



**Hewlett Packard**  
Enterprise

# **HPE Ezmeral Data Fabric – Customer-Managed 7.8.0 Documentation**

**HPE Ezmeral Data Fabric**

**EZDF 7.8.x**

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
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## About Release 7.8.0

This site contains documentation for HPE Ezmeral Data Fabric release 7.8.0, including installation, configuration, administration, and reference content, as well as content for the associated ecosystem components and drivers.

 **CAUTION:** New installations of release 7.6.0 are no longer recommended. Because of known issues with release 7.6.0, Hewlett Packard Enterprise recommends installing release 7.6.1 or later. See [Deprecation of Release 7.6.0](#) on page 62.

### Related concepts

[Products Covered in the HPE Ezmeral Data Fabric Documentation](#) on page 5606


This section lists the products covered in the HPE Ezmeral Data Fabric documentation portal and provides links to the related product documentation.

## Release 7.8 Release Notes

These notes contain information about release 7.8 of the HPE Ezmeral Data Fabric.

### What's New in Release 7.8

Describes the new features in release 7.8 and provides links to more information.

 **IMPORTANT:** Hewlett Packard Enterprise offers a consumption-based version of the HPE Ezmeral Data Fabric. See [SaaS-Based HPE Ezmeral Data Fabric](#) on page 33. To view information for the consumption-based Data Fabric platform, see [this website](#).

### New Features

Following are some new features and capabilities that distinguish release 7.8.0 from the previous release (7.7.0):

New Feature or Capability	Supported on		See for more information . . .
	DF SaaS?	Customer Managed?	
Add nodes to a cloud deployment	Yes	No	<a href="#">Adding Nodes (Cloud Deployment)**</a>
Enable STS when importing an external S3 object store	Yes	Yes*	<a href="#">Importing an External S3 Object Store**</a>
Enable IPv6 by using the Data Fabric UI***	Yes	No	<a href="#">Enabling IPv6**</a>
Cancel a seed node installation	Yes	No	<a href="#">Fabric Deployment Using a Seed Node**</a>
Authorization for GNS-federated object stores	Yes	No	<a href="#">Working with an External S3 Object Store**</a>
Configuring the Data Fabric to track user behavior	Yes	Yes	<a href="#">Configuring Data Fabric to Track User Behavior</a> on page 1765 <a href="#">insight</a> on page 2222 <a href="#">insight cluster</a> on page 2222 <a href="#">insight info</a> on page 2224 <a href="#">insight purge</a> on page 2228 <a href="#">Cluster Alarms</a> on page 3010

New Feature or Capability	Supported on		See for more information . . .
	DF SaaS?	Customer Managed?	
Support for RHEL 8.10, Rocky 9.4, and SLES 15 SP5; no support for Oracle Enterprise Linux (OEL)	Yes	Yes	<a href="#">Operating System Support Matrix</a> on page 5751 <a href="#">Operating System Support Matrix**</a> <a href="#">No Support for Oracle Enterprise Linux (OEL)</a> on page 31
ZooKeeper version updated to 3.8.3	Yes	Yes	<a href="#">configure.sh</a> on page 2826
Seed node memory requirement reduced to 8 GB	Yes	No	<a href="#">Fabric Deployment Using a Seed Node**</a>
Kafka client updated to 3.6.1	No	Yes	<a href="#">Configuration Parameters</a> on page 3569 <a href="#">HPE Ezmeral Data Fabric Streams Java Applications</a> on page 3550 <a href="#">HPE Ezmeral Data Fabric Streams Java API Library</a> on page 3553 <a href="#">Integrate Spark with Kafka</a> on page 4719
New repo location for monitoring components	No	Yes	<a href="#">Monitoring Packages Moved to Core Repository</a> on page 31
New repo location for NFS v4 on SLES 15	No	Yes	<a href="#">New Repository for NFS v4 on SLES 15</a> on page 32

\*Requires using the Data Fabric UI. With release 7.3.0 and later, you can use the Data Fabric UI on customer-managed clusters. To understand the limitations and benefits of doing so, see [Data Fabric UI](#) on page 812.

\*\*Indicates a link to the Data Fabric as-a-service documentation.

\*\*\*HPE Ezmeral Ecosystem Pack (EEP) components do not support IPv6.

### No Support for Oracle Enterprise Linux (OEL)

Release 7.7.0 and some earlier core and EEP releases of the HPE Ezmeral Data Fabric support Oracle Enterprise Linux. Release 7.8.0 does not support any version of OEL. For OEL support information, see the [Operating System Support Matrix](#) on page 5751.

### Monitoring Packages Moved to Core Repository

Beginning with release 7.8.0 and EEP 9.3.0, the monitoring components are provided in the Data Fabric (core) repository and are not present in the EEP repository. Monitoring packages include the following:

- `mapr-collectd`
- `mapr-elasticsearch`
- `mapr-fluentd`
- `mapr-grafana`
- `mapr-kibana`
- `mapr-opentsdb`

For example, the RHEL monitoring packages for release 7.8.0 can be found at:

```
https://package.ezmeral.hpe.com/releases/v7.8.0/redhat/
```

The RHEL monitoring packages are not present in the repository for EEP 9.3.0 at:

```
https://package.ezmeral.hpe.com/releases/MEP/MEP-9.3.0/redhat/
```

The same is true for the monitoring packages for Rocky Linux, Ubuntu, SLES, and Oracle Enterprise Linux.

### New Repository for NFS v4 on SLES 15

In release 7.8.0, the `/releases` directory of `package.ezmeral.hpe.com` includes two `suse` repositories:

- [Parent Directory](#)
- [mac/](#)
- [oel/](#)
- [redhat/](#)
- [rhel9/](#)
- [suse/](#)
- [suse15.5/](#)
- [ubuntu/](#)
- [ubuntu22/](#)
- [windows/](#)

The `suse15.5` repository is new and enables support for NFS or NFS v4 for installations on SLES 15 SP3 and SP5. To use the old and new `suse` repositories, see this table:

Repository	Use this repository to install	NFS Support
suse	SLES 15 SP2	NFS
suse15.5	SLES 15 SP3 or SP4 or SP5	NFS or NFS v4

### New Key for Signature Verification for Data Fabric Files

Release 7.6.1 implemented a new key for `.rpm`, `.tar.gz`, `.zip`, and `.tgz` files for the following Data Fabric products:

- HPE Ezmeral Data Fabric core 7.6.1 and later
- HPE Ezmeral Data Fabric clients
- HPE Ezmeral Ecosystem Pack (EEP) 9.2.1 and later
- Installer 1.18.0.5 and later

Before you install these products, you must import the HPE GPG public keys. This is a one-time operation on each node where packages are installed. Importing the keys allows you to, optionally, verify the GPG and RPM signatures for the products. A verified GPG or RPM signature attests that the product you received has been signed with digital private keys held only by HPE. Successful signature verification also ensures that the file has not been altered after it was signed and released by HPE.

For more information, see [HPE GPG Public Keys for GPG or RPM Signature Verification](#).

### Product Name Change: HPE Ezmeral Data Fabric – Customer Managed

With release 7.3.0, the user-managed version of the platform changed its name to HPE Ezmeral Data Fabric – Customer Managed. "HPE Ezmeral Data Fabric" now refers to the as-a-service version of the platform, described later on this page. Documentation for the customer-managed platform remains on the website you are currently using.



### SaaS-Based HPE Ezmeral Data Fabric

Release 7.3.0 introduced a new HPE Ezmeral Data Fabric that can be used "as-a-service" and provides consumption-based pricing. Documentation for the new platform has its own website. For more information, see:

[HPE Ezmeral Data Fabric Documentation](#)

The new as-a-service HPE Ezmeral Data Fabric leverages the strengths of its predecessor, the HPE Ezmeral Data Fabric – Customer Managed platform. The as-a-service platform improves on its predecessor in many ways. The following table compares the platforms:

Feature	HPE Ezmeral Data Fabric	HPE Ezmeral Data Fabric – Customer Managed
Distributed File System	Yes	Yes
Global Namespace (GNS)	Yes	No
Object Support	Yes	Yes
Table Support	Yes	Yes
Event Stream Support	Yes	Yes
NFSv4 Support*	Yes	Yes
Container Storage Interface (CSI) Support	Yes	Yes
Database Support	Yes	Yes
Client Support	Yes	Yes
Single Sign-On (SSO) Support	Yes	Yes
Platform Management	Managed by HPE	User managed
Billing and Licensing	Consumption-only and some form of term (term-only not supported)	Consumption and Term
Air-Gap Support	Yes	Yes
Graphical User Interface	Data Fabric UI or Control System	Data Fabric UI or Control System
maprcli Command Line	Yes	Yes
Scale (number of nodes per fabric / cluster)	See note **	Thousands of nodes
EEP (HPE Ezmeral Ecosystem Pack)	No	Yes
OpenTelemetry (OTel)	Yes	Yes

\*NFSv3 is not supported.

\*\*For cloud deployments, the nodes and instances are predetermined based on the storage tier that you select during installation. While new fabrics can be added at any time, adding nodes after fabric creation is not currently supported for cloud deployments. For on-premises deployments, you determine the number of nodes at create time. You can add nodes later by using the steps in [Adding Nodes](#).

### New Repository for Data Fabric Software

On August 1, 2023, Hewlett Packard Enterprise introduced a new download repository for the HPE Ezmeral Data Fabric core and ecosystem software packages. <https://package.ezmeral.hpe.com/> is the new repository for HPE Ezmeral Data Fabric downloads. For all Data Fabric releases, <https://package.ezmeral.hpe.com/> replaces two older repositories:

Description	URL	Authentication Required?
New repository	<a href="https://package.ezmeral.hpe.com/">https://package.ezmeral.hpe.com/</a>	Yes
Old repositories	<a href="https://package.mapr.com/">https://package.mapr.com/</a> <a href="https://package.mapr.hpe.com">https://package.mapr.hpe.com</a>	Yes <sup>1</sup>

<sup>1</sup>Beginning October 2023, the old repositories are redirected to the new repository URL, which requires authentication.

The new repository requires you to provide the email and token for your HPE Passport account. Software that points to the old repositories must be updated to include your HPE Passport email and token. For more information about using the new repository, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

If you plan to use the Data Fabric Installer, you must update the Installer to the most current 1.18.0.3 version or later. Earlier versions of the Installer will not work with the new repository. See [Updating the Installer](#) on page 5626.

### HPE Ezmeral Ecosystem Pack (EEP) Support

Release 7.8.0 requires EEP 9.3.0 or later. EEP 9.3.0 is new for this release and delivers updates to various ecosystem components but no new components. EEP 9.3.0 can only be used with release 7.8.0.

For more information about new features delivered as part of the Ecosystem Pack, see [What's New in EEP 9.3.0](#) on page 6173. For reference information, see [EEP 9.3.0 Reference Information](#) on page 6173.

For information about the EEPs that can be used with different versions of core releases, see [EEP Support and Lifecycle Status](#) on page 5760.

### SSO Support for Keycloak

HPE Ezmeral Data Fabric release 7.8.0 supports SSO when configured with the Keycloak identity and access management (IAM) solution. Other IAM solutions are not currently supported.

Configuring SSO is optional. If you do not configure SSO, you must use Data Fabric user names and passwords for access to the fabric. While SSO is supported for Data Fabric core, it is not currently supported for ecosystem components or the Installer.

Beginning with release 7.5.0, Keycloak is preconfigured and preinstalled if you:

- Install the `mapr-keycloak` package as part of cluster creation
- Specify the `-keycloak` option when you run the [configure.sh](#) on page 2826 script

For more information, see [Configuring SSO](#) on page 1021.

### Data Access Gateway 6.3.0.1 Support

For the gateway to lightweight client applications, release 7.8.0 requires Data Access Gateway 6.3.0.1. Data Access Gateway 6.3.0.1 can be used with core 7.8.0, 7.7.0, 7.6.1, 7.5.0, 7.4.0, 7.3.0, and 7.2.0 with some restrictions. However, Data Access Gateway 6.3.0.1 is part of EEP 9.3.0, and EEP 9.3.0 is currently supported only for use with core 7.8.0.



**CAUTION:** Streams users who upgrade from release 7.1.0 (DAG 5.0) or release 7.2.0 (DAG 5.1) to one of the following releases will not be able to access topics configured using the pre-DAG 6.0 mapping rules:

- 7.8.0 (DAG 6.3.0.1)
- 7.7.0 (DAG 6.3)
- 7.6.1 (DAG 6.2)
- 7.5.0 (DAG 6.2)
- 7.4.0 (DAG 6.1)
- 7.3.0 (DAG 6.0)

For more information, see [Understanding the HPE Ezmeral Data Fabric Data Access Gateway](#) on page 1016 and the [Data Access Gateway 6.3 Release Notes](#) on page 5878.

### JDK 17 Support

As indicated in the [Java Support Matrix](#) on page 5798, release 7.8.0 can be used in JDK 11 or in JDK 17 installations. EEP 9.3.0 can also be used in JDK 11 or JDK 17 installations. However, the Installer is supported only on JDK 11, and if new cluster nodes require a JDK at installation time, the Installer can only install JDK 11.

## Installation Notes (Release 7.8)

Describes considerations for installing release 7.8

Note these considerations for new installations of release 7.8, which can be installed using manual steps or by using the Installer:

### Installer and the New Repository

Installer users on all releases should update to the latest release of Installer 1.18.0.7. Installer 1.18.0.7 supports the new <https://package.ezmeral.hpe.com/> repository described in [What's New in Release 7.8](#) on page 30. Using the new repository requires an HPE Passport user name and token. When installing the `mapr-setup.sh` script for Installer 1.18.0.7, you can specify your Passport credentials. See [Installer](#) on page 5610 and [Updating the Installer](#) on page 5626.

### Considerations for Using the Installer

Before using the Installer with release 7.8, review these considerations:

- Only Installer 1.18.0.7 can be used to install release 7.8.0. For more info, see [Installer Updates](#) on page 5705.
- Installer 1.18.0.7 is not supported for use with JRE 17 or JDK 17 and will not install JDK 17.
- Installer 1.18.0.7 contains user interface controls for configuring IPv6.



**IMPORTANT:** HPE Ezmeral Ecosystem Pack (EEP) components do not support IPv6.

- For releases 7.0.0 and later, Installer 1.18.0.7 enforces security by default. You cannot install a non-secure cluster by using Installer 1.18.0.7, though it is still possible to install a nonsecure cluster by using Stanzas.
- You can use Installer 1.18.0.7 to install Zeppelin, but the Installer does not configure Zeppelin. All configuration and integration tasks must be done manually. See [Zeppelin](#) on page 4750.

- The Installer is not FIPS compliant and is not supported to run on a FIPS-enabled node. However, you can use the Installer to install a FIPS-compliant cluster. To do this, the Installer node must be installed on a non-FIPS node, and the cluster to be installed cannot include the Installer node as part of the cluster.
- You can use Installer 1.18.0.7 to install a FIPS-enabled cluster only if all the nodes to be installed are FIPS-enabled. Using the Installer to install a mix of FIPS-enabled and non-FIPS-enabled nodes is not supported.
- For a list of the operating systems that support Installer 1.18.0.7, see [Installer Support Matrix](#) on page 5803.
- For a list of known issues that affect Installer 1.18.0.7 and other Installer versions, see [Installer Known Issues](#) on page 5672.

### Monitoring Components Moved to Core Repository

Beginning with release 7.8.0 and EEP 9.3.0, the monitoring components are provided in the Data Fabric (core) repository and not in the EEP repository. Monitoring packages include the following:

- `mapr-collectd`
- `mapr-elasticsearch`
- `mapr-fluentd`
- `mapr-grafana`
- `mapr-kibana`
- `mapr-opentsdb`

For example, the RHEL monitoring packages for release 7.8.0 can be found at:

```
https://package.ezmeral.hpe.com/releases/v7.8.0/redhat/
```

The RHEL monitoring packages are not present in the repository for EEP 9.3.0 at:

```
https://package.ezmeral.hpe.com/releases/MEP/MEP-9.3.0/redhat/
```

The same is true for Rocky Linux, Ubuntu, SLES, and Oracle Enterprise Linux.

### EEP 9.3.0 and Release 7.8.0

EEP 9.3.0 can be used only with release 7.8.0. For more information about EEP compatibility, see [EEP Support and Lifecycle Status](#) on page 5760 and [What's New in EEP 9.3.0](#) on page 6173.

### 32-GB Minimum Memory for Production Nodes

Minimum memory requirements for production nodes have changed. Production nodes require at least 32 GB of memory per node. For more information, see [Memory and Disk Space](#) on page 160.

### Ubuntu 22.04 Dependency

Release 7.8.0 of the HPE Ezmeral Data Fabric has a dependency on the `libssl1.1` package, which is not included in Ubuntu 22.04. As a result, you must apply the package manually to Ubuntu 22.04 nodes before installing Data Fabric software.



**NOTE:** The following steps are required for cluster nodes but are not required for client nodes.

1. Download the `libssl1.1` package:

```
wget http://archive.ubuntu.com/ubuntu/pool/main/o/openssl/
libssl1.1_1.1.0g-2ubuntu4_amd64.deb
```

2. Use the following command to install the package:

```
sudo dpkg -i libssl1.1_1.1.0g-2ubuntu4_amd64.deb
```

### Installing Ranger by Using the Installer

Installer 1.18.0.7 cannot perform all of the installation tasks needed to install and configure Ranger. Some configuration steps must be completed manually after using the Installer. See [Installing Ranger Using the Installer](#) on page 5648.

### Installing Tez by Using the Installer

In EEPs 9.0.0 and later, the Installer can install Tez, but the Tez user interface (UI) will not work because EEPs 9.0.0 and later include the YARN Application Timeline Service (ATS) version 2 by default. ATSV2 does not support the Tez UI. However, you can configure ATS version 1.0 or 1.5 to work with Hadoop 3, thereby enabling Tez. To enable the Tez UI, follow the steps in [Configuring ATS 1.0 or 1.5 for Hadoop 3.3](#) on page 4745.

### Installing the YARN ATS by Using the Installer

The Installer **Select Services** page does not provide a dedicated option for selecting and installing the YARN ATS (`mapr-timelineserver`). To install the ATS, you must install Tez. Because the `mapr-timelineserver` has a dependency on HBase, installing Tez by using the Installer automatically installs `mapr-hbase` and the `mapr-timelineserver`.

### Monitoring Components Support for FIPS

The Spyglass logging components (Elasticsearch, Fluentd, and Kibana) are NOT supported in FIPS mode. Spyglass metrics components (Collectd, Open TSDB, and Grafana) work in FIPS mode even though Grafana is written in Go and is not FIPS compliant.

### Licensing Changes for FIPS

To support FIPS clusters, the license file now contains two identical licenses. One is signed with a SHA-1 signature for non-FIPS clusters. The other is signed with a SHA256 signature for FIPS clusters. This enables MCS or `maprcli` commands to verify the signature regardless of support for FIPS compliance. User-visible changes are minimal, since MCS and the `maprcli license list` command show only the license that is currently applied.

### Installing HttpFS

Beginning with release 7.1.0 and EEP 9.0.0, HttpFS is included with Hadoop and YARN. To install HttpFS, see [Installing Hadoop and YARN](#) on page 233.

### Manual Installations and FIPS

There are no changes to the procedure for manual package installation. The steps are the same as described in [Installing without the Installer](#) on page 171.

Installers continue to use the `${MAPR_HOME}/server/configure.sh` script to configure both FIPS and non-FIPS nodes after the data-fabric packages are successfully installed. There are no customer-visible

changes to the existing manual setup procedure to enable FIPS mode using the  `${MAPR_HOME} / server / configure . sh`  script:

- FIPS mode is automatically enabled only if the local operating system is FIPS enabled. The  `configure . sh`  script uses the  `sysctl crypto . fips _ enabled`  command to detect if the operating system is in FIPS mode.
- FIPS mode implies secure mode as well. Thus, on a FIPS enabled node,  `-secure`  is the default, whereas in a regular, non-FIPS enabled node,  `-unsecure`  is the default for releases 7.2.0 and earlier.
- If the local operating system is not FIPS-enabled, the  `configure . sh`  script proceeds to perform regular, non-FIPS configuration.

Other than the change in the default  `-secure`  setting, system configuration for a machine running a FIPS enabled operating system looks the same as that on a regular machine running an operating system that is not FIPS-enabled.

It is important to note that nonsecure algorithms such as MD-5 and DES are disabled in FIPS. Therefore, legacy applications that use these algorithms will no longer run on FIPS-enabled nodes. So, while FIPS adds additional security, it also causes nonsecure legacy applications to fail unless they are upgraded. This is an important distinction between FIPS and non-FIPS mode.

### Log Monitoring and FIPS

Log monitoring is not supported in installations with FIPS-enabled nodes in EEPs 8.1.0 and later.

## Upgrade Notes (Release 7.8)

Describes the high-level steps and considerations for upgrading to release 7.8.0.

### Upgrading to Release 7.8.0 (High-Level Steps)

Depending on your current Data Fabric release, upgrading to release 7.8.0 can require different combinations of procedures. Upgrading to release 7.8.0 can require an OS upgrade and requires a JDK upgrade if your cluster is running release 6.1.x or earlier. The following table summarizes the high-level upgrade steps. Before beginning the upgrade, be sure to review the upgrade considerations later on this page.

<p><b>If your cluster is running one of these releases</b></p>	<p><b>Use these steps to upgrade to release 7.8.0</b></p>	<p><b>See for more information</b></p>
--	---	--

7.7.0	<ol style="list-style-type: none"> <li>Upgrade your OS to an OS that is supported by your current release and release 7.8.0. For example: <ul style="list-style-type: none"> <li>RHEL 8.2, 8.4, 8.6*, 8.8, or 9</li> <li>Rocky 8.4, 8.5</li> <li>Ubuntu 18.04, 20.04, or 22.04**</li> <li>SLES 15 SP2 or SP3</li> </ul> </li> </ol> <p>You can skip the OS upgrade if the <a href="#">Operating System Support Matrix</a> on page 5751 shows that your current OS is supported on release 7.8.0.</p>	<ul style="list-style-type: none"> <li><a href="#">Upgrading Ecosystem Packs</a> on page 339</li> <li><a href="#">Java</a> on page 164</li> <li><a href="#">Java Support Matrix</a> on page 5798</li> <li><a href="#">Upgrading Your Linux Operating System</a> on page 306</li> <li><a href="#">Operating System Support Matrix</a> on page 5751</li> <li><a href="#">Upgrade Workflows (Releases 6.x or 7.x to 7.8.0)</a> on page 293</li> </ul>
7.6.1		
7.5.0		
7.4.0		
7.3.0		
7.2.0		
7.1.0		
7.0.0		
6.2.0		
6.1.1		
6.1.0	<ol style="list-style-type: none"> <li>Install Java JDK 11 or JDK 17 or the equivalent.</li> <li>Upgrade from your current release to release 7.8.0 using one of the <a href="#">upgrade workflows</a>.</li> <li>Upgrade your EEP components after upgrading core, as indicated in the workflow.</li> </ol>	

\*Release 7.8.0 can be used with odd-numbered RHEL releases 8.1, 8.3, and 8.5, but Red Hat recommends upgrading from RHEL 7.x to even-numbered RHEL releases. For more information, see this [article](#).

\*\*See the upgrade consideration for Ubuntu later on this page.

### Professional Support for Upgrades

Upgrading can be time-consuming and complicated. Consider engaging HPE professional support services to assist in planning and executing your upgrade. For more information, contact your support representative. See [Contact HPE](#) on page 6342.

### Release 7.8.0 Requires EEP 9.3.0

Release 7.8.0 requires EEP 9.3.0 or later. For more information about these EEPs, see [What's New in EEP 9.3.0](#) on page 6173 and [EEP 9.3.0 Reference Information](#) on page 6173.

### Monitoring Components Moved to Core Repository

Beginning with release 7.8.0 and EEP 9.3.0, the monitoring components are provided in the Data Fabric (core) repository and not in the EEP repository. Monitoring packages include the following:

- `mapr-collectd`
- `mapr-elasticsearch`
- `mapr-fluentd`
- `mapr-grafana`
- `mapr-kibana`
- `mapr-opentsdb`

For example, the RHEL monitoring packages for release 7.8.0 can be found at:

```
https://package.ezmeral.hpe.com/releases/v7.8.0/redhat/
```

The RHEL monitoring packages are not present in the repository for EEP 9.3.0 at:

```
https://package.ezmeral.hpe.com/releases/MEP/MEP-9.3.0/redhat/
```

The same is true for Rocky Linux, Ubuntu, and SLES.

### Upgrades to Oracle Enterprise Linux (OEL)

Release 7.8.0 is not supported on Oracle Enterprise Linux. For OEL support information, see [Operating System Support Matrix](#) on page 5751.

### Upgrades to RHEL 9 and Ubuntu 22.04

Release 7.8.0 can be installed on nodes running RHEL 9 and Ubuntu 22.04, but upgrading an older Data Fabric release to release 7.8.0 on RHEL 9 or Ubuntu 22.04 is currently not supported.

### Upgrades Using the Installer


Note these considerations for using the [Installer](#) to upgrade to release 7.8.0:

- Only Installer 1.18.0.7 can be used to upgrade to release 7.8.0. For more info, see [Installer Updates](#) on page 5705.
- Installer 1.18.0.7 supports core upgrades only from releases 7.1.0, 7.2.0, 7.3.0, 7.4.0, 7.5.0, 7.6.1, or 7.7.0 to 7.8.0. Other core upgrades must be performed using manual steps. See [Upgrading Core With the Installer](#) on page 312 and [Upgrading the Ecosystem Pack Without the Installer](#) on page 358. All EEP upgrades are supported.
- Installer 1.18.0.7 is not supported for use with JRE 17 or JDK 17 and will not install JDK 17.
- Installer 1.18.0.7 cannot be used with older versions of Ubuntu. For more information, see [Installer Updates](#) on page 5705 and [Selecting an Installer Version to Use](#) on page 5618.
- For releases 7.0.0 and later, Installer 1.18.0.7 enforces security by default. You cannot install a non-secure cluster by using Installer 1.18.0.7.
- You cannot use Installer 1.18.0.7 to install Zeppelin. You must install Zeppelin by using the manual steps. See [Installing Zeppelin](#) on page 263.
- The Installer is not FIPS compliant and is not supported to run on a FIPS-enabled node. However, you can use the Installer to install a FIPS-compliant cluster. To do this, the Installer node must be installed on a non-FIPS node, and the cluster to be installed cannot include the Installer node as part of the cluster.
- You can use Installer 1.18.0.7 to install a FIPS-enabled cluster only if all the nodes to be installed are FIPS-enabled. Using the Installer to install a mix of FIPS-enabled and non-FIPS-enabled nodes is not supported.
- For a list of the operating systems that support Installer 1.18.0.7, see [Installer Support Matrix](#) on page 5803.
- For a list of known issues that affect Installer 1.18.0.7 and other Installer versions, see [Installer Known Issues](#) on page 5672.

### Online Versus Offline Upgrades

You can upgrade core software using a "rolling upgrade" process that transitions the cluster to release 7.8.0 one node at a time. Except for the node being upgraded, the cluster remains online during this process.




 **IMPORTANT:** You cannot upgrade EEP components using an online or "rolling upgrade" process. EEP upgrades are always an offline process.

If you are upgrading from any 6.x or 7.x release to 7.8.0, no bridging EEP is currently available. A bridging EEP is an EEP that is supported on both the release you are currently running and the release to which you want to upgrade. EEP 9.3.0 is currently not supported on earlier releases.

[EEP Support and Lifecycle Status](#) on page 5760 shows the EEPs that are supported for each core version.

However, you can upgrade core directly to release 7.8.0. You do not need to upgrade to another release first.

 **CAUTION:** Before upgrading directly from release 6.1.x or later to 7.8.0, be sure to review the COMSECURE-615 known issue in [Known Issues \(Release 7.8\)](#) on page 46.


### Upgrades and Keycloak

In release 7.7.0, the port for accessing the Keycloak Administration Console changed. Newly created cloud or on-premises fabrics running releases 7.7.0 and later must use port 443 to access the console. Earlier releases used port 6443.

This port change does not apply to fabrics that are upgraded from releases 7.5.0 or 7.6.x to releases 7.7.0 or later. Fabrics upgraded from releases 7.5.0 or 7.6.x can continue to use port 6443.

### Data Access Gateway 6.x and Streams Upgrade Consideration

For the gateway to lightweight client applications, release 7.8.0 requires Data Access Gateway 6.3.0.1. Data Access Gateway 6.3.0.1 can only be used with core 7.8.0.

 **CAUTION:** Streams users who upgrade from release 7.1.0 (DAG 5.0) or release 7.2.0 (DAG 5.1) to any of the following releases will not be able to access topics configured using the pre-DAG 6.0 mapping rules:

- Release 7.8.0 (DAG 6.3.0.1)
- Release 7.7.0 (DAG 6.3)
- Release 7.6.1 (DAG 6.2)
- Release 7.5.0 (DAG 6.2)
- Release 7.4.0 (DAG 6.1)
- Release 7.3.0 (DAG 6.0)

For more information, see any of the following:

- [Understanding the HPE Ezmeral Data Fabric Data Access Gateway](#) on page 1016
- [Data Access Gateway 6.3 Release Notes](#) on page 5878
- [Data Access Gateway Support Matrix](#) on page 5835

### 32-GB Minimum Memory for Production Nodes

Minimum memory requirements for production nodes have changed. Production nodes require at least 32 GB of memory per node. For more information, see [Memory and Disk Space](#) on page 160.

## Upgrading Object Store

Upgrades from release 7.0.0 to 7.1.0 or later remove the Object Store configuration files in `/opt/mapr/conf`. This can prevent the Object Store from starting after the upgrade. To address this issue, the following upgrade pages instruct you to make a copy of certain files before upgrading and then restore the files to all nodes running the MOSS server after the upgrade:

- [Preparing to Upgrade Core](#) on page 307
- [Installing Additional Core Features](#) on page 337

## Upgrades to CentOS Not Supported

Release 7.8.0 is not supported for use with CentOS. CentOS Linux 8 has reached End of Life (EOL) status. For more information, see [this page](#).

## Upgrades From Non-FIPS Mode to FIPS Mode Not Supported

Only new installations of FIPS clusters are currently supported. You cannot use the Installer or manual steps to upgrade a non-FIPS-compliant cluster to a FIPS-compliant cluster.

## Upgrading from Ubuntu 16.0.4 to Release 7.8.0

Upgrading from Ubuntu 16.04 to release 7.8.0 requires a slightly different set of upgrade steps because:

- Release 7.8.0 cannot be used with Ubuntu 16.04.
- EEP 8.0.0 and later are not supported on Ubuntu 16.04.
- Installer 1.17.0.0 and later cannot be used with Ubuntu 16.04.

To perform the upgrade:

1. Upgrade your OS to Ubuntu 18.04, 20.04, or 22.04. See [Upgrading Your Linux Operating System](#) on page 306.
2. If you are using the Installer, update it to the latest version. See [Updating the Installer](#) on page 5626.
3. Upgrade to EEP 9.3.0 and release 7.8.0 using the preceding high-level steps.

Note that even though Release 7.8.0 can be installed on nodes running Ubuntu 22.04, upgrading an older Data Fabric release to release 7.8.0 on Ubuntu 22.04 is currently not supported.

For a list of the operating systems on which you can install different versions of core, see [Operating System Support Matrix](#) on page 5751.

## SLES Upgrades Require the Option to Address a Package Vendor Change

In releases 7.0.0 and later, the vendor for core packages changed to "Hewlett Packard Enterprise." In earlier releases, the vendor was "MapR Technologies Inc." This change can affect SLES upgrades.

For a manual upgrade from release 6.2.0 to releases 7.0.0 or later on SLES SP2, the `zypper update` command can fail because of a vendor mismatch in the RPM provider. Zypper returns an error saying that the vendor for the package you are trying to upgrade has changed.

To avoid this error, add the `--allow-vendor-change` option to the `zypper update` command. For an example, see [Offline and Manual Upgrade Procedure](#) on page 317.

## Upgrades and Clear-Text Passwords

Upgrades from releases 6.1.x or 6.2.0 to releases 7.1.0 and later leave the clear-text passwords in the `ssl-server.xml` and `ssl-client.xml` configuration files unchanged. However, after applications are

tested and the upgrade is known to be successful, the cluster administrator can remove the clear-text passwords. For more information, see [Removing Clear-Text Passwords After Upgrade](#) on page 1809.

### `configure.sh -R` Behavior in Release 7.0.0 or Later

The following changes to `configure.sh -R` behavior occur when you upgrade from a release earlier than 7.0.0 to releases 7.0.0 or later:

- `mrhsm` configuration files are automatically upgraded to support the new PKCS#11 file-store feature.
- If the legacy `cldb.key` and/or `dare.master.key` exist in the `${MAPR_HOME}/conf/` directory, software automatically enables the PKCS#11 file store and imports these keys into the `${MAPR_HOME}/conf/tokens` directory. Since, these legacy keys are no longer needed, it is a best practice to move them to a safe place to increase security. It is optional to copy over the `${MAPR_HOME}/conf/tokens` to other nodes, as every occurrence imports the same keys during an upgrade:
  - By default, data-fabric software initializes `mrhsm` using the same default `hsm` label and `so pin` as when you do a new release 7.0.0 installation if `mrhsm` has not already been initialized. You can change these default values by specifying `-hsmlabel <label> -hsmsopin <so-pin>` options.
  - If `mrhsm` has already been initialized to use KMIP, you need to specify the `-hsmsopin <so-pin>` option to enable the file store correctly.

### Hadoop and YARN Are Provided as Ecosystem Components

Beginning with core 6.2.0 and EEP 7.0.0, Hadoop and YARN services are no longer included in the repository for core packages. They are provided as ecosystem components in the EEP repository. If you are upgrading and need Hadoop and YARN services, you must install the packages as ecosystem components after upgrading. For more information, see [Installing Hadoop and YARN](#) on page 233.

### Regenerating the `mapruserticket` File

Changes to the `CanImpersonate` parameter of the `mapruserticket` file in release 6.1.0 require users who upgrade manually to regenerate the file before restarting Warden. See [Step 1: Restart and Check Cluster Services](#) on page 324.

The file needs to be regenerated to ensure that impersonation works correctly for non-`mapr` users. Prior to release 6.1.0, all `mapruserticket` files were generated with `CanImpersonate = false`. Releases 6.1.0 and later enforce the `CanImpersonate` parameter and set the parameter to `true` for freshly installed clusters. For upgraded clusters, if `CanImpersonate` is not set to `true`, some services will not be able to impersonate.

## Operational Changes (Release 7.8)

Lists the functional changes made to existing commands in HPE Ezmeral Data Fabric release 7.8.0.

### Repository Changes

Recent changes to the download repository for HPE Ezmeral Data Fabric core and ecosystem packages might affect your ability to install or upgrade software. For more information, see [What's New in Release 7.8](#) on page 30.

### New Key for Signature Verification for Data Fabric Files

Release 7.6.1 implemented a new key for `.rpm`, `.tar.gz`, `.zip`, and `.tgz` files for the following Data Fabric products:

- HPE Ezmeral Data Fabric core 7.6.1 and later

- HPE Ezmeral Data Fabric clients
- HPE Ezmeral Ecosystem Pack (EEP) 9.2.1 and later
- Installer 1.18.0.5 and later

Before you install these products, you must import the HPE GPG public keys. This is a one-time operation on each node where packages are installed. Importing the keys allows you to, optionally, verify the GPG and RPM signatures for the products. A verified GPG or RPM signature attests that the product you received has been signed with digital private keys held only by HPE. Successful signature verification also ensures that the file has not been altered after it was signed and released by HPE.

For more information, see [HPE GPG Public Keys for GPG or RPM Signature Verification](#).

### 32-GB Minimum Memory Requirement for Production Nodes

Minimum memory requirements for production nodes changed for releases 7.0.0 and later. Production nodes require at least 32 GB of memory per node. For more information, see [Memory and Disk Space](#) on page 160.

### Nonsecure Configurations

Beginning with release 7.3.0, the [configure.sh](#) on page 2826 script no longer supports the `-unsecure` parameter. By default, `configure.sh` implements the `-S` or `-secure` parameter even if the parameter is not specified.

This change builds on security enhancements introduced in earlier releases. Releases 7.0.0 and later installations are secure by default. Also, Installer 1.18 automatically configures a secure cluster and does not provide an option to configure a non-secure cluster. Nonsecure installations have not been validated for use with releases 7.0.0 or later.

### Using Custom Certificates with Object Store

Default installations of the HPE Ezmeral Data Fabric use encrypted, self-signed certificates to enable SSL communication. If your environment does not permit self-signed certificates, or if you prefer to generate your own certificates rather than use the default certificates, Data Fabric supports an option to generate your own certificates. See [Using Custom Signed Certificates with Object Store](#) on page 581.

### Key Store and Trust Store Changes in Release 7.0.0 and Later

Releases 7.0.0 and later support FIPS installations, adding new security files and subdirectories. For Java applications, release 7.0.0 added the Bouncy Castle BCFKS key and trust stores. For non-Java applications, the existing PKCS#12 key and trust stores, as well as PEM files are used. Because of the security changes, the list of files that you must copy to enable security on all nodes is longer. For more information, see these topics:

- [Security Files and Subdirectories](#) on page 874
- [Enabling Security](#) on page 1770
- [Understanding the Key Store and Trust Store Files](#) on page 1787

### Changes to Cross-Cluster Configuration

Note these operational changes:

- Running `configure-crosscluster.sh` in releases 7.0.0 and later requires you to specify two additional parameters:
  - `localtruststorepassword`

- `remotetruststorepassword`
- The `configure-crosscluster.sh` script now returns an error if it is run by a user other than the cluster owner. For example, you cannot run the script as the `root` user.
- In releases 7.0.0 and later, cross-cluster configuration using the basic `configure-cross.cluster.sh` script options is supported if nodes in the local and remote clusters are either all non-FIPS nodes or all FIPS nodes. See [Configuring Cross-Cluster Security for a Mixed \(FIPS and Non-FIPS\) Configuration](#) on page 1952 for the manual steps to configure mixed clusters consisting of FIPS and non-FIPS nodes using the `-localhosts` and `-remotehosts` options.

For more information, see [configure-crosscluster.sh](#) on page 2841.

### About `ssl-server.xml` and `ssl-client.xml` in Releases 7.0.0 and Later

The Hadoop configuration files (`ssl-server.xml` and `ssl-client.xml`) contain SSL configuration information for the client and server in XML format. This section describes some changes in the use of these files in releases 7.0.0 and later.

#### Clear-Text Passwords Are Removed from `ssl-server.xml` and `ssl-client.xml`

In release 6.2.0 and earlier releases of the HPE Ezmeral Data Fabric, key and trust store passwords are stored in clear text in the `ssl-server.xml` and `ssl-client.xml` configuration files, and the passwords are the same for both key and trust stores.

Beginning with release 7.0.0, clear-text passwords are removed from the Hadoop `ssl-server.xml` and `ssl-client.xml` configuration files. And distinct passwords are generated – one for the key store and one for the trust store. See [Key and Trust Store Password Protection](#) on page 1803.

For Java applications, key and trust store passwords are now protected in credential stores accessible through the Hadoop Credential Provider API. For non-Java applications key store passwords are stored in `maprkeycreds.conf`, and trust store passwords are stored in `maprtrustcreds.conf`. See [Application Development with Encrypted Key and Trust Stores](#) on page 1817.

For information about what happens to the clear-text passwords during an upgrade, see the [Upgrade Notes \(Release 7.8\)](#) on page 38 and [Removing Clear-Text Passwords After Upgrade](#) on page 1809.

#### Do Not Copy These Files When FIPS-Enabled Nodes Are Present

In a cluster with FIPS-enabled nodes, the following files must not be copied to other nodes during security configuration:

- `ssl-client.xml`
- `ssl-server.xml`
- `ssl_keystore` (symlink)
- `ssl_truststore` (symlink)
- `ssl_userkeystore` (symlink)
- `ssl_usertruststore` (symlink)

In releases 7.0.0 and later, it is a best practice to avoid copying the `ssl-client.xml` and `ssl-server.xml` files regardless of the FIPS configuration. In particular, when adding a non-FIPS node to a FIPS cluster, you must not copy the Hadoop `ssl*.xml` files to the other nodes in the cluster. To determine whether a node is FIPS enabled, `manageSSLKeys.sh` reads the trust store type from `ssl-client.xml` when running in standalone mode instead of indirectly through `configure.sh`.


Copying the Hadoop `ssl*.xml` files that are set to the BCFKS store type from a FIPS to a non-FIPS node then causes commands such as `manageSSLKeys.sh convert` to fail.

In a FIPS-enabled node, symlink files are provided for the `.bcfks` versions of the key store, user keystore, truststore, and user trust store. These files must not be copied. Copying the files can result in errors later when you run `configure.sh`.

For more information about the files to copy when you enable security, see [Enabling Security](#) on page 1770.

## Known Issues (Release 7.8)

You might encounter the following known issues after upgrading to release 7.8. This list is current as of the release date.

 **IMPORTANT:** The "Support notices of known issues" tool is no longer available, but you can obtain the same information by logging on to the [HPE Support Center](#). See [Support Articles in the HPE Support Center](#) on page 6256.

Where available, the workaround for an issue is also documented. HPE regularly releases maintenance releases and patches to fix issues. We recommend checking the release notes for any subsequent maintenance releases to see if one or more of these issues are fixed.

### HPE Ezmeral Data Fabric Streams

#### MS-1511

When messages are produced for the second time on a stream, CopyStream fails with an exception `com.mapr.db.exceptions.DBException: flush() failed with err code = 22`.

**Workaround:** None.

### Client Libraries

#### MFS-18258

When you add a new cluster to a cluster group, the FUSE-based POSIX client and the loopbacknfs POSIX client take about five minutes to load or list the newly added cluster.

**Workaround:** None.

### Data Fabric UI

#### Sign-in Issues

#### DFUI-160

If you sign in to the Data Fabric UI as an SSO user but you do not have fabric-level login permission, a sign-in page for the "Managed Control System" (MCS) is displayed. The "Managed Control System" sign-in is not usable for the consumption-based HPE Ezmeral Data Fabric.

**Workaround:** Use one of the following workarounds:

- Edit the MCS URL, and retry logging in. For example, change the boldface characters in the following URL:

```
https://
<host-name>:8443/app/mcs/#/app/
overview
```

To this:

```
https://<host-name>:8443/app/dfui
```

- Try signing in as a user who has fabric-level login permission.
- Dismiss the MCS page, clear your browser cache, and retry signing in.

#### DFUI-437

If you sign in to the Data Fabric UI as a non-SSO user and then sign out and try to sign in as an SSO user, a sign-in page for the "Managed Control System" (MCS) is displayed. The "Managed Control System" sign-in is not usable for the consumption-based HPE Ezmeral Data Fabric.

**Workaround:** Use one of the following workarounds:

- Edit the MCS URL, and retry logging in. For example, change the boldface characters in the following URL:

```
https://
<host-name>:8443/app/mcs/#/app/
overview
```

To this:

```
https://<host-name>:8443/app/dfui
```

- Dismiss the "Managed Control System" sign-in screen, and retry signing in as a non-SSO user.
- Dismiss the MCS page, clear your browser cache, and retry signing in.

#### DFUI-811

If you launch the Data Fabric UI and then sign out and wait for 5-10 minutes and then attempt to sign in, a sign-in page for the "Managed Control System" (MCS) is displayed.

**Workaround:** See the workaround for DFUI-437.

#### DFUI-826

In a cloud fabric, an empty page is displayed after a session expires and you subsequently click on a fabric name. The browser can display the following URL:

```
https://<hostname>:8443/oath/login
```

**Workaround:** None.

#### DFUI-874

Sometimes when you attempt to sign in to the Data Fabric UI, the "Managed Control System" (MCS) is displayed, or the Object Store UI is displayed.

<b>DFUI-897</b>	<p><b>Workaround:</b> See the workaround for DFUI-437.</p> <p>A user with no assigned role cannot sign in to the Data Fabric UI.</p>
	<p><b>Workaround:</b> Using your SSO provider software, assign a role to the user, and retry the sign-in operation.</p>
<b>DFUI-902</b>	<p>Incorrect resource data is displayed when an LDAP user signs in to the Data Fabric UI without any SSO roles.</p>
	<p><b>Workaround:</b> See the workaround for DFUI-897</p>
<b>DFUI-1123</b>	<p>Attempting to sign in to the Data Fabric UI as a group results in a login error message in the browser. For example:</p>
	<pre>https://&lt;hostname&gt;:8443/login?error</pre>
<b>DFUI-1135</b>	<p><b>Workaround:</b> None.</p> <p>The Data Fabric UI does not allow an SSO user to log in after an unsuccessful login attempt.</p>
	<p><b>Workaround:</b> None.</p>
<b>Mirroring Issues</b>	
<b>MFS-17538</b>	<p>During PBS validation, a primary cluster with automatic mirroring of a PBS volume to a non-primary cluster might give the following error:</p>
	<pre>Failed to fetch fabric cluster-151-B 401 Unauthorized: "HTTP ERROR 401 JWT validation failed: null&lt;EOL&gt;URI: /rest/dashboard/info/&lt;EOL&gt;STATUS: 401&lt;EOL&gt;MESSAGE: JWT validation failed: null&lt;EOL&gt;SERVLET: mapr-apiserver&lt;EOL&gt;"</pre>
<b>DFUI-1227</b>	<p><b>Workaround:</b> Restart the API server.</p> <p>If you create a mirror volume with a security policy, an error is generated when you try to remove the security policy.</p>
	<p><b>Workaround:</b> None.</p>
<b>DFUI-1229</b>	<p>Data aces on a mirror volume cannot be edited.</p>
	<p><b>Workaround:</b> None.</p>
<b>Display Issues</b>	
<b>DFUI-2598</b>	<p>When you import an AWS External S3 server, and then try to share it, the Data Fabric UI displays the loading icon indefinitely.</p>
	<p><b>Workaround:</b> Proceed as follows:</p> <ol style="list-style-type: none"> <li>1. Log in to Keycloak as an admin.</li> <li>2. Select <b>Realm roles &gt; Developer</b></li> <li>3. Under <b>Actions</b>, select <b>Add associated roles</b></li> </ol>



4. Filter for **Client** roles, and select `view-users`, `view-groups`, `query-users`.
5. Save your changes.

**DFUI-1186**

After you complete the SSO setup for a new fabric, fabric resources such as volumes and mirrors are not immediately displayed in the Data Fabric UI.

**Workaround:** Wait at least 20 minutes or more for the Data Fabric UI to display the fabric details.

**DFUI-1221**

If a fabric includes a large number of resources, loading the resources to display in the **Resources** card on the home page can take a long time.

**Workaround:** None.

**DFUI-2102**

When you create a table replica on a primary cluster with the source table on a secondary cluster, the replication operation times out. However, the table replica is successfully created on the primary cluster. The table replica appears in the **Replication** tab, but does not appear in the Data Fabric UI **Graph** or **Table** view for the primary cluster.

This behavior is the same for both a source table on the primary cluster and the replica on the secondary cluster.

**Workaround:** None.

**DFUI-2099**

When you delete a table replica from the Data Fabric UI **Home** page, the table replica remains listed in the **Replication** tab. When you select the table on the **Replication** tab, a message returns stating that the requested file does not exist.

**Workaround:** None.

**External S3****DFUI-2157**

Editing buckets on external S3 servers is not supported.

**Workaround:** None.

**Installation or Fabric Creation****MFS-18734**

Release 7.7.0 of the HPE Ezmeral Data Fabric has a dependency on the `libssl1.1` package, which is not included in Ubuntu 22.04. As a result, you must apply the package manually to Ubuntu 22.04 nodes before installing Data Fabric software.

**Workaround:** On every node in the fabric or cluster:



**NOTE:** The following steps are required for cluster nodes but are not required for client nodes.

1. Download the `libssl1.1` package:

```
wget http://archive.ubuntu.com/
ubuntu/pool/main/o/openssl/
libssl1.1_1.1.0g-2ubuntu4_amd64.deb
```

2. Use the following command to install the package:

```
sudo dpkg -i
libssl1.1_1.1.0g-2ubuntu4_amd64.deb
```

## IN-3482

Fabric creation can fail if host-name resolution takes more than 300 ms.

**Workaround:** Check your host-name resolution time, and take steps to improve it. See [Troubleshoot Fabric Creation](#). Then retry fabric deployment.

## DFUI-565, EZINFAAS-169

Installation or fabric creation can fail if a proxy is used for internet traffic with the HPE Ezmeral Data Fabric.

**Workaround:** Export the following proxy settings, and retry the operation:

```
# cat /etc/environment
export http_proxy=http://
<proxy_server_hostname_or_IP>:<proxy_p
ort>
export https_proxy=http://
<proxy_server_hostname_or_IP>:<proxy_p
ort>
export HTTP_PROXY=http://
<proxy_server_hostname_or_IP>:<proxy_p
ort>
export HTTPS_PROXY=http://
<proxy_server_hostname_or_IP>:<proxy_p
ort>
```

## Object Store

### DFUI-519

An SSO user is unable to create buckets on the Data Fabric UI and the Object Store. This is applicable to an SSO user with any role such as infrastructure administrator, fabric manager or developer.

**Workaround:** Create an IAM policy with all permissions in the user account. This has to be done via minIO client or the Object Store UI. Assign the IAM policy to the SSO user. Login to the Data Fabric UI and create a bucket/view bucket.

### DFUI-577

Downloading a large file (1 GB or larger) can fail with the following error:

```
Unable to download file "<filename>":
Request failed with status code 500
```

**Workaround:** Instead of using the Data Fabric UI to download a large file, use a MinIO Client (`mc`) command. For more information about `mc` commands, see [MinIO Client \(mc\) Commands](#).

## Online Help

### DFUI-459

If a proxy is used for internet traffic with the HPE Ezmeral Data Fabric, online help screens can time out or fail to fetch help content.

**Workaround:** Add the following proxy servers to the `/opt/mapr/apiserver/conf/properties.cfg` file:

- `http.proxy=<proxyServer>:<proxyPort>`
- `https.proxy=<proxyServer>:<proxyPort>`

## Security Policies

### MFS-18154

A security policy created on a cloud-based primary fabric (such as AWS) is not replicated on to a secondary fabric created on another cloud provider (such as GCP).

**Workaround:** None.

## Topics

### DFUI-637

Non-LDAP SSO user authenticating to Keycloak cannot create topic on the Data Fabric UI.

**Workaround:** None.

### DFUI-639

A non-LDAP SSO user authenticating to Keycloak cannot create a volume or stream using the Data Fabric UI.

**Workaround:** None. Non-LDAP and SSO local users are not currently supported.

## Upgrade

### COMSECURE-615

Upgrading directly from release 6.1.x to release 7.x.x can fail because the upgrade process reads password information from the default Hadoop `ssl-server.xml` and `ssl-client.xml` files rather than the original `.xml` files. Note that upgrades from release 6.2.0 to 7.x.x are not affected by this issue.

The issue does not occur, and the upgrade succeeds, if either of the following conditions is true:

- The existing password is `mapr123` (the default value) when the EEP upgrade is initiated.
- You upgrade the cluster first to release 6.2.0 and then subsequently to release 7.x.x.

#### **Understanding the Upgrade Process and**

**Workaround:** The workaround in this section modifies the release 6.1.x-to-7.x.x upgrade so that it works like the 6.2.0-to-7.x.x upgrade.

Upgrading to core 7.x.x requires installing the `mapr-hadoop-util` package. Before the upgrade, Hadoop files are stored in a subdirectory such as `hadoop-2.7.0`. Installation of the `mapr-hadoop-util` package:

- Creates a subdirectory to preserve the original `.xml` files. This subdirectory has the same name as the original Hadoop directory and a timestamp suffix (for example, `hadoop-2.7.0.20210324131839.GA`).
- Creates a subdirectory for the new Hadoop version (`hadoop-2.7.6`).
- Deletes the original `hadoop-2.7.0` directory.

During the upgrade, a special file called `/opt/mapr/hadoop/prior_hadoop_dir` needs to be created to store the location of the prior Hadoop directory. The `configure.sh` script uses this location to copy the `ssl-server.xml` and `ssl-client.xml` files to the new `hadoop-2.7.6` subdirectory.

In a release 6.1.x-to-7.x.x upgrade, the `prior_hadoop_dir` file does not get created, and `configure.sh` uses the default `ssl-server.xml` and `ssl-client.xml` files provided with Hadoop 2.7.6. In this scenario, any customization in the original `.xml` files is not applied.

The following workaround restores the missing `prior_hadoop_dir` file. With the file restored, `configure.sh -R` consumes the `prior_hadoop_dir` file and copies the the original `ssl-server.xml` and `ssl-client.xml` files into the `hadoop-2.7.6` directory, replacing the files that contain the default `mapr123` password.

**Workaround:** After upgrading the ecosystem packages, *but before running* `configure.sh -R`:

1. Create a file named `prior_hadoop_dir` that contains the Hadoop directory path. For example:

```
# cat /opt/mapr/hadoop/
prior_hadoop_dir
/opt/mapr/hadoop/
hadoop-2.7.0.20210324131839.GA
```

If multiple directories are present, specify the directory with the most recent timestamp.

2. Run the `configure.sh -R` command as instructed to complete the EEP upgrade.

## EZINDEFAAS-811

Upgrading from release 7.6.1 to 7.7.0 fails if you initiate the upgrade from a Data Fabric UI URL that is not the URL provided by the seed node when you created the fabric. The seed node indicates the API server node that is the primary installer host.

**Workaround:** Use either of the following workarounds:

- Initiate the upgrade from the Data Fabric UI URL provided by the seed node when the fabric was created. This URL uses the API server node with the running installer service.

- If you must use an API server node other than the primary installer host:

1. Copy the `.pem` file from the `/infrastructure/terraform/` directory of the primary installer host to the `/tmp` directory of the secondary installer host where you want to initiate the upgrade.
2. Restart the installer service on the secondary installer host:

```
sudo service mapr-installer
restart
```

3. Initiate the upgrade as described in [Upgrading a Data Fabric](#).

**MFS-17624**

An upgrade from release 7.5.0 or earlier to 7.6.0 or later can terminate with a fatal error detected by the Java Runtime Environment.

**Workaround:** None.

**DFUI-2163**

SSO authentication is not enabled for Data Fabric UI, after upgrading from HPE Ezmeral Data Fabric release version 7.5 to release version 7.6.

**Workaround:** Restart the API server after upgrade.

**Volumes****DFUI-638**

Non-LDAP SSO user authenticating to Keycloak cannot create volume on the Data Fabric UI.

**Workaround:** Create a volume via the Data Fabric minIO client.

**Resolved Issues (Release 7.8)**

Lists the issues that were resolved in HPE Ezmeral Data Fabric releases 7.8.

This page lists the issues that are resolved in releases 7.8. An asterisk (\*) indicates an issue that was reported by a customer. A double asterisk (\*\*) indicates an issue that was present in release 7.7.0 but fixed in release 7.8.0.

**Control System**

For resolved issues related to the Control System, see [Control System Release Notes](#) on page 6220.

**Core**

Identifier	Description
CORE-1009	Add entries in idb file for cherry-picks in 7.2 EDF
CORE-952	snakeyaml vulnerabilities in EDF Core 7.2
CORE-980	vulnerable version of jetty in Mapr core internal in EDF 7.2
CORE-981	Vulnerable tomcat-api version in EDF 7.2
CORE-982	Vulnerable version of Guava in mapr client 7.2

**Data Fabric UI**

Identifier	Description
DFUI-1781	Resources table doesn't display more than 50 rows
DFUI-2168	add endpoint url in the volume end point example to read file as object
DFUI-2170	download 1gb object from scality bucket failing
DFUI-2186	Security:: DFUI :: CSP: style-src unsafe-inline header in https://<FQDN>:8443/app/dfui url get
DFUI-2252	Account administration text overlapping with quota on account details page
DFUI-2479	SSO Authenticaiton not enabled or DFUI in build#7.7.0.0.20240325181558.GA
DFUI-2489	DF UI -> From seed node install select GCP -> Name field errors out and only way to get out of it select other providers and then go to create GCP
DFUI-2496	bucket policy edit not working
DFUI-2505	re-initiate fabric show failed status initially from seed node
DFUI-2515	resource loading takes lot of time on resource table and seeing blank page for some time
DFUI-2517	hostname missing in reinstate form on seed node
DFUI-2518	Height of resources graph container should be limited
DFUI-2519	not seeing scality buckets in the UI
DFUI-2539	topic creation failed from df ui with error "User admin(user id 9999) has been denied access to create topic1"
DFUI-2563	`extract-messages` npm script doesn't work correctly on WIndows
DFUI-2567	Topic created via maprcli kafkatopic is not displayed on DFUI with 7.8.0 + EEP 930(kafka 3.6.1)
DFUI-2568	Unable to proceed Cluster Scale operation in AWS deployments
DFUI-2574	Tables are not displayed in the df ui resource table
DFUI-2577	Console error on executing storage config query
DFUI-2580	every user first login df ui asking to change password
DFUI-2584	create security policy broken on df ui
DFUI-2585	volumes are not listed in the assign policy page
DFUI-2591	DFUI::Volume creation page from DFUI by default DARE Enabled set to False though DARE Enabled at Cluster Level. From MCS Volume creation page DARE option Enabled
DFUI-2594	developer not seeing option to delete imported external s3
DFUI-2598	getting loading icon forever when user trying to share exteranl s3
DFUI-2606	Owner not displayed against external s3 for shared user
DFUI-2609	getting blank screen when shared external s3 user trying to share external s3
DFUI-2610	not able to share external s3 to group
DFUI-2614	df ui does not have option to cancel fabric installation
DFUI-2618	AWS s3 external server imported through STS authentication in a azure fabric doesn't list any buckets
DFUI-2619	non sso user not able to see external s3 buckets
DFUI-2620	getToken failed on secondary cluster

Identifier	Description
DFUI-2624	Create first fabric is not getting loaded from seed node UI, its looping infinitely
DFUI-843	display backend error message when user tries to delete topic which is created by other user

### Installation

Identifier	Description
EZINDFAAS-762	DFaaS Installer:: AWS Access Key Pair created as part of the unsuccessful cluster deployment, wasn't removed from Keypairs list in AWS
EZINDFAAS-765	Security:: DFaaS Installer discloses the script(failed to copy mapr-setup.sh to host) when ever node provided is not accessible
EZINDFAAS-773	Security: EDF Deployment using Seed Installer's DFUI shows "what script being executing on DFUI Status message"
EZINDFAAS-775	EZINDFAAS -> Automated Onprem install not completing within 2 hrs
EZINDFAAS-797	Latest scan against mapr-installer-1.18.0.6.202404120216-1.noarch.rpm reported 2 different version of jetty-http 9.4.39.v20210325 / 9.4.53.v20231009.
EZINDFAAS-798	Security scan reported mapr-installer-1.18.0.6.202404120216-1.noarch.rpm bundled with 2 different versionof jetty-io.
EZINDFAAS-799	Security scan against mapr-installer-1.18.0.6.202404120216-1.noarch.rpm, reported 2 different versions of jetty-* jars with i.e. 9.4.39.v20210325 , 9.4.53.v20231009
EZINDFAAS-800	Vulnerable version of madler-zlib 1.2.13 reported as part of the mapr-installer-1.18.0.6.202404120216-1.noarch.rpm
EZINDFAAS-805	Installer is not coming out immediately when it failed to install pre-requisite on a node instead it waiting till timeout.
EZINDFAAS-815	EZINDFAAS -> AWS fabric delete failed -> ERROR : Extra data: line 1 column 5 (char 4)
EZINDFAAS-816	Installer APIs return outdated info for a while after repetitive reinitiate is triggered
EZINDFAAS-819	AWS fabric cannot be deployed in Melbourne region
EZINDFAAS-823	Seed container pulling mapr-installer 1.18.0.6.202405142306
EZINDFAAS-832	EZINDFAAS -> AWS/Azure/GCP create fabric failing -> ERROR MESSAGE ;, '\Install and configure a cloud data fabric cluster' failed.',
EZINDFAAS-834	Security::DFaaS Installer:: vulnerable version of decode-uri-component 0.2.0 reported as part of the DFaaS Installer source scan(/private-installer-master/src/webui-react/package-lock.json).
EZINDFAAS-835	EZINDFAAS ->Automated ONPrem fabric not completing within 7200000
EZINDFAAS-836	Security::Vulnerable version of cryptography 39.0.1 reported as part of the private-installer-master's requirements-to-freeze.txt file
EZINDFAAS-862	Security:: Vulnerable version of jackson-databind version 2.11.1 reported as part of the mapr-installer-1.18.0.7.202405301326-1.noarch.rpm.
EZINDFAAS-863	security:: vulnerable version of jetty-http with version 9.4.39.v20210325 been reported as part of mapr-installer-1.18.0.7.202405301326-1.noarch.rpm.
EZINDFAAS-864	Security:Vulnerable version of jetty-io 9.4.39.v20210325 reported as part of the mapr-installer-1.18.0.7.202405301326-1.noarch.rpm.
EZINDFAAS-865	Security:Vulnerable version of jetty-security 9.4.39.v20210325 reported as part of the mapr-installer-1.18.0.7.202405301326-1.noarch.rpm. This version has to be removed from installer.

Identifier	Description
EZINDFAAS-866	Security::Vulnerable version of jetty-server 9.4.39.v20210325 reported as part of the mapr-installer-1.18.0.7.202405301326-1.noarch.rpm.
EZINDFAAS-867	Security::Vulnerable version of jetty-util 9.4.39.v20210325 reported as part of the mapr-installer-1.18.0.7.202405301326-1.noarch.rpm.
EZINDFAAS-868	Security::Vulnerable version of jetty-util-ajax 9.4.39.v20210325 reported as part of mapr-installer-1.18.0.7.202405301326-1.noarch.rpm
EZINDFAAS-869	Security::Vulnerable version of openssl 3.2.1 reported as part of mapr-installer-1.18.0.7.202405301326-1.noarch.rpm
EZINDFAAS-871	Unable to start fabric scaling for onprem deployments due to TypeError in the script
EZINDFAAS-876	AWS scaling is blocking as incorrect filed present in payload
EZINDFAAS-878	Handle hostname differences during cleanup of a failed scale attempt for GCP fabrics
EZINDFAAS-879	Cluster deletion failing with exception if hostname is unresolvable,
EZINDFAAS-881	Status of fabric scaling showing mismatch when it is failing in DFUI
EZINDFAAS-882	Unable to proceed scaling in GCP as it is failing to create cred file in deployment dir
EZINDFAAS-886	Reinitation of fabric scaling is failing as it unable to get the failed scale host info -in scale.json
EZINDFAAS-888	Unable to get the failure status when we terminate an instance during scaling
EZINDFAAS-890	Fabric scaling: Could not get terraform output for Azure instances during scaling
EZINDFAAS-891	fabric creation failed with error "ERROR: install command failed", "MapR core 7.8.0 service definition not found"
EZINDFAAS-893	Fabric scaling : Unable to add nodes to existing fabric after attempting with wrong credentials
IN-3419	ubuntu18 python38 default, check failed - Task: Install tar failed - python3-apt must be installed and visible from /usr/bin/python3
IN-3480	Installer prereq_check_disks.py - allows partition selection - mismatch with documentation
IN-3502	UI Installer installations is installing mapr-keycloak service in default
IN-3503	libfreebl_ver is defined Version comparison failed: '<' not supported between instances of 'str' and 'int'
IN-3509	GCP Install failed. Error: Failed to validate GPG signature for mapr-kafka-3.6.1.0.202406170641-1.noarchmapr-kafka 3.6.1 GPG
IN-3510	Fabric install with keycloak config = True , is failing
IN-3520**	SSO Authentication doesn't enabled when DFaaS Upgrade to 7.7 from 7.6.1 in AWS deployed Cluster.
IN-3523	listdeployments API is returning incorrect response

**File System**

Identifier	Description
MFS-14030	for each bucket create check that new volume is getting created till we reach 8192 volumes
MFS-14032	after 8192 bucket volumes are crated then in each volume 2 buckets will be created till we reach 9k volumes
MFS-15954	Security:: CVE:: DF 7.3.0 ::Vulnerable version of ant, avro reported as part of the mapr-core-7.3.0
MFS-16526	test_mapfs.py out of sync Need Updation



Identifier	Description
MFS-16786	CLI and CLDB changes for demo license to treat as consumption license by internal ezcentral with custom start and end date for internal use.
MFS-16976*	PathWalk fails in MOSS client after node upgrade to 7.3.0
MFS-17131	Security:: mapr-client:: Vulnerable verison of zookeeper jar bundled as part of the mapr-client
MFS-17233**	Getting error x509: certificate is valid for 127.0.0.1 while doing ops on s3GNS
MFS-17480	CLDB s3 server cache should be invalidated for S3 GNS
MFS-17995	.tmp/cldbinfo being created even after the latest patch
MFS-18017	security:: Proxy Setting details are getting logged at info level in cldb.log
MFS-18114	Incorrect exception when try to set non-existing owner
MFS-18145	Security:: Vulnerable version of jetty-http::9.4.48.v20220622 bundled as part of the zk binaries.
MFS-18150	expandaudit hits java core in mapr::fs::Inode::set_clientptr at fs/client/fileclient/cc/inode.cc:2089
MFS-18181	Not able to copy object between two buckets on scalability/VAST/AWS/GCP s3 server.
MFS-18224	DFaaS Installer:: Observed keycloak error on EDF Deployed through Seed Installer on AWS
MFS-18250**	moss is getting crashed during jumbo object copy across clusters
MFS-18251	mapr.keycloak internal volume failed to mount on upgrade cluster 610 to 760
MFS-18264**	NFS4 mount is throwing stale file handle error
MFS-18277	Ipv6-Only setup causes assert in NFS Server for SendAllocateFidMsg
MFS-18343	Filter accessible resources as part of GNS tree view
MFS-18481	IPV6 => Configure.sh fails to install with -M with ipv4 and ipv6 hostnames
MFS-18485	IPV6 -> Zookeeper not starting on dual stack running configure.sh with -M option with ipv4/ipv6 hostnames
MFS-18486	moss service hangs while running performance tests with a single CLDB
MFS-18488	Vulnerable version of madler-zlib bundled as part of the mapr-core-internal-7.7.0.0.20240225224311.GA-1.x86_64.rpm
MFS-18489	fileserver failing if cldb is not up
MFS-18509	FSTest failed in TestReplication
MFS-18510	CLTest failed in TestReplication
MFS-18545	In a long running Fuse access test, after sometime the mapr ticket is only renewed for one cluster in the Cluster group.
MFS-18598*	maprccli stream topic hanging because master mfs returning 'not master'
MFS-18601	Security:: Source scan reported hardcoded privatekey details in core repo :: <a href="https://github.com/hpe/hpe-mapr-core/blob/4a6b779f1d80389a1d2d589d173547f78215580f/go/src/ezmeral.hpe.com/datafab/objstore/package_of_test_classe">https://github.com/hpe/hpe-mapr-core/blob/4a6b779f1d80389a1d2d589d173547f78215580f/go/src/ezmeral.hpe.com/datafab/objstore/package_of_test_classe</a> .
MFS-18612	Edit column family throws an error "permission denied"
MFS-18615	IPV6 -> maprccli node list -columns ip,svc -> displays 0.0.0.0
MFS-18638	S3: unable to GET the object with ErrInvalidRange
MFS-18679	Able to create bucket as domain user in GNS

Identifier	Description
MFS-18750	Security:: Vulnerable version of gcc 4.8.2 reported as part of the mapr-apiserver-7.7.0.0.20240327004815-1.noarch.rpm.
MFS-18782	IPV6 -> CLDB logs shows (ssl, http/1.1){0.0.0.0:7443} => Which has to be valid ip for SSL
MFS-18835	moss is not coming up while configuring via test_mapfs
MFS-18841	uninstalling mapr-insight package, results in lingering mapr-insight process
MFS-18868	Error message expected when adding an externalS3 with type set to 'nfs'
MFS-18875	Mirror percentage stuck at 99% while rolling upgrade from 6.2.0 to 7.7.0
MFS-18893**	s3cmd cp throwing error while copy object across external buckets
MFS-18904	Keycloak failed to start after cluster stop and start(both warden,zookeeper start)
MFS-18905**	copy object is getting failed while object across external clusters using aws cli
MFS-18920**	Upgrade to 770 from 750: JWT Token not auto-renewed post upgrade to 7.7.0 even after we export MAPR_JWT_TOKEN_LOCATION, MAPR_JWT_REFRESH_TOKEN_LOCATION
MFS-18953	Fuse: Ticket is getting renewed every minute after deleting a cluster from clustergroup
MFS-18996	CRC mismatch - Exception while running analyze_statistics
MFS-18997	Some ops failed with error operation not permitted
MFS-19033	ClusterGroup.matchExternalServers() do not handle recently added fields in ExternalS3Server
MFS-19041	MFS core :: mapr::fs::CacheMgr::Ref
MFS-19071	Failing to show the policyinfo for a policy that does exist.
MFS-19076	EZINDFAAS -> Keycloak not getting enabled on prem fabric install -> Failed to start server in (production) mode, Failed to obtain JDBC connection
MFS-19078	Vulnerable version of Spring-*.jar version 5.3.33 reported as part of mapr-client-7.8.0.0.20240522125509.GA-1.x86_64.rpm
MFS-19079	vulnerable version of madler-zlib version 1.2.13 reported as part of the mapr-client-7.8.0.0.20240522125509.GA-1.x86_64.rpm, mapr-loopbacknfs-7.8.0.0.20240522125509.GA-1.x86_64.rpm
MFS-19080	Vulnerable version of madler/zlib reported a part of mapr-core-internal-7.8.0.x, mapr-s3server-7.8.0.x
MFS-19092	volume restore from dumpfile is not working for patches post 7.1.0.10.20240105045158
MFS-19127	Deadlock in Usage of Shared Memory in Moss Go Layer
MFS-19128	Fix Setattr Throttling MFS for each write req from Moss Client
MFS-19143	/var volume is not getting created while installing a DF cluster with hive components
MFS-19145	cluster isn't coming up with latest master: Warden fails to connect to Zk
MFS-19153	zkCli fails with: Exception in thread "main" java.lang.NoClassDefFoundError: org/apache/commons/cli/DefaultParser
MFS-19164	disksetup failing on rdma enabled nodes
MFS-19165	zookeeper's(zookeeper 3.8.3) ssl quorum shows false in multi node master cluster setup
MFS-19166	configure.sh shall configure secure quorum even for zookeeper 3.8.3
MFS-19168	Master(7.8.0) zookeeper-3.8.3:: vulnerable version of jetty-* version with 9.4.52
MFS-19214	zkCli shows warning: "log4j:WARN No appenders could be found for logger (org.apache.zookeeper.ZooKeeper)"

Identifier	Description
MFS-19271	Role creation is getting stuck
MFS-19272	resolve user by username should be to provide username instead of userid
MFS-19273	user should not able to see other accessor uid and gids in s3 server info of getcgtable command
MFS-19281	MFS -> CLDB down on dual stack system -> CLDB Exception -> java.lang.ArithmeticException: / by zero
MFS-19286	Security::Vulnerable version of parquet-hadoop version of 1.12.3 reported as part of the mapr-core-internal-7.8.0.0.20240612200709.GA-1.x86_64.rpm
MFS-19291	Upgrade to Master(7.8.0) from 7.2.0+EBF:: Post upgrade zookeeper quorum status shows ssl=false
MFS-19301	Display and accept username,groupname in cgtable and maprccli command
MFS-19310	loopbacknfs does not honor the ticket credentials
MFS-19326**	keycloak deleted entire cluster
MFS-19329	Getting access denied while accessing external AWS s3 as mapr/root user
MFS-19336	SSO keycloak is failing to come up in the GCP installations
MFS-19346	Copy across clusters fails with GCP as source cluster using aws cli
MFS-19350	Not able to list/info on IAM policy
MFS-19351	Admin user not able to import external s3 in to GNS
MFS-19352	Able update user with admin acl as owner
MFS-19354	Security::CVScan::Vulnerable version of hive-storage-api bundled as part of the mapr-core-internal-7.8.0.0.20240620061008.GA-1.x86_64.rpm
MFS-19355	Security::CVScan:: Vulnerable version of jackson-databind reported as part of mapr-core-internal-7.8.0.0.20240620061008.GA-1.x86_64.rpm
MFS-19356	Security:CVScan::Vulnerable version of maven-artifact with version 3.6.0 bundled as part of the mapr-apiserver-7.8.0.0.20240619113749-1.noarch.rpm.
MFS-19357	Security:CVScan::Vulnerable version of maven-artifact 2.2.1 bundled as part of mapr-core-internal-7.8.0.0.20240620061008.GA-1.x86_64.rpm.
MFS-19358	Security:CVScan::Vulnerable version of maven-*.jars are bundled as part of the mapr-core-internal-7.8.0.0.20240620061008.GA-1.x86_64.rpm
MFS-19361	Maprccli clustergroup s3gns enable/disable
MFS-19362	[insight] CLDB shutdown with java.lang.StackOverflowError Exception at com.mapr.fs.cldb.table.Table.getInsightConfig
MFS-19370	Replace ReadLock instead of WriteLock in all necessary GNS flows
MFS-19374	[insight] it hits NPE while trying to process "auth" audit
MFS-19375	[insight] while processing for "mfs" audit, it fails with err: "org.apache.iceberg.exceptions.AlreadyExistsException: Table already exists: default.mfs"
MFS-19376	[insight] for multi-node cluster insight isn't working
MFS-19468	[insight]-> Running Select statement on CLDB gives -> BigIntVector cannot be cast to class org.apache.iceberg.shaded.org.apache.arrow.vector.BaseVariableWidthVector
MFS-19469	[zlk] Zookeeper logs aren't getting generated, .out file shows log4j warning: "log4j:WARN No appenders could be found for logger (org.apache.zookeeper.server.quorum.QuorumPeerConfig)"

Identifier	Description
MFS-19470	Volume modify access controls does not work with the Keycloak users
MFS-19472	[insight] Iceberg volume shows only CLDB table and missing MFS/auth/s3
MFS-19474	SSO Authentication doesn't enabled after warden restart
MFS-19475	user able to list all volumes if we use -columns with honoraces
MFS-19476	duplicate volume names displayed in the list when sso user executes volume list with honorace
MFS-19478	incorrect volume list displayed when we use honorace with volume list
MFS-19480	duplicate volumes are listed when we give read and write access to different users on volume
MFS-19483	[insight] Auth table shows empty data when there is data
MFS-19484	developer not able to see external s3 resource from df ui
MFS-19486	[insight] on a warden restart insight settings get reset
MFS-19500	Topic creation fails on DFUI with 7.8.0 + EEP 930(kafka 3.6.1)
MFS-19501	MFS -> Streams for s3 shows 0 physical data when there is data
MFS-19502	[Insight]On multi node system not able to connect to hive metastore
MFS-19503	lastCommitTime in "maprcli insight info" command showing wrong time
MFS-19509	volume is not listed for owner when we give read permission to particular user in the data aces
MFS-19513	Hitting maprccli core during service stop as part of upgrade from 7.0.0 to 7.8.0
MFS-19517	[zk] zookeeper logs getting logged into .out file instead of .log file
MFS-19518	Hardcoded Vulnerable version of guava in mapr-core and mapr-apiserver
MFS-19520	MFS --> Keycloak configured --> not getting to SSO login page
MFS-19522	[Insight]last commit time in maprccli insight info shows lastCommitTime:"1970-01-20 13:58:53"
MFS-19523	[insight] purge option missing from top level maprccli help
MFS-19524	Restart of Insight service with purge enabled causing NullPointerException
MFS-19528	Post Upgrade from 610 to 780 we are not able to configure keycloak on cluster
MFS-19530	keycloak error : while logging at first fabric creation and logout aswell
MFS-19532	[insight]iceberg s3server table shows no data when streams has data
MFS-19533	[insight]MFS table missing from insights volume and iceberg table
MFS-19536	cldb.log is getting flooded with error message "Could not find Properties for the file server of erring container0"
MFS-19538	[insight]Alarm not showing up for default database as in TRIAL MODE
MFS-19539	[insight]HIVE default meta store not able to connect giving exception -> MetaException(message:Version information not found in metastore.
MFS-19545	maprlogin print printing the JWT token content
MFS-19552	Insight service restarts upon disabling a component
MFS-19567	reduce required startup memory for keycloak and mastgateway
MFS-19577	honor ace true not listing volume if the volume read ace has & expression

Identifier	Description
MFS-19578	Bucket creation not working from UI for generic S3 external servers

### Streams

Identifier	Description
MS-1495	KWP: Apache Kafka Client 2.8.x Producer fails to produce on 7.8.0 + EEP 930 (kafka 3.6.1)
MS-1497	CDC test is stuck in a loop due to consumer partition assignment issue
MS-1498	Kafka 3.6.1 appears to break OpenTSDB on EDF 7.8
MS-1501	MarlinRegexTest#testSubscribeSomeUnsubscribeAll case fails on 7.8.0+kafka3.6.1 and succeeded on 7.7.0+kafka2.6.1
MS-1507	KWP: Regular user (m7user1) is not able to produce or consume from the kafkatopic he created. Fails with topic authorization exception.

### ZooKeeper

Identifier	Description
ZOO-91	There is no zookeeper server log file (zookeeper-3.8.3)

## Packages and Dependencies for Data Fabric Software

This section describes package and dependency details for the Release 7.8 core and ecosystem components.

For downloadable packages, see these links:

- [Core Packages](#)
- [EEP Packages](#)
- [Installer Packages](#)

For core package dependencies for the supported OS distributions, see:

- [Package Dependencies](#) on page 94

For Installer package dependencies, see:

- [Installer Prerequisites and Guidelines](#)

## Patches and Patch Documentation

Describes important considerations for patches and patch documentation.

Whenever possible, keep your software up to date by applying the latest patches available on the Support Portal. This practice can help you to resolve issues and minimize downtime.

Some patches enable new features or behaviors that are described in the documentation. However, the data-fabric documentation does not typically include patch numbers or identify the features or behaviors that are delivered by specific patches. If you see a fix or feature in the documentation that is not available on your platform, you might need to apply a patch in order to use the fix or feature.

To understand which patches apply to your platform, contact your support representative.



**IMPORTANT:** The "Support notices of known issues" tool is no longer available, but you can obtain the same information by logging on to the [HPE Support Center](#). See [Support Articles in the HPE Support Center](#) on page 6256.


To download patches, see [Downloading a Patch](#) on page 465.

For information about applying a patch, see [Applying a Patch](#) on page 465.

## Deprecation of Release 7.6.0

---

Describes how HPE Ezmeral Data Fabric release 7.6.1 replaces release 7.6.0.

 **CAUTION:** New installations of release 7.6.0 are no longer recommended. Because of known issues with release 7.6.0, Hewlett Packard Enterprise recommends installing release 7.6.1 or later. If you installed release 7.6.0, Hewlett Packard Enterprise recommends applying the 7.6.1 patch release. EEP updates are not required. EEP 9.2.1 can be used with release 7.6.1.

If you need to upgrade from an earlier release, upgrade to release 7.6.1 or a 7.x release other than 7.6.0.

### Release 7.6.1 Replaces 7.6.0

Release 7.6.0 is deprecated. Release 7.6.1 is a patch release that replaces release 7.6.0. Release 7.6.1 is identical to release 7.6.0 but includes fixes for the following issues:

- MFS-18300 – Disksetup fails on non-CLDB nodes as MFS fails to establish binding with CLDB
- MFS-18155 – NFS registers multiple times
- EZINDFAAS-649 – Remove fabric failing from seed node
- DFUI-2175 – Incorrect environment variables name is used in export command guide of client library side drawer

## Development Environment for HPE Ezmeral Data Fabric

---

The Development Environment for HPE Ezmeral Data Fabric is a Docker container that enables you to create a single-node cluster. The container is lightweight and designed to run on your laptop. It requires no additional configuration for you to connect clients – also running on your laptop – to the cluster.

The Data Fabric cluster created by the Docker image includes the following components:

- Core 7.8.0:
  - [HPE Ezmeral Data Fabric File Store](#) on page 480
  - [HPE Ezmeral Data Fabric Database](#) on page 623
  - [HPE Ezmeral Data Fabric Streams](#) on page 758
  - [HPE Ezmeral Data Fabric Control System](#) on page 811
  - [NFS for the HPE Ezmeral Data Fabric](#)
- Apache Drill 1.20.3.300
- Apache Spark 3.5.1.0

Examples in this section show Mac OS X and Linux support for the container, but you can run the container on any operating system that supports Docker containers.

After you deploy the container, the environment inside the container runs Ubuntu 20 and JDK 11. By default, the Data Fabric cluster is configured as secure.

The Development Environment for HPE Ezmeral Data Fabric is provided *as is* for development purposes. HPE technical support is not available for this product. However, users may post questions or comments on the [Ezmeral Data Fabric Community](#).

## Prerequisites to Running the Development Environment for HPE Ezmeral Data Fabric

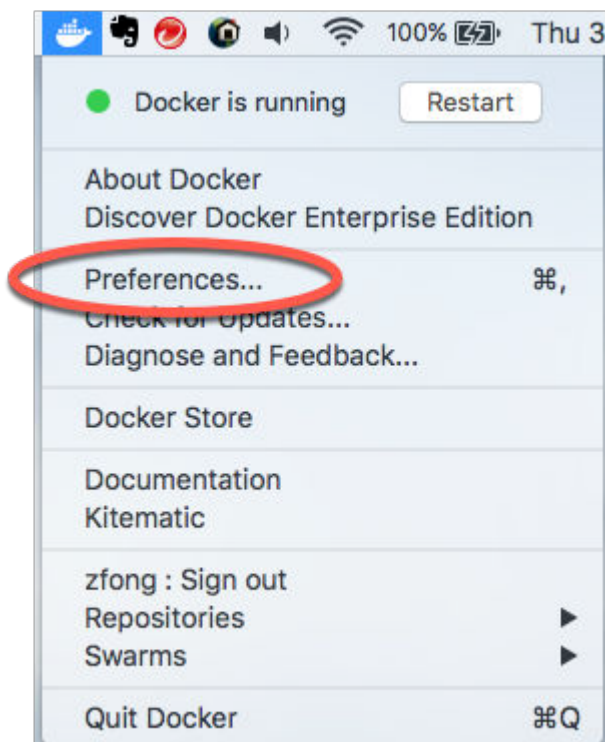
To run the Development Environment for HPE Ezmeral Data Fabric, you must first install the Data Fabric client and Docker software.

### About this task

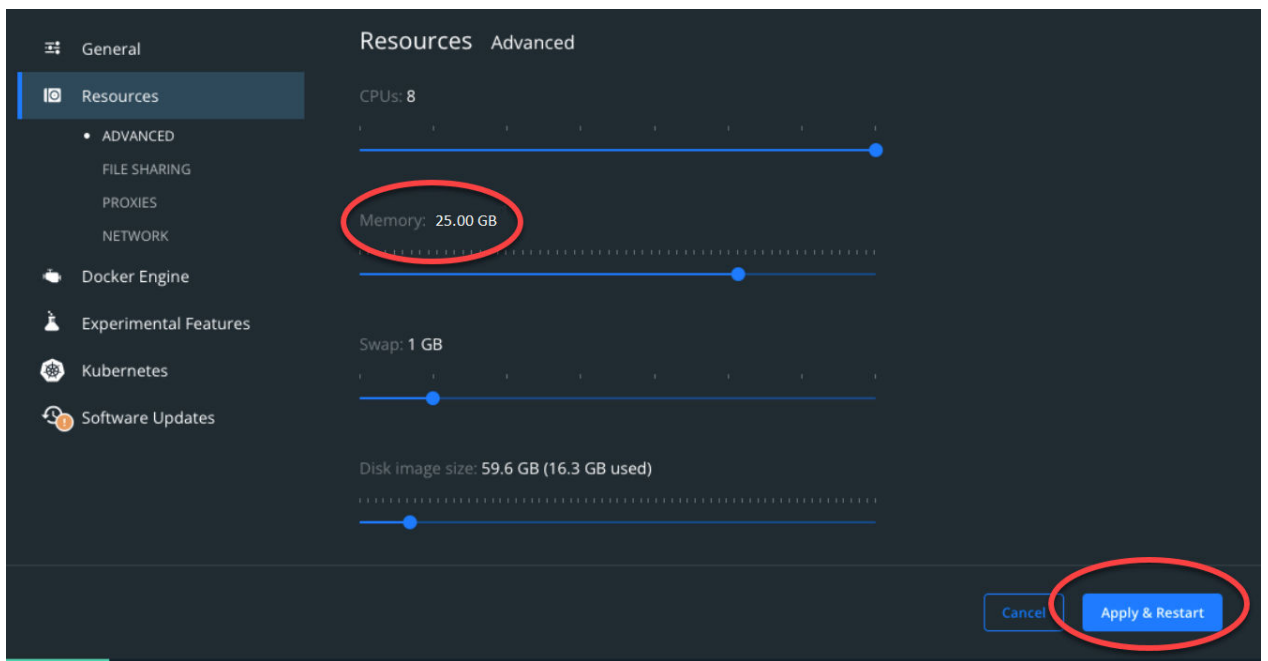
The instructions in this topic are specific to Mac OS X. The container is supported on all operating systems that support Docker containers.

### Procedure

- Optional:** If you intend to access the container using a client, install a Data Fabric client. For client-installation instructions, see [Setting Up Clients and Services](#) on page 392. For example, to install the client on your Mac laptop, see [Installing the Data Fabric Client on Mac OS X \(Non-FIPS\)](#) on page 404. You do not need to perform step 1 if you do not need client access.
- Install Docker on your laptop:
  - Download the software for Mac from <https://www.docker.com/docker-mac>, or follow the instructions for the appropriate [Linux distribution](#).
  - Install the software.
  - On a Mac, verify that Docker is running with at least 25 GB of memory by clicking **Docker->Preferences->Advanced**:



- Modify the memory settings, if needed, and restart Docker. For release 7.1.0 and later, at least 25 GB of memory is recommended.



## Running the Development Environment Script

Describes how to run the setup script that downloads the Docker image and launches the Docker container.

### About this task

The development environment script, `mapr_devsandbox_container_setup.sh`, downloads the Docker image associated with the container and launches the container image that starts the HPE Ezmeral Data Fabric cluster. It also performs the configuration steps needed to connect local HPE Ezmeral Data Fabric clients to the HPE Ezmeral Data Fabric cluster running in the container.

### Procedure

1. Download [mapr\\_devsandbox\\_container\\_setup.sh](#) from GitHub.
2. **Optional:** Use a `docker pull` command to pre-download a copy of the image:

```
docker pull maprtech/dev-sandbox-container:latest
```

Pre-downloading is optional, but it makes the script run faster and prevents download issues when you run the script. The script checks to see if the image is already present on your system. If the image is present, the script uses the image. If it is not present, the script tries to download it.

3. Modify the script so it is executable:

```
chmod +x mapr_devsandbox_container_setup.sh
```



- Run the script. The following command uses the default values for the host network interface and image. By default, the script runs the latest version of the container, `maprtech/dev-sandbox-container:latest`, and uses host network interface `en0`:

```
./mapr_devsandbox_container_setup.sh
```

To run an earlier version, replace `latest` with the tag corresponding to the version you want to use, and pass that as an argument to the script. The following example runs the 6.2.0 version:

```
./mapr_devsandbox_container_setup.sh -image maprtech/  
dev-sandbox-container:6.2.0.0_7.0.0_ubuntu18
```

For a list of available tags, see <https://hub.docker.com/r/maprtech/dev-sandbox-container/tags/>.

To use a host network interface other than `en0` for the container, run this command:

```
$. /mapr_devsandbox_container_setup.sh -nwinterface enp4s0
```

If you want to use a non-default image and a different interface, run a command like this:

```
$. /mapr_devsandbox_container_setup.sh -nwinterface enp4s0 -image  
maprtech/dev-sandbox-container:7.1.0.0_9.0.0_ubuntu18
```

In the preceding command, `enp4s0` is an example of a host network interface name that is likely different in your environment.



**NOTE:** The script can take 5-10 minutes to run the first time you run it. It requires downloading the Docker image from the Docker repository.

- When the Docker image is running, you see the following output:

```
latest: Pulling from maprtech/dev-sandbox-container
Digest:
sha256:7d93044364d2961de7d4087562b1c03d2610c93229c85b54ebd0528b29046cf2
Status: Image is up to date for maprtech/dev-sandbox-container:latest
docker.io/maprtech/dev-sandbox-container:latest
Developer Sandbox Container 447b55b4d6fb is running..
services required for Ezmeral Data fabric are coming up
services required for Ezmeral Data fabric are coming up
services required for Ezmeral Data fabric are coming up
services required for Ezmeral Data fabric are coming up

Docker Container is up and running...
Mac Client has been configured with the docker container.

Please login to the container using (root password mapr): ssh
root@localhost -p 2222
Login to MCS at https://localhost:8443
```



**NOTE:** Use this format to access MCS or the Data Fabric UI:

- To access MCS: `https://<IP address>:8443/app/mcs`
- To access the Data Fabric UI: `https://<IP address>:8443/app/dfui`

6. Log in to the Docker container:

```
ssh root@localhost -p 2222
```

7. Wait for the AdminApplication java process to start by viewing the output from jps:

```
root@maprdemo:~# jps
3472 WardenMain
28369 Jps
5105 CLDB
13810 RunJar
28259 FsShell
13235 AdminApplication
3232 QuorumPeerManager
12280 Drillbit
14122 RunJar
```

8. Generate a user ticket:

```
# maprlogin password
[Password for user 'root' at cluster 'maprdemo.mapr.io': ]
MapR credentials of user 'root' for cluster 'maprdemo.mapr.io' are
written to '/tmp/maprticket_0'
```

9. When AdminApplication is running, you can access the Control System in your browser by using the following URL:

```
https://localhost:8443
```

10. After all cluster services are running, you can access the file system by using POSIX commands, with /mapr as your mount point. The following steps show how to determine that all services are running:

- a) Determine the id of your Docker container by examining the output from the following command:

```
docker ps
```

- b) Examine the contents of the Docker logs by using the container id from Step a:

```
docker logs ca2c94d9e822
```

- c) It can take a few minutes for all services to initialize, depending on the load in your environment. A message similar to the following in your log output indicates that all services are running:

```
This container IP : 172.17.0.2
```

- d) Log in to the container using the command from Step 5.
- e) Run the following command to access the HPE Ezmeral Data Fabric file system using ls:

```
root@maprdemo:~# ls /mapr
```

## What to do next



**NOTE:** Whenever you change your network environment, you must reconfigure your container. Rerun the `mapr_devsandbox_container_setup.sh` script, and select option 2 when the script shows the following prompt:

```
MapR sandbox container is already running.
1. Kill the earlier run and start a fresh instance
2. Reconfigure the client and the running container for any network
changes
Please enter choice 1 or 2 :
```

## Connecting Clients to the Development Environment for HPE Ezmeral Data Fabric

You can access the Data Fabric cluster running in the development-environment container from your laptop. Simply issue client commands from your laptop.

### Setting up New Users

The Container for Developers is set up with only users `mapr` and `root`. If you want to connect clients as some other user, you must add your user name and group to the container.

For example, if running the `id` command on your laptop returns the following:

```
uid=5001(mapruser) gid=5000(maprgroup)
```

Then, run the following commands to add your user name and group to the container:

```
ssh root@localhost -p 2222
groupadd -g 5000 maprgroup
useradd -m -u 5001 -gmaprgroup mapruser
```

### Accessing the File System

The following command lists the files in the file system on the cluster:

```
/opt/mapr/bin/hadoop fs -ls /
```

### Accessing HPE Ezmeral Data Fabric Database

To access the HPE Ezmeral Data Fabric Database, use HPE Ezmeral Data Fabric Database shell:

```
/opt/mapr/bin/mapr dbshell
```

In the HPE Ezmeral Data Fabric Database shell, you can create a table, insert into the table, and read from the table:

```
create /tmp/t1
insert /tmp/t1 --v '{"a": "ABC"}' --id "ID1"
find /tmp/t1
```

### Accessing Drill

The Data Fabric client that you downloaded in the [Prerequisites to Running the Development Environment for HPE Ezmeral Data Fabric](#) on page 63 topic includes a minimum set of clients. To run other clients, you must first copy the client software to your laptop.

The following example shows how to do this for Apache Drill 1.20.x:

1. Determine your Docker <container-id> by examining the output of the `docker ps` command
2. Copy Drill from your container to your laptop specifying the <container-id>:

```
docker cp <container-id>:/opt/mapr/drill /opt/mapr/drill
```

3. Connect to Drill as user `mapr` through JDBC by running `sqlline`:

```
/opt/mapr/drill/drill-1.20.3/bin/sqlline -u
"jdbc:drill:drillbit=localhost" -n mapr
```



**NOTE:** If you are using a different version of Drill, replace the version string with your version.

4. Run a SQL query in `sqlline`:

```
select * from cp.'employee.json' limit 10;
```

## Demo Applications

Sample applications are available at <https://github.com/mapr-demos/mapr-db-720-getting-started>. The applications show you how to access an HPE Ezmeral Data Fabric Database JSON table using the following programming interfaces:

- [Drill JDBC](#)
- [OJAI](#)
- [Understanding the HPE Ezmeral Data Fabric Database OJAI Connector for Spark](#) on page 4647

See the [README](#) file in the GitHub repository for detailed steps to create the data used in the applications and how to run the applications.

## Troubleshooting the Development Environment for HPE Ezmeral Data Fabric

This section describes problems you might encounter when deploying, running, and accessing the Development Environment for HPE Ezmeral Data Fabric. It also includes steps to troubleshoot and resolve the problems.

### Cluster Does Not Come Up

#### Problem

The cluster does not come up, and `maprcli dump cldbstate -json` might return an error saying that CID1 is waiting to become master.

#### Possible Cause

Stale processes. The error can be seen on Linux nodes if any `mapr-` processes are running when you run the `mapr_dev_sandbox_container.sh` script.

#### Solution

Before running the `mapr_dev_sandbox_container.sh` script, kill any running `mapr-` processes.

### MAPR\_EXTERNAL Error

#### Problem

Running `maprcli` commands can return an error such as `MAPR_EXTERNAL: Empty string found` in the output of line 1 on the Docker container.

**Possible Cause**

The default host network interface of `en()` doesn't exist on the node where the script is run.

**Solution**

Specify a host network interface other than `en()` by using the `-nwinterface` option as described in [Running the Development Environment Script](#) on page 64.

**Docker Login Problems**

**Problem**

Attempting to log in to your Docker container returns the following error:

```
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
@      WARNING: REMOTE HOST
IDENTIFICATION HAS CHANGED!      @
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
```

**Possible Cause**

You have an old ssh key in your `.ssh/known_hosts` file.

**Solution**

Replace the old ssh key with the correct key:

```
ssh-keygen -R [localhost]:2222
```

**Docker Failures**

**Problem**

Docker fails to run the container.

**Possible Cause**

Docker encounters problems starting ZooKeeper or Warden.

**Solution**

1. Determine your Docker `<container-id>` by examining the output of the `docker ps` command.
2. Examine the Docker log files by running:
 

```
docker logs <container-id>
```
3. Examine the HPE Ezmeral Data Fabric log files specified in the output for further diagnostics. You need to log in to the container to see those files.

**Problem**

Docker completes its startup as shown by the following output from Docker logs:

```
This container IP : 172.17.0.2
```

But Docker is killed before the cluster processes are running.

**Possible Cause**

You have not allocated enough memory to Docker.

**Solution**

Make sure you have configured Docker with at least 25 GB of memory as described at [Step](#)

[2c at Prerequisites to Running the Development Environment for HPE Ezmeral Data Fabric.](#)

### Connection Problems

**Problem** Unable to connect to Control System in your browser.

Possible Cause	Solution
The AdminApplication process is not running yet.	Run <code>jobs</code> and wait for AdminApplication to appear in the list of running java processes.
You are accessing an older, cached copy of the Control System URL.	Clear your browser cache and retry connecting to the URL.

### Unable to Access HPE Ezmeral Data Fabric Database Table

**Problem** You cannot access a HPE Ezmeral Data Fabric Database table.

**Possible Cause** You do not have permissions on the volume where the table is stored.

**Solution** When creating a volume, make sure you set up the user access controls appropriately. See [Creating a Volume](#) on page 1169 for details.

### Unable to run OJAI Queries Due to Query Service Errors

**Problem** When running an OJAI query, you encounter an error indicating that the Query Service is not enabled.

**Possible Cause** The Container for Developers is setup with only users `mapr` and `root`. You are running as some other user and your query requires the [OJAI Distributed Query Service](#) on page 632.

**Solution** Add your user name and group to the container by following the instructions at [Setting up New Users](#) on page 67.

## 7.8.0 Installation

---

This section contains information about installing and upgrading HPE Ezmeral Data Fabric software. It also contains information about how to migrate data and applications from an Apache Hadoop cluster to a HPE Ezmeral Data Fabric cluster.

The topics in this section assume that you are planning, installing, or upgrading a single cluster. If your environment requires multiple clusters, you must repeat each documented procedure for each cluster.

### Planning the Cluster

---

Describes information and factors used in planning your cluster.

A data-fabric installation is usually a large-scale set of individual servers, called *nodes*, collectively called a *cluster*. In a typical cluster, most nodes are dedicated to data processing and storage, and a smaller number of nodes run other services that provide cluster coordination and management.

The first step in deploying data-fabric is planning the servers that will form the cluster, and selecting the services that will run on each node. To determine whether a server is capable of contributing to the cluster, it may be necessary to check the requirements in [Preparing Each Node](#). Each node in the cluster must be carefully checked against these requirements; unsuitability of a node is one of the most common reasons for installation failure.

For an excellent introduction to planning a data-fabric cluster, see [this tech talk](#).

The objective of a cluster plan is to detail each node's set of services.

## Select Services

This section describes some of the services that can be run on a node.

Every installation requires services to manage jobs and applications. **ResourceManager** and **NodeManager** manage MapReduce version 2 and other applications that can run on YARN. In addition, HPE Ezmeral Data Fabric requires the **ZooKeeper** service to coordinate the cluster, and at least one node must run the **CLDB** service. The **WebServer** service is required if you want to use the browser-based Control System.

After you install HPE Ezmeral Data Fabric core, you can install ecosystem components that belong to an Ecosystem Pack (EEP). An EEP provides a set of ecosystem components that work together. When a newer version or a revision to a component becomes available, the EEP version is updated to reflect the fact that an update was made. For more information about the ecosystem components available in each EEP and a list of EEPs supported by your HPE Ezmeral Data Fabric cluster version, see [Ecosystem Packs \(EEPs\)](#).

The following table shows some of the services that can be run on a node:

Service Category	Service	Description
Management	<b>Warden</b>	Warden runs on every node, coordinating the node's contribution to the cluster. Warden is also responsible for managing the service state and its resource allocations on that node.
YARN	<b>NodeManager</b>	Hadoop YARN NodeManager service. The NodeManager manages node resources and monitors the health of the node. It works with the ResourceManager to manage YARN containers that run on the node.
HPE Ezmeral Data Fabric Core	<b>FileServer</b>	FileServer is the HPE Ezmeral Data Fabric service that manages disk storage for file system and HPE Ezmeral Data Fabric Database on each node.
HPE Ezmeral Data Fabric Core	<b>CLDB</b>	Maintains the <a href="#">container location database (CLDB)</a> (CLDB) service. The CLDB service coordinates data storage services among file system file server nodes, and access across HPE Ezmeral Data Fabric NFS gateways, and HPE Ezmeral Data Fabric clients.
HPE Ezmeral Data Fabric Core	<b>NFS</b>	Provides read-write HPE Ezmeral Data Fabric Direct Access NFS™ access to the cluster, with full support for concurrent read and write access.

Service Category	Service	Description
Storage	<b>Data Fabric HBase Client</b>	Provides access to HPE Ezmeral Data Fabric Database binary tables via HBase APIs. Required on all nodes that will access table data in file system, typically all edge nodes for accessing table data. HBase API can also be accessed through the HBase Thrift and Rest Gateways.
YARN	<b>ResourceManager</b>	Hadoop YARN ResourceManager service. The ResourceManager manages cluster resources, and tracks resource usage and node health.
Management	<b>ZooKeeper</b>	Internal service. Enables high availability (HA) and fault tolerance for HPE Ezmeral Data Fabric clusters by providing coordination.
YARN	<b>HistoryServer</b>	Archives MapReduce application metrics and metadata.
Management	<b>Web Server</b>	Contains static Control System user interface pages.
Management	<b>Apiserver</b>	Allows you to perform cluster administration programmatically, and supports the Control System (see <a href="#">Setting Up the Control System</a> on page 446).
OJAI Distributed Query Service	<b>Drill</b>	Provides the distributed query service powered by <a href="#">Apache Drill</a> for HPE Ezmeral Data Fabric Database JSON. Supports the following functionality: <ul style="list-style-type: none"> <li>• Advanced secondary index selection</li> <li>• Sorts on large data sets</li> <li>• Parallel query execution</li> </ul> See <a href="#">OJAI Distributed Query Service</a> on page 632 for more details about the service.
Application	<b>Hue</b>	<a href="#">Hue</a> is the Hadoop User Interface that interacts with Apache Hadoop and its ecosystem components, such as Hive, Pig, and Oozie. It also provides interactive notebook access to Spark through Livy.
Application	<b>Hive</b>	<a href="#">Hive</a> is a data warehouse engine that supports SQL-like adhoc querying and data summarization.
Application	<b>HCatalog</b>	<a href="#">HCatalog</a> provides applications with a table view of the file system layer of the cluster, expanding your options from read/write data streams to add-[Hive]-table operations such as get row and store row.



Service Category	Service	Description
Application	<b>Cascading</b>	<a href="#">Cascading</a> on page 3928 is an application framework for analyzing and managing big data.
Application	<b>Spark</b>	<a href="#">Spark</a> is a processing engine for large datasets. While it can be deployed locally or standalone, the recommended deployment is on YARN. The application timeline server component provides a historical view of query details.
Application	<b>Airflow</b>	Apache <a href="#">Airflow</a> is a tool that helps you to author, schedule, or monitor workflows or data pipelines.
Application	<b>Ranger</b>	Apache <a href="#">Ranger</a> on page 4596 is a framework to enable, monitor and manage data security across the Hadoop platform in the HPE Ezmeral Data Fabric. Ranger provides centralized security administration and fine-grain access control for user access within Apache Hadoop, Apache Hive, Apache HBase, and other Apache components.
Application	<b>NiFi</b>	Apache <a href="#">NiFi</a> on page 4586 is a dataflow system based on the concepts of flow-based programming. Apache NiFi supports powerful and scalable directed graphs of data routing, transformation, and system mediation logic. NiFi has a web-based user interface for the design, control, feedback, and monitoring of dataflows.
Application	<b>OTel</b>	<a href="#">OTel</a> on page 4595 is an observability framework that allows you to instrument, generate, collect, and export telemetry data.
Application	<b>Zeppelin</b>	Apache <a href="#">Zeppelin</a> on page 4750 is an open source, Web-based data-science notebook. You can use it with Data Fabric components to conduct data discovery, ETL, machine learning, and data visualization.

## Cluster Design Objectives

This section describes some of the work that your cluster performs, and identifies key design considerations.

Begin by understanding the work that the cluster performs. Establish metrics for data storage capacity and throughput. Then characterize the data processing that will typically be performed.

### Data Workload

While the Data Fabric is relatively easy to install and administer, designing and tuning a large production MapReduce cluster is a complex task that begins with understanding your data needs. Consider the kind of data processing that will occur and estimate the storage capacity and throughput speed required. Data

movement, independent of MapReduce operations, is also a consideration. Plan for how data will arrive at the cluster, and how it will be made useful elsewhere.

Network bandwidth and disk I/O speeds are related; either can become a bottleneck. CPU-intensive workloads reduce the relative importance of disk or network speed. If the cluster will be performing a large number of big reduces, network bandwidth is important, suggesting that the hardware plan include multiple NICs per node. Data Fabric core can natively take advantage of multiple NICs and distribute workload across them. In general, the more network bandwidth, the faster things will run.

Running NFS on multiple data nodes can improve data transfer performance and make direct loading and unloading of data possible, but multiple NFS instances requires an Converged Enterprise Edition, Hadoop module license. For more information about NFS, see [Managing the HPE Ezmeral Data Fabric NFS Service](#) on page 1542.

Plan which nodes will provide NFS access according to your anticipated traffic. For instance, if you need 5Gb/s of write throughput and 5Gb/s of read throughput, the following node configurations would be suitable:

- 12 NFS nodes with a single 1GbE connection each
- 6 NFS nodes with dual 1GbE connections each
- 4 NFS nodes with quadruple 1GbE connections each

When you set up NFS on all of the file server nodes, you enable a self-mounted NFS point for each node. A cluster made up of nodes with self-mounted NFS points enable you to run native applications as tasks. You can use round-robin DNS or a hardware load balancer to mount NFS on one or more dedicated gateways outside the cluster to allow controlled access.

### High Availability

A properly licensed and configured Data Fabric cluster provides automatic failover for continuity throughout the Data Fabric core stack. Configuring a cluster for HA involves redundant instances of specific services, as well as a correct configuration of the Data Fabric NFS service. HA features are not available with the Converged Community Edition.

The following table describes redundant services used for HA:

Service	Strategy	Min. instances
CLDB	Primary/secondary--two instances in case one fails.	2
ZooKeeper	A majority of ZK nodes (a <i>quorum</i> ) must be up.	3
ResourceManager	One active and one or more standby instances. If the active one fails, one standby instance takes over. This is configured automatically using <a href="#">Zero Configuration</a> .	2
NFS	The more redundant NFS services, the better.	2
OpenTSDB	At least one instance should be up.	3
Elasticsearch	At least two instances should be up.	3



**NOTE:** You should use an odd number of ZooKeeper instances. Setting up more than 5 ZooKeeper instances is not usually needed.

For a high availability cluster, use five (5) ZooKeepers, so that the cluster can tolerate two (2) ZooKeeper nodes failing and still maintain a *quorum*. See [Example Cluster Designs](#) on page 82.

On a large cluster, you may choose to have extra nodes available in preparation for failover events. In this case, you keep spare, unused nodes ready to replace nodes running control services, such as CLDB or ZooKeeper in case of a hardware failure.

### Virtual IP Addresses

You can use virtual IP addresses (VIPs) for load balancing or failover with the Converged Enterprise Edition, Hadoop module. VIPs provide multiple addresses that can be leveraged for round-robin DNS, allowing client connections to be distributed among a pool of NFS nodes. VIPs also enable high availability (HA) NFS. In a HA NFS system, when an NFS node fails, data requests are satisfied by other NFS nodes in the pool. Use a minimum of one VIP per NFS node per NIC that clients will use to connect to the NFS server. If you have four nodes with four NICs each, with each NIC connected to an individual IP subnet, use a minimum of 16 VIPs and direct clients to the VIPs in round-robin fashion. The VIPs should be in the same IP subnet as the interfaces to which they will be assigned. See [Managing VIPs for NFS](#) on page 1543 for NFS for details on enabling VIPs for your cluster.

If you plan to use VIPs on your cluster's NFS nodes, consider the following tips:

- Set up NFS on at least three nodes if possible.
- All NFS nodes must be accessible over the network from the machines where you want to mount them.
- To serve a large number of clients, set up dedicated NFS nodes and load-balance between them. If the cluster is behind a firewall, you can provide access through the firewall through a load balancer instead of direct access to each NFS node. You can run NFS on all nodes in the cluster, if needed.
- To provide maximum bandwidth to a specific client, install the NFS service directly on the client machine. The NFS gateway on the client manages how data is sent in or read back from the cluster, using all its network interfaces (that are on the same subnet as the cluster nodes) to transfer data via Data Fabric APIs, balancing operations among nodes as needed.
- Use VIPs to provide High Availability (HA) and failover.

### Minimum Cluster Size

Provides considerations for smaller clusters.

#### Three-Node Minimum Cluster

All Data Fabric production clusters must have a minimum of three (3) data nodes except for [HPE Ezmeral Data Fabric Edge](#) on page 6254. A three-node cluster provides minimal fault tolerance, does not support erasure coding, and can have disk-balancing issues. However, three nodes are cost effective for some applications and fully support [data replication](#), which can mitigate some small-cluster weaknesses.

#### More Nodes Are Better

In general, it is better to have more nodes. Larger clusters recover faster from disk failures because more nodes are available to contribute. To maximize fault tolerance in the design of your cluster, see [Example Cluster Designs](#) on page 82.

A data node is defined as a node running a FileServer process that is responsible for storing data on behalf of the entire cluster. Having additional nodes deployed with control-only services such as CLDB and ZooKeeper is recommended, but they do not count toward the minimum node total because they do not contribute to the overall availability of data.

#### Considerations for Clusters Smaller Than 10 Nodes

Note these special considerations for clusters of 10 nodes or fewer:

- Erasure coding and rolling updates are not supported for clusters of four nodes or fewer.

- Erasure coding is not recommended for five- and six-node clusters. See the *Important* note in [Erasure Coding Scheme for Data Protection and Recovery](#) on page 1236.
- Dedicated control nodes are not needed on clusters with fewer than 10 data nodes.
- As the cluster size is reduced, each individual node has a larger proportional impact on cluster performance. As cluster size drops below 10 nodes, especially during times of failure recovery, clusters can begin to exhibit variable performance depending on the workload, network and storage I/O speed, and the amount of data being re-replicated.
- For information about fault tolerance, see [Priority 1 - Maximize Fault Tolerance](#) on page 83 and [Cluster Design Objectives](#) on page 73.

For hardware and configuration best practices, see [Cluster Hardware](#) on page 76.

## Cluster Hardware

Describes important hardware-architecture considerations for your cluster.

When planning the hardware architecture for the cluster, make sure all hardware meets the node requirements listed in [Preparing Each Node](#).

The architecture of the cluster hardware is an important consideration when planning a deployment. Among the considerations are anticipated data storage and network bandwidth needs, including intermediate data generated when jobs and applications are executed. The type of workload also is important. Consider whether the planned cluster usage will be CPU-intensive, I/O-intensive, or memory-intensive. Think about how data will be loaded into and out of the cluster, and how much data is likely to be transmitted over the network.

Planning a cluster often involves tuning key ratios, such as:

- Disk I/O speed to CPU processing power
- Storage capacity to network speed
- Number of nodes to network speed

Typically, the CPU is less of a bottleneck than network bandwidth and disk I/O. To the extent possible, balance network and disk transfer rates to meet the anticipated data rates using multiple NICs per node. It is not necessary to bond or trunk the NICs together. The HPE Ezmeral Data Fabric can take advantage of multiple NICs transparently. Each node should provide raw disks to the data-fabric, with no RAID or logical volume manager, as the data-fabric takes care of formatting and data protection.

The following example architecture provides specifications for a recommended standard data-fabric Hadoop compute/storage node for general purposes. This configuration is highly scalable in a typical data center environment. The HPE Ezmeral Data Fabric can make effective use of more drives per node than standard Hadoop, so each node should present enough faceplate area to allow a large number of drives.

### Standard Compute/Storage Node

- Dual CPU socket system board
- 2x8 core CPU, 32 cores with HT enabled
- 8x8GB DIMMs, 64GB RAM (DIMM count must be multiple of CPU memory channels)
- 12x2TB SATA drives
- 10GbE network interface
- OS using entire single drive, not shared as data drive

## Best Practices

Hardware recommendations and cluster configuration vary by use case. For example, is the application an HPE Ezmeral Data Fabric Database application? Is the application latency-sensitive?

The following recommendations apply in most cases:

### Disk Drives

- Drives should be JBOD, using single-drive RAID0 volumes to take advantage of the controller cache.
- SSDs are recommended when using HPE Ezmeral Data Fabric Database JSON with secondary indexes. HDDs can be used with secondary indexes only if the performance requirements are thoroughly understood. Performance can be substantially impaired on HDDs because of high levels of disordered I/O requests. SSDs are not needed for using HPE Ezmeral Data Fabric Streams.
- SAS drives can provide better I/O latency; SSDs provide even lower latency.
- Match aggregate drive throughput to network throughput.

### Cluster Size

- In general, it is better to have more nodes. Larger clusters recover faster from disk failures because more nodes are available to contribute. For information about fault tolerance, see [Example Cluster Designs](#) on page 82.
- For smaller clusters, all nodes are likely to fit on a single non-blocking switch. Larger clusters require a well-designed Spine/Leaf fabric that can scale.

### Operating System and Server Configuration

- Red Hat Enterprise Linux, SUSE Linux Enterprise Server, Ubuntu, Rocky, and Oracle Enterprise Linux are supported as described in [Operating System Support Matrix](#) on page 5751.
- Install the minimal server configuration. Use a product like [Cobbler](#) to PXE boot and install a consistent OS image.
- Install the full JDK (11 or 17). See [Java Support Matrix](#) on page 5798.
- For best performance, avoid deploying a data-fabric cluster on virtual machines. However, VMs are supported for use as clients or edge nodes.

### Memory, CPUs, Number of Cores

- Make sure the DIMM count is an exact multiple of the number of memory channels the selected CPU provides.
- Use CPUs with as many cores as you can. Having more cores is more important than having a slightly higher clock speed.
- HPE Ezmeral Data Fabric Database benefits from lots of RAM: 256GB per node or more.

- File-system-only nodes can have fewer, faster cores: 6 cores for the first 10GbE of network bandwidth, and an additional 2 cores for each additional 10GbE. For example, dual 25GbE (50GbE) file-system-only nodes perform best with at least  $6+(4*2)=14$  cores.
- File-system-only nodes should have hyperthreading disabled.

## Service Layout in a Cluster

Provides an overview of segregating services on different nodes.

How you assign services to nodes depends on the scale of your cluster and the data-fabric license level. For a single-node cluster – which must not be used in a production environment (see [Minimum Cluster Size](#) on page 75) – no decisions are involved. All of the services you are using run on the single node.

On medium clusters, the performance demands of the CLDB and ZooKeeper services require them to be assigned to separate nodes to optimize performance. On large clusters, good cluster performance requires that these services run on separate nodes.

The cluster is flexible and elastic. Nodes play different roles over the lifecycle of a cluster. The basic requirements of a node are not different for management or for data nodes.

As the cluster grows, it becomes advantageous to locate control services (such as ZooKeeper and CLDB) on nodes that do not run compute services. The Data Fabric Converged Community Edition does not include HA capabilities, which restricts the number of instances that certain services can run. The number of nodes and the services they run evolve over the life cycle of the cluster.

To provide a high-availability, high-performance cluster, the data-fabric software architecture allows virtually any service to run on any node, or nodes. The following guidelines help you to plan your cluster service layout.



**NOTE:** It is possible to install data-fabric software on a one- or two-node demo cluster. Production clusters can harness hundreds of nodes, but five- or ten-node production clusters are appropriate for some applications.

### Node Types

Depending on the size of your cluster, nodes may or may not perform specialized work.

In a production data-fabric cluster, some nodes are typically dedicated to cluster coordination and management, and other nodes are tasked with data storage and processing duties. An edge node provides user access to the cluster, concentrating open user privileges on a single host. In smaller clusters, the work is not so specialized, and a single node may perform data processing as well as management.

### Nodes Running ZooKeeper and CLDB

High latency on a ZooKeeper node can lead to an increased incidence of ZooKeeper quorum failures. A ZooKeeper quorum failure occurs when the cluster finds too few copies of the ZooKeeper service running. If the ZooKeeper node is running other services, competition for computing resources can lead to increased latency for that node. If your cluster experiences issues relating to ZooKeeper quorum failures, consider reducing or eliminating the number of other services running on the ZooKeeper node.

### Nodes for Data Storage and Processing

Most nodes in a production cluster are data nodes. FileServer and NodeManager run on data nodes. Data nodes can be added or removed from the cluster as requirements change over time.

## Edge Nodes

So-called Edge nodes provide a common user access point for the data-fabric webserver and other client tools. Edge nodes may or may not be part of the cluster, as long as the edge node can reach cluster nodes. Nodes on the same network can run client services and other services, but edge nodes and client nodes may not host data-fabric monitoring components.

### Related concepts

[HPE Ezmeral Data Fabric Monitoring Architecture](#) on page 1689

HPE Ezmeral Data Fabric Monitoring integrates with open-source components to collect, aggregate, store, and visualize metrics and logs.

## Service Layout Guidelines for Large Clusters

Describes how to install and segregate services on large clusters.

### General Guidelines

The following are guidelines for installing services on large clusters:

- **ResourceManager:** Run the ResourceManager services on dedicated nodes for clusters with over 250 nodes.
- **Elasticsearch:** Elasticsearch consumes significant CPU, disk, and memory resources. Review the following guidelines:
  - Whenever possible, Elasticsearch should have a dedicated disk for its index directory.
  - Depending on the number of indexed logs, you may want to run the Elasticsearch service on five or more dedicated nodes.
  - On production clusters, consider increasing Elasticsearch's memory allocation. After you install Data Fabric Monitoring, see [Configure the Elasticsearch Service Heap Size](#) on page 1757.
  - On clusters with high-density racks, run one or more Elasticsearch services on each rack. Also, configure Fluentd to write logs to Elasticsearch services that reside on the same rack as the Fluentd services. After you install Data Fabric Monitoring, see [Configure Fluentd Services to Write to Elasticsearch Nodes on the Same Rack](#) on page 1758.
- **OpenTSDB:** Run the OpenTSDB service on five or more nodes for clusters over 100 nodes.

## Services to Separate on Large Clusters

The following are guidelines about which services to separate on large clusters:

- **ResourceManager on ZooKeeper nodes:** Avoid running the ResourceManager service on nodes that are running the ZooKeeper service. On large clusters, the ResourceManager service can consume significant resources.
- **Monitoring Services on CLDB Nodes:** Avoid running the OpenTSDB, Elasticsearch, Kibana, or Grafana services on nodes that are running the CLDB service.

## Service Layout Guidelines for Replication

Based on the use case, replicating HPE Ezmeral Data Fabric Database tables and HPE Ezmeral Data Fabric Streams may require the installation of Data Fabric Gateways and the HBase client on one or more nodes.

## Guidelines for Installing Gateways

When you configure replication for HPE Ezmeral Data Fabric Database tables or HPE Ezmeral Data Fabric Streams, data-fabric gateways provide one-way communication between a source data-fabric cluster

and a destination cluster. It is recommended to install at least three gateways on the destination cluster. Installing two or more gateways on a destination cluster allows for replication failover in the event that one gateway is unavailable. Installing three gateways on a large cluster enables better throughput for data replication. Installing more than three gateways can improve availability but is not likely to improve replication performance.

### Guidelines for Installing HBase Client

When you configure replication for HPE Ezmeral Data Fabric Database tables, the HBase client is not required by default. However, you must install the HBase client to replicate HPE Ezmeral Data Fabric Database tables in the following situations:

- You plan to perform autoseup table replication using the HPE Ezmeral Data Fabric Database C API. In this case, you must install the HBase Client on the node where the C application will run.
- You plan to perform autoseup table replication using the `maprcli table replica autoseup` command without direct copy. In this case, you must install the HBase Client on the node where you submit the `maprcli table replica autoseup` command. For more information about autoseup table replication, see [Replica Autoseup for HPE Ezmeral Data Fabric Database Tables](#) on page 755.

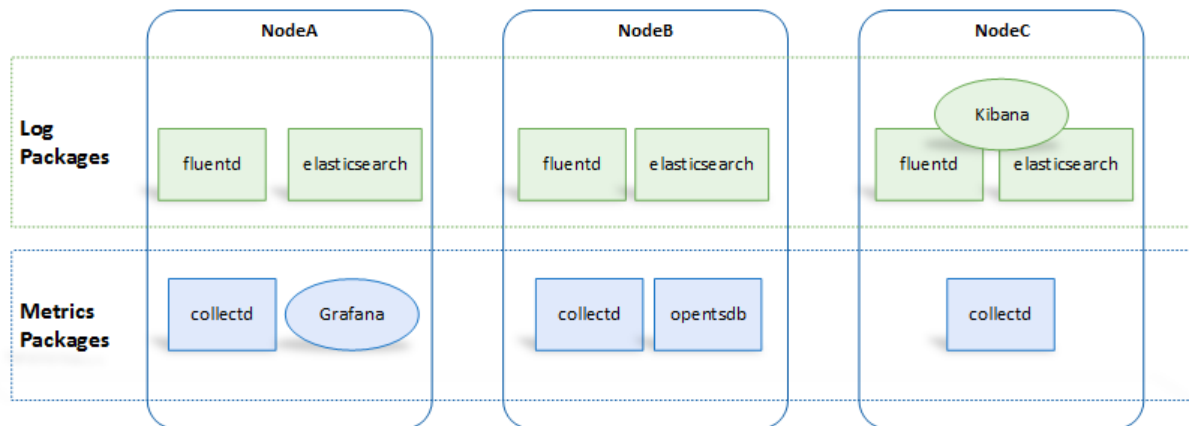
### Data Fabric Monitoring Storage Options

Describes various storage options for Data Fabric Monitoring. The Control System relies on Data Fabric monitoring components to display metrics, but can function without the monitoring components. Using Data Fabric monitoring to store logs is optional.

The following installation options are available for metric storage with OpenTSDB and log storage with Elasticsearch. You can store logs and metrics on a non-Data Fabric cluster but this scenario is not supported by Data Fabric.

### Store Metrics and Logs on the Monitored Cluster

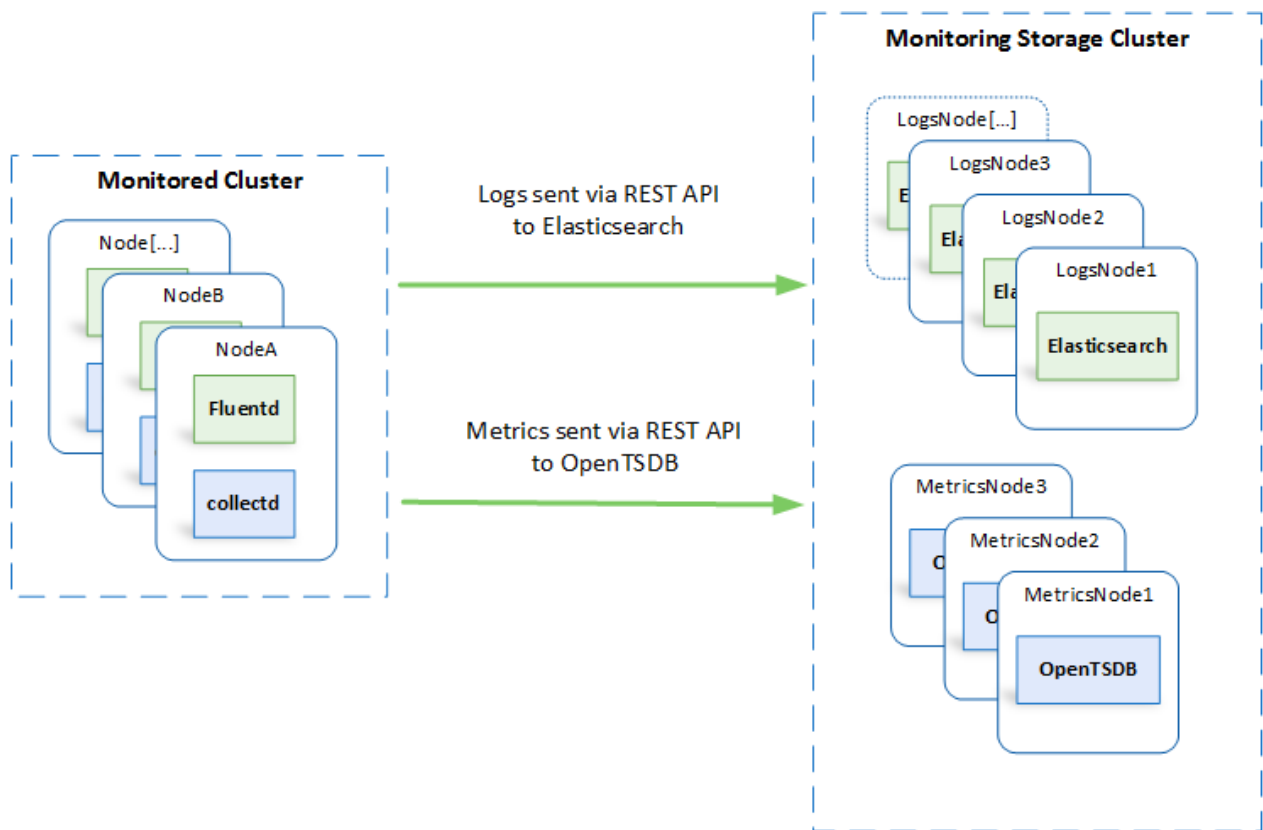
You can store metrics and logs on the nodes in the same Data Fabric cluster that you want to monitor. Note that installing Grafana is optional.



### Store Metrics and Logs on a Storage Cluster

You can store metrics and logs for the Data Fabric cluster that you want to monitor, on nodes in a different Data Fabric cluster.

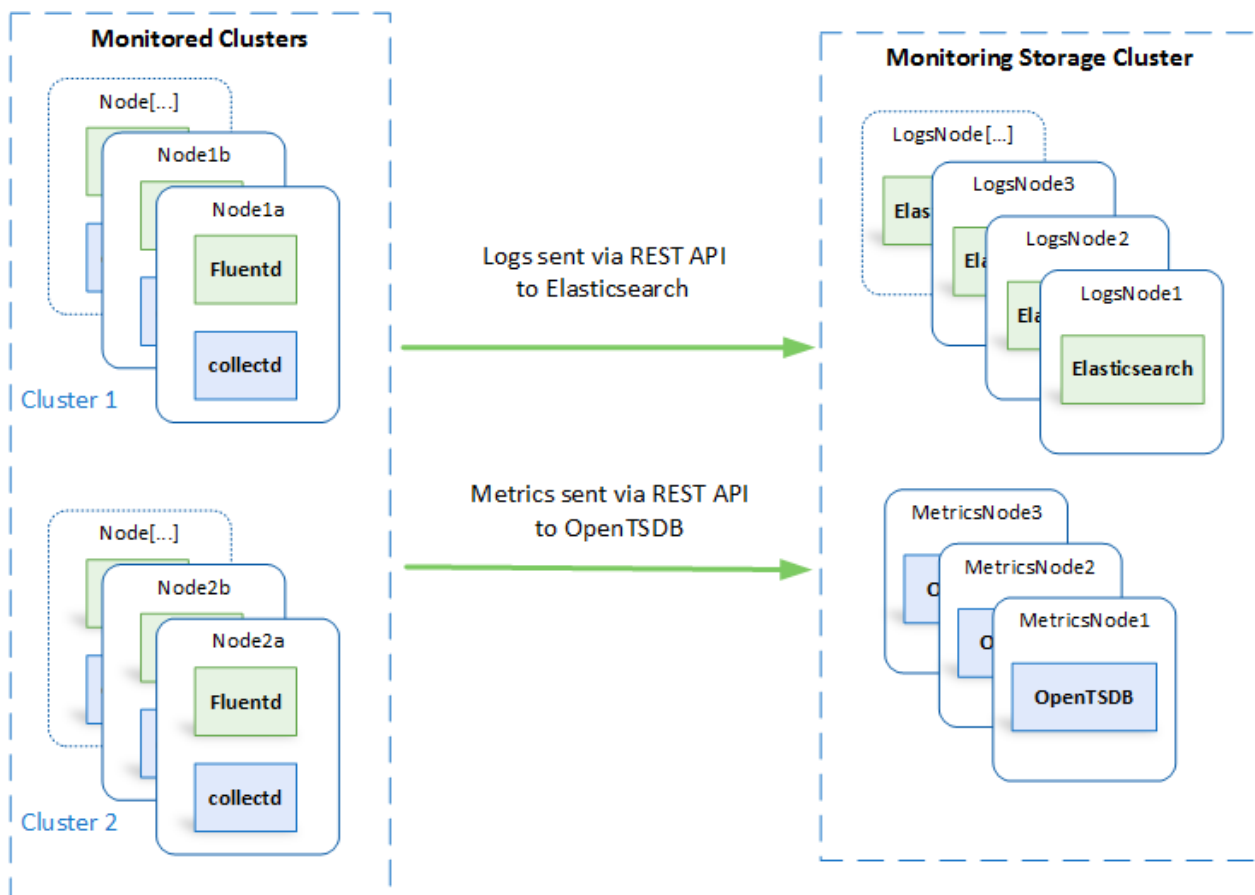




In this case, Kibana and Grafana can be installed on either cluster.

### Use a Single Cluster to Store Monitoring Data for Multiple Clusters

You can store metrics and logs for more than one Data Fabric cluster on a shared set of nodes. With this option, a single dashboard can monitor multiple clusters.



In this case, Kibana and Grafana can be installed on any of these clusters.

### Example Cluster Designs

Describes how to design a Data Fabric cluster for maximum availability, fault-tolerance, and performance.

The topic includes example cluster designs for 6-node, 12-node, and 50-node clusters:

- [Example 1: 6-Node Cluster \(Single Rack\)](#) on page 86
- [Example 2: 12-Node Cluster \(3 Racks\)](#) on page 86
- [Example 3: 50-Node Cluster \(5 Racks\)](#) on page 87

### Design Priorities

Building a cluster requires you to make decisions – and sometimes tradeoffs – that take into account cluster attributes such as:

- Performance
- Fault-tolerance
- Cost
- Ease of use
- Supportability
- Reliability

The following priorities and best practices can help you plan a durable cluster that includes all or most of these cluster attributes. The priorities are listed in order of importance:

- [Priority 1 - Maximize Fault Tolerance](#) on page 83
- [Priority 2 - Minimize Resource Contention](#) on page 84
- [Priority 3 - Promote High Availability](#) on page 84
- [Priority 4 - Use Dedicated Nodes for Key Services on Large Clusters \(50-100 Nodes\)](#) on page 85

### Priority 1 - Maximize Fault Tolerance

Follow these best practices to ensure that your Data Fabric cluster can tolerate failures:

- Ensure an odd number of ZooKeeper services. ZooKeeper fault tolerance depends on a [quorum](#) of ZooKeeper services being available. At least three ZooKeeper services are recommended. For a higher level of fault tolerance, use five ZooKeeper services. With five ZooKeepers, the quorum is maintained even if two services are lost.
- For other services, it makes sense for them to be at least as reliable as ZooKeeper. Generally, this means at least two instances of the service for three ZooKeepers and three instances for five ZooKeepers.
- Include enough CLDBs to be as reliable as ZooKeeper. Because CLDBs use a [primary-secondary configuration](#), a Data Fabric cluster can function with an odd or even number of CLDBs. The recommended minimum number of active CLDBs is two. To tolerate failures, more CLDBs are needed:
  - If you have three ZooKeepers, configure at least three CLDBs.
  - If you have five ZooKeepers, configure at least four CLDBs. With four CLDBs, the cluster can tolerate two CLDB failures and still provide optimal performance. Adding a fifth CLDB does not increase failure tolerance in this configuration.
- Include enough Resource Manager processes to be as reliable as ZooKeeper. Only one Resource Manager is active at a time:
  - If you have three ZooKeepers, you need at least two Resource Managers.
  - If you have five ZooKeepers, you need at least three Resource Managers. Three Resource Managers can survive the loss of two ZooKeepers.
- For most Data Fabric clusters, the recommended configuration is:
  - Three (3) ZooKeepers
  - Three (3) CLDBs
  - Two or three (2-3) Resource Managers

For larger clusters, increase the number of CLDBs or ZooKeepers for better performance or higher reliability. Table 1 shows the number of failures tolerated by various combinations of ZooKeeper, CLDB, and Resource Manager services.

Table

ZooKeepers	CLDBs	Resource Managers	ZK/CLDB/RM Failures Tolerated
3	2 <sup>1</sup>	2	1
3	3	2	1

Table (Continued)

ZooKeepers	CLDBs	Resource Managers	ZK/CLDB/RM Failures Tolerated
5	4	3	2
5	5 <sup>2</sup>	3	2

<sup>1</sup> For optimal failure handling, the minimum number of CLDBs is three; hence, three or more CLDBs are recommended. With two CLDBs, the failure of one does not result in an outage, but recovery can take longer than with three CLDBs.

<sup>2</sup> Using five CLDBs does not improve fault-tolerance significantly when compared with four CLDBs. However, it can be convenient to have the same number of CLDBs as ZooKeepers.

### Priority 2 - Minimize Resource Contention

Every service on a node represents a tax on the resources provided by that node. Spreading services evenly across nodes maximizes performance and helps to keep failures isolated to failure domains. Because of power and networking considerations, a rack is usually the most common failure domain.

Follow these best practices to avoid performance bottlenecks:

- Spread like services across racks as much as possible. While not necessary, it is also convenient to put them in the same position, if possible.
- To maximize availability, use three or more racks even for small clusters. Using two racks is not recommended. If a cluster has three ZooKeepers, using two racks means one of the racks will host two ZooKeepers. In this scenario, a loss of a rack having two ZooKeepers can jeopardize the cluster.
  - For services that are replicated, make sure the replicas are in different racks.
  - Put the Resource Manager and CLDB services on separate nodes, if possible.
  - Put the ZooKeeper and CLDB services on separate nodes, if possible.
- Some administrators find it convenient to put web-oriented services together on nodes with lower IP addresses in a rack. This is not required.
- Avoid putting multiple resource-heavy services on the same node.
- Spread the following resources across all data nodes:
  - Clients
  - Drill
  - NFS

### Priority 3 - Promote High Availability

Whenever possible, configure high availability (HA) for all services, not just for services that provide HA by default. CLDB, ZooKeeper, Resource Manager, and Drill provide HA by default. Some services are inherently stateless. If possible, configure multiple instances of these services:

- Kafka REST
- HBase Thrift
- HBase REST
- HTTPFS

- HiveServer 2 (HS2)
- Hue
- Kafka Connect
- Data Fabric Data Access Gateway
- Data Fabric Gateway
- Keycloak
- OpenTSDB
- WebHCat
- WebServer

#### Priority 4 - Use Dedicated Nodes for Key Services on Large Clusters (50-100 Nodes)

Large clusters increase CLDB and Resource Manager workloads significantly. In clusters of 50 or more nodes:

- Use dedicated nodes for CLDB, ZooKeeper, and Resource Manager.



**NOTE:** Dedicated nodes have the benefit of supporting fast fail-over for file-server operations.

- If fast fail-over is not critical and you need to minimize hardware costs, you may combine the CLDB and ZooKeeper nodes. For example, a large cluster might include 3 to 9 such combined nodes.
- If necessary, review and adjust the hardware composition of CLDB, ZooKeeper, and Resource Manager nodes. Once you have chosen to use dedicated nodes for these services, you might determine that they do not need to be identical to other cluster nodes. For example, dedicated CLDB and ZooKeeper nodes probably do not need as much storage as other cluster nodes.
- Avoid configuring Drill on CLDB or ZooKeeper nodes.

#### Example Clusters

The following examples are reasonable implementations of the design priorities introduced earlier in this section. Other designs are possible and might satisfy your unique environment and workloads.

- [Example 1: 6-Node Cluster \(Single Rack\)](#) on page 86
- [Example 2: 12-Node Cluster \(3 Racks\)](#) on page 86
- [Example 3: 50-Node Cluster \(5 Racks\)](#) on page 87

Each example includes tables for core components and Hadoop and ecosystem components. Because some services have specific database requirements, the examples also allocate nodes for dedicated MySQL or PostgreSQL instances.



**IMPORTANT:** The examples do not include all possible EEP components. For a complete list of the Data Fabric ecosystem components included in each EEP, see [EEP Components and OS Support](#) on page 5766. For a complete list of Apache projects, see the [Apache Projects Directory](#).

### Example 1: 6-Node Cluster (Single Rack)

Example 1 shows a 6-node cluster contained in a single rack. When only a single rack is available, this example can work for small clusters. However, the recommended best practice for all clusters, regardless of size, is to use three or more racks, if possible.

#### Example 1a. Core Components for 6-Node Cluster

Physical Rack/ Failure Domain	Recommended Topology	Host Name	Core											
			Core (6)	Fileserver (6)	Client Components (6)	Zookeeper (3)	CLDB (3)	NFS (6)	Adminserver (2)	Gateway (2)	Metrics TSDB (2)	Metrics Elastic (2)	Keycloak (6)*	
Rack1	/data/rack1	h1	●	●	●		●	●	●					●
Rack1	/data/rack1	h2	●	●	●		●	●	●					●
Rack1	/data/rack1	h3	●	●	●		●	●						●
Rack1	/data/rack1	h4	●	●	●	●		●		●		●		●
Rack1	/data/rack1	h5	●	●	●	●		●			●			●
Rack1	/data/rack1	h6	●	●	●	●		●			●			●

#### Example 1b. Ecosystem Components for 6-Node Cluster

Physical Rack/ Failure Domain	Recommended Topology	Host Name	Hadoop & Ecosystem															MySQL/PostgreSQL (1)	Total***			
			HBase REST (2)**	HBase Thrift (2)**	Drill (6)	Spark (6)	Streams REST (2)**	HS2 (2)	HS2 Metaserver (2)	Webhcat (2)	Spark HS (2)	Airflow Webservice (2)	Airflow Scheduler (2)	NiFi (2)	Ranger Admin (1)	Ranger Usersync (1)	Resource Migr (2)			History Server (1)	Node Migr (6)	Hue (2)
Rack1	/data/rack1	h1	●	●	●	●				●	●	●							●			15
Rack1	/data/rack1	h2	●	●	●	●				●	●	●							●			16
Rack1	/data/rack1	h3			●	●	●			●								●				15
Rack1	/data/rack1	h4			●	●	●			●				●				●				15
Rack1	/data/rack1	h5			●	●		●	●						●			●		●		15
Rack1	/data/rack1	h6			●	●		●	●							●		●		●		15

#### Example 1 Footnotes

\* The Keycloak binary is installed on all nodes, but the service is started on only one node.

\*\* Denotes a service that is lightweight and stateless. For greater performance, consider running these services on all nodes and adding a load balancer to distribute network traffic.

\*\*\* The *Total* column shows the total number of Core, Hadoop, and Ecosystem components installed on each host node for the example cluster.

### Example 2: 12-Node Cluster (3 Racks)

Example 2 shows a 12-node cluster contained in three racks:

#### Example 2a. Core Components for 12-Node Cluster

Physical Rack/ Failure Domain	Recommended Topology	Host Name	Core											
			Core (12)	Fileserver (12)	Client Components (12)	Zookeeper (3)	CLDB (3)	NFS (12)	Adminserver (3)	Gateway (3)	Metrics TSDB (3)	Metrics Elastic (3)	Keycloak (12)*	
Rack1	/data/rack1	h1	●	●	●			●	●					●
Rack1	/data/rack1	h2	●	●	●			●		●				●
Rack1	/data/rack1	h3	●	●	●		●	●						●
Rack1	/data/rack1	h4	●	●	●	●		●			●	●		●
Rack2	/data/rack2	h5	●	●	●			●	●					●
Rack2	/data/rack2	h6	●	●	●			●		●				●
Rack2	/data/rack2	h7	●	●	●		●	●						●
Rack2	/data/rack2	h8	●	●	●	●		●			●	●		●
Rack3	/dev/rack3	h9	●	●	●			●	●					●
Rack3	/dev/rack3	h10	●	●	●			●		●				●
Rack3	/dev/rack3	h11	●	●	●		●	●						●
Rack3	/dev/rack3	h12	●	●	●	●		●			●	●		●

**Example 2b. Ecosystem Components for 12-Node Cluster**

Physical Rack/ Failure Domain	Recommended Topology	Host Name	Hadoop & Ecosystem														MySQL/PostgreSQL (3)	Total***			
			HBase REST (3)**	HBase Thrift (3)**	Drill (12)	Spark (12)	Streams REST (3)**	HS2 (3)	HS2 Metaserver (3)	Webhcat (3)	Spark HS (3)	Airflow Webserver (3)	Airflow Scheduler (3)	NIFI (3)	Ranger Admin (1)	Ranger UserSync (1)			Resource Migr (3)	History Server (1)	Node Migr (12)
Rack1	/data/rack1	h1			●	●		●										●	●		12
Rack1	/data/rack1	h2	●	●	●	●	●							●				●	●		13
Rack1	/data/rack1	h3			●	●												●	●	●	12
Rack1	/data/rack1	h4			●	●		●	●	●	●	●				●		●	●		16
Rack2	/data/rack2	h5			●	●	●			●								●	●		12
Rack2	/data/rack2	h6	●	●	●	●	●			●					●			●	●		13
Rack2	/data/rack2	h7			●	●						●						●	●	●	11
Rack2	/data/rack2	h8			●	●		●	●	●	●				●			●	●		16
Rack3	/dev/rack3	h9			●	●	●	●		●								●	●		12
Rack3	/dev/rack3	h10	●	●	●	●	●			●								●	●		12
Rack3	/dev/rack3	h11			●	●						●						●	●	●	11
Rack3	/dev/rack3	h12			●	●		●	●	●	●				●			●	●		16

**Example 2 Footnotes**

\* The Keycloak binary is installed on all nodes, but the service is started on only one node.

\*\* Denotes a service that is lightweight and stateless. For greater performance, consider running these services on all nodes and adding a load balancer to distribute network traffic.

\*\*\* The *Total* column shows the total number of Core, Hadoop, and Ecosystem components installed on each host node for the example cluster.

**Example 3: 50-Node Cluster (5 Racks)**

Examples 3 shows a 50-node cluster contained in five racks:

**Example 3a. Core Components for 50-Node Cluster (Racks 1-3)**

Physical Rack/ Failure Domain	Recommended Topology	Host Name	Core														
			Core/Fluentd/Collectd (30)	Fileserver (30)	Client Components (27)	Zookeeper (3)	CLDB (3)	NFS (27)	Adminserver/Kibana/Grafana (3)	Gateway (3)	Metrics TSDB (3)	Metrics Elastic (3)	Keycloak (30)*				
Rack1	/data/rack1	h1	●	●	●				●	●							●
Rack1	/data/rack1	h2	●	●	●				●								●
Rack1	/data/rack1	h3	●	●	●				●								●
Rack1	/data/rack1	h4	●	●	●				●								●
Rack1	/data/rack1	h5	●	●	●				●								●
Rack1	/data/rack1	h6	●	●	●				●								●
Rack1	/data/rack1	h7	●	●	●				●					●			●
Rack1	/data/rack1	h8	●	●	●				●				●				●
Rack1	/data/rack1	h9	●	●	●				●			●					●
Rack1	/data/rack1	h10	●	●		●	●										●
Rack2	/data/rack2	h11	●	●	●				●	●							●
Rack2	/data/rack2	h12	●	●	●				●								●
Rack2	/data/rack2	h13	●	●	●				●								●
Rack2	/data/rack2	h14	●	●	●				●								●
Rack2	/data/rack2	h15	●	●	●				●								●
Rack2	/data/rack2	h16	●	●	●				●								●
Rack2	/data/rack2	h17	●	●	●				●					●			●
Rack2	/data/rack2	h18	●	●	●				●				●				●
Rack2	/data/rack2	h19	●	●	●				●			●					●
Rack2	/data/rack2	h20	●	●		●	●										●
Rack3	/data/rack3	h21	●	●	●				●	●							●
Rack3	/data/rack3	h22	●	●	●				●								●
Rack3	/data/rack3	h23	●	●	●				●								●
Rack3	/data/rack3	h24	●	●	●				●								●
Rack3	/data/rack3	h25	●	●	●				●								●
Rack3	/data/rack3	h26	●	●	●				●								●
Rack3	/data/rack3	h27	●	●	●				●					●			●
Rack3	/data/rack3	h28	●	●	●				●				●				●
Rack3	/data/rack3	h29	●	●	●				●			●					●
Rack3	/data/rack3	h30	●	●		●	●										●

Example 3b. Core Components for 50-Node Cluster (Racks 4-5)



Physical Rack/ Failure Domain	Recommended Topology	Host Name	Core													
			Core/Fluentd/Collectd (20)	Fileserver (20)	Client components (18)	Zookeeper (2)	CLDB (2)	NFS (18)	Adminserver/Kibana/Grafana (0)	Gateway (2)	Metrics TSDB (2)	Metrics Elastic (2)	Keycloak (20)*			
Rack4	/data/rack4	h31	●	●	●				●							●
Rack4	/data/rack4	h32	●	●	●				●							●
Rack4	/data/rack4	h33	●	●	●				●							●
Rack4	/data/rack4	h34	●	●	●				●							●
Rack4	/data/rack4	h35	●	●	●				●							●
Rack4	/data/rack4	h36	●	●	●				●							●
Rack4	/data/rack4	h37	●	●	●				●					●		●
Rack4	/data/rack4	h38	●	●	●				●			●				●
Rack4	/data/rack4	h39	●	●	●				●		●					●
Rack4	/data/rack4	h40	●	●		●	●									●
Rack5	/data/rack5	h41	●	●	●				●							●
Rack5	/data/rack5	h42	●	●	●				●							●
Rack5	/data/rack5	h43	●	●	●				●							●
Rack5	/data/rack5	h44	●	●	●				●							●
Rack5	/data/rack5	h45	●	●	●				●							●
Rack5	/data/rack5	h46	●	●	●				●							●
Rack5	/data/rack5	h47	●	●	●				●					●		●
Rack5	/data/rack5	h48	●	●	●				●			●				●
Rack5	/data/rack5	h49	●	●	●				●		●					●
Rack5	/data/rack5	h50	●	●		●	●									●

**Example 3c. Ecosystem Components for 50-Node Cluster (Racks 1-3)**

Physical Rack/ Failure Domain	Recommended Topology	Host Name	Hadoop & Ecosystem																	MySQL/PostgresQL (0)	Total***			
			HBase REST (3)**	HBase Thrift (3)**	Drill (27)	Spark (27)	Streams REST (3)**	HS2 (3)	HS2 metasever (0)	Webhcat (0)	Spark HS/App Timeline UI (3)	Airflow Webserv (3)	Airflow Scheduler (3)	NIFI (3)	Ranger Admin (1)	Ranger UserSync (1)	Resource Migr (3)	History Server (1)	Node Migr (30)			Hue (3)		
Rack1	/data/rack1	h1			●	●													●					10
Rack1	/data/rack1	h2			●	●			●										●					10
Rack1	/data/rack1	h3			●	●				●									●	●				10
Rack1	/data/rack1	h4			●	●					●	●	●						●					11
Rack1	/data/rack1	h5		●	●	●								●					●					10
Rack1	/data/rack1	h6			●	●		●											●					9
Rack1	/data/rack1	h7			●	●													●					9
Rack1	/data/rack1	h8	●		●	●													●					10
Rack1	/data/rack1	h9			●	●													●					9
Rack1	/data/rack1	h10																	●					6
Rack2	/data/rack2	h11			●	●													●	●				10
Rack2	/data/rack2	h12			●	●			●			●							●					10
Rack2	/data/rack2	h13			●	●													●					9
Rack2	/data/rack2	h14			●	●						●	●	●					●					11
Rack2	/data/rack2	h15		●	●	●									●				●					10
Rack2	/data/rack2	h16			●	●		●											●					9
Rack2	/data/rack2	h17			●	●													●					9
Rack2	/data/rack2	h18	●		●	●													●					10
Rack2	/data/rack2	h19			●	●													●					9
Rack2	/data/rack2	h20																	●					6
Rack3	/data/rack3	h21			●	●													●	●				10
Rack3	/data/rack3	h22			●	●			●			●							●					10
Rack3	/data/rack3	h23			●	●													●					9
Rack3	/data/rack3	h24			●	●						●	●	●					●					11
Rack3	/data/rack3	h25		●	●	●													●					9
Rack3	/data/rack3	h26			●	●		●											●					9
Rack3	/data/rack3	h27			●	●													●					9
Rack3	/data/rack3	h28	●		●	●													●					10
Rack3	/data/rack3	h29			●	●													●					9
Rack3	/data/rack3	h30																	●					6

**Example 3d. Ecosystem Components for 50-Node Cluster (Racks 4-5)**

Physical Rack/ Failure Domain	Recommended Topology	Host Name	Hadoop & Ecosystem																	MySQL/PostgresQL (2)**	Total***			
			HBase REST (2)**	HBase Thrift (2)**	Drill (18)	Spark (18)	Streams REST (2)**	HS2 (2)	HS2 Metasever (2)**	Webhcat (2)	Spark HS/App Timeline UI (0)**	Airflow Webserv (2)	Airflow Scheduler (2)	NIFI (2)	Ranger Admin (0)	Ranger UserSync (0)	Resource Migr (2)	History Server (0)	Node Migr (20)			Hue (0)		
Rack4	/data/rack4	h31			●	●													●					8
Rack4	/data/rack4	h32			●	●			●										●					9
Rack4	/data/rack4	h33			●	●				●									●			●		10
Rack4	/data/rack4	h34			●	●				●									●					12
Rack4	/data/rack4	h35		●	●	●				●		●	●	●					●					10
Rack4	/data/rack4	h36			●	●		●											●					9
Rack4	/data/rack4	h37			●	●													●					9
Rack4	/data/rack4	h38	●		●	●													●					10
Rack4	/data/rack4	h39			●	●													●					9
Rack4	/data/rack4	h40																	●					6
Rack5	/data/rack5	h41			●	●													●					8
Rack5	/data/rack5	h42			●	●			●										●					9
Rack5	/data/rack5	h43			●	●													●			●		10
Rack5	/data/rack5	h44			●	●			●			●	●	●					●					12
Rack5	/data/rack5	h45		●	●	●					●								●					10
Rack5	/data/rack5	h46			●	●		●											●					9
Rack5	/data/rack5	h47			●	●													●					9
Rack5	/data/rack5	h48	●		●	●													●					10
Rack5	/data/rack5	h49			●	●													●					9
Rack5	/data/rack5	h50																	●					6

**Example 3 Footnotes**

\* The Keycloak binary is installed on all nodes, but the service is started on only one node.

\*\* Denotes a service that is lightweight and stateless. For greater performance, consider running these services on all nodes and adding a load balancer to distribute network traffic.

\*\*\* The *Total* column shows the total number of Core, Hadoop, and Ecosystem components installed on each host node for the example cluster.

### Plan Initial Volumes

Describes why it is important to define volumes.

Data Fabric manages the data in a cluster in a set of *volumes*. Volumes can be mounted in the Linux filesystem in a hierarchical directory structure, but volumes do not contain other volumes. Each volume has its own policies and other settings, so it is important to define a number of volumes in order to segregate and classify your data.

Plan to define volumes for each user, for each project, and so on. For streaming data, you might plan to create a new volume to store new data every day or week or month. The more volume granularity, the easier it is to specify backup or other policies for subsets of the data. For more information on volumes, see [Managing Data with Volumes](#).

## Security Considerations

Planning for security will help you identify security shortcomings and address them before you go into production.

HPE Ezmeral Data Fabric releases provide [security by default](#). If your cluster is not already secure, the Data Fabric Converged Data Platform supports many different levels of security. For more information, see [Getting Started with HPE Ezmeral Data Fabric Security](#) on page 1769.

Before installing data-fabric software using the published packages, make sure that you have reviewed the list of known vulnerabilities in [Security Vulnerabilities](#) on page 6243. If a vulnerability applies to your release, contact your data-fabric support representative for a fix, and apply the fix immediately, if applicable.

If the cluster you are planning to install must communicate with other clusters, the clusters should have similar security attributes. Mixing secure and nonsecure clusters is not recommended. For more information, see [Setting Up Cross-Cluster Security](#) on page 1942.

## User Accounts

This section identifies how to organize authorized users of the cluster.

Part of the cluster plan is a list of authorized users of the cluster. It is preferable to give each user an account, because account-sharing makes administration less secure. Any user of the cluster must be established with the **same Linux UID and GID on every node in the cluster**. Central directory services, such as LDAP, AD, and IPA are often used to simplify user maintenance.

## Next Step

After you have a complete cluster plan, you are ready to prepare each node.

It is important to begin installation with a complete Cluster Plan, but plans should not be immutable. Cluster services often change over time, particularly as clusters scale up by adding nodes. Balancing resources to maximize utilization is the goal, and it will require flexibility.

The next step is to prepare each node. Most installation difficulties are traced back to nodes that are not qualified to contribute to the cluster, or which have not been properly prepared. For large clusters, it can save time and trouble to use a configuration management tool such as Puppet or Chef.

Proceed to [Preparing Each Node](#) and assess each node.

## Installing Core and Ecosystem Components

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Describes how to install HPE Ezmeral Data Fabric software and ecosystem components with or without the Installer.

This section assumes that you have already reviewed [Planning the Cluster](#) on page 70.

You can use either the [Installer script](#) or perform a [manual installation](#). The Installer script takes care of using the right repositories for your Linux version, and there is nothing that you have to worry about. Hewlett Packard Enterprise recommends that you use the [Installer script](#). The technically inclined can perform a [manual installation](#).

### Data Fabric Repositories and Packages

Describes the repositories for Data Fabric software and the ecosystem components.

#### Protected Internet Repository

The internet repository for Data Fabric core and ecosystem packages is now more secure. In August of 2023, the repository moved to a new location that requires authentication with an HPE Passport account:

<https://package.ezmeral.hpe.com/>

[What's New in Release 7.8](#) on page 30 describes the repository change in more detail.

Because the new repository requires authentication, there are some new considerations for using it. See [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

#### Repositories for Core Software

HPE hosts `rpm` and `deb` repositories for installing the Data Fabric core software using Linux package-management tools. For every release of the core software, a repository is created for each supported platform.

Platform-specific installation repositories are hosted at: <https://package.ezmeral.hpe.com/releases/v7.x.x/<platform>>.

To set up the repositories, see [Step 3: Prepare Packages and Repositories](#) on page 174.

#### Repositories for Ecosystem Packs

An Ecosystem Pack (EEP) provides a set of ecosystem components that work together. HPE hosts `rpm` and `deb` repositories for easy installation of the ecosystem components.

These platform-specific repositories are hosted at the following location:

- <https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/<platform>>

For more information about the Ecosystem Packs (EEPs), see [Ecosystem Packs](#) on page 3901.

#### GitHub Repositories for Source Code

HPE releases the source code for ecosystem components to GitHub, including all patches that HPE has applied to the components. Source code projects for all releases since March 2013 are available at <https://github.com/mapr>. For example, the GitHub location for Airflow is <https://github.com/mapr/airflow>.

#### Maven Repositories for Application Developers

HPE hosts a Maven repository where application developers can download dependencies on Data Fabric software or Hadoop ecosystem components. Maven artifacts for all releases since March 2013 are available at [Maven Artifacts for the HPE Ezmeral Data Fabric](#) on page 4759.

## Other Scripts and Tools

Other Data Fabric scripts and tools can be found in the following locations:

- <https://package.ezmeral.hpe.com/scripts/>
- <https://package.ezmeral.hpe.com/tools/>

## Using the HPE Ezmeral Token-Authenticated Internet Repository

Describes special considerations for using the token-authenticated internet repository for Data Fabric software and the ecosystem components.

### Accessing the Token-Authenticated Repository

Using a browser to access the new token-authenticated package repository requires you to supply the email address associated with your HPE account and a token. Use these steps:

1. Navigate to the repository at <https://package.ezmeral.hpe.com/>.

The authorization dialog box is displayed:

2. In the **Username** field, paste the email address for your HPE Passport account. To obtain an HPE Passport Account, see [Obtaining an HPE Passport Account](#) on page 94.
3. In the **Password** field, paste a token. To obtain a token, see [Obtaining a Token](#) on page 94.
4. Click **Sign in**.

### What To Do If Your Installation Points to the Old Repositories

On October 2, 2023, the following Internet repositories were redirected to point to the new repository URL:

- <https://package.mapr.com/>
- <https://package.mapr.hpe.com/>

If your currently installed Data Fabric software points to one of these older repositories, you must make some changes to enable your installation to work with the new token-authenticated repository:

<https://package.ezmeral.hpe.com/>

You need to do the following:

- [Obtain an HPE account](#) (if you don't already have one)
- [Obtain a token](#) for your HPE account
- [Update the Installer](#) to the most current 1.18.0.3 version or later (if your installation uses the Installer)
- Update any installation or upgrade files that point to the Internet repository (see the following considerations)
- Reconfigure clients that point to the Internet repository (see the following considerations)

- Update any scripts that point to the Internet repository (see the following considerations)

### Format for Passing an HPE User Name and Token to the Repository

Any files or scripts that point to the new Data Fabric internet repository must include the email address and token associated with a valid HPE account expressed in the following format:

```
https://<email-address>:<token>@package.ezmeral.hpe.com/
```

### Examples for Accessing the Repository

In examples that require you to run Linux commands that point to the repository, this guide shows the format that is needed for including the user name and password. For example, to use a `wget` command with the new repository, you must add the email address and token as follows:

```
wget --user=jane.smith@company.com --password=<token> https://package.ezmeral.hpe.com/releases/installer/mapr-setup.sh -P /tmp
```

Depending on the Linux distribution, other formats might be needed.

### Obtaining an HPE Passport Account

An HPE Passport account is required to obtain support for Data Fabric products and gives you access to important HPE services.

To obtain an HPE Passport account, visit the [MY HPE SOFTWARE CENTER](#) and click **Sign In** to create a new account.

When you fill in information about your account, be sure to complete ALL of the fields (even fields that are not required). Leaving some fields blank can cause issues when you later try to access HPE repositories.

### Obtaining a Token

A token associated with your HPE Passport account is required to obtain access to the HPE Ezmeral internet repositories.

You can create a new token at any time by using the following steps. A token created in this way does not expire. The token remains valid even after you create a new token.

To create a token for your HPE Passport account:

1. Visit the [HPE Support Center User Token page](#).
2. Sign in if needed using your HPE Passport user ID and password.

## Package Dependencies

Lists the interdependencies between packages across all the supported Operating Systems

### Package Dependencies for Red Hat Enterprise Linux

Lists the dependencies for Red Hat Enterprise Linux (RHEL) 9.0.

Table

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-airflow	mapr-client mapr-hadoop-util mapr-librdkafka	mtools sqlite syslinux syslinux-nonlinux

**Table (Continued)**

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-airflow-scheduler	mapr-airflow mapr-client mapr-hadoop-util mapr-librdkafka	mtools sqlite syslinux syslinux-nonlinux
mapr-airflow-webserver	mapr-airflow mapr-client mapr-hadoop-util mapr-librdkafka	mtools sqlite syslinux syslinux-nonlinux

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-apiserver	mapr-client mapr-core mapr-core-internal mapr-hadoop-util mapr-kafka mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS



**Table (Continued)**

<b>HPE Ezmeral Data Fabric Package</b>	<b>Dependent on (HPE Ezmeral Data Fabric Packages)</b>	<b>OS dependencies</b>
mapr-asynchbase	mapr-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-cldb	mapr-client mapr-core mapr-core-internal mapr-fileserver mapr-hadoop-util mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

**Table (Continued)**

<b>HPE Ezmeral Data Fabric Package</b>	<b>Dependent on (HPE Ezmeral Data Fabric Packages)</b>	<b>OS dependencies</b>
mapr-client	mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-collectd	mapr-librdkafka	None

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-core	mapr-client mapr-core-internal mapr-hadoop-util mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-core-internal	mapr-client mapr-hadoop-util mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-data-access-gateway	mapr-client mapr-core mapr-core-internal mapr-drill-internal mapr-hadoop-util mapr-kafka mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-drill	mapr-client mapr-core mapr-core-internal mapr-drill-internal mapr-hadoop-util mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-drill-internal	mapr-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-drill-yarn	mapr-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-edf-clients	mapr-client mapr-hadoop-client mapr-hadoop-util mapr-hbase mapr-kafka mapr-librdkafka mapr-posix-client-basic	mtools syslinux syslinux-nonlinux
mapr-elasticsearch	None	None
mapr-ezotelcol	mapr-collectd mapr-fluentd mapr-librdkafka	None



Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-fileserver	mapr-client mapr-core mapr-core-internal mapr-hadoop-util mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

**Table (Continued)**

<b>HPE Ezmeral Data Fabric Package</b>	<b>Dependent on (HPE Ezmeral Data Fabric Packages)</b>	<b>OS dependencies</b>
mapr-fluentd	None	None

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-gateway	mapr-client mapr-core mapr-core-internal mapr-hadoop-util mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-grafana	None	None
mapr-hadoop-client	mapr-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-hadoop-core	mapr-client mapr-hadoop-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-hadoop-util	None	None
mapr-hbase	mapr-client mapr-hadoop-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-hbase-master	mapr-client mapr-hadoop-client mapr-hadoop-util mapr-hbase mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-hbase-regionserver	mapr-client mapr-hadoop-client mapr-hadoop-util mapr-hbase mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-hbase-rest	mapr-client mapr-hadoop-client mapr-hadoop-util mapr-hbase mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-hbasethrift	mapr-client mapr-hadoop-client mapr-hadoop-util mapr-hbase mapr-librdkafka	mtools syslinux syslinux-nonlinux

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-historyserver	mapr-client mapr-hadoop-client mapr-hadoop-core mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-hive	mapr-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-hivemetastore	mapr-client mapr-hadoop-util mapr-hive mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-hiveserver2	mapr-client mapr-hadoop-util mapr-hive mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-hivewebhcat	mapr-client mapr-hadoop-util mapr-hive mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-https	mapr-client mapr-hadoop-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-hue	mapr-client mapr-hadoop-util mapr-librdkafka	compat-openssl11 compat-openssl11 glibc glibc-gconv-extra libgcc mtools sqlite syslinux syslinux-nonlinux zlib

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-insight	mapr-client mapr-core mapr-core-internal mapr-hadoop-util mapr-kafka mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

**Table (Continued)**

<b>HPE Ezmeral Data Fabric Package</b>	<b>Dependent on (HPE Ezmeral Data Fabric Packages)</b>	<b>OS dependencies</b>
mapr-kafka	mapr-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-kafka-connect-hdfs	mapr-client mapr-hadoop-util mapr-kafka mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-kafka-connect-jdbc	mapr-client mapr-hadoop-util mapr-kafka mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-kafka-rest	mapr-client mapr-hadoop-util mapr-kafka mapr-librdkafka	mtools syslinux syslinux-nonlinux

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-keycloak	mapr-client mapr-core mapr-core-internal mapr-hadoop-util mapr-librdkafka mapr-posix-client-basic	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS



**Table (Continued)**

<b>HPE Ezmeral Data Fabric Package</b>	<b>Dependent on (HPE Ezmeral Data Fabric Packages)</b>	<b>OS dependencies</b>
mapr-kibana	None	None
mapr-ksql	mapr-client mapr-hadoop-util mapr-kafka mapr-ksql-internal mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-ksql-internal	mapr-client mapr-hadoop-util mapr-kafka mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-librdkafka	None	None

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-livy	mapr-client mapr-core mapr-core-internal mapr-hadoop-client mapr-hadoop-util mapr-librdkafka mapr-spark	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

**Table (Continued)**

<b>HPE Ezmeral Data Fabric Package</b>	<b>Dependent on (HPE Ezmeral Data Fabric Packages)</b>	<b>OS dependencies</b>
mapr-loopbacknfs	None	None

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-mastgateway	mapr-client mapr-core mapr-core-internal mapr-hadoop-util mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-nfs	mapr-client mapr-core mapr-core-internal mapr-hadoop-util mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-nfs4server	mapr-client mapr-core mapr-core-internal mapr-hadoop-util mapr-librdkafka mapr-nfsganesh	chkconfig initscripts libnsl2 mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-nfsganesh	mapr-client mapr-hadoop-util mapr-librdkafka	libnsl2 mtools syslinux syslinux-nonlinux
mapr-nifi	mapr-client mapr-hadoop-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-nodemanager	mapr-client mapr-hadoop-client mapr-hadoop-core mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-opentsdb	mapr-asynchbase mapr-client mapr-hadoop-client mapr-hadoop-util mapr-hbase mapr-kafka mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-posix-client-basic	mapr-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-posix-client-container	mapr-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-posix-client-platinum	mapr-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-ranger	mapr-client mapr-hadoop-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-ranger-hive-plugin	None	None

**Table (Continued)**

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-ranger-usersync	mapr-client mapr-hadoop-client mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-ranger-yarn-plugin	None	None
mapr-resourcemanager	mapr-client mapr-hadoop-client mapr-hadoop-core mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux



Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-s3server	mapr-client mapr-core mapr-core-internal mapr-hadoop-util mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

**Table (Continued)**

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-schema-registry	mapr-client mapr-hadoop-util mapr-kafka mapr-librdkafka mapr-schema-registry-internal	mtools syslinux syslinux-nonlinux
mapr-schema-registry-internal	mapr-client mapr-hadoop-util mapr-kafka mapr-librdkafka	mtools syslinux syslinux-nonlinux

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-single-node	mapr-apiserver mapr-cldb mapr-client mapr-core mapr-core-internal mapr-fileserver mapr-hadoop-util mapr-kafka mapr-librdkafka mapr-nfs mapr-webserver mapr-zk-internal mapr-zookeeper	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-spark	mapr-client mapr-core mapr-core-internal mapr-hadoop-client mapr-hadoop-util mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-spark-historyserver	mapr-client mapr-core mapr-core-internal mapr-hadoop-client mapr-hadoop-util mapr-librdkafka mapr-spark	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPort perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-spark-master	mapr-client mapr-core mapr-core-internal mapr-hadoop-client mapr-hadoop-util mapr-librdkafka mapr-spark	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-spark-thriftserver	mapr-client mapr-core mapr-core-internal mapr-hadoop-client mapr-hadoop-util mapr-librdkafka mapr-spark	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-tez	mapr-client mapr-hadoop-client mapr-hadoop-core mapr-hadoop-util mapr-hive mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-timelineserver	mapr-client mapr-hadoop-client mapr-hadoop-core mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-timelineserverv1	mapr-client mapr-hadoop-client mapr-hadoop-core mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-upgrade	None	None



Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-webserver	mapr-apiserver mapr-client mapr-core mapr-core-internal mapr-hadoop-util mapr-kafka mapr-librdkafka	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

**Table (Continued)**

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-zeppelin	mapr-client mapr-hadoop-client mapr-hadoop-core mapr-hadoop-util mapr-librdkafka	mtools syslinux syslinux-nonlinux
mapr-zk-internal	None	None

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-zookeeper	mapr-client mapr-core mapr-core-internal mapr-hadoop-util mapr-librdkafka mapr-zk-internal	chkconfig initscripts mtools perl perl-Algorithm-Diff perl-Archive-Tar perl-Archive-Zip perl-Attribute-Handlers perl-AutoSplit perl-Benchmark perl-CPAN perl-CPAN-DistnameInfo perl-CPAN-Meta perl-CPAN-Meta-Requirements perl-CPAN-Meta-YAML perl-Compress-Bzip2 perl-Compress-Raw-Lzma perl-Config-Extensions perl-Config-Perl-V perl-DBM_Filter perl-DB_File perl-Data-OptList perl-Data-Section perl-Devel-PPPport perl-Devel-Peek perl-Devel-SelfStubber perl-Devel-Size perl-Digest-SHA1 perl-DirHandle perl-Dumpvalue perl-Encode-devel perl-English perl-Env perl-ExtUtils-CBuilder perl-ExtUtils-Command perl-ExtUtils-Constant perl-ExtUtils-Embed perl-ExtUtils-Install perl-ExtUtils-MM-Utills perl-ExtUtils-MakeMaker perl-ExtUtils-Manifest perl-ExtUtils-Miniperl perl-ExtUtils-ParseXS

**Package Dependencies for Suse Linux Enterprise 15**

Lists the dependencies for SLES 15.

**Table**

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-airflow	mapr-client	/bin/sh rpmLib(CompressedFileNames) <= 3.0.4-1 rpmLib(FileDigests) <= 4.6.0-1 rpmLib(PayloadFilesHavePrefix) <= 4.0-1 sqlite
mapr-airflow-scheduler	mapr-airflow = 2.9.1.0.202407091126	/bin/sh rpmLib(CompressedFileNames) <= 3.0.4-1 rpmLib(FileDigests) <= 4.6.0-1 rpmLib(PayloadFilesHavePrefix) <= 4.0-1
mapr-airflow-webserver	mapr-airflow = 2.9.1.0.202407091126	/bin/sh rpmLib(CompressedFileNames) <= 3.0.4-1 rpmLib(FileDigests) <= 4.6.0-1 rpmLib(PayloadFilesHavePrefix) <= 4.0-1
mapr-apiserver	mapr-core mapr-kafka	/bin/sh rpmLib(CompressedFileNames) <= 3.0.4-1 rpmLib(FileDigests) <= 4.6.0-1 rpmLib(PayloadFilesHavePrefix) <= 4.0-1 rpmLib(PayloadsXz) <= 5.2-1
mapr-asynchbase	mapr-client >= 6.2.0 NOTE: Conflicts: mapr-core-internal < 6.2.0	/bin/sh rpmLib(CompressedFileNames) <= 3.0.4-1 rpmLib(FileDigests) <= 4.6.0-1 rpmLib(PayloadFilesHavePrefix) <= 4.0-1 rpmLib(PayloadsXz) <= 5.2-1
mapr-cldb	mapr-core >= 0.0.1.1-1 mapr-fileserver >= 0.0.1.1-1	/bin/sh rpmLib(CompressedFileNames) <= 3.0.4-1 rpmLib(FileDigests) <= 4.6.0-1 rpmLib(PayloadFilesHavePrefix) <= 4.0-1 rpmLib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-client	mapr-hadoop-util >= 2.7.6.0 mapr-librdkafka >= 0.11.3 NOTE: Obsoletes: mapr-patch-client < 7.8.0.0	/bin/sh glibc libgcc libstdc++ lsf net-tools rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1 syslinux
mapr-collectd	mapr-librdkafka	/bin/sh libfl2 libpython3_6m1_0 python3 rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-compat-suse	None	/bin/sh /etc/default/useradd /sbin/rpcinfo /usr/sbin/acpidump libffi7 libgcc_s1 libsnap1 libstdc++6 openssl rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1 sudo

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-core	mapr-core-internal >= 7.8.0.0 NOTE: Obsoletes: mapr-jobtracker Obsoletes: mapr-mapreduce1 Obsoletes: mapr-metrics Obsoletes: mapr-patch < 7.8.0.0 Obsoletes: mapr-tasktracker	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-core-internal	mapr-client >= 7.8.0.0 NOTE: Obsoletes: mapr-mapreduce2	/bin/sh dmidecode glibc hdparm initscripts irqbalance libgcc libstdc++ nss >= 3.19 perl python3 rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1 shadow-utils syslinux
mapr-data-access-gateway	mapr-core >= 7.2.0 mapr-drill-internal mapr-kafka >= 3.6.1 NOTE: Conflicts: mapr-core < 7.2.0 Conflicts: mapr-drill-yarn	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-drill	mapr-core mapr-drill-internal >= 1.20.3.300.202407150300 NOTE: Conflicts: mapr-drill-yarn	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-drill-internal	mapr-client	/bin/sh rpmLib(CompressedFileNames) <= 3.0.4-1 rpmLib(FileDigests) <= 4.6.0-1 rpmLib(PayloadFilesHavePrefix) <= 4.0-1 rpmLib(PayloadsXz) <= 5.2-1
mapr-drill-yarn	mapr-client NOTE: Conflicts: mapr-drill Conflicts: mapr-drill-internal	/bin/sh rpmLib(CompressedFileNames) <= 3.0.4-1 rpmLib(FileDigests) <= 4.6.0-1 rpmLib(PayloadFilesHavePrefix) <= 4.0-1 rpmLib(PayloadsXz) <= 5.2-1
mapr-edf-clients	mapr-client >= 7.8.0.0 mapr-hbase >= 1.4.14 mapr-kafka >= 2.6.1 mapr-librdkafka >= 0.11.3 mapr-posix-client-basic >= 7.8.0.0	/bin/sh rpmLib(CompressedFileNames) <= 3.0.4-1 rpmLib(FileDigests) <= 4.6.0-1 rpmLib(PayloadFilesHavePrefix) <= 4.0-1 rpmLib(PayloadsXz) <= 5.2-1
mapr-elasticsearch	None NOTE: Conflicts: elasticsearch	/bin/bash coreutils rpmLib(CompressedFileNames) <= 3.0.4-1 rpmLib(PayloadFilesHavePrefix) <= 4.0-1 rpmLib(VersionedDependencies) <= 3.0.3-1
mapr-ezotelcol	mapr-collectd mapr-fluentd	None
mapr-fileserver	mapr-core >= 0.0.1.1-1	/bin/sh rpmLib(CompressedFileNames) <= 3.0.4-1 rpmLib(FileDigests) <= 4.6.0-1 rpmLib(PayloadFilesHavePrefix) <= 4.0-1 rpmLib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-fluentd	None	/bin/sh libxml2 libxslt openssl readline rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PartialHardlinkSets) <= 4.0.4-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-gateway	mapr-core >= 0.0.1.1-1	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-grafana	None	/bin/sh fontconfig rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-hadoop-client	mapr-client mapr-hadoop-util >= 3.3.5.400.202407100151	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-hadoop-core	mapr-hadoop-client >= 3.3.5.400.202407100151	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1



Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-hadoop-util	None NOTE: Obsoletes: mapr-hadoop-core < 2.7.4 Obsoletes: mapr-httpfs < 1.2.0	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-hbase	mapr-client >= 7.1.0 mapr-hadoop-client >= 3.3.3 NOTE: Conflicts: mapr-core < 7.1.0 Obsoletes: mapr-hbase-internal	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-hbase-master	mapr-hbase = 1.4.14.700.202404040643	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-hbase-regionserver	mapr-hbase = 1.4.14.700.202404040643	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-hbase-rest	mapr-hbase = 1.4.14.700.202404040643	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-hbasethrift	mapr-hbase = 1.4.14.700.202404040643	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-historyserver	mapr-hadoop-core >= 3.3.5.400.202407100151	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-hive	mapr-client	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-hivemetastore	mapr-hive mapr-hive = 3.1.3.600.202407110648	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-hiveserver2	mapr-hive mapr-hive = 3.1.3.600.202407110648	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-hivewebhcat	mapr-hive mapr-hive = 3.1.3.600.202407110648	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-https	mapr-client mapr-hadoop-client >= 3.3.5.400.202407100151	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-hue	mapr-client mapr-hadoop-util NOTE: Obsoletes: mapr-hue < 3.10.0 Obsoletes: mapr-hue-base < 3.10.0	/bin/sh cyrus-sasl-gssapi cyrus-sasl-plain libcrypto.so.1.1 libssl.so.1.1 libxml2 libxslt rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1 sqlite zlib
mapr-insight	mapr-core >= 7.8.0.0 mapr-kafka >= 2.6.1	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-kafka	mapr-client >= 7.2.0 NOTE: Conflicts: mapr-core < 7.2.0	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-kafka-connect-hdfs	mapr-client >= 7.2.0 mapr-kafka >= 3.6.1 NOTE: Conflicts: mapr-core < 7.2.0 Conflicts: mapr-kafka < 3.6.1	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-kafka-connect-jdbc	mapr-client >= 7.2.0 mapr-kafka >= 3.6.1 NOTE: Conflicts: mapr-core < 7.2.0 Conflicts: mapr-kafka < 3.6.1	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-kafka-rest	mapr-client >= 7.2.0 mapr-kafka >= 3.6.1 NOTE: Conflicts: mapr-core < 7.2.0 Conflicts: mapr-kafka < 3.6.1	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-keycloak	mapr-core >= 7.8.0.0 mapr-posix-client-basic >= 7.8.0.0	/bin/sh curl rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-kibana	None	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-ksql	mapr-ksql-internal = 7.6.0.0.202407101013	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-ksql-internal	mapr-kafka >= 3.6.1 NOTE: Conflicts: mapr-core < 7.2.0 Conflicts: mapr-kafka < 3.6.1	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-librdkafka	None	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-livy	mapr-client mapr-hadoop-client mapr-spark >= 2.0.0 NOTE: Obsoletes: mapr-hue-livy	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-loopbacknfs	None	/bin/sh iputils nfs-utils rpcbind rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-mastgateway	mapr-core >= 0.0.1.1-1	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-nfs	mapr-core >= 0.0.1.1-1	/bin/sh /usr/sbin/rpcinfo iputils nfs-utils rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-nfs4server	mapr-core >= 7.8.0.0.20240724093818.GA mapr-nfsganesha NOTE: Obsoletes: mapr-patch-nfs4server < 7.8.0.0	/bin/sh nfs-utils rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-nfsganesh	mapr-client >= 7.7.0	/bin/sh libns12 rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1 userspace-rcu
mapr-nifi	mapr-client >= 7.1.0 mapr-hadoop-client >= 3.3.4 NOTE: Conflicts: mapr-core < 7.1.0	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-nodemanager	mapr-hadoop-core >= 3.3.5.400.202407100151	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-opentsdb	mapr-asynchbase >= 1.8.0 mapr-hbase mapr-kafka	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-posix-client-basic	mapr-client >= 7.8.0.0 NOTE: Obsoletes: mapr-patch-posix-client-basic < 7.8.0.0	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1 util-linux

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-posix-client-container	mapr-client >= 7.8.0.0 NOTE: Obsoletes: mapr-patch-posix-client-container < 7.8.0.0	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-posix-client-platinum	mapr-client >= 7.8.0.0 NOTE: Obsoletes: mapr-patch-posix-client-platinum < 7.8.0.0	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1 util-linux
mapr-ranger	mapr-client >= 7.1.0 mapr-hadoop-client >= 3.3.4 NOTE: Conflicts: mapr-core < 7.1.0	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-ranger-hive-plugin	None	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-ranger-usersync	mapr-client >= 7.1.0 mapr-hadoop-client >= 3.3.4 NOTE: Conflicts: mapr-core < 7.1.0	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1



Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-ranger-yarn-plugin	None	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-resourcemanager	mapr-hadoop-core >= 3.3.5.400.202407100151	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-s3server	mapr-core >= 7.8.0.0 NOTE: Obsoletes: mapr-patch-client < 7.8.0.0	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-schema-registry	mapr-schema-registry-internal = 7.6.0.0.202407100759	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-schema-registry-internal	mapr-kafka >= 3.6.1 NOTE: Conflicts: mapr-core < 7.2.0 Conflicts: mapr-kafka < 3.6.1	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-single-node	mapr-cldb >= 0.0.1.1-1 mapr-fileserver >= 0.0.1.1-1 mapr-nfs >= 0.0.1.1-1 mapr-webserver >= 0.0.1.1-1 mapr-zookeeper >= 0.0.1.1-1	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-spark	mapr-client mapr-core mapr-hadoop-client	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-spark-historyserver	mapr-spark = 3.5.1.0.202407150922	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-spark-master	mapr-spark = 3.5.1.0.202407150922	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-spark-thriftserver	mapr-spark = 3.5.1.0.202407150922	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-tez	mapr-client mapr-hadoop-core mapr-hive >= 3.1.3	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-timelineserver	mapr-hadoop-core >= 3.3.5.400.202407100151	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-timelineserverv1	mapr-hadoop-core >= 3.3.5.400.202407100151 NOTE: Conflicts: mapr-timelineserver	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-upgrade	mapr-core	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1 rpmrebuild >= 2.4
mapr-webserver	mapr-apiserver >= 7.8.0.0.20240724120605	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS Dependencies
mapr-zeppelin	mapr-client mapr-hadoop-core NOTE: Obsoletes: mapr-zeppelin	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-zk-internal	None	/bin/sh netcat rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1
mapr-zookeeper	mapr-core >= 7.8.0.0 mapr-zk-internal >= 7.8.0.0.20240724093818.GA	/bin/sh rpmlib(CompressedFileNames) <= 3.0.4-1 rpmlib(FileDigests) <= 4.6.0-1 rpmlib(PayloadFilesHavePrefix) <= 4.0-1 rpmlib(PayloadsXz) <= 5.2-1

**Package Dependencies for Ubuntu**

Lists the dependencies for Ubuntu 22.04.

Table

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-airflow	mapr-client	gcc libgcc1 (>= 1:4.1.1) libkrb5-dev libldap2-dev libsasl2-dev libsqlite3-0 (>= 3.7.3) unixodbc-dev
mapr-airflow-scheduler	mapr-airflow (>= 2.9.1.0.202407091126)   mapr-airflow (<= 2.9.1.0.202407091126)	None

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-airflow-webserver	mapr-airflow ( $\geq$ 2.9.1.0.202407091126)   mapr-airflow ( $\leq$ 2.9.1.0.202407091126)	None
mapr-apiserver	mapr-core mapr-kafka	None
mapr-asynchbase	mapr-client ( $\geq$ 6.2.0) NOTE: Conflicts: mapr-core-internal ( $<$ 6.2.0)	None
mapr-cldb	mapr-core ( $\geq$ 0.0.1.1-1) mapr-fileserver ( $\geq$ 0.0.1.1-1)	awk bash ( $\geq$ 2.05a-11) coreutils ( $\geq$ 5.0-5) grep ( $\geq$ 2.4.2-3) perl procps ( $\geq$ 1:2.0.7-8) sed ( $\geq$ 3.02-8)
mapr-client	mapr-hadoop-util ( $\geq$ 2.7.6.0) mapr-librdkafka ( $\geq$ 0.11.3) NOTE: Breaks: mapr-patch-client ( $\ll$ 7.8.0.0) Replaces: mapr-patch-client ( $\ll$ 7.8.0.0)	awk bash ( $\geq$ 2.05a-11) coreutils ( $\geq$ 5.0-5) grep ( $\geq$ 2.4.2-3) libc6 libgcc1 libstdc++6 lsOf net-tools perl procps ( $\geq$ 1:2.0.7-8) sed ( $\geq$ 3.02-8) syslinux
mapr-collectd	mapr-librdkafka NOTE: Replaces: collectd ( $\ll$ 4.8.2-1~)	libltdl7 libpython3.8

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-core	mapr-core-internal (>= 7.8.0.0) NOTE: Breaks: mapr-jobtracker Breaks: mapr-mapreduce1 Breaks: mapr-metrics Breaks: mapr-patch (<< 7.8.0.0) Breaks: mapr-tasktracker Replaces: mapr-jobtracker Replaces: mapr-mapreduce1 Replaces: mapr-metrics Replaces: mapr-patch (<< 7.8.0.0) Replaces: mapr-tasktracker	None
mapr-core-internal	mapr-client (>= 7.8.0.0) NOTE: Breaks: mapr-mapreduce2 Replaces: mapr-mapreduce2	adduser (>= 3.11) awk bash (>= 2.05a-11) coreutils (>= 5.0-5) dmidecode grep (>= 2.4.2-3) hdparm iputils-arping irqbalance libc6 libcurl3-gnutls libgcc1 libstdc++6 lsb-base perl procps (>= 1:2.0.7-8) sdparm sed (>= 3.02-8) syslinux sysvinit-utils
mapr-data-access-gateway	mapr-core ( >= 7.2.0 ) mapr-drill-internal mapr-kafka ( >= 3.6.1 ) NOTE: Conflicts: mapr-drill-yarn	None

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-drill	mapr-core mapr-drill-internal (>= 1.20.3.300.202407150300) NOTE: Conflicts: mapr-drill-yarn	None
mapr-drill-internal	mapr-client	None
mapr-drill-yarn	mapr-client NOTE: Conflicts: mapr-drill Conflicts: mapr-drill-internal	None
mapr-edf-clients	mapr-client (>= 7.8.0.0) mapr-hbase (>= 1.4.14) mapr-kafka (>= 2.6.1) mapr-librdkafka (>= 0.11.3) mapr-posix-client-basic (>= 7.8.0.0)	None
mapr-elasticsearch	None NOTE: Conflicts: elasticsearch	adduser bash coreutils libc6
mapr-ezotelcol	mapr-collectd mapr-fluentd	None
mapr-fileserver	mapr-core (>= 0.0.1.1-1)	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-fluentd	None	None
mapr-gateway	mapr-core (>= 0.0.1.1-1)	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-grafana	None	None

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-hadoop-client	mapr-client mapr-hadoop-util (>= 3.3.5.400.202407100151)	None
mapr-hadoop-core	mapr-hadoop-client (>= 3.3.5.400.202407100151)	None
mapr-hadoop-util	None NOTE: Replaces: mapr-hadoop-core (<< 2.7.4) Replaces: mapr-httpfs (<< 1.2.0)	None
mapr-hbase	mapr-client (>= 7.1.0) mapr-hadoop-client (>= 3.3.3) NOTE: Breaks: mapr-hbase-internal Conflicts: mapr-core (<< 7.1.0) Replaces: mapr-hbase (<< 1.4.14.700.202404040643) Replaces: mapr-hbase-internal (<< 1.4.14.700.202404040643)	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-hbase-master	mapr-hbase (>= 1.4.14.700.202404040643)   mapr-hbase (<= 1.4.14.700.202404040643)	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-hbase-regionserver	mapr-hbase (>= 1.4.14.700.202404040643)   mapr-hbase (<= 1.4.14.700.202404040643)	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-hbase-rest	mapr-hbase (>= 1.4.14.700.202404040643)   mapr-hbase (<= 1.4.14.700.202404040643)	None
mapr-hbasethrift	mapr-hbase (>= 1.4.14.700.202404040643)   mapr-hbase (<= 1.4.14.700.202404040643)	None



Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-historyserver	mapr-hadoop-core (>= 3.3.5.400.202407100151)	None
mapr-hive	mapr-client NOTE: Recommends: mapr-hbase	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-hivemetastore	mapr-hive (>= 3.1.3.600.202407110648)   mapr-hive (<= 3.1.3.600.202407110648)	None
mapr-hiveserver2	mapr-hive (>= 3.1.3.600.202407110648)   mapr-hive (<= 3.1.3.600.202407110648)	None
mapr-hivewebhcat	mapr-hive (>= 3.1.3.600.202407110648)   mapr-hive (<= 3.1.3.600.202407110648)	None
mapr-https	mapr-client mapr-hadoop-client (>= 3.3.5.400.202407100151)	None
mapr-hue	mapr-client mapr-hadoop-util NOTE: Replaces: mapr-hue (<< 3.10.0) Replaces: mapr-hue-base (<< 3.10.0) Suggests: mapr-hive Suggests: mapr-https Suggests: mapr-oozie	bash debianutils libc6 (>= 2.3.2) libcomerr2 (>= 1.01) libffi6   libffi7 libgcc1 (>= 1:4.1.1) libgssapi-krb5-2 (>= 1.8+dfsg) libk5crypto3 (>= 1.6.dfsg.2) libkrb5-3 (>= 1.6.dfsg.2) libldap-2.4-2 (>= 2.4.7) libsasl2-dev libsasl2-modules-gssapi-mit libsqlite3-0 (>= 3.7.3) libssl1.1 libstdc++6 (>= 4.2.1) libxml2 (>= 2.7.4) libxslt1.1 (>= 1.1.26) zlib1g (>= 1:1.2.0)

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-insight	mapr-core ( $\geq 7.8.0.0$ ) mapr-kafka ( $\geq 2.6.1$ )	None
mapr-kafka	mapr-client ( $\geq 7.2.0$ ) NOTE: Conflicts: mapr-core ( $\ll 7.2.0$ )	None
mapr-kafka-connect-hdfs	mapr-client ( $\geq 7.2.0$ )   mapr-core ( $\geq 7.2.0$ ) mapr-kafka ( $\geq 3.6.1$ )	None
mapr-kafka-connect-jdbc	mapr-client ( $\geq 7.2.0$ )   mapr-core ( $\geq 7.2.0$ ) mapr-kafka ( $\geq 3.6.1$ )	None
mapr-kafka-rest	mapr-client ( $\geq 7.2.0$ )   mapr-core ( $\geq 7.2.0$ ) mapr-kafka ( $\geq 3.6.1$ )	None
mapr-keycloak	mapr-core ( $\geq 7.8.0.0$ ) mapr-posix-client-basic ( $\geq 7.8.0.0$ )	authbind awk bash ( $\geq 2.05a-11$ ) curl grep ( $\geq 2.4.2-3$ ) sed ( $\geq 3.02-8$ )
mapr-kibana	None	None
mapr-ksql	mapr-ksql-internal ( $\geq 7.6.0.0.202407101013$ )	None
mapr-ksql-internal	mapr-core ( $\geq 7.2.0$ ) mapr-kafka ( $\geq 3.6.1$ )	None
mapr-librdkafka	None	libssl1.1
mapr-livy	mapr-client mapr-hadoop-client mapr-spark ( $\geq 2.0.0$ ) NOTE: Replaces: mapr-hue-livy	None
mapr-loopbacknfs	None	iputils-arping lsb-base rpcbind

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-mastgateway	mapr-core (>= 0.0.1.1-1)	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) libcurl3-gnutls perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-nfs	mapr-core (>= 0.0.1.1-1)	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) iputils-arping nfs-common perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-nfs4server	mapr-core mapr-nfsganesha	libnfsidmap2   libnfsidmap1
mapr-nfsganesha	mapr-client (>= 7.7.0)	libjemalloc-dev liburcu-dev
mapr-nifi	mapr-client (>= 7.1.0) mapr-hadoop-client (>= 3.3.4) NOTE: Conflicts: mapr-core (<< 7.1.0)	None
mapr-nodemanager	mapr-hadoop-core (>= 3.3.5.400.202407100151)	None
mapr-opentsdb	mapr-asynchbase (>=1.8.0) mapr-hbase mapr-kafka	None
mapr-posix-client-basic	mapr-client (>= 7.8.0.0)	util-linux
mapr-posix-client-container	mapr-client (>= 7.8.0.0)	None
mapr-posix-client-platinum	mapr-client (>= 7.8.0.0)	util-linux

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-ranger	mapr-client (>= 7.1.0) mapr-hadoop-client (>= 3.3.3) NOTE: Conflicts: mapr-core (<< 7.1.0)	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-ranger-hive-plugin	None	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-ranger-usersync	mapr-client (>= 7.1.0) mapr-hadoop-client (>= 3.3.3) NOTE: Conflicts: mapr-core (<< 7.1.0)	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-ranger-yarn-plugin	None	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-resourcemanager	mapr-hadoop-core (>= 3.3.5.400.202407100151)	None
mapr-s3server	mapr-core (>= 7.8.0.0)	None
mapr-schema-registry	mapr-schema-registry-internal (>= 7.6.0.0.202407100759)	None
mapr-schema-registry-internal	mapr-core (>= 7.2.0) mapr-kafka (>= 3.6.1)	None

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-single-node	mapr-cldb (>= 0.0.1.1-1) mapr-fileserver (>= 0.0.1.1-1) mapr-nfs (>= 0.0.1.1-1) mapr-webserver (>= 0.0.1.1-1) mapr-zookeeper (>= 0.0.1.1-1)	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-spark	mapr-client mapr-core mapr-hadoop-client	None
mapr-spark-historyserver	mapr-spark (= 3.5.1.0.202407150922)	None
mapr-spark-master	mapr-spark (= 3.5.1.0.202407150922)	None
mapr-spark-thriftserver	mapr-spark (= 3.5.1.0.202407150922)	None
mapr-tez	mapr-client mapr-hadoop-core mapr-hive (>= 3.1.3) NOTE: Recommends: mapr-hive	None
mapr-timelineserver	mapr-hadoop-core (>= 3.3.5.400.202407100151)	None
mapr-timelineserverv1	mapr-hadoop-core (>= 3.3.5.400.202407100151) NOTE: Conflicts: mapr-timelineserver	None
mapr-upgrade	mapr-core	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) dpkg-repack grep (>= 2.4.2-3) libc6 libgcc1 libstdc++6 perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)

Table (Continued)

HPE Ezmeral Data Fabric Package	Dependent on (HPE Ezmeral Data Fabric Packages)	OS dependencies
mapr-webserver	mapr-apiserver (>= 7.8.0.0.20240724120604)	None
mapr-zeppelin	mapr-client mapr-hadoop-core NOTE: Replaces: mapr-zeppelin	None
mapr-zk-internal	None	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) netcat perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)
mapr-zookeeper	mapr-core (>= 7.8.0.0) mapr-zk-internal (>= 7.8.0.0.20240724093818.GA-1)	awk bash (>= 2.05a-11) coreutils (>= 5.0-5) grep (>= 2.4.2-3) perl procps (>= 1:2.0.7-8) sed (>= 3.02-8)

## Preparing Each Node

Defines minimum requirements for each node in your cluster.

Every node contributes to the cluster, so each node must be able to run HPE Ezmeral Data Fabric and Hadoop software. Nodes must meet minimum requirements for operating system, memory and disk resources, and installed software, such as Java. *Including unsuitable nodes in a cluster is a major source of installation difficulty.*

Table

Component	Requirements
CPU	64-bit x86
CPU Cores	Minimum of 16 per CPU (see also <a href="#">Cluster Hardware</a> on page 76)
OS	RHEL, Oracle Linux, Rocky, SLES, or Ubuntu
Memory	32 GB minimum for nodes in production
Disk	Raw, unformatted drives and no partitions
DNS	Hostname, reaches all other nodes
Users	Common users across all nodes; passwordless ssh (optional)
Java	Must run Java 11 or 17 (see the <a href="#">Java Support Matrix</a> on page 5798)

Table (Continued)

Component	Requirements
Other	NTP, Syslog, PAM

**TIP:** For enhanced node performance and reliability, always set the [MAPR\\_SUBNETS environment variable](#).

Use the subsequent sections as a checklist to make each candidate node suitable for its assigned roles. Install Data Fabric software on each node that you identify as meeting the minimum requirements.

### CPU and Operating System

Describes how to check whether your processor and operating system are supported by data-fabric software.

#### Processor is 64-bit

To determine the processor type, run

```
$ uname -m
x86_64
```

If the output includes "x86\_64," the processor is 64-bit. If it includes "i386," "i486," "i586," or "i686," it is a 32-bit processor, which is not supported by data-fabric software.

If the results are "unknown," or none of the above, use one of the following commands.

```
$ uname -a
Linux mach-name 2.6.35-22-server #33-Ubuntu SMP Sun Sep 19 20:48:58 UTC
2012 x86_64 GNU/Linux
```

In the `cpuinfo` file, the flag 'lm' (for "long-mode") indicates a 64-bit processor.

```
$ grep flags /proc/cpuinfo
flags           : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge
mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss syscall nx rdtscp
lm constant_tsc up arch_perfmon pebs bts rep_good xtopology tsc_reliable
nonstop_tsc aperfmperf pni pclmulqdq ssse3 cx16 sse4_1 sse4_2 popcnt aes
hypervisor lahf_lm ida arat
```

### Supported Operating Systems

For the supported operating systems, see [Operating System Support Matrix](#) on page 5751.

To determine the name and version of the installed operating system, run the `lsb_release -a` command.

There is no problem if the `lsb_release` command reports "No LSB modules are available."

```
$ lsb_release -a
No LSB modules are available.
Distributor ID: Ubuntu
Description:   Ubuntu 10.10
Release:      10.10
Codename:     maverick
```

If the `lsb_release` command is not found, try one of the following alternatives:

```
$ cat /proc/version
Linux version 2.6.35-22-server (build@allspice) (gcc version 4.4.5 (Ubuntu/
Linaro 4.4.4-14ubuntu4) ) #33-Ubuntu SMP Sun Sep 19 20:48:58 UTC 2012
```

```
$ cat /etc/*-release
DISTRIB_ID=Ubuntu
DISTRIB_RELEASE=10.10
DISTRIB_CODENAME=maverick
DISTRIB_DESCRIPTION="Ubuntu 10.10"
```

If you determine that the node is running an older version of a supported OS, upgrade to at least a supported version, and test the upgrade before proceeding. If you find a different Linux distribution, such as Fedora or Gentoo, you must reformat and install a supported distribution on the node.

## Memory and Disk Space

Describes required and recommended memory, storage, and disk capacities for each node.

### Minimum Memory

For a production environment, Hewlett Packard Enterprise recommends at least 32 GB of memory per node. The absolute memory requirement for each node is determined by the Data Fabric services that are configured to run on the node. For each configured service, you can adjust the minimum and maximum memory or use the default values, depending on your performance and functionality requirements (see [Allocating Memory for Nodes](#) on page 1119). Typical HPE Ezmeral Data Fabric production nodes have 128 GB or more. Development nodes often use considerably less than 32 GB.

Run `free -g` to display total and available memory in gigabytes.

```
$ free -g
              total        used        free        shared        buffers
cached
Mem:           3           2           1           0
0             1
-/+ buffers/cache:
Swap:          2           0           2
```

If the `free` command is not found, you can use other options such as `grep MemTotal: /proc/meminfo`, `vmstat -s -SM`, `top`, or various GUI system-information tools.

HPE does not recommend using the `numad` service, since it has not been tested and validated with HPE Ezmeral Data Fabric. Using the `numad` service can cause artificial memory constraints to be set, which can lead to performance degradation under load. To stop and disable the `numad` service:

1. Stop the service: `systemctl stop numad.`
2. Set the `numad` service *not* to start on reboot: `systemctl disable numad`

HPE does not recommend using `always overcommit` as it can lead to the kernel memory manager stopping processes to free memory, resulting in stopped HPE Ezmeral Data Fabric processes and system instability. Leave `vm.overcommit_memory` at its default value of 0, do not change the value to 1 or 2.

You can explore the functionality of HPE Ezmeral Data Fabric on non-production equipment, but under the demands of a production environment, memory needs to be balanced against disks, network, and CPU.



## Storage

For data disks, Installer versions 1.12.0.0 and later require a minimum disk size that is equal to the physical memory on the node. If a data disk does not meet the minimum disk size requirement, a verification error is generated.

To display the currently available disks, use a command such as the following:

```
ls -l /dev/sd*
brw-rw---- 1 root 1000 8, 0 Sep 14 23:49 /dev/sda
brw-rw---- 1 root disk 8, 1 Sep 14 23:49 /dev/sda1
brw-rw---- 1 root disk 8, 2 Sep 14 23:49 /dev/sda2
brw-rw---- 1 root mapr 8, 16 Sep 20 11:44 /dev/sdb
brw-rw---- 1 root mapr 8, 32 Sep 20 11:44 /dev/sdc
brw-rw---- 1 root mapr 8, 48 Sep 20 11:44 /dev/sdd
```

To check the available disk space:

```
df /dev/sda
Filesystem      1K-blocks    Used Available Use% Mounted on
devtmpfs         12225720      0 12225720   0% /dev
```

HPE Ezmeral Data Fabric software works with raw unformatted devices and partitions. For optimized performance and high reliability, HPE recommends using raw unformatted devices. For data nodes, allocate at least three unmounted physical drives or partitions for Data Fabric storage. Data Fabric software uses disk spindles in parallel for faster read/write bandwidth and therefore groups disks into sets of three.

**Minimum Disk Allocation:** HPE Ezmeral Data Fabric software requires a minimum of one disk or partition for Data Fabric data. However, file contention for a shared disk decreases performance. In a typical production environment, multiple physical disks on each node are dedicated to the distributed file system, which results in much better performance.

**Maximum Disk Allocation:** If you are planning to install multiple instances of file system, the number of disks supported on a node can vary based on the number of instances you plan to install. For example, a single node with four instances of the Data Fabric FileServer can support up to 360 disks.

## Drive Configuration

Do not use RAID or Logical Volume Management with disks that are added to a Data Fabric node. While HPE Ezmeral Data Fabric supports these technologies, using them incurs additional setup overhead and can affect your cluster's performance. Due to the possible formatting requirements that are associated with changes to the drive settings, configure the drive settings prior to installing Data Fabric.

If you have a RAID controller, disable it, and let the system run in Host Bus Adapter (HBA) mode. For systems that do not support HBA, and have LSI MegaRAID controllers, configure the following drive-group settings for optimal performance:

Property (The actual name depends on the version)	Recommended Setting
RAID Level	RAID0
Stripe Size	>=256K
Cache Policy or I/O Policy	Cached IO or Cached
Read Policy	Always Read Ahead or Read Ahead
Write Policy	Write-Through
Disk Cache Policy or Drive Cache	Disabled

Enabling the Disk Cache policy can improve performance. However, enabling the Disk Cache policy is not recommended because it increases the risk of data loss if the node loses power before the disk cache is committed to disk.

 **ATTENTION:** Disable write caching on all Data Fabric disks if the disks are not battery backed.

### Minimum Disk Space

**OS Partition.** Provide at least 10 GB of free disk space on the operating system partition. Provide 10 GB of free disk space in the `/tmp` directory and 128 GB of free disk space in the `/opt` directory. Services, such as ResourceManager and NodeManager, use the `/tmp` directory. Files, such as logs and cores, use the `/opt` directory.

**File System.** Provide the higher of 8 GB of free disk space or the memory allocated to the Data Fabric file system. Note that the disk space should be greater than the memory allocated to the Data Fabric file system. If you are using virtual disks, ensure that the virtual disks are thick-provisioned, to avoid the possibility of the virtual disk capacity being greater than actual physical disk capacity. A thin-provisioned virtual disk attempts to write past the end of the physical disk when the physical disk is full. Attempting to write past the end of physical disks could repeat across all thin-provisioned virtual disks at the same time if the thin-provisioned virtual disks are configured in a similar manner.

**Swap Space.** For production systems, provide at least 4 GB of swap space. If you believe more swap space is needed, consult the swap-space recommendation of your OS vendor. The amount of swap space that a production system needs can vary greatly depending on the application, workload, and amount of RAM in the system. Note that the Installer generates a warning if your swap space is either less than 10% of main memory, or less than 2 GB.

**ZooKeeper.** On ZooKeeper nodes, dedicate a partition, if practicable, for the `/opt/mapr/zkdata` directory to avoid other processes filling that partition with writes and to reduce the possibility of errors due to a full `/opt/mapr/zkdata` directory. This directory is used to store snapshots that are up to 64 MB. Since the four most recent snapshots are retained, reserve at least 500 MB for this partition. Do not share the physical disk where `/opt/mapr/zkdata` resides with any Data Fabric file system data partitions to avoid I/O conflicts that might lead to ZooKeeper service failures.

### Virtual Memory (swappiness)

*Swappiness* is a setting that controls how often the kernel copies the contents of RAM to swap. By setting `vm.swappiness` to the right value, you can prevent the system from swapping processes too frequently, but still allow for emergency swapping (instead of killing processes). For all Linux distributions, the HPE recommendation is to set `vm.swappiness` to 1.

To check the current value for `vm.swappiness` run:

```
cat /proc/sys/vm/swappiness
```

To change the value, run:

```
sudo sysctl vm.swappiness=1
```

The value of `vm.swappiness` can revert to a system default setting if you reboot the node. To make this setting permanent, enter `vm.swappiness=1` in `/etc/sysctl.conf` and save it.

### Connectivity

This section describes and helps you troubleshoot connectivity requirements.

## Fully Qualified Domain Names (FQDNs)

When you install a HPE Ezmeral Data Fabric cluster and you specify the host names using the HPE Ezmeral Data Fabric installer or the `configure.sh` script, use fully qualified domain names (FQDNs). **Do not use an alias or IP address to specify the host names.** Using an IP address can prevent services such as the timeline service from verifying security certificates. In addition, monitoring services can fail after installation because of connection requests that are rejected. These issues can be difficult to troubleshoot and can be prevented by using FQDNs.

It is important to use FQDNs when configuring a secure cluster. However, the practice also applies to non-secure clusters that might later be upgraded to be secure. The same connectivity issues can be encountered when a non-secure cluster is upgraded to a secure cluster. If your cluster is non-secure and will not be secured, or if you are not concerned about connection issues for the monitoring services, you may use IP addresses to specify the host names.

## Unique Hostnames

Each node in the cluster must be accessible via DNS. More specifically, each node in the cluster must have a unique hostname, resolvable forward and backward with every other node with both normal and reverse DNS name lookup.

Run `hostname -f` to check the node's hostname. For example:

```
$ hostname -f
node125.corp.example.com
```

If `hostname -f` returns a name, run `getent hosts 'hostname'` to return the node's IP address and fully-qualified domain name (FQDN).

```
$ getent hosts 'hostname'
10.250.1.53      node125.corp.example.com
```

To troubleshoot hostname problems, edit the `/etc/hosts` file as `root`. A simple `/etc/hosts` might contain:

```
127.0.0.1      localhost
10.10.5.10     mapr-hadoopn.maprtech.prv mapr-hadoopn
```

A common problem is an incorrect loopback entry (127.0.x.x) that prevents the IP address from being assigned to the hostname. For example, on Ubuntu, the default `/etc/hosts` file might contain:

```
127.0.0.1      localhost
127.0.1.1      node125.corp.example.com
```

A loopback (127.0.x.x) entry with the node's hostname will confuse the installer and other programs. Edit the `/etc/hosts` file and delete any entries that associate the hostname with a loopback IP. Only associate the hostname with the actual IP address.



**NOTE:** For more information about Ubuntu's default `/etc/hosts` file, see <https://bugs.launchpad.net/ubuntu/+source/cloud-init/+bug/871966>.

Use the `ping` command to verify that each node can reach the others using each node's hostname. For more information, see the [hosts\(5\) man page](#).

## Common Users

A user that accesses the cluster must have the same credentials and user ID (uid) on each node in the cluster. Every person or department that runs HPE Ezmeral Data Fabric jobs must have an account and

must also belong to a common group ID (gid). The uid for each user, and the gid for each group, must be consistent across all nodes.

A `mapr` user must exist, and have the same UID across all the cluster nodes. The `mapr` user has full privileges to administer the cluster. If you create the `mapr` user before you install HPE Ezmeral Data Fabric, you can test for connectivity issues. If you do not create the `mapr` user, installing HPE Ezmeral Data Fabric automatically creates the user for you. The `mapr` user ID is automatically created on each node if you do not use a directory service, such as LDAP.

To create a group, add a user to the group, or create the `mapr` user, run the following command as root substituting a uid for *m* and a gid for *n*. (The error "cannot lock /etc/passwd" suggests that the command was not run as root.)

```
$ useradd mapr --gid n --uid m
```

Example: `$ groupadd -g 5000 mapr $ useradd -g 5000 -u 5000 mapr`

To verify that the users or groups were created, run `su mapr`. Verify that a home directory was created (usually `/home/mapr`) and that the users or groups have read-write access to it. The users or groups must have write access to the `/tmp` directory, or Warden will fail to start services.

### Optional: Passwordless ssh

Setting up passwordless ssh is straightforward. On each webserver node, generate a key pair and append the key to an authorization file. Then copy this authorization file to each node, so that every node is available from the webserver node.

```
su mapr (if you are not already logged in as mapr) ssh-keygen -t rsa -P '' -f ~/filename
```

The `ssh-keygen` command creates `filename`, containing the private key, and `filename.pub`, containing the public key. For convenience, you may want to name the file for the hostname of the node. For example, on the node with hostname "node10.10.1.1,"

```
ssh-keygen -t rsa -P '' -f ~/node10.10.1.1
```

In this example, append the file `/home/mapr/node10.10.1.1.pub` to the `authorized_keys` file.

Append each webserver node's public key to a single file, using a command such as `cat filename.pub >> authorized_keys`. (The key file is simple text, so you can append the file in several ways, including a text editor.) When every webserver node's empty passphrase public key has been generated, and the public key file has been appended to the primary "authorized\_keys" file, copy this primary keys file to each node as `~/ .ssh/authorized_keys`, where `~` refers to the `mapr` user's home directory (typically `/home/mapr`).

### Recommended: Setting the MAPR\_SUBNETS Variable

For enhanced performance and reliability, always set the [MAPR\\_SUBNETS environment variable](#).

### Java

To run data-fabric software and Hadoop, you must install a supported Java Development Kit (JDK) on your node.

### Java

HPE Ezmeral Data Fabric requires the Java Development Kit (JDK). Installing only the Java runtime environment (JRE) is not sufficient. Verify that one of the following JDK versions is installed on the node:

- Java Requirements for Data Fabric Core**
- Oracle Java JDK 11\*
  - OpenJDK 11\*

- Amazon Corretto 11\*

\*Oracle Java JDK 17, OpenJDK 17, and Amazon Corretto 17 are supported for releases 7.2.0 and later. See the [Java Support Matrix](#) on page 5798.



**NOTE:** Make sure you have the development kit installed. Some JRE packages include jdk in the name, but do not provide the required JDK software.

## Installation Information

To install one of the supported Java JDK distributions, see:

- [Oracle Java JDK 11](#)
- [OpenJDK 11](#)
- [Amazon Corretto 11](#)

## Special Requirements for Using OpenJDK

If you use OpenJDK:

- RedHat/CentOS must have `java-<version>-openjdk-devel` installed.
- SLES nodes must have `java-<version>-openjdk-devel` installed.
- Ubuntu nodes must have `openjdk-<version>-jdk` installed.



**NOTE:** The `openjdk-devel` and `openjdk-<version>-jdk` packages include the `jps` command that lists running Java processes and can show whether the CLDB has started. This command is not supported in the Sun Java JRE.

## Related reference

[Java Support Matrix](#) on page 5798

Shows the Java Development Kit versions supported by different HPE Ezmeral Data Fabric releases.

## Infrastructure

Identifies certain software and settings that contribute to your node's infrastructure.

## Network Time

To keep all cluster nodes time-synchronized, Data Fabric requires software such as a Network Time Protocol (NTP) server (or chrony for RHEL 7) to be configured and running on every node. If server clocks in the cluster drift out of sync, serious problems will occur with certain Data Fabric services. Data Fabric raises a Time Skew alarm on any out-of-sync nodes. For more information about obtaining and installing NTP, see <http://www.ntp.org/>.

**Advanced:** It is recommended to install an internal time server with which the cluster nodes can sync directly. If internet connectivity is lost, the time on the cluster nodes stays in sync. For more details, refer to the preceding documentation link for NTP

## System Locale

Ensure that your system locale is set to `en_us`. For more information about setting the system locale, see [this website](#).

## Syslog

Syslog should be enabled on each node to preserve logs for killed processes or failed jobs. Modern versions such as `syslog-ng` and `rsyslog` are possible, making it more difficult to be sure that a `syslog` daemon is present. One of the following commands should suffice:

```
syslogd -v
service syslog status

rsyslogd -v
service rsyslog status
```

## Default umask

To prevent significant installation problems, ensure that the default umask for the root user is set to 0022 on all Data Fabric nodes in the cluster. You can change the umask setting in the `/etc/profile` file, or in the `.cshrc` or `.login` file. The `root` user must have a 0022 umask because the Data Fabric `admin` user requires access to all files and directories under the `/opt/mapr` directory, even those initially created by root services.

## ulimit

`ulimit` is a command that sets limits on a user's access to system-wide resources. Specifically, it provides control over the resources available to the shell and to processes started by it.

The `mapr-warden` script uses the `ulimit` command to set the maximum number of file descriptors (`nofile`) and processes (`nproc`) to 64000. Higher values are unlikely to result in an appreciable performance gain. Lower values, such as the default value of 1024, are likely to result in task failures.

 **WARNING:** The Data Fabric recommended value is set automatically every time Warden is started.

Depending on your environment, you might want to set limits manually for service accounts used to run I/O-heavy operations rather than relying on Warden to set them automatically using `ulimit`.

## PAM


Nodes that run the **Control System** can take advantage of [Pluggable Authentication Modules \(PAM\)](#) if found. Configuration files in the `/etc/pam.d/` directory are typically provided for each standard Linux command. Data Fabric can use, but does not require, its own profile.

## Security - SELinux

Using SELinux is supported if the cluster admin follows some specific best practices. See [SELinux Support](#) on page 169.

## TCP Retries

On each node, set TCP retries for `net.ipv4.tcp_retries2` to 5 so that Data Fabric can detect unreachable nodes with less latency.

 **NOTE:** The installation automatically sets TCP retries for `net.ipv4.tcp_syn_retries` to 4 on each node.

1. Edit the file `/etc/sysctl.conf` and add the following line:

```
net.ipv4.tcp_retries2=5
```

2. Save the file and run:

```
sysctl -p
```

## NFS

Disable the stock Linux NFS server on nodes that will run the Data Fabric NFS server.

### iptables/firewalld

Enabling `iptables` on a node can close ports that are used by Data Fabric. If you enable `iptables`, make sure that [required ports](#) remain open. Check your current `iptables` rules by using the following command:

```
$ service iptables status
```

In CentOS 7, `firewalld` replaces `iptables`. To check your current `iptables` rules, use this command:

```
systemctl status firewalld
```

To ensure that the required ports are available, disable `firewalld` by using this command:

```
systemctl disable firewalld
```

## Transparent Huge Pages (THP)

For data-intensive workloads, Data Fabric recommends disabling the Transparent Huge Pages (THP) feature in the Linux kernel.

### RHEL Example

```
$ echo never > /sys/kernel/mm/transparent_hugepage/enabled
```

### CentOS 7 Example

```
echo never > /sys/kernel/mm/transparent_hugepage/enabled
```

### Ubuntu Example

```
$ echo never > /sys/kernel/mm/transparent_hugepage/defrag
```

## Automated Configuration

Some users find tools such as Ansible, Puppet, or Chef useful to configure each node in a cluster. Make sure, however, that any configuration tool does not reset changes made when Data Fabric packages are later installed. Specifically, do not let automated configuration tools overwrite changes to the following files:

- `/etc/sudoers`
- `/etc/sysctl.conf`
- `/etc/sysctl.d/60-mapr_elasticsearch.conf`
- `/etc/sysctl.d/60-mapr_fluentd.conf` on page 1759
- `/etc/security/limits.conf`
- `/etc/udev/rules.d/99-mapr-disk.rules`

## Setting Resource Limits on CentOS/RedHat/Oracle Linux

While you can use Warden to automatically set resource limits, you may want to set limits manually.

**About this task**

Rather than relying on Warden to set resource file-access limits automatically using `ulimit`, you can use the following procedure to set the limits manually.

**Procedure**

1. Edit `/etc/security/limits.conf` and add a line to set the resource limits. For example, set the resource limits to 65536.

```
<MAPR_USER> - nofile 65536
```

2. Edit `/etc/security/limits.d/90-nproc.conf` to add a similar line.

```
<MAPR_USER> - nproc 64000
```

3. Check that the `/etc/pam.d/su` file contains the following settings:

```

#%PAM-1.0
auth                sufficient      pam_rootok.so
# Uncomment the following line to implicitly trust users in the "wheel"
group.
#auth              sufficient      pam_wheel.so trust use_uid
# Uncomment the following line to require a user to be in the "wheel"
group.
#auth              required        pam_wheel.so use_uid
auth                include          system-auth
account            sufficient      pam_succeed_if.so uid = 0 use_uid quiet
account            include          system-auth
password           include          system-auth
session            include          system-auth
session            required        pam_limits.so
session            optional        pam_xauth.so

```

4. Use `ulimit` to verify settings.
5. Reboot the system.
6. Run the following command as the `mapr` user (not root) at a command line: `ulimit -n`

**Setting Resource Limits on Ubuntu**

While you can use Warden to automatically set resource limits, you may want to set limits manually.

**About this task**

Rather than relying on Warden to set resource limits automatically using `ulimit`, you can use the following procedure to set the limits manually.

**Procedure**

1. Edit `/etc/security/limits.conf` and add a line to set the resource limits. For example, set the resource limits:

```
<MAPR_USER> - nofile 65536
<MAPR_USER> - nproc 64000
```



2. Edit `/etc/pam.d/su` and uncomment the following line.

```
session required pam_limits.so
```

3. Edit the `/etc/pam.d/common-session*` files to make sure the following entry is present:

```
# end of pam-auth-update config
session      required      pam_limits.so
```

4. Use `ulimit` to verify settings.
5. Reboot the system.
6. Run the following command as the `mapr` user (not root) at a command line: `ulimit -n`

### Setting Resource Limits on SLES

While you can use Warden to automatically set resource limits, you may want to set limits manually.

#### About this task

Rather than relying on Warden to set resource limits automatically using `ulimit`, you can use the following procedure to set the limits manually.

#### Procedure

1. Edit the `/etc/pam.d/common-session*` files to make sure the following entry is present:

```
# end of pam-auth-update config
session      required      pam_limits.so
```

2. Use `ulimit` to verify settings.
3. Reboot the system.
4. Run the following command as the `mapr` user (not root) at a command line: `ulimit -n`

### SELinux Support

HPE Ezmeral Data Fabric supports SELinux for cluster administrators who observe specific installation and administrative procedures.

Before using the HPE Ezmeral Data Fabric with SELinux, note the following considerations and best practices:

- **Installation:** Hewlett Packard Enterprise recommends disabling SELinux before installing Data Fabric software. If you install the cluster by using the Installer, the Installer disables SELinux automatically. If you require the extra security provided by SELinux, you can enable SELinux and place it in enforcing mode after installation. Also, rules can be defined by observing regular operations while the cluster is running.
- **Known Issues:** For a list of known issues that you should be aware of when using SELinux with the HPE Ezmeral Data Fabric, see [Known issues: Running HPE Ezmeral Data Fabric on nodes with SELinux in enforcing mode](#).
- **Warnings in the Audit Log:** While using the HPE Ezmeral Data Fabric, if you see warnings in the SELinux audit log (`/var/log/audit/`) related to Data Fabric services, the cluster admin can fix them by using `chcon` or similar tools.

- **Cluster-Admin Use of `systemctl`:** The Data Fabric cluster admin (typically the `mapr` user) must be allowed to use `systemctl`. Without access to `systemctl`, Warden can fail to start cluster services.
- **System Administration:** SELinux introduces significant complexity and should be managed by an experienced system administrator. Managing SELinux is outside the scope of Data Fabric cluster-administration activities.
- **Utilities and Services That Must Not Be Blocked** The following inexhaustive list of utilities and services must remain unblocked at all times for the HPE Ezmeral Data Fabric to run successfully in an SELinux environment:
  - `bash`
  - `dmidecode`
  - `glibc`
  - `hdparm`
  - `initscripts`
  - `iputils`
  - `irqbalance`
  - `libgcc`
  - `libstdc++`
  - `lsof`
  - `net-tools`
  - `nfs-utils`
  - `nss`
  - `perl`
  - `python`
  - `redhat-lsb-core`
  - `rpcbind`
  - `shadow-utils`
  - `syslinux`
  - `userspace-rcu`

## Installing with the Installer

The Installer automates the process of installing Data Fabric software and offers you a variety of options to complete the installation.

Use this option . . .	When	See for more information
Installer web interface	You need a wizard-like tool to install Data Fabric software, and you want visual feedback about the installation process.	<a href="#">Installer</a> on page 5610
Installer Stanzas	You need a script-based tool to install Data Fabric software, and you do not want to click through the menus and options provided by the web-based Installer.	<a href="#">Installer Stanzas</a> on page 5732
Installer Containers	You want to use either the web-based Installer or Stanzas from a Docker container.	<a href="#">Installer Containers</a> on page 5727



**NOTE:** If you do not want to use one of the Installer options, you still have the option to install the software manually. See [Installing without the Installer](#) on page 171.

## Installing without the Installer

Describes how to install HPE Ezmeral Data Fabric software and ecosystem components manually.

These steps describe how to install a secure Data Fabric cluster.

After you have planned the cluster and prepared each node, you can install the Data Fabric distribution from the Data Fabric repository or package files. Installing the software requires that you perform certain steps on each node. You can install Data Fabric ecosystem components, such as Hive, after you bring up the cluster.



**WARNING:** Before you install, make sure that all nodes meet the requirements for installation. See [Preparing Each Node](#) on page 158 for more information. Failure to prepare nodes is the primary cause of installation problems. **You must also make sure that the package dependencies are installed. See [Package Dependencies](#) on page 94 and [Installer Prerequisites and Guidelines](#) on page 5612. These packages are downloaded for you when you use the Installer, but must be installed manually before you install without using the Installer.**

You must also have the following information from your cluster plan when you install:

- List of the hostnames and IP addresses for all nodes.
- List of the services that you want to run on each node. For an example, see [Example Cluster Designs](#) on page 82.
- List of all disks and partitions to use on each node.



**NOTE:** For information about repositories and packages for Data Fabric software and Hadoop Ecosystem tools, see [Data Fabric Repositories and Packages](#) on page 92.

To install Data Fabric software successfully, complete each step described in the following sections. To learn how HPE uses, shares, transfers, and manages personal information, see the [HPE Privacy Statement](#).

### Step 1: (Optional) Enable FIPS Mode

If your cluster must be FIPS-compliant, you must enable FIPS mode at the operating system level *before* installing data-fabric software. If FIPS compliance is not needed, you can skip this step.

This page describes how to enable FIPS mode for each of the operating systems where it is supported. For more information about FIPS, see [FIPS Compliance for HPE Ezmeral Data Fabric](#) on page 870 and [this page](#).

When you enable FIPS mode at the operating system level, the HPE Ezmeral Data Fabric platform is automatically installed in FIPS mode with FIPS-compliant BCFKS key and trust stores.

All FIPS 140-2 Level 1 Linux operating system distributions supported by the HPE Ezmeral Data Fabric have a way of enabling FIPS mode at the operating system level. However, enabling FIPS mode at the operating system level covers only the use of FIPS-compliant system libraries (OpenSSL), and not the additional packages that use cryptography that are not part of the operating system – notably JDK 11.

Note these considerations:

- Enabling FIPS mode at the operating system level automatically causes FIPS-compliant mode to be enabled in the HPE Ezmeral Data Fabric.
- FIPS compliance is enforced on a per-node level. It is possible for some nodes in a cluster to run in FIPS mode while others run in non-FIPS-compliant mode. Different nodes running in mixed configuration can communicate with each other as long as the cryptographic algorithms used for securing network data are FIPS-compliant. The AES-256 GCM cryptographic algorithm and TLS 1.2 and 1.3 protocols used to secure network data in previous data-fabric releases are FIPS compliant.

### Determining if the Operating System is FIPS-Enabled

If you don't know the current FIPS status for a node, you can use `maprcli` commands to determine whether FIPS mode is enabled at the operating system. See [Determining if a Host Is in FIPS Mode](#) on page 1800.

### Enabling FIPS Mode in Red Hat Enterprise Linux 8

Setting the RHEL 8 operating system to FIPS mode automatically makes the FIPS 140-2 Level 1 certified RedHat OpenSSL 1.1.1 library available with all non-FIPS approved cryptographic algorithms disabled.

You can install the RHEL 8 operating system with FIPS mode enabled by adding the `fips=1` option to the kernel command line during system installation. This is the recommended way to enable FIPS mode, as opposed to enabling FIPS mode later, because this ensures the system generates all cryptographic keys with FIPS-approved algorithms.

Alternatively, you can switch an existing non-FIPS system to FIPS mode after installation. To do this, use the `fips-mode-setup --enable` command, and then reboot the system:

```
# fips-mode-setup --enable
Setting system policy to FIPS.
FIPS mode will be enabled.
Please reboot the system for the setting to take effect.
# reboot
```

After the reboot, check the current state of FIPS mode using the following command:

```
# fips-mode-setup --check
FIPS mode is enabled
```

### Enabling FIPS Mode in Ubuntu 18.04

In Ubuntu 18.04, access to FIPS repositories is controlled by a token associated with an [Ubuntu Advantage subscription](#). For detailed information about how to enable FIPS in Ubuntu, refer to the [Ubuntu website](#). The following steps provide a summary:

1. Install the Ubuntu Advantage tools:

```
# sudo apt update && sudo apt install ubuntu-advantage-tools
```

2. If you are not using the Ubuntu PRO images, you need to obtain the UA token from your Ubuntu One account under the **Your Paid Subscriptions** header, save it, and then attach it to the Ubuntu system:

```
# sudo ua attach <token>
```

3. Enable FIPS, including security updates, and verify the status:

```
# sudo ua enable fips-updates
# sudo ua status
```

To enable only validated FIPS without the security updates (not recommended), which results in updating only validated packages upon revalidation, use `sudo ua enable fips` instead of `sudo ua enable fips-updates`.

4. Reboot the system for the changes to take effect. After rebooting, verify that FIPS is enabled:

```
# cat /proc/sys/crypto/fips_enabled
1
```

### Enabling FIPS Mode in SUSE Enterprise Linux 15 SP2

For detailed information about how to enable FIPS in SLES 15 SP 2, refer to the [SLES 15 SP 2 online documentation](#). The following steps provide a summary:

1. Install the FIPS pattern:

```
$ sudo zypper in -t pattern fips
```

2. Assuming that the boot partition is not on a separate partition, edit `/etc/default/grub` to add `fips=1` to `GRUB_CMDLINE_LINUX_DEFAULT`. For example:

```
GRUB_CMDLINE_LINUX_DEFAULT="splash=silent mitigations=auto quiet fips=1"
```

3. Save your changes, and rebuild the grub partition:

```
$ sudo grub2-mkconfig -o /boot/grub2/grub.cfg
$ sudo mkinitrd
```

4. Reboot, and verify your changes:

```
$ sudo sysctl -a | grep fips
crypto.fips_enabled = 1
```

### Step 2: Import the Package Key

Before you install Data Fabric packages, you must import the package key.

#### About this task

Data Fabric packages are cryptographically signed. Before you can install the packages, you must import the package key: `maprgpg.key`. The package key allows you to, optionally, verify the package signatures. For more information, see [HPE GPG Public Keys for GPG or RPM Signature Verification](#).

For SLES only, you do not have to import the key because `zypper` allows package installation with or without the key.

## Procedure

- To import the package key, issue the command appropriate for your Linux distribution:



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

- RHEL/Rocky/Oracle Linux

```
wget --user=<email> --password=<token> -O /tmp/maprgpg.key -q https://
package.ezmeral.hpe.com/releases/pub/maprgpg.key && rpm --import /tmp/
maprgpg.key
wget --user=<email> --password=<token> -O /tmp/hpeezdf.pub -q https://
package.ezmeral.hpe.com/releases/pub/hpeezdf.pub && rpm --import /tmp/
hpeezdf.pub && gpg --import /tmp/hpeezdf.pub
```

- Ubuntu

```
wget --user=<email> --password=<token> -O /tmp/maprgpg.key -q https://
package.ezmeral.hpe.com/releases/pub/maprgpg.key && sudo apt-key
add /tmp/maprgpg.key
wget --user=<email> --password=<token> -O /tmp/gnugpg.key -q https://
package.ezmeral.hpe.com/releases/pub/gnugpg.key && sudo apt-key
add /tmp/gnugpg.key
```

### Step 3: Prepare Packages and Repositories

To install services correctly, each node must have access to the package files.

The Data Fabric software distribution is separated into two repositories that contain the package files:

- Data Fabric packages.** These provide core functionality for Data Fabric clusters, such as the file system.
- Ecosystem packages.** These packages are not specific to HPE Ezmeral Data Fabric. Examples include the packages for Hive and Spark.

You can make packages available to each node, as described in subsequent sections, using the Data Fabric Internet repository, a local repository, or a local path with rpm or deb package files. For information about packages and repositories for Data Fabric software and Hadoop Ecosystem tools, see [Data Fabric Repositories and Packages](#) on page 92.

#### Using the Data Fabric Repository (Installation)

This section describes how to make packages available through the HPE Ezmeral Data Fabric repository.

The HPE Ezmeral Data Fabric repository on the internet provides all of the packages required to install a Data Fabric cluster using native tools such as:

- yum on RHEL, Oracle Linux, or CentOS
- zypper on SLES
- apt-get on Ubuntu

Installing from the internet repository is generally the easiest installation method, but requires the greatest amount of bandwidth. With this method, each node is connected to the internet to download the required packages.

Set up repositories by completing the steps for your RHEL/Oracle Linux/CentOS, SLES, or Ubuntu distribution.

### Adding the Data Fabric Repository on RHEL, CentOS, or Oracle Linux

This section describes how to install the Data Fabric repository.

#### Procedure

1. Change to the `root` user or use `sudo`.
2. Create a text file called `maprtech.repo` in the `/etc/yum.repos.d/` directory with the following content, replacing `<version>` with the version of Data Fabric software that you want to install: (For the correct paths for all past releases, see the [Data Fabric Repositories and Packages](#) on page 92.)



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the user name (email) and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

```
[maprtech]
name=HPE Ezmeral Data Fabric
baseurl=https://package.ezmeral.hpe.com/releases/v<version>/redhat/
username=<email-address>
password=<token>
enabled=1
gpgcheck=1
protect=1

[maprecosystem]
name=HPE Ezmeral Data Fabric
baseurl=https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/redhat
username=<email-address>
password=<token>
enabled=1
gpgcheck=1
protect=1
```

3. If your connection to the Internet is through a proxy server, you must set the `http_proxy` environment variable before installation: You should also set the value for the `http_proxy` environment variable by adding the following section to the `/etc/yum.conf` file:

```
http_proxy=http://<host>:<port>
export http_proxy
```

```
proxy=http://<host>:<port>
proxy_username=<username>
proxy_password=<password>
```

4. If you are installing release 6.1.0 on RHEL or CentOS 8.x, enable the EPEL repository as described in [Enable the EPEL Repository on CentOS 8.x, RHEL 8.x, or Oracle Linux 8.x](#) on page 176. Starting in RHEL 8.x, a `mapr-core-internal` package dependency (`sdparm`) is deprecated and moved to EPEL, and installation cannot complete without enabling it.

Enable the EPEL Repository on CentOS 6.x, RHEL 6.x, or Oracle Linux 6.4 or higher

This section describes how to download and install the EPEL repository.

**Procedure**

1. Download the EPEL repository:

```
wget https://archives.fedoraproject.org/pub/archive/epel/6/x86_64/epel-release-6-8.noarch.rpm
```

2. Install the EPEL repository:

```
rpm -Uvh epel-release-6*.rpm
```

Enable the EPEL Repository on CentOS 7.x, RHEL 7.x, or Oracle Linux 7.0/7.1  
This section describes how to download and install the EPEL repository.

**Procedure**

1. Download the EPEL repository:

```
wget http://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm
```

2. Install the EPEL repository:

```
rpm -Uvh epel-release-latest-7*.rpm
```

Enable the EPEL Repository on CentOS 8.x, RHEL 8.x, or Oracle Linux 8.x  
This section describes how to download and install the EPEL repository.

**Procedure**

1. Download the EPEL repository:

```
wget http://dl.fedoraproject.org/pub/epel/epel-release-latest-8.noarch.rpm
```

2. Install the EPEL repository:

```
rpm -Uvh epel-release-latest-8*.rpm
```

**Adding the Data Fabric Repository on SUSE**

This section describes how to install the Data Fabric repository.

**Prerequisites**

To verify that a SUSE release is supported by the HPE Ezmeral Data Fabric, see [Operating System Support Matrix](#) on page 5751.

**Procedure**

1. Change to the `root` user or use `sudo`.



- Use the following command to add the repository for Data Fabric packages, replacing `<version>` with the version of Data Fabric software that you want to install:



**IMPORTANT:** For SUSE distributions, if your user name is an email address that includes special characters – such as the @ symbol – you must URL encode the special characters so that the correct email address is passed to the authentication protocols in the repository. For most email addresses, changing the @ symbol to %40 is sufficient. For example:

**Unencoded email address:** jane.smith@company.com

**URL encoded email address:** jane.smith%40company.com

To encode other special characters, see "URL Encoded Emails" at [HPE Software Delivery Repository](#).

```
zypper ar https://<email>:<token>@package.ezmeral.hpe.com/releases/
v<version>/suse/ maprtech
```

- Use the following command to add the repository for ecosystem packages: (For the correct paths for all past releases, see the [Data Fabric Repositories and Packages](#) on page 92.)

```
zypper ar https://<email>:<token>@package.ezmeral.hpe.com/releases/MEP/
MEP-<version>/suse/ maprecosystem
```

- If your connection to the Internet is through a proxy server, you must set the `http_proxy` environment variable before installation:

```
http_proxy=http://<host>:<port>
export http_proxy
```

- Update the system package index by running the following command:

```
zypper refresh
```

- data-fabric packages require a compatibility package in order to install and run on SUSE. Execute the following command to install the SUSE compatibility package:

```
zypper install mapr-compat-suse
```

## Installing sshpass

### About this task

Before installing a cluster on a SUSE image, you must run the following command to install sshpass:

```
zypper --non-interactive -q --no-gpg-checks -p http://download.opensuse.org/
distribution/leap/42.3/repo/oss/ install sshpass
```

### *Adding the Data Fabric Repository on Ubuntu*

This section describes how to install the Data Fabric repository.

### Procedure

- Change to the `root` user or use `sudo`.

2. Create the following file:

```
# cat /etc/apt/auth.conf.d/package.ezmeral.hpe.com.conf
machine package.ezmeral.hpe.com
login <HPE-Passport-email>
password <HPE-Passport-token>
```

3. Add the following lines to `/etc/apt/sources.list`, replacing `<version>` with the version of Data Fabric software that you want to install. See the [Data Fabric Repositories and Packages](#) on page 92 for the correct paths for all past releases.

#### Release 7.0.0 (with EEP 8.1.0) and later



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

```
deb https://package.ezmeral.hpe.com/releases/v<version>/ubuntu/ binary
bionic
deb https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/ubuntu/
binary bionic
```

#### Release 5.2.1 through 6.2.0

```
deb https://package.ezmeral.hpe.com/releases/v<version>/ubuntu/ binary
trusty
deb https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/ubuntu/
binary trusty
```

4. Update the package indexes:

```
apt-get update
```

5. If your connection to the Internet is through a proxy server, add the following lines to `/etc/apt/apt.conf`:

```
Acquire
{
  Retries "0";
  HTTP
  {
    Proxy "http://<user>:<password>@<host>:<port>";
  };
};
```

### Using a Local Repository

This section describes how to make packages available through a local repository.

You can set up a local repository on each node to provide access to installation packages. With this method, nodes do not require internet connectivity. The package manager on each node installs from packages in the local repository. To set up a local repository, nodes need access to a running web server to download the packages.

Subsequent sections describe how to create a single repository that includes both data-fabric components and the Hadoop ecosystem components.

#### *Creating a Local Repository on RHEL, CentOS, or Oracle Linux*

This section describes how to create and use a local repository.

**Procedure**

1. Log in as `root` on the node or use `sudo`.
2. Create the following directory if it does not exist: `/var/www/html/yum/base`
3. On a computer that is connected to the internet, download the following files, substituting the appropriate `<version>` number and `<datestamp>`: (See [Data Fabric Repositories and Packages](#) on page 92 for the correct paths for all past releases.)

```
https://package.ezmeral.hpe.com/releases/v7.x.x/redhat/
mapr-<version>GA.rpm.tgz
https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/redhat/
mapr-mep-<version>-<datestamp>.rpm.tgz
```

4. Copy the files to `/var/www/html/yum/base` on the node, and extract them there.

```
tar -xvzf mapr-v<version>GA.rpm.tgz
tar -xvzf mapr-mep-<version>-<datestamp>.rpm.tgz
```

5. Create the base repository headers: When finished, verify the content of the new `/var/www/html/yum/base/repodata` directory: `filelists.xml.gz`, `other.xml.gz`, `primary.xml.gz`, `repomd.xml`

```
createrepo /var/www/html/yum/base
```

Add the repository on each node

Each node must contain your local repository.

**About this task**

**Procedure**

- Create a text file called `maprtech.repo` in the `/etc/yum.repos.d` directory with the following content. The following example uses a host running core 7.5.0 and EEP 9.2.0:

```
[MapR_Core]
name = MapR Core Components
async = 1
baseurl = http://<host>/yum/base/v7.5.0/redhat
enabled = 1
gpgcheck = 1
protect = 1

[MapR_Ecosystem]
name = MapR Ecosystem Components
async = 1
baseurl = http://<host>/yum/base/MEP/MEP-9.2.0/redhat
enabled = 1
gpgcheck = 1
protect = 1

[MapR_Installer]
name=MapR Installer Components
baseurl=http://<host>/yum/base/installer/redhat
gpgcheck=1
enabled=1
protected=1
```

The Installer Components entry is needed only for installations that use the Installer. It is not needed for manual installations.



**WARNING:** The EPEL (Extra Packages for Enterprise Linux) repository contains dependencies for the `mapr-metrics` package on RedHat/CentOS/Oracle Linux. If your RedHat/CentOS/Oracle Linux cluster does not use the `mapr-metrics` service, you can skip EPEL configuration.

Enable the EPEL repository on CentOS 6.x, RHEL 6.x, or Oracle Linux 6.4 or higher

This section describes how to download and install the EPEL repository.

**Procedure**

1. On a computer that is connected to the internet, download the EPEL repository:

```
wget https://archives.fedoraproject.org/pub/archive/epel/6/x86_64/epel-release-6-8.noarch.rpm
```

2. Install the EPEL repository:

```
rpm -Uvh epel-release-6*.rpm
```

Enable the EPEL repository on CentOS 7.x, RHEL 7.x, or Oracle Linux 7.0/7.1

This section describes how to download and install the EPEL repository.

**Procedure**

1. Download the EPEL repository:

```
wget http://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm
```

**2. Install the EPEL repository:**

```
rpm -Uvh epel-release-7*.rpm
```

Enable the EPEL repository on CentOS 8.x, RHEL 8.x, or Oracle Linux 8.x  
This section describes how to download and install the EPEL repository.

**Procedure****1. Download the EPEL repository:**

```
wget http://dl.fedoraproject.org/pub/epel/epel-release-latest-8.noarch.rpm
```

**2. Install the EPEL repository:**

```
rpm -Uvh epel-release-8*.rpm
```

*Creating a Local Repository on SUSE*

This section describes how to create and use a local repository.

**Procedure**

1. Login as `root` on the node or use `sudo`.
2. Create the following directory if it does not exist: `/var/www/html/zypper/base`
3. On a computer that is connected to the Internet, download the following files, substituting the appropriate `<version>` and `<datestamp>`: (See [Data Fabric Repositories and Packages](#) on page 92 for the correct paths for all past releases.)

```
https://package.ezmeral.hpe.com/releases/v<version>/suse/mapr-<version>GA.rpm.tgz
https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/suse/mapr-mep-<version>-<datestamp>.rpm.tgz
```

4. Copy the files to `/var/www/html/zypper/base` on the node, and extract them there.

```
tar -xvzf mapr-<version>GA.rpm.tgz
tar -xvzf mapr-mep-<version>-<datestamp>.rpm.tgz
```

5. Create the base repository headers: When finished, verify the content of the new `/var/www/html/zypper/base/repodata` directory: `filelists.xml.gz`, `other.xml.gz`, `primary.xml.gz`, `repomd.xml`

```
createrepo /var/www/html/zypper/base
```

Add the repository on each node  
Each node must contain your local repository.

**Procedure**

- Issue the following command to add the repository for data-fabric packages and the ecosystem packages, substituting the appropriate <host>:

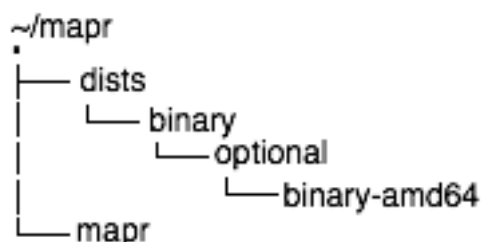
```
zypper ar http://<host>/zypper/base/ maprtch
```

*Creating a Local Repository on Ubuntu*

This section describes how to create and use a local repository.

**Procedure**

1. Login as `root` on the machine where you will set up the repository.
2. Change to the directory `/root`, and create the following directories within it:



3. On a computer that is connected to the Internet, download the following files, substituting the appropriate <version> and <datestamp>: (See [Data Fabric Repositories and Package Archives](#) for the correct paths for all past releases.)

```
https://package.ezmeral.hpe.com/releases/v7.x.x/ubuntu/
mapr-<version>GA.deb.tgz
https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/ubuntu/
mapr-mep-<version>-<datestamp>.deb.tgz
```

4. Copy the files to `/root/mapr/mapr` on the node, and extract them there:

```
tar -xvzf mapr-<version>GA.deb.tgz
tar -xvzf mapr-mep-<version>-<datestamp>.deb.tgz
```

5. Navigate to the `/root/mapr/` directory.
6. Use `dpkg-scanpackages` to create `Packages.gz` in the `binary-amd64` directory:

```
dpkg-scanpackages . /dev/null | gzip -9c > ./dists/binary/optional/
binary-amd64/Packages.gz
```

7. Move the entire `/root/mapr/mapr` directory to the default directory served by the HTTP server (for example, `/var/www`), and make sure the HTTP server is running.

**Add the Repository on Each Node**

Each node must contain your local repository.

**Procedure**

1. On each node, use *one* of the following methods to add the repository:



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93. If you added the `auth.conf.d` file as described in [Adding the Data Fabric Repository on Ubuntu](#) on page 177, you do not need to specify the email and token in the commands below.

- If you have installed the `software-properties-common` package, use the `add-apt-repository` utility to add the repository:

#### Release 7.0.0 and later

<b>EEP</b>	<code>add-apt-repository 'deb https://package.ezmeral.hpe.com/releases/MEP/MEP-&lt;version&gt;/ubuntu binary bionic'</code>
<b>Core</b>	<code>add-apt-repository 'deb https://package.ezmeral.hpe.com/releases/v&lt;version&gt;/ubuntu binary bionic'</code>

#### Releases 5.2.1 through 6.2.0

<b>EEP</b>	<code>add-apt-repository 'deb https://package.ezmeral.hpe.com/releases/MEP/MEP-&lt;version&gt;/ubuntu binary trusty'</code>
<b>Core</b>	<code>add-apt-repository 'deb https://package.ezmeral.hpe.com/releases/v&lt;version&gt;/ubuntu binary trusty'</code>

- If the `software-properties-common` package is not installed, create a file in `/etc/apt/sources.list.d` whose content is a single line as follows:

#### Release 7.0.0 and later

<b>EEP</b>	<code>deb https://package.ezmeral.hpe.com/releases/MEP/MEP-&lt;version&gt;/ubuntu binary bionic</code>
<b>Core</b>	<code>deb https://package.ezmeral.hpe.com/releases/v&lt;version&gt;/ubuntu binary bionic</code>

#### Releases 5.2.1 through 6.2.0

<b>EEP</b>	<code>deb https://package.ezmeral.hpe.com/releases/MEP/MEP-&lt;version&gt;/ubuntu binary trusty</code>
<b>Core</b>	<code>deb https://package.ezmeral.hpe.com/releases/v&lt;version&gt;/ubuntu binary trusty</code>



**NOTE:** File names must end with `.list` and may only contain letters (a-z and A-Z), digits (0-9), underscore (`_`), hyphen (`-`), and period (`.`) characters.

2. On each node, update the package indexes (as `root` or with `sudo`). After performing these steps, you can use `apt-get` to install data-fabric software and Hadoop ecosystem components on each node from the local repository:

```
apt-get update
```

### Using a Local Path with rpm or deb Package Files

This section describes how to make packages available through a local path.

#### About this task

You can download package files, store them locally, and then install data-fabric software from the files. This option is useful for clusters that are not connected to the internet.

**WARNING:** In order for the installation to succeed, this method requires that you pre-install the data-fabric package dependencies on each node.

For a list of the dependency packages required for the data-fabric services that you are installing, see [Packages and Dependencies for Data Fabric Software](#) on page 61. Manually download the packages and install them.

To install data-fabric software from downloaded package files, complete the following steps:

### Procedure

1. Using a machine connected to the internet, download the tarball for the core components and the ecosystem components, substituting the appropriate <platform>, <version>, and <datestamp>:

- <https://package.ezmeral.hpe.com/releases/v7.x.x/<platform>/mapr-v<version>GA.rpm.tgz> (or .deb.tgz)
- <https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/<platform>/mapr-mep-<version>-<datestamp>.rpm.tgz> (or .deb.tgz)

**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

For the correct paths for all past releases, see [Data Fabric Repositories and Packages](#) on page 92.

2. Extract the tarball to a local directory, either on each node or on a local network accessible by all nodes:

```
tar -xvzf mapr-<version>GA.rpm.tgz
tar -xvzf mapr-mep-<version>-<datestamp>.rpm.tgz
```

### Step 4: Install Cluster Service Packages

The installation process varies based on the location of your packages and the configuration of your cluster.

Install services based on your [cluster plan and service layout](#).

### Before Installing Packages

Note these considerations:

- **Review security vulnerabilities:** Make sure that you have reviewed the list of known vulnerabilities in [Security Vulnerabilities](#) on page 6243. If a vulnerability applies to your release, contact your support representative for a fix. Apply the fix immediately, if applicable.

### List of Packages by Node

The following table lists the core packages to install on cluster nodes:


On These Nodes	Install These Packages
On all [compute] cluster nodes	mapr-fileserver mapr-s3server



On designated cluster nodes	<pre>mapr-cldb mapr-zookeeper mapr-mastgateway mapr-nfs or mapr-loopbacknfs<sup>1</sup> mapr-webserver<sup>2</sup> mapr-apiserver<sup>2</sup> mapr-gateway</pre>
On client machines that run Hadoop commands that are not already part of the cluster	<pre>mapr-client</pre>

<sup>1</sup>See [NFS Considerations](#) on page 185.

<sup>2</sup>For special considerations related to the installation of the `mapr-webserver` and `mapr-apiserver` packages, see [API Server and Web Server Packages for EEP 8.1.0](#) on page 6214.

 **WARNING:** This table is a rough guide and does not include the additional non-data-fabric packages required for internal [Package Dependencies](#) on page 94 or Hadoop ecosystem components.

Install the packages based on a thorough plan. For example cluster designs, see [Example Cluster Designs](#) on page 82.

To install the HPE Ezmeral Data Fabric, select one of the installation methods in the subsequent topics, depending on your operating system.

### NFS Considerations

When you install `mapr-nfs`, NFSv3 is installed. To install NFSv4, you must use the `mapr-nfs4server` package. NFS is not secure by default. If you wish to configure NFSv4 server to work with Kerberos servers, you must first install Active Directory and Kerberos servers. For more information, see [Installing NFS for the HPE Ezmeral Data Fabric](#) on page 393 and [Configuring NFSv4 Server for Kerberos](#) on page 1577.

Consider installing `mapr-loopbacknfs` if you need a secure POSIX client. Note that the Installer installs `mapr-loopbacknfs` on all nodes in the cluster when **Enable NFS** is not specified. For more information about `mapr-loopbacknfs`, see [POSIX Clients](#) on page 423.

### Hadoop and YARN Packages

With Release 6.2.0, Hadoop and YARN packages moved into the MEP repository. For more information, see [Installing Hadoop and YARN](#) on page 233.

### Installing from a Repository

Before installing from the repository, change to the `root` user or use `sudo`.

- On RedHat, CentOS, or Oracle Linux, use the `yum` command to install the services that you want to run on the node.

Syntax and Example

```
yum install <package_name> <package_name> <package_name>
```

```
yum install mapr-fileserver mapr-webserver
```

- On SLES, use the `zypper` command to install the services that you want to run on the node.

#### Syntax and Example

```
zypper install <package_name> <package_name> <package_name>
```

```
zypper install mapr-fileserver mapr-webserver
```

- On Ubuntu, use the `apt-get` commands to update the Ubuntu package cache and install the services that you want to run on the node.

1. Update the Ubuntu package cache:

```
apt-get update
```

2. Install the services:

#### Syntax and Example

```
apt-get install <package_name> <package_name> <package_name>
```

```
apt-get install mapr-fileserver mapr-webserver
```

## Installing from a Local Repository

Before installing from the repository, change to the `root` user or use `sudo`.

- On RedHat, CentOS, Oracle Linux, or SLES, use `rpm` command to install the appropriate packages for the node:

1. Change the working directory to the location where the `rpm` package files are located.

2. Install the services:

#### Syntax and Example

```
yum install <package_file> <package_file> <package_file>
```

```
yum install /path/to/mapr-core-<version>.x86_64.rpm
mapr-cldb-<version>.x86_64.rpm \
    mapr-resourcemanager-<version>.x86_64.rpm
mapr-webserver-<version>.x86_64.rpm \
```



**NOTE:** Replace `<version>` with the exact version string found in the package filename.

- On Ubuntu, use the `dpkg` command to install the appropriate packages for the node.

1. Change the working directory to the location where the `deb` package files are located.

## 2. Install the services:

### Syntax and Example

```
dpkg -i <package_file> <package_file> <package_file>
```

```
dpkg -i mapr-core-<version>.x86_64.rpm mapr-cldb-<version>.x86_64.rpm \
      mapr-resourcemanager-<version>.x86_64.rpm \
mapr-webserver-<version>.x86_64.rpm \
```



**NOTE:** Replace `<version>` with the exact version string found in the package filename.

### Installing from Package Files

When you install from package files, you must manually pre-install any dependency packages in order for the installation to succeed. Most data-fabric packages depend on the package `mapr-core`. Similarly, many Hadoop ecosystem components have internal dependencies. For details, see [Package Dependencies](#) on page 94.

### Step 5: Verify Installation Success

To confirm success, check each node.

To verify that the software was installed successfully, check the `/opt/mapr/roles` directory on each node. The software is installed in the `/opt/mapr` directory and a file is created in `/opt/mapr/roles` for every service that installs successfully. The following example shows the `/roles` directory with services that installed successfully:

### Example

```
# ls -l /opt/mapr/roles
total 28
-rw-r--r-- 1 root root 90 Apr 19 09:29 apiserver
-rw-r--r-- 1 root root 0 Apr 11 21:31 cldb
-rw-r--r-- 1 root root 0 Apr 11 21:31 fileserver
-rw-r--r-- 1 root root 0 Apr 11 21:31 gateway
-rw-r--r-- 1 root root 110 Oct 23 2021 hadoop-client
-rw-r--r-- 1 root root 117 Oct 23 2021 hadoop-util
-rw-r--r-- 1 root root 110 Oct 23 2021 historyserver
-rw-r--r-- 1 root root 0 Apr 11 21:31 mastgateway
-rw-r--r-- 1 root root 0 Apr 11 21:31 nfs
-rw-r--r-- 1 root root 110 Oct 23 2021 nodemanager
-rw-r--r-- 1 root root 110 Oct 23 2021 resourcemanager
-rw-r--r-- 1 root root 0 Apr 22 03:15 s3server
-rw-r--r-- 1 root root 110 Oct 23 2021 timelineserver
-rw-r--r-- 1 root root 0 Apr 11 21:31 zookeeper
```

### Step 6: Set Environment Variables

Before starting ZooKeeper or Warden, you must complete this step.

Set [Environment Variables](#) on page 3081 for the cluster. The `/opt/mapr/conf/env.sh` script looks for the directory where Java is installed and sets `JAVA_HOME` automatically. However, if you need to specify a different location for `JAVA_HOME`, edit `/opt/mapr/conf/env_override.sh`. This variable *must* be set before starting ZooKeeper or Warden. For more information, see [About env\\_override.sh](#) on page 3082.

### Step 7: Configure Nodes

Connect nodes to the cluster, configure security, and arrange node storage.

You run the `configure.sh` script on a node to enable the node to communicate with the cluster. You must configure each node that is part of the cluster and each node that connects to the cluster as a client.

Perform the following operations to configure a node:

Operation	Description
<a href="#">Prepare to run <code>configure.sh</code></a>	This topic describes some information you will need to gather before running the <code>configure.sh</code> script.
<a href="#">Enabling the External Key Store (KMIP) Feature</a> on page 189	These steps are required only if you want to enable an external key store during installation. For more information about the external key store (KMIP) feature, see <a href="#">External KMIP Keystore Overview</a> on page 880.
<a href="#">Enabling Security</a> on page 191	These steps configure your cluster for security, enabling security for authentication, authorization, and data. Data-at-rest (DARE) encryption can also be enabled during this task.
<a href="#">Configure storage</a>	To configure storage on a node, you can manually run <code>disksetup</code> . You need to perform this step for nodes in the cluster that are installed with the <code>mapr-fileserver</code> . The steps you use to configure storage vary depending on whether or not DARE is enabled or disabled.

### Preparing to Run `configure.sh`

Before you run `configure.sh`, collect the information that you need to run the script based on your requirements.

The `configure.sh` script can configure a node for the first time or update existing node configurations. Therefore, it has [many configuration options](#) that you can use.

- Note the hostnames of the CLDB and ZooKeeper nodes. Optionally, you can specify the ports for the CLDB and ZooKeeper nodes as well. The default CLDB port is 7222. The default ZooKeeper port is 5181.
- If a node in the cluster runs the HistoryServer, note the hostname for the HistoryServer. The HistoryServer node must be specified by using the `-HS` parameter.
- If one or more nodes in the cluster runs the ResourceManager, note the hostname or IP address for each ResourceManager node. Based on the version you install and your ResourceManager high availability requirements, you may need to specify the ResourceManager nodes using the `-RM` parameter. High availability for the ResourceManager is configured by default and does not need to be specified.
- If `mapr-fileserver` is installed on a node, you can use `configure.sh` with the `-F` option to format the disks and set up partitions. The `-F` option allows you to create a text file that lists the disks and partitions for use by the filesystem on the node. `configure.sh` passes the file to the `disksetup` utility. Each line lists either a single disk or all applicable partitions on a single disk. When listing multiple partitions on a line, separate each partition with a space. For example:

```
/dev/sdb
/dev/sdc1 /dev/sdc2 /dev/sdc4
/dev/sdd
```

Or you can manually run `disksetup` after you run `configure.sh`. See [Configuring Storage](#) on page 207.

- For a cluster node that is on a VM, use the `--isvm` parameter when you run `configure.sh`, so that the script uses less memory.

## Enabling the External Key Store (KMIP) Feature

Enabling an external key store requires performing certain steps after installing data-fabric packages but before running `configure.sh`.

This page describes how to enable an external key store in the context of a manual installation of the HPE Ezmeral Data Fabric. If you do not need to enable an external key store, you may ignore this topic and proceed to [Enabling Security](#) on page 191.

### Steps for Enabling an External Key Store

To enable the external key store (KMIP) feature, perform these steps:

1. Make sure that you have performed the following manual-installation steps:
  - [Step 2: Import the Package Key](#) on page 173
  - [Step 3: Prepare Packages and Repositories](#) on page 174
  - [Step 4: Install Cluster Service Packages](#) on page 184
  - [Step 5: Verify Installation Success](#) on page 187
  - [Step 6: Set Environment Variables](#) on page 187
2. Complete the vendor-specific HSM configuration (this can also be done before step 1). For more information, see [Integration Guides](#) on page 922.
3. Prepare the `/opt/mapr/server/configure.sh` command that you will run as part of [Enabling Security](#) on page 191. To enable the external key store, the command needs to include certain `-hsm` parameters. For more information about these parameters, see the "HSM Parameters" section in [configure.sh](#) on page 2826. For an example, see [Example of configure.sh Command for Secure Cluster with DARE and KMIP Enabled](#) on page 189 later on this page.

The `-hsm` parameters you specify are passed to the `configure.sh` script, which sets up the filesystem to use the HSM and verify connectivity. Note that when it is used in this way, the `configure.sh` script acts as a front end to the various options in the `mrhsm` utility described in [mrhsm Commands](#) on page 897.

4. Perform the steps in the "Basic Procedure" for [Enabling Security](#) on page 191 using the `configure.sh` command that you created in step 3.
 

At the end of the `configure.sh` script, if the configuration is correct, the HSM should be up and running. To check the HSM status, use the `mrhsm info` command.
5. In addition to copying various keystore and truststore files to all nodes in the cluster, as described in [Enabling Security](#) on page 191, for KMIP you must copy the contents of the `${MAPR_HOME}/conf/tokens` directory to all CLDB and ZooKeeper nodes in the cluster. Ensure that all the files in the `${MAPR_HOME}/conf/tokens` directory are owned by the `mapr` user and `mapr` group.
6. Proceed to [Configuring Storage](#) on page 207, and complete the remaining manual-installation steps.

### Example of configure.sh Command for Secure Cluster with DARE and KMIP Enabled

The following example shows using `/opt/mapr/server/configure.sh` to enable security with data-at-rest-encryption (DARE) and HSM features enabled. **Bold-face** type indicates HSM options and messages:

```
/opt/mapr/server/configure.sh -secure -genkeys -N test96.cluster.com -C
perfnode96.lab:7222
-Z perfnode96.lab:5181 -F disks.txt -dare -hsm -hsmip
```

```

10.10.30.129 -hsmlabel "SafeNet KeySecure"
-hmsmopin 12345678 -hsmclientcert /root/safenet-keysecure/
client.pem -hsmcacert /root/safenet-keysecure/CA.pem
-hsmclientkey /root/safenet-keysecure/key.pem
create /opt/mapr/conf/conf.old
CLDB node list: perfnode96.lab:7222
Zookeeper node list: perfnode96.lab:5181
External Zookeeper node list:
Node setup configuration: cldb fileserver hadoop-util zookeeper
Log can be found at: /opt/mapr/logs/configure.log
Initializing HSM with label SafeNet KeySecure
Generated random user PIN B$V5g%$2#%8Kc6SL
Obtained cluster name test96.cluster.com from mapr-clusters.conf
Enabling MapR HSM on cluster test96.cluster.com
Successfully generated Core KEK, UUID
CF9FE63E85EF233B583972FB6265DB33067E8DBBB300297FF8F562DFCF7EA904
Successfully generated Common KEK, UUID
32A903E6D0DF67FDBCD953A33FC2547F50D35C18666E2A0A0B5CF749FBF84D6A
Successfully set encrypted CLDB key in KMIP configuration
Successfully set encrypted DARE key in KMIP configuration

#####
##
# NOTE: The DARE master key for data at rest encryption is protected by
the #
# HSM. All keys in the HSM, including the DARE master key, should be
safely #
# backed up. Without the DARE master key, cluster cannot be started and
data #
# cannot be
accessed. #
#####
##

Creating 100 year self signed certificate with subjectDN='CN=*.lab'
Configuring hadoop-util
/dev/sdb added.
/dev/sdc added.
/dev/sdd added.
Zookeeper found on this node, and it is not running. Starting Zookeeper
Warden is not running. Starting mapr-warden. Warden will then start all
other configured services on this node
... Starting cldb
... Starting fileserver
... Starting hadoop-util
To further manage the system, use "maprcli", or connect browser to https://
{webserver host name}:8443/
To stop and start this node, use "systemctl start/stop mapr-warden "
No need to set label returning from SetDiskLabel

```

**Related concepts**

[mrhsm Commands](#) on page 897

This section discusses the `mrhsm` commands.

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

**Related reference**

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

## Enabling Security

Describes how to enable security for the cluster, platform, ecosystem components, and network-based connections.

### About this task

The following steps enable:

- Security for the cluster nodes
- Wire-level encryption for the platform and ecosystem components
- Authentication for all network-based connections
- (Optional) Data-at-rest encryption on the cluster

These steps DO NOT enable security for client nodes. For client-installation information, see [Setting Up Clients and Services](#) on page 392.

Use *one* of the following procedures based on the composition of nodes in your cluster:

- [Enabling Security When All Nodes Are Non-FIPS](#) on page 191
- [Enabling Security When All Nodes Are FIPS](#) on page 195
- [Enabling Security for a Mix of FIPS and Secure Non-FIPS Nodes](#) on page 199

### *Enabling Security When All Nodes Are Non-FIPS*

### About this task

Use these steps to enable security for a cluster in which all nodes are non-FIPS-enabled nodes:

### Procedure

1. If the cluster is running, [shut it down](#).
2. If you are re-running the `configure.sh` script because of an invocation error from a previous run, remove the following files from `${MAPR_HOME}/conf` (if they are present) if you want to re-generate the CLDB key, server ticket, and certificates:
  - All key and trust stores. The files differ depending on whether the node is FIPS enabled. FIPS-enabled nodes use BCFKS key and trust stores, while secure non-FIPS nodes use JKS/JCEKS/P12 key and trust stores:
    - `maprkeycreds.jceks`
    - `maprtrustcreds.jceks`
    - `ssl_keystore`, `ssl_keystore.p12`
    - `ssl_truststore`, `ssl_truststore.p12`
    - `ssl_userkeystore`
    - `ssl_usertruststore`
  - All other files in `${MAPR_HOME}/conf` that are generated and configured on the first CLDB node:
    - All PEM files: `ssl_keystore-signed.pem` and `ssl_userkeystore-signed.pem`
    - All files in the `${MAPR_HOME}/conf/tokens` directory (but not the `tokens/` directory itself)

- `maprserverticket`
- `mapruserticket`
- The `store-passwords.txt` file containing the clear-text passwords, if not already removed

For example:

```
cd /opt/mapr/conf
rm -rf cldb.key maprserverticket mapruserticket ssl-client.xml \
ssl_keystore ssl_truststore ssl-server.xml *.bcfks *.pem tokens/* \
store-passwords.txt
```

3. Run the `configure.sh` script with the `-secure -genkeys -dare` options on the first CLDB node in your cluster:

```
/opt/mapr/server/configure.sh -secure -dare -genkeys -Z
<Zookeeper_node_list> -C <CLDB_node_list> -N <cluster_name>
```

where both `<Zookeeper_node_list>` and `<CLDB_node_list>` have the form `hostname[:port_no][,hostname[:port_no]...]` and `-N <cluster_name>` specifies the cluster name. For the hostname, specify an FQDN as described in [Connectivity](#) on page 162. Do not specify an alias or IP address. The `-dare` option is required only if you wish to enable data-at-rest encryption at the cluster-level.



**IMPORTANT:** You must run `configure.sh` with the `-genkeys` option only *after* it is on one CLDB node. The resulting files should be generated only once and then copied to other nodes.



**NOTE:** The DARE master key is generated in the `tokens/` directory only if data at rest encryption is enabled on the cluster using the `-dare` option with `configure.sh`.

**TIP:** For a comprehensive listing of the Trust and Key Store files, see [Understanding the Key Store and Trust Store Files](#) on page 1787.

4. Copy files to the destination nodes as follows:
  - If your cluster consists of all secure non-FIPS-enabled nodes, use the following table as a guide to copy files to the destination nodes which are the nodes where the `-genkeys` option is not used to generate keys.



Destination Node Type	Copy these files under <code>\${MAPR_HOME}</code> to the destination node . . .
CLDB and/or ZooKeeper Nodes	<ul style="list-style-type: none"> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprkeycreds.jceks</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprtrustcreds.jceks</code></li> <li>• <code>conf/private.key<sup>1</sup></code></li> <li>• <code>conf/public.crt<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore</code></li> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_keystore-signed.pem</code></li> <li>• <code>conf/ssl_truststore</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/ssl_userkeystore</code></li> <li>• <code>conf/ssl_userkeystore.p12</code></li> <li>• <code>conf/ssl_userkeystore.pem</code></li> <li>• <code>conf/ssl_userkeystore-signed.pem</code></li> <li>• <code>conf/ssl_usertruststore</code></li> <li>• <code>conf/ssl_usertruststore.p12</code></li> <li>• <code>conf/ssl_usertruststore.pem</code></li> <li>• <code>conf/tokens</code> (use a command such as <code>scp -r</code> to copy everything in this folder)</li> </ul>

Destination Node Type	Copy these files under \${MAPR_HOME} to the destination node . . .
All other cluster nodes, including MFS-only nodes	<ul style="list-style-type: none"> <li>• conf/maprhsm.conf</li> <li>• conf/maprkeycreds.conf</li> <li>• conf/maprkeycreds.jceks</li> <li>• conf/maprserverticket</li> <li>• conf/maprtrustcreds.conf</li> <li>• conf/maprtrustcreds.jceks</li> <li>• conf/private.key<sup>1</sup></li> <li>• conf/public.crt<sup>1</sup></li> <li>• conf/ssl_keystore</li> <li>• conf/ssl_keystore.p12</li> <li>• conf/ssl_keystore.pem</li> <li>• conf/ssl_keystore-signed.pem</li> <li>• conf/ssl_truststore</li> <li>• conf/ssl_truststore.p12</li> <li>• conf/ssl_truststore.pem</li> <li>• conf/ssl_userkeystore</li> <li>• conf/ssl_userkeystore.p12</li> <li>• conf/ssl_userkeystore.pem</li> <li>• conf/ssl_userkeystore-signed.pem</li> <li>• conf/ssl_usertruststore</li> <li>• conf/ssl_usertruststore.p12</li> <li>• conf/ssl_usertruststore.pem</li> </ul>

<sup>1</sup>If you are running Data Fabric 7.0.0.5 or later, the `private.key` and `public.crt` are not present and do not need to be copied to all other nodes. On Data Fabric 7.0.0.5, the `/opt/mapr/conf/ssl_usertruststore` performs this function and is present on all nodes.

5. Run `configure.sh` on each existing node in the cluster using the same arguments as in Step 3 but without the `-genkeys` option.

```
/opt/mapr/server/configure.sh -secure -dare -Z <Zookeeper_node_list> -C
<CLDB_node_list> -N <cluster_name>
```

The `-secure` option indicates that security must be enabled on the node where the command is run. The `-dare` option indicates that data at rest encryption must be enabled on the node and must be specified only if it was specified in Step 3.

**IMPORTANT:**

- You must also do this on any nodes that you add to the cluster in the future.
- If you run `configure.sh -secure` on a node *before* you copy the necessary files to that node, the command fails.

6. Optionally, enable encrypted quorum ZooKeeper communication. See [zoo.cfg](#) on page 3008 for more information.

*Enabling Security When All Nodes Are FIPS***About this task**

Use these steps to enable security for a cluster in which all nodes are FIPS-enabled:

**Procedure**

1. If the cluster is running, [shut it down](#).
2. If you are re-running the `configure.sh` script because of an invocation error from a previous run, remove the following files from `${MAPR_HOME}/conf` (if they are present) if you want to re-generate the CLDB key, server ticket, and certificates:
  - All key and trust stores. The files differ depending on whether the node is FIPS enabled. FIPS-enabled nodes use BCFKS key and trust stores, while secure non-FIPS nodes use JKS/JCEKS/P12 key and trust stores:
    - `maprkeycreds.bcfks`
    - `maprtrustcreds.bcfks`
    - `ssl_keystore` (symlink), `ssl_keystore.bcfks`
    - `ssl_truststore` (symlink), `ssl_truststore.bcfks`
    - `ssl_userkeystore` (symlink), `ssl_userkeystore.bcfks`
    - `ssl_usertruststore` (symlink), `ssl_usertruststore.bcfks`
  - All other files in `${MAPR_HOME}/conf` that are generated and configured on the first CLDB node:
    - All PEM files: `ssl_keystore-signed.pem` and `ssl_userkeystore-signed.pem`
    - All files in the `${MAPR_HOME}/conf/tokens` directory (but not the `tokens/` directory itself)
    - `maprserverticket`
    - `mapruserticket`
    - The `store-passwords.txt` file containing the clear-text passwords, if not already removed

For example:

```
cd /opt/mapr/conf
rm -rf cldb.key maprserverticket mapruserticket ssl-client.xml \
ssl_keystore ssl_truststore ssl-server.xml *.bcfks *.pem tokens/* \
store-passwords.txt
```

3. Run the `configure.sh` script with the `-secure -genkeys -dare` options on the first CLDB node in your cluster:

```
/opt/mapr/server/configure.sh -secure -dare -genkeys -Z  
<Zookeeper_node_list> -C <CLDB_node_list> -N <cluster_name>
```

where both `<Zookeeper_node_list>` and `<CLDB_node_list>` have the form `hostname[:port_no][,hostname[:port_no]...]` and `-N <cluster_name>` specifies the cluster name. For the hostname, specify an FQDN as described in [Connectivity](#) on page 162. Do not specify an alias or IP address. The `-dare` option is required only if you wish to enable data at rest encryption at the cluster-level.



**IMPORTANT:** You must run `configure.sh` with the `-genkeys` option only *once* on one CLDB node, since the resulting files should be generated only once and then copied to other nodes.



**NOTE:** The DARE master key is generated in the `tokens/` directory only if data at rest encryption is enabled on the cluster using the `-dare` option with `configure.sh`.

**TIP:** For a comprehensive listing of the Trust and Key Store files, see [Understanding the Key Store and Trust Store Files](#) on page 1787.

4. Copy files to the destination nodes as follows:
  - If your cluster consists of all FIPS-enabled nodes, use the following table as a guide to copy files to the destination nodes (the nodes where the `-genkeys` option is not used to generate keys):

Destination Node Type	Copy these files under <code>\$(MAPR_HOME)</code> to the destination node . . .
CLDB and/or ZooKeeper Nodes	<ul style="list-style-type: none"> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprkeycreds.bcfks</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>conf/maprtrustcreds.bcfks</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/private.key<sup>2</sup></code></li> <li>• <code>conf/public.crt<sup>2</sup></code></li> <li>• <code>conf/ssl_keystore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore-signed.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore.p12<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_truststore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_truststore.p12<sup>1</sup></code></li> <li>• <code>conf/ssl_truststore.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_userkeystore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_userkeystore.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_userkeystore-signed.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_usertruststore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_usertruststore.pem<sup>1</sup></code></li> <li>• <code>conf/tokens (use <code>scp -r</code> to copy everything in this folder)</code></li> </ul>

Destination Node Type	Copy these files under \${MAPR_HOME} to the destination node . . .
All other cluster nodes, including MFS-only nodes	<ul style="list-style-type: none"> <li>• conf/maprhsm.conf</li> <li>• conf/maprkeycreds.bcfks</li> <li>• conf/maprkeycreds.conf</li> <li>• conf/maprserverticket</li> <li>• conf/maprtrustcreds.bcfks</li> <li>• conf/maprtrustcreds.conf</li> <li>• conf/private.key<sup>2</sup></li> <li>• conf/public.crt<sup>2</sup></li> <li>• conf/ssl_keystore.bcfks<sup>1</sup></li> <li>• conf/ssl_keystore.p12<sup>1</sup></li> <li>• conf/ssl_keystore.pem<sup>1</sup></li> <li>• conf/ssl_keystore-signed.pem<sup>1</sup></li> <li>• conf/ssl_truststore.bcfks<sup>1</sup></li> <li>• conf/ssl_truststore.p12<sup>1</sup></li> <li>• conf/ssl_truststore.pem<sup>1</sup></li> <li>• conf/ssl_userkeystore.bcfks<sup>1</sup></li> <li>• conf/ssl_userkeystore.p12<sup>1</sup></li> <li>• conf/ssl_userkeystore.pem<sup>1</sup></li> <li>• conf/ssl_userkeystore-signed.pem<sup>1</sup></li> <li>• conf/ssl_usertruststore.bcfks<sup>1</sup></li> <li>• conf/ssl_usertruststore.p12<sup>1</sup></li> <li>• conf/ssl_usertruststore.pem<sup>1</sup></li> </ul>

<sup>1</sup>Do NOT copy the `ssl_` symlink files contained in the `conf/` directory. The symlinks are:

- `ssl_keystore` (symlink)
- `ssl_truststore` (symlink)
- `ssl_userkeystore` (symlink)
- `ssl_usertruststore` (symlink)

<sup>2</sup>If you are running Data Fabric 7.0.0.5 or later, the `private.key` and `public.crt` are not present and do not need to be copied to all other nodes. On Data Fabric 7.0.0.5, the `/opt/mapr/conf/ssl_usertruststore` performs this function and is present on all nodes.

5. Run `configure.sh` on each existing node in the cluster using the same arguments as in Step 3 but without the `-genkeys` option.

```
/opt/mapr/server/configure.sh -secure -dare -Z <Zookeeper_node_list> -C
<CLDB_node_list> -N <cluster_name>
```

The `-secure` option indicates that security must be enabled on the node where the command is run. The `-dare` option indicates that data at rest encryption must be enabled on the node and must be specified only if it was specified in Step 3.

 **IMPORTANT:**

- You must also do this on any nodes that you add to the cluster in the future.
  - If you run `configure.sh -secure` on a node *before* you copy the necessary files to that node, the command fails.
6. Optionally, enable encrypted quorum ZooKeeper communication. See [zoo.cfg](#) on page 3008 for more information.

#### *Enabling Security for a Mix of FIPS and Secure Non-FIPS Nodes*

##### **About this task**

A mixed cluster is a cluster consisting of both FIPS-enabled and secure non-FIPS enabled nodes. Since the key and trust store formats are different between FIPS-enabled and secure non-FIPS enabled nodes, the BCFKS stores from FIPS-enabled nodes cannot be copied directly to secure non-FIPS enabled nodes, or vice versa. The Hadoop Credential stores also cannot be copied between FIPS-enabled and secure non-FIPS enabled nodes.

For a mixed configuration, you must:

- Generate the key and trust store, and user key and trust stores if required, on the secure non-FIPS node using the new `${MAPR_HOME}/server/manageSSLKeys.sh convert` utility:
  - After adding a FIPS-enabled node to a cluster consisting of only non-FIPS enabled nodes, generate the BCFKS key and trust stores on the non-FIPS enabled node. Copy them to the `${MAPR_HOME}/conf` directory of the FIPS-enabled node before running `configure.sh`.
  - After adding a secure non-FIPS enabled node to a cluster consisting of only FIPS-enabled nodes, copy the BCFKS key and trust stores from the FIPS-enabled node to a temporary location in the secure non-FIPS enabled node. Generate the JKS key and trust store on the secure non-FIPS enabled node.
- Run the `configure.sh` with the `-storepasswd` option on the node being configured to generate the credential stores.

#### Enabling Security for the First CLDB Node

##### **About this task**

The following steps describe how to enable security for the first CLDB node in the cluster. Note that the data-fabric core platform is installed as secure by default on FIPS-enabled hosts. Security is enabled even if the `-secure` flag is not specified to the `configure.sh` script.

##### **Procedure**

1. If the cluster is running, [shut it down](#).

2. If you are re-running the `configure.sh` script because of an invocation error from a previous run, remove the following files from  `${MAPR_HOME} /conf` (if they are present) if you want to re-generate the CLDB key, server ticket, and certificates:
  - All key and trust stores. The files differ depending on whether the node is FIPS enabled. FIPS-enabled nodes use BCFKS key and trust stores, while secure non-FIPS nodes use JKS/JCEKS/P12 key and trust stores:

FIPS	Secure Non-FIPS
<code>maprkeycreds.bcfks</code>	<code>maprkeycreds.jceks</code>
<code>maprtrustcreds.bcfks</code>	<code>maprtrustcreds.jceks</code>
<code>ssl_keystore (symlink), ssl_keystore.bcfks</code>	<code>ssl_keystore, ssl_keystore.p12</code>
<code>ssl_truststore (symlink), ssl_truststore.bcfks</code>	<code>ssl_truststore, ssl_truststore.p12</code>
<code>ssl_userkeystore (symlink), ssl_userkeystore.bcfks</code>	<code>ssl_userkeystore</code>
<code>ssl_usertruststore (symlink), ssl_usertruststore.bcfks</code>	<code>ssl_usertruststore</code>

- All other files in  `${MAPR_HOME} /conf` that are generated and configured on the first CLDB node:
  - All PEM files: `ssl_keystore-signed.pem` and `ssl_userkeystore-signed.pem`
  - All files in the  `${MAPR_HOME} /conf/tokens` directory (but not the `tokens/` directory itself)
  - `maprserverticket`
  - `mapruserticket`
  - The `store-passwords.txt` file containing the clear-text passwords, if not already removed

For example:

```
cd /opt/mapr/conf
rm -rf cldb.key maprserverticket mapruserticket ssl-client.xml \
ssl_keystore ssl_truststore ssl-server.xml *.bcfks *.pem tokens/* \
store-passwords.txt
```



3. Run the `configure.sh` script with the `-secure -genkeys -dare` options on the first CLDB node in your cluster:

```
/opt/mapr/server/configure.sh -secure -dare -genkeys -Z
<Zookeeper_node_list> -C <CLDB_node_list> -N <cluster_name>
```

where both `<Zookeeper_node_list>` and `<CLDB_node_list>` have the form `hostname[:port_no][,hostname[:port_no]...]` and `-N <cluster_name>` specifies the cluster name. For the hostname, specify an FQDN as described in [Connectivity](#) on page 162. Do not specify an alias or IP address. The `-dare` option is required only if you wish to enable data at rest encryption at the cluster-level.



**IMPORTANT:** You must run `configure.sh` with the `-genkeys` option only *once* on one CLDB node, since the resulting files should be generated only once and then copied to other nodes.



**NOTE:** The DARE master key is generated in the `tokens/` directory only if data at rest encryption is enabled on the cluster using the `-dare` option with `configure.sh`.

## Enabling Security for Additional Cluster Nodes

### About this task

To enable security for additional cluster nodes, run `configure.sh` without the `-genkeys` option after copying the required files to the node. For a mixed configuration, first create the key and trust stores on the secure non-FIPS node using the `${MAPR_HOME}/server/manageSSLKeys.sh convert` utility. Then copy these stores to the key and trust stores of the additional cluster node:

- If you are connecting an additional secure non-FIPS cluster node to the first FIPS-enabled cluster node, copy the `ssl_keystore.bcfks` and `ssl_truststore.bcfks` from the `${MAPR_HOME}/conf` directory of the first FIPS-enabled cluster node to the node being configured. Then run the `manageSSLKeys.sh convert` utility from the secure non-FIPS node. Copy the converted JKS key and trust stores to the additional secure non-FIPS cluster node (or simply specify the destination key/trust store as `${MAPR_HOME}/conf/ssl_keystore` and `${MAPR_HOME}/conf/ssl_truststore` respectively in the `${MAPR_HOME}/server/manageSSLKeys.sh convert` utility).
- If you are connecting an additional FIPS-enabled cluster node to the first secure non-FIPS cluster node, copy the JKS `ssl_keystore` and `ssl_truststore` from the `${MAPR_HOME}/conf` directory of the first secure non-FIPS cluster node to a temporary directory of the first node. Then run the `manageSSLKeys.sh convert` utility from the first secure non-FIPS node. Copy the converted BCFKS key and trust stores to the `${MAPR_HOME}/conf` directory of the additional FIPS-enabled cluster node.

## Adding a FIPS-Enabled Server to a FIPS Cluster

### About this task

To connect a FIPS-enabled server to a cluster consisting of at least one FIPS-enabled node.

### Procedure

1. Copy the following files from the existing FIPS-enabled server to the new FIPS server:

Destination Node Type	Copy these files under <code>#{MAPR_HOME}</code> to the destination node . . .
CLDB and/or ZooKeeper nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.bcfks</code></li> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_truststore.bcfks</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/maprkeycreds.bcfks</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprtrustcreds.bcfks</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>conf/tokens</code> (use <code>scp -r</code> to copy everything in this folder)</li> </ul>
All other cluster nodes, including MFS-only nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.bcfks</code></li> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_truststore.bcfks</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/maprkeycreeds.bcfks</code></li> <li>• <code>conf/maprkeycreeds.conf</code></li> <li>• <code>conf/maprtrustcreds.bcfks</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>conf/ca</code> (use a command such as <code>scp -r</code> to copy everything in this folder)</li> </ul>



**CAUTION:** Do NOT copy `conf/ssl_keystore` and `conf/ssl_truststore`. These are symbolic links to `ssl_keystore.bcfks` and `ssl_truststore.bcfks`, which will be generated by `configure.sh`.



**CAUTION:** When adding a non-FIPS node to a FIPS cluster, DO NOT copy the Hadoop `ssl*.xml` files to the other cluster nodes. The `manageSSLKeys.sh` script (invoked by `configure.sh`) uses the store type to determine if FIPS is enabled and assumes the system is FIPS-enabled if the store type is BCFKS. Copying the Hadoop `ssl*` files that are set to the BCFKS store type from a FIPS node to a non-FIPS node causes the `configure.sh` script to fail.

2. Run `configure.sh` without the `-genkeys` option. For example, if the cluster name is `fips0.cluster.com` and the CLDB and ZooKeeper nodes are at `m2-mapreng-vm166250`, then the command is:

```
/opt/mapr/server/configure.sh -secure -N fips0.cluster.com \
-C m2-mapreng-vm166250:7222
```

## Adding a Secure Non-FIPS Server to a FIPS Cluster

### About this task

Non-FIPS enabled nodes do not support the BCFKS trust store format. Copying the BCFKS trust store from a FIPS-enabled server to the non-FIPS enabled server that is being added will not work. Create the JKS trust store on the non-FIPS server by importing the same keys and certificates that are in the BCFKS key and trust stores on the existing FIPS-enabled server host. Different configuration procedures apply depending on whether you are configuring for the first cluster or for subsequent clusters.

### Procedure

1. Copy the following files from an existing FIPS-enabled node in the cluster to the new non-FIPS node being added:

Destination Node Type	Copy these files under <code>\${MAPR_HOME}</code> to the destination node . . .
CLDB and/or ZooKeeper nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>conf/tokens</code> (use <code>scp -r</code> to copy everything in this folder)</li> </ul>

Destination Node Type	Copy these files under <code>#{MAPR_HOME}</code> to the destination node . . .
All other cluster nodes, including MFS-only nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprservticket</code></li> <li>• <code>conf/ca</code> (use a command such as <code>scp -r</code> to copy everything in this folder)</li> </ul>



**CAUTION:** When adding a non-FIPS node to a FIPS cluster, DO NOT copy the Hadoop `ssl*.xml` files to the other cluster nodes. The `manageSSLKeys.sh` script (invoked by `configure.sh`) uses the store type to determine if FIPS is enabled and assumes the system is FIPS-enabled if the store type is BCFKS. Copying the Hadoop `ssl*` files that are set to the BCFKS store type from a FIPS node to a non-FIPS node causes the `configure.sh` script to fail.

2. Copy the following key store, trust store, userkey store, and usertrust store files from the FIPS-enabled server to a temporary directory of the secure non-FIPS enabled server being added:
  - `#{MAPR_HOME}/conf/ssl_keystore.bcfks`
  - `#{MAPR_HOME}/conf/ssl_truststore.bcfks`
  - `#{MAPR_HOME}/conf/ssl_userkeystore.bcfks`
  - `#{MAPR_HOME}/conf/ssl_usertruststore.bcfks`
3. Run the `manageSSLKeys.sh convert` utility to convert the key and trust store (and userkey and usertruststore) from BCFKS format to JKS format. The destination key and trust store will be set to the same password as the source key/trust store. You can obtain the key and trust store passwords from the `store-passwords.txt` file. For example:

```
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType bcfks -dstType JKS \
  -p Vcc0l_Qhg3Ix6tLaRjhzr_b53judiaKC \
  /tmp/ssl_keystore.bcfks /opt/mapr/conf/ssl_keystore
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType bcfks -dstType JKS \
  -p 1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA \
  /tmp/ssl_truststore.bcfks /opt/mapr/conf/ssl_truststore
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType bcfks -dstType JKS \
  -p Vcc0l_Qhg3Ix6tLaRjhzr_b53judiaKC \
  /tmp/ssl_userkeystore.bcfks /opt/mapr/conf/ssl_userkeystore
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType bcfks -dstType JKS \
  -p 1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA \
  /tmp/ssl_usertruststore.bcfks /opt/mapr/conf/ssl_usertruststore
```

- Run the `configure.sh` script without the `-genkeys` option on the secure non-FIPS enabled server being added, using the `-storepasswd` option to specify the key and trust store passwords. Since the converted key and trust stores are set to the same password as the source, the passwords must be the same as the passwords you specified using the `-p` option in [step 3](#). For example:

```
# /opt/mapr/server/configure.sh -secure \
-N hpe186.cluster.com \
-C m2-mapreng-vm167186:7222 \
-Z m2-mapreng-vm167186:5181 \
-storepasswd \
Vcc0l_Qhg3Ix6tLaRJhZr_b53judiaKC:1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA
```

## Adding a FIPS Server to a Secure Non-FIPS Cluster

### About this task

Use the following steps to connect a FIPS-enabled server to a cluster consisting of only secure non-FIPS enabled nodes:

### Procedure

- Copy the following files from an existing secure non-FIPS node in the cluster to the FIPS-enabled server being added:

Destination Node Type	Copy these files under <code>#{MAPR_HOME}</code> to the destination node . . .
CLDB and/or ZooKeeper nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprservticket</code></li> <li>• <code>conf/tokens</code> (use <code>scp -r</code> to copy everything in this folder)</li> </ul>

Destination Node Type	Copy these files under \${MAPR_HOME} to the destination node . . .
All other cluster nodes, including MFS-only nodes	<ul style="list-style-type: none"> <li>• conf/ssl_keystore.p12</li> <li>• conf/ssl_keystore.pem</li> <li>• conf/ssl_truststore.p12</li> <li>• conf/ssl_truststore.pem</li> <li>• conf/maprkeycreds.conf</li> <li>• conf/maprtrustcreds.conf</li> <li>• conf/maprhsm.conf</li> <li>• conf/maprserverticket</li> <li>• conf/ca (use a command such as <code>scp -r</code> to copy everything in this folder)</li> </ul>



**CAUTION:** When adding a non-FIPS node to a FIPS cluster, DO NOT copy the Hadoop `ssl*.xml` files to the other cluster nodes. The `manageSSLKeys.sh` script (invoked by `configure.sh`) uses the store type to determine if FIPS is enabled and assumes the system is FIPS-enabled if the store type is BCFKS. Copying the Hadoop `ssl*` files that are set to the BCFKS store type from a FIPS node to a non-FIPS node causes the `configure.sh` script to fail.

- On the secure non-FIPS enabled server in the existing cluster, run the `manageSSLKeys.sh convert` utility to convert the key and trust store (and userkey and usertruststore) from JKS to BCFKS format. You can obtain the key and trust store passwords from the `store-passwords.txt` file. For example:

```
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType JKS -dstType bcfks \
  -p Vcc0l_Qhg3Ix6tLaRjhzr_b53judiaKC \
  /opt/mapr/conf/ssl_keystore /tmp/ssl_keystore.bcfks
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType JKS -dstType bcfks \
  -p 1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA \
  /opt/mapr/conf/ssl_truststore /tmp/ssl_truststore.bcfks
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType JKS -dstType bcfks \
  -p Vcc0l_Qhg3Ix6tLaRjhzr_b53judiaKC \
  /opt/mapr/conf/ssl_userkeystore /tmp/ssl_userkeystore.bcfks
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType JKS -dstType bcfks \
  -p 1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA \
  /opt/mapr/conf/ssl_usertruststore /tmp/ssl_usertruststore.bcfks
```

- Copy the converted `.bcfks` files from the secure non-FIPS server to the FIPS server being added as follows:

Copy this converted file . . .	To this location on the FIPS server . . .
<code>ssl_keystore.bcfks</code>	<code>/opt/mapr/conf/ssl_keystore.bcfks</code>
<code>ssl_userkeystore.bcfks</code>	<code>/opt/mapr/conf/ssl_userkeystore.bcfks</code>
<code>ssl_truststore.bcfks</code>	<code>/opt/mapr/conf/ssl_truststore.bcfks</code>

Copy this converted file ...	To this location on the FIPS server ...
ssl_usertruststore.bcfks	/opt/mapr/conf/ssl_usertruststore.bcfks

- Run `configure.sh` without the `-genkeys` option on the FIPS enabled server being added, using the `-storepasswd` option to specify the key and trust store passwords. Since the converted BCFKS key and trust store is set to the same password as the source, the passwords must be the same as the passwords specified using the `-p` option in [step 2](#). For example:

```
/opt/mapr/server/configure.sh -secure \  
-N hpe186.cluster.com \  
-C m2-mapreng-vm167186:7222 \  
-Z m2-mapreng-vm167186:5181 \  
-storepasswd \  
Vcc0l_Qhg3Ix6tLaRJhxr_b53judiaKC:1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA
```

## Configuring Storage

This section describes how to format disks for cluster storage manually by using `disksetup`.

The `disksetup` utility formats disks for use by the data-fabric cluster. `disksetup` removes all data from the specified disks. Make sure you specify the disks correctly, and back up any data that you want to save. If you are re-using a node that was used previously in another cluster, it is important to format the disks to remove all data from the old cluster. For more information about the utility, see [disksetup](#).



**NOTE:** The `disksetup` script assumes that you have free, unmounted physical partitions or hard disks for use by data-fabric software. To determine if a disk or partition is ready for use by data-fabric software, see [Setting Up Disks for MapR](#).

## disksetup and DARE

If data-at-rest-encryption (DARE) is enabled, you must use a different set of steps for configuring storage using `disksetup`. See the appropriate subtopic in this section.

### *Configuring Storage with DARE Disabled*

This section describes how to format disks for cluster storage manually using `disksetup` with data-at-rest encryption (DARE) disabled.

## Manually Running disksetup

You can create a text file that lists the disks and partitions for use by data-fabric software on a node. Each line should list either a single disk or all applicable partitions on a single disk. When listing multiple partitions on a line, separate each partition with a space. For example:

```
/dev/sdb  
/dev/sdc1 /dev/sdc2 /dev/sdc4  
/dev/sdd
```

In the following example, `/tmp/disklist` is a text file that lists the disks and partitions:

### Example

```
/opt/mapr/server/disksetup /tmp/disklist
```

### *Configuring Storage with DARE Enabled*

This section describes how to format disks for cluster storage manually using `disksetup` with data-at-rest encryption (DARE) enabled.

## Manually Running disksetup

You can create a text file that lists the disks and partitions for use by HPE Ezmeral Data Fabric software on a node. Each line should list either a single disk or all applicable partitions on a single disk. When listing multiple partitions on a line, separate each partition with a space. For example:

```
/dev/sdb
/dev/sdc1 /dev/sdc2 /dev/sdc4
/dev/sdd
```

In the following example, `/tmp/disklist` is a text file that lists the disks and partitions:

### Example

```
/opt/mapr/server/disksetup /tmp/disklist
```

## Using disksetup with DARE-Enabled Nodes

In a DARE-enabled cluster, you must use a different set of steps to run `disksetup`. `disksetup` will fail on some nodes if the DARE master key is not available. CLDB nodes have a local copy of the DARE master key, so `disksetup` works on CLDB nodes. Other nodes require a connection with a running CLDB node in order to run `disksetup`.

Use these steps to run `disksetup` on the CLDB nodes and then start the CLDB nodes so that you can then run `disksetup` on the remaining nodes and start those nodes:

1. Format the disks on the CLDB nodes (the nodes that contain the `dare.master.key`):

```
/opt/mapr/server/disksetup /tmp/disklist
```

2. Start ZooKeeper and Warden so that other nodes can access the DARE master key on the CLDB nodes:
  - a. Start ZooKeeper on all the ZooKeeper nodes:

```
service mapr-zookeeper start
```

- b. Start Warden on the CLDB nodes:

```
service mapr-warden start
```

3. Format the remaining node disks:

```
/opt/mapr/server/disksetup /tmp/disklist
```

4. Start Warden on the remaining nodes:

```
service mapr-warden start
```

## Step 8: Bring up the Cluster

Before you can install monitoring or ecosystem components, you must enable the cluster by starting ZooKeeper and Warden and verifying the cluster installation status.

Bringing up the cluster involves starting ZooKeeper and Warden, installing an HPE Ezmeral Data Fabric license, and viewing the cluster installation status. Once these initial steps are done, the cluster is



functional, and you can use the Control System or the Command Line Interface (CLI) to examine nodes and activity on the cluster.

### Starting ZooKeeper and Warden

Starting ZooKeeper and Warden brings up the cluster.

Depending on the options that you specified when running [configure.sh](#) on page 2826, Zookeeper and Warden might already be started.



**NOTE:** For a DARE-enabled cluster, you can skip this step because you already started the cluster in order to configure disk storage.

To check that Zookeeper is started, use this command on Zookeeper nodes:

```
systemctl status mapr-zookeeper
```

To check that Warden is started:

```
systemctl status mapr-warden
```

To start the cluster if Zookeeper and Warden are not started:

1. Start ZooKeeper on all nodes where it is installed, by issuing the following command:

```
systemctl start mapr-zookeeper
```

2. Start Warden on all nodes:

```
systemctl start mapr-warden
```

For clusters, ensure that Zookeeper has established a quorum. Use the `nc` command to check.

To install `nc`, use one of the following commands:

```
On RHEL: dnf install nmap-ncat
On SLES: zypper install netcat-openbsd
On Ubuntu: apt-get install netcat
```

To check for a quorum, run:

```
echo srvr | nc localhost 5181 | grep Mode
```

This command returns *leader* or *follower* if Zookeeper has established a quorum.



**NOTE:** For a single Zookeeper node (is not part of a cluster), the `nc` command always returns *standalone*.

### Enabling the HPE Ezmeral Data Fabric Object Store

Some post-installation steps must be performed before you can use the HPE Ezmeral Data Fabric Object Store.

After applying the `mapr-s3server` package, you must perform post-installation steps to:

- Enable the Multithreaded Object Store Server (MOSS) to start in `https` mode.
- Enable user access to `mc` commands.
- Enable access to the Object Store through an application using the AWS S3 SDK.
- Enable CLI access to the Object Store.

- Gain access to the Object Store UI.

### Post-Installation Steps

The following steps are needed if the cluster is running in secure mode:

1. If you did not do so as part of [Enabling Security](#) on page 1770, copy the following files to `/opt/mapr/conf` on all other nodes:

- `/opt/mapr/conf/private.key`
- `/opt/mapr/conf/ca/chain-ca.pem`



**NOTE:** If you are running Data Fabric 7.0.0.5 or later, the `private.key` and `public.crt` are not present and do not need to be copied to all other nodes. On Data Fabric 7.0.0.5, the `/opt/mapr/conf/ssl_usertruststore` performs this function and is present on all nodes.

2. Copy `/opt/mapr/conf/ca/chain-ca.pem` to `~/.mc/certs/CAs/` on the node running `mc`.
3. On every node that runs an application using the AWS S3 SDK, add the `chain-ca.pem` to the Java cacerts truststore, as shown in the following example:

```
${JAVA_HOME}/bin/keytool -noprompt -importcert -file /opt/mapr/conf/ca/chain-ca.pem -alias maprca -keystore ${JAVA_HOME}/lib/security/cacerts -storepass <cacerts_truststore>
```

Note:

- The default password for `-storepass` is `changeit`.
  - The `{JAVA_HOME}` location can vary. For example, on RHEL 8.4, `{JAVA_HOME}` is located at `/usr/lib/jvm/jre-11-openjdk-11.0.15.0.9-2.el8_5.x86_64`.
4. (Required if you want to access the Object Store from the CLI) Generate S3 keys (`accessKey` and `secretKey`) for the cluster administrator. The cluster administrator (typically the `mapr` user) must authenticate to the Object Store cluster and generate S3 keys on the *default* Object Store account.
    - a. Use `maprlogin` to authenticate the cluster administrator.
    - b. Run the `maprcli dump cldbstate -json` command to check the status of the S3 server module quorum. The dump output should indicate that the primary and secondary S3 server modules are running.
    - c. Generate the keys, as shown in the following example:

```
maprcli s3keys generate -domainname primary -accountname default -username mapr -json
```

The primary domain is the only domain that exists in Object Store. Currently, you cannot create additional domains.

5. (Required if you upgraded from an earlier version of core to core 7.x) Restart the CLDB service on all nodes to activate the CLDB S3 modules:

```
/opt/mapr/bin/maprcli node services -cldb restart -nodes <list node names separated by spaces>
```

For additional information, see [node services](#) on page 2298.

## Log in to the Object Store UI

Log in to the Object Store UI at `https://<ip-address>:8443/app/mcs/opal/`. Before you log in to the Object Store UI, note the following Object Store login requirements for AD/LDAP users:

- All cluster nodes must be part of AD/LDAP. (Required for AD/LDAP users to log in to the Object Store UI.)
- The AD/LDAP user logging in to the Object Store must have log-in permission. You can set log-in permission from the Control System. Go to `https://<node-ip-address>:8443/app/mcs/#/overview` and select **Admin > User Settings**. Click the **Permissions** tab. Add the AD/LDAP user, and select the **Login** checkbox next to the username.

## HTTPS Access to Object Store

You can use S3cmd or the AWS CLI to access Object Store over https. If you do not have S3cmd or the AWS CLI installed, you can download them:

- [AWS CLI](#)
- [S3cmd](#)

Before you run either command, you must first add the [MOSS](#) on page 6352 certificate with the java certificates, as shown in the following example:

```
${JAVA_HOME}/bin/keytool -noprompt -importcert -file /opt/mapr/conf/ca/chain-ca.pem -alias mosscert -keystore ${JAVA_HOME}/lib/security/cacerts -storepass changeit
```

The following sections provide command usage examples:

### S3cmd

The following example shows how to access Object Store and create a bucket using the S3cmd:

```
s3cmd --ca-certs=/opt/mapr/conf/ca/chain-ca.pem mb s3://bucketname
```

### AWS

Before you use the aws command to access Object Store, verify that you have a recent version of `python3-urllib3`. (Version 1.22-1 was tested successfully.)

Also, you must either set an environment variable for the Object Store certificate, as shown:

```
export AWS_CA_BUNDLE=/opt/mapr/conf/ca/chain-ca.pem
```

OR update `/root/.aws/config`, as shown:

```
[default]
region = us-east-1
ca_bundle = /opt/mapr/conf/ca/chain-ca.pem
aws_access_key_id =
R2VPO2QR3CTDQ5SG4DJSKI Z2VX1X8HDOT06NDC
HCM9NKASB03WJ
aws_secret_access_key =
1241TP3TOGWK8OGJJVR9N4D6P2M6BUIZLVQOT6
NHD4QH38QBU3HV2NXMHAIQNYJ2TQ
```

The following example shows how to access Object Store and list buckets with the aws command:

```
aws s3api list-buckets --endpoint-url
https://
m2-sm2028-08-n4.mip.storage.hpecorp.net:9000
```

### HTTP Access to Object Store

To revert to http access, comment out the `moss.certs.dir=/opt/mapr/conf` line in the `/opt/mapr/conf/moss.conf` file.

### Enabling S3 Virtual-Host-Style Requests

S3 REST requests can be made either in virtual host style or in path style. The host value of the HTTP request header indicates the request style:

Style	Example REST Request
Virtual Host	<code>host:&lt;bucket_name&gt;.mip.storage.hpecorp.net:9000</code>
Path	<code>host:mip.storage.hpecorp.net:9000</code>

However, the Amazon [documentation](#) indicates that path-style URLs will be discontinued in the future.

To enable the S3 server to work with virtual-host-style requests, use the steps below:

1. Install and configure a DNS server that maps the domain name of the S3 server to all the S3 servers in the cluster. For example:

```
address=/mip.storage.hpecorp.net/10.163.161.175
address=/mip.storage.hpecorp.net/10.163.163.164
```

2. Add the following command to `/opt/mapr/conf/env_override.sh`, and restart the S3 server on all nodes in the cluster:

```
export MINIO_DOMAIN=<domain_name>
```

3. Use the `<domain_name>` during alias creation or as an endpoint URL in S3 requests wherever it is required:

```
/opt/mapr/bin/mc alias set newmoss https://<domain_name>:9000
<access_key> <secret_key>

aws s3api put-object --bucket sbuck3 --body /root/lm --key
fl --endpoint-url https://<domain_name>:9000
```

Virtual host-style requests do not work when you use the host name during alias creation or as an endpoint URL. Do not add `MINIO_DOMAIN=<domain_name>` to `/opt/mapr/conf/env_override.sh` while using the complete host name during alias creation or as an endpoint.

### Object Store Port

The default port for [MOSS](#) on page 6352 is 9000. The default port for S3 Gateway is also 9000. If you run S3 Gateway and [Object Store](#) in your cluster, change one of the ports to avoid conflicts. Change the MOSS port in `/opt/mapr/conf/moss.conf` by editing the `moss.port=<port_number>` option. Change the

S3 Gateway port in `/opt/mapr/objectstore-client/objectstore-client-<version>/conf/minio.json` by changing the `ports` option. For additional port information, see [Ports Used by HPE Ezmeral Data Fabric Software](#) on page 3084

### Troubleshooting Installation

If you are having difficulty bringing up the cluster, you have a number of options.

Difficulty bringing up the cluster seems daunting, but most cluster problems are easily resolved. For the latest support tips, visit the [Ezmeral Data Fabric Community](#).

- Can each node connect with the others? For a list of ports that must be open, see [Ports Used by HPE Ezmeral Data Fabric Software](#) on page 3084.
- Is the [Warden](#) service running on each node? On the node, run the following command as root:

```
service mapr-warden status
WARDEN running as process 18732
```

If the Warden service is not running, check the Warden log file, `/opt/mapr/logs/warden.log`, for clues. To restart the Warden service:

```
service mapr-warden start
```

- The ZooKeeper service is not running on one or more nodes:
  - Check the Warden log file for errors related to resources, such as low memory
  - Check the Warden log file for errors related to user permissions
  - Check for DNS and other connectivity issues between ZooKeeper nodes
- The `maprcli` program `/opt/mapr/bin/maprcli` won't run
  - Did you [configure this node](#)?
- Instance Mismatch Node Alarm is raised
  - Restart Warden to ensure that the number of file system instances is as configured.
- Permission errors appear in the log
  - Check that data-fabric changes to the following files have not been overwritten by automated configuration management tools:

<code>/etc/sudoers</code>	Allows the <code>mapr</code> user to invoke commands as root
<code>/etc/security/limits.conf</code>	Allows HPE Ezmeral Data Fabric services to increase limits on resources such as memory, file handles, threads and processes, and maximum priority level
<code>/etc/udev/rules.d/99-mapr-disk.rules</code>	Covers permissions and ownership of raw disk devices

Before contacting your HPE support representative, collect your cluster logs by using the [mapr-support-collect script](#).

### Installing the Cluster License

You must have a valid license to unlock the enterprise features of the HPE Ezmeral Data Fabric. You can obtain a trial license by contacting your HPE support representative.

For details, see [Adding a License](#) on page 1071.

## Verifying the Cluster Installation Status

You can use the command line or the Control System to verify the status of your installation.

### Using the CLI to Check the Cluster Installation Status

1. Log in to a cluster node.
2. Use the following command to list the HPE Ezmeral Data Fabric services:

```
maprcli service list
  logpath
displayname      name      state
/opt/mapr/hbase/hbase-1.4.12/logs
HBaseRestServer  hbaserest 0
/opt/mapr/hbase/hbase-1.4.12/logs
HBaseThriftServer hbasethrift 0
/opt/mapr/logs/mfs.log
FileServer       fileserver 0
/opt/mapr/grafana/grafana-6.7.4/var/log/grafana
Grafana          grafana    0
/opt/mapr/logs/cldb.log
CLDB             cldb       0
/opt/mapr/logs/mastgateway.log
MASTGatewayService mastgateway 0
/opt/mapr/opentsdb/opentsdb-2.4.0/var/log/opentsdb
OpenTsdB         opentsdb  0
/opt/mapr/logs/gateway.log
GatewayService   gateway    0
/opt/mapr/logs/hoststats.log
HostStats        hoststats  0
/opt/mapr/collectd/collectd-5.10.0/var/log/collectd
CollectD         collectd   0
/opt/mapr/apiserver/logs/apiserver.log
APIServer        apiserver  0

maprcli license list
maprcli disk list -host <name or IP address>
```

3. Restart Warden on all remaining nodes using the following command:

```
service mapr-warden restart
```

Warden is then responsible for starting the rest of the services configured on each node.

### Using the Control System to Check the Cluster Installation Status

1. Log in to the Control System using the host name of the node where you installed the `mapr-webserver`. For more information, see [Setting Up the Control System](#) on page 446.




**NOTE:** Because monitoring has not been installed yet and the Control System relies on monitoring for metrics collection, some Control System functions will not be available. You can still use the Control System to check the cluster services.

2. Click the **Nodes** tab to verify that all nodes are present and healthy (no alarms are present).
3. Click the **Services** tab to check for any stopped or failed services.

### Step 9: Install Metrics Monitoring

Metrics monitoring is part of monitoring, which also includes log monitoring. Monitoring components are available as part of the Ecosystem Pack (EEP) that you selected for the cluster.


**About this task**

 **IMPORTANT:** Beginning with release 7.8.0 and EEP 9.3.0, the monitoring components are provided in the Data Fabric (core) repository and not in the EEP repository. For more information, see [Installation Notes \(Release 7.8\)](#) on page 35.

Complete these steps to install metrics monitoring as the `root` user or using `sudo`. Installing metrics monitoring components on a client node or edge node is not supported.

**Procedure**

1. For metrics monitoring, install the following packages:

Component	Requirements
collectd	Install the <code>mapr-collectd</code> package on each node in the HPE Ezmeral Data Fabric cluster.
OpenTSDB and AsyncHBase	Install the <code>mapr-opentsdb</code> on one or more nodes. To allow failover of metrics storage when one OpenTSDB node is unavailable, install OpenTSDB on at least three nodes in the cluster.   <b>NOTE:</b> <code>mapr-opentsdb</code> depends on <code>mapr-asynchbase</code> , and <code>mapr-asynchbase</code> is automatically installed on the node where you install <code>mapr-opentsdb</code> .
Grafana	Optional: Install the <code>mapr-grafana</code> package on at least one node in the HPE Ezmeral Data Fabric cluster. Grafana is optional for metrics monitoring in general.

On a three-node cluster, you could run the following commands to install metrics packages:

- For CentOS/RedHat:
  - Node A: `yum install mapr-collectd mapr-grafana`
  - Node B: `yum install mapr-collectd mapr-opentsdb`
  - Node C: `yum install mapr-collectd`
- For Ubuntu:
  - Node A: `apt-get install mapr-collectd mapr-grafana`
  - Node B: `apt-get install mapr-collectd mapr-opentsdb`
  - Node C: `apt-get install mapr-collectd`
- For SLES:
  - Node A: `zypper install mapr-collectd mapr-grafana`
  - Node B: `zypper install mapr-collectd mapr-opentsdb`
  - Node C: `zypper install mapr-collectd`

2. **Release 6.0.1 and later:** Configure a password for Grafana:


- For a **secured cluster**, ensure that the `/opt/mapr/conf/ssl_truststore.pem` file is present in `/opt/mapr/conf` on the Grafana nodes. If the `/opt/mapr/conf/ssl_truststore.pem` file is not present, you must copy it from the CLDB primary node to `/opt/mapr/conf` on the Grafana nodes.



**NOTE:** In a secure cluster, Grafana uses PAM to authenticate using the cluster administrator login ID (typically the `mapr` user ID) and password, so no additional information is needed.

- On **every cluster node**, run `configure.sh` with the `-R` and `-OT` parameters, and other parameters, as needed, for the Grafana password. A Warden service must be running when you use `configure.sh -R -OT`.

```
/opt/mapr/server/configure.sh -R -OT <comma-separated list of OpenTSDB nodes>
```

Parameter	Description
-R	After initial node configuration, specifies that <code>configure.sh</code> should use the previously configured ZooKeeper and CLDB nodes.
-OT	Specifies a comma-separated list of host names or IP addresses that identify the OpenTSDB nodes. The OpenTSDB nodes can be part of the current HPE Ezmeral Data Fabric cluster or part of a different HPE Ezmeral Data Fabric cluster. The list is in the following format: <ul style="list-style-type: none"> <li>hostname/IP address[:port_no] [,hostname/IP address[:port_no]...]</li> </ul>  <b>NOTE:</b> The default OpenTSDB port is 4242. If you want to use a different port, specify the port number when you list the OpenTSDB nodes.

For example, to configure monitoring components you can run one of the following commands:

- In this example, default ports are used for the OpenTSDB nodes.

```
/opt/mapr/server/configure.sh -R -OT NodeB
```

- In this example, non-default ports are specified for the OpenTSDB nodes:

```
/opt/mapr/server/configure.sh -R -OT NodeB:4040
```

After you run `configure.sh -R`, if errors are displayed see [Troubleshoot Monitoring Installation Errors](#) on page 221.

- To start collecting metrics for the NodeManager and ResourceManager services, restart these services on each node where they are installed.

```
maprcli node services -name nodemanager -nodes <space separated list of hostname/IPaddresses> -action restart
```


```
maprcli node services -name resourcemanager -nodes <space separated list of hostname/IPaddresses> -action restart
```



**Step 10: Install Log Monitoring**

Installing the monitoring logging components is optional. The logging components enable the collection, storage, and visualization of core logs, system logs, and ecosystem component logs. Monitoring components are available as part of the Ecosystem Pack (EEP) that you selected for the cluster.

**About this task**

 **IMPORTANT:** Beginning with release 7.8.0 and EEP 9.3.0, the monitoring components are provided in the Data Fabric (core) repository and not in the EEP repository. For more information, see [Installation Notes \(Release 7.8\)](#) on page 35.

Complete the steps to install the logging components as the `root` user or using `sudo`. Installing logging components on a client node or edge node is not supported.

**Procedure**

1. For log monitoring, install the following packages:

Component	Requirements
fluentd	Install the <code>mapr-fluentd</code> package on each node in the cluster.
Elasticsearch	Install the <code>mapr-elasticsearch</code> package on at least three nodes in the cluster to allow failover of log storage if one Elasticsearch node is unavailable.
Kibana	Install the <code>mapr-kibana</code> package on at least one node in the cluster.

For example, on a three-node cluster, you can run the following commands to install log packages:

- For CentOS/RedHat:
    - Node A: `yum install mapr-fluentd mapr-elasticsearch`
    - Node B: `yum install mapr-fluentd mapr-elasticsearch`
    - Node C: `yum install mapr-fluentd mapr-elasticsearch mapr-kibana`
  - For Ubuntu:
    - Node A: `apt-get install mapr-fluentd mapr-elasticsearch`
    - Node B: `apt-get install mapr-fluentd mapr-elasticsearch`
    - Node C: `apt-get install mapr-fluentd mapr-elasticsearch mapr-kibana`
  - For SLES:
    - Node A: `zypper install mapr-fluentd mapr-elasticsearch`
    - Node B: `zypper install mapr-fluentd mapr-elasticsearch`
    - Node C: `zypper install mapr-fluentd mapr-elasticsearch mapr-kibana`
2. For secure HPE Ezmeral Data Fabric clusters, run `maprlogin print` to verify that you have a user ticket for the HPE Ezmeral Data Fabric user and the `root` user. These user tickets are required for a successful installation. If you need to generate a HPE Ezmeral Data Fabric user ticket, run `maprlogin password`. For more information, see [Generating a HPE Ezmeral Data Fabric User Ticket](#) on page 1825.

3. For secure data-fabric clusters, verify that the following keystore, truststore, and pem files are present on all nodes. If the files are not present, you must copy them from the security master node to all other nodes. If the `/opt/mapr/conf/ca` directory doesn't exist, you must create the directory:

- `/opt/mapr/conf/ssl_userkeystore`
- `/opt/mapr/conf/ssl_userkeystore.csr`
- `/opt/mapr/conf/ssl_userkeystore.p12`
- `/opt/mapr/conf/ssl_userkeystore.pem`
- `/opt/mapr/conf/ssl_userkeystore-signed.pem`
- `/opt/mapr/conf/ssl_usertruststore`
- `/opt/mapr/conf/ssl_usertruststore.p12`
- `/opt/mapr/conf/ssl_usertruststore.pem`
- `/opt/mapr/conf/ca/root-ca.pem`
- `/opt/mapr/conf/ca/chain-ca.pem`
- `/opt/mapr/conf/ca/signing-ca.pem`

For more information about these files, see [Understanding the Key Store and Trust Store Files](#) on page 1787.

4. For secure HPE Ezmeral Data Fabric clusters, configure a password for the Elasticsearch `admin` user to enable authentication for the end user using Kibana to search the Elasticsearch log index. This password needs to be provided at the time of running `configure.sh`. If no password is specified, you will default to the pre-mep-5.0.0, default password of `admin`. Use *one* of the following methods to pass the password to Elasticsearch/Kibana:

- On the nodes where Fluentd/Elasticsearch/Kibana is installed, export the password as an environment variable before calling `configure.sh`:

```
export ES_ADMIN_PASSWORD="<newElasticsearchPassword>"
```

Then run `configure.sh` as you normally would run it (go to step 5).

- Add the following options to the `configure.sh` command in step 5. This method explicitly passes the password on the `configure.sh` command line:

```
-EPelasticsearch '-password <newElasticsearchPassword>' -EPkibana  
'-password <newElasticsearchPassword>' -EPfluentd '-password  
<newElasticsearchPassword>'
```

### Example

```
/opt/mapr/server/configure.sh -R -v -ES mfs74.qa.lab -ESDB /opt/  
mapr/es_db -OT mfs74.qa.lab -C mfs74.qa.lab -Z  
mfs74.qa.lab -EPelasticsearch '-password helloMapR' -EPkibana  
'-password helloMapR' -EPfluentd '-password helloMapR'
```

- Add the following options to the `configure.sh` command in step 5. This method explicitly passes the password on the `configure.sh` command line by specifying a file:


```
-EPelasticsearch '-password <name of local file containing new
password>' -EPkibana '-password <name of local file containing new
password>' -EPfluentd '-password <name of local file containing new
password>'
```



### Example

```
/opt/mapr/server/configure.sh -R -v -ES mfs74.qa.lab -ESDB /opt/
mapr/es_db -OT mfs74.qa.lab -C mfs74.qa.lab -Z
mfs74.qa.lab -EPelasticsearch '-password /tmp/es_password' -EPkibana
'-password /tmp/es_password' -EPfluentd '-password /tmp/es_password'
```

5. Run `configure.sh` on each node in the HPE Ezmeral Data Fabric cluster with the `-R` and `-ES` parameters, adding parameters to configure the Fluentd/Elasticsearch/Kibana password as needed. Optionally, you can include the `-ESDB` parameter to specify the location for writing index data. A Warden service must be running when you use `configure.sh -R`.

```
/opt/mapr/server/configure.sh -R -ES <comma-separated list of
Elasticsearch nodes> [-ESDB <filepath>]
```

Parameter	Description
-ES	<p>Specifies a comma-separated list of host names or IP addresses that identify the Elasticsearch nodes. The Elasticsearch nodes can be part of the current HPE Ezmeral Data Fabric cluster or part of a different HPE Ezmeral Data Fabric cluster. The list is in the following format:</p> <ul style="list-style-type: none"> <li>hostname/IPaddress[:port_no] [,hostname/IPaddress[:port_no]...]</li> </ul> <p> <b>NOTE:</b> The default Elasticsearch port is 9200. If you want to use a different port, specify the port number when you list the Elasticsearch nodes.</p>

Parameter	Description
-ESDB	<p>Specifies a non-default location for writing index data on Elasticsearch nodes. In order to configure an index location, you only need to include this parameter on Elasticsearch nodes. By default, the Elasticsearch index is written to <code>/opt/mapr/elasticsearch/elasticsearch-&lt;version&gt;/var/lib/MaprMonitoring/</code>.</p> <p> <b>NOTE:</b> Elasticsearch requires a lot of disk space. Therefore, a separate filesystem for the index is strongly recommended. It is not recommended to store index data under the <code>/</code> or the <code>/var</code> file system.</p> <p>Upgrading to a new version of monitoring removes the <code>/opt/mapr/elasticsearch/elasticsearch-&lt;version&gt;/var/lib/MaprMonitoring/</code> directory. If you want to retain Elasticsearch index data through an upgrade, you must use the <code>-ESDB</code> parameter to specify a separate filesystem or back up the default directory before upgrading. The <a href="#">Pre-Upgrade Steps for Monitoring</a> on page 351 include this step.</p>
-OT	<p>Specifies a comma-separated list of host names or IP addresses that identify the OpenTSDB nodes. The OpenTSDB nodes can be part of the current HPE Ezmeral Data Fabric cluster or part of a different HPE Ezmeral Data Fabric cluster. Do not use this option when you configure a node for the first time. Use this option along with the <code>-R</code> parameter. A Warden service must be running when you use <code>configure.sh -R -OT</code>.</p> <p>The hostname list should use the following format:</p> <pre>hostname/IP address[:port_no] [,hostname/IP address[:port_no]...]</pre> <p> <b>NOTE:</b> The default OpenTSDB port is 4242. If you want to use a different port, specify the port number when you list the OpenTSDB nodes.</p>
-R	<p>After initial node configuration, specifies that <code>configure.sh</code> should use the previously configured ZooKeeper and CLDB nodes.</p>

For example, to configure monitoring components you can run one of the following commands:

- In this example, a location is specified for the Elasticsearch index directory, and default ports are used for Elasticsearch nodes:

```
/opt/mapr/server/configure.sh -R -ES NodeA,NodeB,NodeC -ESDB /opt/mapr/myindexlocation
```

- In this example, non-default ports are specified for Elasticsearch, and the default location is used for the Elasticsearch index directory:

```
/opt/mapr/server/configure.sh -R -ES NodeA:9595,NodeB:9595,NodeC:9595
```

After you run `configure.sh -R`, if errors are displayed see [Troubleshoot Monitoring Installation Errors](#) on page 221.

6. If you installed Kibana, perform the following steps:

a) Use one of the following methods to load the Kibana URL:

- From the Control System, select the **Kibana** view. After you select the **Kibana** view, you may also need to select the **Pop-out page into a tab** option.
- From a web browser, launch the following URL: `https://<IPAddressOfKibanaNode>:5601`

b) When the Kibana page loads, it displays a `Configure an index pattern` screen. Provide the following values:



**NOTE:** The **Index contains time-based events** option is selected by default and should remain selected.

Field	Value
Index name or pattern	<code>mapr_monitoring-*</code>
Time-field	<code>@timestamp</code>

c) Click **Create**.

### Troubleshoot Monitoring Installation Errors

Review the following solutions to errors that you may encounter when you run `configure.sh` to configure monitoring.

#### Elasticsearch Errors

##### could not determine matching interface

**Cause:** The DNS is probably not setup correctly on this node.

**Solution:** Contact your DNS administrator or verify that `/etc/hosts` and `/etc/nsswitch.conf` are configured correctly. The `etc/hosts` file should list the host names and the hosts parameter in `/etc/nsswitch.conf` should be set to `files dns`.

##### Failed to create <esdb directory name>

**Cause:** There is not enough disk space, `configure.sh` was not run as the `root` user, or the index directory path is not valid.

**Solution:** Complete the following steps and then re-run `configure.sh`:

- Verify that there is enough disk space.
- Verify that the file system where the index directory will be created is not read-only. See [Log Aggregation and Storage](#) on page 1754 for more information on the index directory location.
- If you included the `-ESDB` parameter, verify that the index directory path uses a valid format: `/<existing_directory1>/<existing_directory2>/<new index directory>`.

##### Failed to resolve hostname

**Cause:** The DNS is probably not set up correctly on this node.

**Solution:** Contact your DNS administrator or verify that `/etc/hosts` and `/etc/nsswitch.conf` are configured correctly. `/etc/hosts` should list the host names if the DNS database is not updated, and the `hosts` parameter in `/etc/nsswitch.conf` should be set to `files dns`

## OpenTSDB Errors

### Incompatible asynchbase jar found

**Cause:** The version of asynchbase installed on this node is not compatible with OpenTSDB.

**Solution:** Install the correct asynchbase package on each OpenTSDB node. See the EEP release notes to determine the compatibility between package versions.

### Failed to install asynchbase Jar file

**Cause:** There is not enough disk space, the file system is read-only, or `configure.sh` was not run as the root user.

**Solution:** Complete the following steps and then re-run `configure.sh`:

- Verify that you are logged in as the root user or using `sudo`.
- Verify that there is enough disk space.
- Verify that the file system containing the `/opt/mapr/opentsdb` directory is mounted as read/write.

### Failed to create TSDB tables - need to rerun `configure.sh -R` or run `create_table.sh` as `$MAPR_USER`

**Cause:** On a secure cluster, this issue usually occurs when you run `configure.sh` to configure the nodes to use monitoring without first creating user tickets for the `root` user and the `$MAPR_USER`.

**Solution:** Complete one or all of the following steps:

- Verify that you have a user ticket for both `root` and the `$MAPR_USER` before running `configure.sh` or `create_table.sh`. Run `maprlogin print` to verify that you have a user ticket for the data-fabric user and the `root` user. If you need to generate a data-fabric user ticket, run `maprlogin password`.
- Re-run `configure.sh`. For example, `configure.sh -R -OT <comma-separated list of OpenTSDB nodes> -ES <comma-separated list of Elasticsearch nodes>`
- Run `${OTSDB_HOME}/share/opentsdb/tools/create_table.sh` to create OpenTSDB tables in the `mapr.monitoring` volume.

## Fluentd Errors

### fluentd service not enabled - missing clusterid

**Cause:** The data-fabric cluster was not up and running before `configure.sh` was run with the options to configure monitoring.

**Solution:** Complete the following steps and then re-run `configure.sh`:

- Verify that the CLDB services is running. If not, start Warden with the following command:  
`service mapr-warden start.`
- Verify that the `$MAPR_HOME/conf/clusterid` file exists.

## Collectd Errors

### collectd service not enabled - missing clusterid

**Cause:** The cluster was not up and running before `configure.sh` was run with the options to configure monitoring.

**Solution:** Complete one or all of the following steps and then re-run `configure.sh`:

- Verify that the CLDB services is running. If not, start Warden with the following command:  
`service mapr-warden start.`
- Verify that the `$MAPR_HOME/conf/clusterid` file exists.

## Grafana Errors

### Failed to pick default data source host

**Cause:** The OpenTSDB nodes list defined by the `-OT` parameter was incorrect.

**Solution:** Check the syntax and the validity of those nodes.

### Failed to create scratch config file

**Cause:** There is not enough disk space, `configure.sh` was not run as the `root` user, or the file system was mounted as read-only.

**Solution:** Complete one or all of the following steps and then re-run `configure.sh`:

- Verify that you are logged in as the `root` user or using `sudo`.
- Verify that there is enough disk space.
- Verify that the file system containing `/opt/mapr/grafana` is mounted as read/write.

### Failed to change the port

**Cause:** The `sed` utility failed to edit a port value in the temporary configuration file. This may occur due to issues with file system permissions, disk space, or file corruption.

**Solution:** Complete the following steps and then re-run `configure.sh`:

- Verify that the file system containing `/opt/mapr/grafana` is mounted as read/write.
- Verify that there is enough disk space.
- Re-install the monitoring packages.

### Failed to configure ssl for grafana

**Cause:** The `sed` utility failed to edit a port value in the temporary configuration file. This can occur due to

issues with file system permissions, disk space, or file corruption.

**Solution:** Complete the following steps and then re-run `configure.sh`:

- Verify that the file system containing `/opt/mapr/grafana` is mounted as read/write.
- Verify that there is enough disk space.
- Re-install the monitoring packages.

#### **ERROR: Failed to install grafana warden config file**

**Cause:** There is not enough disk space, `configure.sh` was not run as the root user, or the file system containing `/opt/mapr/grafana` is mounted as read-only.

**Solution:** Complete the following steps and then re-run `configure.sh`:

- Verify that you are logged in as the `root` user or using `sudo`.
- Verify that there is enough disk space.
- Verify that the file system containing `/opt/mapr/grafana` is mounted as read/write.

### **Kibana Errors**

#### **Failed to configure elasticsearch server URL**

**Cause:** There is not enough disk space, `configure.sh` was not run as the root user, or the file system containing `/opt/mapr/kibana` is mounted read-only.

**Solution:** Complete the following steps and then re-run `configure.sh`:

- Verify that you are logged in as the `root` user or using `sudo`.
- Verify that there is enough disk space.
- Verify that the file system containing `/opt/mapr/kibana` is mounted as read/write.

#### **Failed to configure ssl for Kibana**

**Cause:** There is not enough disk space or the root user does not have the required directory permissions to create the file in the `/opt/mapr/kibana/kibana-<version>/config` directory.

**Solution:** Complete the following steps and then re-run `configure.sh`:

- Verify that there is enough disk space.
- Verify that the file system containing `/opt/mapr/kibana` is mounted as read/write.

#### **Kibana logon unsuccessful because Searchguard "Service Unavailable"**

**Cause:** On a slower server, Kibana logons sometimes do not succeed because the Searchguard configuration containing the user names and passwords has not finished loading. You might notice



an error like the following in the Elasticsearch MapRMonitoring.log:

```
[2018-06-30T07:47:15,062][ERROR]
[c.f.s.a.BackendRegistry ] Not
yet initialized (you may
need to run sgadmin)
```

**Solution:** Try using the following command to restart Elasticsearch:

```
maprcli node services -name
elasticsearch -action restart -nodes $
(hostname -f)
```

### Step 11: Install Ecosystem Components Manually

You can install one or more ecosystem components from any Ecosystem Pack (EEP) that is supported by the data-fabric cluster version. An EEP consists of a group of ecosystem components that work together.

#### Prerequisite: Set up the EEP Repository

Complete the following steps on each node in the cluster:

1. Verify that each node can access the ecosystem packages associated with the EEP version that you want to install. For information about how to set up the ecosystem repositories or to manually download each package, see [Step 3: Prepare Packages and Repositories](#) on page 174.

2. Update the repository cache to get the latest list of available packages:

- On RedHat/CentOS:

```
yum clean all
```

- On SLES:

```
zypper refresh
```

- On Ubuntu:

```
apt-get update
```

### Manually Install Ecosystem Components

Review the [Ecosystem Pack Release Notes](#) to determine the list of ecosystem components available in the EEP that you have selected. Then, complete the installation steps for each component that you want to install.



#### NOTE:

- If you want to use the optional [OJAI Distributed Query Service](#) on page 632, you must install Drill. See [Installing Drill](#) on page 228.
- For special considerations related to the installation of the `mapr-apiserver` and `mapr-webserver` packages (for the control system) in releases 6.2.0 and later, see [Setting Up the Control System](#) on page 446.

## Installing Airflow

This topic includes instructions for using package managers to download and install Apache Airflow from the EEP repository.

For instructions to set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

## Installation on a Server Node or Edge Node

The Airflow client/server architecture requires you to install three packages on the server node or edge node:

- `mapr-airflow`
- `mapr-airflow-webserver`
- `mapr-airflow-scheduler`

The `mapr-airflow-webserver` and `mapr-airflow-scheduler` packages depend on `mapr-airflow`. The package manager automatically installs `mapr-airflow` when you install either `mapr-airflow-webserver` or `mapr-airflow-scheduler`. Execute the following commands as `root` or by using `sudo` on an HPE Ezmeral Data Fabric cluster.

1. On a node where you want to install Airflow, install `mapr-airflow`, `mapr-airflow-webserver`, and `mapr-airflow-scheduler`:

- On Ubuntu:

```
apt-get install mapr-airflow mapr-airflow-webserver
mapr-airflow-scheduler
```

- On RHEL/CentOS:

```
yum install mapr-airflow mapr-airflow-webserver mapr-airflow-scheduler
```

- On SLES:

```
zypper install mapr-airflow mapr-airflow-webserver
mapr-airflow-scheduler
```

Note that installations on Oracle Enterprise Linux (OEL) must be done by the `root` user.

2. Run `configure.sh -R`.

```
/opt/mapr/server/configure.sh -R
```

## Installation on a Client Node

Airflow can be installed on a client node. The installation steps are the same as for a server node or edge node. However, after installation on a client node, you must manage all Airflow services manually. For example:

To manage the webserver:

```
/opt/mapr/airflow/airflow-<version>/bin/airflow.sh [start|stop] webserver
```

To manage the scheduler:

```
/opt/mapr/airflow/airflow-<version>/bin/airflow.sh [start|stop] scheduler
```

### Installation on a FIPS Node

Installing Airflow on a FIPS node requires some extra steps:

1. Install Airflow as described in [Installation on a Server Node or Edge Node](#) on page 226.
2. While logged on as the `root` user, run the repair tool:

```
<airflow_home>/bin/repair_pip_depends.sh
```

3. Run the `configure.sh` script:

```
/opt/mapr/server/configure.sh -R
```

4. Update the Airflow configuration to the FIPS support hash:

```
Change "caching_hash_method = md5" to "caching_hash_method = sha256"
```

5. Restart Airflow services. See [Starting, Stopping, and Restarting Airflow Services](#) on page 3903.

### Installing AsyncHBase Libraries

This topic includes instructions for using package managers to download and install AsyncHBase from the EEP repository.

#### Prerequisites

For instructions on setting up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

#### About this task

Execute the following commands as `root` or using `sudo`.

#### Procedure

1. Based on your operating system, run one of the following commands to install the package:

##### On Red Hat /Centos

```
yum install mapr-asyncbase
```

##### On SLES

```
zypper install mapr-asyncbase
```

##### On Ubuntu

```
apt-get install mapr-asyncbase
```

2. Run the `configure.sh` script with the following command to configure the AsyncHBase role for the node:

```
/opt/mapr/server/configure.sh -R
```

## Results

After installing the `mapr-asynchbase` package, the `AsynchBase` JAR file `asynchbase-<version>-mapr.jar` is in the `/opt/mapr/asynchbase/asynchbase-<version>` directory.

## Installing Drill

This topic provides instructions for using package managers to download and install Drill.

You can install and run Drill on any number of nodes in your Data Fabric cluster. You can install Drill to run under the Warden service or under YARN. Starting in MapR 6.0 and Drill 1.11, Drill is secured by default when you install Drill on a secure MapR 6.x cluster.



**NOTE:** See [Component Versions for Released EEPs](#) for version support in each EEP release.

## Data Fabric Default Security Configuration

Starting in Drill 1.11, Drill is automatically secured when you install Drill in a 6.x cluster that was installed with the default security configuration. The default security configuration uses MapR-SASL (`mapr` tickets) to provide authentication, authorization, and encryption for cluster security.



**NOTE:** The default security configuration does not support Drill-on-YARN.

The default Data Fabric security configuration is not required. You can install Drill and configure custom security, or turn security off after installing with the default security configuration. See the *Drill Installation Security Scenarios* section below for more information. See [Securing Drill](#).

## Installing Drill Under Warden or YARN

You can install and run Drill under Warden or you can install and run Drill under YARN. If you are currently running Drill under Warden, you can upgrade Drill and continue to run Drill under Warden, or you can migrate Drill to run under YARN. See [Migrate Drill to Run Under YARN](#) for instructions.

When Warden manages the Drill cluster, you can use the Control System for monitoring. [YARN \(Yet Another Resource Negotiator\)](#) is a cluster management tool that automates the resource sharing process in a cluster. When you launch Drill under YARN, YARN deploys (localizes) Drill onto each node. You can monitor the Drill cluster using the Drill-on-YARN Application Master web UI.

## Drill Packages

You can use package managers to manually install the appropriate Drill package. The Drill packages provide the software needed to run Drill. Data Fabric provides `mapr-drill` package and also a `mapr-drill-yarn` package.

Drill includes the Drill daemon, the core Drillbit service that runs on a node. Each node running the Drillbit service can receive, plan, and execute queries sent from a client. The software also includes the `drill-shell` command line interface, a pure-Java console-based utility, for connecting to a Drill cluster and executing SQL commands.

The following sections list the Drill packages and their descriptions:

### `mapr-drill`

The `mapr-drill` package is required to run Drill under the Warden service. This package installs or upgrades the Drill software in `/opt/mapr/drill` and integrates Drill with the Warden service. You install this package on all nodes designated to run Drill.



**NOTE:** Verify that you get both the `mapr-drill` and `mapr-drill-internal` packages, especially if you install or upgrade through the URL or download through the HPE repositories. Also, verify that the packages have the same version. For example, if you install Drill 1.14, both packages should be version 1.14.

**mapr-drill-yarn**

The `mapr-drill-yarn` package is required to run Drill under YARN. This package installs the Drill software in `/opt/mapr/drill`. You install this package on the node that you designate as the Drill-on-YARN client. See [Install Drill to Run Under YARN](#) for details. YARN deploys Drill to every node included in the Drill cluster. Installing this package on every node is not required.



**NOTE:** If any users need to access SQLLine, you must install the `mapr-drill-yarn` package on every node where users expect access to SQLLine.

**Drill and Query Services**

To use the optional [OJAI Distributed Query Service](#) on page 632, you must install Drill and configure and register the service. See [Configure the OJAI Distributed Query Service](#) on page 233.

**Drill Installation Security Scenarios**

The following sections describe some manual installation scenarios for Drill with information about security configuration:

**Installing or Upgrading Drill**

You can install Drill on a Data Fabric cluster with or without default security. After you install the Drill package, you must run the configuration script, `configure.sh -R`, to configure the Drill service on the nodes. When you run the configuration script, the script recognizes whether your Data Fabric cluster is using the default security or not, and configures Drill accordingly.

In a secure cluster, an internal Drill configuration script automatically adds the security configuration to the `drill-distrib.conf` and `distrib-env.sh` files. See [Securing Drill](#).



**NOTE:** You can override these default security settings in the `drill-override.conf` file, but doing so is not recommended or supported.

If your cluster is not using the default security, the internal Drill configuration script does not configure any security for Drill. Instead, it copies `warden.drill-bits.conf` to the `conf.d` directory.

**Installing Drill with Data Fabric and Configuring Custom Security**

If you install Data Fabric and Drill, and you want to manually secure the cluster and Drill instead of using the default security option, you must add a `.customSecure` file to the `/opt/mapr/conf/` directory before you run `configure.sh`, as shown:

1. Run `/usr/bin/touch /opt/mapr/conf/.customSecure` to add the `.customSecure` file.
2. Run `configure.sh -R`.

The configuration script recognizes the `.customSecure` file which indicates not to configure the default security settings. At this point, you can manually configure security in `drill-override.conf`.

**Component and System Compatibility Matrix**

See the [Interoperability Matrix](#) pages for information about the compatibility of Drill with operating systems and ecosystem projects.

**Drill Storage and Format Plug-in Support Matrix**

See the [Drill Storage and Format Plugin Support Matrix](#) page for a list of supported and unsupported data sources and formats in Drill on Data Fabric.

### *Install Drill to Run Under Warden*

Verify that your system meets the prerequisites listed below and then follow the instructions listed in [Installing Drill to Run Under Warden](#) to install the mapr-drill package on all nodes designated to run Drill under the Data Fabric Warden service.

 **NOTE:** See [Component Versions for Released EEPs](#) for version support in each EEP release.

#### **Prerequisites**


Before you install Drill, read [Installing Drill](#), and verify that the system meets the following prerequisites:

- The Data Fabric cluster is installed and running. Installing Drill first can result in configuration issues
- The EEP repository is configured. For instructions, see [Step 9: Install Ecosystem Components Manually](#).

Refer to the [Apache Drill Release Notes](#) and [Drill Release Notes](#) for a list of known issues.

#### **Hive and HBase Support**


Installation of a supported version of Hive is optional. Support differs, depending on the Ecosystem Pack version that you install. See [Component Versions for Released EEPs](#) for version support in each EEP release.

 **NOTE:** As of MapR 6.0, HBase is not supported.

#### Installing Drill to Run Under Warden

Explains how to manually install the latest version of Drill to run under the Data Fabric Warden service on the Data Fabric Converged Data Platform.

#### **Prerequisites**

 **NOTE:** Starting in Drill 1.11, Drill is automatically secured when installed on a 6.x Data Fabric cluster with the default Data Fabric security configuration. The default security configuration uses Data Fabric security (mapr tickets) to provide authentication, authorization, and encryption for cluster security. See [Securing Drill](#) and [Component Versions for Released EEPs](#) for more information.

Complete the following steps as `root` or using `sudo` to install Drill on a client or server node:

#### **Procedure**

1. To install Drill, issue the command appropriate for your system:

**RedHat/CentOS**

```
yum install mapr-drill
```

**Ubuntu**

```
apt-get install mapr-drill
```

**SLES**

```
zypper install mapr-drill
```

 **NOTE:** SLES is supported as of Drill 1.9.0-1703 and Drill 1.10.0-1703.

2. Run the configuration script to update the node configuration, as shown:

```
/opt/mapr/server/configure.sh -R
```



**NOTE:** See [configure.sh](#) for more information about the script.

3. Verify that Drill is configured and running on the node. You can use one of the following methods to verify that the Drillbit service is running on the node:

- Issue the following command to verify the status of the Drillbit service from the command line:

```
jps
```

- Log in to the Control System at `https://<host_name>:8443` to verify the status of the Drillbit service.



**NOTE:** You should see the Drillbit listed as a service running on the node.

4. Optionally, modify the Drill configuration. For example, you can change the log file directory, increase heap space and direct memory, or configure the file system as the persistent configuration storage. See [Configuring Drill](#) on page 3982.



**NOTE:** You must restart the drillbit for the new configuration to take effect.

5. Repeat steps 1 through 3 on any other nodes designated to run Drill.



**NOTE:**

You can start|stop|restart the Drillbit service on one or more nodes using the Control System or the following command:

```
$ maprcli node services -name drill-bits -action start|restart|
stop -nodes <node host names separated by a space>
```

Use the host name if possible. Using host names instead of IP addresses is a best practice.

You can access the Drill log files in `/opt/mapr/drill/drill-<version>/logs/drillbit.log`.

### *Install Drill to Run Under YARN*

You can install and configure Drill to run under YARN. See [Drill-on-YARN Overview](#). If you are currently running Drill under Warden, back up the directory from your previous Drill installation, and migrate Drill to run under YARN. See [Migrate Drill to Run Under YARN](#).



**NOTE:** Drill-on-YARN is an advanced feature used to manage a production Drill cluster. Only skilled Drill and MapR administrators, familiar with YARN, should configure Drill to run under YARN. If you are new to Drill, consider using Drill under Warden until you are familiar with Drill and the Drill cluster.



**NOTE:** The MapR default security feature introduced in MapR 6.0 is not supported with Drill-on-YARN.

Verify that your system meets the prerequisites below and then follow the instructions in [Installing Drill to Run Under YARN](#) to install the `mapr-drill-yarn` package on the node designated as the Drill-on-YARN client to run Drill under YARN.

## Prerequisites

Verify that your system meets the following prerequisites before you install Drill to run under YARN:

- The MapR cluster is installed and running. Installing Drill first can result in configuration issues
- You have planned the YARN cluster. See [YARN](#) on page 1011, [Planning the Cluster](#) on page 70, and [Example Cluster Designs](#) on page 82.
- ResourceManager is installed on one node in the YARN cluster, and you have calculated disk requirements for the YARN ResourceManager.
- NodeManager is installed on all nodes in the YARN cluster.
- You have designated one node to act as the Drill-on-YARN client. This is the node on which you install the `mapr-drill-yarn` package. The Drill-on-YARN client is a command-line program that starts, stops, and monitors the Drill cluster. The client provides the information that YARN needs to start the Application Master.
- Cluster resources can accommodate the Drill memory, CPU, and disk requirements.
- The EEP repository is configured. For instructions, see [Step 8: Install Ecosystem Components Manually](#).

## Hive and HBase Support

Installation of a supported version of Hive and HBase is optional. Support differs based on the EEP version that you install. See [Component Versions for Released EEPs](#) for version support in each EEP release.

### Installing Drill to Run Under YARN

This topic includes instructions for using package managers to download and install Drill.

## Prerequisites

Verify that the system meets the [prerequisites](#). You must install the `mapr-drill-yarn` package on a node designated to run as the Drill-on-YARN client.



**NOTE:** The Data Fabric default security feature introduced in MapR 6.0 is not supported with Drill-on-YARN.

Complete the following steps as `mapr` using `sudo` to install Drill on the node:



**NOTE:** If users need to access SQLLine, you must install the `mapr-drill-yarn` package on every node used to access SQLLine.

## Procedure

1. To install Drill, issue the command appropriate for your system:

**RedHat/CentOS**

```
yum install mapr-drill-yarn
```

**Ubuntu**

```
apt-get install mapr-drill-yarn
```

**SLES**

```
zypper install mapr-drill-yarn
```



**NOTE:**

- SLES is supported as of Drill 1.9.0-1703 and Drill 1.10.0-1703.
- Drill does not automatically start after you install the packages. [Configuring Drill to Run Under YARN](#) includes steps for starting Drill-on-YARN.

2. Configure Drill to run under YARN. See [Configuring Drill to Run Under YARN](#).



**ATTENTION:** If you installed Drill-on-YARN 1.16.1.100 - 1.16.1.4 (the versions included in EEP 7.0.1 - EEP 8.1.0), the system fails to upload the Drill archive because the `/user/drill` directory does not exist. Resolve this issue before you follow the steps in [Configuring Drill to Run Under YARN](#). To resolve the issue, follow the steps listed in the [Drill 1.16.1.400-2201 \(EEP 8.1.0\) Release Notes](#).

*Configure the OJAI Distributed Query Service*

**About this task**

Use these steps to install and configure the [OJAI Distributed Query Service](#) on page 632:

**Procedure**

1. Using the EEP 4.0 or later repository, install Drill to run under Warden on all data nodes. See [Install Drill to Run Under Warden](#) on page 230.
2. Configure the query service by running the following `configure.sh` script command on the Drill nodes:

```
/opt/mapr/server/configure.sh -R -QS
```

3. Register the query service:



**NOTE:** In the following command `<clustername>` is the name of the cluster as specified in `/opt/mapr/conf/mapr-clusters.conf`.

```
maprcli cluster queryservice setconfig -enabled true -clusterid <clustername>-drillbits -storageplugin dfs -znode /drill
```

**Installing Hadoop and YARN**

This topic describes how to use package managers to download and install Hadoop and YARN services from the EEP repository.

**About the Hadoop and YARN Packages**

Beginning with core 6.2.0 and EEP 7.0.0, Hadoop and YARN services are no longer included in the data-fabric repository for core packages. They are provided as ecosystem components in the EEP repository. For example:

**Old location:** <https://package.ezmeral.hpe.com/releases/v<version>/redhat/>

**New location:** <https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/redhat/>

In addition, some new packages have been added. The following table describes each package:

Package	Description
mapr-hadoop-util	This package is new for Release 6.2.0. This package contains the essential libraries to run <code>hadoop fs</code> and <code>hadoop mfs</code> shell commands, plus the minimal required Hadoop libraries for core to be able to function. On a data-fabric core node, <code>mapr-hadoop-util</code> is the minimal package you need to install for Hadoop shell commands, and for data-fabric operations, such as <code>maprlogin</code> , to work. <code>mapr-core</code> and <code>mapr-hadoop-client</code> automatically pull in <code>mapr-hadoop-util</code> , so you don't need to install it explicitly.
mapr-hadoop-client	This package is new for Release 6.2.0. This package contains the Hadoop job clients (MR and YARN). Clients can submit jobs to a server running <code>mapr-hadoop-core</code> . <code>mapr-hadoop-client</code> is sufficient to run all <code>hadoop mfs</code> and <code>hadoop fs</code> commands, and submit MapReduce jobs to whichever server is running <code>mapr-hadoop-core</code> .
mapr-hadoop-core	This package contains all the required libraries to run MapReduce jobs locally. Installing <code>mapr-hadoop-core</code> installs <code>mapr-hadoop-client</code> and <code>mapr-hadoop-util</code> as dependencies.
mapr-nodemanager	Installs the NodeManager service. This package installs <code>mapr-hadoop-core</code> as a dependency.
mapr-resourcemanager	Installs the ResourceManager service. This package installs <code>mapr-hadoop-core</code> as a dependency.
mapr-historyserver	Installs the HistoryServer service. This package installs <code>mapr-hadoop-core</code> as a dependency.
mapr-timelineserver	Installs the TimelineServer service.
mapr-httpfs	Installs the HttpFS service. Beginning with EEP 9.0.0, HttpFS is part of Hadoop.

Note that the `mapr-mapreduce2` package has been removed and is no longer available.

`mapr-hadoop-core` obsoletes the `mapr-mapreduce2` package. All the contents of `mapr-mapreduce2` are now part of `mapr-hadoop-core`.

For package dependency information, see [Package Dependencies](#) on page 94.

### Where to Install the Packages

Before installing Hadoop and YARN, you should plan which cluster nodes should run each service. The following table describes where to install the packages:

On these nodes	Install these packages
All nodes where you need access to the file system	<code>mapr-hadoop-util</code>
Designated nodes where Hadoop or YARN services are needed (install only the packages you need)	<code>mapr-nodemanager</code> <code>mapr-resourcemanager</code> <code>mapr-historyserver</code> <code>mapr-timelineserver</code> <code>mapr-httpfs</code>
Nodes where Hadoop or YARN services are installed	<code>mapr-hadoop-core</code>
Client nodes and nodes where applications will be launched	<code>mapr-hadoop-client</code>

## Installing Hadoop and YARN Packages

The following steps use the operating-system package managers to download and install Hadoop and YARN packages from the EEP repository:

1. Change to the `root` user or use `sudo`:

- On **RHEL, CentOS, or Oracle Linux**, use the `yum` command to install the services that you want to run on the node.

Syntax

```
yum install <package_name> <package_name> <package_name>
```

Example

```
yum install mapr-hadoop-util mapr-nodemanager mapr-httpfs
```

- On **SLES**, use the `zypper` command to install the services that you want to run on the node. (SLES support might be limited; for more information, see [Operating System Support Matrix](#) on page 5751.)

Syntax

```
zypper install <package_name> <package_name> <package_name>
```

Example

```
zypper install mapr-hadoop-util mapr-nodemanager mapr-httpfs
```

- On **Ubuntu**, use the `apt-get` commands to update the Ubuntu package cache and install the services that you want to run on the node.

a. Update the Ubuntu package cache:

```
apt-get update
```

b. Install the services:

Syntax

```
apt-get install <package_name> <package_name> <package_name>
```

Example

```
apt-get install mapr-hadoop-util mapr-nodemanager mapr-httpfs
```

2. On each node, run `configure.sh` with the `-R` option. Include the `-TL` option if the timeline server is installed on the cluster. For example:

```
configure.sh -R -HS <hostname> -TL <hostname>
```

## Installing HBase

This topic includes instructions for using package managers to download and install HBase from the EEP repository.

Before installing HBase, you should plan which cluster nodes should run the HBase Master service, and which nodes should run the HBase RegionServer. At least one node (generally three nodes) should run the HBase Master. For example, install HBase Master on the ZooKeeper nodes. Only a few of the remaining nodes or all of the remaining nodes can run the HBase RegionServer.

The following procedures use the operating-system package managers to download and install from the EEP repository.

#### *Install HBase on a Cluster Node*

The following instructions use the package manager to download and install HBase from the EEP repository to a cluster node.

### **Prerequisites**

For instructions on setting up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

### **About this task**

Run the following commands as `root` or using `sudo`.

### **Procedure**

1. On each planned HBase Master node, install `mapr-hbase-master`:

- Ubuntu:

```
apt-get install mapr-hbase-master
```

- RedHat/CentOS:

```
yum install mapr-hbase-master
```

- SLES:

```
zypper install mapr-hbase-master
```

2. On each planned HBase RegionServer node, install `mapr-hbase-regionserver`:

- Ubuntu:

```
apt-get install mapr-hbase-regionserver
```

- RedHat/CentOS:

```
yum install mapr-hbase-regionserver
```

- SLES:

```
zypper install mapr-hbase-regionserver
```

3. On all HBase nodes, run `configure.sh -R`:

```
/opt/mapr/server/configure.sh -R
```

## Installing HBase Client and Tools

MapR 6.0.x does not support HBase as an ecosystem component. Beginning with EEP 6.3.0, MapR 6.1 reintroduced HBase as an ecosystem component. With EEP 6.3.0 and later you can install the HBase Client and tools even if you decide not to install HBase as an ecosystem component. This topic describes the HBase Client and other tools that are available for use with the HPE Ezmeral Data Fabric Database.

Service	Description
HBase Client	After installing the HBase Client, you can use the HBase Shell to manipulate HPE Ezmeral Data Fabric Database tables. HPE Ezmeral Data Fabric Database also supports a number of HBase APIs for use with HPE Ezmeral Data Fabric Database binary tables. For information on installation and configuration, see <a href="#">Installing HBase on a Client Node</a> on page 237. For more information about HPE Ezmeral Data Fabric Database tables and HBase APIs, see <a href="#">Developing Applications for Binary Tables</a> on page 3241.
HBase Thrift Gateway	HBase Thrift Gateway includes an API and a service that accepts Thrift requests to connect to HPE Ezmeral Data Fabric Database tables. For information on installation and configuration, see <a href="#">Installing the HBase Thrift Gateway</a> .
HBase REST Gateway	HBase REST Gateway includes an API and a service that accepts REST requests to connect to HPE Ezmeral Data Fabric Database tables. For information on installation and configuration, see <a href="#">Installing the HBase REST Gateway</a> .
AsynchHBase Libraries	AsynchHBase library provides asynchronous Java APIs to access HPE Ezmeral Data Fabric Database tables. For information on installation and configuration, see <a href="#">Installing AsynchHBase Libraries</a> on page 227.

### *Installing HBase on a Client Node*

The following instructions use the package manager to download and install HBase from the EEP repository to a client node. When you install HBase on a client node, you can use the HBase shell from a machine outside the cluster.

### Prerequisites

MapR 6.0.x does not support HBase as an ecosystem component. Beginning with EEP 6.3.0, MapR 6.1 reintroduced HBase as an ecosystem component. With EEP 6.3.0 and later you can install the HBase Client and tools even if you decide not to install HBase as an ecosystem component.

Before you begin, verify the following prerequisites:

- The EEP repository is set up. For the steps to set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225
- The HPE Ezmeral Data Fabric client must be installed on the node where you install the HBase client. For HPE Ezmeral Data Fabric client setup instructions, see [Setting Up the Client](#).
- You must know the IP addresses or hostnames of the ZooKeeper nodes on the cluster.

### About this task

Run the following commands as `root` or using `sudo`.

### Procedure

1. On the client computer, install `mapr-hbase`:

**CentOS or Red Hat**

```
yum install mapr-hbase
```

**Ubuntu**

```
apt-get install mapr-hbase
```

**SLES**

```
zypper install mapr-hbase
```

2. On all HBase nodes, run `configure.sh` with a list of the CLDB nodes and ZooKeeper nodes in the cluster.

*Configuring HBase on a Client Node*

You can use a script to configure client nodes for use with HBase 1.1.13 or later on a secure or nonsecure Data Fabric cluster.

You configure client nodes as part of a new installation or when you need to upgrade `mapr-hbase` on the client node from a previous HBase version (for example, HBase 1.1.8) to 1.1.13 or later.

**Configuration Using the `configure_client.sh` Script**

The `configure.sh` utility does not support the configuration of client nodes for HBase. However, you can use the following script to configure a client by specifying the ZooKeeper host name and port. The script supports secure (MapR-SASL) and nonsecure clusters, but does not support Kerberos (see [Manual Configuration](#) on page 238):

```
/opt/mapr/hbase/hbase-1.1.13/bin/configure_client.sh -zkServer <host>:<port>
```

**Manual Configuration**

To configure a client node manually for use with HBase 1.1.13 or later on a secure or nonsecure Data Fabric cluster, do the following:

Desired Security	Do this . . .	Example
Nonsecure	<ol style="list-style-type: none"> <li>1. Modify the <code>hbase.zookeeper.quorum</code> property to change the hostname and add the ZooKeeper port.</li> </ol>	<pre>&lt;property&gt;   &lt;name&gt;hbase.zookeeper.quorum&lt;/name&gt;   &lt;value&gt;&lt;hostname&gt;:5181&lt;/value&gt; &lt;/property&gt;</pre>
Secure (MapR-SASL)	<ol style="list-style-type: none"> <li>1. Modify the <code>hbase.zookeeper.quorum</code> property as shown in the nonsecure example.</li> <li>2. Add the properties shown in this example.</li> </ol>	<pre>&lt;property&gt;   &lt;name&gt;hbase.security.authentication&lt;/name&gt;   &lt;value&gt;maprsasl&lt;/value&gt; &lt;/property&gt; &lt;property&gt;   &lt;name&gt;hbase.rpc.protection&lt;/name&gt;   &lt;value&gt;privacy&lt;/value&gt; &lt;/property&gt;</pre>

Desired Security	Do this . . .	Example
Secure (Kerberos)	<ol style="list-style-type: none"> <li>1. Modify the <code>hbase.zookeeper.quorum</code> property as shown in the nonsecure example.</li> <li>2. Add the properties shown in this example.</li> </ol>	<pre>&lt;property&gt;   &lt;name&gt;hbase.security.authentication&lt;/name&gt;   &lt;value&gt;kerberos&lt;/value&gt; &lt;/property&gt; &lt;property&gt;   &lt;name&gt;hbase.rpc.protection&lt;/name&gt;   &lt;value&gt;privacy&lt;/value&gt; &lt;/property&gt; &lt;property&gt;   &lt;name&gt;hbase.master.kerberos.principal&lt;/name&gt;   &lt;value&gt;&lt;username&gt;/&lt;fqdn&gt;@&lt;realm&gt;&lt;/value&gt; &lt;/property&gt; &lt;property&gt;   &lt;name&gt;hbase.regionserver.kerberos.principal&lt;/name&gt;   &lt;value&gt;&lt;username&gt;/&lt;fqdn&gt;@&lt;realm&gt;&lt;/value&gt; &lt;/property&gt;</pre>

### *Installing the HBase Thrift Gateway*

#### **About this task**

The HBase Thrift Gateway can be installed on any node where the `mapr-client` package or the `mapr-core` package is installed.

Complete the following steps to install the HBase Thrift Gateway:

#### **Procedure**

1. Run the following command to install the HBase Thrift package:

**On CentOS / Red Hat**

```
yum install mapr-hbasethrift
```

**Ubuntu**

```
apt-get install mapr-hbasethrift
```

**SLES**

```
zypper install mapr-hbasethrift
```

2. Run [configure.sh](#) on the node where you installed the HBase Thrift package:

```
/opt/mapr/server/configure.sh -R
```

#### **Results**

After you install the HBase Thrift package and run `configure.sh -R`, Warden starts and monitors the service. Warden also displays the status of the HBase Thrift service on the Control System user interface.

*Installing the HBase REST Gateway*

#### **About this task**

The HBase REST Gateway can be installed on any node where the `mapr-client` package or the `mapr-core` package is installed.

Complete the following steps to install the HBase REST Gateway:

## Procedure

1. Run the following command to install the HBase REST Gateway package:

**On CentOS / Red Hat**

```
yum install mapr-hbase-rest
```

**Ubuntu**

```
apt-get install mapr-hbase-rest
```

**SLES**

```
zypper install mapr-hbase-rest
```

2. Run [configure.sh](#) on the node where you installed the HBase REST Gateway package:

```
/opt/mapr/server/configure.sh -R
```

## Results

After you install the HBase REST package and run `configure.sh -R`, Warden starts and monitors the service. Warden also displays the status of the HBase REST service on the Control System user interface.

## Installing Hive

This topic includes instructions for using package managers to download and install Hive from the EEP repository.

## Prerequisites

To set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

You can install Hive on a node in the Data Fabric cluster or on a Data Fabric client node. Installation of HiveServer2 (HS2) on a client node is not supported by the Data Fabric platform. If you wish to install HS2 on a client node, note that one or more required JAR files may **not** be installed during the installation of `mapr-client`. Copy the following JAR file from a resource manager node to the Data Fabric client node:

```
/opt/mapr/hadoop/hadoop-<X.X.X>/share/hadoop/yarn/  
hadoop-yarn-server-resourcemanager-<X.X.X>-mapr-<YYYY>.jar
```

Here:

X.X.X	Refers to the version (for example, hadoop-3.3.4)
YYYY	Refers to the release tag of ecosystem component (for example, 2210)

## About the Hive Packages

For a list of fixes and new features, see the [Hive Release Notes](#).

Hive is distributed as the following packages:

Package	Description
<code>mapr-hive</code>	The core Hive package.
<code>mapr-hiveserver2</code>	The Hive package that enables HiveServer2 to be managed by -Warden, allowing you to start and stop HiveServer2 using <code>maprccli</code> or the Data Fabric Control System. The <code>mapr-hive</code> package is a dependency and will be installed if you install <code>mapr-hiveserver2</code> . At installation time, Hiveserver2 is started automatically.



Package	Description
mapr-hivemetastore	The Hive package that enables the Hive Metastore to be managed by Warden, allowing you to start and stop Hive Metastore using maprccli or the Data Fabric Control System. The mapr-hive package is a dependency and will be installed if you install mapr-hivemetastore. At installation time, the Hive Metastore is started automatically.
mapr-hivewebhcat	The Hive package that enables WebHCat to be managed by Warden, allowing you to start and stop WebHCat using maprccli or the Data Fabric Control System. The mapr-hive package is a dependency and will be installed if you install mapr-hivewebhcat. At installation time, the WebHCat is started automatically.

Make sure the environment variable `JAVA_HOME` is set correctly. For example:

```
# export JAVA_HOME=/usr/lib/jvm/java-7-sun
```

You can set these system variables by using the shell command line or by updating files such as `/etc/profile` or `~/.bash_profile`. See the Linux documentation for more details about setting system environment variables.



**NOTE:** The Data Fabric cluster must be up and running before installing Hive.

### Considerations for Ubuntu

On Ubuntu, while configuring the new version of Hive, you could have an issue caused by an incomplete removal of previously installed Hive packages. To avoid this issue, use the `purge` command for complete removal of all previously installed Hive packages.

### Installing the Hive Packages

Execute the following commands as `root` or using `sudo`.

1. On each planned Hive node, install Hive packages:

- To install Hive:

On RHEL	<code>yum install mapr-hive</code>
On SLES	<code>zypper install mapr-hive</code>
On Ubuntu	<code>apt-get install mapr-hive</code>

- To install Hive and HiveServer2:

On RHEL	<code>yum install mapr-hive mapr-hiveserver2</code>
On SLES	<code>zypper install mapr-hive mapr-hiveserver2</code>
On Ubuntu	<code>apt-get install mapr-hive mapr-hiveserver2</code>

- To install Hive, HiveServer2, and HiveMetastore:

On RHEL	<pre>yum install mapr-hive mapr-hiveserver2 mapr-hivemetastore</pre>
On SLES	<pre>zypper install mapr-hive mapr-hiveserver2 mapr-hivemetastore</pre>
On Ubuntu	<pre>apt-get install mapr-hive mapr-hiveserver2 mapr-hivemetastore</pre>

- To install Hive, HiveServer2, HiveMetastore and WebHCat:

On RHEL	<pre>yum install mapr-hive mapr-hiveserver2 mapr-hivemetastore mapr-hivewebcat</pre>
On SLES	<pre>zypper install mapr-hive mapr-hiveserver2 mapr-hivemetastore mapr-hivewebcat</pre>
On Ubuntu	<pre>apt-get install mapr-hive mapr-hiveserver2 mapr-hivemetastore mapr-hivewebcat</pre>



**NOTE:** Starting from EEP-5.0.2 and EEP-6.0.1+, you can use Apache Derby as the underlying database, but only for test purposes. To configure Hive on Derby DB, install all Hive packages (mapr-hive, mapr-hiveserver2, mapr-hivemetastore, and mapr-hivewebcat), and run the `configure.sh` command, as described in Step 3 in this procedure.



**CAUTION:** Do not use `datanucleus.schema.autoCreateAll` for populating underlying databases. For details, see [prohibited usage of datanucleus.schema.autoCreateAll property](#).

- Configure the database for Hive Metastore.  
See [Configuring Database for Hive Metastore](#) on page 4169.
- Run `configure.sh` on page 2826 with the `-R` option.

```
/opt/mapr/server/configure.sh -R
```

### Hive Executable

After Hive is installed, the executable is located at: `/opt/mapr/hive/hive-<version>/bin/hive`.

### Considerations for JDK 17

See [Considerations for Hive on JDK 17](#) on page 4222.

### Considerations for Spark-Hive Compatibility

Some parquet files generated by the default Spark installation are not compatible with Hive.

If you are using Hive and Spark with the same dataset simultaneously, or if Hive needs to use data generated by Spark, do the following:

- If Spark has not yet generated the parquet files, set the `spark.sql.parquet.writeLegacyFormat` option to `true` in the Spark configuration.
- If Spark has already generated the parquet files without the compatibility option enabled, set the `spark.sql.parquet.writeLegacyFormat` option to `true` in the Spark configuration and regenerate the parquet files.

Hive can now work with the parquet files.



**NOTE:** See [Spark Configuration](#) in the Spark documentation for a detailed description of the configuration options.

### Configuring Hive

See [Hive User Impersonation](#) for the steps to configure user impersonation for Hive and the Data Fabric cluster.

To configure Hive on Tez, see [Configuring Hive and Tez](#) on page 4267.

### Installing Hue

This topic includes instructions for using package managers to download and install Hue from the EEP repository.

### Prerequisites

To set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.



**NOTE:** The Hue package, `mapr-hue`, can be installed on either a Data Fabric cluster node (recommended) or a Data Fabric client node. If you choose to install on a client node, keep in mind that Hue directories are owned by the user who installed Hue.

### About this task

Execute the following commands as `root` or using `sudo`.

### Procedure

1. Install the Hue packages.

On Ubuntu:

```
apt-get install mapr-hue
```

On RHEL / CentOS:

```
yum install mapr-hue
```

On SLES:

```
zypper install mapr-hue
```

2. If the node is a Data Fabric Client node, follow the additional instructions:
  - a) To determine who the `<INSTALL_USER>` is, enter:

```
logname
```

- b) Set the following properties in `hue.ini` to that user.

```
server_user=<INSTALL_USER>
server_group=<INSTALL_USER>
default_user=<INSTALL_USER>
```

- c) Change the `default_hdfs_superuser` property to the owner of `/var` on the cluster.



**WARNING:** The `<INSTALL_USER>` must exist on the cluster on *all* nodes. It must also be set as the proxy user in *all* configuration files listed in [Configure Hue](#), depending on the Hue version you are installing.

3. Run `configure.sh -R`:

```
/opt/mapr/server/configure.sh -R
```

## What to do next

### Installing Other Components

Based on your requirements, you may also want to install the following components on at least one node in the cluster.

Component	Description
HPE Ezmeral Data Fabric Database	Required for access to HPE Ezmeral Data Fabric Database tables
HttpFS	Required for viewing files in file system through Hue file browser
Spark	Required to process data using the Notebook UI.
Hive	Required to run queries with HiveServer2.

When you finish installing Hue, go to [Configure Hue](#) to learn how to configure Hue.

### Installing Kafka Schema Registry

This topic includes instructions for using package managers to download and install the Kafka Schema Registry from a HPE repository.

### Prerequisites

#### About this task

The Kafka Schema Registry is a service that provides a RESTful interface for storing and retrieving schemas. The Kafka Schema Registry can be installed on one or several nodes. You can install Kafka Schema Registry through the Installer or manually, using the instructions provided here. To install the `schema_registry` package on a node, run the following commands as `root` or using `sudo`:

## Procedure

1. Install the schema registry package:

On Ubuntu:

```
apt-get install mapr-schema-registry
```

On RedHat/ CentOS:

```
yum install mapr-schema-registry
```

On SLES:

```
zypper install mapr-schema-registry
```

2. Run `configure.sh -R`:

```
/opt/mapr/server/configure.sh -R
```



**NOTE:** Because the Kafka Schema Registry is managed by Warden, you don't have to restart Warden after installing the registry. Warden brings up the service after a few minutes.

## What to do next

To manage and administer the Kafka Schema Registry, see [Kafka Schema Registry](#) on page 4556.

## Installing KSQL

This topic describes how to use package managers to download and install KSQL from the EEP repository.



**NOTE:** You cannot upgrade from KSQL 4.1.1. You must uninstall version 4.1.1 and then install the newer version of KSQL.

## Preparing for Installation

KSQL is included in EEP repositories beginning with EEP 6.0.0. To set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

The default KSQL configuration parameters are stored in `/opt/mapr/ksql/ksql-<version>/etc/ksql`.

## KSQL Operational Modes

To install KSQL, you can use the [Installer](#) or the manual steps on this page. KSQL can be used in one of two modes:

Mode	Description
Interactive Mode	This mode is non-secure and allows developers to write KSQL queries interactively using the KSQL CLI.
Non-interactive Mode	This mode is more secure than the Interactive mode and is designed for KSQL query production deployment. Since the queries are known ahead of time, you can run non-interactive queries with more restrictive permissions.

The installation steps are the same for both modes. Run the following commands as `root` or using `sudo`.

## Install KSQL in Interactive or Non-interactive Mode

You can install the `mapr-ksql` package on as many or as few nodes as you want. Installing on multiple nodes can increase availability of the service. Use these steps:

1. Install the `mapr-ksql` package:

### On Ubuntu:

```
apt-get install mapr-ksql
```

### On RedHat/ CentOS:

```
yum install mapr-ksql
```

### On SLES:

```
zypper install mapr-ksql
```

2. On each node where you installed the package, run `configure.sh`:

```
sudo /opt/mapr/server/configure.sh -R
```

## Verify KSQL Installation

To confirm successful installation:

- Check for the presence of the KSQL home folder at `/opt/mapr/ksql/ksql-<version>`.
- Perform a test run:
  1. Start the KSQL server:

```
maprcli node services -nodes <hostname> -name ksql -action restart
```

2. Verify that KSQL is running by making a call to `http://localhost:8084/info`. For example:

```
curl http://localhost:8084/info
```

The expected response is:

```
{"KsqlServerInfo":{"version":"(version)"}}
```

## Configure KSQL

To configure KSQL, see [KSQL Configuration](#) on page 4456.

## Installing Kafka Streams

Kafka Streams is a Java library and is part of the `mapr-kafka` package. Kafka Streams does not require special installation steps; however, you must install the `mapr-core` and `mapr-kafka` packages to use Kafka Streams.

## Maven Dependency

To compile a Kafka Streams application, you must add the appropriate Maven dependency. Add a HPE maven repository and the Kafka Streams dependency to your `pom.xml` file to pull in the Maven artifacts.

- For Maven repository information and Kafka Streams dependency versions, see [Maven Artifacts for the HPE Ezmeral Data Fabric](#) on page 4759
- For more information about Maven artifacts and running a Kafka Streams Java application, see [Running a Kafka Streams Java App](#) on page 4469.

### Example

The following `pom.xml` example may not correlate with the product versions you are installing.

```
<repository>
  <id>mapr-releases</id>
  <url>https://repository.mapr.com/maven/</url>
</repository>
<dependency>
  <groupId>org.apache.kafka</groupId>
  <artifactId>kafka-streams</artifactId>
  <version>3.6.1-ee-930</version>
</dependency>
<dependency>
  <groupId>org.apache.kafka</groupId>
  <artifactId>kafka-clients</artifactId>
  <version>3.6.1-ee-930</version>
</dependency>
```

### Configure Kafka Streams

To configure Kafka Streams, see [Kafka Streams Configuration](#) on page 4468.

### Installing HPE Ezmeral Data Fabric Streams Clients

This topic includes instructions for using package managers to download and install HPE Ezmeral Data Fabric Streams Clients from the EEP repository.



**NOTE:** The HPE Ezmeral Data Fabric Streams Java client is installed with the [HPE Ezmeral Data Fabric Client](#) on page 396.

#### *Installing HPE Ezmeral Data Fabric Streams C Client*

The HPE Ezmeral Data Fabric Streams C Client is a distribution of `librdkafka` that works with HPE Ezmeral Data Fabric Streams.

- For instructions on installing the Data Fabric Client, see [Installing the Data Fabric Client \(Non-FIPS\)](#) on page 396
- For instructions on setting up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

### Installation

As of MapR 6.0.1, the MapR C client is installed as part of the MapR Core installation and the `mapr-client` package installation. The MapR C client is available on Linux, Mac, and Windows operating systems.



**NOTE:** Specific installation is *not* required as of MapR 6.0.1!

For MapR 5.2.1 through MapR 6.0.0, the MapR C client must be installed. The MapR C client is available on Linux and Mac operating systems. As `root` or using `sudo`, install the `mapr-librdkafka` package on nodes where you want to run or build applications.

- On Ubuntu:

```
apt-get install mapr-librdkafka
```

- On RedHat/CentOS:

```
yum install mapr-librdkafka
```

- On SLES:

```
zypper install mapr-librdkafka
```

- On Mac OS:

1. Download the following TAR file: <https://package.ezmeral.hpe.com/releases/MEP/<MEP version>/<operating system>/<package>.tar.gz>

2. Extract the TAR file under /opt/mapr:

```
tar -C /opt/mapr/ -zxf <librdkafka_tarFile_location>
```



**NOTE:** The `mapr-librdkafka` package pulls in the `mapr-client` as a dependency if the node does not have the `mapr-client` or `mapr-core` package installed.

## Configuration

For MapR 6.0.1 and higher, use the following configuration instructions.

### Linux

For Linux installations, add `/opt/mapr/lib` to the end of `LD_LIBRARY_PATH`.

```
export
LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/opt/
mapr/lib
```

### Mac

For Mac installations, add `/opt/mapr/lib` to the end of `DYLD_LIBRARY_PATH`.

```
export
DYLD_LIBRARY_PATH=$DYLD_LIBRARY_PATH:/
opt/mapr/lib
```

### Windows

For Windows installations, no additional configuration is required. Link your application and run your programs against the HPE Ezmeral Data Fabric Client dynamic link libraries (dll) located at: `C:\opt\mapr\lib`. The corresponding `librdkafka` header is `C:\opt\mapr\include\librdkafka`.



**ATTENTION:** For MapR 6.0.0 and earlier, see [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593 for instructions on configuring the client.

### *Installing HPE Ezmeral Data Fabric Streams Python Client*

The HPE Ezmeral Data Fabric Streams Python Client is a binding for `librdkafka` that is dependent on the HPE Ezmeral Data Fabric Streams C client (HPE Ezmeral Data Fabric Streams C Client is a distribution of `librdkafka` that works with HPE Ezmeral Data Fabric Streams).



## Prerequisites



**NOTE:** As of release 5.2.1, you can create Python client applications for HPE Ezmeral Data Fabric Streams.

Verify that the following components are installed on the node:

- HPE Ezmeral Data Fabric Streams C Client (mapr-librdkafka)
- GNU Compiler Collection (GCC) is installed on the node.
- Python version 2.7.1 and above, up to Python version 3.6.x.
- Python pip
- python-devel (This is required for nodes with the Linux operating system.)



**NOTE:** For instructions on setting up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.



**IMPORTANT:** Because the HPE Ezmeral Data Fabric Streams Python Client is dependent on the HPE Ezmeral Data Fabric Streams C Client, you must configure the HPE Ezmeral Data Fabric Streams C Client before using the HPE Ezmeral Data Fabric Streams Python Client. See [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.

## Installation



**NOTE:** The Python client is available for Linux or Mac operating systems.

To install the HPE Ezmeral Data Fabric Streams Python Client using the [Python Software Foundation](#), run the following command as `root` or using `sudo`:

- On Linux:

```
pip
install --global-option=build_ext --global-option="--library-dirs=/opt/
mapr/lib" --global-option="--include-dirs=/opt/mapr/include/"
mapr-streams-python
```

- On Mac:

```
pip
install --user --global-option=build_ext --global-option="--library-dirs=/
opt/mapr/lib" --global-option="--include-dirs=/opt/mapr/include/"
mapr-streams-python
```



**NOTE:** The referenced package works on nodes with the Linux or the Mac operating system. The Python Client for HPE Ezmeral Data Fabric Streams is *not* supported on Windows.

Alternatively, you can install the HPE Ezmeral Data Fabric Streams Python Client via the HPE Ezmeral Data Fabric package repository:

```
https://package.ezmeral.hpe.com/releases/MEP/<MEP version>/mac/
mapr-streams-python-<version>.tar.gz
```

## Troubleshooting Mac OS Installation

If you install the HPE Ezmeral Data Fabric Streams Python Client on a Mac without the `--user` flag, you may encounter a "Not Permitted" error, signifying that you don't have permission to create a LICENSE file. The error will look similar to the following:

```
Copying LICENSE -> /System/Library/Frameworks/Python.framework/Versions/2.7/
error: [Error 1] Operation not permitted:
'/System/Library/Frameworks/Python.framework/Versions/2.7/
LICENSE'
```

To fix this issue, execute the following steps. These steps apply to users with a new Mac OS Sierra version 10.12.5.

1. Reboot your Mac while simultaneously holding the **Command** and **R** keys to go into Mac OS X Recovery mode.
2. Select **Utilities**, and then **Terminal**.
3. Type `csrutil disable`. A message will pop up, informing you that your System Integrity Protection (SIP) has been successfully disabled.
4. Reboot your Mac again.
5. Go into the Terminal and execute the following command as the `root` user:

```
pip
install --global-option=build_ext --global-option="--library-dirs=/opt/
mapr/lib" --global-option="--include-dirs=/opt/mapr/include/"
mapr-streams-python
```

6. Once the script runs successfully, reboot your Mac while holding the **Command** and **R** keys. You will go into Mac OS X Recovery mode.
7. Select **Utilities**, and then **Terminal**.
8. Type `csrutil enable` to enable your SIP.



**NOTE:** To avoid this error, consider using a virtual Python environment or the `--user` flag.

### Installing HPE Ezmeral Data Fabric Streams C#.NET Client

The HPE Ezmeral Data Fabric Streams C#.NET client is a binding for `librdkafka` that is dependent on the HPE Ezmeral Data Fabric Streams C client (HPE Ezmeral Data Fabric Streams C Client is a distribution of `librdkafka` that works with HPE Ezmeral Data Fabric Streams).



**NOTE:** As of MapR 6.0.1/ EEP 5.0, you can create C#.NET client applications for HPE Ezmeral Data Fabric Streams.

## Requirements

Verify that the following components are installed on the node:

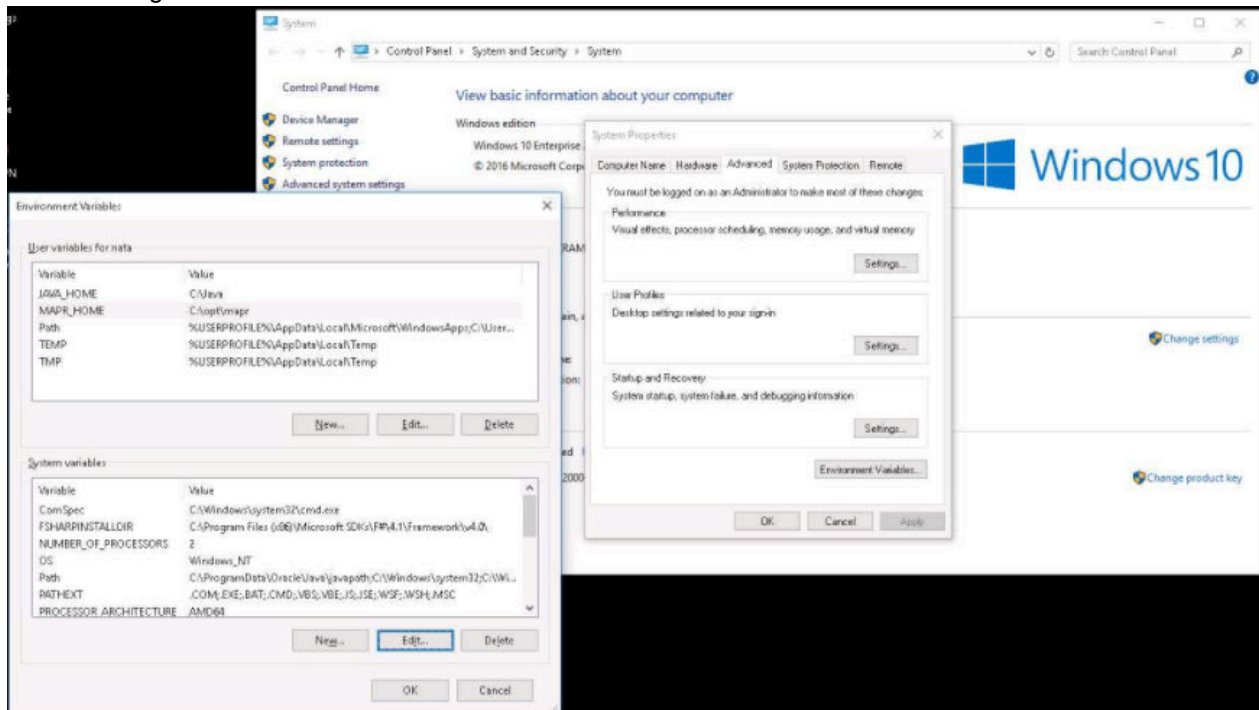
- MapR Client on Windows 7 (or higher) x64 operating systems
- MapR cluster version 6.0.1 or greater
- Java 8 SDK and set Java HOME
- HPE Ezmeral Data Fabric Streams C Client (`mapr-librdkafka 0.11.3`)

- HPE Ezmeral Data Fabric Streams C#/.NET Client (mapr-streams-dotnet)
- .NET SDK 4.5.x or 4.6.x or .NET Core SDK 1.1
- nuget.exe

For instructions on setting up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

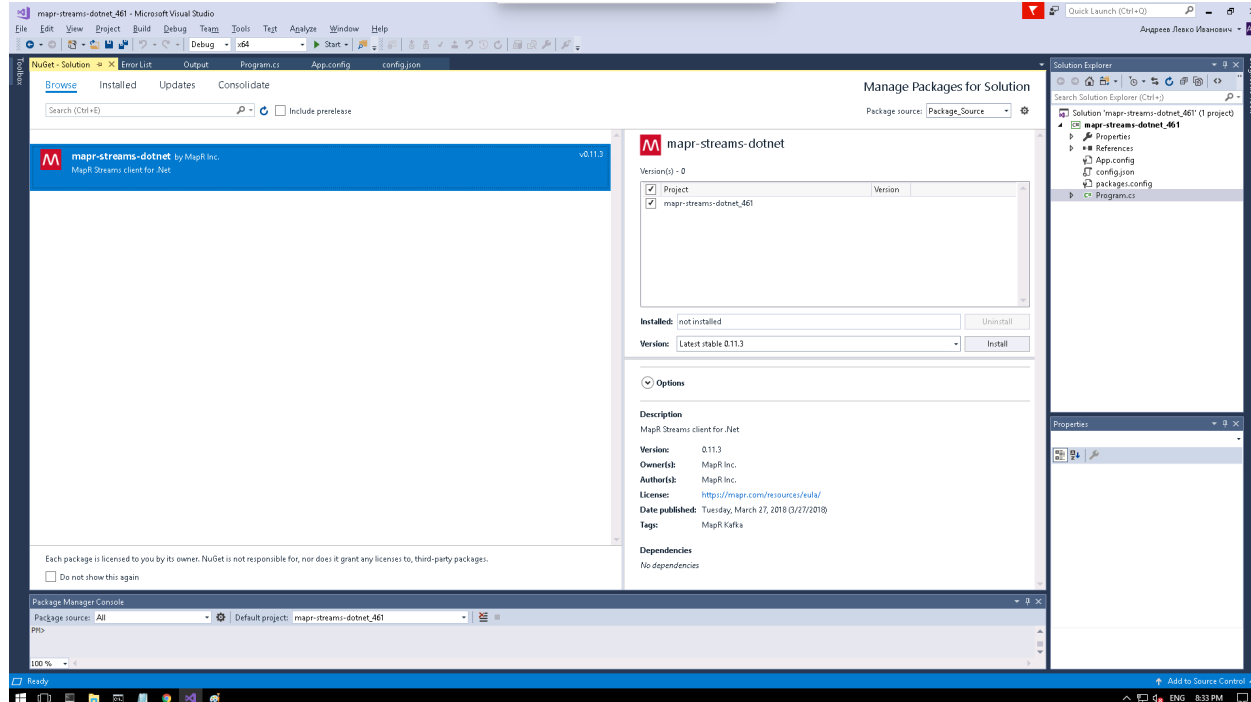
**!** **IMPORTANT:** Because the HPE Ezmeral Data Fabric Streams C#/.NET Client is dependent on the HPE Ezmeral Data Fabric Streams C Client, you must configure the HPE Ezmeral Data Fabric Streams C Client before using the HPE Ezmeral Data Fabric Streams C#/.NET Client. See [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.

The following screenshot shows the Environment Variables on Windows:



## Installing on Windows

To install from the Visual Studio, search for the HPE Ezmeral Data Fabric Streams C#/.NET package (mapr-streams-dotnet) in the NuGet Package Manager UI.



To install from PowerShell:

1. Run the following command in the Package Manager Console:

```
Install-Package mapr-streams-dotnet -<version>
```

To add the package initial in .NET Core:

1. Create the application, for example: `dotnet new console`
2. Add the C#/.NET Client package, for example: `dotnet add package mapr-streams-dotnet`
3. Add a dependency in your **.csproj** file:

```
<ItemGroup>
  <PackageReference Include="mapr-streams-dotnet" Version="<version
number>" />
</ItemGroup>
```

## Installing HPE Ezmeral Data Fabric Streams Tools

This topic includes instructions for using package managers to download and install HPE Ezmeral Data Fabric Streams Tools from the EEP repository.



**NOTE:** For instructions on setting up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225

To install manually, first run the following commands as `root` or using `sudo`.

- On RedHat/Centos:

```
yum install <package_name>
```

- On Ubuntu:

```
apt-get install <package_name>
```

- On SLES:

```
zypper install <package_name>
```

After you install the Kafka tools, configure the Kafka components by running `configure.sh -R` on each node where you installed the Kafka tools:

```
/opt/mapr/server/configure.sh -R
```

**Table**

Package	Description
mapr-kafka	The core Kafka package. Required for HPE Ezmeral Data Fabric Streams and other Kafka components for HPE Ezmeral Data Fabric Streams.
mapr-ksql	The KSQL for HPE Ezmeral Data Fabric Streams package.
mapr-schema-registry	The Schema Registry for HPE Ezmeral Data Fabric Streams package.
mapr-kafka-rest	The Kafka REST Proxy for HPE Ezmeral Data Fabric Streams package.
mapr-kafka-connect-jdbc	The JDBC connect package for Kafka Connect for HPE Ezmeral Data Fabric Streams.
mapr-kafka-connect-hdfs	The HDFS connect package for Kafka Connect for HPE Ezmeral Data Fabric Streams.

### Kafka REST Proxy for HPE Ezmeral Data Fabric Streams

The following packages are required for Kafka REST Proxy for HPE Ezmeral Data Fabric Streams:

- mapr-kafka
- mapr-kafka-rest
- mapr-client



**NOTE:** Before manually installing, verify that the `/opt/mapr/conf/daemon.conf` file exists and contains the mapr user and group.



**NOTE:** After installation, the Warden process automatically detects the configuration and starts the Kafka REST Proxy for HPE Ezmeral Data Fabric Streams service on port 8082. This service is viewable on the Control System.



**NOTE:** The Kafka REST Proxy for HPE Ezmeral Data Fabric Streams service can be run on multiple cluster nodes simultaneously.

## Kafka Connect for HPE Ezmeral Data Fabric Streams

The following packages are required for Kafka Connect for HPE Ezmeral Data Fabric Streams:

- `mapr-kafka`
- `mapr-kafka-connect-jdbc`
- `mapr-kafka-connect-hdfs`



**NOTE:** The Kafka Connect for HPE Ezmeral Data Fabric Streams service can be run on multiple cluster nodes simultaneously.

## Installing Data Access Gateway

This topic includes instructions for using package managers to download and install the Data Access Gateway from the EEP repository.

### Prerequisites

To view the supported core and EEP versions for the Data Access Gateway, see the [Data Access Gateway Support Matrix](#) on page 5835.

To set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

The Data Access Gateway is included in EEP repositories beginning with EEP 5.0.0. The Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the HPE Ezmeral Data Fabric cluster. For EEP 6.0.0, the HPE Ezmeral Data Fabric Database JSON REST API and Python OJAI client use this service.

In the Installer, the gateway is not visible as a unique service but is installed when the HPE Ezmeral Data Fabric DataBase service is selected and can also be installed manually using this procedure. The gateway should be installed on at least two nodes, if possible, but not on CLDB or Zookeeper nodes. It is recommended to install the service on the same node as the gateway server.

### About this task

Run the following commands as `root` or using `sudo`.

### Procedure

1. Install the Data Access Gateway package:

On Ubuntu:

```
apt-get install mapr-data-access-gateway
```

On RedHat/ CentOS:

```
yum install mapr-data-access-gateway
```

On SLES:

```
zypper install mapr-data-access-gateway
```

2. Run `configure.sh -R`:

```
/opt/mapr/server/configure.sh -R
```



**NOTE:** As the Data Access Gateway is managed by Warden, you don't have to restart Warden after installing the gateway. Warden brings up the service after a few minutes.

### What to do next

To manage and administer the gateway, see [Administering the Data Access Gateway](#) on page 1955.

To learn more about the gateway, see [Understanding the HPE Ezmeral Data Fabric Data Access Gateway](#) on page 1016.

### Installing Livy

This topic includes instructions for using package managers to download and install Livy from the EEP repository.

### About this task

For instructions to set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

Run the following commands as `root` or using `sudo`:

### Procedure

1. Install the `mapr-livy` package:

RedHat/CentOS

```
# yum install mapr-livy
```

SLES

```
# zypper install mapr-livy
```

Ubuntu

```
# apt-get install mapr-livy
```

2. Run the `configure.sh` script with the following command to configure the Livy role for the node:

```
/opt/mapr/server/configure.sh -R
```

### Installing NiFi

This topic includes instructions for using package managers to download and install Apache NiFi from the EEP repository.

For instructions to set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

Execute the following commands as `root` or by using `sudo` on an HPE Ezmeral Data Fabric cluster.

1. Install `mapr-nifi`.

**On RHEL/ Centos**

```
yum install mapr-nifi
```

**On Ubuntu**

```
apt-get install mapr-nifi
```

**On SLES**

```
zypper install mapr-nifi
```

2. Run `configure.sh -R`.

```
/opt/mapr/server/configure.sh -R
```

3. To access, configure, and manage NiFi, see these topics:

- [Accessing NiFi UI](#) on page 4587
- [NiFi Logs](#) on page 4587
- [Configuring NiFi](#) on page 4587
- [Starting, Stopping, and Restarting NiFi Services](#) on page 4588

**Installing OTel**

This topic includes instructions for using package managers to download and install OTel from the EEP repository.

**About this task**

For instructions to set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

Run the following commands as `root` or using `sudo`:

**Procedure**

1. Install the `mapr-ezotelcol` package:

RedHat/CentOS

```
# yum install mapr-ezotelcol
```

SLES

```
# zypper install mapr-ezotelcol
```

Ubuntu

```
# apt-get install mapr-ezotelcol
```

2. Run the `configure.sh` script with the following command to configure the OTel role for the node:

```
/opt/mapr/server/configure.sh -R
```

**Installing Ranger**

This topic includes instructions for using package managers to download and install Ranger from the EEP repository.

To set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.



## Prerequisites for Installing Ranger

Ranger requires a database to store its internal data. Ranger uses MySQL as its default internal database, but Ranger also supports Oracle, PostgreSQL, MSSQL, and SQLA. Before Ranger installation and configuration, you must ensure that one of the supported databases is ready for Ranger to use. Perform these steps:

**!** **IMPORTANT:** You can also provide the root credentials later while configuring the ranger. If you choose to provide the root credentials later, skip the following [Step 1.](#) and [2.](#) See [Configuring Ranger](#) on page 4599 details.

1. Create a user for Ranger in the database. Note that the user name and password you specify in this step will be used for Ranger Admin configuration. The following example is for MySQL; the commands can be different for other databases:

```
mysql -uroot -p<root_password>

CREATE USER 'ranger_user_name'@'localhost' IDENTIFIED BY
'ranger_user_password';
GRANT ALL PRIVILEGES ON *.* TO 'ranger_user_name'@'localhost' WITH GRANT
OPTION;
GRANT ALL PRIVILEGES ON *.* TO 'ranger_user_name'@'localhost' IDENTIFIED
BY 'ranger_user_password' WITH GRANT OPTION;

CREATE USER 'ranger_user_name'@'%' IDENTIFIED BY 'ranger_user_password';
GRANT ALL PRIVILEGES ON *.* TO 'ranger_user_name'@'%' WITH GRANT OPTION;
GRANT ALL PRIVILEGES ON *.* TO 'ranger_user_name'@'%' IDENTIFIED BY
'ranger_user_password' WITH GRANT OPTION;

CREATE USER 'ranger_user_name'@'FQDN' IDENTIFIED BY
'ranger_user_password';
GRANT ALL PRIVILEGES ON *.* TO 'ranger_user_name'@'FQDN' WITH GRANT
OPTION;
GRANT ALL PRIVILEGES ON *.* TO 'ranger_user_name'@'FQDN' IDENTIFIED BY
'ranger_user_password' WITH GRANT OPTION;

FLUSH PRIVILEGES;
```

2. Ensure that the database for Ranger is created by its user. The database name that you specify in this step is used for Ranger Admin configuration:

```
mysql -uranger_user_name -p ranger_user_password
create database rangerdb;
```

3. **For SLES installations only:** Install the `insserv-compat` package before setting up Ranger services:

```
sudo zypper install insserv-compat
```

Ranger uses System V initialization scripts to create the runtime directory. Installing `insserv-compat` ensures that the installation is compatible with the initialization scripts.

## Installing Ranger

On each planned Ranger node, install `mapr-ranger`. Run the following commands as the cluster admin (typically the `mapr` user):

**Ubuntu**

```
apt-get install mapr-ranger
```

<b>RHEL</b>	<code>yum install mapr-ranger</code>
<b>SLES</b>	<code>zypper install mapr-ranger</code>

### Installing the Ranger Hive Plugin

You must install the Ranger Hive plugin only if you plan to restrict access to the HiveServer2 or Hive Metastore.

On each Hive node running HiveServer2 and Hive Metastore, if you are going to integrate Ranger with Hive Metastore, use the following command to install the `mapr-ranger-hive-plugin`:

**Ubuntu**

```
apt-get install
mapr-ranger-hive-plugin
```

**RHEL**

```
yum install mapr-ranger-hive-plugin
```

**SLES**

```
zypper install mapr-ranger-hive-plugin
```

### Installing the Ranger UserSync Service

The Ranger UserSync service is a helper service that obtains user information from Linux or LDAP and supplies the information to the Ranger Admin service. The Admin service leverages this information to create policies that apply to specific users of the platform.

You can choose to install the UserSync service on the same nodes where you install the Ranger Admin service, or you can install the service on nodes where the `mapr-ranger` package is not installed.

Run the following commands as the cluster admin (typically the `mapr` user):

**Ubuntu**

```
apt-get install mapr-ranger-usersync
```

**RHEL**

```
yum install mapr-ranger-usersync
```

**SLES**

```
zypper install mapr-ranger-usersync
```



**NOTE:** If you install `mapr-ranger-usersync` on a node where `mapr-ranger` is not installed, special configuration steps are required. See [Configuring Ranger](#) on page 4599.

### Removing a Ranger Package

Before removing a Ranger package, you must disable the Ranger Hive plugin:

```
sudo bash /opt/mapr/ranger/ranger-<version>/ranger-hive-plugin/
disable-hive-plugin.sh
```

### Post Installation Steps

To configure and start using Ranger, see [Getting Started with Ranger](#) on page 4597.

### Related concepts

[Installing Ranger Using the Installer](#) on page 5648

Using the web-based Installer, you can install Apache Ranger and the Apache Ranger Hive plugin on the cluster.

## Installing Spark Standalone

This topic describes how to use package managers to download and install Spark Standalone from the EEP repository.

### Prerequisites

To set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

### About this task

Spark is distributed as four separate packages:

Package	Description
mapr-spark	Install this package on any node where you want to install Spark. This package is dependent on the mapr-client, mapr-hadoop-client, mapr-hadoop-util, and mapr-librdkafka packages.
mapr-spark-master	Install this package on Spark master nodes. Spark master nodes must be able to communicate with Spark worker nodes over SSH without using passwords. This package is dependent on the mapr-spark and the mapr-core packages.
mapr-spark-historyserver	Install this optional package on Spark History Server nodes. This package is dependent on the mapr-spark and mapr-core packages.
mapr-spark-thriftserver	Install this optional package on Spark Thrift Server nodes. This package is available starting in the EEP 4.0 release. It is dependent on the mapr-spark and mapr-core packages.

Run the following commands as `root` or using `sudo`.

### Procedure

1. Create the `/apps/spark` directory on the cluster filesystem, and set the correct permissions on the directory.

```
hadoop fs -mkdir /apps/spark
hadoop fs -chmod 777 /apps/spark
```



**NOTE:** Beginning with EEP 6.2.0, the `configure.sh` script creates the `/apps/spark` directory automatically.

2. Install Spark using the appropriate commands for your operating system:

#### On CentOS 8.x / Red Hat 8.x

```
dnf install
mapr-spark mapr-spark-master
mapr-spark-historyserver
mapr-spark-thriftserver
```

#### On Ubuntu

```
apt-get install
mapr-spark mapr-spark-master
mapr-spark-historyserver
mapr-spark-thriftserver
```

#### On SLES

```
zypper install
mapr-spark mapr-spark-master
```

```
mapr-spark-historyserver
mapr-spark-thriftserver
```



**NOTE:** The `mapr-spark-historyserver`, `mapr-spark-master`, and `mapr-spark-thriftserver` packages are optional.

Spark is installed into the `/opt/mapr/spark` directory.

### 3. For Spark 2.x:

Copy the `/opt/mapr/spark/spark-<version>/conf/slaves.template` into `/opt/mapr/spark/spark-<version>/conf/slaves`, and add the hostnames of the Spark worker nodes. Put one worker node hostname on each line.

For Spark 3.x:

Copy the `/opt/mapr/spark/spark-<version>/conf/workers.template` into `/opt/mapr/spark/spark-<version>/conf/workers`, and add the hostnames of the Spark worker nodes.

Put one worker node hostname on each line.

For example:

```
localhost
worker-node-1
worker-node-2
```

### 4. Set up [passwordless ssh](#) for the `mapr` user such that the Spark master node has access to all secondary nodes defined in the `conf/slaves` file for Spark 2.x and `conf/workers` file for Spark 3.x.

### 5. As the `mapr` user, start the worker nodes by running the following command in the master node. Since the Master daemon is managed by the Warden daemon, do not use the `start-all.sh` or `stop-all.sh` command.

For Spark 2.x:

```
/opt/mapr/spark/spark-<version>/sbin/start-slaves.sh
```

For Spark 3.x:

```
/opt/mapr/spark/spark-<version>/sbin/start-workers.sh
```

### 6. If you want to integrate Spark with HPE Ezmeral Data Fabric Streams, install the Streams Client on each Spark node:

- On Ubuntu:

```
apt-get install mapr-kafka
```

- On RedHat/CentOS:

```
yum install mapr-kafka
```

### 7. If you want to use a Streaming Producer, add the `spark-streaming-kafka-producer_2.12.jar` from the HPE Ezmeral Data Fabric Maven repository to the Spark classpath (`/opt/mapr/spark/spark-<versions>/jars/`).

- After installing Spark Standalone but before running your Spark jobs, follow the steps outlined at [Configuring Spark Standalone](#) on page 4627.

### Installing Spark on YARN

Describes how to use package managers to download and install Spark on YARN from the EEP repository.

#### Prerequisites

To set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

#### About this task

Spark is distributed as three separate packages:

Package	Description
mapr-spark	Install this package on any node where you want to install Spark. This package is dependent on the following packages: <ul style="list-style-type: none"> <li>mapr-client</li> <li>mapr-hadoop-client</li> <li>mapr-hadoop-util</li> <li>mapr-librdkafka</li> </ul>
mapr-spark-historyserver	Install this optional package on Spark History Server nodes. This package is dependent on the following packages: <ul style="list-style-type: none"> <li>mapr-spark</li> <li>mapr-core</li> </ul>
mapr-spark-thriftserver	Install this optional package on Spark Thrift Server nodes. This package is available starting in the EEP 4.0 release. This package is dependent on the following packages: <ul style="list-style-type: none"> <li>mapr-spark</li> <li>mapr-core</li> </ul>

To install Spark on YARN (Hadoop 2), execute the following commands as `root` or using `sudo`:

#### Procedure

- Verify that JDK 11 or later is installed on the node where you want to install Spark.
- Create the `/apps/spark` directory on the cluster file system, and set the correct permissions on the directory:

```
hadoop fs -mkdir /apps/spark
hadoop fs -chmod 777 /apps/spark
```



**NOTE:** Beginning with EEP 6.2.0, the `configure.sh` script creates the `/apps/spark` directory automatically when using the Installer. However, you must manually create this directory when performing a manual installation.

- Install the packages:

**On Ubuntu**

```
apt-get install
mapr-spark mapr-spark-historyserver
mapr-spark-thriftserver
```

**On Red Hat / Rocky**

```
dnf install mapr-spark
mapr-spark-historyserver
mapr-spark-thriftserver
```

**On SLES**

```
zypper install
mapr-spark mapr-spark-historyserver
mapr-spark-thriftserver
```



**NOTE:** The `mapr-spark-historyserver` and `mapr-spark-thriftserver` packages are optional.

- If you want to integrate Spark with HPE Ezmeral Data Fabric Streams, install the Streams Client on each Spark node:

- On Ubuntu:**

```
apt-get install mapr-kafka
```

- On Red Hat / Rocky:**

```
yum install mapr-kafka
```

- If you want to use a Streaming Producer, add the `spark-streaming-kafka-producer_2.12.jar` from the Data Fabric Maven repository to the Spark classpath (`/opt/mapr/spark/spark-<versions>/jars/`).

For repository-specific information, see [Maven Artifacts for the HPE Ezmeral Data Fabric](#) on page 4759

- Run `configure.sh -R`:

```
/opt/mapr/server/configure.sh -R
```

- After installing Spark on YARN but before running your Spark jobs, follow the steps outlined in [Configuring Spark on YARN](#) on page 4630.

**Installing Spark on Mesos**

This section includes instructions to download and install Apache Spark on Apache Mesos.

**Prerequisites**

The MapR distribution of Spark on Mesos is only certified on CentOS.

**About this task**

Spark 2.1.0 runs with Apache Mesos 1.0.0 or later. You do not need to apply any special patches of Mesos. If you are already running a Mesos cluster, you can skip this topic.

## Procedure

Install Mesos following the instructions at [Getting Started with Mesos](#).



**NOTE:** If you are building Mesos, execute the build steps as user 'mapr'. Also change the owner of the directory where you have unpacked the Mesos archive to user and group 'mapr'.

```
cd /path/to/mesos
sudo chown -R mapr:mapr /path/to/mesos
```

## Installing Zeppelin

This topic includes instructions for using package managers to download and install Zeppelin 0.9 and later from the EEP repository.

### About this task

For instructions to set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

Run the following commands as `root` or using `sudo`:

## Procedure

1. Install the `mapr-zeppelin` package:

RHEL/CentOS

```
# yum install mapr-zeppelin
```

SLES

```
# zypper install mapr-zeppelin
```

Ubuntu

```
# apt-get install mapr-zeppelin
```

2. Run the `configure.sh` script with the following command to configure the Zeppelin role for the node:

```
/opt/mapr/server/configure.sh -R
```

### Step 12: Run `configure.sh`

Run `configure.sh` with the `-R` option to complete the configuration of ecosystem components that were added manually.

After installing ecosystem components manually, you must run the `configure.sh` script with the `-R` option on each node in the cluster:

```
/opt/mapr/server/configure.sh -R
```

## Configuring the Cluster

Describes post-installation configuration tasks for HPE Ezmeral Data Fabric clusters.

After installing HPE Ezmeral Data Fabric core and any desired ecosystem components, you might need to perform additional tasks to ready the cluster for production. To learn more about configuring clusters, see [this course](#).

<a href="#">Configure the OJAI Distributed Query Service on page 233</a>	If you want to use the optional <a href="#">OJAI Distributed Query Service</a> on page 632, you must install Drill and configure and register the service.
<a href="#">Setting up Topology</a>	The locations of nodes and racks in a cluster determine the location of replicated copies of data. Optimally defined cluster topology results in data being replicated to separate racks, providing continued data availability in the event of rack or node failure.
<a href="#">Setting Up Volumes</a>	Keeping volume hierarchy efficient to maximize data availability. Without a volume structure in place, performance will be negatively affected. Referring to the volume plan created in Planning the Cluster, use the Control System or the <code>maprccli</code> command to create and mount distinct volumes to allow more granularity in specifying policy for subsets of data. If you do not set up volumes, and instead store all data in the single volume mounted at <code>/</code> , it creates problems in administering data policy later as data size grows.
<a href="#">Designating NICs for HPE Ezmeral Data Fabric on page 1148</a>	If multiple NICs are present on nodes, you can configure HPE Ezmeral Data Fabric to use one or more of them, depending on the cluster's need for bandwidth. See <a href="#">Cluster Design Objectives</a> on page 73 for more information.
<a href="#">Setting up NFS</a>	Access data on a licensed HPE Ezmeral Data Fabric cluster, mount the HPE Ezmeral Data Fabric cluster, and use standard shell scripting to read and write live data through NFS, which can be faster than using <code>hadoop fs</code> commands.
<a href="#">Configuring Authentication</a>	If you use Kerberos, LDAP, or another authentication scheme, make sure PAM is configured correctly to grant HPE Ezmeral Data Fabric access.
<a href="#">Configuring Permissions</a>	By default, users are able to log on to the Control System, but do not have permission to perform any actions. You can grant specific permissions to individual users and groups.
<a href="#">Setting Usage Quotas</a>	You can set specific quotas for individual users and groups.
<a href="#">Configuring Alarm Notifications</a>	If an alarm is raised on the cluster, HPE Ezmeral Data Fabric sends an email notification. For example, if a volume goes over its allotted quota, HPE Ezmeral Data Fabric raises an alarm and sends an email to the volume creator.
<a href="#">Setting Up the Client and MapR POSIX Client</a>	You can access the cluster either by logging into a node on the cluster, or by installing HPE Ezmeral Data Fabric client software on a machine with access to the cluster's network.
<a href="#">Working with Mirror Volumes</a>	To access multiple clusters or mirror data between clusters, work with mirror volumes.

## Installing the HPE Ezmeral Data Fabric File Store

Describes how to install File Store software with or without the Installer.

The steps for installing the HPE Ezmeral Data Fabric File Store are the same as the steps for installing data-fabric software, with some exceptions as follows. File Store is a lightweight installation that includes the file system for data storage, support for mounting and accessing the cluster using NFS, and a range of optional clients.

This table shows the included features:

Included	Not Included
File system	Hadoop & YARN
NFS	MapReduce
Data Fabric, PACC, or POSIX clients (optional)	Database
Metrics and log monitoring (optional)	Streams
	Data-access gateway



Included	Not Included
	Ecosystem components

For more information about the File Store, see [HPE Ezmeral Data Fabric File Store](#) on page 480.

### Before Installing the File Store Using the Installer

Regardless of the method you use to install the File Store, before installing, you should review the information in these topics:

- [Data Fabric Repositories and Packages](#) on page 92
- [Preparing Each Node](#) on page 158

### Installing the File Store Using the Installer

Use these steps to install the File Store using the web-based Installer:

1. Download the Installer. See [Installer](#) on page 5610.
2. On the **Version & Services** page of the Installer, specify these values:
  - **MapR Version:** 7.0.0 or later.
  - **Edition:** MapR Data Platform Enterprise Edition.
  - **Select Configuration Options:** Select security options as needed.
  - **License Option:** Apply the File Store license after the installation completes.
  - **EEP Version:** The EEP version is pre-selected.
  - **Auto-Provisioning Template:** MapR File System and Object Store (File Store). You do not need to select any services.
3. Click **Next** to advance through the menus.
4. On the **Monitoring** page, enable metrics collection with either the full or minimum configuration.
5. When the Installer indicates that the installation is complete, go to [After Installing a File Store Cluster](#) on page 266.

### Installing the File Store without Using the Installer

Use the following information to install the File Store using manual steps.

You can use the manual installation steps described in [Installing without the Installer](#) on page 171 to install the release 7.0.0 or later packages. Perform all steps unless otherwise indicated. Note the following considerations for some steps:

<b>Step 1</b>	Follow the documented steps.
<b>Step 2</b>	A repository needs to be configured for the Metrics Monitoring components. These components are available in the EEP repository.
<b>Step 3</b>	Install these release 7.0.0 or later packages at a minimum: <ul style="list-style-type: none"> <li>• <code>mapr-core</code></li> <li>• <code>mapr-core-internal</code></li> </ul>

	<ul style="list-style-type: none"> <li>• <code>mapr-apiserver</code></li> <li>• <code>mapr-fileserver</code></li> <li>• <code>mapr-librdkafka</code></li> <li>• <code>mapr-cldb</code></li> <li>• <code>mapr-nfs<sup>1</sup></code></li> <li>• <code>mapr-mastgateway</code></li> <li>• <code>mapr-webserver</code></li> <li>• <code>mapr-zookeeper</code></li> <li>• <code>mapr-zk-internal</code></li> </ul> <p>For information about packages and dependencies, see <a href="#">Packages and Dependencies for Data Fabric Software</a> on page 61.</p>
<b>Step 4</b>	Follow the documented steps.
<b>Step 5</b>	Follow the documented steps.
<b>Step 6</b>	Follow the documented steps.
<b>Step 7</b>	Apply the File Store license.
<b>Step 8</b>	Complete the steps to install Metrics Monitoring.
<b>Step 9</b>	Installing Log Monitoring is optional.
<b>Step 10</b>	Skip this step. Except for the Metrics Monitoring components, you do not need to install any ecosystem components.
<b>Step 11</b>	Complete this step. Running <code>configure.sh</code> with the <code>-R</code> option is required.

<sup>1</sup>When you install `mapr-nfs`, NFSv3 is installed. To install NFSv4, you must use the `mapr-nfs4server` package. Neither NFSv3 nor NFSv4 provides security by default. You can configure NFSv4 server to work with Active Directory and Kerberos servers, but you must first install Active Directory and Kerberos servers. For more information, see [Configuring NFSv4 Server for Kerberos](#) on page 1577. NFSv3 does not support security.

### After Installing a File Store Cluster

After successfully installing the cluster, configure the cluster and set up clients using this information:

- [Configuring the Cluster](#) on page 263
- [Setting Up Clients and Services](#) on page 392

## Installing HPE Ezmeral Data Fabric Object Store

Describes installation of the HPE Ezmeral Data Fabric Object Store software with or without the Installer.

### Memory Requirement

Before installing the HPE Ezmeral Data Fabric Object Store, make sure each node in the cluster has the minimum memory recommended in [Memory and Disk Space](#) on page 160.

## Installing the Package Manually

You install the HPE Ezmeral Data Fabric Object Store by applying the `mapr-s3server` package. The manual installation instructions for release 7.0.0 and later recommend installing this package on all cluster nodes. See [Step 4: Install Cluster Service Packages](#) on page 184.

## Post-Installation Steps

Once the `mapr-s3server` package has been applied, several post-installation steps are necessary to start the object store server and enable `mc` commands. See [Enabling the HPE Ezmeral Data Fabric Object Store](#) on page 209.

## Metrics Monitoring and the Object Store

To take advantage of object-store features provided by the control system (MCS), you must install Metrics Monitoring on all clusters where the object store is installed. The manual installation procedure includes this step. See [Step 9: Install Metrics Monitoring](#) on page 214.

## Gateway Node Installation

A gateway node is a node where no data-fabric software is installed. HPE does not recommend installation of the object store software on a gateway node. If gateway node installation is required, you must install the `mapr-core` and `mapr-core-internal` packages in addition to the `mapr-s3server` package. Note the following limitations for gateway node installations:

- Storage Recovery Metrics (SRM) will not work if a file server is not installed on the node running the multithreaded object store server (MOSS).
- Recovery and stats will not work on a gateway node.

## Getting Started with the Object Store

See [Getting Started with HPE Ezmeral Data Fabric Object Store](#) on page 544.

# Installing Kubernetes Interfaces for Data Fabric

---

This section describes how to plan for and install the Container Storage Interface (CSI) Storage Plugin and the Kubernetes Interfaces for Data Fabric FlexVolume Driver.

## Getting Started with the Container Storage Interface (CSI) Storage Plugin

This section describes how to plan for, install, and upgrade the Container Storage Interface (CSI) Storage Plugin.

See [Container Storage Interface \(CSI\) Storage Plugin Overview](#) on page 797 for more information.

### Planning for the Container Storage Interface (CSI) Storage Plugin

Includes information you should review before installing or using the Container Storage Interface (CSI) Storage Plugin.

For release notes information, see [CSI Storage Plugin Release Notes](#) on page 6224.

### Downloads (CSI)

Lists the downloads for the Container Storage Interface (CSI) Storage Plugin.

Downloads for the Container Storage Interface (CSI) Storage Plugin are available at these locations:

Site	URL	Contents
Docker Hub	FUSE: <ul style="list-style-type: none"> <li><a href="https://hub.docker.com/r/maprtech/csi-kdfplugin">https://hub.docker.com/r/maprtech/csi-kdfplugin</a></li> <li><a href="https://hub.docker.com/r/maprtech/csi-kdfprovisioner">https://hub.docker.com/r/maprtech/csi-kdfprovisioner</a></li> <li><a href="https://hub.docker.com/r/maprtech/csi-kdfdriber">https://hub.docker.com/r/maprtech/csi-kdfdriber</a></li> </ul> Loopback NFS: <ul style="list-style-type: none"> <li><a href="https://hub.docker.com/r/maprtech/csi-nfspplugin">https://hub.docker.com/r/maprtech/csi-nfspplugin</a></li> <li><a href="https://hub.docker.com/r/maprtech/csi-kdfprovisioner">https://hub.docker.com/r/maprtech/csi-kdfprovisioner</a></li> <li><a href="https://hub.docker.com/r/maprtech/csi-nfsdriver">https://hub.docker.com/r/maprtech/csi-nfsdriver</a></li> </ul>	Docker containers for the data-fabric installation files
GitHub Repository	<a href="https://github.com/mapr/mapr-csi">https://github.com/mapr/mapr-csi</a>	Data Fabric installation and example .yaml files: <ul style="list-style-type: none"> <li>A <b>deploy</b> folder that contains the latest CSI Plugin deployment .yaml files in <code>deploy/kubernetes/fuse</code> and <code>deploy/kubernetes/nfs</code></li> <li>An <b>examples</b> folder that contains example .yaml files</li> <li>A <b>build</b> folder that contains the custom template to build CSI plugin container image</li> </ul>


### Prerequisites for Installing the Container Storage Interface (CSI) Storage Plugin

Lists the prerequisites for installing and using the Container Storage Interface (CSI) Storage Plugin.

### Hardware and Software Requirements

To install and use the Container Storage Interface (CSI) Storage Plugin, you must have the following:

Component	Supported Versions
HPE Ezmeral Data Fabric File Store	6.1.0 or later. For additional version compatibility information, see <a href="#">CSI Version Compatibility</a> on page 5797.
Ecosystem Pack (EEP)	Any EEP supported by Data Fabric 6.1.0 or later. See <a href="#">EEP Support and Lifecycle Status</a> on page 5760.
Kubernetes Software	1.17 and later*
OS (Kubernetes nodes)	All nodes in the Kubernetes cluster must use the same Linux OS. Configuration files are available to support: <ul style="list-style-type: none"> <li>CentOS</li> <li>RHEL (use CentOS configuration file)</li> </ul>

Component	Supported Versions
	<ul style="list-style-type: none"> <li>Ubuntu</li> </ul> <p> <b>NOTE:</b> <a href="#">Docker for Mac with Kubernetes</a> is not supported as a development platform for containers that use Data Fabric for Kubernetes.</p>
CSI Driver	FUSE and Loopback NFS drivers (implementing the <a href="#">CSI spec</a> with v1.9.0). The <a href="#">download location</a> shows the latest version of the driver.
Sidecar Containers	<p>The CSI plugin pod uses:</p> <ul style="list-style-type: none"> <li><code>csi-node-driver-registrar</code> — v2.10.1</li> <li><code>livenessprobe</code> — v2.12.0</li> </ul> <p>The CSI provisioner pod uses:</p> <ul style="list-style-type: none"> <li><code>csi-attacher</code> — v4.5.1</li> <li><code>csi-provisioner</code> — v4.0.1</li> <li><code>csi-snapshotter</code> — v7.0.2</li> <li><code>snapshot-controller</code> — v7.0.2</li> <li><code>livenessprobe</code> — v2.12.0</li> <li><code>csi-resizer</code> — v1.10.1</li> </ul>
POSIX License	<p>The Basic POSIX client package is included by default when you install Data Fabric for Kubernetes. The Platinum POSIX client can be enabled by specifying a parameter in the pod specification.</p> <p>To enable the Platinum POSIX client package, see <a href="#">Enabling the Platinum Posix Client for Kubernetes Interfaces for Data Fabric FlexVolume Driver</a> on page 3893. For a comparison of the Basic and Platinum POSIX client packages, see <a href="#">Preparing for Installation (HPE Ezmeral Data Fabric POSIX Client)</a> on page 424.</p>

\*Kubernetes alpha features are not supported.

## Before You Install

Before installing the Container Storage Interface (CSI) Storage Plugin, note that the installation procedure assumes that the Kubernetes cluster is already installed and functioning normally. In addition:

1. Ensure that all Kubernetes nodes use the same Linux distribution.

For example, all nodes can be CentOS nodes, or all nodes can be Ubuntu nodes. A cluster with a mixture of CentOS and Ubuntu nodes is not supported.

2. Configure your Kubernetes cluster to allow privileged pods by running the following commands:

```
$ ./kube-apiserver ... --allow-privileged=true ...
```

```
$ ./kubelet ... --allow-privileged=true ...
```

3. Enable mount propagation to share volumes mounted by one container with other containers in the same pod and other pods on the same node.

For more information, see [Mount Propagation](#).

4. Apply CRDs to your Kubernetes cluster if they are not already present:

#### Kubernetes 1.26 and Later

```
kubectl apply -f https://
raw.githubusercontent.com/kubernetes-csi/external-snapshotter/v7.0.2/
client/config/crd/snapshot.storage.k8s.io_volumesnapshotclasses.yaml
kubectl apply -f https://
raw.githubusercontent.com/kubernetes-csi/external-snapshotter/v7.0.2/
client/config/crd/snapshot.storage.k8s.io_volumesnapshotcontents.yaml
kubectl apply -f
https://raw.githubusercontent.com/kubernetes-csi/external-snapshotter/
v7.0.2/client/config/crd/snapshot.storage.k8s.io_volumesnapshots.yaml
```

#### Kubernetes 1.20 and Later

```
kubectl apply -f https://
raw.githubusercontent.com/kubernetes-csi/external-snapshotter/v4.2.1/
client/config/crd/snapshot.storage.k8s.io_volumesnapshotclasses.yaml
kubectl apply -f https://
raw.githubusercontent.com/kubernetes-csi/external-snapshotter/v4.2.1/
client/config/crd/snapshot.storage.k8s.io_volumesnapshotcontents.yaml
kubectl apply -f
https://raw.githubusercontent.com/kubernetes-csi/external-snapshotter/
v4.2.1/client/config/crd/snapshot.storage.k8s.io_volumesnapshots.yaml
```

#### Kubernetes 1.19 and Earlier

```
kubectl apply -f https://raw.githubusercontent.com/
kubernetes-csi/external-snapshotter/release-3.0/client/config/crd/
snapshot.storage.k8s.io_volumesnapshotclasses.yaml
kubectl apply -f https://raw.githubusercontent.com/
kubernetes-csi/external-snapshotter/release-3.0/client/config/crd/
snapshot.storage.k8s.io_volumesnapshotcontents.yaml
kubectl apply -f https://raw.githubusercontent.com/
kubernetes-csi/external-snapshotter/release-3.0/client/config/crd/
snapshot.storage.k8s.io_volumesnapshots.yaml
```

For more information see [Snapshot Controller](#).

5. For OpenShift, install the SecurityContextConstraints by applying `deploy/openshift/csi-scc.yaml` in the `mapr-csi` GitHub repository:

```
oc apply -f deploy/openshift/csi-scc.yaml
```

6. Create the state volume-mount path, and update the CSI driver `yaml`. In prior releases, the state of dynamically provisioned volumes and their snapshots was held in memory. The provisioner would lose this state if the controller pod was restarted or upgraded. After restarts, the provisioner would fail to take snapshots, restore snapshots, resize or clone previously created volumes.

With the latest version of the CSI driver, the provisioner persists the encrypted state of the dynamically provisioned volumes and their snapshots in a volume on the data-fabric cluster. If the controller pod is restarted, the state is automatically recovered, and operations on previously created volumes work as intended.

You can change the state volume-mount prefix by updating the `--statevolmountprefix=/path/to/dir` argument in the `mapr-kdfprovisioner` image of the CSI driver `yaml`.



**NOTE:** The directory you specify needs to be read-writable for all users who provision volumes on the Data Fabric cluster using CSI drivers:

```
# Create state volume mount path
hadoop fs -mkdir /apps/k8s
hadoop fs -chmod 777 /apps/k8s

# Update csi driver yaml
--statevolmountprefix=/apps/k8s
```

7. Understand the number of volume mounts per node that your application requires. The CSI driver default is 20 volume mounts per node. You can modify the number of volume mounts per node by adjusting the value of the `maxvolumepernode` parameter in the `csi-maprkdf-<version>.yaml` or `csi-maprnfskdf-<version>.yaml` file.

### Installing, Uninstalling, and Upgrading the Container Storage Interface (CSI) Storage Plugin

This section describes the steps for installing, uninstalling, and upgrading the Container Storage Interface (CSI) Storage Plugin.

#### About this task

By default, the CSI Driver includes CentOS 8 as the base image. If you want to customize the installation, you can build your own container with a FUSE-based POSIX supported OS. See [Building Your Own Container](#) on page 272 for more information.

#### Installing the CSI Driver

#### Procedure

1. [Download](#) and install the CSI Driver custom resource definition on the Kubernetes cluster by running the following command:

```
kubectl create -f csi-maprkdf-v<version>.yaml
```

where `<version>` is the [driver version](#) being installed.

#### FUSE

```
kubectl create -f csi-maprkdf-v<version>.yaml
```

#### Loopback NFS

```
kubectl create -f csi-maprnfskdf-v<version>.yaml
```

When you run the command to install the CSI Driver, the service accounts, rule-based access controls (RBAC), and the `statefulset` and `daemonset` are created on the pods on the Kubernetes cluster.

2. Verify the installation by running the following command.

```
kubectl get pods --all-namespaces -o wide
```

### What to do next

After installing, you can use the CSI Driver to statically and dynamically provision and mount a data-fabric volume. See [Using the Container Storage Interface \(CSI\) Storage Plugin](#) on page 3828 for more information.

### Uninstalling the CSI Driver

#### Procedure

- To uninstall the CSI driver, run the following command:

```
kubectl delete -f csi-maprkdf-v<version>.yaml
```

where <version> is the [driver version](#) being installed.

#### FUSE

```
kubectl delete -f csi-maprkdf-v<version>.yaml
```

#### Loopback NFS

```
kubectl delete -f csi-maprnfskdf-v<version>.yaml
```

When you run the command to uninstall, all the pods with the mount provisioned by CSI Driver are removed.

### Upgrading the CSI Driver

#### About this task

Online upgrades for the CSI driver are not currently supported. To perform an offline upgrade, use the following steps:

#### Procedure

1. Shut down all application pods that have a persistent volume mounted in the HPE Ezmeral Data Fabric.
2. Reapply the new CSI driver `.yaml`, and wait for Kubernetes to restart all the CSI pods:

```
kubectl apply -f csi-maprkdf-<version>.yaml
```

3. Restart application pods.

### Building Your Own Container

Describes how to build a container using the Container Storage Interface (CSI) Storage Plugin template.

#### FUSE POSIX Example with CentOS 8 Image

The Container Storage Interface (CSI) Storage Plugin includes a template in the `build` directory to build your own container. The following template shows the Container Storage Interface (CSI) Storage Plugin



build for FUSE POSIX with a CentOS 8 image. In the example, <tag> is the image version (available [tags](#)):

```
## FOR FUSE
# Copyright (c) 2009 & onwards. MapR Tech, Inc., All rights reserved
# CentOS Package Build
FROM centos:centos8
LABEL mapr.os=centos8
ENV container docker
# Setup repos and dl prereqs + Mapr Core
COPY mapr.repo /etc/yum.repos.d/
RUN rpm --import http://dl.fedoraproject.org/pub/epel/RPM-GPG-KEY-EPEL-8; \
    rpm --import https://<EMAIL>:<TOKEN>@package.ezmeral.hpe.com/
releases/pub/maprgpg.key; \
    rpm --import https://<EMAIL>:<TOKEN>@package.ezmeral.hpe.com/
releases/pub/gnugpg.key; \{nofomat}
    yum -y update && yum -y clean all; \
    yum -y install epel-release; \
    sed -i 's/^mirror/#mirror/g' /etc/yum.repos.d/epel.repo; \
    yum install -y mapr-client mapr-posix-client-basic
mapr-posix-client-platinum && \
    yum -y update && yum clean all && rm -rf /var/cache/yum; \
    mkdir -p /opt/mapr/lib/fusebasic /opt/mapr/lib/fuseplatinum; \
    cp /opt/mapr/lib/libMapRClient_c.so.1 /opt/mapr/lib/fusebasic/
libMapRClient_c.so.0; \
    rm -rf /opt/mapr/lib/libMapRClient_c.so.1
# Add Tini
ENV TINI_VERSION v0.18.0
ADD https://github.com/krallin/tini/releases/download/${TINI_VERSION}/tini /
tini
RUN chmod +x /tini
# Copy utils, driver and set entrypoint
COPY --from=docker.io/maprtech/csi-kdfdriver:<tag> \
    /go/src/plugin/bin/* /opt/mapr/bin/
RUN chmod +x /opt/mapr/bin/csi-kdfplugin; \
    chmod +x /opt/mapr/bin/start-fuse;
WORKDIR /opt/mapr
ENTRYPOINT ["/tini", "--", "bin/csi-kdfplugin"]
```

The template contains the information on the image for setting up the repository, deploying the (Basic, Container, or Platinum) POSIX client, information on the entry point, and Tini for POSIX process management. You can customize the template and build it by running the `docker-custom-build.sh` utility in the `build` directory or by running the `docker build` command with the custom image tag.

### Loopback NFS Example with CentOS 8 Image

The following template shows the Container Storage Interface (CSI) Storage Plugin build for Loopback NFS with CentOS 8 image. In the example, <tag> is the image version (see available [tags](#)):

```
## FOR NFS

# Copyright (c) 2009 & onwards. MapR Tech, Inc., All rights reserved

# CentOS Package Build
FROM centos:centos8
LABEL mapr.os=centos8
ENV container docker
# Setup repos and dl prereqs + Mapr Core
COPY mapr.repo /etc/yum.repos.d/
RUN rpm --import http://dl.fedoraproject.org/pub/epel/RPM-GPG-KEY-EPEL-8; \
    rpm --import https://<EMAIL>:<PASSWORD>@package.ezmeral.hpe.com/
releases/pub/maprgpg.key; \
```

```

rpm --import https://<TOKEN>:<PASSWORD>@package.ezmeral.hpe.com/
releases/pub/gnugpg.key; \{noformat}
yum -y update && yum -y clean all; \
yum -y install epel-release; \
sed -i 's/^mirror/#mirror/g' /etc/yum.repos.d/epel.repo; \
sed -i 's/^#base/base/g' /etc/yum.repos.d/epel.repo; \
yum install -y mapr-loopbacknfs; \
yum clean all && rm -rf /var/cache/yum

# Add Tini
ENV TINI_VERSION v0.18.0
ADD https://github.com/krallin/tini/releases/download/${TINI_VERSION}/tini /
tini
RUN chmod +x /tini

# Copy utils, driver and set entrypoint
COPY --from=docker.io/maprtech/csi-nfsdriver:<tag> \
/go/src/plugin/bin/* /opt/mapr/bin/
RUN chmod +x /opt/mapr/bin/csi-nfsplugin; \
  chmod +x /opt/mapr/bin/start-loopbacknfs;
WORKDIR /opt/mapr
ENTRYPOINT ["/tini", "--", "bin/csi-nfsplugin"]

```

### Considerations for Using the Password Protected Repository

In the preceding examples, note that you must include your HPE Passport credentials to enable the `rpm --import <URL>` command to work. In addition, you must include the same credentials in your `maprtech.repo` file, as described in [Adding the Data Fabric Repository on RHEL, CentOS, or Oracle Linux](#) on page 175. For example:

```

[MapR_Core]
name = MapR Core Components
enabled = 1
baseurl = https://package.ezmeral.hpe.com/releases/v6.2.0/redhat/
username = <EMAIL>
password = <TOKEN>
protected = 1
gpgcheck = 1

[MapR_MEP]
name = MapR MEP Components
enabled = 1
baseurl = https://package.ezmeral.hpe.com/releases/MEP/MEP-7.1.0/redhat/
username = <EMAIL>
password = <TOKEN>
protected = 1
gpgcheck = 1

```

For more information about the new repository, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

### Installing the HPE Ezmeral CSI Operator

Describes how to download and install the HPE Ezmeral CSI Operator for Kubernetes for deployment in Kubernetes and OpenShift environments.

#### Overview

The HPE Ezmeral CSI Operator for Kubernetes packages, deploys, and manages HPE Ezmeral CSI Drivers on Kubernetes and OpenShift. After installing the operator and creating a CSI Driver object, you can enable static and dynamic provisioning of persistent volumes on the HPE Ezmeral Data Fabric platform.

## Installing the Operator in Kubernetes

To install the operator in a Kubernetes environment:

1. Install the Operator Lifecycle Manager (OLM) tool. The OLM allows you to manage the operators running on your cluster:

```
$ curl -sL https://github.com/operator-framework/
operator-lifecycle-manager/releases/download/v0.17.0/install.sh |
bash -s v0.17.0
```

2. Install the HPE Ezmeral CSI Operator by running the following command:

```
$ kubectl create -f https://operatorhub.io/install/
hpe-ezmeral-csi-operator.yaml
```

The operator is installed in the `my-hpe-ezmeral-csi-operator` namespace and is usable only from this namespace.

3. After installation, use the following command to watch the operator come up:

```
$ kubectl get csv -n my-hpe-ezmeral-csi-operator
```

4. To instantiate the driver object, create a file named `hpe-csi-operator.yaml`, and populate it according to the CSI Driver that is being deployed.
5. Create a CSI Driver object. The operator supports FUSE and Loopback NFS drivers. In the following examples, `<tag>` is the image tag:

- **HPE Ezmeral CSI Driver (FUSE)**

```
apiVersion: ezmeral.hpe.com/v1
kind: HPEEzmeralCSIDriver
metadata:
  name: hpeezmeralcsidriver
  namespace: my-hpe-ezmeral-csi-operator
spec:
  controllerImage: maprtech/csi-kdfprovisioner:<tag>
  nodeImage: maprtech/csi-kdfplugin:<tag>
  pullPolicy: IfNotPresent
```

- **HPE Ezmeral CSI Driver (Loopback NFS)**

```
apiVersion: ezmeral.hpe.com/v1
kind: HPEEzmeralNFSCSIDriver
metadata:
  name: hpeezmeralnfscsidriver
  namespace: my-hpe-ezmeral-csi-operator
spec:
  controllerImage: maprtech/csi-kdfprovisioner:<tag>
  nodeImage: maprtech/csi-nfsplugin:<tag>
  pullPolicy: IfNotPresent
```

6. Verify that the HPE Ezmeral CSI Operator and CSI Driver pods are running in the namespace:

```
$ kubectl get pods -n my-hpe-ezmeral-csi-operator
```

The CSI Driver is now ready to use. To use the CSI Driver to statically and dynamically provision and mount a data-fabric volume, see [Using the Container Storage Interface \(CSI\) Storage Plugin](#) on page 3828.

### Installing the Operator in OpenShift

You can install the HPE Ezmeral CSI Operator in the OpenShift environment by using the OpenShift CLI or the web console.

#### Prerequisites for OpenShift Installation

The HPE Ezmeral CSI Driver needs to run in privileged mode and needs access to host ports in the host network and must be able to mount `hostPath` volumes. Hence, before deploying the HPE Ezmeral CSI Operator on OpenShift, you must create a set of security context constraints (SCCs) to allow the CSI Driver to run with these privileges:

```
curl -sL https://raw.githubusercontent.com/mapr/mapr-csi/master/deploy/openshift/operator-scc.yaml > hpe-ezmeral-csi-scc.yaml
```

1. Change `my-hpe-ezmeral-csi-driver` to the name of the project (for example, `hpe-ezmeral-csi` below) where the CSI Operator is being deployed:

```
oc new-project hpe-ezmeral-csi --display-name="HPE Ezmeral CSI Drivers
for Kubernetes"
sed -i 's/my-hpe-ezmeral-csi-driver/hpe-ezmeral-csi/g'
hpe-ezmeral-csi-scc.yaml
```

2. Deploy the SCC:

```
oc create -f hpe-ezmeral-csi-scc.yaml
securitycontextconstraints.security.openshift.io/hpe-ezmeral-csi-scc
created
```

### Installing the Operator Using the OpenShift CLI

The following steps show an example of operator deployment using `oc`. This example assumes that the SCC has been applied to the project and has `kube:admin` privileges. The example deploys to the `hpe-ezmeral-csi` project, as described in the previous steps.

1. Create an operator group:

```
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  name: hpe-ezmeral-csi-operator
  namespace: hpe-ezmeral-csi
spec:
  targetNamespaces:
  - hpe-ezmeral-csi
```

**2. Create a subscription to the operator:**

```

apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: hpe-ezmeral-csi-operator
  namespace: hpe-ezmeral-csi
spec:
  channel: stable
  installPlanApproval: Automatic
  name: hpe-ezmeral-csi-operator
  source: certified-operators
  sourceNamespace: openshift-marketplace

```

The operator is now installed on the OpenShift cluster. Creation of the subscription triggers the creation of the InstallPlan and CSV:

**3. Display information about the InstallPlan and CSV:**

```

oc get installplan -n hpe-ezmeral-csi
NAME          CSV                                     APPROVAL   APPROVED
install-5lmzg hpe-ezmeral-csi-operator.v<ver>      Automatic  true

oc get csv -n hpe-ezmeral-csi
NAME
DISPLAY                                     VERSION
REPLACES  PHASE
hpe-ezmeral-csi-operator.v<ver>  HPE Ezmeral Data Fabric CSI Operator
for Kubernetes <ver>              Succeeded

```

**4. Create a CSI Driver object. The operator supports FUSE and Loopback NFS drivers:**

- **HPE Ezmeral CSI Driver (FUSE)**

```

apiVersion: ezmeral.hpe.com/v1
kind: HPEEzmeralCSIDriver
metadata:
  name: hpeezmeralcsidriver
  namespace: hpe-ezmeral-csi
spec:
  controllerImage: registry.connect.redhat.com/maprtech/
  csi-kdfprovisioner:latest
  nodeImage: registry.connect.redhat.com/maprtech/csi-kdfplugin:latest
  pullPolicy: IfNotPresent

```

- **HPE Ezmeral CSI Driver (LoopbackNFS)**

```

apiVersion: ezmeral.hpe.com/v1
kind: HPEEzmeralNFSCSIDriver
metadata:
  name: hpeezmeralnfscsidriver
  namespace: hpe-ezmeral-csi
spec:
  controllerImage: registry.connect.redhat.com/maprtech/
  csi-kdfprovisioner:latest
  nodeImage: registry.connect.redhat.com/maprtech/csi-nfsplugin:latest
  pullPolicy: IfNotPresent

```

- Verify that HPE Ezmeral CSI Operator and CSI Driver pods are running in the namespace:

```
# oc get pods -n hpe-ezmeral-csi
NAME                                READY   STATUS
RESTARTS   AGE
hpe-ezmeral-csi-controller-0        7/7     Running
0                                     62s
hpe-ezmeral-csi-driver-operator-9dd887bf7-hdxc9 1/1     Running
0                                     4m6s
hpe-ezmeral-csi-node-79xw5          3/3     Running
0                                     61s
hpe-ezmeral-csi-node-m2gvp          3/3     Running
0                                     61s
hpe-ezmeral-csi-node-x25dr          3/3     Running
0                                     61s
hpe-ezmeral-nfscsi-controller-0     7/7     Running
0                                     29s
hpe-ezmeral-nfscsi-node-hhrhv       3/3     Running
0                                     28s
hpe-ezmeral-nfscsi-node-jz5cx       3/3     Running
0                                     28s
hpe-ezmeral-nfscsi-node-tvtgm       3/3     Running
0                                     28s
```

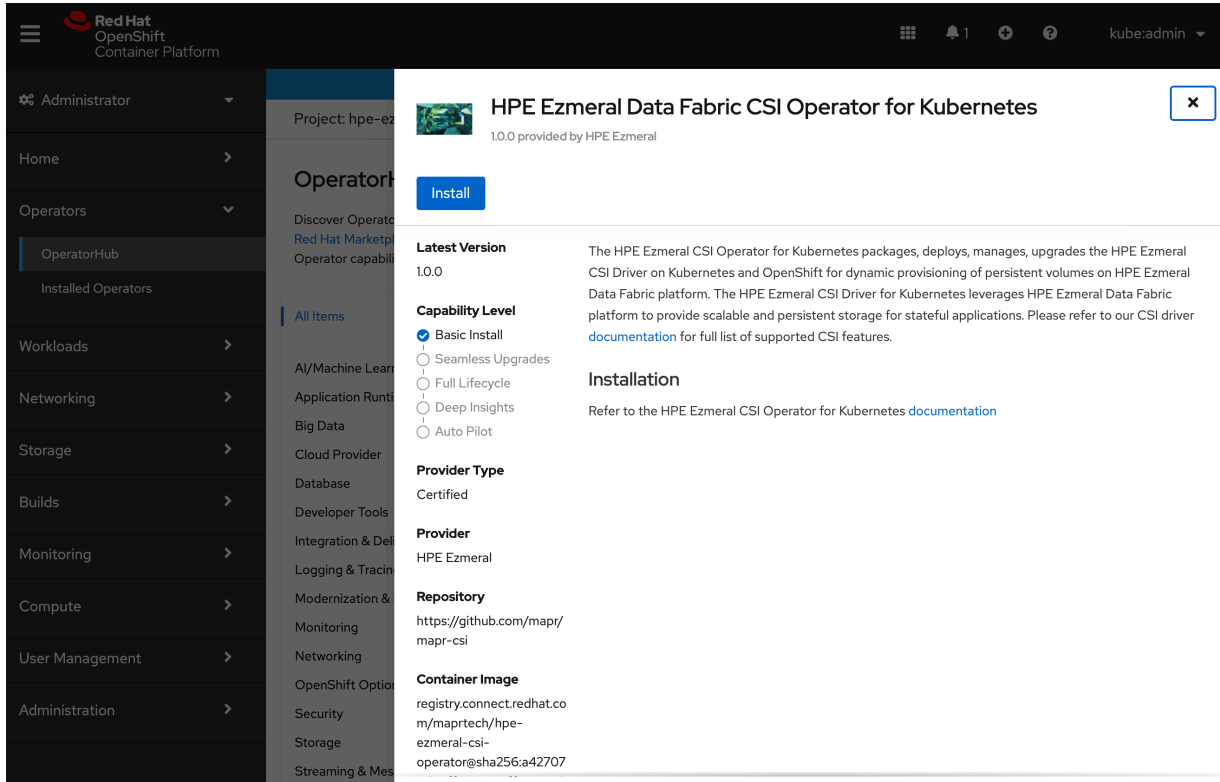
## Installing the Operator Using the OpenShift Web Console

Use the following steps to install the operator using the web console:

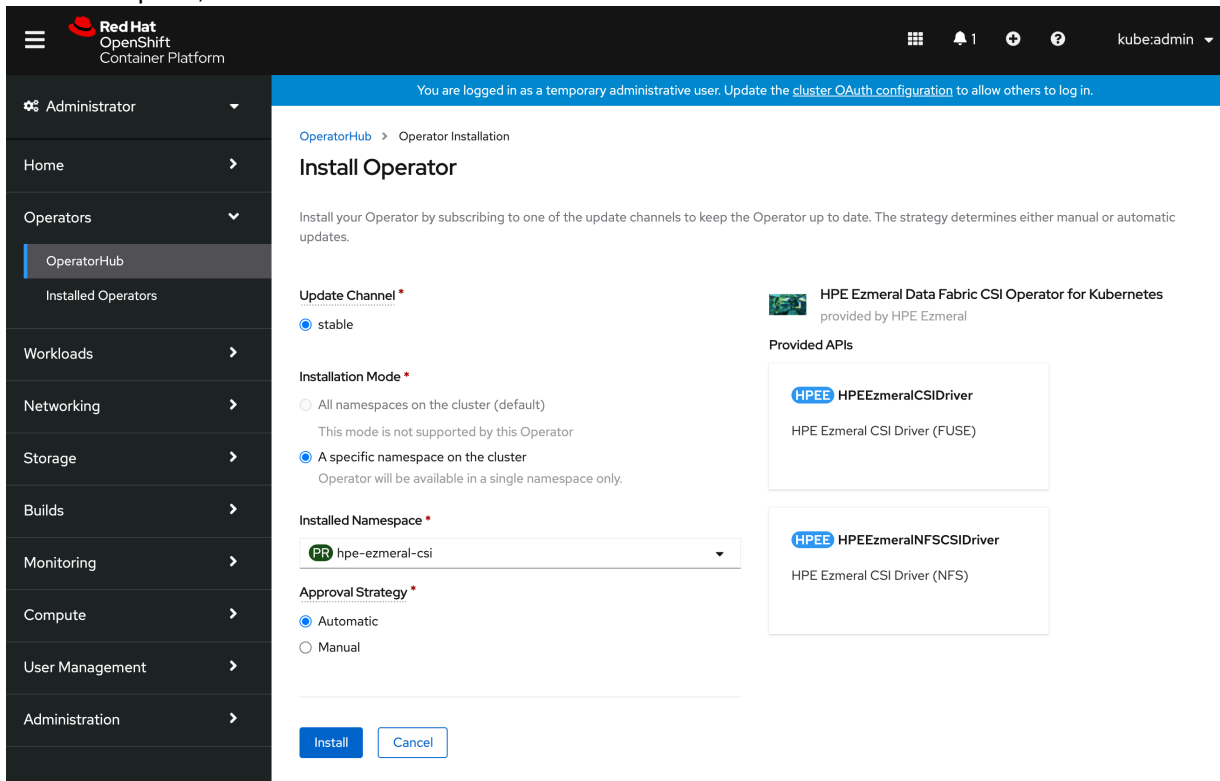
- Once the SCC has been applied to the project, log in to the OpenShift web console as `kube:admin`, and navigate to **Operators > OperatorHub**.
- In the search field, type `HPE Ezmeral`, and press enter:

The screenshot shows the OpenShift OperatorHub interface. The left sidebar contains navigation options: Administrator, Home, Operators (selected), Installed Operators, Workloads, Networking, Storage, Builds, Monitoring, Compute, User Management, and Administration. The main content area displays the OperatorHub page for the project 'hpe-ezmeral-csi'. A search bar at the top right contains the text 'HPE Ezmeral'. Below the search bar, two operator cards are visible, both titled 'HPE Ezmeral Data Fabric CSI Operator for Kubernetes provided by HPE Ezmeral'. The first card is labeled 'All Items' and the second is labeled 'Marketplace'. Both cards describe the operator as a 'Container Storage Interface (CSI) driver for HPE Ezmeral Data Fabric platform. The CSI driver...'. A notification at the top right states: 'You are logged in as a temporary administrative user. Update the cluster OAuth configuration to allow other users to log in.'

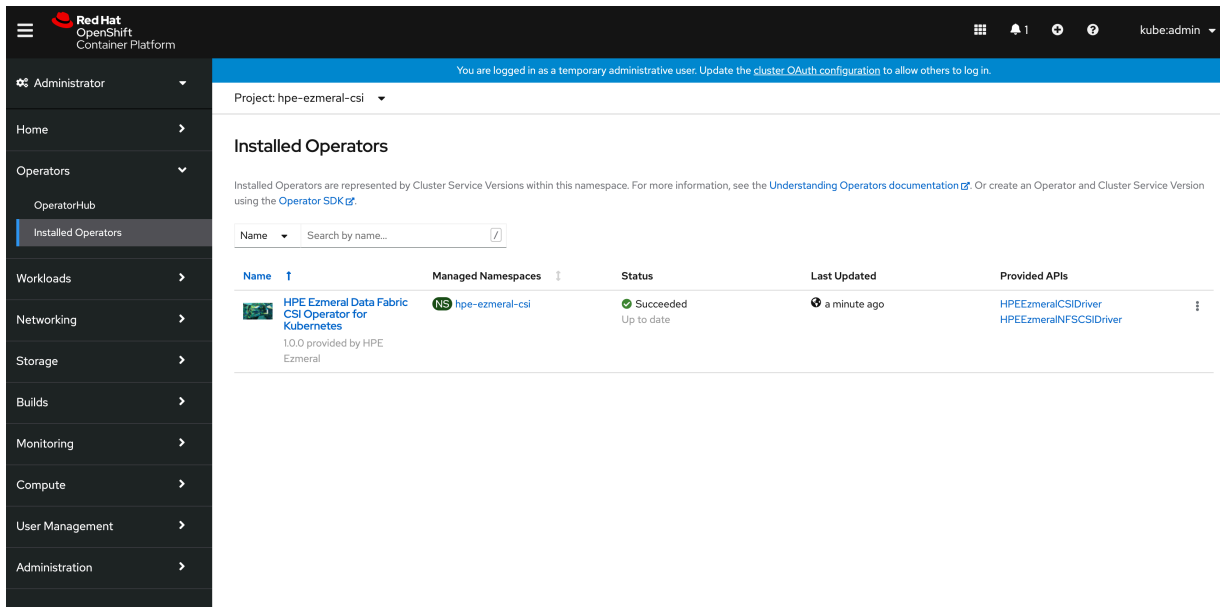
3. Select the HPE Ezmeral Data Fabric CSI Operator for Kubernetes and click **Install**:



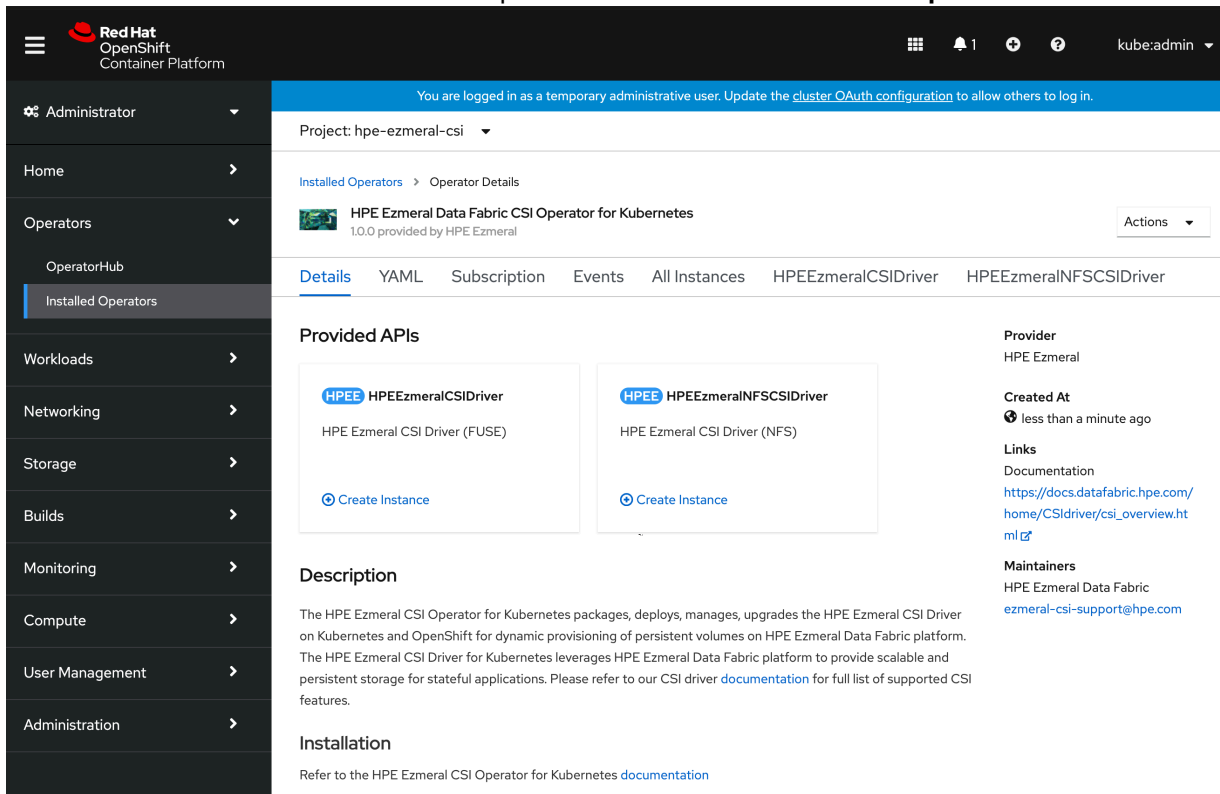
4. In the next pane, click **Install**:



5. The HPE Ezmeral CSI Operator is now installed:



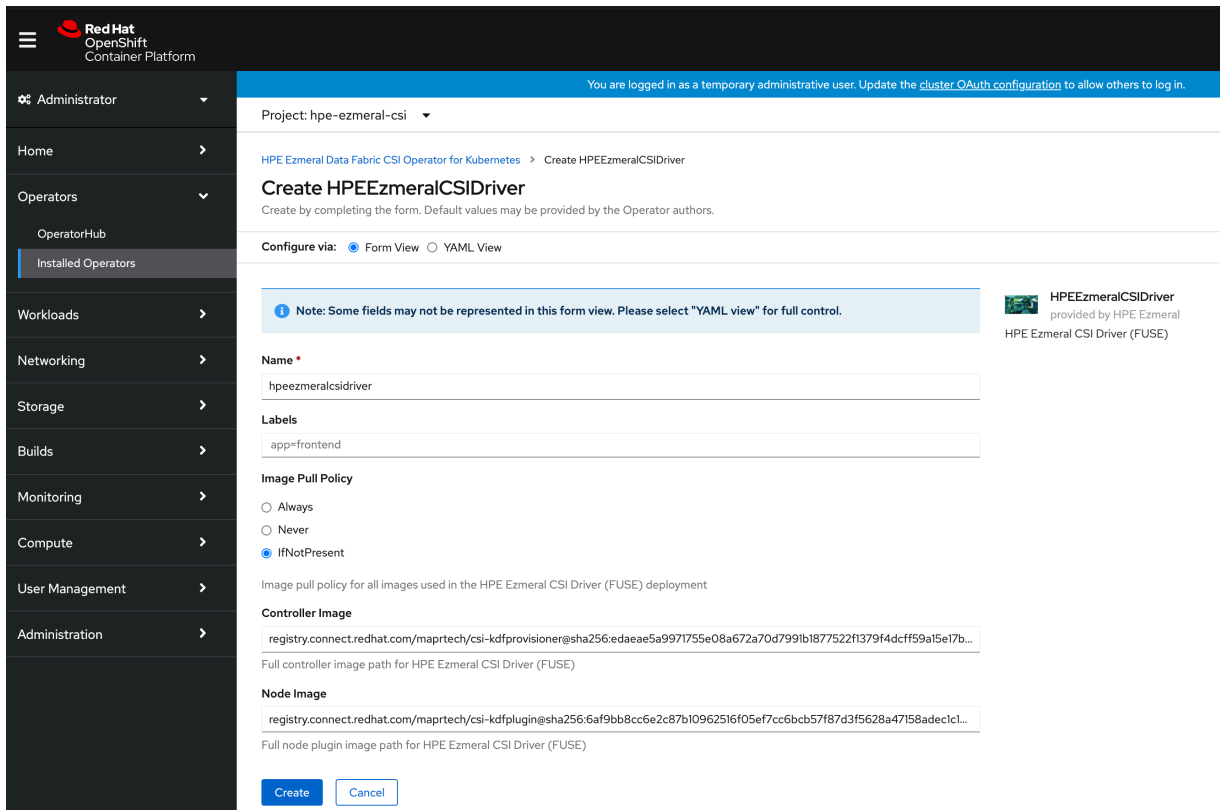
6. Click the HPE Ezmeral Data Fabric CSI Operator for Kubernetes to view the **Operator Details**:



7. To create the HPE Ezmeral CSI Driver (FUSE), click **Create Instance** under **HPEEzmeralCSIDriver**.

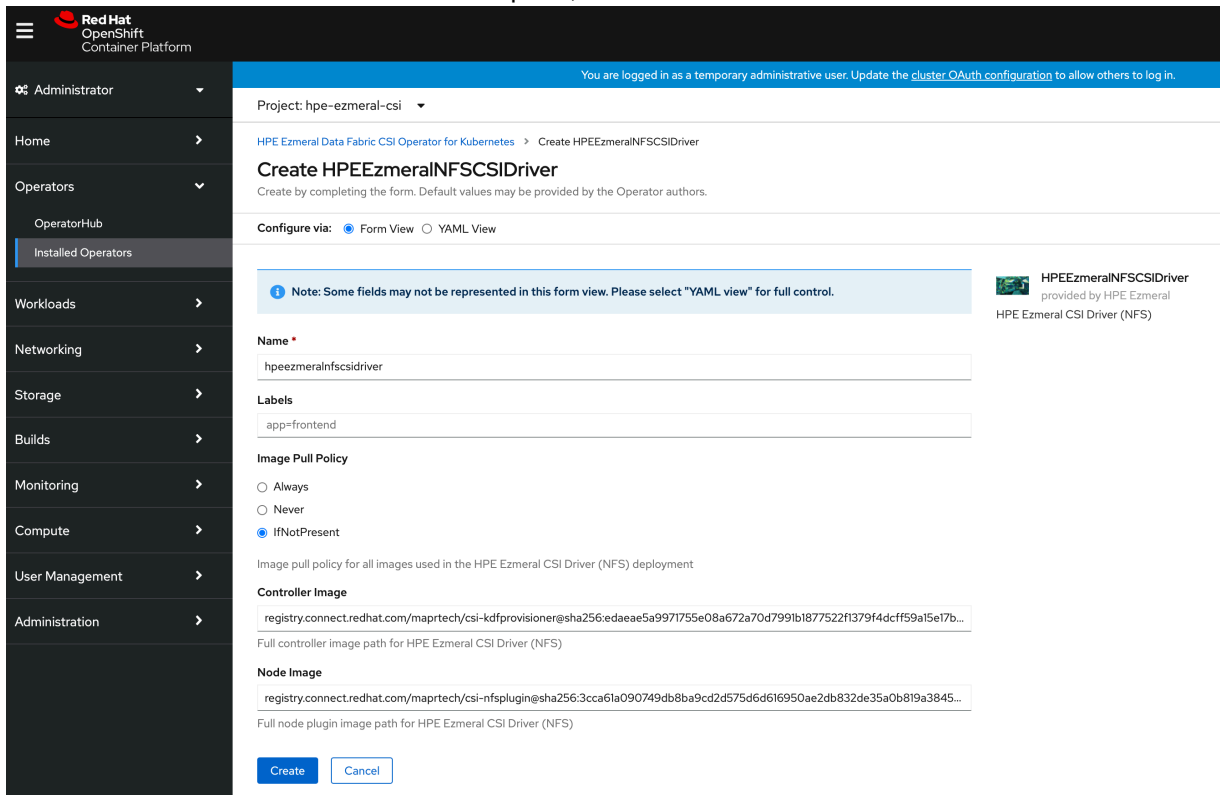
8. In the **Create HPEEzmeralCSIDriver** pane, click **Create**:



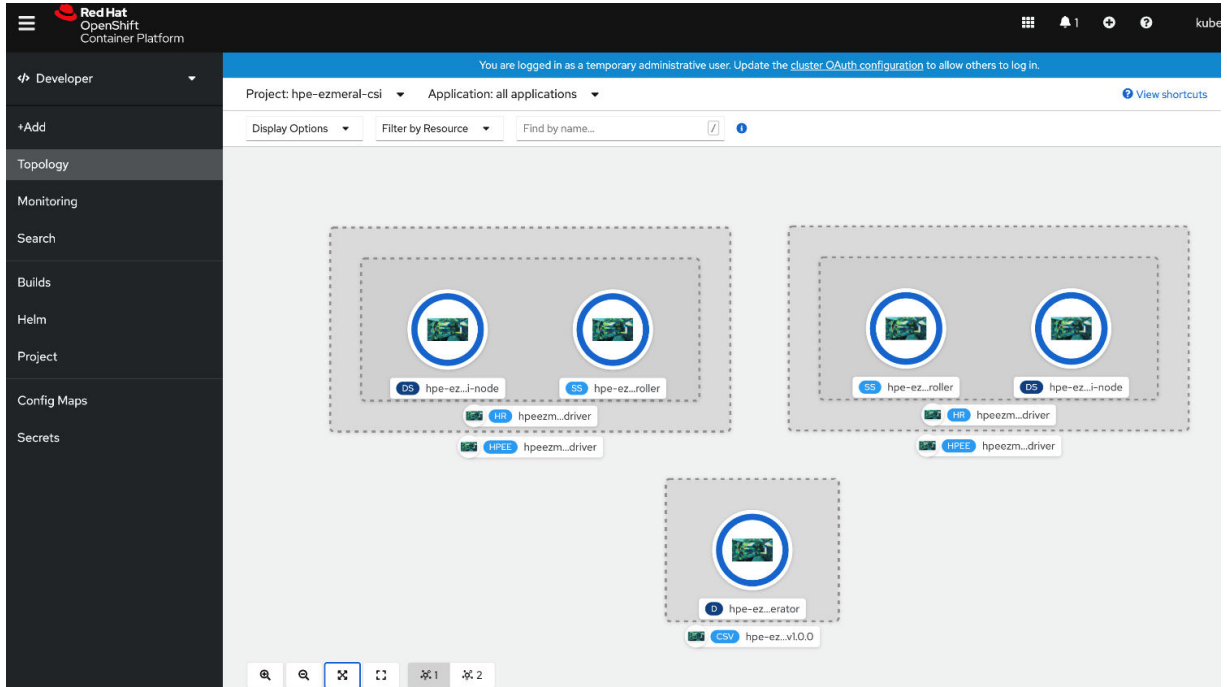


9. To create the HPE Ezmeral CSI Driver (NFS), click **Create Instance** under **HPEEzmeralNFSCSIDriver**.

10. In the **Create HPEEzmeralNFSCSIDriver** pane, click **Create**:



11. By navigating to the Developer view, you can inspect the CSI Driver and operator topology:



The CSI Driver is now ready for use. To use the CSI Driver to statically and dynamically provision and mount a data-fabric volume, see [Using the Container Storage Interface \(CSI\) Storage Plugin](#) on page 3828.

### Migrating from Kubernetes Interfaces for Data Fabric FlexVolume Driver to Container Storage Interface (CSI) Storage Plugin

Describes how to migrate from the Kubernetes Interfaces for Data Fabric FlexVolume driver to the Container Storage Interface (CSI) Storage Plugin.

#### About this task

Installing both the CSI Driver and FlexVolume Driver on the same Kubernetes cluster can lead to an unstable Kubernetes environment. To migrate from the FlexVolume Driver to CSI Driver:

#### Procedure

1. Stop all the container workloads using the FlexVolume Driver and de-provision the FlexVolume Driver.
2. Uninstall the FlexVolume Driver.
3. Install the CSI Driver.  
For more information, see [Installing, Uninstalling, and Upgrading the Container Storage Interface \(CSI\) Storage Plugin](#) on page 271.
4. Modify the existing storage classes, PersistentVolumeClaims, PersistentVolumes, and Pod specifications to refer to the CSI Driver as the default Driver.
5. Resume the workloads you stopped (in step 1 above).

### Getting Started with the Data Fabric for Kubernetes FlexVolume Driver

Serves as a pointer on how to plan for, install, and upgrade Data Fabric for Kubernetes.

For more information about the data-fabric for Kubernetes, see [Kubernetes Interfaces for Data Fabric FlexVolume Driver Overview](#) on page 801.



## Planning for Data Fabric for Kubernetes FlexVolume Driver

Points to information you should review before installing or using the data-fabric for Kubernetes FlexVolume driver.

For release note information, see [Data Fabric for Kubernetes Release Notes](#).

## Prerequisites for Using the Kubernetes Interfaces for Data Fabric FlexVolume Driver

To use the [Kubernetes Interfaces for Data Fabric](#) FlexVolume driver, you must have the following software versions:

Component	Supported Versions
HPE Ezmeral Data Fabric File Store	5.2.2 or later
Ecosystem Pack (EEP)	Any EEP supported by MapR 5.2.2 or later. See <a href="#">EEP Support by MapR Core Version</a> .
Kubernetes Software	1.9*
OS (Kubernetes nodes)	<p>All nodes in the Kubernetes cluster must use the same Linux OS. Configuration files are available to support:</p> <ul style="list-style-type: none"> <li>CentOS</li> <li>Red Hat (use CentOS configuration file)</li> <li>SLES (use CentOS configuration file)</li> <li>Ubuntu</li> </ul> <p> <b>NOTE:</b> <a href="#">Docker for Mac with Kubernetes</a> is not supported as a development platform for containers that use the MapR Data Fabric for Kubernetes.</p>
Volume Plug-in	<p>1.0 or later. The <a href="#">download location</a> shows the available versions of the plug-in. Plug-ins are supported for:</p> <ul style="list-style-type: none"> <li>CentOS</li> <li>Ubuntu</li> <li>Microsoft Azure AKS</li> <li>Red Hat OpenShift**</li> <li>Google Kubernetes Engine (GKE)</li> </ul> <p> <b>NOTE:</b> Amazon EKS is not currently supported.</p>
Provisioner	1.0 or later. The <a href="#">download location</a> shows the available versions of the provisioner.
POSIX License***	<p>The Basic POSIX client package is included by default when you install the MapR Data Fabric for Kubernetes. The Platinum POSIX client can be enabled by specifying a parameter in the Pod spec.</p> <p>To enable the Platinum POSIX client package, see <a href="#">Enabling the Platinum Posix Client for Kubernetes Interfaces for Data Fabric FlexVolume Driver</a> on page 3893. For a comparison of the Basic and Platinum POSIX client packages, see <a href="#">Preparing for Installation (HPE Ezmeral Data Fabric POSIX Client)</a> on page 424.</p>

\*Kubernetes alpha features are not supported.

\*\*OpenShift Origin is supported because it supports Kubernetes 1.9. The OpenShift Container Platform (formerly known as OpenShift Enterprise) can be used only if it supports Kubernetes 1.9.

\*\*\*Only the POSIX client is supported. NFSv3 is not supported.

### Downloads (FlexVolume)

Downloads for the Data Fabric for Kubernetes FlexVolume driver are available at these locations:

Site	URL	Content
Data Fabric Software Downloads Site	<a href="https://package.ezmeral.hpe.com/tools/KubernetesDataFabric">https://package.ezmeral.hpe.com/tools/KubernetesDataFabric</a>	Data Fabric installation (.yaml) files
Docker Hub	<a href="https://hub.docker.com/r/maprtech/kdf-provisioner/">https://hub.docker.com/r/maprtech/kdf-provisioner/</a> <a href="https://hub.docker.com/r/maprtech/kdf-plugin/">https://hub.docker.com/r/maprtech/kdf-plugin/</a>	Docker containers for the Data Fabric installation files
GitHub Repository	<a href="https://github.com/mapr/KubernetesDataFabric">https://github.com/mapr/KubernetesDataFabric</a>	Three types of resources: <ul style="list-style-type: none"> <li>• A <b>build</b> folder that contains the Docker images used to build the data fabric</li> <li>• A <b>deploy</b> folder that contains the same files provided on the Data Fabric Software Download site</li> <li>• An <b>examples</b> folder that contains example .yaml files</li> </ul>

### Installing the Data Fabric for Kubernetes FlexVolume Driver

This section describes the steps you must take to prepare for installation and install the configuration files for the Data Fabric for Kubernetes FlexVolume driver.

### Installing HPE Ezmeral Data Fabric and Kubernetes Software on Separate Nodes

This section describes how to install the configuration files for the HPE Ezmeral Data Fabric for Kubernetes. In this configuration, Data Fabric and Kubernetes software must be installed on separate nodes.

To install the HPE Ezmeral Data Fabric for Kubernetes, you must download the configuration files and use the Kubernetes `kubectl` interface to install the namespace, RBAC, plug-in, and provisioner .yaml files.

### Before Installation

Before installing the HPE Ezmeral Data Fabric for Kubernetes, note these preinstallation best practices:

- You must install the configuration files in the order shown in the steps below. Using a different installation order can cause problems.
- Ensure that all Kubernetes nodes use the same Linux distribution. For example, all nodes can be CentOS nodes, or all nodes can be Ubuntu nodes. But a cluster with a mixture of CentOS and Ubuntu nodes is not supported.
- This procedure does not allow you to install the HPE Ezmeral Data Fabric for Kubernetes on a Kubernetes node that is also a node in a Data Fabric cluster. If a Kubernetes node already has Data Fabric software installed, installing the HPE Ezmeral Data Fabric for Kubernetes can cause issues with the running Data Fabric cluster. See [Installing HPE Ezmeral Data Fabric and Kubernetes Software on the Same Nodes](#) on page 287.

- Do not install the Data Fabric client on a node where the volume plug-in configuration file is installed. The Data Fabric client can be installed on a node in the Kubernetes cluster, but it must be installed **before** the HPE Ezmeral Data Fabric for Kubernetes is installed on the same Kubernetes cluster.

## Installation Steps

Use these steps to install the configuration files:

- Download the following configuration (.yaml) files from <https://package.ezmeral.hpe.com/tools/KubernetesDataFabric/v<version>/> to a directory on a node in the Kubernetes cluster:

File	Description
kdf-namespace.yaml	Configuration file for the <code>mapr-system</code> namespace, under which all Data Fabric components are installed.
kdf-rbac.yaml	RBAC configuration file. This file enables the provisioner to call the Kubernetes APIs that it needs to function.
<ul style="list-style-type: none"> <li>kdf-plugin-centos.yaml</li> <li>kdf-plugin-ubuntu.yaml</li> <li>kdf-plugin-azure.yaml<sup>1</sup></li> <li>kdf-plugin-openshift.yaml<sup>2</sup></li> <li>kdf-plugin-gke.yaml<sup>3</sup></li> </ul>	Configuration files used to install the plug-in. Download the plug-in file that matches your environment. You can use the CentOS configuration file for RHEL, CentOS, or SLES Kubernetes hosts.
kdf-provisioner.yaml	Configuration file used to install the provisioner inside the Kubernetes cluster.

<sup>1</sup>Before installing the `kdf-plugin-azure.yaml`, see [Azure AKS Considerations](#) on page 289.

<sup>2</sup>To install the `kdf-plugin-openshift.yaml`, see [OpenShift Considerations](#) on page 290.

<sup>3</sup>To install the `kdf-plugin-gke.yaml`, see [Google Kubernetes Engine \(GKE\) Considerations](#) on page 290.

- In Kubernetes, use the `kubectl create` command with the `-f` option to create the namespace for the plug-in and provisioner:



**NOTE:** The examples in this procedure assume that you are running each `kubectl create` command from the directory containing the downloaded configuration files.

```
kubectl create -f kdf-namespace.yaml
```

- In Kubernetes, use the `kubectl create` command with the `-f` option to install the RBAC file:



**NOTE:** Do not apply the RBAC file in OpenShift environments. See [OpenShift Considerations](#) on page 290.

```
kubectl create -f kdf-rbac.yaml
```

- In the plug-in configuration file that you downloaded in step 1, set the Kubernetes service location and the FlexVolume plug-in path. To specify the Kubernetes service location, specify the external location and port of your API server. You can find the correct values by doing a `kubectl config view` and looking at the current context and then looking at the cluster selected for that context. This information is used to look up tickets:

```
- name : KUBERNETES_SERVICE_LOCATION
  value: "changeme!:6443"
```

If your Kubernetes environment has a nonstandard location for FlexVolume plug-ins (for example, Azure environments sometimes use a nonstandard location), specify the `FLEXVOLUME_PLUGIN_PATH` by changing the directory in the `value:` field:

```
- name : FLEXVOLUME_PLUGIN_PATH
  value: "/usr/libexec/kubernetes/kubelet-plugins/volume/exec"
```

- Use the `kubectl create` command with the `-f` option to install the plug-in. The plug-in that you specify in the `create` command depends on your operating system environment:



**NOTE:** When you issue the `kubectl create -f` command, a daemon set copies the plug-in to every node in the Kubernetes cluster.

```
kubectl create -f kdf-plugin-centos.yaml
```

or

```
kubectl create -f kdf-plugin-ubuntu.yaml
```

or

```
kubectl create -f kdf-plugin-azure.yaml
```

or

```
kubectl create -f kdf-plugin-openshift.yaml
```

or

```
kubectl create -f kdf-plugin-gke.yaml
```

- In Kubernetes, use the `kubectl create` command with the `-f` option to install the provisioner on a single node of the Kubernetes cluster. Kubernetes determines the node on which to install the provisioner.


```
kubectl create -f kdf-provisioner.yaml
```

- To begin using the HPE Ezmeral Data Fabric for Kubernetes, see [Kubernetes FlexVolume Driver Configuration](#) on page 3877.

## Installing HPE Ezmeral Data Fabric and Kubernetes Software on the Same Nodes

**Note:** This feature is presented as a developer preview. Developer previews are not tested for production environments, and should be used with caution.


This section describes how to install the configuration files for the HPE Ezmeral Data Fabric for Kubernetes. In this configuration, Data Fabric and Kubernetes software can coexist on the same nodes if certain version requirements are met.

 **IMPORTANT:** Some versions of the HPE Ezmeral Data Fabric for Kubernetes do not support installing Data Fabric and Kubernetes software on the same nodes. To ensure that you are using a version that supports this feature, see the [Kubernetes Interfaces for Data Fabric Release Notes](#) on page 6224.

### Before Installation

Before installing the HPE Ezmeral Data Fabric for Kubernetes, note these preinstallation requirements:

- This procedure assumes that the Kubernetes cluster is already installed and functioning normally.
- Ensure that all Kubernetes nodes use the same Linux distribution. For example, all nodes can be CentOS nodes, or all nodes can be Ubuntu nodes. But a cluster with a mixture of CentOS and Ubuntu nodes is not supported.
- This procedure requires stopping Warden and Zookeeper on all nodes in the Data Fabric cluster and then restarting Warden and Zookeeper on all nodes. The steps cannot be performed online one node at a time.
- Do not install the Data Fabric client on a node where the volume plug-in configuration file is installed. The Data Fabric client can be installed on a node in the Kubernetes cluster, but it must be installed **before** the HPE Ezmeral Data Fabric for Kubernetes is installed on the same Kubernetes cluster.

 **CAUTION:** Do not try to install the volume plug-in without following the steps below. Doing so can cause Data Fabric libraries to be overwritten.

### Install the MapR 6.0.1 or Later Cluster on the Kubernetes Nodes

Use any of the methods described in [Installing with the Installer](#) on page 170 to install a Data Fabric 6.0.1 or later cluster on the existing Kubernetes nodes.

### Install the MapR Data Fabric for Kubernetes

Use these steps to install the HPE Ezmeral Data Fabric for Kubernetes on the Kubernetes cluster:

1. Stop all running jobs on the Data Fabric cluster.
2. Stop Warden on all Data Fabric cluster nodes by running the following command on each node:

```
service mapr-warden stop
```

3. Stop Zookeeper on all Data Fabric Zookeeper nodes by running the following command on each node:

```
service mapr-zookeeper stop
```

4. Deploy the HPE Ezmeral Data Fabric for Kubernetes components by using steps 1 through 6 of [Installing HPE Ezmeral Data Fabric and Kubernetes Software on Separate Nodes](#) on page 284.

5. Configure the `MAPR_SUBNETS` environment variable to ensure that Data Fabric software does not use the `docker0` network interface on each node. See [Designating NICs for HPE Ezmeral Data Fabric](#) on page 1148.

If `MAPR_SUBNETS` is not set, the CLDB uses all NICs present on the node. When Docker is installed on a node, the `docker0` bridge is created as a virtual NIC for use by the Docker containers. You must configure the `MAPR_SUBNETS` setting to include the physical NICs that you want the CLDB to use and *exclude* the `docker0` network interface. In this way, you can avoid issues with duplicate or non-routable IP addresses. For more information about `docker0`, see [Docker container networking](#).

6. Start Zookeeper on all Data Fabric Zookeeper nodes by running the following command on each node:

```
service mapr-zookeeper start
```

7. Start Warden on all Data Fabric cluster nodes by running the following command on each node:

```
service mapr-warden start
```

### Pod Security Policies and the HPE Ezmeral Data Fabric for Kubernetes

If your Kubernetes administrator has turned on [Pod Security Policies](#), you must create a PSP for the HPE Ezmeral Data Fabric for Kubernetes. You should use your organization's best practices for writing a PSP, but you must enable several parameters in the PSP for your `maprkdf` service account:

```
volumes:
  - 'hostPath'
  - 'flexVolume'
allowedHostPaths:
  - pathPrefix: "/opt"
  - pathPrefix: "/usr/libexec/kubernetes/kubelet-plugins/volume/exec/"
  - pathPrefix: "/etc/kubernetes"
  - pathPrefix: "/etc/localtime"
allowedFlexVolumes:
  - driver: mapr.com/maprfs
```

Here is an example of a PSP that would work:

```
# Copyright (c) 2009 & onwards. MapR Tech, Inc., All rights reserved
apiVersion: extensions/v1beta1
kind: PodSecurityPolicy
metadata:
  name: mapr-kdf-psi
spec:
  volumes:
    - 'configMap'
    - 'emptyDir'
    - 'projected'
    - 'secret'
    - 'downwardAPI'
    - 'persistentVolumeClaim'
    - 'hostPath'
    - 'flexVolume'
  allowedHostPaths:
    - pathPrefix: "/opt"
    - pathPrefix: "/usr/libexec/kubernetes/kubelet-plugins/volume/exec/"
    - pathPrefix: "/etc/kubernetes"
    - pathPrefix: "/etc/localtime"
  allowedFlexVolumes:
    - driver: mapr.com/maprfs
```



```

runAsUser:
  rule: 'RunAsAny'
seLinux:
  rule: 'RunAsAny'
supplementalGroups:
  rule: 'RunAsAny'
fsGroup:
  rule: 'RunAsAny'

```

You enable a PSP for a ServiceAccount as part of a ClusterRole that is bound to the ServiceAccount. See [Using RBAC Authorization](#). For example, add the `mapr-kdf-psp` to a ClusterRole like this:

```

- apiGroups: ['extensions']
  resources: ['podsecuritypolicies']
  verbs:     ['use']
  resourceNames:
  - mapr-kdf-psp

```

### Azure AKS Considerations

Microsoft Azure turns on PodSecurityPolicies by default. This means you must create RBAC and PodSecurityPolicies for both the plug-in and any containers that call the plug-in.

Here is an example of a PSP. It is recommended that you adapt this PSP to the security best practices of your organization:

```

apiVersion: extensions/v1beta1
kind: PodSecurityPolicy
metadata:
  name: mapr-kdf-psp
spec:
  volumes:
  - 'configMap'
  - 'emptyDir'
  - 'projected'
  - 'secret'
  - 'downwardAPI'
  - 'persistentVolumeClaim'
  - 'hostPath'
  - 'flexVolume'
  allowedHostPaths:
  - pathPrefix: "/opt"
  - pathPrefix: "/usr/libexec/kubernetes/kubelet-plugins/volume/exec/"
  - pathPrefix: "/etc/kubernetes"
  - pathPrefix: "/etc/localtime"
  allowedFlexVolumes:
  - driver: mapr.com/maprfs
  runAsUser:
    rule: 'RunAsAny'
  seLinux:
    rule: 'RunAsAny'
  supplementalGroups:
    rule: 'RunAsAny'
  fsGroup:
    rule: 'RunAsAny'

```

Azure uses a non-standard FlexVolume path: `/etc/kubernetes/volumeplugins`. This path has already been changed in `kdf-plugin-azure.yaml`.

You must set the `KUBERNETES_SERVICE_LOCATION` for Azure. You can find the correct value by connecting to your Azure cluster using the `kubectl` interface. Use the `kubectl config view` command, and find the server name and port for the current context.

In Azure, the Kubelet process is running inside a *hypercube* container. The MapR plug-in must run inside that container. This means that the plug-in log is somewhat hidden. To view the plug-in log:

```
docker ps <to find the hypercube container>
docker exec -it <hypercube container ID> /bin/bash
cd /opt/mapr/logs
cat plugin plugin-k8s.log
```

### OpenShift Considerations

For OpenShift environments, the installation steps are the same as described in [Installing the Data Fabric for Kubernetes FlexVolume Driver](#) on page 284. However, you must not apply the RBAC file. Instead run the following commands:

```
oc create -f kdf-openshift-sa.yaml
oc create -f kdf-openshift-scc.yaml
oc adm policy add-scc-to-user maprkdf-scc
system:serviceaccount:mapr-system:maprkdf
oc create -f kdf-openshift-cr.yaml
oc adm policy add-cluster-role-to-user mapr:kdf
system:serviceaccount:mapr-system:maprkdf
```

All other installation steps are the same.

### Google Kubernetes Engine (GKE) Considerations

To create a [Google Kubernetes Engine \(GKE\)](#) cluster, you must use Ubuntu node images instead of CentOS.

The high-level installation steps are as follows:

1. Create a cluster with Ubuntu nodes.
2. Follow the steps later on this page to create a PodSecurityPolicy (PSP).
3. Install the namespace, as described in [Installing the Data Fabric for Kubernetes FlexVolume Driver](#) on page 284.
4. Install the PSP.
5. Install the RBAC file, as described in [Installing the Data Fabric for Kubernetes FlexVolume Driver](#) on page 284.
6. Modify the service location in the plug-in, as described later on this page.
7. Install the `kdf-plugin-gke.yaml`, as described in [Installing the Data Fabric for Kubernetes FlexVolume Driver](#) on page 284.
8. Install the provisioner, as described in [Installing the Data Fabric for Kubernetes FlexVolume Driver](#) on page 284.

### Creating a PSP

GKE turns on PodSecurityPolicies by default. This means that you must create Role-Based Access Control (RBAC) and PodSecurityPolicies for both the plug-in and any containers that call the plug-in. Before you can edit RBAC and PSPs in GKE, you have to give your `kubectl id` sufficient permissions. Assuming you have already logged into Google Cloud and connected your cluster to `kubectl`, you need to execute the following command:

```
gcloud info | grep Account
```

The command returns an email address. Copy the email address into the following command:

```
kubectl create clusterrolebinding
yourname-cluster-admin-binding --clusterrole=cluster-admin --user=myname@example.org
```

If this command is successful, you will have permissions to create a Pod security policy. Here is an example of a PSP. It is recommended that you adapt this PSP to the security best practices of your organization:

```
apiVersion: extensions/v1beta1
kind: PodSecurityPolicy
metadata:
  name: mapr-kdf-psi
spec:
  volumes:
    - 'configMap'
    - 'emptyDir'
    - 'projected'
    - 'secret'
    - 'downwardAPI'
    - 'persistentVolumeClaim'
    - 'hostPath'
    - 'flexVolume'
  allowedHostPaths:
    - pathPrefix: "/opt"
    - pathPrefix: "/usr/libexec/kubernetes/kubelet-plugins/volume/exec/"
    - pathPrefix: "/etc/kubernetes"
    - pathPrefix: "/etc/localtime"
  allowedFlexVolumes:
    - driver: mapr.com/maprfs
  runAsUser:
    rule: 'RunAsAny'
  seLinux:
    rule: 'RunAsAny'
  supplementalGroups:
    rule: 'RunAsAny'
  fsGroup:
    rule: 'RunAsAny'
```

### Nonstandard FlexVolume Path and Service Location

GKE uses a non-standard FlexVolume path: `/home/kubernetes/flexvolume`. This path has already been changed in `kdf-plugin-gke.yaml`. However, you must set the `KUBERNETES_SERVICE_LOCATION` for GKE. To do this, you must edit the `kdf-plugin-gke.yaml` file to specify the service location. You can find the correct value by connecting to your GKE cluster using the `kubectl` interface. Use the `kubectl config view` command, and find the server name and port for the current context.

### Upgrading Data Fabric for Kubernetes

This section describes how to upgrade the plug-in and dynamic provisioner, or upgrade Pods with attached volumes.

### Upgrading the Plug-in and Provisioner

Before upgrading the plug-in, stop any Pods using the plug-in. You may want to quiesce any traffic hitting the Pod before shutdown. Failure to shut down the Pods before replacing the plug-in can lead to the Pod not being able to access its data until it is restarted.

Removing the plug-in does not kill existing Pods. The Pods should only lose their mounted storage when a new version of the plug-in is installed and the libraries used to communicate with MapR software are deleted.

Upgrading the provisioner does not require stopping Pods, but dynamic provisioning (creating MapR volumes for new PersistentVolumeClaims) will be unavailable during the provisioner upgrade.

Use these steps to upgrade the plug-in:

1. Stop any Pods using the the plug-in to be upgraded. Before shutting down the Pod, you might want to quiesce any traffic hitting the Pod.



**NOTE:** If any Pods that use the MapR Data Fabric for Kubernetes are not shut down during the plug-in upgrade, those Pods will have mount access removed and will need to be deleted and re-created as new Pods. If existing Pods need to be removed or are stuck in the Terminating state, you can delete them forcefully by using the `kubectl delete pod` command:

```
kubectl delete pod <pod-name> -n
<pod-namespace> --force --grace-period=0
```

2. Download the new plug-in. See [Downloads \(FlexVolume\)](#) on page 284.

3. Delete the old plug-in:

```
kubectl delete -f kdf-<old_plugin>.yaml
```

4. Deploy the new plugin:

```
kubectl create -f kdf-<new_plugin>.yaml
```

### Upgrading Pods with Attached Volumes

Pods with mounted volumes can be patched in place. See [Update API Objects in Place Using kubectl patch](#). Volumes will disappear only when the Pod is deleted. Patching a Pod does not affect the mount. When a Pod is deleted, a volume disappears. However, if you delete a Pod using a PersistentVolume and you leave the PVC alive, you can remount the PersistentVolumeClaim and its PersistentVolume with a new Pod. In this scenario, there is no disruption or need to recreate the PersistentVolume.

## Upgrading Core or EEP Components

Depending on your current configuration, you may choose to upgrade the release version (core), ecosystem components, clients, or monitoring components.

### Getting Started with Upgrades

Most upgrades involve moving from one version of core to another version and upgrading Ecosystem Pack (EEP) components at the same time. To learn about the different methods you can use to execute this kind of upgrade, see [Upgrade Workflows \(Releases 6.x or 7.x to 7.8.0\)](#) on page 293.

### Upgrading an EEP

To upgrade an ecosystem component, you must upgrade the EEP to which it belongs. EEPs can be upgraded when you upgrade core or independently of a core upgrade. If your core release supports multiple EEP versions, you might be able to upgrade to a different EEP without upgrading core. See [EEP Support and Lifecycle Status](#) on page 5760.

If a component is supported by your current EEP, you can add the component at any time by using manual steps or the **Incremental Install** function of the Installer. See [Upgrading Ecosystem Packs](#) on page 339.

### Upgrading Data Fabric Clients

The Data Fabric client is a part of core. You upgrade client nodes after you upgrade the cluster nodes but before enabling new features. See [Planning Upgrades to Data Fabric Clients](#) on page 304.

### Upgrading Monitoring

Monitoring components are available as part of the Ecosystem Pack (EEP) that you selected for the cluster. Once Monitoring is installed, you can upgrade Monitoring components as part of the EEP upgrade process. You can upgrade a EEP without having to upgrade core, provided the EEP you plan to upgrade to is supported by the current release. See [Upgrading Ecosystem Packs](#) on page 339.

## Upgrade Workflows (Releases 6.x or 7.x to 7.8.0)

This section describes three common methods for upgrading from one core release to another. The workflows in this section introduce you to the high-level steps for each method and provide links to pages showing more detail.

### Workflow: Manual Rolling Upgrade from Release 6.x or 7.x to 7.8.0

This page summarizes the steps for upgrading from release 6.1.x or 6.2.0 or 7.x to release 7.8.0 by using a manual rolling upgrade. In this workflow, the cluster to be upgraded is secure; after the upgrade, the cluster will continue to be secure.

### Manual Rolling Upgrade Summary

In a manual rolling upgrade, you upgrade the software one node at a time so that the cluster as a whole remains operational throughout the process. The manual rolling upgrade requires you to:

1. Perform pre-upgrade checks.
2. Perform a rolling upgrade of core.
3. Verify that all use cases are functional on the cluster.
4. Upgrade the EEP to 9.3.0.
5. Merge custom configuration settings.
6. Enable 7.8.0 features.
7. Perform post-upgrade checks.

The workflow later in this section provides more detail to help you get started with a manual rolling upgrade.








### Considerations for Manual Rolling Upgrades






Before performing a manual rolling upgrade, note these considerations:

- Rolling upgrades only upgrade core packages, not ecosystem components. A rolling upgrade of ecosystem components is not supported.
- If you choose to do a rolling upgrade on a cluster with core and ecosystem components, the ecosystem components will continue to work during the rolling upgrade as long as the ecosystem components are not updated. If you choose to upgrade core and ecosystem components together, the ecosystem components might not function properly during the upgrade process.

- After upgrading core to release 7.8.0, you must upgrade ecosystem components to EEP 9.3.0 or later, and this must be done before you enable 7.8.0 features.

### Manual Rolling Upgrade Workflow

High-Level Steps	Detailed Information (review all items unless noted otherwise)
<b>1. Understand Core/MEP Dependencies</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Operating System Support Matrix</a> on page 5751</li> <li>• <a href="#">EEP Support and Lifecycle Status</a> on page 5760</li> <li>• <a href="#">Component Versions for Released EEPs</a> on page 5783</li> </ul>
<b>2. Plan for the Core Upgrade</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Upgrading and Your License</a> on page 300</li> <li>• <a href="#">Installation Notes (Release 7.8)</a> on page 35</li> <li>• <a href="#">Upgrade Notes (Release 7.8)</a> on page 38</li> <li>• <a href="#">Planning Your Core Upgrade</a> on page 301</li> </ul>
<b>3. Plan for the EEP Upgrade</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Planning Ecosystem Pack (EEP) Upgrades</a> on page 339</li> </ul>
<b>4. Perform Pre-Upgrade Steps for Core</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade Core</a> on page 307</li> </ul>
<b>5. Prepare to Upgrade EEP Components</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a> on page 339</li> </ul>
<b>6. Set up Repositories</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Setting Up Repositories</a> on page 314</li> </ul>
<b>7. Perform the Manual Rolling Upgrade</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Manual Rolling Upgrade Description</a> on page 319</li> <li>• <a href="#">Manual Rolling Upgrade Procedure</a> on page 321</li> </ul>

High-Level Steps	Detailed Information (review all items unless noted otherwise)
<b>8. Upgrade the EEP Components</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Upgrading the Ecosystem Pack Without the Installer</a> on page 358</li> </ul>
<b>9. Perform Post-Upgrade Steps for EEP</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a> on page 378</li> </ul>
<b>10. Perform Post-Upgrade Steps for Core</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Restart and Check Cluster Services</a></li> <li>• <a href="#">Manually Update Configuration Files</a></li> <li>• <a href="#">Upgrade Clients</a></li> <li>• <a href="#">Enable New Features</a></li> </ul>
<b>11. Install Additional Core Features</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Installing Additional Core Features</a> on page 337</li> </ul> <p> <b>NOTE:</b> This page includes the steps to generate Object Store certificates by using <code>manageSSLKeys.sh</code>. The certificates must be generated after upgrading and running <code>configure.sh -R</code>. If you fail to generate the certificates, you will not be able to use the Object Store.</p>
<b>12. Secure the Upgraded Cluster</b>	<ul style="list-style-type: none"> <li>• <a href="#">Securing the Upgraded Cluster</a> on page 339</li> </ul>

### Workflow: Offline Manual Upgrade from Release 6.x or 7.x to 7.8.0

This page summarizes the steps for upgrading from release 6.1.x or 6.2.0 or 7.x to 7.8.0 by using the offline manual upgrade. In this workflow, the cluster to be upgraded is secure; after the upgrade, the cluster will continue to be secure.

### Offline Manual Upgrade Summary

In an offline manual upgrade, cluster processes and the jobs that depend on them are stopped on all nodes so that packages can be updated. The offline upgrade process is simpler than a rolling upgrade, and usually completes faster. The offline manual upgrade requires you to:

1. Perform pre-upgrade checks.
2. Shut down the cluster.
3. Upgrade core to release 7.8.0.
4. Upgrade the EEP to 9.3.0.
5. Merge custom configuration settings.
6. Start the cluster and perform post-upgrade checks.

## 7. Enable core 7.8.0 features.

The workflow later on this page provides more detail to help you get started with an offline manual upgrade.

### Considerations for Offline Manual Upgrades





Before performing an offline manual upgrade, note the following considerations:




**NOTE:** After upgrading core to release 7.8.0, you must upgrade ecosystem components to an EEP that is compatible with 7.8.0. This must be done before you enable release 7.8.0 features. To determine the compatible EEPs, see [EEP Support and Lifecycle Status](#) on page 5760.

- The offline upgrade procedure requires an outage of the entire cluster. During the maintenance window, the administrator:
  - Stops all jobs on the cluster.
  - Stops all cluster services.
  - Upgrades packages on all nodes (which can be done in parallel).
  - Brings the cluster back online at once.

### Offline Manual Upgrade Workflow

High-Level Steps	Detailed Information (review all items unless noted otherwise)
<b>1. Understand Core/EEP Dependencies</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Operating System Support Matrix</a> on page 5751</li> <li>• <a href="#">EEP Support and Lifecycle Status</a> on page 5760</li> <li>• <a href="#">Component Versions for Released EEPs</a> on page 5783</li> </ul>
<b>2. Plan for the Core Upgrade</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Upgrading and Your License</a> on page 300</li> <li>• <a href="#">Installation Notes (Release 7.8)</a> on page 35</li> <li>• <a href="#">Upgrade Notes (Release 7.8)</a> on page 38</li> <li>• <a href="#">Planning Your Core Upgrade</a> on page 301</li> </ul>
<b>3. Plan for the EEP Upgrade</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Planning Ecosystem Pack (EEP) Upgrades</a> on page 339</li> </ul>
<b>4. Perform Pre-Upgrade Steps for Core</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade Core</a> on page 307</li> </ul>



High-Level Steps	Detailed Information (review all items unless noted otherwise)
<p><b>5. Prepare to Upgrade EEP Components</b></p> <p style="text-align: center;">↓</p>	<ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a> on page 339</li> </ul>
<p><b>6. Set up Repositories</b></p> <p style="text-align: center;">↓</p>	<ul style="list-style-type: none"> <li>• <a href="#">Setting Up Repositories</a> on page 314</li> </ul>
<p><b>7. Perform the Offline Manual Upgrade</b></p> <p style="text-align: center;">↓</p>	<ul style="list-style-type: none"> <li>• <a href="#">Offline and Manual Upgrade Procedure</a> on page 317</li> </ul>
<p><b>8. Upgrade the EEP Components</b></p> <p style="text-align: center;">↓</p>	<ul style="list-style-type: none"> <li>• <a href="#">Upgrading the Ecosystem Pack Without the Installer</a> on page 358</li> </ul>
<p><b>9. Perform Post-Upgrade Steps for EEP</b></p> <p style="text-align: center;">↓</p>	<ul style="list-style-type: none"> <li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a> on page 378</li> </ul>
<p><b>10. Perform Post-Upgrade Steps for Core</b></p> <p style="text-align: center;">↓</p>	<ul style="list-style-type: none"> <li>• <a href="#">Restart and Check Cluster Services</a></li> <li>• <a href="#">Manually Update Configuration Files</a></li> <li>• <a href="#">Upgrade Clients</a></li> <li>• <a href="#">Enable New Features</a></li> </ul>
<p><b>11. Install Additional Core Features</b></p> <p style="text-align: center;">↓</p>	<ul style="list-style-type: none"> <li>• <a href="#">Installing Additional Core Features</a> on page 337</li> </ul> <p> <b>NOTE:</b> This page includes the steps to generate Object Store certificates by using <code>manageSSLKeys.sh</code>. The certificates must be generated after upgrading and running <code>configure.sh -R</code>. If you fail to generate the certificates, you will not be able to use the Object Store.</p>
<p><b>12. Secure the Upgraded Cluster</b></p>	<ul style="list-style-type: none"> <li>• <a href="#">Securing the Upgraded Cluster</a> on page 339</li> </ul>

### Workflow: Installer Upgrade from Release 6.x or 7.x to 7.8.0

This page summarizes the steps for upgrading from core 6.1.x or 6.2.0 or 7.x to 7.8.0 by using the Installer.



**NOTE:** Nonsecure clusters are not supported in release 7.1.0 and later. In this workflow, if the cluster to be upgraded is nonsecure; after the upgrade, the cluster will continue to be nonsecure and must be secured by using the **Incremental Install** function of the Installer.

### Installer Upgrade Summary

In an upgrade using the Installer, the Installer shuts down core on the entire cluster, upgrades and configures core, starts core, upgrades EEP components, and then starts the EEP components. Like the offline manual upgrade, the Installer upgrade is an *offline* upgrade. The Installer upgrade requires you to:

1. Plan for the upgrade.
2. Update the Installer to version 1.18.0.7.
3. Launch the Installer and select **Version Upgrade**.
4. Complete the upgrade through the Installer.
5. Manually merge custom configuration settings.
6. Perform post-upgrade checks.

The workflow later on this page provides more detail to help you get started with the Installer upgrade.








### Considerations for Installer Upgrades

Before upgrading using the Installer, note these considerations:

- Upgrades using the Installer are supported only from release 6.1.x or later.
- Security settings cannot be changed during a version upgrade using the Installer.
- Before upgrading using the Installer, you must update the installer to version 1.18.0.7 or later.
- This procedure assumes that the cluster was originally installed using the Installer or an Installer Stanza. If the cluster was installed manually, you must use the manual steps to upgrade or use [probe and import](#) to generate the installer database.

### Installer Upgrade Workflow

High-Level Steps	Detailed Information (review all items unless noted otherwise)
<p><b>1. Understand Core/EEP Dependencies</b></p> <p style="text-align: center;">↓</p>	<ul style="list-style-type: none"> <li>• <a href="#">Operating System Support Matrix</a> on page 5751</li> <li>• <a href="#">EEP Support and Lifecycle Status</a> on page 5760</li> <li>• <a href="#">Component Versions for Released EEPs</a> on page 5783</li> </ul>
<p><b>2. Plan for the Core Upgrade</b></p> <p style="text-align: center;">↓</p>	<ul style="list-style-type: none"> <li>• <a href="#">Installation Notes (Release 7.8)</a> on page 35</li> <li>• <a href="#">Upgrade Notes (Release 7.8)</a> on page 38</li> <li>• <a href="#">Planning Your Core Upgrade</a> on page 301</li> </ul>

High-Level Steps	Detailed Information (review all items unless noted otherwise)
<b>3. Plan for the EEP Upgrade</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Planning Ecosystem Pack (EEP) Upgrades</a> on page 339</li> </ul>
<b>4. Perform Pre-Upgrade Steps for Core</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade Core</a> on page 307</li> </ul>
<b>5. Prepare to Upgrade EEP Components</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a> on page 339</li> </ul>
<b>6. Upgrade the Installer to Version 1.18.0.7</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Checking the Installer Version</a></li> <li>• <a href="#">Updating the Installer</a></li> <li>• <a href="#">Using the Installer</a></li> </ul>
<b>7. Upgrade the OS</b>	<ul style="list-style-type: none"> <li>• <a href="#">When Upgrading Core with the Installer Requires an OS Upgrade</a> on page 305</li> </ul>
<b>8. Select the Version Upgrade Option</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Upgrading Core With the Installer</a> on page 312</li> </ul>
<b>9. Complete the Upgrade Through the Installer</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Online Help for Installer Fields</a> on page 5628</li> </ul>
<b>10. Perform Post-Upgrade Steps for Core</b> 	<ul style="list-style-type: none"> <li>• <a href="#">Considerations for Upgrades Using the Installer</a> on page 324</li> <li>• <a href="#">Step 2: Manually Update Configuration Files</a> on page 328</li> <li>• <a href="#">Step 3: Upgrade Clients</a> on page 329</li> </ul>

High-Level Steps	Detailed Information (review all items unless noted otherwise)
<p><b>11. Perform Post-Upgrade Steps for EEP</b></p> <p style="text-align: center;">↓</p>	<ul style="list-style-type: none"> <li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a> on page 378</li> </ul>
<p><b>12. Secure the Upgraded Cluster</b></p>	<ul style="list-style-type: none"> <li>• <a href="#">Securing the Upgraded Cluster</a> on page 339</li> </ul>

## Upgrading Core

Describes the process of upgrading core.

Upgrading core typically includes upgrading:

- Core
- Ecosystem Components
- Data Fabric Clients

Upgrading core means you will need to upgrade to a Ecosystem Pack (EEP). For example, upgrading to release 7.2 requires you to upgrade to EEP 9.1.0 or later before you can enable release 7.2 features.

The steps for upgrading a EEP are in another section of this guide because EEPs can be upgraded independently of the core version. The following procedures prompt you when it is necessary to plan for or upgrade a EEP.

Upgrading core consists of the following steps:

1. Planning the Upgrade – Determine the upgrade method, when to upgrade, and whether ecosystem components or data-fabric clients need to be upgraded along with core.
2. Preparing to Upgrade – Prepare the cluster for upgrade while it is still operational. This includes pre-upgrade steps for core and ecosystem components.
3. Upgrading the Cluster
  - Upgrading with the Installer - Use a web interface that automates the upgrade of core and ecosystem components.
  - Upgrading without the Installer - Perform steps to upgrade core and manually upgrade each ecosystem component.
4. Finishing the Upgrade -Complete the post-upgrade steps for core and any ecosystem components that you upgraded.
5. Upgrading data-fabric clients – Perform steps to upgrade the data-fabric client.



**NOTE:** In this document, the *existing* version refers to the release version that you are upgrading *from* and the *new* version refers to the release version that you are upgrading to.

Instructions in the following sections guide you through each upgrade step:

### Upgrading and Your License

You do not need a new license to upgrade an HPE Ezmeral Data Fabric cluster. However, it's a good idea to check your cluster license periodically and renew the license before it expires.

## Checking Your Cluster License

To view license information on your cluster, see [Viewing the Licenses on the Cluster](#) on page 1072.

For HPE Ezmeral Data Fabric licensing information, see [Product Licensing](#) on page 6258.

### Related tasks

[Viewing the Licenses on the Cluster](#) on page 1072

List the licenses on the cluster using either the Control System or the CLI.

[Adding a License](#) on page 1071

Add a license through the Control System or the CLI.

[Removing a License](#) on page 1074

Describes how to remove a license using the Control System and the CLI.

## Core Upgrade Process

When you upgrade core, you will also upgrade a number of cluster components.

The following cluster components are upgraded with core:

- Storage Layer: file system fileserver and Container Location Database (CLDB) services
- Cluster Management Services: ZooKeeper and Warden
- NFS server
- Web server, including the Control System user interface and REST API to cluster services
- The `maprccli` commands for managing cluster services
- Any new features and performance enhancements introduced with the new version.

When you upgrade core, the following changes occur within the `/opt/mapr` directory:

- If required, additional folders are added.
- Product binaries are replaced by binaries associated with the new version.
- Existing configuration files remain in the active directory and default configuration files associated with the new version are installed in a new directory:

Default Configuration File Directories	Active Configuration File Directories
<code>/opt/mapr/conf.new</code>	<code>/opt/mapr/conf</code>
<code>/opt/mapr/conf/conf.d.new</code>	<code>/opt/mapr/conf/conf.d</code>

### Related reference

[Hadoop Protocol Versions](#) on page 5800

Shows the Hadoop version for each Data Fabric core and EEP release.

## Planning Your Core Upgrade

Describes how to develop a successful plan for your upgrade process.

The key to a successful upgrade process is to plan the process ahead of time. This page helps you develop an upgrade process that fits the needs of your cluster and users.

## Choosing a Cluster Upgrade Method

Supported upgrade methods are:

- [Manual rolling upgrade](#)

- [Offline manual upgrade](#)
- [Offline upgrade using the Installer](#)

[Upgrade Workflows \(Releases 6.x or 7.x to 7.8.0\)](#) on page 293 describes these methods in more detail. The method you choose affects the flow of events while upgrading packages on nodes and the duration of the maintenance window.

## Offline Upgrade

The offline upgrade process is simpler than a rolling upgrade, and usually completes faster. In an offline upgrade, data-fabric software processes and the jobs that depend on them are stopped on all nodes so that packages can be updated. Offline upgrade is the default upgrade method when other methods cannot be used.

### Offline Upgrade Paths without the Installer

You can perform an offline upgrade from the following core versions:

- Release 7.x
- Release 6.x
- Release 5.x
- Release 4.1
- Release 4.0.x
- Release 3.x



**NOTE:** After upgrading core to release 6.0 or later, you must upgrade ecosystem components to an EEP that is compatible with your core 6.0 or later release. To determine the compatible EEPs, see [EEP Support and Lifecycle Status](#) on page 5760. This must be done before you enable core features.

During the maintenance window, the administrator:

- Stops all jobs on the cluster.
- Stops all cluster services.
- Upgrades packages on all nodes (which can be done in parallel).
- Brings the cluster back online at once.

## Rolling Upgrade

In a manual rolling upgrade, you upgrade the data-fabric software one node at a time so that the cluster as a whole remains operational throughout the process. The fileservice on each node goes offline while packages are upgraded, but its absence is short enough that the cluster does not raise the data-under-replication alarm.

The following restrictions apply to rolling upgrades:

- In release 6.0 and later, only manual rolling upgrades are supported. Scripted rolling upgrades are not supported.
- Rolling upgrades only upgrade core packages, not ecosystem components. A rolling upgrade of ecosystem components is not supported.

- If you choose to do a rolling upgrade on a cluster with core and ecosystem components, the ecosystem components will continue to work during the rolling upgrade as long as the ecosystem components are not updated. If you choose to upgrade core and ecosystem components together, the ecosystem components might not function properly during the upgrade process.
- The administrator should block off a maintenance window, during which only critical jobs are allowed to run and users expect longer-than-average run times.

### Rolling Upgrade Paths

You can perform a manual rolling upgrade from only the following core versions:

- Release 5.2.x with EEP 3.0.1 or later
- Release 6.x with EEP 4.0.0 or later
- Release 7.x with EEP 8.1.0 or later



**NOTE:** After upgrading core, you must upgrade ecosystem components to EEP 4.0.0 or later, and this must be done before you enable release 6.x or later features. To determine the EEP required by your release, see [EEP Support and Lifecycle Status](#) on page 5760.

### Updating the JDK

Check the JDK Support Matrix to verify that your JDK version is supported by the core version to which you are upgrading. Releases 6.0 and 6.1 require JDK 8. Release 6.2.0 and later require JDK 11 or JDK 17. For more information, see the [JDK Support Matrix](#).

### Planning for Security

Security is not enabled by default for upgrades. During an upgrade, the security attributes of your cluster are preserved unless you decide to change them. Note that if you have configured security on a release 5.2.x cluster, you cannot use the Installer or Stanzas to upgrade. You must upgrade manually. For information about custom security, see [Customizing Security in HPE Ezmeral Data Fabric](#) on page 1933.

Before upgrading core software, make sure that you have reviewed the list of known vulnerabilities in [Security Vulnerabilities](#) on page 6243. If a vulnerability applies to your release, contact your HPE support representative for a fix, and apply the fix immediately, if applicable.

### Scheduling the Upgrade

Consider the following factors when scheduling the upgrade:

- When will preparation steps be performed? How much of the process can be performed before the maintenance window?
- What calendar time would minimize disruption in terms of workload, access to data, and other stakeholder needs?
- How many nodes need to be upgraded? How long will the upgrade process take for each node, and for the cluster as a whole?
- When should the cluster stop accepting new non-critical jobs?
- When (or will) existing jobs be terminated?
- How long will it take to clear the pipeline of current workload?
- Will other Hadoop ecosystem components (such as Hive) get upgraded during the same maintenance window?

- When and how will stakeholders be notified?

### Planning Upgrades to Data Fabric Clients

Determine if you need to upgrade data-fabric client nodes. You upgrade data-fabric client nodes after you upgrade the cluster nodes but before enabling new features.

#### Data Fabric Client Nodes

On each data-fabric client node, upgrade to the client version that is compatible with the operations that you want to perform on the cluster. The following table shows which supported client operations are available based on the client version and the cluster version.

#### POSIX Client Nodes

On POSIX client nodes, the only supported client operation is file system access. As of release 5.1, FUSE-based POSIX clients are available in addition to loopback NFS clients.

POSIX loopback NFS clients can be upgraded, or a fresh install can be performed.

See [Upgrading the Data Fabric POSIX loopbacknfs Client](#) on page 330 for more information.



**NOTE:** Basic and Platinum POSIX client packages are recommended for fresh installation and for all new clusters.

The following table shows which loopback NFS client versions are supported by which data-fabric clusters. For example, the release 6.0 cluster supports 4.0.2, 4.1, 5.0, 5.1, and 5.2 loopback NFS clients.

Table

	7.x Client	6.x Client
7.x Cluster	Yes	Yes
6.x Cluster	Yes	Yes

### Determining Cross-Cluster Feature Support

HPE Ezmeral Data Fabric supports features that operate on more than one cluster. Before you upgrade, consider the impact of the following cross-cluster features:

#### Volume Mirroring

Volume mirroring works from a lower version to a higher version irrespective of the features that you enable on the higher version. For example, you can mirror volumes from a release 6.1 cluster to a release 6.2 cluster irrespective of whether or not you have enabled the new features present in the release 6.2 version.

However, volume mirroring from a higher release version to a lower release version works only when you enable identical sets of features on both clusters. For example, you can mirror volumes from a release 6.2 cluster to a release 6.1 cluster only if you do not enable new features that are present on the release 6.2 cluster.

#### Table Replication

Table replication works between clusters of different versions as long as both versions support HPE Ezmeral Data Fabric Database table replication. For example, you can replicate HPE Ezmeral Data Fabric Database binary tables from a release 6.2 cluster to a release 6.0 cluster.





**NOTE:** As of release 5.2, HPE Ezmeral Data Fabric Database JSON table replication is also supported. You cannot replicate HPE Ezmeral Data Fabric Database JSON tables to a cluster that runs a version prior to release 5.2.

## Policy-Based Security

An upgraded data-fabric platform has all the policy-based security features set to the default values:

- Upgraded volumes are not tagged with any security policies, and have the `enforcementMode` setting at its default (`PolicyAceAndDataAce`). Determination of access rights is based on the existing access determination algorithm:  

```
Grant access if Permitted(mode bits)
OR Permitted(ACE)
```
- Files and directories are not tagged with any security policies.
- After enabling the policy-based security feature, use the `maprcli`, extended attribute commands, and other Java, C, and Hadoop APIs to tag volumes, files, and directories.

## Planning for the Ecosystem Pack

To plan for the Ecosystem Pack (EEP), see [Planning Ecosystem Pack Upgrades](#).

## What's Next

Go to [Preparing to Upgrade Core](#) on page 307.

## When Upgrading Core with the Installer Requires an OS Upgrade

Helps you decide if an OS upgrade is needed when you are using the Installer to upgrade to core 7.0.0 or later.



**IMPORTANT:** Installer 1.18.0.3 supports core upgrades only from release 7.3.0 to 7.4.0. All EEP upgrades are supported. The Installer cannot be used on some OS versions. For details, see [Installer Support Matrix](#) on page 5803. To upgrade core or EEP manually, see these topics:

- [Upgrading Core Without the Installer](#) on page 314
- [Upgrading the Ecosystem Pack Without the Installer](#) on page 358

## OS Versions Supported by Core 7.x

Some upgrades to core 7.x require upgrading the cluster operating system. For supported OS versions, see [Operating System Support Matrix](#) on page 5751.

## OS Upgrade Not Required

If the Linux OS for your cluster is supported for core 7.x, you do NOT need to upgrade the OS before you upgrade core. For example, if your cluster runs core 6.2.0 on Ubuntu 18.04 and you want to upgrade to core 7.x on 18.04, you can perform the upgrade entirely through the Installer by using the **Version Upgrade** feature. See [Upgrading Core With the Installer](#) on page 312.

## OS Upgrade Required

If the Linux OS for your cluster is not supported for core 7.x, you must upgrade the Linux OS before upgrading to core 7.x. Use the following steps. After upgrading the OS, you can use the Installer to complete the upgrade to core 7.x:

1. Make sure you are using the latest version of the Installer, which is required for core 7.x. For more information, see [Selecting an Installer Version to Use](#) on page 5618.
2. Apply the latest core patch on all nodes of the cluster to be upgraded. See [Applying a Patch](#) on page 465.
3. Shut down the cluster as described in one of these topics:
  - [Shutting Down a Cluster](#) on page 1093
  - [Shutting Down a Cluster Using the Installer Shutdown Button](#) on page 5664

4. On the *installer node*, shut down the Installer (requires `root` authentication):

```
systemctl stop mapr-installer
```

For more information about the Installer, see [Installer](#) on page 5610.

5. On all cluster nodes, upgrade the OS to one of the supported versions mentioned earlier on this page. For upgrade information, see [Upgrading Your Linux Operating System](#) on page 306.
6. On the Installer node, check the Installer status to see if it is started:

```
systemctl status mapr-installer
```

7. If the Installer isn't started, start it (requires `root` authentication):

```
systemctl start mapr-installer
```

8. Continue with the upgrade workflow using the Installer. See [Upgrading Core With the Installer](#) on page 312.

### Related concepts

[Starting and Stopping the Installer](#) on page 5701

Describes how and when you need to shut down and restart the Installer.

### Upgrading Your Linux Operating System

Upgrading to a new release of the HPE Ezmeral Data Fabric sometimes requires you to upgrade your Linux operating system. This page has pointers to more information about OS upgrades.

For a list of the Linux operating systems on which you can install the HPE Ezmeral Data Fabric, see [Operating System Support Matrix](#) on page 5751. The links provided on this page are only suggestions. This information has not been validated by HPE and is not guaranteed to be appropriate for your installation.

### Upgrading Red Hat Enterprise Linux Software

Upgrading to RHEL 8:

- [Considerations in Adopting RHEL 8](#)
- [Upgrading from RHEL 7 to RHEL 8](#)

## Upgrading Ubuntu Software

- [Before You Start](#)
- [Upgrades](#)
- [Xenial Upgrades](#)
- [Bionic Upgrades](#)

## Upgrading SLES Software

- [SUSE Linux Enterprise Server 15 SP5 Upgrade Guide](#)
- [SUSE Linux Enterprise Server 15 SP3 Upgrade Guide](#)
- [SUSE Linux Enterprise Server 15 SP2 Upgrade Guide](#)

## After Upgrading Your Linux Operating System

After upgrading your Linux operating system, HPE recommends that you run the `configure.sh` script with the `-R` option on each node in the cluster:

```
/opt/mapr/server/configure.sh -R
```

Then you can [restart](#) the Data Fabric services on each node.

## Preparing to Upgrade Core

Complete these pre-upgrade steps for core.

Upgrade a test cluster before upgrading your production cluster. After you have planned your upgrade process, prepare the cluster for upgrade while your existing cluster is fully operational. Prepare to upgrade as described in this section to minimize downtime and eliminate unnecessary risk. Design and run health tests and back up critical data. Performing these tasks during upgrading reduces the number of times you have to touch each node, but increases down-time during upgrade.

Complete the following pre-upgrade steps:

### 1. Verify System Requirements for All Nodes

Verify that all nodes meet the following minimum requirements for the new version of core software:

- **Software dependencies.** Package dependencies in the HPE Ezmeral Data Fabric distribution can change from version to version. If the new HPE Ezmeral Data Fabric version has dependencies that were not present in the older version, you must address them on all nodes before upgrading your software. Installing dependency packages can be done while the cluster is operational. See [Package Dependencies](#) on page 94. If you are using a package manager, you can specify a repository that contains the dependency package(s), and allow the package manager to automatically install them when you upgrade the HPE Ezmeral Data Fabric packages. If you are installing from package files, you must pre-install dependencies on all nodes manually.
- **Hardware requirements.** The newer version of packages might have greater hardware requirements. [Hardware requirements](#) must be met before upgrading.
- **OS requirements.** HPE Ezmeral Data Fabric OS requirements do not change frequently. If the OS on a node doesn't meet the requirements for the newer HPE Ezmeral Data Fabric version, plan to decommission the node and re-deploy it with an updated OS after the upgrade. See [Operating System Support Matrix](#) on page 5751.

- **Certificate requirements.** Recent versions of [Safari](#) and [Chrome](#) web browsers have removed support for older certificate cipher algorithms, including those used by some HPE Ezmeral Data Fabric versions. For more information about resolving this issue, see [Unable to Establish a Secure Connection](#) on page 6245.

## 2. Design Health Checks

Plan what kind of test jobs and scripts you will use to verify cluster health as part of the upgrade process. You will verify cluster health several times before, during, and after upgrade to ensure success at every step, and to isolate issues whenever they occur. Create both simple tests to verify that cluster services start and respond, as well as non-trivial tests that verify workload-specific aspects of your cluster.

### Design Simple Tests

Here are a few examples of simple tests you can design to check node health:

- Use `maprcli` commands to see if any alerts exist and to verify that services are running as expected. For example:

```
# maprcli node list -columns svc
hostname
service                               ip
labnode55
nodemanager,cldb,filesERVER,hoststats 10.10.82.55
labnode56
nodemanager,filesERVER,hoststats      10.10.82.56
labnode57
filesERVER,nodemanager,hoststats      10.10.82.57
labnode58
filesERVER,nodemanager,webserver,hoststats 10.10.82.58
...lines deleted...
# maprcli alarm list
alarm state

description          entity    alarm name
alarm statechange time
1                    One or more licenses is about to
expire within 25 days
CLUSTER    CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION  1366142919009
1                    Can not determine if service: nfs is
running. Check logs at: /opt/mapr/logs/nfsserver.log      labnode58
NODE_ALARM_SERVICE_NFS_DOWN              1366194786905
```

In this example, you can see that an alarm is raised indicating that HPE Ezmeral Data Fabric software expects an NFS server to be running on node `labnode58`, and the node list of running services confirms that the `nfs` service is not running on this node.

- Batch create a set of test files.
- Submit a MapReduce application.
- Run simple checks on installed Hadoop ecosystem components. For example, run a Hive query.

### Design Non-trivial Tests

Appropriate non-trivial tests are specific to your particular cluster workload. You may have to work with users to define an appropriate set of tests. Run tests on the existing cluster to calibrate expectations for “healthy” task and job durations. On future iterations of the tests, inspect results for deviations. Some examples:

- Run performance benchmarks relevant to the cluster’s typical workload.

- Run a suite of common jobs. Inspect for correct results and deviation from expected completion times.
- Test correct inter-operation of all components in the Hadoop stack and third-party tools.
- Confirm the integrity of critical data stored on the cluster.

### 3. Verify Cluster Health

Run the test you designed in step 2 to verify the cluster health prior to upgrade.

- Run the suite of simple tests to verify that basic features of the core are functioning correctly, and that any alarms are known and accounted for.
- Run the suite of non-trivial tests to verify that the cluster is running as expected for a typical workload, including integration with Hadoop ecosystem components and third-party tools.

Proceed with the upgrade only if the cluster is in an expected, healthy state.

### 4. Back Up Critical Data

Data in the cluster persists across upgrades from version to version. However, as a precaution, you might want to back up critical data before upgrading. If you deem it practical and necessary, you can do any of the following:

- Copy data out of the cluster using `distcp` to a separate, non-Hadoop datastore.
- Mirror critical volume(s) into a separate HPE Ezmeral Data Fabric cluster, creating a read-only copy of the data which can be accessed via the other cluster.

When services for the new version are activated, the file system will update data on disk automatically. The migration is transparent to users and administrators. Once the cluster is active with the new version, you cannot roll back.

### 5. Run Your Upgrade Plan on a Test Cluster

Before executing your upgrade plan on the production cluster, perform a complete *dry run* on a test cluster. You can perform the dry run on a smaller cluster than the production cluster, but make the dry run as similar to the real-world circumstances as possible. For example, install all Hadoop ecosystem components that are in use in production, and replicate data and jobs from the production cluster on the test cluster. The goals for the dry run are:

- Eliminate surprises. Get familiar with all upgrade operations you will perform as you upgrade the production cluster.
- Uncover any upgrade-related issues as early as possible so you can accommodate them in your upgrade plan. Look for issues in the upgrade process itself, as well as operational and integration issues that could arise after the upgrade.

### 6. Pause Cross-Cluster Operations

Complete the steps for each cross-cluster feature used by this cluster:

- **Volume Mirroring.** If volumes from another cluster are mirrored on this cluster, use one of the following options to stop the mirroring of volumes on this cluster:

Using the Control System	See <a href="#">Stopping the Mirror</a> on page 1230.
Using a <code>maprcli</code> command	Run the <code>maprcli volume mirror stop</code> command on this cluster. See <a href="#">volume mirror stop</a> on page 2680.

- **Table Replication.** If source tables on this cluster are replicated to tables on another cluster, pause the replication of tables on this cluster. Use one of the following options for each source table on this cluster:

Using the Control System	<ol style="list-style-type: none"> <li>1. Log in to the Control System and go to the source <a href="#">table information page</a>.</li> <li>2. On the Replications tab associated with the source table, select each replica and then click <b>Actions &gt; Pause Replication &gt;</b> .</li> </ol>
Using a <code>maprcli</code> command	Run the <code>maprcli table replica pause</code> command. See <a href="#">table replica pause</a> on page 2520.



**NOTE:** Once you have completed the core upgrade and the [Post-Upgrade Steps for Core](#) on page 324, you can resume cross-cluster operations.

## 7. Back up Configuration Files

If you plan to upgrade from release 7.0.0 to 7.1.0 or later, create a backup copy of the following files in the `/opt/mapr/conf` directory:

- `moss.conf`
- `s3cfg`
- `moss-core-site.xml`

After the upgrade, you must copy these files back to the `/opt/mapr/conf` directory on any node running the Multithreaded Object Store Server (MOSS). The copy operation can be done as a step in finishing the core upgrade. See [Installing Additional Core Features](#) on page 337.

If you are upgrading the FUSE-based POSIX client on Ubuntu, create a backup copy of your custom settings in the `fuse.conf` file in `/opt/mapr/conf` directory. If you do not create a backup copy, you might lose your custom settings for the POSIX client because the new `fuse.conf` file with default settings will overwrite your current `fuse.conf` file with custom settings.

If you are upgrading the FUSE-based POSIX client on other supported operating systems, during upgrade the software automatically sets up the `fuse.conf.backup` file in addition to the new `fuse.conf` file in the `/opt/mapr/conf` directory.

Consider creating the `env_override.sh` file to store custom settings for environmental variables. Upgrading to a new release causes the `env.sh` file to be replaced and removes any custom settings. Creating the `env_override.sh` file can simplify the management of environmental variables. For more information, see [About env\\_override.sh](#) on page 3082.

## 8. Migrate from MapReduce Version 1

MapReduce version 1 (MRv1) is deprecated for MapR 6.0 or later. If you were previously using MRv1, you must prepare your cluster to run MapReduce version 2 (MRv2) applications before upgrading to core 6.0 or later:

- Ensure that the MapReduce mode on your cluster is set to `yarn`. MRv2 is an application that runs on top of YARN.
- Uninstall all packages associated with MRv1.

For more information about how to prepare your cluster to run MRv2 applications, see [Migrating from MapReduce Version 1 to MapReduce Version 2](#) on page 311.

## 9. Migrate from Mahout and Storm

Mahout and Storm are not supported on core 6.0 or later. Before the upgrade, disable applications that use these components, and remove the Mahout and Storm packages. To view the ecosystem components supported on data-fabric releases, see [Component Versions for Released EEPs](#).

Pig, Flume, Sqoop, and other components are not supported in EEP 8.1.0 and later. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

## 10. Prepare to Upgrade the Ecosystem Pack

Complete the pre-upgrade steps in [Preparing to Upgrade the Ecosystem Pack](#). Then return to this section.

### What's Next

Go to [Upgrading Core With the Installer](#) on page 312 or [Upgrading Core Without the Installer](#) on page 314.

### Migrating from MapReduce Version 1 to MapReduce Version 2

If you previously ran MRv1 jobs on your cluster, prepare your cluster to run YARN applications in Data Fabric 6.0 or later.

### Configuring the MapReduce Mode

Client and cluster nodes submit MapReduce applications to the YARN framework (`yarn` mode) unless you configure them to use the classic framework (`classic` mode). Because MapReduce version 1 (MRv1) is deprecated for Data Fabric 6.0 and later, you can no longer submit MRv1 jobs using `classic` mode. If you previously configured your client and cluster nodes to use `classic` mode, you must prepare your cluster to run YARN applications in Data Fabric 6.0 or later. Before upgrading to Data Fabric 6.0 or later, ensure that the MapReduce mode is set to `yarn` in the environment variable, on client nodes, and on the cluster.

Configure the MapReduce mode for the following components:

Component	How to Change the Mode to <code>yarn</code> :
Environment Variable	Set the MapReduce mode in an environment variable: <ol style="list-style-type: none"> <li>1. Open a terminal on the client node.</li> <li>2. Enter the following command on the shell: <code>export MAPR_MAPREDUCE_MODE=yarn</code></li> </ol>
Client	In the <code>hadoop_version</code> file on a Data Fabric client node, verify the MapReduce mode is set to <code>yarn</code> . <ol style="list-style-type: none"> <li>1. Open the <code>hadoop_version</code> file in the following location: <code>/opt/mapr/conf/</code></li> <li>2. If the <code>default_mode</code> parameter is set to <code>classic</code>, change it to <code>yarn</code>: <code>default_mode=yarn</code>.</li> </ol>

Component	How to Change the Mode to <i>yarn</i> :
Cluster	<p>Run the following command to display the cluster-wide mode: <code>maprcli cluster mapreduce get</code>. If the cluster is set to <code>classic</code> mode, use the command line or the Control System to set it back to the <code>yarndefault</code> for all nodes in the cluster:</p> <ul style="list-style-type: none"> <li>• To set the cluster's MapReduce mode using <code>maprcli</code>: <ol style="list-style-type: none"> <li>1. Run the following command: <code>maprcli cluster mapreduce set -mode yarn</code>.</li> </ol> </li> <li>• To set the cluster's MapReduce mode in the Control System: <ol style="list-style-type: none"> <li>1. Log in to the Control System.</li> <li>2. Perform one of the following operations: <ul style="list-style-type: none"> <li>• In the header area, click the link that contains the current MapReduce version.</li> <li>• In the <b>System Settings</b> view of the Navigation Pane, click <b>MapReduce Version</b>.</li> </ul> </li> <li>3. In the <b>Configure MapReduceMode</b> dialog, select the <code>yarn</code> option for the cluster.</li> <li>4. Click <b>OK</b>.</li> </ol> </li> </ul>

### Uninstalling MRv1 Packages

After verifying that the MapReduce mode is set to `yarn`, uninstall the packages associated with MRv1:

- `mapr-jobtracker`
- `mapr-tasktracker`
- `mapr-metrics`

The following table lists uninstall commands by operating system. Use these commands to uninstall the above packages:


Operating System	Uninstall Command
Ubuntu	<code>apt-get remove &lt;package name&gt;</code>
CentOS/RedHat:	<code>yum remove &lt;package name&gt;</code>
SLES	<code>zypper rm &lt;package name&gt;</code>

### Upgrading Core With the Installer

If the cluster that you want to upgrade was installed using the Installer, use the Installer to upgrade core.




## Prerequisites

 **IMPORTANT:** Installer 1.18.0.3 supports core upgrades only from release 7.3.0 to 7.4.0. All EEP upgrades are supported. To upgrade core or EEP manually, see these topics:

- [Upgrading Core Without the Installer](#) on page 314
- [Upgrading the Ecosystem Pack Without the Installer](#) on page 358

Before you begin, review [Planning Your Core Upgrade](#) on page 301, and verify that your cluster is [prepared for an upgrade](#). In some cases, a maintenance update can be performed rather than a version upgrade. For more information, see [Performing a Maintenance Update](#) on page 5666

 **WARNING:** The **Version Upgrade** operation is an *offline* operation. Service failures, job failures, or the loss of customized configuration files can occur if you do not perform the steps to prepare the cluster for an upgrade.

## About this task

### Procedure

1. Update the Installer. For more information, see [Updating the Installer](#) on page 5626. This step ensures that the Installer has access to the latest packages.
2. Halt jobs and applications. Stop accepting new jobs and applications, and stop YARN applications.

```
# yarn application -list  
# yarn application -kill <ApplicationId>
```

You might also need specific commands to terminate custom applications.

3. Launch the Installer URL (<https://<hostname/IPaddress>:9443>)
4. Select the **Version Upgrade** option to complete the upgrade through the Installer. The installer allows you to specify the core version, the Ecosystem Pack (EEP) version, and the components and services you want to install.

**NOTE:**

- Incorporate a brief delay when you use the **Version Upgrade** screen. After specifying the core version, the EEP version, and the services you need, wait a minute or two before clicking **Next** to advance to the next screen. This delay gives the Installer time to process the selections that you made.
- Do not refresh the browser page during the upgrade sequence. Doing so can cause errors. For more information, see IN-1915 in [MapR Installer Known Issues](#).
- If you upgrade a non-secure cluster to release 6.0.1 or later and metrics monitoring is enabled, the Installer asks you to specify a password for the Grafana administrator ID (`admin`). You must specify a password. For more information about Grafana password requirements, see [Logging on to Grafana](#) on page 1745.
- If the Installer indicates that the version upgrade failed, or if the following error message is displayed, use the **Import State** command to revert the cluster to the last known state. See [Importing or Exporting the Cluster State](#) on page 5665.

```
Custom secure cluster < MapR core 6.0.0 cannot be upgraded
```

5. Once the upgrade through the Installer is complete, perform the post-upgrade steps. See [Finishing the Core Upgrade](#) on page 324.

**Upgrading Core Without the Installer**

You can upgrade core without using the Installer.

First, you perform an offline or rolling upgrade of the data-fabric core manually. Next, you configure the new version to enable support of data-fabric core features. Finally, you upgrade ecosystem components manually.

Before upgrading, be sure to review the [Upgrade Notes \(Release 7.8\)](#) on page 38.

When upgrading, you can install packages from one of the following sources:

- Data-fabric Internet repository
- A local repository
- Individual package files

See the next topic to begin setting up repositories.

When you are finished upgrading core, follow the steps to upgrade the ecosystem components, as described in [Upgrading the Ecosystem Pack Without the Installer](#) on page 358.

Then proceed to [Finishing the Core Upgrade](#) on page 324.

**Setting Up Repositories**

This section describes how to set up internet and local repositories for each operating system.

Both internet repositories and local repositories can be set up. In addition, package files can be downloaded, stored locally, and then the software can be installed from the files. The following sections describes how to do both for each operating system.

Platform-specific upgrade repositories are hosted at: <https://package.ezmeral.hpe.com/releases/v<version>/<platform>/mapr-v<version>GA-upgrade.<rpm/deb>.tgz>.

See [Data Fabric Repositories and Packages](#) on page 92 for more information about repositories and packages.

### *Using the Data Fabric Repository (Upgrade)*

It is usually easiest to install an HPE Ezmeral Data Fabric cluster from a Data Fabric repository.

The Data Fabric repository provides all of the packages required to install a cluster using native tools such as `yum` on RHEL, Oracle Linux, or CentOS, or `apt-get` on Ubuntu, or `zypper` on SUSE. Installing from the data-fabric repository is generally the easiest installation method, but requires the greatest amount of bandwidth. With this method, each node is connected to the internet to download the required packages.

When setting up a repository for the new version, leave in place the repository for the existing version because you might need to use it again.

Prepare packages and repositories on every node, or on a single node if keyless SSH is set up for the `root` user.

Set up repositories by completing the steps for your RHEL/Oracle Linux/CentOS, SUSE, or Ubuntu distribution. See these pages:


- [Adding the Data Fabric Repository on RHEL, CentOS, or Oracle Linux](#) on page 175
- [Adding the Data Fabric Repository on SUSE](#) on page 176
- [Adding the Data Fabric Repository on Ubuntu](#) on page 177

For information about repositories and packages for Data Fabric software and Hadoop Ecosystem tools, see [Data Fabric Repositories and Packages](#) on page 92.

### **Repositories for Core Software**

HPE hosts `rpm` and `deb` repositories for installing the core software using Linux package management tools. For every release of the core software, a repository is created for each supported platform.

Platform-specific upgrade repositories are hosted at: <https://package.ezmeral.hpe.com/releases/v<version>/<platform>/mapr-v<version>GA-upgrade.<rpm/deb>.tgz>.


 **IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.


### **Repositories for Ecosystem Tools**

HPE hosts `rpm` and `deb` repositories for installing ecosystem tools, such as Flume, Hive, Oozie, Pig, and Sqoop. At any given time, the recommended versions of ecosystem tools that work with the latest version of core software are available here.

These platform-specific repositories are hosted at the following locations:

- <https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/<platform>>

 **IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

 **NOTE:** The MEP-<version> directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-2.0 or MEP-2.0.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

### *Using a Local Repository*

If you install a Data Fabric cluster from a local repository, you do not need an internet connection.


You can set up a local repository on each node to provide access to installation packages. With this method, nodes do not require internet connectivity. The package manager on each node installs from

packages in the local repository. To set up a local repository, nodes need access to a running web server to download the packages.

Set up repositories by completing the steps for your RHEL/Oracle Linux/CentOS, SUSE, or Ubuntu distribution. See these pages:

- [Creating a Local Repository on RHEL, CentOS, or Oracle Linux](#) on page 178
- [Creating a Local Repository on SUSE](#) on page 181
- [Creating a Local Repository on Ubuntu](#) on page 182

Platform-specific upgrade repositories are hosted at: <https://package.ezmeral.hpe.com/releases/v<version>/<platform>/mapr-v<version>GA-upgrade.<rpm/deb>.tgz>.

 **IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

For more information about repositories and packages for data-fabric software and Hadoop Ecosystem tools, see [Data Fabric Repositories and Packages](#) on page 92.

#### *Set Up Individual Package Files*

This section describes how to upgrade Data Fabric software using individual package files.

#### **About this task**

You can download package files, store them locally, and then install Data Fabric from the files. This option is typically used to upgrade clusters that are not connected to the internet.

Platform-specific upgrade repositories are hosted at: <https://package.ezmeral.hpe.com/releases/v<version>/<platform>/mapr-v<version>GA-upgrade.<rpm/deb>.tgz>.

See [Data Fabric Repositories and Packages](#) on page 92 for more information about repositories and packages.

To upgrade Data Fabric using individual package files, you need to first pre-install the Data Fabric package dependencies on each node. See the [Package Dependencies](#) on page 94 for the dependency packages required for the cluster services that you are installing. Manually download the packages and install them.

#### **Procedure**

1. Using a machine connected to the internet, download the tarball for the Data Fabric components and the Hadoop ecosystem components, substituting the appropriate <platform>, <version>, and <datestamp>.

For example:


```
https://package.ezmeral.hpe.com/releases/v<version>/ubuntu/
mapr-v<version>GA-upgrade.deb.tgz
```

2. Extract the tarball to a local directory, either on each node or on a local network accessible by all nodes:

```
tar -xvzf <product_package>.tgz
```

#### **Upgrading Core**

The following topics describe offline and manual upgrades, and manual rolling upgrades.

 **NOTE:** After completing your upgrade, see [Post-Upgrade Steps for Core](#) on page 324

### Offline and Manual Upgrade Procedure

The offline, manual upgrade procedure is suitable for upgrading small clusters. On large clusters, these steps are commonly performed on all nodes in parallel using scripts or remote management tools.

This procedure assumes that you have planned and prepared for the upgrade as described earlier. This procedure also assumes that the cluster meets prerequisites, including the correct JDK for the core version to which you are upgrading. For more information, see the [JDK Support Matrix](#).



**NOTE:** An offline upgrade is performed as the `root` user or with `sudo`.

At the end of this procedure, you use `yum update` or `zypper update` on RHEL or SLES to upgrade the packages. Ignore any warnings that certain packages are not installed. Packages will be upgraded correctly, and no additional packages will be installed.

This procedure assumes that the cluster being upgraded is running release 6.1.x, 6.2.0, 7.0.0, 7.1.0, 7.2.0, 7.3.0, 7.4.0, 7.5.0, 7.6.x, or 7.7.0:

1. Notify stakeholders of the impending upgrade, and stop accepting new jobs and applications. Terminate running jobs and applications by running `maprcli` commands on appropriate nodes in the cluster.

For YARN applications, use the following commands:

```
# yarn application -list
# yarn application -kill <ApplicationId>
```

2. Disconnect NFS mounts. Unmount NFS for the HPE Ezmeral Data Fabric share from all clients connected to it, including other nodes in the cluster. This allows all processes accessing the cluster via NFS to disconnect gracefully.

For example, if the cluster is mounted at `/mapr`, use this command:

```
# umount /mapr
```

3. Display the services on each node in the cluster, and stop ecosystem component services on the nodes.

```
# maprcli node list -columns hostname,csvc
# maprcli node services -multi ' [{ "name": "hue", "action": "stop"},
{ "name": "oozie", "action": "stop"}, { "name": "hs2", "action":
"stop"} ]' -nodes <hostnames>
```

4. If a POSIX client service is running, stop the service:

- For the `mapr-loopbacknfs` service:

```
service mapr-loopbacknfs stop
```

- For the FUSE-based POSIX basic service:

```
service mapr-posix-client-basic stop
```

- For the FUSE-based POSIX platinum service:

```
service mapr-posix-client-platinum stop
```

5. Determine where the CLDB and ZooKeeper services are installed.

6. Stop Warden on the CLDB nodes first, and then on all remaining nodes.
7. Stop ZooKeeper on all nodes where it is installed.
8. Ensure that no stale cluster processes are running. If so, stop the processes:

```
ps -ef | grep mapr
pkill -u mapr
```

9. Remove any existing patches:
  - a. Run one of the following commands to determine if a patch is installed.
    - RHEL and SLES: `rpm -qa mapr-patch`
    - Ubuntu: `dpkg -l | grep mapr-patch`
 If the command displays no output, no patch is installed.
  - b. If one or more patches are installed, run one of the following commands to remove the patches:
    - RHEL or SLES: `sudo rpm -e mapr-patch`
    - Ubuntu: `sudo apt-get -y remove mapr-patch`
10. Upgrade core packages by installing the appropriate package key.
  - RHEL: `sudo rpm --import https://package.ezmeral.hpe.com/releases/pub/maprgpg.key`
  - SLES: No package key needed.
  - Ubuntu: `wget -O - https://package.ezmeral.hpe.com/releases/pub/maprgpg.key | sudo apt-key add -`
11. Use the following command to view the Java alternatives menu, and set Java to JDK 11 or JDK 17:

```
sudo update-alternatives --config java
```

12. Upgrade these core component and Hadoop common packages on all nodes where packages exist.

Components to upgrade are:

- `mapr-cldb`
- `mapr-client`
- `mapr-core`
- `mapr-core-internal`
- `mapr-fileserver`
- `mapr-gateway`
- `mapr-hadoop-client`
- `mapr-hadoop-core`
- `mapr-hadoop-util`

- `mapr-historyserver`
- `mapr-keycloak` (for upgrades from release 7.5.0 or later)
- `mapr-nfs`
- `mapr-nodemanager`
- `mapr-resourcemanager`
- `mapr-webserver`
- `mapr-zookeeper`
- `mapr-zk-internal`

When using `yum update` or `zypper update`, do not use a wildcard such as `mapr-*` to upgrade all data-fabric packages, which could erroneously include Hadoop ecosystem components such as `mapr-hive` and `mapr-pig`.

- RHEL:

```
yum update mapr-cldb mapr-core mapr-core-internal mapr-gateway
mapr-fileserver mapr-hadoop-core mapr-historyserver mapr-nfs
mapr-nodemanager mapr-resourcemanager mapr-webserver mapr-zookeeper
mapr-zk-internal mapr-client mapr-hadoop-client mapr-hadoop-util
```

- SLES:

```
zypper update --allow-vendor-change mapr-cldb mapr-compat-suse
mapr-core mapr-core-internal mapr-gateway mapr-fileserver
mapr-hadoop-core mapr-historyserver mapr-mapreduce2 mapr-nfs
mapr-nodemanager mapr-resourcemanager mapr-webserver mapr-zookeeper
mapr-zk-internal mapr-client mapr-hadoop-client mapr-hadoop-util
```

- Ubuntu: First get a list of the data-fabric packages installed on the node, and then run `apt-get install` on the listed packages.

```
# dpkg --get-selections | grep "mapr" | grep -P "^ii" | awk '{ print $2}' | tr "\n"
" "
# apt-get install <package-list>
```

13. Verify that packages were installed successfully on all nodes. Confirm that there were no errors during installation, and check that `/opt/mapr/MapRBuildVersion` contains the expected value.

For example:

```
# cat /opt/mapr/MapRBuildVersion
7.8.0.0.2024xxxxxxxxxx.GA
```

See [Post-Upgrade Steps for Core](#) on page 324  
*Manual Rolling Upgrade Description*

In a manual rolling upgrade, you upgrade the Data Fabric software one node at a time so that the cluster as a whole remains operational throughout the process.



**NOTE:** Rolling upgrades to release 7.8.0 are supported only for clusters running release 6.1.x, 6.2.0, 7.0.0, 7.1.0, 7.2.0, 7.3.0, 7.4.0, 7.5.0, 7.6.x, or 7.7.0.

## Before you Upgrade

Before you begin a manual rolling upgrade, perform the following steps:

- Determine the upgrade groups. To see a list of services on each node, run the following command:

```
maprcli node list -columns hostname,csvc
```

- If the cluster is secure, the cluster admin user must have a security ticket created before running the upgrade. Otherwise, some upgrade commands will not run.

## Group Upgrade Order

Upgrade cluster nodes in groups based on the services running on each node. Upgrade groups of nodes in the following order:

Group	Nodes in this Group
1	Each node only has ZooKeeper. This establishes a stable ZooKeeper quorum on the new version, which remains active through the rest of the upgrade process.
2	Each node only has a Data Fabric gateway ( <code>mapr-gateway-x.x.x</code> ), or it has ZooKeeper.
3	Each node only has fileserver or it has fileserver, Data Fabric gateway, and ZooKeeper.
4	Each node only has NodeManager or it has NodeManager, fileserver, Data Fabric gateway, and ZooKeeper.
5	Each node only has ResourceManager or it has ResourceManager, NodeManager, fileserver, Data Fabric gateway, and ZooKeeper. When you upgrade nodes in this group, upgrade nodes with the standby ResourceManagers before you upgrade the node with the active ResourceManager.
6	Each node has ResourceManager, NodeManager, fileserver, Data Fabric gateway, and ZooKeeper.
7	Each node only has CLDB server or it has CLDB server, ResourceManager, NodeManager, fileserver, Data Fabric gateway, and ZooKeeper. When you upgrade nodes in this group, upgrade nodes with the secondary CLDB before you upgrade the node with the primary CLDB.

## Package Upgrade Order

When you upgrade each node, upgrade existing packages in the following order:

- On all operating systems except SLES, upgrade the `mapr-core` package first. Subsequent packages can be done in any order.
- On SLES, upgrade the `mapr-compat-suse` package first and the `mapr-core` package second. Subsequent packages can be done in any order.

The following is a list of the primary packages:

- `mapr-cldb`
- `mapr-compat-suse` (if upgrading on SLES)



- `mapr-core-internal`
- `mapr-core`
- `mapr-fileserver`
- `mapr-gateway`
- `mapr-hadoop-core*`
- `mapr-historyserver*`
- `mapr-keycloak` (for upgrading from release 7.5.0 and later)
- `mapr-nfs`
- `mapr-nodemanager*`
- `mapr-resourcemanager*`
- `mapr-s3server`
- `mapr-webserver`
- `mapr-zk-internal`
- `mapr-zookeeper`

\*In release 6.2.0 and later, these packages are part of the EEP and must be reinstalled. See [Installing Hadoop and YARN](#) on page 233.

### What's Next

See [Manual Rolling Upgrade Procedure](#) on page 321

*Manual Rolling Upgrade Procedure*

Describes how to upgrade each node manually to the latest version of Data Fabric packages.

Complete the following upgrade steps for each node in each upgrade group for a cluster with a file system.



**NOTE:** For a cluster with EEP components, you must complete a separate, offline upgrade in addition to these upgrade steps. See [Workflow: Offline Manual Upgrade from Release 6.x or 7.x to 7.8.0](#) on page 295.

This procedure assumes that the cluster being upgraded is running release 6.1.x, 6.2.0, 7.0.0, 7.1.0, 7.2.0, 7.3.0, 7.4.0, 7.5.0, 7.6.x, or 7.7.0:

1. Download the archive file from <https://package.ezmeral.hpe.com/releases/>.



**IMPORTANT:** To access the Data Fabric Internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

2. Extract the archive file. When you upgrade each package, be sure to specify the full path to the files in this local directory:

```
tar -xzvf <archive file>
```

3. Stop the CLDB if it is running on the node before putting that node into maintenance mode. Otherwise, the maintenance mode operation is not permitted:

```
maprcli node services -name cldb -action stop -nodes <hostname>
```

4. Set the node to maintenance mode:

```
sudo maprcli node maintenance -nodes <hostname> -timeoutminutes 30
```

5. Notify the CLDB that the node is going to be upgraded:

```
sudo maprcli notifyupgrade start -node <hostname>
```

6. Stop Warden:

```
sudo service mapr-warden stop
```

7. If ZooKeeper is installed on the node, stop ZooKeeper:

```
service mapr-zookeeper stop
```

8. Check to ensure that all services are stopped:

```
jps
46343 Jps
3607 -- process information unavailable
(Nothing running here)
```

9. Use the following command to view the Java alternatives menu, and set Java to JDK 11 or JDK 17:

```
sudo update-alternatives --config java
```

10. Remove any patches installed on the node.

- RHEL, Rocky, or SLES: `sudo rpm -e mapr-patch`
- Ubuntu: `sudo apt-get -y remove mapr-patch`

11. Upgrade each data-fabric package on the node based on the defined [package upgrade order](#) by running this command for each package:

- RHEL or SLES: `yum upgrade <packagename>`
- Ubuntu: `apt-get install --only-upgrade -o Dpkg::Options::="--force-overwrite" mapr-fileserver mapr-core mapr-cldb`



**NOTE:** During the upgrade process on Ubuntu, the system displays `dpkg` warnings about overwriting. You can ignore these warnings.

12. Verify that the following packages are removed (these packages are obsolete in release 6.2 and later):

- Remove `mapr-mapreduce2` if it is present
- Remove `mapr-hadoop-core` if you are upgrading a fileserver node that does not have the ResourceManager, NodeManager, or History Server. On such a node, only `mapr-hadoop-util` is needed after upgrading.

13. Run `configure.sh` with the `-disableSsl` option:

```
/opt/mapr/server/configure.sh -R -disableSsl
```

Disabling SSL prevents the upgraded node from attempting to use SSL with nodes that have not been upgraded. Release 6.2.0 and later nodes use SSL, but release 6.1.x nodes do not. After all the ZooKeeper nodes have been upgraded, the SSL feature can be turned on by stopping the cluster, running `configure.sh -R` on all nodes, and restarting the cluster.

14. Ensure that every node has the following files in the `/opt/mapr/conf` directory:

- `maprserverticket`
- `ssl_keystore`
- `ssl_keystore.p12`
- `ssl_keystore.pem`
- `ssl_truststore`
- `ssl_truststore.p12`
- `ssl_truststore.pem`

15. If ZooKeeper is installed on the node, start ZooKeeper:

```
service mapr-zookeeper start
```

16. Start Warden:

```
sudo service mapr-warden start
```

17. Check that the CLDB is running:

```
maprcli node list
```

If output is displayed, the CLDB is running. If not, start the CLDB.

18. Exit maintenance mode on the node and notify the CLDB about the upgraded version and the finished status of the upgrade process:

```
sudo maprcli node maintenance -nodes <hostname> -timeoutminutes 0
sudo maprcli config save -values {mapr.targetversion:"'cat /opt/mapr/
MapRBuildVersion'"}
sudo maprcli notifyupgrade finish -node <hostname>
```

19. Start ZooKeeper and Warden:

```
service mapr-zookeeper start
sudo service mapr-warden start
```

20. Wait for the containers to synchronize. Then run the following command and check that there is no output:

```
/opt/mapr/server/mrconfig info containers resync local
```

No output signifies that the containers are synchronized.

To perform important post-upgrade tasks such as updating configuration files and restarting the Control System API server, see [Post-Upgrade Steps for Core](#) on page 324 and [Installing Additional Core Features](#) on page 337.

### Finishing the Core Upgrade

This section provides post-upgrade steps for core.

#### Post-Upgrade Steps for Core

After upgrading core, several manual steps are required.

##### *Considerations for Upgrades Using the Installer*

If you use the Installer to upgrade the cluster, some post-upgrade steps for core do not need to be performed. This page describes the post-upgrade steps that are performed by the Installer and the steps that you must perform manually.

This information is relevant to the [workflow](#) for Installer upgrades. The information on this page also applies to upgrades performed using Installer Stanzas.

Post-Upgrade Step for Core	Performed by Installer?	Notes
<a href="#">Step 1: Restart and Check Cluster Services</a> on page 324	Yes, with exceptions. See the notes.	Usually, you do not need to perform this step. When you use the Installer to upgrade, the Installer runs <code>configure.sh</code> on each node, starts ZooKeeper and Warden, and sets the new cluster version. If the <code>env_override.sh</code> file is present, the Installer uses environment variables from the <code>env_override.sh</code> file.  If you use the Installer to upgrade, you need to perform this step manually only if you make significant changes to configuration files <i>after</i> the upgrade (see <a href="#">Step 2: Manually Update Configuration Files</a> on page 328).
<a href="#">Step 2: Manually Update Configuration Files</a> on page 328	No	You might need to perform this step. The Installer uses default configuration-file settings and does NOT update configuration files. You must perform this step after upgrading using the Installer only if you have made configuration-file customizations that you want to migrate to the upgraded cluster. Depending on the customization, you might also need to restart services or even the full cluster after updating configuration files.
<a href="#">Step 3: Upgrade Clients</a> on page 329	No	You need to perform this step. Enabling some new features, such as <code>mfs.feature.name.container.size.control</code> can cause client failures if the features are enabled before the clients are upgraded.
<a href="#">Step 4: Enable New Features</a> on page 333	Yes	You do not need to perform this step. The Installer enables new features as part of a version upgrade.

##### *Step 1: Restart and Check Cluster Services*

After upgrading core using either a manual offline or rolling upgrade method (not upgrading with the Installer) and upgrading your ecosystem components, configure and restart the cluster and services.

## About this task



**NOTE:** This task is applicable only to manual offline and rolling upgrade methods.



**IMPORTANT:** Before restarting cluster services, upgrade any existing ecosystem packages to versions compatible with the upgraded data-fabric release. For more information, see [EEP Components and OS Support](#).

This procedure configures and restarts the cluster and services, including ecosystem components, remounts the NFS share, and checks that all packages have been upgraded on all nodes.

After finishing this procedure, run non-trivial health checks, such as performance benchmarks relevant to the cluster's typical workload or a suite of common jobs. It is a good idea to run these types of checks when the cluster is idle. In this procedure, you configure each node in the cluster without changing the list of services that will run on the node. If you want to change the list of services, do so after completing the upgrade. After you have upgraded packages on all nodes, perform this procedure on all nodes to restart the cluster. Upon completion of this procedure, core services are running on all nodes.

## Procedure

1. Merge any custom edits that you made to your cluster environment variables into the new `/opt/mapr/conf/env_override.sh` file before restarting the cluster. This is because the upgrade process replaces your original `/opt/mapr/conf/env.sh` file with a new copy of `env.sh` that is appropriate for the data-fabric release to which you are upgrading. The new `env.sh` does not include any custom edits you might have made to the original `env.sh`. However, a backup of your original `env.sh` file is saved as `/opt/mapr/conf/env.sh<timestamp>`. Before restarting the cluster, you must add any custom entries from `/opt/mapr/conf/env.sh<timestamp>` into `/opt/mapr/conf/env_override.sh`, and copy the updated `env_override.sh` to all other nodes in the cluster. See [About env\\_override.sh](#) on page 3082.
2. On each node in the cluster, remove the `mapruserticket` file. For manual upgrades, the file must be removed to ensure that impersonation works properly. The `mapruserticket` file is re-created automatically when you restart Warden. For more information, see [Upgrade Notes \(Release 7.8\)](#) on page 38.

```
# rm /opt/mapr/conf/mapruserticket
```

3. If you are upgrading from core 6.1.x to core 7.x, create the `ssl_truststore.pem` and `ssl_keystore.pem` files. These files are used by the Data Access Gateway, Grafana, and Hue components. This step is necessary only for manual upgrades because upgrades performed with the Installer distribute the files automatically. Use these commands:

- a) Use the `manageSSLKeys.sh` utility to generate the files:

```
/opt/mapr/server/manageSSLKeys.sh convert -N my.cluster.com /opt/mapr/conf/ssl_truststore /opt/mapr/conf/ssl_truststore.pem
```

```
/opt/mapr/server/manageSSLKeys.sh convert -N my.cluster.com /opt/mapr/conf/ssl_keystore /opt/mapr/conf/ssl_keystore.pem
```

- b) Copy the generated `ssl_keystore.pem` and `ssl_truststore.pem` files to the `/opt/mapr/conf/` directory on all the nodes in the cluster.
4. Depending on the release from which you are upgrading, use one of the following commands to create the new userkeystores and usertruststores. You must run the command in order to enable log monitoring and the MCS and Object Store user interfaces. You run this command once on any node, and then copy the resulting files to all other nodes in the cluster:

- To upgrade from core 6.2.0 to 7.0.0 or later:

```
manageSSLKeys.sh createusercert -a moss -u *.$(hostname -d) -ug
<cluster_admin_id>:<cluster_admin_group>
```

- To upgrade from core 6.1.x to 7.0.0 or later:

```
manageSSLKeys.sh createusercerts -ug
<cluster_admin_id>:<cluster_admin_group> -N <cluster_name>
```

For more information about the user certs, see:

- [Understanding the Key Store and Trust Store Files](#) on page 1787
  - [Step 10: Install Log Monitoring](#) on page 217
  - [manageSSLKeys.sh](#) on page 2903
5. On each node in the cluster, run `configure.sh` with the `-R` option:
 

```
# /opt/mapr/server/configure.sh -R -HS <hostname>
```
  6. If ZooKeeper is installed on the node, start it:
 

```
# service mapr-zookeeper start
```
  7. Start Warden.
 

```
# service mapr-warden start
```
  8. Run a simple health-check targeting the file system and MapReduce services only. Address any issues or alerts that might have come up at this point.
  9. Set the new cluster version in the `/opt/mapr/MapRBuildVersion` file by running the following command on any node in the cluster:
 

```
# maprcli config save -values {mapr.targetversion:"`cat /opt/mapr/MapRBuildVersion`"}

```
  10. Verify the new cluster version:
 

For example:

```
# maprcli config load -keys mapr.targetversion
mapr.targetversion
7.2.0.0.20230118195227.GA
```

11. Remount the data-fabric NFS share:

The following example assumes that the cluster is mounted at `/mapr`:

```
# mount -o hard,nolock <hostname>:/mapr /mapr
```

12. Run commands, as shown in the example, to check that the packages have been upgraded successfully:

Check the following:

- All expected nodes show up in a cluster node list, and the expected services are configured on each node.
- A master CLDB is active, and all nodes return the same result.

- Only one ZooKeeper service claims to be the ZooKeeper leader, and all other ZooKeepers are followers.

For example:

```
mapr@m2-mapreng-vm167213:~$ maprcli node list -columns hostname,csvc
hostname                               ip
configuredservice

m2-mapreng-vm167213.mip.storage.hpecorp.net  10.163.167.213
keycloak,s3server,cldb,ezotelcol,nfs4,collectd,hoststats,data-access-gate
way,fileserver,mastgateway,opentsdb,gateway,apiserver
m2-mapreng-vm167214.mip.storage.hpecorp.net  10.163.167.214
keycloak,s3server,cldb,ezotelcol,nfs4,collectd,hoststats,data-access-gate
way,fileserver,mastgateway,opentsdb,gateway,apiserver
m2-mapreng-vm167215.mip.storage.hpecorp.net  10.163.167.215
keycloak,s3server,cldb,ezotelcol,nfs4,collectd,hoststats,fileserver,mastg
ateway,opentsdb
mapr@m2-mapreng-vm167213:~$ maprcli node cldbprimary
cldbprimary
ServerID: 5525564767900681920 HostName:
m2-mapreng-vm167215.mip.storage.hpecorp.net
mapr@m2-mapreng-vm167213:~$ service mapr-zookeeper status
  mapr-zookeeper.service - MapR Technologies, Inc. zookeeper service
    Loaded: loaded (/etc/systemd/system/mapr-zookeeper.service;
enabled; vendor preset: enabled)
    Active: active (running) since Thu 2024-07-04 01:22:37 PDT; 1 weeks
5 days ago
      Main PID: 172099 (java)
        Tasks: 0 (limit: 38470)
         Memory: 3.6M
        CGroup: /system.slice/mapr-zookeeper.service
                172099 /usr/lib/jvm/java-11-openjdk-amd64/bin/
java -Dzookeeper.log.dir=/opt/mapr/zookeeper/zookeeper-3.5.6/
logs -Dzookeeper.log.file=zookeepe>

Jul 04 01:22:37 m2-mapreng-vm167213 zookeeper[172098]: Starting
zookeeper ...
Jul 04 01:22:37 m2-mapreng-vm167213 zookeeper[172141]: STARTED
```

```
# maprcli node list -columns hostname,csvc
hostname configuredservice ip
centos55 nodemanager,cldb,fileserver,hoststats 10.10.82.55
centos56 nodemanager,cldb,fileserver,hoststats 10.10.82.56
centos57 fileserver,nodemanager,hoststats,resource manager 10.10.82.57
centos58 fileserver,nodemanager,webserver,nfs,hoststats,resource manager
10.10.82.58
...more nodes...

# maprcli node cldbmaster
cldbmaster
ServerID: 8851109109619685455 HostName: centos56

# service mapr-zookeeper status
Redirecting to /bin/systemctl status mapr-zookeeper.service
  mapr-zookeeper.service - MapR Technologies, Inc. zookeeper service
    Loaded: loaded (/etc/systemd/system/mapr-zookeeper.service; enabled;
vendor preset: disabled)
    Active: active (running) since Wed 2021-05-26 09:18:54 PDT; 1 months
9 days ago
      Process: 2215 ExecStart=/opt/mapr/initscripts/zookeeper start
(code=exited, status=0/SUCCESS)
```

```

Main PID: 2510 (java)
  Tasks: 0 (limit: 410335)
  Memory: 4.5M
  CGroup: /system.slice/mapr-zookeeper.service

2510 /usr/lib/jvm/java-11-openjdk-11.0.9.11-3.el8_3.x86_64/bin/
java -Dzookeeper.log.dir=/opt/mapr/zookeeper/zookeeper-3.8.3/
logs -Dzookeeper.lo>

May 26 09:18:53 <node> systemd[1]: Starting
MapR Technologies, Inc. zookeeper service...
May 26 09:18:53 <node> su[2459]: (to mapr) root on none
May 26 09:18:53 <node> su[2459]: pam_unix(su:session):
session opened for user mapr by (uid=0)
May 26 09:18:53 <node> zookeeper[2215]: JMX disabled by user request
May 26 09:18:53 <node> zookeeper[2215]: Using
config: /opt/mapr/zookeeper/zookeeper-3.8.3/conf/zoo.cfg
May 26 09:18:54 <node> zookeeper[2215]: Starting zookeeper ... STARTED
May 26 09:18:54 <node> su[2459]: pam_unix(su:session):
session closed for user mapr
May 26 09:18:54 <node> systemd[1]: Started
MapR Technologies, Inc. zookeeper service.

```

### Step 2: Manually Update Configuration Files

After upgrading core using a manual offline or rolling upgrade method, update your configuration files.



**NOTE:** This task is applicable to all manual upgrade methods: offline and rolling upgrades.



**IMPORTANT:** After upgrading but before enabling new features, all nodes in your cluster must be upgraded, and all configuration files must be updated.

To manually update the configuration files:

1. On all nodes, manually merge new configuration settings from the `/opt/mapr/conf.new/warden.conf` file into the `/opt/mapr/conf/warden.conf` file.
2. For secure clusters: On all nodes, manually copy `/opt/mapr/conf.new/mapr.login.conf` to the `/opt/mapr/conf/` directory, and set the file permissions to `0644`. This file contains Zookeeper security information.
3. On all nodes, manually merge new configuration settings from the files in the `/opt/mapr/conf/conf.d.new/` directory to the files in the `/opt/mapr/conf/conf.d/` directory.
4. Manually merge the port and authentication configuration information in the `/opt/mapr/conf/web.conf` directory from the pre-6.0 release version to the `/opt/mapr/apiserver/conf/properties.cfg` file of the upgraded release version.

For example, the following from the `/opt/mapr/conf/web.conf` file from the pre-6.0 version must be manually copied over to the `/opt/mapr/apiserver/conf/properties.cfg` file of the new version:

```

# HTTPS Settings
mapr.webui.https.port=8443
mapr.rest.auth.methods=kerberos,basic // if kerberos auth

```



5. Manually merge new configuration settings in `/opt/mapr/conf/fuse.conf` file with custom settings in `/opt/mapr/conf/fuse.conf.backup` file and restart FUSE for the settings to take effect.

After the upgrade, on all supported operating systems other than Ubuntu, the new `fuse.conf` file and a backup copy of the `fuse.conf` file from prior version named `fuse.conf.backup` are available in the `/opt/mapr/conf` directory. You can find the new parameters with default values in the new `fuse.conf` file and your custom settings from the prior version in the `fuse.conf.backup` file. On Ubuntu, you can find the new `fuse.conf` file in the `/opt/mapr/conf` directory and by default, there is no backup copy of the `fuse.conf` file from prior version unless you created one before upgrade.

### Step 3: Upgrade Clients

After you upgrade your cluster, you may also need to upgrade your data-fabric client or POSIX client.

When you upgrade the cluster, consider if your data-fabric client or your POSIX client needs to be upgraded as well. See [Planning Upgrades to Data Fabric Clients](#) on page 304.



**NOTE:** Basic and Platinum POSIX client packages are recommended for fresh installation and for all new clusters.

### Upgrading the Data Fabric Client

Depending on which Data Fabric client you want to update, you will either need to install and reconfigure or perform a package upgrade.

To get a newer version of the Windows or Mac OS X client, install the newer Data Fabric client and reconfigure it. To get a newer version of the Linux Data Fabric client, perform a package upgrade.

### Upgrading the Data Fabric Client on a Linux Server

This section describes how to upgrade the Data Fabric client on a Linux Server.

#### About this task

To upgrade the Data Fabric client on an RHEL, SLES, or Ubuntu server, you must upgrade the `mapr-client` package. When you upgrade the Data Fabric client packages on the server, the configuration files in the `/opt/mapr/hadoop/hadoop-2.x.x` directory are automatically copied into the active directory associated with the Hadoop 3.x.x directory.

#### Procedure

1. Remove any currently installed client patches. For example:

- **On RedHat and CentOS**

```
yum remove mapr-patch-client-<version>
```

- **On Ubuntu**

```
apt-get remove mapr-patch-client-<version>
```

- **On SLES**

```
zypper remove mapr-patch-client-<version>
```

2. Configure the repository to point to the target release and operating system.

3. Run the following command to upgrade the client package:

- On RedHat / CentOS: `yum update mapr-client`

- On SLES: `zypper update mapr-client`
- On Ubuntu: `apt-get install mapr-client`

### Related tasks

[Upgrading the loopbacknfs POSIX Client on a Linux Server](#) on page 331

This section describes how to upgrade the loopbacknfs POSIX Client on a Linux server.

### Upgrading the Data Fabric Client on Windows

This section describes how to upgrade the data-fabric client on Windows.

#### About this task

When you upgrade the data-fabric client on Windows, you need to rename the existing client directory, install the new version, and then merge the configuration files.

#### Procedure

1. Rename the existing client installation directory. For example, you can rename `\opt\mapr` to `\opt_old\mapr`.
2. Complete the installation steps in [Installing the Data Fabric Client on Windows \(Non-FIPS\)](#) on page 407.
3. To retain existing configurations and accept new defaults, merge the contents of the directory in the previous installation with the directory in the new installation. For example:
  - Previous installation directory: `%MAPR_HOME%\hadoop\hadoop-2.x.x\etc\hadoop`
  - New installation directory: `%MAPR_HOME%\hadoop\hadoop-3.3.4\etc\hadoop`

### Upgrading the Data Fabric Client in Mac OS X

This section describes how to upgrade the Data Fabric client on Mac OS X.

#### About this task

When you upgrade the data-fabric client on Mac OS X, you need to rename the existing client directory, install the new version, and then merge the configuration files.

#### Procedure

1. Rename the existing client installation directory. For example, you can rename `/opt/mapr` to `opt_old/mapr`.
2. Complete the installation steps in [Installing the Data Fabric Client on Mac OS X \(Non-FIPS\)](#) on page 404.
3. To retain existing configurations and accept the new defaults, merge the contents of the following directories in the previous installation with the ones in the new installation:
  - `opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop`
  - `opt/mapr/hadoop/hadoop-0.20.0/conf`

### Upgrading the Data Fabric POSIX loopbacknfs Client

Perform a package upgrade to get a newer version of the data-fabric POSIX loopbacknfs Client.

To get a newer version of the POSIX loopback NFS client, perform a package upgrade. POSIX loopback NFS client can be upgraded or a fresh install can be performed.



**NOTE:** Basic and Platinum POSIX client packages are recommended for fresh installation and for all new clusters.

## Upgrading the loopbacknfs POSIX Client on a Linux Server

This section describes how to upgrade the loopbacknfs POSIX Client on a Linux server.

### About this task

To upgrade the loopbacknfs POSIX client on a RHEL, SLES, or Ubuntu server, you must upgrade the `mapr-loopbacknfs` package.

### Procedure

1. Stop the `mapr-loopbacknfs` service.

```
service mapr-loopbacknfs stop
```

2. Remove any currently installed client patches. For example:

- On RedHat / CentOS: `yum remove mapr-patch-loopbacknfs`
- On SLES: `zypper remove mapr-patch-loopbacknfs`
- On Ubuntu: `apt-get remove mapr-patch-loopbacknfs`

3. Upgrade the `mapr-loopbacknfs` package.

- On RedHat / CentOS: `yum update mapr-loopbacknfs`
- On SLES: `zypper update mapr-loopbacknfs`
- On Ubuntu: `apt-get install mapr-loopbacknfs`

4. Update the cluster configuration information in the `mapr-loopbacknfs.new` file.

```
vi /usr/local/mapr-loopbacknfs/iniptscripts/mapr-loopbacknfs.new
```

5. Copy `mapr-loopbacknfs.new` to the `mapr-loopbacknfs` script

```
cp
/usr/local/mapr-loopbacknfs/iniptscripts/mapr-loopbacknfs.new
/usr/local/mapr-loopbacknfs/iniptscripts/mapr-loopbacknfs
```

6. Start the loopbacknfs service.

```
service mapr-loopbacknfs start
```

7. Check the status of the loopbacknfs service.

```
service mapr-loopbacknfs status
```

## Troubleshooting loopbacknfs POSIX Client Upgrades

If you are having difficulty upgrading the POSIX client, it might be due to a shared-memory-segment lock.

**About this task**

If the `mapr-loopbacknfs` service fails to start after an upgrade, use the following steps to determine if a shared-memory-segment lock was the cause of the failure:

**Procedure**

1. Open the `loopbacknfs.log` file. The `loopbacknfs.log` file is in the following directory: `/usr/local/mapr-loopbacknfs/logs/`
2. Check for the following string: `Create/Attach to shm failed`
3. If the string is present, perform the following steps:
  - a) Run the following command to identify the `shmid` of the lock: `ipcs -m | grep 0x0000161c`
  - b) Run the following command to remove the lock: `ipcrm -m <shm id>`
  - c) Start the `mapr-loopbacknfs` service.

**Upgrading the FUSE POSIX Client on a Linux Server**

This section describes how to upgrade the FUSE POSIX client on a Linux server.

**About this task**

To upgrade the FUSE POSIX client on a RHEL, SLES, or Ubuntu server, you must upgrade the `mapr-posix-client-basic` or `mapr-posix-client-platinum` package.

**Procedure**

1. Stop the `mapr-posix-client-basic` or `mapr-posix-client-platinum` service. For example:

```
service mapr-posix-client-basic stop
```

2. Remove any currently installed client patches. For example:
  - On RHEL / CentOS: `yum remove mapr-patch-posix-client-basic`
  - On SLES: `zypper remove mapr-patch-posix-client-basic`
  - On Ubuntu: `apt-get remove mapr-patch-posix-client-basic`
3. Upgrade the `mapr-posix-client-basic` or `mapr-posix-client-platinum` package:
  - On RHEL / CentOS: `yum update mapr-patch-posix-client-basic`
  - On SLES: `zypper update mapr-patch-posix-client-basic`
  - On Ubuntu: `apt-get install mapr-patch-posix-client-basic`
4. Update the cluster configuration information in the `/opt/mapr/conf/fuse.conf` file:

```
vi /opt/mapr/conf/fuse.conf
```

5. Copy any new parameters from `fuse.conf.new` to the `/opt/mapr/conf/fuse.conf` file.

**6. Start the FUSE POSIX service:**

```
service mapr-patch-posix-client-basic start
```

**7. Check the status of the FUSE POSIX service:**

```
service mapr-patch-posix-client-basic status
```

**Step 4: Enable New Features**

Describes the new features to enable after upgrading core without the Installer using a manual offline or rolling upgrade method.

This task applies to all manual upgrade methods: offline, rolling, and manual rolling upgrades. After a successful manual upgrade, administrators have the option to enable new features that are not enabled by default. During a fresh install, these features are enabled automatically.

**Before Enabling New Features**

Before enabling new features, review these important notes:

- You can obtain a list of features for your currently installed software by using the following command:

```
maprcli cluster feature list
```

- Before enabling new features, you must upgrade all nodes in the cluster and all clients that access the cluster.
- The `maprcli config save` command is no longer available for enabling features.

**How to Enable New Features**

You enable new features by using the `maprcli cluster feature enable` command. For more information about this command, see [maprcli cluster commands](#).

Hewlett Packard Enterprise recommends that you enable *all* new features. Use the following command:


```
maprcli cluster feature enable -all
```


**Feature Summary**

The following table describes considerations for enabling some features. The table is not a complete list of data-fabric features:



Feature	Feature Name	Available as of Release	Description
HPE Ezmeral Data Fabric Object Store	<code>cldb.objectstore.support</code>	7.0.0	Enables native object storage to store objects and metadata for optimized access. Provides access to data through multiple protocols, including the native S3 API, NFS, POSIX, and CSI. Object Store S3 protocols fully comply with AWS S3, including S3 Select features. For more information, see <a href="#">HPE Ezmeral Data Fabric Object Store</a> on page 533.

Feature	Feature Name	Available as of Release	Description
Policy-Based Security	<code>mfs.feature.pbs</code>	6.2	Enables a feature that administrators can use to organize security controls into a manageable number of security policies. For more information, see <a href="#">Policy-Based Security</a> on page 845.
Snapshot Restore	<code>mfs.feature.snapshot.restore.support</code>	6.2	Restores volume data from a snapshot.
Storage Labels	<code>cldb.lbs.support</code>	6.2	Enables usage of <a href="#">Storage Labels</a> on a cluster upgraded to version 6.2.
Optimize Volumes for CLDB	<code>cldb.feature.optimize.volumes.kvstores</code>	6.2	Enabling this tunable automatically optimizes the B-Tree of CLDB tables with a large number of volumes and read-write containers, and results in enhanced CLDB performance. For more information, see <a href="#">Optimizing CLDB Tables</a> on page 821.
Parallel Offload	<code>mfs.feature.container.sharding.support</code>	6.2	Enables the parallel offload feature to use multiple MAST Gateways, to offload a volume's data in parallel. For more information, see <a href="#">Enabling Tiering</a> on page 1276.
Last Access Time	<code>mfs.feature.update.atime</code>	6.2	Enables the Last Access Time feature. For more information, see <a href="#">Tuning Last Access Time</a> on page 523.
Data-at-Rest Encryption	<code>mfs.feature.dare</code>	6.1	Enables support for encrypting data at rest on the data-fabric cluster. See <a href="#">Enabling Encryption of Data at Rest</a> on page 1793 for more information.
Data Tiering	<code>mfs.feature.storage.tiering.support</code>	6.1	Enables support for offloading data to different storage tiers. See <a href="#">Enabling Tiering</a> on page 1276 for more information.
Name Container Threshold	<code>mfs.feature.name.container.size.control</code>	6.0.1	Enables support for setting a limit on the size of data stored in the name container for a volume.
Directcopy for Autoseup Replication, Change Data Capture and Secondary Index	<code>mfs.feature.db.streams.v6.support</code>	6.0	Enables the following: <ul style="list-style-type: none"> <li>• HPE Ezmeral Data Fabric Database tables and HPE Ezmeral Data Fabric Streams to use the directcopy option with the autoseup replication feature.</li> <li>• HPE Ezmeral Data Fabric Database table Change Data Capture (CDC) feature.</li> <li>• HPE Ezmeral Data Fabric Database Secondary Index feature.</li> </ul>

Feature	Feature Name	Available as of Release	Description
Enforce Guaranteed Minimum Replication	<code>mfs.feature.enforce.min.replication</code>	6.0	Enables support for enforcing minimum number of replicas for (read-write) volumes during write operations.   <b>NOTE:</b> Do not enable this feature before upgrading all the nodes in the cluster. If you enable this feature before upgrading all the nodes, file system shuts down on the nodes that have not yet been upgraded.
CLDB Snapshot Improvements	<code>mfs.feature.snapshotdb.lite</code>	6.0	This feature stays disabled even after you enable it, till you perform a <a href="#">CLDB failover</a> . The feature is enabled only after the CLDB failover is complete, after which you can experience significant performance improvements for snapshot create and delete operations.
External IPs for CLDB	<code>cldb.feature.external.ip</code>	6.0	Enables support for external IP addresses and port forwarding. Set the environment variables (as described <a href="#">here</a> ) before enabling this feature. After enabling this feature, perform a CLDB failover to allow file system to re-register.
Container Identity Reuse	<code>cldb.feature.cid.reuse</code>	5.2.1	Support for container identity reuse.
Fast inode Scan for Mirroring	<code>mfs.feature.fastinodescan.support</code>	5.2.1	Enables fast mirroring when there are large numbers of files with few changes.
Streams Connect Support	<code>mfs.feature.streams.connect.support</code>	5.2.1	Enables support for Kafka Connect in the distributed mode.
Extended Attributes	<code>mfs.feature.fileace.support</code>	5.2	Enables support for adding, retrieving, and removing extended attributes on files and directories.
Hardlinks	<code>mfs.feature.hardlinks.support</code>	5.2	Enables support for retrieving hard links on files.
Access Control Expressions for file system	<code>mfs.feature.fileace.support</code>	5.1	Enables the setting of Access Control Expressions on filesystem and whole volume data.
HPE Ezmeral Data Fabric Streams and HPE Ezmeral Data Fabric Database as a document database	<code>mfs.feature.db.json.support</code>	5.1	Enables the use of <a href="#">Data Fabric Streams</a> and <a href="#">HPE Ezmeral Data Fabric Database as a Document Database</a> on page 634.
Data Fabric Auditing	<code>mfs.feature.audit.support</code>	5.0	Logs audit records of cluster-administration operations and operations on directories, files, and tables.

Feature	Feature Name	Available as of Release	Description
Data Fabric Volume Upgrade	<code>mfs.feature.volume.upgrade</code> <code>mfs.feature.rwmirror.support</code>	5.0	Enables support for promotable mirrors on both old-format and new-format volumes.
HPE Ezmeral Data Fabric Database Table Replication	<code>mfs.feature.db.repl.support</code>	4.1	Enables support for HPE Ezmeral Data Fabric Database table replication.
Promotable Mirror Volumes	<code>mfs.feature.rwmirror.support</code>	4.0.2	Enables support for promotable mirror volumes.
Reduce On-Disk Container Size	<code>cldb.reduce.container.size</code>	4.0.2	Reduces the space required on-disk for each container. The reduction of the on-disk container size takes effect after the CLDB service restarts or fails over.   <b>NOTE:</b> After enabling this feature on a cluster with more than a million containers, it may take some time for the initial failover to complete, as the CLDB rewrites container location tables and storage pool container map tables. However, this delay does not reoccur with any subsequent failovers.
Bulk Loading of Data to HPE Ezmeral Data Fabric Database Tables	<code>mfs.feature.db.bulkload.support</code>	3.1.1	Enables support for bulk loading of data to HPE Ezmeral Data Fabric Database tables. Used when upgrading from MapR version 3.1 or earlier.



Feature	Feature Name	Available as of Release	Description
Access Control Expressions and Table Region Merges	<pre>mfs.feature.db.ace.support mfs.feature.db.regionmerge.support mfs.feature.filecipherbit.support</pre>	3.1	<p>The following features enable support for <a href="#">Managing Access Control Expressions</a> on page 1849 (ACEs) and <a href="#">table region merge</a> on page 2500. Used when upgrading from MapR version 3.0.x.</p> <pre>mfs.feature.db.ace.support mfs.feature.db.regionmerge.support</pre> <p>These features are automatically enabled with a fresh install or when you upgrade from a version earlier than 3.0.x.</p> <p> <b>IMPORTANT:</b> After enabling ACEs for HPE Ezmeral Data Fabric Database tables, table access is enforced by table ACEs instead of the filesystem. As a result, all newly created tables are owned by root and have their mode bits set to 777.</p> <p>The following feature enables encryption of network traffic to or from a file, directory, or HPE Ezmeral Data Fabric Database table. This feature is enabled after you enable <a href="#">security features on your cluster</a>.</p> <pre>mfs.feature.filecipherbit.support</pre> <p> <b>WARNING:</b> Clusters with active security features experience job failures until this configuration value is set.</p>

### Installing Additional Core Features

Some features can require additional configuration or the installation of additional packages after an upgrade to a new release.

### Enabling the Control System After an Upgrade

Release 7.1.0 upgraded the `hazelcast.xml` file that the Control System uses to manage session information. After an upgrade to release 7.1.0 or later, if the upgraded file is not available, the Control System can fail to start. Use the following steps to avoid Control System startup issues after an upgrade:

1. Navigate to the `/opt/mapr/apiserver/conf/` directory:

```
cd /opt/mapr/apiserver/conf/
```

2. Rename the current `hazelcast.xml` file as follows:

```
mv hazelcast.xml hazelcast.xml.bkp
```

3. Copy the upgraded `hazelcast.xml` file from the `/conf.new` directory to the `/conf` directory:

```
cp /opt/mapr/apiserver/conf.new/hazelcast.xml .
```

4. Restart the Control System API server:

```
maprcli node services -name apiserver -action restart -nodes
<apiserver_node_name>
```

### Restoring Object Store Configuration Files

Upgrades from release 7.0.0 to 7.1.0 or later remove the Object Store configuration files in `/opt/mapr/conf`. This can prevent the Object Store from starting after the upgrade.

[Preparing to Upgrade Core](#) on page 307 instructed you to create a backup of these files:

- `moss.conf`
- `s3cfg`
- `moss-core-site.xml`

After upgrading, copy the backed-up files to `/opt/mapr/conf` on any node running the MOSS server.

### Installing the HPE Ezmeral Data Fabric Object Store After an Upgrade

Release 7.0.0 added the HPE Ezmeral Data Fabric Object Store. If you upgraded from a release earlier than release 7.0.0, use the following steps to install the Object Store:

1. Install the `mapr-s3server` package on all cluster nodes. For more information about installing cluster service packages, see [Step 4: Install Cluster Service Packages](#) on page 184.
2. Enable Object Store support if it is not already enabled:

```
maprcli cluster feature enable -name cldb.objectstore.support -force
true -json
```

3. Restart the CLDB services on the CLDB secondary nodes:

```
/opt/mapr/bin/maprcli node services -cldb restart -nodes node1 node2
node3
```

For more information about node services, see [node services](#) on page 2298.

4. Generate the Object Store certificates by using the `manageSSLKeys.sh`:

- After upgrading from core 6.2.0 to 7.0.0 or later:

```
manageSSLKeys.sh createusercert -a moss -u *.<domain_name> -ug
<cluster_admin_id>:<cluster_admin_group>
```

In this command, `-u` specifies the domain name.

- After upgrading from core 6.1.x to 7.0.0 or later:

```
manageSSLKeys.sh createusercerts -ug
<cluster_admin_id>:<cluster_admin_group> -N <cluster_name>
```

5. Complete all steps in [Enabling the HPE Ezmeral Data Fabric Object Store](#) on page 209.

### Installing Monitoring After an Upgrade

Monitoring, also known as the Spyglass initiative, provides the ability to collect, store, and view metrics and logs for nodes, services, and jobs/applications. You can only install Monitoring after you upgrade ecosystem components.

- To install Monitoring without the Installer, see [Step 9: Install Metrics Monitoring](#) on page 214 and [Step 10: Install Log Monitoring](#) on page 217.

### Securing the Upgraded Cluster

Nonsecure clusters can be secured after the upgrade process.

If your cluster was nonsecure before you upgraded it, the cluster will remain nonsecure after the upgrade. If you used the manual-rolling or offline-manual workflows to upgrade and you want to add security, see [Getting Started with HPE Ezmeral Data Fabric Security](#) on page 1769.

If you used the Installer workflow to upgrade, and you want to add security, see [Using the Enable Secure Cluster Option](#) on page 5642.

## Upgrading Ecosystem Packs

Describes how to upgrade Ecosystem Packs (EEPs), either as part of a core upgrade or to take advantage of a new EEP for the current version of core.

An Ecosystem Pack (EEP) provides a set of ecosystem components that are fully tested by HPE to be interoperable except where noted. For more information about EEPs, see [Ecosystem Packs](#).

### Planning Ecosystem Pack (EEP) Upgrades

The set of ecosystem components that you run in the cluster must all belong to the same EEP.

As of release 5.2, you must install ecosystem components as part of an EEP. You will be offered packs to install that contain selected component versions. After upgrading, you may want to upgrade to a more recent EEP to get the latest patch releases or newer versions of ecosystem components.

Most core versions support multiple EEPs, but the set of ecosystem components that you run in the cluster must all belong to the same EEP. You cannot selectively upgrade components. When you upgrade an EEP, all components are replaced with the versions contained in the newly selected EEP.

To compare ecosystem component versions across EEPs, see [Component Versions for Released EEPs](#).

For EEP lifecycle information, see [EEP Support and Lifecycle Status](#) on page 5760.

For details about the ecosystem components available in each EEP and the list of EEPs supported by your core version, see the [EEP Release Notes](#) on page 5838.

For API or behavioral changes associated with new ecosystem components, see the documentation for the individual component under [Ecosystem Components](#).


### Preparing to Upgrade the Ecosystem Pack

Complete these pre-upgrade steps for each ecosystem component in the EEP that you want to upgrade.

For the components provided in each EEP, see the [EEP Release Notes](#) on page 5838.

These steps are intended primarily for ecosystem-component upgrades performed manually (without the Installer). However, you need to perform some pre-upgrade steps even if you are upgrading using the Installer.

Stopping each service is optional if you are using the Installer because the Installer stops all services before upgrading. But the Installer does NOT back up configuration files.

 **IMPORTANT:** Regardless of the upgrade method that you use, follow the pre-upgrade steps for backing up your configuration files before upgrading. The upgrade process replaces your current configuration files with new configuration files that contain default values for the release to which are upgrading. Any custom settings are lost and must be migrated manually as part of the post-upgrade steps.

### Pre-Upgrade Steps for Airflow

Complete the following steps before you upgrade Airflow with or without the Installer.

#### About this task

Use these steps:

#### Procedure

1. Stop the `airflow-scheduler` and `airflow-webserver` services if they are installed:

```
maprcli node services -name airflow-webserver -action stop -nodes <nodes list>
maprcli node services -name airflow-scheduler -action stop -nodes <nodes list>
```

2. If necessary, back up the Airflow configuration file. If you made configuration changes that you want to carry over to the next version, you must back up the configuration file. Typically, the following configuration file contains changes:

- `<airflow_home>/conf/airflow.cfg`

To back up the configuration file, copy the file to a location outside the installation directory. After upgrading, you can reapply changes to the updated Airflow installation using the backup.

3. Back up the `/dags` directory if it is present under the `<airflow_home>` directory. To back up the `/dags` directory, copy the directory to a location outside the `<airflow_home>` directory. After upgrading, you can reapply changes to the updated Airflow installation using the backup.

For more information about upgrading Airflow, see:


- [Upgrading Airflow to a newer version](#)
- [Best Practices](#)

### Pre-Upgrade Steps for Drill

Complete the following steps before you upgrade Drill with or without the Installer.

#### About this task

Starting in Drill 1.11, Drill is automatically secured when installed in a release 6.x cluster with the default Data Fabric security configuration. The default security configuration uses data-fabric security (Data Fabric tickets) to provide authentication, authorization, and encryption for cluster security. See [Securing Drill](#) for more information.

 **NOTE:** The default security feature introduced in release 6.0 is not supported with Drill-on-YARN.

 **NOTE:** See [Component Versions for Released EEPs](#) for version support in each EEP release.

### Preserving Custom Security When Upgrading Core and Drill

You can perform a manual upgrade, for example from a secured release 5.2 cluster to 6.0, to preserve your security settings from 5.2. When you upgrade, a special file, `/opt/mapr/conf/.upgrade_from`, checks for security settings. If security is set, the same settings carry over to 6.x.

During a custom upgrade, Drill configurations are not carried over. You must either reconfigure all of your Drill settings, or save your previous settings and then override the default Drill settings. You can manually secure Drill either by copying over the old `drill-override.conf` file into `/opt/mapr/drill/drill-<version>/conf` or by updating the `/opt/mapr/drill/drill-<version>/conf/drill-distrib.conf` file with the security settings.

After you upgrade, you must run `configure.sh -R` to configure the cluster. When you run the configuration script, it adds a `.customSecure` file to the `/opt/mapr/conf` directory. This file calls the internal ecosystem scripts, but does not configure Drill.

If you decide you want to enable the default security option, you can do so by running `configure.sh` with the `-secure` and `-forceSecurityDefaults` flags, as shown:

```
/opt/mapr/server/configure.sh -forceSecurityDefaults [ -unsecure | -secure ]
-C <CLDB_node> -Z <ZK_node>
```

Running `configure.sh` with these flags secures the cluster and supported ecosystem components. The internal Drill configuration script configures Drill security in the `drill-distrib.conf` and `distrib-env.sh` files. See [Securing Drill](#).

### Drill Management Service

Drill can run under the Warden service or under YARN. You can upgrade Drill and continue to run Drill under the Warden service. If you are currently running Drill under the Warden service, you can migrate Drill to run under YARN. If you want to migrate Drill to run under YARN, see [Migrate Drill to Run Under YARN](#).

If you are upgrading Drill to run under Warden, Drill should preserve your storage plugin and configuration files when you upgrade. However, you should backup and restore your configuration files and UDF JAR files.

### Pre-Upgrade Steps

Complete the following steps on Drill servers and clients before you upgrade Drill:

1. Optionally, back up storage plugin configurations:
  - a. Open the [Drill Web Console](#). The Drill node that you use to access the Web Console is a node that is currently running the Drillbit process.
  - b. Click the **Storage** tab.
  - c. Click **Update** next to a storage plugin.
  - d. Copy the configuration to a text file, and save the file.
  - e. Repeat steps **c** and **d** for each storage plugin configuration that you want to save.
2. To stop the Drillbit service on all nodes, issue the following command:

```
maprcli node services -name drill-bits -action stop -nodes <node
hostnames separated by a space>
```

### Pre-Upgrade Steps for Hadoop and YARN


Complete the following steps before you upgrade Hadoop and YARN with or without the Installer.

#### About this task

Before release 6.2.0 and EEP 7.0.0, Hadoop and YARN services were part of the Data Fabric repository for core packages. Upgrading Hadoop was not possible because releases 5.2.x, 6.0.x, and 6.1.x all used

the same Hadoop version (version 2.7.0). Beginning with release 6.2.0 and EEP 7.0.0, Hadoop and YARN services were removed from Data Fabric core and delivered as ecosystem components in the EEP(MEP) repository. For more information, see [Installing Hadoop and YARN](#) on page 233.

Delivering Hadoop and YARN services in an EEP makes it possible to upgrade the packages independently of the HPE Ezmeral Data Fabric. [Hadoop Protocol Versions](#) on page 5800 shows the currently supported Hadoop versions. The following table describes the supported Hadoop upgrades:

If your current Hadoop version is . . . .	To upgrade, you must
2.7.4.0 or later	Upgrade to an EEP that provides a newer Hadoop version.  <b>IMPORTANT:</b> Rolling upgrades from Hadoop 2.x to Hadoop 3.x are not supported. Only offline upgrades to Hadoop 3.x are supported.
2.7.0	Upgrade to core 6.2.x and install Hadoop components from a EEP that is supported on core 6.2.x. See <a href="#">Upgrade Workflows (Releases 6.x or 7.x to 7.8.0)</a> on page 293.

To prepare to upgrade Hadoop 2.7.4.0 or later:

1. Stop the following services if they are installed:

```
maprcli node services -name resourcemanager -action stop -nodes
<IP-address>
maprcli node services -name nodemanager -action stop -nodes <IP-address>
maprcli node services -name historyserver -action stop -nodes
<IP-address>
maprcli node services -name timelineserver -action stop -nodes
<IP-address>
```

You do not need to back up configuration files manually. Hadoop configuration files are automatically backed up to this directory: `/opt/mapr/hadoop/hadoop-<timestampversion>`

### Pre-Upgrade Steps for HBase

Complete the following steps before you upgrade HBase with or without the Installer.

#### About this task

#### Procedure

1. **Upgrade your HBase Java applications.**

Check your HBase applications for Java APIs that are no longer supported in HBase 1.1. See [HBase Java API Support](#). Then, update the applications to use APIs supported by HBase 1.1 and recompile your applications with HBase 1.1.

2. **Take a snapshot of the HBase volume.** This step is applicable if you are upgrading with the MapR Installer or upgrading manually.

The snapshot creates a backup of the volume data that you can use to recover your data in the event that corruption occurs during the upgrade process. For more information, see [Creating Volume Snapshots](#) on page 1262.

3. **Optional: Create a backup copy of any configuration files that contain customized values.** This step is applicable if you are upgrading with the MapR Installer or upgrading manually.

The configuration files are located in `/opt/mapr/hbase/hbase-<version>/conf/`. Copy any that you want to back up to another location. If you plan to upgrade with the MapR installer, copy files to a location that is outside the MapR installation directory. After upgrading, you can reapply changes to the updated HBase installation using the backup.

### Considerations for Upgrading to HBase 1.1.13

Before upgrading to HBase 1.1.13, familiarize yourself with aspects of the EEP 6.3.0 HBase implementation that can affect an upgrade.

### Removing the Mappings Property

A release 6.0.x cluster installed using the Installer contains an `hbase.table.namespace.mappings` property in the `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/core-site.xml` file. For example:

```
<property>
  <name>hbase.table.namespace.mappings</name>
  <value>*:</value>
</property>
```

Release 6.0.x clusters support HPE Ezmeral Data Fabric Database, but they do not support HBase. Therefore, if you upgrade the cluster manually from Release 6.0.x, you need to remove this property in order to support HBase connections to both HBase and HPE Ezmeral Data Fabric Database.

If you do not remove the property, you might see the following message:

```
This client is configured to use MapR tables only. HBase status is not
available. MapR cluster status
can be viewed using the 'maprcli dashboard info' command or the UI.
```

### How HBase Configuration Files Are Preserved During an Upgrade

Starting with EEP 6.3.0, existing HBase configuration files are automatically saved during an upgrade. This table describes what happens to HBase configuration files during an upgrade.

When you upgrade from HBase Version	To Version	HBase Configuration Files
1.1.8	1.1.13	Are overwritten by new configuration files.
1.1.13	1.1.13 (with patches) <sup>1</sup>	Are saved (not overwritten).

<sup>1</sup>An upgrade from HBase 1.1.13 to HBase 1.1.13 is a valid upgrade path if patches have been added to HBase 1.1.13 and you want to apply the patches.

This example shows a listing of the configuration files that are saved after an upgrade from HBase 1.1.8 to HBase 1.1.13:

```
[mapr@node2 etc]$ ls /opt/mapr/hbase/
hbase-1.1.13 hbase-1.1.8.201904050941 hbaseversion

$ ls /opt/mapr/hbase/hbase-1.1.8.201904050941/conf/
hadoop-metrics2-hbase.properties hbase-env.sh hbase-policy.xml
hbase-site.xml log4j.properties regionservers
warden.hbaserest.conf warden.hbaserest.conf.template
warden.hbasethrift.conf warden.hbasethrift.conf.template
```

### Applications and Security

Existing HBase applications might need to be modified to work properly with HBase 1.1.13 in a secure cluster:

HBase API Client	No changes
------------------	------------

HBase REST	No changes if the old client used PAM (can now be changed to mapr-sasl header)
HBase Thrift over HTTP	No change if the old client used PAM (can now be changed to mapr-sasl header)
HBase Thrift over Socket	No changes

### Configuring the Default Database for HBase Clients

EEP 6.3.0 introduced some minor changes to default database configuration. For details, see [Configure the Default Database for HBase Clients](#) on page 4143.

### Pre-Upgrade Steps for HBase Client

Complete the following steps before you upgrade HBase Client with or without the Installer.

#### About this task

If you made configuration changes that you want to carry over to the next version of HBase Client, you need to back up configuration files.

#### Procedure

1. Copy the configuration files in `/opt/mapr/hbase/hbase-<version>/conf/` to a location outside the installation directory.
2. After upgrading, you can reapply changes to the updated HBase Client by merging the configuration files back into `/opt/mapr/hbase/hbase-<version>/conf/`. See [Post-Upgrade Steps for HBase Client](#) on page 381 for more information.

#### Related concepts

[Considerations for Upgrading to HBase 1.1.13](#) on page 343

Before upgrading to HBase 1.1.13, familiarize yourself with aspects of the EEP 6.3.0 HBase implementation that can affect an upgrade.

### Pre-Upgrade Steps for Hive

Complete the following steps before you upgrade Hive with or without the Installer.

#### About this task

Upgrades from Hive 2.x to 3.x require some additional pre-upgrade steps. If you are upgrading from Hive 2.x to 3.x, review and complete the pre-upgrade activities in the following topics before completing the steps on this page:

- [Preparing to Upgrade from Hive 2.x to 3.x](#) on page 345
- [ACID Table Upgrade Routine](#) on page 346

For this task, you need to back up the metastore database in case an error occurs during the Hive upgrade. You also need to back up configuration files if you made configuration changes that you want to carry over to the next version.

#### Procedure

1. Back up the metastore database.  

```
mysqldump -u<user> -p<passwd> <metastore_db_name> -r metastore-db-dump.sql
```
2. Copy the configuration files in `/opt/mapr/hive/hive-<version>/conf/` to a location outside the installation directory.  
 After upgrading, you can reapply changes to the updated Hive installation using the backup.



### 3. Stop Hive services.

```
maprcli node services -name hivemeta -action stop -nodes <list of hive nodes>
maprcli node services -name hs2 -action stop -nodes <list of hive nodes>
maprcli node services -name hcat -action stop -nodes <list of hive nodes>
```

#### *Preserving the Hive Configuration*

Starting from EEP-6.0.0, preserving of user configuration logic is built into Hive.

#### **Procedure**

- For a minor version update (for example, Hive-2.1-1803 to Hive-2.1-1808), user configuration from a previous version is copied to a folder with an old version timestamp and is also copied to a new version `conf` folder.
- For a major version update (for example, Hive-2.1-1803 to Hive-2.3-1808), user configuration from a previous version is **only** copied to a folder with an old version timestamp.

Starting from EEP-5.0.2 and EEP-6.0.1, a logic of preserving user Warden files configuration for Hive Metastore, HiveServer2 and WebHCat are built into Hive.

#### **Procedure**

- For a minor version update (for example, Hive-2.1-1808 to Hive-2.1-1901), user configuration of Warden files from a previous version is copied to a folder with an old version timestamp and is also preserved in the `MAPR_HOME/conf/conf.d/` folder.
- For a major version update (for example, Hive-2.1-1808 to Hive-2.3-1901), user configuration from a previous version is **only** copied to a folder with an old version timestamp.

#### *Preparing to Upgrade from Hive 2.x to 3.x*

Upgrading from Hive 2.x to 3.x requires you to understand data migration, ACID table migration, permissions, folder structures, and artifact naming.

EEP 9.0.0 introduced Hive 3.1.3, while EEP 7.x and 8.x supported Hive 2.3. Any upgrades from EEP 7.x and 8.x to EEP 9.0.0 require a thorough review of the considerations in this topic. For information about the Hive versions in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

### **ACID Table Migration**

In Hive 3.x, all data – including data in tables, partitions, and UDF functions – is supported as is in Hive 2.x, except for ACID (transactional) tables. ACID tables require some actions *before* you upgrade from Hive 2.x to 3.x.

Hive 3.x changed the on-disk layout of ACID tables. Any ACID table partition that had an Update, Delete, or Merge statement executed since the last major compaction must execute a major compaction before upgrading to Hive 3.x.

No more Update, Delete, or Merge statements may be executed against these tables after the start of major compaction. Not following this sequence can lead to data corruption. Tables and partitions that contain only results of Insert statements are fully compatible and do not need to be compacted.

For details, see [ACID Table Upgrade Routine](#) on page 346.

## Permission Processing for New Tables

Hive 3.x dropped the following property:

```
hive.warehouse.subdir.inherit.perms
```

Instead of the Hive permission inheritance that was based on the `hive.warehouse.subdir.inherit.perms` parameter setting, Hive 3.x supports the data-fabric file-system access control model. In Hive 3.x, a directory inherits permissions from the `Default` file-system value. All permissions-inheritance logic has been removed.

To summarize the new behavior:

- 777 - default warehouse directory
- 755 - child directories (no more inheritance)

Table permissions that remain from Hive 2.x are unchanged.

## Folder Structure and Versioning

Unlike Hive 2.x, Hive-3.x has a three-digit version, which introduces a change in the `HIVE_HOME` pattern. For example:

Hive Version	HIVE_HOME Pattern
2.x	/opt/mapr/hive/hive-2.3
3.x	/opt/mapr/hive/hive-3.1.3

This change can affect any custom parsing utilities for `HIVE_HOME`.

## Artifact Naming

Hive 3.x JAR artifacts use a four-digit version. For example:

```
hive-A.B.C.D.jar
```

where:

- A is the Major version
- B is the Minor version
- C is the Patch version
- D is the EBF/Release version

This change can affect dependency management in custom applications that refer to Hive 3.x.

### *ACID Table Upgrade Routine*

Contains a procedure that must be followed if your installation of Hive 2.x includes ACID tables and you want to upgrade from Hive 2.x to 3.x. If Hive is upgraded from 2.x to 3.x without performing these steps, data in the ACID tables will be corrupted during the upgrade.

## Prerequisites

The following steps assume:

- A cluster with release 7.0.0 and EEP 8.1.0.
- The cluster is running Hive 2.3 and Hadoop 2.7.

- Derby is *not* used as the Hive Metastore backend database.
- The Hive Upgrade ACID Tool JAR has been downloaded to the Hive 2.x installation node.

### Considerations for Running the Tool

Note these considerations:

- You must run the Upgrade ACID Tool before upgrading any cluster package.
- You must run the Upgrade ACID Tool on a live cluster.
- Before running the Upgrade ACID Tool, stop the `hs2` service to ensure no access is permitted during the upgrade tool run.

### ACID Table Upgrade Steps

Use these steps to run the tool:

1. Stop the `hs2` service:

```
$ maprcli node services -action stop -nodes `hostname -f` -name hs2;
```

2. Run the Upgrade ACID Tool. Modify the following paths in the run command to match the environment:

Path	Description
/opt/mapr/hive/hive-<old_hive_version>	Path to the Hive 2.x installation
/opt/mapr/hadoop/hadoop-<old_hadoop_version>	Path to the Hadoop 2.7 installation
<path_to>/ hive-upgrade-acid-<new_hive_version>-eep-900.jar	Path to the upgrade tool JAR file

Here is the command syntax:

```
$ java -cp /opt/mapr/lib/*:/opt/mapr/hive/  
hive-<old_hive_version>/lib/*:/opt/mapr/hive/hive-<old_hive_version>/  
conf/*:/opt/mapr/hadoop/hadoop-<old_hadoop_version>/lib/*:/opt/mapr/  
hadoop/hadoop-<old_hadoop_version>/etc/hadoop/*:/opt/mapr/hadoop/  
hadoop-<old_hadoop_version>/share/hadoop/yarn/sources/*:/opt/mapr/hadoop/  
hadoop-<old_hadoop_version>/share/hadoop/mapreduce/*:/opt/mapr/hadoop/  
hadoop-<old_hadoop_version>/share/hadoop/mapreduce/sources/*:/opt/mapr/  
hadoop/hadoop-<old_hadoop_version>/share/hadoop/hdfs/*:/opt/mapr/hadoop/  
hadoop-<old_hadoop_version>/share/hadoop/hdfs/sources*/:/home/mapr/  
hive-upgrade-acid-<new_hive_version>-eep-900.jar  
org.apache.hadoop.hive.upgrade.acid.UpgradeTool -preUpgrade -execute
```

If the path values are as follows:

Path	Description
/opt/mapr/hive/hive-2.3	Path to the Hive 2.x installation
opt/mapr/hadoop/hadoop-2.7.6	Path to the Hadoop 2.7 installation
/home/mapr/ hive-upgrade-acid-3.1.3.0-eep-900.jar	Path to the upgrade tool JAR file

Here's an example:

```
$ java -cp /opt/mapr/lib/*:/opt/
mapr/hive/hive-2.3/lib/*:/opt/mapr/hive/hive-2.3/conf/*:/opt/mapr/hadoop/
hadoop-2.7.6/lib/*:/opt/mapr/hadoop/hadoop-2.7.6/etc/hadoop/*:/opt/
mapr/hadoop/hadoop-2.7.6/share/hadoop/yarn/sources/*:/opt/mapr/hadoop/
hadoop-2.7.6/share/hadoop/mapreduce/*:/opt/mapr/hadoop/hadoop-2.7.6/
share/hadoop/mapreduce/sources/*:/opt/mapr/hadoop/hadoop-2.7.6/share/
hadoop/hdfs/*:/opt/mapr/hadoop/hadoop-2.7.6/share/hadoop/hdfs/sources/*:/
home/mapr/acid-test/hive-upgrade-acid-3.1.3.0-eep-900.jar
org.apache.hadoop.hive.upgrade.acid.UpgradeTool -preUpgrade -execute
```

Note that the `-preUpgrade` and `-execute` flags are mandatory.

3. Continue the cluster and Hive upgrade procedures. At this point, the ACID tables are ready to use by Hive 3.x, and no further ACIDupgrade actions are required.

## Troubleshooting

This section addresses common troubleshooting scenarios during the ACID table upgrade operation:

### Problem

The Hive Upgrade ACID Tool finishes almost instantly with the following log messages (the example log is trimmed for readability):

```
INFO [main] acid.UpgradeTool - No
compaction is necessary
INFO [main] acid.UpgradeTool - No
acid conversion is necessary
INFO [main] acid.UpgradeTool - No
managed table conversion is necessary
INFO [main] acid.UpgradeTool - No
file renaming is necessary
```

### Solution

These log messages are not necessarily a problem. It is possible that even though ACID tables are present, the upgrade tool decided these tables do not need any upgrade modifications.

### Problem

The Hive Upgrade ACID Tool fails with the following error:

```
java.lang.NoClassDefFoundError
```

### Solution

Make sure all paths in the `run` command are specified correctly and exist in the file system.

### Problem

The Hive Upgrade ACID Tool fails with the following error:

```
Error: Could not find or load main
class
org.apache.hadoop.hive.upgrade.acid.Up
gradeTool
```

### Solution

Make sure that:

- The path to the upgrade tool JAR file is specified correctly.

- The JAR file is included in the classpath option.
- The JAR file exists within the specified path.

**Problem**

The Hive Upgrade ACID Tool fails with the following log messages (the example log is trimmed for readability):

```
ERROR [main] acid.UpgradeTool -
UpgradeTool failed
java.lang.NullPointerException
at
org.apache.hadoop.hive.ql.io.AcidUtils
.getChildState(AcidUtils.java)
at
org.apache.hadoop.hive.ql.io.AcidUtils
.getAcidState(AcidUtils.java)
```

**Solution**

Most likely the `run` command does not contain the `-execute` flag. Make sure that the `-execute` flag contains a preceding dash.

**Problem**

The Hive Upgrade ACID Tool fails with the following log messages (the example log is trimmed for readability):

```
WARN  rpcauth.RpcAuthRegistry - No
RpcAuthMethod registerd for
authentication method CUSTOM
ERROR acid.UpgradeTool - UpgradeTool
failed
java.lang.NullPointerException
at
org.apache.hadoop.hive.thrift.ThriftTr
ansportHelper.createMapRSaslTransport
(ThriftTransportHelper.java)
at
org.apache.hadoop.hive.thrift.HadoopTh
riftAuthBridge25Sasl$Client.createClie
ntTransport
(HadoopThriftAuthBridge25Sasl.java)
at
org.apache.hadoop.hive.metastore.HiveM
etaStoreClient.open
(HiveMetaStoreClient.java)
at
org.apache.hadoop.hive.metastore.HiveM
etaStoreClient.<init>(HiveMetaStoreCli
ent.java)
```

**Solution**

Most likely too many JARs were specified in the classpath. Do not use a command such as the following to collect JARs for the classpath in the upgrade utility `run` command. Use exactly the classpath values specified in the preceding template:

```
find /opt/mapr -iname "*.jar" | xargs
| tr -s ' ' ':'
```

**Pre-Upgrade Steps for HttpFS**

Complete the following steps before you upgrade HttpFS with or without the Installer.

### About this task

**!** **IMPORTANT:** If you are upgrading from EEP 8.x.x or a previous EEP to EEP 9.0.0 or later, note that EEP 9.0.0 introduced changes to the location of the `httpfs-site.xml` file and the name of the timeout property. For more information about these changes, see [Network Timeout for HttpFS](#) on page 4387.

Stop the HttpFS service using the following command:

```
maprcli node services -name httpfs -action stop -nodes <ip_address>
```

#### *Preserving HttpFS Configuration*

Preserving of user configuration logic is built into HttpFS.

### Procedure

- User configuration from a previous version is copied to a folder with an old version timestamp and is also copied to a new version `conf` folder.

### Pre-Upgrade Steps for Hue

Complete the following steps before you upgrade Hue with or without the Installer.

### About this task

#### Procedure

1. Stop the Hue service:

```
maprcli node services -name hue -action stop -nodes <ip_address>
```

2. Create a Hue database dump as a JSON object:

#### **For MySQL, PostgreSQL, or Oracle**

```
source /opt/mapr/hue/hue-<version>/bin/activate
hue dumpdata > ~/dump-hue-<version>.json
deactivate
```

#### **For SQLite**

```
cd /opt/mapr/hue/hue-<version>/desktop
sqlite3 desktop.db .dump > ~/dump-hue-<version>-sqlite.bak
```

3. Copy the configuration properties from `/opt/mapr/hue/hue-<version>/desktop/conf/` to a location outside your installation directory.

After upgrading, you can reapply changes to the updated Hue installation using the backup.

4. After upgrading on Ubuntu, remove the `mapr-hue-base` package:

```
apt-get remove mapr-hue-base
```

#### *Preserving Hue Configuration*

Starting from EEP-6.0.0, preserving of user configuration logic is built into Hue.

**Procedure**

- For a major version update (for example, Hue-3.2-1803 to Hive-4.2-1808), user configuration from a previous version is **only** copied to a folder with an old version timestamp (/HUE\_HOME/hue-3.12.0.201707281202).

**Pre-Upgrade Steps for Data Access Gateway**

Complete the following steps before you upgrade the Data Access Gateway with or without the Installer.

**Procedure**

Stop the service:

```
maprcli node services -nodes <node name> -name data-access-gateway -action stop
```

**Pre-Upgrade Steps for Livy****About this task**

Complete the following steps before you upgrade Livy with or without the Installer.

Use these steps:

1. Stop the Livy service if it is installed:

```
maprcli node services -name livy -action stop -nodes <ip_address>
```

2. If necessary, back up configuration files:

If you made configuration changes that you want to carry over to the next version, you need to back up the configuration files. Typically, the following configuration files contain changes:

- /opt/mapr/livy/livy-<version>/conf/livy.conf
- /opt/mapr/livy/livy-<version>/conf/livy-env.sh

To back up configuration files, copy the files to a location outside the installation directory. After upgrading, you can reapply changes to the updated Livy installation using the backup.

**NOTE:**

- Starting from EEP-6.0, for Livy upgrades, from Livy 0.3 and above, user configuration files are saved during upgrade.
- For Livy upgrades from mapr-hue-livy 3.12, user configuration files are NOT saved during the upgrade.
- For manual Livy upgrades from mapr-hue-livy 3.12 on Ubuntu, you need to remove the old mapr-hue livy package manually.

**Pre-Upgrade Steps for Monitoring**

Complete the following steps before you upgrade Monitoring Components with or without the Installer.

**About this task**

During an upgrade using the Installer, a script backs up many of the configuration files. However, whether or not you are upgrading manually or by using the Installer, it is a best practice to back up the files manually. Manual backups can help in case an error occurs or the specific file you customized is not automatically backed up by the script.

Before performing the pre-upgrade steps, note these important considerations:

- The Monitoring upgrade is an offline upgrade and *not* a rolling upgrade.
- This upgrade procedure is customized for the Data Fabric implementation of the monitoring components. Because the Data Fabric implementation has a narrow focus and there are numerous components, the upgrade steps are simplified. Data Fabric upgrade documentation does *not* include all of the upgrade steps that are included in the vendor documentation for each component. Before starting the upgrade process, consider familiarizing yourself with the vendor-upgrade steps to determine if your environment requires extra measures to protect data and configurations.
  - [Elasticsearch upgrade](#)
  - [Kibana upgrade](#)
  - [Search Guard upgrade](#)
  - [Grafana upgrade](#)
- This upgrade sequence does not implement security in the Monitoring components. If the cluster you are upgrading is secure and you are upgrading to a new version of Elasticsearch, the security keys will be deleted when you upgrade the monitoring packages. You must regenerate the keys and copy them to the appropriate nodes after upgrading. The [Post-Upgrade Steps for Data Fabric Monitoring](#) on page 386 provide links to the installation procedures containing this information.

## Procedure

1. Before backing up configuration files, ensure that your Elasticsearch and Kibana indexes are not affected by the upgrade:



**NOTE:** This step assumes that log monitoring is configured. You can skip this step if your cluster is not configured for log monitoring.

- a) If you are using Elasticsearch version 2.x, upgrade your Elasticsearch index to version 6. For upgrade information, see: <https://www.elastic.co/guide/en/elasticsearch/reference/current/reindex-upgrade.html>

You need to upgrade your Elasticsearch index if your cluster is running a EEP in the range 1.1 through 3.0.x. See the following table. EEPs 1.1 through 3.0.x use Elasticsearch version 2.3.3. If your cluster is running a EEP in the range 4.0.0 through 5.0.x, you are using Elasticsearch 5.4.1, and you do NOT need to upgrade the index. For more information about Elasticsearch / Search Guard version information, see [this website](#).

Core	EEP	Elasticsearch Version	SearchGuard Version	Kibana Plugin Version
6.1.0	6.1.0	6.5.3.0	24.0	17
6.1.0	6.0.x	6.2.3	23.0	14
6.0.x	4.0.0 through 5.0.2	5.4.1	N/A	N/A
5.2.x	3.0.5 and earlier	2.3.3	N/A	N/A

For more information about the Monitoring component versions included in each EEP, see [Component Versions for Released EEPs](#) on page 5783.

- b) Create a snapshot of the Kibana index to capture index information before the upgrade. This information will be restored after the upgrade. For snapshot information, see <https://www.elastic.co/guide/en/elasticsearch/reference/5.6/modules-snapshots.html>.



2. Before you upgrade metric monitoring components, create a backup of the configuration files to a location outside your installation directory. The following configuration file-lists include files that are commonly used for configuration and may not include every file that you may have customized.
  - Collectd configuration files:
    - /opt/mapr/conf/conf.d/warden.collectd.conf
    - /opt/mapr/collectd/collectd-<version>/etc/collectd.conf
    - /etc/logrotate.d/collectd
  - Grafana configuration files:
    - /opt/mapr/conf/conf.d/warden.grafana.conf
    - /opt/mapr/grafana/grafana-<version>/etc/grafana/grafana.ini
    - /opt/mapr/grafana/grafana- <version>/etc/grafana/ldap.toml
  - OpenTSDB configuration files:
    - /opt/mapr/conf/conf.d/warden.opentsdb.conf
    - /opt/mapr/opentsdb/opentsdb-<version>/etc/opentsdb/opentsdb.conf
    - /opt/mapr/opentsdb/opentsdb-<version>/etc/opentsdb/logback.xml
    - opt/mapr/opentsdb/opentsdb-<version>/bin/tsdb\_cluster\_mgmt.sh (This file is not automatically backed up.)
3. Before you upgrade log monitoring components, create a backup of the following files to a location outside your installation directory. The following configuration file lists include files that are commonly used for configuration and may not include every file that you may have customized.
  - Kibana configuration files:
    - /opt/mapr/conf/conf.d/warden.kibana.conf
    - /opt/mapr/kibana/kibana-<version>/etc/conf/kibana.js
  - fluentd configuration files:
    - /opt/mapr/conf/conf.d/warden.fluentd.conf
    - /opt/mapr/fluentd/fluentd-<version>/etc/fluentd/fluentd.conf
    - /opt/mapr/fluentd/fluentd-<version>/etc/fluentd/es\_config.conf
    - /opt/mapr/fluentd/fluentd-<version>/etc/fluentd/maprfs\_config.conf
    - /opt/mapr/fluentd/fluentd-<version>/etc/fluentd/grok-patterns
    - /etc/logrotate/fluentd
  - Elasticsearch configuration files:
    - /opt/mapr/conf/conf.d/warden.elasticsearch.conf
    - /opt/mapr/elasticsearch/elasticsearch-<version>/etc/elasticsearch/elasticsearch.yml
    - /opt/mapr/elasticsearch/elasticsearch-<version>/etc/elasticsearch/logging.yml
    - /opt/mapr/elasticsearch/elasticsearch-<version>/etc/elasticsearch/curator.yml

- `/opt/mapr/elasticsearch/elasticsearch-<version>/etc/elasticsearch/curator_actions/delete_indices.yml` (This file is not automatically backed up.)
- `/opt/mapr/elasticsearch/elasticsearch-<version>/var/lib/MaprMonitoring/` (This directory is the default location for Elasticsearch index data. You must back up this directory unless you specified a non-default location using the `-ESDB` parameter with `configure.sh` during [installation](#).)

#### 4. Stop all monitoring services on the cluster.

- a) To stop `collectd`, run the following command:

```
maprcli node services -name collectd -nodes <space separated list of
hostname/IPaddresses> -action stop
```

- b) To stop Grafana, run the following command:

```
maprcli node services -name grafana -nodes <space separated list of
hostname/IPaddresses> -action stop
```

- c) To stop OpenTSDB, run the following command:

```
maprcli node services -name opentsdb -nodes <space separated list of
hostname/IPaddresses> -action stop
```

- d) To stop Kibana, run the following command:

```
maprcli node services -name kibana -nodes <space separated list of
hostname/IPaddresses> -action stop
```

- e) To stop `fluentd`, run the following command:

```
maprcli node services -name fluentd -nodes <space separated list of
hostname/IPaddresses> -action stop
```

- f) To stop Elasticsearch, run the following command:

```
maprcli node services -name elasticsearch -nodes <space separated
list of hostname/IPaddresses> -action stop
```

### Pre-Upgrade Steps for HPE Ezmeral Data Fabric Streams Tools

Complete the following steps before you manually upgrade HPE Ezmeral Data Fabric Streams Tools.

#### Kafka REST

Run the following command to stop the Kafka REST service on each node:

```
maprcli node services -name kafka-rest -action stop -nodes <list of Kafka
REST service nodes>
```

To see how configuration files are saved during an upgrade, see [Saving Kafka REST Configurations](#) on page 4486.

## Kafka Connect

Run the following command to stop the Kafka Connect service on each node:

```
maprcli node services -name kafka-connect -action stop -nodes <list of
Kafka Connect service nodes>
```

To see how configuration files are saved during an upgrade, see [Saving Kafka Connect Configurations](#) on page 4555.

## Pre-Upgrade Steps for NiFi

Complete the following steps before you upgrade NiFi with or without the Installer.

### About this task

Logic to preserve the user configuration is built into NiFi. During an upgrade, all files from the previous version directory, are automatically copied to a directory with the name of the previous version and timestamp. Configuration and user flows are automatically migrated to the new version. To begin the upgrade process:

### Procedure

1. Stop the NiFi service using the following command:

```
maprcli node services -name nifi -action stop -nodes <hostname>
```

2. **Optional:** Create a backup copy of any configuration files that contain customized values. This step is applicable if you are upgrading with the Installer or upgrading manually:
  - a) Find the configuration files located in `/opt/mapr/nifi/nifi-<version>/conf/`.
  - b) Copy any files that you want to back up to another location. If you plan to upgrade by using the Installer, copy files to a location that is outside the installation directory. After upgrading, you can reapply changes to the updated NiFi installation using the backup.

## Pre-Upgrade Steps for Ranger

Complete the following steps before you upgrade Ranger with or without the Installer.

### About this task

Use these steps:

### Procedure

1. Stop the Ranger Admin and Ranger UserSync services if they are installed:

```
maprcli node services -name ranger-admin -action stop -nodes <node list>
maprcli node services -name ranger-usersync -action stop -nodes <node
list>
```

2. If necessary, back up the Ranger configuration file. If you made configuration changes that you want to carry over to the next version, you need to back up the file. Typically, the following configuration files contain changes:
  - For services:
    - `<ranger_home>/ranger-admin/ews/webapp/WEB-INF/classes/conf/ranger-admin-site.xml`
    - `<ranger_home>/ranger-usersync/conf/ranger-ugsync-site.xml`

- For plug-ins:
  - `<ranger_home>/ranger-<component_name>-plugin/install.properties`

To back up a configuration file, copy the file to a location outside the installation directory. After upgrading, you can use the backup to reapply changes to the updated Ranger installation.

### Pre-Upgrade Steps for Spark

Complete the following steps before you upgrade Spark with or without the Installer.

#### *Pre-Upgrade Steps for Spark Standalone*

#### About this task

#### Procedure

1. Copy configuration files from `/opt/mapr/spark/spark-<version>/conf` to a location outside of the data-fabric installation directory.

For example, if Spark SQL is configured to work with Hive, copy the `/opt/mapr/spark/spark-<version>/conf/hive-site.xml` file to a backup directory.

2. Shut down the spark-master, spark-historyserver services (if the spark-historyserver is running).

```
maprcli node services -nodes <node-ip> -name spark-master -action stop
maprcli node services -nodes <node-ip> -name spark-historyserver -action stop
```

3. As the `mapr` user, stop the secondary instances:

For Spark 2.x:

```
/opt/mapr/spark/spark-<version>/sbin/stop-slaves.sh
```

For Spark 3.x:

```
/opt/mapr/spark/spark-<version>/sbin/stop-workers.sh
```

#### *Pre-Upgrade Steps for Spark on YARN*

#### Procedure

1. Copy configuration files from `/opt/mapr/spark/spark-<version>/conf` to a location outside of the installation directory.

For example, if Spark SQL is configured to work with Hive, copy the `/opt/mapr/spark/spark-<version>/conf/hive-site.xml` file to a backup directory.

2. Shut down the spark-historyserver services (if the spark-historyserver is running):

```
maprcli node services -nodes <node-ip> -name spark-historyserver -action stop
```

#### *Preserving Spark Configuration*

#### About this task

Starting from EEP 6.0.0, in case of a version update, configuration from a previously installed version of Spark is stored in a folder with an old version timestamp.

## Pre-Upgrade Steps for Tez

Complete the following steps before you upgrade Tez with or without the Installer.

### About this task

If you made any configuration changes that you want to carry over to the next version, you need to back up the configuration properties files:

### Procedure

1. Locate the files in the `/opt/mapr/tez/tez-<version>/conf/` and `/opt/mapr/tez/tez-<version>/tomcat/apache-tomcat-<version>/webapps/tez-ui/config/` directories.
2. Copy the files to a location outside the installation directory.
3. Delete the old `/apps/tez` directory on the file system layer.

```
hadoop fs -rm -r /apps/tez
```

After upgrading, you can reapply changes to the updated Tez installation using the backup.

### Preserving the Tez Configuration

Starting from EEP 6.0.0, Tez assists you in preserving the user configuration.

### Procedure

- For a minor version update (for example, `Tez-0.8-1803` to `Tez-0.8-1808`), the user configuration from a previous version is copied to a folder with an old version timestamp and also copied to a new version `conf` folder.
- For a major version update (for example, `Tez-0.8-1803` to `Tez-0.9-1808`), the user configuration from a previous version is **only** copied to a folder with an old version timestamp.

#### CentOS and SLES OS

- For upgrades from EEP 3.x to EEP 6.0.0, no additional steps are needed to preserve the user configuration.
- For upgrades from EEP 4.0.0/4.1.0 to EEP 6.0.0, preserving the user configuration works only for configuration files (such as `tez-site.xml` and `configs.js`), but the Tomcat service is still present from the previous Tez version. As a precondition for upgrade from EEP 4.0.0/4.1.0, manually stop the Tomcat service and remove the `tez-0.8/` directory.
- For upgrades from EEP 4.1.1/5.0.0 to EEP 6.0.0, no additional steps are needed to preserve the user configuration.

#### Ubuntu

- For upgrades from EEP 3.x to EEP 6.0.0, no additional steps are needed to preserve the user configuration.

- For upgrades from EEP 4.0.0/4.1.0 to EEP 6.0.0, preserving the user configuration works only for configuration files (such as `tez-site.xml` and `configs.js`), but the Tomcat service is still present from the previous Tez version. As a precondition for upgrade from EEP 4.0.0/4.1.0, manually stop the Tomcat service and remove the `tez-0.8/` directory.
- For upgrades from EEP 4.1.1/5.0.0 to EEP 6.0.0, you need to preserve the user configuration manually.

### Upgrading the Ecosystem Pack With the Installer

If the cluster that you want to upgrade was installed using the Installer, you can use the Installer to upgrade the Ecosystem Pack (EEP).

#### About this task

#### Procedure

1. Verify that all ecosystem components are [prepared for an upgrade](#).



**WARNING:** Service failures, job failures, or the loss of customized configuration files can occur if you do not perform the steps to prepare ecosystem components for an upgrade.

2. Update the Installer. For more information, see [Updating the Installer](#) on page 5626. This step ensures that the Installer has access to the latest packages.
3. Halt jobs and applications. Stop accepting new jobs and applications, and stop YARN applications.

```
# yarn application -list
# yarn application -kill <ApplicationId>
```

You might also need specific commands to terminate custom applications.

4. Launch the Installer URL (`https://<hostname/IPaddress>:9443`).
5. Select the **Incremental Install** option.
6. Select the **EEP Version** to which you want to upgrade, and complete the upgrade through the Installer.
7. Once the upgrade through the Installer is complete, perform the post-upgrade steps. See [Finishing the Ecosystem Pack Upgrade](#).

### Upgrading the Ecosystem Pack Without the Installer

After you upgrade core without using the Installer, you need to upgrade ecosystem components with manual steps. First, verify that your repository is configured to use an Ecosystem Pack (EEP) that is supported by your cluster version. Then, upgrade each component manually.



**NOTE:** If you installed the cluster with the Installer, do not use the following steps to upgrade your ecosystem components. Instead, see [Upgrading Core With the Installer](#) on page 312.

#### Prerequisite: Set up the EEP Repository

Complete the following steps on each node in the cluster when you upgrade without the Installer:

1. Verify that each node can access the ecosystem packages associated with the EEP version that you want to use. For information on how to setup the ecosystem repositories or to manually download each package, see [Setting Up Repositories](#) on page 314.
2. Update the repository cache to get the latest list of available packages:

- On RHEL/CentOS:

```
# yum clean all
```

- On SLES:

```
# zypper refresh
```

- On Ubuntu:

```
# apt-get update
```

### Manually Upgrade Ecosystem Components

Review the [EEP Release Notes](#) on page 5838 to determine the list of ecosystem components available in the EEP that you have selected. Then, complete the manual upgrade steps for each component that you want to upgrade.

#### Upgrading Airflow

This section describes how to upgrade Airflow without the Installer.

Before upgrading, review the Apache Airflow [upgrade documentation](#).

Use one of the following commands to upgrade all Airflow services using a package manager:

- On RHEL/CentOS:

```
yum update mapr-airflow mapr-airflow-scheduler mapr-airflow-webserver
```

- On Ubuntu:

```
apt-get install mapr-airflow mapr-airflow-scheduler mapr-airflow-webserver
```

- On SLES:

```
zypper update mapr-airflow mapr-airflow-scheduler mapr-airflow-webserver
```

#### Upgrading AsyncHBase Libraries

This section describes how to upgrade the AsyncHBase Libraries without the Installer.

##### About this task

To upgrade to a more recent version of the AsyncHBase library, install the new version. See [Installing AsyncHBase Libraries](#).



**NOTE:** AsyncHBase 1.7 is binary compatible with AsyncHBase 1.6.

#### Upgrading Drill

This section describes how to upgrade Drill without the Installer.

Before you upgrade Drill, complete the [pre-upgrade steps](#).



**ATTENTION:** Due to Drill version changes (3-digit to 4-digit), you cannot upgrade from Drill in EEP 7.0.0 (Drill 1.16.1) to Drill in EEP 7.0.1 (Drill 1.16.1.5) or later. You must perform a new installation of Drill. Alternatively, if you are running Drill on CentOS or RHEL, you can issue the following command as a workaround to upgrade Drill:

```
rpm -Uv --<old-package> <path/to/packages>/*.rpm
```

Complete the following steps on the Drill server and client nodes as root or using sudo to upgrade Drill without the Installer:

1. To eliminate cached packages and files, issue the following command:

```
yum clean all
```

2. To upgrade Drill, issue the command appropriate for your system on each Drill node:

- RedHat/CentOS

```
yum update mapr-drill
```

- Ubuntu

```
sudo apt-get install mapr-drill
```

- SLES

```
zypper update mapr-drill
```



**NOTE:** SLES is supported as of Drill 1.9.0-1703 and Drill 1.10.0-1703.

3. Complete the [post-upgrade steps for Drill](#).

### Upgrading Hadoop and YARN

This section describes how to upgrade Hadoop and YARN without the Installer.

#### About this task

#### Procedure

Run the following command to upgrade Hadoop and YARN using a package manager:



**IMPORTANT:** Upgrade all Hadoop packages installed on the node, including role packages. For information about the packages, see [Installing Hadoop and YARN](#) on page 233.

- On RHEL/CentOS:

```
yum update <package_name> <package_name> <package_name> <package_name>
```

- On Ubuntu:

```
apt-get install <package_name> <package_name> <package_name>  
<package_name>
```



- On SLES:

```
zypper update <package_name> <package_name> <package_name> <package_name>
```

### Upgrading HBase

This section describes how to upgrade HBase without the Installer.

Upgrading an established deployment of HBase requires planning and consideration before beginning the upgrade process. Below are items to consider as you plan to upgrade:

- **Check for version interoperability and perform any required cluster upgrade first.** To see which versions of HBase are supported in each release, see the [HBase Release Notes](#) on page 5933 and [Interoperability Matrices](#) on page 5747. If you also plan to upgrade the core release as part of upgrading your HBase cluster, upgrade core first (see [Upgrading Core](#) on page 300). After successfully upgrading core, upgrade the HBase component.

- **Perform health checks.** Perform health checks and address any concerns before upgrading HBase. As a start, run `hbck` to check for any inconsistencies in HBase data. For usage details, refer to the [Apache HBase Reference Guide](#).

```
hbase hbck
```

- **Review the cluster service layout.** While planning to upgrade, it is a good time to review your cluster service layout and determine if the right services are running on the right set of nodes. For example, as your cluster grows, you will tend to isolate cluster-management services from compute services on separate nodes. Review [Planning the Cluster](#) on page 70 and [Installing HBase](#) on page 235 for details on planning the service layout.
- **Consider migration of data, maintenance of HBase services, and any version-specific considerations that apply to you.** For details, refer to the [Apache HBase Reference Guide](#).
- **Perform a test upgrade.** Because the upgrade process takes HBase services offline and requires careful planning, perform a test upgrade on a development cluster to make sure you understand the process. After you have experienced success on a dev cluster, proceed with your production cluster.

To upgrade, complete the upgrade steps for the version of HBase to which you want to upgrade.

*Upgrade from HBase 1.1.8*

### About this task

Complete the following steps to upgrade HBase 1.1.8 to 1.1.13 or later:

### Procedure

1. Ensure that you have completed the [pre-upgrade steps](#).
2. Use the following commands to upgrade the packages:

After configuring repositories so that the version you want to install is available, you can use a package manager to install from the repository. The upgrade process removes all but the following directories in the current HBase directory: `conf` and `logs`.

**To upgrade with a package manager:**

**On RedHat and CentOS**

To upgrade an HBase region server node:

```
yum update  
mapr-hbase
```

```
mapr-hbase-regionserver
```

To upgrade an HBase master node:

```
yum update
mapr-hbase
mapr-hbase-master
```

To upgrade an HBase client node:

```
yum update
mapr-hbase
```

### On Ubuntu

To upgrade an HBase region server node:

```
apt-get install
mapr-hbase
mapr-hbase-regionserver
```

To upgrade an HBase master node:

```
apt-get install
mapr-hbase
mapr-hbase-master
```

To upgrade an HBase client node:

```
apt-get install
mapr-hbase
```

### On SLES

To upgrade an HBase region server node:

```
zypper update
mapr-hbase
mapr-hbase-regionserver
```

To upgrade an HBase master node:

```
zypper update
mapr-hbase
mapr-hbase-master
```

To upgrade an HBase client node:

```
zypper update
mapr-hbase
```

If you have additional HBase services or libraries installed, you should also upgrade those packages to match the HBase version you are upgrading to.

- [Upgrade HBase Thrift Gateway](#).
- [Upgrade the AsyncHbase Libraries](#).
- To upgrade the libhbase libraries, see [Using the libhbase Library](#) on page 4155.

**3.** Migrate any custom configuration settings to the configuration files within the `conf` directory:

```
/opt/mapr/hbase/hbase-<version>/conf/
```

**4.** Run `configure.sh -R` on all of the upgraded HBase nodes:

```
$ /opt/mapr/server/configure.sh -R
```

**5.** Complete the [post-upgrade steps](#).

### Related concepts

[Considerations for Upgrading to HBase 1.1.13](#) on page 343

Before upgrading to HBase 1.1.13, familiarize yourself with aspects of the EEP 6.3.0 HBase implementation that can affect an upgrade.

### Upgrading HBase Client and Tools

This section describes how to upgrade HBase Client and other tools without the Installer.

Note that release 6.0.x provides Apache HBase-compatible APIs and client interfaces but does not support HBase as an ecosystem component. MapR 6.1.0 supports HBase with EEP 6.3.0 and later.

Service	Description
HBase Client	Upgrading the HBase Client upgrades both the HBase Shell and the HBase APIs supported for use with HPE Ezmeral Data Fabric Database binary tables and HPE Ezmeral Data Fabric Database JSON tables.
HBase Thrift Gateway	HBase Thrift Gateway includes an API and a service that accepts Thrift requests to connect to HPE Ezmeral Data Fabric Database tables. See <a href="#">Upgrading HBase Thrift Gateway</a> on page 364 for upgrade information.
HBase REST Gateway	HBase REST Gateway includes an API and a service that accepts REST requests to connect to HPE Ezmeral Data Fabric Database tables. See <a href="#">Upgrading HBase REST Gateway</a> on page 364 for upgrade information.
AsyncHBase Libraries	AsyncHBase library provides asynchronous Java APIs to access HPE Ezmeral Data Fabric Database tables. See <a href="#">Upgrading AsyncHBase Libraries</a> on page 359 for upgrade information.

### Upgrading HBase Thrift Gateway

#### About this task

Complete the following steps to upgrade the HBase Thrift Gateway:

#### Procedure

1. Run the following command to upgrade the HBase Thrift package:

##### On CentOS / Red Hat

```
yum update mapr-hbasethrift
mapr-hbase
```

##### Ubuntu

```
apt-get update mapr-hbasethrift
mapr-hbase
```

##### SLES

```
zypper update mapr-hbasethrift
mapr-hbase
```

2. Run the `configure.sh` script with the `-R` option on the node where you upgraded the HBase Thrift package:

```
/opt/mapr/server/configure.sh -R
```

### Upgrading HBase REST Gateway

#### About this task

Complete the following steps to upgrade the HBase REST Gateway:

#### Procedure

1. Run the following command to upgrade the HBase REST package:

##### On CentOS / Red Hat

```
yum update mapr-hbase-rest
mapr-hbase
```

##### Ubuntu

```
apt-get update mapr-hbase-rest
mapr-hbase
```

##### SLES

```
zypper update mapr-hbase-rest
mapr-hbase
```

2. Run [configure.sh](#) on the node where you upgraded the HBase Thrift package:

```
/opt/mapr/server/configure.sh -R
```

### Upgrading AsyncHBase Libraries

This section describes how to upgrade the AsyncHBase Libraries without the Installer.

**About this task**

To upgrade to a more recent version of the AsyncHBase library, install the new version. See [Installing AsyncHBase Libraries](#).



**NOTE:** AsyncHBase 1.7 is binary compatible with AsyncHBase 1.6.

**Upgrading Hive**

This section describes how to upgrade Hive without the Installer.

**About this task**

Use one of the following methods to upgrade the Hive components on all nodes where Hive is installed.

**Procedure**

To:

- Upgrade with a package manager, install new packages from the repository:

- On RedHat and CentOS:

```
yum update mapr-hive mapr-hiveserver2 mapr-hivemetastore
mapr-hivewebhcat
```

- On Ubuntu:

```
apt-get install mapr-hive mapr-hiveserver2 mapr-hivemetastore
mapr-hivewebhcat
```

- On SLES:

```
zypper update mapr-hive mapr-hiveserver2 mapr-hivemetastore
mapr-hivewebhcat
```

- Manually remove a prior version and manually install the latest version in the repository, run the package manager twice, first to remove the old version, and again to install the new version.



**NOTE:** In this case, configurations are not preserved automatically.

- On RedHat and CentOS:

```
yum remove mapr-hive mapr-hiveserver2 mapr-hivemetastore
mapr-hivewebhcat
yum install mapr-hive mapr-hiveserver2 mapr-hivemetastore
mapr-hivewebhcat
```

- On Ubuntu:

```
apt-get remove mapr-hive mapr-hiveserver2 mapr-hivemetastore
mapr-hivewebhcat
apt-get install mapr-hive mapr-hiveserver2 mapr-hivemetastore
mapr-hivewebhcat
```

- On SLES:

```
zypper remove mapr-hive mapr-hiveserver2 mapr-hivemetastore
mapr-hivewebhcat
zypper install mapr-hive mapr-hiveserver2 mapr-hivemetastore
mapr-hivewebhcat
```

### What to do next

To apply custom configurations to the new version, migrate any custom configuration settings into the new default files in the `conf` directory. See [Post-Upgrade Steps for Hive](#) on page 381.

*Upgrading from Hive 2.1 to Hive 2.3 with Oracle DB used in Metastore*

This section describes how the different upgrade scenarios from Hive 2.1 to Hive 2.3.

### Column type verification

You need to first check your current Oracle DB schema and understand your upgrade scenario.

All the examples below use the Oracle SQL\*Plus tool to execute SQL statements. Use the `DESCRIBE <Table name>;` command to check the Oracle table information for following Hive metastore tables:

- COLUMNS\_V2
- SD\_PARAMS
- TABLE\_PARAMS
- SERDE\_PARAMS

Table

Table	Column	Possible value of column type	
		Scenario I	Scenario II
( 1 )	( 2 )	( 3 )	( 4 )
COLUMNS_V2	TYPE_NAME	CLOB	VARCHAR2 ( 4000 )
SD_PARAMS	PARAM_VALUE	CLOB	VARCHAR2 ( 4000 )
TABLE_PARAMS	PARAM_VALUE	CLOB	VARCHAR2 ( 4000 )
SERDE_PARAMS	PARAM_VALUE	CLOB	VARCHAR2 ( 4000 )

If column `TYPE_NAME` in the `COLUMNS_V2` table has `VARCHAR2 ( 4000 )` as the data type, then you have to perform upgrade scenario I. If column `TYPE_NAME` in the `COLUMNS_V2` table has a data type `CLOB`, then you have to perform upgrade scenario II.

All columns types must belong to the same upgrade scenarios, in other words all your columns types must be `VARCHAR2` or `CLOB`.

### Use upgrade scenario I

#### Upgrading to Hive 2.3 (EEP 6.1.0 and above)

To upgrade from Hive-2.1 to Hive 2.3, first download Hive 2.3 from the EEP 6.1.0 package repository and perform the upgrade according to the [common upgrade instructions](#).

#### Upgrading to Hive 2.3 (before EEP 6.1.0)

To upgrade Hive 2.1 to Hive 2.3 (before EEP 6.1.0), edit the `upgrade-2.1.0-to-2.2.0.oracle.sql` file:

```
nano $HIVE_HOME/scripts/metastore/upgrade/oracle/
upgrade-2.1.0-to-2.2.0.oracle.sql
```

Remove the `@039-HIVE-12274.oracle.sql`; line from the upgrade script and then perform the upgrade according to the [common upgrade instructions](#).

## Use upgrade scenario II

### Upgrade to Hive 2.3 (EEP 6.1.0 and above)

1. Replace the content of `@039-HIVE-12274.oracle.sql`; file to:

```
-- change PARAM_VALUE to CLOBs
ALTER TABLE COLUMNS_V2 ADD (TEMP CLOB);
UPDATE COLUMNS_V2 SET TEMP=TYPE_NAME;
ALTER TABLE COLUMNS_V2 DROP COLUMN TYPE_NAME;
ALTER TABLE COLUMNS_V2 RENAME COLUMN TEMP TO TYPE_NAME;

ALTER TABLE TABLE_PARAMS ADD (TEMP CLOB);
UPDATE TABLE_PARAMS SET TEMP=PARAM_VALUE, PARAM_VALUE=NULL;
ALTER TABLE TABLE_PARAMS DROP COLUMN PARAM_VALUE;
ALTER TABLE TABLE_PARAMS RENAME COLUMN TEMP TO PARAM_VALUE;

ALTER TABLE SERDE_PARAMS ADD (TEMP CLOB);
UPDATE SERDE_PARAMS SET TEMP=PARAM_VALUE, PARAM_VALUE=NULL;
ALTER TABLE SERDE_PARAMS DROP COLUMN PARAM_VALUE;
ALTER TABLE SERDE_PARAMS RENAME COLUMN TEMP TO PARAM_VALUE;

ALTER TABLE SD_PARAMS ADD (TEMP CLOB);
UPDATE SD_PARAMS SET TEMP=PARAM_VALUE, PARAM_VALUE=NULL;
ALTER TABLE SD_PARAMS DROP COLUMN PARAM_VALUE;
ALTER TABLE SD_PARAMS RENAME COLUMN TEMP TO PARAM_VALUE;

-- Expand the hive table name length to 256
ALTER TABLE TBLS MODIFY (TBL_NAME VARCHAR2(256));
ALTER TABLE NOTIFICATION_LOG MODIFY (TBL_NAME VARCHAR2(256));
ALTER TABLE PARTITION_EVENTS MODIFY (TBL_NAME VARCHAR2(256));
ALTER TABLE TAB_COL_STATS MODIFY (TABLE_NAME VARCHAR2(256));
ALTER TABLE PART_COL_STATS MODIFY (TABLE_NAME VARCHAR2(256));
ALTER TABLE COMPLETED_TXN_COMPONENTS MODIFY (CTC_TABLE VARCHAR2(256));

-- Expand the hive column name length to 767
ALTER TABLE COLUMNS_V2 MODIFY (COLUMN_NAME VARCHAR(767));
ALTER TABLE PART_COL_PRIVS MODIFY (COLUMN_NAME VARCHAR2(767));
ALTER TABLE TBL_COL_PRIVS MODIFY (COLUMN_NAME VARCHAR2(767));
ALTER TABLE SORT_COLS MODIFY (COLUMN_NAME VARCHAR2(767));
ALTER TABLE TAB_COL_STATS MODIFY (COLUMN_NAME VARCHAR2(767));
ALTER TABLE PART_COL_STATS MODIFY (COLUMN_NAME VARCHAR2(767));
```

2. Add the following line to the `$HIVE_HOME/scripts/metastore/upgrade/oracle/upgrade-2.1.0-to-2.2.0.oracle.sql` file after the `@038-HIVE-10562.oracle.sql`; line:

```
@039-HIVE-12274.oracle.sql;
```

3. Perform upgrade according to the [common upgrade instructions](#).

### Upgrade to Hive 2.3 (before EEP 6.1.0)

1. Replace the content of `@039-HIVE-12274.oracle.sql` file to the same as in the previous scenario.
2. Make sure that the following line is present in the `$HIVE_HOME/scripts/metastore/upgrade/oracle/upgrade-2.1.0-to-2.2.0.oracle.sql` file:


```
@039-HIVE-12274.oracle.sql;
```

3. Perform upgrade according to the [common upgrade instructions](#).

### Upgrading HttpFS

This section describes how to upgrade HttpFS without the Installer.

To upgrade HttpFS:

-  **IMPORTANT:** If you are upgrading from EEP 8.x.x or a previous EEP to EEP 9.0.0 or later, note that EEP 9.0.0 introduced changes to the location of the `httpfs-site.xml` file and the name of the timeout property. For more information about these changes, see [Network Timeout for HttpFS](#) on page 4387.

1. Run one of the following commands to use a package manager to install the new packages from the repository:

- On RHEL/CentOS:

```
yum update mapr-httpfs
```

- On Ubuntu:

```
apt-get install mapr-httpfs
```

- On SLES:

```
zypper update mapr-httpfs
```

2. If you haven't already upgraded Hadoop, upgrade the following Hadoop packages:

- `mapr-hadoop-util`
- `mapr-hadoop-client`
- `mapr-hadoop-core`

See these topics:

- [Pre-Upgrade Steps for Hadoop and YARN](#) on page 341
- [Upgrading Hadoop and YARN](#) on page 360
- [Post-Upgrade Steps for Hadoop and YARN](#) on page 380

### Upgrading Hue

This section describes how to upgrade Hue without the Installer.

#### About this task

Execute the following commands as a user with admin permissions:



**Procedure**

1. Run one of the following commands to upgrade Hue using a package manager:

- On Ubuntu:

```
apt-get install mapr-hue
```

- On RedHat/CentOS:

```
yum update mapr-hue
```

- On SLES:

```
zypper update mapr-hue
```

2. For EEP 4.0.0 and later, update Livy using the steps in [Upgrading Livy](#) on page 370. For EEP releases earlier than EEP 4.0.0, run one of the following commands to upgrade Hue-livy using a package manager:

- On Ubuntu:

```
apt-get install mapr-hue-livy
```

- On RedHat/CentOS:

```
yum update mapr-hue-livy
```

- On SLES:

```
zypper update mapr-hue-livy
```

**Upgrading the Data Access Gateway**

This section describes how to upgrade the Data Access Gateway without the Installer.

**About this task**

Complete the following steps to upgrade the Data Access Gateway without the Installer.

1. Install the new package using the command that is appropriate for your distribution:

**RedHat/CentOS**

```
yum update mapr-data-access-gateway
```

**Ubuntu**

```
apt-get install  
mapr-data-access-gateway
```

**SLES**

```
zypper update  
mapr-data-access-gateway
```

2. On the CLDB master node, use the `manageSSLKeys.sh` script to generate the p12 keystore file, which enables OpenSSL communication channel for the gRPC service. For example:

```
/opt/mapr/server/manageSSLKeys.sh convert -k -N <cluster_name> /opt/mapr/conf/ssl_keystore /opt/mapr/conf/ssl_keystore.pem
```

3. Copy the `/opt/mapr/conf/ssl_keystore.p12` and `/opt/mapr/conf/ssl_keystore.pem` files to all other nodes that contain the Data Access Gateway.

## Upgrading Livy

### About this task

This section describes how to upgrade Livy without the Installer.

### Procedure

Run the following command to upgrade Livy using a package manager:

- On RHEL/CentOS:

```
yum update mapr-livy
```

- On Ubuntu:

```
apt-get install mapr-livy
```


- On SLES:


```
zypper update mapr-livy
```

## Upgrading Monitoring

Complete the following steps to upgrade Monitoring without the Installer.

### About this task

 **IMPORTANT:** Beginning with release 7.8.0 and EEP 9.3.0, the monitoring components are provided in the Data Fabric (core) repository and not in the EEP repository. For more information, see [Upgrade Notes \(Release 7.8\)](#) on page 38.

 **NOTE:** Before performing the following steps, make sure that you have completed the [Pre-Upgrade Steps for Monitoring](#) on page 351.

Execute the following commands as `root` or using `sudo`.

### Procedure

1. Upgrade the following metric monitoring packages wherever they are installed on the cluster: `mapr-collectd`, `mapr-grafana`, and `mapr-opentsdb`.  
For example, on a three node cluster, you could run the following commands to upgrade metrics monitoring packages:
  - For CentOS/RedHat:

- Node A:

```
yum upgrade mapr-collectd mapr-grafana
```

- Node B:

```
yum upgrade mapr-collectd mapr-opentsdb
```

- Node C:

```
yum upgrade mapr-collectd
```

- For Ubuntu:

- Node A:

```
apt-get install mapr-collectd mapr-grafana
```

- Node B:

```
apt-get install mapr-collectd mapr-opentsdb
```

- Node C:

```
apt-get install mapr-collectd
```

- For SLES:

- Node A:

```
zypper update mapr-collectd mapr-grafana
```

- Node B:

```
zypper update mapr-collectd mapr-opentsdb
```

- Node C:

```
zypper update mapr-collectd
```

2. Upgrade the following log monitoring packages wherever they are installed on the cluster: `mapr-fluentd`, `mapr-elasticsearch`, and `mapr-kibana`.

For example, on a three node cluster, you can run the following commands to upgrade log monitoring packages:

- For CentOS/RedHat:

- Node A:

```
yum upgrade mapr-fluentd mapr-elasticsearch
```

- Node B:

```
yum upgrade mapr-fluentd mapr-elasticsearch
```

- Node C:

```
yum upgrade mapr-fluentd mapr-elasticsearch mapr-kibana
```

- For Ubuntu:

- Node A:

```
apt-get install mapr-fluentd mapr-elasticsearch
```

- Node B:

```
apt-get install mapr-fluentd mapr-elasticsearch
```

- Node C:

```
apt-get install mapr-fluentd mapr-elasticsearch mapr-kibana
```

- For SLES:

- Node A:

```
zypper update mapr-fluentd mapr-elasticsearch
```

- Node B:

```
zypper update mapr-fluentd mapr-elasticsearch
```

- Node C:

```
zypper update mapr-fluentd mapr-elasticsearch mapr-kibana
```

#### *Reinstalling Monitoring Components After an Upgrade*

During an upgrade from EEP 6.x to EEP 7.0.0 or EEP 7.0.1, some monitoring components do not get updated because of an error in the fourth digit of the package version. This page provides a workaround for the issue.

#### **About this task**

The issue (known issue ES-77 or FLUD-55) is fixed in EEP 7.1.0 and later.

This issue can occur during manual upgrades or upgrades performed using the Installer. The affected components can include any or all of the following:

- Elasticsearch
- Fluentd
- Grafana
- Kibana

Follow these steps to identify, remove, and reinstall the packages that were not upgraded:

### Procedure

1. After upgrading, use one of the following commands to check the package versions of the installed monitoring components:

OS	Command
RHEL/CentOS	<code>yum list installed</code>
SLES	<code>zypper packages --installed-only</code>
Ubuntu	<code>apt list --installed</code>

2. Identify the packages that were not upgraded. The following table shows the desired versions for each package for EEPs 7.0.0 and 7.0.1. For more version information, see [Component Versions for Released EEPs](#) on page 5783.

Package	Desired Version	
	EEP 7.0.0	EEP 7.0.1
mapr-elasticsearch	6.8.8.0	6.8.8.0
mapr-fluentd	1.10.3.0	1.10.3.0
mapr-grafana	6.7.4.0	6.7.4.0
mapr-kibana	6.8.8.0	6.8.8.0

3. Before removing the packages that were not upgraded:
  - a) Ensure that you have backed up any configuration files and indexes as described in [Pre-Upgrade Steps for Monitoring](#) on page 351. For Elasticsearch in particular, you must back up the default location for Elasticsearch index data unless you specified a non-default location using the `-ESDB` parameter with `configure.sh` during [installation](#).
  - b) Export or make backup copies of any custom dashboards you configured for Grafana or Kibana.
4. Manually uninstall the packages that were not upgraded by using one of the following commands. For example, to uninstall the Elasticsearch package:

- RHEL/CentOS:

- ```
yum remove mapr-elasticsearch
```

- SLES:

- ```
zypper remove mapr-elasticsearch
```

- Ubuntu:

- ```
apt remove mapr-elasticsearch --purge
```

5. Install the desired packages for EEP 7.0.0 or EEP 7.0.1 using *one* of the following methods:

- **Method 1 – Using the Installer**

Using the Installer, perform an incremental installation. See [Using the Incremental Install Function](#) on page 5661.

- **Method 2 – Manual Reinstall**

For Grafana, reinstall the package and run `configure.sh` using the commands shown in [Step 9: Install Metrics Monitoring](#) on page 214.

For Elasticsearch, Fluentd, and Kibana, reinstall the packages and run `configure.sh` using the commands shown in [Step 10: Install Log Monitoring](#) on page 217.

### Upgrading the HPE Ezmeral Data Fabric Streams Python Client

This section describes how to upgrade the HPE Ezmeral Data Fabric Streams Python Client without the Installer.

#### About this task

To install the HPE Ezmeral Data Fabric Streams Python Client using the [Python Software Foundation](#), run the following command as `root` or using `sudo`:

```
pip
install -upgrade --global-option=build_ext --global-option="--library-dirs=/
opt/mapr/lib" --global-option="--include-dirs=/opt/mapr/include/"
mapr-streams-python
```

OR:

```
pip
install -U --global-option=build_ext --global-option="--library-dirs=/opt/
mapr/lib" --global-option="--include-dirs=/opt/mapr/include/"
mapr-streams-python
```

Alternatively, you can install the HPE Ezmeral Data Fabric Streams Python Client via the Data Fabric package repository:

```
https://package.ezmeral.hpe.com/releases/MEP/<MEP version>/mac/
mapr-streams-python-<version>.tar.gz
```



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

### Upgrading HPE Ezmeral Data Fabric Streams Tools

Complete the following steps to upgrade HPE Ezmeral Data Fabric Streams Tools without the Installer.

#### About this task

If you are upgrading from Kafka 2.1.1 to 2.6.1, you may first want to review [Changes in Kafka 2.6.1](#) on page 4476. To upgrade, run the following commands as `root` or using `sudo`:

#### Procedure

1. Stop the service using `maprcli node services -name <name_service> - action stop - nodes <space delimited list of Kafka tools server nodes>`:
2. Run one of the following commands to upgrade the Kafka REST Proxy for Streams:

- On Ubuntu:

```
apt-get install mapr-kafka-rest
```

- On RedHat/CentOS:

```
yum update mapr-kafka-rest
```

- On SLES:

```
zypper update mapr-kafka-rest
```

3. Run one of the following commands to upgrade the Kafka Connect for HPE Ezmeral Data Fabric Streams - HDFS Connector:

- On Ubuntu:

```
apt-get install mapr-kafka-connect-hdfs
```

- On RedHat/CentOS:

```
yum update mapr-kafka-connect-hdfs
```

- On SLES:

```
zypper update mapr-kafka-connect-hdfs
```

4. Run one of the following commands to upgrade the Kafka Connect for HPE Ezmeral Data Fabric Streams - JDBC Connector:

- On Ubuntu:

```
apt-get install mapr-kafka-connect-jdbc
```

- On RedHat/CentOS:

```
yum update mapr-kafka-connect-jdbc
```

- On SLES:

```
zypper update mapr-kafka-connect-jdbc
```

5. Run `configure.sh -R` on each node where you installed Kafka components to complete the configuration: `/opt/mapr/server/configure.sh -R`

### What to do next

Apply custom configurations to the new version by migrating any custom configuration settings into the new default files in the **conf** directory. See [Post-Upgrade Steps for HPE Ezmeral Data Fabric Streams Tools](#) on page 387 for more information.

### Upgrading NiFi

This section describes how to upgrade NiFi without the Installer.

Run one of the following commands to upgrade NiFi using a package manager:

- On RHEL/CentOS:

```
yum update mapr-nifi
```

- On Ubuntu:

```
apt-get install mapr-nifi
```

- On SLES:

```
zypper update mapr-nifi
```

### Upgrading Ranger

This section describes how to upgrade Ranger without the Installer.

Before upgrading, review the [Pre-Upgrade Steps for Ranger](#) on page 355.

### Upgrading from EEP 9.0.0

In EEP 9.0.0, the `mapr-ranger` package has both Admin and UserSync services. From EEP 9.1.0 and later, `mapr-ranger` has only an Admin service, and there is a new package for the UserSync service: `mapr-ranger-usersync`.

When you upgrade from EEP 9.0.0 to EEP 9.1.0 or later, all the packages are upgraded, but you must manually install `mapr-ranger-usersync` as a new package:

1. Upgrade all `mapr-ranger*` packages:

- On RHEL/CentOS:

```
yum update mapr-ranger*
```

- On Ubuntu:

```
apt-get install mapr-ranger*
```

- On SLES:

```
zypper update mapr-ranger*
```

2. Install the `mapr-ranger-usersync` package:

- On RHEL/CentOS:

```
yum install mapr-ranger-usersync
```

- On Ubuntu:

```
apt-get install mapr-ranger-usersync
```

- On SLES:

```
zypper install mapr-ranger-usersync
```



## Upgrading Spark Standalone

This section describes how to upgrade Spark Standalone without the Installer.

### About this task

#### Procedure

1. Install the Spark packages.

- On Ubuntu:

```
apt-get install mapr-spark mapr-spark-master mapr-spark-historyserver
```

- On RedHat/CentOS:

```
yum update mapr-spark mapr-spark-master mapr-spark-historyserver
```

- On SLES:

```
zypper upgrade mapr-spark mapr-spark-master mapr-spark-historyserver
```

2. (Optional): Starting in the EEP 4.0 release, you can install the Spark Thrift Server package.

#### On Ubuntu

```
apt-get insall  
mapr-spark-thriftserver
```

#### On RedHat / CentOS

```
yum install mapr-spark-thriftserver
```

#### On SLES

```
zypper install  
mapr-spark-thriftserver
```

## Upgrading Spark on YARN

This section describes how to upgrade Spark on YARN without the Installer.

### About this task

The following instructions explain how to upgrade an existing installation of Spark. Spark will be installed in a new subdirectory under `/opt/mapr/spark`.

#### Procedure

1. Install the Spark packages.



**NOTE:** You only need to upgrade the `mapr-spark-historyserver` if your previous installation included this package.

#### On Ubuntu

```
apt-get install mapr-spark  
mapr-spark-historyserver
```

#### On RedHat / CentOS

```
yum update mapr-spark  
mapr-spark-historyserver
```

**On SLES**

```
zypper upgrade mapr-spark
mapr-spark-historyserver
```

- (Optional): Starting in the EEP 4.0 release, you can install the Spark Thrift Server package.

**On Ubuntu**

```
apt-get insall
mapr-spark-thriftserver
```

**On RedHat / CentOS**

```
yum install mapr-spark-thriftserver
```

**On SLES**

```
zypper install
mapr-spark-thriftserver
```

**Upgrading Tez**

This section describes how to upgrade Tez without the Installer.

**About this task**

Complete the following steps to upgrade Tez without the Installer.

**Procedure**

Use the following method to upgrade Tez on all the nodes where Tez is installed.

- Upgrade with a package manager, install new packages from the repository.

|                      |                                     |
|----------------------|-------------------------------------|
| On RedHat and CentOS | <pre>yum update mapr-tez</pre>      |
| On Ubuntu            | <pre>apt-get install mapr-tez</pre> |
| On SLES              | <pre>zypper update mapr-tez</pre>   |

**What to do next**

To apply custom configurations to the new version, migrate any custom configuration settings into the new default files in the `conf` directory. See [Post-Upgrade Steps for Tez](#) on page 390.

**Finishing the Ecosystem Pack Upgrade**

Complete the post-upgrade steps for each ecosystem component that was upgraded.

**Post-Upgrade Steps for Airflow**

Complete the following steps after you upgrade Airflow with or without the Installer.

**About this task**

Use these steps:

- Run `configure.sh -R` to update the `airflow.cfg` file:

```
/opt/mapr/server/configure.sh -R
```

2. Migrate any custom configuration settings (especially database-related settings) into the `<airflow_home>/conf/` directory. For example, if MySQL is used as the database, install the `mysqlclient` by using the following steps:
  - a. Run `.<airflow_home>/build/env/bin/activate`
  - b. Run `pip install mysqlclient==2.2.0`
  - c. Run `deactivate`
3. For upgrades from an older version of Airflow to a newer version, run the Airflow database upgrade tool:
  - a. Use the following command to migrate the database:

```
airflow db migrate
```

- b. Create your default connections:

```
airflow connections create-default-connections
```

For more information about the upgrade tool, see [Reference for Database Migrations](#) in the Apache Airflow documentation.

4. Start the `airflow-scheduler` and `airflow-webserver` services:

```
maprcli node services -nodes <hostname> -name airflow-scheduler -action restart
maprcli node services -nodes <hostname> -name airflow-webserver -action restart
```

5. **Optional:** If using the default `SequentialExecutor`, create a user. For example:

```
airflow users create --username any_user --firstname any_user --lastname any_user -p any_user --role Admin --email admin@example.org
```

### Post-Upgrade Steps for Drill

Complete the following steps after you upgrade Drill with or without the Installer.

#### About this task

1. Configuration files from the previous installation now reside in `/opt/mapr/drill/OLD_DRILL_VERSIONS`. If you have made any changes to configuration files in the previous version, compare and restore your previous configurations in the `/opt/mapr/drill/drill-<version>/conf` directory. Also, copy over any UDF or custom storage or format plugin JAR files that you added to the previous Drill directory.



**NOTE:** The `drill-override.conf` contains your ZooKeeper configuration and any other options specified in the file. The `drill-env.sh` file contains any options that you modified, such as Drill memory allocation. The `logback.xml` file contains changes you may have made to use Lilith.

2. Run `configure.sh` to refresh the node configuration.

```
$ /opt/mapr/server/configure.sh -R
```



**NOTE:** Drill should be configured and running on the node. You can use one of the following methods to verify that the Drillbit service is running on the node:

- Issue the following command to verify the status of the Drillbit service from the command line:

```
jps
```

- Log in to the Control System at `https://<host name>:8443` and click **Services** to verify the status of the Drillbit service.

You should see the Drillbit listed as a service running on the node.

3. Enter the following URL in a web browser to access the Drill Web Console and verify that your storage plugin configurations were preserved during the upgrade:

```
http://<IP address or host name>:8047/storage
```

If your storage plugins were not preserved, use the back up that you took before the upgrade to restore them.



**NOTE:** You can start/stop/restart the Drillbit service on one or more nodes using the Control System or the following command:

```
$ maprcli node services -name drill-bits -action start|restart|stop -nodes <node host names separated by a space>
```

Use the host name if possible. Using host names instead of IP addresses is a best practice.

You can access the Drill log files in `/opt/mapr/drill/drill-<version>/logs/drillbit.log`.

### Post-Upgrade Steps for Hadoop and YARN

Complete the following steps after you upgrade Hadoop and YARN with or without the Installer.

#### About this task

1. On each node, run `configure.sh` with the `-R` option. Include the `-TL` option if the timeline server is installed on the cluster. For example:

```
configure.sh -R -HS <hostname> -TL <hostname>
```

2. Optional: Transfer any custom configuration settings into the new default files in the configuration directory:

**New configuration directory:** `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/`

**Backup configuration directory:** `/opt/mapr/hadoop/hadoop-<timestampversion>/etc/hadoop/`

In the backup configuration directory, `<timestampversion>` is the version from packages that were installed before the upgrade. For example: `2.7.4.100.202101211026`.

### Post-Upgrade Steps for HBase

Complete the following steps after you upgrade HBase without the Installer.

**About this task**

If you upgrade using the Installer, running `configure.sh` is not necessary.

**Procedure**

Run `configure.sh -R`.

```
/opt/mapr/server/configure.sh -R
```

After you run the `configure.sh -R` command, the HBase Thrift, HBase REST, HBase Master, and HBase RegionServer services are started automatically.

**Related concepts**

[Considerations for Upgrading to HBase 1.1.13](#) on page 343

Before upgrading to HBase 1.1.13, familiarize yourself with aspects of the EEP 6.3.0 HBase implementation that can affect an upgrade.

**Post-Upgrade Steps for HBase Client**

Complete the following steps after you upgrade HBase Client with or without the Installer.

**About this task**

Merge custom configuration files with the new default files (optional).

**Procedure**

1. If you backed up HBase Client configuration files into a location outside the installation directory before upgrading HBase Client, you must retrieve them if you want to save your custom configuration.
2. Merge HBase Client configuration files from with the new default files in `/opt/mapr/hbase/hbase-<version>/conf/`. Be sure not to simply copy over the configuration files: to avoid overwriting the default files, conduct a merge.

**Related concepts**

[Considerations for Upgrading to HBase 1.1.13](#) on page 343

Before upgrading to HBase 1.1.13, familiarize yourself with aspects of the EEP 6.3.0 HBase implementation that can affect an upgrade.

**Post-Upgrade Steps for Hive**

Complete the following steps after you upgrade Hive with or without the Installer.

**About this task****Procedure**

1. If you are using the Ranger Hive plugin, re-run the script `enable-hive-plugin.sh`.
2. Migrate Hive Configuration.  
Migrate any custom configuration settings into the Hive 2.3 version in the `/opt/mapr/hive/hive-2.3/conf/` directory.
3. Update the Hive Metastore.  
For upgrades from the old version of Hive to the new version, run the `schematool` command with the `-upgradeSchema` option.



**NOTE:** If you encounter any issues running the `schematool` command, make sure you have finished all steps in [Step 1: Restart and Check Cluster Services](#) on page 324. In particular, ensure you have completed step 5:

- On each node in the cluster, run `configure.sh` with the `-R` option: `# /opt/mapr/server/configure.sh -R -HS <hostname>`

Afterward, re-run the `schematool` command.



**NOTE:** Review and, if necessary, perform the steps described in [Troubleshooting Hive Upgrade Issues](#) on page 382 before running this command.

```
/opt/mapr/hive/hive-<version>/bin/schematool -dbType
<metastore_database> -upgradeSchema
```

For example, for upgrades from Hive 2.1 to 2.3 on MySQL, run the following command:

```
/opt/mapr/hive/hive-2.3/bin/schematool -dbType mysql -upgradeSchema
```



**NOTE:** If you encounter any issues related to running Hive on JDK 17, see [Considerations for Hive on JDK 17](#) on page 4222.

4. Run `configure.sh -R`.

```
/opt/mapr/server/configure.sh -R
```

This step enables Warden to recognize the newly installed services.

5. Verify that the metastore database update completed successfully. You can use the following diagnostic tests:
  - Run the `show tables` command in Hive and make sure it returns a complete list of all your Hive tables.
  - Perform simple `SELECT` operations on Hive tables that existed before the upgrade.
  - Perform filtered `SELECT` operations on Hive tables that existed before the upgrade.

#### *Troubleshooting Hive Upgrade Issues*

This section describes how to troubleshoot inconsistencies in an underlying database after creating tables with the `datanucleus.schema.autoCreateAll` property.

#### **Prerequisites**

The `datanucleus.schema.autoCreateAll` property creates tables gradually. After creating tables using this property, if you upgrade to Hive 2.3 using `schematool`, the `schematool` command will not be able to verify all the necessary tables because all the necessary tables were not created by the `datanucleus.schema.autoCreateAll` property.

#### **Procedure**

1. Determine the version from which you are upgrading.
2. Start MySQL:

```
mysql -u <user> -p <password>
```

- Run the following commands in your MySQL command line.

#### Upgrade from Hive 1.2

```
USE metastore;
SOURCE /opt/mapr/hive/hive-2.1/
scripts/metastore/upgrade/mysql/
hive-schema
-1.2.0.mysql.sql;
SOURCE /opt/mapr/hive/hive-2.1/
scripts/metastore/upgrade/mysql/
hive-txn-schema
-0.13.0.mysql.sql;
```

#### Upgrade from Hive 1.0

```
USE metastore;
SOURCE /opt/mapr/hive/hive-2.1/
scripts/metastore/upgrade/mysql/
hive-schema-0.14.0.
mysql.sql;
```

#### Upgrade from Hive 0.13

```
USE metastore;
SOURCE /opt/mapr/hive/hive-2.1/
scripts/metastore/upgrade/mysql/
hive-schema-0.13.0.mysql.sql;
```

### Results

Running SOURCE for the version before the upgrade makes the underlying database consistent for running `schematool` command with the `-upgradeSchema` option.

#### Post-Upgrade Steps for HttpFS

Complete the following steps after you upgrade HttpFS with or without the Installer.

#### Procedure

Run the `configure.sh` script after making configuration changes:

```
sudo bash /opt/mapr/server/configure.sh -R
```



**IMPORTANT:** If you are upgrading from EEP 8.x.x or a previous EEP to EEP 9.0.0 or later, note that EEP 9.0.0 introduced changes to the location of the `httpfs-site.xml` file and the name of the timeout property. For more information about these changes, see [Network Timeout for HttpFS](#) on page 4387.

#### Post-Upgrade Steps for Hue

Complete the following steps after you upgrade Hue with or without the Installer:

#### About this task

#### Procedure

- To configure the Hue-livy package after upgrading, see [Integrate Hue With Spark](#) on page 4427.

2. Copy the changes that you made for required services in your existing `hue.ini` file into the latest version of the file:

```
/opt/mapr/hue/hue-<version>/desktop/conf/hue.ini
```



**NOTE:** Hue 3.9 uses the old Query editor to work with Hive and Impala queries, and introduces new Spark Notebooks. Hue 3.10+ uses Notebooks as a replacement for the old Query editor for Hive and Impala. If you are upgrading to Hue 3.10+, and you want to have access to your saved queries in the old Hive or Impala Query editor, you need to configure Hue to use the old Query editor. To do this, set the `use_new_editor` property in the `hue.ini` file to `false`. For example:

```
[desktop]
...
# Choose whether to show the new SQL editor.
use_new_editor=false
```

3. If you use SQLite as the Hue database, load its backup:
  - a) If the Hue node runs on Ubuntu, install `sqlite3`:

```
apt-get install sqlite3
```

- b) Run the following commands:

```
cd /opt/mapr/hue/hue-<new_version>/desktop
mv desktop.db desktop.db.old
sqlite3 desktop.db < ~/dump-hue-<old_version>-sqlite.bak
sqlite3 desktop.db
DELETE FROM django_content_type;
```

4. Update the old database schema so that it is compatible with the new upgraded version:
  - a) For Hue 4.3+:

```
source /opt/mapr/hue/hue-<new_version>/bin/activate
hue migrate --run-syncdb --fake-initial
deactivate
```

For example, run the following commands to update the database schema to make it compatible with Hue 4.3+:

```
source /opt/mapr/hue/hue-4.3.0/bin/activate
hue migrate --run-syncdb --fake-initial
deactivate
```



- b) For Hue version up to Hue 4.2:

```
source /opt/mapr/hue/hue-<new_version>/bin/activate
hue syncdb --noinput
hue migrate --merge
deactivate
```

For example, run the following commands to update the database schema to make it compatible with Hue 4.2:

```
source /opt/mapr/hue/hue-4.2.0/bin/activate
hue syncdb --noinput
hue migrate --merge
deactivate
```

If you are using MySQL, PostgreSQL, or Oracle, and you have trouble with the database during the Hue upgrade, you can restore your data from the backup that you created during the [Pre-Upgrade Steps for Hue](#):

```
source /opt/mapr/hue/hue-<new_version>/bin/activate
hue loaddata --ignorenonexistent ~/dump-hue-<old_version>.json
deactivate
```

5. **For upgrades performed without the Installer:** If you are using Hadoop MRv1, complete the following steps to establish communication between Hue and the JobTracker processes:

- a) Remove existing Hue plugins from the MapReduce lib directory:

```
rm /opt/mapr/hadoop/hadoop-0.20*/lib/hue-plugins-*.jar
```

- b) Copy new Hue plugins to the MapReduce lib directory:

```
cp /opt/mapr/hue/hue-<version>/desktop/libs/hadoop/java-lib/
hue-plugins-*.jar /opt/mapr/hadoop/hadoop-0.20*/lib/
```

For example, run the following commands to copy the Hue plugin for Hue 3.10+:

```
cp /opt/mapr/hue/hue-3.10.0/desktop/libs/hadoop/java-lib/
hue-plugins-*.jar /opt/mapr/hadoop/hadoop-0.20*/lib/
```

- c) Restart the JobTracker services:

```
maprcli node services -jobtracker restart -nodes <ip_addresses>
```

6. Run `configure.sh -R`:

```
/opt/mapr/server/configure.sh -R
```

If you do not complete this step, Hue may fail to start and the Control System may still display references to the Hue version that you upgraded from.

7. Restart the Hue service:

```
maprcli node services -name hue -action restart -nodes <ip_address>
```

**Post-Upgrade Steps for Data Fabric Data Access Gateway**

Complete the following steps after you upgrade the Data Access Gateway with or without the Installer.

**Procedure**

1. Run `configure.sh -R`:

```
/opt/mapr/server/configure.sh -R
```

2. Restart the service:

```
maprcli node services -nodes <node name> -name
data-access-gateway -action restart
```

**Post-Upgrade Steps for Livy****About this task**

Complete the following steps after you upgrade Livy with or without the Installer.

**Optional: Migrate Custom Configurations**

Transfer any custom configuration settings into the new default files in the `conf` directory (`/opt/mapr/livy/livy-<version>/conf/`).

**Post-Upgrade Steps for Data Fabric Monitoring**

Complete the following steps after you upgrade Monitoring Components with or without the Installer.

**About this task****Procedure**

1. After you upgrade monitoring components, add customized properties from the configuration files that you backed up before the upgrade to the files in the new installation directories.

Backups of many of the Monitoring component configuration files are stored in the `/opt/mapr/<component>/<component>-<new_version>/etc` directory and its subdirectories. During the backup of a configuration file, the upgrade script appends the component version number to the filename. For example, the backup filename for `collectd.conf` is `collectd.conf-5.5.1`. Therefore, if you did not manually back up the configuration files before upgrading Monitoring components, you may be able to retrieve the configuration.

2. On each node in the cluster, run `configure.sh` with the `-R` option.

```
/opt/mapr/server/configure.sh -R
```

3. If you created a snapshot of the Kibana index as described in [Pre-Upgrade Steps for Monitoring](#) on page 351, restore the snapshot to ensure that you have access to index information that was present before the upgrade. See <https://www.elastic.co/guide/en/elasticsearch/reference/5.6/modules-snapshots.html>.
4. If you need to configure the Monitoring components for security, follow the steps in the installation procedures to generate the necessary files and distribute them across the cluster:
  - [Step 9: Install Metrics Monitoring](#) on page 214
  - [Step 10: Install Log Monitoring](#) on page 217

**Post-Upgrade Steps for HPE Ezmeral Data Fabric Streams Tools**

Complete the following steps after manually upgrading HPE Ezmeral Data Fabric Streams Tools.

**Kafka REST Proxy**

The following post-upgrade steps are applicable when upgrading Kafka REST Proxy.

1. Review your configuration files and modify as needed:

```
/opt/mapr/kafka-rest-<version>/config
```

2. Run the `configure.sh` file. For example:

```
/opt/mapr/server/configure.sh -R
```

3. Start the Kafka REST service

```
maprcli node services -name kafka-rest -action start -nodes < list of
Kafka REST service nodes >
```

To see how configuration files are saved during an upgrade, see [Saving Kafka REST Configurations](#) on page 4486.

**Kafka Connect**

The following post-upgrade steps are applicable when upgrading Kafka Connect.

1. Review your configuration files and modify as needed:

```
/opt/mapr/kafka-<version>/config
```

2. Run the `configure.sh` file. For example:

```
/opt/mapr/server/configure.sh -R
```

3. Start the Kafka Connect service

```
maprcli node services -name kafka-connect -action start -nodes <list of
Kafka Connect service nodes>
```

To see how configuration files are saved during an upgrade, see [Saving Kafka Connect Configurations](#) on page 4555.

**Post-Upgrade Steps for NiFi**

Complete the following steps after you upgrade NiFi with or without the Installer.

**About this task**

Use these steps:

1. Run the `configure.sh -R` script after making configuration changes:

```
/opt/mapr/server/configure.sh -R
```

2. Start the NiFi services (if the services do not start automatically):

```
maprcli node services -nodes <hostname> -name nifi -action start
```


### Post-Upgrade Steps for Ranger

Complete the following steps after you upgrade Ranger with or without the Installer.

#### About this task

Use one of the following procedures, depending on the EEP that you are upgrading:

#### Upgrading from EEP 9.1.0 or Later

1.  **NOTE:** Upgrading Ranger to a new 3-digit version (such as version 2.3.0 to 2.4.0) does not overwrite new configurations.

If you are upgrading Ranger to a new 3-digit version, first do the following:

- a. Repeat the steps in [Configuring Ranger](#) on page 4599.
  - b. For any Ranger plugins, re-fill `install.properties` as described in [Integrating HiveServer2 with Ranger](#) on page 4609 and [Integrating Yarn with Ranger](#) on page 4612.
2. For each Ranger plugin, re-run `enable-<component>-plugin.sh`.
  3. Run `configure.sh -R` so that services can be restarted and the changes can take effect:

```
/opt/mapr/server/configure.sh -R
```

#### Upgrading from EEP 9.0.0

In EEP 9.0.0, the `mapr-ranger` package has both Admin and UserSync services. From EEP 9.1.0 and later, `mapr-ranger` has only an Admin service, and there is a new package for the UserSync service: `mapr-ranger-usersync`.

When you upgrade from EEP 9.0.0 to EEP 9.1.0 or later, all the packages are upgraded, but you must manually install `mapr-ranger-usersync` as a new package. In this upgrade scenario, packaging does not back up the existing configuration for the UserSync service, so the following user tasks are required:

1.  **NOTE:** Upgrading Ranger to a new 3-digit version (such as version 2.3.0 to 2.4.0) does not overwrite new configurations.

If you are upgrading Ranger to a new 3-digit version, first do the following:

- a. Repeat the steps in [Configuring Ranger](#) on page 4599.
  - b. For any Ranger plugins, re-fill `install.properties` as described in [Integrating HiveServer2 with Ranger](#) on page 4609 and [Integrating Yarn with Ranger](#) on page 4612.
2. For each Ranger plugin, re-run `enable-<component>-plugin.sh`.
  3. In the UserSync `install.properties` file (`/opt/mapr/ranger/ranger-<version>/ranger-usersync/install.properties`), modify the following properties:

```
POLICY_MGR_URL = https://FQDN:<admin_port>
rangerUsersync_password=<usersync_password_specified_in_admin_install.pro
perties>
```

**4. Run the setup script:**

```
sudo /opt/mapr/ranger/ranger-<version>/ranger-usersync/setup.sh
```

**5. Run the configuration script:**

```
sudo /opt/mapr/server/configure.sh -R
```

**6. Restart the services:**

```
/opt/mapr/bin/maprcli node services -name ranger-admin -action
restart -nodes <hostname>
/opt/mapr/bin/maprcli node services -name ranger-usersync -action
restart -nodes <hostname>
```



**NOTE:** (RAN-259) During the upgrade within the same 3-digit version of Ranger, the `install.properties` files are preserved for both the services and the plugins. If a new property is introduced in a newer version, you might encounter the following error message while enabling a plugin or executing `setup.sh` files:

```
XmlConfigChanger$ValidationException: ERROR: configuration token
[<property_name>] is not defined
```

In this case, refer to the related release notes to see the details of the new property, and add the property to the corresponding `install.properties` file.

**Post-Upgrade Steps for Spark**

Complete the following steps after you upgrade Spark with or without the Installer.

*Post-Upgrade Steps for Spark Standalone Mode*

**About this task****Procedure****1. (Optional) Migrate Custom Configurations.**

Migrate any custom configuration settings into the new default files in the `conf` directory (`/opt/mapr/spark/spark-<version>/conf`).

**2. If Spark SQL is configured to work with Hive, copy the `hive-site.xml` file into the `conf` directory (`/opt/mapr/spark/spark-<version>/conf`).****3. Run the following commands to configure the secondary instances:****a) For Spark 2.x:**

Copy the `/opt/mapr/spark/spark-<version>/conf/slaves.template` into `/opt/mapr/spark/spark-<version>/conf/slaves`.

**For Spark 3.x:**

Copy the `/opt/mapr/spark/spark-<version>/conf/workers.template` into `/opt/mapr/spark/spark-<version>/conf/workers`.

- b) Add the hostnames of the Spark worker nodes. Put one worker node hostname on each line.  
For example:

```
localhost
worker-node-1
worker-node-2
```

#### 4. [Run `configure.sh -R`](#).

5. Restart all the spark secondary instances as the `mapr` user:

For Spark 2.x:

```
/opt/mapr/spark/spark-<version>/sbin/start-slaves.sh spark://
<comma-separated list of spark master hostname: port>
```

For Spark 3.x:

```
/opt/mapr/spark/spark-<version>/sbin/start-workers.sh spark://
<comma-separated list of spark master hostname: port>
```

6. Delete the old Spark directory from `/opt/mapr/spark`. For example, if you upgraded from Spark 2.1.0 to 2.3.1, you need to delete `/opt/mapr/spark/spark-2.1.0`.

Starting with the EEP 6.1.0 release, for Spark 2.2.1 and later versions, after an upgrade the old directory is automatically removed. Only the new directory and the directory with the timestamp is present.

#### *Post-Upgrade Steps for Spark on YARN*

##### **Procedure**

1. (Optional) Migrate Custom Configurations.

Migrate any custom configuration settings into the new default files in the `conf` directory (`/opt/mapr/spark/spark-<version>/conf`). Also, if you previously configured Spark to use the Spark JAR file from a location on the file system, you need to copy the latest JAR file to the file system and reconfigure the path to the JAR file in the `spark-defaults.conf` file. See [Configure Spark JAR Location](#) on page 4631.

2. If Spark SQL is configured to work with Hive, copy the `hive-site.xml` file into the `conf` directory (`/opt/mapr/spark/spark-<version>/conf`).

3. [Run `configure.sh -R`](#).

4. Delete the old Spark directory from `/opt/mapr/spark`. For example, if you upgraded from Spark 2.1.0 to 2.3.1, you need to delete `/opt/mapr/spark/spark-2.1.0`.

Starting with the EEP 6.1.0 release, for Spark 2.2.1 and later versions, after an upgrade the old directory is automatically removed. Only the new directory and the directory with the timestamp is present.

##### **Post-Upgrade Steps for Tez**

Complete the following steps after you upgrade Tez with or without the `Installer`.

**About this task**

After a minor version update, for example from Tez-0.9-1808 to Tez-0.9-1901, no changes to the user configuration, `tez-site.xml` file, are applied. To apply the latest changes manually, see the [Tez Release Notes](#) on page 6160.

**Procedure**

1. (Optional) Migrate any custom configuration settings into the new default files in the `/opt/mapr/tez/tez-<old version>/conf/` directory.
2. Reconfigure the Hive-on-Tez User Interface. This is necessary because the old tomcat folder gets removed from the cluster during the upgrade procedure. For details, see [Hive-on-Tez User Interface](#) on page 4271.
3. If you are using the Installer, no additional steps are required. For manual installation, you need to configure Hive and Tez. See [Configuring Hive and Tez](#) on page 4267.

**Preparing the Cluster for a Maintenance Update**

This section identifies how to prepare for applying either a minor update or a patch.

Depending on the task you need to perform, see the following topics:

**To prepare for a minor update of the core version:**      [Preparing to Upgrade Core](#) on page 307

**To prepare to apply a patch:**      [Verify Cluster Readiness for a Patch](#)

For more information about maintenance updates, see [Performing a Maintenance Update](#) on page 5666.

**Performing a Maintenance Update**

Perform a maintenance update when you want to upgrade to a new patch version of core or apply a patch.

A maintenance update is an update to your installed software that does not require configuration-file changes. Performing a maintenance update has no effect on the ecosystem packages (EEP components). You perform a maintenance update when you want to do either or both of the following:

- **Update to a new patch version of core.** For example, you can perform a maintenance update to change your core version from release 6.1.0 to release 6.1.1. You cannot use a maintenance update to change your core version from a minor version, such as 6.1, to another minor version, such as 6.2. Instead, use the **Version Upgrade** button for minor-version upgrades. The **Version Upgrade** button also permits an upgrade to a patch version of core.
- **Apply a patch.** The **Maintenance Update** page is one of several installer screens that offer the **Patch file** option. See [Applying a Patch Using the Installer](#) on page 465.


You cannot perform a maintenance update if your current EEP version is incompatible with the selected core version. For example, you cannot do a maintenance update from release 6.1.0 and EEP 6.3.0 to release 6.1.1 because EEP 6.3.0 is not compatible with release 6.1.1. For EEP and core compatibility information, see [EEP Support and Lifecycle Status](#) on page 5760.



**NOTE:** The maintenance update is an offline update (not a rolling update).

You perform a maintenance update using the Installer. To perform a maintenance update:

1. Verify that your installed EEP is supported by the core version you plan to select for the maintenance update. To check your EEP version, see [Checking the EEP Version](#) on page 5629. For EEP and core compatibility information, see [EEP Support and Lifecycle Status](#) on page 5760.
2. Update the Installer to the latest supported version. See [Updating the Installer](#) on page 5626.

3. Prepare the cluster for a maintenance update by referring to one or both of these topics:
  - [Preparing to Upgrade Core](#) on page 307
  - [Verify Cluster Readiness for a Patch](#)
4. Start the Installer. For more information, see [Installer](#) on page 5610.
5. Click the **Maintenance Update** button.
6. Change the core version, or install a core patch, or both.
  -  **IMPORTANT:** During patch-file installation, do not refresh the browser page while the patch file is being uploaded. Doing so can interrupt the upload process.
7. Click **Next** to complete the update.

#### Related concepts

[Checking the EEP Version](#) on page 5629

Some Installer operations require you to know the version of the currently installed Ecosystem Pack (EEP). You can check the EEP version easily from within the Installer user interface or derive the EEP version from your repository information.

[Installer Updates](#) on page 5705

Installer updates provide new features or bug fixes.

#### Related reference

[EEP Support and Lifecycle Status](#) on page 5760

This page shows the EEPs that are supported for different core releases and the current lifecycle status for each EEP.

## Setting Up Clients and Services

---

Describes how to set up and use interfaces to an HPE Ezmeral Data Fabric cluster from a client computer.

HPE Ezmeral Data Fabric packages are contained in two different repositories:

- **Core packages:** Contains the API server, the webserver, CLDB, the core HPE Ezmeral Data Fabric package, file server, the NFS servers, the gateway, various POSIX and thin clients, and ZooKeeper. The latest versions of these packages are at <https://package.ezmeral.hpe.com/releases/>.
- **EEP (previously MEP) packages:** These are the ecosystem packages and contain Drill, Hadoop, Hive, Livy, Pig, Spark, Tez, and Yarn. Available versions of these packages are at <https://package.ezmeral.hpe.com/releases/MEP/>.

HPE Ezmeral Data Fabric provides many interfaces for working with a cluster from a client computer. These interfaces are listed later on this page.

#### Prerequisites for Linux Hosts

Before you can set up clients on Linux hosts, you must:

- Install the package key on the client machine. See [Step 2: Import the Package Key](#) on page 173.
- Set up repositories. See [Using the Data Fabric Repository \(Installation\)](#) on page 174.

After you have installed the package key and set up the repositories, use the steps in the following sections to install clients.



## Direct Access NFS™

Describes how to configure Direct Access NFS to mount the file system to a local directory.

Use Direct Access NFS™ to mount the MapR filesystem locally as a directory on a Mac, Linux, or Windows computer.

See [Managing the HPE Ezmeral Data Fabric NFS Service](#) on page 1542 for more information.

### Installing NFS for the HPE Ezmeral Data Fabric

Describes how to install the NFS service on a node.

#### About this task

The following sections describe how to install the NFSv3 server, NFSv4 server, and the NFS client.

#### Installing the NFSv3 Server

##### Procedure

- Install the NFSv3 server package.

To install, run the following command:

|                |                                     |
|----------------|-------------------------------------|
| RHEL or CentOS | <pre>yum install mapr-nfs</pre>     |
| Ubuntu         | <pre>apt-get install mapr-nfs</pre> |
| SLES           | <pre>zypper install mapr-nfs</pre>  |

If the NFS server is installed without `fileserver` on a node, the node will be placed in the `/nfsserver` topology. If the `fileserver` is installed at a later time, the node will be moved to the `/data` topology, which is the default for `fileserver` nodes.

#### Installing the NFSv4 Server

##### About this task

The NFSv4 server can be installed only on Data Fabric 6.1 or later clusters. NFSv4 and NFSv3 servers cannot run on the same node. If you have the NFS client running on an edge node, you can use that client to connect to the Data Fabric NFS server on clusters running either 5.2, where only NFSv3 server can be installed, or 6.1 or later, where NFSv4 or NFSv3 can be installed.

##### Procedure

1. On the host where you plan to install the NFSv4 server, download, if necessary, and install the `nfs-utils` package, if it is already not installed.

2. Ensure that `rpc.statd` is running on the node.

To verify, run the following command:

```
ps -ef | grep rpc.st
  rpcuser 18889 1 0 01:04 ? 00:00:00 /sbin/rpc.statd
  root 27016 6933 0 01:25 pts/0 00:00:00 grep color=auto rpc.st
```

If it is not already running, run the following to start it:

```
/sbin/rpc.statd
```

3. Install NFSv4 server package.

To install, run the following command:

|                |                                              |
|----------------|----------------------------------------------|
| RHEL or CentOS | <code>yum install mapr-nfs4server</code>     |
| Ubuntu         | <code>apt-get install mapr-nfs4server</code> |
| SLES           | <code>zypper install mapr-nfs4server</code>  |

The `mapr-nfsganesha` package is also installed as a dependency package. If NFS server is installed without `fileserv` on a node, the node is in the `/nfsserver` topology. If `fileserv` is installed at a later time, the node is moved to the `/data` topology, which is the default for `fileserv` nodes.

4. Run the [configure.sh](#) on page 2826 utility with the `-u` and `-g` options to configure the services to run under user `mapr` and the group of the `mapr` user.



**IMPORTANT:** This step is required only if you are configuring NFSv4 server to work with Kerberos.

## Installing the NFS Client

### Procedure

- To install the NFS client, run the following command:

|                |                                              |
|----------------|----------------------------------------------|
| RHEL or CentOS | <code>sudo yum install nfs-utils</code>      |
| Ubuntu         | <code>sudo apt-get install nfs-common</code> |
| SLES           | <code>sudo zypper install nfs-client</code>  |



**NOTE:** NFSv3 clients cannot connect to the NFSv4 server because the NFSv4 server only supports v4 protocol.

## Mounting NFS on the Data Fabric File System on a Cluster Node

### About this task

Refer to [Accessing Data with NFS v4](#) on page 1560 and [Mounting NFS for the HPE Ezmeral Data Fabric to file system on a Cluster Node](#) on page 1552 for steps to mount NFS to a Data Fabric file system.

### Before You Start Using Data Fabric NFS

Make sure the following conditions are met before using the Data Fabric NFS gateway:

- The stock Linux NFS service must not be running. Linux NFS and Data Fabric NFS cannot run concurrently.
- Data Fabric NFSv3 and NFSv4 should not be installed on the same node.
- The lock manager (nlockmgr) must be disabled.
- On Red Hat and CentOS v6.0 and higher, the `rpcbind` service must be running.  
You can use the command `ps ax | grep rpcbind` to check.
- On Red Hat and CentOS v5.x and lower, and on Ubuntu and SLES, the `portmapper` service must be running.  
You can use the command `ps ax | grep portmap` to check.
- The `mapr-nfs` package for NFSv3 or `mapr-nfs4server` package for NFSv4 must be present and installed.  
You can list the contents in the `/opt/mapr/roles` directory to check for `nfs` in the list.
- Make sure you have applied a Community Edition (M3) license or an Enterprise Edition (M5) license (paid or trial) to the cluster.  
See [Adding a License](#).
- Make sure the Data Fabric NFS service is started.  
See [Starting, Stopping, and Restarting HPE Ezmeral Data Fabric NFSv3](#) on page 1551 or [Starting, Stopping, and Restarting HPE Ezmeral Data Fabric NFSv4](#) on page 1584.
- Verify that the primary group of the user listed for `mapr.daemon.user` in the `/opt/mapr/conf/daemon.conf` file is `mapr.daemon.group`.  
Restart Warden after any changes to `daemon.conf`.

For information about mounting the cluster using:

- NFSv3, see [Accessing Data with NFS v3](#) on page 1550.
- NFSv4, see [Accessing Data with NFS v4](#) on page 1560.

For information on upgrading your cluster, see [Upgrading Core](#) on page 300.



**WARNING:** To preserve compatibility with 32-bit applications and system calls, MapR-NFS uses 32-bit inode numbers by default. On 64-bit clients, this default forces the client's 64-bit inode numbers to be hashed down to 32 bits. Hashing 64-bit inodes down to 32 bits can potentially cause inum conflicts. To change the default behavior to 64-bit inode numbers, set the value of the `Use32BitFileId` property to 0 in the `nfsserver.conf` file, then restart the NFS server.

## HPE Ezmeral Data Fabric Client

Describes how to install the HPE Ezmeral Data Fabric client to run Hadoop commands, jobs, and applications from a client machine.

You can use the client to:

- Submit MapReduce applications.
- Submit YARN applications.
- Run `hadoop fs` on page 5580, and `hadoop mfs` on page 5588 commands.

The method that you use to submit the Hadoop commands on Mac and Windows clients is different from the method that is used on Linux machines. For more information, see [Running Hadoop Commands on a Mac and Windows Client](#).

### Installing the Data Fabric Client (Non-FIPS)

This section describes how to prepare the client machine for the installation process in a non-FIPS environment.

In a FIPS or mixed FIPS/non-FIPS environment, special procedures are required to configure clients. If your environment is FIPS or mixed FIPS/non-FIPS, see [Installing the Data Fabric Client \(FIPS\)](#) on page 409.



**CAUTION:** Do not attempt to install Ecosystem Pack (EEP) service components on client machines. Client machines do not have the service-management framework required to host the service components.

Before you install the data-fabric client, perform the following steps:

- **Verify that the operating system on the machine where you plan to install the client is supported.** For a list of operating systems that are compatible with the data-fabric clients, see [Client Support Matrix](#) on page 5802.
- **Verify that the machine where you plan to install the client is not a cluster node.** The data-fabric client is intended for use on a computer that has no other data-fabric server software installed.
- **Ensure that the hostname of the machine is set to a fully qualified DNS name.** This is critical as else `configure.sh` will fail to generate SSL keys.
- **Obtain connectivity information and cluster setup requirements.** When you use `configure.sh` to configure the client, you will need to know the following details:
  - The cluster name. You will need the cluster name when you specify the `-N` parameter.
  - The IP addresses and ports of the CLDB nodes on the cluster. You will need this information when you specify the CLDB nodes with the `-C` parameter.
  - If one or more nodes in the cluster run the ResourceManager, you may need to specify the hostname or IP address for each ResourceManager nodes using the `-RM` parameter. If the cluster is configured to use zero-configuration failover, do not specify the ResourceManager nodes. If the cluster is not configured to use zero-configuration failover, specify each ResourceManager node.
  - Determine if the cluster is secure. If the cluster is secure, you will need to specify the `-secure` parameter when you run `configure.sh`.
  - If a node in the cluster runs the HistoryServer, note the hostname for the HistoryServer. You must specify each HistoryServer node using the `-HS` parameter.

- **Add the hostname mapping.** In the `/etc/hosts` file of the client machine, add a mapping between the CLDB nodes in the cluster and the IP addresses of those nodes.  
For example, add the IP address 10.10.82.22 and CLDB node name centos22 on the Mac OSX where you installed the client:

```
127.0.0.1      localhost
255.255.255.255 broadcasthost
::1           localhost
fe80::1%lo0   localhost
10.10.82.22   centos22
```

- **Configure repositories for the client.** The client nodes also need to have the data-fabric repositories configured in order to pull the client packages. See [Data Fabric Repositories and Packages](#) on page 92.

To install the client, obtain the data-fabric packages for your operating system at <https://package.ezmeral.hpe.com/releases/> and complete the installation steps described in one of the subsequent topics.

### Installing the Data Fabric Client on Red Hat and Oracle Linux (Non-FIPS)

This section describes how to install the Data Fabric client on Red Hat and Oracle Linux.

The following steps describe how to install a non-FIPS client for use with a secure non-FIPS cluster. If you need to install a FIPS or non-FIPS-enabled client for use with a cluster consisting of all FIPS nodes or a mix of FIPS and non-FIPS nodes, see the procedures in [Installing the Data Fabric Client \(FIPS\)](#) on page 409.

These steps assume that you have already set up a Data Fabric repository as described in [Adding the Data Fabric Repository on RHEL, CentOS, or Oracle Linux](#) on page 175.

1. Remove any previous Data Fabric software. You can use `rpm -qa | grep mapr` to get a list of installed Data Fabric packages, then type the packages separated by spaces after the `rpm -e` command:

```
rpm -qa | grep mapr
rpm -e mapr-fileserver mapr-core
```

2. Import the package keys to enable signature verification:

```
wget --user=<email> --password=<token> -O /tmp/maprgpg.key -q https://
package.ezmeral.hpe.com/releases/pub/maprgpg.key && rpm --import /tmp/
maprgpg.key
wget --user=<email> --password=<token> -O /tmp/hpeezdf.pub -q https://
package.ezmeral.hpe.com/releases/pub/hpeezdf.pub && rpm --import /tmp/
hpeezdf.pub && gpg --import /tmp/hpeezdf.pub
```

Optionally, you may use commands to verify the signatures before installing the software. For more information, see [HPE GPG Public Keys for GPG or RPM Signature Verification](#).

3. Install the client for your target architecture:

```
yum install mapr-client.x86_64
```

4. To use this client with a secure cluster or clusters, copy the following files from the `/opt/mapr/conf` directory on the cluster to the `/opt/mapr/conf` directory on the client.

- `ssl_truststore`
- `ssl_truststore.p12`

- `ssl_truststore.pem`
- `maprtrustcreds.conf`
- `maprtrustcreds.jceks`
- `ssl_keystore-signed.pem`

If this client will connect to multiple clusters, merge the `ssl_truststore` files with the `/opt/mapr/server/manageSSLKeys.sh` tool. You must perform the merging on the cluster. See [Managing Secure Clusters](#) on page 1941 for details on how to connect to a secure cluster.

5. Run `configure.sh` to configure the client. In the following examples, the `-N` parameter specifies the cluster name, the `-c` (lowercase) parameter specifies a client configuration, the `-secure` parameter is added if the cluster is secure, the `-C` (uppercase) parameter specifies the CLDB nodes, and the `-HS` parameter specifies the HistoryServer node. To ensure that the client can connect in the event of a CLDB node failure, all CLDB nodes are specified. For more information about the syntax, parameters, and behavior of `configure.sh`, see [configure.sh](#).

#### Secure cluster example

```
/opt/mapr/server/configure.sh -N my.cluster.com -c -secure -C
mynode01:7222,mynode02:7222,mynode03:7222 -HS mynode02
```

#### Non-secure cluster example

```
/opt/mapr/server/configure.sh -N my.cluster.com -c -C
mynode01:7222,mynode02:7222,mynode03:7222 -HS mynode02
```



#### NOTE:

If the cluster was configured with a [cluster admin](#) `user:group` that is different from the default `mapr:mapr` value, you must include options to specify the cluster admin user and group information when you run `configure.sh` to configure the client.

If the cluster-admin user ID is present on the client node, include these options:

- `-u`
- `-g`

If the cluster-admin user ID is not present on the client node, include these options:

- `-u`
- `-g`
- `--create-user | -a`
- `-U`
- `-G`

The following table describes each option:

| Option          | Description                                     |
|-----------------|-------------------------------------------------|
| <code>-u</code> | The user name under which cluster services run. |

| Option             | Description                                                                                                                                               |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| -g                 | The group name under which cluster services run.                                                                                                          |
| --create-user   -a | Creates a local user to run cluster services, using the specified user either from the -u parameter, or from the environment variable \$MAPR_USER.        |
| -U                 | The user ID to use when creating \$MAPR_USER with the --create-user or -a option; corresponds to the -u or --uid option of the useradd command in Linux.  |
| -G                 | The group ID to use when creating \$MAPR_USER with the --create-user or -a option; corresponds to the -g or --gid option of the useradd command in Linux. |

- At the end of the client installation, run the [maprlogin password](#) command to create a valid ticket to connect to the cluster.

### Related concepts

[Managing Secure Clusters](#) on page 1941

Provides procedures that will enable you to use Data Fabric clusters securely.

### Related tasks

[Step 2: Import the Package Key](#) on page 173

Before you install Data Fabric packages, you must import the package key.

### Related reference

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

## Installing the Data Fabric Client on SLES (Non-FIPS)

This section describes how to install the Data Fabric Client on SLES.

- Remove any previous data-fabric software. You can use `rpm -qa | grep mapr` to get a list of installed data-fabric packages:

```
rpm -qa | grep mapr
```

Then type the package names separated by spaces after the `zypper rm` command. For example:

```
zypper rm mapr-fileserver mapr-core
```

- Import the package keys to enable signature verification:

```
wget --user=<email> --password=<token> -O /tmp/maprgpg.key -q https://
package.ezmeral.hpe.com/releases/pub/maprgpg.key && rpm --import /tmp/
maprgpg.key
wget --user=<email> --password=<token> -O /tmp/hpeezdf.pub -q https://
package.ezmeral.hpe.com/releases/pub/hpeezdf.pub && rpm --import /tmp/
hpeezdf.pub && gpg --import /tmp/hpeezdf.pub
```

Optionally, you may use commands to verify the signatures before installing the software. For more information, see [HPE GPG Public Keys for GPG or RPM Signature Verification](#).

- Run the following command to install the data-fabric client:

```
zypper install mapr-client
```

4. To use this client with a secure cluster or clusters, copy the following files from the `/opt/mapr/conf` directory on the cluster to the `/opt/mapr/conf` directory on the client:

- `ssl_truststore`
- `ssl_truststore.p12`
- `ssl_truststore.pem`
- `maprtrustcreds.conf`
- `maprtrustcreds.jceks`
- `ssl_keystore-signed.pem`

If this client will connect to multiple clusters, merge the `ssl_truststore` files with the `/opt/mapr/server/manageSSLKeys.sh` tool. You must perform the merging on the cluster. See [Managing Secure Clusters](#) on page 1941 for details on how to connect to a secure cluster.

5. Run `configure.sh` to configure the client. In the following examples, the `-N` parameter specifies the cluster name, the `-c` (lowercase) parameter specifies a client configuration, the `-secure` parameter is added if the cluster is secure, the `-C` (uppercase) parameter specifies the CLDB nodes, and the `-HS` parameter specifies the HistoryServer node. To ensure that the client can connect in the event of a CLDB node failure, all CLDB nodes are specified. For more information about the syntax, parameters, and behavior of `configure.sh`, see [configure.sh](#).

#### Secure cluster example

```
/opt/mapr/server/configure.sh -N
my.cluster.com -c -secure -C
mynode01:7222,mynode02:7222,mynode03
:7222 -HS mynode02
```



#### NOTE:

If the cluster was configured with a [cluster admin](#) `user:group` that is different from the default `mapr:mapr` value, you must include options to specify the cluster-admin user and group information when you run `configure.sh` to configure the client.

If the cluster-admin user ID is present on the client node, include these options:

- `-u`
- `-g`

If the cluster-admin user ID is not present on the client node, include these options:

- `-u`
- `-g`
- `--create-user | -a`
- `-U`
- `-G`

The following table describes each option:



| Option             | Description                                                                                                                                              |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| -u                 | The user name under which cluster services run.                                                                                                          |
| -g                 | The group name under which cluster services run.                                                                                                         |
| --create-user   -a | Creates a local user to run cluster services, using the specified user either from the -u parameter, or from the environment variable \$MAPR_USER.       |
| -U                 | The user ID to use when creating \$MAPR_USER with the --create-user or -a option; corresponds to the -u or --uid option of the useradd command in Linux. |
| -G                 | The group ID to use when creating \$MAPR_USER with the --create-user or -a option; corresponds to the -g or -gid option of the useradd command in Linux. |

- At the end of the client installation, run the [maprlogin password](#) command to create a valid ticket to connect to the cluster.

### Related concepts

[Managing Secure Clusters](#) on page 1941

Provides procedures that will enable you to use Data Fabric clusters securely.

### Related reference

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### Installing the Data Fabric Client on Ubuntu (Non-FIPS)

This section describes how to install the Data Fabric client on Ubuntu.

- Remove any previous data-fabric client software. You can use `dpkg --list | grep mapr` to get a list of installed data-fabric packages. Then type the packages separated by spaces after the `dpkg -r` command. For example:

```
dpkg -r mapr-core mapr-fileserver
```

- Update your Ubuntu repositories. For example:

```
apt-get update
```

- Import the package keys to enable signature verification:

```
wget --user=<email> --password=<token> -O /tmp/maprgpg.key -q https://
package.ezmeral.hpe.com/releases/pub/maprgpg.key && rpm --import /tmp/
maprgpg.key
wget --user=<email> --password=<token> -O /tmp/hpeezdf.pub -q https://
package.ezmeral.hpe.com/releases/pub/hpeezdf.pub && rpm --import /tmp/
hpeezdf.pub && gpg --import /tmp/hpeezdf.pub
```

Optionally, you may use commands to verify the signatures before installing the software. For more information, see [HPE GPG Public Keys for GPG or RPM Signature Verification](#).

4. Make sure the client is running JDK 11 or later:

```
$ echo $JAVA_HOME
/Library/Java/JavaVirtualMachines/jdk-11.0.1.jdk/Contents/Home
$ /Library/Java/JavaVirtualMachines/jdk-11.0.1.jdk/Contents/Home/bin/
java -version
openjdk version "11.0.1" 2018-10-16
OpenJDK Runtime Environment 18.9 (build 11.0.1+13)
OpenJDK 64-Bit Server VM 18.9 (build 11.0.1+13, mixed mode)
```

5. Run the following command to install the data-fabric client:

```
apt-get install mapr-client
```

6. To use this client with a secure cluster or clusters, copy the `ssl_truststore` and `ssl-client.xml` files from the `/opt/mapr/conf` directory on the cluster to the `/opt/mapr/conf` directory on the client.

If this client will connect to multiple clusters, you must merge the `ssl_truststore` files on the server by using the `/opt/mapr/server/manageSSLKeys.sh` tool, and then copy the merged file to `/opt/mapr/conf` on the client. For an example of merging the `ssl_truststore` files, see step 3 in [Configuring Secure Clusters for Running Commands Remotely](#) on page 1943.

7. Run `configure.sh` to configure the client. In the following examples:

|                             |                                      |
|-----------------------------|--------------------------------------|
| <code>-N</code> (uppercase) | Specifies the cluster name           |
| <code>-c</code> (lowercase) | Specifies a client configuration     |
| <code>-secure</code>        | Indicates that the cluster is secure |
| <code>-C</code> (uppercase) | Specifies the CLDB nodes             |
| <code>-HS</code>            | Specifies the HistoryServer node     |

To ensure that the client can connect in the event of a CLDB node failure, all CLDB nodes are specified. For more information about the syntax, parameters, and behavior of `configure.sh`, see [configure.sh](#).

**Secure cluster example**

```
/opt/mapr/server/configure.sh -N my.cluster.com -c -secure -C
mynode01:7222,mynode02:7222,mynode03:7222 -HS mynode02
```

**Non-secure cluster example**

```
/opt/mapr/server/configure.sh -N my.cluster.com -c -C
mynode01:7222,mynode02:7222,mynode03:7222 -HS mynode02
```

**NOTE:**

If the cluster was configured with a cluster-admin `user:group` that is different from the default `mapr:mapr` value, you must include options to specify the cluster-admin user and group information when you run `configure.sh` to configure the client.

If the cluster-admin user ID is present on the client node, include these options:

- `-u`
- `-g`

If the cluster-admin user ID is not present on the client node, include these options:

- `-u`
- `-g`
- `--create-user | -a`
- `-U`
- `-G`

8. At the end of the client installation, run the [maprlogin password](#) command to create a valid ticket to connect to the cluster.

**Related concepts**

[Managing Secure Clusters](#) on page 1941

Provides procedures that will enable you to use Data Fabric clusters securely.

**Related reference**

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**Installing OpenSSL 1.1.1 for the Mac Client**

The LibreSSL version of OpenSSL that comes preinstalled on the macOS is not compatible with HPE Ezmeral Data Fabric release 7.0.0. Before running `configure.sh` to configure the Mac client, you must install the OpenSSL 1.1.1 package and add paths to the OpenSSL 1.1.1 command and dynamic libraries.

To install OpenSSL 1.1.1 on macOS:

1. Run the following `brew install` command:

```
brew install OpenSSL@1.1
```

2. Add the paths to the OpenSSL binary and library:

```
OPENSSL_INSTALLED_LOCATION=`brew --prefix openssl@1.1`
OPENSSL_LIBRARY_PATH=${OPENSSL_INSTALLED_LOCATION}/lib
OPENSSL_PATH=${OPENSSL_INSTALLED_LOCATION}/bin
export PATH=${OPENSSL_PATH}:${PATH}
LD_LIBRARY_PATH=${OPENSSL_LIBRARY_PATH}:${LD_LIBRARY_PATH}
```

3. Verify that the OpenSSL 1.1.1 binary is used. Issuing the following command should return Open SSL 1.1.1x:

```
openssl version
OpenSSL 1.1.1l 24 Aug 2021
```

If the `openssl version` command returns LibreSSL, your configuration settings are incorrect:

```
openssl version
LibreSSL 2.8.3
```

4. Verify your OpenSSL dynamic library configuration by using the `verify_oss1` utility:

```
% /opt/mapr/server/verify_oss1
Verified that OpenSSL can be successfully loaded
```

5. If `verify_oss1` returns output like the following, then your `LD_LIBRARY_PATH` settings are incorrect:

```
/opt/mapr/server/verify_oss1
Unable to load OpenSSL from specified locations. Error:
dlopen(libssl.1.1.dylib, 6): image not found
Cannot load libssl, file not found in common locations, Exiting...
Cannot Initialize OpenSSL
```

After you have verified that OpenSSL 1.1.1 is installed and that your OpenSSL configuration settings point to the OpenSSL 1.1.1 library, you can configure the Mac client. See [Installing the Data Fabric Client on Mac OS X \(Non-FIPS\)](#) on page 404.

### Installing the Data Fabric Client on Mac OS X (Non-FIPS)

This section describes how to install the Data Fabric client on Mac OS X.

**Limitation:** Under OS X, the `getgroups` command returns a maximum of 16 groups for a user. If the Mac OS user for which you are installing the client attempts to read or write to a Data Fabric filesystem resource as a member of a group that was not included in the list of 16 groups returned by `getgroups`, file permission errors may result.

1. Install the OpenSSL 1.1.1 package and add paths to the OpenSSL 1.1.1 command and dynamic libraries, as described in [Installing OpenSSL 1.1.1 for the Mac Client](#) on page 403.
2. Install or update `bash` to ensure that the `bash` version is 4.0.0 or higher:

```
brew install bash
```

3. Install or update `gnu-getopt`, which is needed to configure Hadoop later in this procedure:

```
brew install gnu-getopt
```

4. Create the `/opt` directory: `sudo mkdir -p /opt`

- Download the file for the version that you want to install:



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the user name (email) and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

```
https://package.ezmeral.hpe.com/releases/<version>/mac/<mapr-client
package name>
```

- Open the **Terminal** application.
- Import the package keys to enable signature verification:

```
wget --user=<email> --password=<token> -O /tmp/maprgpg.key -q https://
package.ezmeral.hpe.com/releases/pub/maprgpg.key && rpm --import /tmp/
maprgpg.key
wget --user=<email> --password=<token> -O /tmp/hpeezdf.pub -q https://
package.ezmeral.hpe.com/releases/pub/hpeezdf.pub && rpm --import /tmp/
hpeezdf.pub && gpg --import /tmp/hpeezdf.pub
```

Optionally, you may use commands to verify the signatures before installing the software. For more information, see [HPE GPG Public Keys for GPG or RPM Signature Verification](#).

- Extract `mapr-client-<version>.tar.gz` into the `/opt` directory:

```
sudo tar -C /opt -zxf mapr-client-<version>.tar.gz*
```

- Make sure the client is running JDK 11 or later:

```
$ echo $JAVA_HOME
/Library/Java/JavaVirtualMachines/jdk-11.0.1.jdk/Contents/Home
$ /Library/Java/JavaVirtualMachines/jdk-11.0.1.jdk/Contents/Home/bin/
java -version
openjdk version "11.0.1" 2018-10-16
OpenJDK Runtime Environment 18.9 (build 11.0.1+13)
OpenJDK 64-Bit Server VM 18.9 (build 11.0.1+13, mixed mode)
```

- Before running `configure.sh`, make sure that `JAVA_HOME` is set correctly for the client in the following script: `/opt/mapr/conf/env.sh`

For example:

```
$ export JAVA_HOME=$(/usr/libexec/java_home)
```

- To use this client with a secure cluster or clusters, copy the following files from the `/opt/mapr/conf` directory on the cluster to the `/opt/mapr/conf` directory on the client:

- `ssl_truststore`
- `ssl-client.xml`
- `maprtrustcreds.jceks`
- `maprtrustcreds.conf`

If this client will connect to multiple clusters, you must merge the `ssl_truststore` files on the server by using the `/opt/mapr/server/manageSSLKeys.sh` tool, and then copy the merged file

to `/opt/mapr/conf` on the client. For an example of merging the `ssl_truststore` files, see step 3 in [Configuring Secure Clusters for Running Commands Remotely](#) on page 1943.

12. Run `configure.sh` to configure the client. On the Mac client, you must run `configure.sh` from the `/usr/local/bin/bash` directory. In the following examples:

|                             |                                      |
|-----------------------------|--------------------------------------|
| <code>-N</code> (uppercase) | Specifies the cluster name           |
| <code>-c</code> (lowercase) | Specifies a client configuration     |
| <code>-secure</code>        | Indicates that the cluster is secure |
| <code>-C</code> (uppercase) | Specifies the CLDB nodes             |
| <code>-HS</code>            | Specifies the HistoryServer node     |

To ensure that the client can connect in the event of a CLDB node failure, all CLDB nodes are specified. For more information about the syntax, parameters, and behavior of `configure.sh`, see [configure.sh](#).

#### Secure cluster example

```
sudo /usr/local/bin/bash /opt/mapr/server/configure.sh -N
my.cluster.com -c -secure -C mynode01:7222,mynode02:7222,mynode03:7222
```

#### Non-secure cluster example

```
sudo /usr/local/bin/bash /opt/mapr/server/configure.sh -N
my.cluster.com -c -C mynode01:7222,mynode02:7222,mynode03:7222 -HS nodeA
```



#### NOTE:

If the cluster was configured with a cluster-admin `user:group` that is different from the default `mapr:mapr` value, you must include options to specify the cluster-admin user and group information when you run `configure.sh` to configure the client.

If the cluster-admin user ID is present on the client node, include these options:

- `-u`
- `-g`

If the cluster-admin user ID is not present on the client node, include these options:

- `-u`
- `-g`
- `--create-user | -a`
- `-U`
- `-G`

13. At the end of the client installation, run the `maprlogin password` command to create a valid ticket to connect to the cluster.

**14. Configure Hadoop to enable Hadoop jobs to run on the Mac OS client:**

```
/opt/mapr/hadoop/hadoop-2.7.6/bin/configure.sh --unsecure -EC "-HS
centos.cluster.com --client"
```

For information about running Hadoop commands on Mac OS X, see [Running Hadoop Commands on a Mac and Windows Client](#) on page 441.

**Related concepts**

[Managing Secure Clusters](#) on page 1941

Provides procedures that will enable you to use Data Fabric clusters securely.

**Related reference**

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**Installing the Data Fabric Client on Windows (Non-FIPS)**

Installing the HPE Ezmeral Data Fabric client makes it possible to access the file system from a Windows workstation.



**NOTE:** Be aware of special considerations for installing the Windows client in a Java 17 environment. See [Considerations for Java 17](#) on page 5799.

**Compatibility with Network Address Translation (NAT) Adapters**

In VM environments, the data-fabric client on Windows works with a single NAT virtual adapter as long as it is the only virtual adapter configured for the VM. If you want to use more than one adapter, you must use other types of virtual adapters. If you use multiple NAT adapters in your VM environment, your jobs and file-system operations will fail.

Use these steps to install the client:

1. To use the client with Release 7.1.0, make sure that a supported distribution of Java 11 is installed on the Windows computer. See [Java Support Matrix](#) on page 5798. To check the Java version, use this command in the Windows command prompt:

```
java -version
```

2. Create the `\opt\mapr` directory on your `c:` drive (or on another hard drive of your choosing). You can use Windows Explorer, or type the following at the command prompt:

```
mkdir c:\opt\mapr
```

3. Add the following environment variables:

| System Variable | Value                                                                                                                     |
|-----------------|---------------------------------------------------------------------------------------------------------------------------|
| JAVA_HOME       | JAVA_HOME=C:\jdk-11<br><b>NOTE:</b> The path that you set for the JAVA_HOME environment variable must not include spaces. |
| MAPR_HOME       | MAPR_HOME=C:\opt\mapr                                                                                                     |
| PATH            | %JAVA_HOME%\bin<br>%MAPR_HOME%\bin<br>%MAPR_HOME%\hadoop\hadoop-3.3.4\bin                                                 |

4. After adding environment variables, exit and reopen the command prompt.
5. Download the client package archive:



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the user name (email) and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

- a. Navigate to the Internet repository:

```
https://package.ezmeral.hpe.com/releases/v<version>/windows/<package name>
```

- b. Download the `mapr-client-7.1.0.0` package to `C:\opt\mapr`.
  - c. Extract the archive by right-clicking the file and selecting **Extract All...**
  - d. Specify `C:\opt\mapr\` as the folder where the files are extracted. If you extract the files to a subfolder of `C:\opt\mapr\`, such as `C:\opt\mapr\mapr-client-7.0.0.0.<timestamp>`, the `configure.bat` command can return errors.
6. At the command prompt, run `configure.bat` to configure the client.

In the following examples:

- `-N` specifies the cluster name.
- `-c` (lowercase) specifies a client configuration.
- `-secure` is added if the cluster is secure.
- `-C` (uppercase) specifies the CLDB nodes.
- `-HS` specifies the HistoryServer node.
- 7222 is the default port for the CLDB node.

To ensure that the client can connect in the event of a CLDB node failure, you can optionally specify all CLDB nodes. For details about the syntax, parameters, and behavior of `configure.bat`, see [configure.sh](#).

#### Secure cluster example

```
server\configure.bat -N <cluster_name> -c -secure -C  
mynode01:7222,mynode02:7222,mynode03:7222
```

7. To use this client with a secure cluster or clusters, copy the following files from the `/opt/mapr/conf` directory on the cluster to the `/opt/mapr/conf` directory on the client:

- `ssl_truststore`
- `ssl-client.xml`
- `maprtrustcreds.jceks`
- `maprtrustcreds.conf`

If this client will connect to multiple clusters, you must merge the `ssl_truststore` files on the server by using the `/opt/mapr/server/manageSSLKeys.sh` tool, and then copy the merged file to



c:\opt\mapr\conf on the client. For an example of merging the `ssl_truststore` files, see step 3 in [Configuring Secure Clusters for Running Commands Remotely](#) on page 1943.

For more information about connecting to a secure cluster, see [Managing Secure Clusters](#) on page 1941.

- On the Windows computer, create a ticket:

```
maprlogin password -user <DataFabricUserName>
```

This command creates a ticket for `<DataFabricUserName>`, usually as:

```
C:\Users\<WindowsUserName>\AppData\Local\Temp\maprticket_<WindowsUserName>
```



**NOTE:** If you intend to run MapReduce jobs as `<DataFabricUserName>`, set the `MAPR_TICKETFILE_LOCATION` system variable to `C:\Users\<WindowsUserName>\AppData\Local\Temp\maprticket_<DataFabricUserName>`.

- Use the `hadoop fs -ls /` command to check for connectivity to the cluster. For example:

```
hadoop fs -ls /
22/02/01 15:59:26 INFO util.log: Logging initialized @2631ms to
org.eclipse.jetty.util.log.Slf4jLog
Found 5 items
drwxr-xr-x - uid_1000 gid_1000 4 2022-01-28 12:19 /apps
drwxr-xr-x - uid_1000 gid_1000 0 2022-01-27 19:49 /opt
drwxrwxrwx - uid_1000 gid_1000 0 2022-01-27 19:46 /tmp
drwxr-xr-x - uid_1000 gid_1000 1 2022-01-27 19:49 /user
drwxr-xr-x - uid_1000 gid_1000 2 2022-01-27 19:49 /var
```

For more information about running Hadoop commands on Windows, see [Running Hadoop Commands on a Mac and Windows Client](#) on page 441.

### Related concepts

[Managing Secure Clusters](#) on page 1941

Provides procedures that will enable you to use Data Fabric clusters securely.

### Installing the Data Fabric Client (FIPS)

This section describes how to prepare the client machine for the installation process in a FIPS environment.

In a FIPS or mixed FIPS/non-FIPS environment, special procedures are required to configure clients. If your environment is non-FIPS, see [Installing the Data Fabric Client \(Non-FIPS\)](#) on page 396.

Release 7.0.0 of the HPE Ezmeral Data Fabric introduced the use of the FIPS-approved BCFKS store type. Non-FIPS secure installations continue to use the JKS and PKCS#12 store types, so this results in some changes in the client-installation procedure to connect a secure non-FIPS-enabled cluster to a FIPS-enabled cluster. The protection of key and trust store passwords using the Hadoop Credential Provider API also necessitates changes in the client-installation procedure.

### Preparing and Installing the Data Fabric Client on RHEL 8.x

The steps for preparing to install the client in a FIPS environment are the same as the steps documented for a non-FIPS environment. See [Installing the Data Fabric Client \(Non-FIPS\)](#) on page 396.

The first three steps in the client-installation procedure remain the same as the steps documented in [Installing the Data Fabric Client on Red Hat and Oracle Linux \(Non-FIPS\)](#) on page 397:

1. Remove any previous data-fabric software. You can use `rpm -qa | grep mapr` to get a list of installed data-fabric packages, then type the packages separated by spaces after the `rpm -e` command. For example:

```
rpm -qa | grep mapr
rpm -e mapr-fileserver mapr-core
```

2. Install the data-fabric package key. The package key must be installed before you can install data-fabric packages. For more information, see [Step 2: Import the Package Key](#) on page 173:



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

```
wget --user=<email> --password=<token> -O /tmp/maprgpg.key -q https://
package.ezmeral.hpe.com/releases/pub/maprgpg.key && rpm --import /tmp/
maprgpg.key
```

3. Install the client. For example:

```
yum install mapr-client
```

### Configuring the Secure Data Fabric Client

After installation, the next step is different depending on whether the secure cluster that the client is connecting to is FIPS-enabled or not. In this definition, *server* refers to the FIPS-enabled host from which the trust stores are copied. A FIPS-enabled installation always implies a secure installation. Different configuration procedures are needed, depending on whether the server and client are FIPS-enabled. Possible scenarios are:

- Both server and client are FIPS-enabled.
- Client is secure but not FIPS-enabled, but server is FIPS-enabled.
- Client is FIPS-enabled, and server is secure but not FIPS-enabled.
- Both server and client are secure but not FIPS-enabled.

In all four scenarios, the procedure is different depending on whether the client is connecting to the first cluster or to subsequent clusters. Sub-topics in this section outline the steps for each of the combinations. In all cases, after copying the files from the server and performing any needed post-copy steps, you must run the `/${MAPR_HOME}/server/configure.sh` command with the `-c` (client configuration) option.

The general syntax is the same as described in [Installing the Data Fabric Client on Red Hat and Oracle Linux \(Non-FIPS\)](#) on page 397:

```
# /opt/mapr/server/configure.sh -secure -N <cluster-name> -c \
-C <CLDB1>:<CLDB1-port>[, [CLDB2]:<CLDB1-port>, ...] \
-HS <history server node>
```

For example, if your cluster name is `fips0`, `fips1`, and `fips2`, and your CLDB nodes are `node1`, `node2`, and `node3`, and your History Server node is `node2`, then the command would be:

```
# /opt/mapr/server/configure.sh -secure -N fips0.cluster.com -c \
-C node1:7222,node2:7222,node3:7222 -HS node2
```

The following sub-topics summarize the steps to connect to different combinations of FIPS-enabled and non-FIPS-enabled server and client nodes.

## Configuring a FIPS-Enabled Client for a FIPS-Enabled Server

Describes client configuration when the client is FIPS and the server is FIPS.

### Configuration for the First Cluster

To connect the FIPS-enabled client to a FIPS-enabled server for the first cluster, copy the following files from the FIPS-enabled server to the client:

- `${MAPR_HOME}/conf/ssl_truststore.bcfks`
- `${MAPR_HOME}/conf/maprtrustcreds.bcfks`

Then, run the `configure.sh` script with the `-c` (client only) option. For example, if the cluster name is `fips0.cluster.com` and the CLDB and Zookeeper nodes are at `m2-mapreng-vm166250`, then the command might be as follows:

```
/opt/mapr/server/configure.sh -secure -N fips0.cluster.com -c \  
-C m2-mapreng-vm166250:7222
```

The `${MAPR_HOME}/server/configure.sh` script makes the following changes:

- The `${MAPR_HOME}/conf/mapr-clusters.conf` is set to the specified cluster name and CLDB hosts.
- The symbolic link `${MAPR_HOME}/conf/ssl_truststore` is created to point to `${MAPR_HOME}/conf/ssl_truststore.bcfks`:

```
# ls -l ssl_truststore  
lrwxrwxrwx 1 root root 35 Aug 17 16:52 ssl_truststore -> /opt/mapr/conf/  
ssl_truststore.bcfks
```

- The `${MAPR_HOME}/hadoop/hadoop-${HADOOP_VERSION}/etc/hadoop/ssl-client.xml` is updated to have the same contents at the server; that is:
  - All password properties are removed.
  - The trust store type is set to `bcfks`.
- The `${MAPR_HOME}/hadoop/hadoop-${HADOOP_VERSION}/etc/hadoop/core-site.xml` is updated with the `hadoop.security.credential.provider.path` property with the provider path set to `localbcfks://file/opt/mapr/conf/maprtrustcreds.bcfks`. This enables commands such as `hadoop credential list` to work without specifying the provider path. This also allows the Hadoop `Configuration.getPassword()` API used by various components to retrieve the trust store credentials to work.

### Configuration for Subsequent Clusters

If your client is connecting to a second or subsequent clusters, you need to merge the trust store contents from these clusters to your existing trust store. There are two ways to perform the configuration:

- **Merge the trust stores:** Copy the trust store from the FIPS-enabled server to the client, then merge the trust stores using the `manageSSLKeys.sh merge` command. Then, run the `configure.sh` command. In this method, you only need to copy a single trust store, but you need to specify the trust store password for the cluster you want to connect to at the client to complete the configuration.

- **Import certificates:** Copy the root CA and server certificates from the FIPS-enabled server to the client, then use the `manageSSLKeys.sh import` command to import the certificates to the existing client trust store. Then, run the `configure.sh` command. In this method, you need to copy multiple certificates, but you do not need the trust store password for the cluster you are connecting to.

The following sections describe these configuration methods:

### Configuration by Merging Trust Stores

This is the first method described at the beginning of this section, where we copy the trust store from the FIPS-enabled server to the FIPS-enabled client and then merge the trust stores. Use these steps:

1. Copy the `/${MAPR_HOME}/conf/ssl_truststore.bcfks` from the FIPS-enabled server node to some directory, such as `/tmp`.
2. Use the `merge` option in `manageSSLKeys.sh` to merge the trust stores. The command syntax is as follows. At least the first and second parameters are required:

```
/opt/mapr/server/manageSSLKeys.sh merge \  
  <from-trust> <to-trust> <from-password> <to-password>
```

The following table describes each parameter:

| Parameter     | Description                                                                                                                                                                                                                                                                                                               |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| from-trust    | Full or relative path to the source trust store from which the certificates are retrieved. This is the trust store that is copied from the FIPS-enabled server in Step 1. This parameter is required.                                                                                                                     |
| to-trust      | Full or relative path to the destination trust store which will contain the merged certificates. In this case, where you are configuring a connection to a second or subsequent cluster, this is the trust store in <code>/\${MAPR_HOME}/conf</code> . This parameter is required.                                        |
| from-password | Password for the source trust store <code>from-trust</code> . You need to obtain the trust store password from the <code>store-passwords.txt</code> file in the FIPS-enabled server node that was created after a fresh installation. This parameter is optional. If not specified, it defaults to <code>mapr123</code> . |
| to-password   | Password for the destination trust store <code>to-trust</code> . This is the password for the existing trust store on the client node. If not specified, it defaults to <code>mapr123</code> .                                                                                                                            |

For example:

```
# /opt/mapr/server/manageSSLKeys.sh merge \  
  /tmp/ssl_truststore.bcfks \  
  /opt/mapr/conf/ssl_truststore.bcfks \  
  qoaY9_ZkZkh8mOy_Fr2W50vaduhgAC72 \  
  mapr123  
Merging certificates from /tmp/ssl_truststore.bcfks into existing /opt/  
mapr/conf/ssl_truststore.bcfks  
# keytool -list -keystore /opt/mapr/conf/ssl_truststore.bcfks \  
  -storepass mapr123 -storetype bcfks \  
  -provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \  
  -providerpath /opt/mapr/lib/bc-fips-1.0.2.1.jar \  
  -providername BCFIPS  
Keystore type: BCFKS  
Keystore provider: BCFIPS  
  
Your keystore contains 4 entries  
  
fips2.cluster.com, Sep 2, 2021, trustedCertEntry,  
Certificate fingerprint (SHA-256):
```

```

33:6D:A3:FC:E8:71:A7:E8:45:86:CB:83:58:47:18:7E:D6:E8:98:FC:2B:7A:C7:D4:B
1:AA:6E:94:A5:FC:71:44
fips2.cluster.com-root-ca-chain, Sep 2, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
05:41:E8:51:96:E7:7B:E8:B5:08:E8:CA:69:55:3A:F5:45:B5:87:77:18:05:27:70:1
0:6E:82:B6:CE:4B:05:92
hpe186.cluster.com, Aug 31, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
F6:BB:33:2A:98:52:4A:BE:AE:3F:21:90:1B:2A:09:19:17:9C:51:D5:09:FB:52:12:E
D:43:D2:AC:D7:D0:0B:55
hpe186.cluster.com-root-ca-chain, Aug 31, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
40:7A:B9:75:E1:A9:43:E0:A5:FD:9F:DE:3D:A3:B5:C3:7B:7E:55:4E:72:65:06:D5:5
0:FE:00:E6:84:C8:37:16

```

3. Run `configure.sh` with the `-c` (client only) option:

```

root@m2-mapreng-vm166251 ~|# /opt/mapr/server/configure.sh -secure -N
fips2.cluster.com -c -C m2-mapreng-vm166252:7222
CLDB node list: m2-mapreng-vm166252:7222
Zookeeper node list:
External Zookeeper node list:
As cluster provided as input: fips2.cluster.com is not current cluster.
Only /opt/mapr/conf/mapr-clusters.conf will be updated

```

4. Verify your configuration:

```

# cat /opt/mapr/conf/mapr-clusters.conf
hpe186.cluster.com secure=true m2-mapreng-vm167186:7222
fips2.cluster.com secure=true m2-mapreng-vm166252:7222
# maprlogin password -cluster fips2.cluster.com
[Password for user 'root' at cluster 'fips2.cluster.com': ]
MapR credentials of user 'root' for cluster 'fips2.cluster.com' are
written to '/tmp/maprticket_0'
# hadoop fs -ls maprfs://fips2.cluster.com/
Found 5 items
drwxr-xr-x - mapr mapr          3 2021-09-02 17:02 maprfs://
fips2.cluster.com/apps
drwxr-xr-x - mapr mapr          0 2021-09-02 17:04 maprfs://
fips2.cluster.com/opt
drwxrwxrwx - mapr mapr          0 2021-09-02 17:02 maprfs://
fips2.cluster.com/tmp
drwxr-xr-x - mapr mapr          1 2021-09-02 17:05 maprfs://
fips2.cluster.com/user
drwxr-xr-x - mapr mapr          2 2021-09-02 17:05 maprfs://
fips2.cluster.com/var

```

## Configuration by Importing Certificates

This section describes the steps to configure the Ezmeral Data Fabric client by importing certificates from the server:

1. Copy the following files from the cluster that the client wants to connect from `${MAPR_HOME}/conf` on the server to a temporary directory, retaining the same directory structure:
  - The server certificate `ssl_keystore-signed.pem`
  - The root CA certificate in `ca/root-ca.pem`.

For example, on the FIPS-enabled client:

```
[root@m2-mapreng-vm166251 ~]# cd /tmp
[root@m2-mapreng-vm166251 ~]# mkdir -p fips0/ca
[root@m2-mapreng-vm166251 tmp]# cd /tmp/fips0
[root@m2-mapreng-vm166251 fips0]# scp root@fips0:/opt/mapr/conf/
ssl_keystore-signed.pem .
ssl_keystore-signed.pem          100% 1261      1.6MB/s
00:00
[root@m2-mapreng-vm166251 fips0]# scp root@fips0:/opt/mapr/conf/ca/
root-ca.pem ca/.
root-ca.pem                      100% 1062      1.3MB/s
00:00
[root@m2-mapreng-vm166251 fips0]# find . -print
.
./ca
./ca/root-ca.pem
./ssl_keystore-signed.pem
```

2. Run the `manageSSLKeys.sh` utility with the `importcertstotruststore` option to import the certificates to the trust store. The parameters are as follows:

| Parameter                             | Description                                                                             |
|---------------------------------------|-----------------------------------------------------------------------------------------|
| <code>-N &lt;cluster-name&gt;</code>  | The name of the cluster to which the client wants to connect.                           |
| <code>-p &lt;password&gt;</code>      | Password for the client's trust store.                                                  |
| <code>-c &lt;path-to-certs&gt;</code> | Full or relative path name to the directory containing the certificates to be imported. |

For example:

```
[root@m2-mapreng-vm166251 fips0]# /opt/mapr/server/manageSSLKeys.sh
importcertstotruststore -N fips0.cluster.com -p mapr123 -c /tmp/fips0
Adding root CA to trust store
```

3. Verify that the certificates have been successfully imported into the trust store. There should be two new aliases in the trust store for the new `fips0.cluster.com` cluster. For example:

```
# keytool -list \
-keystore /opt/mapr/conf/ssl_truststore.bcfks -storepass mapr123 \
-storetype bcfks \
-provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
-providerpath /opt/mapr/lib/bc-fips-1.0.2.1.jar \
-providername BCFIPS
Keystore type: BCFKS
Keystore provider: BCFIPS

Your keystore contains 6 entries

fips0.cluster.com, Sep 3, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
BF:2D:B2:13:00:7E:46:E8:8F:AF:5B:50:2B:27:4A:59:30:D1:A0:94:18:EA:1F:55:E
4:B0:65:1F:2C:2F:B6:2C
fips0.cluster.com-root-ca-chain, Sep 3, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
E8:EB:A3:16:4F:5F:B8:6C:FB:5E:0B:A7:FC:2B:F3:96:32:A8:2D:3D:79:46:4F:2B:7
F:D2:DE:BE:4E:F9:F5:B0
fips2.cluster.com, Sep 2, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
33:6D:A3:FC:E8:71:A7:E8:45:86:CB:83:58:47:18:7E:D6:E8:98:FC:2B:7A:C7:D4:B
1:AA:6E:94:A5:FC:71:44
fips2.cluster.com-root-ca-chain, Sep 2, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
05:41:E8:51:96:E7:7B:E8:B5:08:E8:CA:69:55:3A:F5:45:B5:87:77:18:05:27:70:1
0:6E:82:B6:CE:4B:05:92
hpel86.cluster.com, Aug 31, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
F6:BB:33:2A:98:52:4A:BE:AE:3F:21:90:1B:2A:09:19:17:9C:51:D5:09:FB:52:12:E
D:43:D2:AC:D7:D0:0B:55
hpel86.cluster.com-root-ca-chain, Aug 31, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
40:7A:B9:75:E1:A9:43:E0:A5:FD:9F:DE:3D:A3:B5:C3:7B:7E:55:4E:72:65:06:D5:5
0:FE:00:E6:84:C8:37:16
```

4. Run `configure.sh` with the `-c` option. For example:

```
# /opt/mapr/server/configure.sh -secure -N fips0.cluster.com \
-c -C m2-mapreng-vm166250:7222
CLDB node list: m2-mapreng-vm166250:7222
Zookeeper node list:
External Zookeeper node list:
As cluster provided as input: fips0.cluster.com is not current cluster.
Only /opt/mapr/conf/mapr-clusters.conf will be updated
```

5. Remove the temporary directory containing the certificates. This is no longer needed since the certificates have been imported to the trust store:

```
# rm -rf /tmp/fips0
```

## 6. Verify your configuration in the same way as in the previous section:

```
# cat /opt/mapr/conf/mapr-clusters.conf
hpe186.cluster.com secure=true m2-mapreng-vm167186:7222
fips2.cluster.com secure=true m2-mapreng-vm166252:7222
fips0.cluster.com secure=true m2-mapreng-vm166250:7222
# maprlogin password -cluster fips0.cluster.com
[Password for user 'root' at cluster 'fips0.cluster.com': ]
MapR credentials of user 'root' for cluster 'fips0.cluster.com' are
written to '/tmp/maprticket_0'
# hadoop fs -ls maprfs://fips0.cluster.com/
Found 5 items
drwxr-xr-x - mapr mapr 3 2021-08-30 09:23 maprfs://fips0.cluster.com/
apps
drwxr-xr-x - mapr mapr 0 2021-08-30 09:25 maprfs://
fips0.cluster.com/opt
drwxrwxrwx - mapr mapr 0 2021-08-30 09:22 maprfs://
fips0.cluster.com/tmp
drwxr-xr-x - mapr mapr 1 2021-08-30 09:26 maprfs://fips0.cluster.com/
user
drwxr-xr-x - mapr mapr 2 2021-08-30 09:26 maprfs://
fips0.cluster.com/var
```

### Configuring a Secure Non-FIPS-Enabled Client for a FIPS-Enabled Server

Describes client configuration when the client is non-FIPS and the server is FIPS.

Non-FIPS enabled nodes do not support the BCFKS trust store format. Therefore, copying the BCFKS trust store from server to client does not work. You need to create the JKS trust store on the non-FIPS client by importing the same certificates that are in the BCFKS trust store on the FIPS-enabled server host. Different configuration procedures apply depending on whether you are configuring for the first cluster or for subsequent clusters.

#### Configuring the First Cluster

Use the following steps to configure a secure non-FIPS-enabled client to a FIPS-enabled server for the first cluster:

1. Copy the `/${MAPR_HOME}/conf/ssl_truststore.bcfks` from the FIPS-enabled server to a temporary directory of the secure non-FIPS enabled client.
2. Run the `manageSSLKeys.sh convert` utility to convert the trust store from BCFKS format to JKS format. The destination trust store will be set to the same password as the source trust store. For example:

```
/opt/mapr/server/manageSSLKeys.sh convert \
  -srcType bcfks -dstType JKS \
  -p 1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA \
  /tmp/ssl_truststore.bcfks /opt/mapr/conf/ssl_truststore
```

3. On the secure non-FIPS enabled client, run the `configure.sh` script with the `-c` option, using the `-storepasswd` option to specify the trust store password, but without the key store password. Since the converted trust store is set to the same password as the source, the password must be the same as the one you specified using the `-p` option in Step 2. For example:

```
/opt/mapr/server/configure.sh -secure -N hpe186.cluster.com -C
m2-mapreng-vm167186:7222 -Z m2-mapreng-vm167186:5181 -c -storepasswd
:1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA
```



## Configuring for Subsequent Clusters

If your secure non-FIPS enabled client is connecting to the second or subsequent clusters where the nodes are FIPS-enabled, you cannot use the procedure described for the FIPS client to FIPS server to merge the trust store contents from these clusters to your existing trust store, since the trust store type is different. You need to use the `keytool` utility to merge the trust stores. Use the following steps:

1. Copy the trust store from the FIPS server to the current node. For example:

```
# scp root@fips0:/opt/mapr/conf/ssl_truststore.bcfks /tmp/.
```

2. Run the `keytool` command to import the contents of the BCFKS trust store into the JKS trust store. You need the passwords for the BCFKS trust store on the remote node as well as the JKS trust store on the local node that you are importing to. For example:

```
# keytool -importkeystore -srckeystore ssl_truststore.bcfks \
-srcstorepass SPCs12NrH10F1tqD8p3Cl_6rlvHB9AIX \
-srcstoretype bcfks \
-destkeystore /tmp/ssl_truststore \
-deststorepass j01Z8SdPV_r3N8bOnV1hzRwzCC_w8x4C \
-deststoretype jks \
-provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
-providerpath /opt/mapr/lib/bc-fips-1.0.2.1.jar \
-srcprovidername BCFIPS
Importing keystore ssl_truststore.bcfks to ssl_truststore...
Entry for alias fips0.cluster.com-root-signing-ca successfully imported.
Entry for alias fips0.cluster.com-root-ca-chain successfully imported.
Entry for alias fips0.cluster.com successfully imported.
Import command completed: 3 entries successfully imported, 0 entries
failed or cancelled
```

3. Run the `configure.sh` command. For example:

```
# /opt/mapr/server/configure.sh -secure -N hpe186.cluster.com -c -C
m2-mapreng-vm166186:7222
```

## Configuring a FIPS Client for a Secure Non-FIPS Server

Describes client configuration when the client is FIPS and the server is secure non-FIPS.

The steps to connect a FIPS-enabled client to a secure non-FIPS-enabled server are similar to the steps to connect a FIPS-enabled client to a secure non-FIPS-enabled server.

## Configuring Connectivity for the First Cluster

Use these steps to configure connectivity for a FIPS-enabled client to a secure non-FIPS-enabled server:

1. On the secure non-FIPS-enabled server, run the `manageSSLKeys.sh convert` utility to convert the trust store from JKS to BCFKS format. For example:

```
/opt/mapr/server/manageSSLKeys.sh convert \
-srcType JKS -dstType bcfks \
-p 1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA \
/opt/mapr/conf/ssl_truststore /tmp/ssl_truststore.bcfks
```

2. Copy the converted `ssl_truststore.bcfks` trust store from the secure non-FIPS server to the `/opt/mapr/conf/ssl_truststore.bcfks` of the FIPS client.

3. Run `configure.sh` with the `-c` option on the FIPS enabled client, using the `-storepasswd` option to specify the trust store password but without the key store password. Since the converted BCFKS trust store is set to the same password as the source, the password must be the same as the one you specified using the `-p` option in Step 2. For example:

```
/opt/mapr/server/configure.sh -secure -N hpe186.cluster.com -C
m2-mapreng-vm167186:7222 -Z m2-mapreng-vm167186:5181 -c -storepasswd
:1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA
```

After a successful run of `configure.sh`, the following files are created or updated:

- The BCFKS trust store credential file `${MAPR_HOME}/conf/maprtrustcreds.bcfks`:

```
[root@m2-mapreng-vm166251 ~]# hadoop credential list
Listing aliases for CredentialProvider:
localbcfks://file/opt/mapr/conf/maprtrustcreds.bcfks
ssl.client.truststore.password
```

- Symbolic links `${MAPR_HOME}/conf/ssl-client.xml` and `${MAPR_HOME}/conf/ssl-server.xml` are created to `${HADOOP_HOME}/etc/hadoop/ssl-client.xml` and `${HADOOP_HOME}/etc/hadoop/ssl-server.xml` respectively. The `ssl-server.xml` is not used for clients and is not modified by the `configure.sh` script.
- The Hadoop Credential Provider credential store `${MAPR_HOME}/conf/maprtrustcreds.bcfks` is created to store the trust store password specified in the `-storepasswd` option. The password for the trust store is set to the default of `mapr123`. To change the password, use the `manageSSLKeys.sh` script with the `createrandompassword` option to create a random password, or the `copywithconfiguredpassword` option to set a new user-selectable password.

### Configuring Connectivity for Subsequent Clusters

The procedure of connecting a FIPS client to a secure non-FIPS server is similar to that of connecting a non-FIPS client to a FIPS server. Use the following steps:

1. Copy the trust store from the non-FIPS server to the current node. For example:

```
# scp root@hpe186:/opt/mapr/conf/ssl_truststore /tmp/.
```

2. Run the `keytool` command to import the contents of the BCFKS trust store into the JKS trust store. You need the passwords for the BCFKS trust store on the remote node, as well as the JKS trust store on the local node that you are importing to. For example:

```
# keytool -importkeystore \
-srckeystore /tmp/ssl_truststore \
-srcstorepass j01Z8SdPV_r3N8bOnVlhZRwzCC_w8x4C \
-srcstoretype jks \
-destkeystore ssl_truststore.bcfks \
-deststoretype bcfks \
-deststorepass SPCs12NrH10F1tqD8p3C1_6rlvHB9AIx \
-provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
-providerpath /opt/mapr/lib/bc-fips-1.0.2.1.jar \
-providername BCFIPS
Importing keystore ssl_truststore to ssl_truststore.bcfks...
Entry for alias hpe186.cluster.com successfully imported.
Entry for alias hpe186.cluster.com-root-signing-ca successfully imported.
Entry for alias hpe186.cluster.com-root-ca-chain successfully imported.
```

You can verify the contents of your merged trust store by using the `keytool` command:

```
# keytool -list -keystore ssl_truststore.bcfks \
-provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
-providerpath /opt/mapr/lib/bc-fips-1.0.2.1.jar \
-providername BCFIPS \
-storetype bcfks \
-storepass SPCs12NrH10F1tqD8p3C1_6rlvHB9AIx
Keystore type: BCFKS
Keystore provider: BCFIPS

Your keystore contains 6 entries

fips0.cluster.com, Nov 8, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
83:99:C1:58:2D:57:5D:D1:3C:57:10:D1:5B:FA:D6:A9:CB:30:D5:33:49:A5:31:37:6
4:F6:01:47:2A:BA:C1:F0
fips0.cluster.com-root-ca-chain, Nov 8, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
EF:E8:90:61:20:BB:7B:F0:9D:D0:B0:B4:3C:7D:3E:D9:35:C0:27:09:39:BC:69:26:3
2:89:ED:1D:FD:38:B5:37
fips0.cluster.com-root-signing-ca, Nov 8, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
5B:E4:AC:0C:99:38:72:8E:82:4C:EC:7A:73:57:6E:42:FC:67:17:A0:F6:EE:89:D2:E
9:ED:EE:C3:54:89:5D:64
hpe186.cluster.com, Nov 10, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
46:84:CB:7A:24:6A:93:24:98:A2:A0:B1:CD:A0:D4:AB:E2:00:8D:32:53:0E:6F:0A:3
8:D9:2D:ED:AC:94:01:0D
hpe186.cluster.com-root-ca-chain, Nov 10, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
EA:D3:E4:AF:8F:E4:96:58:7D:31:AD:E1:3D:86:7C:69:2A:85:62:BE:61:F4:4B:09:2
9:FB:68:D1:A5:41:3F:A2
hpe186.cluster.com-root-signing-ca, Nov 10, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
F0:D2:F3:F4:1B:F1:F0:07:74:A0:B9:B9:0D:52:E9:71:F3:55:EE:DC:01:84:F4:73:9
E:3B:67:B0:FB:92:1E:84
```

- Run the `configure.sh` command with the `-c` option, and specify the cluster you want to connect to in the `-N` option, with the CLDBs in the `-C` section. For example:

```
# /opt/mapr/server/configure.sh -secure -N hpe186.cluster.com -c -C
s1:7222
```

### Configuring a Secure Non-FIPS Client for a Secure Non-FIPS Server

Describes client configuration when the client and server are non-FIPS.

No additional configuration is needed to configure a secure non-FIPS client for a secure non-FIPS server. Use the non-FIPS procedures documented for [Installing the Data Fabric Client \(Non-FIPS\)](#) on page 396.

### Verifying the Client Configuration

Describes how to verify that clients installed in a FIPS or mixed FIPS/non-FIPS environment are configured correctly.

After running any pre-configuration steps and the `configure.sh` script with the `-c` (client only) option, your client should be successfully configured. The final step is to verify your client configuration. Most of these steps are the same as verification steps for release 6.2.0 and earlier client installations. An added step for FIPS clients is to verify the existence and functionality of the Hadoop Credential Provider store, in order to protect your trust store passwords.

### Verifying the Trust Store Configuration

On FIPS-enabled clients, you can run the `keytool -list -keystore` command to view the entries in the trust store:

```
[root@m2-mapreng-vm166251 ~]# keytool -list -keystore /opt/mapr/conf/
ssl_truststore.bcfks -storepass mapr123 -storetype bcfks -provider
org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider -providerpath /opt
/mapr/lib/bc-fips-1.0.2.1.jar -providername BCFIPS
Keystore type: BCFKS
Keystore provider: BCFIPS

Your keystore contains 4 entries

fips2.cluster.com, Sep 2, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
33:6D:A3:FC:E8:71:A7:E8:45:86:CB:83:58:47:18:7E:D6:E8:98:FC:2B:7A:C7:D4:B1:A
A:6E:94:A5:FC:71:44
fips2.cluster.com-root-ca-chain, Sep 2, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
05:41:E8:51:96:E7:7B:E8:B5:08:E8:CA:69:55:3A:F5:45:B5:87:77:18:05:27:70:10:6
E:82:B6:CE:4B:05:92
hpe186.cluster.com, Aug 31, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
F6:BB:33:2A:98:52:4A:BE:AE:3F:21:90:1B:2A:09:19:17:9C:51:D5:09:FB:52:12:ED:4
3:D2:AC:D7:D0:0B:55
hpe186.cluster.com-root-ca-chain, Aug 31, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
40:7A:B9:75:E1:A9:43:E0:A5:FD:9F:DE:3D:A3:B5:C3:7B:7E:55:4E:72:65:06:D5:50:F
E:00:E6:84:C8:37:16
```

### Verifying the Hadoop Credential Provider Store

Beginning with release 7.0.0, passwords from `ssl-client.xml` are now stored in the Hadoop Credential Provider Store in `${MAPR_HOME}/conf/maprtrustcreds.bcfks` (for FIPS-enabled nodes) and `${MAPR_HOME}/conf/maprtrustcreds.jceks` (for secure non-FIPS nodes). You should also verify that the Hadoop Credential Provider trust store is correctly configured. The hadoop credential

list command for a client node should only contain a single entry for the password for the `ssl.client.truststore.password` property:

```
# hadoop credential list
Listing aliases for CredentialProvider: localbcfks://file/opt/mapr/conf/
maprtrustcreds.bcfks
ssl.client.truststore.password
```

### Verifying Server Connectivity

You should also perform the regular verifications to confirm server connectivity to ensure that you can successfully obtain a Data Fabric ticket using `maprlogin` and execute Hadoop commands, for example:

```
# maprlogin password
[Password for user 'root' at cluster 'fips0.cluster.com': ]
MapR credentials of user 'root' for cluster 'fips0.cluster.com' are written
to '/tmp/maprticket_0'
# hadoop fs -ls /
Found 5 items
drwxr-xr-x  - mapr mapr      3 2021-08-19 17:11 /apps
drwxr-xr-x  - mapr mapr      0 2021-08-19 17:13 /opt
drwxrwxrwx  - mapr mapr      0 2021-08-19 17:10 /tmp
drwxr-xr-x  - mapr mapr      1 2021-08-19 17:14 /user
drwxr-xr-x  - mapr mapr      2 2021-08-19 17:14 /var
```

If your client is connecting to multiple clusters, use the `hadoop fs -ls maprfs://<clustername>/` command to verify your configuration. For example:

```
# hadoop fs -ls maprfs://fips0.cluster.com/
Found 5 items
drwxr-xr-x  - mapr mapr      3 2021-08-30 09:23 maprfs://fips0.cluster.com/
apps
drwxr-xr-x  - mapr mapr      0 2021-08-30 09:25 maprfs://
fips0.cluster.com/opt
drwxrwxrwx  - mapr mapr      0 2021-08-30 09:22 maprfs://
fips0.cluster.com/tmp
drwxr-xr-x  - mapr mapr      1 2021-08-30 09:26 maprfs://fips0.cluster.com/
user
drwxr-xr-x  - mapr mapr      2 2021-08-30 09:26 maprfs://
fips0.cluster.com/var
```

### Configuring the Windows Client

You can use the data-fabric client on Windows.

This section describes how to configure the data-fabric client on Windows:

#### Configuring the Data Fabric Client User on Windows

Before you use the Windows Client, configure it with information from your cluster.

#### About this task

Before running applications on the Windows Client, configure the `core-site.xml` file with the UID, GID, and user name of the cluster user that will be used to access the non-secure cluster.



**NOTE:** If you are on a secure cluster, this configuration is not needed because on secure clusters, the username is available through the ticket.

Complete the following steps:

## Procedure

1. Obtain the UID and GID that has been set up for your user account. To determine the correct UID and GID values for your username, log into a cluster node and type the `id` command. In the following example, the UID is 1000 and the GID is 2000:

```
$ id
uid=1000(juser) gid=2000(juser)
groups=4(adm),20(dialout),24(cdrom),46(plugdev),105(lpadmin),119(admin),122(sambashare),2000(juser)
```

2. Add the following parameters to the `core-site.xml` files that correspond to the version of the hadoop commands that you plan to run:

```
<property>
  <name>hadoop.spoofer.user.uid</name>
  <value>{UID}</value>
</property>
<property>
  <name>hadoop.spoofer.user.gid</name>
  <value>{GID}</value>
</property>
<property>
  <name>hadoop.spoofer.user.username</name>
  <value>{id of user who has UID}</value>
</property>
```



**WARNING:** You must use the *numeric* values for UID and GID, not the text names.



**NOTE:** When wire-level security is implemented on Windows, spoofing is not supported. This greatly increases the security of the cluster, but the `core-site.xml` file settings above then have no effect.

For MapReduce version 2 or other applications that run on YARN, the `core-site.xml` file(s) that you need to edit is located at: `%MAPR_HOME%\hadoop\hadoop-3.x.x\etc\hadoop\core-site.xml`.

## Configure the Windows Client to Submit MapReduce Applications

This section describes how to add a property that allows you to run MapReduce applications from a Windows client.

### Procedure

- Before running any MapReduce applications from a Windows client, add the following property to the `mapred-site.xml` file:

```
<property>
  <name>mapreduce.app-submission.cross-platform</name>
  <value>true</value>
</property>
```

The `mapred-site.xml` file for MapReduce applications is located in the following directory:

```
%MAPR_HOME%\hadoop\hadoop-3.x.x\etc\hadoop\mapred-site.xml
```

## Installing the Hadoop Client

Describes how to install the Hadoop client.

Before release 6.2.0 and EEP 7.0.0, the Hadoop client was part of the data-fabric client (the `mapr-client` package). Beginning with release 6.2.0 and EEP 7.0.0, Hadoop and YARN services are removed from core and delivered as ecosystem components in the EEP repository. For more information about these services, see [Installing Hadoop and YARN](#) on page 233.

For Hadoop client-compatibility information, see [Hadoop Client Compatibility](#) on page 5801.

While the `mapr-hadoop-client` package is now included in the EEP repositories for RHEL, Ubuntu, and SLES, the Hadoop client is still part of the `mapr-client` zip file for Windows and Mac platforms. Delivering Hadoop and YARN services in an EEP makes it possible to install and upgrade the Hadoop client package independently of the data-fabric client. You can install the Hadoop client at the same time as the data-fabric client or later. Note that you must use `configure.sh` with the `-c` option to specify the client setup.

The Hadoop client depends on the `mapr-client` package and should be installed after the `mapr-client`. In the following example, the Hadoop client is installed with the `mapr-client`:

```
# yum install mapr-client mapr-hadoop-client
.....
# /opt/mapr/server/configure.sh -N my.cluster.com -c -C
node1.cluster.com:7222 -HS node1.cluster.com
.....
# hadoop fs -ls /
Found 5 items
drwxr-xr-x - root root      2 2020-10-26 15:20 /apps
drwxr-xr-x - root root      0 2020-10-26 15:23 /opt
drwsrwxrwx - root root      2 2020-10-26 12:14 /tmp
drwxr-xr-x - root root      2 2020-10-26 12:00 /user
drwxr-xr-x - root root      1 2020-10-26 15:20 /var
```

The following example shows installing the Hadoop client on a client node where the `mapr-client` has already been installed:

```
# yum install mapr-hadoop-client
.....
# /opt/mapr/server/configure.sh -R -c -HS node1.cluster.com
```

## POSIX Clients

Describes how to install the POSIX loopback NFS, and the FUSE-based POSIX clients.


This section contains instructions for installing the data-fabric POSIX Clients. The data-fabric software provides a POSIX loopback NFS client package, and FUSE-based POSIX Basic and Platinum client packages. Each FUSE-based POSIX client package implies a specific data-fabric filesystem throughput optimization of n/G per second. These clients can be installed and used according to the same principles as the POSIX loopback NFS client.

### Overview of loopback NFS and FUSE-based POSIX Clients

The NFS version 3.0 protocol does not have secure data transit, nor authentication capabilities to authenticate users who connect to the data-fabric NFS version 3.0 server. Any client and any user can connect to the data-fabric NFS server, remotely.

Loopback NFS tightens security and ensures that only authenticated users can access the NFS server. The loopback NFS client runs on the same node as the NFS server, and can connect to only that NFS server based on the ticket generated. Remote clients cannot access the server.

**TIP:** For enhanced performance and reliability, use a FUSE-based POSIX client that works similar to the loopback NFS server in terms of security and authentication, and always set the [MAPR\\_SUBNETS environment variable](#).

 **NOTE:** NFS version 4.0 has in-built security and authentication. Remote clients and users can access data-fabric NFS version 4.0 servers securely.


### Installing the `mapr-loopbacknfs` Package

POSIX clients enable application servers, web servers, and other client nodes and applications to read and write directly and securely to a data-fabric cluster.

#### About this task

Consider installing `mapr-loopbacknfs` if you need a secure POSIX client. You can install the `mapr-loopbacknfs` client on any client node, even your laptop, if you have Linux installed. A client node must have a supported Linux OS distribution and must be outside the data-fabric cluster, not running `mapr-fileserver` or other Hadoop services. You cannot install the data-fabric POSIX client on a Windows or Mac OS X machine.

As a POSIX client, `mapr-loopbacknfs` can use any of the 10 POSIX connections provided by the Basic license. If you need more POSIX client connections, consider upgrading to a Platinum license, as described in [Preparing for Installation \(HPE Ezmeral Data Fabric POSIX Client\)](#) on page 424.

 **ATTENTION:** Note that the Installer installs `mapr-loopbacknfs` on all nodes in the cluster when **Enable NFS** is not specified.

To install `mapr-loopbacknfs` on your machine, perform the following steps for your version of Linux, as the `root` user or using `sudo`. The package is installed to the `/usr/local/mapr-loopbacknfs` directory.

- **For CentOS, RHEL, or Oracle Linux**

```
[root@ip-<ip_address> ~] # yum install mapr-loopbacknfs
```

- **For SLES**

```
# zypper install mapr-compat-suse
```

```
# zypper install mapr-loopbacknfs
```

- **For Ubuntu**

```
# sudo apt-get install mapr-loopbacknfs
```

### Installing FUSE-based POSIX Client Packages

Describes how to install a FUSE-based Basic or Platinum POSIX client package.

FUSE-based POSIX clients allow app servers, web servers, and other client nodes and apps to read and write data directly and securely to a data-fabric cluster like a Linux filesystem.

#### Preparing for Installation (HPE Ezmeral Data Fabric POSIX Client)

To install the HPE Ezmeral Data Fabric POSIX Client on a node, you must meet certain requirements.

The HPE Ezmeral Data Fabric POSIX client can be installed on any node if you have Linux installed. You cannot install the HPE Ezmeral Data Fabric POSIX client on a Windows or Mac OS X machine. The client requires Java 1.8 or later to be installed on your system.

### POSIX Client Package Summary

Two separate POSIX client packages are provided, each with different performance tiers. Each package implies a specific file system throughput optimization of n/GB (bytes) per second where n=1 for Basic, and



n=5 for Platinum POSIX client. These clients can be installed and used according to the same principles as the POSIX loopback NFS client. The following table lists the packages.

	Basic POSIX Client	Platinum POSIX Client
<b>Name</b>	HPE Ezmeral Data Fabric POSIX Client Basic	HPE Ezmeral Data Fabric POSIX Client Platinum
<b>Number of Clients</b>	Up to 10 free	Free
<b>Performance</b>	Up to 1GB (Byte)/sec	Up to 5GB (Byte)/sec (with HT disabled)
<b>MapR Package</b>	mapr-posix-client-basic	mapr-posix-client-platinum

### Client-Side Hardware Requirements

To accommodate the POSIX client, your hardware should meet the following requirements:

	Basic	Platinum
Hyper-threading*	Off	Off
Physical CPU(s) (with HT disabled)	1	2
Core(s) per socket	8	8
Socket(s)	1	2
Processor speed	2.2 GHz	2.60 GHz
Memory Clock Speed	>=1333 MHz	>=1666 MHz
NICs	10 Gbps (2 GB/sec)	40 Gbps (5 GB/sec)

\* Disabling hyper-threading (HT) improves performance.

### Linux Kernel Tuning Recommendations

If the client connects to the servers over a 40GigE switch, you should set the following parameters in `/etc/sysctl.conf` to 16 MB on all the nodes to achieve maximum throughput.



**NOTE:** This setting is not required, but if the network has a large capacity, this setting allows the OS to buffer large chunks of data for transmission, which improves throughput.

- `net.core.rmem.max`
- `net.core.rmem_default`
- `net.core.wmem_max`
- `net.core.wmem_default`
- `net.ipv4.tcp_rmem`
- `net.ipv4.tcp_wmem`
- `net.ipv4.tcp_mem`

### Installing the FUSE-Based POSIX Client

Describes how to install the FUSE-based POSIX client package on your system.

FUSE-based POSIX clients require the FUSE kernel module. Run the following command to load the kernel module:

```
modprobe fuse
```

You can install the FUSE-based POSIX client on any node, including cluster nodes.

To install the `mapr-posix-client-*` package on your machine, where `*` refers to the basic or the platinum client package, perform the following steps for your version of Linux, as the `root` user, or using `sudo`. The package is installed to the `/opt/mapr/bin/` directory.

1. Run the following command to install the POSIX client package on your machine:

- **For CentOS, RHEL, or Oracle Linux**

```
# yum install mapr-posix-client-*, where * is either the basic or the
platinum package
For example: yum install mapr-posix-client-basic
```



**TROUBLE:** On Oracle Linux, you must also install the `compat-openssl10` package to get the POSIX client running:

```
yum install compat-openssl10
```

- **For SLES**

```
# zypper install mapr-posix-client-*, where * is either the basic or
the platinum package
For example: zypper install mapr-posix-client-basic
```

- **For Ubuntu**

```
# sudo apt-get install mapr-posix-client-*, where * is either the
basic or the platinum package
For example: apt-get install mapr-posix-client-basic
```

2. To use this client with a secure cluster or clusters, copy the following files from the `/opt/mapr/conf` directory on the cluster to the `/opt/mapr/conf` directory on the client.

- `maprtrustcreds.conf`
- `maprtrustcreds.jceks`
- `ssl_truststore`
- `ssl_truststore.p12`
- `ssl_truststore.pem`

If this client will connect to multiple clusters, merge the `ssl_truststore` files with the `/opt/mapr/server/manageSSLKeys.sh` tool. You must perform the merging on the cluster. See [Managing Secure Clusters](#) on page 1941 for details on how to connect to a secure cluster.

3. Run `configure.sh` to set this node as a client node.

- **Secure cluster example**

For a fresh installation of the POSIX client, run `configure.sh` with the `-secure` option:

```
/opt/mapr/server/configure.sh -N <clustername> -C <CLDBhost> -Z
<ZooKeeperhost> -c -secure
```

- **Non-secure cluster example**

For a fresh installation of the POSIX client, run `configure.sh` without the `-secure` option:

```
/opt/mapr/server/configure.sh -N <clustername> -C <CLDBhost> -Z
<ZooKeeperhost> -c
```

- **Reinstalling the client**

When reinstalling the POSIX client, run `configure.sh` with the `-R` option to reuse the existing configuration.

```
/opt/mapr/server/configure.sh -c -R
```

Do NOT add the `-secure` option when running `configure.sh` with the `-R` option.

4. At the end of the client installation, run the [maprlogin password](#) command to create a valid ticket to connect to the cluster.

To configure, start, and mount the client:

- [Configure the POSIX client](#)
- [Start the POSIX client](#)
- [Mount the cluster](#)

## About the HPE Ezmeral Data Fabric Persistent Application Client Container (PACC)

This container gives you seamless access to HPE Ezmeral Data Fabric cluster services.

This topic introduces the Data Fabric Persistent Application Client Container (PACC), including its function, benefits, components, and applications.

The Data Fabric (PACC) is a Docker-based container image that includes a container-optimized Data Fabric client. The PACC provides seamless access to Data Fabric Converged Data Platform services, including the file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams. The PACC makes it fast and easy to run containerized applications that access data in the Data Fabric.

### FUSE POSIX Client for File-Based Applications

To support persistent, file-based applications, the Data Fabric PACC includes a FUSE-Based POSIX Client, optimized for containers, that allows app servers, web servers, and other applications to read and write data directly to the Data Fabric file system. If your cluster has a Data Fabric POSIX Client for Containers license, the PACC can connect with Data Fabric 5.1 or later clusters.

Traditionally, all file data created by containers is lost when a container is terminated, which can happen during an application or hardware failure. By using the POSIX client within the PACC, applications can reliably persist file data directly to the Data Fabric file system, where it can be re-attached to the container in the event of application or hardware failures.

## Support for Microservice Applications

To support stateful microservice applications, the PACC also contains a container-optimized version of the Data Fabric client, which includes libraries for accessing HPE Ezmeral Data Fabric Database and HPE Ezmeral Data Fabric Streams.

## Secure Access

The Data Fabric PACC is designed to provide access to a secure cluster for all Data Fabric Converged Platform data services. Users can pass a Data Fabric ticket file into the container at runtime. All data access, whether to the file system, HPE Ezmeral Data Fabric Database, or HPE Ezmeral Data Fabric Streams, is authorized and audited according to the authenticated identity of the ticket file.

## PACC Contents

The PACC includes the following components:

- HPE Ezmeral Data Fabric Database Client<sup>1</sup>
- HPE Ezmeral Data Fabric Streams Client
- POSIX Client for Containers
- Hadoop Client with YARN<sup>2</sup>
- HBase Client<sup>2</sup>
- Hive Client<sup>2</sup>
- Pig Client<sup>2</sup>
- Python
- Java
- Curl, Wget, Openssl, NFS-common, etc

<sup>1</sup>The HPE Ezmeral Data Fabric Database client includes support for HPE Ezmeral Data Fabric Database binary tables and HPE Ezmeral Data Fabric Database JSON tables.

<sup>2</sup>Included only if specified and only in Data Fabric PACC images created using `mapr-setup.sh`.

## Using the PACC

To get started with the Data Fabric PACC, you can take advantage of pre-built Docker images or create your own images to include site-specific environmental parameters:

To . . .	See this topic
See a list of the data-fabric pre-built Docker images	<a href="#">Extending a PACC</a> on page 431
Create your own images containing data-fabric software	<a href="#">Creating a PACC Image Using mapr-setup.sh</a> on page 432

## Before Deploying the PACC

Perform a series of checks on the platform and cluster before deploying the PACC.

Before you deploy a PACC, or an application container based on the PACC, perform the following checks on the platform and cluster.

<b>On the platform where you plan to deploy...</b>	<b>On the data-fabric cluster...</b>
----------------------------------------------------	--------------------------------------

<ul style="list-style-type: none"> <li>• Verify that Docker 1.12.5 or later is installed and the Docker daemon is up and running. For download instructions, see this <a href="#">Docker website</a>.</li> <li>• Verify that you have sufficient disk space for use by the container. <ul style="list-style-type: none"> <li>• 1 GB for the pre-built images</li> <li>• 1.5 GB for the user-created images</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• If you plan to connect to the data-fabric file system using the POSIX client, you <i>must</i> verify that you have a license for the POSIX Client for Containers. No license is required to connect to HPE Ezmeral Data Fabric Database or HPE Ezmeral Data Fabric Streams. To obtain the license, do one of the following: <ul style="list-style-type: none"> <li>• Clusters registered with the MapR Enterprise Trial license can connect unlimited POSIX Clients for Containers.</li> <li>• For production use of the POSIX Client for Containers, contact your HPE sales representative.</li> </ul> </li> <li>• Obtain the information that you will use to set up the container. You need to gather: <ul style="list-style-type: none"> <li>• The cluster name.</li> <li>• The time zone of the container. If no time zone is specified, the container uses UTC as the default time zone.</li> <li>• The IP addresses of the cluster nodes running the CLDB.</li> <li>• A ticket if you need to connect to a secure cluster.</li> </ul> </li> </ul>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### Leveraging File System Storage for Application Persistence

The data associated with containers is typically not persistent. If you specify a mount path using `MAPR_MOUNT_PATH`, any data written to the mounted directory will be persisted to the data-fabric file system. For example, you could create a symlink to the Apache log directory and persist all log files in the filesystem.

If you specify a mount path and if your hardware or application fails, re-launching the container in any location using the same Docker runtime environment variables will result in all pre-created data being available for use.

### Security Considerations

You should be aware of security considerations for secure and non-secure clusters when using PACCs. See [Security Considerations for the PACC](#) on page 429.

### Security Considerations for the PACC

This section describes key considerations for using Docker containers with secure and non-secure clusters.

### Secure Clusters

Docker containers, like other virtualization technologies, allow client access from user identities that are not controlled by central IT. As a result, these technologies can be problematic when used with clusters that are not secure (where trust is based on trusting the client). Therefore, HPE suggests that you use secure clusters with PACCs.

PACCs, and applications built from them, are launched with a ticket that contains the application's identity from the perspective of the cluster. On secure clusters, the user identity, user ID (`UID`), and group ID (`GID`) are specified in the ticket and passed to the file system for cluster communication. The ticket ensures that operations, such as authorization and auditing, are performed as the authenticated user. A different ticket should be created for each container that is launched. The user's identity should be the identity of the user who accesses data.

All access from Docker containers to the cluster requires a ticket be present inside the container. Users or administrators should generate a ticket for each container prior to launch, and pass the ticket into the container at runtime. The ticket *must* be generated for the user that your applications access the cluster as. You should create a container user with the same `MAPR_CONTAINER_USER`, `MAPR_CONTAINER_GROUP`, `MAPR_CONTAINER_GID`, and `MAPR_CONTAINER_UID` runtime environment variables.

Always use service or user tickets, not impersonation tickets. The ticket type and lifetime should consider the lifetime of the application being deployed. Use of impersonation tickets may allow rogue applications running in containers to impersonate arbitrary users (including `root` or `mapr`) and gain access to any data in the cluster.

The ticket file location in the container is set with the `MAPR_TICKETFILE_LOCATION` environment variable, which is set at runtime for the user specified in `MAPR_CONTAINER_USER`. The ticket file must always be stored in `/tmp`. For example: `/tmp/mapr_ticket`.

In case of loss or breach, you can revoke tickets.

### Non-Secure Clusters

On non-secure clusters, you can restrict access by running the application inside the container as a user with appropriate privileges on the cluster. This is controlled using runtime environment variables.



**NOTE:** HPE recommends that you do not use either `mapr` or `root` users.

- `MAPR_CONTAINER_USER` and `MAPR_CONTAINER_UID` specify:
  - The default user invoked when starting the container
  - The user that the user application inside the container will run as
- `MAPR_CONTAINER_GID` represents the `GID` that the application inside the Docker container will run as
- `MAPR_CONTAINER_GROUP` represents the group that the application inside the Docker container will run as

### Related Information

For more information related to security topics discussed in this section, see:

- [Managing Secure Clusters](#) on page 1941 —secure cluster details
- [Managing Users and Groups](#) on page 1018 — Data Fabric user roles
- [Using the docker run Command](#) —Docker container variable details
- Tickets
  - [Managing Tickets](#) on page 1822—using tickets
  - [maprlogin](#) on page 2918 —originating tickets
  - [Generating a HPE Ezmeral Data Fabric User Ticket](#) on page 1825 —generating tickets
  - [How Tickets Work](#) on page 1825 —revoking a user’s existing valid tickets

### Writing Applications to Use the PACC

This section describes a number of resources for developing applications to use the Persistent Application Container Client.

Developing applications to use the PACC is the same as developing applications on other data-fabric-supported platforms. To get started, see these topics:

- [File Store and Apps](#)
- [HPE Ezmeral Data Fabric Database and Applications](#)
- [HPE Ezmeral Data Fabric Streams and Applications](#)

To build a container for your application that can leverage HPE Ezmeral Data Fabric services, you will create a Dockerfile referencing the PACC which installs your application and its dependencies. You can then build and launch your application using the same runtime variables described later in this section.

### Extending a PACC

You can use a PACC to create a new Docker image.

These pre-built Docker container base images – called Persistent Application Client Containers (PACCs) – are available in the [maprtech/pacc public repository](#):

**Table**

PACC Repository and Tag	Container OS	Image
7.2.0	Ubuntu 20.04	maprtech/pacc:7.2.0_9.1.0_ubuntu20_yarn_fuse_hbase_hive_spark_streams
7.1.0	Ubuntu 20.04	maprtech/pacc:7.1.0_9.0.0_ubuntu20_yarn_fuse_hbase_hive_spark_streams
7.0.0	Ubuntu 20.04	maprtech/pacc:7.0.0_8.1.0_ubuntu20_yarn_fuse_hbase_hive_spark_streams
6.2.0	CentOS 8.x	maprtech/pacc:6.2.0_7.0.0_centos8
	CentOS 7.x	N/A
	Ubuntu 18.04	maprtech/pacc:6.2.0_7.0.0_ubuntu18
	Ubuntu 16.04	N/A
6.1.0	CentOS 8.x	N/A
	CentOS 7.x	maprtech/pacc:6.1.0_6.0.0_centos7
	Ubuntu 18.04	N/A
	Ubuntu 16.04	maprtech/pacc:6.1.0_6.0.0_ubuntu16
6.0.1	CentOS 8.x	N/A
	CentOS 7.x	maprtech/pacc:6.0.1_5.0.0_centos7
	Ubuntu 18.04	N/A
	Ubuntu 16.04	maprtech/pacc:6.0.1_5.0.0_ubuntu16
6.0.0	CentOS 8.x	N/A
	CentOS 7.x	maprtech/pacc:6.0.0_4.0.0_centos7
	Ubuntu 18.04	N/A
	Ubuntu 16.04	maprtech/pacc:6.0.0_4.0.0_ubuntu16

While you cannot modify a data-fabric Docker image directly, you can build a custom image that is based on a Persistent Application Client Container (PACC). The following example shows a custom Dockerfile that is used to create a new Docker image. In this example, an application has a JAR file that takes a producer as a parameter and runs a custom function.

The example has two parts. In Part 1, the custom Dockerfile uses the Docker `FROM` command to download a PACC to a container on the user platform. A directory is created, and a JAR file is copied into the container so that it can be run in Java. The `CMD` command starts the application inside the container. In Part 2, the custom Dockerfile is built using the `docker build` command.

### Part 1. Creating a Custom Dockerfile

```
FROM maprtech/pacc:5.2.0_2.0_centos6

# Copy jar to container
RUN mkdir -p /usr/share/mapr-apps/
COPY mapr-streams-examples-1.0-SNAPSHOT-jar-with-dependencies.jar /usr/
share/mapr-apps/mapr-app-001.jar

# Run producer application in container
CMD [ "java", "-cp", "$MAPR_CLASSPATH:/usr/share/mapr-apps/
mapr-app-001.jar", "com.mapr.examples.Run", "producer" ]
```

### Part 2. Building a Custom Docker Image From the Dockerfile

```
docker build -t <new docker image> .
Note: Above needs to be run in the same directory as Dockerfile
Make sure the image is created and no issue building Docker image.
docker images -a
```

### Creating a PACC Image Using `mapr-setup.sh`

This section describes how to download and run the `mapr-setup.sh` script to create a Persistent Application Container Client (PACC) image.

To create a PACC image using `mapr-setup.sh`:

- Before using `mapr-setup.sh`, review these topics to understand important prerequisites and security considerations:
  - [Before Deploying the PACC](#) on page 428
  - [Security Considerations for the PACC](#) on page 429
- Use the following steps to download the `mapr-setup.sh` script to a Linux or Mac OS X platform where Docker 1.12.5 or later is installed.



**NOTE:** Running `mapr-setup.sh` on Windows is not supported.

- Change the file permissions so that you can run the script:

```
chmod +x /tmp/mapr-setup.sh
```


- Run the `mapr-setup.sh` script with the `docker client` command to create the Docker image:

```
/tmp/mapr-setup.sh -R https://<email>:<token>@package.ezmeral.hpe.com/
releases/ docker client
```

- Answer the command-line prompts to provide the information needed to configure the image. The following table describes each prompt. If you press **Enter** without specifying a value, `mapr-setup.sh` uses the default value shown in the square brackets ([]):

Parameter	Notes
Build MapR client image? (y/n) [y]	Press <b>y</b> to continue or <b>n</b> to exit the script.



Image OS class (centos8, ubuntu18) [<local OS>]:	Specify the base operating system on which to build the image.   <b>NOTE:</b> SLES is not currently supported.
Docker FROM base image name:tag [centos:centos8]:	Specify the starting image used to create the new image. If necessary, you can enter your own tag and image name to choose a base image already created for your installation.
MapR core version [6.x.x]:	Specify the core version that matches the version of the data-fabric cluster you want to access using the PACC. For the supported core values, see Table 1 in <a href="#">Extending a PACC</a> on page 431. If you want to install the Hadoop Client with YARN, you must select 5.2.1 or later.
MapR EEP version [x.x.x]:	Specify the EEP version that matches the EEP version of the data-fabric cluster you want to access using the PACC. Supported values are 2.0 or later. If you want to install the Hadoop Client with YARN, you must select EEP 3.0 or later. For more information about EEPs, see <a href="#">EEP Components and OS Support</a> on page 5766.
Install Hadoop YARN client (y/n) [n]:	Choose whether to install the Hadoop Client with YARN. Note that the Hadoop Client with YARN requires core version 5.2.1 and EEP 3.0 or later. If you choose No, the script installs the POSIX (FUSE), HPE Ezmeral Data Fabric Database, and data-fabric streams clients. The script does not install the Hadoop Client with YARN and does not ask if you want to install the Hive, Pig, and streams clients.
Add POSIX (FUSE) client to container? (y/n) [y]:	Choose whether to install the POSIX (FUSE) client.
Add HBase client to container? (y/n) [n]:	Choose whether to install the HBase client.
Add Hive client to container? (y/n) [n]:	Choose whether to install the Hive client.
Add Pig client to container? (y/n) [n]:	Choose whether to install the Pig client.
Add Spark client to container? (y/n) [n]:	Choose whether to install the Spark client.
Add MapR Streams clients to container? (y/n) [y]:	Choose whether to install the streams clients.
Install additional packages? (y/n) [n]: List of packages to be installed [python3 nano]: <space-separated-list-of-packages>	Specify a space-separated list of custom packages that will be installed during the build of the image. For example, if you answer yes and accept the default, the python3 and nano packages are included in the container. The custom packages must be present in the default OS repository for the script to install them.
MapR client image tag name [<name>]:	Accept the software-provided name for the image, or provide your own name. This is the name you will use to run the image to create the PACC. The script automatically provides a name. For example:  <pre>maprtech/ pacc:6.0.0_4.0.0_centos7_yarn_fuse_hbase _hive_pig_streams</pre>
Container network mode (bridge host) [bridge]:	Select the Docker network mode. For more information, see the <a href="#">Docker documentation</a> .

<p>Container memory: specify host XX[kmg] or 0 for no limit [0]:</p>	<p>Specify the maximum amount of memory (in kilobytes, megabytes, or gigabytes) that Docker allows the container to access. For example:</p> <ul style="list-style-type: none"> <li>• 2g</li> <li>• 4096m</li> <li>• 0</li> </ul> <p>Accepting the default (0), means there is no restriction on memory, and the container can use as much memory as the platform makes available.</p>
----------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5. Press **Enter** after the last prompt. The script creates the image and notifies you of successful creation. For example:

```
Complete!

...Success

Stopped service mapr-posix-client-container

...Success

---> 170362a5a82d
Removing intermediate container 8f100b9d6d9b
Step 7/8 : ENTRYPOINT /opt/mapr/installer/docker/mapr-setup.sh
container
---> Running in f98e5cde91ed
---> 7099a990a422
Removing intermediate container f98e5cde91ed
Step 8/8 : CMD start
---> Running in f6ae4139ab41
---> 01ca2ab6d0d3
Removing intermediate container f6ae4139ab41
Successfully built 01ca2ab6d0d3

Edit '/root/thinclient/docker_images/client/mapr-docker-client.sh'
to set
    MAPR_CLUSTER and MAPR_CLDB_HOSTS and then execute it to start the
container
```

`mapr-setup.sh` creates the `mapr-docker-client.sh` sample-run file and displays the location of the file:

```
Edit '/root/thinclient/docker_images/client/mapr-docker-client.sh' to set
MAPR_CLUSTER and MAPR_CLDB_HOSTS and then execute it to start the
container
```

`mapr-docker-client.sh` contains environment variables for the image and makes it easy for you to start the container.

6. Edit the `mapr-docker-client.sh` script file. At a minimum, you must provide the `MAPR_CLUSTER` name and the `MAPR_CLDB_HOSTS` information. For example:

```
MAPR_CLUSTER=my.cluster.com
MAPR_CLDB_HOSTS=perfnodel3[4-9].perf.lab
```



**NOTE:** To specify multiple entries, you can use a comma-separated list of CLDB hosts or an expression like the expressions described in "What expressions can I use to specify multiple nodes?" in the [Installer FAQ](#) on page 5636.

You may wish to provide other values. You can:

- Specify a list of packages from the Docker hub to be installed inside the container during start-up by specifying `MAPR_ADDITIONAL_PACKAGES=<space-separated-list-of-packages>`.

For example:

```
MAPR_ADDITIONAL_PACKAGES=python3 nano
```

Note the following considerations for this option:

- The custom packages must be present on the Docker hub for the script to install them.
- This option requires an Internet connection.
- This option increases the startup time for the container.
- Start the FUSE client by specifying the `MAPR_MOUNT_PATH`.
- For a secure cluster, use a ticket by specifying a `MAPR_TICKETFILE_LOCATION`. For more information about security parameters, see [Running the PACC Using Docker](#) on page 436.
- For secure and non-secure clusters, follow security best practices by specifying these parameters:
  - `MAPR_CONTAINER_USER`
  - `MAPR_CONTAINER_GROUP`
  - `MAPR_CONTAINER_UID`
  - `MAPR_CONTAINER_GID`
- Set environment variables, such as `MAPR_CLASSPATH`, `MAPR_HOME`, `PATH`, and others.
- Set the container time zone by specifying `MAPR_TZ`. The default is UTC.
- Add the POSIX mount by uncommenting the `MAPR_MOUNT_PATH` parameter and specifying a mount path value. The `MAPR_MOUNT_PATH` parameter is commented out for Mac builds but not for Linux builds. If you uncomment the parameter, you can ignore the following error message:

```
Started service mapr-posix-client-container [FAILED]
```

7. Run the `mapr-docker-client.sh` file to start the container:

```
./docker_images/client/mapr-docker-client.sh
```

The script uses the current user name to create a user for cluster access. This user is created so that you can run your application as a data-fabric client user:

```
Testing for cluster user account...

Enter MapR cluster user name: robertjones

User 'robertjones' does not exist. Creating new cluster user account...

Enter 'robertjones' uid: 502
  Enter 'robertjones' group name: users
  Enter 'robertjones' password: <password>
...Success

Configuring MapR client ( -c -C perfnodel34.perf.lab -N
my.cluster.com)...

create /opt/mapr/conf/conf.old
Configuring Hadoop-2.7.0 at /opt/mapr/hadoop/hadoop-2.7.0
Done configuring Hadoop
CLDB node list: perfnodel34.perf.lab:7222
Zookeeper node list:
Node setup configuration: hbinternal
Log can be found at: /opt/mapr/logs/configure.log

...Success
```

The successful completion of this step results in a user prompt that is inside the newly running container. Take care not to exit this prompt inadvertently, as doing so terminates the container.

8. Open a new session to the Docker host, and use the `docker ps` and `docker inspect` commands to inspect the container. Do not try to run the `docker ps` and `docker inspect` commands from the user prompt created in Step 7. You must open a new session to the Docker host to avoid terminating the container:

```
docker ps
docker inspect <container-run-ID>
```

### Running the PACC Using Docker

This section describes and provides examples for using the `docker run` command to run a pre-built container image.

To run a pre-built container image, you:

1. Select a PACC or an application built from the PACC.
2. Determine if your cluster is secure by viewing the contents of the file `/opt/mapr/conf/mapr-clusters.conf`. For example, the following shows a non-secure cluster:

```
my.cluster.com secure=false ip-172-24-11-84
```

If your cluster is secure, generate a service ticket by following the instructions in [Generating a Service Ticket](#) on page 1826.

- Use the `docker run` command to run the container. You can run the command from a Linux prompt, Windows command line, or a Mac terminal.
- Verify that the container was created and is connected to the cluster.



**NOTE:** You run user-created images from the `mapr-client.sh` script file. See [Creating a PACC Image Using `mapr-setup.sh`](#) on page 432.

### Using the `docker run` Command

Here is the general syntax for the `docker run` command:

```
docker run -it -e MAPR_CLUSTER=<cluster-name> -e
MAPR_TZ=<time-zone> -e MAPR_CLDB_HOSTS=<cldb-list> -e
MAPR_CONTAINER_USER=<user-name> -e MAPR_CONTAINER_PASSWORD=<password> -e
MAPR_CONTAINER_UID=<uid> -e MAPR_CONTAINER_GID=<gid> -e
MAPR_CONTAINER_GROUP=<group-name> -e MAPR_TICKETFILE_LOCATION=/tmp/
mapr_ticket -v <ticket-file-host-location>:/tmp/mapr_ticket:ro -e
MAPR_MOUNT_PATH=<path_to_fuse_mount_point> --cap-add SYS_ADMIN --cap-add
SYS_RESOURCE --device /dev/fuse --security-opt apparmor:unconfined
<image-name>
```

The following table describes the keys and variables used in the syntax:



**NOTE:** Pay special attention to the mandatory parameters. If you neglect to specify all mandatory parameters, the `docker run` command will fail.

Key	Variable	Mandatory/Optional	Description
MAPR_CLUSTER	<cluster-name>	Mandatory	The name of the Data Fabric cluster to which the container will connect.
MAPR_CLDB_HOSTS	<cldb-list>	Mandatory	CLDB host IP addresses separated by a comma. For example:  (hostname[:port_no] [,hostname[:port_no]...])
MAPR_CONTAINER_USER	<user-name>	Mandatory	The user that the user application inside the Docker container will run as. This configuration is functionally equivalent to the Docker native <code>-u</code> or <code>--user</code> . Do not use Docker <code>-u</code> or <code>--user</code> , as the container needs to start as the <code>root</code> user to bring up FUSE before switching to the <code>MAPR_CONTAINER_USER</code> .  The user specified here is the user that all storage operations on the Data Fabric cluster will be performed as. Therefore, HPE recommends not using <code>root</code> or <code>mapr</code> .  For secure clusters, this user must match the user in the ticket passed via <code>MAPR_TICKETFILE_LOCATION</code> .  This user also owns the <code>/opt/mapr</code> directory tree.
MAPR_CONTAINER_PASSWORD	<password>	Optional	The password of the user running inside the container. If not specified, it defaults to the <user-name>.

Key	Variable	Mandatory/Optional	Description
MAPR_TZ	<time-zone>	Optional	The time zone inside the container. For a list of time-zone settings, see <a href="#">this website</a> . The default is UTC.
MAPR_CONTAINER_UID	<uid>	Optional	The UID that the application inside the Docker container will run as. This is a companion to the MAPR_CONTAINER_USER option. If a UID is not provided, the default is UID 1000. Providing a UID is strongly recommended.  For secure clusters, this UID must match the UID specified in the ticket file.
MAPR_CONTAINER_GID	<gid>	Optional	The GID that the application inside the Docker container will run as. This is a companion to the MAPR_CONTAINER_USER option. If a GID is not provided, the default is GID 1000. Providing a GID is strongly recommended.  For secure clusters, this GID must match the GID specified in the ticket file.
MAPR_CONTAINER_GROUP	<group-name>	Optional	The group that the application inside the Docker container will run as. This is a companion to the MAPR_CONTAINER_USER option. If a group name is not provided, the default is <code>users</code> . Providing a group name is strongly recommended.  For secure clusters, the group must match the group specified in the ticket file.
MAPR_TICKETFILE_LOCATION	/tmp/mapr_ticket	Optional (required only for a secure cluster)	The location inside the container where the ticket file resides. For more information about tickets, see <a href="#">Managing Tickets</a> .
MAPR_MOUNT_PATH	<path-to-fuse-mount-point>	Optional (required only for FUSE client use)	The path to the FUSE mount point. If this parameter is not specified, the FUSE client is disabled.
-v	<ticket-file-host-location>:/tmp/mapr_ticket:ro	Optional (required only for a secure cluster)	The location of the ticket on the host where you are running the container, and the desired location of the ticket file in the Docker container. The <code>docker run</code> command maps the location on the host with the location inside the container. <code>ro</code> means read-only. <code>-v</code> refers to a volume mount.  Make sure the owner and group on the host ticket file match the UID and GID specified in the ticket file.
--cap-add	SYS_ADMIN	Optional (required only for FUSE use)	A parameter that is needed for the FUSE process to start inside the container, as <code>root</code> access to the FUSE device is required.
--cap-add	SYS_RESOURCE	Optional (required only for FUSE use)	A parameter that is required for the FUSE process to start.
--device	/dev/fuse	Optional (required only for FUSE use)	A parameter that is required to mount the FUSE device.

Key	Variable	Mandatory/Optional	Description
	<image-name>	Mandatory	The name of the container image to run. This is either the Persistent Application Client Container (PACC) or a custom application container built from the PACC.
--security-opt	apparmor:unconfined	Optional (required only on Ubuntu hosts)	A parameter that is required for FUSE on Ubuntu hosts. For more information, see <a href="#">Docker-16429</a> .

### Example `docker run` Commands

Here are four examples for using the `docker run` command:

- Secure Cluster with FUSE-Based POSIX Client
- Secure Cluster without FUSE-Based POSIX Client
- Non-Secure Cluster with FUSE-Based POSIX Client
- Non-Secure Cluster without FUSE-Based POSIX Client

The following command generates a service ticket on the cluster or a client that is valid for 30 days. (For more `maprlogin` command examples, see [maprlogin Command Examples](#)).

```
maprlogin generateticket -type service -cluster cluster1 -duration
30:0:0 -out /tmp/bobs_ticket -user bob
```

The ticket can be copied from `/tmp/bobs_ticket` to `/user/tickets/bobs_ticket` on the container host and used in the following `docker run` commands for secure clusters:

#### Secure Cluster with FUSE-Based POSIX Client

```
docker run -it -e MAPR_CLUSTER=cluster1 -e MAPR_CLDB_HOSTS=CLDB_1,CLDB_2 -e
MAPR_CONTAINER_USER=bob -e MAPR_TICKETFILE_LOCATION=/tmp/mapr_ticket -v /
user/tickets/bobs_ticket:/tmp/mapr_ticket:ro -e MAPR_MOUNT_PATH=/
mapr --cap-add SYS_ADMIN --cap-add SYS_RESOURCE --device /dev/fuse maprtech/
pacc:5.2.1_3.0_centos7
```

#### Secure Cluster without FUSE-Based POSIX Client

```
docker run -it -e MAPR_CLUSTER=cluster1 -e MAPR_CLDB_HOSTS=CLDB_1,CLDB_2 -e
MAPR_CONTAINER_USER=bob -e MAPR_TICKETFILE_LOCATION=/tmp/mapr_ticket -v /
user/tickets/bobs_ticket:/tmp/mapr_ticket:ro maprtech/pacc:5.2.1_3.0_centos7
```

#### Non-Secure Cluster with FUSE-Based POSIX Client

In a non-secure cluster, specifying the `MAPR_CONTAINER_USER`, `MAPR_CONTAINER_GROUP`, `MAPR_CONTAINER_UID`, and `MAPR_CONTAINER_GID` is strongly recommended, and these values must match the user credentials on the server:

```
docker run -it --cap-add SYS_ADMIN --cap-add SYS_RESOURCE --device /dev/
fuse -e MAPR_CLUSTER=cluster1 -e MAPR_CLDB_HOSTS=CLDB_1,CLDB_2 -e
MAPR_CONTAINER_USER=bob -e MAPR_CONTAINER_GROUP=dev -e
MAPR_CONTAINER_UID=10000 -e MAPR_CONTAINER_GID=10000 -e MAPR_MOUNT_PATH=/
mapr maprtech/pacc:5.2.1_3.0_centos7
```

#### Non-Secure Cluster without FUSE-Based POSIX Client

In a non-secure cluster, specifying the `MAPR_CONTAINER_USER`, `MAPR_CONTAINER_GROUP`, `MAPR_CONTAINER_UID`, and `MAPR_CONTAINER_GID` is strongly recommended, and these values must match the user credentials on the server:

```
docker run -it -e MAPR_CLUSTER=cluster1 -e MAPR_CLDB_HOSTS=CLDB_1,CLDB_2 -e
MAPR_CONTAINER_USER=bob -e MAPR_CONTAINER_GROUP=dev -e
MAPR_CONTAINER_UID=10000 -e MAPR_CONTAINER_GID=10000 maprtech/
pacc:5.2.1_3.0_centos7
```

**TIP:**

To re-launch a container, you can use these Docker commands:

```
# docker ps -a
# docker start <container-run-ID>
```

Use `docker start -i` if you need to start with an interactive shell.

### Verifying the Launch of the PACC

After running the `docker run` command, you should see the `Starting services` message. For example:

```
Starting services (mapr-posix-client-container)...
Started service mapr-posix-client-container
...Success
$
```

When the installation is successful, the client connects to the cluster, storage is mounted, and the FUSE POSIX client is started automatically. Use the `ls $MAPR_MOUNT_PATH` command to test the connection to the cluster. This command should return the cluster name. For example:

```
$ ls $MAPR_MOUNT_PATH
cluster1
```

To display some directories on the cluster, use this command:

```
$ ls $MAPR_MOUNT_PATH/cluster1
apps var user hbase opt tmp
```

### PACC Sample Application

These examples demonstrate how to deploy and run a data-fabric application into a container.

For an example of deploying and running a data-fabric application into a container, see:

[Getting Started with a Client Container \(blog\)](#)

### Data Fabric PACC Known Issues

This topic describes some known issues that you should be aware of while troubleshooting.

Issue	Description
DOC-148	<p>On Mac OS X, using <code>mapr-setup.sh</code> to create a Docker image can generate the following error when the ping to a hostname fails:</p> <pre>ERROR: Hostname &lt;hostname&gt; cannot be resolved. Correct the problem and retry mapr-setup.sh</pre> <p><b>Workaround:</b></p>



Issue	Description
	To enable remote login on the Mac, select the <b>Remote Login</b> option in <b>System Preferences &gt; Sharing</b> . Then retry the <code>mapr-setup.sh</code> command.
INF O-47	<p>When running PACC or Zeppelin Docker images, starting or restarting the FUSE client incorrectly reports FAILED. Docker generates an error like the following:</p> <pre>mapr-posix-client-container [FAILED]</pre> <p>If you can access the data-fabric file system from your client, then ignore the error. You can also confirm a successful FUSE client start by checking <code>/opt/mapr/logs/posix-client-container.log</code>. The following shows a successful start:</p> <pre>Mon Oct 16 10:49:56 PDT 2017: Mounting posix-client-container / mapr --log_path /opt/mapr/logs --client_lib_path /tmp -o allow_other -o big_writes -o auto_unmount -o async_dio -o max_background=64 -o auto_inval_data at /mapr ... Starting fuse with 1 libraries Mon Oct 16 10:49:56 PDT 2017: Result:0 Mon Oct 16 10:50:06 PDT 2017: Running /etc/init.d/ mapr-posix-client-container status Mon Oct 16 10:50:06 PDT 2017: <b>posix-client-container is mounted at /mapr.</b></pre> <p>The error is due to incorrect handling of a data-fabric script return exit code.</p>

## Running Hadoop Commands on a Mac and Windows Client

The location from which you run Hadoop commands depends on your machine.

When you run Hadoop commands on the Mac and Windows client, use the Hadoop 3 version to run MapReduce version 2 applications.

To run the..	Run the command from this location:
Hadoop 3 version of the command	<p>On Windows: <code>%MAPR_HOME%\hadoop\hadoop-3.x.x\bin</code></p> <p>On Mac: <code>/opt/mapr/hadoop/hadoop-3.x.x/bin</code></p>

On Linux installations, the installer creates symlinks to the Hadoop directories by default. On Mac, you can [create the symlinks](#). Once the symlinks are created, you can specify the version of the Hadoop command as mentioned in the [Hadoop command documentation](#).



**IMPORTANT:** For Windows:

- The user that runs Hadoop commands from the Hadoop 3 directory cannot have a space or a hyphen (-) in the user name.
- The native Hadoop library is not present on Windows. Therefore, the `hadoop fs -getmerge` command is not available.

### Create Symlinks to Hadoop Directories for the Mac Client

Run Hadoop commands using the `hadoop3` keywords.

#### About this task

Use the following steps to create `hadoop3` symlinks in the `usr/local/bin` directory for a Data Fabric client on Mac OS X:

## Procedure

1. To create the symlinks, run the following commands as `root`:

```
ln -s /opt/mapr/hadoop/hadoop-3.x.x/bin/hadoop /usr/local/bin/hadoop
```



**NOTE:** In the preceding command, replace `hadoop-3.x.x` with the actual Hadoop 3 version that you installed.

2. Add the Hadoop binaries to the `PATH` environment variable. For example, add the following text to the user login shell script such as `~/.bashrc`:

```
export PATH=/opt/mapr/bin:/opt/mapr/hadoop/hadoop-3.x.x/bin:${PATH}
```



**NOTE:** In the preceding text, replace `hadoop-3.x.x` with the actual Hadoop 3 version that you installed.

## Results

Now, you can run [hadoop commands](#) by using the `hadoop` keywords.

## Installing the MAST Gateway

Describes how to install the Automated Storage Tiering (MAST) Gateway service.

### About this task

The MAST Gateway acts as the centralized entry point for all the operations that need to be performed on the tiered storage. The MAST Gateway can be installed (with or without file system) on specific hosts on the cluster with access to the 3rd party cloud storage (for cold tier operations) or on the edge node. Before you install the MAST Gateway, review the [Pre-Installation Considerations](#) on page 443.

### What to do next

After installing the MAST Gateway, see [Configuring the MAST Gateway Service](#) on page 1627.

### Installing the MAST Gateway Using the Installer

#### About this task

When you install release 6.1 or later by using the [Installer](#) on page 5610, select the **HPE Ezmeral Data Fabric File Store** auto-provisioning template to install the MAST Gateway automatically on all the nodes.

### Installing the MAST Gateway from the Command-line

#### Procedure

- Run the following command on the node where you want to install the MAST Gateway:

RHEL / Rocky	<code>yum install mapr-mastgateway</code>
Ubuntu	<code>apt-get install mapr-mastgateway</code>
SLES	<code>zypper install mapr-mastgateway</code>

## Installing Additional MAST Gateways from the Command-line

### About this task

If you install a new MAST Gateway on a cluster already performing tiering operations (using other installed MAST Gateways), perform the following steps to force the CLDB to rebalance utilization of all the MAST Gateways, including the newly added MAST Gateway:

### Procedure

1. Install the `mapr-mastgateway` package on the node.
2. Run `configure.sh` on page 2826 with the `-R` option to register the MAST Gateway with the CLDB. For example:

```
/opt/mapr/server/configure.sh -R
```

After this command runs, newly created volumes are assigned to this MAST Gateway.

3. Run the following command to force the CLDB to reassign existing volumes to the least utilized MAST Gateways:

```
/opt/mapr/server/mrconfig mastgateway refreshvolassignment <volume-name>
```

You must run this command once for each volume to reassign. HPE recommends running this command for all volumes if MAST Gateway is either newly added to the cluster or permanently removed from the cluster. When this command runs, CLDB reassigns the volume tiering operation to the least utilized MAST Gateway, which might be the newly added MAST Gateway, to force rebalancing.

For more information, see [mastgateway refreshvolassignment](#) on page 2957.

### Pre-Installation Considerations

Lists the recommendations that you must follow before installing MAST Gateways.

By default, the MAST Gateway uses 16 threads for volume and file offload and recall operations and another 16 threads for handling internal operations and other operations such as reads (which triggers automatic recall requests), writes, etc. Each thread processes offload or recall of a container (associated with a volume). Each MAST Gateway can process one or more volumes (and associated containers) simultaneously depending on the number of threads available for processing the containers associated with the volumes. Each volume is assigned to a MAST Gateway for a tiering operation irrespective of the number of containers associated with the volume.

For example, suppose you have a volume with 5 containers. The MAST Gateway allocates 5 threads, one per container, to process the offload of that volume's data; the other 11 threads are available for other tiering-related operations on other tiering-enabled volumes. However, if you have a volume with 20 containers. The MAST Gateway allocates all 16 threads to process the offload of that volume's data and as threads are freed, other unprocessed containers associated with the volume are processed. Now, suppose that you have configured multiple MAST Gateways for the volume that has 20 containers. . Volume offload is then distributed among the multiple MAST gateways, leading to enhanced performance of the cluster. If you have multiple large volumes with multiple containers, MapR recommends more than one MAST Gateway to process all the containers associated with all the volumes.

If you have a limited number of nodes that can access the cold tier (because of controlled access to WAN, proxy setup, etc.), install and run MAST Gateway on only those nodes and set up proxy server parameters in the `mastgateway.conf` file. See step 5 in [Configuring the MAST Gateway Service](#) on page 1627 for more information on the configuration parameters to set for using a proxy server. On the other hand, if all the cluster nodes can access the tier, then consider the following before deploying the MAST Gateway:

1. A single MAST Gateway can offload at around 300 MB/sec at full throttle. So, compute the minimum number of MAST Gateways based on network capacity of the connection to the tier.
2. If you expect many volume offloads and recall operations to get triggered at the same time, consider installing MAST Gateways on a few more nodes or adding more MAST Gateways at a later time. See [Installing the MAST Gateway](#) on page 442 for information.

In general, you must allocate at least 2GB of memory for the MAST Gateway operations. The memory consumption can increase during heavy load. See settings for configuring memory for MAST Gateway in Step 7 for [Configuring the MAST Gateway Service](#) on page 1627.



**NOTE:** Before installing MAST Gateways, you must ensure that the system time on all the cluster nodes is the same. If the system time on CLDB and file server nodes are different, the mtime rule for migrating data might not work as intended. If you see a time skew alarm in the cluster, resolve the alarm immediately to prevent catastrophic failures.

### Supported Clients

To manually perform tiering-related operations on a volume, you can use the following:

- The [maprcli](#) command
- The [REST](#) API

To manually perform tiering-related operations on a file, you can use the following:

- The [FUSE-based POSIX client](#) client
- The [loopbacknfs POSIX client](#) client
- The [NFS client](#)
- The [hadoop](#) command
- The [maprcli](#) command
- The [REST](#) API

You must use clients from MapR v6.1 for accessing tiered volumes and performing tiering operations. You cannot use mixed mode clients to access and run tiering jobs on tiered volumes.

## Enabling Soft Mount and Setting the Timeout

Describes how to enable soft mount, and set the RPC timeout for HPE Ezmeral Data Fabric components.

### About this task

By default, all file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric-Streams operations never timeout as they wait (hard mount behavior) for the operation to succeed and/or the server to respond. You can configure a soft mount behavior by setting the values for the following parameters in the `core-site.xml` or `hbase-site.xml` file:

`fs.mapr.hardmount`

Specifies whether or not to enable hard mount. Value can be:

- `true` - enable hard mount
- `false` - disable hard mount

The default value is `true`.

**fs.mapr.rpc.timeout**

This parameter is valid for MapR 6.0.0 and earlier. Specifies the RPC timeout value in seconds. The default value is 300 seconds. The value cannot be less than 30 seconds. If the value is greater than 300 seconds, TCP keepalive probes are sent to prevent the TCP socket from timing out. If value is below 300 seconds, the RPCs will timeout after the specified time.

**streams.rpc.timeout.ms**

This parameter is new as of MapR 6.0.1. Specifies the RPC timeout value in milliseconds. The default value is 300000 milliseconds. The value cannot be lower than 30000 milliseconds. If the value is greater than 300000 milliseconds, TCP keepalive probes are sent to prevent the TCP socket from timing out. If value is below 30000 milliseconds, the RPCs will timeout after the specified time.

These parameter settings affect all clients.



**NOTE:** For HPE Ezmeral Data Fabric-Streams, these parameters can be set as configuration properties when constructing the Consumer or Producer Java object. For more information, see [HPE Ezmeral Data Fabric-Streams](#).

## Enabling Soft Mount

### Procedure

1. Open the `core-site.xml` or `hbase-site.xml` file and add the parameter as follows:

```
<property>
  <name>fs.mapr.hardmount</name>
  <value>>false</value>
  <description>enabling soft mount by setting value to false</description>
</property>
```

2. Save and close the file.

## Setting RPC Timeout

### Procedure

1. Open the `core-site.xml` or `hbase-site.xml` file and add the parameter as follows:

As of MapR 6.0.1:

```
<property>
  <name>streams.rpc.timeout.ms</name>
  <value>300000</value>
  <description>RPC timeout value</description>
</property>
```

For MapR 6.0.0 and earlier:

```
<property>
  <name>fs.mapr.rpc.timeout</name>
  <value>30</value>
  <description>RPC timeout value</description>
</property>
```

2. Save and close the file.

## Troubleshooting

Describes changes to `core-site.xml` file to troubleshoot issues.

### **fs.mapr.bind.retries Parameter**

If there are issues related to unavailability of port, set the value for `fs.mapr.bind.retries` configuration parameter in `core-site.xml` file to `true`. If `true`, the client tries to bind during client initialization for 5 minutes before failing. By default, the `fs.mapr.bind.retries` configuration parameter is set to `false`.

For example, your entry in `core-site.xml` file should look similar to the following:

```
<property>
  <name>fs.mapr.bind.retries</name>
  <value>true</value>
  <description>Bind during client initialization for 5 minutes</description>
</property>
```

### **fs.mapr.bailout.on.library.mismatch Parameter**

When running any application with older versions of the MapR JARs, the system could hang if the older JARs link to the native library installed on cluster nodes that have been updated to a newer MapR version. The `fs.mapr.bailout.on.library.mismatch` parameter detects mismatched libraries, fails the job, and logs an error message. The parameter is enabled by default. You can disable the parameter on all the YARN nodes and resubmit the job for the job to continue to run. To disable the parameter, you must set it to `false` in the `core-site.xml` file.

For example, to disable, your entry in the `core-site.xml` file should look similar to the following:

```
<property>
  <name>fs.mapr.bailout.on.library.mismatch</name>
  <value>false</value>
  <description>Disabling to continue running jobs</description>
</property>
```

### **libMapRClient.so Binary**

The `libMapRClient.so` binary is in `/opt/mapr/lib` directory and also bundled in `maprfs-XXX.jar` file. All the applications that include the JAR also have `libMapRClient.so` binary. If there are multiple `libMapRClient.so` on a machine and if you know the location of all the JARs, you can run the following commands to check the mapr version of a binary:

```
# jar tvf mapr-<XXX>.jar | grep libMapRClient.so
# jar xvf mapr-<XXX>.jar com/mapr/fs/native/Linux/x86_64/libMapRClient.so
# cd com/mapr/fs/native/Linux/x86_64/
# strings libMapRClient.so | grep mapr-version
# cd /opt/mapr/lib
# strings libMapRClient.so | grep mapr-version
```

This is useful in determining if there are old binaries installed on the system.

## Setting Up the Control System

Describes how to configure and access the Control System.

The Control System allows you to manage the cluster (including nodes, volumes, users, and alarms) through a comprehensive graphical user interface with all the functionality of the command line or REST APIs.

### Web Server and API Server Packages

Before installing the web server and API server, it is important to understand where the packages are located. If you want to use EEP 8.1.0, which can work with release 6.2.0 or release 7.0.0 and above, the web server (`mapr-webserver`) and API server (`mapr-apiserver`) packages that you must apply depend on the core release version. And the packages for release 7.0.0 and later, and the packages for release 6.2.0 reside in different locations. Use the following table to determine which packages to use:

For release	Use the web server and API server packages in the . . .
7.0.0 and later	Releases repository for core 7.x.x: <a href="http://package.ezmeral.hpe.com/releases/v7.x.x/">http://package.ezmeral.hpe.com/releases/v7.x.x/</a>
6.2.0	EEP repository for EEP 8.1.0: <a href="http://package.ezmeral.hpe.com/releases/MEP/MEP-8.1.0/">http://package.ezmeral.hpe.com/releases/MEP/MEP-8.1.0/</a>

### Installing the Web Server and API Server

In prior releases, the `mapr-webserver` package contained both the Control System UI static files and the server running the Java application. Starting from v6.0, the UI static files are in `mapr-webserver`. The `mapr-apiserver` runs the server that sends the queries. The `apiserver` allows you to perform cluster administration programmatically.

When you install `mapr-webserver`, the `mapr-apiserver` is automatically installed because of the dependency on the `mapr-apiserver` to perform the queries. If `mapr-webserver` is installed, you can use the graphical user interface to manage your cluster. You can also install the `mapr-apiserver` independently to run APIs or web clients that query or programmatically access file system, HPE Ezmeral Data Fabric Database, and other components; however, without the webserver, the Control System will not be available on this node to perform administrative tasks using the UI.

To install the webserver and/or `apiserver`, see [Installing Core and Ecosystem Components](#) on page 92.

- If you install using the Installer, by default, the installer selects one instance of the `mapr-webserver` and `mapr-apiserver` to install. You can specify additional webserver and/or `apiserver` instances to install in the *Configure Service Layout* page.
- If you install manually, run the appropriate command on the node to install the `mapr-webserver` and/or `mapr-apiserver` packages. For more information on the command to run, see [Step 4: Install Cluster Service Packages](#) on page 184. After you install the packages, run the following commands:
  - `/opt/mapr/server/configure.sh -R`
  - `maprcli node services -nodes <nodes> -name apiserver -action start`

For the purposes of high availability, the recommendation is to run at least 2 instances of the webserver and 2 instances of the `apiserver`.

### Configuring Metrics and Logging to Enable Metrics Visualization

During installation using the Installer, you can configure metrics and logging using settings on the **Monitoring** page of the Installer user interface. The metrics collection infrastructure must be installed because the Control System relies on these metrics to provide graphs and charts. If the metrics collection infrastructure is not installed, you cannot visualize the metrics in the panes on the Control System. If you

did not install metrics collection or logging during your initial installation, you can add it later by selecting the feature during an [Incremental Install](#).

### Configuring SameSite Cookie Support

The SameSite attribute of the Set-Cookie HTTP response header allows you to declare if your cookie should be restricted to a first-party or same-site context.

Edit the following section in the `/opt/mapr/apiserver/conf/web.xml` file to set the SameSite cookie:

```
<session-config>
  <cookie-config>
    <http-only>true</http-only>
    <max-age>86400</max-age>
    <name>MAPR.APISERVER.JSESSIONID</name>
    <secure>true</secure>
    <comment>__SAME_SITE_LAX__</comment>
  </cookie-config>
  <session-timeout>30</session-timeout>
</session-config>
```

Set it to one of the following values:

\_\_SAME\_SITE\_STRICT\_\_

Cookies will only be sent in a first-party context and not be sent along with requests initiated by third party websites.

\_\_SAME\_SITE\_LAX\_\_

Cookies are allowed to be sent with top-level navigations and will be sent along with GET request initiated by the third party website. This is the default value.

\_\_SAME\_SITE\_NONE\_\_

Cookies will be sent in all contexts, that is, sending cross-origin is allowed.

For more information, see [SameSite cookies](#).

### Browser Compatibility

The Control System is web-based, and works with the following browsers:

- Chrome 58 and later
- Safari 11.x for v6.0.1
- Safari 10.x for v6.0



**NOTE:** Safari Private Window is not supported.

- Firefox 53 and later
- Microsoft Edge 15, 16, and 17



**NOTE:** If you encounter the following error on Firefox 79 and above:

```
Secure Connection Failed
Error code: SEC_ERROR_REUSED_ISSUER_AND_SERIAL
```

then delete the [Control System certificates as described](#) to resolve this error.



## Launching the Control System

To use the Control System, navigate to the host that is running the WebServer in the cluster. Control System access to the cluster is typically using HTTP on port 8080 or using HTTPS on port 8443. You should disable pop-up blockers in your browser to allow HPE Ezmeral Data Fabric to open help links in new browser tabs.

The first time you open the Control System using HTTPS from a new browser, the browser alerts you that the security certificate is unrecognized. This is normal behavior for a new connection. Add an exception in your browser to allow the connection to continue.

## Configuring the Control System

Describes the configuration of Control System properties.

The Control System properties can be configured in the `/opt/mapr/apiserver/conf/properties.cfg` file. For example:

```
ojai.cache.size=64
mapr.webui.https.port=8443
doc.url=https://docs.datafabric.hpe.com/
proxy.zkservices=elasticsearch,opentsdb
activity.metrics.thread.pool.size=10
```

The properties are as follows:

**activity.metrics.thread.pool.size**

*Default Value:* 10

*Description:* Denotes the number of threads used to query table metrics.

**authentication.pam.service**

*Default Value:* mapr-admin

*Description:* The file to use for PAM authentication.

**doc.url**

*Default Value:* <https://docs.datafabric.hpe.com/>

*Description:* The URL to the HPE Ezmeral Data Fabric documentation.

**log.sensitive.keys**

*Default Value:* Not Applicable

*Description:* The properties to exclude from the logs. For example, to hide SMTP or LDAP passwords in the logs, specify the properties for the passwords as follows:

```
log.sensitive.keys=<mapr.smtp.sender.password>;<mapr.ldap.binddnpasswd>
```

If you do not specify this property, passwords are not hidden in the logs.

**mapr.rest.auth.methods**

*Default Value:* basic

*Description:* The authentication methods to use for HPE Ezmeral Data Fabric REST calls. Add `kerberos` to this setting to enable SPNEGO.

**mapr.webui.http.port**

*Default Value:* 8081

*Description:* The port to use to connect to the Control System.

**mapr.webui.https.port**


*Default Value:* 8443

*Description:* The port to use to securely connect to the Control System.

**ojai.cache.size**

*Default Value:* 64

<b>proxy.zkservices</b>	<i>Description:</i> The size of the cache in MB that the OJAI controller uses. <i>Default Value:</i> <code>elasticsearch,opentsdb</code>
<b>requestHeaderSize</b>	<i>Description:</i> The proxy to use for ZooKeeper services <i>Default Value:</i> 8KB <i>Description:</i> The size of the request header.
<b>ssl.exclude-ciphers</b>	<i>Default Value:</i> <code>TLS_DHE, TLS_EDH</code> <i>Description:</i> The encryption ciphers that should <i>not</i> be used for communication.
<b>ssl.exclude-protocols</b>	<i>Default Value:</i> <code>SSLv3, TLSv1, TLSv1.1</code> <i>Description:</i> The security protocols that should <i>not</i> be used for communication.
<b>ssl.keystore</b>	<i>Default Value:</i> <code>/opt/mapr/conf/ssl_keystore</code> <i>Description:</i> The path to the SSL keystore.
<b>ssl.truststore</b>	<i>Default Value:</i> <code>/opt/mapr/conf/ssl_truststore</code> <i>Description:</i> The path to the SSL truststore.

 **NOTE:** You must restart the apiserver for the changes to take effect. For example, run the following command to restart the apiserver:

```
maprcli node services -action restart -name apiserver -nodes `hostname`
```

## Configuring Authentication

Lists the authentication methods supported by the Control System and the apiserver.

Both the Control System and apiserver (that processes REST API calls) require one of the following method of authentication:

- Basic authentication (with a username and password) on secure and non-secure clusters. Refer to [documentation](#) for information on setting up username, password, and permissions for accessing the Control System and REST API calls.
- Simple and Protected GSSAPI Negotiation Mechanism (SPNEGO) on secure clusters to authenticate REST calls to the Control System and access the resources directly. Refer to [documentation](#) for information on configuring SPNEGO for the Control System and REST API calls.
- Pluggable Authentication Modules (PAM) for password verification. Refer to [documentation](#) for information on configuring PAM for the Control System and REST API calls.

For information on using the Control System, `maprcli` commands, and the REST APIs, refer to topics under [7.8.0 Administration](#) on page 1018.

## Managing Sessions

Describes how to configure session parameters for the Control System and REST clients.

### About this task

You can enable session replication to avoid having the client re-authenticate when routed to a different apiserver.

## Enabling Session Replication for the Control System

### About this task

When a client establishes a connection with an apiserver (node on which the Control System is installed), the session information is returned in the response. If you have set up multiple apiservers, you can configure the system to store the session information in a database for resending with further requests. For example, in the event of a node failure, you can send the session information with further requests so that the client uses the same session and does not re-authenticate when routed to a different apiserver.

To configure the host for session replication, perform the following steps on all the nodes running the apiserver:

### Procedure

1. Open the `/opt/mapr/apiserver/conf/hazelcast.xml` file and set the value for the `com.mapr.admin.lib.JsonDbMapStore` parameter to `true`.

For example, your setting in the file for this parameter should look similar to the following (as shown in bold):

```
<map-store enabled="true">
  <class-name>com.mapr.admin.lib.JsonDbMapStore</class-name>
</map-store>
```

By default, this is disabled (`false`) and the session information is not stored in the DB.

2. Specify the hostname of the apiservers (cluster of nodes) where the session information can be sent with the request.

For example, to specify the list of apiservers, modify the following in the `/opt/mapr/apiserver/conf/hazelcast.xml` file:

```
<network>
  <join>
    <multicast enabled="false"></multicast>
    <tcp-ip enabled="false">
      <member>hostname.example.com</member>
      <member>hostname.example.com</member>
    </tcp-ip>
  </join>
</network>
```

The default value for both `multicast` and `tcp-ip` is `false`. If you set the value for `multicast` to `true`, all apiservers on the cluster are automatically added to the list of apiservers where re-authentication is not required once a connection is established. This is not recommended. Instead, set the value for `tcp-ip` to `true` and explicitly specify the hostnames of the apiservers (cluster of nodes) where re-authentication is not required once a session is established.

For example, your entry in the file should look similar to the following (as shown in bold):

```
<network>
  <join>
    <multicast enabled="false"></multicast>
    <tcp-ip enabled="true">
      <member>abc.example.com</member>
      <member>xyz.example.com</member>
    </tcp-ip>
  </join>
</network>
```

3. Save and close the `/opt/mapr/apiserver/conf/hazelcast.xml` file.
4. Open the `/opt/mapr/apiserver/conf/web.xml` file and specify the domain name of the cluster to cache using the `cookie-domain` parameter.

For example, your setting in the file should look similar to the following (as shown in bold):

```
<init-param>
  <param-name>cookie-domain</param-name>
  <param-value>.example.com</param-value>
</init-param>
```

5. Save and close the `/opt/mapr/apiserver/conf/web.xml` file.
6. Restart the `apiserver` by running the following command:

```
service mapr-apiserver start
```

## Configuring Sessions for REST Clients

### About this task

This section describes how to get a session cookie, which can be used on subsequent requests. This cookie, valid for up to 30 minutes by default, contains the session ID and can be used to verify the identity of further API calls.

To get and save a cookie, which you can then use with subsequent requests, for:

- Basic authentication, submit a request similar to the following:

```
curl -X POST -c <cookiefile-location> https://<webserver-host>:8443/
login -d 'username=root&password=mapr'
```

- SPNEGO, submit a request similar to the following:

```
curl --negotiate -u : -b <cookiefile-location> -c <cookiefile-location>
https://&lt;web server node>:8443/rest/&lt;API call> -k -v
```

The contents of the cookie file may look similar to the following:

```
cat /tmp/cookiejar.txt
# Netscape HTTP Cookie File
# https://curl.haxx.se/docs/http-cookies.html
# This file was generated by libcurl! Edit at your own risk.

#HttpOnly_<webserver-hostname> FALSE / TRUE 1509486224
MAPR.APISERVER.JSESSIONID node014ukard563rhulns8umn2s6uft3709.node0
#HttpOnly_<webserver-hostname> FALSE / FALSE 0
MAPR.APISERVER.SESSIONID
```

## Configuring Session Timeout

### About this task

For a longer session, modify the value of the `session-timeout` parameter in the `/opt/mapr/apiserver/conf/web.xml` file. The value for this parameter is in minutes. The `session-timeout` parameter in the `web.xml` file is applicable for all clients. If no REST API calls are made for 30 minutes (default value) by a client, then the `apiserver` will terminate the session for that client.

**IMPORTANT:** The session-timeout parameter in the `web.xml` file is **NOT related** to the Session Rate setting in the Control System. The Session Rate setting in the Control System sets the idle timeout parameter for the **Control System ONLY**. If there is no activity on the Control System within this timeout period, the client sends a logout request to log out from the Control System.

### Procedure

1. Open the `/opt/mapr/apiserver/conf/web.xml` file.
2. Change the value of the `session-timeout` parameter.

For example, in the `/opt/mapr/apiserver/conf/web.xml` file, change the parameter shown in bold:

```
<session-config>
  <cookie-config>
    <http-only>true</http-only>
    <max-age>86400</max-age>
    <name>MAPR.APISERVER.JSESSIONID</name>
    <!-- <secure>true</secure> -->
  </cookie-config>
  <b>session-timeout</b><b>30</b></session-timeout>
</session-config>
```

## Configuring Impersonation

Lists the process to permit the `mapr` user to impersonate other users.

Impersonation, also known as identity assertion, is one user (the `mapr` super user) accessing data and submitting jobs on behalf of another user.

**NOTE:** Only the `mapr` user can impersonate other users.

For secure clusters, to have a request processed as an impersonated user:

1. The user submitting the request must be the `mapr` user and the request should have the HTTP header `X-MAPR-IMPERSONATED-USER`, passed in the request.  
The value of the header is the username of the impersonated user.
2. The header must also include `"Authorization: Basic <base64_encoding_of_userID:pwd>"` for the `apiserver` to authorize the request.

Here `userID` is `mapr` and the password is the PAM Linux password for `mapr` user on the node on which the `apiserver` is running.

For example:

```
curl -XPOST -H "Accept: application/json" -H "X-MAPR-IMPERSONATED-USER:
m7user1" -H "Authorization: Basic bWFwcjptYXBy" -k https://10.20.30.40:8443/
rest/table/create?path=%2Ftmp%2FsrcC -v
```

For a non-secure cluster, `data-fabric` requires a file for the user to impersonate in the `/opt/mapr/conf/proxy` directory. The logged-in user is allowed to impersonate only if the `/opt/mapr/conf/proxy/<user_to_impersonate>` file is present. By default, this file is created during installation for the `mapr` user and the `root` user. If the file is not present, HTTP 403 is returned to the client if the client attempts to impersonate a user who does not have the file.

## Migrating to the HPE Ezmeral Data Fabric

---

Provides instructions for migrating business-critical data and applications from an Apache Hadoop cluster to an HPE Ezmeral Data Fabric cluster.

This guide provides instructions for migrating business-critical data and applications from an Apache Hadoop cluster to an HPE Ezmeral Data Fabric cluster.

The data-fabric distribution is 100% API-compatible with Apache Hadoop, and migration is a relatively straightforward process. The additional features available in the HPE Ezmeral Data Fabric provide new ways to interact with your data. In particular, the HPE Ezmeral Data Fabric provides a fully read/write storage layer that can be mounted as a filesystem via NFS, allowing existing processes, legacy workflows, and desktop applications full access to the entire cluster.

Migration consists of planning, deployment, and migration of components, applications, data, and nodes.

See the [https://docs.datafabric.hpe.com/home/ReleaseNotes/c\\_relnotes\\_intro.html](https://docs.datafabric.hpe.com/home/ReleaseNotes/c_relnotes_intro.html) for up-to-date information about migration issues.

### Planning and Initial Deployment

There are a number of considerations to take into account before migrating from Apache Hadoop to Data Fabric Hadoop.

The first phase of migration is planning. In this phase you will identify the requirements and goals of the migration, identify potential issues in the migration, and define a strategy.

The requirements and goals of the migration depend on a number of factors:

- Data migration: can you move your datasets individually, or must the data be moved all at once?
- Downtime: can you tolerate downtime, or is it important to complete the migration with no interruption in service?
- Customization: what custom patches or applications are running on the cluster?
- Storage: is there enough space to store the data during the migration?

The Data Fabric Hadoop distribution is 100% plug-and-play compatible with Apache Hadoop, so you do not need to make changes to your applications to run them on a Data Fabric cluster. Data Fabric Hadoop automatically configures compression and memory settings, task heap sizes, and local volumes for shuffle data.

#### Initial Deployment

The initial Data Fabric deployment phase consists of installing, configuring, and testing the Data Fabric cluster and any ecosystem components (such as Hive or Pig) on an initial set of nodes. Once you have the Data Fabric cluster deployed, you will be able to begin migrating data and applications.

To deploy the Data Fabric cluster on the selected nodes, see the [Installing Core and Ecosystem Components](#) on page 92

### Component Migration

This section describes how to migrate customized components to Hadoop for the HPE Ezmeral Data Fabric.

Hadoop for the HPE Ezmeral Data Fabric features the complete Hadoop distribution including components such as Hive. There are a few things to know about migrating Hive, or about migrating custom components you have patched yourself.

## Custom Components

If you have applied your own patches to a component and wish to continue to use that customized component with the Data Fabric distribution, you should keep the following considerations in mind:

- **Data Fabric libraries:** All Hadoop components must point to data-fabric software for the Hadoop libraries. Change any absolute paths. Do not hardcode `hdfs://` or `maprfs://` into your applications. This is also true of Hadoop ecosystem components that are not included in the Data Fabric Hadoop distribution (such as Cascading). For more information see [Working with file system](#).
- **Component compatibility:** Before you commit to the migration of a customized component (for example, customized HBase), check the Data Fabric release notes to see if HPE has issued a patch that satisfies your business requirements. HPE publishes a list of Hadoop common patches and Data Fabric patches with each release and makes those patches available for HPE customers to take, build, and deploy.
- **ZooKeeper coordination service:** Certain components depend on ZooKeeper. When you migrate your customized component from the HDFS cluster to the Data Fabric cluster, make sure it points correctly to the Data Fabric ZooKeeper service.

## Hive Migration

You can continue to use Hive tables in a Data Fabric cluster.

### About this task

Hive facilitates the analysis of large datasets stored in the Hadoop file system by organizing that data into tables that can be queried and analyzed using a dialect of SQL called HiveQL. The schemas that define these tables and all other Hive metadata are stored in a centralized repository called the *metastore*.

If you would like to continue using Hive tables developed on an HDFS cluster in a Data Fabric cluster, you can import Hive metadata from the metastore to recreate those tables in Data Fabric. Depending on your needs, you can choose to import a subset of table schemas or the entire metastore in one go:

- **Importing table schemas into a Data Fabric cluster:** Use this procedure to import a subset of the Hive metastore from an HDFS cluster to a Data Fabric cluster. This method is preferred when you want to test a subset of applications using a smaller subset of data.
- **Importing an entire Hive metastore into a Data Fabric cluster:** Use the following procedure to import an entire Hive metastore from an HDFS cluster to a Data Fabric cluster. This method is preferred when you want to test all applications using a complete dataset. You will need to redirect all of links that formerly pointed to the HDFS (`hdfs://<namenode>:<port number>/<path>`) to point to file system (`maprfs:///<path>`).

MySQL is a very popular choice for the Hive metastore and is used in the following example. If you are using another RDBMS, consult the relevant documentation.

### Procedure

1. Ensure that both Hive and your database are installed on one of the nodes in the Data Fabric cluster. For step-by-step instructions on setting up a standalone MySQL metastore, see [Using MySQL for the Hive Metastore](#).
2. On the HDFS cluster, back up the metastore to a file.

```
mysqldump [options] \--databases db_name... > filename
```

3. Ensure that queries in the dumpfile point to the file system rather than HDFS. Search the dumpfile and edit all of the URIs that point to `hdfs://` so that they point to `maprfs:///` instead.

4. Import the data from the dumpfile into the metastore running on the node in the Data Fabric cluster:

```
mysql [options] db_name < filename
```

## What to do next

### Using Hive with Data Fabric volumes

file system does not allow moving or renaming across volume boundaries. Be sure to set the Hive Scratch Directory and Hive Warehouse Directory in the same volume where the data for the Hive job resides before running the job. For more information, see [How Hive Handles Scratch Directories on Data Fabric in Hive Directories](#).

### HBase Migration

The HPE Ezmeral Data Fabric Hadoop distribution includes HBase, with a number of Data Fabric-exclusive enhancements.

HBase is the Hadoop database, which provides random, real-time read/write access to very large datasets. The Data Fabric Hadoop distribution includes HBase and is fully integrated with Data Fabric enhancements for speed, usability, and dependability. Data Fabric provides a [volume](#) (normally mounted at `/hbase`) to store HBase data.

- **HBase bulk load jobs:** If you are currently using HBase bulk load jobs to import data into the HDFS, make sure to load your data into a path under the `/hbase` volume.
- **Compression:** The HBase write-ahead log (WAL) writes many tiny records, and compressing it would cause massive CPU load. Before using HBase, turn off Data Fabric compression for directories in the HBase volume.

### Migrating between Apache HBase and HPE Ezmeral Data Fabric Database Binary Tables

You can use the CopyTable tool to migrate data from an Apache HBase table to a HPE Ezmeral Data Fabric Database binary table.

HPE Ezmeral Data Fabric Database tables can be parsed by the [Apache CopyTable tool](#) (`org.apache.hadoop.hbase.mapreduce.CopyTable`).

### Before You Start HBase Migration

Before migrating your tables to another platform, consider the following points:

- **Schema Changes.** Apache HBase and HPE Ezmeral Data Fabric Database binary tables have different limits on the number of column families. When you are migrating to HPE Ezmeral Data Fabric Database binary tables, you may be interested in changing your table's schema to take advantage of the increased availability of column families.
- **API Mappings:** When you are migrating from Apache HBase to HPE Ezmeral Data Fabric Database tables, examine your current HBase applications to verify the APIs and HBase Shell commands used are fully supported.
- **Namespace Mapping:** If the migration will take place over a period of time, be sure to plan your table namespace mappings in advance to ease the transition. See [Mapping to HBase Table Namespaces](#) on page 457 for more information.
- **Implementation Limitations:** HPE Ezmeral Data Fabric Database binary tables do not support HBase coprocessors. If your existing Apache HBase installation uses coprocessors, plan any necessary modifications in advance. HPE Ezmeral Data Fabric Database binary tables support a subset of the regular expressions supported in Apache HBase. Check your existing workflow and HBase applications to verify you are not using unsupported regular expressions.



When migrating to HPE Ezmeral Data Fabric Database binary tables, change your Apache HBase client to the Data Fabric client by installing the version of the `mapr-hbase` package that matches the version of Apache HBase on your source cluster.

See [Installing without the Installer](#) on page 171 for information about installation procedures, including setting up the proper repositories.

### Mapping to HBase Table Namespaces

This section describes mapping table namespaces between Apache HBase tables and HPE Ezmeral Data Fabric Database [binary tables](#).

The MapR implementations of the HBase Java API and `libhbase` differentiate between Apache HBase tables and HPE Ezmeral Data Fabric Database tables according to table names. In certain cases, such as migrating code from Apache HBase tables to HPE Ezmeral Data Fabric Database tables, users need to force the API they are using to access a HPE Ezmeral Data Fabric Database table, even though the table name could map to an Apache HBase table. The `hbase.table.namespace.mappings` property allows you to map Apache HBase table names to HPE Ezmeral Data Fabric Database tables. This property is typically set in the configuration file `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/core-site.xml`.

In general, if a table name includes a slash (`/`), the name is assumed to be a path to a HPE Ezmeral Data Fabric Database table, because slash is not a valid character for Apache HBase table names. In the case of "flat" table names without a slash, namespace conflict is possible, and you might need to use table mappings.

### Table Mapping Naming Conventions

A table mapping takes the form `name:map`, where `name` is the table name to redirect and `map` is the modification made to the name. The value in `name` can be a literal string or contain the `*` wildcard. When mapping a name with a wild card, the mapping is treated as a directory. Requests to tables with names that match the wild card are sent to the directory in the mapping.

When mapping a name that is a literal string, you can choose from two different behaviors:

- End the mapping with a slash to indicate that this mapping is to a directory. For example, the mapping `mytable1:/user/aaa/` sends requests for table `mytable1` to the full path `/user/aaa/mytable1`.
- End the mapping without a slash, which creates an alias and treats the mapping as a full path. For example, the mapping `mytable1:/user/aaa` sends requests for table `mytable1` to the full path `/user/aaa`.

### Mappings and Table Listing Behaviors

When you use the `list` command without specifying a directory, the command's behavior depends on two factors:

- Whether a table mapping exists
- Whether Apache HBase is installed and running

Here are three different scenarios and the resulting `list` command behavior for each.

- There is a table mapping for `*`, as in `*:/tables`. In this case, the `list` command lists the tables in the mapped directory.
- There is no mapping for `*`, and Apache HBase is installed and running. In this case, the `list` command lists the HBase tables.
- There is no mapping for `*`, and Apache HBase is not installed or is not running.
  - For HBase 0.98.12, the shell will try to connect to an HBase cluster but it will return an error instead.

- For HBase 1.1 or above, if the `mapr.hbase.default.db` property in the `hbase-site.xml` is set to `hbase`, the `list` command will return an error stating that HBase is not available. If the `mapr.hbase.default.db` property is set to `maprdb`, `list` command will list the HPE Ezmeral Data Fabric Database tables under the user's home directory.

### Example 1: Map all HBase tables to HPE Ezmeral Data Fabric Database tables in a directory

In this example, any flat table name `foo` is treated as a HPE Ezmeral Data Fabric Database table in the directory `/tables_dir/foo`.

```
<property>
  <name>hbase.table.namespace.mappings</name>
  <value>*/tables_dir</value>
</property>
```

### Example 2: Map specific Apache HBase tables to specific HPE Ezmeral Data Fabric Database tables

In this example, the Apache HBase table name `mytable1` is treated as a HPE Ezmeral Data Fabric Database table at `/user/aaa/mytable1`. The Apache Hbase table name `mytable2` is treated as a HPE Ezmeral Data Fabric Database table at `/user/bbb/mytable2`. All other Apache HBase table names are treated as stock Apache HBase tables.

```
<property>
  <name>hbase.table.namespace.mappings</name>
  <value>mytable1:/user/aaa/,mytable2:/user/bbb/</value>
</property>
```

### Example 3: Combination of specific table names and wildcards

Mappings are evaluated in order. In this example, the flat table name `mytable1` is treated as a HPE Ezmeral Data Fabric Database table at `/user/aaa/mytable1`. The flat table name `mytable2` is treated as a HPE Ezmeral Data Fabric Database table at `/user/bbb/mytable2`. Any other flat table name `foo` is treated as a HPE Ezmeral Data Fabric Database table at `/tables_dir/foo`.

```
<property>
  <name>hbase.table.namespace.mappings</name>
  <value>mytable1:/user/aaa/,mytable2:/user/bbb/,*/tables_dir</value>
</property>
```

## Compression Mappings

HPE Ezmeral Data Fabric Database binary tables support the LZ4, LZF, and ZLIB compression algorithms.

When you create a HPE Ezmeral Data Fabric Database binary table with the Apache HBase API or the HBase shell and specify the LZ4, LZ4, or SNAPPY compression algorithms, the table uses the LZ4 compression algorithm.

When you describe a HPE Ezmeral Data Fabric Database binary table's schema through the HBase API, the LZ4 and OLDLZF compression algorithms map to the LZ4 compression algorithm.

## Copying Data

### About this task



**NOTE:** The Apache CopyTable tool launches a MapReduce application. The nodes on your cluster must have the correct version of the `mapr-hbase` package installed. To ensure that your existing HBase applications and workflow work properly, install the `mapr-hbase` package that provides the same version number of HBase as your existing Apache HBase.

Launch the CopyTable tool with the following command, specifying the full destination path of the table with the `--new.name` parameter:

```
hbase org.apache.hadoop.hbase.mapreduce.CopyTable
-Dhbase.zookeeper.quorum=<ZooKeeper IP Address>
-Dhbase.zookeeper.property.clientPort=5181 --new.name=/user/john/foo/
mytable01
```

This example migrates the existing Apache HBase table `mytable01` to the HPE Ezmeral Data Fabric Database tables `/user/john/foo/mytable01`. On the node in the HPE Ezmeral Data Fabric cluster where you will launch the CopyTable tool, modify the value of the `hbase.zookeeper.quorum` property in the `hbase-site.xml` file to point at a ZooKeeper node in the source cluster. Alternately, you can specify the value for the `hbase.zookeeper.quorum` property from the command line. This example specifies the value in the command line.

### Procedure

1. Create the destination table. This example uses the HBase shell. The [maprccli](#) and the [Control System](#) are also viable methods.

```
[user@host]$ hbase shell
HBase Shell; enter 'help<RETURN>' for list of supported commands.
Type "exit<RETURN>" to leave the HBase Shell

hbase(main):001:0> create '/user/john/foo/mytable01', 'usernames',
'userpath'
0 row(s) in 0.2040 seconds
```

2. Exit the HBase shell.

```
hbase(main):002:0> exit
[user@host]
```

3. From the command line, use the CopyTable tool to migrate data.

```
[user@host] hbase
org.apache.hadoop.hbase.mapreduce.CopyTable -Dhbase.zookeeper.quorum=zknodel,zknode2,zknode3 --new.name=/user/john/foo/mytable01 mytable01
```

### Verifying Migration

#### About this task

After copying data to the new tables, verify that the migration is complete and successful. In increasing order of complexity:

### Procedure

1. Verify that the destination table exists. From the HBase shell, use the `list` command, or use the `hadoop fs -ls /user/john/foo` command from a Linux prompt:

```
hbase(main):006:0> list '/user/john/foo'
TABLE
/user/john/foo/mytable01
1 row(s) in 0.0770 seconds
```

2. Check the number of rows in the source table against the destination table with the `count` command:

```
hbase(main):005:0> count '/user/john/foo/mytable01'
30 row(s) in 0.1240 seconds
```

3. Hash each table, then compare the hashes.

## Decommissioning Apache HBase Nodes

### About this task

To decommission nodes running Apache HBase, follow these steps for each node:

### Procedure

1. From the HBase shell, disable the Region Load Balancer by setting the value of `balance_switch` to `false`:

```
hbase(main):001:0> balance_switch false
```

2. Leave the HBase shell by typing `exit`.
3. Run the `graceful_stop` script to stop the HBase RegionServer:



**WARNING:** The `graceful_stop.sh` script does not look up the hostname for an IP number. Do not pass an IP number to the script. Check the list of RegionServers in the Apache HBase Master UI to determine the hostname for the node being decommissioned.

```
[user@host] cd /opt/mapr/hbase/hbase-<hbase-version>
./bin/graceful_stop.sh <hostname>
```

## Application Migration

Before you migrate your applications to the Data Fabric Hadoop distribution, consider testing your applications using a small subset of data.

### About this task

In this phase, you will migrate your applications to the Data Fabric cluster test environment. The goal of this phase is to get your applications running smoothly on the Data Fabric cluster using a subset of data. Once you have confirmed that all applications and components are running as expected you can begin migrating your data.

Migrating your applications from HDFS to Data Fabric is relatively easy. Data Fabric Hadoop is 100% plug-and-play compatible with Apache Hadoop, so you do not need to make changes to your applications to run them on a Data Fabric cluster.

Application Migration Guidelines: Keep the following considerations in mind when you migrate your applications:

- **Data Fabric Libraries:** Ensure that your applications can find the libraries/configs it is expecting. Make sure the `java` classpath includes the path to `maprfs.jar` and the `java.library.path` includes `libMapRClient.so`

- **Data Fabric Storage:** Every application must point to file system (`maprfs:///`) rather than the HDFS (`hdfs://`). If your application uses `fs.default.name` then it will work automatically. If you have hardcoded HDFS links into your applications, you must redirect those links so they point to file system. Setting a default path of `maprfs:///` tells your applications to use the cluster specified in the first line of `mapr-clusters.conf`. You can also specify a specific cluster with `maprfs:///mapr/<cluster name>/`.
- **Permissions:** The `distcp` command does not copy permissions; permissions defined in HDFS do not transfer automatically to file system. Data Fabric uses a combination of access control lists (ACLs) to specify cluster or volume-level permissions and file permissions to manage directory and file access. You must define these permissions in Data Fabric when you migrate your customized components, applications, and data. For more information, see [Managing Permissions](#).
- **Memory:** Remove explicit memory settings defined in your applications. If memory is set explicitly in the application, the jobs may fail after migration to Data Fabric.

Generally, the best approach to migrating your applications to Data Fabric is to import a small subset of data and test and tune your application using that data in a test environment before you import your production data.

The following procedure offers a simple roadmap for migrating and running your applications in a Data Fabric cluster test environment.

### Procedure

1. Copy over a small amount of data to the Data Fabric cluster. Use the `hadoop distcp hftp` command to copy over a small number of files:

```
$ hadoop distcp hftp://namenode1:50070/foo maprfs:///bar
```

You must specify the namenode IP address, port number, and source directory on the HDFS cluster. For more information, see [Copying Data from Apache Hadoop](#)

2. Run the application.
3. Add more data and test again.
4. When the application is running to your satisfaction, use the same process to test and tune another application.

## Data Migration

After you migrate your applications to the Data Fabric cluster, you can copy your data from the Apache Hadoop HDFS to the Data Fabric cluster.

Once you have installed and configured your Data Fabric cluster in a test environment and migrated your applications to the Data Fabric cluster you can begin to copy over your data from the Apache Hadoop HDFS to the Data Fabric cluster.

Use any of the following methods to copy data from an HDFS cluster to a Data Fabric cluster:

Method	Description
<code>hdfs://</code> protocol	You can use the <code>hadoop distcp</code> command with the <code>hdfs://</code> protocol to copy data from an HDFS cluster into a Data Fabric cluster. Use this method if the HDFS cluster and the Data Fabric cluster use the same RPC protocol version. For all other scenarios, use the <code>webhdfs://</code> protocol or NFS gateway to copy data to a Data Fabric cluster.

Method	Description
webhdfs:// protocol	You can use the <code>hadoop distcp</code> command with the <code>webhdfs://</code> protocol to copy data from an HDFS cluster into a Data Fabric cluster.
NFS	You can mount a Data Fabric cluster to an HDFS cluster via NFS mount and then use the <code>hadoop distcp</code> command to copy data between the two clusters.

### Using the `hdfs://` Protocol

This section describes how to copy data from an HDFS cluster to a MapR cluster using the `hdfs://` protocol.

#### About this task

Before you can copy data from an HDFS cluster to a MapR cluster using the `hdfs://` protocol, you must configure the MapR cluster to access the HDFS cluster. To do this, complete the steps listed in [Configuring a MapR Cluster to Access an HDFS Cluster](#) for the security scenario that best describes your HDFS and MapR clusters and then complete the steps listed under [Verifying Access to an HDFS Cluster](#).

You also need the following information:

- `<NameNode>`: the IP address or hostname of the NameNode in the HDFS cluster
- `<NameNode Port>`: the port for connecting to the NameNode in the HDFS cluster
- `<HDFS path>`: the path to the HDFS directory from which you plan to copy data
- `<MapR-FS path>`: the path in the MapR cluster to which you plan to copy HDFS data
- `<file>`: a file in the HDFS path

**To copy data from HDFS to file system using the `hdfs://` protocol, complete the following steps:**

#### Procedure

1. Run the following `hadoop` command to determine if the MapR cluster can read the contents of a file in a specified directory on the HDFS cluster:

```
hadoop fs -cat <NameNode>:<NameNode port>/<HDFS path>/<file>
```

For example:

```
hadoop fs -cat hdfs://nn1:8020/user/sara/contents.xml
```

2. If the MapR cluster can read the contents of the file, run the `distcp` command to copy the data from the HDFS cluster to the MapR cluster:

```
hadoop distcp hdfs://<NameNode>:<NameNode Port>/<HDFS path> maprfs://<MapR-FS path>
```

For example:

```
hadoop distcp hdfs://nn1:8020/user/sara maprfs:///user/sara
```

Note the required triple slashes in `maprfs:///`

## Using the webhdfs:// Protocol

This section describes how to copy data from an HDFS cluster to a Data Fabric cluster using the webhdfs:// protocol.

### About this task

Before you can copy data from an HDFS cluster to a Data Fabric cluster using the `webhdfs://` protocol, you must configure the Data Fabric cluster to access the HDFS cluster. To do this, complete the steps listed in [Configuring a Data Fabric Cluster to Access an HDFS Cluster](#) for the security scenario that best describes your HDFS and Data Fabric clusters and then complete the steps listed under [Verifying Access to an HDFS Cluster](#).

**To copy data from HDFS to file system using the `webhdfs://` protocol, complete the following steps:**

### Procedure

1. The HDFS cluster must have WebHDFS enabled. Verify that the following parameter exists in the `hdfs-site.xml` file and that the value is set to `true`.

```
<property>
<name>dfs.webhdfs.enabled</name>
<value>>true</value>
</property>
```

You also need the following information:

- `<NameNode>`: the IP address or hostname of the NameNode in the HDFS cluster
  - `<NameNode HTTP Port>`: the HTTP port on the NameNode in the HDFS cluster
  - `<HDFS path>`: the path to the HDFS directory from which you plan to copy data
  - `<MapR-FS path>`: the path in the Data Fabric cluster to which you plan to copy HDFS data
2. Run the following command from a node in the Data Fabric cluster to copy data from HDFS to file system using `webhdfs://`:

```
hadoop distcp webhdfs://<NameNode>:<NameNode HTTP Port>/<HDFS path>
maprfs:///<MapR-FS path>
```

For example:

```
hadoop distcp webhdfs://nn2:50070/user/sara maprfs:///user/sara
```

Note the required triple slashes in `maprfs:///`.

## Using NFS

This section describes how to copy data from an HDFS cluster to a Data Fabric cluster using NFS.

### About this task

If NFS is installed on the Data Fabric cluster, you can mount the Data Fabric cluster to the HDFS cluster and then copy files from one cluster to the other using `hadoop distcp`. If you do not have NFS installed and a mount point configured, see [Accessing Data with NFS](#) and [Setting Up Data Fabric NFS](#).

To perform a copy using `distcp` via NFS, you need the following information:

- `<MapR NFS Server>`: the IP address or hostname of the NFS server in the Data Fabric cluster

- `<maprfs_nfs_mount>`: the NFS export mount point configured on the Data Fabric cluster; default is `/mapr`
- `<hdfs_nfs_mount>`: the NFS mount point configured on the HDFS cluster
- `<NameNode>`: the IP address or hostname of the NameNode in the HDFS cluster
- `<NameNode Port>`: the port on the NameNode in the HDFS cluster
- `<HDFS path>`: the path to the HDFS directory from which you plan to copy data
- `<MapR-FS path>`: the path in the Data Fabric cluster to which you plan to copy HDFS data

**To copy data from HDFS to file system using NFS, complete the following steps:**

### Procedure

1. Issue the following command to mount the Data Fabric cluster to the HDFS NFS mount point:

```
mount <MapR NFS Server>:<maprfs_nfs_mount> /<hdfs_nfs_mount>
```

For example:

```
mount 10.10.100.175:/mapr /hdfsmount
```

2. Issue the following command to copy data from the HDFS cluster to the Data Fabric cluster:

```
hadoop distcp hdfs://<NameNode>:<NameNode Port>/<HDFS path> file:///<hdfs_nfs_mount>/<MapR-FS path>
```

For example:

```
hadoop distcp hdfs://nn1:8020/user/sara/file.txt file:///hdfsmount/user/sara
```

3. Issue the following command from the Data Fabric cluster to verify that the file was copied to the Data Fabric cluster:

```
hadoop fs -ls /<MapR-FS path>
```

For example:

```
hadoop fs -ls /user/sara
```

## Node Migration

You can add decommissioned HDFS data nodes to your HPE Ezmeral Data Fabric cluster.

Once you have loaded your data and tested and tuned your applications, you can add decommission HDFS data-nodes and add them to the Data Fabric cluster.

This is a three-step process:

- **Decommissioning nodes on an Apache Hadoop cluster:** The Hadoop decommission feature enables you to gracefully remove a set of existing data-nodes from a cluster while it is running, without data loss. For more information, see the [Hadoop Wiki FAQ](#).



- **Meeting minimum hardware and software requirements:** Ensure that every data-node you want to add to the Data Fabric cluster meets the hardware, software, and configuration [requirements](#).
- **Adding Nodes to a Data Fabric cluster:** You can add those data-nodes to the Data Fabric cluster. For more information, see [Adding Nodes to a Cluster](#).

## Applying a Patch


You can apply a patch by using the Installer, by using the command line (a manual process), or by using an Installer Stanza.

### Downloading a Patch

Patches for the HPE Ezmeral Data Fabric can be downloaded from a secure FTP server.

To download the latest patches for supported versions:

1. Navigate to the secure FTP server at <https://sftp.mapr.com>.
2. Log in using `maprpatches` for your **Login ID**. Leave the **Password** field blank.
3. Click **Login**.


 **IMPORTANT:** The "Support notices of known issues" tool is no longer available, but you can obtain the same information by logging on to the [HPE Support Center](#). See [Support Articles in the HPE Support Center](#) on page 6256.

### Applying a Patch Using the Installer

The Installer automates much of the work involved in applying patches.

For clusters with many nodes, using the Installer can save you time and reduce the likelihood of errors when compared with other methods of applying patches. With the Installer, you can apply a patch during a:

- New installation of HPE Ezmeral Data Fabric software
- Maintenance update
- Version upgrade
- Incremental Install

 **NOTE:** Applying a patch using the Installer is an offline update (not a rolling update). Also, you cannot use the Installer to apply a patch to an edge node or a client node.

To apply a patch using the Installer:

1. Obtain the patch from Support. See [Applying a Patch](#) on page 465.
2. Ensure that the cluster is ready for a patch update. For more information, see [Verify Cluster Readiness for a Patch](#). Then return to this procedure.
3. Start the Installer. For more information, see [Installer](#).
4. Select the **Patch file** option:

If . . .	Then . . .
Data Fabric software is not yet installed on the cluster (new installation)	Click the <b>Patch file</b> option under the <b>HPE Ezmeral Data Fabric Version</b> field on the <b>Version &amp; Services</b> page.

Data Fabric software is already installed (maintenance update or version upgrade)	<p>Do one of the following:</p> <ul style="list-style-type: none"> <li>• Click the <b>Maintenance Update</b> button. If you are performing a maintenance update, the Patch file option appears on the <b>Maintenance Update</b> page. For more information, see <a href="#">Performing a Maintenance Update</a> on page 5666.</li> <li>• Click the <b>Version Upgrade</b> button on the Installer page. If you are performing a version upgrade, the <b>Patch file</b> option appears under the <b>HPE Ezmeral Data Fabric version</b> on the <b>Upgrade Version &amp; Services</b> page.</li> <li>• Click the <b>Incremental Install</b> button. The Patch file option appears on the <b>Version &amp; Services</b> page.</li> </ul>
-----------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

The installer prompts you to select the patch.

5. Select the patch file, and click **Choose**. The installer verifies that the core version of the installed core (or the core version you are upgrading to) matches the core version of the patch file name. The installer also ensures that the patch file starts with *mapr-patch*, ends with *rpm* or *deb*, and does not include text such as *client* or *nfs* (to ensure that it is a core patch file). The installer does not ensure that the patch you are applying is a patch number higher than the one that is already installed (if a patch is already installed).
6. Make other installer selections as needed. The patch is uploaded and will be installed in the background after the installer has applied any core packages.



**NOTE:** The next time you run the Installer on the cluster, the installer shows the updated patch version on the **Incremental Install** page or, if you enable patch installation, on the **Version Upgrade** or **Maintenance Update** page.

## Applying a Patch Manually

HPE Ezmeral Data Fabric patches are version-specific and cumulative. Each patch contains the code fixes that were included in the previous patch for that release version.

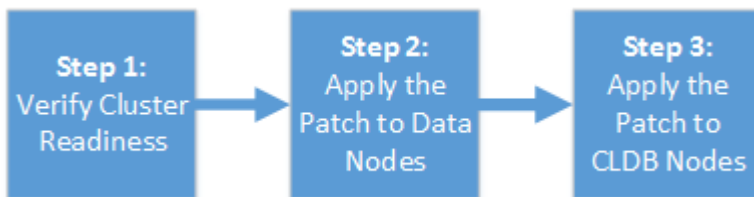
Before applying a patch, note these considerations:

- For patch-download information, see [Applying a Patch](#) on page 465.
- The steps for patching the Control System are different from the steps for patching core. See [Special Considerations for Control System Patches](#) on page 474.
- You can also apply a patch using the Installer. See [Applying a Patch Using the Installer](#) on page 465.
- A patch for a given software version can be removed, and an older patch for the same software version can be installed. However, rolling back a cluster from a newer release version to an older version is not supported.

- Different types of patches are available, and some patches can only be installed on specific nodes:

Patch Type	Install on These Nodes
mapr-patch	All control and data nodes
mapr-patch-client	HPE Ezmeral Data Fabric client nodes only
mapr-patch-loopbacknfs	Any node where POSIX is supported
mapr-patch-nfs4server	Any node where NFSv4 is supported
mapr-patch-posix-client-basic	Any node where FUSE POSIX is supported
mapr-patch-posix-client-platinum	Any node where FUSE POSIX is supported

Applying a patch is a three-step process:



1. [Step 1: Verify Cluster Readiness for a Patch](#) on page 467
2. [Step 2: Apply the Patch to Data Nodes](#) on page 469
3. [Step 3: Apply the Patch to CLDB Nodes](#) on page 470

When you apply a patch to the cluster, the patched files along with original files (non-patched) are copied to the `/opt/mapr/.patch` folder. In the `/opt/mapr/.patch` folder, the file ending with `.o` is the original file (non-patched) and the file ending with `.<patch_number>` is the patched version. Therefore, if there is a file under `/opt/mapr/.patch/lib/`, you can compare that with the corresponding file under `/opt/mapr/lib/` by using the `md5sum` command to verify that the patch was successfully deployed.

If you need more information or if you encounter any problems with patch installation, contact HPE Support.

### Step 1: Verify Cluster Readiness for a Patch

Before you apply a patch, check that the cluster is ready for a patch to be applied. In addition to the prerequisites, consider verifying that the cluster utilizes best practices which will facilitate a more optimal patch installation.

### Patch Install Prerequisites

Before you apply a patch on the cluster, verify that all CLDB nodes are running and that container 1 is fully replicated on each CLDB node.

Run `maprcli dump containerinfo -ids 1 -json`. In the output, all CLDBs should be listed under `ActiveServers` and each node should report a `VALID` state.

For example:

```


...
  "data": [
    {
      "ContainerId": 1,

```

```

    "Epoch": 3,
    "Master": "<masterCLDB_IP>:5660--3-VALID",
    "ActiveServers": {
      "IP:Port": [
        "<masterCLDB_IP>:5660--3-VALID",
        "<slaveCLDB_IP>:5660--3-VALID",
        "<slaveCLDB_IP>:5660--3-VALID"
      ]
    },
    "InactiveServers": {
    },
    "UnusedServers": {
    },
    ...

```

 **NOTE:** RESYNC state will display when container 1 is not fully replicated on that node. You must wait until each CLDB node has a VALID state for container 1 before proceeding with the patch installation. For more information, see [dump containerinfo](#) on page 2143

### Best Practices for Patch Installation

Failure to follow the best practices may, in some cases, impact the speed in which the patch installation completes. Check to see if your cluster abides by the following best practices:

**The volume min replication setting should be greater than or equal to 2 for CLDB volume.**

This ensures that container 1 always has at least two valid copies. Run the following command to list the current replication setting:

```
maprcli dump volumeinfo -volumename
mapr.cldb.internal -json
```

In the output, the "VolumeMinReplication" parameter lists the current replication setting for the named volume. For more information, see [maprcli dump volumeinfo](#).

**No under replicated volumes should exist on the cluster.**

Run the following command to check for under-replicated volumes:

```
maprcli alarm list
```

For more information, see [maprcli alarm list](#).

**Each CLDB node should be configured to have a minimum of 3 disks in its storage pool.**

Run the following command on each CLDB node to get a list of the disks configured for each storage pool:

```
mrconfig sp list [-v]
```

In this example output, there are three disks associated with SP1:

```
ListSPs resp: status 0:2 No. of SPs
(2), totalsize 4562260 MB, totalfree
4537550 MB
SP 0: name SP1, Online, size 2736933
MB, free 2724749 MB, path /dev/sdb,
log 200 MB, port 5660,
guid
a3055a6db41f285b005883bbd701c1e5,
clusterUuid -5009075714600063565-10036
```

```
7519220387605,
disks /dev/sdb /dev/sdd /dev/sde
```

For more information, see [mrconfig sp list](#).

## Step 2: Apply the Patch to Data Nodes

When applying a patch manually, apply the patch to nodes dedicated to storing and processing data prior to applying the patch to nodes that run the CLDB. This includes nodes that run the Fileserver for storage and processing components such as the NodeManager and the HBase client.

### About this task

Apply the patch either to one node at a time or to batches of nodes. If you apply the patch to all nodes in parallel, the cluster will go down, and data will be unavailable temporarily. For clusters with more than 100 data nodes, it is a best practice to apply the patch in batches. Wait a few minutes before proceeding to the next batch of nodes.

On each data node:

### Procedure

1. Stop the Warden and ZooKeeper (if installed) services:

- a) To stop Warden, run the following command:

```
sudo service mapr-warden stop
```

- b) If ZooKeeper is installed on the node, run this command:

```
sudo service mapr-zookeeper stop
```

2. If a patch is already installed on the cluster, run one of the following commands to uninstall it:

- On RHEL: `sudo rpm -e mapr-patch`
- On SLES: `sudo zypper remove mapr-patch`
- On Ubuntu: `sudo apt-get -y remove mapr-patch`

3. Install the patch using one of the following commands:

- On RHEL: `sudo rpm -ivh mapr-patch-<new_patch_number>.rpm`
- On SLES: `sudo zypper install mapr-patch-<new_patch_number>.rpm`
- On Ubuntu: `sudo dpkg -i mapr-patch-<new_patch_number>.deb`

4. Start the Warden and ZooKeeper (if installed) services:

- a) If ZooKeeper is installed on the node, run this command to start ZooKeeper:

```
sudo service mapr-zookeeper start
```

- b) To start Warden, run this command:

```
sudo service mapr-warden start
```

5. To verify that the patch was installed successfully, run one of the following commands:

- On RHEL or SLES: `sudo rpm -ql mapr-patch-<new_patch_number>`
- On Ubuntu: `sudo dpkg -l | grep mapr-patch-<new_patch_number>`

### Step 3: Apply the Patch to CLDB Nodes

When applying a patch manually, apply the patch to CLDB secondary nodes prior to applying the patch on the primary CLDB node. After you apply a patch to a CLDB node, you must verify that container 1 is fully replicated before proceeding to apply the patch to the next CLDB node.

#### About this task

For large clusters with many containers, when you do not patch CLDB nodes in the prescribed order, there may be a considerable delay before the cluster can process client operations. For smaller clusters, this is not critical as the cluster can generally start accepting client operations in about 5 minutes.

Complete the following steps on each CLDB secondary node and then on the CLDB primary node:

#### Procedure

1. Stop the Warden and ZooKeeper (if installed) services:

- a) To stop Warden, run the following command:

```
sudo service mapr-warden stop
```

- b) If ZooKeeper is installed on the node, run this command:

```
sudo service mapr-zookeeper stop
```

2. If there is already a patch installed on the cluster, run one of the following commands to uninstall it:

- On CentOS/RedHat: `sudo rpm -e mapr-patch`
- On SLES: `sudo zypper remove mapr-patch`
- On Ubuntu: `sudo apt-get -y remove mapr-patch`

3. Install the patch using one of the following commands:

- On CentOS/RedHat: `sudo rpm -ivh mapr-patch-<new_patch_number>.rpm`
- On SLES: `sudo zypper install mapr-patch-<new_patch_number>.rpm`
- On Ubuntu: `sudo dpkg -i mapr-patch<new_patch_number>.deb`

4. Start the Warden and ZooKeeper (if installed) services:

- a) If ZooKeeper is installed on the node, run this command to start ZooKeeper:

```
sudo service mapr-zookeeper start
```

- b) To start Warden, run this command:

```
sudo service mapr-warden start
```

5. To verify that the patch was installed successfully, run one of the following commands:

- On CentOS/RedHat or SLES: `sudo rpm -ql mapr-patch-<new_patch_number>`

- On Ubuntu: `sudo dpkg -l | grep mapr-patch-<new_patch_number>`
6. Verify that the CLDB node that you patched is running and that container 1 on that node is fully replicated.

Run `maprcli dump containerinfo -ids 1 -json`.

In the output, the CLDB node that you just patched should be listed under `ActiveServers`, and should report a `VALID` state for container 1.

For example:

```
...
  "data": [
    {
      "ContainerId": 1,
      "Epoch": 3,
      "Master": "<masterCLDB_IP>:5660--3-VALID",
      "ActiveServers": {
        "IP:Port": [
          "<masterCLDB_IP>:5660--3-VALID",
          "<slaveCLDB_IP>:5660--3-VALID",
          "<slaveCLDB_IP>:5660--3-VALID"
        ]
      },
      "InactiveServers": {
      },
      "UnusedServers": {
      },
    },
  ],
  ...
```



**NOTE:** The `RESYNC` state will display when container 1 is not fully replicated on that node. You must wait until the CLDB node that you just patched has a `VALID` state for container 1.

For more information, see [dump containerinfo](#) on page 2143

## Applying a Patch Using an Installer Stanza

Applying a patch using an Installer Stanza leverages the automation provided by the patch-install capability of the web-based Installer.

To apply a patch using an Installer Stanza, you specify a file name and directory in the `environment.patch_location` parameter in the Stanza (YAML) file. Then you issue the `install` command to run the Stanza.



**NOTE:** Applying a patch using the Installer is an offline update (not a rolling update).

For information about the `install` command, see [Installing or Upgrading Core Using an Installer Stanza](#) on page 5738. For information about the Stanza parameters, see [Working with Installer Stanza Files](#) on page 5732.

## Rolling Back a Patch

Removing a previously installed patch is a manual process. You can revert to a previous version of the patch by first removing the current patch and then installing the previous version.

When no previous patch version is installed – for example, when you have installed a new release that has not yet been patched – you must use the `configure.sh -R` command and restart services after rolling back. Always test patch installs in a test environment before applying patches to production environments.



**NOTE:** Rolling back a cluster from a newer Data Fabric software version to an older version is not supported. See [Applying a Patch Manually](#) on page 466.

### Rolling Back to a Previous Patch

If a newly installed patch for a given software version delivers unexpected behavior, you can remove the patch or install an older patch for the same Data Fabric software version. Use the following steps.

On each data node:

1. Stop the Warden and ZooKeeper (if installed) services:

- a. To stop Warden, run the following command:

```
sudo service mapr-warden stop
```

- b. If ZooKeeper is installed on the node, run this command:

```
sudo service mapr-zookeeper stop
```

2. If a patch is already installed on the cluster, run one of the following commands to uninstall it:

- On CentOS/RHEL: `sudo rpm -e mapr-patch`
- On SLES: `sudo zypper remove mapr-patch`
- On Ubuntu: `sudo apt-get -y remove mapr-patch`

3. Install the desired older version of the patch using one of the following commands. To view the available patch versions, see [Obtaining the Latest Patch Version](#) on page 473 later on this page:

- On CentOS/RHEL: `sudo rpm -ivh mapr-patch-<older_patch_number>.rpm`
- On SLES: `sudo zypper install mapr-patch-<older_patch_number>.rpm`
- On Ubuntu: `sudo dpkg -i mapr-patch-<older_patch_number>.deb`

4. Start the Warden and ZooKeeper (if installed) services:

- a. If ZooKeeper is installed on the node, run this command to start ZooKeeper:

```
sudo service mapr-zookeeper start
```

- b. To start Warden, run this command:

```
sudo service mapr-warden start
```

### Rolling Back When When There Is No Previous Patch

If you install a new release and apply a patch but need to roll back the patch, use the following steps to roll back. On each node:

1. Stop the Warden and ZooKeeper (if installed) services:

- a. To stop Warden, run the following command:

```
sudo service mapr-warden stop
```

- b. If ZooKeeper is installed on the node, run this command:

```
sudo service mapr-zookeeper stop
```



2. Uninstall the patch:
  - On CentOS/RHEL: `sudo rpm -e mapr-patch`
  - On SLES: `sudo zypper remove mapr-patch`
  - On Ubuntu: `sudo apt-get -y remove mapr-patch`
3. Run `configure.sh -R` to revert to the unpatched configuration.
4. Start the Warden and ZooKeeper (if installed) services:
  - a. If ZooKeeper is installed on the node, run this command to start ZooKeeper:

```
sudo service mapr-zookeeper start
```

- b. To start Warden, run this command:

```
sudo service mapr-warden start
```

### Obtaining the Latest Patch Version

The latest patch version (for example, version  $n$ ) and the previous patch version (version  $n-1$ ), are always available on [sftp.mapr.com](http://sftp.mapr.com). To log in, specify `maprpaches` for the **Login ID**, and leave the **Password** field blank.

### Getting Help with Patches

For technical assistance in removing a patch and restoring the functionality that existed before the patch was installed, open a case with [HPE Support Center](#).

## Applying a Patch for an Ecosystem Component

Patches for ecosystem components are handled differently from patches for Data Fabric core software.

### About Patches for Ecosystem Components

Ecosystem components are updated as a package rather than a patch file. While core patches typically include a prefix such as `mapr-patch` or `mapr-patch-client`, ecosystem patches are delivered as a new package and do not use the core patch mechanism.

To identify an ecosystem patch package, look for the component name in the patch name. For example:

```
mapr-livy-0.7.0.304.202309110421-1.noarch.rpm
```

Then use the steps on this page to update the currently installed package. The steps on this page use the Livy component as an example.

### Downloading a Patch for an Ecosystem Component

Patches for ecosystem components can be downloaded from the secure FTP server. To download a patch file for an ecosystem component:

1. Use the steps in [Downloading a Patch](#) on page 465 to sign in to the secure FTP server.
2. Navigate to the `/ecosystem/rpm/<component-name>/` or `/ecosystem/deb/<component-name>/` directory.
3. Click the patch to select it.

#### 4. Click **Download**.

#### Applying the Patch

To apply the patch:

1. On all nodes where the ecosystem component is running, stop the service for the component. For example:

```
maprcli node services -name livy -action stop -nodes <ip_address>
```

2. Before upgrading, check to see if other actions are needed. For example, you might want to back up configuration files for a component before upgrading. For more information, review the pre-upgrade steps for the component in [Preparing to Upgrade the Ecosystem Pack](#) on page 339.

3. Use the following commands to upgrade the currently installed package for the component. For example:

- On RHEL / CentOS or SLES:

```
rpm -U <path to new package>
```

- On Ubuntu:

```
dpkg -i <path to new package>
```

4. Run `configure.sh` to update the configuration for the new package:

```
$ /opt/mapr/server/configure.sh -R --noRecalcMem
```

5. On all nodes where the service is installed, start the service:

```
maprcli node services -name livy -action start -nodes <ip_address>
```

### Special Considerations for Control System Patches

Patches for the Control System are handled differently from patches for cluster data nodes and CLDB nodes.

The Control System software is updated as a package rather than a patch file. While core patches typically include a prefix such as `mapr-patch` or `mapr-patch-client`, or `mapr-patch-posix-client-basic`, Control System software is updated as a new package and does not use the core patch mechanism.

To identify a Control System patch package, look for `mapr-apiserver` or `mapr-webserver` in the package name, and use these steps to update your currently installed packages:

1. Stop the `apiserver` service on all Control System nodes:

```
$ maprcli node services -filter [csvc==apiserver] -name  
apiserver -action stop
```

2. Upgrade the existing `mapr-apiserver` and `mapr-webserver` packages. For example:

- On RedHat or SLES:

```
$ rpm -Uvh <path to new mapr-apiserver>
$ rpm -Uvh <path to new mapr-webserver>
```

- On Ubuntu:

```
$ dpkg -i <path to new mapr-apiserver>
$ dpkg -i <path to new mapr-webserver>
```

3. Run `configure.sh` to update the configuration for the new packages:

```
$ /opt/mapr/server/configure.sh -R --noRecalcMem
```

4. Start the `apiserver` service on all Control System nodes:

```
$ maprcli node services -filter [csvc==apiserver] -name
apiserver -action start
```

## Special Considerations for FUSE POSIX Patches

Patches for some features, such as the FUSE POSIX client, can require post-installation steps.

When you install a FUSE POSIX patch, a new and backup copy of the `fuse.conf` file are created in the `/opt/mapr/conf` directory. These files are called:

- `fuse.conf.new`
- `fuse.conf.old`

You can find the new parameters in the `fuse.conf.new` file. If needed, you can copy the new parameters to your existing `fuse.conf` file and restart FUSE for the settings to take effect.

For FUSE POSIX configuration information, see [Configuring the HPE Ezmeral Data Fabric FUSE-Based POSIX Client](#) on page 1608.

## Applying a Patch to a POSIX Client

This procedure enables you to apply a patch to any of the HPE Ezmeral Data Fabric POSIX clients, which include the `loopbacknfs` POSIX client, the FUSE-based POSIX basic client, and the FUSE-based POSIX platinum client.

1. Before applying a patch to a FUSE-based POSIX client, review [Special Considerations for FUSE POSIX Patches](#) on page 475.
2. Use one of the following commands to stop the POSIX client service:

- For the `mapr-loopbacknfs` service:

```
service mapr-loopbacknfs stop
```

- For the FUSE-based POSIX basic service:

```
service mapr-posix-client-basic stop
```

- For the FUSE-based POSIX platinum service:

```
service mapr-posix-client-platinum stop
```

### 3. Remove any currently installed client patches:

<p>For the <code>mapr-loopbacknfs</code> service:</p>	<ul style="list-style-type: none"> <li>• On Red Hat / CentOS:           <pre>yum remove mapr-patch-loopbacknfs-&lt;old_patch_number&gt;.rpm</pre> </li> <li>• On SLES:           <pre>zypper remove mapr-patch-loopbacknfs-&lt;old_patch_number&gt;.rpm</pre> </li> <li>• On Ubuntu:           <pre>apt-get remove mapr-patch-loopbacknfs-&lt;old_patch_number&gt;.deb</pre> </li> </ul>
<p>For the FUSE-based POSIX basic service:</p>	<ul style="list-style-type: none"> <li>• On Red Hat / CentOS:           <pre>yum remove mapr-patch-posix-client-basic-&lt;old_patch_number&gt;.rpm</pre> </li> <li>• On SLES:           <pre>zypper remove mapr-patch-posix-client-basic-&lt;old_patch_number&gt;.rpm</pre> </li> <li>• On Ubuntu:           <pre>apt-get remove mapr-patch-posix-client-basic-&lt;old_patch_number&gt;.deb</pre> </li> </ul>
<p>For the FUSE-based POSIX platinum service:</p>	<ul style="list-style-type: none"> <li>• On Red Hat / CentOS:           <pre>yum remove mapr-patch-posix-client-platinum-&lt;old_patch_number&gt;.rpm</pre> </li> <li>• On SLES:           <pre>zypper remove mapr-patch-posix-client-platinum-&lt;old_patch_number&gt;.rpm</pre> </li> </ul>

	<ul style="list-style-type: none"> <li>On Ubuntu: <pre>apt-get remove mapr-patch-posix-client-platinum-&lt;old_patch_number&gt;.deb</pre> </li> </ul>
--	-------------------------------------------------------------------------------------------------------------------------------------------------------

#### 4. Apply the new patch:

For the <code>mapr-loopbacknfs</code> service:	<ul style="list-style-type: none"> <li>On Red Hat / CentOS: <pre>sudo rpm -i mapr-patch-loopbacknfs-&lt;new_patch_number&gt;.rpm</pre> </li> <li>On SLES: <pre>sudo zypper install mapr-patch-loopbacknfs-&lt;new_patch_number&gt;.rpm</pre> </li> <li>On Ubuntu: <pre>sudo dpkg -i mapr-patch-loopbacknfs-&lt;new_patch_number&gt;.deb</pre> </li> </ul>
For the FUSE-based POSIX basic service:	<ul style="list-style-type: none"> <li>On Red Hat / CentOS: <pre>sudo rpm -i mapr-patch-posix-client-basic-&lt;new_patch_number&gt;.rpm</pre> </li> <li>On SLES: <pre>sudo zypper install mapr-patch-posix-client-basic-&lt;new_patch_number&gt;.rpm</pre> </li> <li>On Ubuntu: <pre>sudo dpkg -i mapr-patch-posix-client-basic-&lt;new_patch_number&gt;.deb</pre> </li> </ul>
For the FUSE-based POSIX platinum service:	<ul style="list-style-type: none"> <li>On Red Hat / CentOS: <pre>sudo rpm -i mapr-patch-posix-client-platinum-&lt;new_patch_number&gt;.rpm</pre> </li> </ul>

	<ul style="list-style-type: none"> <li>• On SLES: <pre>sudo zypper install mapr-patch-posix-client-platinum-&lt;new_patch_number&gt;.rpm</pre> </li> <li>• On Ubuntu: <pre>sudo dpkg -i mapr-patch-posix-client-platinum-&lt;new_patch_number&gt;.deb</pre> </li> </ul>
--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5. Use one of the following commands to restart the POSIX client service:

- For the `mapr-loopbacknfs` service:

```
service mapr-loopbacknfs start
```

- For the FUSE-based POSIX basic service:

```
service mapr-posix-client-basic start
```

- For the FUSE-based POSIX platinum service:

```
service mapr-posix-client-platinum start
```

### Related concepts

[Applying a Patch](#) on page 465

You can apply a patch by using the Installer, by using the command line (a manual process), or by using an Installer Stanza.

[Upgrading the Data Fabric Client](#) on page 329

Depending on which Data Fabric client you want to update, you will either need to install and reconfigure or perform a package upgrade.

[Upgrading the Data Fabric POSIX loopbacknfs Client](#) on page 330

Perform a package upgrade to get a newer version of the data-fabric POSIX loopbacknfs Client.

[Packages and Dependencies for Data Fabric Software](#) on page 61

This section describes package and dependency details for the Release 7.8 core and ecosystem components.

## 7.8.0 Data Fabric

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HPE Ezmeral Data Fabric is the industry-leading data platform for AI and analytics that solves enterprise business needs.

The HPE Ezmeral Data Fabric enables you to master critical data challenges, specifically:

- Speed up AI and analytics initiatives for more impact at production scale
- Accelerate time-to-value for hybrid cloud and multi-cloud strategies

- Create highly reliable, scalable data fabric
- Use data streams for real-time edge analytics
- Implement Kubernetes containerization more effectively

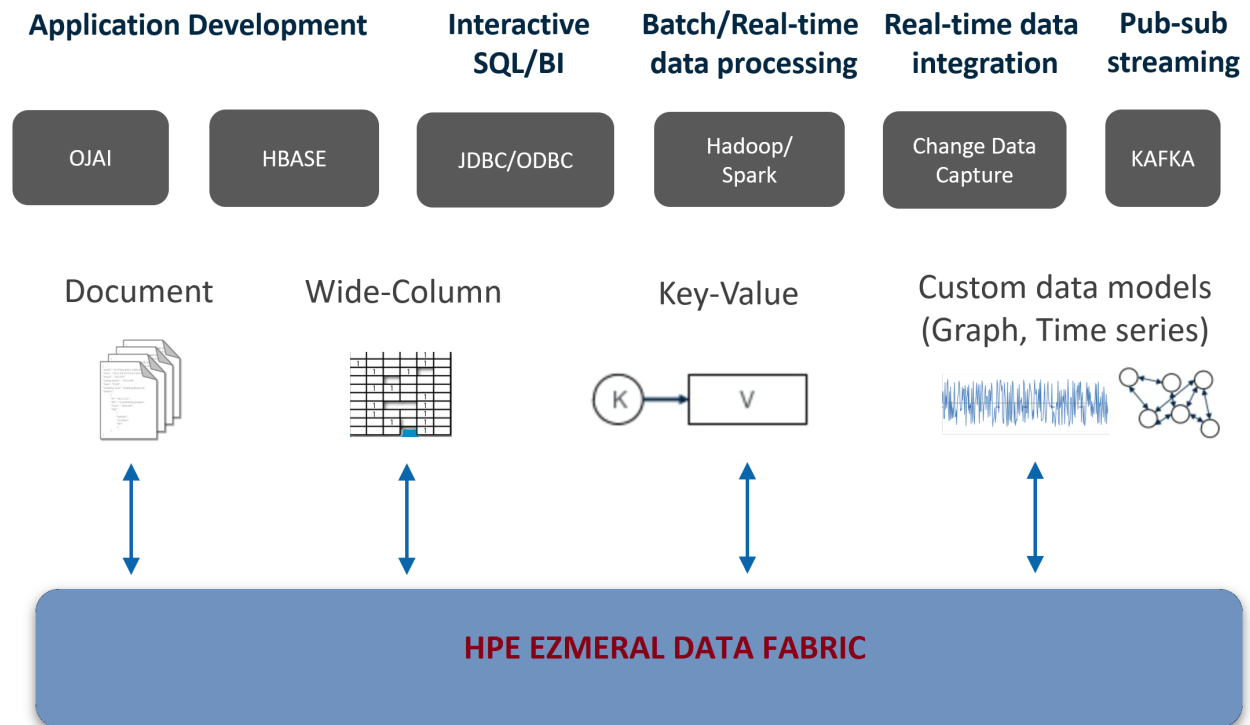
The HPE Ezmeral Data Fabric allows you to address your critical data needs while providing industry-leading performance, data security, easy application development, and true scalability.

The HPE Ezmeral Data Fabric enables you to solve critical business needs:

Business Need	HPE Ezmeral Data Fabric Provides...	Typical Use Cases...
AI and Analytics	A data platform approach for a full range of AI, ML, Analytics with no silos, faster response, and mission-critical reliability at scale	<ul style="list-style-type: none"> <li>• Contextual experiences</li> <li>• Recommendations</li> <li>• Churn detection</li> <li>• Real-time analytics</li> <li>• DWH offload</li> <li>• Operational data hub</li> <li>• Fraud detection</li> <li>• Security analytic</li> </ul>
IOT and Edge Analytic	Seamless edge to on-prem or cloud data movement with analytics	<ul style="list-style-type: none"> <li>• IoT Analytic</li> <li>• Edge to edge fabric</li> <li>• Anomaly detection</li> <li>• Preventative maintenance</li> <li>• Multi-cloud</li> <li>• Streaming analytic</li> <li>• Real-time response</li> </ul>
Journey to Cloud	Easy data and application movement between on-prem and multiple clouds delivers lower TCO and higher flexibility	<ul style="list-style-type: none"> <li>• Scale-out storage</li> <li>• Global repository, persistent data containers</li> <li>• High-performance file system</li> <li>• Multi-cloud choice</li> <li>• GDPR</li> </ul>
Containers	Enable stateful applications in containers to use system-of-record data in a high-reliability platform	<ul style="list-style-type: none"> <li>• Improve agility</li> <li>• Greater flexibility</li> <li>• Higher elasticity</li> <li>• Better utilization</li> </ul>

## High-Level View of the HPE Ezmeral Data Fabric

The following diagram shows the basic components of the HPE Ezmeral Data Fabric.



### Getting Started

To learn more about HPE Ezmeral Data Fabric, see [this course](#).

For planning information and the manual installation steps, see:

- [Planning the Cluster](#) on page 70
- [Minimum Cluster Size](#) on page 75
- [Installing with the Installer](#) on page 170
- [Installing without the Installer](#) on page 171

### Learn More about the Architecture of the HPE Ezmeral Data Fabric Components

This system overview contains architectural details about the components that run on the HPE Ezmeral Data Fabric and the relationships between the components. See these topics to learn about each component.

### Additional Resources

For an introduction to how a data fabric can help enable a comprehensive data strategy, see [this page](#).

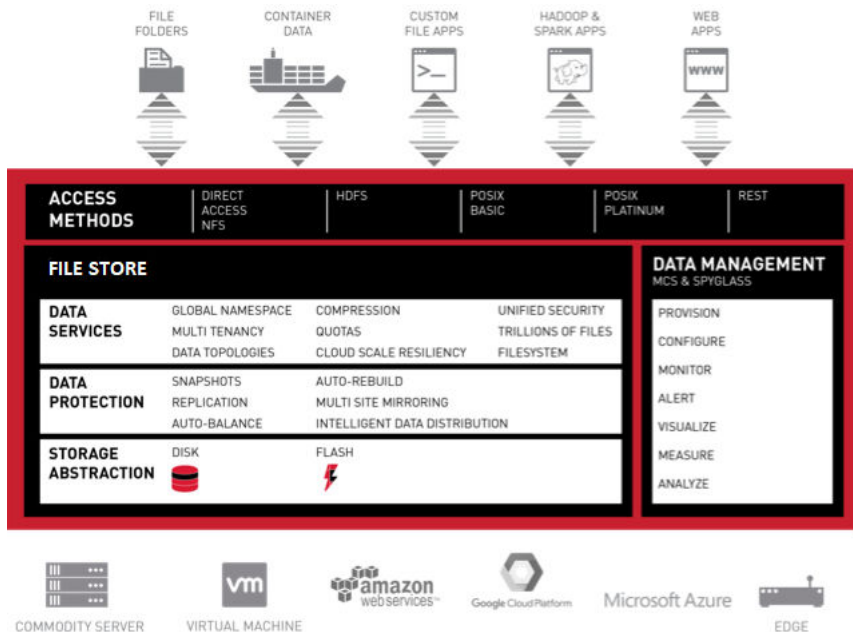
## HPE Ezmeral Data Fabric File Store

HPE Ezmeral Data Fabric File Store is a distributed file system for data storage, data management, and data protection. File Store supports mounting and cluster access via NFS and FUSE-based POSIX clients (basic, platinum, or PACC) and also supports access and management via HDFS APIs.



File Store is the only cloud-scale data store that enables you to build a fabric of exabyte-scale. File Store supports trillions of files and hundreds of thousands of client nodes. And File Store runs on edge clusters, on-prem data centers, and the public cloud.

You can manage your clusters from the Managed Control System (web console) and monitor them using HPE Ezmeral Data Fabric Monitoring (Spyglass initiative).



1. [Direct Access NFS](#)
2. [HDFS](#)
3. [FUSE-based POSIX Clients](#)
4. [REST API](#)
5. [Storage Abstraction](#)
6. [Data Protection](#)
7. [file system](#)
8. [MapR Control System](#)
9. [MapR Monitoring](#)

**How Do I Get Started?**

Refer to the documentation specific to your role:

Architect	Administrator/Dev Ops	Developer
<a href="#">Planning the Cluster</a>	<a href="#">Installing the File Store</a>	<a href="#">Managing data using maprcli</a>
<a href="#">Planning for high availability</a>	<a href="#">Setting up volumes, volume replication, snapshots, and mirroring schedules</a>	Accessing HPE Ezmeral Data Fabric file system using <a href="#">HDFS</a> APIs

Architect	Administrator/Dev Ops	Developer
<a href="#">Reviewing security capabilities and architecture</a>	<a href="#">Configuring security with ACLs/ACEs and tickets</a>	
	<a href="#">Mounting the cluster for access using NFS and POSIX clients</a>	
	<a href="#">Managing the cluster using the Control System and monitoring the cluster using Monitoring</a>	

### Additional Resources

See the following HPE Ezmeral Data Fabric page for more File Store information:

- [HPE Ezmeral Product Page](#)
- [Install File Store](#)
- [Administer Files and Directories](#)
- [Administrator's Reference](#)
- [File Store APIs](#)

## File System

Discusses the features of the Data Fabric distributed file system and compares it to the Hadoop Distributed File System (HDFS).

The Data Fabric distributed file system provides a unified data solution for structured data (tables) and unstructured data (files). The file system is fully compliant with POSIX and Hadoop and is case sensitive.

The Data Fabric file system is a random, read-write distributed file system that allows applications to concurrently read and write directly to disk. By contrast, the Hadoop Distributed File System (HDFS) has append-only writes and can only read from closed files. As HDFS is layered over the existing Linux file system, a large number of input/output (I/O) operations decrease cluster performance. The Data Fabric distributed file system also eliminates the Namenode associated with cluster failure in other Hadoop distributions, and enables special features for data management and high availability.

The storage system architecture used by the Data Fabric distributed file system is written in C/C++ and prevents locking contention, eliminating performance impact from Java garbage collection.

The following table highlights some of the features of the Data Fabric file system:

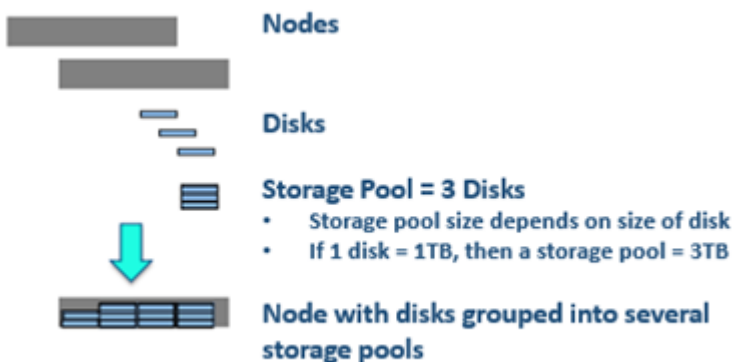
Feature	Description
Storage pools	A group of disks to which the Data Fabric file system writes data.
Containers	An abstract entity that stores files and directories in the Data Fabric file system. A container always belongs to exactly one volume, and can hold namespace information, file chunks, or table chunks for that volume.
CLDB	A service that tracks the location of every container.
Volumes	A management entity that stores and organizes containers. Used to distribute metadata, set permissions on data in the cluster, and for data backup. A volume consists of a single name container, and a number of data containers.
Direct Access NFS	Enables applications to read and write data directly on to the cluster.
POSIX Clients	The loopbacknfs and FUSE-based POSIX clients connect to one or more Data Fabric clusters, and allow app servers, web servers, and applications to write data directly and securely to the Data Fabric cluster.

### Storage Pools

Describes what storage pools are.

The file system storage architecture consists of multiple storage pools that reside on each node in a cluster. A storage pool is made up of one or more disks grouped by the data-fabric file system. The default number of disks in a storage pool is three. The containers that hold the data-fabric filesystem data are stored in, and replicated among the storage pools in the cluster.

The following image represents disks grouped together to create storage pools that reside on a node:



Write operations within a storage pool are striped across disks to improve write performance. Stripe width and depth are configurable with the disksetup script. As the data-fabric filesystem performs data replication, you do not need to configure RAID.

### Containers and the CLDB

Describes what containers are, and the role of the Container Location Database (CLDB) in managing them.

The data-fabric file system stores data in abstract entities called containers that reside on storage pools. Each storage pool can store many containers. Blocks enable full read-write access to the data-fabric file system, with efficient snapshots.

An application can write, append, or update more than once in the data-fabric file system, and can also read a file as it is being written. In other Hadoop distributions, an application can only write once, and the application cannot read a file as it is written.

On average, a container size is 10-30 GB. The default container size is 32GB. Large number of containers allow for greater scaling and allocation of space in parallel, without bottlenecks.

Described from the physical layer:

- Files are divided into chunks.
- The chunks are assigned to containers.
- The containers are written to storage pools, which are made up of disks on the nodes in the cluster.

The following table compares the data-fabric file system storage architecture to the HDFS storage architecture:

Storage Architecture	HDFS	Data Fabric File System
Management layers	Files, directories and blocks, managed by Namenode.	Volume, which holds files and directories, made up of containers, which manage disk blocks and replication.
Size of file shard	64MB block	256MB chunk

Storage Architecture	HDFS	Data Fabric File System
Unit of replication	64MB block	32GB container
Unit of file allocation	64MB block	8KB block

To preserve data, the data-fabric file system automatically replicates containers across various nodes on the cluster. Container replication creates multiple synchronized copies of the data across the cluster for failover. Container replication also helps localize operations, and ensures that read operations occur in parallel. When a disk or node failure brings a container's replication levels below a specified replication level, the data-fabric file system automatically re-replicates the container elsewhere in the cluster until the desired replication level is achieved. A container only occupies disk space when an application writes to it.

The CLDB (Container Location Database) maintains information about the location of every container in the cluster, defines the container precedence in the replication chain, and organizes container content updates across the replication chain. It runs as a system of independent servers, only one of which is a master at any time.

The data-fabric file system and other services (such as NFS Gateway and POSIX) send heartbeat (HB) messages to the master CLDB. The CLDB is registered with ZooKeeper, and the master CLDB to ZooKeeper connection is kept alive by sending a probe message every few seconds. The CLDB service tracks the location of every container, and uses these HB messages to determine the state of all containers on that node. The CLDB actively participates in the failover of a node in the event of a node failure.

### Understanding Replication

Describes how replication works, and how to configure the replication factor.

Volumes are stored as pieces called containers that contain files, directories, and other data. By default, the maximum container size is 32 GB. The HPE Ezmeral Data Fabric administrator sets the maximum container size using the `cldb.container.sizemb` parameter (see the [config](#) commands). Containers are replicated to protect data. Normally, each container has three copies stored on separate nodes to provide uninterrupted access to all data, even if a node fails.

For each volume, you can specify a desired and minimum data replication factor, and a desired and minimum namespace (name container) replication factor.

When enabled, the CLDB manages the namespace container replication separate from the data container replication. Use this capability when you have low volume replication, but want to have higher namespace replication.



**NOTE:** The namespace container parameters, `nsreplication` or `nsminreplication`, must be the same or larger than the equivalent data replication parameter, `replication` or `minreplication`.

### Data Replication

- The replication factor is the number of replicated copies that you need for normal operation and data protection. When the number of copies falls below the desired replication factor, but remains equal to or above the minimum replication factor, the CLDB actively creates additional copies of the container while trying to minimize the impact of making an additional copy of the container. Re-replication occurs after the timeout specified in the `cldb.fs.mark.rereplicate.sec` parameter (configurable using the [configuration API](#)). The minimum replication factor is 1 and the maximum is 6 (default: 3).
- The minimum value of the minimum replication factor is the smallest number of copies you need in order to adequately protect against data loss. When the replication factor falls below this

minimum value, re-replication occurs aggressively if data is being actively written to the container. If the `enforceminreplicationforio` property is set to `true`, writes succeed only when the minimum replication factor requirements are met. If the `enforceminreplicationforio` property is set to `true` and the minimum number of copies are not available, the client is asked to retry. In the case of a:

- Hard mount, the client might try for up to 10 minutes and then return an error
- Soft mount, the client might return an error

The minimum value of the minimum replication factor is 1 and the maximum value is 6 (default:2). In all cases, the minimum replication factor cannot be greater than the replication factor. When you increase the minimum replication factor, if the `enforceminreplicationforio` property (configurable at the volume level) is set to `true`, the requirement to maintain a minimum number of copies is not enforced during writes until new copies of all containers associated with the volume are created.

### Name Container Replication

- The namespace replication factor is the number of namespace container replicated copies that you need for normal operation and data protection. When the number of copies falls below the desired replication factor, but remains equal to or above the minimum replication factor, the CLDB actively creates additional copies of the container while trying to minimize the impact of making an additional copy of the container. Re-replication occurs after the timeout specified in the `cldb.fs.mark.rereplicate.sec` parameter (configurable using the [configuration API](#)). The minimum replication factor is 1 and the maximum is 6 (default: 3).
- The minimum value of the minimum namespace replication factor is the minimum number of namespace container replicated copies you want in order to adequately protect against data loss. When the replication factor falls below this minimum value, re-replication occurs aggressively if data is being actively written to the container. If the `enforceminreplicationforio` property (configurable at the volume level) is set to `true`, writes succeed only when this minimum value of the minimum replication factor requirements are met. If this property is set to `true` and minimum number of copies are not available, the client is asked to retry. In the case of a:
  - Hard mount, the client tries for up to 10 minutes and then return an error
  - Soft mount, the client returns an error

The system does not wait for lost replicas to become available again. The minimum value

of the minimum replication factor is 1 and the maximum value is 6 (default: 2). In all cases, the minimum replication factor cannot be greater than the replication factor. When you increase the minimum replication factor, if the `enforce_min_replication_for_io` property is set to `true`, the presence of the minimum number of copies is not enforced during writes until new copies of all containers associated with the volume are created.



**NOTE:** The maximum replication setting of 6 does **not** apply for ***mapr.cldb.internal volume containers*** (CID-1). The number of CID-1 container replicas are always equivalent to the number of CLDB nodes in the cluster.

If any containers in the CLDB volume fall below the minimum value of the minimum replication factor, the cluster is inaccessible until aggressive re-replication restores the minimum level of replication. If a disk failure is detected, any data stored on the failed disk is re-replicated without regard to the timeout specified in the `cldb.fs.mark.rereplicate.sec` parameter.

If all copies of a container, which are neither under nor over replicated, are on the same rack, HPE Ezmeral Data Fabric automatically detects and distributes the copies, such that they are all not on the same rack, after 12 hours. If a container is under replicated and HPE Ezmeral Data Fabric is unable to find a different rack for the new copy, the creation of the copy is deferred. If another rack is unavailable for the new copy after 3 hours, HPE Ezmeral Data Fabric creates a copy of the container on the same rack and if this results in all copies of the container being on the same rack, HPE Ezmeral Data Fabric distributes the copies after 12 hours. Also, during replication, HPE Ezmeral Data Fabric tries to defer the scenarios where all copies end up on the same rack. As per deferring policy:

- If a container has copies less than the "minimum replication" but greater than 2 and if both copies end up on the same rack, then HPE Ezmeral Data Fabric tries to create the third copy on a different rack for up to 3 hours.
- If a container has copies more than the minimum but less than the desired and if all copies are on the same rack, then HPE Ezmeral Data Fabric tries to create the next copy on a different rack for up to 3 hours.

If you do not set the namespace (NS) replication and minimum namespace replication values explicitly, they assume the same values as (data) replication and minimum replication respectively. This means that all changes to (data) `replication` and `minreplication` parameters are also reflected in `nsreplication` and `nsminreplication`. If `nsreplication` or `nsminreplication` is modified or specified during creation, `nsreplication` and `nsminreplication` start assuming values different from `replication` and `minreplication`.

### Table Replication vs Mirroring - Understanding the Differences

This section describes the advantages of both Table Replication and Mirroring, to let you determine the best option for your use case.

#### Advantages of Table Replication

1. Table replication replicates each table update instantaneously, in seconds (subject to compute and network resources). Mirroring has a much larger RTO (recovery time objective), in minutes.
2. Table replication also transmits lesser data because it just transmits the actual physical rows and nothing else.

3. In table replication, both the end points are READ-WRITE masters with the option of two-way multi-master replication.
4. Table replication proceeds from Source Table > Destination Gateway(s) > Destination Table, which provides reasonable isolation between the two end point clusters. The source table talks only to the Destination Gateway(s).

When using mirroring, avoid placing table replication sources in the mirror volume. Doing so, creates problems if the mirror is broken and promoted.

For tables and streams, table replication is usually the right choice. However, there are exemptions where mirroring is the best choice.

### Advantages of Mirroring

1. Since a volume mirror represents a moment in time, there is a higher probability of recovering from a volume than from multiple tables.
2. You can retain old states of a mirror. If you have deleted a bunch of data in your tables and table replication has replicated those changes, then you can recover your data from a mirror.
3. Mirrors are helpful during development. Create a read-write mirror and use for development. Revert it to the last mirrored state and start over. The point is that you can revert the entire volume to a known state, as needed.
4. Use local mirror(s) to increase read throughput.
5. You can use mirrors to obtain traceability and reproducibility during data operations such as machine learning. You can have separate mirrors for different clusters, and operations on one mirror do not affect the other.

### Understanding Topology

Provides an overview of how to define cluster topology.

The data-fabric software uses node topology to determine the location of replicated copies of data. Node topology describes the locations of nodes in a cluster. You can define the cluster topology by specifying a topology for each node in the cluster. Use topology to group nodes by rack or switch, to provide a hint as to how data should be replicated to protect against data loss or unavailability because of a switch or rack failure.

In a topology, data-fabric distributes container copies optimally among leaf nodes. For example, in a topology such as `europa/uk/london/DC2/room4/row22`, where `row22` contains multiple racks such as `row22/rack1`, `row22/rack2`, `row22/rack3`, and so on, data-fabric tries to ensure that all copies of the container do not end up on the same rack (for example, `rack1`). By setting each leaf value to correspond to a physical rack, you can ensure that replicated data is distributed across racks to improve fault tolerance.

### Related concepts

[Setting Up Node Topology](#) on page 1104

Define node topologies for every node in the cluster.

[Setting Up Volume Topology](#) on page 1224

Specifies how to use volume topology to place volumes on specific racks, nodes, or groups of nodes.

### Volumes, Snapshots, and Mirrors

Describes what Snapshots and Mirrors are, and the advantages of using them for [replication](#).

Volumes are a management entity that logically organize a cluster's data. Since a container always belongs to exactly one volume, that container's replicas all belong to the same volume as well. Volumes do not have a fixed size and they do not occupy disk space until the data-fabric file system writes data to a container within the volume. A large volume may contain anywhere from 50-100 million containers.

The CLI and REST API provide functionality for volume management. Typical use cases include volumes for specific users, projects, development, and production environments. For example, if an administrator needs to organize data for a special project, the administrator can create a specific volume for the project. The HPE Ezmeral Data Fabric file system organizes all containers that store the project data within the project volume. A cluster can have many volumes.

The HPE Ezmeral Data Fabric file system creates a name container for each volume. The name container stores the volume's namespace and file chunk locations, along with inodes for the objects in the file system. The file system stores the metadata for files and directories in the name container, which is updated with each write operation.

The first 64KB of each file in a volume is written to the name container. Data beyond 64KB is written to data containers. Data containers are created only when the file or table data goes above 64KB. Each name or data container is associated with only one volume; volumes may have many associated data containers, but only one name container.

Local volumes are part of the cluster's global namespace, and are accessible on the path `/var/mapr/local/<host>`.

On a cluster with an Enterprise Edition or Enterprise Database Edition license, you can create a special type of volume called a mirror, a local or remote read-only copy of an entire volume. Mirrors are useful for load balancing or disaster recovery. You can also create a snapshot, an image of a volume at a specific point in time. Snapshots are useful for rollback to a known data set.

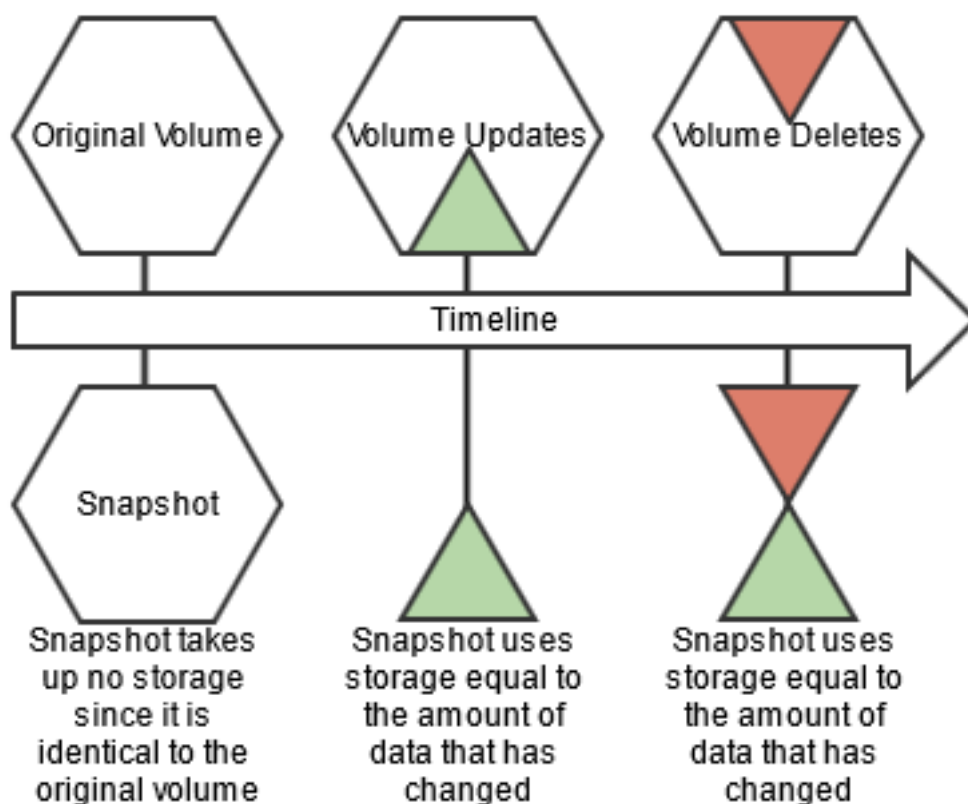
On a cluster, you can create a tenant share, or volume for tenant users. A tenant share is an isolated space where you can set different policies, quotas, and access privileges for specific users/hosts (referred to as tenants). This allows each tenant to own its own copy of storage space, users, data security, administration, and other such specifications. For more information, see [Multitenancy on File System](#) on page 525.

## Snapshots

Snapshots enable you to [roll back to a known good data set](#) and recover data always in case of data corruption or accidental deletions, without the help of storage administrators. A snapshot is a read-only image of a volume that provides point-in-time recovery. Snapshots only store changes to the data present in the volume, and as a result make extremely efficient use of the cluster's disk resources. Snapshots preserve access to historical data, and protect the cluster from user and application errors. You can [create a snapshot manually](#), or automate the process with a schedule. Snapshots are stored in the `.snapshots` directory. You can always view snapshots from this directory.

The following image represents a mirror volume, and a snapshot created from a source volume:



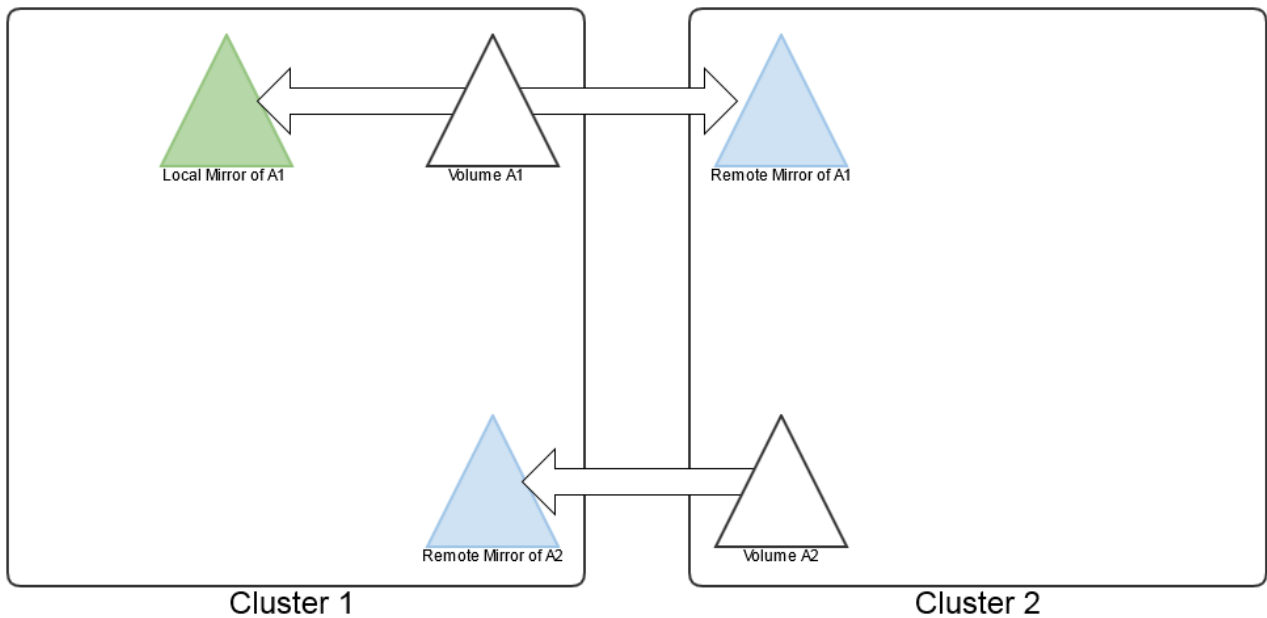


New write operations on a volume with a snapshot are redirected to preserve the original data. Snapshots only store the incremental changes in a volume's data from the time the snapshot was created. The storage used by a volume's snapshots does not count against the volume's quota.

### Mirror Volumes

Data Fabric provides built-in mirroring to set recovery time objectives and to automatically mirror data for backup. You can create local or remote mirror volumes to mirror data between clusters, data centers, or between on-premise and public cloud infrastructures.

Mirror volumes are read-only copies of a source volume. You can control the schedule for mirror refreshes from the Control System or with the command-line tools. You can create local (on the same cluster) or remote (on a different cluster) mirror volumes from the Control System, or from the command line.



When you create a mirror volume, the HPE Ezmeral Data Fabric file system creates a temporary snapshot of the source volume. The mirroring process reads content from the snapshot into the mirror volume. The source volume remains available for read and write operations during the mirroring process. The initial mirroring operation copies the entire source volume. Subsequent mirroring operations only update the differences between the source volume and the mirror volume.

Mirror volumes can be promoted to read-write volumes. The main use case for this feature is to support disaster-recovery scenarios in which a read-only mirror needs to be promoted to a read-write volume so that it can become the primary volume for data storage. In addition, read-write volumes that were mirrored to other volumes can be made into mirrors (to establish a mirroring relationship in the other direction). You can also convert read-write volumes back to read-only mirrors.

**Related concepts**

[Understanding Replication](#) on page 484

Describes how replication works, and how to configure the replication factor.

**Types of Volumes**

Lists the various types of volumes.

This glossary explains the different types of volumes.

Term	Definition
NC Standard Volume	<p>A non-convertible (NC) standard volume is a volume with read-write capabilities, created <i>before</i> data-fabric version 4.0.2. These volumes cannot be converted to standard mirror volumes. If this volume type is designated as a source volume when a mirror volume is created, the mirror volume will be a NC mirror volume.</p> <p>A NC standard volume is designated as type 0 in the output of the <code>volume info</code> command. For example:</p> <pre>maprcli volume info -name oldrw lists "mirrortype":0</pre>

Term	Definition
Standard Volume	<p>A standard volume is a read-write volume created as of data-fabric version 4.0.2. A standard volume can be converted from read-write to mirror (read-only). If a mirror is created from this type of volume, the mirror can be promoted to a read-write volume.</p> <p>A standard volume is designated as type <code>rw</code> on the command line. For example:</p> <pre>maprcli volume create -name volA -path / testvol -type rw</pre>
NC Mirror Volume	<p>A non-convertible read-only mirror volume is a volume created <i>before</i> data-fabric version 4.0.2. This volume type cannot be promoted to a read-write volume, and can only be created from a NC standard volume.</p> <p>A NC mirror volume is designated as type <code>1</code> in the output of the <code>volume info</code> command. For example:</p> <pre>maprcli volume info -name oldmirror lists "mirrortype":1</pre>
Standard Mirror	<p>Standard mirror is a mirror volume that starts as a read-only volume, and can be promoted to a read-write volume.</p> <p>A standard mirror volume is designated as type <code>mirror</code> on the command line and can only use a standard volume as its source. For example:</p> <pre>maprcli volume create -name volB -path / mirvol -type mirror -source volA</pre>

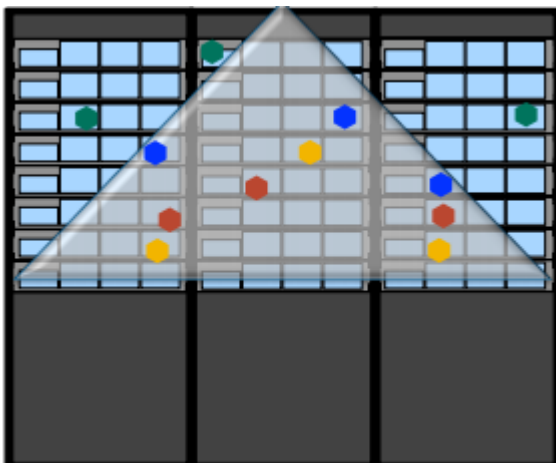
### Volume Topology

Describes what volume topology is, and the topology of replicas and mirrors.

The topology describes the locations of nodes and racks in the cluster. Volume topology is based on node topology. You define volume topology after you define node topology. When you set up node topology, you can group nodes by rack or switch. file system uses node topology to determine where to replicate data for continuous access to the data in the event of a rack or node failure.

A volume's topology defines which racks or nodes a volume includes.

The following image represents a volume that spans a cluster:



### Topology of Local Volume Replicas

The primary copies for containers of local volumes are placed on the local node. The nodes for the replica copies for containers of local volumes are chosen in the following order:

1. Use a topology that is explicitly specified for replicas during volume creation or modification.
2. Use the relative path for replicas of local volumes if the configuration parameter specifies such a path.
3. Use the default volume topology.

See [Setting the Topology for Local Volume Replicas](#) on page 1225, [Creating Replicas of Local Volumes in Custom Topology Using the CLI](#) on page 1225, and [Setting Default Volume Topology Using the CLI](#) on page 1226.

### Mirror Volume Topology

When the root volume on a cluster is mirrored, the source root volume contains a writable volume link, `.rw` that points to the read/write copies of all local volumes. In that case, the mount path `/` refers to one of the root volume's mirrors, and is read-only. The mount path `/.rw` refers to the source volume, and is read/write.

A mount path that consists entirely of mirrored volumes refers to a mirrored copy of the specified volume. When a mount path contains volumes that are not mirrored, the path refers to the target volume directly. In cases where a path refers to a mirrored copy, the `.rw` link is useful for navigating to the read/write source volume.

### Sample Volume Topology with Mirrors

The following example shows a volume topology with mirrors:

For the four volumes `/`, `a`, `b`, and `c`, the following table indicates the volumes referred to by example mount paths for particular combinations of mirrored and not mirrored volumes in the path:

<code>/</code>	<code>a</code>	<code>b</code>	<code>c</code>	This Path	Refers To This Volume...	Which is...
Mirrored	Mirrored	Mirrored	Mirrored	<code>/a/b/c</code>	Mirror of <code>c</code>	Read-only
Mirrored	Mirrored	Mirrored	Mirrored	<code>/.rw/a/b/c</code>	<code>c</code> directly	Read/Write
Mirrored	Mirrored	<i>Not Mirrored</i>	Mirrored	<code>/a/b/c</code>	<code>c</code> directly	Read/Write
Mirrored	Mirrored	<i>Not Mirrored</i>	Mirrored	<code>/a</code>	Mirror of <code>a</code>	Read-only
<i>Not Mirrored</i>	Mirrored	Mirrored	Mirrored	<code>/a/b/c</code>	<code>c</code> directly	Read/Write

### Authorization with Volumes: Intelligent Policy Management

Describes methods to manage volume permissions.

The data-fabric filesystem uses volumes as a unique management entity. A volume is a logical unit that you create to apply policies to a set of files, directories, tables, and sub-volumes. You can create volumes for each user, department, or project. Mirror volumes and volume snapshots provide data recovery and data protection functionality.

Volumes can enforce disk usage limits, set replication levels, establish ownership and control permissible actions, and measure the cost generated by different projects or departments. When you set policies on a volume, all files contained within the volume inherit the same policies set on the volume. Other Hadoop distributions require administrators to manage policies at the file level.

You can manage volume permissions through one of the following:

- Access Control Lists (ACLs) in the Control System or from the command line. ACLs can be used to control administrative access to volumes.
- Access Control Expressions (ACEs) in the Control System or from the command line. ACEs can be used to control data access using boolean expressions.

You can also set read, write, and execute permissions on a file or directory for users and groups with ACEs and standard UNIX commands, when that volume has been mounted through NFS, or using standard `hadoop fs` commands.

### Mirror Volumes

Provides a synopsis of what mirror volumes are and the mirroring process.

Creating a mirror volume is similar to creating a normal read/write volume. However, when you create a mirror volume, you must specify a source volume from which the mirror retrieves content. This retrieval is called the mirroring operation. Like a normal volume, a mirror volume has a configurable replication factor. Only one copy of the data is transmitted from the source volume to the mirror volume. HPE Ezmeral Data Fabric volumes can only be mirrored and NOT replicated. However, the source and mirror volumes handle their own internal HPE Ezmeral Data Fabric filesystem replication (which is based on the replication factor) independently. file system internally replicates source and mirror volumes independently of each other.



**NOTE:** Volume mirroring from a lower HPE Ezmeral Data Fabric version to higher HPE Ezmeral Data Fabric version is supported. For example, you can mirror volumes from a HPE Ezmeral Data Fabric 4.0.1 cluster to a HPE Ezmeral Data Fabric 5.2 cluster. However, you cannot mirror volumes from a HPE Ezmeral Data Fabric 5.2 cluster to a HPE Ezmeral Data Fabric 4.0.1 cluster.

### Mirroring Process

The HPE Ezmeral Data Fabric system creates a temporary snapshot of the source volume at the start of a mirroring operation. The mirroring process reads content from the snapshot into the mirror volume. The source volume remains available for read and write operations during the mirroring process.

If the mirroring operation is schedule-based, the snapshot expires according to the value of the schedule's **Retain For** parameter. Snapshots created during manual mirroring persist until they are deleted manually.

The mirroring process transmits only the differences between the source volume and the mirror. The initial mirroring operation copies the entire source volume, but subsequent mirroring operations can be extremely fast. If the `fastinodescan` feature is enabled, mirroring will proceed significantly faster when there are large number of files and few changes since the last mirroring operation. The `fastinodescan` feature is enabled by default for all new installations, but must be manually enabled if you are upgrading from pre-5.2.x versions. See the [Upgrade Guide](#) for information on enabling this feature. To determine whether the `fastinodescan` feature is enabled, run the following command:

```
/opt/mapr/bin/maprcli config load -json | grep
mfs.feature.fastinodescan.support
```

To use the `fastinodescan` feature on converted or promoted volumes, mirroring must be restarted from the source volume after converting volume from mirror to read-write and vice versa.

The mirroring operation never consumes all available network bandwidth, and throttles back when other processes need more network bandwidth. The server sending mirror data continuously monitors the total round-trip time between the data transmission and arrival, and uses this information to restrict itself to 30% of the available bandwidth (continuously calculated). If the network or servers anywhere along the entire path need more bandwidth, the sending server throttles back automatically. If more bandwidth opens up, the sender automatically increases how fast it sends data. Mirror throttling can be disabled so that all available bandwidth is devoted to mirror operations. See [Disabling Mirror Throttling](#) for details.

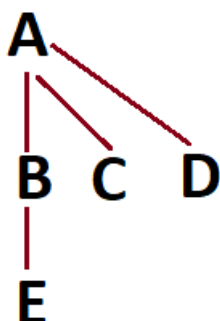
During the copy process, the mirror is a fully-consistent image of the source volume. Mirrors are atomically updated at the mirror destination. The mirror does not change until all bits are transferred, at which point all the new files, directories, blocks, etc., are atomically moved into their new positions in the mirror-volume. The previous mirror is left behind as a snapshot, which can be accessed from the `.snapshot` directory. These old snapshots can be deleted on a schedule.

Mirroring is extremely resilient. In the case of a network partition, where some or all of the machines that host the source volume cannot communicate with the machines that host the mirror volume, the mirroring operation periodically retries the connection. Once the network is restored, the mirroring operation resumes.

### Altering Mirror Relationships

You can use the `volume modify` on page 2681 command to change mirror relationships. You can change the mirror relationship to any of the volumes (either `rw` or `mirror`) that have the same mirror root, as the mirrored volume.

For example, consider the mirror tree:



Volume E mirrors volume B. However, if volume B becomes unavailable, you can set either volume A, or volume C, or volume D as the source of mirroring for volume E, since volume B, volume C, and volume D have the same mirror data source volume, which is volume A.

#### *Mirror Types*

Explains the available mirror types.

You can check the status of your volumes in terms of their mirror type. The `maprcli volume info` command returns the following `mirrortype` values:

mirrortype	Description	Volume upgrade required (to support promotability)
0	Old-format volume, created in an earlier release and present in the cluster after an upgrade to Version 5.0	Yes, if the volume is intended for use as a read-write mirror.
1	An old-format mirror volume whose source volume is a type 0 volume (in any data-fabric version). These mirror volumes cannot be upgraded.	No, not allowed. The <code>maprcli volume upgradeformat</code> command returns an error for these volumes.
2	New-format mirror volume that may be promoted to read-write (no upgrade command required).	No, not needed. These volumes are already in the new format and are promotable.
3	New-format standard volume: either created new in 5.0 or upgraded in 5.0 via the <code>maprcli volume promote</code> command.	No, not needed. These volumes are already in the new format and are promotable.

To check the mirror types for your volumes in Version 5.0, run the following command:

```
maprcli volume list -columns volumename,mirrortype -json
...
{
  "volumename": "vol999",
  "mirrortype": 0
},
{
  "volumename": "volume1",
  "mirrortype": 3
},
{
  "volumename": "volume2",
  "mirrortype": 3
},
{
  "volumename": "volume3",
  "mirrortype": 2
},
...
```

### *Local Mirroring*

Describes the use of local mirror volumes. The local mirror volume and its source are present on the same cluster,

A *local mirror volume* is a mirror volume whose source is on the same cluster. Local mirror volumes are useful for load balancing or for providing a read-only copy of a data set.

You can locate your local mirror volumes in specific servers or on racks with particularly high bandwidth, mounted in a public directory separate from the source volume.

The most frequently accessed volumes in a cluster are likely to be the root volume and its immediate children. To load-balance read operations on these volumes, mirror the root volume (typically `mapr.cluster.root`, which is mounted at `/`). By mirroring these volumes, you can serve read requests from the mirrors, and distribute load across the nodes. Less-frequently accessed volumes that are lower in the hierarchy do not need mirror volumes. Since the mount paths for those volumes are not mirrored throughout, those volumes are writable.



**NOTE:** If you are creating a local mirror of the root volume, `root(/)` points to the mirror volume, hence root is read-only. For read-write copy of root (`/`), you must use the special path, `/.rw`

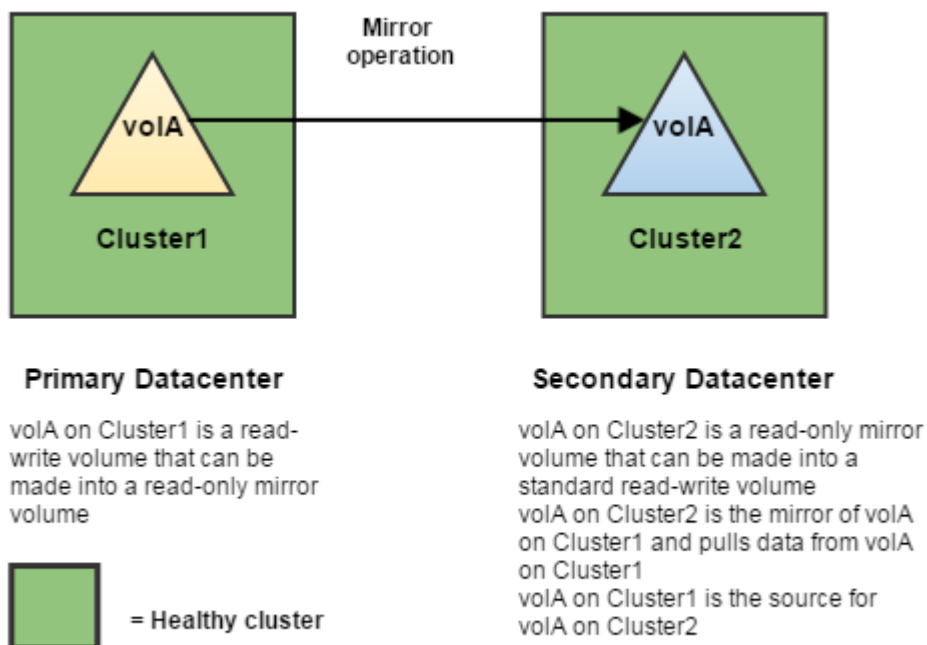
### *Remote Mirroring*

Describes the concept and purpose of remote mirror volumes.

A remote mirror volume is a mirror volume with a source in another cluster. You can use remote mirrors for offsite backup, for data transfer to remote facilities, and for load and latency balancing for large websites. By mirroring the cluster's root volume and all other volumes in the cluster, you can create an entire mirrored cluster that keeps in sync with the source cluster.

Backup mirrors for disaster recovery can be located on physical media outside the cluster, or in a remote cluster. If disaster strikes the source cluster, you can check the time of last successful synchronization to determine the freshness of the backup (see [Mirror Status](#)).

Once data volumes are created in a primary data center, the data-fabric administrator creates mirror volumes in a remote secondary data center. The following diagram illustrates the mirror relationship between these two volumes:



**NOTE:** When you use promotable mirrors, you must set up the volumes on the destination cluster in the same way as on the primary site. This means that volume names are the same and mount points are the same. If you use a hierarchical mounting structure (such as /A/B) on the primary site, you must recreate the same structure once you promote the mirror volumes at the secondary site.

### Mirror Cascades

Describes what mirror cascades are, and their advantages.

In a cascade, one mirror synchronizes to the source volume, and each successive mirror uses a previous mirror as its source. Mirror cascades are useful for propagating data over a distance, then re-propagating the data locally instead of transferring the same data remotely again for each copy of the mirror. In the following example, the < character indicates a mirror's source:

```
/ < mirror1 < mirror2 < mirror3
```

A mirror cascade makes more efficient use of your cluster's network bandwidth, but synchronization can be slower to propagate through the chain. For cases where synchronization of mirrors is a higher priority than network bandwidth optimization, make each mirror read directly from the source volume:

```
mirror1 > < mirror2
          /
mirror3 > < mirror4
```

You can:

- Create a mirror cascade by setting the source volume of each mirror in the **Properties** tab of the Control System when creating a mirror volume.
- Break a mirror cascade made from existing mirror volumes by changing the source volume of each mirror in the **Properties** tab of the Control System when editing the mirror volume.

### Promotable Mirrors

Explains the use of promotable mirrors for enhanced performance, data recovery, and business continuity.



In general, mirror volumes are created for the purpose of preventing or minimizing data loss. Data loss scenarios range from accidental overwrites to rack failures, to a disaster that destroys an entire data center. Mirror volumes are also used to improve performance or to make copies of data for use in other clusters without impacting production.

As of the 4.0.2 release, all new mirror volumes can be made into read-write volumes. In addition, read-write volumes that were mirrored to other volumes can be made into mirrors (to establish a mirroring relationship in the other direction). This functionality is useful in scenarios such as:

- Disaster recovery If a read-write volume with critical data goes down in a primary data center, a mirror volume in a remote data center can be made into a read-write volume in order to maintain business continuity. Later, if the primary data center comes back online, the original mirror relationship can be restored by making the new read-write volume back into a mirror volume.
- Running applications on a copy of production data
- Resynchronization (reestablishing a mirror relationship after it is broken)

Refer to [Using Promotable Mirrors for Disaster Recovery](#) on page 1231 for details on using promotable mirrors.

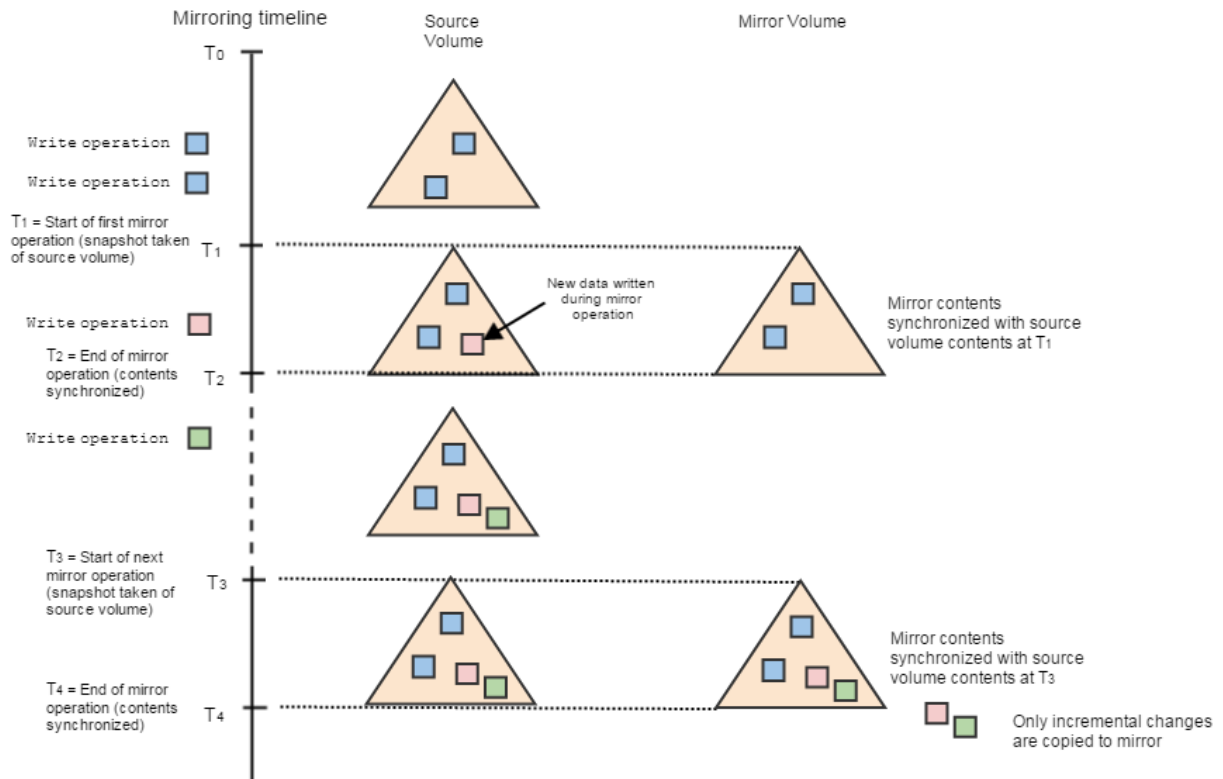
#### *Incorporating Mirror Volumes into a Disaster Recovery Plan*

Lists the points to note when incorporating mirror volumes into a disaster recovery plan.

Mirroring critical data to a remote data center (with the ability to make mirror volumes into read-write volumes) addresses the following objectives:

- Recovery Point Objective (RPO) - the age of the files you need to recover (and how much data you can afford to lose)
- Recovery Time Objective (RTO) - how soon you need to have a working data center in order to maintain business continuity

In a typical scenario that employs remote mirrors, the contents of a source volume are mirrored to a mirror volume in a remote cluster at a frequency specified by the mirror schedule. At the start of each mirror operation, a snapshot is taken of the source volume's contents. The mirror operation takes some time to complete, and while the data is being copied from the snapshot to the mirror volume, more data is written to the source volume. This data will be captured during the next mirror operation. When each mirror operation completes, the contents of the mirror volume are identical to the contents of the source volume at the time of the snapshot. For subsequent mirror operations, only the incremental changes (additions and deletions) are copied to the mirror volume, which synchronizes its contents with the contents of the source volume at the time of the snapshot.



If the source cluster goes down, any data written to the source volume since the last successful mirror operation cannot be copied to the mirror. The amount of data lost depends on the number of write operations in the interval from the last successful mirror to the time the cluster goes down.

#### Factors that Affect RTO

Lists the factors that affect the Recovery Time Objective (RTO).

During a disaster, an administrator must first determine that the link between the primary data center and the secondary data center has failed. Next, the administrator begins the process of switching applications that were running on the primary data center over to the secondary data center. For write applications, the administrator begins converting mirror volumes to read-write volumes, starting with volumes that contain the most critical data. Note that read applications can run on read-only mirrors, but write applications can only run on read-write volumes.

To gauge how long it will take to switch applications from the primary data center to the secondary data center (and to set the RTO accordingly), consider these factors:

- Detection time (how long it takes to determine that the link is down between the two data centers)
- Switching time (how long it takes to switch applications from one data center to the other)
- Promotion time (how long it takes to change read-only mirror volumes to read-write volumes that can run write applications). Promotion time is based on the number of containers in a volume or across volumes.
- Whether [mirror throttling](#) is enabled (the default) or disabled (which speeds up the mirroring process)

Various factors affect the amount of data that can be recovered through the use of mirror volumes. To specify a realistic recovery point objective in your disaster recovery plan, take the following factors into account:

- Mirror schedule (how often the mirror is synchronized with its source volume) - Note that the first mirror operation is a full synchronization between source and mirror volumes. Subsequent mirror operations are incremental - only the changes that occurred since the last mirror event need to be copied in order to synchronize the contents between the two volumes.
- Network link between the source volume and the mirror volume (consider the stability and quality of the link, as well as latency, throughput, and other activities across the link)

### Data Tiering

Provides an overview of what tiering is, its various types, and how it works in the HPE Ezmeral Data Fabric.

The HPE Ezmeral Data Fabric provides rule-based automated tiering functionality that allows you to seamlessly integrate with:

- Low-cost storage as an additional storage tier in the Data Fabric cluster for storing file data that is less frequently accessed ("warm" data) in erasure-coded volume.
- 3rd party cloud object storage as an additional storage tier in the Data Fabric cluster to store file data that is rarely accessed or archived ("cold" data).

In this way, valuable on-premise storage resources can be used for more active or "hot" file data and applications, while "warm" and/or "cold" file data can be retained at minimum cost for compliance, historical, or other business reasons. The Data Fabric provides consistent and simplified access to and management of the data.

See also: [Working with Tiered Volumes](#) on page 1236

### Where is data tiered?

For "warm" data, the Data Fabric allows you to offload data to specific nodes or low-cost hardware in a topology. The Data Fabric uses erasure coding to protect data on the low-cost hardware. Erasure coding also reduces the storage overhead in the range of 1.2x-1.5x. See [Overview of Tiers](#) on page 501 for more information on erasure coding.

For "cold" data, the Data Fabric allows you to easily offload your cluster data to public, private, and hybrid clouds. You can offload data to remote cloud from vendors such as Amazon AWS, Google Cloud Platform, Microsoft Azure, IBM Cleversafe, Hitachi HCP, and Minio. This allows you to tap into cloud-scale capacity.



**NOTE:** the Data Fabric supports tiering for only file and volume data; tiering of tables and streams is not supported.

The Data Fabric allows you to configure a volume at the time of volume creation for either warm or cold tier, but not both. If you do not know the type of tier to associate with the volume, you can still create a volume that is tiering-enabled and associate a specific tier later with the volume. However, volumes not enabled for tiering at the time of volume creation cannot be enabled for tiering after the volume is created. You cannot modify the type of tier associated with the volume after the volume is created.

When you create a volume and configure it for warm or cold tiering — associating a warm or cold tier, a storage policy (referred to as rule in the CLI), and an offload schedule — the Data Fabric automatically moves the data out of the volume and into the tier, and purges the data in the volume on the the Data Fabric cluster to release the disk space on the the Data Fabric cluster. However, for tiering-enabled volumes, the amount of hard quota you set is the total space allocated for the volume irrespective of the location (cluster or tier) of the volume data. Writes fail when volume disk space usage reaches the quota assigned for the volume whether or not volume data is local (on the cluster) or remote (on the tier). Also, if you want to recall volume data back to the the Data Fabric cluster, you must have the disk space in the volume equivalent to the amount of data being recalled from the tier. You can retrieve and view the disk space usage metric, including the amount of data offloaded to the tier, for a tiering-enabled volume using the Control System, the CLI, and REST API.

### How frequently is data offloaded?

The Data Fabric automatically offloads data based on the criteria that you define in the storage policy for offloading data and at the frequency you specify in the schedule. The Data Fabric automatically offloads data in the volume at the frequency in the schedule only if data in the volume meets the criteria in the associated storage policy. If you do not specify a criteria, for volumes configured for:

- Erasure coding (warm tier), the Data Fabric applies a default criteria, which is a modification timestamp of 1 day, for offloading data.
- Remote archiving (cold tier), the Data Fabric does not associate a default criteria. You can use the Control System, CLI, and REST API to manually trigger an offload of volume data.

For more information, see [Data Storage Policy](#) on page 504. If you do not associate a schedule for offloading data, for volumes configured for:

- Erasure coding (warm tier), the Data Fabric automatically uses the default Automatic Tiering Scheduler, which uses internal policies to decide when to schedule the offload operation.
- Remote archiving (cold tier), the Data Fabric does not associate a default schedule. You can use the Control System, CLI, and REST API to manually trigger an offload of volume data.

Even when you manually trigger an offload, the Data Fabric offloads data only if the data meets the criteria defined in the storage policy. In addition, for warm-tier volumes, the Data Fabric offloads data only if the object (stripe) has data exceeding 90% of the object payload; if an object has data less than 90% of the object payload, the object is not offloaded and the metadata tables are not updated. For more information, see [Data Offload and Purge](#) on page 504.

### What is the MAST Gateway?

The Data Fabric automated storage tiering (MAST) Gateway acts as the centralized entry point for all the tiering operations. CLDB assigns tiering-enabled volumes to MAST Gateways for processing all tiering operations for the volume. For more information, see [Overview of MAST Gateway](#) on page 502.

### How is compressed and encrypted data transferred and stored?

Data is encrypted during transfer to ensure security of data if the cluster is a secure cluster and if wire-level security is enabled for the volume. In addition, stored data is encrypted if:

- The warm-tier volume is enabled for data-at-rest encryption (`dare`).
- The cold-tier volume is enabled for tier encryption (`tierencryption`).

Data in the volume is transferred and stored as-is, compressed or uncompressed, on the tier. You can set up replication, snapshots, and mirror volumes for tiering-enabled volumes. See [Data Replication, Snapshots, Mirroring, Auditing, and Metrics Collection](#) on page 508 for more information.

### How are reads, writes, and deletes handled?

When a client tries to read offloaded data, the Data Fabric processes the read request of the warm-tiered and cold-tiered standard and mirror volume data differently. Similarly, when a client writes to a tiered volume, the Data Fabric processes appends and overwrites differently. See [Data Reads, Writes, and Recalls](#) on page 511 for more information.

Data, once offloaded, is purged on the the Data Fabric cluster to release the disk space. When you delete an entire file, part of a file, or a snapshot, corresponding objects are removed from the tier also. See [Data Compaction](#) on page 516 for more information.

## Enabling Tiering

To enable tiering, see [Enabling Tiering](#) on page 1276

### Overview of Tiers

Describes what warm and cold tiers are.

Data fabric considers data that is active and frequently accessed as "hot" data and data that is rarely accessed as "warm" or "cold" data. The mechanism used to store "hot" data is referred to as the hot-tier (or the data fabric cluster), the mechanism used to store "warm" data is referred to as the EC-tier (or low-cost storage alternative on the data fabric cluster), and the mechanism to store "cold" data is referred to as the cold tier (or low-cost storage alternative on the cloud). Hot, warm, and cold data is identified based on the rules and policies set by the administrator.

Data starts off as hot when it is first written to local storage (on the data fabric cluster). It becomes warm or cold based on the rules and policies the administrator configures. Data can then be set up to be automatically offloaded using the data fabric automated storage tiering (MAST) Gateway service to the erasure coded volume on the low-cost storage alternative on the data fabric cluster (warm tier) or to the low-cost storage alternative on the 3rd party cloud object store (cold tier) like AWS S3.

### Warm Tier

On the data fabric cluster, every volume enabled for erasure coding (or warm tiering) acts as a "front-end" volume and has a corresponding hidden erasure coded (or EC) volume in the specified topology (of the low-cost storage alternative). Erasure coding (EC) is a data protection technique where data is broken into many fragments (or  $m$  pieces) and encoded with some extra redundant fragments (or  $n$  pieces) to guard against disk failures. That is, for volumes configured for erasure coding, file data in the volume is broken into many fragments (or  $m$  pieces) and encoded with pre-configured number of redundant fragments (or  $n$  pieces). In the event of disk failure, any  $m$  piece can be used to get back the original file. See [Erasure Coding Scheme for Data Protection and Recovery](#) on page 1236 for more information.

Although you write to and read from the front-end volumes, the front-end volume is akin to a staging area, where volume's data is held on demand. Data written to a volume is periodically moved to the back end erasure coded volume, releasing the disk space for the front-end volume on the filesystem and providing the space savings of erasure coded volumes. Data in the front-end volume is moved to the corresponding erasure coded volume based on an offload schedule. The front-end volume holds only small amount of required data, and data is shuffled between the front-end volume and the corresponding erasure coded volume as required. See [Data Reads, Writes, and Recalls](#) on page 511 for more information.

There is also a visible tier-volume on the data fabric cluster for storing the metadata associated with the volume. When you create a warm tier, the tier volume named `mapr.internal.tier.<tiername>` is by default created in the `/var/mapr/tier` path. When you create a warm-tier volume using the `ecenable` parameter or the Control System, a warm tier is automatically created and the corresponding tier volume named `mapr.internal.tier.autoec.<volName>.<creationTime>` is, by default, created in the `/var/mapr/autoectier` path.

While three-way replicated regular volumes require 3 times the amount of disk space of the regular volume, erasure coded volumes reduce the storage overhead in the range of 1.2x-1.5x. On the data fabric cluster, only the metadata of the volume in the namespace container is 3-way replicated.

You can create one warm tier per volume using the Control System, the CLI, and REST API or create and associate multiple volumes with different erasure coding schemes with the same warm tier using the CLI and REST API (only). You cannot associate the same warm tier with multiple volumes using the Control System.

## Cold Tier

On the data fabric cluster, every cold tier (referred to as remote target in the Control System) has a bucket on the 3rd party cloud store where volume data is offloaded based on the policy configured by the administrator. Volume data in 64KB data chunks is packed into 8MB sized objects and offloaded to the bucket on the tier and the corresponding volume metadata is stored in a visible tier-volume as HPE Ezmeral Data Fabric Database tables on the data fabric cluster. During writes and reads, volume data is recalled to the data fabric cluster if necessary. Data written to the volume is periodically moved to the remote target, releasing the disk space on the filesystem. See [Data Reads, Writes, and Recalls](#) on page 511 for more information.

Data stored on the data fabric cluster requires 3 times the amount of disk space of the regular volume on premium hardware due to replication (default being 3). After offloading to the cloud, the space used by data (including data in the namespace container) in the volume on the data fabric cluster is freed and only the metadata of the volume in the namespace container is 3-way replicated on the data fabric cluster.

There is also a visible tier-volume on the data fabric cluster for storing the metadata associated with the volume. When you create a cold tier, the tier volume named `mapr.internal.tier.<tierName>` is by default created in the `/var/mapr/tier` path. A directory/folder for the volumes associated with the tier, identifiable by `volumeid`, is created under the path after the first offload of data from the volume to the tier.

You can create one tier per volume or create and associate multiple volumes with the same tier using the Control System, the CLI, and REST API.

See also: [Managing Tiers](#) on page 1276

### *Overview of MAST Gateway*

Describes the role of the MAST Gateway for operations on tiered storage.

The MAST Gateway can be installed on specific hosts on the data fabric cluster with access to the tier. The MAST Gateway acts as the centralized entry point for all the operations that need to be performed on the tiered storage including the following:

### **Warm Tier**

For volumes configured for warm tiering, the MAST Gateway:

- Identifies files in the volume that are ready to be offloaded, fetches data corresponding to these files from file system, and packs this data for offload. It:
  - Identifies and fetches the data to offload.  
It handles both compressed and uncompressed data. Compressed data from the file server is transferred and stored as-is on the warm tier.
  - Creates stripes based on the erasure coding scheme.  
For example, for an erasure coding scheme of 4+2, the stripe depth would be  $6 \times 4 \text{MB} = 24 \text{MB}$ .
  - Manages statistics on the amount of data offloaded.
  - Prepares a corresponding metadata on the data fabric cluster for the data.  
The MAST Gateway stores the metadata in HPE Ezmeral Data Fabric Database tables in a separate volume associated with the tier.
- Tracks invalid data and deletes stripelets that are completely invalid.
- Fetches data from the tier.
- Recalls whole volume from the tier to the data fabric cluster.

## Cold Tier

For volumes configured for cold tiering, the MAST Gateway:

- Identifies files in the volume that are ready to be offloaded, fetches data corresponding to these files from file system, and packs this data for offload. It:
  - Identifies and fetches the data to offload and creates objects (including creating new buckets) in the storage tier for the data.
  - Manages statistics on the amount of data offloaded.
  - Updates metadata references for remote access.
- Tracks invalid data and deletes objects that are completely invalid.
- Fetches data from the tier. It:
  - Handles both compressed and uncompressed data. If data on file server is compressed, the compressed data is not uncompressed/ re-compressed during offload or recall. Compressed data from the file server is transferred and stored as-is on the cold tier.
  - Ensures that data is decrypted, if it is encrypted, before forwarding it to file system.
- Recalls whole volume from the tier to the data fabric cluster.

The MAST Gateway uses curl to transfer data to and from S3 cloud storage.

The MAST Gateway uses an exponential backoff retry mechanism. If curl fails to connect to the S3 destination even after a minute of trying, or if curl fails to fetch data from the S3 destination even after 5 minutes of being connected, the MAST Gateway declares a failure and reports it to the CLDB. The CLDB then reschedules the (vol) tasks after 30 minutes.

The MAST Gateway sends heartbeat messages to CLDB every 5 seconds. CLDB manages the discovery and a minimal global state of the MAST Gateway service. CLDB also manages the volumes and any policy configurations on the volumes. When a volume is assigned to a gateway, the volume remains assigned to the gateway across CLDB, Gateway, and cluster restarts. Volumes are assigned evenly to gateways and CLDB balances the gateway load. For more information, see [Balancing Gateway Load](#) on page 1633.

By default, the MAST Gateway uses 16 threads for volume and file offload and recall operations and another 16 threads for handling internal operations and other operations such as reads (which triggers automatic recall requests), writes, etc. Each thread processes uses the curl library to offload or recall a container (associated with a volume). Each MAST Gateway can process one or more volumes (and associated containers) simultaneously depending on the number of threads available for processing the containers associated with the volumes. Each volume is assigned to a MAST Gateway for a tiering operation irrespective of the number of containers associated with the volume.

When a MAST Gateway goes down during a volume-level offload, CLDB does not immediately reassign all the volumes assigned to that MAST Gateway to other gateways. CLDB waits for some time to allow the MAST Gateway to come back up and send heartbeat again; CLDB re-assigns volumes with pending tasks to other gateways if the MAST Gateway does not come back up again. All other volumes are redistributed when the gateway balancer runs again. On the other hand, if the MAST Gateway comes back up again, the volumes remain assigned to the MAST Gateway. The load on the MAST Gateways is rebalanced when the balancer runs again. See [Balancing Gateway Load](#) on page 1633 for more information. MAST Gateways use transactions to ensure that all the updates are consistent, and that any new gateway can pick up exactly from where the old gateway left.

If a MAST Gateway goes down during a file-level offload and if the offload was triggered using:

- The [hadoop](#) command, CLDB reassigns the volume to another MAST Gateway.
- The [MapR CLI](#), [REST API](#), or [dot interface](#), CLDB does not reassign to another MAST Gateway.

See also: [Managing the MAST Gateway](#) on page 1627

#### *Data Storage Policy*

Provides an overview of creating storage policies and formulating rules to offload data.

You can configure a storage policy (or rules) for data at the volume level. The storage policy simplifies the lifecycle management of data in the volume including automated migration of files to low-cost storage alternatives. The policy can contain rules for files that have a well-defined lifecycle or for files you want to switch to different storage tiers during their lifecycle.

You can specify the rules, at the volume level, to selectively identify files to offload (such as file size, file owner, and file modification time), the schedule for offloading the data (for example, 2 months after file modification), and the settings for storing (such as the location and credentials for the tier) and recalling the offloaded data. You can configure one rule per volume using the CLI or REST API. You can also associate a schedule to automatically offload data at scheduled intervals based on the associated rules.

See [Managing Storage Policies](#) on page 1293 for more information.

#### *Data Offload and Purge*

Describes the process of offloading data to warm and cold tiers, and purging data from storage pools.

The MAST Gateway service drives the offload process. On volumes configured for warm or cold tiering, the CLDB notifies the MAST Gateway service to start the offload based on either of the following:

- The schedule set at the volume level for offload.



- The request triggered by the client (through the Control System, the CLI, or REST API).

The MAST Gateway service then scans the files in the volume and starts the offload by picking the files that meet the criteria in the rule associated with the volume.

### Offloading Data to the Warm Tier

On volumes configured for warm tiering, the MAST Gateway service detects the files that meet the criteria in the configured rules, collects data to offload from the read-write containers of the front-end volume on the data fabric file system, and:

1. Creates objects based on the erasure coding scheme.

For example, for an erasure coding scheme of 4 + 2 and stripe depth of 4 MB, which is the default, the object size is 4 x 4 MB = 16 MB and the stripe length is 6 x 4 MB = 24 MB. When offloading an individual file, the file must contain data exceeding 90% of the object size to qualify for offload. When offloading a volume, an object can contain multiple small files, and the per-file size requirement does not apply. Still, any objects that fall below the threshold are not offloaded.



**NOTE:** Data is broken into many fragments (or *m* pieces) and encoded with some extra redundant fragments (or *n* pieces) to guard against disk failures.

2. Prepares a corresponding metadata on the data fabric cluster for the data.

The MAST Gateway stores the metadata in HPE Ezmeral Data Fabric Database tables in a separate volume associated with the tier.

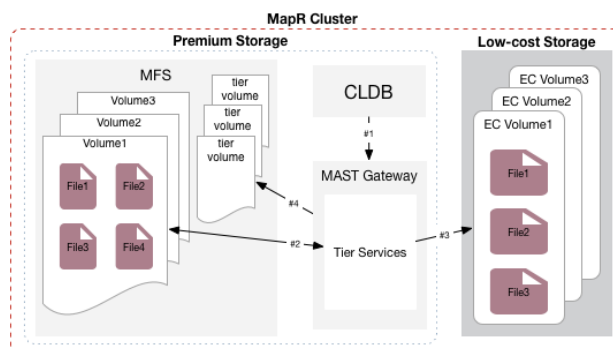
3. Offloads the objects to the tier.



**NOTE:** If an object contains less than 90% of the object size, the object is not offloaded and the metadata table is not updated; the volume might have local data. However, the MAST Gateway will report successful job completion.

Data is offloaded to the tier in the same state, compressed or uncompressed, as was stored in the front-end volume. If data encryption is enabled on the front-end volume (using the `dare` parameter), data is encrypted during and after offload to the erasure-coded volume.

The following illustration shows the CLDB notifying the MAST Gateway service to start the offload (#1) and the MAST Gateway fetching data from the front-end volume (#2), offloading the data to the associated erasure-coded volume (#3), and then writing metadata to the tier volume associated with the front-end volume (#4).



As stated above, when offloading an individual file, it might not qualify for offload because objects that contain less than 90% of the object size do not qualify for an offload. For example, assume that you have a 13 MB file in a volume enabled for warm-tier erasure coding scheme 4 + 2. The object size for the volume is 16 MB (4 x 4 MB). Thus, an individual file of 13 MB is less than 90% of the object size. In this case, a 13 MB file does not qualify for file offload by itself.

Similarly, portions of a large file might not qualify for offload. For example, assume that you have a file in the volume enabled for warm-tier erasure coding scheme 4 + 2 is 20 MB. The object size for the volume is 16 MB (4 x 4 MB), and the individual file of 20 MB exceeds the upper limit of the object size. Portions of data in the file are offloaded, and up to 4 MB of file data might remain on the hot tier.

When offloading a volume, smaller files can be combined into an object for offload. Still, some portions of those files might not be placed in objects that exceed the 90% size threshold. Those portions of the file will not be offloaded.

### Offloading Data to Cold Tier

On volumes configured for cold tiering, the MAST Gateway service detects the files that meet the criteria in the configured rules, collects data to offload from the read-write containers and snapshots for the volume on the Data Fabric file system, and:

1. Packs 64 k data chunks into 8 MB-sized objects.
2. Creates the bucket on the tier (or remote target) if the specified bucket is already not present on the tier.
3. Prepares corresponding metadata on the Data Fabric cluster for the data and creates the objects in the tier.

The MAST Gateway stores the metadata in HPE Ezmeral Data Fabric Database tables in a separate volume associated with the tier.

## 4. Offloads the data to the tier using libcurl.

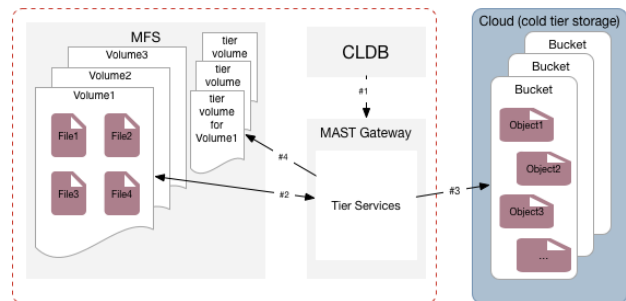


**NOTE:** Data is offloaded to the tier in the same state, compressed or uncompressed, it was stored on the file system. If data encryption is enabled at the volume level (using the `tierencryption` parameter), data is encrypted during and after offload. See `volume create` or `volume modify` for more information about the parameter.

For the offloaded data, the unique object IDs are generated using a combination of cluster ID, volume ID, and a unique sequence of numbers. For example, the names of the objects in S3 can look similar to the following:

```
0.b258a07.86e.1
0.b258a07.86a.1
0.b258a07.86c.1
```

The following illustration shows the CLDB notifying the MAST Gateway service to start the offload (#1) and the MAST Gateway fetching data from the volume (#2), offloading the data to the third-party storage alternative (#3), and then writing metadata to the tier volume associated with the volume (#4).



The MAST Gateway service notifies the CLDB when the offload operation completes successfully. Entire volumes can be moved from "hot" to "warm" tier or "hot" to "cold" tier and vice-versa on demand by using CLIs. For each offloaded volume, the file system stores only the metadata for the offloaded data in a volume on the hot tier.



**NOTE:** If the offload fails, an alarm, `VOLUME_ALARM_OFFLOAD_FAILURE`, is raised. Check the log file for more information about the error. For log information, see [Enabling Debug Logging for MAST Gateway](#) on page 1635. For some errors, CLDB tries to offload the data again after a brief wait. For more information, see [Retrying Failed Operation](#) on page 1253.

See also: [Offloading a Volume to a Tier](#) on page 1247 and [Offloading a File to a Tier Using the CLI and REST API](#) on page 1332

### Purging Data on file system

While offloading, metadata is written to the HPE Ezmeral Data Fabric Database table in a separate volume associated with the tier, and the data blocks are removed from the storage pool in the hot tier. An offload is considered successful only when data on all active replicas has been purged (or removed from the storage pool to release the disk space on the Data Fabric file system) in the hot tier. When you offload data at the file level, all data, including recalled data, is immediately purged from the hot tier. For more information, see [Data Compaction](#) on page 516.

*Data Replication, Snapshots, Mirroring, Auditing, and Metrics Collection*

Provides an overview of what Data Replication, Snapshots, Mirroring, Auditing, and Metrics Collection are.

**Replication**

Data from one of the replica containers is first offloaded and then the data in all the replica containers is purged. file system only stores the metadata after data is offloaded. The offload is considered successful only when data on all active replicas have been purged (or removed from the storage pool to release the disk space on the data-fabric filesystem). If, during the offload, the node on which one of the replicas reside is down, the data on that container is purged once the node comes back up.

In the tiering architecture, although data is moved to the storage tier, the namespace of the volume continues to be 3-way replicated. So, the metadata related to namespace container has 3x cost.

The offloaded replica containers are recalled if/when the whole volume is recalled. When a replica is reinstated to the cluster as a result of a recall operation, a re-synchronization happens to bring all the replicas up to date from the designated master container.



**NOTE:** The offload and recall settings on the master container are applicable to the replica containers as well.

**Snapshots**

You can associate a snapshot schedule with tiering-enabled volumes. When the data in the volume is offloaded, associated snapshots are also offloaded and file system only stores the metadata. If the whole volume is recalled, the snapshots are also recalled to the data-fabric filesystem. When offloading recalled snapshots, the rules for data offload apply to snapshots as well.



**NOTE:** You may experience latencies when accessing snapshots associated with offloaded data.

**Mirroring**

You can create tiering-enabled source volumes and associate them with tiering-enabled mirror volumes. You cannot associate tiering-enabled mirror volumes with standard volumes that are not tiering-enabled and vice versa. Only homogeneous combination of mirror and standard volumes are supported; heterogeneous combination of mirror and standard volumes are **not** supported.



**NOTE:** Both mirror volume and source volume data can be set up to be offloaded to the same tier (that is the same cold tier) or different tiers (that is different cold tiers). Data Fabric does not require the source and mirror volume to be configured to use the same tier or have the same tier settings. Warm tier enabled volumes can have the same tier settings; however, the volume's tier only stores the meta data and data in each volume is offloaded to an associated back-end volume.

When a synchronization of the tiering-enabled mirror volume with the (local or remote) tiering-enabled source volume is triggered (either manually or automatically based on a schedule), the mirror volume synchronizes with the source volume if source volume data is local (and not yet tiered). On the other hand, if the source volume data is tiered, the tiering-enabled mirror volume synchronizes with the tiered data fetched by the MAST Gateway that is assigned to the source volume. Incremental changes in the mirror volume are offloaded based on the offload rules associated with the tiering-enabled mirror volume.

*Using Tiering-Enabled Mirror Volumes for Disaster Recovery*

You can create a secondary, cost optimized disaster recovery cluster for a primary three-way replicated cluster. To do this, create two clusters — a primary tiering-enabled cluster with no active schedule to automatically offload data and an associated secondary cluster where primary cluster data is mirrored and then aggressively offloaded to the tier. While the primary or source cluster continues to be three-way replicated, if the the secondary, disaster recovery cluster data is:

- Erasure coded (warm tier), it provides space savings in the range of 1.2x-1.5x.
- On a third-party cloud storage (cold tier), it can be three-way replicated on a low-cost storage alternative.

In case of a disaster, you can recall data from the tier to the data-fabric cluster.



**NOTE:** If you promote a tiering-enabled mirror volume during an offload or recall operation of the data associated with the mirror volume, the offload or recall operation is aborted and the mirror volume is converted to a read-write volume; the `tierjobstatus` command for the offload or recall job shows `AbortedInternal` status.

## Auditing

The data-fabric audit feature lets you log audit records of cluster-administration operations and operations on the data in the volume. Scheduled (and automatically triggered) tiering operations such as offload and compaction are not audited. However, if auditing is enabled at the cluster level, the manually triggered volume-level tiering operations such as offload, recall, abort, etc. are audited in the CLDB audit logs. For example, you can see a record similar to the following in the `/opt/mapr/logs/cldbaudit.log.json` file for [volume offload](#) on page 2703 command:

```
{ "timestamp" :
  { "$date" : "2018-06-07T15:34:28.580Z" }, "resource" : "voll", "operation" : "volumeOf
fload", "uid" : 0, "clientip" : "10.20.30.40", "status" : 0 }
```

If auditing is enabled for data in the tiering-enabled volume and files within, file-level tiering operations such as offload, recall, etc. triggered using the [REST API](#), [hadoop](#), and [dot-interface](#) are audited in the FS audit logs (`/var/mapr/local/<hostname>/audit/5661/FSAudit.log-<*>.json` file). See [Auditing Data Access Operations](#) on page 840 for the list of file-level tiering operations that are audited. You can selectively enable or disable auditing of these operations. See [Selective Auditing of File-System, Table, and Stream Operations Using the CLI](#) on page 1053 for more information. For example, you can see records similar to the following in the `/var/mapr/local/<hostname>/audit/5661/FSAudit.log-<*>.json` file for [file offload](#) on page 2195 command:

```
/mapr123/Cloudpool19//var/mapr/local/abc.sj.us/audit/5660/
FSAudit.log-2018-09-12-001.json:1: { "timestamp" :
  { "$date" : "2018-09-12T05:47:04.199Z" }, "operation" : "FILE_OFFLOAD", "uid" : 0, "ipA
ddress" : "10.20.35.45", "srcFid" : "3184.32.131270", "volumeId" : 16558233, "status"
: 0 }
```

Both the [tier rule list](#) on page 2551 and [tier list](#) on page 2537 commands are audited in the `/opt/mapr/logs/cldbaudit.log.json` file as well as the `/opt/mapr/mapr-cli-audit-log/audit.log.json` file. The record in the audit log might look something similar to the following:

```
{ "timestamp" :
  { "$date" : "2018-06-13T09:15:24.004Z" }, "resource" : "cluster", "operation" : "offlo
adRuleList", "uid" : 0, "clientip" : "10.10.81.14", "status" : 0 }
{ "timestamp" :
  { "$date" : "2018-06-13T09:14:42.304Z" }, "resource" : "cluster", "operation" : "tierL
ist", "uid" : 0, "clientip" : "10.10.81.14", "status" : 0 }
```

When auditing operations like `tierjobstatus` and `tierjobabort`, the `coalesce` interval set at the volume level is not honored. You may see multiple records of the same operation from the same client in the log.

Read requests processed using cache-volumes or erasure-coded volumes are not audited because when the file is accessed, the request first goes to the front-end volume and the operation is audited there. The audit record contains the ID of the front-end volume (vid) and primary file ID (fid). However, the write to the cache-volume for a volume-level recall of data is audited in the audit logs on the file server hosting the cache-volume with the primary file ID (fid). The write to the cache-volume for a file-level recall of data is not audited.

In addition, you can enable auditing of offload and/or recall events at both the volume and file levels by enabling auditing for `filetieroffloadevent` and `filetierrecallevent` at the volume level. By default, auditing is disabled for `filetieroffloadevent` and `filetierrecallevent`. If you enable auditing for `filetieroffloadevent` and `filetierrecallevent` using the `dataauditops` parameter with the [volume create](#) on page 2592 or [volume modify](#) on page 2681 command, the following are audited in the FS audit log:

- For `filetieroffloadevent`, files offloaded by running the [file offload](#) on page 2195 command or (only) files purged on Data Fabric file system after running [volume offload](#) on page 2703 command.
- For `filetierrecallevent`, files recalled by running the [file recall](#) on page 2196 or [volume recall](#) on page 2705 command.

For example, you can see a record similar to the following in the `/var/mapr/local/<hostname>/audit/5661/FSAudit.log-<*>.json` file if auditing is enabled at the volume-level for `filetieroffloadevent`:

```
abc.sj.us/audit/5661/FSAudit.log-2018-06-07-001.json:{"timestamp":
{"$date": "2018-06-07T07:27:58.810Z"}, "operation": "FILE_TIER_OFFLOAD_EVENT", "
uid": 2000, "ipAddress": "1"}
```

For more information:

- [Auditing in Data Fabric](#) on page 833
- [Managing Auditing](#) on page 1049

## Collecting Metrics

If volume metrics collection is enabled on the tiering-enabled volume, metrics for all read and write operations on the tiered volume are logged in the metrics log. For example, you can see a record similar to the following in the metrics log file:

```
{"ts": 1534960230000, "vid": 248672388, "RDT": 0.0, "RDL": 0.0, "RDO": 0.0, "WRT": 3636
22.7, "WRL": 7209.0, "WRO": 2580.0}
{"ts": 1534960250000, "vid": 248672388, "RDT": 363686.7, "RDL": 2856.0, "RDO": 2847.0
, "WRT": 0.0, "WRL": 0.0, "WRO": 0.0}
```

Tiering-related operations do not generate metrics records. That is, volume and file level offload, recall, and abort operations are not logged in the metrics log. However, the volumes created to support tiering (such as the cache-volume, the metadata volume, and the erasure-coded volume) have metrics collection enabled and the metrics records for these volumes are logged with the ID of the associated parent or front-end volume. That is, read operations on the the cache-volume are logged with the ID of the associated front-end volume. For example, you can see records similar to the following in the metrics log file for the volume:

```
{"ts": 1534968850000, "vid": 209801522, "RDT": 6328.5, "RDL": 161.0, "RDO": 158.0, "WR
T": 0.0, "WRL": 0.0, "WRO": 0.0}
{"ts": 1534968860000, "vid": 209801522, "RDT": 234669.7, "RDL": 5241.0, "RDO": 5143.0
, "WRT": 0.0, "WRL": 0.0, "WRO": 0.0}
```

See [Enabling Volume Metric Collection](#) on page 1669 and [Collecting Volume Metrics](#) on page 1667 for more information.

### *Data Reads, Writes, and Recalls*

Provides a synopsis of how data is read and written to a warm or cold tier.

Once offloaded to the storage tier, data is considered to be warm or cold on the storage tier, but the data can still be accessed (read, written, and recalled).

## **Read of Tiered Data**

Depending on whether the standard volume data is outside the data-fabric cluster and in the cloud (cold tiering) or on the data-fabric cluster (warm tiering), data-fabric processes the request to read standard volume data and mirror volume data.

### **Data Reads on Tiering-Enabled Standard Volumes**

Data Fabric processes client requests to read standard volume data on the warm tier and the cold tier differently.

#### **Warm Tier**

When a client attempts to read, the read request is first sent to the front-end volume and if the data exists in the front-end volume, the data is returned from the front-end volume. If data is not in the front-end volume, the data is returned from the erasure coded volume.

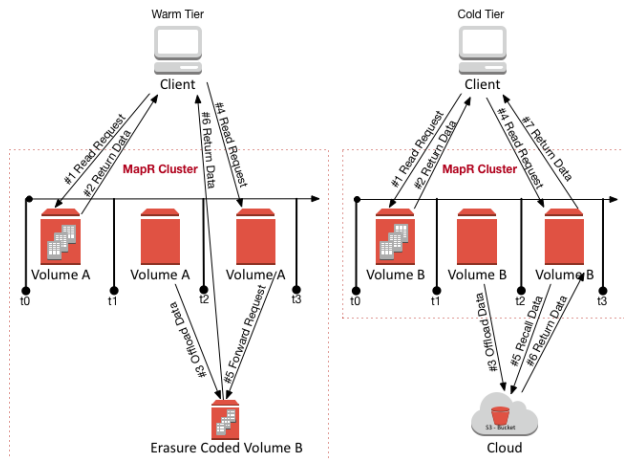
#### **Cold Tier**

When a client attempts to read, the read request is first sent to the volume on the data-fabric cluster and if the data exists in the volume on the cluster, the data is returned from the volume. On the other hand, if the data was offloaded, the MAST Gateway recalls the data from the cold-tier to process the read request. See [Recall of Tiered Data](#) on page 514 for more information on recalled data.

The following illustration shows a client sending the data read request first (#1) to the tiering-enabled volume and the response (#2) being served from the volume on the data-fabric cluster. Then (#3), data is offloaded to the back-end erasure coded volume (for Volume A) and to the cloud (for Volume B). When the client next sends a read request to the volume on the data-fabric cluster (#4), for:

- Volume A, the MAST Gateway forwards the request to the back-end erasure-coded volume (#5) from where data is returned (#6) to the client.

- Volume B, the MAST Gateway recalls the data (#5 and #6) from the cloud to the volume on the data-fabric cluster, from where data is returned (#7) to the client.



**Data Reads on Tiering-Enabled Mirror Volumes**

Data Fabric processes client requests to read mirror volume data on the warm tier and the cold tier differently.

**Warm Tier**

When a client attempts to read, the read request is first sent to the front-end volume and if the data exists in the front-end mirror volume, the data is returned from the front-end volume. If data is not in the front-end volume, the data is returned from the erasure coded volume.

**Cold Tier**

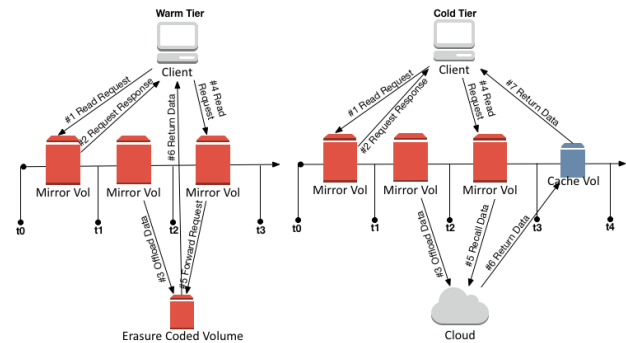
When a client attempts to read, the read request is first sent to the volume on the data-fabric cluster and if the data exists in the volume on the cluster, the data is returned from the volume. On the other hand, if the data was offloaded, the MAST Gateway recalls or fetches a copy of the data (from the tier) into an associated cache-volume, from where data is returned to the client. See [Recall of Tiered Data](#) on page 514 for more information on recalled data.

The following illustration shows a client sending the read request first (#1) to the tiering-enabled mirror volume and the response (#2) being served from the volume on the data-fabric cluster. Then (#3), data is



offloaded to the back-end erasure coded volume (for warm tier) and to the cloud (for cold tier). When the client next sends a read request to the volume on the data-fabric cluster (#4), for:

- Warm tier, data is returned from the back end erasure-coded volume (#5).
- Cold tier, data is recalled in the associated cache-volume (#5 and #6), from where data is returned to the client (#7).



The cache-volume named `mapr.internal.cv.<volume-name>_<id>` is created when the tiering-enabled mirror volume is created. Although it may not hold any data initially, a copy of the tiered data is fetched into the cache-volume whenever there is a read of the cold-tiered mirror volume data or explicit recall of (cold or warm) tiered mirror volume data. You can use the `volume info` on page 2632 command on the tiering-enabled mirror volume to get the offload and recall statistics, which are from the cache-volume, for the mirror volume.

The cache-volume has the same replication factor as the mirror volume (at the time of volume creation); changes to the mirror volume replication factor do not trigger a change to the replication factor of the associated cache-volume.

If the tiering-enabled mirror volume is deleted, the cache-volume is also deleted. If the tiering-enabled mirror volume is promoted to a read-write volume, the associated cache-volume is deleted.

## Write on Tiered Data

When writes happen, if the write is:

- An append, new data is offloaded when the data meets the criteria in the rule (associated with the volume) for offload.
- A change to existing data (overwrite), the data is recalled to the data-fabric filesystem to allow the write to succeed and then offloaded when the data meets the criteria in the rule (associated with the volume) for offload. See [Recall of Tiered Data](#) on page 514 for more information on recalled data.



**NOTE:** If cold data is accessed (read/written) frequently, I/O to that file may suffer large latencies. In such scenarios, recall the whole volume or the corresponding files.

## Recall of Tiered Data

Offloaded data is automatically recalled when a client performs a read or overwrite on the data in the cold-tier, or when a client performs an overwrite on the data in the warm-tier. The MAST Gateway fetches a copy of the data to allow the operations to succeed. You can also manually trigger a recall of:

- All volume data using the `maprcli` command or REST API.

See [Recalling a Volume to file system](#) on page 1250 for more information.

- File using the `hadoop` command, `maprcli` command, REST API, (loopbacknfs or FUSE-based) POSIX client, or the NFS client.

See [Recalling a File to file system Using the CLI and REST API](#) on page 1332 and [Running Tiering Commands when maprcli and hadoop Commands are not Available](#) on page 1334 for more information.

Based on the expiration time period set at the volume level for recalled data, recalled data is:

- Offloaded again based on the rules if there are changes to the data.
- Purged when the compactor runs if there are no changes to the data.

For a cold tiering volume, explicitly recall the volume before running any analytics jobs.

For mirror volumes, when you recall tiered data, data from the tier is recalled into an associated cache-volume, which is created at the time of the creation of the tiering-enabled mirror volume. For all explicit recall of warm-tiered data and explicit and automatic recalls of cold-tiered data, the MAST Gateway recalls data into the associated cache-volume. The data in the cache-volume is "hot" in the cluster, or available for reads, for the duration of the expiry-period. The recalled data is purged by the compactor when the expiration time that is set at the volume level is reached or has passed.

If the recall fails, CLDB retries the operation after some time. See [Retrying Failed Operation](#) on page 1253 for more information.

### *Moving Data from Non-Tiered Volumes to Tier Enabled Volumes*

Provides a synopsis of how to move data from non-tiered volumes to tier-enabled volumes.

Non-tiered volumes cannot be offloaded.

Use the following procedure to transfer data from a non-tiered volume to a fresh tiered volume, and then offload the data from the tiered volume.

If you are short on space, you can first break up large volumes into multiple small volumes.

You can then transfer one sub-volume at a time.

For example, assume that there are sub-volumes `/hugevolume/dir1`, `/hugevolume/dir2`, ..., `/hugevolume/dirN`. To transfer:

1. Create a new tiering enabled volume say `dir1`.
2. Mount it at `/tmp/dir1`.
3. Snapshot `/hugevolume/dir1`.
4. Use `distcp` to copy the snapshot to `/tmp/dir1`.
5. After the initial transfer, perhaps snapshot again and use `rsync` to sync the changes to `/tmp/dir1` to minimize downtime.
6. Delete `/hugevolume/dir1`.
7. Unmount the `dir1` volume and re-mount at `/hugevolume/dir1`.

8. Now `/hugevolume/dir1` will tier according to the schedule and rule specified when creating it in step 1.
9. Repeat the process for `dir2` to `dirN`.

#### *Data Compaction and Recall Criteria*

The topic describes the criteria for MAST gateway to decide whether compaction is to be performed for a container (data container or namespace container).

Containers are of two types:

- Namespace containers
- Data Containers

Containers can be of two sizes:

- **Large containers:** Containers can be termed as large containers when the number of inodes in the container is greater than the value of the configuration variable, `mastgateway.offload.opt.largenuminodes`.
- **Non-large containers:** Containers can be termed as non-large containers when the number of inodes in the container is less than the value of the configuration variable, `mastgateway.offload.opt.largenuminodes`.

#### **Compaction Criteria for Large Container**

Compaction is carried out for large containers (namespace container/data container), where the size of garbage present in the container is greater than the garbage threshold. The garbage threshold is the value set for the configuration variable, `mastgateway.ctc.opt.largenuminodes.threshmb` (default value is 2 GB).

Compaction is skipped for large containers, where the garbage in the container is less than the garbage threshold.

#### **Recall Expiry Criteria for Large Containers**

If data has been recalled from a tier into a Data Fabric cluster, and the size of recalled data is greater than configured value for `mastgateway.recallexp.opt.largenuminodes.minpurgemb`, the compactor purges the qualified recalled data from the container.

If data has been recalled, and the size of recalled data is less than the configured value for `mastgateway.recallexp.opt.largenuminodes.minpurgemb` recall expiry is skipped and recalled data is retained on the container of the tiered volume.

#### **Skip Compaction for Large Containers with Garbage Size Greater than Garbage Threshold**

You might want to skip the scheduled compaction for a very large container, and run the compaction manually, at a convenient time.

For this purpose, set the configuration variable, `mastgateway.ctc.opt.largenuminodes.skipqualifiedctrs.enabled` (default value is 0), to true. For details on this configuration variable, refer to [config](#) on page 2095.

When `mastgateway.ctc.opt.largenuminodes.skipqualifiedctrs.enabled` is set to 1, large containers qualifying the threshold skip the compaction. CLDB raises the alarm, `VOLUME_ALARM_COMPACTON_SKIPPED_LARGE_CONTAINER`, when the compaction is skipped for a large namespace container qualifying the threshold.

When compaction is skipped in such a case, compaction can be forced to run on such qualified containers by running compaction manually using the `maprcli volume compact` command. Refer to [Compaction Skipped Large Container Volume Alarm](#) on page 3030 for the alarm details.

### Compaction Criteria for Non-large Containers

Non-large containers are compacted, by default.

### Recall Expiry Criteria for Non-large Containers

If the size of the recalled data in a container (`mastgateway.recallexp.opt.largenuminodes.minpurgemb`, default value is 2 GB) is greater than configured recall expiry min threshold (`mastgateway.recallexp.opt.minpurgemb`, default value is 8 MB), recall expiry occurs on the recalled data. The compactor purges the qualified recalled data from the tiered volume.

Refer to [config](#) on page 2095 for information about the configuration variables, `mastgateway.recallexp.opt.largenuminodes.minpurgemb` and `mastgateway.recallexp.opt.minpurgemb`.

#### *Data Compaction*

Describes how data is purged from a cluster.

When you release the space allocated to a volume on the Data Fabric cluster by deleting a file or snapshot, or by truncating a file, the Data Fabric tier compactor can be set up to run automatically or manually to release the space on the tier associated with the volume by deleting the corresponding stripes or objects from the tier. In addition, when you recall data, the compactor automatically purges the recalled data on the Data Fabric cluster if there are no changes to the data. By default, the compactor runs on an automatic internal schedule to determine if any deletion has happened on the Data Fabric cluster since it last ran, and if necessary, remove the corresponding stripelets or objects from the tier.

Data Fabric uses two settings (at the volume level) to determine when and how frequently to run the compactor:

- Overhead threshold — You can specify a percentage of offloaded data that must have been deleted to trigger the compaction operation. By default, the compactor performs the compaction operation only if at least 30% of the offloaded data is deleted.
- Compactor schedule — You can set up a custom schedule to run the compactor. By default, Data Fabric uses the Internal Automatic Scheduler (ID is 4), which is based on internal parameters, to run the compactor.

The compactor runs only when there are no other tiering operations running for the volume. If there are other tiering operations, such as offload or recall, running for the volume, the compactor does not run until the tiering operation completes. If a tiering operation is triggered while the compactor is running, the tiering operation will fail. You cannot trigger a volume-level tiering job when another job is running for the volume. You can trigger a file-level offload or recall operation when a volume level job is running and vice-versa.

### Purging Recalled Data

When you recall data to the Data Fabric cluster explicitly (by running the `recall` command) or implicitly (by doing a read or an overwrite), the recalled data is purged by the compactor if there are no changes to the data and if the expiration time for recalled data has been reached or has passed. You can also manually run the compactor to force an immediate purge of recalled data. See [Running the Compactor to Purge Recalled Data on the Data Fabric Cluster](#) on page 1256 for more information.

## Purging Stale Data

When you release space on the Data Fabric cluster by deleting or modifying data, the compactor purges the data on the tier also. Depending on whether file data is completely deleted or partially deleted on the Data Fabric cluster, the Data Fabric compactor processes purging of data on the tier.

### Warm Tier

For warm tiered volumes, the Data Fabric compactor identifies corresponding objects (or stripes) on the tier and deletes entire objects first. After deleting entire objects, if there are partial objects to delete, the Data Fabric compactor identifies the objects (with partially deleted data) that can be coalesced, fetches them, creates new objects with combined data, updates the metadata in the DB tables, deletes the old objects from the tier, and offloads the new objects to the tier. The compactor handles partial deletions only after deleting entire objects and only if the size of the remaining data to delete exceeds the compaction threshold.

### Cold Tier

For cold tiered volumes in the S3 environment, while entire objects can be easily deleted, modifications and partial deletions are not supported. For example, assume that data associated with a file is distributed across objects. When a file is deleted on the Data Fabric cluster, corresponding data on the S3 tier can be easily removed if the object in the S3 tier only contains data associated with the deleted file. On the other hand, if the object also contains data from other files, the object cannot be deleted, and S3 does not support changes to the object or partial deletion of the object.

For partial deletions, the Data Fabric compactor identifies the objects (with partially deleted data) that can be coalesced, fetches them, creates new objects with combined data, updates the metadata in the DB tables, deletes the old objects from the tier, and offloads the new objects to the S3 tier. The compactor handles partial deletions only after deleting entire objects and only if the size of the remaining data to delete exceeds the compaction threshold.

You can manually trigger the compactor to purge the stale data on the tier. See [Running the Compactor to Purge Stale Data on the Tier](#) on page 1257 for more information.

### Restoring a Volume From a Snapshot

Provides a synopsis of restoring a volume from a snapshot. Describes the implications, and the prerequisites.

For an introduction to Snapshots, see [Volumes, Snapshots, and Mirrors](#) on page 487.

To create snapshots, see [Creating Volume Snapshots](#) on page 1262.

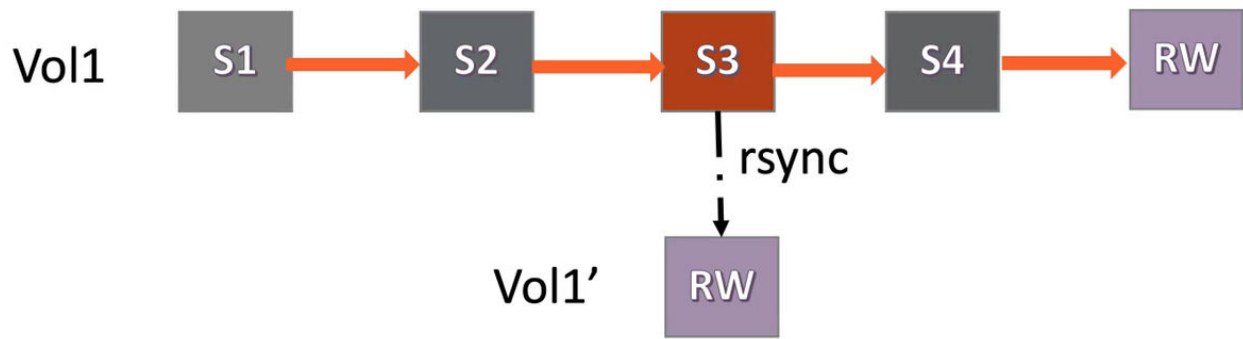
### High Level Functionality

When files are accidentally deleted or data inside a volume is corrupted, you must manually restore older data from an earlier snapshot by creating a new volume and copying data from the snapshot.

For example, consider a volume with the following snapshots:



To restore from snapshot S3, you need to first create a new volume and then copy over data from snapshot S3, as shown:



This process results in serious deficiencies such as:

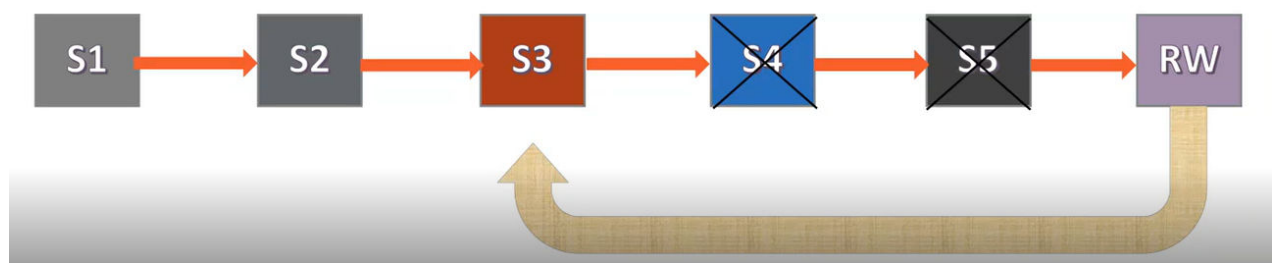
- Being unable to meet the SLAs of restoring snapshots in under 10 minutes, because of the time taken to do the copying file by file.
- Data duplication and wasted space consumption, because snapshots after the restored snapshot, are retained (snapshot S4 in this example).

The snapshot restore functionality has the capability to restore an entire volume to a point-in-time snapshot. The snapshots taken prior to the one that has been restored to, are retained and snapshots taken after the one that has been restored to, are deleted. The data prior to the restored snapshot remains intact, and only the data newer to the restored snapshot is deleted.

For example, consider a volume with the following snapshots:



To restore from snapshot S3, first delete snapshots S4 and S5, as shown:



The snapshot S3 is then pointed over to the current RW volume.



This optimization speeds up the restore operation when compared to manually copying the data to a new volume.

For another example, assume that volume `v011` has a daily snapshot schedule and currently has 7 snapshots `ss1`, `ss2`, `ss3`, `ss4`, `ss5`, `ss6` and `ss7`. `ss1` is the oldest snapshot, while `ss7` is the most recent snapshot.

The snapshot restore functionality allows you to restore `v011` to a snapshot, say `ss5`. After `v011` is restored, snapshots `ss6`, and `ss7` are automatically deleted.

You can take additional snapshots on `v011`, say snapshots `ss8`, `ss9` and `ss10`, and restore `v011` to any earlier snapshot.

### Salient Features of Snapshot Restore

- Is almost instantaneous
- Uses minimum or no network/disk IO
- Works across all volume types including tiering-enabled, RW and mirror volumes. Works with HPE Ezmeral DB tables without secondary indexes as well
- Uses ACID semantics (recovers on node reboots)
- Is parallel and distributed
- Permits access to older snapshots during operation
- Has zero down-time
- Gracefully handles timeouts, retries and failures
- Does not hinder normal user operations

### Advantages of Snapshot Restore

Using the Snapshot Restore feature, you can:

- Quickly restore a volume if files get corrupted or accidentally deleted.
- Periodically add modifications to a snapshot's data and use it as a mirror volume to sync the current RW source when needed.

### Considerations to Use Snapshot Restore

Restoring a volume from an earlier snapshot is a disruptive operation. Thousands of Hadoop applications may be running on the cluster at any given time, and are likely to be impacted. When restoring from an earlier snapshot, some recent data may be lost. The data-fabric cluster administrator must therefore consider the following implications, before restoring a snapshot.

- To ensure data consistency, by default, the volume restore operation is allowed only if the volume is unmounted, ensuring that no application is accessing any data in the volume. See [Unmounting one or more Volumes](#) on page 1210.

You can override this behaviour by setting `cldb.snapshot.restore.on.volume.unmount.only` to 0.

To check the current value of this setting, run:

```
/opt/mapr/bin/maprcli config load -json | grep cldb.snapshot.restore
```

Set this flag to 0 to perform the restore operation in a single step, without verifying whether the volume is unmounted or not. To set this flag to 0, run:

```
/opt/mapr/bin/maprcli config save -values
'{"cldb.snapshot.restore.on.volume.unmount.only":"0"}' -json
```

You may encounter the following issues, if the volume is not unmounted:

- Stale (ESTALE) errors as files might get deleted, truncated or modified.
- Inconsistent or wrong results as subset of containers might not yet get restored.
- Client crashes due to the ongoing restore operation.
- In addition to files and directories, a volume **can** contain database tables, secondary indices for tables, and Kafka topics. If you are restoring a volume that contains one or more of these additional entities, you need to understand the following implications:
  - Tables and their associated secondary indices may be out of sync after a restore from snapshot operation. OJAI or Drill queries that retrieve data from tables (that reside on the restored volume) do not use secondary indices.

Therefore, queries use full table scan, and may take longer to complete. To leverage secondary indices during query execution, the data-fabric cluster administrator must re-create the secondary indices that reside on the volume. Refer to [Re-enabling a Volume for Secondary Indices and Replication after Restoring From a Snapshot](#) on page 521 for details.

- Tables (across volumes or cluster) may have been setup with multi master replication.

When a volume is restored from an earlier snapshot, the replication relationship is broken between the tables.

The data-fabric cluster administrator must re-establish the replication relationship. Refer to [Re-enabling a Volume for Secondary Indices and Replication after Restoring From a Snapshot](#) on page 521 for details.

- Topics (across clusters) may have been setup with global replication.

When a volume is restored from an earlier snapshot, the replication relationship is broken between the topics.

The data-fabric cluster administrator must re-establish the replication relationship. Refer to [Re-enabling a Volume for Secondary Indices and Replication after Restoring From a Snapshot](#) on page 521 for details.

- For change data capture, the replication to the destination data-fabric ES stream topic is stopped. However, the stream is preserved.

The data-fabric cluster administrator must create a new data-fabric Table to ES topic relationship after the Snapshot Restore operation is complete.

- The volume level [Access Control Expression \(ACE\)](#)s are restored to the values which were set at the time of creation of snapshot to which the volume is being restored.

The file level tagging done for [Policy Based Security \(PBS\)](#) is reverted to the point of time of the snapshot to which the volume is being restored.

- Only one snapshot restore operation can be in progress at a time for a given volume. Use the [snapshot restorestatus](#) command to check the status of the snapshot restore operation.

If a second snapshot restore operation is initiated before the first operation is complete, the second snapshot restore operation is queued.



- You need to have `FullControl` access on the volume to perform the snapshot restore operation. Refer to [Volume ACLs](#) for information on access controls.
- Snapshot restore functionality can be performed only if the following conditions are met:
  - Snapshots should be at a minimum of version 6.2 to be restored, which means that you need to create a snapshot after installing data-fabric version 6.2.
  - Volumes must be of type `Standard Volume (rw)` or `Standard Mirror (mirror)` (which can be created from data-fabric version 4.0.2 onwards). For a complete list of volume types, refer [Types of Volumes](#).  
If volumes are not of the type specified, run the upgrade utility on older volumes, and then use the snapshot restore functionality. For details on the upgrade utility, refer [maprcli volume upgradeformat](#).
  - Operations such as mirroring, offload, and tiering should not be in progress on the volume where the snapshot restore is in progress. These operations fail if performed when the snapshot operation is in progress.
  - The volume being considered for the snapshot operation should not be an internal volume. Snapshot restore operation is allowed only on standard, tiering, and mirror volumes.
- The Snapshot Restore operation takes precedence over all other operations. For example, if a tiering operation is in progress, when a Snapshot Restore operation is requested, the tiering operation is paused, and the Snapshot Restore operation is performed. The tiering operation is resumed after the Snapshot Restore operation is complete.
- When restoring a snapshot that does not contain child volumes over a volume that does contain child volumes, the child volumes are preserved, but the volume links are not preserved. You need to relink the child volumes once the Snapshot Restore operation is complete.
- At a container level:
  - Any ongoing resync operation is aborted.
  - The Snapshot Restore operation is optimized to skip if there are no new versions in RW when compared to the snapshot.

### Re-enabling a Volume for Secondary Indices and Replication after Restoring From a Snapshot

Restoring a volume from an earlier snapshot, permanently stops all operations such as updating secondary indices, replication between source and destination tables, until you configure a new relationship. Administrators need to note the following implications of restoring a volume from a snapshot.

- Volume is restored to a point of snapshot.
- Ongoing operations of Secondary Indices and Table replication fail

To re-enable a volume for secondary indices and replication, administrators must delete existing relationships, and recreate them.

### Effects of Snapshot Restore

#### On Object Tiering

- All tiering operations continue to work smoothly after Snapshot Restore is complete.
- Offloaded data from newer snapshots are purged as part of compaction.

**On Mirrors**

- Data on the destination volume is purged in a subsequent resync operation if Snapshot Restore occurs on the source volume.
- The destination volume always reconciles to the source volume on a subsequent resync operation after every Snapshot Restore operation. You can preserve the changes by taking a snapshot on the mirror.

**On Table Replication and Secondary Indices**

- Snapshot Restore on the source volume makes replicas and secondary indices go out of sync.
- All operations from source to replica or secondary indices are permanently stopped.
- Administrators must delete existing relationships and reconfigure them,
- Table replications fail and the [table replication errors alarm](#) is raised as expected.

**Enabling Snapshot Restore on an Upgraded Cluster**

The Snapshot Restore operation is enabled by default on a new data-fabric version 6.2 cluster.

However, when upgrading a cluster from an older data-fabric version to data-fabric version 6.2, you need to enable the Snapshot Restore feature with the following command:

```
maprcli cluster feature enable -name
mfs.feature.snapshot.restore.support -force true
```

**Related Alarms**

The Snapshot Restore operation is retried indefinitely till it succeeds. However, the `VOLUME_ALARM_SNAPRESTORE_MAXRETRIES_EXCEEDED` alarm is raised if the snapshot restore operation failed and has been retried for more than five (5) times for a single container.

For more information, see [VOLUME\\_ALARM\\_SNAPRESTORE\\_MAXRETRIES\\_EXCEEDED](#).

**Related Log Files**

Administrators can view the following events and logs for troubleshooting.

- Start and end of volume level snapshot restore (*cldb.log*)
- Removal of intermediate snapshots (*cldb.log*)
- Any failures or retries (both *cldb.log* and *mfs.log*)
- Start and end of container level snapshot restore (*mfs.log*)
- Container level operation already in progress (*mfs.log*)
- Snapshot and RW are on the same version and no Snapshot Restore operation is needed (*mfs.log*)
- Message if container level operation takes longer than the threshold time at MFS (*mfs.log*)

## Control System

Refer to [Restoring Volume Snapshots Using the Control System](#) on page 1268 to restore snapshots using the Control System.

## CLI Commands

Refer to the following CLI commands, to restore a volume from a snapshot:

- [volume snapshot restore](#) on page 2731
- [volume snapshot restorestatus](#) on page 2733

## Related concepts

[Volumes, Snapshots, and Mirrors](#) on page 487

Describes what Snapshots and Mirrors are, and the advantages of using them for [replication](#).

[Snapshot Restore Failure](#) on page 3034

Describes the alarm that is triggered when the Snapshot Restore operation fails repeatedly.

## Related tasks

[Creating Volume Snapshots](#) on page 1262

Describes how to create snapshots of volumes using the Control System and the CLI.

[Restoring Volume Snapshots Using the Control System](#) on page 1268

Describes how to restore snapshots of volumes using the Control System.

## Related reference

[volume snapshot restore](#) on page 2731

Restores a volume from a snapshot using the CLI.

[volume snapshot restorestatus](#) on page 2733

Displays the progress of the snapshot restore operation, in terms of percentage.

[volume info](#) on page 2632

Displays information about the specified volume. For JSON formatted output, use the `-json` option when running the command.

## Tuning Last Access Time

Provides an overview of the Last Access Time feature and its tuning.

### What is Last Access Time?

Last Access Time (`atime`) is *file* metadata that is updated whenever a file is read. You can use `atime` for file management and governance decisions such as:

- Deleting files that have not been accessed for a while
- Tiering files (to warm or cold tier) that have not been accessed for a while
- Migrating files that have not been accessed frequently
- Purging files that have not been accessed for a time

### Considerations When Enabling Last Access Time

- `atime` update can be enabled only on Standard/Erasure Coding/Object Tiering volumes. It cannot be enabled on mirrored volumes. If you convert the mirror volume to a Read/Write volume, `atime` is disabled by default. You can enable `atime` with the [volume modify](#) command.
- `atime` is applicable only for files. The `atime` of directories is NEVER updated.

- While the `read` operation is audited, the `atime` operation is not audited as it is an internal operation.
- The volume offload operation does not update `atime` but a file read from a backend/frontend volume updates `atime`.
- The file recall operation also updates `atime`.
- The file read operation on the EC/Tiered backend volume updates `atime` on the frontend volume.
- At the time of mirroring, the `atime` update frequency (`atimeUpdateInterval`) is propagated from the source volume to the mirror volume. However, any subsequent changes made to this frequency on the source volume, are not automatically propagated to the mirror volume.
- The time when you enabled `atime` updates (`atimeTrackingStartTime`) is updated to the current time in the following cases:
  - Just started tracking `atime`, which means that the `atime` update frequency was previously zero
  - If the value of `atime` update frequency is decreased
  - If the value of `atime` update frequency is increased and `atime` has not been tracked for the duration of the new frequency value

### Exceptions to Last Access Time Updates

`atime` is never updated when:

- Only the meta data of the file is being read
- The file is read from the client cache
- The file is read from a snapshot
- The `atimeUpdateInterval` has not been exceeded:

For example, assume that for a volume the `atimeUpdateInterval` is set to 1 day. A file is created at 11AM and the file is read at 10:55AM the next day. If the read finishes at 10:58AM, `atime` will not be updated as the `atimeUpdateInterval` did not cross a day.

For another example, assume that for a volume the `atimeUpdateInterval` is set to 1day. A file is created at 11AM and the file is read at 10:55AM the next day. If the read completes at 11:10AM, the `atime` will still not be updated though the read completed after 24 hours, because read was triggered at 10:55AM. `atime` will only be updated when the file is next read.

### Upgrade Considerations

When a cluster is upgraded to HPE Ezmeral Data Fabric 6.2, `atime` is not enabled on the old volumes. You need to enable `atime` manually using the [volume modify](#) command.

When a cluster along with a few clients are upgraded to HPE Ezmeral Data Fabric 6.2, while the remaining clients are not upgraded, the older clients can not update `atime` on files. Only the upgraded clients can trigger an `atime` update. However, the older clients can see the updated `atime` value (updated by the upgraded clients).

### Enabling the Last Access Time Feature

The Last Access Time feature is not automatically enabled irrespective of whether you perform a fresh installation or an upgrade. To enable and activate the Last Access Time feature, run:

```
maprcli cluster feature enable -name mfs.feature.update.atime
```

## Enabling Last Access Time on Volumes

For performance reasons, the `atime` feature is disabled on volumes by default. You can enable `atime` updates at the volume level when [creating](#) or [modifying](#) volumes.

To set the frequency of `atime` updates, use the `atimeUpdateInterval` parameter when [creating](#) or [modifying](#) volumes. **The value is in days.** The default value of 0 indicates that `atime` is never updated.

For example, a value of **2** indicates that the `atime` is updated *Once every 2 days* (48 hours) with the first read on the file. `atime` will not be updated on further reads on the file till the 48 hours have passed.

## Viewing the Last Access Time Value

To view the `atime` value of a specific volume, use the [volume info](#) on page 2632 command.

## Last Access Time Example

The following command creates a volume and sets the `atime` to 2 days:

```
maprcli volume create -name stdvoll -path /stdvoll -atimeUpdateInterval 2d
```

To view the Last Access Time frequency, run:

```
maprcli volume info -name stdvoll -json | grep atime
    "atimeUpdateInterval": "2",
    "atimeTrackingStartTime": "2021-03-14 22:45:25 GMT-0700",
```

Here, the frequency is set to 2 days. The time when `atime` was enabled on the volume is also displayed.

## Related reference

[volume create](#) on page 2592

Creates a volume.

[volume modify](#) on page 2681

Modifies an existing volume. Permissions required: `m` or `fc` on the volume.

[volume info](#) on page 2632

Displays information about the specified volume. For JSON formatted output, use the `-json` option when running the command.

[volume list](#) on page 2652

Lists information about volumes specified by name, path, or filter.

[tier rule create](#) on page 2544

Creates a rule for offloading data to a tier.

## Multitenancy on File System

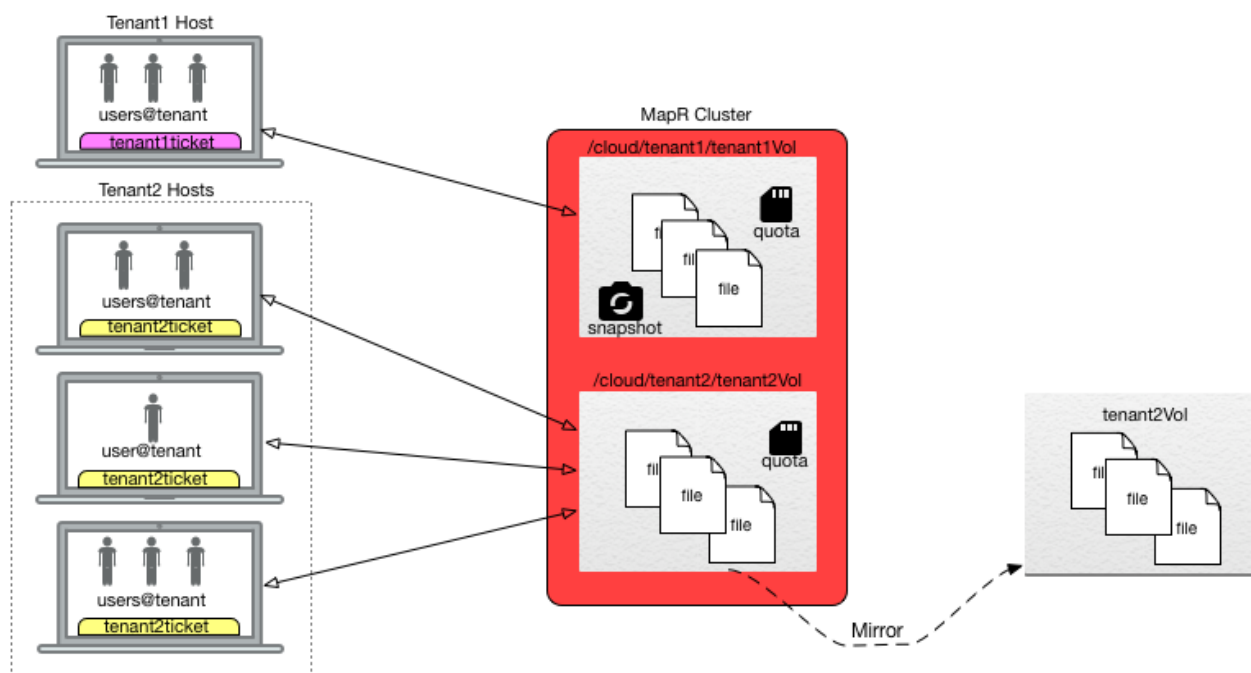
Describes what multitenancy is and how tenant data is kept private for each tenant.

Multitenancy architecture enables a single instance of a software to be provisioned for multiple customers or users, who are referred to as tenants. Each tenant, or group of users, has a specific share of the instance including access to its data, configuration, and access management. On the cloud, this enables a software-as-a-service (SaaS) provider to provision the software for multiple tenants.

The file system multitenancy architecture enables you to create and restrict a data-fabric volume (referred to as a share) to a subset of client nodes. By doing this, you can isolate users or hosts (referred to as tenants). Isolation enables you to set policies, quotas, and access privileges for specific tenants. You can provision the data-fabric file system on the cloud to various tenants, with each tenant owning its own copy of storage space, users, data security, administration, and so on.

In a multitenant environment, tenants operate in their own provisioned spaces, unaware of other tenants on the cluster. Tenants have exclusive access to data in their environment only.

For example, the following diagram depicts a cluster provisioned on the cloud for two tenants, Tenant1 and Tenant2. The cluster has two separate volumes, mounted at directories `/cloud/tenant1`, and `/cloud/tenant2`. Each tenant volume contains file data created and managed by tenant users on the tenant host. Each tenant maps to a different volume and therefore, data in each volume can have different policies, disk-usage quotas, snapshot and mirroring schedules. By using appropriate tenant tickets, access to data in these volumes is restricted only to users on the appropriate tenant hosts, and eliminates the possibility of a user from Tenant2 accessing data on the Tenant1 volume, and vice versa.



You can access tenant shares using loopbacknfs and FUSE-based POSIX clients only. After you mount the tenant volume for access using (FUSE-based and loopbacknfs) POSIX clients, you can perform operations using standard Linux commands.

### Setting Up a Tenant

Lists the process for setting up a tenant.

#### About this task


To set up a tenant:

#### Procedure

1. On the server:
  - a) Log in to the cluster as the administrator and create a user (for the tenant admin) on the cluster. The user (for the tenant) must exist on all the cluster nodes with the same UID and GID or all the cluster nodes must connect to the same LDAP server. See [Managing Users and Groups](#) on page 1018 for more information.



**NOTE:** The superuser for a tenant, referred to as tenant admin, must have a UID of 0 on the tenant host(s) to access the tenant volume (only) and all data in the tenant volume. Although the tenant admin has the same UID as the HPE Ezmeral Data Fabric superuser, the tenant admin does not have the same level of access and administration privileges as the HPE Ezmeral Data Fabric superuser because the tenant admin's access is based on the tenant ticket and is restricted to the tenant volume.

- b) Generate a tenant ticket for the user.  
For more information, see [Generating a Ticket for a Tenant](#) on page 1830.
  - c) Copy the ticket to the tenant host and grant the tenant administrator read access to the ticket.
  - d) Create a volume (or share) on the cluster for the tenant.  
For more information, see [Creating a Volume for a Tenant](#) on page 1183.
2. On the tenant instance:
- a) Log in as tenant administrator (`root`).
  - b) Mount the filesystem using `loopbacknfs` or the FUSE-based POSIX client.  
For more information, see [Mounting a Tenant Volume](#) on page 1211.
-  **NOTE:** While starting the POSIX client, use the tenant ticket configured in step 1.
- c) As tenant admin, grant access to users by setting permissions to data using either [file ACEs](#) or mode bits.  
For more information, see [Enabling and Restricting Access to Tenant Volume and Data](#) on page 1235.

### Provisioning File System for Multiple Tenants - Sample Workflow

Illustrates a sample workflow for provisioning the data-fabric file system to multiple clients.

#### About this task

For example, suppose there are two tenants Tenant1 and Tenant2. The following steps show the workflow for provisioning the two tenants:

#### Procedure

1. The cluster administrator creates two users, Tenant1 and Tenant2, on the data-fabric cluster and creates volumes (or shares) on the cluster for the two tenants.

For example, to create volumes on the cluster:

```
$ /opt/mapr/bin/maprcli volume create -name tenant1Vol -path /
tenant1Enoke -tenantuser Tenant1
$ /opt/mapr/bin/maprcli volume create -name tenant2Vol -path /
tenant2Enoke -tenantuser Tenant2
```

2. The cluster administrator generates tickets for the users, copies the tickets to the tenant servers (tenant1Host and tenant2Host), and grants the tenant admins (tenant1Admin and tenant2Admin) read access to the ticket.

For example, to:

- Generate ticket for the users:

```
$ maprlogin generateticket -type tenant -cluster myCluster -user
tenant1 -out /tmp/tenant_Tenant1_ticket.txt
$ maprlogin generateticket -type tenant -cluster myCluster -user
tenant2 -out /tmp/tenant_Tenant2_ticket.txt
```

- Copy tickets to appropriate tenant hosts:

```
$ scp /tmp/tenant_Tenant1_ticket.txt
tenant1Admin@tenant1Host:~tenant1Admin/
$ scp /tmp/tenant_Tenant2_ticket.txt
tenant2Admin@tenant2Host:~tenant2Admin/
```

3. The tenant administrators log into their respective hosts and mount their shares by starting the client.  
For example, to start the:

**FUSE-based POSIX client**

- a. Update the following parameters in the `fuse.conf` file:

<code>fuse.ticketfile.location</code>	For: <ul style="list-style-type: none"> <li>• Tenant1, <code>tenant1Admin/tenant_Tenant1_ticket.txt</code></li> <li>• Tenant2, <code>tenant2Admin/tenant_Tenant2_ticket.txt</code></li> </ul>
<code>fuse.mount.point</code>	For: <ul style="list-style-type: none"> <li>• Tenant1, <code>/tenant1Endpoint</code></li> <li>• Tenant2, <code>/tenant2Endpoint</code></li> </ul>
<code>fuse.export</code>	For: <ul style="list-style-type: none"> <li>• Tenant1, <code>/tenant1Endpoint/tenant1Vol</code></li> <li>• Tenant2, <code>/tenant2Endpoint/tenant2Vol</code></li> </ul>

- b. Run the following command to start the service:

```
$ service mapr-posix-client-*
start
```

**loopbacknfs POSIX client**

- a. Update the tenant ticket file location in `/etc/loopbacknfs/` `initscripts/mapr-loopbacknfs` file.
- b. Run the following command to start the service:

```
$ service mapr-loopbacknfs start
```

4. The tenant administrators can grant access to users within their tenant namespace by modifying data access using [ACEs](#).

**Direct Access NFS**

Describes the Data Fabric direct access file system.

The Data Fabric direct-access file system enables real-time read/write data flows using the Network File System (NFS) protocol. Standard applications and tools can directly access the file system storage layer using NFS. Legacy systems can access data, and traditional file I/O operations work as expected on a



conventional UNIX file system. A remote client can easily mount a Data Fabric cluster over NFS to move data to and from the cluster. Application servers can write log files and other data directly to the Data Fabric cluster storage layer instead of caching the data on an external direct or network-attached storage.

You can mount a Data Fabric cluster directly through a network file system (NFS) from a Linux or a Mac client. When you mount a Data Fabric cluster, applications can read and write data directly into the cluster with standard tools, applications, and scripts. Data Fabric enables direct file modification and multiple concurrent reads and writes with POSIX semantics. For example, you can run a MapReduce application that outputs to a CSV file, and then import the CSV file directly into SQL through NFS.

Data Fabric exports each cluster as the directory `/mapr/<cluster name>`. If you create a mount point with the local path `/mapr`, Hadoop FS paths and NFS paths to the cluster will be the same. This makes it easy to work on the same files through NFS and Hadoop. In a multi-cluster setting, the clusters share a single namespace. You can see them all by mounting the top-level `/mapr` directory.

## POSIX Clients

Describes the usage of Data Fabric POSIX clients.

The Data Fabric file system supports direct and secure access to data using loopback NFS or FUSE-based POSIX clients.

The loopbacknfs POSIX client allows app servers, web servers, and other client nodes and apps to read and write data directly and securely to a Data Fabric cluster, with transmitted data compressed in both directions. The Data Fabric single-user mapr-loopbacknfs licenses gives secure access to one or more clusters, which allows native client applications to run securely on cluster data.

The FUSE-based POSIX basic and platinum clients run as a user space process to connect to one or more Data Fabric clusters and allow app servers, web servers, and applications to read and write data directly and securely to the Data Fabric clusters like a Linux file system. Each client implies a specific Data Fabric file system throughput optimization of  $n/G$  per second.

Both loopbacknfs and FUSE-based POSIX clients can be installed on supported Linux and Ubuntu distributions and require direct network access to all Data Fabric cluster nodes. They connect to the Data Fabric cluster directly (no NFS gateway) to read and write data securely.

### Related concepts

[Managing HPE Ezmeral Data Fabric POSIX Clients](#) on page 1596

Provides a brief synopsis of HPE Ezmeral Data Fabric POSIX clients.

[HPE Ezmeral Data Fabric FUSE-Based POSIX Client](#) on page 1606

Provides a brief description of the FUSE-based POSIX client.

[Comparing the FUSE POSIX and Loopback NFS Plugins](#) on page 800

This page compares the two types of Container Storage Interface (CSI) Storage Plugins and describes when to use them.

[POSIX Clients](#) on page 423

Describes how to install the POSIX loopback NFS, and the FUSE-based POSIX clients.

[Managing the FUSE-Based POSIX Client](#) on page 1623

Describes how to use the FUSE-based POSIX client.

## Copying Data from Apache Hadoop to a Data Fabric Cluster

Describes the procedure to copy data from an Apache Hadoop to a Data Fabric cluster.

You can use the `hdfs` protocol, `webhdfs` protocol, or NFS for the HPE Ezmeral Data Fabric to copy data from Apache Hadoop to a Data Fabric cluster.

The following table describes these methods:

Method	Description
hdfs:// protocol	Use the <code>hadoop distcp</code> command with the <code>hdfs://</code> protocol to copy data from an HDFS cluster into a Data Fabric cluster if the HDFS cluster and the Data Fabric cluster use the same RPC protocol version. For all other scenarios, use the <code>webhdfs://</code> protocol or NFS for the HPE Ezmeral Data Fabric gateway to copy data to a Data Fabric cluster.
webhdfs:// protocol	Use the <code>hadoop distcp</code> command with the <code>webhdfs://</code> protocol to copy data from an HDFS cluster into a Data Fabric cluster.
NFS	Mount a Data Fabric cluster to an HDFS cluster using NFS for the HPE Ezmeral Data Fabric mount. Then use the <code>hadoop distcp</code> command to copy data between the two clusters.

## About the HPE Ezmeral Data Fabric Persistent Application Client Container (PACC)

This container gives you seamless access to HPE Ezmeral Data Fabric cluster services.

This topic introduces the Data Fabric Persistent Application Client Container (PACC), including its function, benefits, components, and applications.

The Data Fabric (PACC) is a Docker-based container image that includes a container-optimized Data Fabric client. The PACC provides seamless access to Data Fabric Converged Data Platform services, including the file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams. The PACC makes it fast and easy to run containerized applications that access data in the Data Fabric.

### FUSE POSIX Client for File-Based Applications

To support persistent, file-based applications, the Data Fabric PACC includes a FUSE-Based POSIX Client, optimized for containers, that allows app servers, web servers, and other applications to read and write data directly to the Data Fabric file system. If your cluster has a Data Fabric POSIX Client for Containers license, the PACC can connect with Data Fabric 5.1 or later clusters.

Traditionally, all file data created by containers is lost when a container is terminated, which can happen during an application or hardware failure. By using the POSIX client within the PACC, applications can reliably persist file data directly to the Data Fabric file system, where it can be re-attached to the container in the event of application or hardware failures.

### Support for Microservice Applications

To support stateful microservice applications, the PACC also contains a container-optimized version of the Data Fabric client, which includes libraries for accessing HPE Ezmeral Data Fabric Database and HPE Ezmeral Data Fabric Streams.

### Secure Access

The Data Fabric PACC is designed to provide access to a secure cluster for all Data Fabric Converged Platform data services. Users can pass a Data Fabric ticket file into the container at runtime. All data access, whether to the file system, HPE Ezmeral Data Fabric Database, or HPE Ezmeral Data Fabric Streams, is authorized and audited according to the authenticated identity of the ticket file.

### PACC Contents

The PACC includes the following components:

- HPE Ezmeral Data Fabric Database Client<sup>1</sup>

- HPE Ezmeral Data Fabric Streams Client
- POSIX Client for Containers
- Hadoop Client with YARN<sup>2</sup>
- HBase Client<sup>2</sup>
- Hive Client<sup>2</sup>
- Pig Client<sup>2</sup>
- Python
- Java
- Curl, Wget, Openssl, NFS-common, etc

<sup>1</sup>The HPE Ezmeral Data Fabric Database client includes support for HPE Ezmeral Data Fabric Database binary tables and HPE Ezmeral Data Fabric Database JSON tables.

<sup>2</sup>Included only if specified and only in Data Fabric PACC images created using `mapr-setup.sh`.

### Using the PACC

To get started with the Data Fabric PACC, you can take advantage of pre-built Docker images or create your own images to include site-specific environmental parameters:

To . . .	See this topic
See a list of the data-fabric pre-built Docker images	<a href="#">Extending a PACC</a> on page 431
Create your own images containing data-fabric software	<a href="#">Creating a PACC Image Using <code>mapr-setup.sh</code></a> on page 432

## HPE Ezmeral Data Fabric Control System


Provides a brief description of the HPE Ezmeral Data Fabric Control System.

The HPE Ezmeral Data Fabric Control System provides a graphical control panel for cluster administration with all the functionality of the command-line or REST APIs. The Control System provides job monitoring metrics and helps you troubleshoot issues, such as which jobs required the most memory in a given week, or which events caused job and task failures.

The Control System provides various views, which you can use to configure and monitor your cluster:

#### Overview

The Control System **Overview** page provides a summary of information about the cluster including a cluster heat map that displays the health of each node organized by service, an alarms summary, cluster utilization that shows the CPU, memory, and disk space usage, the number of available, unavailable, and under replicated volumes, and MapReduce applications.

 **ATTENTION:** This page is not available when running on a Kubernetes cluster.


#### Services

The Control System **Services** page provides a summary of the services running across the cluster.

#### Nodes


The Control System **Nodes** page provides a summary of information about the nodes on the cluster including a heat map that displays the health of each node,

resource utilization that shows the CPU and memory usage, all active alarms, and a list of all the nodes on the cluster with links that provide shortcuts to more detailed information about the node.

 **ATTENTION:** This page is not available when running on a Kubernetes cluster.


## Data

The Control System **Data** drop-down menu contains links to pages that provide summary of information about volumes, tables, and streams.

 **ATTENTION:** This page is not available when running on a Kubernetes cluster.

## Admin

The Control System **Admin** drop-down menu contains links to pages for user and cluster management tasks such as setting up permissions, quotas, and email settings for users, enabling cluster-level and data auditing, configuring balancer settings, and adding licenses.

 **NOTE:** During installation using the Installer, you can configure metrics and logging using settings on the Monitoring page of the Installer user interface. The metrics collection infrastructure must be installed because the Control System relies on these metrics to provide graphs and charts. If the metrics collection infrastructure is not installed, you cannot visualize the metrics in the panes on the Control System.

## URL Sharing Feature

The Control System supports URL Sharing. As one uses filters and sort column information, the URL records these filters. This URL can then be shared with other users who can then login and view the filtered information.

 **NOTE:**

- Filters will be preserved if one logs in as the same user within the current session.
- Filters will not be preserved if one logs in as a different user within the current session.
- URL can be shared with any valid user and can be opened in any browser, using valid user credentials.

URL Sharing works on the Volumes page, Security Policies page, Nodes page, and the Snapshots tab both in the Volumes page and the Volume Details page.

### Related concepts

[Setting Up the Control System](#) on page 446

Describes how to configure and access the Control System.

## Using HPE Ezmeral Data Fabric Monitoring (Spyglass Initiative)

HPE Ezmeral Data Fabric Monitoring (part of the Spyglass initiative) provides the ability to collect, store, and view metrics and logs for nodes, services, and jobs/applications.

### Metric Monitoring

Administrators can monitor the current status of the cluster and anticipate future cluster requirements with dashboards. For example, you can use metrics dashboards to visualize the following:

**Storage Utilization**

Use metrics dashboards to monitor storage trends. For example, you can compare the volume of file system usage at different times to the file system capacity and then allocate resources to the file system accordingly.

**Node Utilization**

Use metrics dashboards to check for node overload. For example, if the CPU usage is high on a few nodes, you may want to distribute the load across more nodes for better performance and efficiency.

**HPE Ezmeral Data Fabric Database Operational Trends**

Use metrics dashboards to display historical trends for HPE Ezmeral Data Fabric Database operations. For example, if a user reports HPE Ezmeral Data Fabric Database slowness, the historical trends associated with row scans, get, and put operations can be used to identify the node(s) on which the performance degradation occurs.

**Log Monitoring**

Administrators can use dashboards to visualize, search, and review logs when troubleshooting issues. For example, you can use log dashboards to troubleshoot the following issues:

**Service Failures**

When metrics indicate that one or more services are down, use log dashboards to check the logs for each failed service and drill-down to each associated node.

**Application Failures**

When an application or job fails, use log dashboard to identify possible bottlenecks. For example, you can search the logs for a given application ID across all the nodes in the cluster.

**file system Performance**

When users experience file system or NFS for the HPE Ezmeral Data Fabric slowness, use log dashboards to search the HPE Ezmeral Data Fabric file system logs for service errors or application issues.

**Related Information**

- [Using HPE Ezmeral Data Fabric Monitoring \(Spyglass Initiative\)](#) on page 1688
- [Data Fabric Monitoring Storage Options](#) on page 80
- [Step 9: Install Metrics Monitoring](#) on page 214
- [Step 10: Install Log Monitoring](#) on page 217

## HPE Ezmeral Data Fabric Object Store

---

The HPE Ezmeral Data Fabric Object Store is a native object storage solution that efficiently stores objects and metadata for optimized access.

You can deploy Object Store on-premises, on edge, or in the cloud and access data through multiple protocols, including the native [S3 API](#), [S3 Select](#), and [mc](#), [s3cmd](#), and [aws CLI](#) commands.

No limit on the number or size of buckets and objects used with Object Store exists. Data is secured through the following mechanisms.

**Authentication**

Users and applications authenticate to Object Store through S3 keys (accessKey/secretKey).

**Authorization**

Object Store authorizes access to buckets and objects through AWS S3-compliant resource and user policies.

**Wire-level encryption**

Object Store uses HTTPS.

Object Store leverages the patented HPE Ezmeral Data Fabric filesystem capabilities that protect data and make object storage reliable and scalable. This capability includes snapshots, mirroring, replication, global namespace, data tiering, and erasure coding. In addition to the filesystem features, Object Store provides:

**Object Store UI**

Administrators can manage accounts, buckets, objects, access policies, and users through a simple, intuitive interface.

**Multi-part uploads**

The ability to upload a large object as a set of contiguous parts. Each part is uploaded independently, in any order. Multi-part uploads are useful for objects greater than 100 MB.

**WORM (Write Once Read Many)**

When the Object Lock feature is enabled (using the CLI or UI), write operations that would normally overwrite existing objects result in the creation of new versions of that object in the same bucket.

**Load balancing**

Object Store supports:

- DNS and VIP-based load balancing
- IP-based load balancing

Multiple S3 gateways can serve one bucket, and any S3 gateway can serve any bucket.

**Accounts**

Like AWS accounts, accounts in Object Store are the administrative units that own buckets, policies, and users.

**Use Cases**

Some potential Object Store use cases include:

- Archive data and build on-premises applications, or migrate to cloud-native applications.
- Store media for operational use; reduce costs of storing globally distributed media, such as music, video, and images.
- Run analytics on data with tools like Apache Spark, Apache Drill, Presto, and [S3 Select](#) to gain valuable insights into customers, operations, or markets.
- Maintain Spark Delta Lake time travel information. You can time travel to see different versions of the data when Object Store is configured as a data lake for Spark Delta Lake.
- Store ML model data and share the ML models in real-time with downstream applications.
- Publish S3 events to HPE Ezmeral Data Fabric Streams.

**Object Store vs S3 Gateway**

The following table compares the HPE Ezmeral Data Fabric Object Store to the [S3 Gateway](#) that was previously supported (EEP 6.0 – EEP 8.0):

HPE Ezmeral Data Fabric Object Store	S3 Gateway Ecosystem Component
--------------------------------------	--------------------------------

Bucket namespaces (list of objects in a bucket) and object metadata are stored in database tables.	Bucket namespaces and metadata are stored as files in a directory.
Object size determines how objects are stored for efficiency and optimized performance.	Objects are all stored as files regardless of size.
Provides simultaneous bucket access from multiple cluster nodes.	Storage restricts bucket access to one cluster node at a time.
Introduces the AWS account concept for bucket ownership, access control, and usage show back.	No concept of account.
Object Store UI is included in the HPE Ezmeral Data Fabric Management Control System UI.	Object storage UI is within the MinIO UI.

**Related concepts**

[Entities and Resources](#) on page 535

Describes HPE Ezmeral Data Fabric Object Store entities, including domain, accounts, and resources (buckets, users, and access policies).

[Getting Started with HPE Ezmeral Data Fabric Object Store](#) on page 544

Provides information to help get you started with HPE Ezmeral Data Fabric Object Store.

[Known Issues and Limitations](#) on page 621

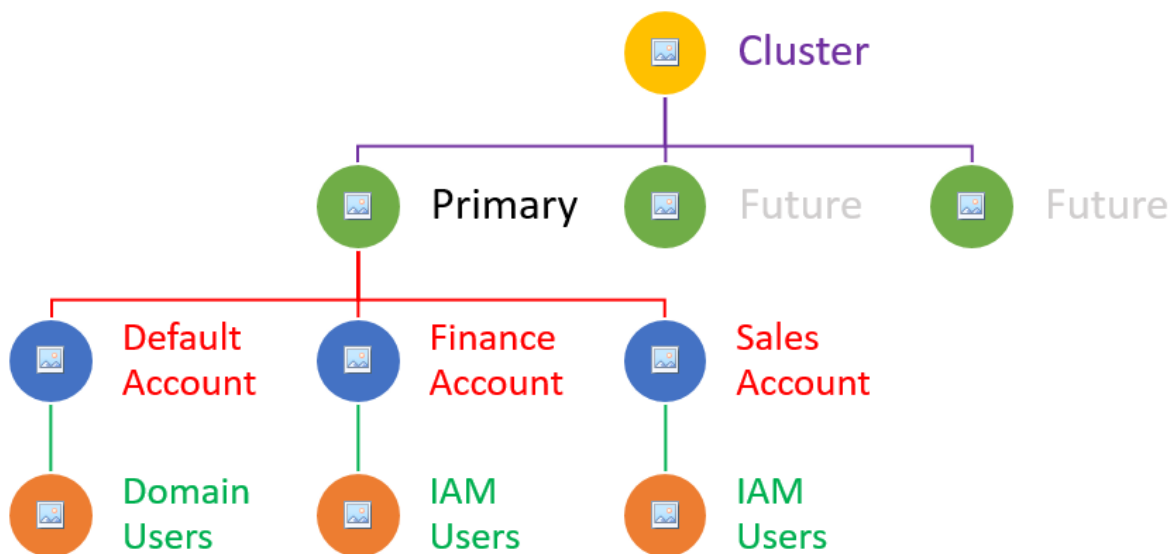
Lists known issues and limitations in HPE Ezmeral Data Fabric Object Store.

**Entities and Resources**

Describes HPE Ezmeral Data Fabric Object Store entities, including domain, accounts, and resources (buckets, users, and access policies).

An Object Store cluster has a domain, accounts, buckets, users, and access policies associated with it. Installing Object Store in a cluster provides a *primary* domain and a *default* account.

The following image shows the hierarchy of entities in an Object Store cluster.



The following sections describe the entities in an Object Store cluster and provide links to additional information.

**Primary Domain**

- Management entity for accounts and users.

- Tracks the number of users in the domain, the amount of disk space used by the domain, number of buckets in each of the accounts, total number of accounts in the domain, and the number of disabled accounts.
- Currently, Object Store only supports the primary domain. You cannot create additional domains.

Related information:

- [s3domain info](#) on page 2410
- [Display Domain Information](#) on page 595

## Accounts

A unique administrative unit that owns buckets, policies, and users. Administrators control access to resources through access policies.

- Default Account:
  - Exists by default when Object Store is installed.
  - Account for domain users and groups only.
  - You cannot create IAM users and groups in the *default* account.
  - You can add AD/LDAP users/groups (domain users) to the account.
  - Applications can access buckets in the default account if they are granted permission.
- Account Creation:
  - Any user with FC permission can create accounts. The account administrator is configured at the time of account creation by indicating the LDAP username to be designated as the account `root`. Otherwise, defaults to the cluster administrator.
  - Account administrators can create resources in that account. Users in the non-default account are called as IAM users or service account. Applications can use these service accounts credentials to access objects in specific buckets.



**NOTE:** If you do not specify an account administrator, then the `mapr` user becomes the administrator for that account.

Related information:

- [Create Account](#) on page 597
- [Viewing Account Information](#) on page 600
- [Modify Account](#) on page 599
- [List Accounts](#) on page 600
- [Delete Accounts](#) on page 600



**Buckets**

Buckets are cloud storage resources that store objects. Objects are unstructured data, such as video and audio files, web pages, and photos. Objects include metadata and a globally unique identifier used to quickly locate an object regardless of where the object is stored in Object Store.

To control access to buckets and objects, you apply an access policy on a bucket. The access policy defines who can access the bucket and the objects in it. Enable versioning on a bucket to provides the ability to restore buckets. If you enable the Object Lock feature for a bucket, versioning is automatically enabled. When the Object Lock feature is enabled, write operations that would normally overwrite an existing object result in the creation of a new version of that object in the same bucket. Enable Object Lock from the CLI or Object Store UI.

Related information:

- [Create Buckets](#) on page 607
- [Modify Buckets](#) on page 608
- [List Buckets](#) on page 609
- [Display Bucket Information](#) on page 609
- [View Bucket Metrics](#) on page 609
- [Delete Buckets](#) on page 610
- [Object Lock](#) on page 614
- [Administering Account Resources](#) on page 570

**Domain Users/Groups**

- Cluster security principals are authenticated through AD/LDAP. This authentication can be a corporate-wide AD/LDAP. No requirement exists for the co-location of AD/LDAP on Data Fabric servers. The only requirement is that the AD/LDAP service must be accessible from Data Fabric.
- Add domain users to the domain AD/LDAP.
- Only domain users can log in to the Object Store UI with their domain username and password. Other users and applications (IAM users/groups) must have S3 access keys (accessKey and secretKey) to access the cluster from REST calls.

**IAM Users/Groups**

- Identity and Access Management (IAM) users are entities that represent users and applications that interact with Object Store.
- IAM groups are collections of IAM users. User groups let you specify permissions for multiple users, simplifying user management.
  - An IAM group can contain many IAM users.
  - An IAM user can belong to multiple IAM groups.

- You cannot nest IAM groups. An IAM group can only contain users. IAM groups cannot contain other user groups.
- No default IAM group that automatically includes all users in the Object Store account exists. You can create one and assign each new user to it.
- Only account administrators can create IAM users/groups. Domain users and IAM users (local to an account) can create IAM users and groups if permitted to do so.
- IAM users need access keys (accessKey and a secretKey) to make programmatic calls to Object Store.

Related information:

- [Create IAM Users](#) on page 603
- [Edit IAM Users](#) on page 603
- [List IAM Users](#) on page 604
- [Display IAM User Information](#) on page 604
- [Delete IAM Users](#) on page 604
- [Create IAM Groups](#) on page 600
- [Edit IAM Groups](#) on page 601
- [List IAM Groups](#) on page 602
- [Display IAM Group Information](#) on page 602
- [Delete IAM Groups](#) on page 602

### Related concepts

[Getting Started with HPE Ezmeral Data Fabric Object Store](#) on page 544

Provides information to help get you started with HPE Ezmeral Data Fabric Object Store.

[Access Policies](#) on page 538

Describes access policies and provides example policies. Also describes how Object Store evaluates access requests based on settings in access policies.

## Access Policies

Describes access policies and provides example policies. Also describes how Object Store evaluates access requests based on settings in access policies.

### About Access Policies

Access policies stipulate which Object Store resources users can access. You can create access policies and apply them to accounts, buckets, and users.

Policies applied to accounts and buckets are referred to as *resource-based policies*. Those applied policies applied to users are referred to as *user policies*. Object Store accepts access policies in JSON format.

Typically, an account administrator applies policies; however, given the proper permissions, domain and IAM users can also apply policies.

## Bucket Policy

You can specify bucket policies when you create a bucket or you can update the bucket policy using the `mc policy set` command, for example:

```
/opt/mapr/bin/mc policy set-json
bucketpolicy.json alias/bucket
```

When you create or modify a bucket, you can apply a bucket policy. A bucket policy specifies domain users and the operations they can perform on buckets. Bucket policies override the default policy inherited from the account. You create a bucket policy in a JSON file and then associate the file with a bucket.

The following example bucket policy grants anonymous read permission on all objects in a bucket. The bucket policy has one statement, which allows the `s3:GetObject` action (read permission) on objects in a bucket named `sales`. By specifying the principal with a wild card (\*), the policy grants anonymous access, and should be used carefully. For example, the following bucket policy would make objects publicly accessible.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GrantAnonymousReadPermissions",
      "Effect": "Allow",
      "Principal": "*",
      "Action": [ "s3:GetObject" ],
      "Resource":
        [ "arn:aws:s3:::awssales/*" ]
    }
  ]
}
```

The following policy allows all users in `group1` to get, put, and delete objects, and list the bucket contents. The `${bucket}` keyword is a placeholder that the system automatically replaces with the bucket name.

```
{
  "Version": "2012-10-17",
  "Id": "PolicyContent1",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal":
        "arn:primary:default:group:group1",
      "Action":
        [ "s3:GetObject", "s3:PutObject",
          "s3:DeleteObject" ],
      "Resource":
        "arn:aws:s3:::${bucket}/*"
    },
    {
      "Effect": "Allow",
      "Principal":
        "arn:primary:default:group:group1",
```

```

        "Action":
        [ "s3:ListBucket" ],
        "Resource":
        "arn:aws:s3:::${bucket}"
    }
]
}

```

The following policy allows all users in *group1* to get, put, and delete objects, and list the bucket contents while also denying *user1* and *user2* in *qagroup1* permission to perform get, put, and delete operations.

```

{
    "Version": "2012-10-17",
    "Id": "PolicyContent1",
    "Statement": [
        {
            "Effect": "Allow",
            "Principal":
            "arn:primary:default:group:group1",
            "Action":
            [ "s3:GetObject", "s3:PutObject",
            "s3:DeleteObject" ],
            "Resource":
            "arn:aws:s3:::${bucket}/*"
        },
        {
            "Effect": "Deny",
            "Principal": {
                "AWS": [
                    "arn:primary:default:user:user1",
                    "arn:primary:default:user:user2"
                ]
            },
            "Action":
            [ "s3:GetObject", "s3:PutObject",
            "s3:DeleteObject" ],
            "Resource":
            "arn:aws:s3:::${bucket}/*"
        },
        {
            "Effect": "Allow",
            "Principal":
            "arn:primary:default:group:group1",
            "Action":
            [ "s3:ListBucket" ],
            "Resource":
            "arn:aws:s3:::${bucket}"
        }
    ]
}

```

The following policy allows *user1* to perform all the specified operations:

```

{

```

```

    "ID": "PolicyContent1",
    "Version": "2012-10-17",
    "Statement": [
      {
        "Effect": "Allow",
        "Principal":
"arn:primary:default:user:user1",
        "Action": [
          "s3:GetObjectRetention",
          "s3:GetObjectTagging",
          "s3>DeleteObjectTagging",

"s3>DeleteObjectVersionTagging",
          "s3:GetObject",
          "s3:GetObjectLegalHold",
          "s3:PutObject",
          "s3:PutObjectLegalHold",
          "s3:PutObjectRetention",
          "s3:PutObjectTagging",
          "s3>DeleteObject"
        ],
        "Resource": "arn:aws:s3:::${
bucket}/*"
      },
      {
        "Effect": "Allow",
        "Principal":
"arn:primary:default:user:user1",
        "Action": [
          "s3>DeleteBucket",
          "s3>DeleteBucketPolicy",
          "s3:GetBucketPolicy",
          "s3:GetBucketTagging",
          "s3:ListBucket",
          "s3:PutBucketPolicy",
          "s3:PutBucketTagging"
        ],
        "Resource": "arn:aws:s3:::${
bucket}"
      }
    ]
  }

```

## User Policy

When you create or modify a user, you can apply a user policy. A user policy specifies which operations users can perform on buckets. You can create a user policy in a JSON file and attach the file to IAM users/groups or domain users. You can attach multiple policies to users and groups. You cannot grant anonymous permissions in a user policy.

The following example user policy allows the associated user to perform six different Object Store operations on a bucket with the objects in it.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AllowUserActions",
      "Effect": "Allow",
      "Action": [
        "s3:PutObject",

```

```

        "s3:GetObject",
        "s3:ListBucket",
        "s3:DeleteObject",
        "s3:GetBucketLocation"
    ],
    "Resource": [
        "arn:aws:s3:::awssales/*",
        "arn:aws:s3:::awssales"
    ]
},
{
    "Sid":
    "AllowListingBuckets",
    "Effect": "Allow",
    "Action":
    "s3:ListAllMyBuckets",
    "Resource": "*"
}
]
}

```

## IAM Policy

Identity and Access Management (IAM) securely controls access to Object Store resources. IAM controls who is authenticated (signed-in) and authorized (has permissions) to use resources through policies.

Create policies using the [mc admin policy add](#) command. To attach policies, use either the [mc admin policy set](#) on page 2756 command, or attach the policy from the UI.

The following IAM policy allows users to get, put, and delete objects from bucket *bk1*, as well as list the contents of *bk1*.

```

{
    "Version": "2012-10-17",
    "Id": "PolicyContent1",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["s3:GetObject",
                "s3:PutObject", "s3:DeleteObject"],
            "Resource":
            "arn:aws:s3:::bk1"
        },
        {
            "Effect": "Allow",
            "Action": ["s3:ListBucket"],
            "Resource":
            "arn:aws:s3:::bk1/*"
        }
    ]
}

```

The following IAM policy allows users to get, put, and delete objects from any bucket in the account where this policy exists.

```
{
  "Version": "2012-10-17",
  "Id": "PolicyContent1",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["s3:GetObject",
"s3:PutObject", "s3:DeleteObject"],
      "Resource":
"arn:aws:s3:::*/*"
    },
    {
      "Effect": "Allow",
      "Action": ["s3:ListBucket"],
      "Resource": "arn:aws:s3:::*"
    }
  ]
}
```

The following IAM policy allows users to create, delete, and list any bucket in the account where this policy exists.

```
{
  "Version": "2012-10-17",
  "Id": "PolicyContent1",
  "Statement": [
    {
      "Effect": "Allow",
      "Action":
["s3:CreateBucket",
"s3:DeleteBucket",
"s3:ListAllMyBuckets"],
      "Resource": "arn:aws:s3:::*"
    }
  ]
}
```

### How Object Store Evaluates Access Requests

When Object Store receives a request, it evaluates all the access policies to determine whether to authorize or deny the request. When HPE Ezmeral Object Store receives a request for a bucket or an object operation, it first verifies that the requester is permitted to perform the operation. Object Store evaluates all the relevant access policies, user policies, and resource-based policies during authorization.

Authorization includes:

1. Converting all the relevant access policies (at runtime) into a set of policies for evaluation.
2. Evaluating the resulting set of policies in the following order:

- a. User context – In the user context, the parent account to which the user belongs is the context authority.

Object Store evaluates a subset of policies owned by the parent account. This subset includes the user policy that the parent attaches to the user. If the parent also owns the resource in the request (bucket/object), Object Store also evaluates the corresponding resource policies at the same time.

A user must have permission from the parent account to perform the operation.

- b. Bucket context – In the bucket context, Object Store evaluates policies owned by the Object Store account that owns the bucket.

If the request is for a bucket operation, the requester must have permission from the bucket owner. If the request is for an object, Object Store evaluates all the policies owned by the bucket owner to check if the bucket owner has not explicitly denied access to the object. If there is an explicit deny set, Object Store does not authorize the request.

- c. Object context – If the request is for an object, HPE Ezmeral Object Store evaluates the subset of policies owned by the object owner.

### Related Information

- [Policies and Permissions](#)
- [Policy-Base Access Control](#)
- [Entities and Resources](#) on page 535
- [HPE Ezmeral Data Fabric Object Store](#) on page 533
- [Getting Started with HPE Ezmeral Data Fabric Object Store](#) on page 544

## Getting Started with HPE Ezmeral Data Fabric Object Store

Provides information to help get you started with HPE Ezmeral Data Fabric Object Store.

You must have HPE Ezmeral Data Fabric File and Object Store installed and enabled. See [Installing HPE Ezmeral Data Fabric Object Store](#) on page 266 and [Enabling the HPE Ezmeral Data Fabric Object Store](#) on page 209. You may also want to review [Entities and Resources](#) on page 535.

### Generate S3 Keys to Authenticate Users and Applications

#### Cluster Administrator

The cluster administrator (typically the `mapr` user) must authenticate to the Object Store cluster and generate S3 keys (`accessKey` and `secretKey`) on the *default* Object Store account. Perform this operation before performing any CLI operations in Object Store.

If the cluster is secure, use [maprlogin](#) to authenticate the cluster administrator, and then generate the keys:

```
maprcli s3keys generate -domainname
primary -accountname
default -username mapr -json
```

If the cluster is not secure, this command returns an error. The *primary* domain is the only domain that exists in Object Store. Currently, you cannot create additional domains.



**TIP:** To work properly, the `maprcli s3keys generate` command requires a quorum of the CLDB `s3server` modules. Before you run `maprcli s3keys generate`, run the `maprcli dump cldbstate -json` command to check the status of the quorum. The dump output should indicate that the primary and secondary `s3server` modules are running.

## IAM Users and Applications

IAM users need S3 keys (`accessKey` and `secretKey`) to authenticate to Object Store. The `accessKey` is the identity, such as `user@account@org`. The `secretKey` is used to generate a signature with S3 requests. The S3 Gateway verifies access to a bucket by checking to see if `user@account@org` has access to objects based on the S3 bucket and user policies.

Cluster and account administrators can generate access keys for IAM users through any of the following methods:

- Running the `maprcli s3keys generate` command from the command line.
- Logging in to the Object Store UI and [generating the keys for the user/application](#).
- S3 request through a REST API call.

S3 requests have the following authentication fields in the HTTP request header that the S3 gateway uses to authenticate a user or application:

- `accessKey`
- Signature: SHA256-HMAC (some specific fields in the request encrypted with a `secretKey`)

## Log in to the Object Store UI

Using the Object Store UI is recommended over the MinIO UI for an integrated experience. You can access the Object Store UI at `https://<node-ip-address>:8443/app/mcs/opal/`. Cluster and account administrators can monitor Object Store and perform several tasks from the Object Store UI. For example, they can create, modify, and delete:

- Accounts
- IAM users and groups
- Buckets
- Access policies

AD/LDAP users can authenticate to the Object Store UI using their AD/LDAP credentials. Other users need S3 keys (`accessKey` and `secretKey`) to log in.

Note the following Object Store requirements for AD/LDAP users:

- All cluster nodes must be part of AD/LDAP. This is required for AD/LDAP users to log in to the Object Store UI.

- The AD/LDAP user logging in to Object Store must have log in permission. You can set log in permission from the Control System. Go to <https://<node-ip-address>:8443/app/mcs/#/overview> and select **Admin > User Settings**. Click the **Permissions** tab. Add the AD/LDAP user and select the **Login** checkbox next to the username.

### Availability of Access Keys

Access keys are available for download only once, at the time of creation. You must create a new key set if you do not download your keys at the time of creation or if you lose them. Assign up to two access keys per user. Having two access keys is useful if you want to rotate them. If you disable an access key, you cannot use it. Note also that unused keys still count toward your limit of two access keys. You cannot restore a deleted access key. Instead, replace deleted keys with a new access key.

### Set a user alias to access Object Store

Create a user or service alias to simplify access to Object Store instead of repeatedly entering the Object Store URL and accessKey/secretKey. Use the `mc alias` command to create and manage aliases.

### Accounts and resources (buckets, IAM users, and access policies)

Only enterprise license users can create accounts. By default, the cluster administrator (typically the `mapr` user) and account administrator can perform all operations. Administrators can create and manage accounts and resources from the Object Store UI or CLI. A cluster or account administrator must create accounts and IAM users to deploy S3-based applications.

After creating or editing an account, you can apply a default bucket policy (inherited by all buckets created in the account) and an ACL policy. Access policies define the operations users can perform. The ACL defines bucket and object-level permissions. Object Store accepts policies in JSON format only. For information about how to define bucket policies, see [AWS S3 Bucket Policies](#).

If you create/edit an IAM user/group or a bucket, you can assign an access policy that defines which bucket operations users can perform. For information about how to define user policies, see [Access Policies](#) on page 538, [Administering Account Resources](#) on page 570, and [AWS S3 User Policies](#).

The following table provides two examples of permissions in JSON format valid for a user policy.

Bucket Operation	Action	Resource Values	Sample Statement
add	admin:CreateUser	"arn:aws:s3:::user"	<pre>"Statement": [ {   "Effect"      : "Allow",   "Principal"   : "AWS": ["jack"],   "Action"      : ["admin:CreateUser"],   "Resource"    : ["arn : aws : s3 :: user"], }]</pre> <p>The user "jack" can create users in the account.</p>

list	admin:ListUsers	"arn:aws:s3:::user"	<pre>"Statement": [ {   "Effect"      : "Allow",   "Principal"   : "AWS": ["jill"],   "Action"      : ["admin:ListUser"],   "Resource"    : ["arn : aws : s3 :: user"], }]</pre> <p>The user "jill" can list users in the account.</p>
------	-----------------	---------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### Access HPE Ezmeral Data Fabric File Store via S3 Interface

You can use [mc commands](#) to access files in HPE Ezmeral Data Fabric File Store. To access files, you must include the "filestore" keyword in the path to the files, as shown below.

```
/opt/mapr/bin/mc ls <alias>/filestore/<VolumeName>/
```

The following example shows the commands you could run to create a volume, populate the volume with data, and access the data using the `mc ls` command:

```
maprcli volume create -name voll -path /voll/
hadoop fs -put /opt/mapr/conf /voll/
/opt/mapr/bin/mc ls alias_m2/filestore/voll/
```

### Manage accounts and resources

Find instructions for several Object Store-related tasks performed from the CLI or Object Store UI in [Operations](#) on page 595.

The following sections provide links to help information to get you started with accounts and resources in Object Store.

#### Working with objects

- [Upload objects](#)
- [Copy objects](#)
- [Administering Account Resources](#) on page 570
- [List buckets and objects](#)
- [Stream Standard Input to an object](#)
- [Display object content](#)
- [Find objects that meet specific criteria](#)
- [Query objects](#)
- [Object Lock](#) on page 614
- [Set and manage a legal hold for buckets and objects](#)
- [Set and manage a retention lock](#)
- [Create and manage accounts](#)

#### Managing Accounts

**Managing users and groups**

- [Create and manage users for an account](#)
- [Create IAM Users](#) on page 603
- [Create IAM Groups](#) on page 600

**Managing Buckets**

- [Create Buckets](#) on page 607
- [Modify Buckets](#) on page 608

**Managing Access Keys**

- [Create and manage access keys](#)
- [Commands for managing keys](#)

**Managing policies**

- [Create Policies](#) on page 605
- [Create and manage user and group policies](#)
- [Administering Account Resources](#) on page 570

**Supported S3 APIs**

Lists the Amazon S3-compatible APIs that HPE Ezmeral Object Store supports.

The following table lists the S3-compatible APIs and their parameters that HPE Ezmeral Object Store supports.

API	Supported URI Request Parameters	Supported Request Body Parameters	Supported Response Elements
<a href="#">AbortMultipartUpload</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• UploadID</li> </ul>	None	None
<a href="#">CompleteMultipartUpload</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• UploadID</li> </ul>	<ul style="list-style-type: none"> <li>• CompleteMultipartUpload</li> <li>• Part</li> </ul>	<ul style="list-style-type: none"> <li>• x-amz-version-id</li> <li>• CompleteMultipartUpload Result</li> <li>• Bucket</li> <li>• ETag</li> <li>• Key</li> <li>• Location</li> </ul>

API	Supported URI Request Parameters	Supported Request Body Parameters	Supported Response Elements
<a href="#">CopyObject</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Content-Type</li> <li>• Key</li> <li>• x-amz-copy-source</li> <li>• x-amz-copy-source-if-match</li> <li>• x-amz-copy-source-if-modified-since</li> <li>• x-amz-copy-source-if-none-match</li> <li>• x-amz-copy-source-if-unmodified-since</li> <li>• x-amz-metadata-directive</li> <li>• x-amz-tagging</li> <li>• x-amz-tagging-directive</li> <li>• x-amz-website-redirect-location</li> </ul>	None	<ul style="list-style-type: none"> <li>• x-amz-copy-source-version-id</li> <li>• x-amz-version-id</li> <li>• CopyObjectResult</li> <li>• ETag</li> <li>• LastModified</li> </ul>
<a href="#">CreateBucket</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• x-amz-bucket-object-lock-enabled</li> </ul>	None	Location
<a href="#">CreateMultipartUpload</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Content-Type</li> <li>• Key</li> <li>• x-amz-object-lock-legal-hold</li> <li>• x-amz-object-lock-mode</li> <li>• x-amz-object-lock-retain-until-date</li> <li>• x-amz-tagging</li> <li>• x-amz-website-redirect-location</li> </ul>	None	<ul style="list-style-type: none"> <li>• InitiateMultipartUploadResult</li> <li>• Bucket</li> <li>• Key</li> <li>• UploadID</li> </ul>
<a href="#">DeleteBucket</a>	Bucket	None	None
<a href="#">DeleteBucketCors</a>	Bucket	None	None
<a href="#">DeleteBucketEncryption</a>	Bucket	None	None

API	Supported URI Request Parameters	Supported Request Body Parameters	Supported Response Elements
<a href="#">DeleteBucketOwnershipControls</a>	Bucket	None	None
<a href="#">DeleteBucketPolicy</a>	Bucket	None	None
<a href="#">DeleteBucketTagging</a>	Bucket	None	None
<a href="#">DeleteObject</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• versionId</li> </ul>	None	<ul style="list-style-type: none"> <li>• x-amz-delete-marker</li> <li>• x-amz-version-id</li> </ul>
<a href="#">DeleteObjects</a>	Bucket	<ul style="list-style-type: none"> <li>• Delete</li> <li>• Object</li> <li>• Quiet</li> </ul>	<ul style="list-style-type: none"> <li>• DeleteResult</li> <li>• Deleted</li> <li>• Error</li> </ul>
<a href="#">DeleteObjectTagging</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• versionId</li> </ul>	None	x-amz-version-id
<a href="#">GetBucketPolicy</a>	<ul style="list-style-type: none"> <li>• Bucket</li> </ul>	Policy (in JSON format)	If successful, the service returns an HTTP response with the policy in JSON format.
<a href="#">GetObject</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• If-Match</li> <li>• If-Modified-Since</li> <li>• If-None-Match</li> <li>• If-Unmodified-Since</li> <li>• Key</li> <li>• Range</li> <li>• response-content-type</li> <li>• versionId</li> </ul>	None	<ul style="list-style-type: none"> <li>• accept-ranges</li> <li>• Content-Length</li> <li>• Content-Range</li> <li>• Content-Type</li> <li>• ETag</li> <li>• Last-Modified</li> <li>• x-amz-delete-marker</li> <li>• x-amz-tagging-count</li> <li>• x-amz-version-id</li> </ul>
<a href="#">GetObjectLegalHold</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• versionId</li> </ul>	None	<ul style="list-style-type: none"> <li>• LegalHold</li> <li>• Status</li> </ul>
<a href="#">GetObjectLockConfiguration</a>	Bucket	None	<ul style="list-style-type: none"> <li>• ObjectLockConfiguration</li> <li>• ObjectLock Enabled</li> </ul>

API	Supported URI Request Parameters	Supported Request Body Parameters	Supported Response Elements
<a href="#">GetObjectRetention</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• versionId</li> </ul>	None	<ul style="list-style-type: none"> <li>• RetentionMode</li> <li>• RetainUntilDate</li> </ul>
<a href="#">GetObjectTagging</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• versionId</li> </ul>	None	<ul style="list-style-type: none"> <li>• x-amz-version-id</li> <li>• Tagging</li> <li>• TagSet</li> </ul>
<a href="#">HeadBucket</a>	Bucket	None	None
<a href="#">HeadObject</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• If-Match</li> <li>• If-Modified-Since</li> <li>• If-None-Match</li> <li>• If-Unmodified-Since</li> <li>• Key</li> </ul>	None	<ul style="list-style-type: none"> <li>• accept-ranges</li> <li>• Content-Length</li> <li>• Content-Type</li> <li>• ETag</li> <li>• Last-Modified</li> <li>• x-amz-delete-marker</li> <li>• x-amz-version-id</li> </ul>
<a href="#">ListBuckets</a>	None	None	<ul style="list-style-type: none"> <li>• ListAllMyBucketsResult</li> <li>• Buckets</li> </ul>
<a href="#">ListMultipartUploads</a>	Bucket	None	<ul style="list-style-type: none"> <li>• ListMultipartUploadsResult</li> <li>• Bucket</li> <li>• IsTruncated</li> <li>• MaxUploads</li> <li>• UploadID</li> </ul>

API	Supported URI Request Parameters	Supported Request Body Parameters	Supported Response Elements
<a href="#">ListObjects</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• delimiter</li> <li>• marker</li> <li>• max-keys</li> <li>• prefix</li> </ul>	None	<ul style="list-style-type: none"> <li>• ListBucketResult</li> <li>• CommonPrefixes</li> <li>• Contents</li> <li>• Delimiter</li> <li>• IsTruncated</li> <li>• Marker</li> <li>• MaxKeys</li> <li>• Name</li> <li>• NextMarker</li> <li>• Prefix</li> </ul>
<a href="#">ListObjectsV2</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• delimiter</li> <li>• max-keys</li> <li>• prefix</li> <li>• start-after</li> </ul>	None	<ul style="list-style-type: none"> <li>• ListBucketResult</li> <li>• CommonPrefixes</li> <li>• Contents</li> <li>• Delimiter</li> <li>• IsTruncated</li> <li>• KeyCount</li> <li>• MaxKeys</li> <li>• Name</li> <li>• Prefix</li> <li>• StartAfter</li> </ul>
<a href="#">ListObjectVersions</a>	<ul style="list-style-type: none"> <li>• Bucket</li> </ul>	None	<ul style="list-style-type: none"> <li>• ListVersionsResult</li> <li>• CommonPrefixes</li> <li>• Delimiter</li> <li>• IsTruncated</li> <li>• KeyMarker</li> <li>• MaxKeys</li> <li>• NextVersionIdMarker</li> <li>• Prefix</li> <li>• Version</li> <li>• VersionIdMarker</li> </ul>



API	Supported URI Request Parameters	Supported Request Body Parameters	Supported Response Elements
<a href="#">ListParts</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• max-parts</li> <li>• part-number-marker</li> <li>• UploadID</li> </ul>	None	<ul style="list-style-type: none"> <li>• ListPartsResult</li> <li>• Bucket</li> <li>• Initiator</li> <li>• IsTruncated</li> <li>• Key</li> <li>• MaxParts</li> <li>• NextPartNumberMarker</li> <li>• Owner</li> <li>• Part</li> <li>• PartNumberMarker</li> <li>• StorageClass</li> <li>• UploadID</li> </ul>
<a href="#">PutBucketCors</a>	This API is not supported at present.	Not applicable	Not applicable
<a href="#">PutBucketEncryption</a>	This API is not supported at present.	Not applicable	Not applicable
<a href="#">PutBucketLifecycleConfiguration</a>	This API is not supported at present.	Not applicable	Not applicable
<a href="#">PutBucketOwnershipControls</a>	This API is not supported at present.	Not applicable	Not applicable
<a href="#">PutBucketPolicy</a>	<ul style="list-style-type: none"> <li>• Bucket</li> </ul>	Policy (in JSON format)	If successful, the service returns an HTTP response with an empty body.
<a href="#">PutBucketTagging</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Content-MD5</li> </ul>	<ul style="list-style-type: none"> <li>• Tagging</li> <li>• TagSet</li> </ul>	None
<a href="#">PutBucketVersioning</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Content-MD5</li> </ul>	<ul style="list-style-type: none"> <li>• VersioningConfiguration</li> <li>• Status</li> </ul>	None

API	Supported URI Request Parameters	Supported Request Body Parameters	Supported Response Elements
<a href="#">PutObject</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Content-Length</li> <li>• Content-MD5</li> <li>• Content-Type</li> <li>• Key</li> <li>• x-amz-object-lock-mode</li> <li>• x-amz-object-lock-retain-until-date</li> <li>• x-amz-tagging</li> <li>• x-amz-website-redirect-location</li> </ul>	Body	<ul style="list-style-type: none"> <li>• Etag</li> <li>• x-amz-version-id</li> </ul>
<a href="#">PutObjectLegalHold</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• versionId</li> </ul>	<ul style="list-style-type: none"> <li>• LegalHold</li> <li>• Status</li> </ul>	None
<a href="#">PutObjectLockConfiguration</a>	Bucket	<ul style="list-style-type: none"> <li>• ObjectLockConfiguration</li> <li>• ObjectLockEnabled Rule</li> </ul>	None
<a href="#">PutObjectRetention</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• versionId</li> </ul>	<ul style="list-style-type: none"> <li>• Retention</li> <li>• Mode</li> <li>• RetainUntilDate</li> </ul>	None
<a href="#">PutObjectTagging</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Content-MD5</li> <li>• Key</li> <li>• versionId</li> </ul>	<ul style="list-style-type: none"> <li>• Tagging</li> <li>• TagSet</li> </ul>	x-amz-version-id
<a href="#">SelectObjectContent</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> </ul>	<ul style="list-style-type: none"> <li>• SelectObjectContentRequest</li> <li>• Expression</li> <li>• ExpressionType</li> <li>• InputSerialization</li> <li>• OutputSerialization</li> <li>• RequestProgress</li> <li>• ScanRange</li> </ul>	<ul style="list-style-type: none"> <li>• End</li> <li>• Records</li> <li>• Stats</li> </ul>

API	Supported URI Request Parameters	Supported Request Body Parameters	Supported Response Elements
<a href="#">UploadPart</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• partNumber</li> <li>• UploadID</li> </ul>	Body	None
<a href="#">UploadPartCopy</a>	<ul style="list-style-type: none"> <li>• Bucket</li> <li>• Key</li> <li>• partNumber</li> <li>• UploadID</li> <li>• x-amz-copy-source</li> </ul>	None	<ul style="list-style-type: none"> <li>• CopyPartResult</li> <li>• ETag</li> <li>• LastModified</li> </ul>

## Supported Interfaces

Lists the supported interfaces used to perform operations on HPE Ezmeral Data Fabric Object Store and provides links to additional information.

You can perform operations on HPE Ezmeral Data Fabric Object Store using the following interfaces, clients, and SDKs:



### ATTENTION:

- Before you can use any of the command line interfaces with Object Store, you must enable Object Store, as described in [Enabling the HPE Ezmeral Data Fabric Object Store](#) on page 209.
- Currently, you cannot use `awscli`, `s3cmd`, or SDK to create buckets in an account. You must create buckets from the Object Store UI or the `/opt/mapr/bin/mc` command. After you create a bucket, you can perform all operations through any interface, including `awscli`, `s3cmd`, SDK, Object Store UI, and `/opt/mapr/bin/mc`. This behavior does not apply to the *default* account. If you have permissions and keys (`accessKey/secretKey`) to access the *default* account, you can create buckets in the default account through any interface.

## Object Store UI

Access the Object Store UI at `https://<ip-address>:8443/app/mcs/opal/`. Refer to [Operations](#) on page 595 for supported operations and instructions.

## s3cmd

S3cmd is a command line S3 client for Linux and Mac. For usage, see <https://s3tools.org/usage>.

### s3cmd -help

```
$ s3cmd -help
```

```
Usage: s3cmd [options] COMMAND
[parameters]
```

```
S3cmd is a tool for managing objects
in Amazon S3 storage.
It allows for making and removing
"buckets" and uploading,
```

```

downloading and removing "objects"
from these buckets.
Options:

  -h, --help                show this
help message and exit
  --configure               Invoke
interactive (re)configuration tool.
Optionally
                           use as
'--configure s3://some-bucket' to
test access
                           to a specific
bucket instead of attempting to list
them all.

  -c FILE, --config=FILE   Config file
name. Defaults to $HOME/.s3cfg

  --dump-config             Dump current
configuration after parsing config
files and
                           command line
options and exit.

  --access_key=ACCESS_KEY  AWS Access Key

  --secret_key=SECRET_KEY  AWS Secret Key

  --access_token=ACCESS_TOKEN
AWS Access
Token

  -n, --dry-run            Only show
what should be uploaded or downloaded
but
                           don't
actually do it. May still perform S3
requests to
                           get bucket
listings and other information though
(only
                           for file
transfer commands)

  -s, --ssl                Use HTTPS
connection when communicating with
S3.
                           (default)

  --no-ssl                 Don't use
HTTPS.

  -e, --encrypt            Encrypt files
before uploading to S3.

  --no-encrypt             Don't encrypt
files.

```

```

-f, --force          Force
overwrite and other dangerous
operations.

--continue           Continue
getting a partially downloaded file
(only for
command).           [get]

--continue-put       Continue
uploading partially uploaded files or
upload parts. Restarts parts/files
that multipart
that don't have
matching size and md5. Skips files/
parts parts
that do.
Note: md5sum checks are not always
sufficient to check
(part) file equality. Enable this at
your own risk.

--upload-id=UPLOAD_ID UploadId for
Multipart Upload, in case you want
continue an
existing upload (equivalent
to --continue-
put) and
there are multiple partial uploads.
Use s3cmd
multipart [URI] to see what UploadIds
are associated
with the given URI.

--skip-existing      Skip over
files that exist at the destination
(only for [get] and
[sync] commands).

-r, --recursive      Recursive
upload, download or removal.

--check-md5          Check MD5
sums when comparing files for [sync].
(default)

--no-check-md5       Do not check
MD5 sums when comparing files for
[sync].
Only size
will be compared. May significantly
speed up transfer but
may also miss some changed files.

```

```

-P, --acl-public          Store objects
with ACL allowing read for anyone.

--acl-private            Store objects
with default ACL allowing access for
you
                        only.

--acl-grant=PERMISSION:EMAIL or
USER_CANONICAL_ID

                        Grant stated
permission to a given amazon user.
                        Permission is
one of: read, write, read_acp,
                        write_acp,
full_control, all

--acl-revoke=PERMISSION:USER_CANONIC
AL_ID

                        Revoke stated
permission for a given amazon user.
                        Permission is
one of: read, write, read_acp,
                        write_acp,
full_control, all

-D NUM, --restore-days=NUM

                        Number of
days to keep restored file available
(only
                        for 'restore'
command). Default is 1 day.

--restore-priority=RESTORE_PRIORITY

                        Priority for
restoring files from S3 Glacier (only
for
                        'restore'
command). Choices available: bulk,
standard,
                        expedited

--delete-removed        Delete
destination objects with no
corresponding
                        source file
[sync]

--no-delete-removed     Don't delete
destination objects [sync]

--delete-after          Perform
deletes AFTER new uploads when
delete-removed
                        is enabled
[sync]

--delay-updates         *OBSOLETE*

```

```

Put all updated files into place at
end
                                [sync]

--max-delete=NUM          Do not delete
more than NUM files. [del] and [sync]

--limit=NUM              Limit number
of objects returned in the response
body
                                (only for
[ls] and [la] commands)

--add-destination=ADDITIONAL_DESTINA
TIONS

                                Additional
destination for parallel uploads, in
                                addition to
last arg. May be repeated.

--delete-after-fetch      Delete remote
objects after fetching to local file
                                (only for
[get] and [sync] commands).

-p, --preserve           Preserve
filesystem attributes (mode,
ownership,
                                timestamps).
Default for [sync] command.

--no-preserve            Don't store
FS attributes

--exclude=GLOB           Filenames and
paths matching GLOB will be excluded
                                from sync

--exclude-from=FILE      Read --exclude GLOBs from FILE

--rexclude=REGEXP        Filenames and
paths matching REGEXP (regular
                                expression)
will be excluded from sync

--rexclude-from=FILE     Read --rexclude REGEXPs from FILE

--include=GLOB           Filenames and
paths matching GLOB will be included
                                even if
previously excluded by one of
                                --(r)exclud
e(-from) patterns

--include-from=FILE      Read --include GLOBs from FILE

--rinclude=REGEXP        Same
as --include but uses REGEXP (regular

```

```

expression)
                                instead of
GLOB
--rinclude-from=FILE
Read --rinclude REGEXPs from FILE
--files-from=FILE      Read list of
source-file names from FILE. Use - to
                                read from
stdin.
--region=REGION, --bucket-location=R
EGION
                                Region to
create bucket in. As of now the
regions are:
                                us-east-1,
us-west-1, us-west-2, eu-west-1, eu-
                                central-1,
ap-northeast-1, ap-southeast-1, ap-
                                southeast-2,
sa-east-1
--host=HOSTNAME      HOSTNAME:PORT
for S3 endpoint (default:
s3.amazonaws.com, alternatives such
as s3-eu-
west-1.amazonaws.com). You should
also set --host-
                                bucket.
--host-bucket=HOST_BUCKET
                                DNS-style
bucket+hostname:port template for
accessing
                                a bucket
(default: %(bucket)s.s3.amazonaws.com)
--reduced-redundancy, --rr
                                Store object
with 'Reduced redundancy'. Lower
per-GB
                                price. [put,
cp, mv]
--no-reduced-redundancy, --no-rr
                                Store object
without 'Reduced redundancy'. Higher
per-
                                GB price.
[put, cp, mv]
--storage-class=CLASS
                                Store object

```



```

with specified CLASS (STANDARD,
                      STANDARD_IA,
ONEZONE_IA, INTELLIGENT_TIERING,
GLACIER
                      or
DEEP_ARCHIVE). [put, cp, mv]

--access-logging-target-prefix=LOG_T
ARGET_PREFIX

Target prefix
for access logs (S3 URI) (for
[cfmodify]
and
[accesslog] commands)

--no-access-logging Disable
access logging (for [cfmodify] and
[accesslog]
commands)

--default-mime-type=DEFAULT_MIME_TYP
E

Default
MIME-type for stored objects.
Application
default is
binary/octet-stream.

-M, --guess-mime-type

Guess
MIME-type of files by their extension
or mime
magic. Fall
back to default MIME-Type as
specified by
--default-mim
e-type option

--no-guess-mime-type Don't guess
MIME-type and use the default type
instead.

--no-mime-magic Don't use
mime magic when guessing MIME-type.

-m MIME/TYPE, --mime-type=MIME/TYPE

Force
MIME-type. Override
both --default-mime-type and
--guess-mime-t
ype.

--add-header=NAME:VALUE

Add a given
HTTP header to the upload request.
Can be
used multiple

```

```

times. For instance set 'Expires' or
'Cache-Control' headers (or both)
using this option.

--remove-header=NAME Remove a
given HTTP header. Can be used
multiple
times. For
instance, remove 'Expires' or 'Cache-
Control'
headers (or both) using this option.
[modify]

--server-side-encryption
Specifies
that server-side encryption will be
used
when putting
objects. [put, sync, cp, modify]

--server-side-encryption-kms-id=KMS_
KEY
Specifies the
key id used for server-side encryption
with AWS
KMS-Managed Keys (SSE-KMS) when
putting
objects.
[put, sync, cp, modify]

--encoding=ENCODING Override
autodetected terminal and filesystem
encoding
(character
set). Autodetected: UTF-8

--add-encoding-exts=EXTENSIONS
Add encoding
to these comma delimited extensions
i.e.
(css, js, html)
when uploading to S3 )

--verbatim Use the S3
name as given on the command line. No
pre-
processing,
encoding, etc. Use with caution!

--disable-multipart Disable
multipart upload on files bigger than
--multipart-ch
unk-size-mb

--multipart-chunk-size-mb=SIZE
Size of each
chunk of a multipart upload. Files

```

```

bigger
                                than SIZE are
automatically uploaded as
multithreaded-
                                multipart,
smaller files are uploaded using the
                                traditional
method. SIZE is in Mega-Bytes, default
                                chunk size is
15MB, minimum allowed chunk size is
5MB,
                                maximum is
5GB.

--list-md5                        Include MD5
sums in bucket listings (only for 'ls'
                                command).

-H, --human-readable-sizes

                                Print sizes
in human readable form (eg kB
instead of
                                1234).

--ws-index=WEBSITE_INDEX

                                Name of
index-document (only for [ws-create]
command)

--ws-error=WEBSITE_ERROR

                                Name of
error-document (only for [ws-create]
command)

--expiry-date=EXPIRY_DATE

                                Indicates
when the expiration rule takes
effect. (only
                                for [expire]
command)

--expiry-days=EXPIRY_DAYS

                                Indicates the
number of days after object creation
the
                                expiration
rule takes effect. (only for [expire]
command)

--expiry-prefix=EXPIRY_PREFIX

                                Identifying
one or more objects with the prefix to
which the
expiration rule applies. (only for
[expire]
                                command)

```

```

--progress          Display
progress meter (default on TTY).

--no-progress       Don't display
progress meter (default on non-TTY).

--stats            Give some
file-transfer stats.

--enable           Enable given
CloudFront distribution (only for
command)          [cfmodify]

--disable          Disable given
CloudFront distribution (only for
command)          [cfmodify]

--cf-invalidate    Invalidate
the uploaded files in CloudFront.
Also see
command.          [cfinval]

--cf-invalidate-default-index
                  When using
Custom Origin and S3 static website,
invalidate
the default index file.

--cf-no-invalidate-default-index-root
                  When using
Custom Origin and S3 static website,
don't
invalidate
the path to the default index file.

--cf-add-cname=CNAME Add given
CNAME to a CloudFront distribution
(only for
command)          [cfcreate]
and [cfmodify] commands)

--cf-remove-cname=CNAME
                  Remove given
CNAME from a CloudFront distribution
(only for
command)          [cfmodify]

--cf-comment=COMMENT Set COMMENT
for a given CloudFront distribution
(only
command)          for

```

```

[cfcreate] and [cfmodify] commands)

--cf-default-root-object=DEFAULT_ROOT_OBJECT

Set the
default root object to return when no
object
is specified
in the URL. Use a relative path, i.e.
default/
index.html instead of /default/
index.html or
s3://bucket/
default/index.html (only for
[cfcreate]
and
[cfmodify] commands)

-v, --verbose          Enable
verbose output.

-d, --debug           Enable debug
output.

--version             Show s3cmd
version (2.2.0) and exit.

-F, --follow-symlinks

Follow
symbolic links as if they are regular
files

--cache-file=FILE    Cache FILE
containing local source MD5 values

-q, --quiet          Silence
output on stdout

--ca-certs=CA_CERTS_FILE

Path to SSL
CA certificate FILE (instead of system
default)

--ssl-cert=SSL_CLIENT_CERT_FILE

Path to
client own SSL certificate CRT_FILE

--ssl-key=SSL_CLIENT_KEY_FILE

Path to
client own SSL certificate private key
KEY_FILE

--check-certificate  Check SSL
certificate validity

--no-check-certificate

```

```

Do not check
SSL certificate validity

--check-hostname      Check SSL
certificate hostname  validity

--no-check-hostname   Do not check
SSL certificate hostname validity

--signature-v2        Use AWS
Signature version 2 instead of newer
signature
methods.
Helpful for S3-like systems that
don't have
AWS Signature
v4 yet.

--limit-rate=LIMITRATE

Limit the
upload or download speed to amount
bytes per
second.
Amount may be expressed in bytes,
kilobytes
with the k
suffix, or megabytes with the m suffix

--no-connection-pooling

Disable
connection re-use

--requester-pays      Set the
REQUESTER PAYS flag for operations

-l, --long-listing    Produce long
listing [ls]

--stop-on-error        stop if error
in transfer

--content-disposition=CONTENT_DISPOS
ITION

Provide a
Content-Disposition for signed URLs,
e.g.,
"inline;
filename=myvideo.mp4"

--content-type=CONTENT_TYPE

Provide a
Content-Type for signed URLs, e.g.,
"video/mp4"

```

**s3cmd commands**

```

Make bucket
s3cmd mb s3://BUCKET

```

```

Remove bucket
s3cmd rb s3://BUCKET

List objects or buckets
s3cmd ls [s3://BUCKET[/PREFIX]]

List all object in all buckets
s3cmd la

Put file into bucket
s3cmd put FILE [FILE...] s3://
BUCKET[/PREFIX]

Get file from bucket
s3cmd get s3://BUCKET/OBJECT
LOCAL_FILE

Delete file from bucket
s3cmd del s3://BUCKET/OBJECT

Delete file from bucket (alias for
del)
s3cmd rm s3://BUCKET/OBJECT

Restore file from Glacier storage
s3cmd restore s3://BUCKET/OBJECT

Synchronize a directory tree to S3
(checks files freshness using size
and md5 checksum, unless overridden
by options, see below)
s3cmd sync LOCAL_DIR
s3://BUCKET[/PREFIX] or s3://BUCKET[/
PREFIX] LOCAL_DIR or s3://BUCKET[/
PREFIX] s3://BUCKET[/PREFIX]

Disk usage by buckets
s3cmd du [s3://BUCKET[/PREFIX]]

Get various information about
Buckets or Files
s3cmd info s3://BUCKET[/OBJECT]

Copy object
s3cmd cp s3://BUCKET1/OBJECT1
s3://BUCKET2[/OBJECT2]

Modify object metadata
s3cmd modify s3://BUCKET1/OBJECT

Move object
s3cmd mv s3://BUCKET1/OBJECT1
s3://BUCKET2[/OBJECT2]

Modify Access control list for
Bucket or Files
s3cmd setacl s3://BUCKET[/
OBJECT]

Modify Bucket Policy
s3cmd setpolicy FILE s3://BUCKET

```

```

Delete Bucket Policy
s3cmd delpolicy s3://BUCKET

Modify Bucket Requester Pays policy
s3cmd payer s3://BUCKET

Show multipart uploads
s3cmd multipart s3://BUCKET [Id]

Abort a multipart upload
s3cmd abortmp s3://BUCKET/
OBJECT Id

List parts of a multipart upload
s3cmd listmp s3://BUCKET/OBJECT
Id

Enable/disable bucket access logging
s3cmd accesslog s3://BUCKET

Sign arbitrary string using the
secret key
s3cmd sign STRING-TO-SIGN

Sign an S3 URL to provide limited
public access with expiry
s3cmd signurl s3://BUCKET/
OBJECT <expiry_epoch|+expiry_offset>

Fix invalid file names in a bucket
s3cmd fixbucket s3://BUCKET[/
PREFIX]

Create Website from bucket
s3cmd ws-create s3://BUCKET

Delete Website
s3cmd ws-delete s3://BUCKET

Info about Website
s3cmd ws-info s3://BUCKET

Set or delete expiration rule for
the bucket
s3cmd expire s3://BUCKET

Upload a lifecycle policy for the
bucket
s3cmd setlifecycle FILE s3://
BUCKET

Get a lifecycle policy for the
bucket
s3cmd getlifecycle s3://BUCKET

Remove a lifecycle policy for the
bucket
s3cmd dellifecycle s3://BUCKET

List CloudFront distribution points
s3cmd cflist

```



```

Display CloudFront distribution
point parameters
s3cmd cfinfo [cf://DIST_ID]

Create CloudFront distribution point
s3cmd cfcreate s3://BUCKET

Delete CloudFront distribution point
s3cmd cfdelete cf://DIST_ID

Change CloudFront distribution
point parameters
s3cmd cfmodify cf://DIST_ID

Display CloudFront invalidation
request(s) status
s3cmd cfinvalidinfo cf://DIST_ID[/
INVAL_ID]

```

### MinIO Client (mc) Commands and MinIO Console

You can perform several operations on HPE Ezmeral Data Fabric Object Store using MinIO Client (mc) or the MinIO Console. The `/opt/mapr/bin` directory contains mc. Set your path to include this directory. See [MinIO client \(mc\) commands](#).

### MinIO SDK

You can programmatically manipulate objects in HPE Ezmeral Data Fabric Object Store using MinIO SDKs. Download the [SDKs here](#).

MinIO provides the following SDKs to programmatically manipulate objects in the HPE Ezmeral Data Fabric Object Store.

- Python
- Java

### AWS CLI

AWS CLI is a unified tool for managing AWS services. This tool is frequently used to transfer data in and out of AWS S3. It works with any S3-compatible cloud storage service. To install AWS CLI, see [these instructions](#). For usage, see [these instructions](#).

Before you can access Object Store through the AWS CLI, you must set the location of the chain certificate authority using one of the following methods.

- Set the following environment variable:

```
export AWS_CA_BUNDLE=/opt/mapr/conf/ca/chain-ca.pem
```

- In `~/.aws/config`, set `ca_bundle = /opt/mapr/conf/ca/chain-ca.pem`.

You can perform the following operations on HPE Ezmeral Data Fabric Object Store using AWS CLI:

- ls (list bucket/contents)
- mb (make bucket)
- cp (add object)

- rm (delete object)
- rb (remove bucket)

### AWS SDK

You can programmatically manipulate objects in HPE Ezmeral Data Fabric Object Store using the AWS SDK. You can download the [SDKs here](#).

AWS SDK allows the Java SDK to programmatically manipulate objects in HPE Ezmeral Data Fabric Object Store.

## Administering Account Resources

Describes how to set policies for controlling access.

Entities in an Account (users, groups, and policies) are treated as resources. Buckets are the containers that hold objects.

While specifying a policy document, the **create** and **list** operations are performed on a bucket. Hence, they are called *bucket operations*:

- create a user in the bucket *sales*
- list all users in the bucket *sales*

Other operations that act on a specific user, group, or policy are seen as being performed on a specific object(s). Therefore, they are seen as *object operations*.

Examples:

- user\* (all users in an account)
- user/john (user john in a specific account)
- group\* (all groups in an account)
- group/sales (group 'sales' in a specific account)

While specifying objects under the resource heading in a policy document, objects are specified in two formats:

1. bucket\* (one of the 3 bucket names followed by \* to mean all objects in that bucket)
2. bucket/object (one of the 3 bucket names followed by a slash and the object name, to specify a single object)

Bucket operations can be performed only on a Bucket resource, and Object operations can be performed only on an Object resource.

By default, the account administrator is allowed to perform all operations. The following policy framework applies when the Account Admin wants to allow other users in the account to perform the Admin Operations.

### Principals Format

Principals are users or groups that are allowed access to specific operations and are part of a policy under the `Principal` tag of a JSON document. The format of the principal is as follows:

```
arn:<domain_name>:<account_name>:user/<username>
```

**User Admin Operations Authorization**

Operation	Action	Resource/Values	Sample Statement
add (bucket operation)	admin:CreateUser	"arn:aws:s3:::user"	<pre>"Statement": [{"Effect": "Allow", "Principal": "AWS": [ "arn:primary:default:user:asok"], &gt;Action": [ "admin:CreateUser" ], Resource": [ "arn : aws : s3 : : : user" ]} ]</pre> <p>meaning: User <i>asok</i> can create users in an account</p>
list (bucket operation)	admin:ListUsers	"arn:aws:s3:::user"	<pre>"Statement": [{"Effect": "Allow", "Principal": "AWS": [ "arn:primary:default:user:asok" ], &gt;Action": [ "admin:ListUsers" ], Resource": [ "arn : aws : s3 : : : user" ]} ]</pre> <p>meaning: User <i>asok</i> can list users in an account</p>

Operation	Action	Resource/Values	Sample Statement
addgroups/removegroups (object operations)	admin:AddUserToGroups admin:RemoveUserFromGroups	<ul style="list-style-type: none"> <li>• "arn:aws:s3:::user*"</li> <li>• "arn:aws:s3:::user/&lt;username&gt;"</li> </ul>	<pre> Statement": [{"Effect": "Allow", "Principal": "AWS": ["arn:primary:default:user:joe", "arn:primary:default:user:alok" ], &gt;Action": [ "admin:AddUserToGroups" ], Resource": [ "arn : aws : s3 : : : user*" ]} ]                     </pre> <p>Meaning: Users <i>asok</i> and <i>joe</i> can add groups to all users.</p> <pre> Statement": [{"Effect": "Allow", "Principal": "AWS": [ "arn:primary:default:user:asok" ], &gt;Action": [ "admin:RemoveUserFromGroups" ], Resource": [ "arn : aws : s3 : : : user/joe" ]} ]                     </pre> <p>Meaning: User <i>asok</i> can remove groups only for user <i>joe</i>.</p>

Operation	Action	Resource/Values	Sample Statement
disable/enable (object operations)	admin:DisableUser admin:EnableUser	<ul style="list-style-type: none"> <li>"arn:aws:s3:::user*"</li> <li>"arn:aws:s3:::user/&lt;username&gt;"</li> </ul>	<pre>"Statement" : [{"Effect" : "Allow", "Principal" : "AWS" : [ "arn:primary:default:user:asok", "arn:primary:default:user:joe" ], &gt;Action" : [ "admin:DisableUser" ], Resource" : [ "arn : aws : s3 : : : user*" ]} ]</pre> <p>Meaning: Users <i>asok</i> and <i>joe</i> can disable all users.</p> <pre>"Statement": [{"Effect" : "Allow", "Principal" : "AWS" : [ "asok" ], &gt;Action" : [ "admin:EnableUser" ], Resource" : [ "arn : aws : s3 : : : user/ joe" ]} ]</pre> <p>Meaning: User <i>asok</i> can enable only user <i>joe</i>.</p>

Operation	Action	Resource/Values	Sample Statement
remove info (object operations)	admin:RemoveUser admin:GetUserInfo	<ul style="list-style-type: none"> <li>• "arn:aws:s3:::user*"                     </li> <li>• "arn:aws:s3:::user/&lt;username&gt;"                     </li> </ul>	<pre> Statement": [{"Effect": "Allow", "Principal": "AWS": [ "arn:primary:default:user:asok", "arn:primary:default:user:joe" ], &gt;Action": [ "admin:GetUserInfo" ],"Resource": [ "arn : aws : s3 : : : user*" ]} ]                     </pre> <p>Meaning: Users <i>asok</i> and <i>joe</i> can fetch (display) information about all users.</p> <pre> Statement": [{"Effect": "Allow", "Principal": "AWS": [ "arn:primary:default:user:asok" ], &gt;Action": [ "admin:RemoveUser" ], "Resource": [ "arn : aws : s3 : : : user/joe" ]} ]                     </pre> <p>Meaning: User <i>asok</i> can remove only user <i>joe</i>.</p>

**Group Admin Operations Authorization**

Operation	Action	Resource/Values	Sample Statement
add (bucket operation)	admin:CreateGroup	"arn : aws : s3 : : : group"	<pre>"Statement": [   { "Effect":     "Allow",     "Principal":     "AWS":     [ "arn:primary:default:user:asok"],     "Action":     [ "admin:CreateGroup" ],     "Resource":     [ "arn : aws :       s3 : : :       group" ]} ]</pre> <p>meaning: User asok can create groups in an account.</p>
list (bucket operation)	admin:ListGroup	"arn : aws : s3 : : : group"	<pre>"Statement": [   { "Effect":     "Allow",     "Principal":     "AWS":     [ "arn:primary:default:user:asok"],     "Action":     [ "admin:ListGroups" ],     "Resource":     [ "arn : aws :       s3 : : :       group" ]} ]</pre> <p>meaning: User asok can list groups in an account.</p>

Operation	Action	Resource/Values	Sample Statement
remove info (object operations)	admin:RemoveGroup admin:GetGroupInfo	<ul style="list-style-type: none"> <li>"arn : aws : s3 : : : group*"</li> <li>"arn : aws : s3 : : : group/&lt;groupname&gt; "</li> </ul>	<pre>"Statement": [ {"Effect" : "Allow", "Principal" : "AWS" : [ "arn:primary:default:user:asok" ], "Action" : [ "admin:RemoveGroup" ], "Resource" : [ "arn : aws : s3 : : : group/ sales" ]} ]</pre> <p>meaning: User <i>asok</i> can remove group <i>sales</i> in an account.</p> <pre>"Statement": [ {"Effect" : "Allow", "Principal" : "AWS" : [ "arn:primary:default:user:sharad" ] , "Action" : [ "admin:RemoveGroup" ], "Resource" : [ "arn : aws : s3 : : : group*" ]} ]</pre> <p>meaning: User <i>sharad</i> can remove any group in an account.</p>



## Policy Admin Operations Authorization

Operation	Action	Resource/Values	Sample Statement
add, update, list, remove info (bucket operation)	admin:CreatePolicy admin:ListPolicies admin:RemovePolicy admin:GetPolicyInfo	"arn : aws : s3 :: :policy"	<pre>"Statement": [   {"Effect": "Allow",    "Principal":     {"AWS" :      [ "arn:primary:default:user:joe" ]}},   "Action" :   [ "admin:GetPolicyInfo",     "admin:ListPolicies" ],   "Resource" :   [ "arn:aws:s3:::policy" ]} ]</pre> <p>meaning: user <i>joe</i> can read all policies and list all policies in the account. We are not trying to secure each policy separately. A user can operate on all policies or none.</p>
set, unset (object operations)	<ul style="list-style-type: none"> <li>admin:AttachPolicy</li> <li>admin:DetachPolicy</li> </ul>	<ul style="list-style-type: none"> <li>"arn : aws : s3 :: :user"</li> <li>"arn : aws : s3 :: :user/&lt;username&gt;"</li> <li>"arn : aws : s3 :: :group"</li> <li>"arn : aws : s3 :: :group/&lt;groupname&gt;"</li> </ul>	<pre>"Statement": [   {"Effect": "Allow",    "Principal":     {"AWS" :      [ "arn:primary:default:user:joe" ]}},   "Action" :   [ "admin:AttachPolicy",     "admin:DetachPolicy" ],   "Resource" :   [ "arn:aws:s3:::user*" ]} ]</pre> <p>meaning: user <i>joe</i> can attach and detach policies from all users. Here <i>user</i> is the resource that needs to be guarded, and hence the resource value will have <i>user</i> as the resource type.</p>

### AccessKey Admin Operations Authorization

Operation	Action	Resource/Values	Sample Statement
<ul style="list-style-type: none"> <li>add</li> <li>list</li> <li>delete</li> <li>enable</li> <li>disable</li> </ul> (object operation on a user)	<ul style="list-style-type: none"> <li>admin:AddAccessKey</li> <li>admin:ListAccessKeys</li> <li>admin:RemoveAccessKey</li> <li>admin:EnableAccessKey</li> <li>admin:DisableAccessKey</li> </ul>	<ul style="list-style-type: none"> <li>"arn : aws : s3 : : : user*"</li> <li>"arn : aws : s3 : : : user/&lt;username&gt;"</li> </ul>	None

### Understanding Object Versioning

Explains how versioning works for objects.

Buckets in the HPE Ezmeral Object Store can be versioning enabled, versioning suspended, or completely unversioned.

See [mc version enable](#) on page 2759, [mc version suspend](#) on page 2760, [mc mb](#) on page 2793 and [mc ub](#) on page 2794 for enabling and suspending bucket versioning.

The following table explains the behavior of common operations such as PUT, DELETE and GET on these bucket types.

Operation	Versioning Enabled Bucket	Versioning Suspended Bucket	Unversioned Bucket
PUT object	Creates a new version of the object and retains all old versions (if any).	Adds new object with <i>null</i> version and overwrites any object having the same name and the version as <i>null</i> . Retains old versions (if any).	Add new object with <i>null</i> version and overwrites any existing object with the same name.
Simple DELETE object	Adds a delete marker and makes the deleted object as the current version.	Permanently deletes object with the <i>null</i> version and adds the delete marker.	Permanently deletes object with the <i>null</i> version.
DELETE object with version ID	Permanently deletes an object with the given version ID.	Permanently deletes an object with the given version ID.	Permanently deletes an object with the given version ID. The only valid version ID is <i>null</i> .
Simple GET object	Returns the current version of the object, or a <i>Not Found</i> error if the current version is a delete marker.	Returns the current version of the object, or a <i>Not Found</i> error if the current version is a delete marker.	Returns the object with the <i>null</i> version.
GET object with version ID	Returns the object with the specified version, or a <i>Not Found</i> error if the object is not found.	Returns the object with the specified version, or a <i>Not Found</i> error if the object is not found.	Returns the object with the specified version, or a <i>Not Found</i> error if the object is not found.  The only valid version ID is <i>null</i> .

### Using VIPs with Object Store

Explains how to use VIPs for HPE Ezmeral Object Store, similar to VIPs in NFS.

You can configure Virtual IPs (VIPs) for HPE Ezmeral Object Store just as you do for the [NFS v3/v4 service](#). VIPs help achieve High Availability (HA) with failover; if one Object Store node fails, the VIP is automatically reassigned to another Object Server node in the pool.

Pass in the `s3` service parameter to configure Object Store VIPs, exactly like you pass in the `nfs4` parameter for NFSv4 VIPs. The `ifconfig -a` command uses the `~mc[0-255]` convention to represent Object Store VIPs.

To use VIPs, use the `mc alias` command to create aliases using VIP or hostname mapped to VIP. If the Object Store server crashes, the assigned Object Store VIPs seamlessly failover to other Object Store servers in the given MAC pool. There might be IO failures for the duration of the VIP failover, based on the `mc` client retry logic. However, IO eventually starts succeeding once failover is complete.

For Object Store servers over HTTP, directly specify the VIP during alias creation. For Object Store servers over HTTPS, you can only specify hostnames (FQDN). For servers over HTTPS, configure a DNS hostname that maps to a VIP before creating an alias.

### Display Object Store VIP

Use the `ifconfig -a` command to display the VIP.

```
ifconfig -a
    enp5s0f0:~mc0 Link encap:Ethernet HWaddr e8:39:35:1b:05:72
        inet addr:10.163.163.80 Bcast:0.0.0.0 Mask:255.255.248.0
        UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
        Memory:fbe60000-fbe7ffff
```

### Add Object Store VIPs

Use the `maprcli virtualip add` command with the `s3` service to add VIPs.

```
maprcli virtualip add -virtualip 10.163.163.80 -virtualipend
10.163.163.82 -macs "e8:39:35:1b:05:72 e8:39:35:1a:65:e2
0c:c4:7a:8e:35:ee" -netmask 255.255.248.0 -service s3 -json
{
    "timestamp":1642577221460,
    "timeofday":"2022-01-18 11:27:01.460 GMT-0800 PM",
    "status":"OK",
    "total":0,
    "data":[
    ]
}
```

### List Object Store VIPs

Use the `maprcli virtual ip list` command to list VIPs.

```
maprcli virtualip list -json
{
    "timestamp":1642577245672,
    "timeofday":"2022-01-18 11:27:25.672 GMT-0800 PM",
    "status":"OK",
    "total":0,
    "data":[
        {
            "vip":"10.163.163.80",
            "hn":"m2-dl2k-19-n4.mip.storage.hpecorp.net",
            "ip":"10.163.163.168",
            "mac":"e8:39:35:1b:05:72",
            "nm":"255.255.248.0",
```

```

        "AssignableTo": "e8:39:35:1b:05:72,
e8:39:35:1a:65:e2, 0c:c4:7a:8e:35:ee",
        "service": "S3"
    },
    {
        "vip": "10.163.163.81",
        "hn": "m2-dl2k-19-n2.mip.storage.hpecorp.net",
        "ip": "10.163.163.166",
        "mac": "e8:39:35:1a:65:e2",
        "nm": "255.255.248.0",
        "AssignableTo": "e8:39:35:1b:05:72,
e8:39:35:1a:65:e2, 0c:c4:7a:8e:35:ee",
        "service": "S3"
    },
    {
        "vip": "10.163.163.82",
        "hn": "m2-sm2028-05-n1.mip.storage.hpecorp.net",
        "ip": "10.163.162.69",
        "mac": "0c:c4:7a:8e:35:ee",
        "nm": "255.255.248.0",
        "AssignableTo": "e8:39:35:1b:05:72,
e8:39:35:1a:65:e2, 0c:c4:7a:8e:35:ee",
        "service": "S3"
    }
]
}

```

### Create VIP Alias Over HTTP

Use the `mc alias` command to create the alias.

```

/opt/mapr/bin/mc alias set newmoss http://10.163.163.80:9000
AZ7FQCEREA9199VQB4WG6Z2ZDSGRBXYHQKFUGPOCCAQDLTAGIUYJ2PS9HFXZG4WWSIFPEC7O4AS5
ZGWT4UYGEZR88Z7Y V6FKJ22KEG1F6NB5HT6ZDQUEE
Added `newmoss` successfully.

```

Test if you can create a bucket with this alias.

```

/opt/mapr/bin/mc mb newmoss/buck11
Bucket created successfully `newmoss/buck11` in account default

```

### Create VIP Alias Over HTTPS

Ensure that the alias name you want to use is a fully qualified domain name that resolves. For example:

```

cat /etc/hosts | grep s3server1
10.163.163.80 s3server1.mip.storage.hpecorp.net //The alias name resolves
to an IP.

```

Use the `mc alias` command to create the alias.

```

/opt/mapr/bin/mc alias set newmoss1 https://
s3server1.mip.storage.hpecorp.net:9000
AZ7FQCEREA9199VQB4WG6Z2ZDSGRBXYHQKFUGPOCCAQDLTAGIUYJ2PS9HFXZG4WWSIFPEC7O4AS5
ZGWT4UYGEZR88Z7Y V6FKJ22KEG1F6NB5HT6ZDQUEE
Added `newmoss1` successfully.

```

Test if you can create a bucket with this alias.

```
/opt/mapr/bin/mc mb newmoss1/buck122
Bucket created successfully `newmoss1/buck122` in account default
```

## Using Custom Signed Certificates with Object Store

Describes how to run the HPE Ezmeral Data Fabric Object Store using custom certificates rather than the default self-signed certificates provided during installation.

Default installations of the HPE Ezmeral Data Fabric use encrypted, self-signed certificates to enable SSL communication. For example, the following certificates are created and self-signed by the [manageSSLKeys.sh](#) on page 2903 tool:

Certificate File	Store Location*
public.crt	/opt/mapr/conf/ssl_usertruststore.p12
private.key	/opt/mapr/conf/ssl_userkeystore.p12


\*With Data Fabric 7.0.0.5 and later, the `public.crt` and `private.key` are no longer available, but the self-signed certificates are created if your installation needs them.

If your environment does not permit self-signed certificates, or if you prefer to generate your own certificates rather than use the default certificates, you must use one of the following options.

### Alternatives to Using the HPE-Provided Certificates

If you do not want to use the default self-signed certificates, you have two options:

- **Option 1:** Obtain a public certificate and private key from a well-known certificate authority, such as [Verisign](#) or [Comodo](#). Then replace the default `public.crt` and `private.key` files with the new public certificate and private key. If you choose Option 1, you must perform only steps 6 and later in the following procedures
- **Option 2:** Generate your own self-signed certificates to replace the `public.crt` and `private.key` files provided in the default installation. If you choose Option 2, perform all steps in the following procedure.

 **IMPORTANT:** This procedure is valid only for clusters running Data Fabric 7.0.0.5 or later.

### Generating Your Own Self-Signed Certificates

Use this procedure to generate your own self-signed certificates if your installation has Data Fabric 7.0.0.5 or later:

1. Use the [OpenSSL](#) utility to create your own root CA certificate and CA private key:

```
openssl req -x509 -sha256 -days 356 -nodes -newkey rsa:2048 -subj "/
CN=*.<domain_name>/C=IN/L=HYD" -keyout rootCA.key -out rootCA.crt
```

where `<domain_name>` is your domain (for example, `mydomain.mycorp.net`).

2. Create a private key to generate the certificate signing request (CSR):

```
openssl genrsa -out private.key 2048
```

3. Create the CSR configuration. Be sure to provide all required information. For example:

```
csr.conf
=====
[ req ]
default_bits = 2048
prompt = no
default_md = sha256
req_extensions = req_ext
distinguished_name = dn
[ dn ]
C = IN
ST = TEL
L = HYD
O = HPE
OU = QA
CN = *.<domain_name>
[ req_ext ]
subjectAltName = @alt_names

[ alt_names ]
DNS.1 = *.<domain_name>
```

4. Generate the CSR using a private key. For example:

```
openssl req -new -key private.key -out server.csr -config csr.conf
```

5. Using the root CA and CA private key, create an SSL certificate with the CSR:

- a. Create the cert.conf file. For example:

```
cert.conf
=====
basicConstraints=CA:FALSE
keyUsage = digitalSignature, nonRepudiation, keyEncipherment,
dataEncipherment
subjectAltName = @alt_names
[alt_names]
DNS.1 = *.<domain_name>
```

- b. Generate the SSL certificate with the self-signed CA:

```
openssl x509 -req -in server.csr -CA rootCA.crt -CAkey
rootCA.key -CAcreateserial -out public.crt -days 365 -sha256 -extfile
cert.conf
```

You should now have the following files:

- private.key
- server.csr
- rootCA.crt
- rootCA.key
- public.crt

**6. Stop the Multithreaded Object Store Server (MOSS) service:**

```
maprcli node services -nodes <node_name> -name s3server -action
stop -json
```

**7. Use OpenSSL and the keytool command to add the custom certificates to the `ssl_userkeystore` and `ssl_usertruststore` so that the MOSS `public.crt` and `private.key` are available from these files:**

- a.** Use the `openssl` command to generate the `keypair.p12` file. For the `<password>`, specify a new password of your choosing:

```
openssl pkcs12 -export -nodes -passout pass:<password> -in
public.crt -inkey private.key -name moss -out keypair.p12
```

- b.** Use the `keytool` command to import the key store:

For this password variable ...	Use
<code>&lt;keystore password&gt;</code>	The password for the <code>ssl.server.keystore.password</code> key displayed in the <code>/opt/mapr/conf/store-passwords.txt</code> file.
<code>&lt;password&gt;</code>	The new password you specified in step 7a.

```
keytool -importkeystore -deststorepass
<keystore password> -destkeystore /opt/mapr/conf/
ssl_userkeystore.p12 -srckeystore keypair.p12 -srcstorepass
<password> -srcstoretype PKCS12
```

- c.** When prompted to overwrite the entry, specify `yes`:

```
Existing entry alias moss exists, overwrite? [no]: yes
```

- d.** Use the `keytool` command to delete the MOSS key store:

```
keytool -delete -noprompt -alias "moss" -keystore /opt/mapr/conf/
ssl_usertruststore.p12
```

- e.** When prompted for the keystore password, use the password for the `ssl.server.truststore.password` key displayed in the `/opt/mapr/conf/store-passwords.txt` file:

```
Enter keystore password:
```

- f.** Use the `keytool` command to import the `public.crt`:

```
keytool -importcert -alias moss -file public.crt -keystore /opt/mapr/
conf/ssl_usertruststore.p12
```

- g.** When prompted for the keystore password, use the password for the `ssl.server.truststore.password` key displayed in the `/opt/mapr/conf/store-passwords.txt` file:

```
Enter keystore password:
```

- h.** Use the `keytool` command to delete the MOSS key store. For the `<truststore password>`, use the password for the `ssl.server.truststore.password` key displayed in the `/opt/mapr/conf/store-passwords.txt` file:

```
keytool -delete -noprompt -alias "moss" -keystore /opt/mapr/conf/ssl_usertruststore -storepass <truststore password>
```

- i.** Use the following command to add the `public.crt` to the key store. For the `<truststore password>`, use the password for the `ssl.server.truststore.password` key displayed in the `/opt/mapr/conf/store-passwords.txt` file:

```
keytool -importcert -alias moss -file public.crt -keystore /opt/mapr/conf/ssl_usertruststore -storepass <truststore password>
```

- j.** When the following prompt appears, type `yes`:

```
Trust this certificate? [no]: yes
```

- k.** On all other nodes where the MOSS service is running, replace these files:

- `/opt/mapr/conf/ssl_usertruststore`
- `/opt/mapr/conf/ssl_usertruststore.p12`
- `/opt/mapr/conf/ssl_userkeystore.p12`

- l.** Restart the MOSS service:

```
maprcli node services -nodes <node_name> -name s3server -action start
```

- 8.** Copy the public certificate to the `/.mc/certs/CAs/` directory:

```
cp /opt/mapr/conf/public.crt ~/.mc/certs/CAs/
```

- 9.** Use `mc` commands to create an alias bucket to confirm that MOSS uses the newly generated self-signed certificates. For example:

- a.** Use the following command to create a bucket:

```
/opt/mapr/bin/mc mb alias/<bucket_name>
```

- b.** Use the following command to copy an object to the bucket you created in step 9a. If you are successful, the Object Store is loaded with the custom certificates:

```
/opt/mapr/bin/mc cp /root/file.txt alias/<bucket_name>
```



**Related concepts**

[Understanding the Key Store and Trust Store Files](#) on page 1787

Provides a comprehensive listing of the key store and trust store files.

**More information**

[How to Create Self-Signed Certificates Using OpenSSL](#)

**Object Recovery Basics**

Explains object recovery modes.

HPE Ezmeral Data Fabric Object Store features the ability to recover objects. Recovery operations include cleaning partially written objects, purging non-current versions of unversioned objects, and cleaning incomplete multi-part objects. Recovery also claims space by deleting dangling delete markers and objects marked for purge. In addition, recovery aggregates bucket statistics.



**NOTE:** Recovery can run only on the node where the master copy of OLT table's first tablet is hosted. Recovery must be triggered using the alias of the node to which the bucket is assigned. Triggering recovery using a wrong node alias leads to a failure.

There are two recovery modes: mini and full.

**Mini recovery mode**

In a mini recovery, the system scans for buckets to recover every hour. The system picks up buckets that were created or modified in the last hour and examines them for any recovery to perform. The recovery deletes dangling delete markers.

**Full recovery mode**

In a full recovery, the system scans ALL buckets every week and examines them for any recovery to perform. Similar to the mini recovery, the system deletes all incomplete multipart uploads and dangling delete markers.

See [mc admin recovery start](#) on page 2779 and [mc admin recovery stop](#) on page 2780 to start and stop recovery.

**Working with Bucket Volumes**

Describes how to identify the volume associated with a bucket for offloading, mirroring, and creating snapshots.

Underlying each Object Store bucket is a volume. Every bucket created in an Object Store account is automatically associated with a volume. You can snapshot or mirror a bucket volume for disaster recovery. You can also offload data to reclaim storage space.

Offloading relates to data tiering. If you create an account in Object Store, specify the erasure coding scheme (ecscheme) in the `storage_class`. All buckets created in the account inherit the ecscheme. Underlying volumes are automatically tiered such that data in a bucket volume can be offloaded to a back-end volume to reclaim storage space.

Before you can snapshot, mirror, or offload a bucket, you must identify the volume associated with the bucket.

**Identifying the Volume Associated with a Bucket**

Before you mirror, snapshot, or offload a bucket, identify the name of the volume associated with the bucket. You can run the `mrconfig s3 bucketinfo` or `/opt/mapr/bin/mc admin account info` command to get to the volume name.

**Using the `mrconfig s3 bucketinfo` command**

1. Run the `mrconfig s3 bucketinfo` on page 2969 command to get the volume ID (`volid`) of the volume hosting the bucket:

```
/opt/mapr/server/mrconfig s3
bucketinfo <bucketName>

//Example: /opt/mapr/server/
mrconfig s3 bucketinfo acct01bkt01
```

Note the `volid` in the output:

```
bucketdirfid 20578.43.131282
oltFid 20578.44.131284
odtFid 20578.48.131292
f2oFid 20578.51.131298
volid 150046236
creationTime 1644592034617
accountName acct01
```

Now that you have the `volid`, you can find the name of the volume.

2. Run the `volume list` on page 2652 command, indicating the columns for which you want data and filtering on the `volid`:

```
maprcli volume list -columns
volumename,volumeid,mountdir -filter
volumeid=150046236
```

The output provides data for the columns specified - volume name, volumeid, and mount path respectively:

```
mapr.s3bucketVol.0000021b
150046236 /var/objstore/domains/
primary/accounts/201/bucketVols/
mapr.s3bucketVol.0000021b
```

**Using the `mc admin account info` command**

1. Run the `mc admin account info` command to locate the volume ID (volid) of the volume associated with the bucket:

```
/opt/mapr/bin/mc admin account
info myalias myaccount
```

Note that the `Id` is the account `Id`, which you use to get the volume information for a bucket:

```
Name: myaccount
Id: 1
Admin: bob
DefBucketPolicy: ...
Acl: { []}
Quota: 102400
AdvisoryQuota: 51200
LabelName: default
EcLabelName:
MetaLabelName:
Topology:
EcTopology:
DareEnabled: false
MinRepl: 1
DesiredRepl: 3
EcScheme: 2+1
Size: 1108
BucketCount: 1
UserCount: 0
```

2. Use the account Id (s3aId==1) to find information for the volumes, including the name:

```
maprcli volume list -columns
volumename,id,mountdir,ae,used -fil
ter '[s3aId==1]'
```

Note the volumename in the output:

```
numFidMap
volumename
numFile numS3Bucket  void
mountdir

      used  numDir  numTable
0
mapr.s3.internal.objecstore.account
1  0  0
232398301  /var/objstore/domains/
primary/
accounts/1
      0  2  7
0
mapr.s3.bucketVol.0000002
0  1  5 9138624  /var/
objstore/domains/primary/
accounts/1/bucketVols/
mapr.s3bucketVol.0000002
1108  0  4
```

## Viewing Volume Information

Once you have the [name of the volume associated with a bucket](#), run the [volume info](#) on page 2632 command to view volume details, such as data tiering information.

Run the `volume info` command with the name of the volume:

```
maprcli volume info -name <volumeName> -json

//Example: maprcli volume info -name mapr.s3bucketVol.0000021b -json
```

Note that the following example output is truncated, but you can see the data tiering details:

```
{
  "timestamp":1529546449530,
  "timeofday":"2022-02-22 07:00:49.530 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "fixCreatorId":"false",
      "ReplTypeConversionInProgress":0,
      "creationTime":1529342213327,
      "metricsEnabled":0,
      "dareEnabled":0,
      "tierlocal":"0",
      "tierpurged":"0",
      "tierrecall":"0",
```

```

        "tierenable": "true",
        "tierid": "136140692",
        "tierruleid": "1",
        "tieroffloadscheduleid": "4",
        "tierencryption": "false",
        "tierrecallexpirytime": "1",
        "tiercompactionscheduleid": "4",
        "tiercompactionoverheadthresh": "30",
        "gateway": "Currently down",
        "ecscheme": "4+2",
        "ecstripedepthmb": "4",
        "ecstorevolume": "mapr.internal.ec.
mapr.s3bucketVol.0000021b.236703387",
        "ectopology": "/data",
        "eclabel": "anywhere",
        "ectotalused": 0,
        "filefilter": "nojpg"
    }
]
}

```

### Manually Trigger Offloading for a Bucket Volume

When you create an account in Object Store, you configure the erasure coding (EC) topology which specifies where the back-end volume should reside. You also specify the topology (where the front-end volume resides) and the storage capacity for buckets. When you create a bucket, the system automatically creates the volumes (front-end and back-end) and configures data tiering.

The erasure coded (EC) volumes are automatically offloaded to the back-end volumes when they cross the storage threshold set for buckets. If you want to offload data from a bucket to reclaim storage space before the bucket crosses the storage threshold, you can perform a manual offload of the data.

When data is offloaded, you access the off-loaded data the same way you accessed the data prior to the offload.

To perform a manual offload, you need the [name of the volume associated with a bucket](#).

To offload data from a bucket volume, run `maprcli volume offload` on the volume:

```

maprcli volume offload -name <volumeName> -json

//Example: maprcli volume offload -name mapr.s3bucketVol.0000021b -json

```

The command outputs the following information:

```

{
  "timestamp": 1529546449530,
  "timeofday": "2022-02-22 07:00:49.530 GMT-0700 PM",
  "status": "OK",
  "total": 0,
  "data": [
  ],
  "messages": [ "Successfully started offload."
  ]
}

```

To check the status of the tier job and offload, run `maprcli volume tierjobstatus`:

```

maprcli volume tierjobstatus -name <volumeName> -json

//Example: maprcli volume tierjobstatus -name
mapr.s3bucketVol.0000021b -json

```

Once the offload completes, you can still access the data as you did before it was offloaded. For example, to find the tiering information for the offloaded data, run:

```
maprcli volume info -name <volumeName> -json | grep -i tier

//Example: maprcli volume info -name mapr.s3bucketVol.0000021b -json |
grep -i tier
```

### Mirroring a Bucket Volume

Typically, you mirror data for disaster recovery purposes. You can mirror bucket volumes and then use an S3 interface to access buckets and objects in the mirrored volume. Currently, you cannot promote a mirrored bucket volume to a read/write mirror; you can only read data from the mirrored volume.

Before you can mirror the volume associated with a bucket, you must first identify the [name of the volume associated with a bucket](#). To mirror a bucket volume:

1. Run the [maprcli volume create](#) command, indicating the source volume, path to the mirrored volume, and volume type:

```
/opt/mapr/bin/maprcli volume create -name <mirrorVolumeName> -source
<sourceVolumeName> -path <path/to/mirrorVolume> -type mirror

//Example: /opt/mapr/bin/maprcli volume create -name mirvolbk2 -source
mapr.s3bucketVol.0000021b@mycluster.mapr.com -path /mirvolbk2 -type
mirror
```

2. Run the [maprcli volume mirror start](#) command to start volume mirroring:

```
maprcli volume mirror start -name <mirrorVolumeName>

//Example: maprcli volume mirror start -name mirvolbk2
```

3. When mirroring completes, access data in the mirrored volume using an S3 interface, such as the [mc ls](#) command:

```
/opt/mapr/bin/mc ls <alias>/filestore/<mirrorVolumeName>/

//Example: /opt/mapr/bin/mc ls alias_m2/filestore/mirvolbk2/
```

 **ATTENTION:** You must include the keyword `filestore` in the path to access the mirror.

### Creating a Snapshot of a Bucket Volume

You can snapshot a bucket volume and then access objects in the snapshot. Snapshots provide a point-in-time copy of a volume. Only authorized users can access buckets and objects from a snapshot. The bucket policy (from the snapshotted bucket volume) and the IAM policy associated with the user must allow the user access to the bucket and/or objects. An IAM user can access buckets or an objects in snapshots if authorized; however, the system will deny IAM users access to files.

Before you create a snapshot of a bucket volume, get the name of the volume and its mount path, as described in [Identifying the Volume Associated with a Bucket](#) on page 585.

To create a snapshot from a bucket volume, run the [maprcli volume snapshot create](#) command:

```
maprcli volume snapshot create -volume <volumeName> -snapshotname
<snapshotName>
```

```
//Example: maprcli volume snapshot create -volume
mapr.s3bucketVol1.00000002 -snapshotname snap1
```

You can access snapshots in the `.snapshot` directory. To access snapshots, you need the volume mount path. In the following example, the volume mount path is `/var/objstore/domains/primary/accounts/1/bucketVols/mapr.s3bucketVol.00000002`. You also need to include the keyword `/filestore/` with the alias to access the snapshot. The following example has the alias and keyword `kalyanalias/filestore/`.

To access the data in a snapshot, run:

```
/opt/mapr/bin/mc ls <alias>/filestore//volume/mount/path/.snapshot/
<snapshotName>

//Example: /opt/mapr/bin/mc ls kalyanalias/filestore//var/objstore/domains/
primary/accounts/1/bucketVols/mapr.s3bucketVol.00000002/.snapshot/snap1
Output returned:
[2022-02-22 10:41:27
PST] 3B /filestore/var/objstore/domains/primary/accounts/1/bucketVols/
mapr.s3bucketVol.00000002/.snapshot/snap1/BucketListTable
[2022-02-22 10:41:47 PST] 0B /filestore/var/objstore/domains/primary/
accounts/1/bucketVols/mapr.s3bucketVol.00000002/.snapshot/snap1/testac1
```

In the example, `snap1` contains the `BucketListTable` and an account named `testac1`.

You can also perform operations on snapshots, such as copying data from an object in a snapshot to another directory. In the following example, `bucket f1` data is copied to the `/tmp/f11` directory:

```
/opt/mapr/bin/mc
cp kalyanalias/filestore//var/objstore/domains/primary/accounts/1/
bucketVols/mapr.s3bucketVol.00000002/.snapshot/snap1/testac1/f1 /tmp/f11
```

### Related concepts

[Data Offload and Purge](#) on page 504

Describes the process of offloading data to warm and cold tiers, and purging data from storage pools.

[Create Buckets](#) on page 607

Describes how to create a bucket.

[Create Account](#) on page 597

Explains how to create object store account within a domain.

[Data Tiering](#) on page 499

Provides an overview of what tiering is, its various types, and how it works in the HPE Ezmeral Data Fabric.

### More information

[Erasure Coding Scheme for Data Protection and Recovery](#) on page 1236

Describes the erasure coding (EC) schemes for data protection and recovery.

## Traefik Load Balancing

Describes how to use the Traefik load balancer to distribute the Object Store load across multiple MOSS servers in a release 7.0.0 or later Data Fabric cluster.

Use the following steps to install and configure the Traefik binary:

1. Install Traefik on a non-cluster node. You can access the binary from the [Traefik website](#).
2. Download the tar file, and extract it to a well-known location:

```
tar -xvzf traefik_v2.7.1_linux_386.tar.gz
```

- Specify the Traefik configuration for the type of request (http or https) that you plan to use. Traefik supports both static and dynamic configurations, and you must configure both. For more information about static and dynamic configurations, see [Traefik Configuration Introduction](#).

#### http

- Specify the Traefik configuration in the `/etc/traefik/traefik.yml` file. For example:

```
entryPoints:
  web:
    address: ":80"
  api:
    dashboard: true
    insecure: true

log:
  filePath: "/etc/traefik/traefik.log"
  level: debug

providers:
  file:
    filename: "/etc/traefik/router.yml"
```

- Specify the router configuration in the `/etc/traefik/router.yml` file. The `router.yml` file identifies the MOSS service and load balancer server details:

```
# cat /etc/traefik/router.yml
http:
  routers:
    moss-router:
      entryPoints:
        - "web"
      rule: PathPrefix("/")
      service: moss-service
  services:
    moss-service:
      loadBalancer:
        servers:
          - url: "http://m2-hux6k-34-n2.mip.storage.hpecorp.net:9000"
          - url : http://m2-hux6k-34-n4.mip.storage.hpecorp.net:9000
```

#### https

- Specify the static and dynamic configuration files as shown in the following example.

For https requests, you must copy the `chain-ca.pem` file from the MOSS server to the Traefik client node and include the path for the config parameter in the static configuration file, as shown in the `serversTransport` section:



- Example of Static Configuration File

```

/etc/traefik/traefik.yml:
=====
entryPoints:
  web:
    address: ":80"
  websecure:
    address: ":443"
api:
  dashboard: true
  insecure: true

log:
  filePath: "/etc/traefik/
traefik.log"
  level: debug

providers:
  file:
    directory: "/root/traefik/
dynamic/"
    watch: true

serversTransport:
  rootCAs:
    - /root/traefik/
chain-ca.pem

```

- Example of Dynamic Configuration Files

For https, two dynamic configuration files are required. Create a directory for these files, and place both files in the directory. For example:

```

# ls -rlth dynamic/
total 8.0K
-rw-r--r-- 1 root root 390 Jun
26 23:57 router.yml
-rw-r--r-- 1 root root 270 Jun
27 02:04 certificates.yaml

```

- b. Specify the router configuration in the `/etc/traefik/router.yml` file. For example:

```
dynamic/router.yml
http:
  routers:
    moss-router:
      entryPoints:
        - "websecure"
      rule: PathPrefix("/")
      service: moss-service
      tls: true
  services:
    moss-service:
      loadBalancer:
        servers:
          - url: "https://
m2-hux6k-34-n2.mip.storage.hpecor
p.net:9000"
          - url : "https://
m2-hux6k-34-n4.mip.storage.hpecor
p.net:9000"
```

- c. Specify the certificates file:

```
dynamic/certificates.yaml
=====
tls:
  certificates:
    - certFile: /root/traefik/
public.crt
      keyFile: /root/traefik/
private.key
  stores:
    - default
  stores:
    default:
      defaultCertificate:
        certFile: /root/traefik/
public.crt
        keyFile: /root/traefik/
private.key
```

4. Start the Traefik binary:

```
./traefik
```

5. Check the `/etc/traefik/traefik.log` to make sure there are no errors in loading the static or dynamic configuration files.
6. Send an http or https request to the MOSS server using the load balancer server in the URL, and verify that the load is distributed across the specified nodes. For example:

#### http Client Example

```
import boto3

try:
    s3 =
```

```

boto3.client('s3',endpoint_url='http
:/
<loadbalancer_serverhostname>:80',
aws_access_key_id='<access_key>',
aws_secret_access_key='<secret_key>'
, region_name='us-east-1',
use_ssl=False, verify=False)
    resp = s3.put_object(
        Body = 'test putobject
with loadbalancer',
        Bucket = 'bucket1',
        Key = 'test_demo.txt'
    )
    print(resp)
except ClientError as e:
    print(e.response)

```

### https Client Example

```

import boto3

try:

boto3.setup_default_session(region_n
ame='us-east-1')
    s3 =
boto3.client('s3',endpoint_url='http
s://
<loadbalancer_servername>:443/',
aws_access_key_id='<access_key>',
aws_secret_access_key='<secret_key>'
, region_name='us-east-1',
use_ssl=True, verify="/root/traefik/
chain-ca.pem")
    resp = s3.put_object(
        Body = 'test putobject
with loadbalancer',
        Bucket = 'bucket2',
        Key = 'secureobj4.txt'
    )
    print(resp)

```

## Operations

Describes the operations that HPE Ezmeral Object Store supports.

All operations that HPE Ezmeral Object Store supports are strongly consistent and are reflected immediately once they are acknowledged.

### Display Domain Information

Describes how to list domains and view detailed domain information.

### List Domains Using the CLI

To list domains and domain groups from the CLI, use the [maprcli s3domain list](#) command.

### Display Domain Information Using the CLI

To view domain information from the CLI, use the [maprcli s3domain info](#) command.

### List Domain Groups Using the Object Store Interface

To list domain groups from the Object Store interface:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Click **Administrator > Domain Groups** to view the domain groups.

### List Domain Users Using the Object Store Interface

To list domain users from the Object Store interface:

1. Login to the Object Store interface as the administrator.
2. Click **Administrator > Domain Users** to view the domain users.
3. Click each user to view detailed information such as the IAM groups if any, the attached IAM policies if any, and the number of active/disabled access keys.

### Create Access and Secret Keys

Describes how to create access and secret keys for each IAM user (up to two sets) to access the Object Store.

#### Using the CLI

Use the `s3keys generate` command to create access and secret keys for IAM users.

#### Using the Object Store Interface

To generate access and secret keys:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Click **Administrator > Access Keys** to view the **Access Keys** page which lists all the generated access keys.
3. Click **Generate Access Key**. The access and secret keys are displayed.



**NOTE:** Download and save these keys. These keys will never again be displayed.

#### Enable and Disable Access Keys

Describes how to enable and disable access keys. IAM users cannot use the Object Store with a disabled access key.

A disabled access key still counts toward your limit of two access keys.

#### Using the Object Store Interface

To disable or enable an access key:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Click **Administrator > Access Keys** to view the Access Keys page. This page lists all the generated access keys.
3. Scroll through the list of access keys, or select a user to display the access keys for that user alone.
4. From the **Actions** menu for the relevant access key, select either **Disable Access Key** or **Enable Access Key**, as appropriate.
5. Confirm the action.

## List Access Keys

Describes how to list Access keys.

### Using the CLI

Use the `s3keys list` command to list all access keys.

### Using the Object Store Interface

To list access keys:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Click **Administrator** > **Access Keys** to view the Access Keys page. This page lists all the access keys.

## Delete Access Keys

Describes how to delete access keys. Deleting an access key automatically deletes the associated secret key.

### Using the CLI

Use the `s3keys delete` command to delete an access key.

### Using the Object Store Interface

To delete an access key:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Click **Administrator** > **Access Keys** to view the **Access Keys** page which lists all the generated access keys.
3. Scroll through the list of access keys, or select a user to display the access keys for that user alone.
4. From the **Actions** menu for the relevant access key, select **Delete Access Key**.
5. Confirm the deletion.

## Create Account

Explains how to create object store account within a domain.

### Using the CLI

Use the `mc admin account create` command to create an account.

### Using the Object Store Interface

You can create an object store account using the Object Store UI.



**NOTE:** You can enable erasure coding via the UI. When you turn on erasure coding you can select the erasure coding topology and, optionally, enable local parity. The erasure coding scheme is without local parity, by default. If you wish to disable erasure coding, you can disable it via the command line only.

While creating an account, you must provide the following information.

- unique name for the account. The name must be unique across the cluster.
- user who is to be designated as the administrator for the account to be created. Only one user can be designated as an administrator.

- disk quota for the account
- topology, that is, the location of the volume to which the account belongs.
- default bucket policy for the account
- access control list(ACL) policy for objects associated with the account.



**NOTE:** You can either fill in the policy or select a JSON file containing the policy. For an example ACL policy, see [Access Policies](#) on page 538. You may also want to review [Administering Account Resources](#) on page 570.

- erasure coding(EC) details
  - if erasure coding is enabled, labels for erasure coded volume, EC topology, enabling or disabling of local parity, EC scheme, number of data and parity fragments(global parity fragments and local parity fragments, if local parity is enabled)
- minimum replication factor, that is, the minimum number of copies of the volume to be maintained by the cluster for normal operation
- desired replication factor, that is, the desired number of copies of the volume to be maintained by the cluster for normal operation
- storage label to confine volumes to specific pools to meet objectives such as low latency
- label for meta containers and namespace containers and corresponding bucket volumes



**NOTE:** See [Erasure Coding Scheme for Data Protection and Recovery](#) on page 1236 for details on configuring erasure coding while creating the account.

To create an account:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Click the menu bar in the top left corner and go to **Administration > Accounts**
3. Click **Create Account**.
4. Enter the name for the account.
5. Specify the LDAP user that must be designated as the administrator for the account.
6. Set the total disk quota size in either GB or MB for the account. All the buckets and objects associated with the account add up to this quota.
7. Set the default [bucket policy](#) for all buckets in the account. You can either fill in the policy or select a JSON file that contains the policy.
8. Set the default ACL for objects in the account.
9. Turn on the **Erasure Coding** toggle under Storage Policy Settings to enable erasure coding on the cluster.
10. Enter the topology.
11. If you have enabled erasure coding, select the EC topology (the location of the erasure-coded volume to which this account belongs).
12. Specify the [Erasure Coding Scheme](#). All buckets use the specified scheme.

13. If you have enabled erasure coding and wish to enable local parity, turn on the **Local Parity Scheme** toggle.
14. Enter the number of data fragments, the number parity fragments. If you have enabled local parity, enter the number of data fragments, the number of global parity fragments, and the number of local parity fragments.
15. Select the desired [replication factor](#) for buckets and objects within this account.
16. Enter a [label for storage classification](#). All buckets and objects inherit this storage label and are placed on the appropriate disks based on this label.
17. Enter the label for Erasure Coded volumes and a meta label.
18. Click **Create Account**.

The object store account is created successfully. You can view the newly created account in the accounts list.

Click the menu bar in the top left corner and go to **Administration > Accounts** to view the **Accounts** page which lists all the available accounts.

After creating an account, you can create IAM users and buckets for the account. In the **Action** column, click ... to see the operations you can perform on the account.

### Modify Account

Explains how to modify an object store account within a domain.

### Using the CLI

Use the [mc admin account modify](#) and [mc admin account modify-storageclass](#) on page 2744 commands to modify accounts.

### Using the Object Store Interface

To modify an account:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Click **Administration > Accounts** to view the **Accounts** page which lists all the available accounts.
3. Scroll through the list of accounts, or enter a name in the search field to search for the account.
4. Click the account that you want to edit. The system displays the account details.
5. Click **Edit Account**.
6. Edit the account details as desired. For an explanation of the account fields, see [Create Account](#) on page 597.
7. Click **Edit Account**.

Alternatively, to edit the quota:

1. Change the account administrator, and then change the default bucket policy.
2. From the **Accounts** page, select **Change Quota**, **Change Account Admin** and **Change Bucket Policy** respectively, from the **Actions** menu for the appropriate account.
3. Set the new values, and then click **Save Changes**.

### List Accounts

Explains how to list accounts.

#### Using the CLI

Use the `mc admin account list` command to list accounts.

#### Using the Object Store Interface

To list accounts:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Click **Administration > Accounts** to view the **Accounts** page which lists all the available accounts.

### Viewing Account Information

Explains how to view account information.

#### Using the CLI

Use the `mc admin account info` command to view account information.

#### Using the Object Store Interface

To view account information:

1. Login to the Object Store interface. as the administrator or as the `root` user.
2. Click **Administration > Accounts** to view the Accounts page.
3. Scroll through the list of accounts, or enter a name in the search field to search for the account.
4. Click the account to view its details.

### Delete Accounts

Explains how to delete accounts.

You can delete accounts only if they are empty. Be sure to remove all users, buckets and objects from the account, before deleting the account.

#### Using the CLI

Use the `mc admin account delete` command to delete accounts.

#### Using the Object Store Interface

To list accounts:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Click **Administration > Accounts** to view the **Accounts** page which lists all the available accounts.
3. Scroll through the list of accounts, or enter a name in the search field to search for the account.
4. Select **Delete Account** from the **Actions** menu for the account that you want to delete.
5. Confirm the deletion.

### Create IAM Groups

Explains how to create IAM groups for programmatic access to the Object Store functions.

You cannot add **IAM groups** to the `default` account. Create another account to add IAM groups.



## Using the CLI

Use the `mc admin group create` command to add an IAM group to an account.

## Using the Object Store Interface

To add an IAM group:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Select an account other than the `default` from the **Account** drop down.
3. Click **Administration > IAM Groups** to view the IAM Groups page. This page lists all the available IAM Groups.
4. Click **Create IAM Group**.
5. Enter a name for the IAM group.
6. The account name is auto-populated.
7. Optionally, select the [IAM users](#) to be added to the group.
8. Optionally, specify the [IAM policy](#) to apply to the members of the group.



**NOTE:** You can add a user to an [IAM group](#) and apply an [IAM policy](#) at a later time, after user creation as well.

9. Click **Create IAM Group**.

## Edit IAM Groups

Explains how to edit users and policies for IAM groups.

## Using the CLI

Use the `mc admin user addgroups` command to add an IAM group to an IAM user. To remove an IAM group from an IAM user, use the `mc admin user removegroups` command. To set an IAM policy to an IAM group, use the `mc admin policy set` command.

## Using the Object Store Interface

To edit an IAM group:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Select an account other than the `default` from the **Account** drop down.
3. Click **Administration > IAM Groups** to view the **IAM Users** page which lists all the available IAM groups.
4. Scroll through the list of groups, or enter a name in the search field to search for the group.
5. Click the IAM group to edit.
6. Click **Edit IAM Group**.
7. Select the [IAM users](#) to be added to the group.
8. Specify the [IAM policy](#) to apply to the members of the group.
9. Click **Save Changes**.

You can also set a new IAM policy and add IAM users to the group from the **IAM Groups** page through the Object Store interface. To do so, select **Manage IAM Policies** and **Manage IAM Users** (respectively) from the **Actions** menu for the appropriate group. Set the new values, and then click **Save Changes**.

### List IAM Groups

Explains how to list IAM groups.

#### Using the CLI

Use the `mc admin group list` command to list IAM groups.

#### Using the Object Store Interface

To list IAM groups:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Select an account other than the `default` from the **Account** drop down.
3. Click **Administration > IAM Groups** to view the IAM Groups page. This page lists all the available IAM groups.

### Display IAM Group Information

Explains how to display IAM group information.

#### Using the CLI

Use the `mc admin group info` command to display information on an IAM group.

#### Using the Object Store Interface

To display IAM group information:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Select an account other than the `default` from the **Account** drop down.
3. Click **Administration > IAM Groups** to view the IAM Groups page. This page lists all the available IAM Groups.
4. Scroll through the list of groups, or enter a name in the search field to search for the group.
5. Click the group to display its information.

### Delete IAM Groups

Explains how to delete an IAM group.

#### Using the CLI

Use the `mc admin group remove` command to delete an IAM group.

#### Using the Object Store Interface

To delete an IAM group:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Select an account other than the `default` from the **Account** drop down.

3. Click **Administration > IAM Groups** to view the IAM Groups page. This page lists all the available IAM Groups.
4. Scroll through the list of groups, or enter a name in the search field to search for the group.
5. Select **Delete IAM Group** from the **Actions** menu of the appropriate group.
6. Confirm the deletion.

### Create IAM Users

Explains how to create IAM users for programmatic access to the Object Store functions.

You cannot add [IAM users](#) to the *default* account. Create another account to add IAM users.

### Using the CLI

Use the [mc admin user add](#) command to add an IAM user to an account.

### Using the Object Store Interface

To add an IAM user:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Click **Administration > Accounts** to view the **Accounts** page which lists all the available accounts.
3. From the Actions menu for an account other than `default`, select **Create IAM User**.
4. Enter a name for the IAM user. The account name is already populated.
5. Optionally, specify the IAM group to which to add the user, and the [IAM policy](#) to apply.



**NOTE:** You can add the user to an IAM group and apply an [IAM policy](#) at a later time, after user creation as well.

6. Click **Create IAM User**.

### Edit IAM Users

Explains how to edit groups and policies for IAM users.

### Using the CLI

Use the [mc admin user addgroups](#) command to add an IAM group to an IAM user. To remove an IAM group from an IAM user, use the [mc admin user removegroups](#) command. To set an IAM policy to an IAM user, use the [mc admin policy set](#) command.

### Using the Object Store Interface

To edit an IAM user:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Select an account other than the `default` from the **Account** drop down.
3. Click **Administration > IAM Users** to view the IAM Users page. This page lists all the available IAM users.
4. Scroll through the list of users, or enter a name in the search field to search for the user.
5. Click the IAM user to edit.

6. Click **Edit IAM User**.
7. Select the [IAM users](#) to be added to the user.
8. Specify the [IAM policy](#) to apply to the members of the group.
9. Click **Save Changes**.

Alternatively, to just set a new IAM policy and add IAM groups to the user, from the IAM Users page, select **Manage IAM Policies**, and **Add to Group(s)** respectively, from the **Actions** menu for the appropriate user. Set the new values and click **Save Changes**.

To [create and manage access keys](#), select **Manage Access Key(s)** from the **Actions** menu for the appropriate user.

### List IAM Users

Explains how to list IAM users.

#### Using the CLI

Use the [mc admin user list](#) command to list IAM users.

#### Using the Object Store Interface

To list IAM users:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Select an account other than the `default` from the **Account** drop down.
3. Click **Administration > IAM Users** to view the **IAM Users** page which lists all the available IAM users.

### Display IAM User Information

Explains how to display IAM user information.

#### Using the CLI

Use the [mc admin user info](#) command to display information on an IAM user.

#### Using the Object Store Interface

To display IAM user information:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Select an account other than the `default` from the **Account** drop down.
3. Click **Administration > IAM User** to view the IAM Users page. This page lists all the available IAM users.
4. Scroll through the list of users, or enter a name in the search field to search for the user.
5. Click the user to display its information.

### Delete IAM Users

Explains how to delete an IAM user.

#### Using the CLI

Use the [mc admin user remove](#) command to delete an IAM user.

## Using the Object Store Interface

To delete an IAM user:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Select an account other than the `default` from the **Account** drop down.
3. Click **Administration > IAM Users** to view the IAM Users page. This page lists all the available IAM users.
4. Scroll through the list of users, or enter a name in the search field to search for the user.
5. Select **Delete IAM User** from the **Actions** menu of the appropriate user.
6. Confirm the deletion.

## Create Policies

Describes how to create a domain or an IAM policy.

Policies, attached to domain users are Domain policies; and when attached to IAM users, are IAM policies.

## Using the CLI

Use the `mc admin policy add` command to create a policy.

## Using the Object Store Interface

To create a policy:

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click **Administration > IAM Policies** to display the **Policy** page.
3. Click **Create IAM Policy**.
4. Enter a name for the policy.
5. Either enter the policy details, or select a JSON file containing the policy.
6. Click **Create IAM Policy**.

## Edit Policies

Describes how to edit a domain or an IAM policy.

Policies when attached to domain users are Domain policies, and when attached to IAM users, are IAM policies.

## Using the CLI

Use the `mc admin policy add` command to edit a policy. Use the `mc admin policy set` and `mc admin policy unset` commands to attach and detach policies to and from users and groups.

## Using the Object Store Interface

To edit a policy:

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click **Administration > IAM Policies** to display the Policy page. The page displays the list of policies.
3. Scroll through the list of policies, or enter a name in the search field to search for the policy.

4. Click the policy to edit.
5. Click **Edit IAM Policy**.
6. Either enter the policy details, or select a JSON file containing the edited policy.
7. Select the list of users and groups to which the policy applies.
8. Click **Save Changes**.

Alternatively, to add a policy to selected domain and IAM users and groups:

1. Select **Manage IAM Policy** from the **Actions** menu of the policy in the **Policy** listing page.
2. Click **Manage Policy** to save the changes.

### List Policies

Describes how to list available policies.

#### Using the CLI

Use the [mc admin policy list](#) command to list available policies.

#### Using the Object Store Interface

To list policies:

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click **Administration > IAM Policies** to display the **Policy** page which displays the list of policies.

### Display Policy Information

Explains how to display information for a policy.

#### Using the CLI

Use the [mc admin policy info](#) command to view the information for a policy.

#### Using the Object Store Interface

To display policy information:

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click **Administration > IAM Policies** to display the **Policy** page which displays the list of policies.
3. Scroll through the list of policies, or enter a name in the search field to search for the policy.
4. Click the policy to display its information.

### Delete Policies

Explains how to delete a policy.

#### Using the CLI

Use the [mc admin policy remove](#) command to delete a policy.

#### Using the Object Store Interface

To delete a policy:

1. Login to the Object Store interface as the administrator or as the `root` user.
2. Click **Administration > IAM Policies** to display the **Policy** page which displays the list of policies.
3. Scroll through the list of policies, or enter a name in the search field to search for the policy.
4. Select **Delete IAM Policy** from the Actions menu of the appropriate policy.
5. Confirm the deletion.

### Create Buckets

Describes how to create a bucket.

The bucket name is unique for each Object Store domain. For example, if a domain has a bucket named *FinancialData*, another domain can also have a bucket named *FinancialData*.

### Usage Notes

Review the following notes before you create buckets.

#### Creating buckets

Currently, you cannot use `awscli`, `s3cmd`, or SDK to create buckets in an account. You can only create buckets in an account that is not *default* account from the Object Store UI or the `/opt/mapr/bin/mc` command. After you create a bucket, you can perform all operations through any interface, including `awscli`, `s3cmd`, SDK, Object Store UI, and `/opt/mapr/bin/mc`. This behavior does not apply to the *default* account. If you have permissions and keys (`accessKey/secretKey`) to access the *default* account, you can create buckets in the default account through any interface.

#### Naming buckets

When you name a bucket, do not include `mapr.` as a prefix for the bucket name. For example, `mapr.bucket1` is not supported.

### Create a Bucket Using the CLI

Use the `mc mb` command to create a bucket.

### Create a Bucket Using the Object Store Interface

To create a bucket, using the Object Store Interface:

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. From the Buckets page, click **Create Bucket**
4. In **Bucket name**, enter a DNS-compliant name for your bucket.

The bucket name must:

- Be unique across all of HPE Ezmeral Object Store.
- Be between 3 and 63 characters long.
- Not contain uppercase characters.
- Start and end with a lowercase letter or number.



**NOTE:** After you create the bucket, you cannot change its name.

5. Select the account to which the bucket belongs. By default, a bucket belongs to the *default* account.
6. To enable locking of objects, turn on **Object Lock**.



**NOTE:** Turning on Object Locking automatically enables Versioning. After enabling Object Locking, you cannot disable it for a bucket.

7. Specify the retention mode and retention period.
  - Governance mode - Users cannot overwrite or delete an object version or alter its lock settings unless they have special permissions. Users with the `s3:BypassGovernanceRetention` permission can alter the retention period and delete objects.
  - Compliance mode - The admin user cannot alter the retention period, nor delete the object until the retention period has lapsed.
8. To use versioned buckets, enable **Versioning**. Versioning is selected by default if you turned Object Locking on.
9. Enter a bucket policy or select the bucket policy JSON file.
10. Add any tags as key-value pairs for the bucket. These tags are used to categorize storage.
11. Specify the size of the objects to be considered as Tiny (Max Inline Object Size should be a maximum of 1 MB) and Small (Max Object Size in DB should be a maximum of 8 MB). Both tiny and small objects are stored in appropriate database tables. Specify the object chunk size to use when writing objects to disk.
12. Click **Create Bucket**.

### Modify Buckets

Describes how to edit the properties of a bucket

You cannot modify the name of the bucket.

### Modify a Bucket Using the CLI

Use the `mc ub` command to change bucket properties. Use [mc admin policy update](#) on page 2751 to update the bucket policy.

### Modify a Bucket Using the Object Store Interface

To modify a bucket, using the Object Store Interface:

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. On the **Buckets** page, scroll through the list of buckets, or enter a name in the search field to search for the bucket.
4. Click the **Actions** menu for the bucket to be modified, and select **Edit Bucket**. Alternatively, click the name of the bucket to navigate to its page, and then click **Edit Bucket**.



5. Edit the properties of the bucket.



**NOTE:** You cannot edit the Bucket Name, Account and Object Lock settings.

For an explanation of the fields, see [Create a Bucket](#).

Alternatively, to add tags to a bucket, select **Add Tags** from the **Actions** menu of the appropriate bucket.

### List Buckets

Describes how to list buckets.

#### List Buckets and Objects Using the CLI

Use the `mc ls` command to list buckets and objects.

#### List Buckets and Objects Using the Object Store Interface

To list a bucket, using the Object Store Interface:

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. The list of buckets is displayed.

### Display Bucket Information

Describes how to view bucket information.

#### Using the CLI

Use the `mc stat` command to view bucket properties.

#### Using the Object Store Interface

To list a bucket, using the Object Store Interface:

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. The list of buckets is displayed.
4. Click a bucket to display its information.

### View Bucket Metrics

Describes how to view bucket statistics such as Total Bucket Size and Number of Objects.

#### Using the CLI

Use the `mc stat` command to view bucket statistics. Use the `mc ls` command to list objects with versions.

#### Using the Object Store Interface

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. From the **Buckets** page, click the bucket for which you want the statistics displayed. The statistics are displayed in three tabs:

- **Bucket Details:** Displays the properties of the bucket set at the time of bucket creation or modification.
- **Bucket Metrics:** Graphs the changes over a specified frequency in the storage space used for the bucket, and the number of objects contained in the bucket. Supported frequencies are 24 hours, Last Week, Last Month and Custom. With Custom, enter a date range to view the graphs.
- **Objects:** Displays the objects within the bucket. By default, only the latest version of each object is displayed. To see all versions, turn on the **Show Versions** option.

### Delete Buckets

Describes how to delete a bucket.



**NOTE:** You cannot delete buckets that are locked. Wait five minutes after deletion before creating another bucket with the same name to prevent adverse object operations on the newly and successfully created bucket.

### Delete Bucket Using the CLI

Use the `mc rb` command to delete a bucket.

### Delete Bucket to Reclaim Space

When you want to reclaim space, you can remove objects from one or more buckets. Deleting objects is, however, a time-consuming process. Instead, you could delete the volume associated with the bucket (bucket volume), if the volume contains only a single non-**WORM** on page 6357 bucket.



**WARNING:** If a volume holds multiple buckets, volume deletion could lead to loss of data of multiple buckets in that volume.

Run the following command to remove the volume containing a single non-**WORM** on page 6357 bucket.

```
maprcli volume remove -deletes3bucket true -name <volumeName>
```



**NOTE:** When an account is deleted, the root volume is automatically deleted. To delete the root volume for an account, you must delete the account.

### Delete Bucket Using the Object Store Interface

To delete a bucket:

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. On the **Buckets** page, scroll through the list of buckets, or enter a name in the search field to search for the bucket.
4. Click the **Actions** menu for the bucket to be deleted and select **Delete Bucket**.
5. Confirm the deletion.

### Upload Objects

Describes how to create folders and upload objects to the Object Store.



**NOTE:** The object to be uploaded must be up to 5 TiB in size for a successful upload.

### Using the CLI

Use the `mc cp` command to upload objects.

### Using the Object Store Interface

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. From the **Buckets** page, click the bucket to which you need to upload objects.
4. Navigate to the **Objects** tab.
5. To create a folder, click **Create New Folder**, enter a folder name and click **Create**.



**NOTE:** The folder name must be unique across the Object Store.

6. To upload objects, click **Upload Object**.
7. Either drag and drop, or select the files to be uploaded.
8. Optionally, to save the file at the destination with another name, enter the destination file name.
9. Enter tags and metadata as key-value pairs. These tags and metadata identify objects across the Object Store.
10. Click **Upload Object**.

### Update Objects

Describes how to update objects that are already present in the Object Store.

### Using the CLI

Use the `mc cp` command to update objects.

### Using the Object Store Interface

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. From the **Buckets** page, click the bucket to which you uploaded the object to update.
4. Navigate to the **Objects** tab.
5. From the list of objects, click the object to update.
6. Click **Update Object**.
7. Either drag and drop, or select the files to be uploaded.
8. Enter tags and metadata as key-value pairs. These tags and metadata identify objects across the Object Store.
9. Click **Save Changes**. The object is then uploaded as a new version.
10. (Optional) To update the tags of an object from the list of objects, select **Update Tags** from the **Actions** menu for the object, enter the tags as key-value pairs, and click **Add**.

### Download Objects

Describes how to download objects from the Object Store.

### Using the CLI

Use the `mc cp` command to download objects.

### Using the Object Store Interface

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. From the **Buckets** page, click the bucket in which the object exists.
4. Navigate to the **Objects** tab.
5. Scroll through the list of objects, or enter a name in the search field to search for the object.
6. Select **Download** from the **Actions** Menu for the object.

### View Objects

Describes how to view objects that are in a bucket on the Object Store.

### Using the CLI

Use the `mc ls` command to view objects.

### Using the Object Store Interface

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. From the **Buckets** page, click the bucket in which the object exists.
4. Navigate to the **Objects** tab.
5. View the list of objects.
6. Scroll through the list of objects, or enter a name in the search field to search for the object.

Alternatively, select **View Objects** from the **Actions** menu of the desired bucket.

### View Object Details

Describes how to view the details of an object in the Object Store.

### Using the CLI

Use the `mc ls` command to view object details.

### Using the Object Store Interface

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. From the **Buckets** page, click the bucket in which the object exists.
4. Navigate to the **Objects** tab.
5. View the list of objects.

6. Scroll through the list of objects, or enter a name in the search field to search for the object.
7. Click the object to view its details.

Alternatively, select **View Objects** from the **Actions** menu of the desired bucket, and then click an object to view its details.

### Query with S3 Select

Describes how to query objects.

You can query CSV, JSON, and Apache Parquet files.

### Usage Notes

Review the following notes related to the use of `s3 select` before you run any queries.

#### Parquet files

Before you run any queries against Parquet files, set `export MINIO_API_SELECT_PARQUET=on` in the `/opt/mapr/conf/env.sh` file and restart the Object Store server. You can restart the Object Store server from the Services page in the Control System or from the CLI by running the following command:

```
/opt/mapr/bin/maprcli node
services -nodes <space-delimited list
of node names> -s3server restart
```

#### JSON documents

When you query a JSON document, you must include the `--json-input` parameter and `type=document`, as shown in the following example:

```
/opt/mapr/bin/mc sql --json-input
type=document --query "select *
from S3Object" alias0/mybucket/
example5.json
```

### Using the CLI

Use the `mc sql` command to query objects.

### Using the Object Store Interface

1. Login to the Object Store Interface.
2. Click the bucket icon from the left pane.
3. From the **Buckets** page, click the bucket in which the object exists.
4. Navigate to the **Objects** tab.
5. View the list of objects.
6. Scroll through the list of objects, or enter a name in the search field to search for the object.
7. Select **Query with S3 Select** from the **Actions** menu of the object to query.
8. Select the characteristics of the object such as the format, the number of lines that the object spans, the CSV delimiter for the fields and the compression type if any for the object.
9. Select the output type either CSV or JSON and the CSV delimiter to use.

10. Enter the query to run. The default query is `SELECT * FROM s3object s LIMIT 5`.

11. Click **Run SQL Query**.

### Delete Objects

Describes how to delete objects from the Object Store.

#### Using the CLI

Use the `mc rm` command to delete objects.

#### Using the Object Store Interface

1. Login to the Object Store Interface as the administrator or as the `root` user.
2. Click the bucket icon from the left pane.
3. From the **Buckets** page, click the bucket in which the object exists.
4. Navigate to the **Objects** tab.
5. From the list of objects, select **Delete** from the **Actions** Menu for the object.
6. Confirm deletion.

### Object Lock

Describes how to lock objects for a specific period or indefinitely.

Typically you lock objects to prevent them from being deleted. You can lock objects for a specific time or indefinitely. You can lock objects from the Object Store UI or CLI. See [Create Buckets](#) on page 607 and [mc retention](#) on page 2781.

Enable object locking at the bucket level only during bucket creation. Creating a bucket with automatic locking enables versioning. After it is enabled, you cannot disable object locking or suspend versioning.

There are two kinds of object locking: Retention and Legal Hold.




**CAUTION:** Merely enabling object locking does not protect objects. You must configure either Retention or Legal Hold to protect objects.

### Retention

Retention allows protection of objects for a fixed period. Specify the retention duration in days or years at the bucket or object level. HPE Ezmeral Object Store automatically calculates the end of the retention period.



**NOTE:** Changes in the retention period apply only to objects placed after the change. The existing objects in the bucket still retain the older retention period.

 **NOTE:** Objects with a retention period set cannot be deleted until the retention period has lapsed.

There are two types of retention modes:

#### Governance

In Governance mode, users cannot overwrite or delete an object version or alter its lock settings unless they have special permissions. Users with the `s3:BypassGovernanceRetention` permission can alter the retention period and delete objects.

#### Compliance

In Compliance mode, not even the administrative user can alter the retention period, nor delete the object until the retention period has lapsed.

Use the `mc retention` command to set and manage the retention lock.

### Legal Hold

A legal hold prevents an object version from being deleted or overwritten. There is no retention period associated with a legal hold. The legal hold remains in effect until removed.

Any user with the `s3:PutObjectLegalHold` permission can place and remove a legal hold on an object at will. You cannot delete objects that have a legal hold set unless you explicitly clear the legal hold.

You cannot set a legal hold from the Object Store UI. Use the `mc legalhold` command to set and manage a legal hold.

## Troubleshooting Object Store

Provides methods for troubleshooting issues in Object Store.

### Before You Troubleshoot

Verify that Object Store is properly installed and enabled, as described in [Installing HPE Ezmeral Data Fabric Object Store](#) on page 266 and [Enabling the HPE Ezmeral Data Fabric Object Store](#) on page 209. [Enabling the HPE Ezmeral Data Fabric Object Store](#) on page 209 includes several important steps required to use Object Store successfully, including steps for setting up certificates. If certificates are not properly configured, applications cannot access Object Store.

You can also perform the following pre-troubleshooting verification checks:

#### Check access to the Object Store UI

The Object Store UI is the Object Store entry point. If Object Store is installed and running, you should be able to access the Object Store UI from the MCS (management control system). Go to `https://<node-ip-address>:8443/app/mcs/#/app/login` and log in. Click on the **Data** tab and look for **Object Store** in the dropdown. If you see Object Store in the dropdown, Object Store is installed and running. If you do not see Object Store in the dropdown, the CLDB S3server quorum is not properly set up or the quorum has not finished setting up.

#### Check the status of the CLDB and S3 server quorum

To check the status of the CLDB and S3 server quorum, run `maprcli dump cldbstate -json`. In the output, look for `s3Info`. `S3Info` contains the status of all S3 servers.

- When the status of all S3 servers is *running*, you should be able to access Object Store through the Object Store UI. If you followed all the instructions in [Enabling the HPE Ezmeral Data Fabric Object Store](#) on page 209, it may just take a bit more time for the status to change.
- If the `s3State` is `AWAITING_FEATURE_ENABLE`, restart the CLDB service. See [node services](#) on page 2298.

#### Verify that users have permission to log in to Object Store.

Before a user that is listed in LDAP/AD can access Object Store, the cluster administrator (typically the `mapr` user) must first give the user permission to log in. In the MCS go to **Admin > User Settings** and click on the **Permissions** tab. Add the user and assign **Login** permission to the user. Click **Save Changes** when done.

### Logging

Object Store generates log files for the following components:

- [MOSS](#) on page 6352
- CLDB S3 server module
- MSI (interface module between MOSS and the file system)

The following table lists and describes the log files produced by Object Store:

Log File	Description
moss.log	<ul style="list-style-type: none"> <li>• Contains MOSS server logs.</li> <li>• Located in <code>/opt/mapr/logs/moss.log</code>.</li> <li>• To increase Object Store server logging, change logging in <code>/opt/mapr/conf/moss.conf</code> to <code>DEBUG</code>. The system outputs debug messages to <code>moss.log</code>.</li> </ul>
moss.fileclient.log	<ul style="list-style-type: none"> <li>• Contains MOSS file client related messages.</li> <li>• Located in <code>/opt/mapr/logs/moss.fileclient.log</code>.</li> <li>• To increase Object Store client logging, change the <code>fs.mapr.trace</code> property in <code>/opt/mapr/conf/moss-core-site.xml</code> to <code>DEBUG</code>.</li> </ul>
moss.out	<ul style="list-style-type: none"> <li>• Logs all service orchestration messages and messages for failures and crashes.</li> <li>• Located in <code>/opt/mapr/logs/moss.out</code>.</li> </ul>
cldb.log	<ul style="list-style-type: none"> <li>• Logs the CLDB S3 server module debug information.</li> <li>• Located in <code>/opt/mapr/logs/cldb.log</code>.</li> <li>• To generate the CLDB S3 server module debug log messages, run:           <pre>maprcli setloglevel cldb -classname -loglevel DEBUG -node cldbnode</pre> </li> </ul>



Log File	Description
mfs.log	<ul style="list-style-type: none"> <li>Contains MSI log information.</li> <li>Located in <code>/opt/mapr/logs/mfs.log-5</code>.</li> <li>To set the log level for MSI to DEBUG, run: <pre>maprcli trace setlevel -module MSI -level DEBUG</pre> </li> </ul>

## Debugging

You can debug MOSS with the `mc admin profile` command or DNU/GDB debugger.

Before a user can run the `mc` commands, the `/opt/mapr/conf/ca/chain-ca.pem` file must be copied to `~/.mc/certs/CAs/` on the node running `mc`. Also, a symbolic link must be created in the user directory. To create the symbolic link for a user, run:

```
su - <user>
mkdir -p ~/.mc/certs/CAs
ln -s /opt/mapr/conf/ca/chain-ca.pem ~/.mc/certs/CAs/chain-ca.pem
```

## MOSS Profile

The `mc admin profile` command returns information about the MOSS thread activities. Run the `start` command, wait a few seconds and then run the `stop` command. The command outputs a zip file that you can unzip to access text files. View (`vim` or `cat`) the text files to see the activity of the MOSS threads.

Run the `mc admin profile` command, as shown:

```
/opt/mapr/bin/mc admin profile
start --type goroutines mapralias

/opt/mapr/bin/mc admin profile stop
mapralias
```

## Debug with DNU/GDB Debugger

Running the debugger is helpful if MOSS crashes.

Run the debugger, as shown in the following example:

```
gdb /opt/mapr/server/moss <moss/core/
path>
```

## Debugging Bucket Metrics

Bucket metrics provide you with account-level and bucket-level statistics, such as the total size of an account, the total object count, historical usage of buckets, and so on. The MOSS server includes an SRM (storage recovery metrics) component that automatically recovers metrics for buckets, updates statistics, and reclaims space when any issues occur; for example, if a put operation does not complete. SRM loads metrics into the BucketList table.

The BucketList table is the source of truth for statistics; it provides the last time a bucket recovery occurred. You can access the BucketList table through the `mc lb` and `mc stat` commands or in the Object Store UI. You can also get stats from `olt statsfid` when you run the `mrconfig s3 bucketstats` command.

The following table describes the interfaces through which you can access bucket metrics:

Interface	Description
Object Store UI	<ul style="list-style-type: none"> <li>Collectd collects statistics from the BucketList table and pushes them to OpenTSDB. The Object Store UI and Grafana query OpenTSDB to plot and chart data.</li> <li>The graphs may not always reflect changes to a bucket or show accurate data.</li> </ul>
<code>mc stat</code>	Returns bucket-level statistics.
<code>mc lb</code>	<ul style="list-style-type: none"> <li>Returns aggregated statistics from the BucketList table for all buckets.</li> <li>Gives additional statistics, such as <code>inProgressCount</code>, <code>inProgressSize</code>, and <code>deleteMarker</code> count.</li> </ul>
<code>mrconfig s3 bucketstats</code>	Returns statistics from OLT StatsFid for a given bucket.

### Resolving Issues with Bucket Metrics

The following issues could result in inaccurate metrics. If the solutions provided do not resolve the issue, you can [manually trigger recovery](#). Recovery is performed by the MOSS server on the node where the master copy of the OLT table's first tablet is hosted.

#### Verify that SRM Triggered on the Correct MOSS Node

Each bucket is assigned to a different MOSS server for recovery. If recovery is triggered on the wrong node, the system outputs the following error:

```
mc: <ERROR> Unable to start
bucket recovery. We encountered an
internal error, please try again.:
cause(bucket not assigned).
```

You can view recovery details in the table dump:

```
/opt/mapr/server/tools/mosssdb dump
table -type bucket /var/objstore/
domains/primary/BucketListTable
```

#### Metrics do not display or do not update in the Object Store UI.

If you cannot see statistics for objects uploaded to Object Store or if the statistics that display are not accurate, there may be an issue with `collectd` or `opentsdb`. `Collectd` pulls data from nodes and `opentsdb` is needed to view charts in the Object Store UI. `Collectd` should be installed and running on all nodes. If `collectd` stops running on a node, statistics will not display for objects. `Opentsdb` should be installed and running on at least one node.

If the `collectd` or `opentsdb` service is not running, restart the service.

#### Metrics in Object Store UI are accurate, but do not reflect correctly elsewhere.

If any of MOSS or the file server nodes are down, statistics will not be pushed to the BucketList table.

Each bucket is associated with a MOSS server. The SRM component in the MOSS server updates the

BucketList table. If the BucketList table is not updated, this could indicate that a MOSS server assigned to the bucket is down.

- Verify that all MOSS servers are running. If a MOSS server or file server are down, restart the server. Once restarted, the server should automatically push the data to the bucket and update the metrics.
- If restarting the MOSS server does not work, run `s3 bucketstats <bucketname>` and look at `olt statsFid`.
- You can also look at the logs and enable debugging to see if you can identify the issue in the debug log.
- If you need an immediate statistics update, run `mrconfig s3 refreshstats <bucketName>`. This command sends a request for all tables to push individual statistics to the file server. Eventually the aggregated statistics will be pushed to the BucketList table. If you do not run `mrconfig s3 refreshstats <bucketName>`, statistics will be automatically refreshed at the next recover.

## Debugging Volumes

Every account is associated with a volume and every bucket is associated with a volume. An account is associated with a root volume, which stores metadata for the account, including users, groups, and policies. Bucket volumes store data and metadata.

Account and bucket volumes are not exposed externally to users and users do not interact directly with the volumes; however, you may need to see volume details if issues related to a volume arise or the system raises an alarm, for example:

- If a container is not accessible.
- You need to run `fsck`.
- An offload fails, which would trigger an offload failure in the UI.

In an offload failure scenario, you may not recognize the volume. Should this occur, you can look at the volume name in the volume list to identify which bucket the offload failure is related to and then respond accordingly. You can also look at the logs to see why the offload failed.

### Find the Volume Name and Details

[Working with Bucket Volumes](#) on page 585 provides instructions for finding the name of a volume and viewing volume details.

### Delete a Volume to Reclaim Space

If you want to reclaim space, you can remove objects; however, deleting objects is a time-consuming process. Instead, you may prefer to delete the volume if deleting all buckets in the volume is feasible.

To delete the *root volume for an account*, you must delete the account. When the account is deleted, the root volume is automatically deleted.

To delete a *bucket volume*, run:

```
maprcli volume remove -deletes3bucket
true -name <volumeName>
```



**CAUTION:** This command only works on volumes where all buckets are non-worm buckets. Running this command against a volume with worm buckets fails.

## Additional Tips

In addition to the troubleshooting information provided in this topic, you may also find the following tips helpful:

### Check if a bucket exists

To see if a bucket exists, check in the MOSS file client log by running:

```
grep -nira "<bucketName> /opt/mapr/
logs/moss.fileclient.log | more
```

### Check if a bucket is created

To see if a bucket is created, you can check the mfs log by running:

```
grep -nir "<bucketName>" /opt/mapr/
logs/mfs.log-3
```

The output will state S3BucketCreateFinish.

### Get the container ID for a bucket

The request to create a bucket goes to the CLDB and the CLDB creates a volume for the bucket. You can look at the CLDB log to gather data for troubleshooting, such as the container ID, by running:

```
grep -nira "<volumeName>" /opt/mapr/
logs/cldb.log
```

**TIP:** [Working with Bucket Volumes](#) on page 585 provides instructions for finding the name of a volume associated with a bucket.

You can dump the container to get additional details, such as the file server node IP address, for example:

```
maprcli dump containerinfo -ids
<containerID> -json
```

### Issues running S3 cmd

If the system returns an error similar to the following when you run S3cmd, such as `S3cmd ls s3://`:

```
ERROR: SSL certificate
verification failure:
[SSL: CERTIFICATE_VERIFY_FAILED]
certificate verify failed (_ssl.c:897)
```

## Issues running AWS

Run the following command to resolve the error:

```
s3cmd -ca-certs=/opt/mapr/conf/ca/chain-ca.pem ls s3://
```

When you run this command, the system returns an error about the access key and prompts you for the keys. To add an access key, run:

```
s3cmd -configure
```

And follow the instructions at the prompt.

If you try to run the following AWS command:

```
aws s3 ls s3:// --endpoint-url https://<hostname>:9000
```

You may get an error similar to the following:

```
SSL validation failed
for https://<hostname>:9000/
[SSL: CERTIFICATE_VERIFY_FAILED]
certificate verify failed: unable
to get local issuer certificate
(_ssl.c:1125)
```

To resolve the error, point the aws configuration file to the `/opt/mapr/conf/ca/chain-ca.pem` directory or export it, as shown:

```
export AWS_CA_BUNDLE=/opt/mapr/conf/ca/chain-ca.pem
```

If that does not work, run:

```
aws configure
```

## Known Issues and Limitations

Lists known issues and limitations in HPE Ezmeral Data Fabric Object Store.

HPE Ezmeral Data Fabric Object Store has the following known issues and limitations.

### **You can only test account policies through the CLI**

The account administrator can create and edit an account policy from the Object Store UI and CLI (`/opt/mapr/bin/mc`). The account policy can only be tested through the CLI.

### **Any user granted permission to perform operations in an account must perform the operations from the CLI**

An account administrator can perform operations in an account from the Object Store UI or CLI (`/opt/mapr/bin/mc`), such as creating users, groups, policies, and buckets. However, if the account administrator grants another user permission to perform operations, that user can only perform operations from the CLI (`/opt/mapr/bin/mc`). The user cannot perform operations from the Object Store UI.

### **You cannot create buckets in non-default accounts using awscli, s3cmd, SDK**

Currently, you cannot use `awscli`, `s3cmd`, or SDK to create buckets in an account. You must create buckets from the Object Store UI or the `/opt/mapr/bin/mc` command. After you create a bucket, you can

	<p>perform all operations through any interface, including <code>awscli</code>, <code>s3cmd</code>, SDK, Object Store UI, and <code>/opt/mapr/bin/mc</code>. This behavior does not apply to the <i>default</i> account. If you have permissions and keys (<code>accessKey/secretKey</code>) to access the <i>default</i> account, you can create buckets in the default account through any interface.</p>
<p><b>No object access via file interfaces</b></p>	<p>Currently, you cannot access objects through file interfaces (NFS, POSIX, CSI). Use <code>mc</code> commands to access files in HPE Ezmeral Data Fabric File Store. The <code>mc</code> commands provide an S3 interface to File Store.</p>
<p><b>You cannot use <code>mapr.</code> as a prefix when naming buckets</b></p>	<p>By design, you cannot name buckets with <code>mapr.</code> as the prefix, for example <code>mapr.bucket1</code>.</p>
<p><b>Jobs cannot reclaim space when delete markers exist on versioned objects</b></p>	<p>In Object Store, versioning and delete markers work the same as they do in S3 – If you remove a directory or object from a versioned bucket using the <code>mc rm</code> command, a delete marker is placed against that directory or object while all previous versions of the directory or object are retained. These retained versions occupy space that jobs cannot reclaim when they run against the versioned bucket. If you want jobs to reclaim space, you must use the <code>--versions</code> option to remove all versions of a directory or object when you run the <code>mc rm</code> command, for example:</p>
	<pre>/opt/mapr/bin/mc rm --recursive --force --versions &lt;alias&gt;/&lt;versionedbucke&gt;/&lt;directory&gt;</pre>
<p><b>S3 Select limitations</b></p>	<ul style="list-style-type: none"> <li>• The maximum length of a record in the input or result is 1 MB.</li> <li>• Amazon S3 Select can only emit nested data using the JSON output format.</li> <li>• S3 select returns a stream of encoded bytes. As a workaround, loop over the returned stream and decode the output records. Example: <code>['Payload'].decode('utf-8')</code></li> <li>• S3 Select only works on objects stored in CSV, JSON, or Apache Parquet format.</li> <li>• Compressed formats are available for CSV and JSON file formats only.</li> </ul>

**Access policy limitation in Object Store**

- Currently, Object Store only supports the `IpAddress` condition. You can add the `Condition` block to a policy, only specifying `IpAddress` within it:

```
"Condition": {
    "IpAddress": {
"aws:SourceIp": [
"192.48.100.222"
]
},

```

**Cannot audit data access operations**

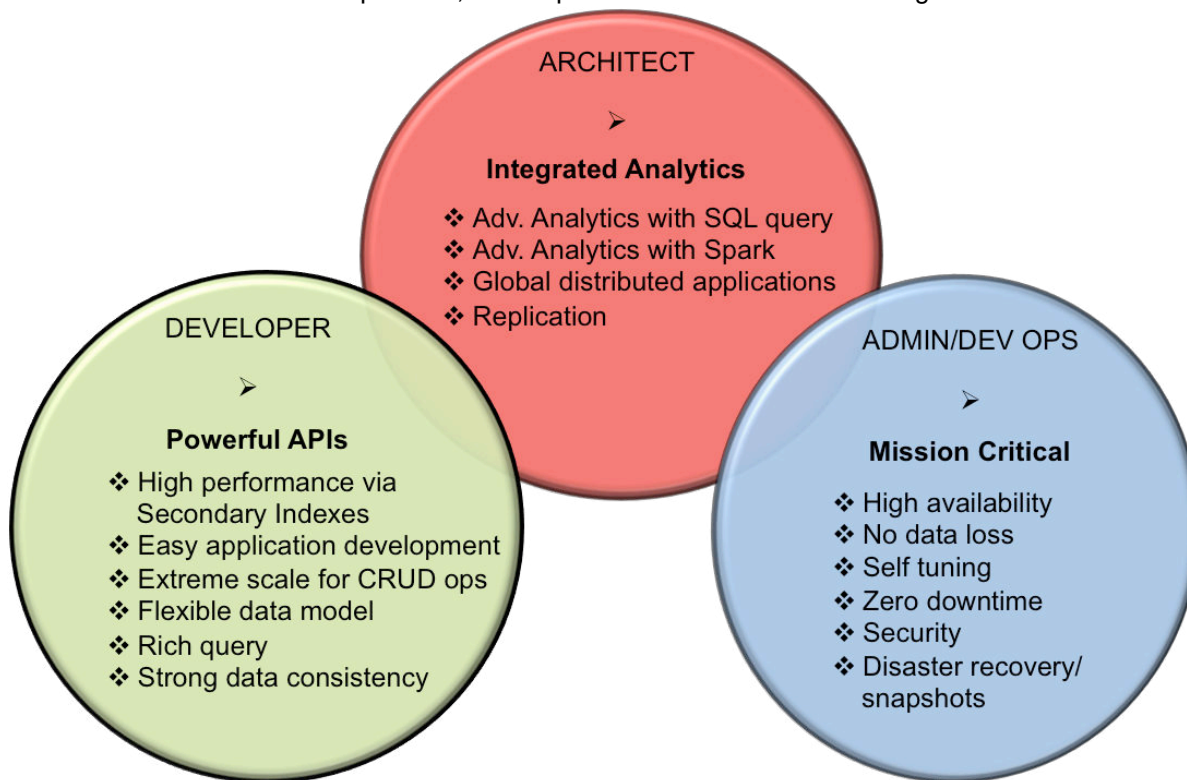
Currently, Object Store does not support the auditing of data access operations, as described in [Auditing Data Access Operations](#) on page 840.

## HPE Ezmeral Data Fabric Database

HPE Ezmeral Data Fabric Database is an enterprise-grade, high-performance, NoSQL database management system that you can use for real-time, operational analytics.

**Why HPE Ezmeral Data Fabric Database?**

HPE Ezmeral Data Fabric Database is built into the HPE Ezmeral Data Fabric platform. It requires no additional process to manage, leverages the same architecture as the rest of the platform, and requires minimal additional management.



1. [The HPE Ezmeral Data Fabric Database and Apps section](#) provides information and examples on developing applications for HPE Ezmeral Data Fabric Database binary and JSON tables.
2. This section provides information on how to administer tables, table regions, and column families. The tools for performing administration are the MCS (MapR Control System) user interface and the `maprccli`.
3. [The HPE Ezmeral Data Fabric Database architecture](#) covers topics associated with database design issues.

### What databases does the HPE Ezmeral Data Fabric Database include?

The HPE Ezmeral Data Fabric Database includes two NoSQL databases:

- **Key-value and columnar database with HBase API**
  - Supports Apache HBase tables and databases.
  - Provides a native implementation of the HBase API for optimized performance on the Data Fabric platform.
- **JSON document database based on the OJAI API**
  - Supports JSON documents as a native data store.
  - Stores JSON documents in HPE Ezmeral Data Fabric Database JSON tables.
  - Starting in HPE Ezmeral Data Fabric 7.0.0, all fields of JSON tables support DDM (dynamic data masking). The JSON database supports eight [predefined dynamic data masks](#).

### How do I get started?

The following table provides links to useful resources for developers, architects, and administrators.

Developer	Architect	Administrator/Dev Ops
MapR Database and Applications	Hbase and MapR Database: Designed for Distribution, Scale, and Speed	Installing MapR
Java App Examples for JSON Tables	Analytics with Drill	Administering MapR Database
C App Example for Binary Tables	Analytics with Spark	maprccli and REST API Syntax
How to Build Applications on a NoSQL Document Database and Perform Analytics in Place	Table Replication	Utilities for MapR Database JSON Tables
High Performance C APIs on MapR Database	Secondary Indexes	Utilities for MapR Database Binary Tables
Provisioning Secure Access Controls in MapR Database JSON		Security Overview



1. [HPE Ezmeral Data Fabric Database and Applications](#)
2. [Java API Examples for HPE Ezmeral Data Fabric Database JSON Tables](#)
3. [C Application Example for Binary Tables](#)
4. [Provisioning Secure Access Control in HPE Ezmeral Data Fabric Database](#)
5. [Hbase and HPE Ezmeral Data Fabric Database : Designed for Distribution, Scale, and Speed](#)
6. [Analytics with Drill](#)
7. [Analytics with Spark](#)
8. [Table Replication concepts](#)
9. [Installing MapR](#)
10. [Administering HPE Ezmeral Data Fabric Database](#)
11. [maprcli and REST API Syntax](#)
12. [Utilities for HPE Ezmeral Data Fabric Database JSON Tables](#)
13. [Utilities for HPE Ezmeral Data Fabric Database Binary Tables](#)
14. [Security Overview](#)
15. [Secondary Indexes](#)

### Additional Resources

See the following HPE Ezmeral Data Fabric sites for more HPE Ezmeral Data Fabric Database information:

- [Blog: Real-Time User Profiles with Spark, Drill, and HPE Ezmeral Data Fabric Database](#)
- [Blog: How to Use a Table Load Tool to Batch Puts into HBase/HPE Ezmeral Data Fabric Database](#)
- [Blog: How to Persist Kafka Data as JSON in NoSQL Storage Using MapR Streams and HPE Ezmeral Data Fabric Database](#)
- [Blog: Provisioning Secure Access Controls in HPE Ezmeral Data Fabric Database](#)

## Architecture

HPE Ezmeral Data Fabric Database is an enterprise-grade, high performance, NoSQL (“Not Only SQL”) database management system. You can use it to add realtime, operational analytics capabilities to big data applications. As a multi-model NoSQL database, it supports both JSON document models and key-value data models.

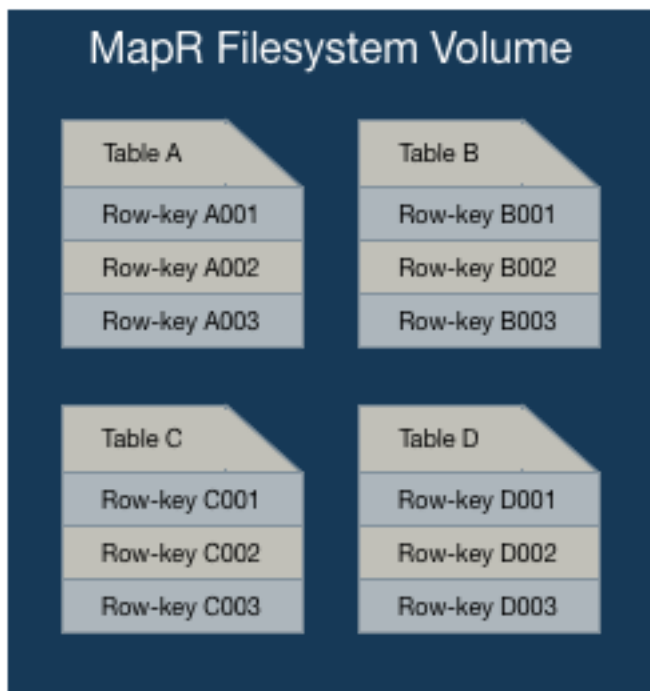
### Why use HPE Ezmeral Data Fabric Database?

- **Integrated analytics with SQL:** HPE Ezmeral Data Fabric Database's integration with Drill for Data Fabric provides a low latency, distributed, SQL query engine for large-scale datasets, including structured and semi-structured, nested data.
- **Operational analytics:** HPE Ezmeral Data Fabric Database can run in the same cluster as Apache™ Hadoop® and Apache Spark, letting you immediately analyze or process live, interactive data. This also enables you to eliminate data silos to speed the data-to-action cycle, providing a more efficient data architecture.

- **Global distribution of applications:** Application access to HPE Ezmeral Data Fabric Database tables is distributable on a global scale.
- **Flexible data model:** You can use HPE Ezmeral Data Fabric Database as both a document database and a column-oriented database. As a document database, HPE Ezmeral Data Fabric Database stores JSON documents in JSON tables. As a column-oriented database, it stores binary files in binary tables.

#### How is HPE Ezmeral Data Fabric Database Related to HPE Ezmeral Data Fabric File Store?

HPE Ezmeral Data Fabric Database implements tables within the framework of the Data Fabric filesystem. HPE Ezmeral Data Fabric Database creates tables (both binary and JSON tables) in logical units called *volumes*.



#### What are HPE Ezmeral Data Fabric Database's Architectural Advantages?

HPE Ezmeral Data Fabric Database's architecture has the following advantages:

- It reduces process overhead because it has no extra layers to pass through when performing operations on data.

HPE Ezmeral Data Fabric Database, like several other NoSQL databases, is a log-based database. HPE Ezmeral Data Fabric Database runs inside of the Data Fabric filesystem process, which enables it to read from and write to disks directly. In contrast, other NoSQL databases must communicate with a separate process to perform disk reads and writes. The approach taken by HPE Ezmeral Data Fabric Database eliminates extra process hops, duplicate caching, and needless abstractions, with the consequence of optimizing I/O operations on your data.

- It minimizes compaction delays because it avoids I/O storms when it merges logged operations with structures on disk.

As a log-based database, HPE Ezmeral Data Fabric Database must write logged operations to disk. HPE Ezmeral Data Fabric Database stores table *regions* (also called *tablets*) and smaller structures within them partially as b-trees. Together with write-ahead logs (WAL), these b-trees comprise log-structured-merge trees. Write-ahead logs for the smaller structures within regions are periodically restructured by rolling merge operations on the b-trees. As HPE Ezmeral Data Fabric Database performs these merges at small scales, applications running against HPE Ezmeral Data Fabric Database see no significant effects on latency while the merges are taking place.



**NOTE:** Apache HBase also uses the term *regions*.

### What Design Factors are Important when Using HPE Ezmeral Data Fabric Database?

- **Rowkey Optimization:** The design of a table's rowkeys affects the speed at which client applications can access data. It also impacts database performance if hotspotting occurs. The better the design, the faster the data access. See [Table Rowkey Design](#) on page 672 for more information.
- **Column Family Optimization:** Column families enable you to group related sets of data and restrict queries to a defined subset, leading to better performance. When you design a column family, think about what kinds of queries you are going to use most often, and group your columns accordingly. See [Column Families in JSON Tables](#) on page 654 and [Column Families in Binary Tables](#) on page 671 for more information.
- **Replication Implementation:** The design of table replication (in addition to the automatic replication that occurs with table regions within a volume) depends on your desired outcome and the complexity of your environment. See [Table Replication](#) on page 741 for more information.
- **Security Implementation:** You can implement security at various levels including for table replication, JSON documents, and general access. Determining what level and where is part of the architectural design. See [Security on JSON Tables](#) on page 657, and [Security](#) on page 822.

### HPE Ezmeral Data Fabric Database and File Store

Describes how HPE Ezmeral Data Fabric Database tables are implemented directly in the Data Fabric file system, which allows HPE Ezmeral Data Fabric Database to leverage the same architecture as the rest of the platform and results in minimal additional management.

- HPE Ezmeral Data Fabric Database tables are created in logical units called *volumes*.
- HPE Ezmeral Data Fabric Database tables are sharded by implementing *table regions* (also called *tablets*)
- Table regions are stored in abstract entities called *data containers*.
- Data containers belong to file system volumes.

### Tables and Volumes

As volumes are a management entity that logically organize a cluster's data, they can be used to enforce disk usage limits, set replication levels, define snapshots and mirrors, and establish ownership and accountability.

Volumes do not have a fixed size and they do not occupy disk space until the file system writes data to a container within the volume. A large volume may contain anywhere from 50-100 million containers.

Tables are stored in containers and implemented in volumes, and provide the following capabilities:

- Multi-Tenancy

- Snapshots
- Mirroring and Replication

### Table Regions and Containers

Each region of a table, along with its corresponding write-ahead log (WAL) files, b-trees, and other associated structures, is stored in one container. Each container (which can be from 16 to 32 GB in size) can store more than one region (which by default is 4096MB in size). The recommended practice is to use the default size for a region and allow it to be split automatically. Massive regions can affect synchronization of containers and load balancing across a cluster. Smaller regions spread data better across more nodes.



**NOTE:** Since a container always belongs to exactly one volume, that container's replicas all belong to the same volume as well.

The following are the key advantages to storing table regions in containers:

- Cluster Scalability
- High Data Availability

For more information about containers, see [Containers and the CLDB](#) on page 483.

### Cluster Scalability

Information about and location of tables (and files) is not tracked directly, but through file system containers by the CLDB. As this architecture keeps the CLDB size small, it becomes practical to store 10s of exabytes in a data-fabric cluster, regardless of the number of tables and files.

The location of containers in a cluster is tracked by that cluster's container location database (CLDB). CLDBs are updated only when a container is moved, a node fails, or as a result of periodic block change reports. The update rate, even for very large clusters, is therefore relatively low. The data-fabric filesystem does not have to query the CLDB often, so it can cache container locations for very long times.

Moreover, CLDBs are very small in comparison to Apache Hadoop namenodes. Namenodes track metadata and block information for all files, and the locations for all blocks in every file as well. As blocks are typically 200 MB in size on an average, the total number of objects that a namenode tracks is very large. CLDBs, however, track containers, which are much larger objects, so the size of the location information can be 100 to 1000 times smaller than the location information in a namenode. CLDBs do not track information about tables and files.

### High Availability

Due to the way updates to table regions (also called tablets) are applied and replicated, data in table regions are instantly available. Tables and table regions are part of abstract entities called *containers* that provide the automatic replication of table regions (with a default of three) across the nodes of a cluster.

Containers are replicated to a configurable number of copies. These copies are distributed to different nodes in the same cluster as the original or primary container. The cluster CLDB determines the order in which the replicas are updated. Together, the replicas form a replication chain that is updated transactionally. When an update is applied to a region (also called tablets) in the primary container (which is at the head of a replication chain), the update is applied serially to the replicas of that container in the chain. The update is complete only when all replicas in the chain are updated.

As a result of this architecture, when a hardware failure brings down a node, the regions served by that node are available instantly from one of the other nodes that have the replicated data.

HPE Ezmeral Data Fabric software can detect the exact point at which replicas diverge, even at a 2-GB-per-second update rate. The software randomly picks any one of the three copies as the new master, rolls back the other surviving replicas to the divergence point, and then rolls forward to converge with the chosen master. HPE Ezmeral Data Fabric software can do this on the fly with very little impact on normal operations.



**NOTE:** Since containers are contained in volumes, the automatic replication factor is set at the volume level.

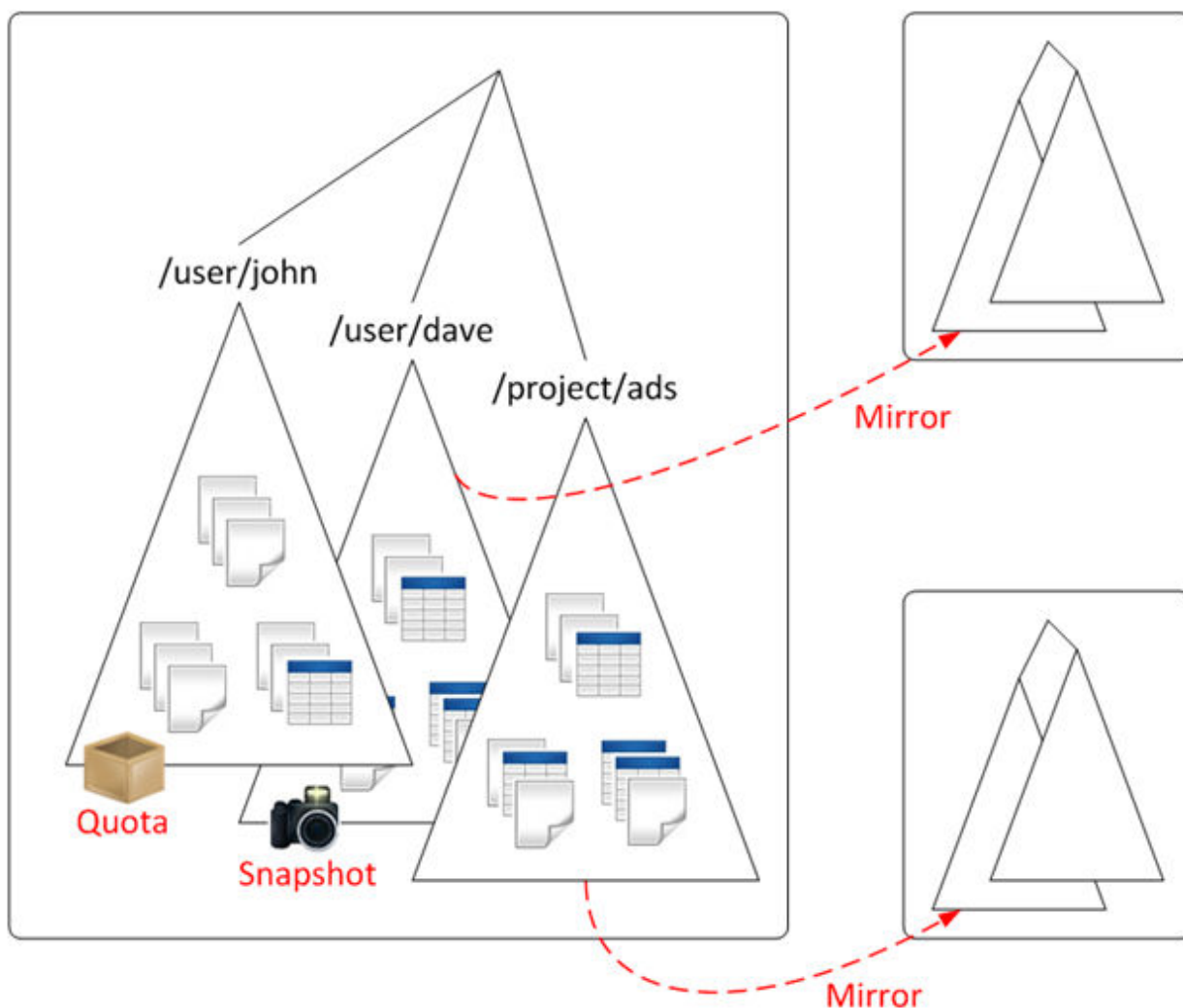
### Multi-Tenancy

Since HPE Ezmeral Data Fabric Database tables are created in volumes, when you restrict the volume, you also restrict the table data. If a volume is restricted to a subset of a cluster's nodes, then it allows you to isolate sensitive data or applications, and even use heterogeneous hardware in the cluster for specific workloads.

For example, you can use data placement to keep personally identifiable information on nodes that have encrypted drives, or to keep HPE Ezmeral Data Fabric Database tables on nodes that have SSDs. You can also isolate work environments for different database users or applications and place HPE Ezmeral Data Fabric Database tables on specific hardware for better performance or load isolation.

Isolation of work environments for different database users or applications lets you set policies, quotas, and access privileges for specific users and volumes. You can run multiple jobs with different requirements without conflict.

As an example, the following diagram depicts a data-fabric cluster storing table and file data. The cluster has three separate volumes mounted at directories `/user/john`, `/user/dave`, and `/project/ads`. As shown, each directory contains both file data and table data, grouped together logically. Since each directory maps to a different volume, data in each directory can have a different policy. For example, `/user/john` has a disk-usage quota, while `/user/dave` is on a snapshot schedule. Furthermore, two directories, `/user/john` and `/project/ads` are mirrored to locations outside the cluster, providing read-only access to high-traffic data, including the tables in those volumes.



#### Example: Restricting table storage with quotas and physical topology

This example creates a table with disk usage quota of 100GB restricted to certain data nodes in the cluster. First, create a volume named `project-tables-vol`, specifying the quota and restricting storage to nodes in the `/data/rack1` topology, and mounting it in the local namespace. Next, use the HBase shell to create a new table named `datastore`, specifying a path inside the `project-tables-vol` volume.

```
$ pwd
/mapr/cluster1/user/project

$ ls
bin  src

$ maprcli volume create -name project-tables-vol -path /user/project/tables \
  \
  -quota 100G -topology /data/rack1

$ ls
bin  src  tables

$ hbase shell
HBase Shell; enter 'help<RETURN>' for list of supported commands.
Type "exit<RETURN>" to leave the HBase Shell
hbase(main):001:0> create '/user/project/tables/datastore', 'colfamily1'
```

```
0 row(s) in 0.5180 seconds
hbase(main):002:0> exit

$ ls -l tables
total 1
lrwxr-xr-x 1 mapr mapr 2 Oct 25 15:20 datastore ->
mapr::table::2252.32.16498
```

## Snapshots

Since HPE Ezmeral Data Fabric Database tables are created in volumes, you can use a volume snapshot to capture the state of a volume's directories, HPE Ezmeral Data Fabric Database tables, and files at an exact point in time.

Use volume snapshots for rollbacks, hot backups, model training, and real-time data analysis management.

### Rollback from errors

Application errors or inadvertent user errors can mistakenly delete data or modify data in an unexpected way. With volume snapshots, you can rollback your HPE Ezmeral Data Fabric Database tables to a known, well-defined state.

### Hot backups

You can create backups of table data on the fly for auditing or governance compliance.

### Model training

Machine-learning frameworks can use snapshots to enable a reproducible and auditable model training process. Snapshots allow the training process to work against a preserved image of the training data from a precise moment in time. In most cases, the use of snapshots requires no additional storage and snapshots are taken in less than one second.

### Managing real-time data analysis

By using snapshots, query engines such as Apache Drill can produce precise synchronic summaries of data sources subject to constant updates, such as sensor data or social media streams. Using a snapshot of your HPE Ezmeral Data Fabric Database data for such analyses allows very precise comparisons to be done across multiple ever-changing data sources without the need to stop real-time data ingestion.

See [Volumes, Snapshots, and Mirrors](#) for more details.

## Mirroring

Since HPE Ezmeral Data Fabric Database tables are created in volumes, volume mirroring lets you automatically replicate differential data across clusters and is done so, as designated, through the use of mirror schedules or through a manual mirroring operation one time without defining a schedule. Consider mirroring volumes to create disaster recovery solutions for databases or provide read-only access to data from multiple locations.

As HPE Ezmeral Data Fabric Database does not require RegionServers to be reconstructed, databases can be brought up on the mirrored site if the active site goes down.

Mirroring is a parallel operation, copying data directly from the nodes of one data-fabric cluster to the nodes in a remote data-fabric cluster. The contents of the volume are mirrored, even if the files in the volume are being written to or deleted.

Data Fabric captures only data that has changed at the file-block level since the last data transfer. After the data differential is identified, it is then compressed and transferred over the WAN to the recovery site, using very low network bandwidth. Finally, checksums are used to ensure data integrity across the two clusters. There is no performance penalty on the cluster because of mirroring.

See [Mirror Volumes](#) on page 493 for more details on mirror volumes.

See [Guidelines for Setting Mirror Schedules](#) on page 1274 for more details on setting mirror schedules.

**Replication**

Automatically replicating differential data across clusters is possible when coupling this feature with volume mirroring processes. Consider using replication to allow for reliable data protection and uninterrupted access to data, in addition to combining its features with mirroring for data recovery features.

You can initiate data replication processes to specifically allow for high availability of data. The process involves copying volume data from one node to another within and across clusters. Specifically, streams and tables can be replicated through gateways on a record-by-record basis in real-time within the HPE Ezmeral Data Fabric Database.

See [Stream Replication](#) on page 787 for more details on replicating streams.

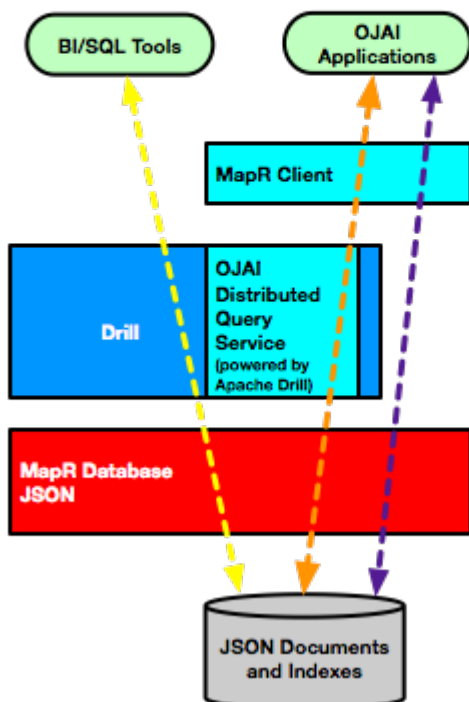
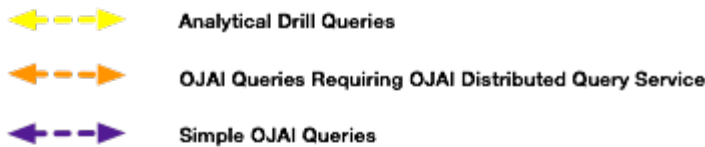
See [Table Replication](#) on page 741 for more details on replicating tables.

See [Understanding Replication](#) on page 484 for more details on the replication process.

**OJAI Distributed Query Service**

OJAI queries either directly access HPE Ezmeral Data Fabric Database JSON or leverage the OJAI Distributed Query Service. The OJAI Distributed Query Service provides distributed query support for HPE Ezmeral Data Fabric Database JSON, powered by Apache Drill. The data-fabric client automatically determines whether OJAI queries benefit from using the OJAI Distributed Query Service, when the service is available. This section describes the architecture, including the code paths and components involved. It also discusses queries that originate from Drill SQL, which leverage the full functionality of Drill.

The following diagram summarizes the different code paths and the components involved for processing HPE Ezmeral Data Fabric Database JSON queries.



Data Fabric automatically chooses which code path to use.



The following table summarizes the functionality that each code path supports:

Simple OJAI Queries	OJAI Queries Requiring OJAI Distributed Query Service	Analytical Drill Queries
<ul style="list-style-type: none"> <li>• Can use single secondary index</li> <li>• Configurable limit on sorts</li> <li>• Serial query execution</li> </ul>	<ul style="list-style-type: none"> <li>• Can use multiple secondary indexes</li> <li>• No imposed limit on sort size</li> <li>• Parallel query execution</li> <li>• Query optimization for operational queries</li> </ul>	<ul style="list-style-type: none"> <li>• Can use multiple secondary indexes</li> <li>• No imposed limit on sort size</li> <li>• Parallel query execution</li> <li>• Query optimization for analytical queries</li> </ul>

### Simple OJAI Queries

The right path in the preceding image represents simple queries issued through an OJAI application. These queries can leverage a single index and operate on smaller data sets that do not benefit from parallel query execution.

Queries in this code path do not use the OJAI Distributed Query Service. If the OJAI Distributed Query Service is not installed, all OJAI queries use this code path. When queries run through this code path, sorts on large data sets may fail if the result size exceeds the size of a configurable parameter. See [Querying in OJAI Applications](#) on page 3364 for more details.

### OJAI Queries Requiring OJAI Distributed Query Service

The middle path represents more complex queries issued through an OJAI application. These queries use the enhanced functionality available in the OJAI Distributed Query Service. This includes sorting large data sets and distributed, parallel query execution. When the Distributed Query Service is installed, the data-fabric client decides whether a query benefits from the service and automatically redirects the query to the service.

The OJAI Distributed Query Service is a lightweight subset of the full Drill query engine that is well suited for the typical queries issued by OJAI. It excludes the more advanced functionality needed by analytical queries.

The OJAI Distributed Query Service also provides more sophisticated index selection, including leveraging multiple indexes in a single query. It uses a cost based optimizer to select the indexes that provide the best performance.

### Analytical Drill Queries

The left path represents SQL queries issued by BI and SQL tools to Drill. This path leverages Drill's analytical capabilities. It can optimize and process complex queries on large data sets in parallel and provide interactive query response times.

The optimizer used by Drill is a superset of the optimizer used by the OJAI Distributed Query Service. It is also a cost based optimizer, but includes more comprehensive optimization techniques needed by complex analytical queries.

For more information about how secondary index selection and execution works in HPE Ezmeral Data Fabric Database JSON, see [Selection and Execution of Secondary Indexes](#) on page 713.



**NOTE:** Prior to data-fabric version 6.0.1, the OJAI Distributed Query Service was named the OJAI Query Service.

## Data Models

HPE Ezmeral Data Fabric Database can be used as both a document database and a column-oriented database. As a document database, JSON documents are stored in HPE Ezmeral Data Fabric Database JSON table. As a column-oriented database, binary files are in stored HPE Ezmeral Data Fabric Database binary tables.

### HPE Ezmeral Data Fabric Database as a Document Database

JSON documents are stored in HPE Ezmeral Data Fabric Database JSON tables. When you create a table in a volume, the table type is specified as JSON. Only JSON-like documents can be stored in JSON tables. Typically, tables of the same type (in this case, JSON) are created in their own volume.

Each document is stored in a table row and indexed by the "\_id" field.

#### JSON Table

```
{"_id ... }
```

```
{"_id ... }
```

```
{"_id ... }
```

### HPE Ezmeral Data Fabric Database as a Column-Oriented Database

Data is stored as a collection of key-value pairs where the key serves as a unique identifier. Typically, tables of the same type (in this case, binary) are created in their own volume.

#### Binary Table

Row Key	Column A	Column B	Column C
Key 001	Value for A	Value for B	Value for C
Key 002	Value for A	Value for B	Value for C
Key 003	Value for A	Value for B	Value for C

### HPE Ezmeral Data Fabric Database as a Document Database

HPE Ezmeral Data Fabric Database supports JSON documents as a native data store. A JSON document is a tree of fields. These JSON documents are stored in HPE Ezmeral Data Fabric Database tables.

HPE Ezmeral Data Fabric Database as a document database, implements JSON documents in HPE Ezmeral Data Fabric Database JSON tables.

- HPE Ezmeral Data Fabric Database JSON tables use the OJAI data model and support the OJAI API.
- Documents are in JSON format; HPE Ezmeral Data Fabric Database stores them in an efficient binary encoding, rather than plain ASCII text.

- With JSON tables, each value has a unique key (`_id`). You identify fields in the document using field paths. For example, `address.street`:

```
{
  "_id": "ID001",
  "name" : "Bob",
  "address": {
    "house" : 123,
    "street": "Main",
    "phones": [
      { "mobile": "555-1234" },
      { "work": "+1-123-456-7890" } ] ],
  "hobbies": ["badminton", "chess", "beaches"]
}
```



**NOTE:** Each JSON document can have different fields.

With JSON document support, you can:

- Store data that is hierarchical and nested, and evolves over time.
- Read and write individual document fields, subsets of fields, or whole documents from and to disk. To update individual fields or subsets of fields, there is no need to read entire documents, modify them, and then write the modified documents to disk.
- Build applications with the HPE Ezmeral Data Fabric Database JSON API library, which is an implementation of the [Open JSON Application Interface \(OJAI\)](#). This is an API library for easily managing complex, evolving, hierarchical data. You can use more data types than the standard types that JSON supports, create complex queries, and access JSON table documents without connection or configuration objects. This allows large-scale applications to manage JSON documents.
- Filter query results within HPE Ezmeral Data Fabric Database before results are returned to client applications.
- Run client applications on Linux, OS X, and Windows systems.
- Perform complex data analysis on your JSON data with [Apache Drill](#) or other analytical tools in real time without having to copy data to another cluster.
- Scale your data to span thousands of nodes.
- Control read and write access to single fields and subsets of fields within a JSON table by using access-control expressions (ACEs).
- Control the disk layout of single fields and subdocuments within JSON tables.
- Use [Secondary Indexes](#) on page 674 to improve query performance.

### JSON Documents

A JSON document is a tree of fields. Each field has a name, type, and value. In the case of an array type, the array field name and array index identify individual elements in the array. Field names are strings. The root of each document is a map. The advantages of JSON documents include the data types it supports and its schema flexibility. HPE Ezmeral Data Fabric Database provides tools that enable you to operate on JSON documents.

An online retailer of sports equipment might have this JSON document for storing data about a set of bicycle pedals:

```
{
  "_id" : "2DT3201",
  "product_ID" : "2DT3201",
  "name" : " Allegro SPD-SL 6800",
  "brand" : "Careen",
  "category" : "Pedals",
  "type" : "Components",
  "price" : 112.99,
  "features" : [
    "Low-profile design",
    "Floating SH11 cleats included"
  ],
  "specifications" : {
    "weight_per_pair" : "260g",
    "color" : "black"
  }
}
```

## Data Types

HPE Ezmeral Data Fabric Database JSON documents support a richer set of data types beyond what JSON supports. JSON documents can have scalar data, nested documents, and arrays. HPE Ezmeral Data Fabric Database JSON stores the data in a format that maintains the types. To access JSON documents, you can use the OJAI API. The API exposes data types in a manner specific to the programming language of the API. [JSON Document Data Types](#) on page 638 describes each category of types in relation to the sample JSON document shown earlier.

## Comparing and Sorting Data Types

Comparisons and sorts of data types differ depending on whether the types are comparable or not. See [Using Comparable JSON Document Data Types in Comparisons and Sorts](#) on page 641 and [Using Non-comparable JSON Document Data Types in Comparisons and Sorts](#) on page 642 to learn which types fall into each category and to understand their behavior.

## Schema Flexibility

The structure of each document, called the document's *schema*, is easy to change. Simply add new fields. For example, if the online retailer wants to allow customers to review products, it is simple to add the reviews to any document for a product.

In this example, highlighted in bold, the `comments` are added as an array with two nested documents:

```
{
  "_id" : "2DT3201",
  "product_ID" : "2DT3201",
  "name" : " Allegro SPD-SL 6800",
  "brand" : "Careen",
  "category" : "Pedals",
  "type" : "Components",
  "price" : 112.99,
  "features" : [
    "Low-profile design",
    "Floating SH11 cleats included"
  ],
  "specifications" : {
    "weight_per_pair" : "260g",
    "color" : "black"
  },
  "comments" : [
    {
      "text" : "Great product!"
    },
    {
      "text" : "Not as good as I expected."
    }
  ]
}
```

```

    "comments" : [
      {
        "username" : "hlmencken",
        "comment" : "Best money I ever spent!"
      },
      {
        "username" : "vwoolf",
        "comment" : "What hlmencken said!"
      }
    ]
  }
}

```

## Identifying Document Fields

To learn about how to access JSON document fields, see [JSON Document Field Paths](#) on page 643. The material includes examples that use the JSON document shown earlier.

## Querying Document Fields

HPE Ezmeral Data Fabric Database allows you to specify query conditions in a JSON format using syntax supported by the OJAI API. See [OJAI Query Condition Syntax](#) on page 3391 for details.

## JSON Document Size

The default maximum size of a JSON document is 32 MB. This size includes the field values in the document, as well as the names, types, and other field metadata. You can configure this size by running the command described at [Configuring Maximum Row Sizes Using the CLI](#) on page 1346.

## Tools for Working with JSON Documents

These are the tools you can use to create, read, update, and delete JSON documents in HPE Ezmeral Data Fabric Database:

### HPE Ezmeral Data Fabric Database Shell

This shell is a light-weight tool for administering, manipulating, and querying JSON tables and documents. Learn more about it at [HPE Ezmeral Data Fabric Database Shell \(JSON Tables\)](#) on page 5500.

### OJAI API

The OJAI API provides an interface for creating, reading, updating, and deleting JSON documents.

HPE Ezmeral Data Fabric Database JSON supports the OJAI API in the following languages:

- Java
- Node.js
- Python
- C#
- Go

To learn about how to create, update, and delete JSON documents, see [Managing JSON Documents](#) on page 3326. To learn about how to query JSON documents, see [Querying in OJAI Applications](#) on page 3364.

For information that is specific to each language, see the following:

<b>Java</b>	See <a href="#">Java OJAI Client API</a> for the complete API.
<b>Node.js</b>	See <a href="#">Using the Node.js OJAI Client</a> on page 3457 for an introduction to this client.  See <a href="#">Node.js OJAI Client API</a> for the complete API.
<b>Python</b>	See <a href="#">Using the Python OJAI Client</a> on page 3462 for an introduction to this client.  See <a href="#">Python OJAI Client API</a> for the complete API.
<b>C#</b>	See <a href="#">Using the C# OJAI Client</a> on page 3472 for an introduction to this client.  See <a href="#">C# OJAI Client API</a> for the complete API.
<b>Go</b>	See <a href="#">Using the Go OJAI Client</a> on page 3477 for an introduction to this client.  See <a href="#">Go OJAI Client API</a> for the complete API.

**HPE Ezmeral Data Fabric Database JSON REST API**

The REST API enables you to use HTTP calls to perform basic operations on HPE Ezmeral Data Fabric Database JSON tables. Learn more about it at [Using the HPE Ezmeral Data Fabric Database JSON REST API](#) on page 3482.

*JSON Document Data Types*

HPE Ezmeral Data Fabric Database JSON documents support a richer set of data types beyond what JSON supports. JSON documents can have scalar data, nested documents, and arrays.

**Scalar Data**

Scalar data fields can contain strings or numbers. The scalar fields in the sample document are highlighted in bold as follows:

```
{
  "_id" : "2DT3201",
  "product_ID" : "2DT3201",
  "name" : " Allegro SPD-SL 6800",
  "brand" : "Careen",
  "category" : "Pedals",
  "type" : "Components",
  "price" : 112.99,
  "features" : [
    "Low-profile design",
    "Floating SH11 cleats included"
  ],
  "specifications" : {
    "weight_per_pair" : "260g",
```

```

    "color" : "black"
  },
  "comments" : [
    {
      "username" : "hlmcken",
      "comment" : "Best money I ever spent!"
    },
    {
      "username" : "vwoolf",
      "comment" : "What hlmcken said!"
    }
  ]
}

```

Scalar fields can contain the following data types:

Data Type	Description
Binary	An uninterpreted sequence of bytes
Boolean	A data type of two possible values that are typically denoted by <code>true</code> and <code>false</code>
Byte	A 8-bit signed integer that ranges in value from -128 to 127
Date	A 32-bit integer that represents the number of DAYS since epoch, that is, January 1, 1970 00:00:00 UTC. The value is absolute and is time-zone independent.
Double	A double-precision 64-bit floating-point number
Float	A single-precision 32-bit floating-point number
Int	A 32-bit signed integer that ranges in value from -2,147,483,648 to 2,147,483,647
Long	A 64-bit signed integer that ranges in value from $-(2^{63})$ to $2^{63} - 1$
Short	A 16-bit signed integer that ranges in value from -32,768 to 32,767
String	A sequence of characters
Time	A 32-bit integer that represents time of the day in milliseconds. The value is absolute and is time-zone independent.
Timestamp	A 64-bit integer that represents the number of milliseconds since epoch, that is, January 1, 1970 00:00:00 UTC. Negative values represent dates before epoch.

### Nested Documents

Nested document fields can contain documents that themselves contain scalar data, nested documents, arrays, or a combination of any of these types. The nested documents in the sample document are highlighted in bold as follows:

```

{
  "_id" : "2DT3201",
  "product_ID" : "2DT3201",
  "name" : " Allegro SPD-SL 6800",
  "brand" : "Careen",
  "category" : "Pedals",
  "type" : "Components",
  "price" : 112.99,
  "features" : [
    "Low-profile design",
    "Floating SH11 cleats included"
  ],
  "specifications" : {
    "weight_per_pair" : "260g",
    "color" : "black"
  }
}

```

```

    },
    "comments" : [
      {
        "username" : "hlmcken",
        "comment" : "Best money I ever spent!"
      },
      {
        "username" : "vwoolf",
        "comment" : "What hlmcken said!"
      }
    ]
  }
}

```

 **NOTE:** Nested documents can also be referred to as *maps*.

A nested document can include subfields that are themselves nested documents. In the following example, `location` is a nested document that has two nested document subfields, `address` and `geoCoordinates`:

```

{
  "_id": "001",
  "location": {
    "address": {
      "number": 100,
      "street": "Main St.",
      "city": "San Francisco",
      "state": "CA",
      "zipCode": "90210"
    },
    "geoCoordinates": {
      "latitude": 37.7817529521,
      "longitude": -122.39612197
    }
  }
}

```

There is no limit on the number of nestings in a nested document. However, you should consider the extra complexity that additional nestings may add to your applications.

## Arrays

Array fields contain lists of values that are accessible by means of index numbers. The values can be scalar, nested documents, arrays, or a combination of any of these types. For example, the following document has two arrays, both highlighted in bold:

- `features`: An array with two scalar strings
- `comments`: An array with two nested documents

```

{
  "_id" : "2DT3201",
  "product_ID" : "2DT3201",
  "name" : " Allegro SPD-SL 6800",
  "brand" : "Careen",
  "category" : "Pedals",
  "type" : "Components",
  "price" : 112.99,
  "features" : [
    "Low-profile design",
    "Floating SH11 cleats included"
  ],


```



```

"specifications" : {
  "weight_per_pair" : "260g",
  "color" : "black"
},
"comments" : [
  {
    "username" : "hlmcken",
    "comment" : "Best money I ever spent!"
  },
  {
    "username" : "vwoolf",
    "comment" : "What hlmcken said!"
  }
]
}

```

 **NOTE:** Arrays can also be referred to as *lists*.


### Using Comparable JSON Document Data Types in Comparisons and Sorts

Defines comparable data types and their usage.

Data types that have a well defined order amongst the types are comparable data types. In a filter condition, if a document's field value and the comparison value are of comparable types, the document qualifies if the condition returns true. This applies regardless of whether you have created secondary indexes on the comparison fields.

Based on the preceding definition, numeric types are comparable. This includes the following types:

- INT
- SHORT
- LONG
- FLOAT
- DOUBLE

 **NOTE:** FLOAT and DOUBLE are approximate representations of decimal values. They may not return `true` in equality comparisons against their equivalent decimal values.

### Example

Consider the following example where you have four documents, each with a field, `AccountBalance`. The types of the field differ, as noted in the table, but they are all comparable numeric types:

Document Name	AccountBalance Field Value	AccountBalance Field Type
DOCUMENT1	1900.12	FLOAT
DOCUMENT2	10000	INT
DOCUMENT3	10	LONG
DOCUMENT4	27.88	DOUBLE

If you specify a sort on the field `AccountBalance`, HPE Ezmeral Data Fabric Database sorts the field in the following order:

Document Name	AccountBalance Field Value
DOCUMENT3	10

Document Name	AccountBalance Field Value
DOCUMENT4	27.88
DOCUMENT1	1900.12
DOCUMENT2	10000

Secondary indexes sort and store data based on the values of the indexed fields. When reading through the index, HPE Ezmeral Data Fabric Database returns the documents in the order of index.

For example, suppose you have an index where `AccountBalance` is the indexed field. A query with the condition, "`AccountBalance > 20`", returns the documents in the following order if HPE Ezmeral Data Fabric Database processes the query using the index:

- DOCUMENT4
- DOCUMENT1
- DOCUMENT2

### Using Non-comparable JSON Document Data Types in Comparisons and Sorts

Defines non-comparable data types and their usage.

Non-comparable data types are data types that do not follow a well-defined order. In contrast to comparisons between [comparable types](#), comparisons between fields and values of non-comparable types do not qualify even if you perceive a match in values. This is true whether you have indexed the field you are comparing or not.

Arrays and nested documents also fall into the non-comparable category. Since these entities do not have a defined ordering, only equality comparisons on these types are meaningful. For arrays, the order of the array elements must match; for nested documents, all fields in the nested document must match, but the order of the fields is not relevant.

You cannot order on [Container Field Paths](#) on page 645. For example, you cannot order on the field `a[ ].b`, even if the subfield `b` has scalar data.

### Example

Consider the following example. If your field, `docField`, has string values and you compare it against a numeric value, none of the string values in the field match the numeric. Likewise, if your field has numeric values and you compare it against a string value, none of the numeric values in the field match the string. Both field and comparison values must be strings or integers to match:

Document Name	Value of Field <code>docField</code>	Type of Field <code>docField</code>	Filter Condition	Field Value Qualifies Filter Condition?
DOCUMENT1a	23	STRING	<code>docField = 23</code>	No
DOCUMENT1b	23	INT	<code>docField = 23</code>	Yes
DOCUMENT2a	45	INT	<code>docField = '45'</code>	No
DOCUMENT2b	45	STRING	<code>docField = '45'</code>	Yes
DOCUMENT3		No type due to missing value	<code>docField = 23</code>	No
DOCUMENT4	NULL	No type due to NULL value	<code>docField = '45'</code>	No

HPE Ezmeral Data Fabric Database does not define a fixed ordering across non-comparable types. It sorts the values within comparable types and within each non-comparable type, but not across both.

In the previous example, when sorting on `docField`, you could obtain the following for a sort in ascending order:

Document Name	Value of Field <code>docField</code>	Type of Field <code>docField</code>
DOCUMENT1b	23	INT
DOCUMENT2a	45	INT
DOCUMENT1a	23	STRING
DOCUMENT2b	45	STRING
DOCUMENT4	NULL	No type due to NULL value
DOCUMENT3		No type due to missing value

Note the independent ordering of the integer and string values. Also note that for the rows with NULL and missing field values, the row with NULL appears before the row with a missing value.

### JSON Document Field Paths

To access fields in a JSON document, you use a *field path*. The syntax for a field path can vary, depending on the data type you are accessing: nested documents, arrays, nested documents within arrays, and multidimensional arrays.

The examples in this topic reference the following sample JSON document:

```
{
  "_id" : "2DT3201",
  "product_ID" : "2DT3201",
  "name" : " Allegro SPD-SL 6800",
  "brand" : "Careen",
  "category" : "Pedals",
  "type" : "Components",
  "price" : 112.99,
  "features" : [
    "Low-profile design",
    "Floating SH11 cleats included"
  ],
  "specifications" : {
    "weight_per_pair" : "260g",
    "color" : "black"
  },
  "comments" : [
    {
      "username" : "hlmencken",
      "comment" : "Best money I ever spent!"
    },
    {
      "username" : "vwoolf",
      "comment" : "What hlmencken said!"
    }
  ]
}
```

In the simplest case, the field path is the name of the field and refers to the entire field.

### Nested Documents

If a field is a nested document, specifying the nested document identifies the entire nested document.

To identify individual fields in a nested document, you use a *dot notation* to specify their paths. A field path is a sequence of field names that leads to the particular field that you are interested in. The names are separated by dots.

The following shows a document with multiple levels of nested documents:

```
{
  "a" : {
    "b" : {
      "c" : {
        "d" : "value_for_d"
      }
    }
  }
}
```

The field path for field `d` using dot notation is `a.b.c.d`.

The following table shows examples of field paths using dot notation for the sample JSON document:

Field Path	Value Returned
<code>specifications</code>	<pre>{   "specifications": {     "color": "black", "weight_per_pair": "260g"   } }</pre> <p>The entire nested document field <code>specifications</code></p>
<code>specifications.weight_per_pair</code>	<pre>{"specifications": {"weight_per_pair": "260g"}}</pre> <p>The <code>weight_per_pair</code> subfield in <code>specifications</code></p>
<code>specifications.color</code>	<pre>{"specifications": {"color": "black"}}</pre> <p>The <code>color</code> subfield in <code>specifications</code></p>


## Arrays

If the field is an array, specifying the array's field name identifies the entire array.

To access an element in an array, specify the position of the element in the array, starting at offset zero.

The following table shows examples of field paths that reference arrays for the sample JSON document:

Field Path	Value Returned
<code>features</code>	<pre>{   "features": [     "Low-profile design",     "Floating SH11 cleats included"   ] }</pre> <p>The entire <code>features</code> array</p>
<code>features[0]</code>	<pre>{"features": ["Low-profile design"]}</pre> <p>The first element of the <code>features</code> array</p>

Field Path	Value Returned
features[1]	<pre>{   "features":     [null, "Floating SH11 cleats included"] }</pre> <p>The second element of the <code>features</code> array</p> <p> <b>NOTE:</b> <code>null</code> is shown in the first element of the array to signify that the element returned is the second entry from the array.</p>
comments[0]	<pre>{   "comments":     [{"comment": "Best money I ever spent!", "username": "hlmcken"}] }</pre> <p>The first element of the <code>comments</code> array, which is a nested document</p>

### Container Field Paths

Starting in data-fabric 6.1, HPE Ezmeral Data Fabric Database introduces the notion of a *container field path*. Using a container field path, you can access a field that is either a single value or an arbitrary array element.

If you have a field that has a single value (rather than an array of values), when using a container field path, HPE Ezmeral Data Fabric Database treats the single value as an array with one element. This enables you to use a container field path to access a field that has both array elements and scalar values. The array elements and scalar values can be of any type.

To specify a container field path, place square brackets after the field name:

```
fieldName[ ]
```

A container field path is useful if you want to perform one of the following scenarios:

- Perform comparisons on a field path that is either a single value or an arbitrary array element
- Access subfields in a nested document, where the nested document is either an arbitrary array element or a single nested document
- Access arbitrary elements in an array

See [OJAI Query Conditions Using Container Field Paths](#) on page 3400 for more details about the first scenario. The next two sections describes the second and third scenarios.

### Nested Documents Within Arrays

Array elements can be nested documents. You can reference individual subfields within these nested documents with container field paths, starting in data-fabric 6.1. If you have a field that has a single value (rather than an array of values), if you use a container field path, HPE Ezmeral Data Fabric Database treats the single value as an array with one element. This enables you to use a container field path to access a field that has both array elements and scalar values.



For example, suppose you have the following two JSON documents in a HPE Ezmeral Data Fabric Database table, and `addresses` has an array of nested documents in the first document and a nested document in the second document:


```
{
  "_id": "1",
  "addresses": [
    { "state": "CA", "city": "SJ" },
    { "state": "CA", "city": "SC" },
    { "state": "WA", "street": "NE 39th" }
  ]
}
{
  "_id": "2",
  "addresses": { "state": "CA", "city": "SJ" }
}
```

You can use `addresses[].state` to reference the `state` subfield across all nested documents in both documents.

The following table describes the field paths supported and what each field path returns:

Field Path	Value Returned (Number in Description Corresponds to Document ID)
<code>addresses</code>	<pre>{   "addresses": [     { "city": "SJ", "state": "CA" },     { "city": "SC", "state": "CA" },     { "state": "WA", "street": "NE 39th" }   ] } {   "addresses": { "city": "SJ", "state": "CA" } }</pre> <ol style="list-style-type: none"> <li>1. The array containing three nested documents</li> <li>2. The single nested document</li> </ol>
<code>addresses.city</code>	<pre>{   "addresses": { "city": "SJ" } }</pre> <ol style="list-style-type: none"> <li>1. Empty because <code>addresses</code> is not a nested document</li> <li>2. The <code>city</code> subfield in the nested document</li> </ol>
<code>addresses[0]</code>	<pre>{   "addresses":     [ { "city": "SJ", "state": "CA" } ] } { }</pre> <ol style="list-style-type: none"> <li>1. The first element in the <code>addresses</code> array</li> <li>2. Empty because <code>addresses</code> is not an array</li> </ol>

Field Path	Value Returned (Number in Description Corresponds to Document ID)
addresses[2].state	<pre> {   "addresses":     [null,null,{"state":"WA"}] } {} </pre> <ol style="list-style-type: none"> <li>The <code>state</code> subfield from the nested document in the third element of the <code>addresses</code> array <ul style="list-style-type: none"> <li> <b>NOTE:</b> <code>null</code> is shown in the first two elements of the array to signify that the element returned is the third entry from the array</li> </ul> </li> <li>Empty because <code>addresses</code> is not an array</li> </ol>
addresses[0].state, addresses[0].city	<pre> {"addresses":[{"city":"SJ","state":"CA"}]} {} </pre> <ol style="list-style-type: none"> <li>The <code>city</code> and <code>state</code> subfields from the nested document</li> <li>Empty because <code>addresses</code> is not an array</li> </ol>
addresses[].city   <b>NOTE:</b> Supported starting in MapR 6.1	<pre> {   "addresses":     [       {"city":"SJ"},       {"city":"SC"},       {}     ] } {   "addresses":     {"city":"SJ"} } </pre> <ol style="list-style-type: none"> <li>An array of nested documents with a <code>city</code> subfield; the third array element is empty because the third nested document does not have a <code>city</code> subfield</li> <li>A single nested document with a <code>city</code> subfield</li> </ol>

Field Path	Value Returned (Number in Description Corresponds to Document ID)
<p>addresses[].state, addresses[].city</p> <p> <b>NOTE:</b> Supported starting in MapR 6.1</p>	<pre> {   "addresses":     [       {"city": "SJ", "state": "CA"},       {"city": "SC", "state": "CA"},       {"state": "WA"}     ] } {   "addresses":     {"city": "SJ", "state": "CA"} } </pre> <ol style="list-style-type: none"> <li>1. An array of nested documents with <code>city</code> and <code>state</code> subfields; the third array element has only a <code>state</code> subfield because the third nested document does not have a <code>city</code> subfield</li> <li>2. A single nested document with <code>city</code> and <code>state</code> subfields</li> </ol>

### Container Field Paths Across Multiple Levels of Nested Documents

You can use container field paths at any level of a nested document.

For example, suppose you have the following document:

```

{
  "_id": "account001",
  "projects": [
    {
      "id": "proj001",
      "manager": { "name": "Guy Bones", "email": "gbones@pro.com" },
      "customer": {
        "name": "My Company",
        "contacts": [
          {
            "id": "user_jdoe",
            "emails": [
              { "type": "work", "value": "jdoe@comp.com" },
              { "type": "personal", "value": "jdoe@gmail.com" }
            ],
            "addresses": [
              {
                "type": "work",
                "value": { "street": "21 King Av", "city": "Redwood",
"zip": 94065, "state": "CA" }
              }
            ],
            "phones": [
              { "type": "cell", "value": "+16505556764" },
              { "type": "office", "value": "+14075556764" }
            ],
            "role": "CEO"
          },
          {
            "id": "user_simson",
            "emails": [
              { "type": "work", "value": "simson@comp.com" },
              { "type": "personal", "value": "simson@gmail.com" }
            ]
          }
        ]
      }
    ]
  }
}

```



```

        "addresses": [
          {
            "type": "work",
            "value": { "street": "21 King Av.", "city": "Redwood", "zip":
94065, "state": "CA" }
          },
          {
            "type": "home",
            "value": { "street": "123 Main St.", "city": "Redwood", "zip":
94065, "state": "CA" }
          }
        ],
        "phones": [
          { "type": "cell", "value": "+16505556777" },
          { "type": "office", "value": "+14075554444" } ],
        "role": "PM"
      }
    ],
    {
      "id": "proj002",
      // ...
    }
  ]
}

```

The following table shows field paths that use the container field paths across multiple nested documents and the values returned:

Field Path	Value Returned
<pre>projects[].customer.contacts[].emails[].value</pre>	<pre> {   "projects": [     {       "customer": {         "contacts": [           {             "emails": [               { "value": "jdoe@comp.com" },               { "value": "jdoe@gmail.com" }             ]           },           {             "emails": [               { "value": "simson@comp.com" },               { "value": "simson@gmail.com" }             ]           }         ]       },       // data for proj002     }   ] } </pre>

Field Path	Value Returned
<code>projects[].customer.contacts[].role</code>	<pre>{   "projects": [     {       "customer": {         "contacts": [           {"role": "CEO"},           {"role": "PM"}         ]       }     },     { // data for proj002 }   ] }</pre>


### Multidimensional Arrays

Arrays can have more than one dimension.

For example, suppose you want to store the high and low temperatures by week. The following document contains the high and low temperatures in Fahrenheit for the seven days beginning on April 29th, 2018. The document uses a two-dimensional array to store the high and low temperatures for each day. The first element of each nested array element is the high temperature for a day, and the second element is the low:

```
{
  "_id" : "001",
  "temps" : [[61,49],[74,51],[75,51],[74,52],[78,54],[75,53],[75,54]],
  "weekOf" : "4/29/2018"
}
```

To access individual high or low temperatures by day, you specify a two-dimensional array element with the desired array indexes. To access a pair of high and low temperatures, you specify a single array index.

Field Path	Value Returned
<code>temps[0]</code>	<code>{"temps": [[61,49]]}</code>
<code>temps[5][1]</code>	<code>{"temps": [null,null,null,null,null,[null,53]]}</code>
	 <b>NOTE:</b> <code>null</code> is shown for all array elements preceding the desired element

There is no limit on the number of dimensions in an array.

### Container Field Paths with Multidimensional Arrays

Starting in data-fabric 6.1, a container field path can refer to arbitrary array elements across multiple array dimensions. To reference arbitrary elements in the two-dimensional `temps` array shown earlier, you specify:

```
temps[ ][ ]
```

Extending the convention by which a container field path with one set of square brackets treats a scalar value as an array with one element, a container field path with two square brackets treats a one-dimensional array as a two-dimensional array with a single element, where the element is that one-dimensional array.

For example, in the following document, although `temps` has only a single array, you can use `temps[][]` to refer to either the high or low temperature in the array:

```
{
  "_id" : "002",
  "temps" : [81,60],
  "weekOf" : "5/12/2018"
}
```

The same convention applies across  $N$  dimensions. A container field path with  $N$  square brackets treats an  $(N-1)$ -dimensional array as the only element in an  $N$ -dimensional array.

You can also use the container field paths for a subset of dimensions, provided a dimension that specifies container field path does not precede a dimension that specifies an explicit element. The following table illustrates this:

Field Path	Value Returned
<code>temps[0][]</code>	<pre>{ "temps": [[61, 49]] } { "temps": [81, 60] }</pre> <p>The temperatures on the first day of the week</p>
<code>temps[2][]</code>	<pre>{ "temps": [null, null, [75, 51]] } { "temps": [] }</pre> <p>The temperatures on the third day of the week</p>
<code>temps[]</code>	<pre>{ "temps": [[61, 49], [74, 51], [75, 51], [74, 52], [78, 54], [75, 53], [75, 54]] } { "temps": [81, 60] }</pre> <p>The temperature pairs across all days</p>
<code>temps[][0]</code>	Disallowed because the container field path in the first dimension precedes element 0 in the second dimension

### HPE Ezmeral Data Fabric Database JSON Tables

JSON documents are stored in HPE Ezmeral Data Fabric Database JSON tables. HPE Ezmeral Data Fabric Database supports schema flexibility in the documents and provides the tools to efficiently access them. It optimizes the storage of the JSON documents, providing high performance.

When a JSON document is added to a JSON table, it is put in a table row. The table row is part of one column family (although you can create more, as described in [Column Families in JSON Tables](#) on page 654). The value in the row is a single JSON document that is stored in a binary format. The binary format allows HPE Ezmeral Data Fabric Database to make a number of optimizations to the document's layout to make data access fast and efficient. HPE Ezmeral Data Fabric Database also maintains the data types associated with fields in a JSON document.

The JSON documents in a table need not have identical structures. It is possible to include in a table any number of JSON documents that have no common fields or share only a subset of fields.

For example, an online retailer might have the following three documents in a single JSON table. Only a subset of fields is common to all three documents. These are key differences:

- Each document has a different nested document in a field named `specifications`.
- Only two of the documents have arrays in the field `features`.
- The `retailers` field has different types in the first and third documents.

**Document 1**

```

{
  "_id" : "ID1",
  "product_ID" : "4GGC859",
  "name" : "Thresher 1000",
  "brand" : "Careen",
  "category" : "Bicycle",
  "type" : "Road bicycle",
  "price" : 2949.99,

  "specifications" : {
    "size" : "55cm",
    "wheel_size" : "700c",
    "frameset" : {
      "frame" : "Carbon Enduro",
      "fork" : "Gabel 2"
    },
    "groupset" : {
      "chainset" : "Kette 230",
      "brake" : "Bremse
FullStop"
    },
    "wheelset" : {
      "wheels" : "Rad Schnell
10",
      "tyres" : "Reifen Pro"
    }
  },

  "retailers": {
    "name" : "Eden Bicycles",
    "location" : {
      "city" : "Castro Valley",
      "state" : "CA"
    }
  }
}

```

**Document 2**

```

{
  "_id" : "ID2",
  "product_ID" : "2DT3201",
  "name" : " Allegro SPD-SL 6800",
  "brand" : "Careen",
  "category" : "Pedals",
  "type" : "Components",
  "price" : 112.99,

  "features" : [
    "Low-profile design",
    "Floating SH11 cleats
included"
  ],

  "specifications" : {
    "weight_per_pair" : "260g",
    "color" : "black"
  }
}

```

**Document 3**

```

{
  "_id" : "ID3",
  "product_ID" : "3ML6758",
  "name" : "Trikot 24-LK",
  "brand" : "Careen",
  "category" : "Jersey",
  "type" : "Clothing",
  "price" : 76.99,

  "features" : [
    "Wicks away moisture.",
    "SPF-30",
    "Reflects light at night."
  ],

  "specifications" : {
    "sizes" :
["S", "M", "L", "XL", "XXL"],
    "colors" : [
      "white",
      "navy",
      "green"
    ]
  },

  "retailers" : [
    {
      "name" : "Bespoke Cycles",
      "city" : "San Francisco",
      "state" : "CA"
    },
    {
      "name" : "Trek Bicycle",
      "city" : "New York",
      "state" : "NY"
    }
  ]
}

```

**Container Syntax**

Starting in HPE Ezmeral Data Fabric Database 6.1, even though the `retailers` field is an array of nested documents in document 1 and a nested document in document 3, you can reference subfields of the nested documents in both documents using the following container syntax:


```
retailers[].name
```

Specifying that field reference returns the following for the three documents:

```

{
  "retailers":{"name":"Eden Bicycles"}
}
{}
{
  "retailers":[
    {"name":"Bespoke Cycles"},
    {"name":"Trek Bicycle"}]
}

```

 **NOTE:** An empty document is returned for the second document because that document does not have a `retailers` field.

See [Container Field Paths](#) on page 645 for more information.

### Table Paths

Tables are stored in the data-fabric filesystem. When providing the path to a table in data-fabric tools and APIs, use these conventions:

- For a path on the local cluster, start the path at the volume mount point. For example, for a table named `test` under a volume with a mount point at `/volume1`, specify the following path: `/volume1/test`
- For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named `customer` in `volume1` in the `sanfrancisco` cluster, specify the following path: `/mapr/sanfrancisco/volume1/customer`

### Tools for Creating and Administering JSON Tables

These are the tools available for creating and administering JSON tables in HPE Ezmeral Data Fabric Database:

#### HPE Ezmeral Data Fabric Database Shell

This shell is a light-weight tool for manipulating JSON tables and documents. Learn more about it at [HPE Ezmeral Data Fabric Database Shell \(JSON Tables\)](#) on page 5500.

#### HPE Ezmeral Data Fabric Database JSON Client API

This API allows you to manage HPE Ezmeral Data Fabric Database JSON tables. The API includes methods to create, alter, and drop tables and column families. Learn more about these APIs at [Managing JSON Tables](#) on page 3306.

#### Python OJAI Client

This API allows you to create and drop HPE Ezmeral Data Fabric Database JSON tables in Python. Learn more about it at [Using the Python OJAI Client](#) on page 3462.

#### HPE Ezmeral Data Fabric Database JSON REST API


The REST API allows you to create and drop HPE Ezmeral Data Fabric Database JSON tables using HTTP calls. Learn more about it at [Using the HPE Ezmeral Data Fabric Database JSON REST API](#) on page 3482.

#### HPE Ezmeral Data Fabric Database JSON utilities

HPE Ezmeral Data Fabric Database JSON supports several utilities for loading tables. Learn more about these utilities at [Loading Documents into JSON Tables](#) on page 1378.

#### maprcli commands

The `maprcli table` commands fully support JSON tables. See [table](#).

 **NOTE:** For a list of tools available to query and manage documents in HPE Ezmeral Data Fabric Database JSON tables, see [Tools for Working with JSON Documents](#) on page 637.

### Column Families in JSON Tables

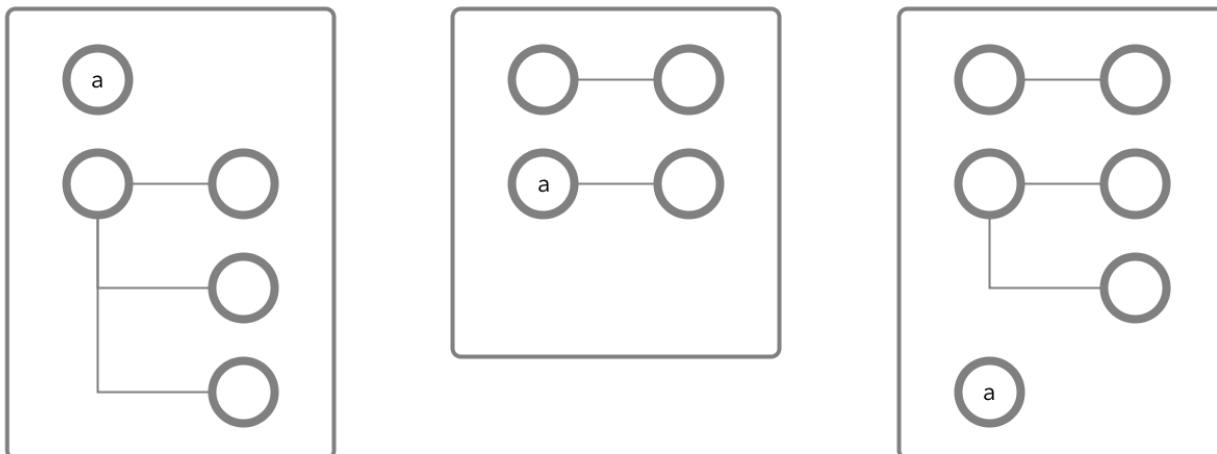
JSON tables store data in column families. A column family is a collection of fields that are stored together on disk. You can use column families to improve the performance of your queries.

Each table has a default column family, which is default storage for all fields in the documents of a table. You can create additional column families to store data for a collection of fields in a separate location on disk. Queries and other operations that only run on the data stored in a column family are more efficient

and better performing than queries on the same data when that data is stored with other data in a table. You can also cache values from a column family in memory.

### Default Column Families

Suppose you have three JSON documents in a table and all three documents have the field `a`.

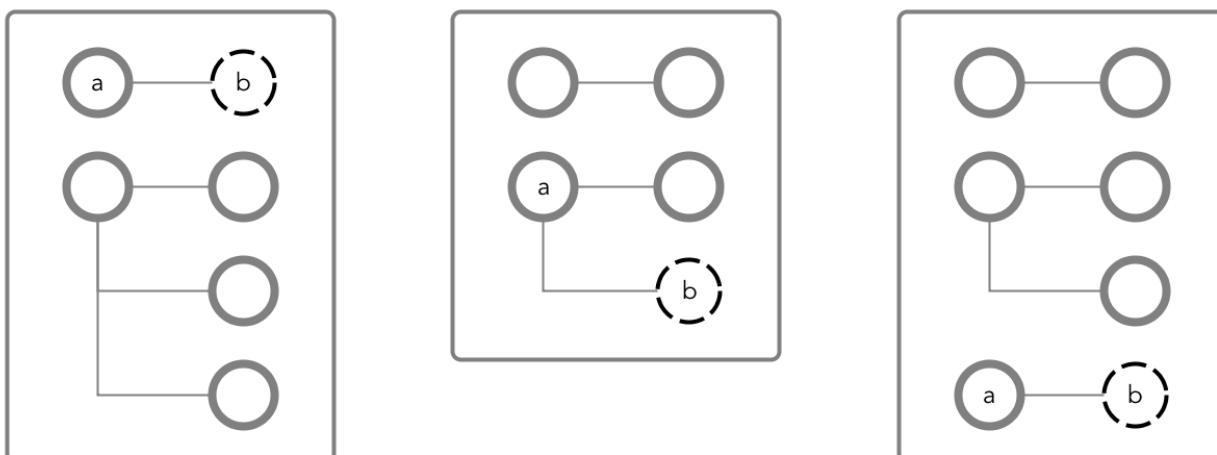


**Figure 1: Schematic diagrams of three JSON documents, showing fields but not values, each document with a field named `a`**

At this point, you have not created any non-default column families. So, all of the data in the table resides in the *default* column family. Each JSON table is created with a *default* column family.

### Using Column Families to Optimize Data Access

To optimize data access for your applications, you plan to place some data that will be heavily queried in a new column family at path `a.b`, where `b` is a field that does not exist yet. Fields do not have to exist before you create column families on them.

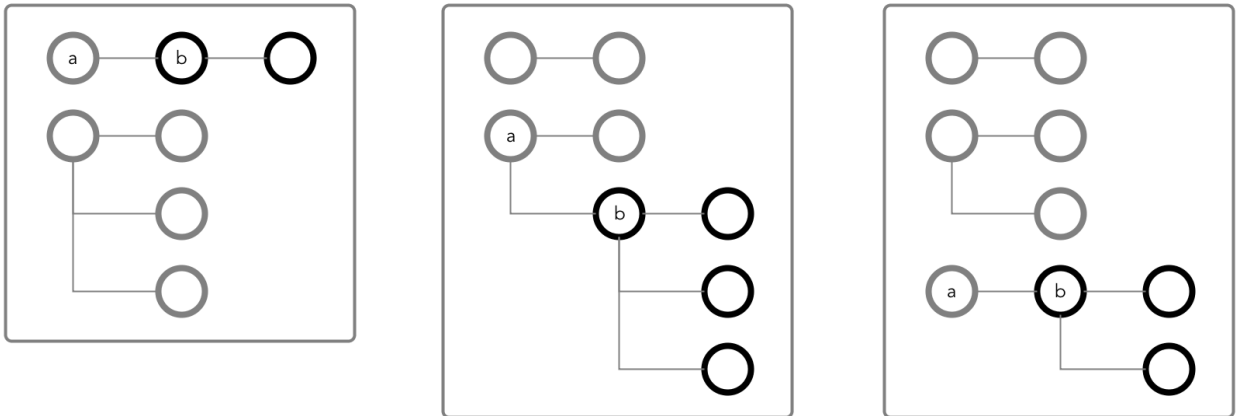


**Figure 2: The same three JSON documents, showing where the new column family will be created**

You create a column family at the path `a.b` with the name `CF1`.

When you create field `b`, it will belong to the column family `CF1`. All values of `b`, as well as the values of all fields that might be created after `b`, will be stored together on disk. Applications can read data directly from

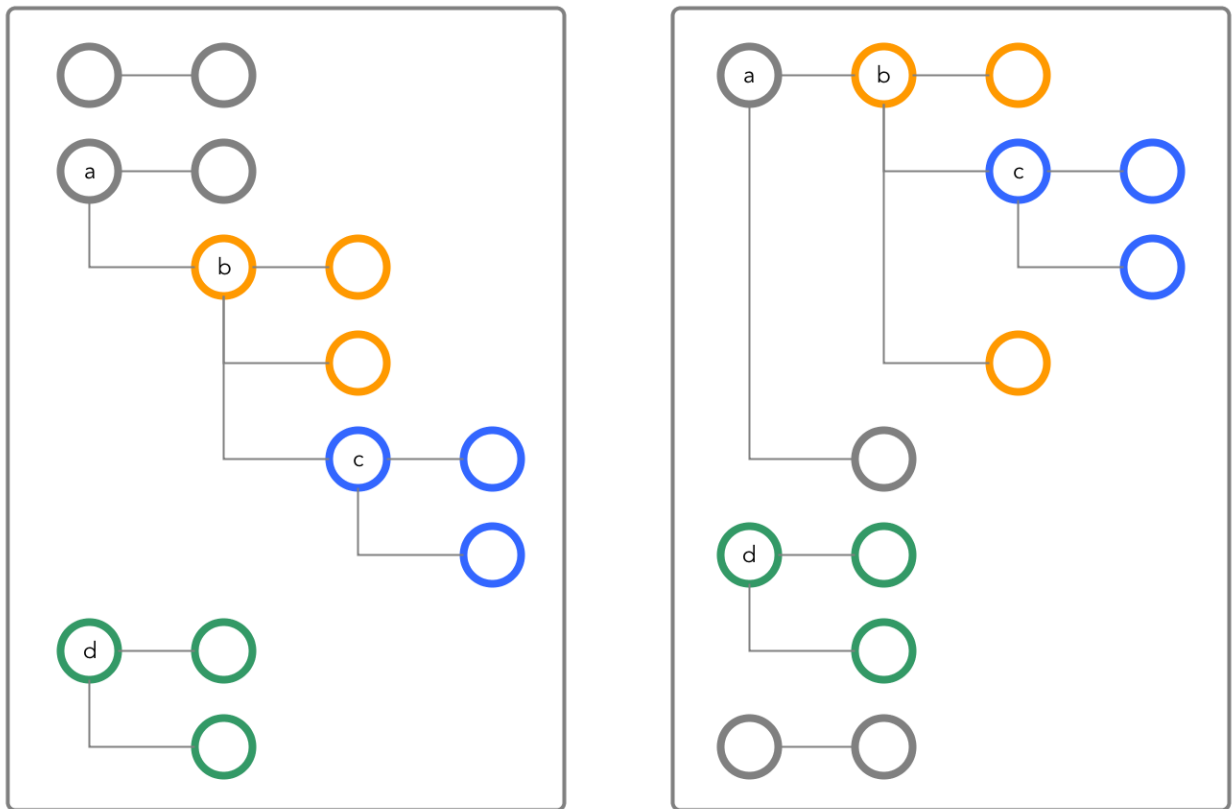
this column family and avoid reading the rest of the document at the same time, making queries faster and more efficient.



**Figure 3: The three JSON documents with column family CF1 in black**

### Creating Multiple Column Families

You can create up to 64 column families in a JSON table. The column families can be at any location in your documents. For example, these two documents both use the same non-default column families at the paths a.b, a.b.c, and d.



**Figure 4: Two JSON documents that use the same non-default column families are highlighted in orange, blue, and green**



## Column Family Best Practices

If the path at which you want to create a column family already exists, it is recommended that the path and any fields under it contain no data. After the conversion of the path to a column family, it is possible that data existing in the path before the conversion could become inaccessible.

## Applications and Column Families

Applications do not need to be aware of the existence of column families. They perform CRUD operations using the paths of fields in a document. For example, to update any of the fields under `a.c`, an application does not need to be aware that the field is in the column family at the path `a.c`. The application simply moves through the document along the path to the field.

## Column Family Limitation

You cannot define column families across array type fields, for example:

```
maprcli table cf create -path /tbl-mcf -cfname abc -force true -jsonpath
a.b[0]
ERROR (22) - Malformed path "a.b[0]", valid format is like "a.b.c".
```

For information about array fields, see [JSON Document Field Paths](#).

## Security on JSON Tables

By using access control expressions (ACEs), you can grant or deny access to fields and column families that are in JSON tables.

For an explanation of the syntax of ACEs, see [ACE Syntax](#) on page 1849.

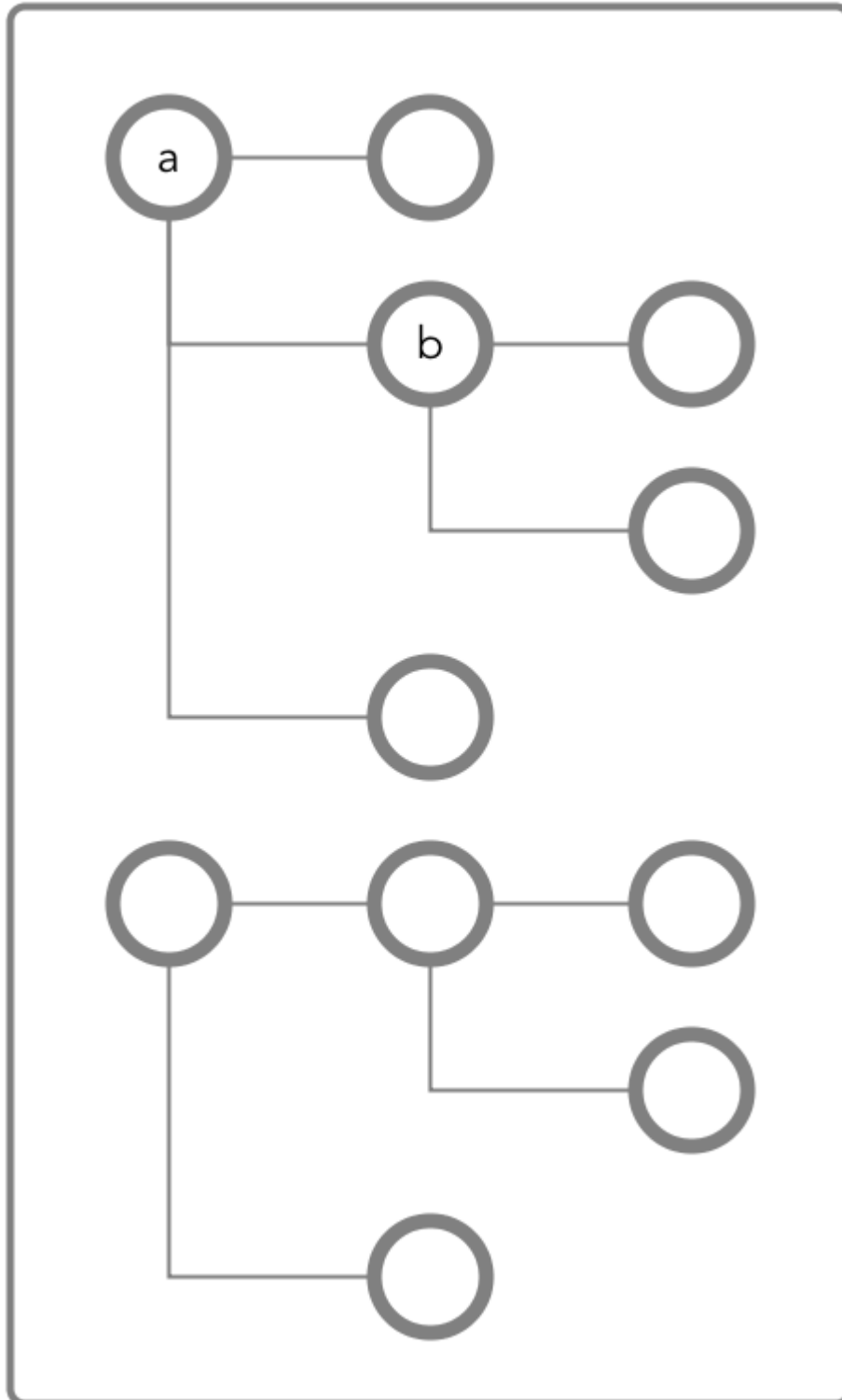
There are three types of permission:

- Traverse (`traverseperm`)
- Read (`readperm`)
- Write (`writeperm`)

### Traverse (`traverseperm`)

This permission allows the grantee to descend a hierarchy of fields to access the fields to which the grantee has write or read permission.

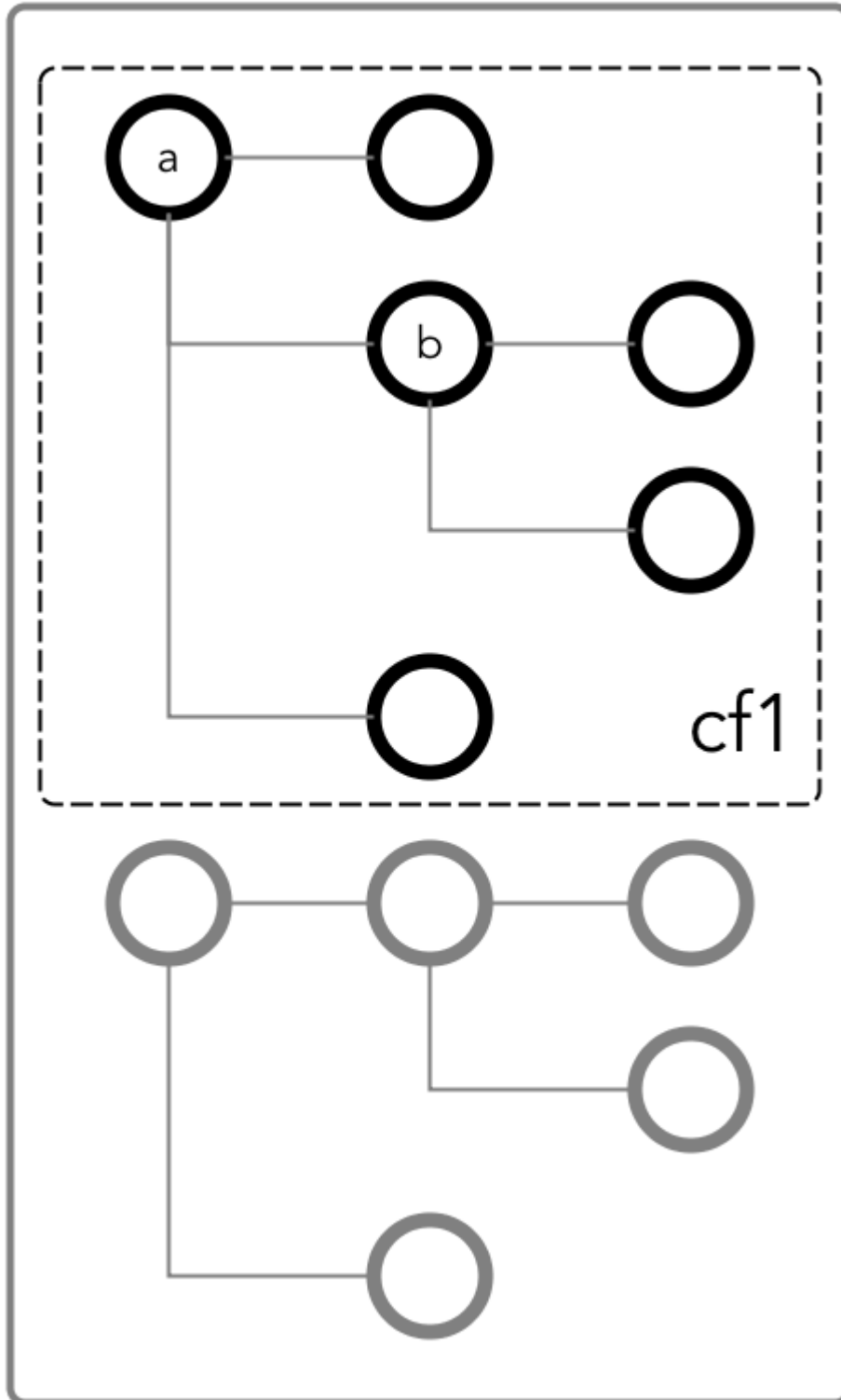
For example, suppose that a user has read and write access only on field `b` in this document.



To access field **b**, the user would need to be able to traverse (pass through) field **a**. In this case, as the entire document is in the default column family, the user could be granted traverse permission on the default column family. Field **a** would inherit the traverse permission.

If the user is denied the traverse permission on the default column family, the user cannot access field **b**. Granting traverse permission on field **a** in this case has no effect.

In the next example, field `a` is a column family named `cf1`.



To be able to read and write at field `b`, the user could be granted the traverse permission on the column family.

**Read (readperm)**

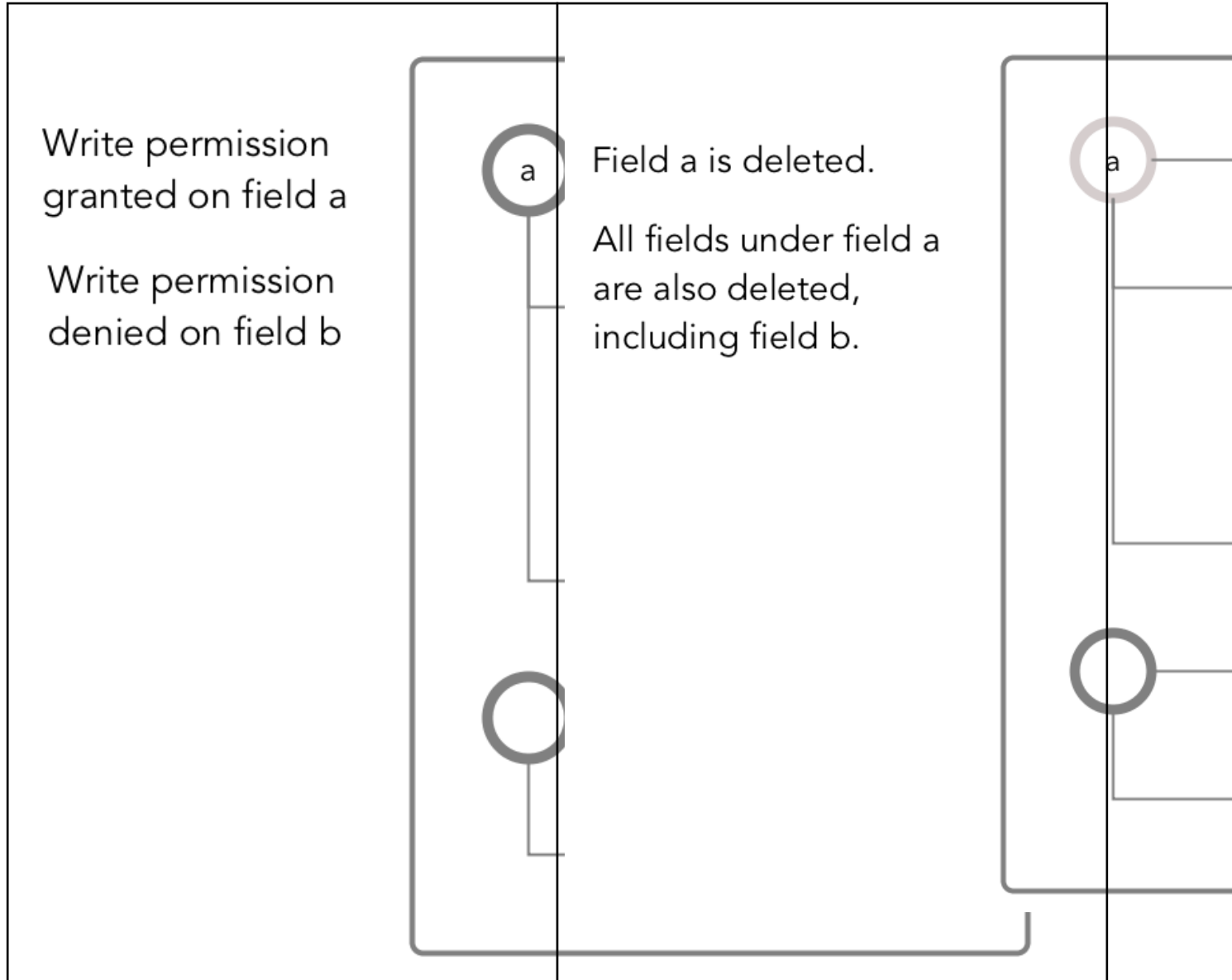
This permission allows the grantee to read from a field.

This permission extends to fields that are nested below the field that was granted permission. However, grantees can be explicitly denied the permission on any of the nested fields.

**Write (writeperm)**

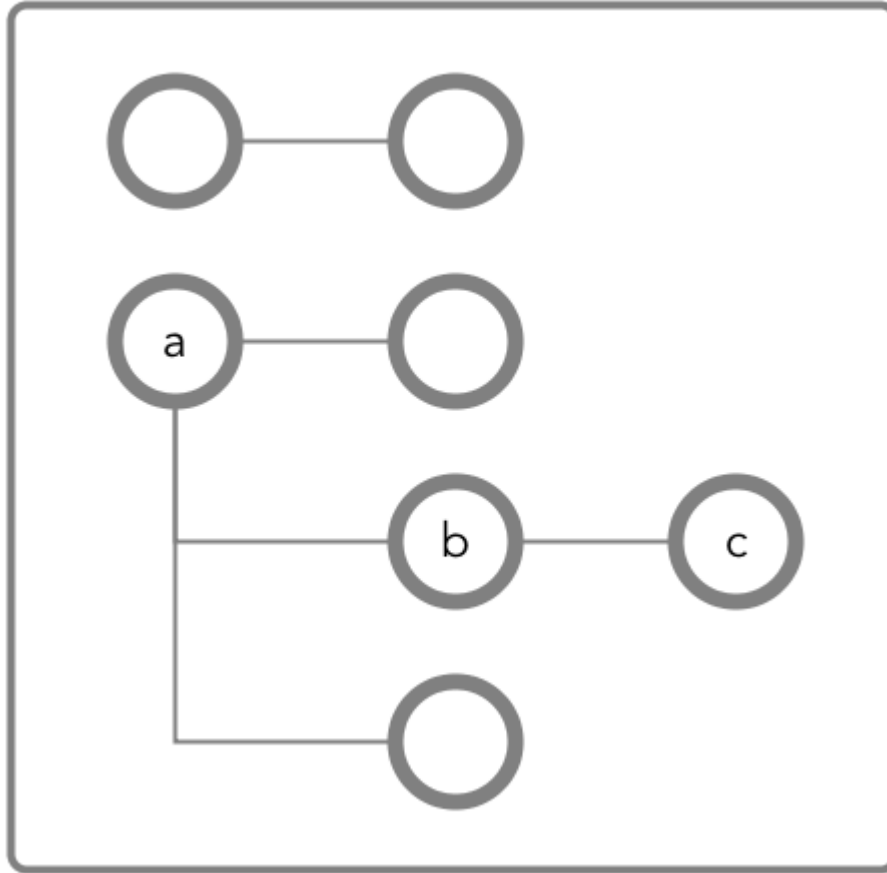
This permission allows the grantee to delete a field, insert a value into a field, or overwrite a field's value.

As illustrated in the following two diagrams, deleting a field also deletes all fields that are nested within that field, even those fields on which the write permission is explicitly denied.

*Permissions on the Default Column Family*

If a JSON document field is in the HPE Ezmeral Data Fabric Database JSON default column family, you must have `readperm` and `writeperm` permissions to perform read and write operations on the field. To mask data fields, you must have the `defaultunmaskedreadperm` or the `unmaskedreadperm` permission. You either receive the permissions from the default column family, inherit them from the field's parent field, or have the permissions from an explicit grant on the field.

The following diagram shows a JSON document where all fields are in the default column family.



### Granting Read and Write Permissions on Field *c*

To perform both read and write operations on field *c*, when it is in the default column family, you must have both `readperm` and `writeperm` access on field *c*:

- If you have `readperm` and `writeperm` permissions on the default column family, then you have access to field *c*.
- If you have `readperm` and `writeperm` permissions on field *b*, then you have access to field *c*. You do not need any further permissions. Field *c* inherits your `readperm` and `writeperm` permissions from field *b*.
- If you have `readperm` and `writeperm` permissions on the default column family *but* either field *a* or *b* denied you permissions:
  - You must have `traverseperm` permission granted to you on the field that denied you access (field *a* or *b*).
  - You must have `readperm` and `writeperm` permissions explicitly granted to you on field *c*.
- If you do *not* have `readperm` and `writeperm` permissions on the default column family:
  - You must have `traverseperm` permission granted to you on either the default column family or field *b*.

- You must have `readperm` and `writeperm` permissions explicitly granted to you on field `c`.

The following are examples of commands that grant these permissions:

```
/opt/mapr/bin/maprcli table cf colperm set
-path <path to JSON table >
-cfname default
-name a.b
-traverseperm u:<user ID> | <existing ACE for this field>
```

```
/opt/mapr/bin/maprcli table cf colperm set
-path <path to JSON table >
-cfname default
-name a.b.c
-readperm u:<user ID> | <existing ACE for this field>
-writeperm u:<user ID> | <existing ACE for this field>
```

```
/opt/mapr/bin/maprcli table cf edit
-path <path to JSON table >
-cfname default
-traverseperm u:<user ID> | <existing ACE for this field>
```

```
/opt/mapr/bin/maprcli table cf colperm set
-path <path to JSON table >
-cfname default
-name a.b.c
-readperm u:<user ID> | <existing ACE for this field>
-writeperm u:<user ID> | <existing ACE for this field>
```

### Granting Read or Write Permission on Field `c`

To perform either read or write operations on field `c`, when it is in the default column family, you must have either `readperm` or `writeperm` access on field `c`:

- If you have the same permission (`readperm` or `writeperm`) on the default column family, then you have access to field `c`.
- If you have the same permission (`readperm` or `writeperm`) on field `b`, then you have access to field `c`. You do not need any further permissions. Field `c` inherits your `readperm` or `writeperm` permission from field `b`.
- If you have the same permission (`readperm` or `writeperm`) on the default column family *but* either field `a` or `b` denied you permission:
  - You must have `traverseperm` permission granted to you on the field that denied you access (field `a` or `b`).
  - You must have `readperm` or `writeperm` permission explicitly granted to you on field `c`.
- If you do *not* have the same permission (`readperm` or `writeperm`) on the default column family:
  - You must have the `traverseperm` permission granted to you on either the default column family or field `b`.
  - You must have `readperm` or `writeperm` permission explicitly granted to you on field `c`.

The following example grants `traverseperm` permission:

```
/opt/mapr/bin/maprcli table cf colperm set
-path <path to JSON table>
-cfname default
-name a.b
-traverseperm u:<user ID> | <existing ACE for this field>
```

The following example grants `readperm` permission:

```
/opt/mapr/bin/maprcli table cf colperm set
-path <path to JSON table>
-cfname default
-name a.b.c
-readperm u:<user ID> | <existing ACE for this field>
```

### Permissions for Dynamic Data Masking

In addition to the existing `readperm`, `writeperm` and `traverseperm` database permissions, there are two new database permissions to support [Dynamic Data Masking](#):

- The `defaultunmaskedreadperm` permission, when set at the table level, applies to all column families within that table unless otherwise overridden by the `unmaskedreadperm` setting at the CF or column level.
- The `unmaskedreadperm` permission, when applied at the CF or column level, specifies the users who can retrieve unmasked values for the specified database column. Users with regular `readperm` privileges but without `unmaskedreadperm` privileges will only be able to view the masked data. This permission is only applicable to columns that have the dynamic data mask attribute set. Specifying this permission on an unmasked column will have no effect.

In the following example, only user `mapr` can read column `Creditcard` from the default CF of table /table1 unmasked. User `user1` can read the `Creditcard` column, but it will be masked:

```
maprcli table cf colperm set -path /table1 -cfname default \
-name Creditcard -readperm "u:user1|u:mapr" -unmaskedreadperm "u:mapr" \
-writeperm "u:mapr"

maprcli table cf column securitypolicy set -path /table1 -cfname default \
-name Creditcard -securitypolicy pci

maprcli table cf column datamask set -path /table1 -cfname default \
-name Creditcard -datamask mrddm_last4

maprcli table cf column list -path /table1 -cfname default -json

{
  "timestamp":1612303576139,
  "timeofday":"2021-02-02 02:06:16.139 GMT-0800 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
```

```

    "name": "Creditcard",
    "aces": {
      "readperm": "u:user1|u:mapr",
      "unmaskedreadperm": "u:mapr",
      "writeperm": "u:mapr"
    },
    "securitypolicy": "pci",
    "datamask": "mrddm_last4"
  }
]
}

```

#### *Permissions on Non-default Column Families*

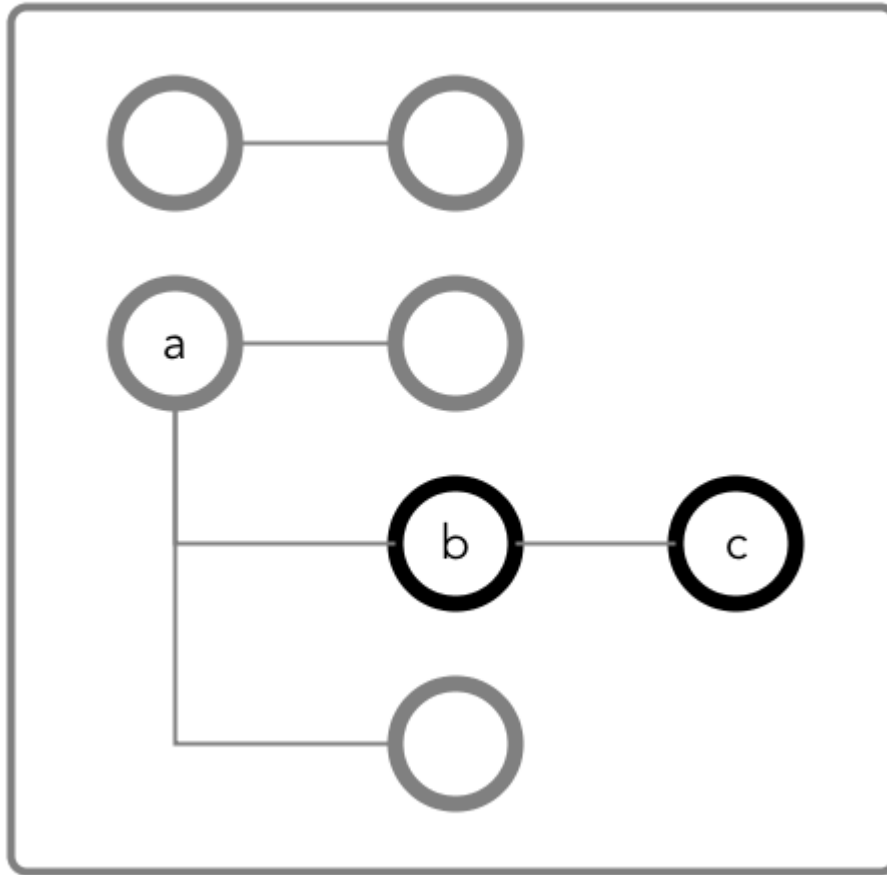
If a JSON document field is not in the HPE Ezmeral Data Fabric Database JSON default column family, you must have `readperm` and `writeperm` permissions to perform read and write operations on the field. To mask data fields, you must have the `defaultunmaskedreadperm` or the `unmaskedreadperm` permission. You either receive the permissions from the column family, inherit them from the field's parent field, or have the permissions from an explicit grant on the field.



**NOTE:** Non-default column families are an advanced feature of HPE Ezmeral Data Fabric Database's native JSON support. For more information, see [Managing Column Families](#) on page 3323.

The following diagram shows a JSON document where fields `b` and `c` are in a column family `cf1` that is defined at field `b` with the path `a.b`.





### Granting Read and Write Permissions on Field *c*

To perform both read and write operations on field *c*, when it is in column family *cf1*, you must have both `readperm` and `writeperm` access on field *c*:

- If you have `readperm` and `writeperm` permissions on *cf1*, then you have access to field *c*.
- If you have `readperm` and `writeperm` permissions on field *b*, then you have access to field *c*. You do not need any further permissions. Field *c* inherits your `readperm` and `writeperm` permissions from field *b*.
- If you have `readperm` and `writeperm` permissions on *cf1* *but* either field *a* or *b* denied you permissions:
  - You must have `traverseperm` permission granted to you on the field that denied you access (field *a* or *b*).
  - You must have `readperm` and `writeperm` permissions explicitly granted to you on field *c*.
- If you do *not* have `readperm` and `writeperm` permissions on *cf1*:
  - You must have `traverseperm` permission granted to you on either *cf1* or field *b*.
  - You must have `readperm` and `writeperm` permissions explicitly granted to you on field *c*.

The following are examples of commands that grant these permissions:

```
/opt/mapr/bin/maprcli table cf colperm set
-path <path to JSON table >
-cfname cfl
-name a.b
-traverseperm u:<user ID> | <existing ACE for this field>
```

```
/opt/mapr/bin/maprcli table cf colperm set
-path <path to JSON table >
-cfname cfl
-name a.b.c
-readperm u:<user ID> | <existing ACE for this field>
-writeperm u:<user ID> | <existing ACE for this field>
```

```
/opt/mapr/bin/maprcli table cf edit
-path <path to JSON table >
-cfname cfl
-traverseperm u:<user ID> | <existing ACE for this field>
```

```
/opt/mapr/bin/maprcli table cf colperm set
-path <path to JSON table >
-cfname cfl
-name a.b.c
-readperm u:<user ID> | <existing ACE for this field>
-writeperm u:<user ID> | <existing ACE for this field>
```

### Granting Read or Write Permission on Field c

To perform either read or write operations on field *c*, when it is in column family *cf1*, you must have either *readperm* or *writeperm* access on field *c*:

- If you have the same permission (*readperm* or *writeperm*) on *cf1*, then you have access to field *c*.
- If you have the same permission (*readperm* or *writeperm*) on field *b*, then you have access to field *c*. You do not need any further permissions. Field *c* inherits your *readperm* or *writeperm* permission from field *b*.
- If you have the same permission (*readperm* or *writeperm*) on *cf1* *but* either field *a* or *b* denied you permission:
  - You must have *traverseperm* permission granted to you on the field that denied you access (field *a* or *b*).
  - You must have *readperm* or *writeperm* permission explicitly granted to you on field *c*.
- If you do *not* have the same permission (*readperm* or *writeperm*) on *cf1*:
  - You must have the *traverseperm* permission granted to you on either *cf1* or field *b*.
  - You must have *readperm* or *writeperm* permission explicitly granted to you on field *c*.

The following example grants *traverseperm* permission:

```
/opt/mapr/bin/maprcli table cf colperm set
-path <path to JSON table>
-cfname cfl
```

```
-name a.b
-traverseperm u:<user ID> | <existing ACE for this field>
```

The following example grants `readperm` permission:

```
/opt/mapr/bin/maprcli table cf colperm set
-path <path to JSON table>
-cfname cfl
-name a.b.c
-readperm u:<user ID> | <existing ACE for this field>
```

## Permissions for Dynamic Data Masking

In addition to the existing `readperm`, `writeperm` and `traverseperm` database permissions, there are two new database permissions to support [Dynamic Data Masking](#):

- The `defaultunmaskedreadperm` permission, when set at the table level, applies to all column families within that table unless otherwise overridden by the `unmaskedreadperm` setting at the CF or column level.
- The `unmaskedreadperm` permission, when applied at the CF or column level, specifies the users who can retrieve unmasked values for the specified database column. Users with regular `readperm` privileges but without `unmaskedreadperm` privileges will only be able to view the masked data. This permission is only applicable to columns that have the dynamic data mask attribute set. Specifying this permission on an unmasked column will have no effect.

In the following example, only user `mapr` can read column `Creditcard` from the default CF of table `/table1` unmasked. User `user1` can read the `Creditcard` column, but it will be masked:

```
maprcli table cf colperm set -path /table1 -cfname default \
-name Creditcard -readperm "u:user1|u:mapr" -unmaskedreadperm "u:mapr" \
-writeperm "u:mapr"

maprcli table cf column securitypolicy set -path /table1 -cfname default \
-name Creditcard -securitypolicy pci

maprcli table cf column datamask set -path /table1 -cfname default \
-name Creditcard -datamask mrddm_last4

maprcli table cf column list -path /table1 -cfname default -json
{
  "timestamp":1612303576139,
  "timeofday":"2021-02-02 02:06:16.139 GMT-0800 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "name":"Creditcard",
      "aces": {
        "readperm":"u:user1|u:mapr",
```

```

    "unmaskedreadperm": "u:mapr",
    "writeperm": "u:mapr"
  },
  "securitypolicy": "pci",
  "datamask": "mrddm_last4"
}
]
}

```

### Permissions on Arrays

When granting permissions on a field, if the field contains array data, you must grant the permission on the array field. This grants access not only to array data in the field, but also nested documents and scalar data. It is also possible to set permissions on subfields within nested documents that are stored in an array.



**NOTE:** This topic describes the behavior of permissions in HPE Ezmeral Data Fabric Database version 6.1 and later, regardless of the data-fabric version you used to grant the permissions.

### Granting Permissions on Array Elements

Suppose you have the following documents where `person` is:

- An array of nested documents in document `id001`
- A single nested document in document `id002`
- A scalar value in document `id003`

```

{
  "_id" : "id001",
  "person" : [
    { "name" : { "last" : "Smith", "first" : "John" } },
    { "name" : { "last" : "Subramanium", "first" : "Ananya" } }
  ]
}
{
  "_id" : "id002",
  "person" : { "name" : { "last" : "Doe", "first" : "Jane" } }
}
{
  "_id" : "id003",
  "person" : "Unknown"
}

```

If you grant a user read permission on the array `person[ ]`, that user can read every field in every nested document within the array in document `id001`. The permission also enables the user to read the `person` field in documents `id002` and `id003`.

If you receive an error when trying to grant permission on `person[ ]` because you previously granted permission on `person`, then you (or an administrator with the appropriate permissions) must first remove the existing permission on `person`. If you expect the schema of the `person` field to evolve to include non-array and array data, then you should grant the permission on `person[ ]` rather than `person` to avoid having to remove the conflicting `person` permission.

You cannot grant permissions on individual elements in an array; for example: `person[1]`. Granting permission on an array enables access to the entire array.

### Granting Permissions on Nested Document Fields in an Array

If you want to restrict read access to only specific fields in `person`, whether the field is an array of nested documents or a single nested document, perform the following steps:

1. Deny the user read permission on the array `person[]`.
2. Grant the user traverse permission on the array `person[]`.
3. Grant the user read permission on the specific fields.

For example, to grant the user read permission on only the first names in the nested documents for the third step, grant read permission on `person[].name.first`. The permission enables the user to read the field in all nested documents in documents `id001` and `id002`.

If permissions already exist on `person.name.first`, then all attempts to define permissions on `person[].name.first` fails. You (or an administrator with the appropriate permissions) must first remove the existing permission on `person.name.first`. Similar to the scenario described in the previous section, if you expect the schema of the `person` field to evolve to include individual nested documents as well as arrays of nested documents, then you should grant the permission on `person[].name.first` to avoid having to remove the conflicting permission.

If you already have permissions on `person[].name.first`, then attempting to define permissions on `person.name.first` fails. There is no need to add this permission.

### HPE Ezmeral Data Fabric Database as a Column-Oriented Database

HPE Ezmeral Data Fabric Database supports column-oriented databases as a native data store. Column-oriented database tables in HPE Ezmeral Data Fabric Database are conceptually identical to tables in Apache HBase.

As a column-oriented database, HPE Ezmeral Data Fabric Database stores data in binary format. HPE Ezmeral Data Fabric Database supports the Apache HBase API and provides a native implementation of the HBase API. HBase applications can use HPE Ezmeral Data Fabric Database tables without modifying any code.

- HPE Ezmeral Data Fabric Database tables use the HBase data model.
- Allows for large-scale applications managing columnar data.
- Binary compatibility with applications using standard HBase application APIs.
- With the binary tables, rows are indexed by key, columns identify data elements in each row, and column families are made up of columns.

Row Key	Customer		Sales	
Customer Id	Name	City	Product	Amount
101	John White	Los Angeles, CA	Chairs	\$400.00
102	Jane Brown	Atlanta, GA	Lamps	\$200.00
103	Bill Green	Pittsburgh, PA	Desk	\$500.00
104	Jack Black	St. Louis, MO	Bed	\$1600.00

### HPE Ezmeral Data Fabric Database Binary Tables

HPE Ezmeral Data Fabric Database stores data as a nested series of maps. Each map consists of a set of key-value pairs, where the value can be the key in another map.

HPE Ezmeral Data Fabric Database stores structured data as a nested series of maps. Each map consists of a set of key-value pairs, where the value can be the key in another map. Keys are kept in strict lexicographical order: 1, 10, and 113 come before 2, 20, and 213.

In descending order of granularity, the elements of a binary table are:

- **Key:** Keys identify the rows in a table. In HPE Ezmeral Data Fabric Database, the maximum supported size of a row key is 64 KB. However, the recommended practice is to keep it lower than a few hundred bytes.
- **Row:** Rows span one or more column families and columns. In HPE Ezmeral Data Fabric Database, the maximum supported size of a row is 2 GB. However, the recommended practice is to keep the size under 2 MB. In general, HPE Ezmeral Data Fabric Database performs better with many small rows, rather than with fewer very large rows.
- **Column family:** A column family is a key associated with a set of columns. Specify this association according to your individual use case, creating sets of columns. A column family can contain an arbitrary number of columns. HPE Ezmeral Data Fabric Database binary tables support up to 64 column families.
- **Column:** Columns are keys that are associated with a series of timestamps that define when the value in that column was updated.
- **Timestamp:** The timestamp in a column specifies when the data was written to that column.
- **Value:** The data written to that column at the specific timestamp.

This structure results in values with versions that you can access flexibly and quickly. Since HPE Ezmeral Data Fabric Database binary tables are *sparse*, any of the column values for a given key can be null.

## Example Table

This example uses JSON notation for representational clarity. In this example, timestamps are arbitrarily assigned.

Queries return the most recent timestamp, by default. For example, a query for the value in "arbitrarySecondKey"/"secondColumnFamily:firstColumn" returns `valueThree`. Specifying a timestamp with a query for "arbitrarySecondKey"/"secondColumnFamily:firstColumn"/11 returns `valueSeven`.

```
{
  "arbitraryFirstKey" : {
    "firstColumnFamily" : {
      "firstColumn" : {
        10 : "valueFive",
        7 : "valueThree",
        4 : "valueOne",
      }
      "secondColumn" : {
        16 : "valueEight",
        1 : "valueSeven",
      }
    }
    "secondColumnFamily" : {
      "firstColumn" : {
        37 : "valueFive",
        23 : "valueThree",
        11 : "valueSeven",
        4 : "valueOne",
      }
      "secondColumn" : {
        15 : "valueEight",
      }
    }
  }
  "arbitrarySecondKey" : {
    "firstColumnFamily" : {
      "firstColumn" : {
        10 : "valueFive",
        4 : "valueOne",
      }
      "secondColumn" : {
        16 : "valueEight",
        7 : "valueThree",
        1 : "valueSeven",
      }
    }
    "secondColumnFamily" : {
      "firstColumn" : {
        23 : "valueThree",
        11 : "valueSeven",
      }
    }
  }
}
```

## Column Families in Binary Tables

Scanning an entire table for matches can be very performance-intensive. *Column families* enable you to group related sets of data and restrict queries to a defined subset, leading to better performance. When you design a column family, think about what kinds of queries are going to be used the most often, and group your columns accordingly.

You can specify compression settings for individual column families, which lets you choose the settings that prioritize speed of access or efficient use of disk space, according to your needs.

Be aware of the approximate number of rows in your column families. This property is called the column family's *cardinality*. When column families in the same table have very disparate cardinalities, the sparser table's data can be spread out across multiple nodes, due to the denser table requiring more splits. Scans on the sparser column family can take longer due to this effect. For example, consider a table that lists products across a small range of *model* numbers, but with a row for the unique serial numbers for each individual product manufactured within a given model. Such a table will have a very large difference in cardinality between a column family that relates to the model number compared to a column family that relates to the serial number. Scans on the model-number column family will have to range across the cluster, since the frequent splits required by the comparatively large numbers of serial-number rows will spread the model-number rows out across many regions on many nodes.

For a list of the properties that you can set when you create a column family, see the documentation for the `maprcli` command `table cf create` .



**NOTE:** When replicating a specific column family or column from a binary source table and a row is deleted, the destination table will show only a deletion for the specific column family or column. When replicating a specific column from a binary source table and its column family is deleted, the destination table will show only a deletion for the specific column.

## Column Design

HPE Ezmeral Data Fabric Database tables split at the row level, not the column level. For this reason, extremely wide tables with very large numbers of columns can sometimes reach the recommended size for a table split at a comparatively small number of rows.



**WARNING:** In general, design your schema to prioritize more rows and fewer columns.

As the HPE Ezmeral Data Fabric Database tables are *sparse*, you can add columns to a table at any time. Null columns for a given row do not take up any storage space.

## Table Rowkey Design

The design of a table's rowkeys affects the speed at which client applications can access data and the database performance if hotspotting occurs. The better the design, the faster the data access.

### What is a Row Key?

**For binary tables:**

A row key identifies a row in a HPE Ezmeral Data Fabric Database binary table.

**For JSON tables:**

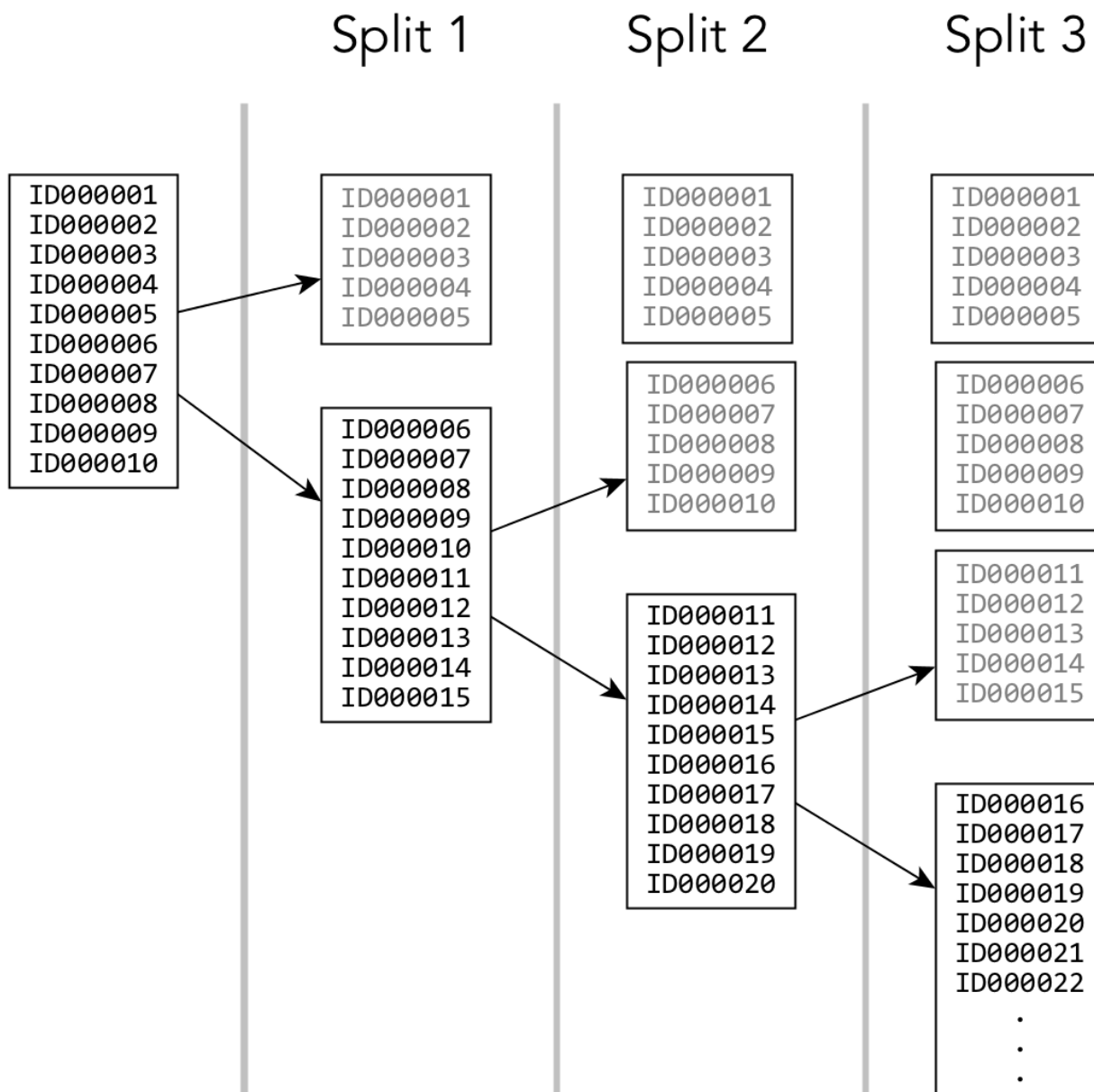
A row key identifies a row in a HPE Ezmeral Data Fabric Database JSON table. You specify row keys in the `_id` field in JSON documents.

For example, if the value of the `_id` field in a JSON document is `user000001`, that value is also the rowkey for the row in which the JSON document is stored in a JSON table.

## Avoiding Hotspotting

Because records in tables are stored in lexicographical order of their rowkeys, using a sequential generation method for rowkeys can lead to a hot-spot problem, as illustrated in this diagram.





A table region reaches a predetermined size and then splits into two regions. Because the rowkeys for new records are being created sequentially, new rows are added to only one of the new regions. The other region is not written to and remains at half of its maximum size. The problem is repeated with each subsequent split.

With HPE Ezmeral Data Fabric Database tables, the cluster handles sequential keys and table splits to keep potential hotspots moving across nodes, decreasing the intensity and performance impact of hot spots. However, hotspotting can still hamper database performance.

There are two strategies that you can use to avoid hotspotting:

**Hashing keys**

To spread write and insert activity across the cluster, you can randomize sequentially generated keys by hashing the keys, inverting the byte order. Note that these strategies come with trade-offs. Hashing keys, for example, makes table scans for key subranges inefficient, since the subrange is spread across the cluster.

**Salting keys**

Instead of hashing the key, you can salt the key by prepending a few bytes of the hash of the key to the actual key. For a key based on a timestamp, for instance, a timestamp value of 1364248490 has an MD5 hash that ends with `ffe5`. By making the key for that row `ffe51364248490`, you avoid hotspotting. Because you know that the first four digits are a hash salt, you can derive the original timestamp by dropping those digits.

**Composite Keys**

Each row in a table can have only a single key. You can create composite keys to approximate multiple keys in a table. A composite key contains several individual IDs joined together, for example `userID` and `applicationID`. You can then scan for the specific segments of the composite row key that represent the original, individual ID.

Because rows are stored in sorted order, you can affect the results of the sort by changing the ordering of the fields that make up the composite row key. For example, if your application IDs are generated sequentially but your user IDs are not, using a composite key of `userID+applicationID` will store all rows with the same user ID closely together. If you know the `userID` for which you want to retrieve rows, you can specify the first `userID` row and the first `userID+1` row as the start and stop rows for your scan, then retrieve the rows you're interested in without scanning the entire table.

When designing a composite key, consider how the data will be queried during production use. Place the fields that will be queried the most often towards the front of the composite key, bearing in mind that sequential keys will generate hotspotting.

**For binary tables:**

You must create your own custom logic for working with composite keys in applications that use the HBase Java API. This API does not have built-in support for composite keys.

**For JSON tables:**

You must create your own custom logic for working with composite keys in applications that use the HPE Ezmeral Data Fabric Database OJAI Java API library. This API library does not have built-in support for composite keys.

**Secondary Indexes**

Beginning with data-fabric 6.0, HPE Ezmeral Data Fabric Database JSON natively supports secondary indexes on fields in JSON tables. Indexes provide you with flexible, high performance access to data stored in HPE Ezmeral Data Fabric Database.

**How Do I Get Started?**

The following diagram provides links to topics that you need to understand and use Secondary Indexes. Topics include conceptual information about indexes, how to decide what indexes to create, how to set up and use indexes, the `maprcli` commands used to create and maintain indexes, and how to query your data to leverage indexes. The information is organized based on roles.




1. Describes secondary index concepts, including use cases, types of indexes, types of queries that benefit from indexes, and how indexes are implemented
2. Describes the overall workflow for using secondary indexes. This includes the roles of different users and the workflow steps involved.
3. Describes how to design secondary indexes to provide the most benefit to HPE Ezmeral Data Fabric Database JSON queries
4. Describes how to manage secondary indexes including creating, deleting, and listing indexes, setting up your cluster for querying, and troubleshooting
5. Describes how to use the OJAI API library to query JSON tables, including special considerations related to secondary indexes
6. Describes how to leverage indexes when issuing SQL queries with Drill
7. Describes how to use the HPE Ezmeral Data Fabric Database Shell to query JSON tables
8. Contains samples of OJAI programs and HPE Ezmeral Data Fabric Database Shell commands that query JSON tables

### What are Secondary Indexes?

A *secondary index* (also sometimes referred to in this documentation as an *index*) is a special [table](#) that stores a subset of document fields from a JSON table. The index orders its data on a set of fields, defined as the *indexed fields*. This is in contrast to the JSON table that orders its data on the table primary key (rowid or rowKey). If you have administrator privileges, you can create one or more indexes on each JSON table. After the indexes are created, applications can leverage them to accelerate query response times. Secondary indexes can also contain additional fields known as *included fields* (or sometimes *covered fields*) beyond those being indexed, so that many queries can be satisfied with a single read.

Secondary indexes provide efficient access to a wider range of queries on data in HPE Ezmeral Data Fabric Database. They allow queries to efficiently query data through fields other than the primary key. This capability results in HPE Ezmeral Data Fabric Database supporting a broader set of use cases. Applications that benefit include rich, interactive business applications and user-facing analytic applications. Secondary indexes also enable Business Intelligence tools and ad-hoc queries on operational datasets. See [Uses for Secondary Indexes](#) on page 678 for more information.

 **IMPORTANT:** Secondary indexes can be created only on HPE Ezmeral Data Fabric Database JSON tables.

### Why Use Secondary Indexes?

With the ever increasing amount of data stored in HPE Ezmeral Data Fabric Database JSON, indexing that data becomes critical. Without indexes, queries unnecessarily scan large amounts of data from the underlying JSON table. Queries could potentially scan every document in the table, even if they contain conditions that limit the documents to select. Query performance suffers and resource bottlenecks are inevitable when you use this data model.

Without indexes, applications and query layers resort to limited interactivity to avoid performance concerns. Using indexes solves this limitation in application scale, by reducing the number of documents client applications read, even when querying large data sets. This reduces I/O and CPU costs, resulting in improved performance.

The functionality and benefits of indexing available in HPE Ezmeral Data Fabric Database are similar to that of indexes in relational databases. The difference is that HPE Ezmeral Data Fabric Database indexes provide performance benefits at high scale, in combination with JSON flexibility on the query side and simplicity on the management side.

### How Can I Use Secondary Indexes?

You can leverage HPE Ezmeral Data Fabric Database secondary indexes by using either the OJAI API, the HPE Ezmeral Data Fabric Database JSON REST API, or Drill.

OJAI is the business application development interface on HPE Ezmeral Data Fabric Database. Typically, business applications are characterized by ultra low latency and extremely high throughput. When you build an application using OJAI, filtering and sorting through the API can leverage secondary indexes to accelerate query response times.

The HPE Ezmeral Data Fabric Database JSON REST API enables you to use HTTP calls to perform basic operations on HPE Ezmeral Data Fabric Database JSON tables, including querying.

Drill is the analytics SQL interface on HPE Ezmeral Data Fabric Database. Drill is a distributed SQL query engine that provides interactive response time for operational analytics, Business Intelligence (BI) tools such as Tableau, and ad-hoc queries on HPE Ezmeral Data Fabric Database. With Drill, SQL queries can also leverage secondary indexes to accelerate query response times.

Regardless of whether queries originate from OJAI or Drill SQL, each interface seamlessly selects the optimal indexes to use. You do not need to write explicit code or provide directives on which indexes to use. If an appropriate index exists for a query, HPE Ezmeral Data Fabric Database leverages the index.

For more information about the OJAI API, see the following API links:

- [Java OJAI Client API](#)
- [Node.js OJAI Client API](#)
- [Python OJAI Client API](#)
- [C# OJAI Client API](#)
- [Go OJAI Client API](#)

For information about the HPE Ezmeral Data Fabric Database JSON REST API, see [Using the HPE Ezmeral Data Fabric Database JSON REST API](#) on page 3482.

For information about MapR Drill, see [Apache Drill on MapR](#).

### More information

[OJAI source code on github](#)

<https://drill.apache.org/>

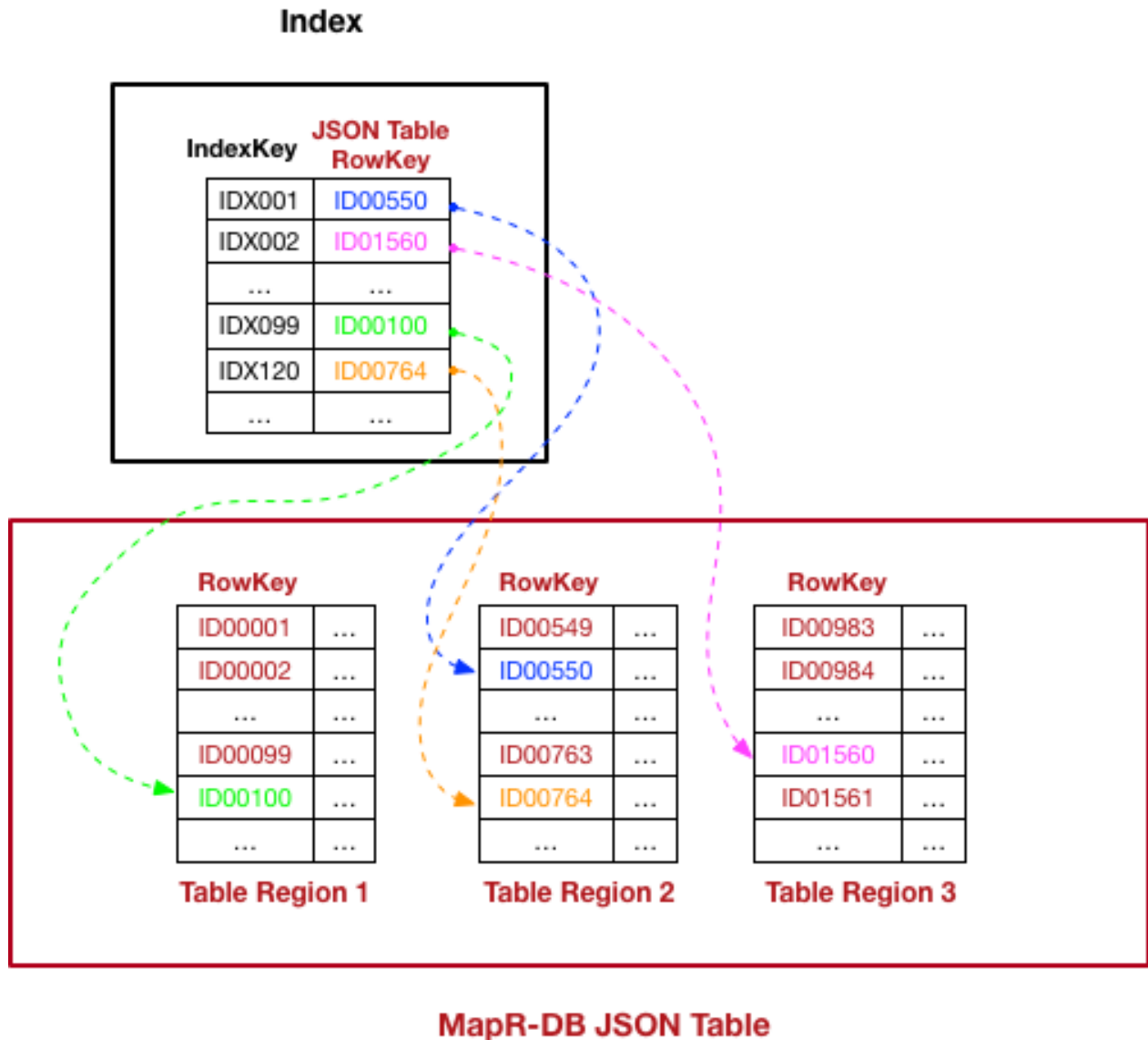
### Secondary Index Concepts

Describes secondary index concepts, including use cases, types of indexes, types of queries that benefit from indexes, and how indexes are implemented.

Indexes created on regularly queried JSON table fields provide HPE Ezmeral Data Fabric Database quick access to data. Indexes primarily benefit queries with filters in the *WHERE* clause, queries with an *ORDER BY* clause for sorting, and queries where all fields projected in the query are included in the index. They provide the most benefit when an index contains all fields referenced in a query. For filters, indexes reduce the amount of data read. HPE Ezmeral Data Fabric Database implements indexes using JSON tables. Like JSON tables, an index stores data in sort order. Reading data through the index eliminates the need to sort the data if the index and query sort orders match.

Each JSON table in HPE Ezmeral Data Fabric Database has a unique field that serves as the rowkey. A secondary index contains [indexed and included fields](#). The indexed fields, also referred to as *index keys*, define the sort order of the index. The index stores the values of the index keys along with the rowkey corresponding to each key value. The rowkey links the index to the JSON table. HPE Ezmeral Data Fabric Database can perform a range scan on the index and then use the corresponding rowkeys to quickly locate data in the JSON table. Additional fields can be included in the index so that queries that only need these included (or covered) fields can get all the data they need from the index and therefore will not require access to the base table.

The following diagram illustrates the mapping. Each index entry consists of the index key value followed by the rowkey of the corresponding JSON document. The color coding highlights the matching index and JSON table entries.



**!** **IMPORTANT:** Secondary indexes can only be created on HPE Ezmeral Data Fabric Database JSON tables.

**Uses for Secondary Indexes**

Describes typical use cases that can benefit from secondary indexes.

**Operational Analytics**

Operational analytics require highly scalable, highly responsive, interactive, user-facing applications. Application developers can use OJAI API to build richer and more interactive applications. This enables users to retrieve data on a variety of columns in HPE Ezmeral Data Fabric Database JSON tables in a flexible way. In addition to processing queries, OJAI also enables them to sort on columns and paginate or restrict the results. The applications can be operational applications or operational analytical applications. For both categories, the level of user interactivity and query complexity is high. Sample applications include Customer 360, expense reporting systems,

game management, product catalogs, and a variety of domain-specific analytics as service applications.

**Operational BI and Dashboards**

Typical analytical workloads query snapshots of read-only data. Querying against HPE Ezmeral Data Fabric Database using Drill SQL enables these applications to get insights into the latest, changing data. Moreover, operational analytical queries usually access only a subset of fields from a table, often aggregating the data on a variety of dimensions and time ranges. Secondary indexes are extremely useful in these use cases. They improve the performance of well known query patterns.

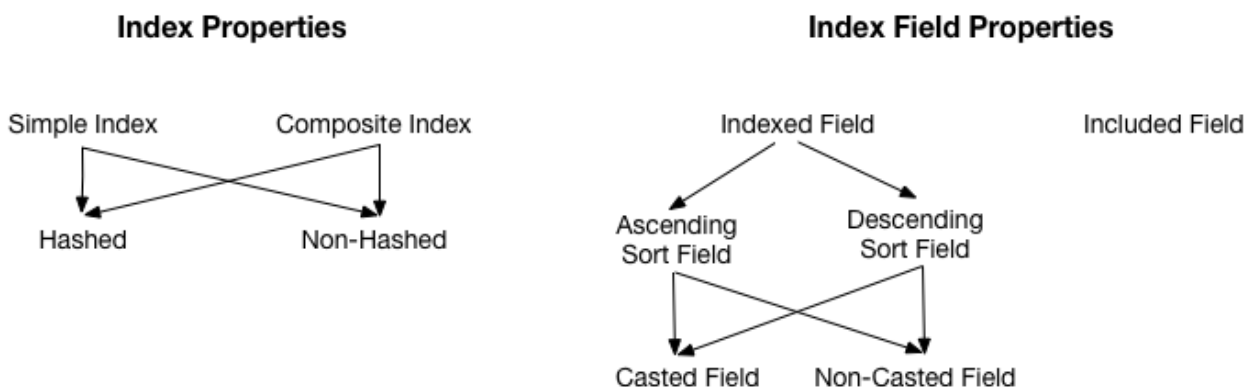
**Self-service Data Exploration**

Users want to use their favorite BI reporting tool to issue ad-hoc queries against HPE Ezmeral Data Fabric Database JSON tables. They can achieve a simple, high performing data exploration experience using HPE Ezmeral Data Fabric Database and Drill SQL, while leveraging the capabilities of both. Using the HPE Ezmeral Data Fabric Database document model provides end to end JSON flexibility at the data storage level. Using Drill SQL provides dynamic schema discovery.

**Types of Secondary Indexes**

HPE Ezmeral Data Fabric Database JSON supports several index types, including simple indexes, composite indexes, hashed indexes, and indexes with casting. This section describes the properties of these indexes and the situations where each provides value.

The following diagram illustrates the different properties of indexes and index fields. Lines connecting properties represent properties that can be used in combination with one another. Click on the text in the diagram for a description of each property.



1. [Simple vs Composite Indexes](#)
2. [Simple vs Composite Indexes](#)
3. [Hashed vs Non-Hashed Indexes](#)
4. [Hashed vs Non-Hashed Indexes](#)
5. [Indexed vs Included Fields](#)
6. [Indexed vs Included Fields](#)
7. [Indexed Field Sort Order](#)

## 8. Indexed Field Sort Order

## 9. Casting

## 10. Casting

### Indexed vs Included Fields

An index consists of indexed and included fields. Indexed fields are also referred to as *index keys*. The following lists describe the characteristics of each type of field:

#### Indexed Fields

- Determine the sort order of the index and the order of the query result when used
- Allow filter conditions and ORDER BY conditions defined on these fields to be optimized

#### Included Fields (sometimes referred to as *covered fields*)

- Do not affect the sort order of the index or the order of the query result
- Can avoid the need to read the base table if all required fields are included in the index

In general, you should define indexed fields on fields you filter and order on, and included fields on fields you reference but do not filter and order.

The following example illustrates when you would define an indexed vs an included field in your index. Assume you have a HPE Ezmeral Data Fabric Database JSON table with the following sample data that contains customer information.

```
{
  "_id": "10000",
  "FullName": {
    "LastName": "Smith",
    "FirstName": "John"
  },
  "Address": {
    "Street": "123 SE 22nd St.",
    "City": "Oakland",
    "State": "CA",
    "Zipcode": "94601-1001"
  },
  "Gender": "M",
  "AccountBalance": 999.99,
  "Email": "john.smith@company.com",
  "Phones": [
    { "Type": "Home", "Number": "555-555-1234" },
    { "Type": "Mobile", "Number": "555-555-5678" },
    { "Type": "Work", "Number": "555-555-9012" }
  ],
  "Hobbies": ["Baseball", "Cooking", "Reading"],
  "DateOfBirth": "10/1/1985"
}
```

Your query does the following:

1. Filters on `Address.Zipcode`
2. Selects `FullName.FirstName` and `FullName.LastName`



Since your query filters on `Address.Zipcode`, you should include that field as an indexed field. Also, because this query only needs the fields `FullName.FirstName` and `FullName.LastName`, you can set `FullName` as an included field. The result is that this query will only need to read from the index and will not need to look at the original table. Other queries that, for example, need to read the phone numbers or address would still need to go back to the base table.

```
maprcli table index add -path /customerInfo -index zipCodeIdx \
  -indexedfields Address.Zipcode \
  -includedfields FullName
```

There are additional differences in how indexed and included fields behave. The following table summarizes these differences:

Indexed Field	Included Field
There are some restrictions in the data types of indexed fields. See <a href="#">Data Types and Secondary Index Fields</a> on page 691 for the complete list of types.	Data types of included fields can be any type. There is no data type restriction.
The collective size of all indexed fields is a maximum of 32KB.	Included fields do not affect the size limit of an index.
Adding indexed fields increases the cost of key comparisons when scanning the index, due to the increase in the index key size.	Adding included fields does not impact the index scan cost.

Included fields influence whether an index is a *covering index* for a query. See [Covering Indexes](#) on page 690 for more information about this concept.

### Indexed Field Sort Order

You can define each field in your index key to sort in either ascending or descending order. The default is ascending. Typically, you define the sort order to match the `ORDER BY` clause in your query. This allows the HPE Ezmeral Data Fabric Database to avoid performing an explicit sort. For example, if you issue queries where you return `AccountBalance` in descending order, create the following index.

```
maprcli table index add -path /customerInfo -index BalanceIdx \
  -indexedfields AccountBalance:-1
```

### Simple vs Composite Indexes

Simple indexes are indexes with a single indexed field (or key). Composite indexes have more than one key. In both cases, you can define zero or more included fields. See [Simple Indexes](#) on page 682 and [Composite Indexes](#) on page 683 for additional details.

### Hashed vs Non-Hashed Indexes

By default, indexes are stored in sort order across the index key values. This can lead to hotspots if the sort order of the index keys match the order data that is inserted into the JSON table. For example, if the indexed field has monotonically increasing timestamp values, such as the date a document is created, the tail end of the index becomes a hotspot. Hashed indexes avoid hotspotting by evenly distributing index writes across a number of logical partitions.

The following example creates a hashed index named `idx` on table, `tab`, with a single key, `idxKeyCol`.

```
maprcli table index add -path /tab -index idx -indexedfields idxKeyCol \
  -hashed true
```

See [Hashed Indexes](#) on page 685 for further details.

## Casting

You can CAST individual indexed fields to a specific data type. This is applicable when Drill SQL queries contain CAST expressions. The following example creates an index that casts the `age` field to an INT type and the `height` field to a FLOAT type.

```
maprcli table index add -path /castTable -index castIdx \
  -indexedfields '$CAST(age@INT)', '$CAST(height@FLOAT)'
```

See [Using Casts in Secondary Indexes](#) on page 687 for further details.



**NOTE:** This feature only applies for queries issued through the Drill SQL interface. The OJAI API does not have CAST support.

### Simple Indexes

A *simple index* is a secondary index that has only one indexed field and zero or more included fields. Simple indexes enable you to optimize queries that filter and sort on a single field. If all fields referenced in a query are either indexed or included fields in a simple index, then you can process the query by reading only the index.

### Sort Order

HPE Ezmeral Data Fabric Database sorts simple indexes on the single indexed field. HPE Ezmeral Data Fabric Database sorts the indexed field values in ascending order by default, although you can specify a descending order when you create the index. Sorting indexes benefits your ORDER BY queries because the index eliminates the need for a SORT operator in the query plan.

### Simple Index Examples

The following [CLI commands](#) demonstrate how you can create various types of simple indexes. For these examples, assume that you have a HPE Ezmeral Data Fabric Database JSON table with the following sample data:

```
{
  "_id": "10000",
  "FullName": {
    "LastName": "Smith",
    "FirstName": "John"
  },
  "Address": {
    "Street": "123 SE 22nd St.",
    "City": "Oakland",
    "State": "CA",
    "Zipcode": "94601-1001"
  },
  "Gender": "M",
  "AccountBalance": 999.99,
  "Email": "john.smith@company.com",
  "Phones": [
    { "Type": "Home", "Number": "555-555-1234" },
    { "Type": "Mobile", "Number": "555-555-5678" },
    { "Type": "Work", "Number": "555-555-9012" }
  ],
  "Hobbies": ["Baseball", "Cooking", "Reading"],
  "DateOfBirth": "10/1/1985"
}
```

CLI Command	Description
<pre>maprcli table index add -path /people \   -index emailIdx \   -indexedfields Email</pre>	<ul style="list-style-type: none"> <li>Creates a simple index on the <code>Email</code> field, with no included fields</li> <li>Enables you to filter on the <code>Email</code> field</li> </ul>
<pre>maprcli table index add -path /people \   -index dobIdx \   -indexedfields DateOfBirth \   -includedfields FullName</pre>	<ul style="list-style-type: none"> <li>Creates a simple index, with an included field</li> <li>Enables you to filter on <code>DateOfBirth</code> and project on <code>FullName</code></li> </ul>
<pre>maprcli table index add -path /people \   -index LastNameIdx \   -indexedfields FullName.LastName:-1</pre>	<ul style="list-style-type: none"> <li>Creates a simple index on the <code>FullName.LastName</code> subfield, as a descending sort key</li> <li>Allows you to filter on <code>FullName.LastName</code> and sort on the subfield in descending order</li> </ul>
<pre>maprcli table index add -path /people \   -index fullNameIdx \   -indexedfields FullName</pre>	<ul style="list-style-type: none"> <li>Creates a simple index on the nested document field <code>FullName</code></li> <li>Allows you to perform equality lookups on both the <code>LastName</code> and <code>FirstName</code> subfields of <code>FullName</code></li> </ul>
<pre>maprcli table index add -path /people \   -index hobbiesIdx \   -indexedfields Hobbies</pre>	<ul style="list-style-type: none"> <li>Creates a simple index on the <code>Hobbies</code> array field</li> <li>Allows you to filter for a specific list of hobbies</li> </ul>
<pre>maprcli table index add -path /people \   -index hobbyIdx \   -indexedfields Hobbies[]</pre>	<ul style="list-style-type: none"> <li>Creates a simple index using the container field path <code>Hobbies[]</code></li> <li>Allows you to filter for a specific hobby</li> </ul>
<pre>maprcli table index add -path /people \   -index phoneNumberIdx \   -indexedfields Phones[].Number</pre>	<ul style="list-style-type: none"> <li>Creates a simple index on the container field path <code>Phones[].Number</code></li> <li>Allows you to filter for a phone number, regardless of whether it is a home, work, or cell phone</li> </ul>

### Composite Indexes

A *composite index* is an index that has more than one indexed field and zero or more included fields. Composite indexes enable you to optimize queries that filter and sort on multiple fields. If all fields referenced in a query are either indexed or included fields in a composite index, then you can process the query by reading only the index.

### Sort Order

HPE Ezmeral Data Fabric Database sorts the composite index in the order in which you have defined the indexed fields. For example, if you have an index on `Field1` and `Field2`, HPE Ezmeral Data Fabric Database sorts on `Field1` as the primary sort key and `Field2` as the secondary.

Each component in a composite index can have its own ordering. For example, you can specify an ascending sort order for one field and a descending sort order for another.

### Composite Indexes and Container Field Paths

The indexed fields in a composite index can be [Container Field Paths](#) on page 645. However, if you specify more than one container field path in your indexed fields, the prefixes of the container field paths must be the same. This allows HPE Ezmeral Data Fabric Database to store index values that originate from the same array element in a single index row.

#### Examples of Supported Composite Indexes

Indexed Fields Allowed for Composite Index	Why Allowed?
<code>a[].b, x.z</code>	The indexed fields have only one container field path.
<code>a[].b, a[].c</code>	The indexed fields have a common container prefix, <code>a[]</code> .
<code>a[].b, a[].c[]</code>	The indexed fields have a common container prefix, <code>a[]</code> .
<code>a[].b[].c, a[].b[].d</code>	The indexed fields have a common container prefix, <code>a[].b[]</code> .

#### Examples of Unsupported Composite Indexes

If a composite index includes the same subfield in multiple indexed fields, the implied types of the subfields must also be consistent. The third and fourth rows in the following table show examples of this restriction:

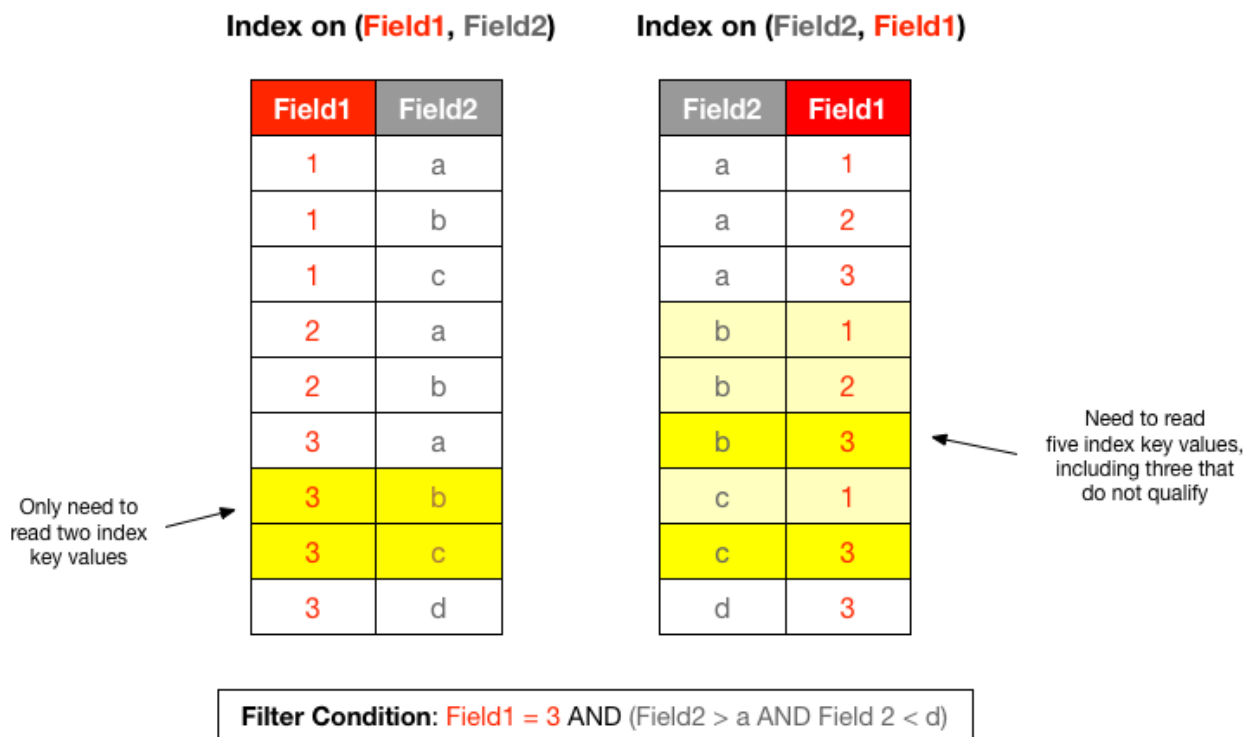
Indexed Fields Disallowed for Composite Index	Why Disallowed?
<code>a[].b, x[].y</code>	<code>a[]</code> and <code>x[]</code> are different container prefixes.
<code>a[].b[], a[].c[]</code>	Although both indexed fields have a common container prefix of <code>a[]</code> , <code>b[]</code> and <code>c[]</code> are different container field paths.
<code>a.b[].c, a.b.d</code>	In the first indexed field, subfield <code>b</code> is an array of nested documents. In the second, <code>b</code> is a single nested document. This results in a type conflict.
<code>a, a[]</code>	The first indexed field <code>a</code> is a scalar type while the second is an array. This also results in a type conflict.

#### Query Conditions Using Composite Indexes and Container Field Paths

When you have a composite index defined on container field paths, your query condition must use the [elementAnd](#) operator to use all keys of the index. With the `and` operator, the conditions do not have to match the same array element; as a result, the matching indexed field values might span different index rows, preventing use of the composite index. See [OJAI Query Conditions Using elementAnd](#) on page 3403 for more details.

#### Composite Index Example

Consider the following example, which illustrates the impact of key order in a composite index:



In the index on the left, the prefix key is `Field1`. HPE Ezmeral Data Fabric Database sorts the index first on `Field1`, and then on `Field2`. This aligns with the equality condition, `Field1 = 3`. HPE Ezmeral Data Fabric Database reads the least number of entries from the index on the left, due to this equality condition and the range condition on `Field2`.

In the index on the right, HPE Ezmeral Data Fabric Database sorts the index on `Field2`, followed by `Field1`. In this case, the matching key values are not contiguous in the index, as highlighted by the entries in a lighter shade of yellow. HPE Ezmeral Data Fabric Database uses the filter conditions on `Field2` to start the search in the index. It applies the filter condition on `Field1` while reading the index. This is less efficient because HPE Ezmeral Data Fabric Database must read those extra non-matching key values.

### Related concepts

[Restrictions on Secondary Indexes](#) on page 695

This topic lists and describes the restrictions on secondary indexes. It is important for you to understand the type, size, field definition, option, and index use restrictions when defining and using secondary indexes.

### Hashed Indexes

A *hashed index* is a secondary index that distributes keys across logical partitions to avoid creating hot spots when HPE Ezmeral Data Fabric Database updates the index with new keys from the JSON table.

Hot spots occur when data inserted into an indexed field has monotonically increasing values, or when a burst of write activity occurs. The former occurs with timestamp values. The latter occurs when you have a burst of updates on an indexed field over a small range of values. Hashed indexes enable HPE Ezmeral Data Fabric Database to evenly distribute new writes on an index and avoid hot spots.



**NOTE:** Hashed indexes do not resolve hot spots on the JSON table. For information about how to design rowkeys and avoid hot spots in the JSON table, see [Table Rowkey Design](#).

Hashed indexes support the same conditional queries as non-hashed indexes, except that hashed indexes do not have a guaranteed sort order. Hashed indexes do not support `ORDER BY` queries due to the distribution of data across logical partitions. Consequently, sorting is performed by the query layer, which can increase the CPU costs and negatively impact performance.

By default, HPE Ezmeral Data Fabric Database creates ten partitions for a hashed index. You can modify this value when you create a hashed index using the `maprcli table index add` command or through the [Control System](#). When a hashed index exists, HPE Ezmeral Data Fabric Database distributes table updates to the index across the logical partitions, which reside on different nodes. HPE Ezmeral Data Fabric Database orders the keys within each partition instead of ordering them across the entire index.



**NOTE:** Once you create an index with hashing enabled, you cannot disable hashing. You can remove the hashed index and then create a non-hashed (default) index on the field. See [Removing Indexes](#) and [Adding Indexes](#).

### Guidelines on Creating Hashed Indexes

- Create a hashed index on fields with monotonically increasing values, such as timestamp values.
- Create a hashed index on fields that HPE Ezmeral Data Fabric Database updates in bursts of write activity, for example when HPE Ezmeral Data Fabric Database updates a small range of possible values for the indexed field.
- Do not create hashed indexes for ORDER BY queries.
- Use the `maprcli table index list` command or the Control System to determine if an index is hashed. See [maprcli table index list](#) or [Listing Indexes](#).
- After you create an index with hashing enabled, you cannot disable hashing.

### Example Comparison of a Non-Hashed Index and Hashed Index

The following images depict a non-hashed (default) index and a hashed index. For the purpose of this example, assume that an index was created on the `DateCreated` field of a JSON table in HPE Ezmeral Data Fabric Database. Yellow highlighted areas indicate updates to the index.

#### Non-Hashed (Default) Index

The non-hashed index propagates `DateCreated` field updates from the JSON table to the index. Notice that the dates are sorted within the index and no partitions exist. Depending on the size of the index, the index may exist on one or multiple nodes

DateCreated	JSON Table RowKey
1/1/1990	ID00001
1/2/1990	ID00002
...	...
...	...
5/1/2017	ID00010
5/1/2017	ID00011
...	...
5/20/2017	ID90532
...	...
5/31/2017	ID09746

#### Hashed Index

The hashed index propagates `DateCreated` field updates across the index partitions which reside on different nodes. Notice that dates are sorted within each partition and each partition resides on a different node.

DateCreated	JSON Table RowKey
1/1/1990	ID00001
1/2/1990	ID00002
...	...
5/1/2017	ID00010
5/1/2107	ID00011

Logical partition 1  
(located on node 1)

DateCreated	JSON Table RowKey
1/3/1990	ID00003
...	...
2/12/2016	ID25551
5/20/2017	ID90532
...	...

Logical partition 2  
(located on node 2)

DateCreated	JSON Table RowKey
2/22/2013	ID00236
...	...
3/10/2016	ID25789
5/31/2017	ID09746
...	...

Logical partition 3  
(located on node 3)

### Using Casts in Secondary Indexes

Defining an index that specifies index keys with CAST functions provides fast access for queries that contain CAST functions. The index converts the indexed field to the type specified by the CAST function and stores the result.

Create indexes using CAST functions if you want to CAST fields to specific data types in your queries. To define an index with the CAST function applied to a field, specify a CAST when defining the index key. The following example creates an index that casts the `age` field to an INT type and the `height` field to a FLOAT type.

```
maprcli table index add -path /castTable -index castIdx \
    -indexedfields '$CAST(age@INT)', '$CAST(height@FLOAT)'
```

When issuing Drill queries through Business Intelligence (BI) tools, you can include CAST functions in your queries to create [Drill views](#). Including CAST functions provides the metadata needed to optimally process the queries. For more information about using the CAST function with Drill, see [Data Type Conversion](#).

### Casting from NULL in Drill

You can cast from null to any data type supported by the indexes with the CAST function. However, null can be a valid JSON value for the string data type, for example:

```
{ "name": null }
```

Null can also represent the absence of an actual value, for example:

```
{ "_id":1, "name": "Annie" }
{ "_id":2 } (name does not exist)
```

When you cast on columns with missing values, Drill does not return null for the missing values. Drill only returns null in cases where an actual value of null exists.

For example, if you have the following data stored in a JSON table named `t1`:

a1	b1
1	'abc'
2	null
3	'null'

And you issue the following query against the table:

```
SELECT a1, b1(cast b1 as varchar(20)) from t1;
```

Drill returns the following data:

a1	b1
1	abc
2	
3	null

Drill does not return null where null represents a missing value. Drill only returns null in the instance where null is stored as a string value.

### Guidelines for Using Casts in Indexes

The following rules apply to CAST functions used in secondary indexes:

- You can include the CAST function only on indexed fields.
- You do not have to cast between comparable data types.
- Indexes support casting to the following data types:
  - Boolean
  - String
  - Int
  - Long
  - Float
  - Double
  - Date
  - Time
  - Timestamp



**NOTE:** HPE Ezmeral Data Fabric Database does not support casting from any data type to `byte`, `short`, `decimal`, `binary`, or `interval`.



**NOTE:** Queries that use the CAST function on fields with `timestamp` and `binary` data types are not supported.

- When casting to a `string` type, you can optionally specify a length. If you do not specify a length, it defaults to the maximum length of 255.
- When casting a `float` or `double` type to a `string` type, you cannot control the precision of the digits in the resulting string value. `float` and `double` are approximate representations of decimal values.
- When casting from a `binary` type, HPE Ezmeral Data Fabric Database assumes that the binary value is a UTF-8 formatted string representation of the resulting data type.



- If HPE Ezmeral Data Fabric Database cannot cast a value, HPE Ezmeral Data Fabric Database indexes the row with an encoding error that specifies a CAST issue.
- You cannot cast all data types to the supported data types. See the Casting Matrix below for supported and unsupported combinations.

### Casting Matrix

The following matrix displays supported and unsupported casting, from the data type shown in the column to the data type shown in the row. **Y** indicates a supported casting; **N** indicates an unsupported casting. Hyphen (-) indicates that casting is unnecessary, because the data types are comparable.

	int	long	float	double	string	boolean	date	time	timestamp
byte	Y	Y	Y	Y	Y	Y	N	N	N
short	Y	Y	Y	Y	Y	Y	N	N	N
int	-	Y	Y	Y	Y	Y	Y <sup>1</sup>	Y <sup>2</sup>	Y
long	Y	-	Y	Y	Y	Y	Y	Y	Y
float	Y	Y	-	Y	Y	Y	N	N	N
double	Y	Y	Y	-	Y	Y	N	N	N
string	Y	Y	Y	Y	-	Y <sup>3</sup>	Y	Y	Y
boolean	Y	Y	N	N	Y	-	N	N	N
date	N	N	N	N	Y	N	-	Y	Y
time	N	N	N	N	Y	N	N	-	N
timestamp	N	N	N	N	Y <sup>4</sup>	N	Y	Y	-
binary	Y	Y	Y	Y	Y	N	N	N	N
array	N	N	N	N	N	N	N	N	N
nested document	N	N	N	N	N	N	N	N	N

<sup>1</sup> When casting int/long to a date type, the date value is constructed based on the int/long value being the number of milliseconds since epoch.

<sup>2</sup> When casting int/long to a time type, the time value is constructed based on the int/long value being the time of day in milliseconds.

<sup>3</sup> HPE Ezmeral Data Fabric Database casts the strings `true`, `yes`, `on`, `y`, `t`, and `1` to boolean `true`. HPE Ezmeral Data Fabric Database casts the strings `false`, `no`, `off`, `n`, `f`, and `0` to boolean `false`.

<sup>4</sup> The string represents the time in UTC timezone.

### Example Using Cast Function in an Index

This example shows you how to create an index with the CAST function.

The following statement queries a table named `lineitem` and casts the `L_LINENUMBER` and `L_ORDERKEY` fields to the `int` data type:

```
SELECT L_LINESTATUS, L_QUANTITY FROM lineitem WHERE CAST(L_LINENUMBER as int) = 1 AND CAST(L_ORDERKEY as int) = 550;
```

You can create an index on the `L_LINENUMBER` and `L_ORDERKEY` fields and indicate the use of the `CAST` function and data type for each field, as follows:

```
maprcli table index add -path /drill/testdata/qa/sf1/maprdb/json/
lineitem -index l_cast_comp_1 \
  -indexedfields '$CAST(L_LINENUMBER@INT)', '$CAST(L_ORDERKEY@INT)' \
  -includedfields L_LINESTATUS,L_QUANTITY
```

The index stores the values of the `L_LINENUMBER` and `L_ORDERKEY` fields as the `int` data type. HPE Ezmeral Data Fabric Database can use the index for any subsequent queries that use the `CAST` function to retrieve these fields as the `int` type, instead of accessing data in the primary table and converting the values to `int`.



**NOTE:** If you created an index on the `L_LINENUMBER` and `L_ORDERKEY` fields without the `CAST` function, the query used in this example would not benefit from the index.

### Covering Indexes

A *covering index* is an index that allows HPE Ezmeral Data Fabric Database to process a query using secondary indexes without reading the JSON table. Using a *covering index* makes a query more efficient by avoiding the I/O overhead of fetching data from the JSON table.

If all fields referenced in a query are either indexed or included fields in a secondary index, then the secondary index is a covering index for that query. HPE Ezmeral Data Fabric Database determines whether an index is covering for a query.

A query that uses a covering index can reference only indexed fields from the index or a combination of indexed and included fields. While adding included fields to an index enables it to become a covering index, note that each field you add to an index increases its storage requirement. As the storage size increases, the cost of reading the index also increases; likewise, for the cost of adding and updating documents. Consider the impact on storage and updates when adding included fields to an index.

In contrast to a covering index, a noncovering index is an index that does not store all fields referenced by a query. In this case, lookups occur on the JSON table to retrieve the referenced fields that are not available in the index itself.

Whether an index is covering or noncovering depends on the query that uses the index. In the example at [Types of Secondary Indexes](#) on page 679, `zipCodeIdx` is a covering index for the noted query. If the query also selects the `Gender` field, `zipCodeIdx` is no longer a covering index for the query, but it still optimizes the filter condition.

### Covering Indexes and Container Field Paths

When a query uses an index in which the indexed fields are container field paths, HPE Ezmeral Data Fabric Database cannot rely on only the indexed fields to treat the index as covering. This is due to the way HPE Ezmeral Data Fabric Database stores data in an index for container field paths. As described in [Using Container Field Paths as Indexed Fields](#) on page 692, HPE Ezmeral Data Fabric Database stores one row in the index for each array element. Thus, reading only the rows corresponding to matching array elements might not retrieve the other elements of the array.

To allow an index to be covering in this scenario, the referenced field must be an included field in the index.

For example, using the example at [Types of Secondary Indexes](#) on page 679, suppose you want to run the following query:

- Filter where `Hobbies[]` contains "Baseball"
- Select the `FullName` and all `Hobbies`

For an index to be covering for this query, you must define the index with following fields:

- Indexed Fields: `Hobbies[]`

- Included Fields: `Hobbies`, `FullName`



**NOTE:** HPE Ezmeral Data Fabric Database does not permit you to specify the same field as both an indexed and included field, unless the indexed field is a container field path.

### Data Types and Secondary Index Fields

Secondary indexes support a specific set of data types. This section describes how indexed and included fields in secondary indexes behave for various categories of data types.

#### Data Types of Indexed Fields

Prior to data-fabric 6.1, the indexed fields in a secondary index had to contain scalar data. For each scalar data value, HPE Ezmeral Data Fabric Database stored a row in the index. See the table in the **Scalar Data** section of [JSON Document Data Types](#) for a list of scalar types.

Beginning with data-fabric 6.1, indexed fields can also be [nested documents](#) or [arrays](#), but not array elements. As with scalar data values, HPE Ezmeral Data Fabric Database stores a row in the index for each nested document and array. The index improves equality filters on the entire nested document or array.

data-fabric 6.1 also supports using container field paths as indexed fields.

The following table summarizes what HPE Ezmeral Data Fabric Database supports, depending on the characteristics of the indexed field:

Characteristics of Indexed Field	Pre-6.1 Behavior	6.1 Behavior
Field contains scalar data	Supported	Supported
Field contains nested document data	Not supported	Supported
Field contains array data	Not supported	Supported
Field path is a nested document subfield	Supported only if the subfield contains scalar data	Supported for any data type
Field is an individual array element	Not supported	Not supported
Field uses a container field path	Not applicable	Supported

To understand what HPE Ezmeral Data Fabric Database stores for an indexed field defined on different data types, consider an example in which you have the following documents:

```
{ "_id": "0", "field": 0 }
{ "_id": "1", "field": [0, 1, 2] }
{ "_id": "2", "field": { "subField": 1 } }
{ "_id": "3", "field": { "subField": [1, 2, 3] } }
{ "_id": "4", "field": [ { "subField": 1 }, { "subField": 2 } ] }
{ "_id": "5", "field": [ { "subField": [1, 2, 3] }, { "subField": [4, 5] } ] }
```

The following table shows what an index defined on `field` stores and an OJAI query condition that matches the value stored in the index:

Document ID	Value Stored in Index Defined on <code>field</code>	Matching OJAI Query Condition
0	0	<code>{"\$lt":{"field":1}}</code>
1	[0,1,2]	<code>{"\$eq":{"field":[0,1,2]}}</code>

Document ID	Value Stored in Index Defined on <code>field</code>	Matching OJAI Query Condition
2	<code>{"subField":1}</code>	<code>{"\$eq":{"field":{"subField":1}}}</code>
3	<code>{"subField":[1,2,3]}</code>	<code>{"\$eq":{"field":{"subField":[1,2,3]}}}</code>
4	<code>[{"subField":1}, {"subField":2}]</code>	<code>{"\$eq":{"field":[{"subField":1}, {"subField":2}]}}}</code>
5	<code>[{"subField":[1,2,3]}, {"subField":[4,5]}]</code>	<code>{"\$eq":{"field":[{"subField":[1,2,3]}, {"subField":[4,5]}]}}}</code>

The following table shows what an index defined on `field.subField` stores and an OJAI query condition that matches the value stored in the index:

Document ID	Value Stored in Index Defined on <code>field.subField</code>	Matching OJAI Query Condition
0	<i>Missing</i> <sup>1</sup>	N/A
1	<i>Missing</i> <sup>1</sup>	N/A
2	1	<code>{"\$lt":{"field.subField":5}}</code>
3	[1,2,3]	<code>{"\$eq":{"field.subField":[1,2,3]}}}</code>
4	<i>Missing</i> <sup>2</sup>	N/A
5	<i>Missing</i> <sup>2</sup>	N/A



#### NOTE:

<sup>1</sup> The index entry for documents 0 and 1 are missing because `field` is not a nested document in these documents.

<sup>2</sup> The index entries for documents 3 and 4 are missing because `field` is an array in those documents.

These indexes enable HPE Ezmeral Data Fabric Database to quickly look up values stored in the index. As shown in the table, these values can be scalars, arrays, or nested documents. In the case of the latter two types, HPE Ezmeral Data Fabric Database can only use the index for equality conditions.

#### Data Types of Included Fields

There are no type restrictions on the included fields in an index.

#### Using Container Field Paths as Indexed Fields

Starting in data-fabric 6.1, indexed fields in an index can be [Container Field Paths](#) on page 645. When you use a container field path as your indexed field and the field contains an array, then the index contains one row per array element. Therefore, the size of your index is proportional to the number of elements in the array.

**!** **IMPORTANT:** Consider the storage implications of your index if you decide to use a container field path as an indexed field. Also consider the performance impact from index updates. Updating an indexed array field in a single JSON document may require updating multiple index rows.

When an indexed field is not a container field path, the index contains one row per field value.

For example, suppose you have the same set of documents shown earlier:

```
{ "_id": "0", "field": 0 }
{ "_id": "1", "field": [0, 1, 2] }
{ "_id": "2", "field": { "subField": 1 } }
{ "_id": "3", "field": { "subField": [1, 2, 3] } }
{ "_id": "4", "field": [ { "subField": 1 }, { "subField": 2 } ] }
{ "_id": "5", "field": [ { "subField": [1, 2, 3] }, { "subField": [4, 5] } ] }
```

The following table shows what each index stores if you define the index on the following container field paths:

- field[]
- field[].subField
- field.subField[]
- field[].subField[]

Each entry in the table represents a row in the index.

Document ID	Indexed Field Path			
	field[]	field[].subField	field.subField[]	field[].subField[]
0	0	Missing <sup>1</sup>	Missing <sup>1</sup>	Missing <sup>1</sup>
1	0	Missing <sup>1</sup>	Missing <sup>1</sup>	Missing <sup>1</sup>
	1			
	2			
2	{ "subField": 1 }	1	1	1
3	{ "subField": [1, 2, 3] }	[1, 2, 3]	1	1
			2	2
			3	3

Document ID	Indexed Field Path			
	field[]	field[].subField	field.subField[]	field[].subField[]
4	{"subField":1}	1	Missing <sup>2</sup>	1
	{"subField":2}	2		2
5	{"subField": [1,2,3]}	[1,2,3]	Missing <sup>2</sup>	1
				2
	{"subField":[4, 5]}	[4, 5]		3
				4
				5

**NOTE:**

<sup>1</sup> The index entries for documents 0 and 1 are missing in all indexes except the index on `field[]` because `field` is not a nested document.

<sup>2</sup> The index entries for documents 3 and 4 are missing in the index on `field.subField[]` because `field` is an array in those documents.

To use these indexes, your query condition must use container field paths that correspond to the indexed fields. The following are sample OJAI query conditions that you might use with each index:

Indexed Field Path	Sample OJAI Query Condition	Matching Document(s)
field[]	{"\$eq":{"field[]":0}}	0, 1
	{"\$eq":{"field[]":{"subField": [1,2,3]}}	3, 5
field[].subField	{"\$eq":{"field[].subField":1}}	2, 4
field.subField[]	{"\$gt":{"field.subField[]":2}}	3
field[].subField[]	{"\$eq":{"field[].subField[]":2}}	3, 4, 5

See [OJAI Query Conditions Using Container Field Paths](#) on page 3400 for further details about how these types of conditions behave.

## Defining an Index With and Without a Container Field Path

As shown in these examples, defining an index on a container field path is different from defining an index on an entire array field. For example, an index on `field[]` can filter on individual array elements, whereas the index on `field` can filter only the entire value. Similarly, defining an index on `field[].subField[]` provides the most generality. It allows you to filter on any elements in `subField`, regardless of the data types in *both* `field` and `subField`. However, you also incur the overhead of storing more data in your index and the performance impact of updating the index.

## Using Container Field Paths in Covering and Composite Indexes

With a container field path, you may need to add included fields in your index to make the index covering. See [Covering Indexes and Container Field Paths](#) on page 690 for details.

There are also limitations in the composite indexes you can define. See [Composite Indexes and Container Field Paths](#) on page 684 for details.

## Comparisons and Sorts on Indexed Fields

Comparisons and sorts across data types differ depending on whether the types are comparable or noncomparable. This is not specific to secondary indexes. However, it impacts comparisons when using secondary indexes and the order HPE Ezmeral Data Fabric Database stores data in an index. See [Using Comparable JSON Document Data Types in Comparisons and Sorts](#) on page 641 and [Using Non-comparable JSON Document Data Types in Comparisons and Sorts](#) on page 642 to learn which types fall into each category and to understand their behavior.

## Related concepts

[Restrictions on Secondary Indexes](#) on page 695

This topic lists and describes the restrictions on secondary indexes. It is important for you to understand the type, size, field definition, option, and index use restrictions when defining and using secondary indexes.

## Restrictions on Secondary Indexes

This topic lists and describes the restrictions on secondary indexes. It is important for you to understand the type, size, field definition, option, and index use restrictions when defining and using secondary indexes.

### Name Restrictions

You cannot use the following characters in the index name and in the indexed fields:

```
< > ? % \
```

To use the following characters in the index name and in the indexed fields, enclose them either in single or double quotes:

```
 ; | ( ) /
```

For example:

```
maprcli table index
add -path /volume1/MYTABLE -index
"MYTABLE1_ANALYSIS_1 ^=#{ }&()/" \
-indexedfields "_timestamp":desc, "
", "LOTNo" -includedfields \
" ", " ^=#{ }&()/" (or)
```

```
maprcli table index
add -path /volume1/MYTABLE -index
'MYTABLE1_ANALYSIS_1 ^=#{ }&()/' \
```

```
-indexedfields "_timestamp":desc,"
","LOTNo" -includedfields \
','^=#;{}&()/'
```

To use either the ' or the " character in the index name and in the indexed fields, enclose:

- the ' character within double quotes (")
- the " character within single quote (')

For example:

```
maprcli table index
add -path /volume1/MYTABLE -index
" 'MYTABLE1_ANALYSIS_1 ^=#;{}&()/' \
  -indexedfields "_timestamp":desc," '
","LOTNo" -includedfields \
  "' ','^=#;{}&()/' (or)

maprcli table index
add -path /volume1/MYTABLE -index
' "MYTABLE1_ANALYSIS_1 ^=#;{}&()/' \
  -indexedfields "'_timestamp":desc,"
","LOTNo" -includedfields \
  "' ','^=#;{}&()/'
```

### Type Restrictions

- If a composite index includes the same subfield in multiple indexed fields, the implied types of the subfields must be consistent.

For example, you cannot create an index with the following indexed fields:

```
a.b[].c, a.b.d
```

Although subfield `b` appears in both indexed fields, in the first, it is an array and in the second, it is a nested document.

See [Composite Indexes and Container Field Paths](#) on page 684 for more details.

### Size Restrictions

- The maximum size of all indexed fields in an index is 32 KB.

If the collective size exceeds 32 KB, then an insert of the corresponding document results in an encoding error

```
(INDEX_ROW_KEY_ENCODER_ERROR_ENCODING_IS_TOO_LONG).
```

- The maximum number of indexes that you can create on a JSON table is 32.

### Field Definition Restrictions

- You cannot specify individual array elements as indexed fields.
- You cannot specify a table's `_id` field as an indexed field.



- If a field contains an array of nested documents and you want to index on subfields in the nested documents, then you must define the indexed field using a container field path.
- You can include a specific field only once as either an indexed or included field, with the following two exceptions:
  - The indexed field is a container field path:

```
maprcli table index add -path /
people \
  -index phoneNumberIdx \
  -indexedfields
Phones[ ].Number \
  -includedfields
Phones[ ].Number
```

- The field specifies a cast to another type.

You can create an index in which the `score` field is an indexed field cast as a double type, and `score` is also an included field. The included field retains the original data type of the `score` field:

```
maprcli table index add -path /
castTable \
  -index castIdx1 \
  -indexedfields
'$CAST(score@DOUBLE)' \
  -includedFields score
```

You can create an index in which the `score` field is an indexed field, cast as a double type, and the `score` field is also another indexed field, cast as a long type:

```
maprcli table index add -path /
castTable \
  -index castIdx2 \
  -indexedfields
'$CAST(score@DOUBLE)', '$CAST(score@LONG)'
```

- You cannot use casts with included fields.

- You cannot specify a field as either an indexed or included field if the field is also specified as a column family JSON path name.

For example, suppose you have the following JSON table:

```
{
  "_id" : "ID",
  "a" : {
    "b" : {
      "c" :
"value",
      "d" :
"value"
    },
    "e" : "value"
  }
}
```

If you create a column family at field `c` in the JSON path `a.b.c`, you cannot define field `a.b.c` as either an indexed or included field. You can define the fields `a`, `a.b`, and `a.b.d` as either indexed or included fields.

- You cannot specify an included field in which the data in the field spans more than one column family.

In the following example, the included field `s11.s12` spans column families, `cf2` and `cf3`:

```
maprcli table cf list -path /cftab
compressionperm readperm
traverseperm jsonfamilypath
writeperm minversions
maxversions compression
ttl          inmemory cfname
memoryperm
u:root          u:root
u:root
u:root          0
1                lz4
2147483647 false      default
u:root
u:root          u:root
u:root          s11
u:root          0
1                lz4
2147483647 false      cf1
u:root
u:root          u:root
u:root          s11.s12.s13
u:root          0
1                lz4
2147483647 false      cf2
u:root
u:root          u:root
u:root          s11.s12.s13.s14
u:root          0
1                lz4
2147483647 false      cf3
u:root

maprcli table index add -path /
cftab -index i1 -indexedfields
s11.s12.s13.s14.l4a,
s11.l1a -includedfields
s11.s12,s11.s12.s13.s14.s15.15b -js
on
{
    "timestamp":1507419777919,
    "timeofday":"2017-10-07
04:42:57.919 GMT-0700 PM",
    "status":"ERROR",
    "errors":[
        {
            "id":22,

"desc":"Data for included field
s11.s12 may not span more than one
column family."
        }
    ]
}
```

- You cannot specify a composite index with more than one container field path as your indexed fields, unless the prefixes of the container field paths are the same.

See [Composite Indexes and Container Field Paths](#) on page 684 for more details.

- You cannot specify a composite index with an indexed field that is a subfield of another indexed field.

For example, you cannot create an index with the following indexed fields:

```
a, a.b
```

The indexed field `a.b` is a subfield of the indexed field `a`.

### Option Restrictions

- As indexes are automatically split, you cannot disable splits when you create your index.

### Index Use Restrictions

- Indexes do not optimize non-existence filter conditions.

## Queries that Benefit from Secondary Indexes

Secondary indexes benefit queries with filter conditions, ORDER BY clause, and projections.

They benefit these query elements in the following ways:

### Filter Conditions

Eliminates full table scans, reducing the number of documents that HPE Ezmeral Data Fabric Database reads, if the filtering fields are keys in an index.

### ORDER BY Clause

Eliminates the need to sort the data after scanning the index, if the index's sort order matches the query's sort order.

### Projections

Eliminates the need to read the HPE Ezmeral Data Fabric Database JSON table, if all fields referenced in the query are fields in an index.



**NOTE:** The projections optimization is not supported for OJAI queries that execute through the OJAI Distributed Query Service, and SQL queries issued to Drill. See [OJAI Distributed Query Service](#) on page 632 for details about the types of OJAI queries that use the service.

The following topics describe the specific query types and provide examples.

### *Using Indexes to Optimize Equality Conditions*

Using indexes can help you improve the performance of queries that have equality conditions. You can define indexes that optimize equality conditions on scalar data fields, nested document and array fields, and container field paths.

If the index has a single key, the condition limits the index search to only the keys matching the scalar value. If the index has more than one key and there are equality conditions on all keys, the conditions limit the search to the combined matching values. If there are conditions on a subset of fields and the most significant keys have equality conditions, HPE Ezmeral Data Fabric Database limits the search to those scalar values.

Assume that you have a HPE Ezmeral Data Fabric Database JSON table with documents in the following format:

```
{
  "_id": "10000",
  "FullName": {
    "LastName": "Smith",
    "FirstName": "John"
  },
  "Address": {
    "Street": "123 SE 22nd St.",
    "City": "Oakland",
    "State": "CA",
    "Zipcode": "94601-1001"
  },
  "Gender": "M",
  "AccountBalance": 999.99,
  "Email": "john.smith@company.com",
  "Phones": [
    { "Type": "Home", "Number": "555-555-1234" },
    { "Type": "Mobile", "Number": "555-555-5678" },
    { "Type": "Work", "Number": "555-555-9012" }
  ],
  "Hobbies": ["Baseball", "Cooking", "Reading"],
  "DateOfBirth": "10/1/1985"
}
```

The examples in the following sections reference this sample JSON document.

### Indexes on Scalar Data Fields in Equality Conditions

The following table provides examples where HPE Ezmeral Data Fabric Database can and cannot use the index with equality conditions on scalar data. The last entry in the table illustrates the case where you can use index to optimize an equality condition in combination with a range condition.



**NOTE:** This example assumes that a [composite index](#) exists on fields `Address.State` and `Address.City`.

Query Condition	How HPE Ezmeral Data Fabric Database Uses the Index
<pre>{   "\$and": [     { "\$eq": { "Address.State": "CA" } },     { "\$eq": { "Address.City": "Oakland" } }   ] }</pre>	Performs a lookup on the specified state and city values, and reads the index until the conditions no longer match.
<pre>{ "\$eq": { "Address.State": "CA" } }</pre>	Performs a prefix lookup to find matching state values. The value of the <code>Address.City</code> field is not relevant. Continues reading from the index until the state field no longer matches "CA".

Query Condition	How HPE Ezmeral Data Fabric Database Uses the Index
<pre>{   "\$and": [     {"\$in": {"Address.State": ["CA", "NY", "MA"]}},     {"\$eq": {"Address.City": "Springfield"}}   ] }</pre>	<p>Performs the following three lookups in the index:</p> <ul style="list-style-type: none"> <li>Address.State = "CA" and Address.City = "Springfield"</li> <li>Address.State = "NY" and Address.City = "Springfield"</li> <li>Address.State = "MA" and Address.City = "Springfield"</li> </ul>
<pre>{"\$eq": {"Address.City": "Oakland"}}</pre>	<p>Even if the query references the field Address.State, HPE Ezmeral Data Fabric Database cannot use the index unless there is also an equality condition on the leading key of the index, Address.State.</p>
<pre>{"\$in": {"Address.State": ["CA", "NY", "MA"]}}</pre>	<p>Performs three prefix lookups, one for each of the values in the IN clause.</p>
<pre>{   "\$and": [     {"\$eq": {"Address.State": "CA"}},     {"\$ge": {"Address.City": "Oak"}}   ] }</pre>	<p>Reads from the index starting at the condition Address.State = "CA" and Address.City = "Oak". Continues reading the index until the condition Address.State = "CA" no longer qualifies.</p>

### Indexes on Nested Document Fields in Equality Conditions

Starting in data-fabric 6.1, you can define an index on fields that contain nested documents. These indexes benefit only equality conditions. The query condition must specify all subfields from the nested document. They must match the subfields of nested documents stored in your HPE Ezmeral Data Fabric Database JSON table. The order of the subfields is not relevant.

For example, if you define an index on the `Addresses` field, and specify the following query condition:

```
{
  "$eq": {
    "Addresses": {
      "Street": "123 SE 22nd St.",
      "City": "Oakland",
      "State": "CA",
      "Zipcode": "94601-1001"
    }
  }
}
```

HPE Ezmeral Data Fabric Database can use the index to locate the sample document shown earlier.

On the other hand, if you specify the following condition instead:

```
{
  "$eq": {
    "Addresses": {
      "City": "Oakland",
      "State": "CA"
    }
  }
}
```

```
}
}
```

When HPE Ezmeral Data Fabric Database reads using the index and applies this query condition, it does not match the sample document. The condition is missing the `Street` and `Zipcode` subfields. If you want to match on only the `City` and `State` subfields, you can define a composite index on those subfields as described in the previous section.

### Indexes on Array Fields in Equality Conditions

Starting in data-fabric 6.1, you can define an index on fields that contain array data. These indexes benefit only equality conditions. The array elements and their order specified in your query condition must match the content and order stored in your HPE Ezmeral Data Fabric Database JSON table.

For example, if you define an index on the `Hobbies` field, and specify the following query condition:

```
{"$eq":{"Hobbies":["Baseball","Cooking","Reading"]}}
```

HPE Ezmeral Data Fabric Database can use the index to locate the sample document shown earlier.

On the other hand, if you specify the following condition instead:

```
{"$eq":{"Hobbies":["Cooking","Baseball","Reading"]}}
```

When HPE Ezmeral Data Fabric Database reads using the index and applies this query condition, it does not match the sample document. Although the individual array elements match, the order does not.

If `Hobbies` also has scalar data, HPE Ezmeral Data Fabric Database can use the index to locate documents with the following condition:

```
{"$eq":{"Hobbies":"Baseball"}}
```

If your HPE Ezmeral Data Fabric Database JSON table has a document where the `Hobbies` field has a single value "Baseball", HPE Ezmeral Data Fabric Database can use the index to locate the matching document.

### Indexes on Container Field Paths in Equality Conditions

Starting in data-fabric 6.1, you can define an index using a container field path as the indexed field.

For example, suppose you want to search for individual hobbies within the `Hobbies` array field, rather than matching the entire array field. You can define an index on the following field:

```
Hobbies[ ]
```

The following examples show equality conditions that benefit from this index:

Query Condition	Description
<pre>{"\$eq":{"Hobbies[ ]":"Baseball"}}</pre>	Finds documents that contain Baseball as a hobby
<pre>{"\$in":{"Hobbies[ ]":["Baseball","Cooking"]}}</pre>	Finds documents that contain either Baseball or Cooking as a hobby

Query Condition	Description
<pre>{   "\$and": [     { "\$eq": { "Hobbies[]": "Baseball" } },     { "\$eq": { "Hobbies[]": "Cooking" } }   ] }</pre>	Finds documents that contain both Baseball and Cooking as hobbies

When using the `Hobbies[]` container field path in the query condition, the condition matches both array elements and individual scalar values.

For another example, suppose you want to filter on phone types. You can define an index on the following field:

```
Phones[] .Type
```

The following examples show equality conditions that benefit from this index:

Query Condition	Description
<pre>{ "\$eq": { "Phones[] .Type": "Mobile" } }</pre>	Finds documents that have a mobile phone number
<pre>{ "\$in": { "Phones[] .Type": [ "Mobile", "Work" ] } }</pre>	Finds documents that contain either a mobile or work phone number
<pre>{   "\$and": [     { "\$eq": { "Phones[] .Type": "Mobile" } },     { "\$eq": { "Phones[] .Type": "Work" } }   ] }</pre>	Finds documents that contain both mobile and work phone numbers

When using the `Phones[] .Type` container field path in the query condition, the condition matches instances where `Phones` is an array of nested documents as well as a single nested document.

 **IMPORTANT:** To use an index defined on a container field path, the container field paths in the query condition and indexed fields must match.

The following table shows examples of conditions that **do not** benefit from the index shown:

Indexed Field	Query Conditions that <i>do not</i> Benefit
Hobbies	<pre>{ "\$eq": { "Hobbies[]": "Baseball" } }</pre> <p>This condition requires an index defined on <code>Hobbies[]</code>.</p>
Hobbies[]	<pre>{ "\$eq": { "Hobbies": [ "Baseball", "Cooking" ] } }</pre> <p>This condition requires an index defined on <code>Hobbies</code>.</p>



Indexed Field	Query Conditions that <i>do not</i> Benefit
Phones[ ].Type	<pre>{ "\$eq": { "Phones[0].Type": "Mobile" } }</pre> <p>This condition cannot be used with indexes because you cannot define an index on array elements.</p>
temps[ ][ ]	<pre>{ "\$ge": { "temps[ ][1]": 60 } }</pre> <p>This condition cannot be used with indexes because you cannot define an index on array elements..</p>
	<pre>{ "\$eq": { "temps[ ]": [78, 54] } }</pre> <p>This condition requires an index defined on temps[ ].</p>
temps[ ]	<pre>{ "\$ge": { "temps[ ][ ]": 60 } }</pre> <p>This condition requires an index defined on temps[ ][ ].</p>

### Related concepts

[OJAI Query Condition Syntax](#) on page 3391

OJAI defines a syntax for specifying query conditions that allows you to express query conditions in a JSON format. This topic describes the supported operators and provides examples of these query conditions.

#### *Using Indexes to Optimize Range Conditions*

Indexes can improve the performance of queries that have range conditions. The range conditions can appear in combination with equality conditions when the most significant index keys have equality conditions. You can define indexes that optimize range conditions on scalar data fields and container field paths.

The following range condition operators benefit from indexes:

- Less than (or equal to)
- Greater than (or equal to)
- Pattern matching operator LIKE, provided the pattern in the condition does not start with a wildcard character

Assume you have a HPE Ezmeral Data Fabric Database JSON table with documents in the following format:

```
{
  "_id": "10000",
  "FullName": {
    "LastName": "Smith",
    "FirstName": "John"
  },
  "Address": {
    "Street": "123 SE 22nd St.",
    "City": "Oakland",
    "State": "CA",
    "Zipcode": "94601-1001"
  },
  "Gender": "M",
  "AccountBalance": 999.99,
}
```

```

"Email": "john.smith@company.com",
"Phones": [
  { "Type": "Home", "Number": "555-555-1234" },
  { "Type": "Mobile", "Number": "555-555-5678" },
  { "Type": "Work", "Number": "555-555-9012" }
],
"Hobbies": ["Baseball", "Cooking", "Reading"],
"DateOfBirth": "10/1/1985"
}

```

The examples in the following sections reference this sample JSON document.

### Indexes on Scalar Data Fields in Range Conditions

The following table provides examples of when HPE Ezmeral Data Fabric Database can and cannot use the index with range conditions on scalar data. Assume that a [composite index](#) exists on the `Address.State` and `Address.City` fields. To use both indexed fields in the composite index, you must have an equality condition on `Address.State`.

Filter Condition	How HPE Ezmeral Data Fabric Database Uses the Index
<code>{"\$le":{"Address.State":"CA"}}</code>	Reads from the beginning of the index up to and including the condition <code>Address.State &lt;= "CA"</code> .
<code>{"\$gt":{"Address.State":"CA"}}</code>	Reads from the index starting at the condition <code>Address.State &gt; "CA"</code> through the end of the index.
<code>{"\$like":{"Address.State":"C%"}}</code>	Performs a simple prefix match starting at the condition <code>Address.State &gt;= "C"</code> . Continues reading the index until the filter no longer qualifies.
<code>{   "\$and":[     {"\$eq":{"Address.State":"CA"}},     {"\$ge":{"Address.City":"Oak"}}   ] }</code>	Reads from the index starting at the condition <code>Address.State = "CA"</code> and <code>Address.City &gt;= "Oak"</code> . Continues reading from the index until the condition <code>Address.State = "CA"</code> no longer qualifies.
<code>{   "\$and":[     {"\$in":{"Address.State":     ["CA","NY","MA"]}},     {"\$gt":{"Address.City":"Spring"}}   ] }</code>	Performs these three lookups and reads through the index: <ul style="list-style-type: none"> <li><code>Address.State = "CA"</code> and <code>Address.City &gt; "Spring"</code></li> <li><code>Address.State = "NY"</code> and <code>Address.City &gt; "Spring"</code></li> <li><code>Address.State = "MA"</code> and <code>Address.City &gt; "Spring"</code></li> </ul>
<code>{   "\$and":[     {"\$gt":{"Address.State":"C"}},     {"\$gt":{"Address.City":"Oak"}}   ] }</code>	Reads from the index starting at the condition <code>Address.State &gt; "C"</code> through the end of the index.  Although <code>Address.City</code> is part of the index key, HPE Ezmeral Data Fabric Database does not use <code>Address.City &gt; "Oak"</code> when initiating the index search. Applies that filter while reading the index.

Filter Condition	How HPE Ezmeral Data Fabric Database Uses the Index
<pre>{"\$le": {"Address.City": "Oak"}}</pre>	Even if the query references the field <code>Address.State</code> , HPE Ezmeral Data Fabric Database cannot use the index unless there is also an equality condition on the prefix key of the index, <code>Address.State</code> .

### Indexes on Container Field Paths in Range Conditions

Starting in data-fabric 6.1, you can define an index using a container field path as the indexed field.

For example, suppose you want to apply range conditions on individual hobbies within the `Hobbies` array field. You can define an index on the following field:

```
Hobbies[]
```

The following examples show range conditions that benefit from this index:

Query Condition	Description
<pre>{"\$like": {"Hobbies[]": "B%"}}</pre>	Finds documents that contain hobbies that start with the letter "B"
<pre>{"\$gt": {"Hobbies[]": "Read"}}</pre>	Finds documents that contain hobbies with a value greater than "Read"
<pre>{   "\$elementAnd": {     "Hobbies[]": [       {"\$ge": {"\$": "D"}},       {"\$lt": {"\$": "J"}}     ]   } }</pre>	Finds documents that contain hobbies that start with letters between "D" and "I", inclusive

When using the `Hobbies[]` container field path in the query condition, the condition matches both array elements and individual scalar values.

For another example, suppose you want to apply range filters on phone numbers. You can define an index on the following field:

```
Phones[].Number
```

The following examples show range conditions that benefit from this index:

Query Condition	Description
<pre>{"\$like": {"Phones[].Number": "555%"}}</pre>	Finds documents with phone numbers that have a 555 prefix

Query Condition	Description
<pre>{   "\$elementAnd": {     "Phones[ ]": [       { "\$gt": {         "Number": "408-555-1234" } },       { "\$lt": { "Number": "408-555-9999" } }     ]   } }</pre>	Finds documents that contain phone numbers in the specified range

When using the `Phones[ ].Number` container field path in the query condition, the condition matches instances where `Phones` is an array of nested documents as well as a single document.

### Related concepts

[OJAI Query Condition Syntax](#) on page 3391

OJAI defines a syntax for specifying query conditions that allows you to express query conditions in a JSON format. This topic describes the supported operators and provides examples of these query conditions.

### *Using Indexes to Optimize ORDER BY Queries*

Using indexes can help you improve the performance of queries that have an ORDER BY clause. This includes ORDER BY clauses with either ascending or descending sorts, as well as more than one ordering field. The same index can optimize both filter conditions and the ORDER BY clause.

To use the index for an ORDER BY query, the index's key list order and sort order must match the orderings specified in the query. If the index's keys also match filter conditions in the query, using the index also reduces the amount of data read from the index.

### Index Key List Order and Sort Order Examples

The following table provides examples of when HPE Ezmeral Data Fabric Database can and cannot use an index for ordering, based on the index key list ordering and sort ordering specified. Assume that you have a table that has a [composite index](#) on fields `Address.State` and `FullName.LastName`. You have defined both keys in ascending order. Further assume that the query has an ORDER BY on the fields `Address.State` and `FullName.LastName`, both in ascending order:

Ordering in Query	Use of Index for Ordering
<code>Address.State:ASC</code>	Yes
<code>Address.State:DESC</code>	No Sort direction does not match.
<code>Address.State:ASC, FullName.LastName ASC</code>	Yes
<code>FullName.LastName:ASC</code>	No <code>Address.State</code> must be included as a prefix in the ordering.
<code>FullName.LastName:ASC, Address.State:ASC</code>	No Sort directions match, but the order of fields does not match.

## Filtering and ORDER BY Query Examples

Assume that you have a [composite index](#) defined with the following two indexed fields:

- `Address.State:ASC`
- `FullName.LastName:ASC`

The following table shows examples for different filtering and ORDER BY scenarios using this composite index:

Query Condition	Ordering in Query	Index Use
<code>{"\$eq": {"Address.State": "CA"}}</code>	<code>FullName.LastName:ASC</code>	Both filtering and ordering
<code>{"\$gt": {"Address.State": "CA"}}</code>	<code>Address.State:ASC</code>	Both filtering and ordering
<code>{"\$gt": {"Address.State": "CA"}}</code>	<code>Address.State:DESC</code>	Only filtering, because the sort direction does not match
<pre>{   "\$and": [     {"\$eq": {"Address.State": "CA"}},     {"\$ge": {"FullName.LastName": "Smith"}}   ] }</pre>	<code>FullName.LastName:ASC</code>	Both filtering and ordering
<code>{"\$gt": {"Address.State": "CA"}}</code>	<code>Address.State:ASC, FullName.LastName:ASC</code>	Both filtering and ordering
<code>{"\$gt": {"Address.State": "CA"}}</code>	<code>FullName.LastName:ASC</code>	Only filtering
<code>{"\$in": {"Address.State": ["CA", "TX"]}}</code>	<code>FullName.LastName:ASC</code>	Only filtering
<code>{"\$ge": {"FullName.LastName": "Smith"}}</code>	<code>Address.State:ASC, FullName.LastName:ASC</code>	Only ordering, because <code>FullName.LastName</code> is not a prefix in the filter lookup

## Index Sort Order for Complex Types

Although you can define indexes on complex data types, there are limitations in the behavior.

### Arrays and Nested Documents

Indexes defined on arrays and nested documents do not have a meaningful ordering because these types do not have a defined ordering.

### Container Field Paths

You cannot order on a [container field path](#).

For example, you can define an index on the field `a[ ].b`, but you cannot order on it.

### Partial Sorts with Non-Covering Indexes

HPE Ezmeral Data Fabric Database updates secondary indexes asynchronously, which can result in updates to the index lagging the parent JSON table. You can avoid this behavior in your OJAI application by setting a query option in your application. See [Avoiding Partial Sorts with Secondary Indexes in OJAI](#) on page 3373 for details about how to do this.

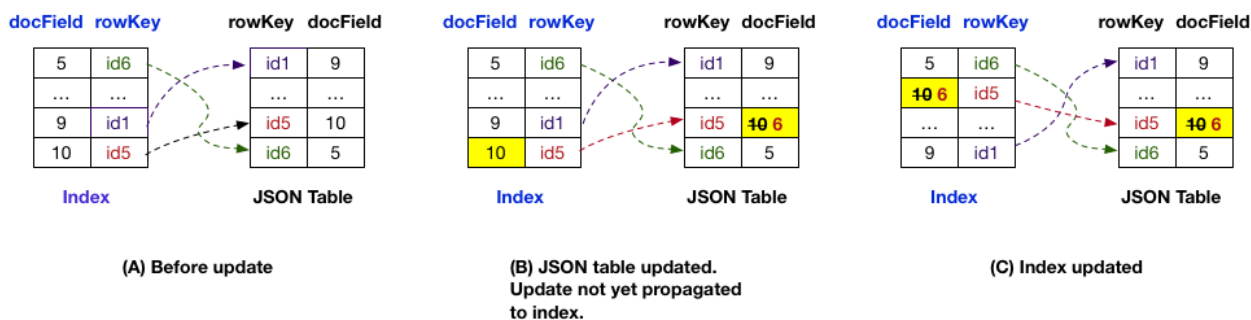
One consequence of this index update lag is the impact on queries that use [non-covering indexes](#) to provide the ordering of a query. Since the index is not fully synchronized with its parent JSON data, data read through the index might be out of date.

The following example illustrates this behavior.

- Suppose you have a query with the following criteria:
  - Selects docField
  - Filter condition where docField >= 5
  - Order by on docField
- You have an index where docField is an indexed field. The index optimizes both the filter condition and order by clause. The query also selects other fields, so the index is a non-covering index for the query.
- When reading through the index, HPE Ezmeral Data Fabric Database reads a document in which the docField value is 9. The data for that field in the JSON table is also 9. The data is consistent.
- The next entry in the index has docField set to 10. This value is in the proper sort order relative to the previous value of 9, but the data in the JSON table has changed from 10 to 6. The update is not yet reflected in the index.
- HPE Ezmeral Data Fabric Database returns the value 6 (not 10), which is out of order, relative to data previously read from the index.

The following table and diagram illustrates this example:

Update State	Query Result in docField Sort Order
Before update	5, ..., 9, 10
JSON table updated, but not index	5, ..., 9, 6
Index updated	5, 6, ..., 9



**NOTE:** This behavior does not occur with covering indexes. HPE Ezmeral Data Fabric Database only reads from a single data source, the index, when using covering indexes.

See [Asynchronous Secondary Index Updates](#) on page 718 for a more detailed discussion of asynchronous index updates.

*Using Indexes to Optimize Projections in Queries*

OJAI queries that do not use the OJAI Distributed Query Service can use indexes even when there are no filter conditions referencing the fields of an index. This requires a full scan of the index. However, in cases where all fields referenced in the query are fields in an index, the need to read the HPE Ezmeral Data Fabric Database JSON table is eliminated. The referenced fields can be either indexed fields or included fields

The following table provides examples where HPE Ezmeral Data Fabric Database can and cannot use the index for projections. Assume you have an index with the following fields:

- Indexed fields - `IdxField1`, `IdxField2`
- Included fields - `Field3`, `Field4`, `Field5`

Further assume that the fields referenced in the index are a small subset of the total fields in the HPE Ezmeral Data Fabric Database JSON table. With these assumptions, avoiding reads on the JSON table is beneficial.

OJAI Query Elements	Use of Index for Projections
<ul style="list-style-type: none"> <li>• <code>SELECT IdxField1, Field4</code></li> </ul>	Yes All fields referenced are fields in index.
<ul style="list-style-type: none"> <li>• <code>SELECT Field3, Field4</code></li> </ul>	Yes All fields referenced are fields in index.
<ul style="list-style-type: none"> <li>• <code>SELECT IdxField1, Field6</code></li> </ul>	No <code>Field6</code> not included in index.
<ul style="list-style-type: none"> <li>• <code>SELECT IdxField1, Field3</code></li> <li>• <code>WHERE</code> condition on <code>IdxField2</code></li> </ul>	No All fields referenced are fields in the index, but the index cannot be used with the <code>WHERE</code> condition.
<ul style="list-style-type: none"> <li>• <code>SELECT IdxField1, Field3</code></li> <li>• <code>WHERE</code> condition on <code>Field4</code></li> </ul>	No All fields referenced are fields in the index, but the index cannot be used with the <code>WHERE</code> condition.
<ul style="list-style-type: none"> <li>• <code>SELECT IdxField1, Field4</code></li> <li>• <code>ORDER BY</code> on <code>IdxField2</code></li> </ul>	No All fields referenced are fields in the index, but the index cannot optimize the <code>ORDER BY</code> . The query needs the OJAI Distributed Query Service to sort large data sets.

**Projections on Container Field Paths**

When your query projects a container field path and the container field path is an included field in an index, then HPE Ezmeral Data Fabric Database can use the index for the projection. It is not enough for the container field path to be an indexed field. See [Covering Indexes and Container Field Paths](#) on page 690 for details.

*Using Multiple Indexes to Optimize Query Conditions*

Indexes benefit queries that have multiple filter conditions. The OJAI Distributed Query Service can optimize these queries by creating query plans that scan multiple indexes and take the intersection of the matching documents.

Scanning multiple indexes is an alternative to using [Composite Indexes](#) on page 683. The following example illustrates how the OJAI Distributed Query Service does this.

Suppose you have a JSON table with an index on the `Address.State` field, another index on the `Address.City` field, and the query has the condition:

```
{
  "$and": [
    { "$lt": { "Address.State": "D" } },
    { "$gt": { "Address.City": "Oak" } }
  ]
}
```

The OJAI Distributed Query Service creates a query plan that uses the indexes as follows:

- Performs a scan on the first index using the `Address.State < "D"` condition.
- Performs a scan on the second index using the `Address.City > "Oak"` condition.
- Takes the intersection of the document IDs that match both conditions.

If you do not apply conditions on both `Address.State` and `Address.City` in most of your queries, defining separate indexes instead of a single composite field index may be more desirable. With a composite index on fields `Address.State` and `Address.City`, the query service does not choose the index unless there is a condition on field `Address.State`. If there is a condition on `Address.State`, the query service can choose the composite index. However, in order to restrict the search on both fields, there must be an equality condition on `Address.State`. See [Using Indexes to Optimize Equality Conditions](#) on page 700 for further details.

You can define separate single key indexes as well as a composite index, but this requires more storage and impacts performance throughput. See the sections on [storage](#) and [throughput](#) considerations in [Designing Secondary Indexes](#) on page 723 for further guidance.

The following table illustrates the differences between using a composite index versus multiple indexes. The second column shows the behavior when you have a composite index defined on (`Address.State`, `Address.City`). The third column shows the behavior when you have separate simple indexes defined on each field.

Filter Condition	Composite Index	Two Simple Indexes
<pre>{   "\$and": [     { "\$eq": { "Address.State": "CA" } },     { "\$eq": { "Address.City": "Oakland" } }   ] }</pre>	Index searched using both conditions	Separate index searches using each filter condition. Results intersected.
<pre>{   "\$and": [     { "\$eq": { "Address.State": "CA" } },     { "\$ge": { "Address.City": "Oak" } }   ] }</pre>	Index searched using both conditions	Separate index searches using each filter condition. Results intersected.
<pre>{ "\$eq": { "Address.State": "CA" } }</pre>	Index searched using single filter condition	Same as composite index case. However, since the simple index has only a single indexed field, it is smaller and more efficient to read.

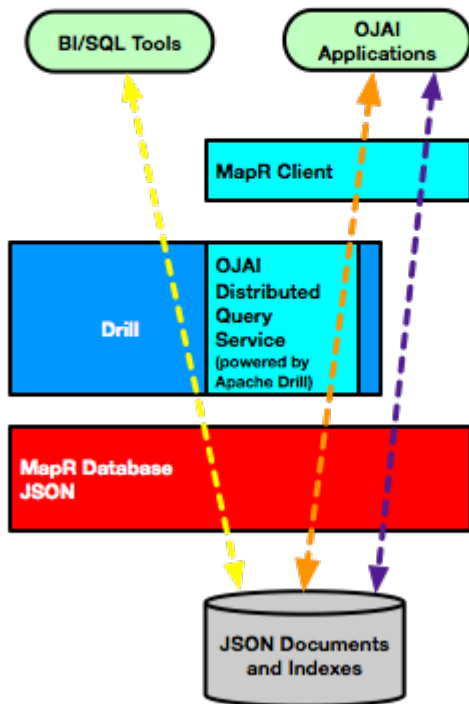
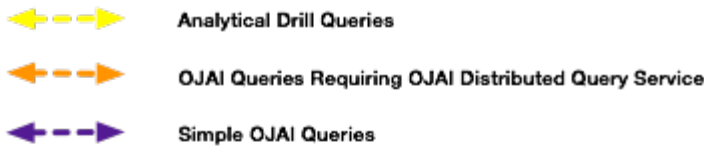


<pre>{   "\$and": [     {"\$ge": {"Address.State": "CA"}},     {"\$eq": {"Address.City": "Oakland"}}   ] }</pre>	<p>Index search initiated using only the Address.State condition. Address.City filter applied while reading the index.</p>	<p>Separate index searches using each filter condition. Results intersected.</p>
<pre>{"\$eq": {"Address.City": "Oakland"}}</pre>	<p>Cannot use index</p>	<p>Index searched using single filter condition</p>

**Selection and Execution of Secondary Indexes**

This section provides an overview of secondary index selection and execution in HPE Ezmeral Data Fabric Database JSON. It describes the variations in functionality, depending on the components you are using.

The following diagram summarizes the code paths and the components involved when using secondary indexes in HPE Ezmeral Data Fabric Database JSON. See [OJAI Distributed Query Service](#) on page 632 for more information about the components and code paths.



**Index Selection**

All three code paths use a cost-based approach to select an optimal query plan. Cost based optimization chooses between alternatives where it may not be obvious which is the better index to use. Assume that you have the following two indexing options:

- Index 1 can be used to filter condition A in a query but cannot satisfy the sort criteria.

- Index 2 can be used to filter condition B in a query and also satisfy the sort criteria.

If filter condition A is more selective than filter condition B, although using index 1 requires reading less data, it requires a sort of the data. In contrast, using index 2 requires reading more data but does not incur the cost of sorting the data. A cost based optimizer estimates the cost of both options and chooses the one with the lower cost. It also estimates the cost of a full table scan. It may choose the full table scan if the index-based plans do not use selective filters.

The Simple OJAI Query code path can use indexes even when a query does not have filter or ORDER BY conditions that match the fields of an index. See [Using Indexes to Optimize Projections in Queries](#) on page 711 for details.

The Drill query optimizer and the optimizer used by the OJAI Distributed Query Service can select [multiple indexes](#) to process a query. The OJAI Distributed Query Service scans the indexes and takes the intersection of the matching documents from each index. The data-fabric client invokes scans of only a single index.

The rest of this section generally discusses the optimizer flow. Except where noted, the discussion applies to the optimizer used in all three code paths.

HPE Ezmeral Data Fabric Database gives the optimizer a list of indexes associated with the JSON table referenced in the query. The optimizer enumerates through the possible index choices using the following steps:

1. Identifies the set of indexes whose keys match filter conditions and possibly also the ORDER BY specification.
2. Estimates the cost of using each index.
3. Considers combinations of indexes and estimates the cost of these combinations. (Applies to the Drill and OJAI Distributed Query Service optimizers only.)

Using the cost estimates, the optimizer selects the index (or indexes) with the lowest cost, or if appropriate, a full table scan. The cost is a function of the index properties, table size, and selectivity of the filter conditions applied. Each of these factors contribute to the estimated cost in the following ways:

#### **Index Properties**

HPE Ezmeral Data Fabric Database provides the Drill optimizer with index properties. Index properties include the fields that comprise the index, whether the field is an indexed or included field, and the sort direction of each indexed field.

#### **Table Size**

HPE Ezmeral Data Fabric Database maintains information about table regions, including table size. The optimizer uses table size when calculating the cost of the query plan.

If JSON tables are small and fit into a single region, the overhead of using indexes on the table may not provide enough performance benefits to justify an index-based plan. In such a scenario, the optimizer could calculate a full table scan as cheaper to perform than an index scan, rendering any index on the table unnecessary. Even if you apply selective filters on small tables, the overhead of using indexes may not provide performance benefits.

#### **Filter Selectivity**

Filter Selectivity is the estimated number of rows based on the selectivity of each conditional expression

in the WHERE clause. Filter selectivity is calculated as:

```
(output row count)/(total table row count)
```

For example, if you have 100 documents and 25 documents qualify the filter condition, the selectivity is .25.

Filter selectivity ranges between 0 and 1. The closer to 0, the more selective the filter. The more selective a filter, the lower the cost. High filter selectivity results in better query performance. If filter conditions are not selective enough for the optimizer to choose the index, remove the index to free up storage.

For example, defining an index on a field like `gender`, which has only two possible values, does not result in selective filtering. Consider adding other fields to define a composite index to make filtering with that index more selective. In general, define indexes on high cardinality fields unless your queries also sort on those fields.

For [covering queries](#), Drill selects an index plan if the number of rows selected is less than or equal to .75 of the total number of rows in the JSON table. If the number of rows selected is greater than .75 of the total number of rows in the JSON table, Drill performs a full table scan.

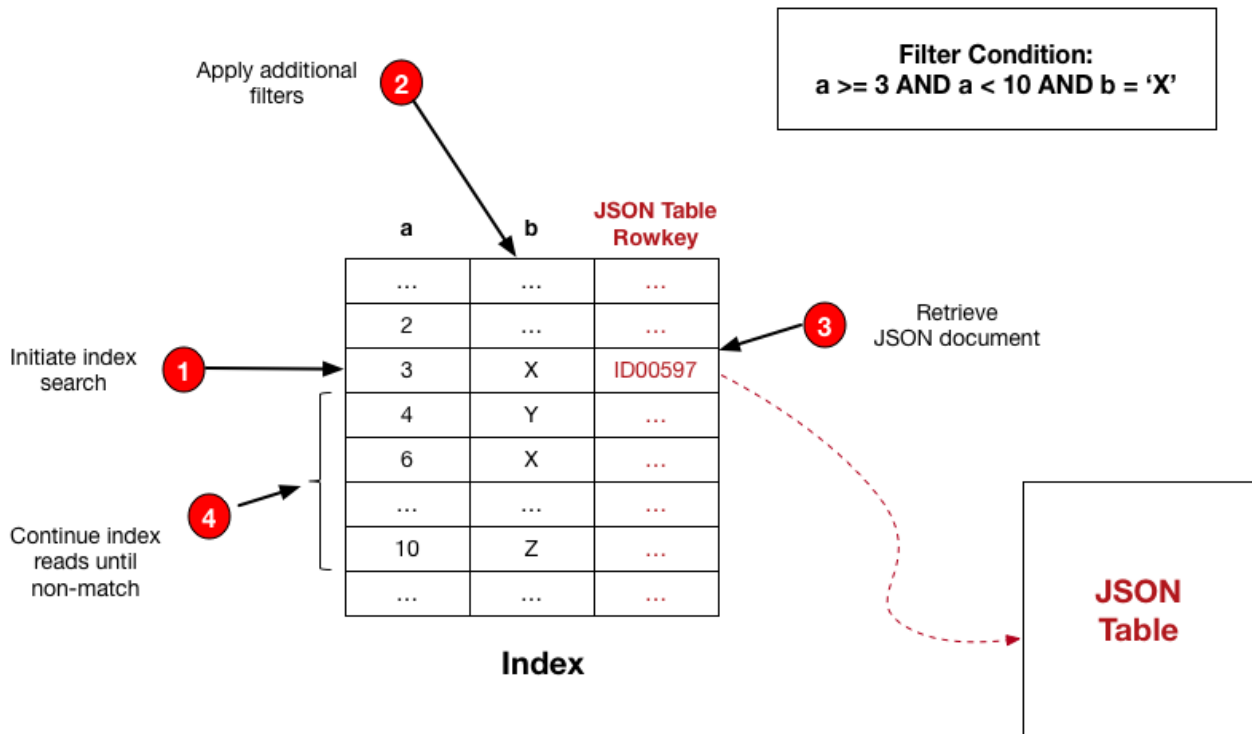
For non-covering queries, the threshold is .025.



**NOTE:** In the **Simple OJAI Queries** code path, if you are using the OJAI API, you can force the data-fabric client to use a particular index, regardless of cost considerations. See [Forcing Secondary Index Usage in OJAI](#) on page 3373 for details.

## Index Execution

After either the data-fabric client or Drill select an optimal query plan, HPE Ezmeral Data Fabric Database has the index (or list of indexes, in the case of a plan generated by Drill) from which to read. It reads the index to retrieve the corresponding documents from the JSON table. The following diagram and table illustrate the flow for a read from a [composite index](#) created on fields a and b.



Step #	Description	Details
1	Initiates index search	HPE Ezmeral Data Fabric Database searches the index, starting at the condition a >= 3.
2	Applies additional filters	HPE Ezmeral Data Fabric Database applies the filter condition on field b. It either moves to step 3 or 4, depending on whether the condition b = 'X' matches.  For example, when b contains the value 'X', it proceeds to step 3. When b contains the value 'Y', it skips to step 4.
3	Retrieves JSON document	Using the rowkey in the entry, HPE Ezmeral Data Fabric Database reads the corresponding JSON document.
4	Continues index reads until non-match	HPE Ezmeral Data Fabric Database reads the subsequent index keys provided they match the filter condition a < 10. If the condition matches, it goes back to step 2. Otherwise, HPE Ezmeral Data Fabric Database stops the search.  For example, the reads stop when HPE Ezmeral Data Fabric Database reads the value 10 from field a.

**NOTE:** When a [covering index](#) satisfies the query, HPE Ezmeral Data Fabric Database skips reading the JSON table. This read is not required because the index provides all selected fields. In the preceding example, the HPE Ezmeral Data Fabric Database skips step 3.

## Implementation of Secondary Indexes

This topic describes how HPE Ezmeral Data Fabric Database implements secondary indexes. It provides an overview of basic architectural concepts and the rationale behind design choices.

### Global Indexes

HPE Ezmeral Data Fabric Database implements secondary indexes as *global indexes* rather than *local indexes*. With local indexes, each JSON table's regions (also called tablets) has a corresponding index tablet. The JSON table's and index's tablets are co-located. In contrast, with a global index, the index is a single, separate table with its own tablets and split points. Unlike JSON tables, indexes are always auto-split. There is no option to disable auto-splitting. When splitting index tablets, indexes are range partitioned by default. An alternative to range partitioning is to use [hash partitioning](#) to avoid creating hot spots.

Global indexes have the following advantages:

- They provide an ordering across all values in the indexed fields. A scan through the index can generate the sort required by ORDER BY clauses.
- They avoid having to read all partitions. When the data is range partitioned, HPE Ezmeral Data Fabric Database can direct index scans to the subset of partitions that qualify the desired key range.
- They require less data processing by minimizing the partitions that need to be read.

In summary, global indexes are well suited for scalable, read intensive use cases.

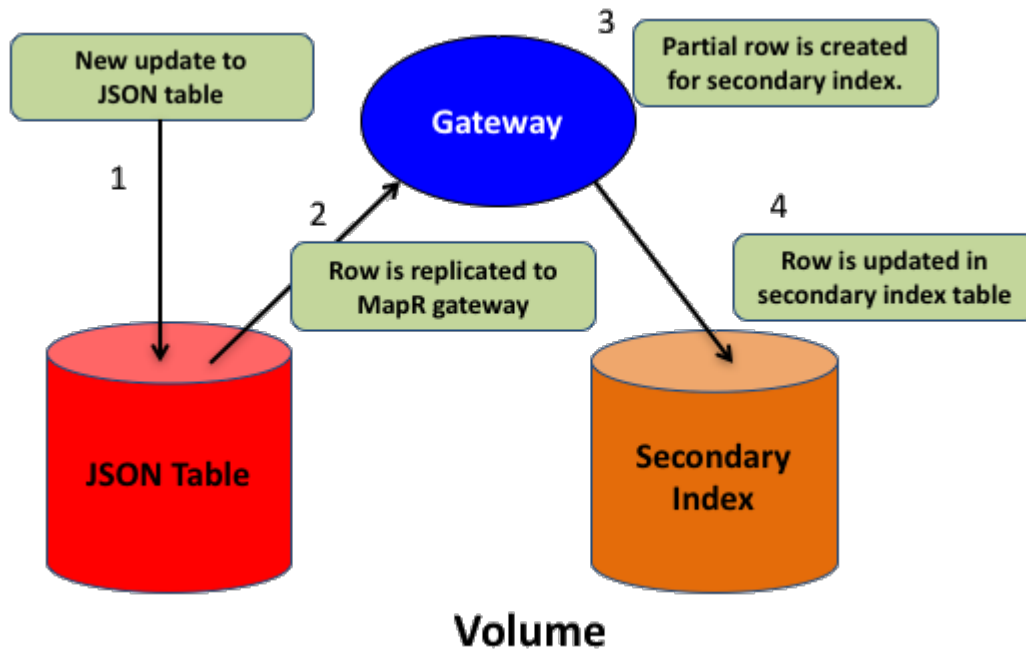
While global indexes are optimized for read intensive use cases, maintaining a global index incurs more overhead. Updates are more expensive if the JSON table and its indexes are on different nodes in the cluster.

### Index Placement

Each secondary index shares the same volume and topology as its JSON table. Users cannot specify the path of an index. This simplifies the behavior of snapshot and mirroring.

### Data Flow

After a secondary index has been created on a JSON table, the following occurs when an update (put operation) is made to the table:



1. A document in the JSON table is updated.
2. The row with the change is replicated to an internal [data-fabric gateway](#).
3. The data-fabric gateway determines whether a secondary index is impacted and, if so, creates a partial row that contains the secondary index's indexed and included fields.
4. The secondary index row is updated.

When a secondary index is added, data that is already present in the JSON table is propagated to the index using a scan of the JSON table that retrieves indexed and included fields. This replaces step 2. Steps 3 and 4 are executed to populate the index.

#### *Asynchronous Secondary Index Updates*

Secondary indexes are updated asynchronously. The asynchronous approach favors performance and scalability over synchronous, transactional updates. However, this also means that indexed data can be stale compared to data in the JSON table, even though the data eventually becomes consistent with the JSON table data.

#### **Impact of Asynchronous Indexes**

By updating the index asynchronously, this avoids delaying updates to the JSON table.

From a user point of view, secondary indexes updates are complete when the HPE Ezmeral Data Fabric Database table data appears in the index. This occurs without application developers having to write any explicit code. Because indexes are asynchronously updated relative to the JSON table, there is a lag in updates appearing in the index. For a reasonably sized cluster, secondary index updates will typically occur within a few seconds of the update on the JSON table. When the JSON table and its secondary indexes are on separate nodes, the updates to the index are more expensive. The lag is potentially higher.

The following example illustrates how the lag in updates impacts queries that use indexes.

Suppose you have a JSON table that has a document with `_id=DOC1`. An update occurs on the indexed field, `a.b.c`, changing the value from `v1` to `v2`. For queries that use a [covering index](#), any of the following values might be returned for the `(_id, a.b.c)` pair:

- Only `(DOC1,v1)` - This occurs if the new value `v2` has not yet been indexed.

- Only (DOC1,v2) - This occurs if the new value v2 is indexed and the old value v1 is deleted.
- Both (DOC1,v1) and (DOC1,v2) - This occurs if the new value v2 is indexed and the old value v1 is not yet deleted.
- Neither (DOC1,v1) nor (DOC1,v2) - This occurs if the value v1 is not indexed. The newer value v2 is not yet indexed, because value v1 is always indexed first.

For queries that use non-covering indexes, HPE Ezmeral Data Fabric Database re-reads the indexed and included fields when reading additional fields from the JSON table. This ensures that the query results are consistent in spite of update lags.

In the case where a non-covering index provides the ordering for the ORDER BY specification of a query, index lag can result in a partial sort of the result. See [Partial Sorts with Non-Covering Indexes](#) on page 710 for further details.

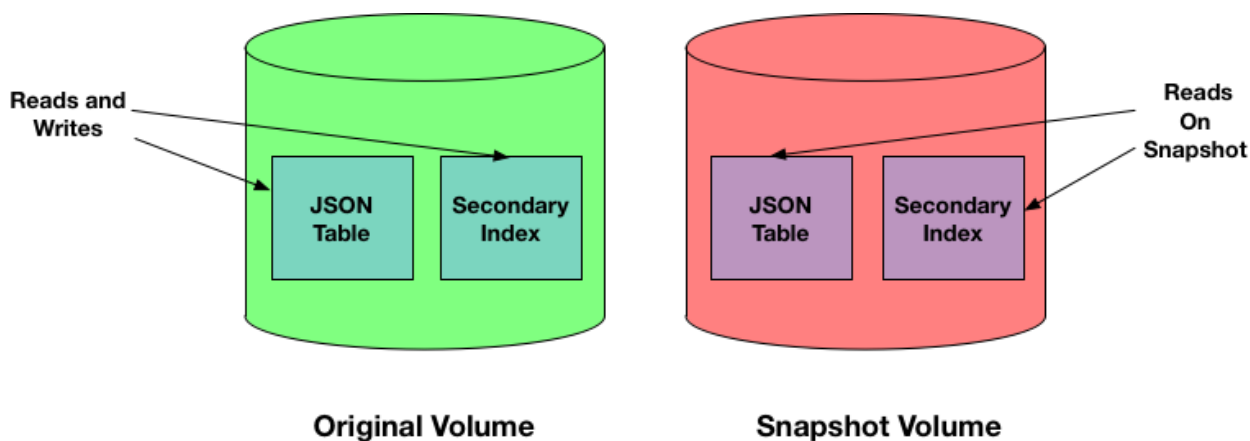
See [Troubleshooting Secondary Indexes](#) on page 1453 for information about how to determine if an index is lagging its JSON table.

### Snapshots

Queries against snapshots containing tables with secondary indexes can return inconsistent results. This occurs if the data queried is actively changing at the time of snapshot creation. When creating a snapshot, if a secondary index on a JSON table does not have current data due to asynchronous updates of the index, the snapshot retains the lag in updates. The lag leads to the following behavior, which is similar to the behavior discussed in the previous section.

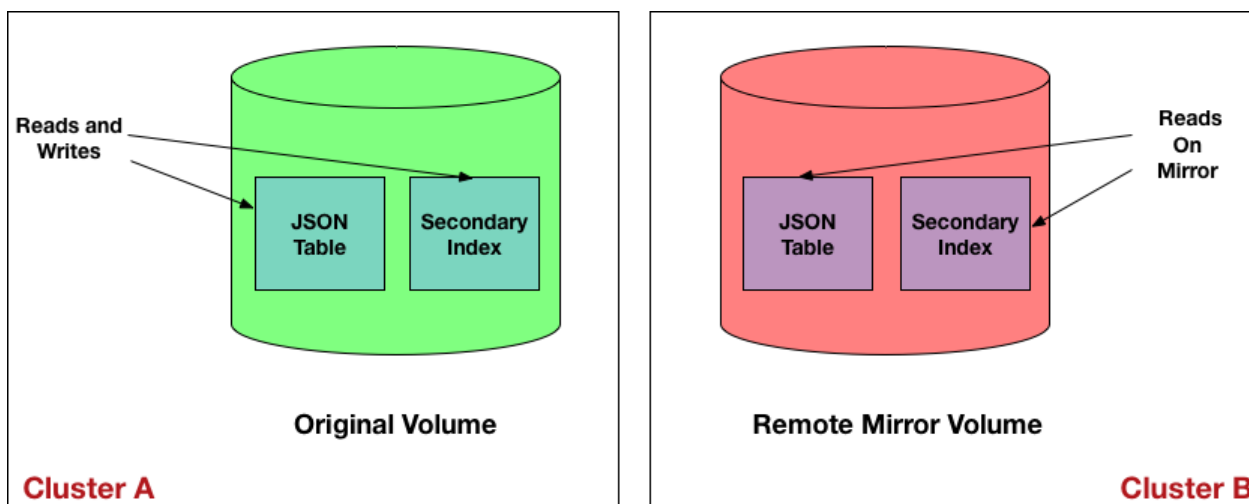
- For a query using a covering index, if the indexed data is out of sync, the query could return data that is current, old, or both.
- For a query using a non-covering index, if the indexed data is out of sync, the query returns the most recent data records.

**!** **IMPORTANT:** Unlike data in the original volume, with snapshots, any lag between a JSON table and its secondary index will never get resolved. The snapshot data is read-only and never updated..



### Mirroring

Queries against mirror volumes behave like queries against snapshots. Lags in the source volume carry over into the mirror volume. Upon refreshing a mirror volume, the lag can resolve itself.



### Reading Your Own Write Operations

Certain classes of applications require users to immediately see the data they have written. In these cases, getting stale data can confuse users. Think about an expense report application example where the user enters his expenses and wants to immediately see the entries. The asynchronous nature of indexes could be an issue in such a case. To avoid the possibility of reading stale data due to asynchronous indexes, the Java OJAI API Library provides functionality that enables you to read the result of your own write operation. See [Reading Your Own Writes in Java OJAI](#) on page 3452 to learn about how to use this feature in your application.

#### *Replication and Security*

Describes how secondary indexes are impacted by replication and security.

### Replication

Secondary indexes are not replicated when tables are replicated by table replication (using the replication gateway). Only the JSON table data is replicated.

If you intend to query destination tables and use indexes, you must explicitly add an index to the replica table. Replicating tables and adding indexes are independent of each other.

### Security

Secondary indexes reflect the access permissions of the underlying JSON table. [ACE](#) permissions are required on all indexed and included fields of an index before a query can use an index.

To add a secondary index on a JSON table, you need the `indexperm` permission. The table owner automatically has permission, but any other user must be assigned `indexperm` permission.

See [table create](#) on page 2417 for information about [ACE](#), and [table edit](#) on page 2472 for information about table permissions.

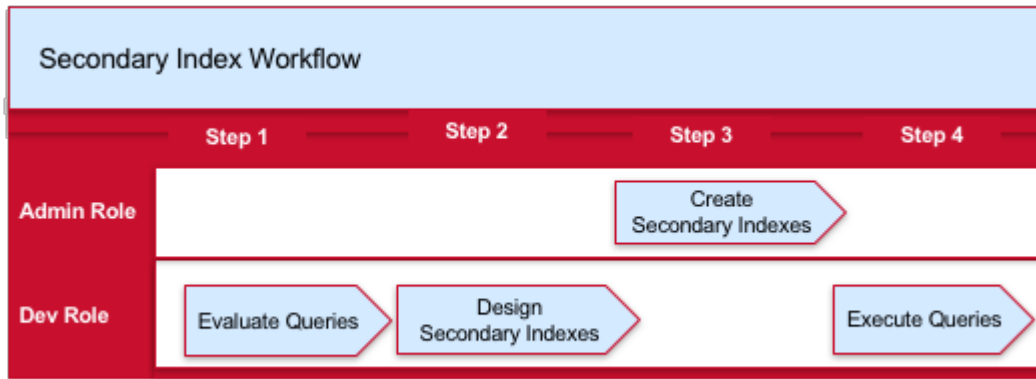
### Understanding the Secondary Index Workflow

Describes the overall workflow for using secondary indexes. This includes the roles of different users and the workflow steps involved.

Before deploying secondary indexes, it is assumed that you have [installed and configured HPE Ezmeral Data Fabric Database and Drill to use secondary indexes](#), and have created and [populated](#) your HPE Ezmeral Data Fabric Database JSON tables. Implementing secondary indexes on JSON tables in HPE Ezmeral Data Fabric Database requires that you understand indexing concepts, know which administrative tasks to perform, and design your indexes to provide the most benefits for your queries.



The following diagram depicts the workflow and identifies the roles and order of tasks. Each step contains a link to a section in this page with further details.



1. [How to Evaluate Queries that Benefit from Secondary Indexes](#)
2. [How to Design Secondary Indexes](#)
3. [How to Create Secondary Indexes](#)
4. [How to Query HPE Ezmeral Data Fabric Database JSON Tables](#)

The following is a brief summary of each step:

1. Evaluate your queries to identify those that can benefit from indexes.
2. Design your indexes by determining which fields need to be indexed.
3. Create your indexes using either the Control System or `maprccli`.
4. Execute your queries.

### How to Evaluate Queries that Benefit from Indexes

HPE Ezmeral Data Fabric Database JSON supports indexes with various properties. Each property benefits a certain class of queries. As part of deciding which of your queries will benefit from indexes, it is important to have a general understanding of these concepts. See [Types of Secondary Indexes](#) on page 679 and [Queries that Benefit from Secondary Indexes](#) on page 700 for more information.

### How to Design Secondary Indexes

After you decide which queries can benefit from indexes, determine the set of indexes that provide the maximum benefits. See [Designing Secondary Indexes](#) on page 723 for more information.

### How to Create Secondary Indexes

You can create secondary indexes using either the [Control System](#) or the `maprccli table index` command.

For example, to create a secondary index on the `name` field, use the following `maprccli` command:

```
maprccli table index add -path /Data/business -index newIndex -indexedfields
name
```

See [Managing Secondary Indexes](#) on page 1450 for other commands to manage secondary indexes.

## How to Query HPE Ezmeral Data Fabric Database JSON Tables

Depending on your use case, applications can access data in HPE Ezmeral Data Fabric Database through the following client interfaces:

### OJAI Client API

Use for user-facing applications that need very high concurrency and ultra-low latency. The API is available in Java, Node.js, and Python.

### HPE Ezmeral Data Fabric Database JSON REST API

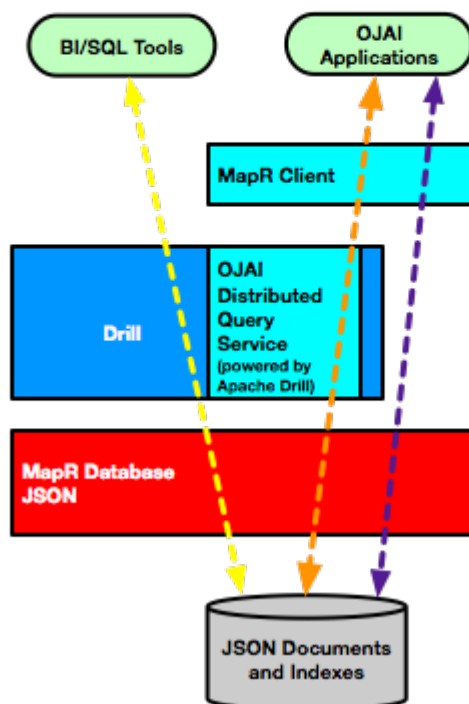
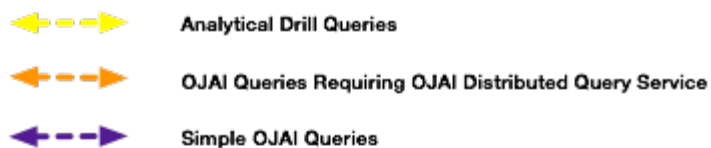
Use for applications in which you want to access HPE Ezmeral Data Fabric Database JSON with HTTP calls.

### Drill SQL

Use for performing operational analytics or Business Intelligence (BI) for medium-to-high complexity queries that require low-to-medium concurrency and interactive response times.

These APIs seamlessly select the optimal indexes to use. You do not need to write explicit code or provide directives on which indexes to use.

The following diagram summarizes the components involved in the different scenarios.



For OJAI applications, the HPE Ezmeral Data Fabric client chooses the more appropriate of two possible execution paths, without user interaction. One of the paths leverages the [OJAI Distributed Query Service](#) on page 632, which supports more advanced index selection and parallel query execution. It also supports sorting large data sets. For example, if the sort order specified in your OJAI query does not match the sort order of an index, the HPE Ezmeral Data Fabric client automatically invokes the OJAI Distributed Query Service to perform the sort.

## Designing Secondary Indexes

It is important that you create secondary indexes that provide the most benefit to your HPE Ezmeral Data Fabric Database JSON queries. This topic describes a general design approach that includes identifying query patterns, using common query patterns involving filters and ordering to determine which indexes to create, weighing the benefits of indexes against their update and storage costs, and taking into consideration index limitations.

The following diagram summarizes the general approach to designing your indexes:



1. [Identify common query patterns](#)
2. [Determine potential indexes to create based on your query patterns](#)
3. [Evaluate the impact of index synchronization](#)
4. [Evaluate the storage requirements of indexes](#)
5. [Consider index restrictions](#)
6. [Evaluate tradeoffs and limitations](#)

Before designing your secondary indexes in relationship to your queries, make sure you understand the index feature, how to set up and use indexing, the commands used to perform tasks, and how to query the data through your application. The following cover these topics:

- [Secondary Index Concepts](#) on page 677
- [Understanding the Secondary Index Workflow](#) on page 720

### Identify Query Patterns

Query patterns, such as queries with filter conditions and ORDER BY clauses, indicate where indexes can improve performance. If a query does not contain selective filters, the overhead of using an index may cost more than a full table scan. You should also define your indexes so a single index benefits either multiple queries or individual queries that you run most often.

See [Selection and Execution of Secondary Indexes](#) on page 713 to understand how HPE Ezmeral Data Fabric Database chooses which secondary indexes to use and how they improve performance.

### Determine Potential Indexes Based on Query Patterns

Based on your query patterns, the following table describes the types and characteristics of indexes you might want to create:

Identified Query Pattern	Potential Indexes to Create
Compares individual fields with selective filter conditions	Define single field indexes on the fields that you compare against. Verify that the fields contain supported data types.

Filters against specific combinations of fields	Define composite field indexes instead of single field indexes. Specify the sequence of the index keys so fields that appear in equality conditions are the prefixes in the keys.  See <a href="#">Using Multiple Indexes to Optimize Query Conditions</a> on page 711 for additional guidance on defining composite vs single field indexes.
Accesses a subset of fields in a document, but does not filter or sort on these fields	Add those fields as included fields in indexes.
Filters on a subfield in a nested document	Define the index key on the subfield.
Filters on subfields in nested documents that are array elements	Define the index key using a container field path: for example, <code>arrayField[].subField</code> .
Filters and projects using a container field path	Define the container field path as both an indexed field and included field.  See <a href="#">Covering Indexes and Container Field Paths</a> on page 690 for more details.
Filters on individual elements of an array, which can appear in any position in the array	Define an index using a container field path: for example, <code>arrayField[]</code> .
Issues Drill SQL queries with filter conditions that contain CAST expressions	Specify the CAST function when defining the index key.
Sorts on fields	Define the sequence and order direction of the index keys to match the sequence and order direction of the fields your query sorts. If the sort order of the index keys matches the insertion order of documents, define hashed indexes.
Sorts on one set of fields and filters on another set using equality conditions	Define a composite index so that fields using equality conditions are the prefixes in the index keys, followed by the sort fields.

### Evaluate Tradeoffs and Limitations Synchronizing Indexes

When you design your indexes, remember that HPE Ezmeral Data Fabric Database must synchronize each index when you insert and update documents in the corresponding JSON table. This impacts the throughput performance of inserts and updates because HPE Ezmeral Data Fabric Database must perform additional writes. The impact increases with each additional index.

HPE Ezmeral Data Fabric Database performs the synchronization operation asynchronously, which minimizes throughput overhead. The consequence is that an index may be inconsistent relative to its JSON table. If your application cannot tolerate lag time between the update to the JSON table and the update to the index, you should take that into consideration when deciding whether to index specific fields.

See [Asynchronous Secondary Index Updates](#) on page 718 for more details about this feature.

### Index Storage Requirements

Indexes increase your storage requirements. The storage size depends on the number of indexed and included fields in the index and the size of values stored in those fields. As the size of the index increases, the cost of reading the index also increases.

Consider the storage costs when creating indexes and deciding on the fields to add to the index.

### Index Restrictions

When designing your indexes, make sure HPE Ezmeral Data Fabric Database indexes support the functionality you need. For example, it may not be possible to create an index on a particular field path.

See [Restrictions on Secondary Indexes](#) on page 695 for a complete list.

**Related concepts**

[Types of Secondary Indexes](#) on page 679

HPE Ezmeral Data Fabric Database JSON supports several index types, including simple indexes, composite indexes, hashed indexes, and indexes with casting. This section describes the properties of these indexes and the situations where each provides value.

[Queries that Benefit from Secondary Indexes](#) on page 700

Secondary indexes benefit queries with filter conditions, ORDER BY clause, and projections.

**Examples of Designing Secondary Indexes**

These examples illustrate the concepts behind designing your secondary indexes. Although the examples focus on query patterns and do not account for sizing, storage, and updates, you should always weigh the benefits of indexes against these other requirements.

Assume that you have a HPE Ezmeral Data Fabric Database JSON table with the following customer data:

```
{
  "_id": "10000",
  "FullName": {
    "LastName": "Smith",
    "FirstName": "John"
  },
  "Address": {
    "Street": "123 SE 22nd St.",
    "City": "Oakland",
    "State": "CA",
    "Zipcode": "94601-1001"
  },
  "Gender": "M",
  "AccountBalance": 999.99,
  "Email": "john.smith@company.com",
  "Phones": [
    { "Type": "Home", "Number": "555-555-1234" },
    { "Type": "Mobile", "Number": "555-555-5678" },
    { "Type": "Work", "Number": "555-555-9012" }
  ],
  "Hobbies": ["Baseball", "Cooking", "Reading"],
  "DateOfBirth": "10/1/1985"
}
```

The following table contains fields in the document that are candidates for indexing based on the sample queries:

Query #	Query	Candidate Fields for Indexing
1	Find all customers who were born in the 1970s.	<ul style="list-style-type: none"> <li>DateOfBirth</li> </ul>
2	Find all customers who have an account balance greater than \$10K. Order the information in descending order of balance.	<ul style="list-style-type: none"> <li>AccountBalance</li> </ul>
3	List customers who live in California, ordering the list by LastName, FirstName.	<ul style="list-style-type: none"> <li>Address.State</li> <li>FullName.LastName</li> <li>FullName.FirstName</li> </ul>
4	Find the ids and emails of customers who live in a specific zip code.	<ul style="list-style-type: none"> <li>Address.Zip</li> </ul>

Query #	Query	Candidate Fields for Indexing
5	Find customers who live in a specific set of states and have an account balance less than a specific value.	<ul style="list-style-type: none"> <li>Address.State</li> <li>AccountBalance</li> </ul>
6	Find male customers having a last name starting with the letter "S."	<ul style="list-style-type: none"> <li>Gender</li> <li>FullName.LastName</li> </ul>
7	Find all customers who have "Reading" as a hobby.	<ul style="list-style-type: none"> <li>Hobbies[]</li> </ul>
8	Find all customers who have a mobile phone number with a prefix of "650".	<ul style="list-style-type: none"> <li>Phones[].Type</li> <li>Phones[].Number</li> </ul>

The following table contains indexes you can create to optimize the queries listed in the previous table and the rationale for doing so:

Index	Rationale
Simple index on DateOfBirth	<p>Optimizes the range condition on DateOfBirth in Query 1.</p> <p>You need not create a hashed index, because it is unlikely that the order of DateOfBirth correlates with the insert order of new data.</p>
Simple index on AccountBalance, specified as a descending key	<ul style="list-style-type: none"> <li>Optimizes the range condition on AccountBalance in Query 2.</li> <li>Descending order of key meets the ordering criteria in Query 2.</li> <li>Also optimizes the range condition on AccountBalance in Query 5 in combination with the index on Address.State.</li> </ul>
Composite index on: <ul style="list-style-type: none"> <li>Address.State</li> <li>FullName.LastName</li> <li>FullName.FirstName</li> </ul>	<ul style="list-style-type: none"> <li>Optimizes both the equality condition on Address.State and ordering in Query 3.</li> <li>Inclusion of the name fields in the index meets Query 3 ordering.</li> <li>Also optimizes the IN condition in Query 5 when used in combination with the index on AccountBalance.</li> </ul>
Simple index with: <ul style="list-style-type: none"> <li>Indexed field on Address.Zip</li> <li>Included fields on:               <ul style="list-style-type: none"> <li>Id</li> <li>Email</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Optimizes the equality condition on Address.Zip in Query 4.</li> <li>Adding the included fields avoids reading the JSON table in Query 4.</li> </ul>
Composite index on: <ul style="list-style-type: none"> <li>Gender</li> <li>FullName.LastName</li> </ul>	<ul style="list-style-type: none"> <li>Optimizes equality condition on Gender and pattern matching condition on FullName.LastName for Query 6.</li> <li>Specifying Gender as the leading key in combination with FullName.LastName results in more selective index lookups for Query 6.</li> </ul>

Index	Rationale
Simple index on <code>Hobbies[]</code>	Optimizes the equality condition on array elements of <code>Hobbies</code> in Query 7:  <pre>{ "\$eq": { "Hobbies[]": "Reading" } }</pre>
Composite index on: <ul style="list-style-type: none"> <li><code>Phones[] .Type</code></li> <li><code>Phones[] .Number</code></li> </ul>	Optimizes the following two conditions in Query 8: <ul style="list-style-type: none"> <li>Equality condition on the <code>Type</code> subfield in nested documents in the <code>Phones</code> array.</li> <li>Pattern matching condition on the <code>Number</code> subfield in nested documents in the <code>Phones</code> array.</li> </ul>

### Example with Multiple Container Field Paths

The following example references documents that store the high and low temperatures for each day in a week. They use an array to store the data, where each element in the array corresponds to a day of the week. For each day of the week, there is a two-element array of nested documents. The nested documents indicate whether the temperature corresponds to the high or low for that day. Typically, the outermost array has seven elements, one for each day of the week. But in cases where data is unavailable, the document has only the available days.

```
{
  "_id": "001",
  "temps": [{ "hiLo": [{ "type": "hi", "temp": 61}, {"type": "lo", "temp":
49}], "dow": "Sun"},
            { "hiLo": [{ "type": "hi", "temp": 74}, {"type": "lo", "temp":
51}], "dow": "Mon"},
            { "hiLo": [{ "type": "hi", "temp": 75}, {"type": "lo", "temp":
51}], "dow": "Tue"},
            { "hiLo": [{ "type": "hi", "temp": 74}, {"type": "lo", "temp":
52}], "dow": "Wed"},
            { "hiLo": [{ "type": "hi", "temp": 78}, {"type": "lo", "temp":
54}], "dow": "Thu"},
            { "hiLo": [{ "type": "hi", "temp": 75}, {"type": "lo", "temp":
53}], "dow": "Fri"},
            { "hiLo": [{ "type": "hi", "temp": 75}, {"type": "lo", "temp":
54}], "dow": "Sat"}],
  "weekOf": "4/29/2018"
}
{
  "_id": "002",
  "temps": { "hiLo": [{ "type": "hi", "temp": 81}, {"type": "lo", "temp":
60}], "dow": "Sat"},
  "weekOf": "5/12/2018"
}
{
  "_id": "003",
  "temps": [{ "hiLo": [{ "type": "hi", "temp": 80}, {"type": "lo", "temp":
55}], "dow": "Sun"},
            { "hiLo": [{ "type": "hi", "temp": 78}, {"type": "lo", "temp":
54}], "dow": "Mon"},
            { "hiLo": [{ "type": "hi", "temp": 79}, {"type": "lo", "temp":
54}], "dow": "Tue"},
            { "hiLo": [{ "type": "hi", "temp": 77}, {"type": "lo", "temp":
53}], "dow": "Wed"},
            { "hiLo": [{ "type": "hi", "temp": 79}, {"type": "lo", "temp":
54}], "dow": "Thu"},
            { "hiLo": [{ "type": "hi", "temp": 77}, {"type": "lo", "temp":
```

```
54}], "dow": "Fri"},
    {"hiLo": [{"type": "hi", "temp": 78}, {"type": "lo", "temp":
54}], "dow": "Sat"}],
    "weekOf": "5/13/2018"
}
```

Suppose you frequently run the following queries:

Query	Description	Documents Returned
<pre>find /apps/hiLoTemps   --f weekOf   --c '{"\$eq": {"temps[].hiLo[].temp":60}}'</pre>	Find weeks where any day has either a high or low temperature of 60.	002
<pre>find /apps/hiLoTemps   --f weekOf,temps[].hiLo[].type,temps[].hiLo[ ].temp   --c     '{       "\$elementAnd":{         "temps[].hiLo[]":[           {"\$eq": {"type":"hi"}},           {"\$ge":{"temp":80}}         ]       }     }'</pre>	Find weeks and the high/low temperatures for all days on those weeks where any day of the week has a high temperature of at least 80.	002, 003

To optimize these queries, you should define an index with the following fields:

- Indexed fields: `temps[].hiLo[].temp`, `temps[].hiLo[].type`
- Included fields: `weekOf`, `temps[].hiLo`

By defining the composite index with `temps[].hiLo[].temp` as the first indexed field, the index can optimize both queries.

By adding `weekOf` as an included field, the index is a covering index for the first query. By adding `temps[].hiLo`, the index becomes a covering index for the second query as well. Note that you must add this included field even though the sub-fields are also indexed fields. This is due to how indexes with container field paths store data. For more details, see [Covering Indexes and Container Field Paths](#) on page 690.

## Change Data Capture

The Change Data Capture (CDC) system allows you to capture changes made to data records in HPE Ezmeral Data Fabric Database tables (JSON or binary) and propagate them to a HPE Ezmeral Data Fabric Streams topic.

These data changes are the result of inserts, updates, and deletions and are called change data records. Once the change data records are propagated to a topic, a HPE Ezmeral Data Fabric Streams/Kafka consumer application is used to read and process them.



**NOTE:** The order of the records in the topic-partition is the same as the order of the changes made to the table. The order is retained because change data records for the same key are propagated to the same topic-partition.



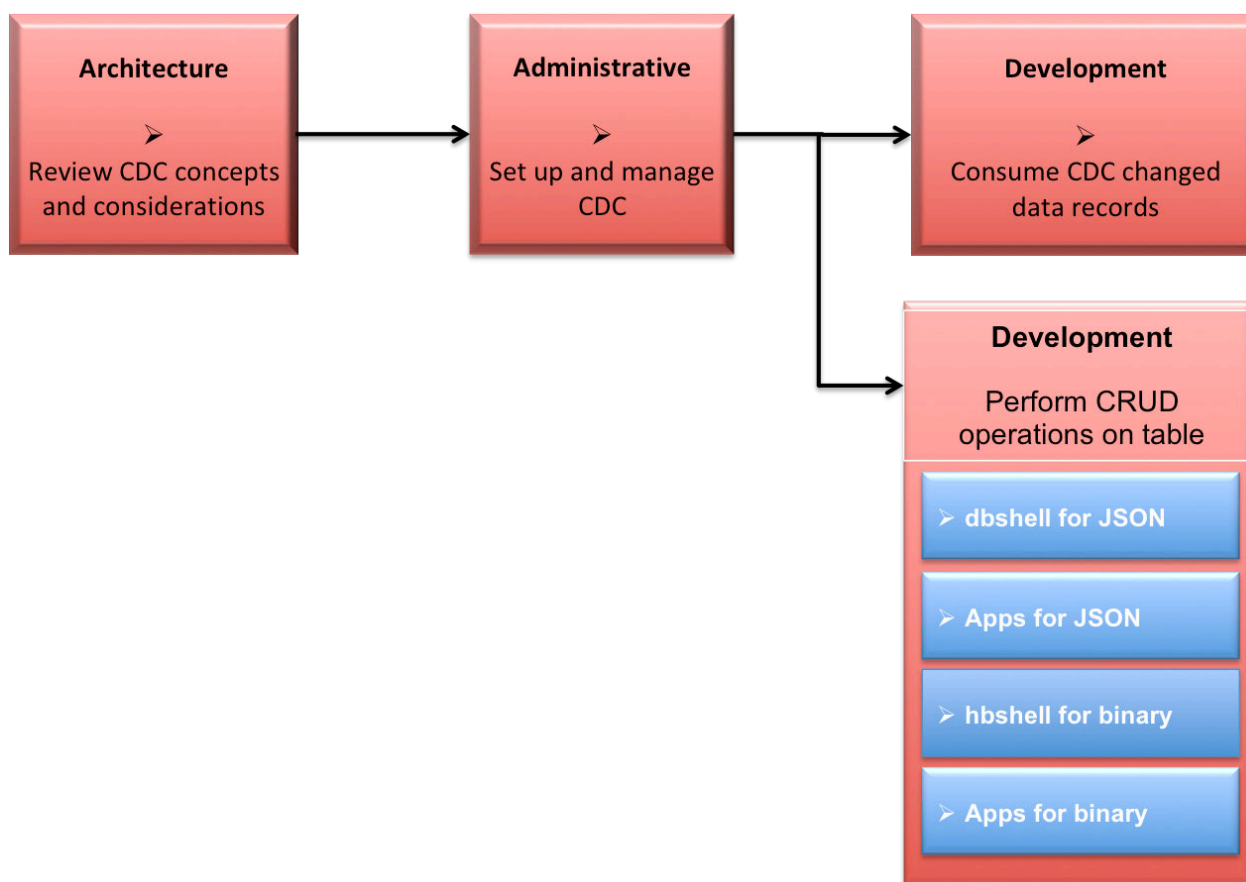
## Why Use Change Data Capture?

CDC can be used in many ways, including the following:

- To track changes occurring in a HPE Ezmeral Data Fabric Database table and perform real-time processing on the data.
- To keep caches for search indexes (such as Elastic Search, Solr), materialized views, synchronization between data warehouses or data marts with data stored in HPE Ezmeral Data Fabric Database in real time.
- To manage separate HPE Ezmeral Data Fabric Database instances for transactional and reporting purposes and to keep them in sync in real time for real time analytics.
- To provide arbitrary external systems the ability to globally consume HPE Ezmeral Data Fabric Database table changes.

## How Do I Get Started?

The following topics provide information you need to understand the CDC feature, to setup and use CDC, the maprccli commands used to perform tasks, and to consume the data via your application.



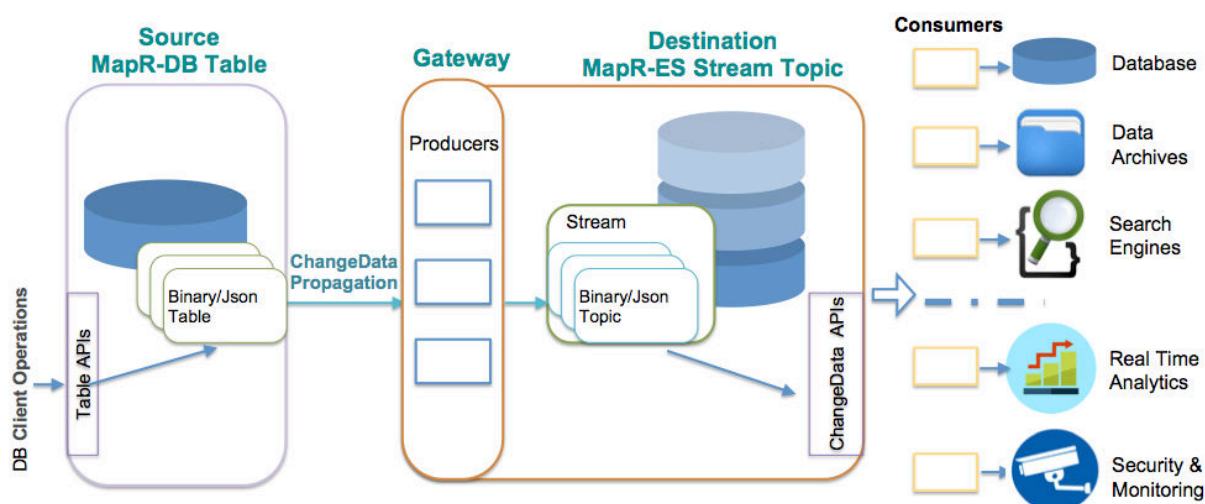
1. [Learning about CDC](#)
2. [Administering Change Data Capture](#)
3. [Consuming CDC changed data records](#)
4. [Using dbshell to perform CRUD operations on HPE Ezmeral Data Fabric Database JSON tables](#)

5. [Developing client applications for HPE Ezmeral Data Fabric Database JSON tables.](#)
6. [Using hbshell to perform CRUD operations on HPE Ezmeral Data Fabric Database binary tables.](#)
7. [Developing client applications for HPE Ezmeral Data Fabric Database binary tables.](#)

### Architecture and CDC

This section provides an overview of how CDC works.

CDC uses a log-based data capture for the changed data records, propagates the data (from the source table) using replication remote procedural calls (RPCs) through an internal data-fabric gateway and produces the data to a HPE Ezmeral Data Fabric Streams destination stream topic(s). Once data is received by the topic, the changed data records can be consumed by external applications. The consumer application registers the CDC Deserializer as its record value deserializer and pulls the topic data by using a Kafka API. The data changes can be read from the ChangeDataRecord through the OJAI ChangeData APIs. Consumers could be databases, data archives, search engines, or applications that perform real-time analytics, security, or monitoring.



### How are the Change Data Records Propagated?

The propagation is accomplished by setting up a change log that establishes a relationship between the source table and the destination stream. The change log can be setup by using the Control System, `maprccli`, or REST. Each change log can be paused, resumed, and removed. See [Administering Change Data Capture](#) on page 1468 and the `maprccli table changelog` on page 2463 command for more information.

As data is changed on the source table (through CRUD operations), each changed data record is propagated (replicated) to an internal data-fabric gateway. The order of when the data is produced to the stream topic is the same order of when the changed data records are replicated to the gateway. The data flow is one way, meaning, the flow is from a HPE Ezmeral Data Fabric Database source table to a HPE Ezmeral Data Fabric Streams destination stream topic(s).



**NOTE:** When an array value is updated, the changed data record is the full array record rather than the specific data change.

### What is the Impact of using Columns/Column Families?

When propagating a specific column family or column from a binary source table and a row is deleted, the destination stream topic shows only a deletion event for the specific column family or column. When propagating a specific column from a binary source table with its entire column family deleted, the destination stream topic shows only a deletion event for the specific column.

In the scenario where you have a binary source table with fam0, fam1, and fam2 and you set up the change log *without* columns or column families:

- If you delete fam0, fam1, and fam2, the change data event will be "delete fam0", "delete fam1" and "delete fam2".
- If you delete the row, the change data event will be "delete row".

In the scenario where you have a binary source table with fam0, fam1, and fam2 and you set up the change log *with* a column setup as fam1:col1, fam2.

- If you delete fam0, fam1, and fam2, the change data event will be "delete fam1:col1", "delete fam2".
- If you delete the row, the change data event will be "delete fam1:col1", "delete fam2".

### Where is the Destination Stream Setup?

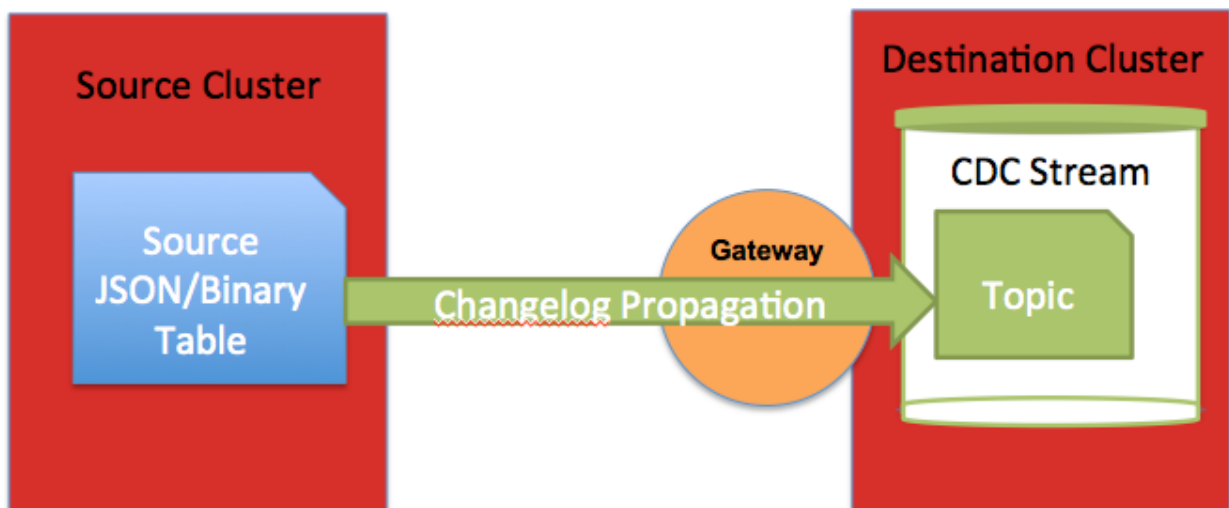
The destination HPE Ezmeral Data Fabric Streams stream can either be on the same cluster as the HPE Ezmeral Data Fabric Database source table or on a remote data-fabric cluster. Where and how destination streams are setup depends on the purpose for using CDC.

If you are propagating changed data from a source table on a source cluster to a destination stream topic on a remote destination cluster, you must setup a gateway. Gateways are setup by installing the gateway on the destination cluster and specifying the gateway node(s) on the source cluster. See [Administering Data Fabric Gateways](#) on page 1519 and [Configuring Gateways for Table and Stream Replication](#) on page 1521.

The following diagram shows a simple CDC data model, with one source table to one destination topic on one stream. Since this scenario has the destination stream topic on a remote destination cluster, you must setup and configure a gateway.



**NOTE:** More complex CDC scenarios can be implemented and multiple gateways can be setup.



**IMPORTANT:** If you have a secure cluster, you must setup secure configuration. See [Configuring Secure Clusters for Cross-Cluster Mirroring and Replication](#) on page 1946.

### Getting Started with CDC

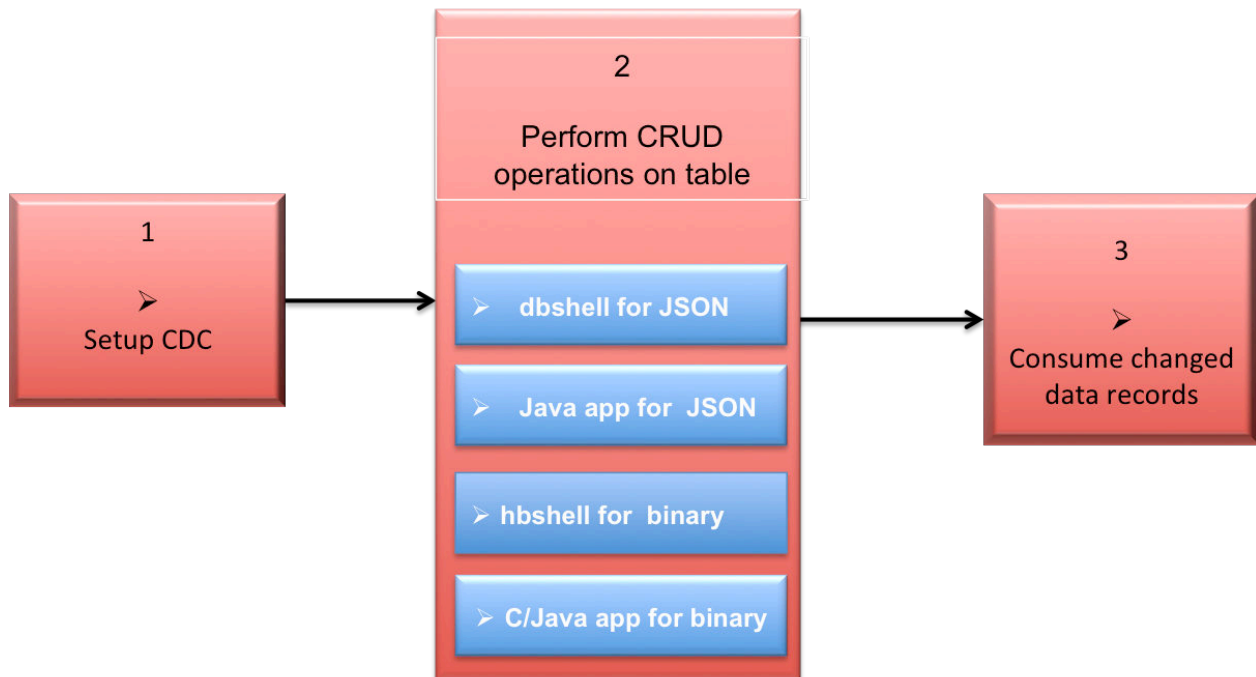
Describes an end-to-end flow of how to establish and use Change Data Capture (CDC). It assumes that a new table and dataset will be created, although an existing table with data can also be used.

## End-to-End Workflow



The following diagram shows an end-to-end workflow of the Change Data Capture (CDC) feature.



**NOTE:** Steps 2 and 3 are interchangeable. You may decide to start the consumer application for CDC changed data records *before* performing CRUD operations on the table.



1. Setup the CDC Environment
  2. Using dbshell to perform CRUD operations on HPE Ezmeral Data Fabric Database JSON tables
  3. Developing client applications for HPE Ezmeral Data Fabric Database JSON tables.
  4. Using HBase to perform CRUD operations on HPE Ezmeral Data Fabric Database binary tables.
  5. Developing client applications for HPE Ezmeral Data Fabric Database binary tables.
  6. Consuming CDC changed data records
1. Setup the CDC environment.
    - a. If you are propagating changed data from a source table on a source cluster to a destination stream topic on a *remote* destination cluster, you must setup a gateway. Gateways are setup by installing the gateway on the destination cluster and specifying the gateway node(s) on the source cluster. See [Administering Data Fabric Gateways](#) on page 1519 and [Configuring Gateways for Table and Stream Replication](#) on page 1521.
    - b. If you have a secure cluster, you must set up secure configuration. See [Configuring Secure Clusters for Cross-Cluster Mirroring and Replication](#) on page 1946.
    - c. Establish a HPE Ezmeral Data Fabric Database table (JSON or binary) with data. You can create a new table and add data, or use an existing table with data. See [maprcli table create](#) for creating a new table or use the Control System. If you are using an existing table with data, skip to the next step.

- d. Create a HPE Ezmeral Data Fabric Streams stream for the propagated changed data records using the `maprcli stream create -ischangelog` parameter. See [maprcli stream create](#) or use the Control System.
  - e. Create a HPE Ezmeral Data Fabric Streams stream topic for the changed data records. You can use the `maprcli stream topic create` command, the `maprcli table changelog add` command (this command creates a changelog relationship between the source table and the destination stream topic), or the Control System when creating either a stream topic or a table changelog.
  - f. Create a changelog relationship between the source table and the destination stream topic with the `maprcli table changelog add` command or use the Control System. By creating a changelog relationship, you are creating an environment that propagates changed data records from a source table to a HPE Ezmeral Data Fabric Streams topic.
    -  **NOTE:** Propagation of existing table data is enabled by default. If you do *not* want to propagate existing source table data, set the `-propagateexistingdata` parameter to **false**. The default is `true`.
    -  **NOTE:** Propagation is enabled as soon as you add the table changelog relationship. If you do *not* want propagation to begin, set the `-pause` parameter to **true**. The change data records are stored in a bucket until you resume the changelog relationship; at this point, the stored change data records are propagated to the stream topic. See [table changelog resume](#) on page 2470 for more information.
  - g. Verify that the changelog exists. See [table changelog list](#) on page 2466 for information about your changelogs.
2. Perform CRUD operations (inserts, updates, and deletes) on the source table. The following utility and application can be used:
    - [mapr dbshell for HPE Ezmeral Data Fabric Database JSON documents](#)
    - [hbshell for HPE Ezmeral Data Fabric Database binary data](#)
    - [Java applications for HPE Ezmeral Data Fabric Database JSON](#)
    - [C or Java applications for HPE Ezmeral Data Fabric Database binary data](#)
  3. Write a consumer with the Apache Kafka and OJAI API libraries that subscribes to the topic and consumes the change data records. There are multiple interfaces that are used for writing a CDC consumer. See [Consuming CDC Records](#) on page 3519 for a list of interfaces. See [Building Consumers for CDC](#) on page 3522 for an example.

## Use Cases

Scenario	Setup Task	Notes
<p>You want a CDC stream topic to contain all of the table data as changed data records.</p>	<p>You would setup CDC in the following manner before performing operations on the source table and consuming the change data records.</p> <ol style="list-style-type: none"> <li>1. Create an <b>empty</b> source table.</li> <li>2. Create the changelog stream.</li> <li>3. Create the changelog stream topic.</li> <li>4. Add the table changelog relationship. In this case, it does not matter if the <code>-propagateexistingdata</code> is set to true or false because you are starting with an empty source table.</li> <li>5. Verify that the changelog exists and that <code>replicaState</code> is <code>REPLICA_STATE_REPLICATING</code>. See <a href="#">table changelog list</a> on page 2466 for more information.</li> </ol>	<p>In this case, all table data is propagated to the stream topic as change data records and the operation type is identified on each individual data record.</p>
<p>You want a CDC stream topic to contain all of the existing table data and changed data records.</p>	<p>You would setup CDC in the following manner before performing operations on the source table and consuming the change data records.</p> <ol style="list-style-type: none"> <li>1. Create a source table and add <b>data</b>, or alternatively, use an existing table that contains data.</li> <li>2. Create the changelog stream.</li> <li>3. Create the changelog stream topic.</li> <li>4. Add the table changelog relationship. Be sure that the <code>-propagateexistingdata</code> parameter is set to <b>true</b>. If you are using the command line to add the changelog, then you do not need to specify this parameter because the default is <code>true</code>.</li> <li>5. Verify that the changelog exists and no error is reported in the changelog list. When all the existing data in the table is delivered to the changelog, the <code>replicaState</code> becomes <code>REPLICA_STATE_REPLICATING</code>. See <a href="#">table changelog list</a> on page 2466 for more information.</li> </ol>	<p>In this case, the existing table data is propagated to the stream topic and that data's operation type is identified as a SET operation. Subsequently, operations on the source table are propagated as changed data records and the operation type is identified on each individual data record.</p> <p>You can consume data at any time, however, there may be a delay before all of the existing table data is completely propagated, especially if you have a large dataset. Be sure to check the <code>copyTableCompletionPercentage</code> field.</p>

Scenario	Setup Task	Notes
<p>You want a CDC stream topic to <i>not</i> contain any original table data and to capture only subsequent changed data records</p>	<p>You would setup CDC in the following manner before performing operations on the source table and consuming the change data records.</p> <ol style="list-style-type: none"> <li>1. Create a source table and <b>add</b> data, or alternatively, use an existing table that contains data.</li> <li>2. Create the changelog stream.</li> <li>3. Create the changelog stream topic.</li> <li>4. Add the table changelog relationship. Be sure that the <code>-propagateexistingdata</code> parameter is set to <b>false</b>.</li> <li>5. All new data operations applied to a source table after the replicaState becomes <code>REPLICA_STATE_REPLICATING</code> is <i>not</i> treated as original data and is delivered to the changelog. See <a href="#">table changelog list</a> on page 2466 for more information.</li> </ol>	<p>In this case, the existing table data is not propagated to the stream topic and the operation type is identified on each individual data record.</p>

### Data Modeling and CDC

Change Data Capture (CDC) changed data records propagate in one direction - from a source table to a topic in a changelog stream. One stream with one topic can be created for the changed data records or multiple streams with multiple topics can be created.

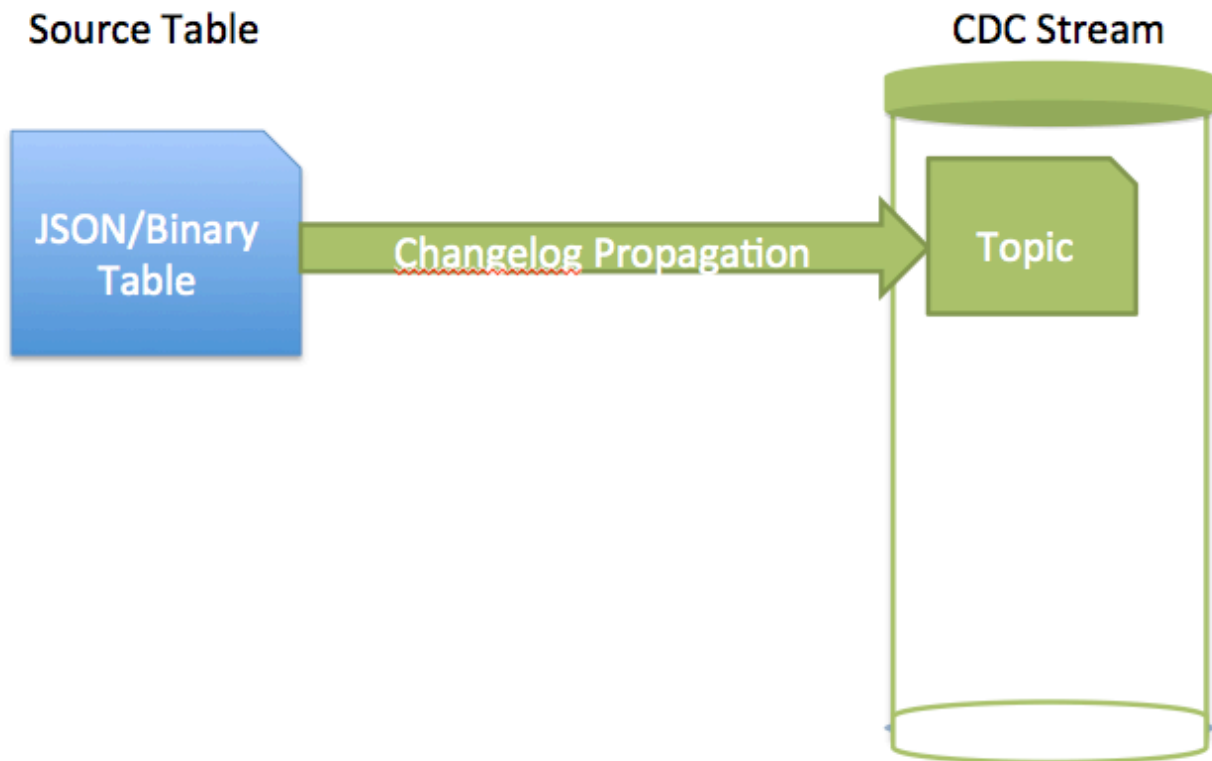


**NOTE:** Propagation from multiple source tables to one stream topic is not supported.

### One source to one destination topic on one stream

You might use this scenario if there are a large number of changed data records being propagated, and you want the topic on a separate or isolated volume, so that resources are dedicated to these particular changed data records.

The following graphic shows a source table's change data records being propagated to one topic on one stream.



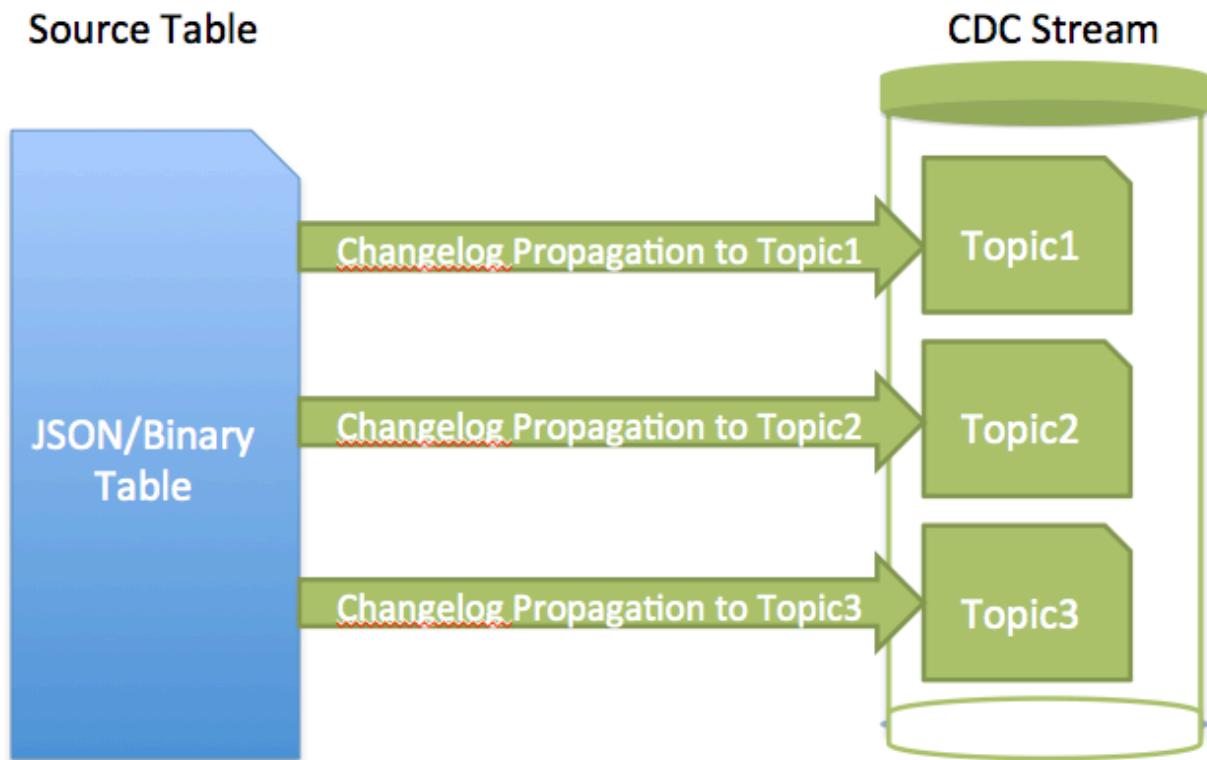
### One source to multiple destination topics on one stream

You might use this scenario if you want to propagate specific changed data records from one source table to different topics.

When you set up a table changelog for data propagation, you can specify the column parameter to propagate a specific field or column family. Default: All fields are propagated. See [table changelog add](#) on page 2463 for information about adding a table changelog.

The following graphic shows a source table's change data records being propagated to multiple topics on a stream.

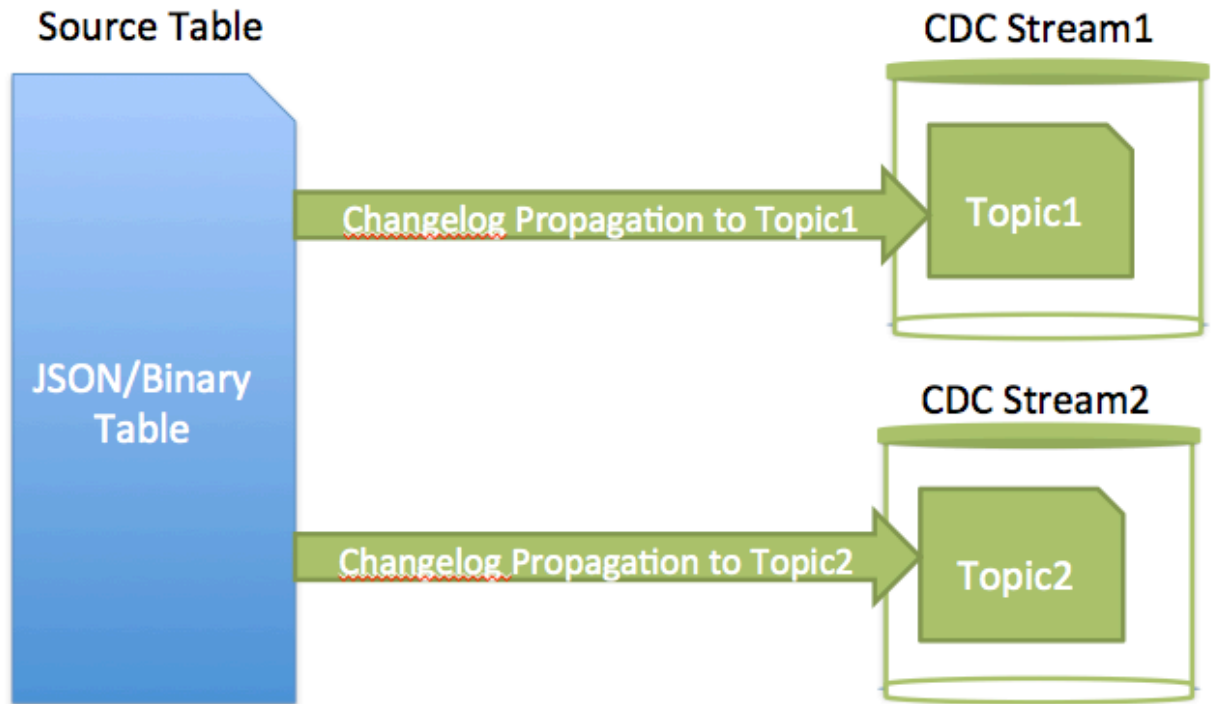




### One source to multiple destination topics on multiple streams

You might use this scenario if the change data records are important and you want to have an extra copy for backup purposes.

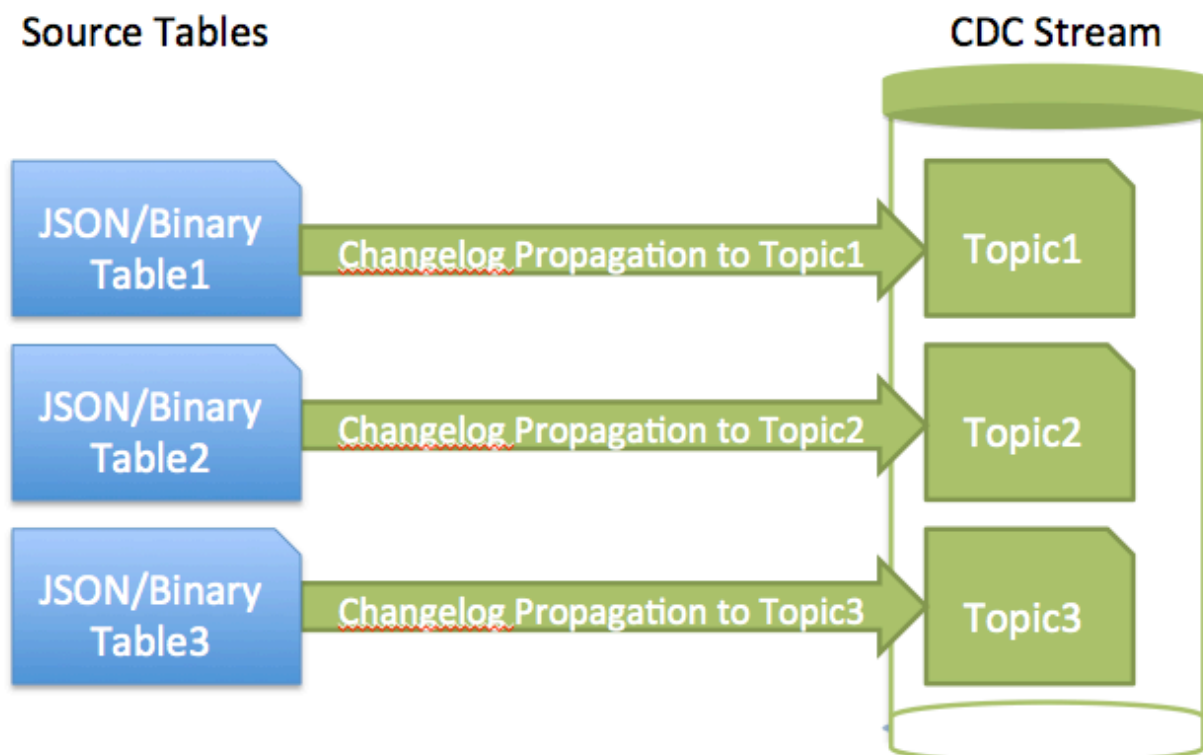
The following graphic shows a source table's change data records being propagated to topics on multiple streams.



#### Multiple sources to multiple destination topics on one stream

You might use this scenario if you want to set up permissions to one stream so that a team has access to all the topics that they want to access. For example, if table1 and table2 has change data records that a team wants to monitor, then on the stream, you would grant permission to the monitoring team.

The following graphic shows three source tables' change data records being propagated to three topics on the same stream.



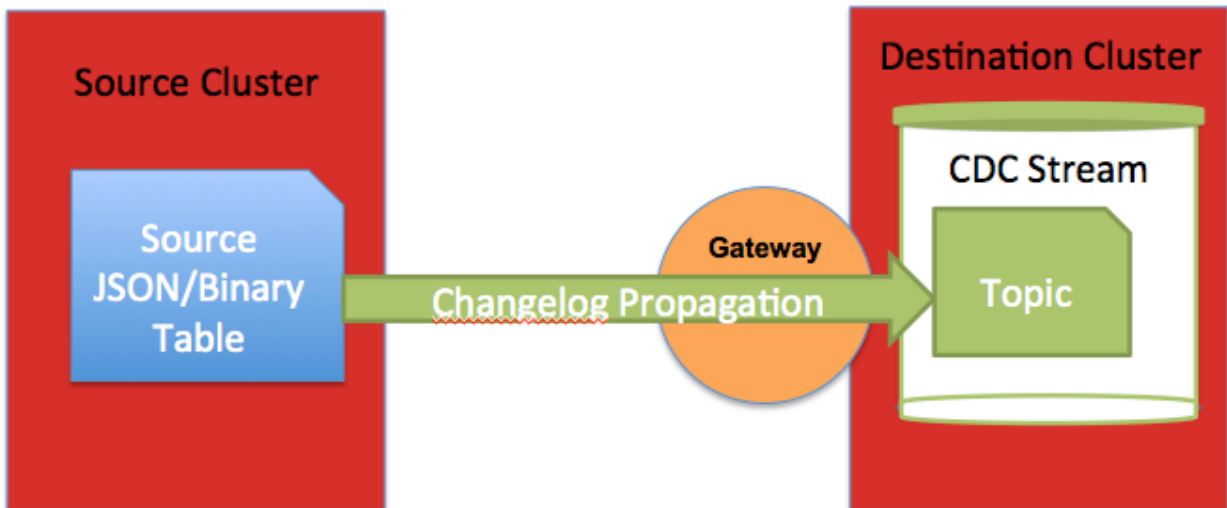
### Source Cluster to Destination Cluster

If you are propagating changed data from a source table on a source cluster to a destination stream topic on a remote destination cluster, you must setup a gateway. Gateways are setup by installing the gateway on the destination cluster and specifying the gateway node(s) on the source cluster. See [Administering Data Fabric Gateways](#) on page 1519 and [Configuring Gateways for Table and Stream Replication](#) on page 1521.

The following diagram shows a simple CDC data model, with one source table to one destination topic on one stream. Since this scenario has the destination stream topic on a remote destination cluster, you must setup and configure a gateway.



**NOTE:** More complex CDC scenarios can be implemented, and multiple gateways can be setup.



**!** **IMPORTANT:** If you have a secure cluster, you must setup secure configuration. See [Configuring Secure Clusters for Cross-Cluster Mirroring and Replication](#) on page 1946.

### Security and CDC

Security for CDC is applied through Access Control Expressions (ACEs). In addition, if a secure cluster configuration is implemented, then additional setup may be needed depending on the configuration.

### Access Control Expressions (ACEs)

Since Change Data Capture (CDC) changed data records are propagated from a HPE Ezmeral Data Fabric Database source table to a HPE Ezmeral Data Fabric Streams stream topic, use the access control expressions (ACEs) on the source table and destination stream for establishing permissions.

Once a HPE Ezmeral Data Fabric Streams stream is created for purposes of receiving change data records, it is dedicated for that sole purpose. For example, a producer application should not perform CRUD operations on the topics in the stream.

The following permissions are applicable depending on the scenario:

- If you are a normal user and you want to create a changelog from a source table and to a destination stream topic, the following permissions are required:
  - `replperm` on the source table in the source cluster
  - `topicperm` on the destination stream in the destination cluster
- If you are a normal user and want to create a changelog between your own HPE Ezmeral Data Fabric Database table and someone else's stream topic, you must be granted `topicperm` permissions on the destination stream.
- If you are a normal user and want to receive or read the data in a stream topic, you must be granted `consumeperm` permission on the destination topic.

For more information about ACEs, see [Managing Access Control Expressions](#) on page 1849

### Secure Clusters

The destination HPE Ezmeral Data Fabric Streams stream could be in same cluster as the HPE Ezmeral Data Fabric Database source table or it could be on a remote data-fabric cluster. The configuration setup depends on the purpose for using CDC.

- If your destination stream is on the same cluster as the source table and the cluster is secure, then additional configurations are *not* required.
- If your destination stream is on a remote secure cluster, then a gateway and secure configuration must be setup. See [Table Replication](#) on page 741, [Administering Data Fabric Gateways](#) on page 1519, and [Configuring Secure Clusters for Cross-Cluster Mirroring and Replication](#) on page 1946

### Restrictions for CDC

Lists the limitations for Change Data Capture.

The limitations for Change Data Capture are as follows:

- Non-CDC data cannot be propagated to changelog stream topics.
- Metadata or policy-driven operations are not propagated to changelog stream topics; only the changed data is propagated. For example, since column family and time-to-live (TTL) is metadata, they are not propagated to changelog stream topics. If metadata is changed in the source table, that information is unknown in relation to the destination stream topic data.
- Propagation of HPE Ezmeral Data Fabric Database JSON arrays is expensive because the full array is propagated to the changelog stream topic.

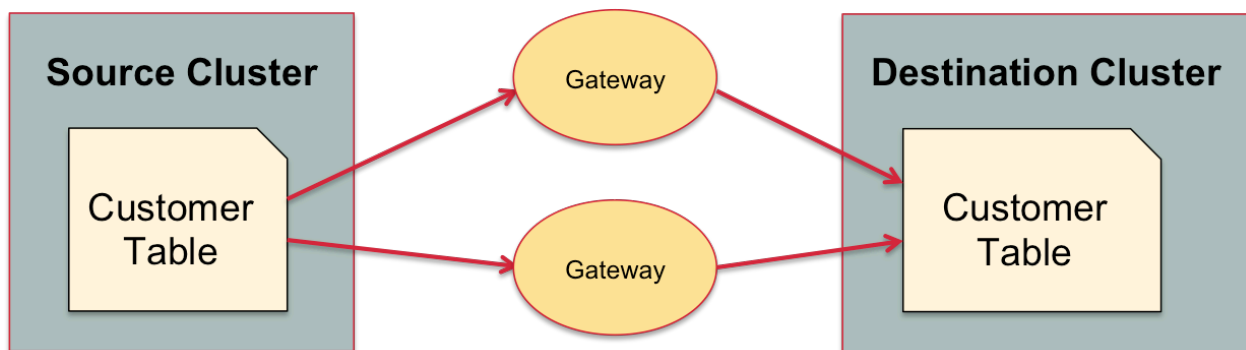
### Table Replication

You can replicate data in one table to another table that is in the same cluster or in a separate cluster. This type of replication is in addition to the automatic replication that occurs with table regions within a volume.

You can replicate changes (puts and deletes), entire tables, specific column families, and specific columns.

Data Fabric binary tables can only be replicated to binary tables; Data Fabric JSON tables can only be replicated to JSON tables.

- Tables from which data is replicated are called source tables. Tables to which the data is replicated are called replicas.
- Clusters from which data is replicated are called source clusters. Clusters to which data is replicated are called destination clusters. A single cluster can be both a source cluster and a destination cluster, depending on the replication configuration in which the cluster participates.
- Replication takes place between source and destination clusters. However, source clusters do not send data to nodes in the destination cluster directly. The replication stream (the data being pushed to the replicas) is consumed by one or more data-fabric gateways in the destination cluster. The gateways receive the updates from the source cluster, batch them, and apply them to the replica tables. Multiple gateways serve the purpose of both load balancing and failover.



For more information about gateways, see [Administering Data Fabric Gateways](#) on page 1519.

The maximum number of replicas that a source table can replicate to is 64. The maximum number of source tables from which a replica can accept updates is 64.

**Modes of replication**

Describes the asynchronous and synchronous modes of table replication.

You can replicate table data in one of two replication modes. You specify the mode per source-replica pair.

**Asynchronous replication**

In this replication mode, HPE Ezmeral Data Fabric Database confirms to client applications that operations are complete after the operations are performed on source tables. Updates are replicated in the background. Therefore, the latency of updates from client applications is not affected by the time required for the network round trip between the source cluster and the destination cluster.

This type of replication is well-suited for clusters that are geographically separated in wide-area networks.

HPE Ezmeral Data Fabric Database can throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load. Throttling distributes disk reads and CPU usage more evenly over time, so that incoming operations on a source table can be completed faster. Throttling is disabled by default.

Asynchronous replication is the default replication mode.

**Synchronous replication**

In this replication mode, HPE Ezmeral Data Fabric Database confirms to client applications that changes have been applied to a source table only when these two conditions are true:

- The change was sent to all of the container copies in the local cluster.
- The change was sent to a gateway in the destination cluster. This operation takes place only after the first. Puts are not sent to gateways until after they are sent to all container copies in the cluster where the source table is located.

If a gateway fails, the source detects this and resends operations to the gateway when it is restarted or a new gateway is brought online.

Due to the confirmations that HPE Ezmeral Data Fabric Database receives on source clusters, synchronous replication is especially well-suited for creating a backup of your data for disaster recovery.

When the latency of a replication stream is high, HPE Ezmeral Data Fabric Database switches to asynchronous replication temporarily so that client applications are not blocked indefinitely. After the latency is sufficiently reduced, HPE Ezmeral Data Fabric Database switches back to synchronous replication. The same switching occurs when a gateway fails, and HPE Ezmeral Data Fabric Database does not resume synchronous replication until a new gateway is established or the failed gateway is restarted.

**Supported replication topologies**

Lists the `primary-secondary` and `multi-master` replication technologies.

There are two types of basic topologies that you can use for your replication scenarios: `primary-secondary` replication, with which you can construct several different types of more complicated topologies, and `multi-master` replication.

**Primary-Secondary Replication**

In this topology, you replicate one way from source tables to replicas. The replicas can be in a remote cluster or in the cluster where the source tables are located.

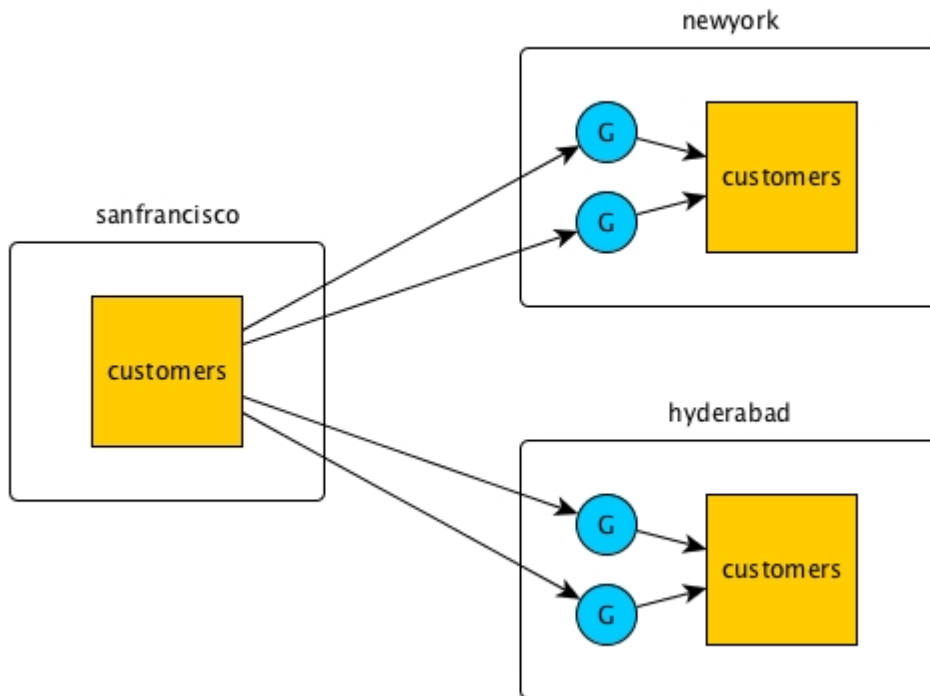
Several topologies are possible for primary-secondary replication:

*Replication from one source table to one or more replica tables*

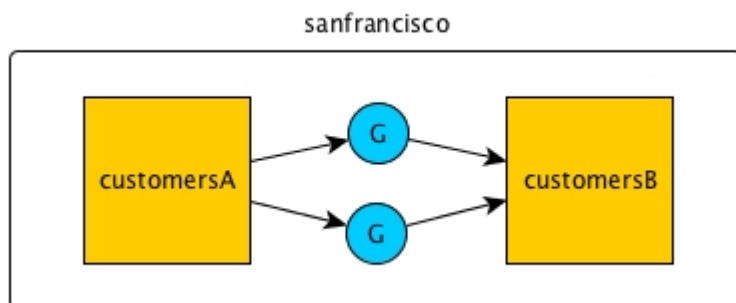
In this topology, updates on a source table are replicated to one or more replicas, but updates to the replicas are not replicated back to the source table.

For example, in this diagram, updates to the `customers` table in the cluster `sanfrancisco` are being replicated to the `newyork` and `hyderabad` clusters. The circles marked G each represent a HPE Ezmeral Data Fabric gateway.

However, changes to the table in the `newyork` and `hyderabad` clusters are not replicated back to the table in the `sanfrancisco` cluster.

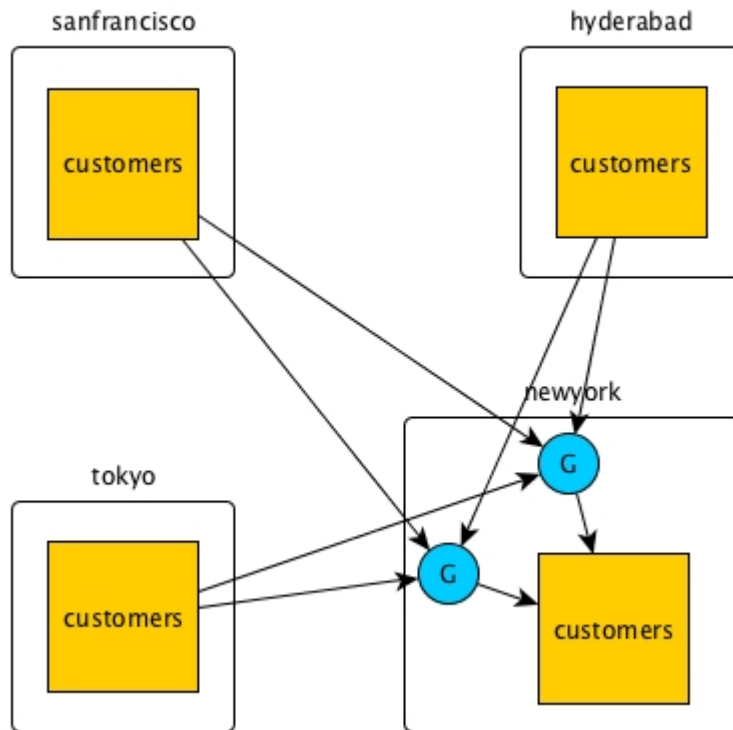


You can also replicate within a single cluster. In this example, the cluster `sanfrancisco` contains both the source table and the replica.



*Many-to-one replication*

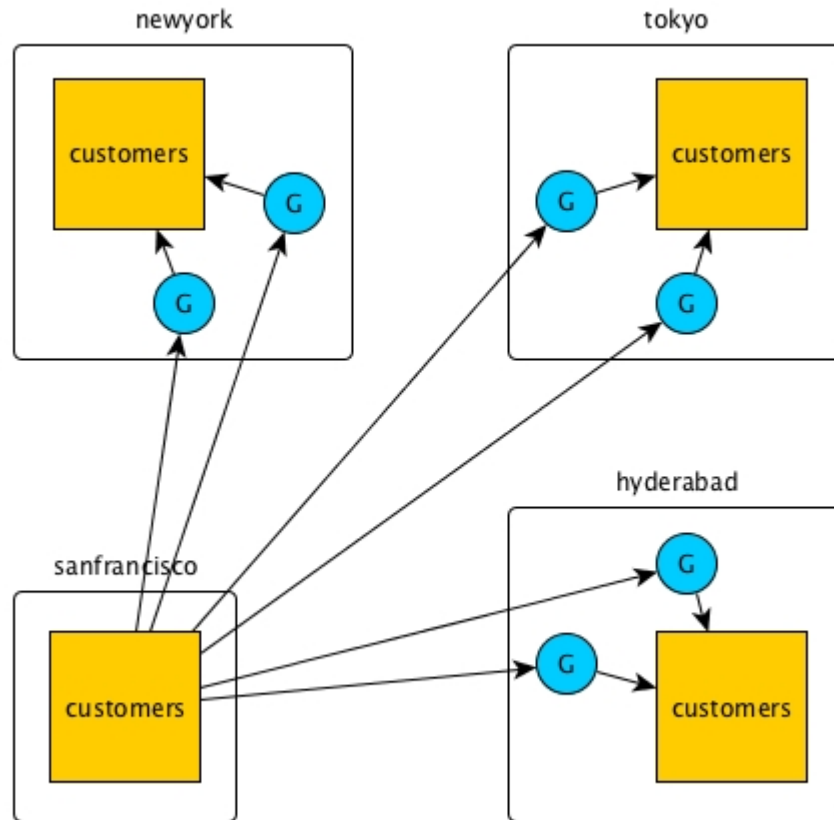
Multiple source tables can replicate to a single replica. In this diagram, operations on `customers` tables in three different clusters are replicated via gateways to the `customers` table in the `newyork` cluster.



#### *One-to-many replication*

A single source table can replicate to multiple replicas. In this diagram, operations on the `customers` table in the `sanfrancisco` cluster are replicated via gateways to replicas in three other clusters.

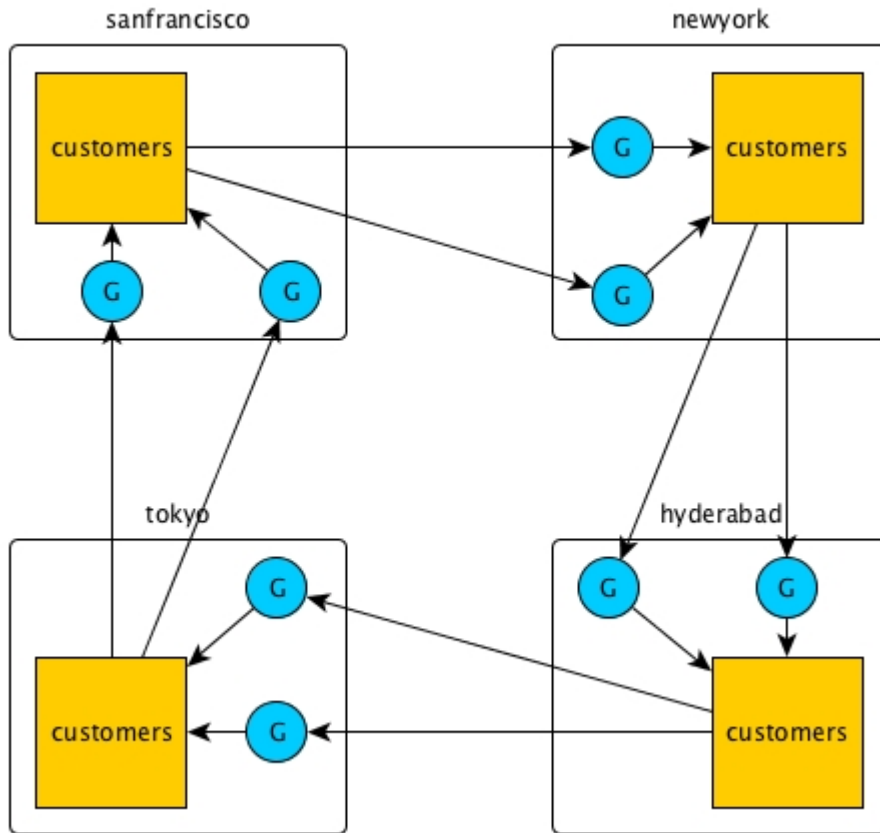




### Replication loops

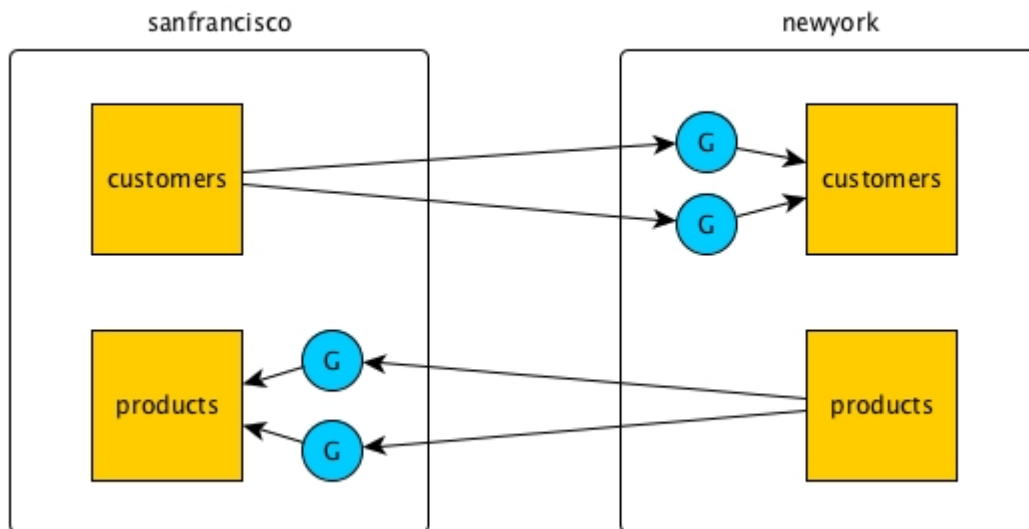
When three or more tables need to be kept in sync, you can set up primary-secondary replication between pairs of them to form a replication loop. Operations on a table are propagated to the other clusters in the loop, but there is no attempt to reapply the operations at the originating table. This is because the operations are tagged with a universally unique identifier (UUID) that identifies the table where the operations originated.

In this diagram, for example, operations on the `customers` table in the `hyderabad` cluster are replicated first to the `customers` table in the `tokyo` cluster. The operations are then replicated from the `tokyo` cluster to the `customers` table in the `sanfrancisco` cluster. Finally, the operations are replicated from the `sanfrancisco` cluster to the `customers` table in the `newyork` cluster. The `newyork` cluster does not replicate the operations to the `customers` table in the `hyderabad` cluster.



*Primary-Secondary replication in two directions*

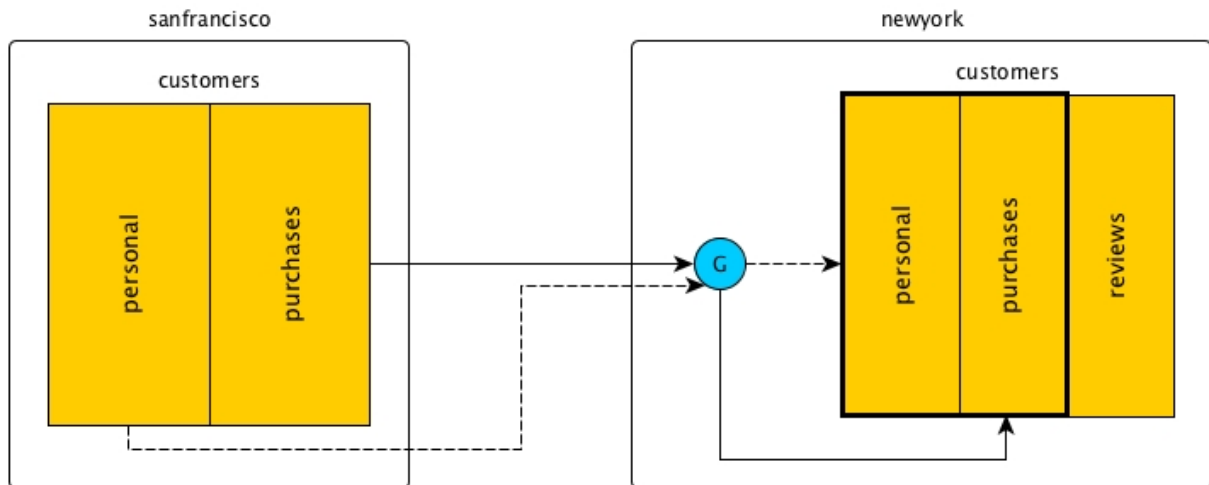
You can combine primary-secondary replication configurations to replicate data between clusters. Two clusters engaged in replication can each act as a source cluster and a destination cluster.



In this example, the data in the `customers` table in the cluster `sanfrancisco` is replicated to the `customers` table in the cluster `newyork`. At the same time, the data in the `products` table in the `newyork` cluster is replicated to the `products` table in the cluster `sanfrancisco`.

In all primary-secondary configurations, changes made to replica tables are not replicated back to source tables. Therefore, if the replicated data is modified at the replica by client applications, the replica will become out of sync with the source table.

For example, you might replicate the two column families `personal` and `purchases` from the `customers` table in the `sanfrancisco` cluster to the `customers` table in the `newyork` cluster, as in this diagram. (For simplicity, the blue circle labeled G represents two or more gateways, rather than one as in the other diagrams in this topic.)



In primary-secondary replication, no updates to a replica are replicated back to the source. Any updates that applications might make to those two column families in the `customers` table in the `newyork` cluster will not be replicated to the `customers` table in the `sanfrancisco` cluster.

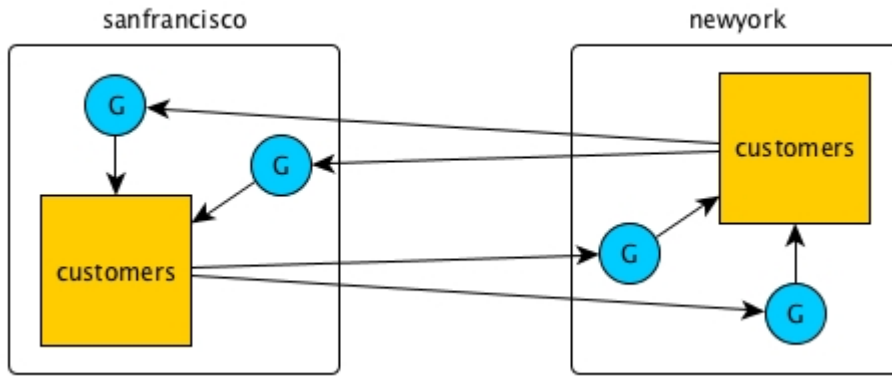
However, you do not have to protect a replica from all updates that are not due to replication. For example, the `customers` table in the `newyork` cluster might have an additional column family that is not populated with replicated data: `reviews`.

### Multi-Master Replication

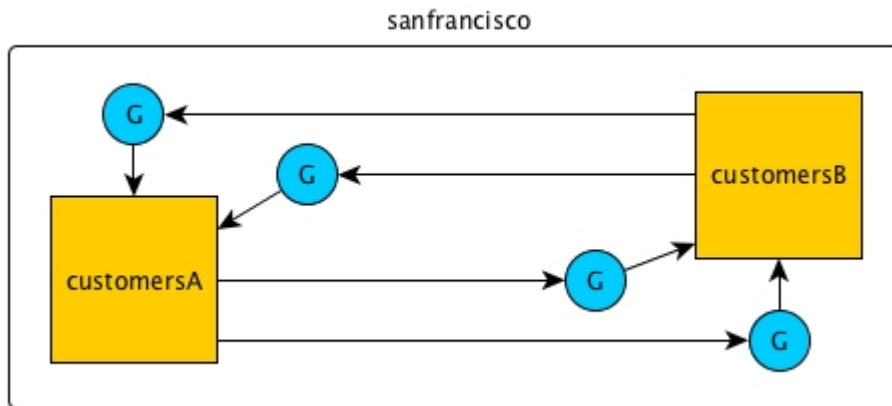
In this replication topology, there are two primary-secondary relationships, with each table playing both the primary and secondary roles. Client applications update both tables and each table replicates updates to the other.

All updates from a source table arrive at a replica after having been authenticated at a gateway. Therefore, access control expressions on the replica that control permissions for updates to column families and columns are irrelevant; gateways have the implicit authority to update replicas.

In this diagram, the `customers` table on the cluster `sanfrancisco` replicates updates to the `customers` table in the cluster `newyork`. The latter table in turn replicates updates to the former table. HPE Ezmeral Data Fabric Database tags each table operation with the universally unique ID (UUID) that it has assigned the table at which the operation originated. Therefore, operations are replicated only once and are not replicated back to the originating table.



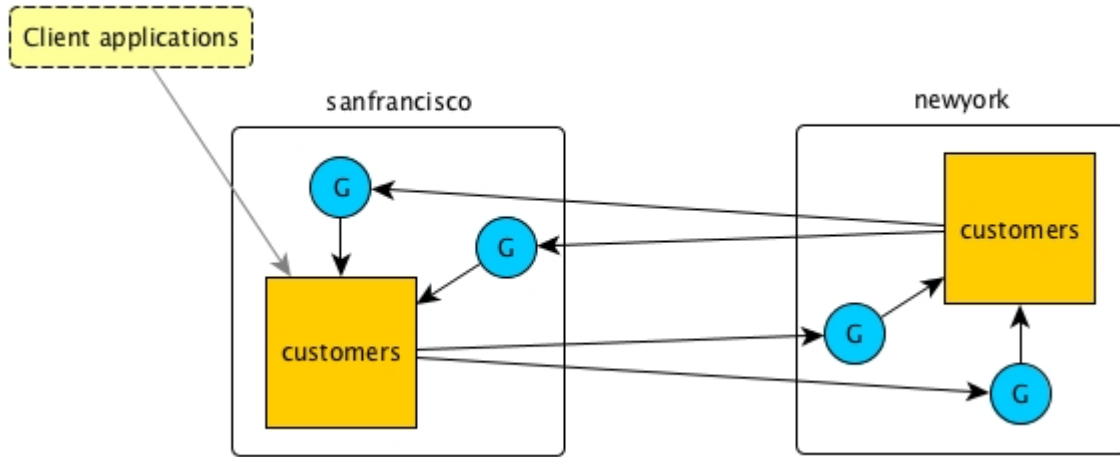
In this diagram, both tables are in a single cluster. Operations on table `customersA` are replicated to table `customersB` and vice versa.



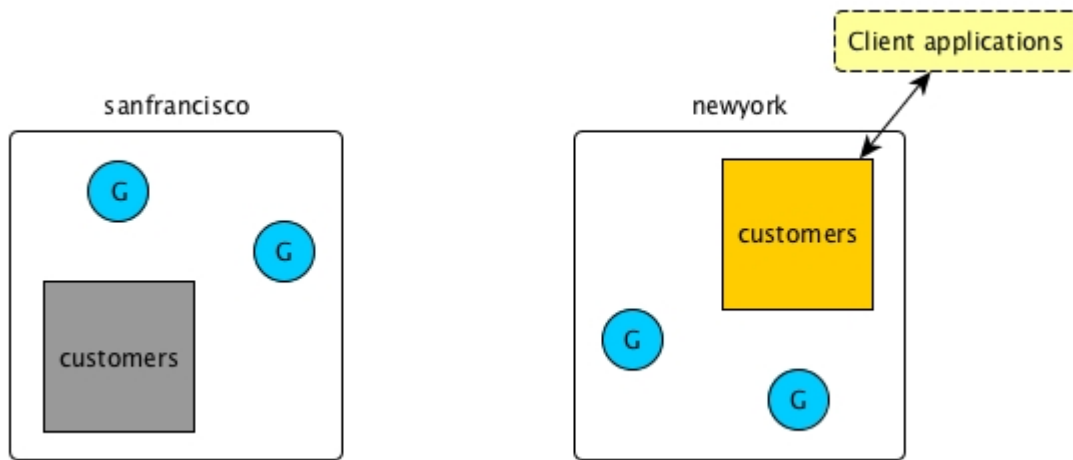
### Offline Tables

If one of the tables goes offline, you can direct client applications to the other table. When the offline table comes back online, replication between the two tables resumes automatically. When both tables are in synch again, you can redirect client applications back to the original table.

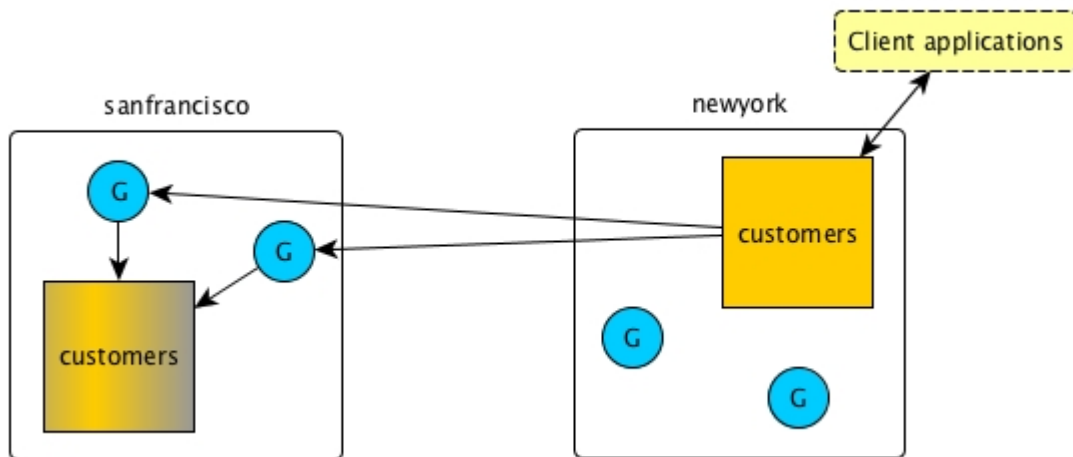
For example, assume that client applications are using the `customers` table that is in the cluster `sanfrancisco`.



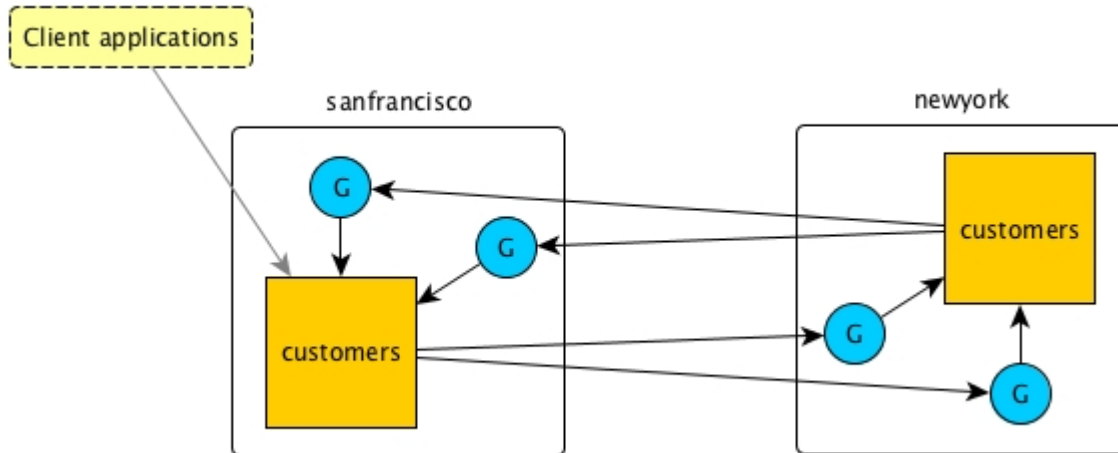
The `customers` table in the `sanfrancisco` cluster becomes unavailable, so you redirect those client applications to the `customers` table in the `newyork` cluster.



After the `customers` table in the `sanfrancisco` cluster comes back online, replication back to it starts immediately. As client applications are not yet using this table, there are no updates to replicate to the table in the `newyork` cluster.



When the `customers` table in the `sanfrancisco` cluster is in sync with the other table, you can redirect your client applications back to it.



### Conflict Resolution

The method that HPE Ezmeral Data Fabric Database uses to resolve conflicts depends on the type of table involved in a multi-master replication scenario.

#### Conflict resolution for binary tables

In the case of conflicting changes, HPE Ezmeral Data Fabric Database compares the cell timestamps of the two changes. In the rare event that the cell timestamps are identical, HPE Ezmeral Data Fabric Database compares the timestamps for when the changes arrived at their respective source tables. In the even rarer event that these latter timestamps are identical, HPE Ezmeral Data Fabric Database uses the C library function `memcmp` to compare the data that is being modified by the conflicting changes, favoring the greater value.

#### Conflict resolution for JSON tables

If two values conflict, HPE Ezmeral Data Fabric Database compares their types. The value of the type with the higher precedence is retained. Here is a list of the supported types in descending order of precedence:

- Array
- Document
- Binary
- Interval
- Timestamp
- Time
- Date
- Decimal
- Double
- Float

- 64-bit integer
- 32-bit integer
- 16-bit integer
- 8-bit integer
- UTF-8
- Boolean
- NULL

If both the conflicting values are of the same type, HPE Ezmeral Data Fabric Database compares the values themselves. All values are comparable except for values that are arrays or NULL.

Type	How Values Are Compared
Binary	The greater value is retained.
Interval	The later interval is retained.
Timestamp	The later timestamp is retained.
Time	The later time is retained.
Date	The later date is retained.
Decimal	The greater value is retained.
Double	The greater value is retained.
Float	The greater value is retained.
64-bit integer	The greater value is retained.
32-bit integer	The greater value is retained.
16-bit integer	The greater value is retained.
8-bit integer	The greater value is retained.
UTF-8	The greater lexicographic value is retained.
Boolean	TRUE is retained.

### Time-to-Live for Deletes

Normally, delete operations are purged after the affected table cells are updated. Whereas the result of an update is saved in a table until another change overwrites or deletes it, the result of a delete is not saved. In multi-master replication, this difference can lead to tables being unsynchronized.

**Example Scenario to Illustrate Time-to-Live for Deletes**

1. On `/mapr/sanfrancisco/customers`, put row A at 10:00:00 AM.
2. On `/mapr/newyork/customers`, delete row A at 10:00:01 AM.

On `/mapr/sanfrancisco/customers`, the order of operations is:

- Put row A with a timestamp of 10:00:00 AM
- Delete row A with a timestamp of 10:00:01 AM (This operation is replicated from `/mapr/newyork/customers`.)

On `/mapr/newyork/customers`, the order of operations is:

- Delete row A with a timestamp of 10:00:01 AM
- Put row A with a timestamp of 10:00:00 AM (This operation is replicated from `/mapr/sanfrancisco/customers`.)

Now, though the put happened on `/mapr/sanfrancisco/customers` at 10:00:00 AM, the put reaches `/mapr/newyork/customers` several seconds after that. Assume that the actual time the put arrives at `/mapr/newyork/customers` is 10:00:03 AM.

To ensure that both tables stay synchronized, `/mapr/newyork/customers` should preserve the delete until after the put is replicated. Then, the delete can be applied after the put. Therefore, the time-to-live for the delete should be at least long enough for the put to arrive at `/mapr/newyork/customers`. In this case, the time-to-live should be at least 3 seconds.

In general, the time-to-live for deletes should be greater than the amount of time that it takes replicated operations to reach replicas. By default, the value is 24 hours. Configure the value with the `-deletettl` parameter in the `maprcli table edit` command.

For example, suppose (to extend the scenario above) that you pause replication during weekdays and resume it on weekends. The put takes place on Monday morning `/mapr/sanfrancisco/customers` at 10:00:00 AM and the delete takes place at `/mapr/newyork/customers` at 10:00:01 AM. Replication does not resume until 12:00:00 AM Saturday morning. Given the volume of operations to be replicated and the potential for network problems, it is possible that these operations will not be replicated until Sunday. In this scenario, a value of 7 days for `-deletettl` (7 multiplied by 24 hours) should provide sufficient margin.

**Gateways for Replicating HPE Ezmeral Data Fabric Database Tables**

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

To set up gateways for replicating HPE Ezmeral Data Fabric Database tables:

- On the nodes of destination clusters, install the gateways.

You must install gateways in the destination clusters.

- If the destination cluster is remote from the source cluster, then the gateways must be in the remote cluster.
- If the destination cluster is the source cluster, meaning that a source table and its replica are located in a single cluster, then the gateways must be in the local cluster.
- If you have secondary indexes on your HPE Ezmeral Data Fabric Database JSON tables, then the gateways must be in the local cluster.



- On the source clusters, configure the gateways by listing the destination cluster and the gateways that are running on them.

For information on configuring, and managing gateways, see:

- [Configuring Gateways for Table and Stream Replication](#) on page 1521
- [Managing Gateways](#) on page 1523

### How Replication Works

During replication, HPE Ezmeral Data Fabric Database sends source table updates to the gateways on the destination clusters where the replicas of those source tables are located. Gateways batch the updates and then apply them to replicas.

All updates from a source table arrive at a replica after having been authenticated at a gateway. Therefore, [ACE](#) on the replica that control permissions for updates to column families and columns are irrelevant; gateways have the implicit authority to update replicas.

HPE Ezmeral Data Fabric Database distributes updates to a destination cluster's gateways in round-robin fashion. If a gateway is down or unreachable, HPE Ezmeral Data Fabric Database chooses another gateway or retries the operation on the same gateway.

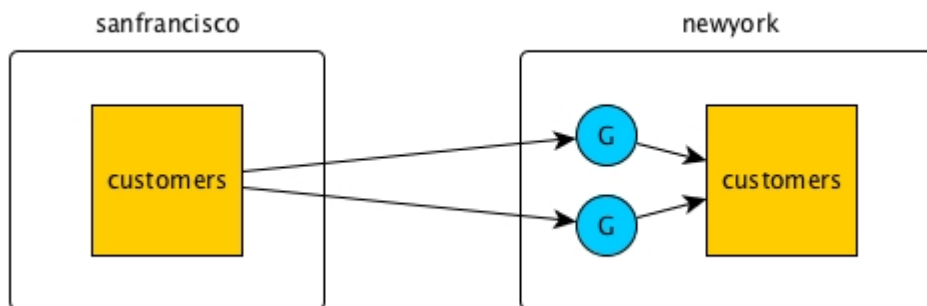


**NOTE:** If a table is replicated to another table using the replication gateway, and you run a truncate operation on the source table, this operation is not replicated.

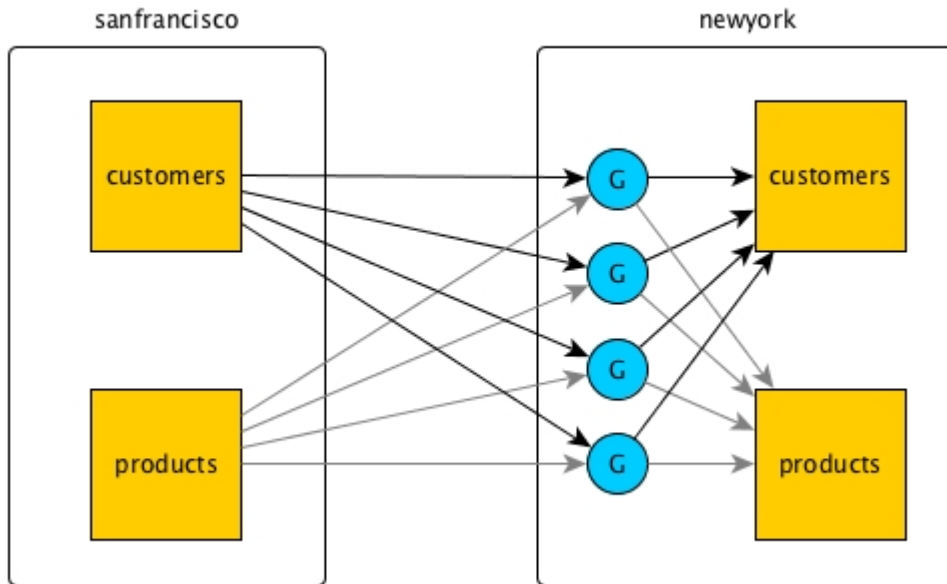
### Gateways on nodes in remote destination Data Fabric clusters

In this type of topology, gateways receive updates that are made to source tables, authenticate with the destination cluster on behalf of the source cluster, and apply the updates to the corresponding replicas.

This schematic diagram of basic inter-cluster primary-secondary replication shows updates to the `customers` table in the cluster `sanfrancisco` being sent to gateways. The gateways then apply the updates to the replica that is in the cluster `newyork`.



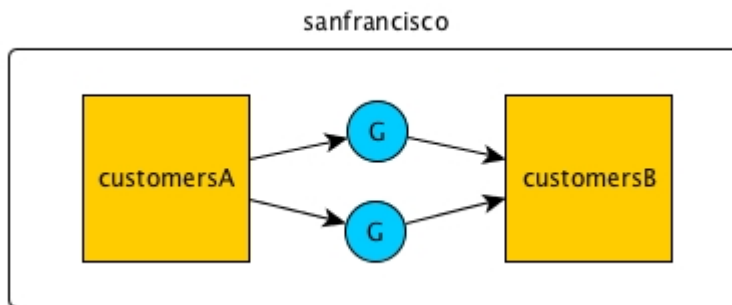
The gateways on a destination cluster are not assigned to particular replicas. They apply updates to all replicas on the destination cluster. For example, in this diagram, updates to two source tables in the cluster `sanfrancisco` are being replicated to two replicas in the cluster `newyork`. There are four gateways. Each gateway receives updates to both source tables, and each gateway applies those updates to both replicas.



### Gateways on nodes within a Data Fabric cluster serving as source and destination

In this type of topology, gateways again receive updates that are made to source tables and apply the updates to the replicas. However, all of this activity takes place within a single Data Fabric cluster.

This schematic diagram of basic inter-cluster primary-secondary replication shows updates to the `customersA` table in the cluster `sanfrancisco` being sent to gateways. The gateways then apply the updates to the table `customersB`.



### Related concepts

[Administering Data Fabric Gateways](#) on page 1519

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

[Configuring Gateways for Table and Stream Replication](#) on page 1521

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

[gateway.conf](#) on page 2985

**Related tasks**

[Specifying the Location of Gateways](#) on page 1077

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

**Related reference**

[cluster gateway delete](#) on page 2044

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

[cluster gateway get](#) on page 2046

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

[cluster gateway list](#) on page 2048

Lists all the gateways that a source Data Fabric cluster is using.

[cluster gateway local](#) on page 2049

Lists the gateways configured on the Data Fabric cluster on which this command is run.

[cluster gateway resolve](#) on page 2052

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

[cluster gateway set](#) on page 2054

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

**More information**

[Managing Gateways](#) on page 1523

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

**Replica Autosetup for HPE Ezmeral Data Fabric Database Tables**

The option to automatically set up table replication, also known as replica autosetup, performs the steps to set up and start the replication of HPE Ezmeral Data Fabric Database binary table and HPE Ezmeral Data Fabric Database JSON tables. The replica autosetup option is available through the Control System and `maprccli` commands.

In general, replica autosetup performs the following steps to set up replication:

1. Creates a new table with metadata from the source table in the destination cluster. The primary table attributes are copied initially if an auto setup is used, because auto setup creates the destination table and any subsequent changes to the primary table's metadata are not propagated to the destination table. In the manual table replication setup, no metadata is propagated, even during the setup.
2. Declares the new table to be a replica of the source table and sets a paused replication state to ensure that replication does not begin immediately after the next step.
3. Declares the source table as an upstream source for the replica.
4. Loads a copy of the source data into the replica.
5. For multi-master replication, replica autosetup declares the source table to be a replica of the new table and then declares the new table to be an upstream source for the source table.
6. Clears the paused replication state to start the replication stream.

By default, replica autosetup uses the `directcopy` option. However, based on how you run replica autosetup, you also have the choice not to use `directcopy`.

### Replica Autoseup with Directcopy (default)

The directcopy option uses gateways to perform all setup operations including the initial population of data into the replica table. Directcopy is the default option when you setup table replication using the Control System or with the `maprcli table replica autoseup` command.

When a client submits a request to automatically setup table replication to the cluster, the source cluster acknowledges the request and begins to track the replica autoseup request from start to finish.

If a failure occurs when replica autoseup operations are in progress, the source cluster resumes operations from the point of failure.



**NOTE:** To check the replication status of a table, run the `maprcli table replica list` command. To stop the automatic setup of table replication, run `maprcli table replica remove`, or delete the source or replica table.

Replica autoseup with directcopy provides the following benefits:

- **Replica autoseup operations do not block the client from submitting additional requests.** When setting up table replication, the process to copy source data to the replica can be time consuming. The client does not need to wait for the replica autoseup request to complete before submitting another request.
- **Source cluster retries replica autoseup operations in case of failure.** The source cluster keeps track of the replica autoseup progress. This allows the source cluster to resume autoseup operations in the event of an intermittent failure. If you choose to not use directcopy, user intervention is required if a failure occurs.
- **Throttling of copy table operations is done by default.** Throttling prevents the initial copy of data from the source to the replica table from consuming all cluster resources.

### Replica Autoseup without Directcopy (not default)

Without the directcopy option, replica autoseup submits a majority of the replication setup requests through the client and then runs a copy table utility to populate the initial table data. To use replica autoseup without the directcopy option, run `maprcli table replica autoseup` command with the `-directcopy` parameter set to `false`.

Without the directcopy option, once a client submits a replica autoseup request to the cluster, it must wait until the source cluster sends a notification that the autoseup request is complete before it can submit another request to the cluster. In this case, replica autoseup uses the client connection to submit autoseup operation requests such as `create replica`, `add replica`, and `add upstream source`. To populate the initial table data, the client runs `mapr copytable` for JSON tables and the `CopyTable` utility for binary tables.

If a failure occurs when replica autoseup operations are in progress, the client hangs and any replica tables that were created during the failed autoseup operations must be manually deleted before trying to setup replication again.

### Table Replication States

The replication state indicates when table replication is in progress and displays the status of operations related to replica autoseup.

The `maprcli table replica list` command displays the following replication states.

State	Description
REPLICA_STATE_WAIT_TILL_BULKLOAD	Replica autoseup with directcopy has not started because bulkload is in progress on the source table.
REPLICA_STATE_CREATE_SCHEDULE	Replica autoseup with directcopy had scheduled the creation of the replica table.

State	Description
REPLICA_STATE_COPY_SCHEDULE	Replica autoseup with directcopy has not started the initial copying of source data to the replica because it is waiting for other in-progress copy operations to complete.
REPLICA_STATE_COPY_IN_RECOVER	Replica autoseup with directcopy is resuming the copy of source data to the replica after a connection failure.
REPLICA_STATE_COPY_IN_PROGRESS	Replica autoseup with directcopy is copying the source data to the replica.
REPLICA_STATE_DELETING_CURSORS	Replica autoseup with directcopy is deleting progress cursors since the initial copy of source data to the replica is complete.
REPLICA_STATE_REPLICATING	Replication is in progress.
REPLICA_STATE_UNEXPECTED	Replica is in an unexpected state. See the <code>error</code> field in the output from <code>maprcli table replica list</code> for more information.

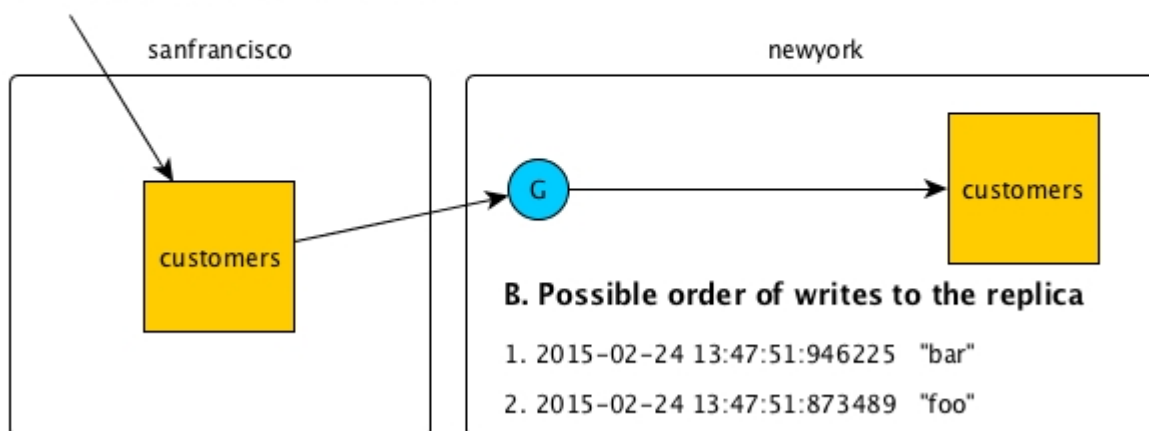
### Order of Writes at Replicas

It is possible for replicated operations to arrive at and be written to a replica in an order different from the order they were written to a source table.

In this diagram, the values “foo” and then “bar” are written to the source table. However, due to network issues, the values are written to the replica in the reverse order: “bar”, “foo”

#### A. Order of puts

1. 2015-02-24 13:47:51:873489 "foo"
2. 2015-02-24 13:47:51:946225 "bar"



Client applications on the destination cluster should not depend on updates being written to the replica in the same order in which they were written to the source table.

### Security and Replication

Describes how to replicate data between secure clusters.

Security is configured at all locations in the replication stream.

### On clusters

You can replicate between clusters that are secure. See [Configuring Secure Clusters for Cross-Cluster Mirroring and Replication](#) on page 1946 for more information about replication between secure clusters.

### At source tables

The `-replperm` parameter lets you specify an [ACE](#) to declare who has permission to replicate data from a table. This parameter is available in the `maprcli table create` and `maprcli table edit` commands.

### Across a network

You can send data encrypted or unencrypted when replicating between secure clusters by using the `-networkencryption` parameter when adding a replica to a source table.

### At gateways

Gateways ensure that replicas receive updates only from source tables that are designated as upstream sources.

Moreover, gateways handle authentication with secure destination clusters.

### At replicas

Due to several upstream security checks, no parameters are needed for setting [ACE](#) to declare who has permission to update a replica through a replication stream. However, before replication begins, replicas can be loaded with a snapshot of the data in corresponding source tables. Permission to perform such a load is controlled by the [ACE](#) that you set in the `-bulkloadperm` parameter for a replica. You can set the [ACE](#) with either the `maprcli table create` or the `maprcli table edit` command.

All other [ACE](#) defined for a replica still apply for local updates and reads.

### Licensing

Describes the licensing requirements for data-fabric.

Table replication requires a license for data-fabric Enterprise Database Edition (M7) on source and destination clusters.

## Gateways for Indexing HPE Ezmeral Data Fabric Database Data in Elasticsearch

As of data-fabric 6.0, HPE Ezmeral Data Fabric Database Elastic Search integration capability is deprecated and no longer available in the HPE Ezmeral Data Fabric Database product.



**ATTENTION:** HPE Ezmeral Data Fabric Database Change Data Capture (CDC) framework can be used to integrate with latest versions of Elasticsearch. See [Change Data Capture](#) on page 728 for more information.

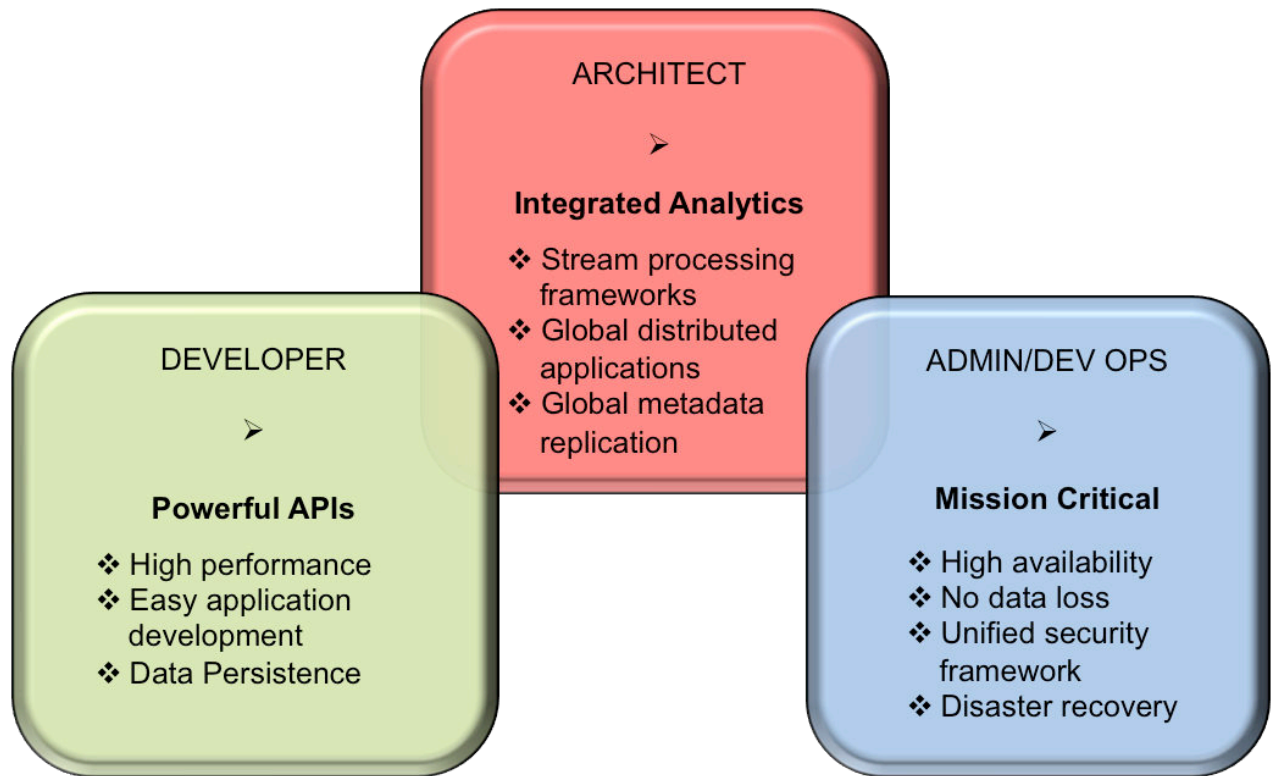
## HPE Ezmeral Data Fabric Streams

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HPE Ezmeral Data Fabric Streams brings integrated publish and subscribe messaging to the HPE Ezmeral Data Fabric.

### Why HPE Ezmeral Data Fabric Streams?

HPE Ezmeral Data Fabric Streams is built into the data-fabric platform. It requires no additional process to manage, leverages the same architecture as the rest of the platform, and requires minimal additional management.



1. [The HPE Ezmeral Data Fabric Streams and Apps section information and examples for developing Producer and Consumer applications.](#)
2. [The HPE Ezmeral Data Fabric Streams concepts section covers information associated with streams, topics, and messages.](#)
3. [The Administering Streams section provides information about creating and managing streams, topics, and stream replication.](#)

### How Do I Get Started?

Based on your role, review the HPE Ezmeral Data Fabric Streams documentation. The following table identifies useful resources based on your role.

Developer	Architect	Administrator/Dev Ops
➤ MapR-ES and Applications	➤ MapR-ES Architecture	➤ Installing MapR
➤ MapR-ES Java Applications	➤ Stream Design	➤ Administering MapR-ES
➤ MapR-ES C Applications	➤ Life of a Message	➤ maprccli and REST API Syntax
➤ MapR-ES Python Applications	➤ Stream Replication	➤ Utilities for MapR-ES Streams

1. [HPE Ezmeral Data Fabric Streams and Apps](#)
2. [HPE Ezmeral Data Fabric Streams Java Applications](#)
3. [HPE Ezmeral Data Fabric Streams C Applications](#)
4. [HPE Ezmeral Data Fabric Streams Python Applications](#)
5. [HPE Ezmeral Data Fabric Streams architecture and concepts.](#)
6. [Determining stream design.](#)
7. [Describes the flow of a message from a producer to a consumer.](#)
8. [Describes the factors associated with stream replication.](#)
9. [Installing MapR](#)
10. [Administering HPE Ezmeral Data Fabric Streams streams.](#)
11. [Using the maprccli for managing streams.](#)
12. [Utilities for HPE Ezmeral Data Fabric Streams Streams.](#)

### Additional Resources

See the following data-fabric sites for more HPE Ezmeral Data Fabric Streams information:

- [Blog: Kafka vs. MapR Event Store: Why MapR?](#)
- [Blog: Getting Started with MapR Event Store](#)
- [Blog: Event Driven Microservices Architecture Patterns and Examples](#)
- [Blog: Real-Time Event Streaming: What Are Your Options?](#)
- [Blog: How to Persist Kafka Data as JSON in NoSQL Storage Using MapR Event Store and HPE Ezmeral Data Fabric Database](#)



**More information**

<https://developer.hpe.com/blog/event-driven-microservices-on-the-mapr-data-platform/>

**Architecture**

Streams contain topics that have logical collections of messages.

In HPE Ezmeral Data Fabric Streams, topics are grouped into *streams*. Administrators can apply security, retention, and replication policies on streams. Combined with file system and HPE Ezmeral Data Fabric Database in the Data Fabric Data Platform, using these streams enables organizations to create a centralized, secure data lake that unifies files, database tables, and message topics.

Messages (topic data) are published to *topics* by Producer applications and are read by Consumer applications. All messages published to HPE Ezmeral Data Fabric Streams are persisted, allowing future consumers to “catch-up” on processing and analytics applications to process historical data. Additionally, messages are specifically written to *topic partitions*.



**NOTE:** Topic partitions are stored in containers within volumes. Containers are written to storage pools, which are made up of disks on the nodes in the cluster. See [Containers and the CLDB](#) on page 483 for more information about containers.

**Why Use HPE Ezmeral Data Fabric Streams?**

HPE Ezmeral Data Fabric Streams is ideal for a variety of use cases, including the following:

**Application event pipelines**

Many types of applications generate event or log data that must be centrally stored and analyzed to gain insights about user activity or application performance. HPE Ezmeral Data Fabric Streams simplifies these pipelines by transporting events to a central location, from which they can undergo event-by-event transformation and analysis.

**Database change capture**

Most modern databases enable users to generate an event each time an entry is added or modified. These events can be published to HPE Ezmeral Data Fabric Streams to keep systems like search indexes and caches synchronized, as well as to feed security or notification applications.

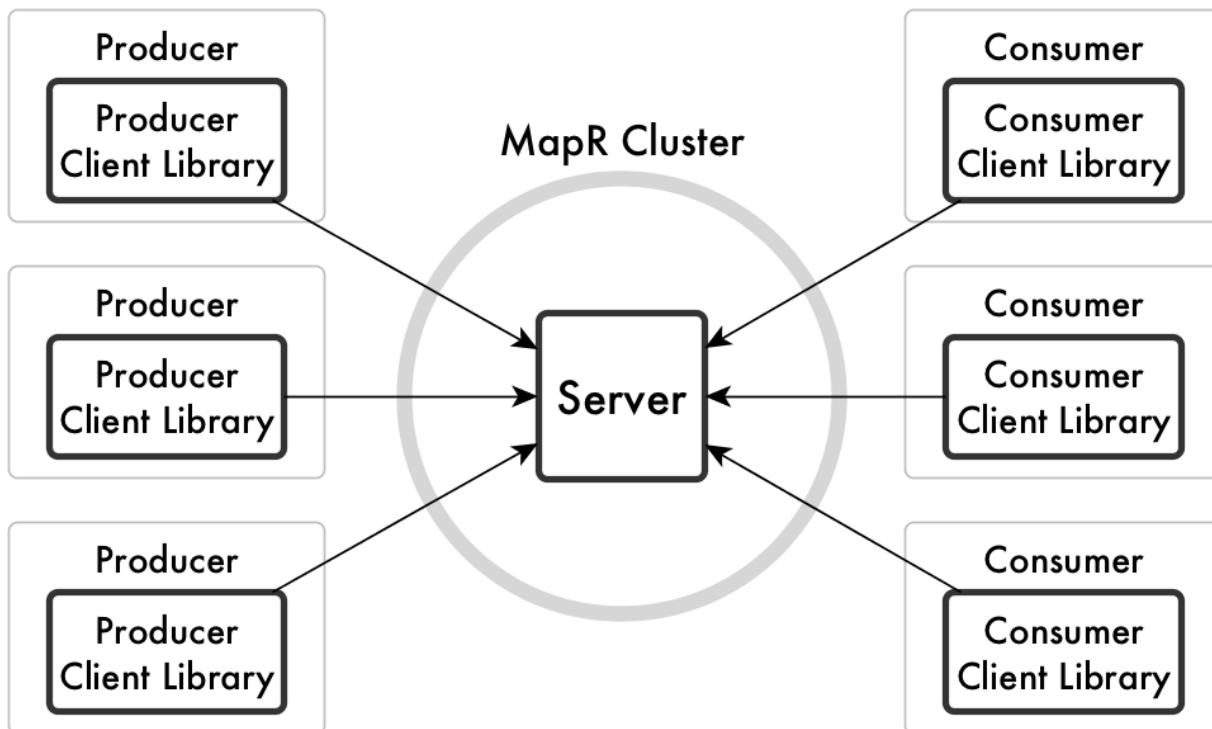
**Internet of Things**

The explosion in the number of smart devices and sensors has created many situations in which billions of data points are created by millions of geographically dispersed sensors. HPE Ezmeral Data Fabric Streams provides a reliable, global transport for these messages, enabling you to perform analytics both at the source and at a central location.

**Replication**

In addition to reliably delivering messages to applications within a single data center, HPE Ezmeral Data Fabric Streams can continuously replicate data between multiple clusters, delivering messages globally. Like other data-fabric services, HPE Ezmeral Data Fabric Streams has a distributed, scale-out design, allowing it to scale to billions of messages per second, millions of topics, and millions of producer and consumer applications.

**Server and Client Libraries**



**Figure 5: The relationship of the HPE Ezmeral Data Fabric Streams server to producers, consumers, and client libraries**

**Server**

The server manages streams, topics, and partitions and handles requests from the producer client library and the consumer client library.

**Producer client library**

This client side library which is part of the producer process receives the messages that are sent by producers, buffers the messages, and sends them to the server, which then publishes the messages and sends the client acknowledgements.

**Consumer client library**

This client side library which is part of the consumer process receives requests from consumers to poll subscriptions for unread messages, reads messages from topic partitions, and sends messages to consumers.

**Stream Design**

Streams are created in volumes and contain topics, which in turn, contain messages. Security, replication, retention, and compression policies are applied at the stream-level.

When designing the architecture, take in account the following factors:

- Security Permissions (using access-control expressions)

Security permissions are set at the stream-level and, subsequently, topics inherit the stream permissions. See [Stream Security](#) on page 795 for more information.

- Data Replication

HPE Ezmeral Data Fabric Streams streams can be replicated to other streams in the same or different data-fabric clusters. For example, you can create a backup copy of a stream so that producers and consumers fail over to the backup if the original stream goes offline. See [Stream Replication](#) on page 787

- Data Retention

The time-to-live of a message is the elapse time (in seconds) between the publication of a message in a topic in this stream and the expiration of that message. See [Time-to-Live for Messages](#) on page 768 for more information.

- Data Compression

Topic messages can be sent to the server compressed. When compression is implemented, the messages are stored compressed, replicated to other containers compressed, and (if stream replication is configured) replicated to replica streams compressed. See [Managing Compression](#) on page 1319 for more information.

### Pollution Monitor Example

Suppose that you plan to create the stream `pollution_monitors` to collect various measurements about pollution levels in European cities. However, during a planning session, the representative from Amsterdam says that her country wants to analyze the data for its cities and would like your company to replicate the data to its own data-fabric cluster, where its own consumers can read the replicated messages.

In this scenario, you might do the following:

- Create a stream dedicated to the Netherland's pollution data or even for every country you are monitoring. For example, create streams named `pollution_monitors_netherlands`, `pollution_monitors_sweden`, `pollution_monitors_france`, and so on.
- Within each stream, create topics for each city in that county. For example, create a topic named `amsterdam` that contains data from Amsterdam's pollution sensors.
- Since, in this scenario, the Amsterdam representative also requested stream replication to their own data-fabric cluster, you would set up stream replication from your data-fabric cluster to Amsterdam's data-fabric cluster. See [Managing Stream Replication](#) on page 1494 for information about setting up and managing replication.

Alternatively, consider that the Netherlands did not request replication to their own data-fabric cluster. However, you want to restrict access to the pollution data where consumers could read only pollution data for their respective country.


In this scenario, you might do the following:

- Create streams for each country.
- Create topics for each city in that country.
- Set each stream's `consumeperm` permission for consumers associated with that country. See [Stream Security](#) on page 795 for more information about security permissions used with HPE Ezmeral Data Fabric Streams streams. For general information about access-control expressions, see [ACE Syntax](#) on page 1849.

### Stream Topics

Topics are created in streams and contain logical collections of messages. These collections of messages are published to partitions in the topic.

Using HPE Ezmeral Data Fabric Streams with file system and HPE Ezmeral Data Fabric Database in the Data Fabric, enables organizations to create a centralized, secure data lake that unifies files, database tables, and message topics.

 **NOTE:** Topics inherit security permissions, time-to-live data retention, and data compression policies at the stream-level.

You can design topic usage in a variety of ways. For example, you might have an application that monitors the logs for mission-critical software. Your monitoring application could send informational messages to a topic named `info`, warning messages to a topic named `warnings`, and error messages to a topic named `errors`. Different downstream applications might monitor each topic.


You can manage topics for different scenarios:

- Set security policies that apply all of the topics in that stream. Security policies are set at the stream-level. See [Stream Security](#) on page 795 for more information.
- Set a default number of partitions for each new topic that is created in the stream. The default number partitions is set at the stream-level, however, individual topics can override the default. See [Topic Partitions](#) on page 765 for more information.
- Set a time-to-live for messages in every topic in the stream. Every message in every topic in a stream expires after a duration of time, unless you set the time-to-live to 0, meaning messages never expire. Time-to-live is set at the stream-level. See [Time-to-Live for Messages](#) on page 768 for more information.

### Restrictions

- After a topic is created in a stream, it is not possible to move that topic to a different stream.


For example, suppose you create the topic `structural_integrity_sensors_us_western_region`, one of a number of topics that collect data from sensors that keep watch over various measurements for bridges, buildings, and other structures. However, you have mistakenly created the topic in the stream `ventilation_systems` instead of the stream `structural_integrity_sensors`.

 **NOTE:** There is no command that will move a topic from its current stream to a different stream.

To rectify this mistake:

- You must delete the topic and recreate it in the other stream.
- Any producers that published messages to the topic and any consumers that read messages from the topic must be modified to point to the new location of the topic. This is because producers and consumers refer to topics with a combination of stream name and topic name.
- Only the following characters are allowed for stream topic names:
  - Alphanumeric characters
  - Period, underscore, and dash
- When producing or consuming stream topic messages, you must specify the stream's path and name along with the topic name in the following manner:

```
 /<stream name>:<topic name>
```

 **NOTE:** If a topic is specified but the stream's path and name is not, depending on the application's programming language, you might get an error or nothing. If nothing happens and you are using Java, the assumption is that you are publishing to Apache Kafka.

## Topic Partitions

Partitions, which exist within topics, are parallel, ordered, immutable sequences of messages that are continually appended to.

Topics can contain multiple partitions, which make topics scalable by spreading the load for a topic across multiple servers.

Downstream applications that read messages can read from multiple partitions within a topic for faster performance than would be possible if they read from a single partition per topic. Downstream applications can also scale by having separate instances read from separate partitions.

When creating or editing a stream, a default number of partitions can be specified for that stream's topics. Topics inherit the stream's partition default. However, topics can also override the stream's partition default by setting the number of partitions to be used.

## Performance

The default number of partitions for data-fabric streams and topics can impact performance. Depending on the volume of messages being published to a topic, the default number of partitions might be increased for efficient consumption.

When there is a high volume of messages being published to a topic:

- Multiple consumers, in consumer groups, reading from multiple partitions are handled more efficiently.
- Individual consumers each reading from a single partition are handled less efficiently.

## Reference

The following lists topics that have more detailed information.

- See the `maprccli` [stream create](#) on page 2373 for information about creating streams with the `-defaultpartitions` parameter.
- See the `maprccli` [stream edit](#) on page 2380 for information about editing streams with the `-defaultpartitions` parameter.
- See the `maprccli` [stream topic create](#) on page 2396 for information about creating topics with the `-partitions` parameter.
- See the `maprccli` [stream topic edit](#) on page 2399 for information about modifying topics with the `-partitions` parameter.
- See the `maprccli` [stream topic info](#) on page 2400 for information about topic data including the `-partitions` parameter.
- See the [HPE Ezmeral Data Fabric Streams Java API Library](#) on page 3553 for the methods used to create and edit streams and to create and edit topics.

## Topic Creation

Topics are created in streams and contain logical collections of messages. They can be created either automatically through your producer application or manually through the Control System or the `maprccli` commands.

### Automatic Creation

If the topic does not already exist, a topic is created automatically when a producer first publishes a message to it. This is the default behavior.

For example, you created the stream **anonymous\_usage** that you intend to use to collect data about the usage of a software application that is soon to be released. However, you did not create any stream topics because the topics were not known at the time. After the software is released to the public, at some point, a

producer application starts publishing messages to a topic that is created based on the range within which the producer's IP address falls. At another point in time, another producer application starts publishing messages to a topic based on a different range of IP addresses. Eventually, the stream contains a number of topics for different IP address ranges.



**NOTE:** Automatic creation of topics can be turned off by setting the `autocreate` parameter to **false** either when creating the stream or by editing the stream. See the `maprcli stream create` on page 2373 or `stream edit` on page 2380 command for more information. If you turn off automatic creation, you must manually create the stream topic, otherwise, the publishing of a message fails.

### Manual Creation

To create topics manually, use either the Control System or the `maprcli` commands. See [Administering Streams](#) on page 1481 for information about managing HPE Ezmeral Data Fabric Streams streams, topics and replication. See the `stream topic create` on page 2396 command for specific information about creating stream topics with the `maprcli` command.

For example, you created a stream called **systemMetrics** that you intend to use to collect operational metrics from systems in your enterprise. You did create several topics based on system, location, company department, project, or some other criterion. In this case, you could create topics in advance because they were pre-planned.



**NOTE:** When you manually create a topic, you can have the option of customizing the number of topic partitions used, otherwise, the default number of partitions is inherited from the stream.

### Topic Messages

Messages are key/value pairs, where keys are optional. The values contain the data payload, which can be text, images, video files, or any other types of data.

Messages are published into *topic partitions* by Producer applications and are read by Consumer applications. All messages published to HPE Ezmeral Data Fabric Streams are persisted, allowing future consumers to “catch-up” on processing and analytics applications to process historical data. See [Producers](#) on page 774 and [Consumers](#) on page 778 for more information.

### Offsets

Messages are assigned offsets when published to partitions. Offsets are monotonically increasing and are local to partitions. The order of messages is preserved within individual partitions, but not across partitions.



**NOTE:** In data-fabric version 6.0 and later, the message offset in a partition starts from zero (0). If you are upgrading and did not enable the HPE Ezmeral Data Fabric Database/HPE Ezmeral Data Fabric Streams feature **mfs.feature.db.streams.v6.support**, the message offset in a partition starts from one (1).

### Logical Schema of Messages

Each message has the same logical schema: `_id`, `topic`, `partition`, `offset`, `timestamp`, `producer`, `key`, and `value`.

As the logical schema of each message is the same, analytics applications can run queries on these fields. See [HPE Ezmeral Data Fabric Streams Java API Library](#) on page 3553 for information about querying messages and [mapr streamanalyzer](#) on page 5563 for a sample application used to query and count messages in topics.

```
{
    "_id" : <STRING> ,
    "topic" : <STRING> ,
    "partition" : <SHORT> ,
    "offset" : <LONG> ,
    "timestamp" : <LONG> ,
    "producer" : <VARCHAR> ,
```

```
"key" : <BINARY> ,
"value" : <VARBINARY>
}
```

Field	Description
<code>_id</code>	A STRING value that represents the ID of the topic in which the message is located.
<code>topic</code>	A STRING value that represents the name of the topic in which the message is located.
<code>partition</code>	A SHORT value that represents the index of the partition in the topic.
<code>offset</code>	A LONG value that represents the position of the message within a partition.
<code>timestamp</code>	<p>A LONG value that represents the date and time of the message. As of data-fabric 6.0.1, HPE Ezmeral Data Fabric Streams supports an event-time timestamp. The timestamp type can be either <code>createtime</code> (default) or <code>logappendtime</code>.</p> <p>A <code>createtime</code> value (default) is the time defined by the user or application (when creating the message). If user or application does not define this value (or passes null), the client uses the current system timestamp.</p> <p>A <code>logappendtime</code> value is the time when the message (log) was appended to the server.</p> <p><b>TIP:</b> Because each message is automatically produced into a topic-partition with an event-time timestamp as part of the message record, this allows the Consumer to seek based on the timestamp.</p>
<code>producer</code>	A VARCHAR value that represents the value of the <code>client.id</code> configuration parameter for the producer that published the message. HPE Ezmeral Data Fabric Streams does not require a value for this configuration parameter, so the value for this field could be empty.
<code>key</code>	A BINARY value that represents the key of the message. HPE Ezmeral Data Fabric Streams does not require each message to have a key, so this value could be empty. The configuration parameter <code>key.serializer</code> for the producer that published the message specifies the means by which the key was serialized.
<code>value</code>	A VARBINARY value that represents the value of the message. The configuration parameter <code>value.serializer</code> for the producer that published the message specifies the means by which the value was serialized.

## Resources

For more information about creating and editing streams or topics:

- `maprcli`
  - See `maprcli stream create` on page 2373 for information about creating streams.
  - See `maprcli stream edit` on page 2380 for information about editing streams.
  - See `maprcli stream info` on page 2383 for information about streams.
  - See `maprcli stream topic create` on page 2396 for information about creating topics.
  - See `maprcli stream topic edit` on page 2399 for information about modifying topics.
  - See `maprcli stream topic info` on page 2400 for information about topic data.
- HPE Ezmeral Data Fabric Streams Java API
  - See the [HPE Ezmeral Data Fabric Streams Java API Library](#) on page 3553 for the methods used to create and edit streams and to create and edit topics.

### Time-to-Live for Messages

The time-to-live (TTL) for messages means that messages persist in the partitions of a stream topic for a specific time period. During that time, messages can be read or re-read by consumers. Once the TTL for a message expires, the message is marked for deletion.

### Setting TTL for Message

Set the TTL for topic messages when you create or edit a stream. Since the TTL setting is specified at the stream-level, all messages in all topics associated with the stream will have the same TTL. The default TTL is 604,800 seconds (7 days).

### Deleting Expired Messages

Whenever there are any consumer or producer operations on any stream tablet, the partitions in that tablet qualify for purge only if

- it has been more than 24 hours since the last purge on this tablet and,
- more than TTL/10 secs have expired since the last purge on this tablet and,
- reclaimed disk space percentage at the tablet partition level is greater than or equal to 10.

For example, if the reclaimed disk space at the tablet partition level is greater than or equal to 10% and:

- If the TTL is set to 24 hours, the expired messages are deleted once every 24 hours.
- If the TTL is set to 7 days (168 hours, which is the default), the expired messages are deleted once every 24 hours because 24 is greater than 168/10.
- If the TTL is set to 20 days (480 hours), the expired messages are deleted once every 48 hours because 48 is greater than 24.



**ATTENTION:** The messages from *active* streams that have an expired TTL are deleted using the aforementioned mechanism. Deleted messages with an expired TTL from *idle* streams are not purged until producer or consumer operations are performed on such streams.

You must monitor disk space utilization and manually delete messages from streams, as needed, to reclaim disk space.

To manually delete expired messages, run the `maprcli` command [stream purge](#) on page 2384.

### For More Information

- See `maprcli` [stream create](#) on page 2373 for information about creating streams.
- See `maprcli` [stream edit](#) on page 2380 for information about editing streams.
- See `maprcli` [stream purge](#) on page 2384 for information about purging expired topic messages.
- See [HPE Ezmeral Data Fabric Streams Java API Library](#) on page 3553 for the methods used to create and edit streams

### Life of a Message

To show how the HPE Ezmeral Data Fabric Streams concepts fit together, here is an example of the flow of one message from a producer to a consumer.

### The Setup

Suppose that you are using HPE Ezmeral Data Fabric Streams as part of a system to monitor traffic in San Francisco. Your producers are sensors in streets, freeways, bridges, overpasses, and other infrastructure,



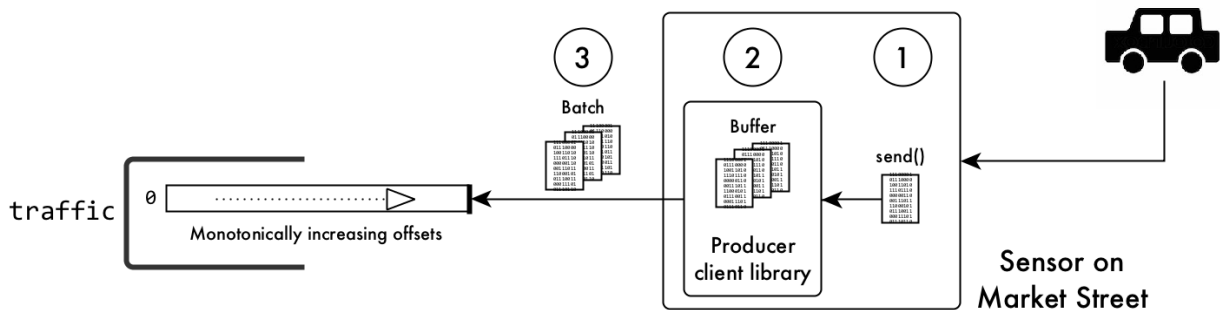
as well as sensors reporting the weather in many different locations. Your consumers are various analytical and reporting tools.

In a volume in a data-fabric cluster, you create the stream `/somepath/traffic_monitoring`. In that stream, you create the topics `traffic`, `infrastructure`, and `weather_conditions`.

Of all of the sensors (producers) that your system uses to monitor traffic, let us choose a sensor that is under the pavement of Market Street and follow a message that it generates. We will follow a message that is generated by this sensor and published in the `traffic` topic.

Suppose that, when you created this topic, you created several partitions within it to help spread the load among the different nodes in your data-fabric cluster and to help improve the performance of your consumers. For simplicity, we will assume that the `traffic` topic has only one partition.

### A Message Enters the System



**Figure 6: A car runs over a sensor, triggering the sending of a message**

1. A car, one of hundreds on Market Street in morning rush-hour traffic, runs over the sensor. This action triggers the sensor to send a message to a HPE Ezmeral Data Fabric Streams producer client library.

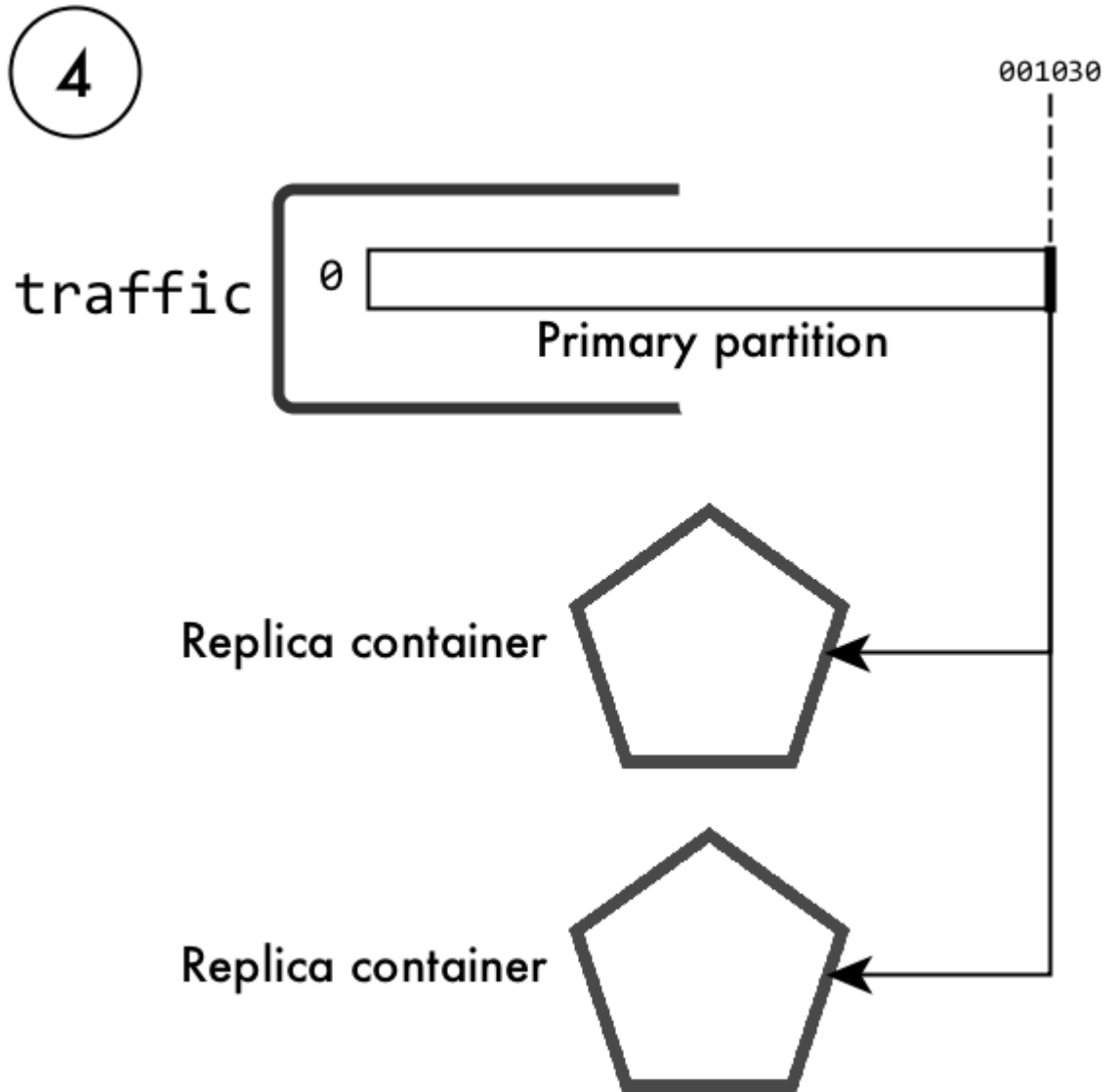


**NOTE:** This message might list geospatial coordinates, time, date, direction, weight, distance between front and rear wheels, and more. HPE Ezmeral Data Fabric Streams does not help you decide which data to collect.

2. The client buffers the message.
3. When the client has a large number of messages buffered (because other cars have subsequently triggered the sensor) or after an interval of time has expired, the client batches and sends the messages in the buffer. The message that we are following is published in the partition along with the rest of the messages in the batch. When the message is published, the HPE Ezmeral Data Fabric Streams server assigns it the offset 001030 (which is only an example offset; real offsets are more sophisticated). These messages being the most recent to be published, are written to the head of the partition.

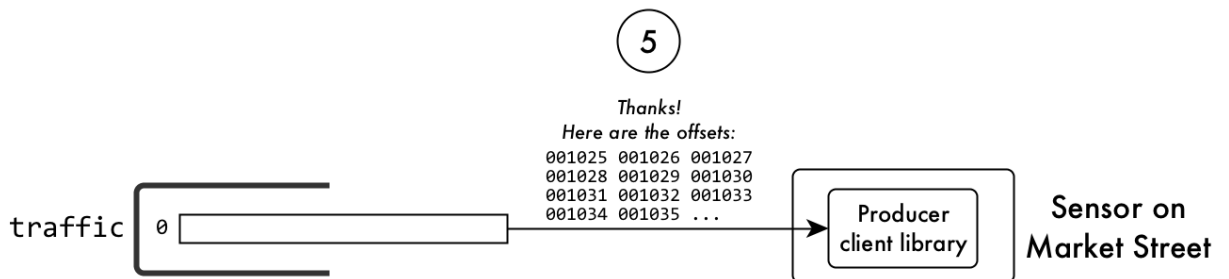
For a moment, suppose that this example used more than one partition. In that case, the sensor could influence how the HPE Ezmeral Data Fabric Streams server determines which messages go to which partition. In the example that we are following, the sensor could include a key with each message. The HPE Ezmeral Data Fabric Streams server would hash the key to determine the partition to place the messages received from the sensor. More information about how partitions are selected if there are more than one in a topic is explained later in this documentation.

4. Each partition and all of its messages are replicated. The server owning the primary partition for the `traffic` topic assigns the offset 001030 to the message that we are following, and replicates the message to replica containers (replication rules are controlled at the volume level) within the data-fabric cluster.



**Figure 7: Replication of the partition in the topic traffic**

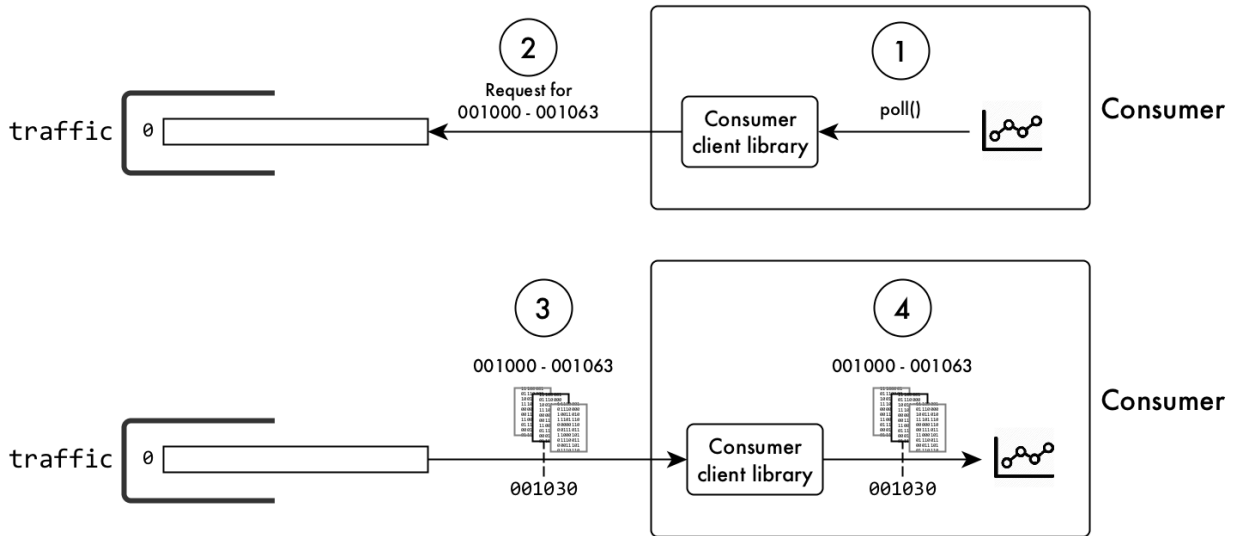
5. The server acknowledges receiving the batch of messages and sends the offsets that it assigned to them.



**Figure 8: The server acknowledges receiving the messages**

## The Message is Read from the System

An analytics application (consumer) that correlates traffic volume with weather conditions is subscribed to the `traffic` topic. Many more consumers could subscribe to it, too.



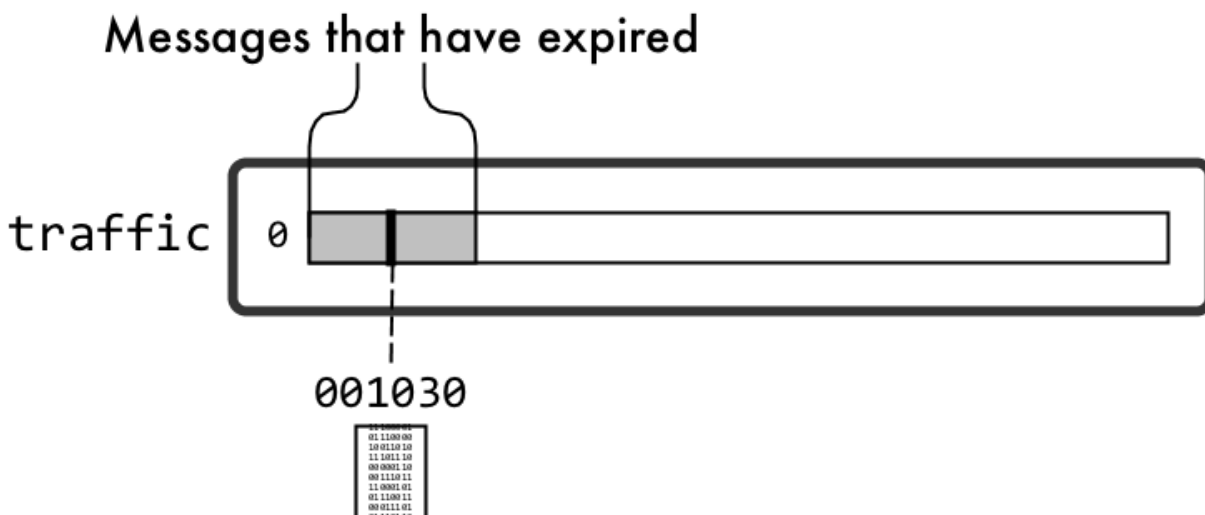
**Figure 9: How messages are read**

1. The application issues a request to the consumer client library to poll the topic for messages that the application has not yet read.
2. The client requests messages that are more recent than the consumer has yet read.
3. The primary partition returns multiple messages to the client. The originals of the messages remain on the partition and are available to other consumers.
4. The client passes the messages to the application, which extracts the data from them and processes it.
5. If more unread messages remain in the partition, the process repeats from step 2.

## The Original Message is Deleted

Back in the cluster in San Francisco, messages are being continuously published to the partition in the `traffic` topic. Message 001030 is much further in the partition. More recent messages have filled the partition ahead of it.

When you created the stream, you set the time-to-live for messages to be six months. Message 001030 and messages around it have now been in the partition for that period, and are now expired. An automatic process eventually reclaims the disk space that message 001030 and the other expired messages are using.



**Figure 10: Messages to be deleted automatically**

**Log Compaction**

Log compaction purges previous, older messages that were published to a topic-partition and retains the latest version of the record.

Log compaction reduces the size of a topic-partition by deleting older messages and retaining the last known value for each message key in a topic-partition. The `mincompactionlag` parameter provides a lower bound on how long each message remains prior to compaction and the `deleteretention` parameter provides a lower bound on how long a tombstone (a message with a null value) is retained. See the `maprccli stream create` on page 2373 and `stream edit` on page 2380 commands and [Enabling Log Compaction](#) on page 3562 for more information about these retention parameters.



**NOTE:** Log refers to the topic-partition pair. So when you are performing log compaction on the stream, you are compacting the stream and all the topic-partitions.

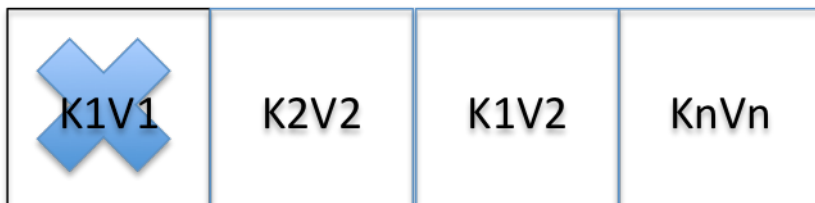
Log compaction is used for the following purposes:

- Application recovery time - Since log compaction retains the last known value, it is a full snapshot of the latest records. It is useful for restoring state after a crash or system failure.
- Storage space - This becomes noticeable when there is a high volume of messages.

**Compaction Process**

Log compaction is implemented by running a compaction process in the background that identifies duplicates, determines whether older messages exist, and purges older messages from the topic-partition.

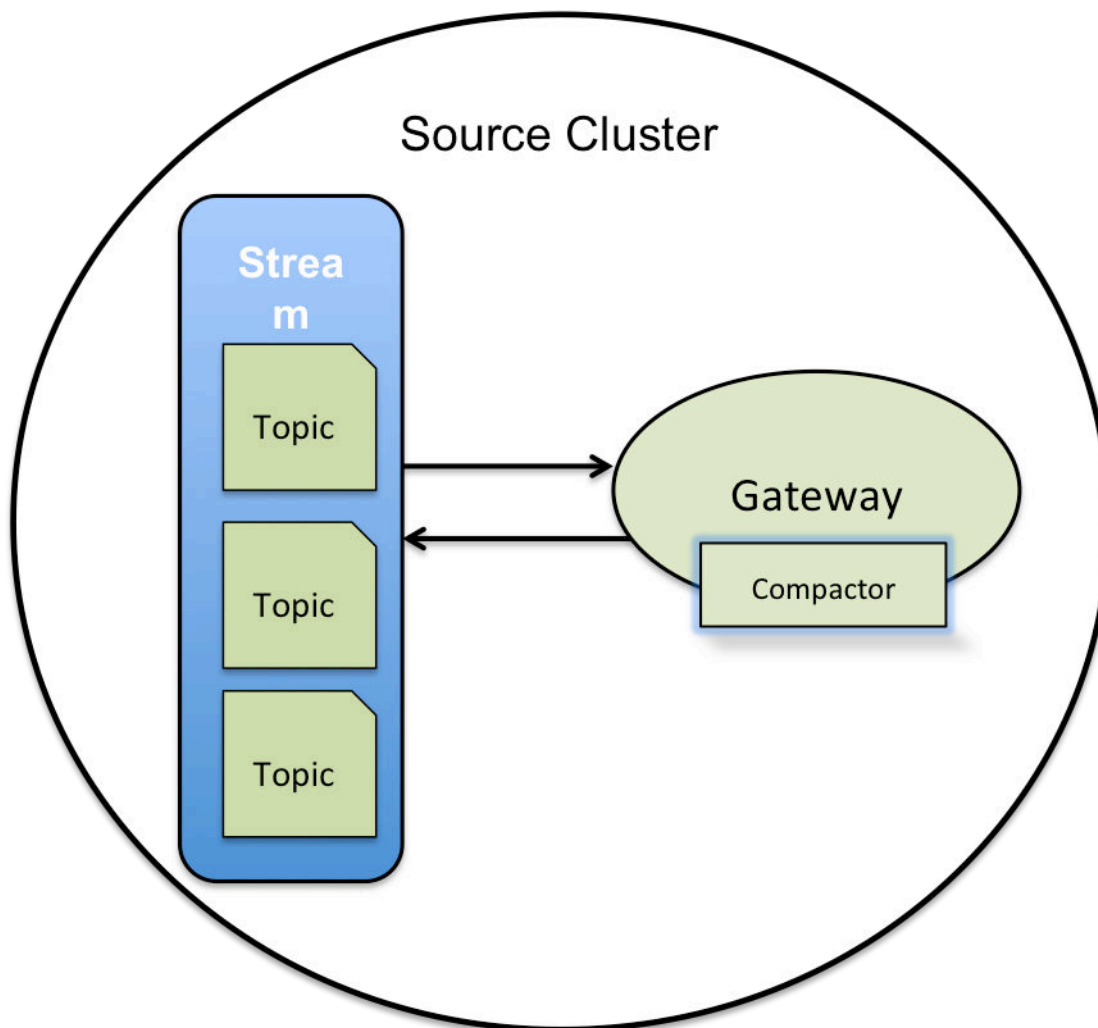
The following diagram shows an initial message (published to a topic-partition) that is identified by the key-value pair, K1V1. When a subsequent message (K1V2) is published to the topic-partition, based on its key-value pair, it is identified as a duplicate. The compactor then deletes the older message (K1V1) from the topic-partition.



Log compaction never re-orders messages, just deletes them. Any consumer reading from the start of the log sees at least the final state of all records in the order they were written. In addition, the offset for a message never changes.

### Compaction and Gateways

The log compaction process uses a gateway that has an internal index and a compactor. The internal index tracks message key-value pairs. This allows duplicate messages in the topic-partition to be identified. Based on the identification of duplicate messages, the compactor runs the compaction process which purges the older message from the topic-partition. This process results in stream data being compacted.



**Figure 11: Log compaction with one gateway**

The number of gateways impacts the compaction process, in that, increasing the number of gateways on the cluster improves the load distribution of the log compaction activity.

**!** **IMPORTANT:** Log compaction requires a gateway to be installed on the same cluster as the data-fabric stream. See [Preparing Clusters for Log Compaction](#) on page 1507 for more information about implementing gateways for this purpose. For example, if you are manually installing or upgrading, you must install a data-fabric gateway locally.

## Stream Replication

When a stream on a source cluster has both log compaction and replication enabled, the replica cluster does not automatically have log compaction enabled. You must explicitly enable log compaction on the replica cluster.

If a replica cluster has been upgraded and the stream data for a source cluster is compacted (that is, one or more messages have been deleted), then the source cluster replicates the compacted data to the replica cluster.

If a replica cluster has **not** been upgraded, the source cluster:

- Fails the replication.
- Automatically retries replication with an exponential backoff.
- Resumes replication when the replica cluster has been upgraded.



**NOTE:** The error message associated with the failed replication is displayed via the `maprccli stream replica status` command. This error requests that you upgrade the replica cluster.

## Performance

Log compaction has a performance impact on other HPE Ezmeral Data Fabric Database and HPE Ezmeral Data Fabric Streams applications running on the system. If log compaction is enabled on a very active stream (with more than 100K messages per second), all HPE Ezmeral Data Fabric Database and HPE Ezmeral Data Fabric Streams applications running on the same cluster could see a drop in their performance (close to 2x).



**NOTE:** It is possible that the `NODE_ALARM_TINY_BUCKET_FLUSH` alarm may occur during high ingestion rates on source clusters with high topic-partition count. Under these circumstances, consider increasing the memory for file system.

## For More Information

See the following topics for more information:

- [maprccli stream create](#) on page 2373 and [stream edit](#) on page 2380
- [Preparing Clusters for Log Compaction](#) on page 1507
- [HPE Ezmeral Data Fabric Streams Java Applications](#) on page 3550, [HPE Ezmeral Data Fabric Streams Java API Library](#) on page 3553, and [Enabling Log Compaction](#) on page 3562

## Producers

Producers are data-generating applications, such as sensors in automobiles or activity loggers in servers. Producers create messages with the collected data and publish the messages to HPE Ezmeral Data Fabric Streams topics, specifically, to HPE Ezmeral Data Fabric Streams topic-partitions.

## Permissions

Before a producer can publish to topics, the user ID running the producer needs these permissions:

- The `writeAce` permission on the volume where the streams are located. For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.
- The `produceperm` permission on the streams where the topics are located. Users with the `adminperm` permission on those streams can grant the `produceperm` permission.

## Producing Messages

Producers create messages about the collected data and send the collected data to a HPE Ezmeral Data Fabric Streams producer client library. In addition to the actual message, the producer specifies the topic that the message is intended for and an optional partition ID. The producer client buffers incoming messages and sends them (in batches) to the HPE Ezmeral Data Fabric Streams server.



**NOTE:** In case of server failure, the producer client automatically continues to retry sending messages.



**ATTENTION:** As of data-fabric 6.1, the HPE Ezmeral Data Fabric Streams API enforces a maximum of 4096 partitions for a topic. That is, when you create an application with the API, the maximum number of partitions is 4096. If you previously created an application with HPE Ezmeral Data Fabric Streams 6.0.1 API (or older) and you have upgraded, the original number of partitions can be used. For example, if you were using more than 4096 partitions in data-fabric 6.0.1 or earlier, you will be able to continue with the same number of partitions after upgrading.

## Event-time Timestamp

As of data-fabric 6.0.1, HPE Ezmeral Data Fabric Streams supports an event-time timestamp. The timestamp type can be either `createtime` (default) or `logappendtime`. See the `maprcli stream create` on page 2373 and `stream edit` on page 2380 for more information about these parameters.

**TIP:** Since each message is automatically published into a topic-partition with an event-time timestamp as part of the message record, this allows the Consumer application to seek records based on the timestamp.

## Idempotent (exactly once) Producers

An "exactly-once" message delivery semantic produces messages without duplication. Each message is delivered once and only once. Exactly-once is insured by uniquely identifying a group of messages that are atomically persisted. Exactly-once message delivery is set with the producer idempotence option. See [Modes of Publishing](#) on page 776 for more information.

The following failure scenarios are addressed with idempotence:

- The stream processor might take input from multiple source topics and the ordering across these source topics is not deterministic across multiple runs. So if you re-run your stream processor that takes input from multiple source topics, it might produce different results.
- The stream processor might produce output to multiple destination topics. If the producer cannot do an atomic write across multiple topics, then the producer output can be incorrect if writes to some (but not all) partitions fail.
- The stream processor might aggregate or join data across multiple inputs. If one of the instances of the stream processor fails, then you need to be able to rollback the state materialized by that instance of the stream processor. On restarting the instance, you also need to be able to resume processing and recreate its state.
- The stream processor might look up enriching information in an external database or by calling out to a service that is updated out of band. By depending on an external service, the stream processor can be fundamentally non-deterministic. For example, if the external service changes its internal state between two runs of the stream processor, it can lead to incorrect results downstream.

## For More Information

For more information about creating and editing streams or topics:

- `maprcli`

- See `maprccli stream create` on page 2373 for information about creating streams.
- See `maprccli stream edit` on page 2380 for information about editing streams.
- See `maprccli stream info` on page 2383 for information about streams.
- See `maprccli stream topic create` on page 2396 for information about creating topics.
- See `maprccli stream topic edit` on page 2399 for information about modifying topics.
- See `maprccli stream topic info` on page 2400 for information about topic data.
- HPE Ezmeral Data Fabric Streams Java API
  - See the [HPE Ezmeral Data Fabric Streams Java API Library](#) on page 3553 for the methods used to create and edit streams and to create and edit topics.

### How Messages are Published

To publish a message, a producer sends a record to the producer client library, which batches the records before sending them to the server.

The producer client library sends the records to the server when any of the following conditions are met:

- The producer client library has batched enough messages to make an efficient remote procedure call (RPC) to the server.
- A message has been queued for the amount of time that is specified for the `streams.buffer.max.time.ms` configuration parameter.

For the Java client, the default interval for flushes is 3000 milliseconds. For clients based on librdkafka (for example, C, Python, and C#), the default interval for flushes is 0 (zero) milliseconds.

- The producer client library has batched messages beyond the value of the `buffer.memory` configuration parameter.
- The application explicitly flushes messages.

**TIP:** The default number of threads used for flushing messages is 64. In most cases, this number provides excellent performance. However, you can adjust this number by setting a value for the `fs.mapr.threads` parameter in the `core-site.xml` file on your client node.

### Modes of Publishing

Describes different modes of publishing.

When publishing a message, a producer sends a record to the producer client library. The producer client library batches messages into multiple publish requests which are sent to the HPE Ezmeral Data Fabric Streams server.


#### At Least Once

The default message delivery semantics is "at-least-one". At-least-once means that the message delivery guarantees that a message is published at least once to the HPE Ezmeral Data Fabric Streams server. Messages are never lost but may be re-delivered.

#### Exactly Once

An "exactly once" message delivery semantics produces messages without duplication. Each message is delivered once and only once. Exactly once is insured by uniquely identifying a group of messages that are atomically persisted. Exactly once message delivery is set with the producer `idempotence` option.




 **NOTE:** Exactly-once message deliver semantics is enabled by setting the producer configurable option, `enable.idempotence` to **true**. By supporting an idempotent producer, retries no longer introduce duplicates. See [Enabling an Idempotent Producer](#) on page 3563 for more information.

The following unique identifiers are associated with each message:

- **Producer ID** - A unique identifier is generated internally for each client and group of messages that are atomically persisted.

As a minimum, the ID is a unique ID for a given stream-topic-partition. Producer IDs expire if a producer ID is inactive for a period of time. The default Producer ID expiration is 7 days. At that point, a new Producer ID is requested once the Producer ID is expired. To change the expiration date, see the `pidexpirysecs` parameter in `maprcli stream create` on page 2373 and `stream edit` on page 2380 for more information.


- **Sequence Number** - A number that is monotonically incremented on every produced group of messages for the given Producer ID, assigned when received, and generated internally.

 **NOTE:** If the producer `idempotence` option, is not set to **true**, then "at least once" message delivery semantics applies.

If the client resends a message after the producer ID has expired, then `UnknownProducerIdException` is thrown.

For example:

- If message1 from clientA is sent to a stream-topic-partition0 and 7 days go by, the Producer ID expires.
- Then, if clientA sends another message that has the same data to the same stream-topic-partition (stream-topic-partition0), then `UnknownProducerIdException` is thrown because the Producer ID has expired..

 **NOTE:** With the alternative "at least once" message delivery, in some failure scenarios, a message can be produced more than once for a single send call. Common reasons for message duplication include network error or server failure. For example, if a network error occurs and the message has been processed and persisted by the server, if the client re-tries sending a message to a server node, then the result could be duplicate messages in the system.

## Server Acknowledgements

By default, publishing requests for messages are sent without waiting for acknowledgement (ack) from the HPE Ezmeral Data Fabric Streams server.

The acknowledgement behavior is determined by the producer configuration parameter `streams.parallel.flushers.per.partition`, which defaults to **true**.

With an "at-least-once" message delivery, in some failure scenarios, a message can be produced more than once for a single send call. A common reason for message duplication is when a network error occurs, a client may retry sending a message to a server node. If the network error occurs after the message is processed and persisted by the server, it can lead to duplicate messages in the system.

### Publishing without Ack

When publishing without ack (default), it is possible for messages to be published to the partitions out of order due to the presence of multiple network interface controllers, network errors, or retries.

For example, suppose a producer is sending messages that are specifically for Partition 1. The producer client library buffers the messages and sends a batch to Partition 1. Meanwhile, the producer keeps sending messages for Partition 1 and the client

continues to buffer them. The next time the producer client library has enough messages for Partition 1, the client sends another batch, irrespective of whether or not HPE Ezmeral Data Fabric Streams server has acknowledged the previous batch.

### Publishing with Ack

If you always want messages to arrive to partitions in the order in which they were sent, set the configuration parameter `streams.parallel.flushers.per.partition` to **false**. This causes the producer client library to wait for ack (acknowledgements) from the HPE Ezmeral Data Fabric Streams server before sending subsequent publish requests.

### How Partitions are Chosen for Messages

Since the number of partitions in a topic can change over time, producers regularly refresh the information that they have about the topics that they know. This refresh interval is controlled by the `metadata.max.age.ms` configuration parameter.

Partitions of a topic are identified by their index number. For example, if a topic has four partitions, their IDs are 0, 1, 2, and 3.

Partitions are chosen for a message in the following ways:

- If the producer specifies a partition ID or if the StreamsPartitioner interface specifies one, the HPE Ezmeral Data Fabric Streams server publishes the message to the partition specified.
- If the producer does not specify a partition ID but provides a key, the HPE Ezmeral Data Fabric Streams server hashes the key and sends the message to the partition that corresponds to the hash.
- If neither a partition ID nor a key is specified, the HPE Ezmeral Data Fabric Streams server randomly chooses an initial partition and sends messages in a sticky round robin fashion. .

For example, suppose that for topic `traffic_sensors`, the server chooses Partition 1. The server then accumulates enough messages for an RPC of optimal size and sends the batch of messages to Partition 1. The server then does the same with Partition 2, and so on, eventually returning to Partition 1.

## Consumers

Consumers are applications that you create such as analytics applications, reporting tools, or enterprise dashboards.

Consumers use the HPE Ezmeral Data Fabric Streams APIs to request messages from the topics in which they are interested. If the server fails, consumer clients automatically retry requests continuously. A consumer client library sends unread messages, from which consumers extract data.

Consumers can run as separate processes on a single machine and as processes on different machines.

Before a consumer can read messages from topics, the user ID running the consumer needs these permissions:

- The `readAce` permission on the volume where the streams are located. For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.
- The `consumeperm` permission on the streams where the topics are located. Users with the `adminperm` permission on those streams can grant the `consumeperm` permission.

## Subscriptions

Consumers subscribe to topics. When a consumer subscribes to a topic or partition, it means that the consumer wants to receive messages from that topic or partition. For example, an analytics application might subscribe to the topics `rfids_productA`, `rfids_productB`, and more to track movement of products from factories to distribution centers. A reporting tool might subscribe to the topics `meters_NW`, `meters_SW`, and more to get a report of electricity usage in different geographic regions that a power company services.

A subscription is the list of the topics to which a consumer is subscribed.

### Consumer Subscriptions

Consumers subscribe to topics. When a consumer subscribes to a topic or partition, it means that the consumer wants to receive messages from that topic or partition. A subscription is the list of the topics, specific partitions, or both to which a consumer is subscribed.

For example, an analytics application might subscribe to the topics `rfids_productA`, `rfids_productB`, and more to track movement of products from factories to distribution centers. A reporting tool might subscribe to the topics `meters_NW`, `meters_SW`, and more to get a report of electricity usage in different geographic regions that a power company services.

Consumers can subscribe to:

#### Topics

When a consumer subscribes to a topic, it reads messages from all of the partitions that are in the topic. The exception is when a consumer is part of a consumer group. Consumer groups and this exception are explained in [Consumer Groups](#).

Consumers can subscribe to topics in two ways:

#### By name

Consumers specify the names of the topics to which they subscribe.

#### By regular expression

Consumers specify a regular expression and subscribe to all topics with names that match the regular expression.

The ability to use regular expressions is helpful when the `-autocreate` parameter for a stream is set to `true` and producers are allowed to create topics automatically at runtime.

To unsubscribe from topics to which you are subscribed with regular expressions, you must use the same regular expressions.

For example, suppose that you use this regular expression to subscribe to `topic0` and `topic1`:

```
topic[0-1]
```

Next, you add `topic2`, `topic3`, and `topic4` to the subscription, as follows:

```
topic[0-4]
```

Trying subsequently to unsubscribe from, say, `topic0` has no effect. The consumer remains subscribed to it because `topic0` was subscribed to as part of a regular expression.

Trying to unsubscribe from `topic[0-1]` also has no effect because the regular expression `topic[0-4]` was used after `topic[0-1]`, and the latter is a superset of the former.

To unsubscribe from `topic0`, you have to follow these steps:

1. Unsubscribe from `topic[0-4]`. This step unsubscribes you from `topic2`, `topic3`, and `topic4`. You must follow this step because a) this regular expression was used last, and b) because it is a superset of `topic[0-1]`. The order in which regular expressions are used in subscriptions matters. If you were to unsubscribe from `topic[0-1]` first, you would still be subscribed to `topic[0-4]`.
2. Unsubscribe from `topic[0-1]`. This step unsubscribes you from `topic0` and `topic1`.

## Partitions

Consumers can subscribe to individual partitions within topics. This is helpful when you want a consumer to read the messages published to a specific partition. For example, a producer might

publish messages for high-priority data to a specific partition for processing by a dedicated consumer.

When a consumer subscribes to individual partitions within a topic, the consumer does not receive messages from any of the other partitions in the topic.

Subscriptions to individual partitions can cause problems in consumer groups, as explained in the section [Consumer Groups](#).

### Consuming Messages

Describes the process by which consumers consume messages.

Consumers request the HPE Ezmeral Data Fabric Streams consumer client library to check whether any new messages have been published in the topics or partitions to which they are subscribed, or the partitions that they are assigned. Consumers can do this at any time.

If a minimum number of bytes worth of messages is waiting across a consumer's subscription, HPE Ezmeral Data Fabric Streams sends those messages to the consumer, up to a maximum number of bytes. You can configure this minimum and maximum in the configuration parameters for each consumer.

The HPE Ezmeral Data Fabric Streams consumer client library sends the consumer messages that have been published by producers but not yet flushed to disk. If a consumer is able to consume data at the rate at which a producer publishes messages, the consumer client library continuously sends messages to consumers from its memory, increasing the speed of throughput from producer to consumer.

### Time-based Consumption

As of data-fabric 6.0.1, HPE Ezmeral Data Fabric Streams supports the consumption of messages based on the message's timestamp. When a consumer wants to search for messages based on a timestamp, the consumer provides the topic-partition and the timestamp, and then, HPE Ezmeral Data Fabric Streams locates the message and returns the offset for that message. The returned message offset corresponds to the *earliest* message in a topic-partition whose timestamp is *equal to or greater than* ( $\geq$ ) the consumer-provided timestamp.

For example, with the following topic-partition, if your consumer-provided timestamp is 1522195205, then **offset 1** would be returned because it is the *earliest* message with a timestamp that is greater than or equal to the consumer-provided timestamp. In this case, greater than ( $>$ ).

```
topic:partition0
  offset 0: 1522195200
  offset 1: 1522195210
  offset 2: 1522195205
  offset 3: 1522195215
```

**TIP:** The consumer-provided timestamp and the returned message offset is in seconds since a Epoch Unix timestamp is used. In this example, the consumer-provided timestamp is March 26th, 2018 @ 12:00:05am and the message offsets are timestamped March 28th @ 12:00:00, 12:00:010, 12:00:05, and 12:00:15 in that order.

### Resources

For information about HPE Ezmeral Data Fabric Streams streams or topics, see:

- maprccli [stream info](#) on page 2383 for information about stream data.
- maprccli [stream topic info](#) on page 2400 for information about topic data.

### Consumer Groups

Group consumers together by setting the same value for the `group.id` configuration parameter when you start each consumer.

For example, if you create three consumers and give each of them the group ID `clickstream_consumers`, together these consumers form the consumer group `clickstream_consumers`. HPE Ezmeral Data Fabric Streams does not generate IDs for consumer groups. You can create IDs that make sense for your purposes. You specify the group ID by using the `group.id` configuration parameter when you create a consumer. IDs are strings that can be up to 2457 bytes long.

You can even create a consumer group that consists of only one consumer. In such a case, the unique ID that identifies the group would be shared with no other consumers.

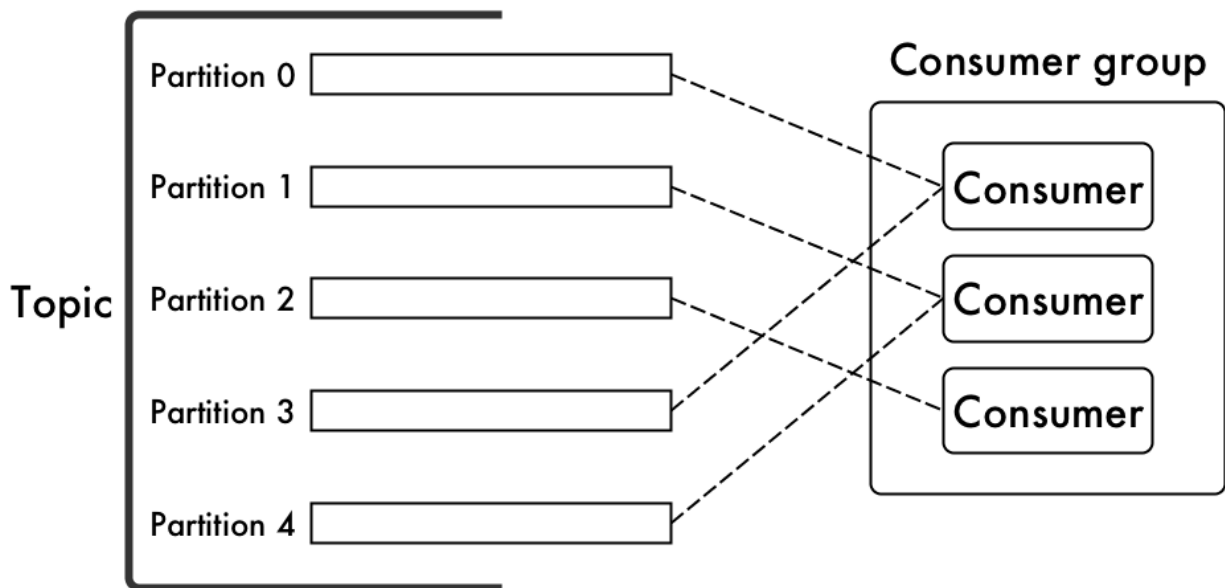
The following are the benefits to creating consumer groups:

#### Parallelism when Consuming Messages

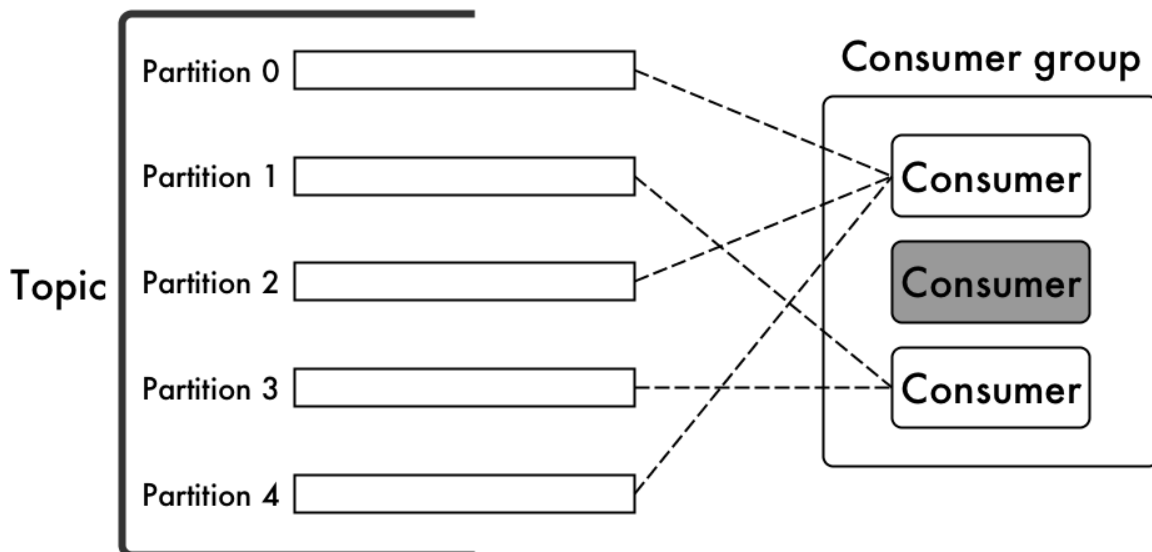
For parallelism when reading messages from topics, you can create consumer groups. These groups consist of consumers that are associated with an ID that you set for each of the participating consumers with the `group.id` configuration parameter. The partitions in each topic to which all of the consumers are subscribed, are assigned dynamically to the consumers in round-robin fashion.

These groups consist of consumers that are associated with an ID that you set for each of the participating consumers with the `group.id` configuration parameter. The partitions in each topic to which all of the consumers are subscribed, are assigned dynamically to the consumers in round-robin fashion.

For example, suppose that there are three consumers in a group and each consumer is subscribed to the same topic. There are five partitions in the topic. HPE Ezmeral Data Fabric Streams assigns each partition to a consumer, with two consumers both being assigned two partitions.



If one of the consumers goes offline, the partitions are reassigned dynamically among the remaining consumers in the group.



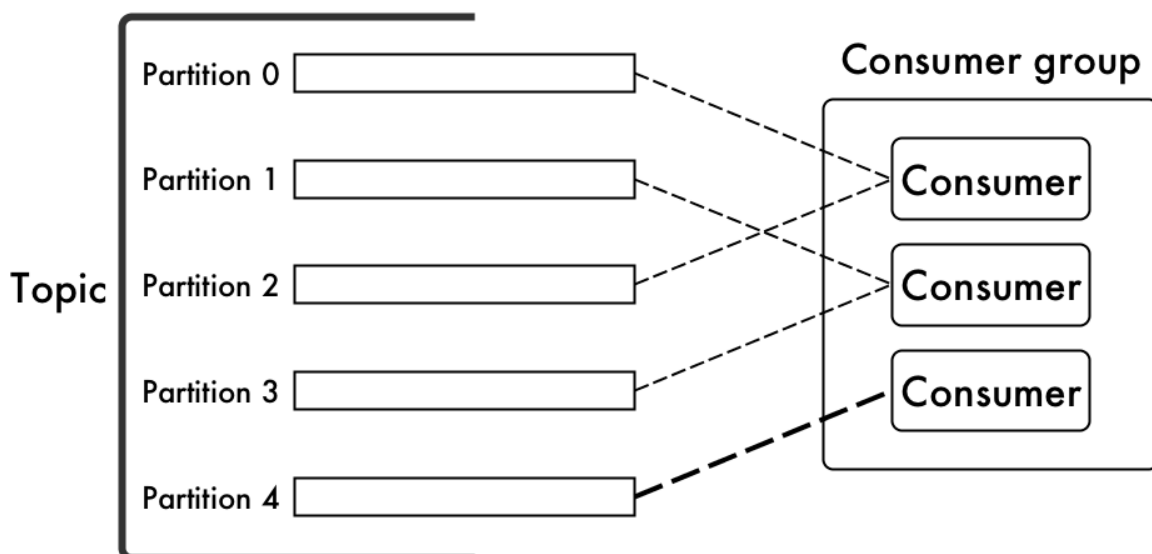
If the offline consumer comes back online or a different consumer is added to the group, again the partitions are redistributed among the consumers in the group.

This parallelism and dynamic reassignment is possible only when none of the consumers in a consumer group subscribe to individual partitions.

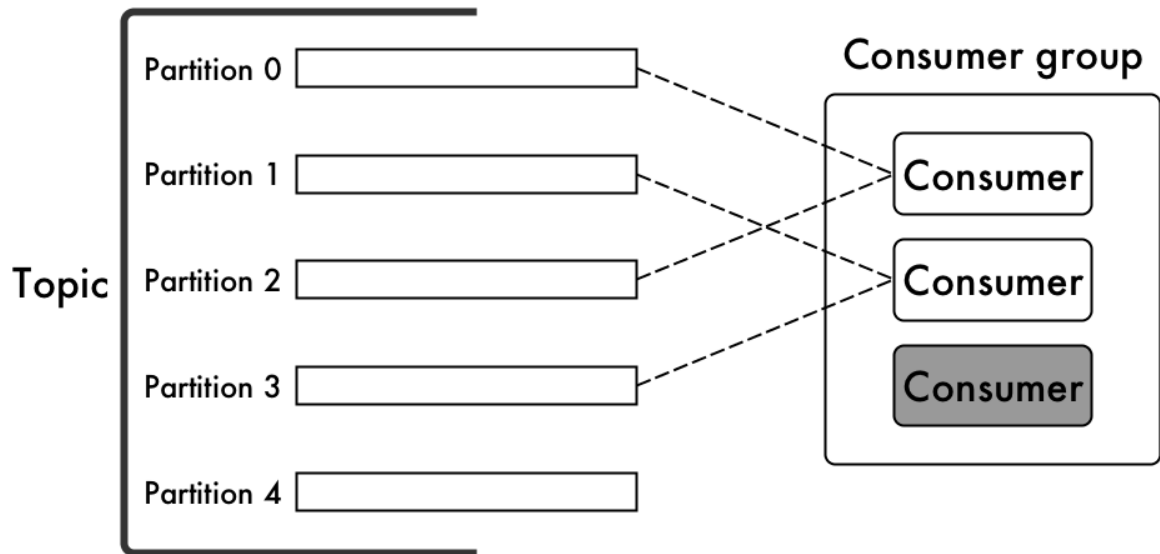
For example, suppose that from three consumers in a consumer group:

- Two subscribe to the same topic.
- One subscribes to a single partition within that topic.

If the topic has five partitions, HPE Ezmeral Data Fabric Streams assigns four of them via round robin to two of the consumers. Only the remaining partition is read from the third consumer.



If that third consumer fails, HPE Ezmeral Data Fabric Streams does not reassign its partition to either of the other consumers.

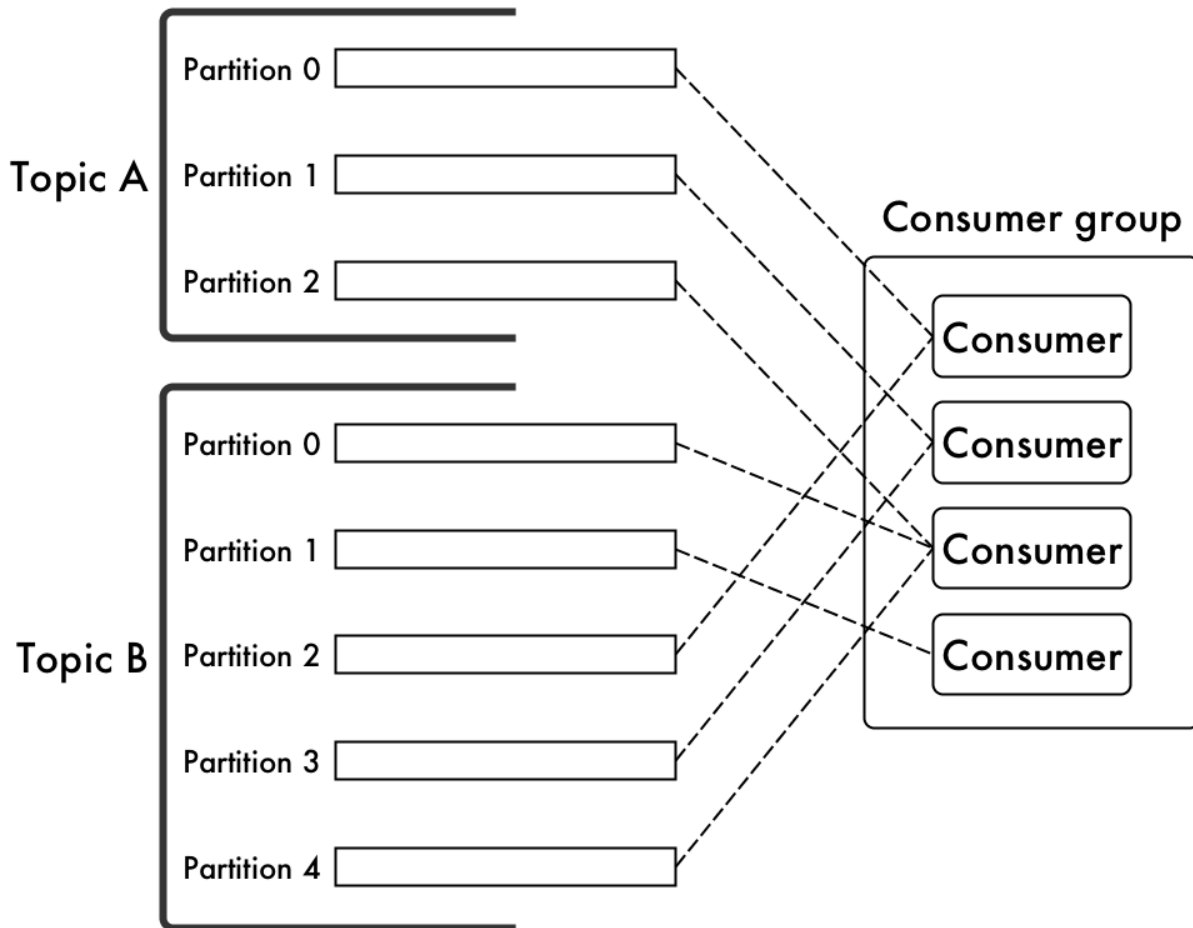


Now that you understand how partitions are assigned when the number of partitions is equal to or greater than the number of consumers in a consumer group, you might be wondering what happens if the number of partitions in a topic is less than the number of consumers in a consumer group. The answer is simply that one or more consumers in the consumer group will not be assigned any partitions from the topic.

That does not necessarily mean those consumers will be idle. There could be other topics to which the consumer group is subscribed, and those consumers could be assigned partitions from those other topics.

For example, in this diagram there is a consumer group with four consumers. Topic A has only three partitions, and those are assigned to the first three consumers shown in the group. However, the fourth consumer is not idle. The consumer group also subscribes to Topic B, which has more partitions than there are consumers. Each of the consumers in the group is assigned at least one partition from Topic B.



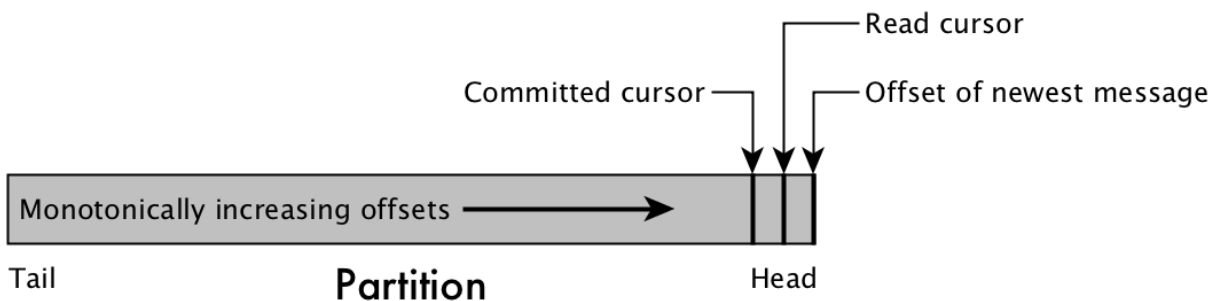


Moreover, if a consumer that is assigned a partition from Topic A happens to fail, its partition will be reassigned to the fourth consumer.

**Saving Cursor Position**

The HPE Ezmeral Data Fabric Streams server uses cursors to keep track of the messages that consumers in consumer groups have read.

There is one cursor per partition per consumer group. There are two kinds of cursors: read cursors and committed cursors.



**Figure 12: A topic partition and the cursors of a consumer group**

A consumer's read cursor is the offset of the most recent message that HPE Ezmeral Data Fabric Streams has sent to a consumer from a partition.

Consumers that are part of a consumer group can save the current position of their read cursor. Consumers can do this either automatically or manually. The saved cursor is called a committed cursor because it indicates that the consumer has processed all messages in a partition up to and including the one with this offset.

There are two benefits to committing cursors:

**Failover on consumer failure**

One benefit is that if a consumer fails and HPE Ezmeral Data Fabric Streams reassigns the consumer's partitions to other consumers in a group, those consumers can start reading from the next offset after the committed cursor in each of those partitions.

**Failover on cluster failure**

When you backup a stream by replicating it to another cluster, committed cursors are also replicated. If the main cluster fails, consumers that are redirected to the standby copy of a stream can start reading from the next offset after committed cursors.

**Read cursors**

A consumer's read cursor is the offset of the most recent message that HPE Ezmeral Data Fabric Streams has sent to a consumer from a partition.

**Committed cursors**

Consumers that are part of a consumer group can save the current position of their read cursor. Consumers can do this either automatically or manually. The saved cursor is called a committed cursor because it indicates that the consumer has processed all messages in a partition up to and including the one with this offset.

How often a consumer should commit depends on how much read duplication you are willing to tolerate. The more often a consumer commits, the less read duplication with which the consumer must contend.

The length of time since the failed consumer last committed determines (together with the rate at which messages are published to its partitions) how many messages are read a second time. For example, suppose that the auto-commit interval is five seconds. A consumer saves its commit cursor and then fails after three seconds. During those three seconds, the consumer's read cursor has continued to move through the messages. When its partitions are reassigned to other consumers in the group, those consumers will read three seconds of messages that the failed consumer already read.

There are two ways of committing cursors:

**Automatic commits**

The HPE Ezmeral Data Fabric Streams server commits the cursors for a consumer that is in a consumer group based on the value of the `enable.auto.commit` configuration parameter. Set this parameter to `true` to enable auto-commit. The default value is `true`.

The `auto.commit.interval.ms` configuration parameter determines the frequency of the commits in milliseconds. The default is value is 1000.

**Manual commits**

The Java API provides a method of committing cursors manually.

**Consumer Failure and Recovery**

When a consumer that is not associated with a consumer-group ID recovers from failure and comes back online, it can either start reading its partitions from the earliest offsets or from the latest offset. This choice is determined by the `auto.offset.reset` configuration parameter.

If the consumer reads from the earliest offset in a partition, which is the offset of the message that has been in the partition longest without being deleted because of the expiration of the time-to-live interval for the stream, it might re-read a large number of messages before reading messages that were published after it failed.

If the consumer reads from the latest offset in a partition, which is the offset of the most current message at the time the consumer requests new messages from HPE Ezmeral Data Fabric Streams, the consumer starts off up-to-date, but skips over the messages between its time of failure and the current time.

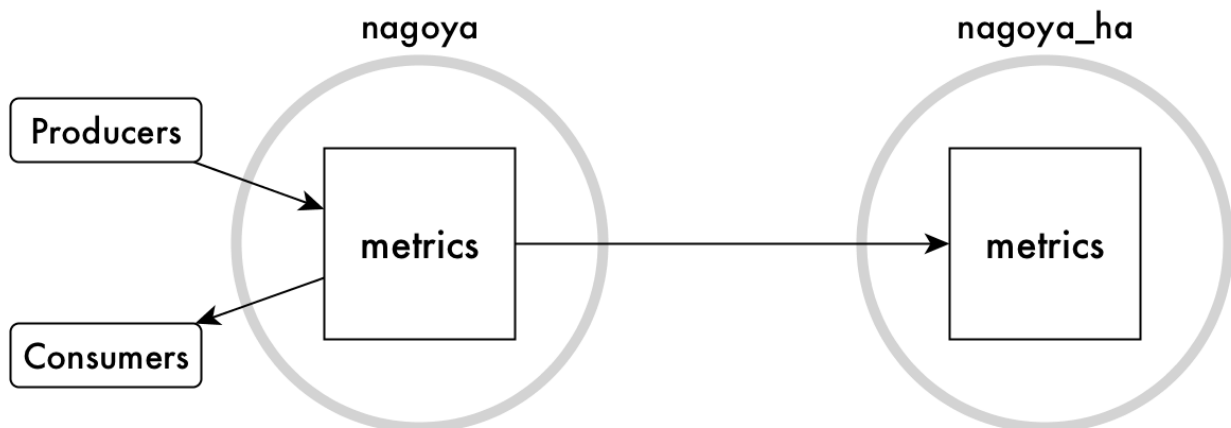
## Stream Replication

You can replicate streams to other Data Fabric clusters worldwide, or to other streams within a Data Fabric cluster.

There are many scenarios in which replicating HPE Ezmeral Data Fabric Streams streams can be useful.

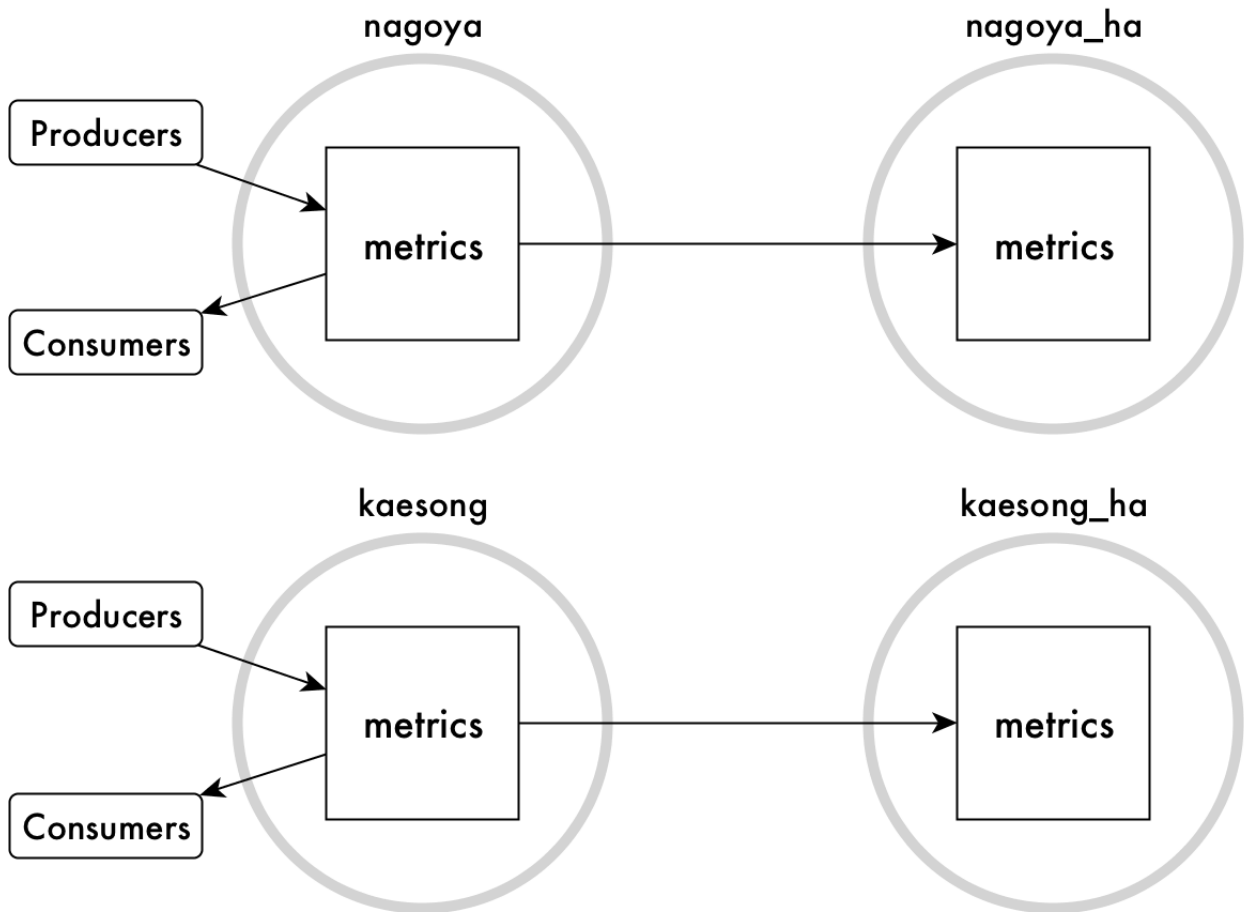
### Basic Primary-Secondary Replication

For example, suppose that your company has a factory in Nagoya, and sensors in the equipment track different metrics. The sensors are producers publishing messages to a stream named `metrics`. The applications that use the collected metrics would read the messages from the stream, playing the role of consumers. With replication, the factory could create a stream in the `nagoya` cluster and maintain a backup of the stream in the `nagoya_ha` cluster.



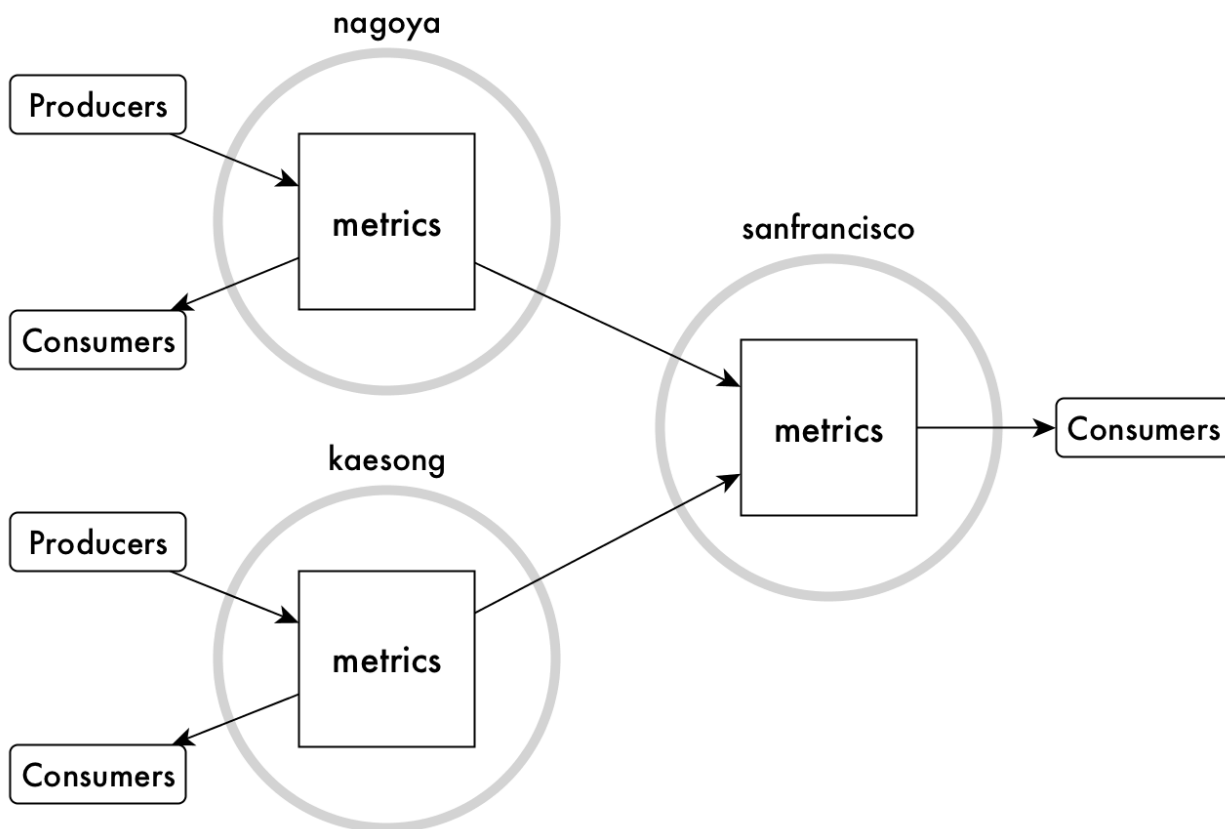
This type of replication is called *basic primary-secondary replication* because replication is in one direction only. The `metrics` stream in the `nagoya_ha` cluster is considered to be a *replica*. The original `metrics` stream is considered to be the *upstream source* for the replica. This type of replication is simple to set up with the command `maprcli stream replica autosetup`.

Suppose further that your company also has a factory in Kaesong that collects metrics from its equipment, analyzes the data, and replicates its own `metrics` streams to a backup.



### Many-to-One Replication

Your company's headquarters are in San Francisco and you want data analysts there to analyze all data company-wide. You can replicate the two `metrics` streams that are in your factories to the `metrics` stream in the `sanfrancisco` cluster. In this scenario, the replica is the `metrics` stream in the `sanfrancisco` cluster. This replica has two upstream sources: the `metrics` streams that are replicated from the two factories.

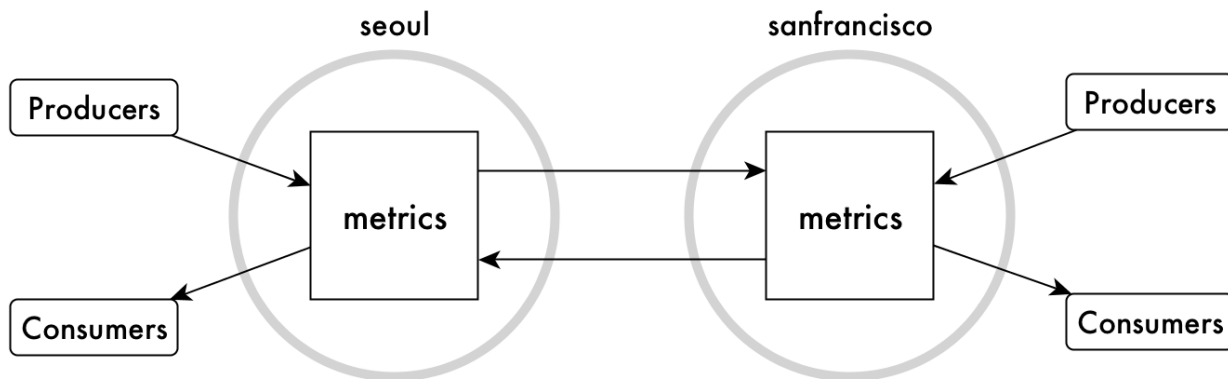


This type of replication, called *many-to-one replication*, requires that the topics in each stream have unique names, so that message offsets do not conflict. For example, suppose both factories have an assembly line named Line 2 and the topic in each factory's stream for collecting metrics from this line is named `line_2`. At some point, the Nagoya factory and the Kaesong factory both replicate messages that use the same offsets. Since offsets are replicated together with messages, messages can be overwritten in this case.

To avoid this type of problem, the sensors for Line 2 in the Nagoya factory might publish to a topic named `line_2_nagoya`, the sensors for Line 2 in the Kaesong factory might publish to a topic named `line_2_kaesong`, and so on. The consolidated stream in San Francisco would contain the topics `line_2_nagoya` and `line_2_kaesong`.

### Multi-Master Replication

Another kind of replication that can be useful is *multi-master replication*. You can use it when you need two streams, both to send updates to and receive updates from the other stream. Each stream is a replica and an upstream source. HPE Ezmeral Data Fabric Streams keeps both streams synchronized with each other. This type of replication is also simple to set up with the command `maprcli stream replica autosetup`.



As with many-to-one replication, the names of the topics in each stream must be unique across both streams, so that offsets for messages do not conflict.

Updates are applied to replica streams by Data Fabric gateways. See [Gateways and Stream Replication](#) on page 793 for more information.

### Modes of Stream Replication

You can replicate streams in one of two replication modes. You specify the mode per source-replica pair.

#### Asynchronous replication

In this replication mode, HPE Ezmeral Data Fabric Streams confirms to producers that messages are published after the messages are placed in partitions. Messages are replicated in the background. Therefore, the latency of message publishing is not affected by the time required for the network round trip between the source cluster and the destination cluster.

This type of replication is well-suited for clusters that are geographically separated in wide-area networks.

Asynchronous replication is the default replication mode.

#### Synchronous replication

In this replication mode, HPE Ezmeral Data Fabric Streams confirms to producers that messages have been placed in partitions only after the messages are sent to a gateway in the destination cluster.

Due to the confirmations that HPE Ezmeral Data Fabric Streams receives on source clusters, synchronous replication is especially well-suited for creating a backup of your data for disaster recovery.

When the latency of a replication stream is high, HPE Ezmeral Data Fabric Streams switches to asynchronous replication temporarily so that producers are not blocked indefinitely. After the latency is sufficiently reduced, HPE Ezmeral Data Fabric Streams switches back to synchronous replication.

The same switching from synchronous to asynchronous replication occurs if all gateways fail. HPE Ezmeral Data Fabric Streams does not resume synchronous replication until a new gateway is established or at least one of the failed gateways is restarted.

#### Replica Autoseup for Streams

The option to automatically set up stream replication, also known as replica autoseup, performs the steps to set up and start the replication of streams. The replica autoseup option is available through the Control System and the CLI.

In general, replica autoseup performs the following steps to set up replication:

1. Creates a stream in the destination cluster.
2. Declares the new stream to be a replica of the source stream and ensures that replication does not begin immediately after the next step.

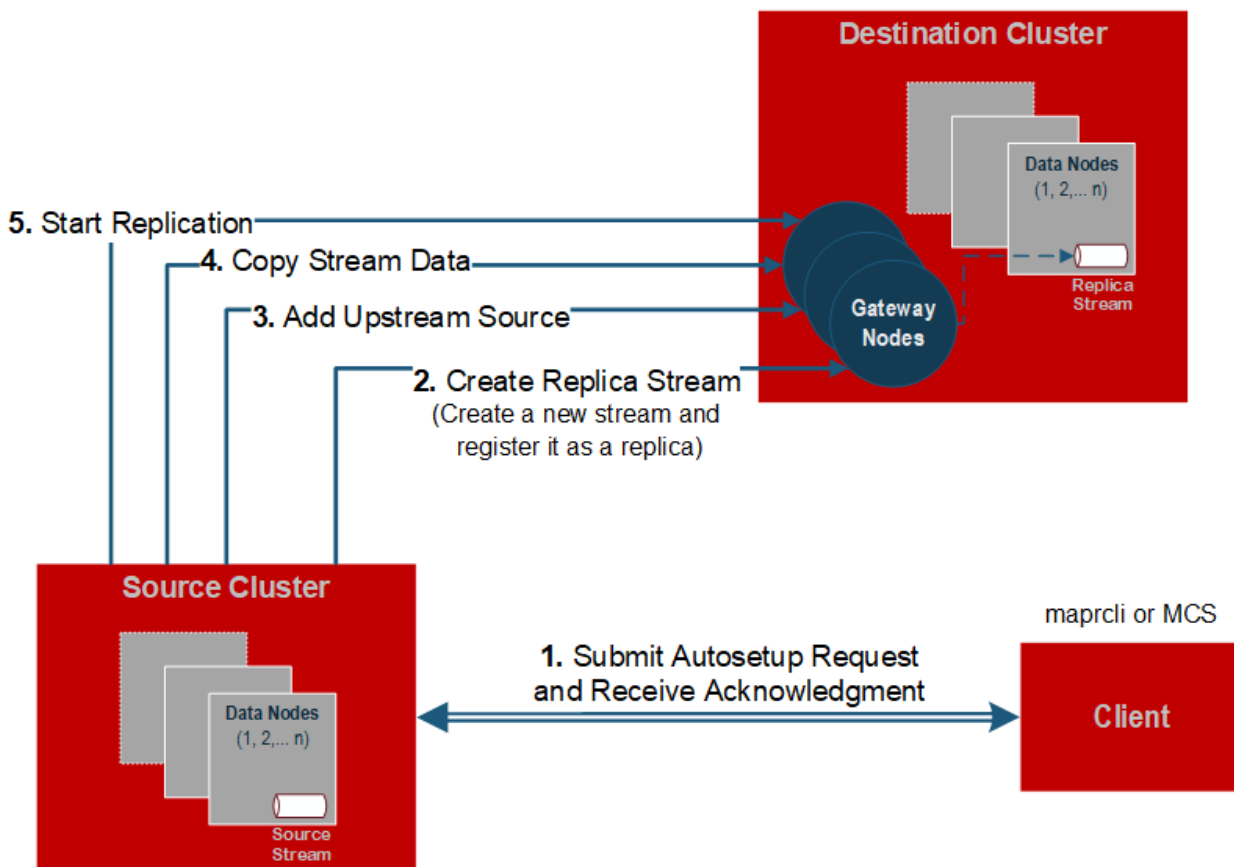
3. Declares the source stream as the original of the replica stream.
4. Loads a copy of the source stream into the replica.
5. For multi-master replication, replica autoseup declares the source stream to be a replica of the new stream and then declares the new stream to be an upstream source for the source stream.
6. Clears the paused replication state to start replication.

By default, replica autoseup uses the directcopy option. However, based on how you run replica autoseup, you also have the option not to use directcopy.

### Replica Autoseup with Directcopy (default)

The directcopy option uses gateways to perform all setup operations including the initial population of data into the replica stream. Directcopy is the default option when you setup stream replication using the Control System or with the `maprccli stream replica autoseup` command.

When a client submits a request to automatically setup stream replication to the cluster, the source cluster acknowledges the request and begins to track the replica autoseup request from start to finish.



If a failure occurs when replica autoseup operations are in progress, the source cluster resumes operations from the point of failure.



**NOTE:** To check the replication status of a stream, run the `stream replica list` on page 2390 command. To stop the automatic setup of stream replication, run `stream replica remove` on page 2393, or delete the source or replica stream.

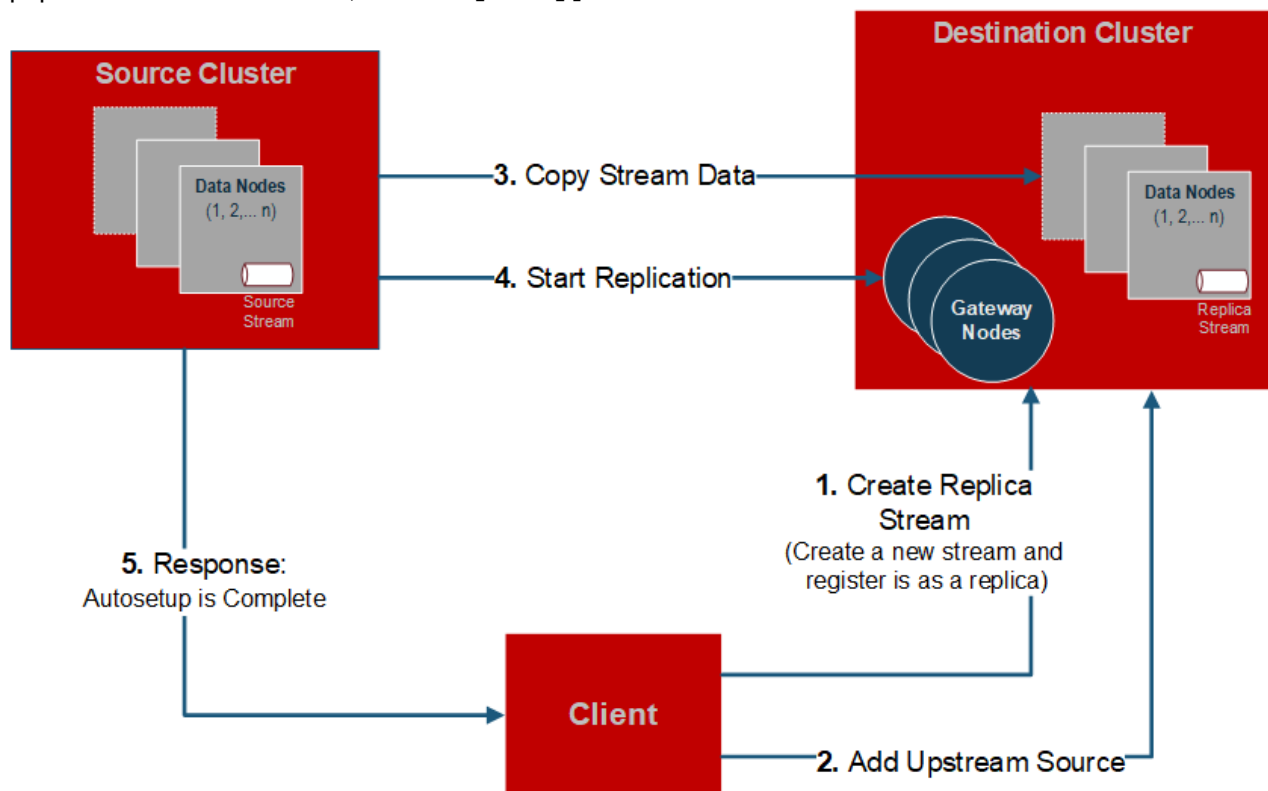
Replica autoseup with directcopy provides the following benefits:

- **Replica autoseup operations do not block the client from submitting additional requests.** When setting up stream replication, the process to copy source data to the replica can be time consuming. The client does not need to wait for the replica autoseup request to complete before submitting another request.
- **Source cluster retries replica autoseup operations in case of failure.** The source cluster keeps track of the replica autoseup progress. This allows the source cluster to resume autoseup operations in the event of an intermittent failure. If you choose to not use directcopy, user intervention is required if a failure occurs.
- **Throttling of copy table operations is done by default.** Throttling prevents the initial copy of data from the source to the replica stream from consuming all cluster resources.

### Replica Autoseup without Directcopy (not default)

Without the directcopy option, replica autoseup submits a majority of the replication setup requests through the client and then runs the `mapr_copystream` utility to populate the initial table data. To use replica autoseup without the directcopy option, run `maprcli stream replica autoseup` command with the `-directcopy` parameter set to `false`.

Without the directcopy option, once a client submits a replica autoseup request to the cluster, it must wait until the source cluster sends a notification that the autoseup request is complete, before it can submit another request to the cluster. In this case, replica autoseup uses the client connection to submit autoseup operation requests such as `create replica`, `add replica`, and `add upstream source`. Then, to populate the initial table data, it runs `mapr_copystream`.



If a failure occurs when replica autoseup operations are in progress, the client hangs and any replica streams that were created during the failed autoseup operations must be manually deleted before you can try to setup replication again.



### States of Stream Replication

The replication state indicates when stream replication is in progress and it also displays the status of operations related to replica autoseup with directcopy. The `maprcli stream replica list` command displays the following replication states.

State	Description
REPLICA_STATE_WAIT_TILL_BULKLOAD	Replica autoseup with directcopy has not started because bulkload is in progress on the source table.
REPLICA_STATE_CREATE_SCHEDULE	Replica autoseup with directcopy had scheduled the creation of the replica table.
REPLICA_STATE_COPY_SCHEDULE	Replica autoseup with directcopy has not started the initial copying of source data to the replica because it is waiting for other in-progress copy operations to complete.
REPLICA_STATE_COPY_IN_RECOVER	Replica autoseup with directcopy is resuming the copy of source data to the replica after a connection failure.
REPLICA_STATE_COPY_IN_PROGRESS	Replica autoseup with directcopy is copying the source data to the replica.
REPLICA_STATE_DELETING_CURSORS	Replica autoseup with directcopy is deleting progress cursors since the initial copy of source data to the replica is complete.
REPLICA_STATE_REPLICATING	Replication is in progress.

### Security for Stream Replication

Describes where security can be implemented for stream replication.

#### On clusters

You can replicate between streams that are in secure clusters.

#### At source streams

The `-adminperm` parameter in the commands `maprcli stream create` and `maprcli stream edit` lets you specify an [ACE](#) to declare who has administrative permissions on a stream, including permission to replicate the stream. The [ACEs](#) themselves are copied the first time during auto setup but are not replicated continuously. You need to manage the replicated and source [ACEs](#) separately after the initial setup.

#### Across a network

You can send data encrypted or unencrypted when replicating streams by using the `-networkencryption` parameter when you create or edit a replica.

#### At gateways

Gateways ensure that replicas receive data only from approved source streams.

### Gateways and Stream Replication

When replicating streams, HPE Ezmeral Data Fabric Streams replicates messages that are published to a source stream. Gateways are services that receive messages from source streams and publish them in replica streams.

You configure gateways on nodes that are in destination clusters. On source clusters, you list the destination clusters and the gateways that are running on them.

For information on configuring and managing gateways, see:

- [Configuring Gateways for Table and Stream Replication](#) on page 1521
- [Managing Gateways](#) on page 1523

During replication, HPE Ezmeral Data Fabric Streams sends messages from source streams to the gateways on the destination clusters, where the replicas of those source streams are located. Gateways batch the messages and then apply them to replicas. All messages from a source stream arrive at a replica after having been authenticated at a gateway. Therefore, access control expressions on the replica that control permission to publish messages are irrelevant; gateways have the implicit authority to publish messages to replicas.

HPE Ezmeral Data Fabric Streams distributes messages to a destination cluster's gateways in round-robin fashion. If a gateway is down or unreachable, HPE Ezmeral Data Fabric Streams chooses another gateway. If all of the gateways are down, HPE Ezmeral Data Fabric Streams retries the operation periodically until a gateway comes online.

You must configure gateways in destination clusters. If the destination cluster is remote from the cluster in which a source stream is located, then the gateways must be in the remote cluster. If the destination cluster is the source cluster, meaning that a source stream and its replica are located in a single cluster, then the gateways must be in the local cluster.

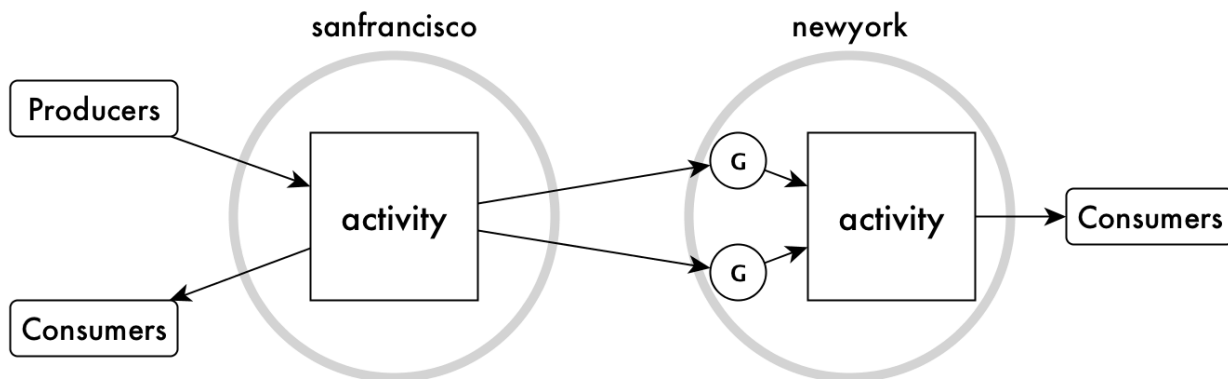
In a Primary-Secondary setup, you cannot have two primary instances with the same topic name replicating to the same secondary instance. It creates a conflict for that topic name. This is similar to Multi-Master replication where you must have separate topic names for Master1 (Cluster1) and Master2 (Cluster2).

For more information about replicating streams, see [Stream Replication](#) on page 787.

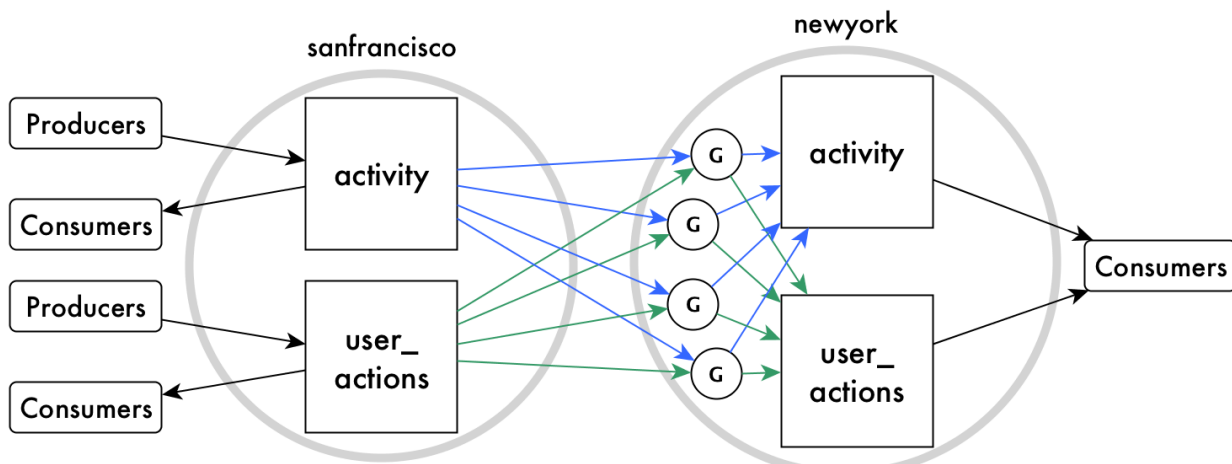
### Gateways on nodes in remote destination Data Fabric clusters

In this type of topology, gateways receive messages that are published to source streams, authenticate with the destination cluster on behalf of the source cluster, and publish the messages to the corresponding streams.

This diagram of basic intercluster primary-secondary replication shows messages from the `activity` stream in the cluster `sanfrancisco` being sent to gateways. The gateways then publish the messages to the replica stream that is in the cluster `newyork`.



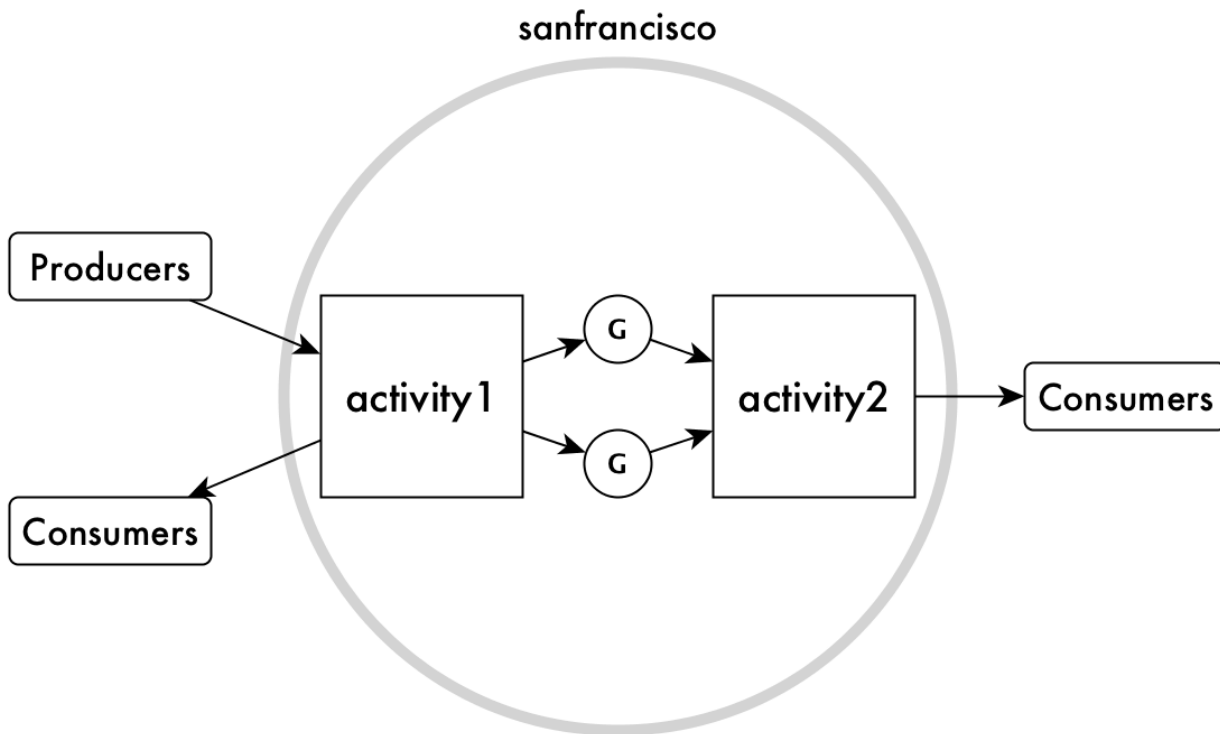
The gateways on a destination cluster are not assigned to particular replicas. They publish messages to all replicas on the destination cluster. For example, in the following diagram, messages from two source streams in the cluster `sanfrancisco` are replicated to two replicas in the cluster `newyork`. There are four gateways. Each gateway receives messages from both source streams, and each gateway applies those messages to the corresponding replicas.



**Gateways on nodes within a Data Fabric cluster serving as source and destination**

In this type of topology, gateways also receive messages that are published to source streams and publish the streams to the replicas. However, all of this activity takes place within a single Data Fabric cluster.

The following schematic diagram of basic intracuster primary-secondary replication shows messages from the `activity1` stream in the cluster `sanfrancisco` being sent to gateways. The gateways then publish the messages to the stream `activity2`.



**Stream Security**

The `adminperm`, `copyperm`, `consumeperm`, `produceperm`, and `topicperm` security permissions protect topics in a stream from unauthorized access. In addition, data-fabric supports user impersonation.

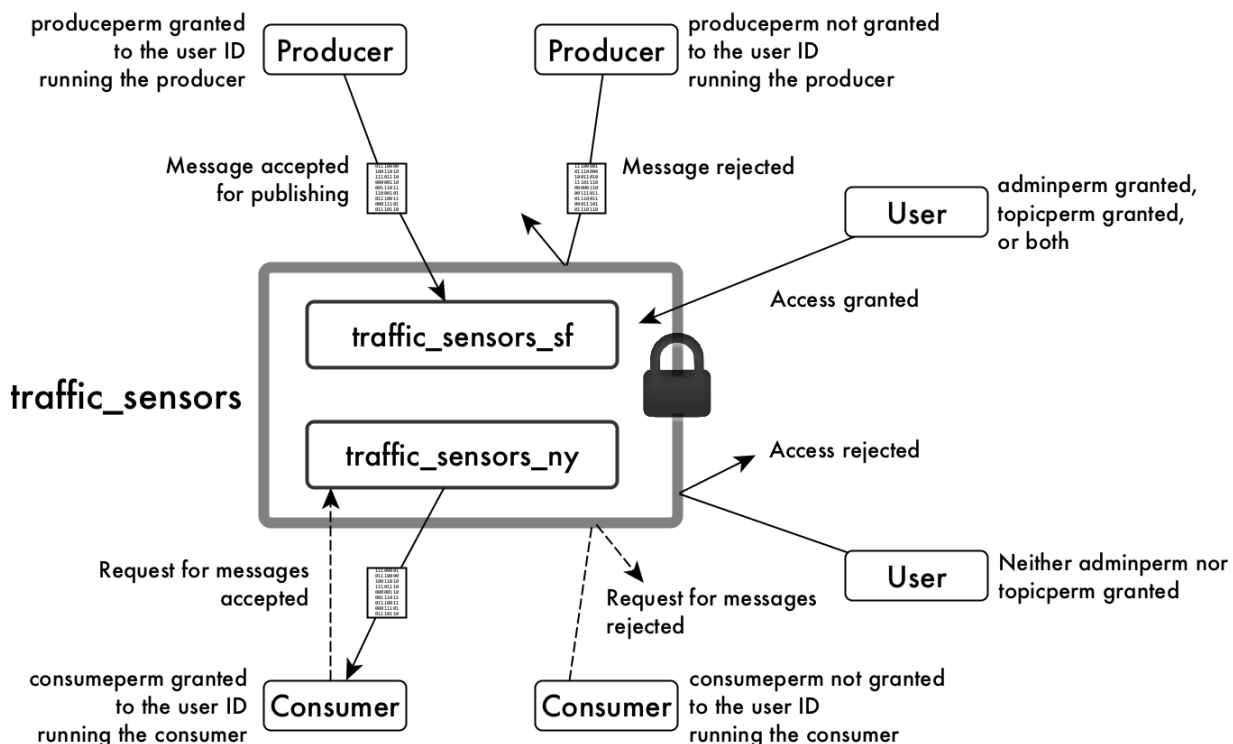
### ACE Permissions

The following [ACEs](#) are used to protect topics in a stream from unauthorized access. [ACEs](#) are set when you create or edit a stream.

<b>adminperm</b>	Determines which users can modify <a href="#">ACEs</a> for a stream, set up replication of a stream, and modify other attributes of a stream. By default, the stream owner and the <a href="#">Data Fabric user</a> can modify this setting.
<b>copyperm</b>	Determines the users who can run the <code>mapr copystream</code> and <code>mapr diffstreams</code> utilities on the stream.  Users with this permission can publish messages to topics in a stream, read messages in topics from a stream, and create or remove topics in a stream. This permission is a combination of the <code>consumeperm</code> , <code>produceperm</code> , and <code>topicperm</code> permissions.
<b>consumeperm</b>	Determines the users who can read messages in topics from a stream.
<b>produceperm</b>	Determines the users who can publish messages to topics in a stream.
<b>topicperm</b>	Determines the users who can create topics in a stream or remove them.

The following example shows the `adminperm`, `consumeperm`, `produceperm`, and `topicperm` permissions on a stream named `traffic_sensors`, which includes the topics `traffic_sensors_sf` and `traffic_sensors_ny`.

**Figure 13: How permissions grant or deny access to a stream**



For general information about [ACEs](#), see [ACE Syntax](#) on page 1849.

## User Impersonation

HPE Ezmeral Data Fabric Streams supports user impersonation through the Java API. See [HPE Ezmeral Data Fabric Streams Java API Library](#) on page 3553 for more information. HPE Ezmeral Data Fabric Streams does not support user impersonation through the C API or Python API.

Kafka REST supports outbound user impersonation. See [User Impersonation](#) on page 4485 for more information.

## HPE Ezmeral Unified Analytics

Describes the HPE Ezmeral Unified Analytics Software and provides a link to more information.

Hewlett Packard Enterprise recommends the HPE Ezmeral Data Fabric as the [hybrid data lakehouse](#) for HPE Ezmeral Unified Analytics Software.

HPE Ezmeral Unified Analytics Software is a usage-based Software-as-a-Service (SaaS) model that operationalizes hybrid and multi-cloud analytical workloads through a simple user interface.

Available for use in connected or air-gapped environments, HPE Ezmeral Unified Analytics Software separates compute and storage for flexible, cost-efficient scalability. With HPE Ezmeral Unified Analytics, you can securely access data stored in multiple data platforms, and run traditional and advanced analytics workloads using open-source tools.

For more information, see the [Unified Analytics Software Documentation](#) home page.

## Kubernetes Interfaces for Data Fabric

This section describes the Kubernetes Interfaces for Data Fabric, which include the Container Storage Interface (CSI) driver for multiple container-orchestration systems, and the FlexVolume driver for Kubernetes.

The following table describes these features:

CSI Storage Plugin	The CSI Storage Plugin is a volume driver that uses the industry-standard container-storage interface to expose the HPE Ezmeral Data Fabric to workloads on container-orchestration systems.
Kubernetes Interfaces for Data Fabric FlexVolume Driver	The FlexVolume Driver is a set of Docker containers that provide persistent storage for Kubernetes objects through the file system.

### Container Storage Interface (CSI) Storage Plugin Overview

This page describes how the Container Storage Interface (CSI) Storage Plugin can be used to expose the HPE Ezmeral Data Fabric to the containerized workload on Kubernetes.

To install or use the Container Storage Interface (CSI) Storage Plugin, see:

- [Installing, Uninstalling, and Upgrading the Container Storage Interface \(CSI\) Storage Plugin](#) on page 271
- [Using the Container Storage Interface \(CSI\) Storage Plugin](#) on page 3828

### About the Container Storage Interface (CSI) Storage Plugin

The Container Storage Interface (CSI) Storage Plugin is an industry-standard interface that Container Orchestration systems can use to expose HPE Ezmeral Data Fabric to their containerized workloads. Traditionally, storage vendors had either to write and support multiple volume drivers for different Container Orchestration systems or choose not to support Container Orchestration systems. Using CSI, you can use the same volume driver with different Container Orchestration systems. Also, CSI enables the volume plug-ins to be containerized to make it agnostic to the host underneath, which might run other software

such as HPE Ezmeral Data Fabric, allowing both Kubernetes and HPE Ezmeral Data Fabric to co-exist on the same node with CSI support.

The CSI driver:

- Allows other software to run on the same node.
- Does not require volume plug-ins to be built into the Kubernetes binaries.
- Does not require direct access to the machine to deploy the volume plug-in.

The CSI Driver for HPE Ezmeral Data Fabric consists of `.yaml` configuration files for installation into Kubernetes. Once installed, a Kubernetes Container Storage Interface (CSI) driver for the file system and a Kubernetes Dynamic Volume Provisioner are available for both static and dynamic provisioning of data-fabric storage.

The CSI driver uses sidecar containers, which are containers included with the driver for handling Kubernetes events and for communicating with CSI drivers for storage provisioning. Specifically:

- The `csi-provisioner` provisions and creates volumes for the HPE Ezmeral Data Fabric.
- The `csi-driver-registrar` registers the driver to the kubelet.
- The `csi-attacher` attaches volumes to the node and mounts the volumes.
- The `livenessprobe` probes the driver for health and readiness.
- The `csi-snapshotter` and `snapshot-controller` provision and create snapshots on the HPE Ezmeral Data Fabric.

When you install the CSI driver, it creates a DaemonSet Pod for the CSI node service and StatefulSet Pod for CSI controller service.

### Additional Resources

For more information about application containers and Kubernetes, see the following HPE Ezmeral Data Fabric references:

- [Blog: Containers: Best Practices for Running in Production](#)
- [Blog: How to Mount a PersistentVolume for Static Provisioning Using MapR CSI in GKE](#)
- [Kubernetes Application Containers: Managing Containers and Cluster Resources](#)
- [HPE Blogs](#)

### Static and Dynamic Volume Provisioning Using Container Storage Interface (CSI) Storage Plugin

Explains static and dynamic volume provisioning using the CSI plugin.

Kubernetes makes a distinction between static and dynamic provisioning of storage.

### Static Provisioning

In static provisioning, a data-fabric administrator first creates data-fabric volumes (mount points) and then ensures that they are mounted, and a Kubernetes administrator exposes those data-fabric mount points in Kubernetes through Kubernetes PersistentVolumes. In a typical static-provisioning scenario, a Pod author requests that a Kubernetes admin create a PersistentVolume that references an existing data-fabric mount point with a dataset that the Pod author is interested in. This PersistentVolume references the CSI driver. The CSI Driver mounts and unmounts data-fabric mount points for the requesting Pod. In addition, CSI supports the creation of a PersistentVolume directly by creating a PersistentVolumeClaim. The Pod author

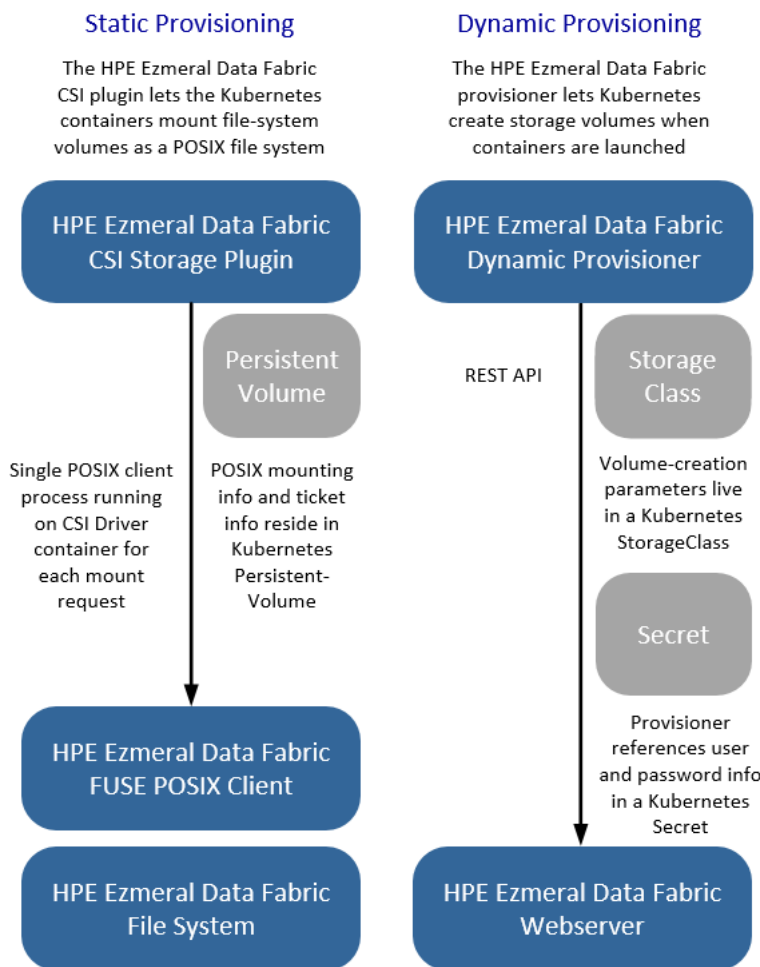
requests that a Kubernetes admin to create a PersistentVolume that points to the CSI driver and references an existing data-fabric mount point.

### Dynamic Provisioning

In dynamic provisioning, a Kubernetes administrator creates a set of StorageClasses pointing to the CSI provisioner for Data Fabric. Each StorageClass has a predefined set of storage characteristics. Examples of these characteristics include the CLDB hosts, REST server hosts, provisioner secret name and namespace, data-fabric volume name prefix, data-fabric volume mount path, and volume advisory quota size. The Pod creator searches the predefined Storage Classes for the one that best matches the creator’s requirements. When the Pod references this StorageClass through a PersistentVolumeClaim, the StorageClass calls the CSI Provisioner for Data Fabric to allocate storage for the requesting Pod dynamically and creates the volume.

To leverage the data-fabric file system with a Kubernetes cluster, you can create a PersistentVolume in Kubernetes.

The following diagram shows the two ways in which the PersistentVolume can be provisioned for the POSIX client. In the case of the Loopback NFS plugin, the Loopback NFS server performs the functions of the POSIX client shown in the diagram:



### Static Provisioning Implementation

To accomplish static provisioning, the CSI Driver for Data Fabric for Kubernetes is deployed to all nodes in the Kubernetes cluster via a Kubernetes [DaemonSet](#). The CSI Driver uses the Basic, which is the default, or the optional Platinum [POSIX](#) client to mount the data-fabric file system. The information that the

POSIX client uses to connect to data-fabric is contained in a Kubernetes Volume or PersistentVolume. A data-fabric ticket inside a Secret, referenced by the Kubernetes Volume or PersistentVolume specification, is used by the POSIX client to pass secure data to the file system.

### Dynamic Provisioning Implementation

To accomplish dynamic provisioning, the CSI provisioner is deployed as a StatefulSet in the Kubernetes cluster.

A Kubernetes Administrator must configure at least one storage class with data-fabric parameters (for example, mirroring, snapshots, quotas, and other parameters) for use during creation of the data-fabric volume. The storage class passes data-fabric administrative credentials to the provisioner through a Kubernetes Secret. Security for the provisioner is handled through role-based access control (RBAC) in Kubernetes.

### Related tasks

[Example: Statically Provisioning a Volume Using the Container Storage Interface \(CSI\) Storage Plugin](#) on page 3835

[Example: Mounting a PersistentVolume for Static Provisioning](#) on page 3838

[Example: Mounting a PersistentVolume for Dynamic Provisioning Using Container Storage Interface \(CSI\) Storage Plugin](#) on page 3845

### Raw Block Volumes

This page describes support for raw block volumes by the Container Storage Interface (CSI) Storage Plugin.

The HPE implementation of CSI supports raw block volumes. Inside a container, this feature enables a persistent volume to appear as a block device instead of as a mounted file system. This feature can be useful for applications that do not work with NFS or FUSE or perform better on a standard Linux file system, such as EXT4 or XFS.

The following (or later) releases of the storage plugin support raw block volumes:

- [Container Storage Interface \(CSI\) Storage Plugin Release 1.2.x \(FUSE POSIX\)](#) on page 6224
- [Container Storage Interface \(CSI\) Storage Plugin Release 1.0 \(Loopback NFS\)](#) on page 6226

For more information, see [Raw Block Volume Support](#) in the Kubernetes documentation.

### Comparing the FUSE POSIX and Loopback NFS Plugins

This page compares the two types of Container Storage Interface (CSI) Storage Plugins and describes when to use them.

### Features Common to Both Plugins

The FUSE POSIX and Loopback NFS plugins both support the following features:

- Create a volume
- Delete a volume
- Expand a volume
- Clone a volume
- Create a snapshot
- Delete a snapshot
- Restore a snapshot



Current versions of both plugins include the release 6.2 binaries and can be used with releases 6.1 or 6.2. In addition, both plugins can exist on the same Kubernetes cluster at the same time. Both plugins can also be used without a license; however, the FUSE POSIX plugin provides a `license` parameter that allows you to control the number of resources used, as described in [Example: Mounting a PersistentVolume for Static Provisioning](#) on page 3838.

### How the Loopback NFS Plugin is Different

The Loopback NFS plugin leverages the loopbacknfs POSIX Client. For more information about this client, see [HPE Ezmeral Data Fabric loopbacknfs POSIX Client](#) on page 1597.

The plugins differ in how they handle I/O. The Loopback NFS plugin uses asynchronous I/O, allowing more I/O operations. The Loopback NFS plugin also uses less memory and provides better performance for small-file writes and raw block storage.


### How the FUSE POSIX Plugin is Different

The FUSE POSIX plugin leverages the FUSE-Based POSIX Client. For more information about this client, see [HPE Ezmeral Data Fabric FUSE-Based POSIX Client](#) on page 1606.

The FUSE POSIX plugin uses synchronous I/O. FUSE POSIX runs with at most five clients (platinum license) and incurs resource overhead because of the high number of client threads, but works better for use cases that require high throughput.

## Kubernetes Interfaces for Data Fabric FlexVolume Driver Overview

Describes how the FlexVolume driver for Kubernetes Interfaces for Data Fabric integrates with Kubernetes to provide persistent data for containers.

 **IMPORTANT:** The Data Fabric FlexVolume Driver for Kubernetes is officially deprecated and becomes an unsupported product on October 31, 2022. Users of the FlexVolume Driver are encouraged to migrate to one of the available CSI drivers. See [CSI Version Compatibility](#) on page 5797.

To review the FlexVolume Driver end-of-life announcement, see [support advisory 4822](#). For a comparison of the CSI and FlexVolume technologies, see [FlexVolume](#).

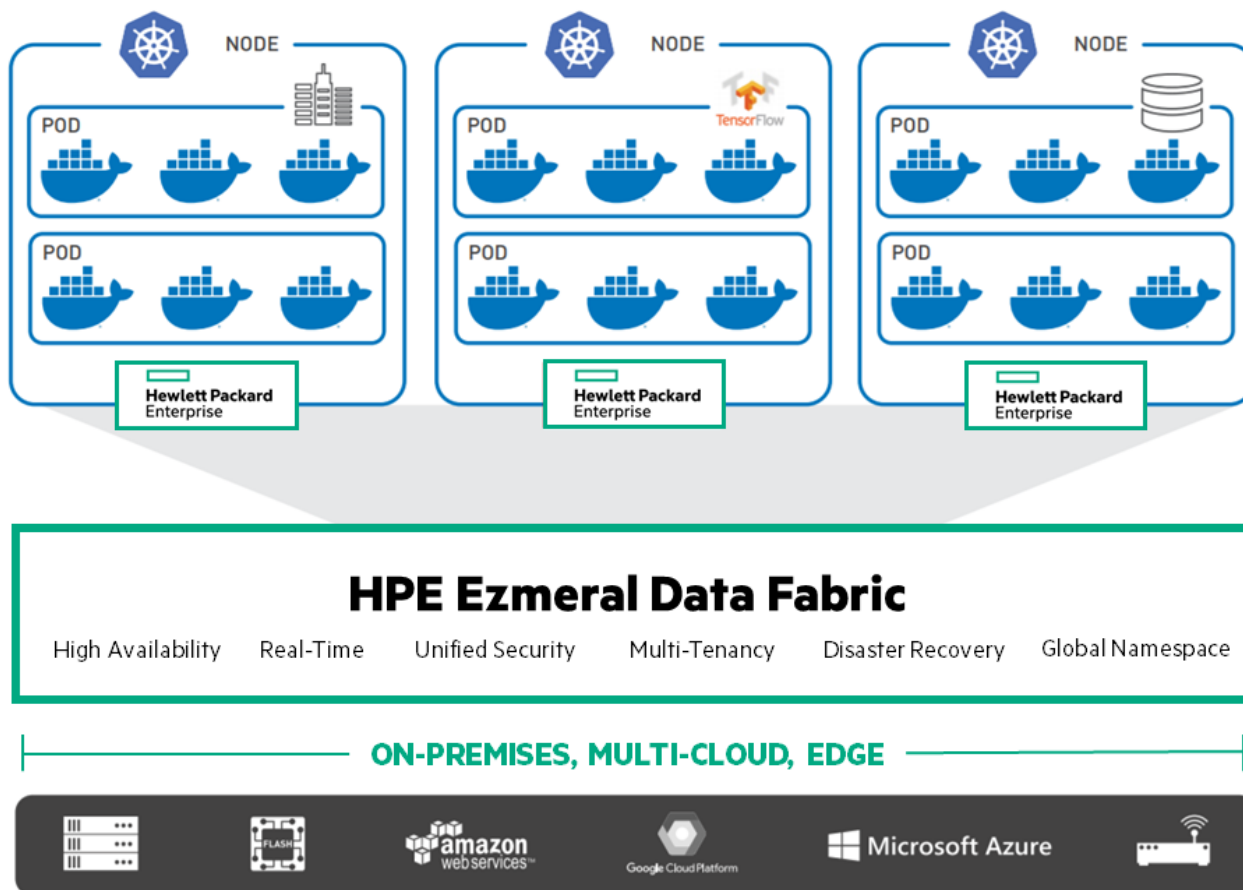
To install or use the Data Fabric for Kubernetes, see:

- [Installing the Data Fabric for Kubernetes FlexVolume Driver](#) on page 284
- [Using Data Fabric for Kubernetes FlexVolume Driver](#) on page 3877

### About the Data Fabric for Kubernetes

Most Pods in a Kubernetes environment should be portable, short-lived, and stateless. Traditionally, when a Pod is stopped or moved, the state of its containers could be lost. The Data Fabric for Kubernetes:

- Provides long-lived, persistent storage for Pods and their containers.
- Allows containers running in Kubernetes to use the data-fabric filesystem for all of their storage needs.
- Allows secure storage of all container states in HPE Ezmeral Data Fabric File Store.



The Data Fabric for Kubernetes consists of a set of Docker containers and their respective `.yaml` [configuration files](#) for installation into Kubernetes. Once installed, both a Kubernetes [FlexVolume Driver](#) for MaprFS and a Kubernetes [Dynamic Volume Provisioner](#) are available for both static and dynamic provisioning of data-fabric storage.

## Containers

Containers are stand-alone, executable images of applications. They freeze all code needed to run an application, including an OS. Unlike VMs, containers run directly on an operating system without the need for a HyperVisor. Both Linux- and Windows-based applications can be packaged as containers. Containers represent an easy way to deploy applications in development and test environments. Using containers, developers can quickly create a development platform to test their code.

Containers are ephemeral by nature and light-weight. They enable setting up compute clusters quickly. They also allow a cluster to be dismantled quickly. To accomplish this task, containers are designed to be ephemeral. That is, they are designed to be somewhat stateless. However, truly stateless containers would eliminate many classes of applications. It is therefore important to provide containers with persistent data independent of the container lifecycle. A natural solution is to have persistent storage (data) presented to the containers, just as persistent storage is presented today for VMs and in bare-metal environments.

## Container Management

Simple container solutions are somewhat limited when orchestrating multiple containers to solve complex business challenges. Managing containers for production is challenging. With many workloads transitioning to fully production-grade containers, cluster admins need something beyond a container engine like Docker. Several container-orchestration engines are now available to manage containers in production. Kubernetes is the most prominent example of these container-orchestration solutions.

## Kubernetes Volume Drivers

Kubernetes introduced the concept of FlexVolume drivers. FlexVolume drivers are intended to allow storage vendors to provide storage to containers managed by Kubernetes. The Data Fabric for Kubernetes leverages Kubernetes FlexVolume drivers. There are additional Kubernetes components and concepts you should also be aware of:

- **Kubernetes Volumes:** A Kubernetes volume is a Kubernetes-managed resource concept. Kubernetes Volumes are associated with [Kubernetes Pods](#). Kubernetes Volumes are different from data-fabric volumes. The lifecycle of a Kubernetes volume is tied to the lifecycle of a Kubernetes Pod, and the Kubernetes Volume is destroyed when the Pod is deleted.
- **Kubernetes Persistent Volumes:** As the name indicates, a Kubernetes Persistent Volume (PV) lifecycle is separate from the Pod that uses it. Persistent Volumes are referenced by Persistent Volume Claims (PVC), which are in turn referenced by Pods. Multiple Pods can claim a single PVC, but only a single PVC can bind with a PV.
- **Storage Classes:** A Storage Class is a way for administrators to advertise the different classes of storage they offer. For example, the admin can provide parameters in the storage class that define the frequency of snapshots or the number of mirrors associated with the storage. Storage Classes are used to dynamically provision a new storage volume for use by containers.
- **Data Fabric Volumes:** The [Glossary](#) defines a data-fabric volume as a tree of files and directories grouped for the purpose of applying a policy or set of policies to all of them at once. To avoid confusion, this document uses the terms *Kubernetes volume* and *Data Fabric volume* to distinguish between the different types of volumes.

## Kubernetes and Data Fabric Volumes

In general, Kubernetes is not aware of data-fabric volumes. When static provisioning a data-fabric path, Kubernetes simply uses a data-fabric POSIX client to obtain a specific mount point within the data-fabric file system. When dynamically provisioning a new data-fabric volume for a container to use, the dynamic provisioner issues REST calls to the data-fabric REST server to create actual data-fabric volumes.

### Static and Dynamic Provisioning Using FlexVolume Driver

Describes static and dynamic storage provisioning using the FlexVolume driver on a Kubernetes cluster.

Kubernetes makes a distinction between static and dynamic provisioning of storage.

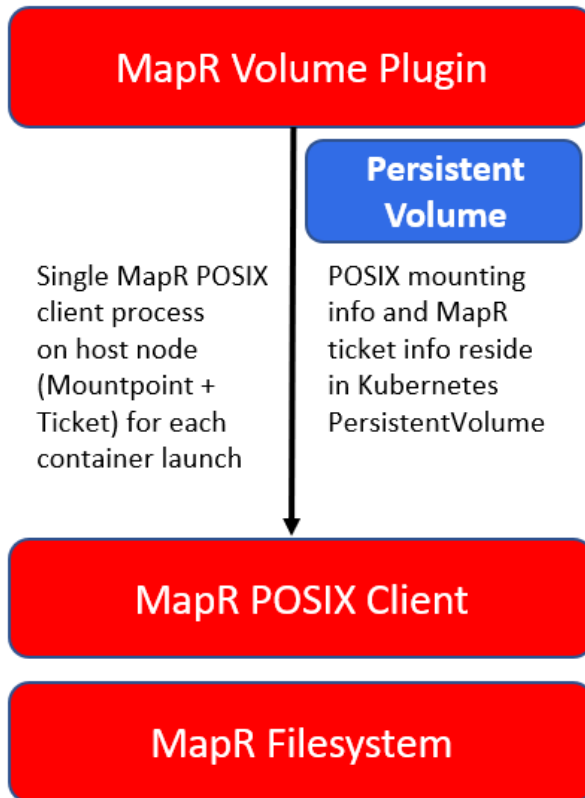
In static provisioning, a data-fabric administrator first creates data-fabric volumes (mount points) and then ensures that they are mounted. A Kubernetes administrator exposes these data-fabric mount points in Kubernetes through Kubernetes PersistentVolumes. In a typical static-provisioning scenario, a Pod author requests that a Kubernetes administrator create a PersistentVolume that references an existing data-fabric mount point with a dataset that the Pod author is interested in. This PersistentVolume references the FlexVolume plug-in. The FlexVolume plug-in mounts and unmounts data-fabric mount points for the requesting Pod.

In dynamic provisioning, a Kubernetes administrator creates a set of StorageClasses for Pods to invoke. Each StorageClass has a predefined set of storage characteristics. Examples of these characteristics include the data-fabric volume advisory quota size and snapshot rules. The Pod creator searches the predefined Storage Classes for the one that best matches the creator's requirements. When the Pod references this StorageClass through a PersistentVolumeClaim, the StorageClass calls the Dynamic Provisioner to allocate storage for the requesting Pod dynamically.

To leverage file system with a Kubernetes cluster, you can create a PersistentVolume in Kubernetes. This diagram shows the two ways in which the PersistentVolume can be provisioned:

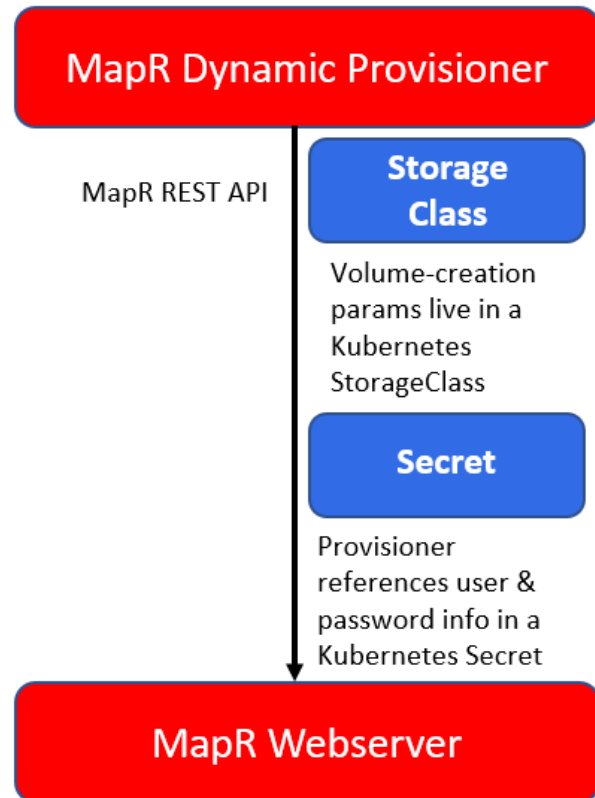
## Static Provisioning

The MapR plugin lets Kubernetes containers mount MapR-FS volumes as a POSIX filesystem



## Dynamic Provisioning

The MapR provisioner lets Kubernetes create storage volumes when containers are launched



### Static Provisioning Implementation

To accomplish static provisioning, the KDF FlexVolume plug-in is deployed to all nodes in the Kubernetes cluster via a Kubernetes [DaemonSet](#). The volume plug-in uses the [Basic or Platinum](#) POSIX client to mount the data-fabric filesystem. The information that the POSIX client uses to connect to data-fabric is contained in a Kubernetes Volume or PersistentVolume. A data-fabric ticket inside a Secret, referenced by the Kubernetes Volume or PersistentVolume specification, is used to pass secure data to the file system.

### Dynamic Provisioning Implementation

To accomplish dynamic provisioning, the KDF provisioner is deployed as a [Kubernetes Deployment](#) to a single node in the Kubernetes cluster. The provisioner requests the creation of data-fabric volumes when a container is launched. You can scale your provisioner deployment to multiple nodes for high availability. If a provisioner Pod is deleted, a new provisioner is started on another worker node in the cluster.

A Kubernetes Administrator must configure at least one storage class with data-fabric parameters (for example, mirroring, snapshots, quotas, and other parameters) for use during creation of the data-fabric volume. The storage class passes data-fabric administrative credentials to the provisioner through a Kubernetes Secret. Security for the provisioner is handled through role-based access control (RBAC) in Kubernetes.

### POSIX Integration and Licensing

Explains how the basic and platinum POSIX clients are supported on a Kubernetes cluster,

The data-fabric POSIX client provides fast-data access between the container and the data-fabric filesystem. For FlexVolume plug-in, the POSIX client is installed onto all Kubernetes worker nodes when you install the volume plug-in through its `.yaml` configuration file. For CSI Driver, the POSIX client is installed onto the CSI Driver container only.

For static provisioning, the volume plug-in uses the POSIX client to mount the data-fabric filesystem. The provisioner does not use the POSIX client to provision volumes, but a provisioned volume is mounted through POSIX when the plug-in is called after PV creation.

### Support for Basic and Platinum Licenses

By default, the product includes the Basic POSIX client package, but you can enable the Platinum license, if needed. See [Enabling the Platinum Posix Client for FlexVolume Driver](#) and [CSI Driver](#). Only the POSIX client is supported. NFSv3 and NFSv4 are currently not supported.

While the Platinum POSIX client offers up to five times better performance than the Basic POSIX client, resource utilization is significantly higher for the Platinum client. For a comparison of the Basic and Platinum packages, see [Preparing for Installation](#).

### Mounting Multiple Data Fabric Paths

It is inefficient in both host resources and licenses to mount multiple data-fabric paths in the same Pod. In FlexVolume Driver, multiple mount points will consume additional resources on the Kubernetes host node. A more resource-efficient strategy is to use subpaths. See [Using subpaths](#) in the Kubernetes documentation.

## Cluster Management

---

Provides a synopsis of the various cluster components and their management.

Data Fabric provides high availability management and data processing services for automatic continuity throughout the cluster. You can use the Control System, command-line interface, or REST API to start, stop, and monitor services at the node or cluster level. MapReduce services such as the ResourceManager, management services such as the ZooKeeper, and data access services such as NFS provide continuous service during any system failure.

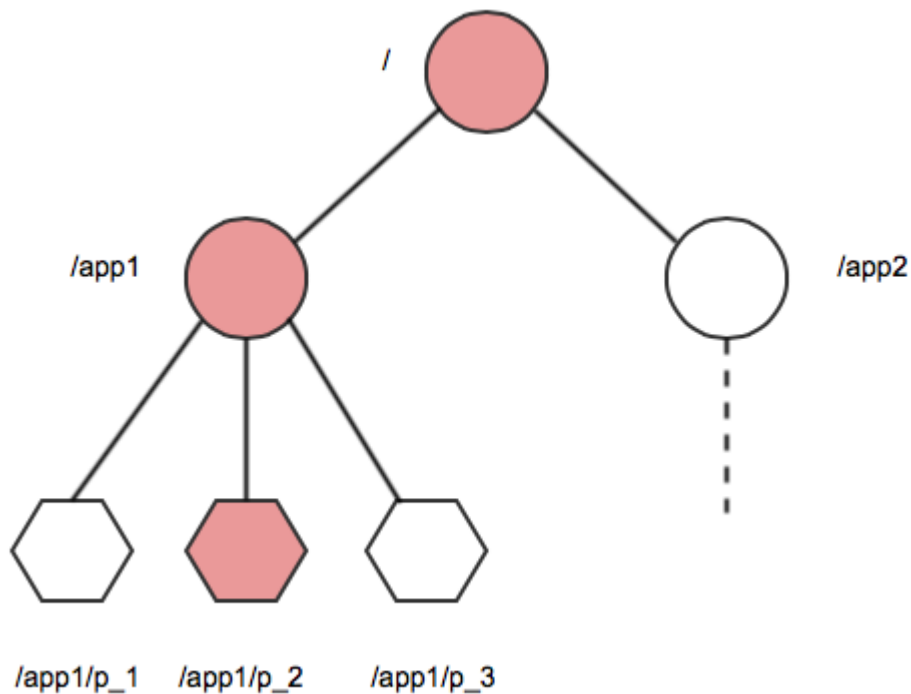
[Data Fabric Monitoring \(part of the Spyglass initiative\)](#) provides the ability to collect, store, and view metrics and logs for nodes, services, and jobs/applications.

This section describes the following components and services, and also describes their roles in managing a data-fabric cluster:

### ZooKeeper

Provides an overview of the ZooKeeper service.

ZooKeeper is a coordination service for distributed applications. It provides a shared hierarchical namespace that is organized like a standard filesystem. The namespace consists of data registers called znodes, for ZooKeeper data nodes, which are similar to files and directories. A name in the namespace is a sequence of path elements where each element is separated by a `/` character, such as the path `/app1/p_2` shown here:



### Namespace

The znode hierarchy is kept in-memory within each ZooKeeper server in order to minimize latency and to provide high throughput of workloads.

### The ZooKeeper Ensemble

The ZooKeeper service is replicated across a set of hosts called an ensemble. One of the hosts is designated as the leader, while the other hosts are followers. ZooKeeper uses a leader election process to determine which ZooKeeper server acts as the leader, or master. If the ZooKeeper leader fails, a new leader is automatically chosen to take its place.

### Establishing a ZooKeeper Quorum

As long as a majority (a quorum) of the ZooKeeper servers are available, the Zookeeper service is available. For example, if the ZooKeeper service is configured to run on five nodes, three of them form a quorum. If two nodes fail (or one is taken off-line for maintenance and another one fails), a quorum can still be maintained by the remaining three nodes. An ensemble of five ZooKeeper nodes can tolerate two failures. An ensemble of three ZooKeeper nodes can tolerate only one failure. As a quorum requires a majority, an ensemble of four ZooKeeper nodes can only tolerate one failure, and therefore offers no advantages over an ensemble of three ZooKeeper nodes. In most cases, you should run three or five ZooKeeper nodes on a cluster. Larger quorum sizes result in slower write operations.

### Ensuring Node State Consistency

Each ZooKeeper server maintains a record of all znode write requests in a transaction log on the disk. The ZooKeeper leader issues timestamps to order the write requests, which when executed, updates elements in the shared data store. Each ZooKeeper server must sync transactions to disk and wait for a majority of ZooKeeper servers (a quorum) to acknowledge an update. Once an update is held by a quorum of nodes, a successful response can be returned to clients. By ordering the write requests with timestamps and waiting for a quorum to be established to validate updates, ZooKeeper avoids race conditions and ensures that the node state is consistent.

## Warden

Describes the Warden daemon that monitors and restarts services if they terminate.

Warden is a light Java application that runs on all the nodes in a cluster and coordinates cluster services. Warden's job on each node is to start, stop, or restart the appropriate services, and allocate the correct amount of memory to them. Warden makes extensive use of the znode abstraction discussed in the ZooKeeper section of this document to monitor the state of cluster services.

Each service running in a cluster has a corresponding znode in the ZooKeeper namespace, named in the pattern `/services/<servicename>/<hostname>`. Warden's Watcher interface monitors znodes for changes and acts when a znode is created or deleted, or when child znodes of a monitored znode are created or deleted.

Warden configuration is contained in the `warden.conf` file, which lists service triplets in the form `<servicename>:<number of nodes>:<dependencies>`. The number of nodes element of this triplet controls the number of concurrent instances of the service that can run on the cluster. Some services are restricted to one running instance per cluster, while others, such as the File Server, can run on every node. The Warden monitors changes to its configuration file in real time.

When a configuration triplet lists another service as a dependency, the Warden only starts that service after the dependency service is running.



**NOTE:** When Warden is started/restarted, the `irqbalancer` is enabled on nodes running file system because it balances IRQ SMP affinities, which provide better performance.

### Memory Management with the Warden

System administrators can configure how the cluster's memory is allocated to running the operating system, file system, and Hadoop services. The configuration files `/opt/mapr/conf/warden.conf` and `/opt/mapr/conf/conf.d/warden.<servicename>.conf` include parameters that define how much of the memory on a node is allocated to the operating system, file system, and Hadoop services.

You can edit the following memory parameters to reserve memory:

- The `service.<servicename>.heapsize.percent` parameter controls the percentage of system memory allocated to the named service.
- The `service.<servicename>.heapsize.max` parameter defines the maximum heapsize used when invoking the service.
- The `service.<servicename>.heapsize.min` parameter defines the minimum heapsize used when invoking the service.

For example, the `service.command.os.heapsize.percent`, `service.command.os.heapsize.max`, and `service.command.os.heapsize.min` parameters in the `warden.conf` file control the amount of memory that Warden allocates to the host operating system before allocating memory to other services.

The actual heap size used when invoking a service is a combination of the three parameters according to the formula:

```
max(heapsize.min, min(heapsize.max, total-memory * heapsize.percent / 100))
```

For more information, see [Memory Allocation for Nodes](#).

### The Warden and Failover

The Warden on each node watches appropriate znodes to determine whether to start or stop services during failover. The following paragraphs provide failover examples for the CLDB and ResourceManager. Note that not all failover involves the Warden; NFS failover is accomplished using VIPs.

**CLDB Failover**

The ZooKeeper contains a znode corresponding to the active primary CLDB. This znode is monitored by the secondary CLDBs. When the primary CLDB znode is deleted, the secondary CLDBs recognize that the primary CLDB is no longer running. The secondary CLDBs contact ZooKeeper in an attempt to become the new primary CLDB. The first CLDB to get a lock on the znode in ZooKeeper becomes the new primary instance.

**ResourceManager Failover**

Starting in version 4.0.2, if the node running the ResourceManager fails and the Warden on the ResourceManager node is unable to restart it, Warden starts a new instance of the ResourceManager on another node. The Warden on every ResourceManager node watches the ResourceManager's znode for changes. When the active ResourceManager's znode is deleted, the Wardens on other ResourceManager nodes attempt to launch the ResourceManager. The Warden on each ResourceManager node works with the ZooKeeper to ensure that only one ResourceManager is running in the cluster.

In order for failover to occur in this manner, at least two nodes in the cluster should include the ResourceManager role and your cluster must be use the [zero configuration failover](#) implementation.

**The Warden and Pluggable Services**

Services can be plugged into the Warden's monitoring infrastructure by setting up an individual configuration file for each supported service in the `/opt/mapr/conf/conf.d` directory, named in the pattern `warden.<servicename>.conf`. The `<servicename>: <number of nodes>: <dependencies>` triplets for a pluggable service are stored in the individual `warden.<servicename>.conf` files, not in the main `warden.conf` file.

The following services/packages have configuration files pre-configured at installation:

- [Hue](#)
- [HTTP-FS](#)
- [The Hive metastore](#)
- [HiveServer2](#)
- [Spark-Master](#)
- `mapr-apiserver`
- `mapr-collectd`
- `mapr-drill`
- `mapr-elasticsearch`
- `mapr-fluentd`
- `mapr-grafana`
- `mapr-hbase`



- `mapr-hbasethrift`
- `mapr-historyserver`
- `mapr-hive`
- `mapr-hivemetastore`
- `mapr-hiveserver2`
- `mapr-hivewebchat`
- `mapr-httpfs`
- `mapr-hue`
- `mapr-impala`
- `mapr-impalacatalog`
- `mapr-impalaser`
- `mapr-impalastore`
- `mapr-kafka`
- `mapr-kibana`
- `mapr-ksql`
- `mapr-livy`
- `mapr-nodemanager`
- `mapr-objectstore`
- `mapr-opentsdb`
- `mapr-resourcemanager`
- `mapr-schema`
- `mapr-sentry`
- `mapr-spark`
- `mapr-sqoop2`
- `mapr-storm`
- `mapr-tez`
- `mapr-timelineserver`
- `mapr-webserver`

A package can contain multiple services. For example, `mapr-spark` contains all of Spark services including Spark Thrift Server and Spark Master.

After you install a package and run the [configure.sh](#) on page 2826 utility, the associated Warden files are present in `/opt/mapr/conf/conf.d`.

The Warden daemon monitors the znodes for a configured component's service and restarts the service as specified by the configuration triplet. The configuration file also specifies resource limits for the service, ports used by the service (if any), and a location for log files.

In the triplet `<servicename>:<number of nodes>:<dependencies>`, the `<number of nodes>` can be set to `all`. The value `all` specifies that the service is to be started on every node on which the service is installed.

For example, consider the entry

`services=kvstore:all;cldb:all:kvstore;hoststats:all:kvstore`. This entry specifies the following:

1. Start `kvstore` on all the nodes on which it is installed.
2. Start `cldb` on all the nodes on which it is installed, but wait until `kvstore` is up on all nodes. In other words, `cldb` depends on `kvstore` to be up.
3. Start `hoststats` on all nodes on which it is installed but wait until `kvstore` is up on all nodes. In other words, `hoststats` depends on `kvstore` to be up.

As another example, consider the entry: `resourcemanager:1:cldb`. Here, only one instance of `resourcemanager` is started, after `cldb` is up.

If this instance of `resourcemanager` goes down, Warden notices that the number of running instances is below the specified count, and automatically handles the failover. If multiple instances of `resourcemanager` get started, Warden terminates all the extra instances.

Dependencies are usually handled internally. Some non-core components do have dependencies among themselves, such as for example:

```
services=nodemanager:all:resourcemanager
hbmaster:all:cldb
hbregionserver:all:hbmaster
```

Here:

1. `nodemanager` depends on `resourcemanager`
2. `hbmaster` depends on `cldb`
3. `hbregionserver` depends on `hbmaster`

## CLDB

Describes the Container Location Database (CLDB).

### CLDB

The Container Location Database (CLDB) service tracks the following information about every container in the data-fabric file system:

- The node where the container is located.
- The container's size.
- The volume to which the container belongs.
- The policies, quotas, and usage for that volume.

For more information on containers, see [File System](#) on page 482.

The CLDB also tracks file servers in the cluster and node activity. Running the CLDB service on multiple nodes distributes lookup operations across those nodes for load balancing, and also provides high availability.

When a cluster runs the CLDB service on multiple nodes, one node acts as the primary CLDB and the others act as secondary instances. The primary node has read and write access to the filesystem, while secondary nodes only have read access. The kvstore (key-value store) container has the container ID 1, and holds cluster-related information. The ZooKeeper tracks container information for the kvstore container. The CLDB assigns a container ID to each new container it creates. The CLDB service tracks the location of containers in the cluster by the container ID.

When a client application opens a file, the application queries the CLDB for the container ID of the root volume's name container. The CLDB returns the container ID and the IP addresses of the nodes in the cluster where the replicas of that container are stored. The client application looks up the volume associated with the file in the root volume's name container, then queries the CLDB for the container ID and IP addresses of the nodes in the cluster with the name container for the target volume. The target volume's name container has the file ID and inode for the target file. The client application uses this information to open the file for a read or write operation.

Each file server heartbeats to the CLDB periodically, at a frequency ranging anywhere from 1-3 seconds depending on the cluster size, to report its status and container information. The CLDB may raise alarms based on the status communicated by the FileServer.

### Related concepts

[Optimizing CLDB Tables](#) on page 821

Explains how to enable the CLDB tunable for optimizing CLDB tables.

## HPE Ezmeral Data Fabric Control System

Provides a brief description of the HPE Ezmeral Data Fabric Control System.

The HPE Ezmeral Data Fabric Control System provides a graphical control panel for cluster administration with all the functionality of the command-line or REST APIs. The Control System provides job monitoring metrics and helps you troubleshoot issues, such as which jobs required the most memory in a given week, or which events caused job and task failures.

The Control System provides various views, which you can use to configure and monitor your cluster:

### Overview

The Control System **Overview** page provides a summary of information about the cluster including a cluster heat map that displays the health of each node organized by service, an alarms summary, cluster utilization that shows the CPU, memory, and disk space usage, the number of available, unavailable, and under replicated volumes, and MapReduce applications.



**ATTENTION:** This page is not available when running on a Kubernetes cluster.

### Services

The Control System **Services** page provides a summary of the services running across the cluster.

### Nodes

The Control System **Nodes** page provides a summary of information about the nodes on the cluster including a heat map that displays the health of each node, resource utilization that shows the CPU and memory usage, all active alarms, and a list of all the nodes on the cluster with links that provide shortcuts to more detailed information about the node.



**ATTENTION:** This page is not available when running on a Kubernetes cluster.

**Data**

The Control System **Data** drop-down menu contains links to pages that provide summary of information about volumes, tables, and streams.



**ATTENTION:** This page is not available when running on a Kubernetes cluster.

**Admin**

The Control System **Admin** drop-down menu contains links to pages for user and cluster management tasks such as setting up permissions, quotas, and email settings for users, enabling cluster-level and data auditing, configuring balancer settings, and adding licenses.



**NOTE:** During installation using the Installer, you can configure metrics and logging using settings on the Monitoring page of the Installer user interface. The metrics collection infrastructure must be installed because the Control System relies on these metrics to provide graphs and charts. If the metrics collection infrastructure is not installed, you cannot visualize the metrics in the panes on the Control System.

**URL Sharing Feature**

The Control System supports URL Sharing. As one uses filters and sort column information, the URL records these filters. This URL can then be shared with other users who can then login and view the filtered information.

**NOTE:**

- Filters will be preserved if one logs in as the same user within the current session.
- Filters will not be preserved if one logs in as a different user within the current session.
- URL can be shared with any valid user and can be opened in any browser, using valid user credentials.

URL Sharing works on the Volumes page, Security Policies page, Nodes page, and the Snapshots tab both in the Volumes page and the Volume Details page.

**Related concepts**

[Setting Up the Control System](#) on page 446

Describes how to configure and access the Control System.

**Data Fabric UI**

Describes how to use the Data Fabric UI on a customer-managed cluster and lists some of the benefits and limitations of doing so.

The Data Fabric UI was created to be the principal user interface for the as-a-service deployment of the HPE Ezmeral Data Fabric. You can access and use the Data Fabric UI on a customer-managed cluster. However, you should understand certain benefits and limitations when using the interface in this way. The [Control System](#) is still the preferred interface for managing a customer-managed cluster.

To learn more about the differences between the as-a-service and customer-managed Data Fabric platforms, see [What's New in Release 7.8](#) on page 30.

## Accessing the Data Fabric UI on a Customer-Managed Cluster

To launch the Data Fabric UI, navigate to the host that is running the WebServer in the cluster. Access to the cluster typically uses HTTPS on port 8443. For example:

```
https://<host-name>:8443/app/dfui
```

## Benefits of Using the Data Fabric UI on a Customer-Managed Cluster

The Data Fabric UI:

- Provides GUI support for some newer Data Fabric features that are not supported by the Control System. For example, the Data Fabric UI provides a graphical user interface for administering OTel endpoints. You can also use `maprccli` commands to administer OTel. The Control System does not support OTel.
- Makes it easy to import external NFS or S3 servers.
- Lists resource endpoints.
- Provides additional capabilities for working with topics in a stream.

## Limitations of Using the Data Fabric UI on a Customer-Managed Cluster

The Data Fabric UI:

- Can only be used with release 7.3.0 and later clusters.
- Displays limited information about ecosystem components.
- Is optimized to help you display and administer the resources of multiple fabrics (clusters) that belong to the same global namespace. If your customer-managed cluster is not a member of a global namespace, consider using the Control System. The Control System provides more visibility into the services.
- Has no support for streams or for JSON tables.
- Does not support creating or importing a fabric while connected to a customer-managed cluster. Fabric creation and import operations require a functioning global namespace. To create a fabric with a functioning global namespace, use the [seed node installation](#) method.
- Does not allow you to configure refresh intervals for metrics and the session rate.
- Does not expose system volumes and the APIServer logs.
- Is documented in another location. Instructions for using the Data Fabric UI are located in the as-a-service documentation. See the link later on this page.

## Data Fabric UI Documentation

For more information about using the Data Fabric UI, see [Administration](#) in the as-a-service documentation:

## Performance

---

Describes how to tune system performance, manage RDMA, and optimize CLDB tables.

## Tuning System Performance

Indicates the kernel parameters that you need to tune for enhanced system performance.

Tune the following kernel parameters to enhance system performance.

<b>fs.aio-max-nr</b>	<p><i>Preferred Value:</i> 262144</p> <p><i>Purpose:</i> Enhances throughput. Tunes the Asynchronous non-blocking I/O (AIO) feature that allows a process to initiate multiple I/O operations simultaneously without having to wait for any of them to complete. This helps boost performance for applications that are able to overlap processing and I/O.</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> No</p> <p><i>Applicable to Containerized Client:</i> No</p>
<b>fs.epoll.max_user_watches</b>	<p><i>Preferred Value:</i> 32768</p> <p><i>Purpose:</i> Enhances throughput for high memory/CPU machines. Specifies a limit on the total number of file descriptors that a user can register across all epoll instances on the system. The limit is per real user ID.</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> Yes</p> <p><i>Applicable to Containerized Client:</i> Yes</p>
<b>fs.file-max</b>	<p><i>Preferred Value:</i> 32768</p> <p><i>Purpose:</i> Enhances throughput for high memory/CPU machines. Tunes the number of concurrently open file descriptors on the system.</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> Yes</p> <p><i>Applicable to Containerized Client:</i> Yes</p>
<b>net.ipv4.route.flush</b>	<p><i>Preferred Value:</i> 1</p> <p><i>Purpose:</i> Makes the TCP configurations effective instantly.</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> Yes</p> <p><i>Applicable to Containerized Client:</i> Yes</p>
<b>net.core.rmem_max</b>	<p><i>Preferred Value:</i> 4194304</p> <p><i>Purpose:</i> Enhances throughput by tuning the TCP stack. Sets the maximum OS receive buffer size for all types of connections.</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> Yes</p> <p><i>Applicable to Containerized Client:</i> Yes</p>
<b>net.core.rmem_default</b>	<p><i>Preferred Value:</i> 1048576</p> <p><i>Purpose:</i> Enhances throughput by tuning the TCP stack. Sets the default OS receive buffer size for all types of connections.</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> Yes</p> <p><i>Applicable to Containerized Client:</i> Yes</p>

<b>net.core.wmem_max</b>	<p><i>Preferred Value:</i> 4194304</p> <p><i>Purpose:</i> Enhances throughput by tuning the TCP stack. Sets the maximum OS send buffer size for all types of connections.</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> Yes</p> <p><i>Applicable to Containerized Client:</i> Yes</p>
<b>net.core.wmem_default</b>	<p><i>Preferred Value:</i> 1048576</p> <p><i>Purpose:</i> Enhances throughput by tuning the TCP stack. Sets the default OS send buffer size for all types of connections.</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> Yes</p> <p><i>Applicable to Containerized Client:</i> Yes</p>
<b>net.core.netdev_max_backlog</b>	<p><i>Preferred Value:</i> 30000</p> <p><i>Purpose:</i> Enhances throughput by tuning the TCP stack. Sets the maximum number of packets, queued on the INPUT side, when the interface receives packets faster than kernel can process them.</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> Yes</p> <p><i>Applicable to Containerized Client:</i> Yes</p>
<b>net.ipv4.tcp_rmem</b>	<p><i>Preferred Value:</i> 4096 1048576 4194304</p> <p><i>Purpose:</i> Enhances throughput by tuning the TCP stack. Increase the read-buffer space allocatable (minimum size, initial size, and maximum size in bytes).</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> Yes</p> <p><i>Applicable to Containerized Client:</i> Yes</p>
<b>net.ipv4.tcp_wmem</b>	<p><i>Preferred Value:</i> 4096 1048576 4194304</p> <p><i>Purpose:</i> Enhances throughput by tuning the TCP stack. Increase the write-buffer space allocatable (minimum size, initial size, and maximum size in bytes).</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> Yes</p> <p><i>Applicable to Containerized Client:</i> Yes</p>
<b>net.ipv4.tcp_mem</b>	<p><i>Preferred Value:</i> 8388608 8388608 8388608</p> <p><i>Purpose:</i> Enhances throughput by tuning the TCP stack. Increase the maximum total buffer-space allocatable ((minimum size, initial size, and maximum size in pages (4096 bytes each)).</p> <p><i>Applicable to MFS (Bare Metal or Containerized):</i> Yes</p> <p><i>Applicable to Bare Metal Client:</i> Yes</p> <p><i>Applicable to Containerized Client:</i> Yes</p>
<b>net.ipv4.tcp_syn_retries</b>	<p><i>Preferred Value:</i> 4</p> <p><i>Purpose:</i> Maintains High Availability by detecting failures rapidly. This is a TCP setting that ensures that the TCP stack takes about 30 seconds to detect</p>

	<p>failure of a remote node. Note that this is a setting that impacts all TCP connections. Hence, exercise caution in lowering this further.</p> <p><i>Applicable to MFS (Bare Metal or Containerized): Yes</i></p> <p><i>Applicable to Bare Metal Client: Yes</i></p> <p><i>Applicable to Containerized Client: Yes</i></p>
<b>net.ipv4.tcp_retries2</b>	<p><i>Preferred Value: 5</i></p> <p><i>Purpose: Maintains High Availability by detecting failures rapidly. Influences the timeout of a TCP connection that is alive, when RTO retransmissions remain unacknowledged. Given a value of N, a hypothetical TCP connection following exponential backoff with an initial RTO of TCP_RTO_MIN would retransmit N times before killing the connection at the (N+1)th RTO.</i></p> <p><i>Applicable to MFS (Bare Metal or Containerized): Yes</i></p> <p><i>Applicable to Bare Metal Client: Yes</i></p> <p><i>Applicable to Containerized Client: Yes</i></p>
<b>vm.dirty_ratio</b>	<p><i>Preferred Value: 6</i></p> <p><i>Purpose: Maintains High Availability by guaranteeing fast resync time. Denotes the absolute amount of system memory which when dirty, the process doing writes would block and write out dirty pages to the disks.</i></p> <p><i>Applicable to MFS (Bare Metal or Containerized): Yes</i></p> <p><i>Applicable to Bare Metal Client: Yes</i></p> <p><i>Applicable to Containerized Client: Yes</i></p>
<b>vm.dirty_background_ratio</b>	<p><i>Preferred Value: 3</i></p> <p><i>Purpose: Maintains High Availability by guaranteeing fast resync time. Denotes the percentage of system memory that can be filled with dirty pages — memory pages that still need to be written to disk — before being written to disk.</i></p> <p><i>Applicable to MFS (Bare Metal or Containerized): Yes</i></p> <p><i>Applicable to Bare Metal Client: Yes</i></p> <p><i>Applicable to Containerized Client: Yes</i></p>
<b>vm.overcommit_memory</b>	<p><i>Preferred Value: 0</i></p> <p><i>Purpose: Enhances throughput. Allows the system to heuristically manage memory rather than overcommitting and experiencing crashes when memory is exhausted.</i></p> <p><i>Applicable to MFS (Bare Metal or Containerized): Yes</i></p> <p><i>Applicable to Bare Metal Client: Yes</i></p> <p><i>Applicable to Containerized Client: Yes</i></p>
<b>vm.swappiness</b>	<p><i>Preferred Value: 1</i></p> <p><i>Purpose: Enhances throughput. A value of 1 means start using swap only when 99% of RAM is utilized. This is not required if the containers do not have swap.</i></p> <p><i>Applicable to MFS (Bare Metal or Containerized): Yes, if containerized MFS uses swap space.</i></p> <p><i>Applicable to Bare Metal Client: Yes</i></p>



**max\_sectors\_kb**

*Applicable to Containerized Client:* Yes, if container uses swap space.

*Preferred Value:* 1024

*Purpose:* Enhances throughput. Sets the maximum I/O per block disk. For example:

```
echo "1024" > /sys/block/$devName/queue/max_sectors_kb
```

*Applicable to MFS (Bare Metal or Containerized):* Yes

*Applicable to Bare Metal Client:* No

*Applicable to Containerized Client:* No

**scheduler**

*Preferred Value:* noop

*Purpose:* Enhances throughput. NOOP is the simplest I/O scheduler for the Linux kernel based upon the FIFO queue concept. The NOOP scheduler inserts all incoming I/O requests into a simple FIFO queue and implements request merging. The scheduler assumes that I/O performance optimization will be handled at some other layer of the I/O hierarchy. Set NOOP per disk controller. For example:

```
echo noop > /sys/block/hda/queue/scheduler
```



**NOTE:** For a high performance SSD on RHEL 8.x, it is recommended to set the scheduler to *none* or *kyber*, as [explained](#).

*Applicable to MFS (Bare Metal or Containerized):* Yes

*Applicable to Bare Metal Client:* No

*Applicable to Containerized Client:* No

**core-pattern**

*Preferred Value:* /opt/cores/%e.core.%p.%h

*Purpose:* Enhances supportability. Indicates where and what should be the core file name in case a process crashes.

*Applicable to MFS (Bare Metal or Containerized):* Yes

*Applicable to Bare Metal Client:* Yes

*Applicable to Containerized Client:* Yes

## Remote Direct Memory Access

This page introduces Remote Direct Memory Access (RDMA), describes the advantages of RDMA over TCP/IP, documents RDMA system requirements, and lists commands you can use to disable RDMA.

### What is RDMA?

TCP/IP communication uses copy operations that involve user-kernel context switching, user-kernel memory copies, Linux kernel interrupt processing, and kernel packet processing. TCP/IP suffers from two major problems:

- TCP/IP consumes significant CPU cycles and memory resources
- TCP/IP has large end-to-end latency

Remote Direct Memory Access (RDMA) mitigates these major problems by copying data directly between virtual memory buffers on two different machines, resulting in lower latency, higher throughput, and smaller CPU footprint.

RDMA transfers do not involve the CPU, and there are no context switches. Transfers occur in parallel with other system operations.

The following diagram compares TCP and RDMA operations:

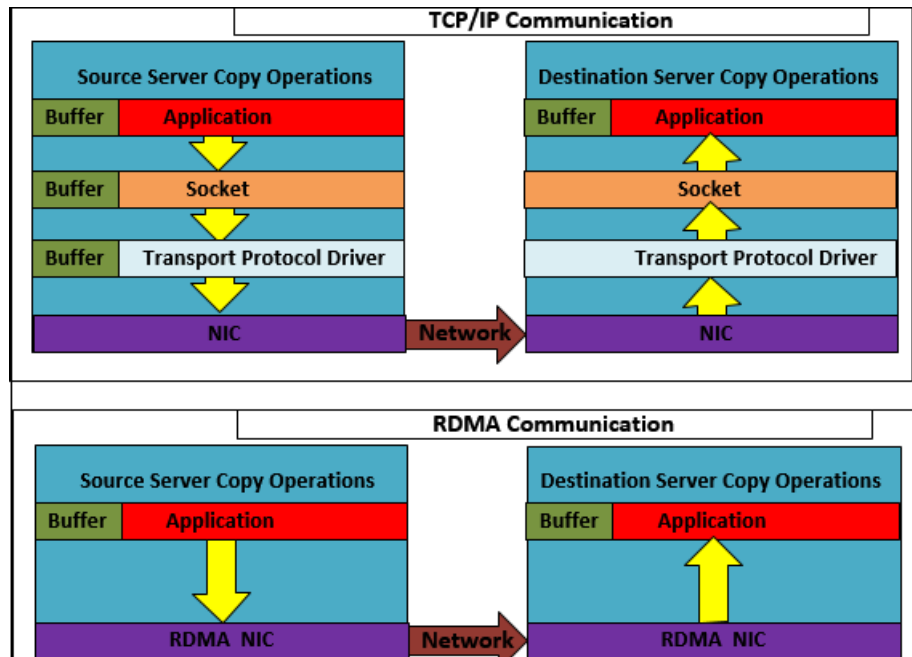


Figure 14: TCP/IP vs RDMA Communication

### Supported RDMA Type

There are two kinds of RDMA protocols in existence - RDMA over Converged Ethernet (RoCE) and iWARP. HPE Ezmeral Data Fabric supports only RoCE.

### When HPE Ezmeral Data Fabric Uses RDMA

HPE Ezmeral Data Fabric uses RDMA when it needs to transfer data between:

- Fileclient (Java Client, FUSE, NFS) and MFS
- NFS clients and NFS gateway
- MFS instances

### RDMA System Requirements

To benefit from RDMA, your system needs to have a Network Interface Card (NIC) that supports RDMA. HPE Ezmeral Data Fabric is tested with Mellanox cards, but any NIC that supports RDMA should work. Ensure that you have Infiniband support installed. To install Infiniband support, run:

#### On CentOS:

```
yum -y groupinstall "Infiniband Support"
```

To determine whether your NIC supports RDMA, run:

```
ibv_devinfo | grep "PORT_ACTIVE"
```

If the command returns the active ports, then your NIC(s) support(s) RDMA.

For example:

```
# ibv_devinfo | grep "PORT_ACTIVE"
state: PORT_ACTIVE (4)
state: PORT_ACTIVE (4)
```

Optionally, to determine the interfaces with RDMA support:

1. Run:

```
ibv_devices
```

The output returns the Infiniband devices. For example:

```
device          node GUID
-----          -
mlx4_0          040973ffffd661f0
mlx4_1          b88303ffff9e5440
```

2. Run:

```
ls /sys/class/infiniband/<Infiniband_Device_Name>/device/net/
```

to determine the RDMA NIC. For example:

```
ls /sys/class/infiniband/mlx4_0/device/net/
eno5d1 ib0
```

Here, the NIC is **eno5d1**.

3. To confirm that this NIC exists, run:

```
ip a | grep <NIC>
```

For example:

```
ip a | grep eno5d1
6: eno5d1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state
UP group default qlen 1000
    inet 10.163.160.63/21 brd 10.163.167.255 scope global noprefixroute
eno5d1
    inet 10.163.160.47/24 scope global eno5d1:~m0
```

RDMA is automatically enabled only when the NICs/nodes are RDMA capable. HPE Ezmeral Data Fabric automatically uses TCP/IP when the system does not support RDMA.

### Disabling RDMA

By default, RDMA is automatically enabled and functional on all nodes and clients that support RDMA. To disable RDMA, use any of the following options:

To Disable RDMA	Perform the Following Task
On all nodes in the cluster	Set <code>/opt/mapr/bin/maprcli config save -values '{"support.rdma.transport": "0"}'</code> . With this option, clients can have RDMA enabled but will revert to TCP because RDMA is disabled cluster wide.
On a local node for MFS, clients, and NFS server	In the <code>/opt/mapr/conf/env_override.sh</code> file on that node, set <code>export MAPR_RDMA_SUPPORT=false</code>
Only for a local MFS node (and NOT for any client)	In the <code>/opt/mapr/conf/mfs.conf</code> file on that node, set <code>mfs.listen.on.rdma=0</code>
For communication between an NFS server and MFS only	In the <code>/opt/mapr/conf/nfsserver.conf</code> file on that NFS node, uncomment <code>NfsRdmaToMfs=0</code>
For the clients (FUSE, Hadoop) only	Set the property <code>fs.mapr.disable.rdma.transport</code> to <code>true</code> in the <code>/opt/mapr/hadoop/hadoop-<code>&lt;version&gt;</code>/etc/hadoop/core-site.xml</code> file.

### NFS Port for RDMA Communication

By default, NFS servers use port **20049** to communicate with NFS clients using RDMA. To change this port, set the `NfsRdmaPort` parameter in `/opt/mapr/conf/nfsserver.conf` to the desired port. For example:

```
NfsRdmaPort=20050
```



**NOTE:** Setting this port to 0 causes NFS servers to use TCP to communicate with NFS clients.

### NFS Mount With RDMA

To mount an NFS server with RDMA support on an NFS client, use the following command:

```
mount -o vers=3,proto=rdma,port=20049 <NFSserver IP>:<directory> <mount point>
```

### RDMA Specific Commands

You can use the following `mrconfig` commands to display RDMA information:

- [mrconfig rdma dumpServerInfo](#) on page 2961 – Displays RDMA server information.
- [mrconfig rdma listEndPoints](#) on page 2961 – Displays RDMA connection information similar to `netstat` for RPC listings.

## Data Fabric Support for NVIDIA GDS

Describes HPE Ezmeral Data Fabric support for the NVIDIA GPU Direct Storage (GDS) bypass protocol.

Data Fabric NFS with Remote Direct Memory Access (RDMA) in release 7.2.0 supports NVIDIA GPU Direct Storage (GDS). See the NVIDIA storage [support matrix](#).

GDS uses RDMA to bypass system CPU and memory when transferring data from a storage system to GPU memory. Because NVIDIA has enabled GDS for standard Linux NFS clients using RDMA, you can use the Data Fabric NFS client with RDMA to send and receive data between the Data Fabric and GPU without involving the host processor.

## Optimizing CLDB Tables

Explains how to enable the CLDB tunable for optimizing CLDB tables.

Data Fabric contains a **CLDB** tunable called `cldb.feature.optimize.volume.kvstores`. Enabling this tunable automatically optimizes the B-Tree of CLDB tables with a large number of volumes and read-write containers, and results in enhanced CLDB performance.

### Prerequisites for enabling this feature

Before enabling this feature, ensure that **all** CLDB nodes are at the current version. Also, enable all features that were present in the previous version of data-fabric, using the [maprcli cluster feature enable](#) command.

### Enabling and Activating Optimization

To enable and activate CLDB optimization:

1. Run:

```
maprcli cluster feature enable -name
cldb.feature.optimize.volume.kvstores
```

2. Restart the CLDB primary instance and wait till the instance comes to the `MASTER_READ_WRITE` state.

**TIP:** To check the CLDB state, run `maprcli dump cldbstate`. For example:

```
root@qa108-181 ~]# maprcli dump cldbstate
mode           ip           state
stateDuration desc
SLAVE_READ_ONLY 10.10.108.181 CLDB_IS_SLAVE_READ_ONLY
40:10:11        cldb running as slave
SLAVE_READ_ONLY 10.10.108.182 CLDB_IS_SLAVE_READ_ONLY
40:11:42        cldb running as slave
MASTER_READ_WRITE 10.10.108.183 CLDB_IS_MASTER_READ_WRITE
40:11:38        kvstore tables loading

complete,

cldb running as master
```

3. Restart the secondary CLDB nodes.



**NOTE:** To know whether the optimization is complete, check if both `cldb.string.table.conversion.done` and `cldb.spcontainersmap.table.conversion.done` are both set to 1.

For example:

```
maprcli config load -json | grep -i cldb.string.table.conversion.done
"cldb.string.table.conversion.done": "1",
```

```
maprcli config load -json | grep -i
cldb.spcontainersmap.table.conversion.done
"cldb.spcontainersmap.table.conversion.done": "1",
```

The CLDB does some part of the optimization on every CLDB start, hence it may take some time to optimize the SP Container Map Tables (`cldb.spcontainersmap.table.conversion.done`) depending on the cluster size.

## Security

---

Provides an overview of the Data Fabric security features.

Securing enterprise data is critical. To make securing data in clusters easy, the HPE Ezmeral Data Fabric has a data protection scheme built directly into the platform that is enabled by default, simplifying the process of protecting critical data. You can take advantage of the default security settings, or you can implement data security manually. Either way, it is important to identify which data to secure.

Since data must be shared between nodes on the cluster, data transmissions between nodes, and from the cluster to the client are vulnerable to interception. Networked computers are also vulnerable to attacks where an intruder successfully pretends to be another authorized user and then acts improperly as that user. Additionally, networked machines share the security vulnerabilities of a single node. The HPE Ezmeral Data Fabric supports the ability to apply protection directly as data enters and exits the platform. You do not need to apply an external management server or particular security plugin.

### Secure by Default

Data Fabric, which includes the HPE Ezmeral Data Fabric and EEP components, is secure out-of-the-box on all new installations, ensuring all network connections require authentication and all data in motion is protected with wire-level encryption. Data Fabric provides the ability to apply security protection directly for data as it comes into and out of the platform without requiring an external security manager server or a particular security plugin for each ecosystem component. The security semantics are applied automatically on data being retrieved or stored by any ecosystem component, application, or users.

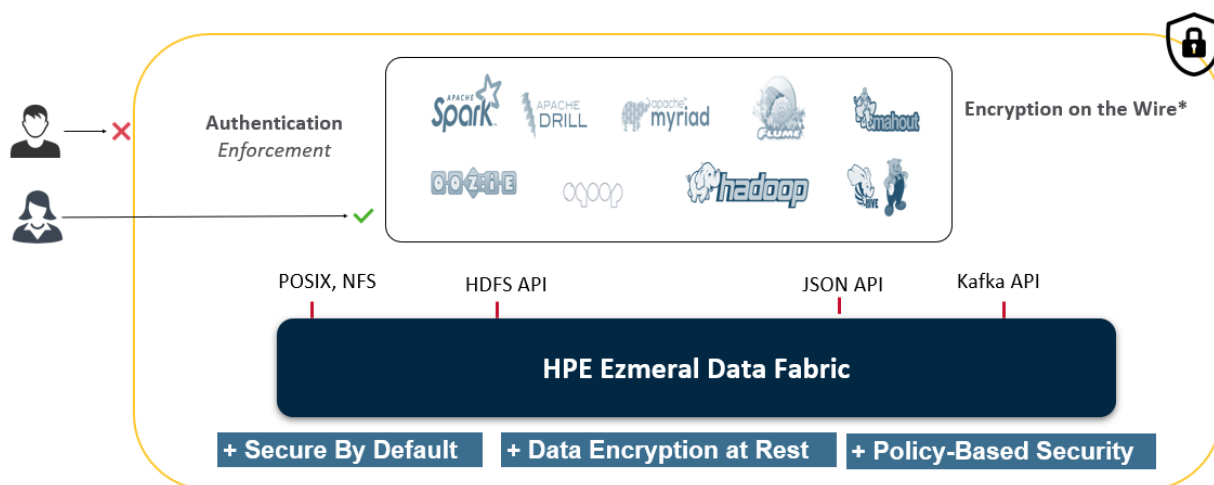
### Platform-Based Security

The HPE Ezmeral Data Fabric applies security semantics automatically as data is being stored and retrieved from the platform. It supports all four pillars of security (authentication, authorization, auditing, and encryption), using platform-level capabilities that do not require external security tools or plugins.

Starting with Data Fabric 6.2, the platform introduces support for Policy-Based Security. Policy-based security enables you to more easily manage the four pillars of security.

### Encryption

On the HPE Ezmeral Data Fabric, data is protected by encrypting all data being transmitted over the wire and encrypting all data that is stored in the platform.



The following sections describe the Data Fabric security capabilities and security architecture.

### Security Capabilities

A secure Data Fabric environment is predicated on authentication, authorization, auditing, and encryption capabilities. You can use policy-based security to classify and manage these capabilities.

#### Authentication

Restricting access to a specified set of users.

Robust authentication prevents third parties from representing themselves as legitimate users. Data Fabric supports a wide range of authentication mechanisms depending on the network transport. These mechanisms include Data Fabric tickets, Kerberos, Pluggable Access Module (PAM), Basic Authentication, MapR-SASL, and SPNEGO.

See [Configuring Authentication](#) on page 1822 for more information.

#### Authorization

Restricting an authenticated user's capabilities on the system.

Data Fabric provides sophisticated authorization controls to ensure that users can perform only the activities for which they have permissions, such as data access, job submission, cluster administration, and more. These permissions can be granted by an administrator through the browser-based Control System management and monitoring interface, or by using the command-line utilities.

See [Managing Access Controls](#) on page 1846 for more information.

#### Auditing

Logging audit records of operations.

Data Fabric allows you to log audit records of cluster-administration operations and operations on directories, files, and tables.

See [Managing Auditing](#) on page 1049 for more information.

#### Encryption

Restricting an external party's ability to read data.

Encryption is used to avoid exposure to breaches, such as packet sniffing and theft of storage devices.

In a secure Data Fabric cluster, data transmission between nodes, and between a Data Fabric cluster and ecosystem application is encrypted, preventing an attacker with access to that communication from gaining information about the contents of the transmission. Optionally, you can enable encryption for data at rest to prevent unauthorized users from accessing sensitive data, and protect against data theft through sector-level disk access.

Data is protected by encrypting all data being transmitted over the wire and optionally encrypting all that is stored on the Data Fabric platform. The Data Fabric data encryption scheme is built directly into the platform and is enabled by default.

See [Managing Encryption](#) on page 1791 for more information.

## Policy-Based Security

Create security policies and apply them to data objects to simplify the management of security controls on data.

Policy-Based Security is a feature that administrators can use to classify security controls into a manageable number of *security policies* instead of defining security controls on individual data objects. The security controls defined in a security policy identify which users are authorized to access and modify data objects, whether to audit data operations, and whether to protect data in motion with wire-level encryption. When you apply security policies on data objects, such as volumes, files, and tables, the HPE Ezmeral Data Fabric automatically enforces the security controls defined in the policies during data operations. In cases where data is not associated with a security policy, the system enforces the security controls directly defined on data objects.

See [Policy-Based Security](#) on page 845 for more information.

## Security Architecture

Data Fabric provides the following authentication and authorization functionality:

### File System Permissions

For files and directories on the Data Fabric cluster, you can leverage standard Unix-style permissions to grant access to authorized users. Since file system is a POSIX-like file system, you can set user permissions as you would on any other Linux system. See [Setting file system Permissions](#) on page 1311 for more information.

### Cluster, Volume, and Job Queue Access Control Lists (ACLs)

You can specify the actions that a given user can perform on each of these cluster elements. You can use access control lists (ACLs) to grant permissions for performing administrative tasks at both the cluster and the volume level. See [Managing Access Control Lists](#) on page 1846 for more information.

### Access Control Expressions for File System and Natively Stored HPE Ezmeral Data Fabric Database Tables

ACEs control which files, directories, volumes, streams, and tables users or groups can access. ACEs are a powerful and flexible mechanism to grant permissions on structured and unstructured data. See [Managing Access Control Expressions](#) on page 1849 for more information.



**Impersonation for Centralized Control of Access to Resources**

Impersonation, also known as identity assertion, is one user accessing data and submitting jobs on behalf of another user. See [Managing Impersonation](#) on page 1936 for more information.

**What to do Next**

The secure-by-default data platform provides security through a single option in the [Installer](#) on page 5610 or by running the [configure.sh](#) on page 2826 script with the `-secure` option after a manual installation. You can enable security on your cluster using the procedure described in the following topics:

- [Using the Enable Secure Cluster Option](#) on page 5642 if you are installing with the [Installer](#) on page 5610.
- [Enabling Security](#) on page 1770 if you are [Installing without the Installer](#) on page 171.

After enabling security, optionally, you can perform the following tasks:

- Understand the [security exceptions](#) and take corrective action, where applicable.
- Configure [authorization](#) on the resources.
- Configure [auditing](#) on administration and resources.
- Configure [security policies](#) to manage security controls on data resources.
- Configure [encryption for data at rest](#).
- If you have Hive installed, [enable storage-based authorization for the Hive Metastore server](#).

**Authentication in Data Fabric**

Describes types of authentication available with the HPE Ezmeral Data Fabric and how to manage user authentication with the `maprlogin` utility.

Authentication ensures that who you really are and who you claim to be, match when identifying the end user to the system. data-fabric authentication supports standard Basic Authentication and SPNEGO authentication for web-based interfaces, and supports data-fabric tickets for many of the core system component non-web-based interfaces. A ticket is an object that contains specific information about a user, an expiration time, and a key. Tickets uniquely identify a user and are encrypted to protect their contents. You can use tickets to establish sessions between a user and the cluster.

**Types of Authentication in Data Fabric**

Data Fabric supports two methods of authenticating a user and generating a ticket: a username-password pair and Kerberos. Both of these methods are mediated by the [maprlogin](#) on page 2918 utility. When you authenticate with a username-password pair, the system verifies your credentials using Pluggable Authentication Modules (PAM). You can configure the cluster to use any registry that has a PAM module.

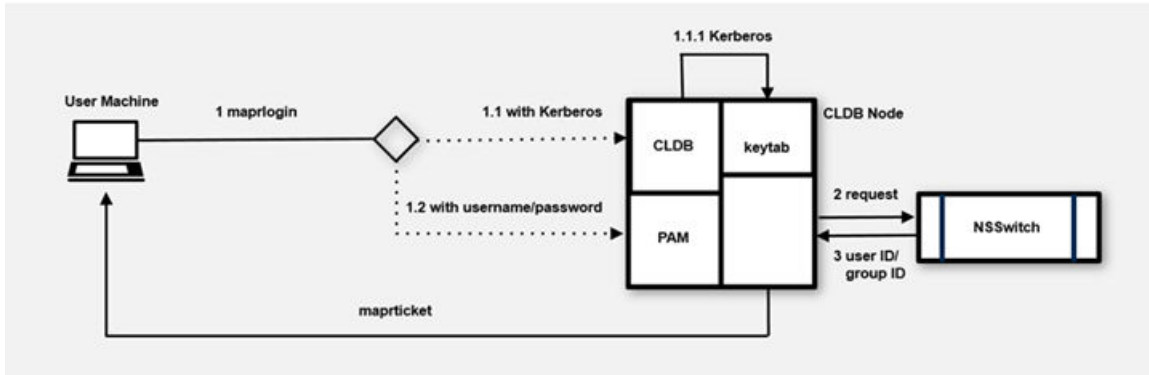
Data Fabric tickets contain the following information:

- UID (generated from the UNIX user ID)
- GIDs (group IDs for each group the user belongs to)
- Ticket creation time
- Ticket expiration time (by default, 14 days)
- Renewal expiration time (by default, 30 days from the date of ticket creation)

A data-fabric ticket determines the user's identity. The system uses the ticket as the basis for authorization. A data-fabric cluster with security features enabled does not rely on the client-side operating system identity.

### The maplogin Utility for Generating Tickets

The `maplogin` on page 2918 utility supports user authentication with either username and password, or Kerberos to generate a unique session token called a *ticket*. The following diagram outlines the process flow:



Data Fabric tickets are either implicitly or explicitly generated. On clusters that use Kerberos for authentication, a user that runs a data-fabric command without first using the `maplogin` utility implicitly obtains a data-fabric ticket. During usage, the client runtime process first checks for a valid user ticket, and uses that ticket if it exists. If a ticket does not exist, the runtime process checks if Kerberos is enabled for the cluster and then checks for an existing valid Kerberos identity. When a valid Kerberos identity is found, the client implicitly generates a ticket for that Kerberos identity.

When you explicitly generate a ticket, you can authenticate either with your username and password, or with Kerberos:

1. The user on the client machine invokes the `maplogin` utility, which connects to a CLDB node in the cluster using HTTPS. The host name for the CLDB node is specified in the `mapr-clusters.conf` file.
  - For username-password authentication, the node authenticates using PAM modules with the Java Authentication and Authorization Service (JAAS).  
The JAAS configuration is specified in the `mapr.login.conf` file. The system can use any registry that has a PAM module available.
  - For Kerberos authentication, the CLDB node verifies the Kerberos principal with the `keytab` file.
2. After authenticating, the CLDB node uses the standard UNIX APIs `getpwnam_r` and `getgrouplist`, which are controlled by the `/etc/nsswitch.conf` file, to determine the user IDs and group IDs.
3. The CLDB node generates a ticket and returns it to the client machine, completing the login communication between the client and the CLDB.
4. After login, the data-fabric server validates that the ticket is properly encrypted, to verify that the ticket was issued by the cluster's CLDB.
5. The server also verifies that the ticket has not expired or been included in denylist.
6. The server checks the ticket for a privileged identity such as the `mapr` user.  
Privileged identities have impersonation functionality enabled.

- The ticket's user and group information are used for authorization to the cluster, unless impersonation is in effect.

### Authentication Enhancements for Ticket Handling

Describes limitations in the MapR-SASL authentication mechanism for earlier releases and the enhancements to the mechanism for release 7.0.0.

With these enhancements, applications that are not cluster aware can still authenticate with other clusters. Client applications that need to authenticate with a non-default cluster using MapR-SASL now automatically select the correct ticket if the user has a valid ticket for that cluster.

### Authentication Mechanism for Releases 6.1.x and 6.2.0

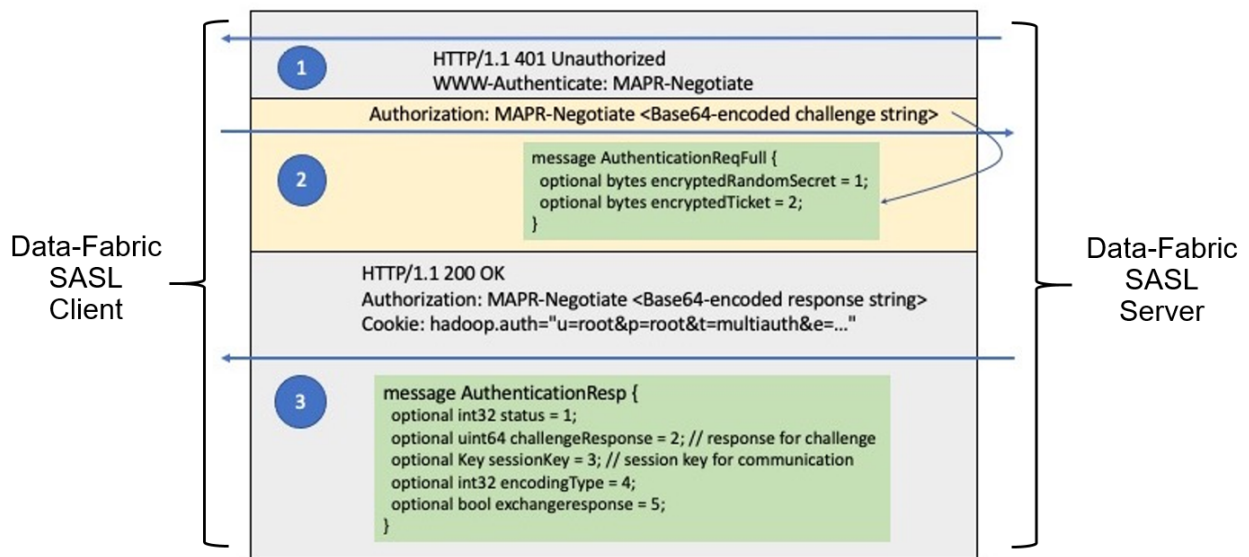
Describes limitations of the authentication mechanism used in Releases 6.1.x and 6.2.0.

### Overview of the MapR-SASL Authentication for Releases 6.1.x and 6.2.0

Hadoop and the ecosystem components supported by the HPE Ezmeral Data Fabric use tickets and MapR-SASL to authenticate to the Data Fabric core platform. ZooKeeper and most ecosystem components, such as Drill, Hive, Oozie, Spark, and other components use MapR-SASL to enable client and server communication.

### Description of the Authentication Mechanism

The MapR-SASL protocol, illustrated here, follows the [RFC-7235](#) standard for HTTP/1.1 authentication:



#### Step 1

When a client sends a server a request for a resource, either without a token or with an invalid (for example, expired) token, the server returns the HTTP/1.1 401 Unauthorized response to the client. The `WWW-Authenticate` property is set to `MAPR-Negotiate`, indicating that MapR-SASL is supported. If other authentication mechanisms are supported, multiple `WWW-Authenticate` properties are returned, one for each mechanism.

#### Step 2

The SASL client invokes the MapR-SASL authentication handler, which in turn constructs an `AuthenticationReqFull` request message containing the encrypted client ticket and a random secret encrypted with the user key. Since there is no mechanism in the SASL client to specify which ticket to use or which cluster the authentication request should be sent to, the MapR-SASL authentication handler finds the default cluster in `/${MAPR_HOME}/conf/mapr-clusters.conf`. The authentication handler then finds the ticket for the default cluster in one of the designated ticket locations, which defaults to `/tmp/`

`maprticket_<uid>`. It then serializes the `AuthenticationReqFull` request message, encodes it in Base64 format, and sends the request message to the CLDB of the default cluster over HTTPS in the `Authorization` property.

### Step 3

Upon receipt of the `AuthenticationReqFull` request message, the CLDB decrypts the client ticket using the server key and validates the ticket to ensure it is not in deny list or expired. The CLDB then extracts the user key from the ticket to decrypt the random secret. It adds 1 to the challenge (random secret), returns the response to the MapR-SASL authentication handler over HTTPS in the `Authorization` property. Upon successful authentication, the MapR-SASL authentication handler returns the token to the client in the `Cookie` property, since this is a Hadoop client. Different clients can return tokens in different formats.

### Limitations of the MapR-SASL Implementation Used in Releases 6.1.x and 6.2.0

Some drawbacks of the MapR-SASL implementation used in release 6.1.x and 6.2.0 are as follows:

- Keys used to decrypt tickets in the core platform are cluster specific. However, the upper layers have no concept of clusters and no way to specify which cluster the request is to be sent to. Therefore, this MapR-SASL implementation works only for the default cluster. Applications can be written using the client REST API to specify the destination cluster and overwrite the limitation of the default cluster, but other problems remain.
- Even if the MapR-SASL implementation is enhanced to be cluster-aware, single sign-on does not work in MapR-SASL because it is not aware of trust relationships. It requires the destination cluster ticket even when the source and destination clusters have a user-level trust relationship established. The application must not only know which cluster it is trying to contact, but also acquire tickets for every cluster that it needs to contact even if user-level trust relationships have been established between the source and destination clusters.
- If the CLDB node of a non-default cluster receives the request, the authentication fails because the user ticket cannot be decrypted. However, the CLDB node does not know why the decryption failed, and which cluster keys should be used.
- Tickets can be encrypted using various keys, such as the CLDB key or server key. However, there is no indication in the `AuthenticationReqFull` request message as to what key to use to decrypt the request. The CLDB always assumes that tickets are encrypted using the server key. This limits the ability of MapR-SASL to handle various kinds of tickets in future enhancements, such as OIDC tickets.

Drawbacks in the MapR-SASL protocol implementation created various issues in the ecosystem layers:

- Data Fabric ecosystem components often do not know which cluster a particular request is to be forwarded to, as this is determined by the lower layers. As such, the components typically use the ticket for the local cluster. That ticket is encrypted with a key that is available only to the local cluster itself, but not to remote clusters. Hence, MapR-SASL authentication fails.
- ODBC and JDBC secure connections work only for the local cluster.
- The implementation of various Data Fabric commands relies on unsupported features. For example, if the `maprcli service list` command is issued on a remote cluster, `maprcli` forwards the request to the ZooKeeper node on the remote cluster, giving the ticket to the local cluster for authentication credentials. The remote ZooKeeper node fails the request, since it is unable to decrypt the ticket. The ticket is encrypted with a key that is not available to the remote cluster. While this issue can be fixed easily by selecting the correct ticket for the remote cluster, this is not a long-term solution. It is equivalent to requiring a person to acquire a passport to every foreign country he wants to visit.

These issues pointed to the need for an architecture in which remote clusters can read local tickets with proper authorizations. This is akin to the real-world scenario where a person needs to acquire a passport

only for the person's home country. Then the person is allowed to use the same passport to travel to foreign countries that have a pre-established relationship with the person's home country.

For solutions to these issues, see [Authentication Enhancements for Release 7.0.0](#) on page 829.

### Authentication Enhancements for Release 7.0.0

Release 7.0.0 extended MapR-SASL to support cross-cluster communication.

In previous releases, the MapR-SASL protocol only supported authentication within the same cluster, even if the client had a valid ticket for the remote cluster. In release 7.0.0, the protocol was enhanced to address this limitation, and now supports authentication across different clusters, provided the client has a valid ticket for the destination cluster. Consequently, ecosystem components such as Drill and Hive now work across multiple clusters, if properly configured.

## Authorization in Data Fabric

Describes the basics of authorization including Access Control Lists and Access Control Expressions.

Authorization restricts what an authenticated user can do with data. Data Fabric enables you to create flexible authorization systems that grant a user capabilities to perform desired tasks, but prevents the user from performing tasks outside of that scope. Use a combination of Access Control Lists and Access Control Expressions to set up a flexible authorization system.

### Access Control Lists

Data Fabric supports [Access Control Lists](#) (ACLs) in several areas, including for regulating user privileges to the job queue and cluster. Data Fabric also uses ACLs to control administrative access to volumes (administrative access is distinct from data access).

An Access Control List (ACL) is a list of users or groups. Each user or group in the list is paired with a defined set of permissions that limit the actions that the user or group can perform on the object secured by the ACL. In data-fabric, the objects secured by ACLs are the job queue, volumes, and the cluster itself.

A job queue ACL controls who can submit jobs to a queue, kill jobs, or modify their priority. A volume-level ACL controls which users and groups have administrative access to that volume, and what actions they may perform, such as mirroring the volume, altering the volume properties, dumping or backing up the volume, or deleting the volume.

### Access Control Expressions

Data Fabric also provides a more powerful authorization known as [Access Control Expressions](#). [ACEs](#) allow you to control access using powerful boolean logic expressions. You can use [ACEs](#) to control data access to data-fabric tables, files, directories, volumes, and streams. The file system also supports standard POSIX [filesystem permission levels](#).

An [ACE](#) is a combination of user, group, and role definitions. A *role* is a custom defined name that is determined and implemented by your custom authorization code. It can be a property of a user or group that defines a set of behaviors that the user or group performs regularly. You can use ACEs to secure [files](#), [directories](#), [volumes](#), [tables](#), and [streams](#) that use native storage.

See the [Configuring Data Fabric Security](#) on page 1767 section for information about the procedures for setting up and modifying ACLs and ACEs for the cluster, the volumes on the cluster, the job queue, the data-fabric filesystem, and the natively stored data-fabric tables and streams.

## Encryption in Data Fabric

Describes encryption types available on the HPE Ezmeral Data Fabric.

Data Fabric encryption restricts an external party's ability to read or modify data.

Data Fabric supports encryption of data on wire and data at rest for preventing unauthorized access to sensitive data. These encryption methods are in addition to authentication and authorization protections. Encryption can be used to avoid exposure to breaches such as packet sniffing and theft of storage devices.

Data transmission between nodes on a secure data-fabric cluster is encrypted, preventing an attacker with access to that communication from gaining information about the contents of the transmission. Encryption of data-at-rest prevents unauthorized users from accessing sensitive data and protects against data theft through sector-level disk access.

### On-Wire Encryption

Data transmission between nodes on a secure data-fabric cluster over any network connection supported by data-fabric is encrypted. When you run the `configure.sh` on page 2826 utility with the `-secure` option, you are enabling the cluster for security, authentication, and wire-level encryption for the platform and all ecosystem components. In secure mode, data-fabric automatically encrypts all data traffic. Enabling encryption ensures that data to and from the locations you specify is encrypted as it travels over the network.

Data Fabric uses the following technologies to protect network traffic:

- The Secure Sockets Layer/Transport Layer Security (SSL/TLS) protocol secures several channels of HTTP traffic supporting TLS 1.0, 1.1(default), and 1.2.
- In compliance with the NIST standard, the 256-bit Advanced Encryption Standard in [Galois/Counter Mode](#) (AES256/GCM) secures several communication channels between cluster components.

The information in [Security Protocols Used by Data Fabric](#) on page 831 includes details on the specific technologies used by particular elements of a cluster.

Nodes with CPUs that support AES encryption at the hardware level provide superior performance on encryption tasks. You can determine if the CPU of a node supports the AES instruction set, by running the following command:

```
$ cat /proc/cpuinfo | grep flags | grep aes
```

### Data-at-Rest Encryption

Data on disk (or data-at-rest) on a secure data-fabric cluster can be encrypted, enabling you to protect the data if a disk is compromised. Encryption of data-at-rest not only prevents unauthorized users from accessing sensitive data, but it also protects against data theft via sector-level disk access. When you run the `configure.sh` on page 2826 utility with the `-dare` option, you are enabling data at rest encryption feature at the cluster level. If encryption of data at rest is enabled, new volumes are encrypted by default with the option to create a volume without encryption. For example, if you have a volume that contains data that is not at all sensitive, you might not want to encrypt it. For encrypted volumes, data-fabric automatically encrypts data at rest and manages the keys used to encrypt data seamlessly; you do not need special utilities to encrypt or decrypt the data. Data Fabric uses AES256/XTS to protect data on the disk.

### SSL Certificates

Describes how certificates are used to perform authentication and encryption for websites that use the HTTPS protocol.

The TLS (Transport Layer Security, formally SSL Secure Sockets Layer) certificate performs authentication and encryption for websites that use the HTTPS protocol. A certificate contains information about an entity and contains a public key. The public key is related to a private key that is NOT part of the certificate, but it is used by one entity when it communicates with another entity.

HPE Ezmeral Data Fabric stores the private key and certificate in a key store file called `ssl_keystore`. A certificate is also digitally signed so that it cannot be altered. The signer is known as the signing certificate. In order for an HTTPS connection to be established, the following criteria must be met:

- The *server* must have a key file that contains a certificate and a private key
- The *client* must provide a trust file that contains a signer who signed the certificate used by the server
- The server certificate must be valid and not expired
- The client must determine that the SubjectDN in the certificate is acceptable

The process of [enabling security](#) generates the common `ssl_keystore` and `ssl_truststore` files on the first CLDB server that are used by all clients and servers.

- The `ssl_keystore` contains a single self-signed certificate with a wildcard SubjectDN. For example, if the hostname of the CLDB is `a.b.com` the SubjectDN would be `CN=*.b.com`.
- The `ssl_truststore` contains the signer for the certificate in the `ssl_keystore`.

The REST API calls in a Data Fabric cluster communicate over the HTTPS protocol on port 8443. These calls are secured with SSL certificates that identify a node to the cluster.

### Security Protocols Used by Data Fabric

Lists the various security protocols that data-fabric uses for encryption and authentication.

Protocol	Encryption	Authentication
Data Fabric RPC	AES/GCM	maprticket
Hadoop RPC and MAPRSASL	AES/GCM	maprticket
Hadoop RPC and Kerberos	Kerberos	Kerberos ticket
Generic HTTP Handler	HTTPS using SSL/TLS	maprticket, username and password, or Kerberos SPNEGO

For detailed information about component-level support for authentication, impersonation, and wire-level encryption, see [Security Support Matrix](#) on page 5809.

### HTTPS Excluded Ciphers

Lists the weak ciphers that are excluded from the data-fabric HTTPS implementation.

By default, the following weak TLS/SSL ciphers are excluded from the data-fabric HTTPS implementation:

- `SSL_DHE_RSA_EXPORT_WITH_DES40_CBC_SHA`
- `SSL_RSA_EXPORT_WITH_DES40_CBC_SHA`
- `SSL_RSA_EXPORT_WITH_RC4_40_MD5`
- `SSL_DHE_RSA_EXPORT_WITH_DES40_CBC_SHA`
- `SSL_RSA_EXPORT_WITH_DES40_CBC_SHA`
- `SSL_RSA_EXPORT_WITH_RC4_40_MD5`
- `TLS_DHE_RSA_WITH_AES_128_CBC_SHA`
- `TLS_DHE_RSA_WITH_AES_256_CBC_SHA`
- `TLS_DHE_RSA_WITH_AES_256_CBC_SHA256`

- TLS\_DHE\_DSS\_WITH\_AES\_256\_CBC\_SHA256
- TLS\_DHE\_DSS\_WITH\_AES\_256\_CBC\_SHA
- TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256
- TLS\_DHE\_DSS\_WITH\_AES\_128\_CBC\_SHA256
- TLS\_DHE\_DSS\_WITH\_AES\_128\_CBC\_SHA

### Cipher Exclusion for Core Components

To exclude weak ciphers from the CLDB and Control System, typically you must add the ciphers to the `java.security` file in the installed java home path. However, the best practice for your JDK might be different. For information about enabling and disabling ciphers, consult your JDK documentation. In the following example, the `ECDHE-RSA-AES256-GCM-SHA384` cipher has been added to `java.security`:

```
updated: java.security
jdk.tls.disabledAlgorithms=SSLv3, TLSv1, TLSv1.1, RC4,
TLS_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384, DES,
MD5withRSA,
DH keySize < 1024, EC keySize < 224, 3DES_EDE_CBC, anon, NULL,
include jdk.disabled.namedCurves
```

Because the cipher is excluded, using the `openssl` client to connect to the CLDB using this cipher results in a handshake failure:

```
openssl s_client -connect 10.163.164.136:7443 -tls1_2 -cipher
ECDHE-RSA-AES256-GCM-SHA384
CONNECTED(00000005)
139705826673088:error:14094410:SSL routines:ssl3_read_bytes:ssl3 alert
handshake failure:../ssl/record/rec_layer_s3.c:1528:SSL alert number 40
no peer certificate available
No client certificate CA names sent
SSL handshake has read 7 bytes and written 165 bytes
Verification: OK
New, (NONE), Cipher is (NONE)
Secure Renegotiation IS NOT supported
Compression: NONE
Expansion: NONE
No ALPN negotiated
SSL-Session:
Protocol : TLSv1.2
Cipher : 0000
Session-ID:
Session-ID-ctx:
Master-Key:
PSK identity: None
PSK identity hint: None
SRP username: None
Start Time: 1662472760
Timeout : 7200 (sec)
Verify return code: 0 (ok)
Extended master secret: n
```

### TLS 1.2 Supported Ciphers

Lists the ciphers that are supported (and not supported) by HPE Ezmeral Data Fabric for use with TLS 1.2.



## Ciphers Supported for TLS 1.2

The following ciphers are supported:

- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256
- DHE-RSA-AES256-GCM-SHA384
- TLS\_ECDHE\_RSA\_WITH\_CHACHA20\_POLY1305\_SHA256
- TLS\_DHE\_RSA\_WITH\_CHACHA20\_POLY1305\_SHA256
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS\_DHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256

## Ciphers Not Supported for TLS 1.2

The following ciphers are not supported:

- TLS\_ECDHE\_ECDSA\_WITH\_CHACHA20\_POLY1305\_SHA256
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256

## Prevent Storage of Specified Types of Files

Provides an overview of how to prevent certain types of files from being stored on certain volumes.

HPE Ezmeral Data Fabric offers the capability to prevent certain types of files from being stored on specified volumes. For example, you might want to prevent executable files (.exe) from being stored on a volume meant to contain just financial spreadsheets.

The [filefilter](#) command provides filters to prevent storage of specified file types on the volumes to which these filters are assigned.

## Impersonation in Data Fabric

Describes impersonation in Data Fabric, which allows centralized control of access to resources in the file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams.

Also known as identity assertion, impersonation is one user (authorized to impersonate another) or the `mapr` super user accessing data and submitting jobs on behalf of another user. Implementing impersonation provides authoritative, end-to-end security for your Data Fabric installation, independent of remote authentication and security mechanisms that control user access to application features.

To implement impersonation in Data Fabric, there are both Data Fabric core and ecosystem component requirements that must be met as well as requirements at the application development level. These requirements are described in [Access Control and Impersonation in Data Fabric](#).

When all other requirements are met, enabling impersonation [for the mapr superuser](#) or [for any other user](#) is a simple task.

## Auditing in Data Fabric

Data Fabric allows you to log audit records of cluster-administration operations, and operations on directories, files, streams and tables.

The auditing capabilities in data-fabric are critical for regulatory compliance as well as for understanding user behavior. Regulations often require the ability to prove which user accessed which data. Logging user behavior helps to identify suspicious activities on sensitive data.

### What Information is Collected?

If you enable auditing, data-fabric records information about data access, operations on data objects, and execution of `maprccli` commands, including the following:

- All administrator activities that use `maprccli` commands, REST API calls, and actions performed on a cluster through the Control System
- Authentication to the Control System
- Operations on directories and files
- Operations on HPE Ezmeral Data Fabric Database objects
- Operations on HPE Ezmeral Data Fabric Streams

### How is Auditing Typically Used?

By analyzing audit records, security analysts can answer questions such as these:

- Who accessed customer records outside of business hours?
- What actions did users take in the days before leaving the company?
- What operations were performed without following change control?
- Are users accessing sensitive files from protected or secured IP addresses?
- Why do my reports sourced from the same underlying data look different?

Data scientists can analyze audit records to answer these questions:

- Which data is used most frequently, is therefore of high value, and should be shared more broadly?
- Which data is least commonly used, is therefore of low value, and could be purged?
- Which data should be used more, is therefore underused, and needs better advertising?
- Which administrative actions are most commonly performed and are therefore candidates for automation?

### How does Auditing Work?

For a comprehensive explanation on how auditing works, see [How Does Auditing Work?](#) on page 1052.

### What are the Levels of Auditing?

[Levels of Auditing](#) on page 836 explains the two levels of auditing.

### What are the Prerequisites to Enable Auditing?

Ensure that you perform the prerequisites mentioned in [Managing Auditing](#) on page 1049 before enabling auditing.

### How to Enable or Disable Auditing of Data Access Operations?

To enable or disable auditing of data access operations, see [Enabling and Disabling Auditing of Data Access Operations](#) on page 1051.

### What is Audited for Data Access Operations?

[Auditing Data Access Operations](#) on page 840 describes the data access operations that are audited.

### How to Enable or Disable Auditing of Cluster Administration Operations?

To enable or disable auditing of cluster administration operations, see [Enabling and Disabling Auditing of Cluster Administration](#) on page 1050.

### What is Audited for Cluster Administration Operations?

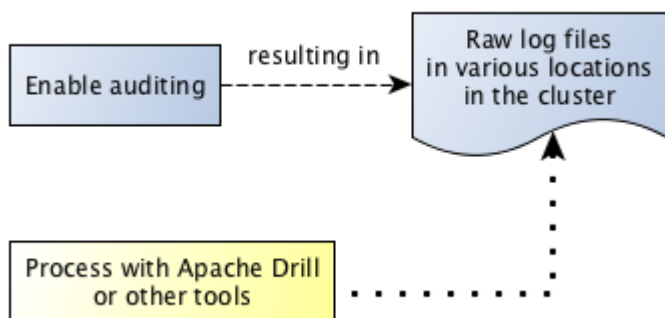
[Auditing Cluster Operations](#) on page 839 describes the operations that are audited on a cluster.

### How to Selectively Audit Data Fabric Objects?

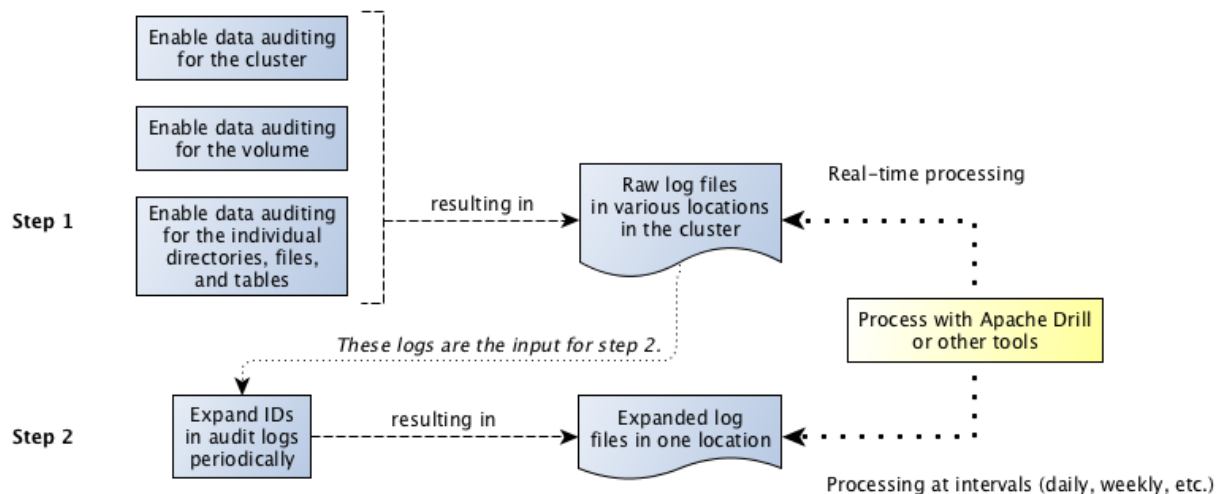
To selectively audit Data Fabric Objects, see [Selective Auditing of File-System, Table, and Stream Operations Using the CLI](#) on page 1053.

### How to use Audit Logs?

After you enable auditing, audit records immediately start to be recorded in audit logs. You can use Apache Drill or other tools to process these logs. The following diagram shows the workflow for processing audit logs of cluster-administration operations:



The next diagram shows the workflow for processing audit logs of filesystem and table operations.



The step "Expand IDs in log files periodically" refers to the use of the [expandaudit](#) utility. Raw audit logs contain file identifiers, volume identifiers, and user identifiers. The [expandaudit](#) utility looks up the names

that are associated with those identifiers and puts them in new copies of the audit logs. In addition, the data-fabric audit streaming feature uses an API to convert file and volume IDs. The [information on audit log files](#) can be used to interpret auditing messages.

### How to Stream Audit Logs?

To stream audit logs, see [Streaming Audit Logs](#) on page 844.

### How to Enable or Disable Audit Streaming

To enable or disable audit streaming, see [Enabling and Disabling Audit Streaming Using the CLI](#) on page 1057.

### Levels of Auditing

Describes the two levels of auditing and the requirements to enable each level.

There are two levels of auditing:

- Auditing for cluster level operations
- Auditing of filesystem, table, and stream operations

In contrast to auditing cluster-level operations, auditing of filesystem, table, and stream operations needs to be enabled at multiple levels. For auditing file, table, and stream operations, you must first enable auditing at the cluster level and then enable auditing at the volume level. If you want:

- Granular or selective auditing of content in the volume, you must also enable auditing on each individual directory, file, table, and/or stream in the volume, recursively from the root directory, using the `hadoop` command. If auditing is enabled at the root directory, all new files inherit the property.
- To audit all content (files, tables, and/or streams) in the volume, you can set the `forceaudit` parameter at the volume level, irrespective of what is set (or whether or not auditing is enabled) at the individual file, table, and/or stream level.

The following table summarizes the requirements:

For this type of auditing...	You must enable...	Using...
Cluster-level operations	Auditing at the cluster level	<a href="#">audit cluster</a> on page 2029 command
Granular or selective auditing of content (files, tables, and streams) in the volume	<ol style="list-style-type: none"> <li>1. Auditing at the cluster level</li> <li>2. Auditing at the volume level</li> <li>3. Auditing on each individual file, table, and/or stream in the volume, recursively from the root directory</li> </ol>	<ol style="list-style-type: none"> <li>1. <a href="#">audit cluster</a> on page 2029 command</li> <li>2. <a href="#">audit data</a> on page 2030, <a href="#">volume create</a> on page 2592, or <a href="#">volume modify</a> on page 2681 command</li> <li>3. <a href="#">hadoop mfs</a> on page 5588 command</li> </ol>
Auditing all content (files, tables, and streams) in the volume (whether or not auditing is selectively enabled or disabled on the individual file, table, or stream)	<ol style="list-style-type: none"> <li>1. Auditing at the cluster level</li> <li>2. Auditing at the volume level</li> </ol>	<ol style="list-style-type: none"> <li>1. <a href="#">audit cluster</a> on page 2029 command</li> <li>2. <a href="#">audit data</a> on page 2030, <a href="#">volume create</a> on page 2592, or <a href="#">volume modify</a> on page 2681 command</li> </ol>

In the following diagram, the illustration on the left shows data auditing enabled at three levels: the cluster level, through the `maprcli audit data` command; the volume level, through any of the three volume commands shown in the diagram; and the level of the individual directory, file, table, or stream, recursively from the root directory, using the `hadoop` command. This allows you to include and/or exclude specific directories, files, tables, and streams for auditing. If auditing is not enabled at any one of these levels, operations on an object are not logged.

Alternatively, after enabling auditing at the cluster level, you can enforce auditing for all directories, files, tables, and streams at the volume level itself, irrespective of audit setting at the individual file, table, and and/or stream level, using:

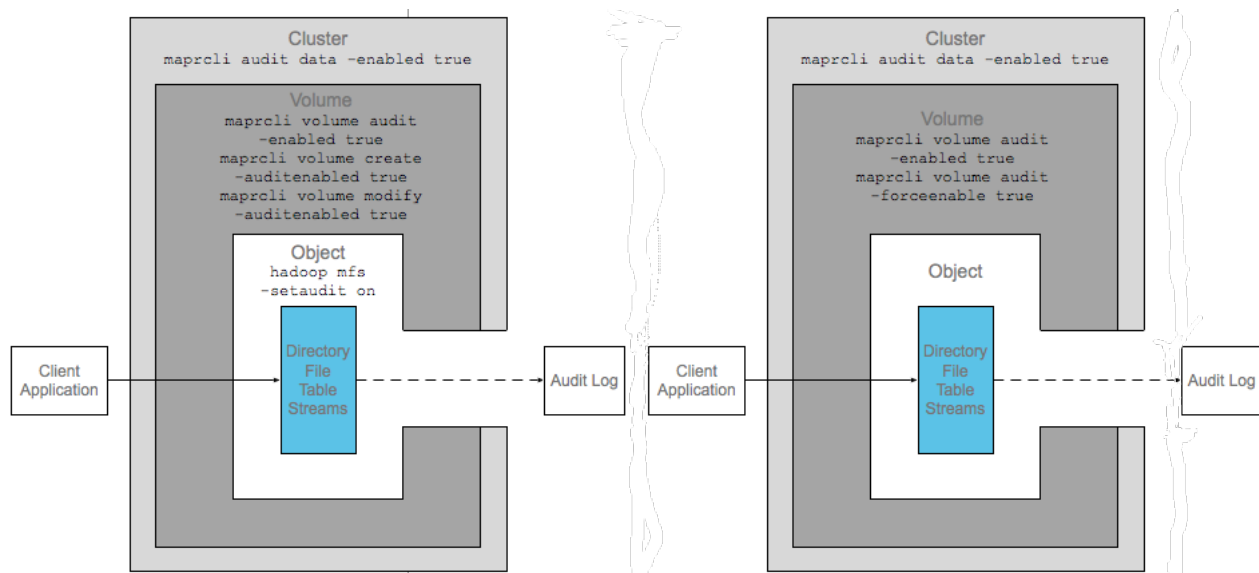
- `auditenabled` and `forceauditenable` parameters with the `volume create` on page 2592 or `volume modify` on page 2681 command.
- `enabled` and `forceenable` parameters with the `volume audit` on page 2583 command.

The illustration on the right shows auditing enabled at two levels: the cluster level, through the `audit data` on page 2030 command and the volume level through `volume audit` on page 2583 command (`enabled` and `forceenable` parameters).

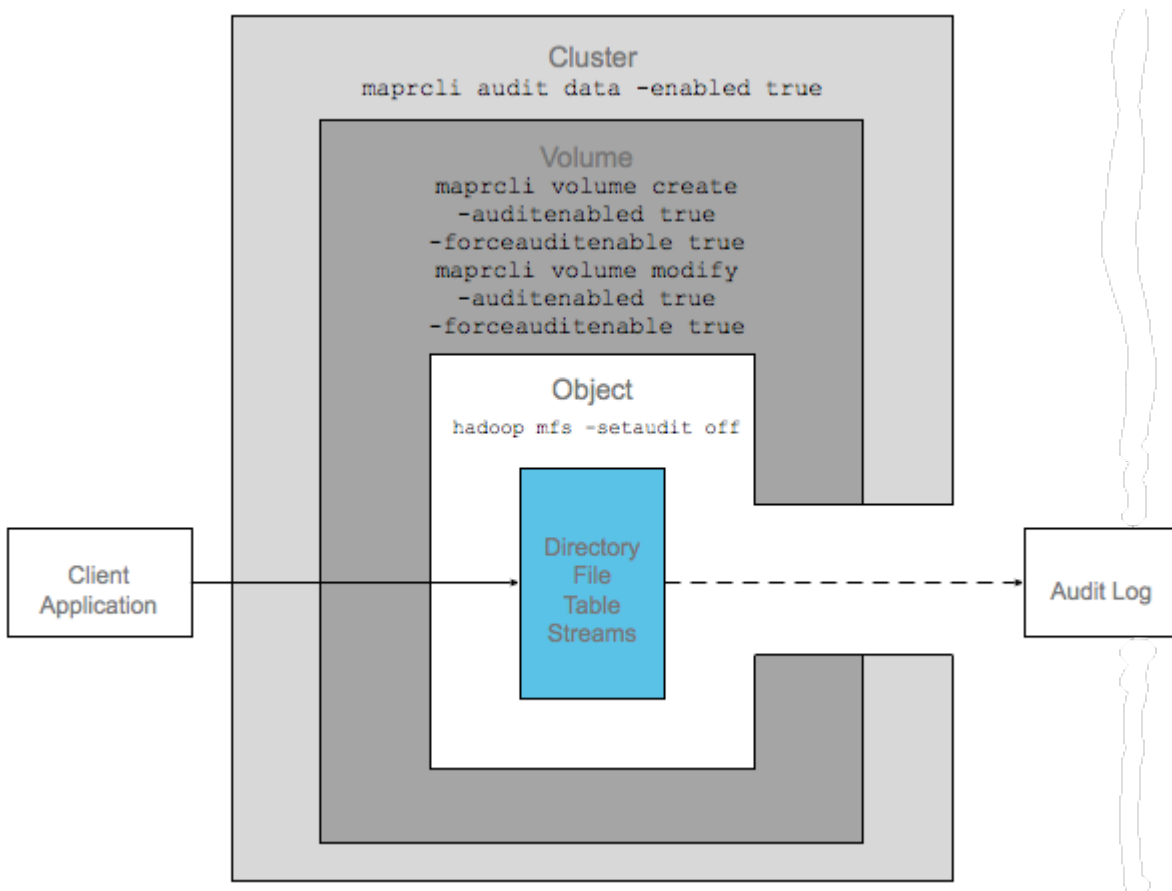


**NOTE:** You can enable auditing at the volume level using the `volume create` on page 2592 and `volume modify` on page 2681 commands also.

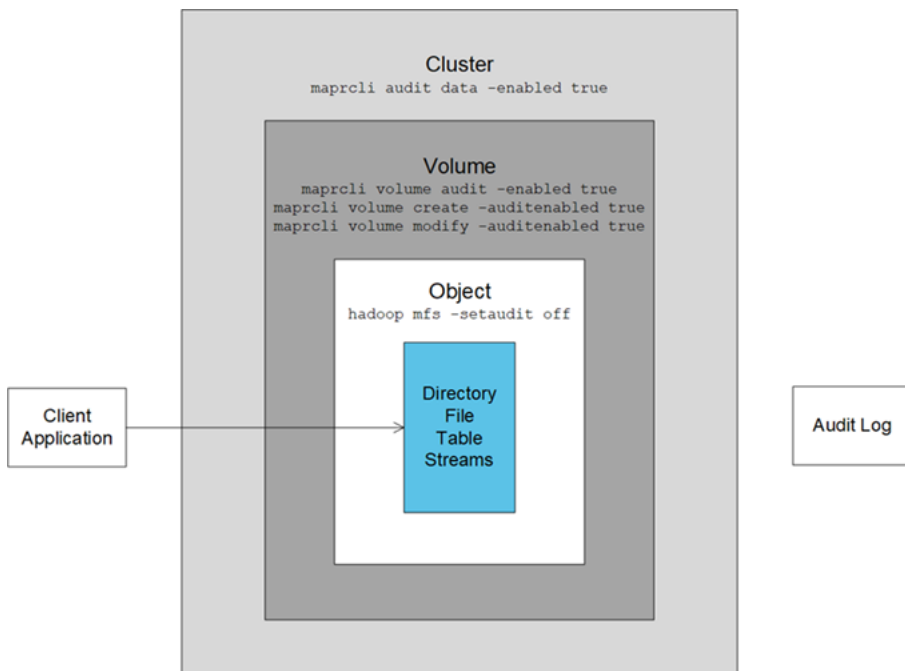
As all levels are enabled, operations that, for example, a client application makes on a directory, file, table, or stream are recorded in an audit log.



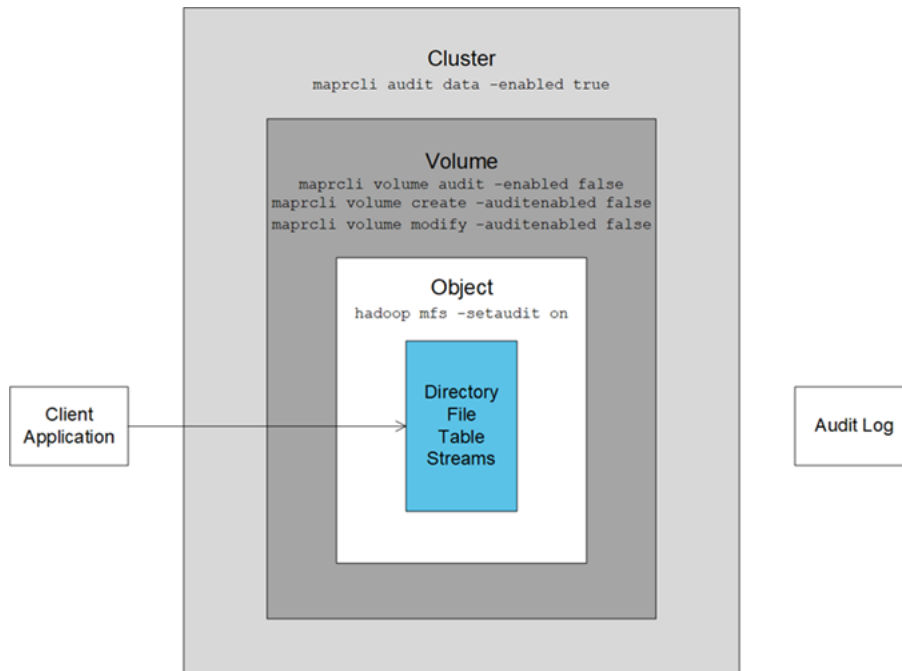
To state another example, in the following diagram, auditing is enabled at the cluster level using the `audit data` on page 2030 command and at the volume level through the `auditenabled` and `forceauditenable` parameters set using any one of the volume commands. Also note that although auditing is explicitly disabled at the directory, file, table, and/or stream level, operations on all directories, files, tables, and streams in the volume are audited because `forceauditenable` is set to `true` at the volume level.



For granular or selective auditing, the following diagram shows auditing enabled at the cluster level and the volume level (with just the `auditenabled` parameter), but not on the directory, file, table, or stream on which an operation is performed. Although the two higher levels are enabled for auditing, the operation is not logged in an audit log because the objects on which auditing has to be performed is not enabled for auditing.



For granular or selective auditing, as a final example, in the next diagram auditing is enabled on the individual directory, file, table, or stream, and at the cluster level. However, auditing is not enabled at the volume level. Therefore, the operation that the client application performs on the object is not recorded in an audit log.



### Auditing Cluster Operations

Explains the operations that are audited for a cluster.

The following types of operations are audited when you run the `maprcli audit cluster` command on a cluster:

- All `maprcli` commands, REST calls, and actions in the Control System that have effects at the cluster level, including those that enable auditing, are audited.
- All authentications to the Control System and authentications to data-fabric clusters via `maprlogin` are audited.
- All volume level tiering operations are audited.

Audit records for these operations are recorded in the following audit logs:


#### Audit logs for operations related to cluster management and authentications to clusters via `maprlogin`

Every CLDB operation is logged in the local filesystem of the CLDB node that responded to the operation. The log file is `/opt/mapr/logs/cldbaudit.log.json`.

#### Audit logs for `maprcli` commands, REST API calls, and actions in the Control System

Executions of `maprcli` commands, REST API calls, and actions in the Control System are logged in the local filesystem on the nodes where they are executed. Log files are located at `/opt/mapr/mapr-cli-audit-log/audit.log.json`. To see what information is recorded in typical log entries, see [Example Log Entries for Audited `maprcli` Command Executions, REST API Calls, and Actions in the Control System](#).

The following `maprcli` commands, as well as their equivalent REST API calls and actions in the Control System, are also logged in audit logs on the servers where they are processed.

Command Family	Commands
<b>acl</b>	acl edit, acl set, acl show
<b>audit</b>	audit cluster, audit data, audit info
<b>blacklist</b>	blacklist listusers, blacklist user
<b>cluster</b>	cluster mapreduce get, cluster mapreduce set
<b>config</b>	config load, config save
<b>entity</b>	entity info, entity list, entity modify
<b>license</b>	license add, license addcrl, license apps, license list, license listcrl, license remove, license showid
<b>nagios</b>	nagios generate
<b>rlimit</b>	rlimit get, rlimit set
<b>schedule</b>	schedule create, schedule list, schedule modify, schedule remove
<b>virtualip</b>	virtualip add, virtualip edit, virtualip list, virtualip move, virtualip remove
<b>volume</b>	<p>volume compact, volume container move, volume container switchmaster, volume create, volume fixmountpath, volume info, volume list, volume mirror push, volume mirror start, volume mirror stop, volume modify, volume mount, volume move, volume offload, volume recall, volume remove, volume rename, volume showmounts, volume snapshot list, volume snapshot preserve, volume snapshot remove, volume tierstats, volume tierjobabort, volume tierjobstatus, volume unmount</p> <p> <b>NOTE:</b> These commands are not audited: volume dump create, volume dump restore, volume link create, volume link remove, volume snapshot create</p>

### Audit logs for authentications to the Control System

Every attempt at authentication to the Control System, whether successful or unsuccessful, is logged to the local filesystem in `/opt/mapr/logs/authaudit.log.json` on the webserver node where an attempt was made.

### Audit logs for volume level tiering operations

All volume level tiering operations, whether successful or unsuccessful, are logged in the `/opt/mapr/logs/cldbauidit.log.json` file.

### Auditing Data Access Operations

Describes file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams operations that are audited by default, and operations that can be selectively enabled or disabled for auditing.

This type of auditing is for operations that are managed by the file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams. These operations take place within volumes and have effects at the level of the Data Fabric file system.



## Auditing of Operations on Directories and Files

The following table shows whether (Y) or not (N) the following operations on files and directories are audited. In the table, the operations with Y in the **Selective Auditing Support** column can be included and/or excluded from auditing. Operations with N in the **Selective Auditing Support** column are audited by default and cannot be excluded from auditing. Use the name specified in the **Operation Name to use for Selective Auditing** column when you run the [maprcli](#) command to enable or disable auditing for that operation.

Operation	Name in Audit Logs	Operation Name to use for Selective Auditing	Directories	Files	Selective Auditing Support
Change group owner	CHGRP	chgrp	Y	Y	Y
Change owner	CHOWN	chown	Y	Y	Y
Change permissions	CHPERM	chperm	Y	Y	Y
Create	CREATE	create	N/A	Y	Y
Create device (not used)	CREATEDEV	createdev	N/A	Y	Y
Create symbolic link	CREATESYM	createsym	Y	Y	Y
Delete file	DELETE	delete	N/A	Y	Y
Disable auditing	DISABLEAUDIT	N/A	Y	Y	N
Enable auditing	ENABLEAUDIT	N/A	Y	Y	N
Offload file to tiered storage	FILE_OFFLOAD	fileoffload or filetieroffloadevent	N/A	Y	Y
Recall file from tiered storage	FILE_RECALL	filerrecall or filetierrecallevent	N/A	Y	Y
Scan offset ranges owned by given FID. Used in tiered operations to get owned offsets during offload and recall operations.	FILE_SCAN	filescan	N/A	Y	Y
Abort ongoing offload or recall of file	FILE_TIER_JOBABORT	filetierjobabort	N/A	Y	Y
Retrieve status for an existing file level tier job (offload/recall)	FILE_TIER_JOBSTATUS	filetierjobstatus	N/A	Y	Y
Audit event generated on file server while purging data during offload operation	FILE_TIER_OFFLOAD_EVENT	filetieroffloadevent	N/A	N	Y
Audit event generated on file server while recalling data during recall operation	FILE_TIER_RECALL_EVENT	filetierrecallevent	N/A	N	Y
Get attributes	GETATTR	geattr	N	N	Y
Get extended attributes	GETXATTR	getxattr	Y	Y	Y
Get the mode bits for files/directories accessed over NFS	GETPERM	getperm	Y	Y	Y
Create hardlink	HARDLINK	hardlink	Y	Y	Y

Operation	Name in Audit Logs	Operation Name to use for Selective Auditing	Directories	Files	Selective Auditing Support
List extended attributes	LISTXATTR	listxattr	Y	Y	Y
Lookup	LOOKUP	lookup	Y	Y	Y
Create directory	MKDIR	mkdir	Y	N/A	Y
Read a file	READ	read	N/A	Y	Y
Read a directory	READDIR	readdir	Y	N/A	Y
Remove extended attributes	REMOVEXATTR	removexattr	Y	Y	Y
Rename	RENAME	rename	Y	Y	Y
Delete a directory	RMDIR	rmdir	Y	N/A	Y
Set attributes	SETATTR	setattr <sup>1</sup>	Y	Y	Y
Set extended attributes	SETXATTR	setxattr	Y	Y	Y
Truncate a file	TRUNCATE	truncate	N/A	Y	Y
Write to a file	WRITE	write	N/A	Y	Y

<sup>1</sup>Enabling `setattr` automatically enables the following operations:

- `chown`
- `chgrp`
- `chperm`

If you disable `setattr`, these operations are automatically disabled. If you do nothing with `setattr` (neither enable nor disable), you can enable or disable `chown`, `chgrp`, and `chperm` in any combination.

### Auditing of Operations on HPE Ezmeral Data Fabric Database Binary Tables and JSON Tables

The following operations on both types of HPE Ezmeral Data Fabric Database tables are audited by default. Operations with **Y** in the **Selective Auditing Support** column can be included or excluded from auditing. Operations with **N** in the **Selective Auditing Support** column are audited by default and cannot be excluded from auditing. Use the name specified in the **Operation Name to use for Selective Auditing** column when you run the `maprcli` command to enable or disable auditing for that operation.

Operation	Name in Audit Logs	Operation Name to use for Selective Auditing	Selective Auditing Support
Create a column family	DB_CFCREATE	tablecfcreate	Y
Modify a column family	DB_CFMODIFY	tablecfmodify	Y
Delete a column family	DB_CFREMOVE	tablecfdelete	Y
Scan a column	DB_CFSCAN	tablecfscan	Y
Get data	DB_GET	tableget	Y
Perform incremental bulk load	DB_IMPORTBUCKET	N/A	N
Perform full bulk load	DB_IMPORTSEGMENT	N/A	N
Put data	DB_PUT	tableput	Y

Operation	Name in Audit Logs	Operation Name to use for Selective Auditing	Selective Auditing Support
Compact a table region	DB_REGIONCOMPACT	N/A	N
Look up a region on the current node	DB_REGIONLOOKUP	N/A	N
Merge two consecutive regions	DB_REGIONMERGE	N/A	N
Split a region into two	DB_REGIONSPLIT	N/A	N
Configure a replica for a table	DB_REPLICAADD	N/A	N
Edit the replica for a table	DB_REPLICAEDIT	N/A	N
List the replicas for a table	DB_REPLICALIST	N/A	N
Remove a replica for a table	DB_REPLICAREMOVE	N/A	N
Scan a table	DB_SCAN	tablescan	Y
Create a table	DB_TABLECREATE	tablecreate	Y
View information about a table	DB_TABLEINFO	tableinfo	Y
Modify a table	DB_TABLEMODIFY	tablemodify	Y
Add an upstream source to a replica	DB_UPSTREAMADD	N/A	N
List all upstream sources for a replica	DB_UPSTREAMLIST	N/A	N
Remove an upstream source for a replica	DB_UPSTREAMREMOVE	N/A	N

### Auditing of Operations on HPE Ezmeral Data Fabric Streams

The following operations on HPE Ezmeral Data Fabric Streams are audited by default. Operations with **Y** in the **Selective Auditing Support** column can be included or excluded from auditing. Operations with **N** in the **Selective Auditing Support** column are audited by default and cannot be excluded from auditing. Use the name specified in the **Operation Name to use for Selective Auditing** column when you run the `mapcli` command to enable or disable auditing for that operation.

Operation	Name in Audit Logs	Operation Name to use for Selective Auditing	Selective Auditing Support
Modify attributes or permissions of a stream	DB_CFMODIFY	tablecfmodify	Y
Produce messages to topics of a stream	DB_PUT	tableput	Y
Add a replica	DB_REPLICAADD	N/A	N
Edit a replica	DB_REPLICAEDIT	N/A	N
List the replicas for a stream	DB_REPLICALIST	N/A	N
Remove a replica	DB_REPLICAREMOVE	N/A	N
Consume messages from topics of a stream	DB_SCAN	tablescan	Y
Add an upstream source to a replica	DB_UPSTREAMADD	N/A	N

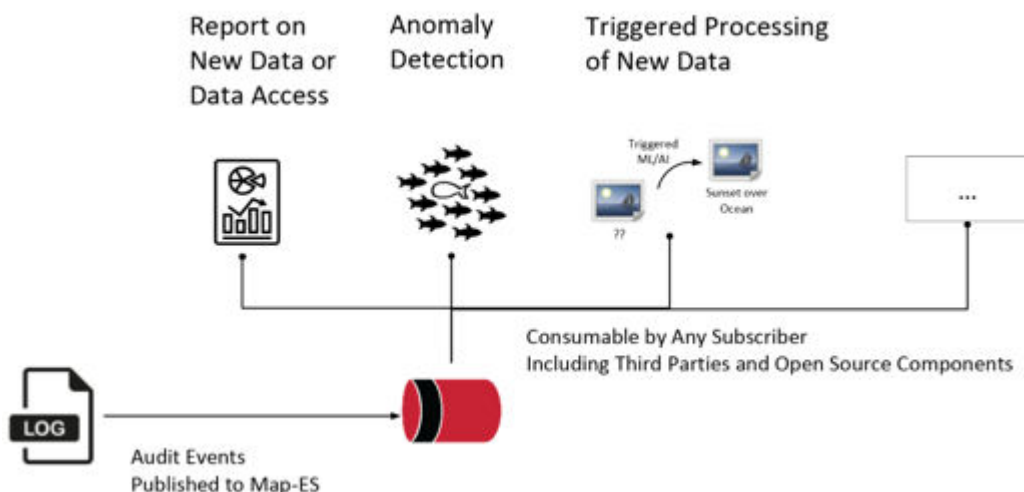
Operation	Name in Audit Logs	Operation Name to use for Selective Auditing	Selective Auditing Support
List all upstream sources for a replica	DB_UPSTREAMLIST	N/A	N
Remove an upstream source from a replica	DB_UPSTREAMREMOVE	N/A	N

### Streaming Audit Logs

Describes the audit streaming feature and how to consume the audit stream messages.

Audit-streaming (available from v6.0.1) eliminates the need to process the logs nightly using the [expandaudit](#) on page 2874 utility and provides a way to process the audit data in real-time. The audit data is sent as a audit stream as the audit data is generated, opening the possibility for real-time processing of the audit data. You can use it to monitor data access such as:

- Who accessed certain files, tables, and/or streams at certain times
- What type of action is/was performed on the files, tables, and/or streams
- How many failed attempts were made on the files, tables, and/or streams in a certain period
- When did a particular property or configuration change and who changed it



### Audit Stream Creation, Location, and Topic

Audit streaming is not enabled by default; you can [enable](#) audit streaming using the CLI. If the feature is enabled, file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams operation-related audit logs and CLDB and auth audit logs are available as HPE Ezmeral Data Fabric Streams topics. The audit-streaming consumer can view all audited operations on a node in the cluster in near real-time by subscribing to one or more topics associated with a node.

The audit stream is created when the hoststats process starts. If the hoststats process is restarted, the audit stream starts publishing to topics from where it left off processing audit logs; some audit log entries might be republished.

The audit log stream topic is available at the following location:

```
/var/mapr/auditstream/
```

Topics named `<clusterName>_<logType>_<nodeName>` are published to the stream (`/var/mapr/auditstream/auditlogstream:<clustername>_<logType>_<nodename>`). Here:

- `<clustername>` is the name of the cluster.
- `<logType>` is the type of the log. Valid types are `cldb`, `auth`, `fs`, and `db` (for both HPE Ezmeral Data Fabric Database and HPE Ezmeral Data Fabric Streams logs).
- `<nodeName>` is the hostname of the node on which the operation was logged.

The message is in JSON format and is identical to the audit log content, as in the following example:

```
{ "timestamp" :
  { "$date" : "2017-04-27T10:53:37.239Z" }, "operation" : "CREATE", "uid" : 0, "ipAddress" : "10.20.30.140", "nfsServer" : "10.20.30.140", "parentFid" : "2066.32.131358", "childFid" : "2066.33.262630", "childName" : "abc.txt", "volumeId" : 106738640, "status" : 0 }
```

### Duration of Audit Stream Topics

Messages in the topics are stored by default for 7 days.

### Consuming Audit Stream Messages

Only the `mapr` user can consume the stream. Refer to [Sample Cached Consumer Application for Audit Stream](#) on page 3537 and [Sample Uncached Consumer Application for Audit Stream](#) on page 3543 for information on consuming the messages using the sample consumers.

## Policy-Based Security

Starting in core version 6.2.0 (EEP 7.0.0), HPE Ezmeral Data Fabric supports Policy-Based Security, a feature that administrators can use to classify security controls into a manageable number of security policies.

A security policy is a classification that encapsulates security controls on data. Security controls define which users are authorized to access and modify data objects, whether to audit data operations, and whether to protect data in motion with wire-level encryption. You can create and manage security policies through the Control System, `maprcli`, REST API, Hadoop and Linux commands, and Java APIs.

You can apply security, such as [access control expressions \(ACEs\)](#), directly on data objects; however, this can be cumbersome and inconsistent especially if you have to modify security settings across thousands of data objects. Instead, you can define the security controls in a security policy and then apply the security policy to the data objects. If you need to modify the security controls on the data objects, just update the security policy. The update propagates across all the data objects to which the policy is applied and the system automatically enforces the controls set in the policy.

For example, consider sensitive employee information as a data classification. You could create a security policy that defines which users are authorized to access the sensitive employee information and then apply the security policy to all the data objects that contain the sensitive information. When you need to add or remove user access to the data, you can easily update the security policy and the change is reflected across all the data objects with sensitive employee information.

The following image shows the Policy-Based Security architecture and process within HPE Ezmeral Data Fabric:

The following steps summarize the Policy-Based Security process, list the requirements for creating and using security policies, and include links to related documentation. The information presented is intended to familiarize you with Policy-Based Security before you start creating and using security policies. Once you are familiar with Policy-Based Security, see [Policy-Based Security Quick Reference](#) on page 1928.

## 1. Create security policies

An administrator defines data classifications for a business and then creates a security policy for each classification. A data classification represents a group of data with corresponding security controls to control access to data. Security policies can include the following security controls:

Security Control	Description
<a href="#">ACEs (access control expressions)</a>	Authorizes users and groups to access and modify various data objects; lists users and groups with read, write, and execute access to the data objects.
<a href="#">Auditing Data Access Operations</a> on page 840	Advanced auditing controls that define which operations on the data to audit.
<a href="#">Encryption in Data Fabric</a> on page 830	On-wire and data-at-rest encryption.

An administrator with cluster-level `cp` (create security policy) permission can create security policies through the Control System, `maprccli` command-line interface, or REST API. Administrators with the proper permissions can view and modify security policies. The administrator that creates a security policy can delegate the management of the security policy to a policy owner.

**Table**

Some setup is required before an administrator can create security policies and apply them to data objects. The following points briefly discuss the requirements and provide links to related topics for additional information:

- **Enable Policy-Based Security**

Policy-Based Security is enabled by default in new HPE Ezmeral Data Fabric installations (version 6.2.0 and later). If you upgrade from an earlier version of HPE Ezmeral Data Fabric, you must manually enable Policy-Based Security. Before you enable Policy-Based Security, verify that all features in your current version are enabled. If you upgrade from a version that does not support extended attributes, enable extended attributes before you enable Policy-Based Security, as shown:

```
/opt/mapr/bin/maprcli cluster feature enable -name mfs.feature.fileace.support
```

To enable Policy-Based Security, run:

```
/opt/mapr/bin/maprcli cluster feature enable -name mfs.feature.pbs
```

For changes to take effect, run the following command to restart the CLDB service:

```
maprcli node services -cldb start -nodes <node name>
```



**ATTENTION:** If you enable extended attribute support on a release that supports generic extended attributes but does not support Policy-Based Security, the extended attribute for security policy (`security.mapr.policy`) is treated as a generic key-value extended attribute and is not interpreted as a security policy attribute by the HPE Ezmeral Data Fabric filesystem.

See [Upgrade Workflows \(Releases 6.x or 7.x to 7.8.0\)](#) on page 293 and [Installer](#) on page 5610.

- **Designate a global policy master**

You must set one cluster as the global policy master before you can create security policies. The cluster set as the global policy master is the only cluster on which you can create or update security policies. After you create or update policies, you must propagate the policies to other clusters via volume mirroring or export/import commands, as described in [Security Policy Domain and Policy Management](#) on page 849.

- **Set permissions for creating and managing security policies**

Administrative permissions are required to create and manage security policies. Administrators can set permissions through cluster-level and policy-level ACLs. Policy-level permissions can be set when creating and modifying a security policy through the maprcli, REST API, or the Control System.

- To create security policies, an administrator must have cluster-level `cp` (create security policy) permission. By default, the `cp` permission is not assigned to any administrator. Administrators can assign this permission to themselves or other users with administrative privileges.
- The cluster owner/`mapr` administrator has overriding permissions and can view, create, and edit any security policy, regardless of the permissions specified in the administrative ACLs, even if the permissions specified in the administrative ACLs are removed.
- After creating a security policy, the administrator can delegate the management of the policy to a user they define as the policy owner.
- Any user with a valid `mapr` ticket can view security policy IDs and names regardless of administrative permissions.

See [Granting Security Policy Permissions](#) on page 1883.

- **Set the security policy state**

The security policy state indicates whether a security policy can be applied to data objects and whether security policy ACEs are enforced. When a security policy is first created, users cannot apply it to data objects until a user [with the appropriate privileges](#) changes the security policy to [allow tagging](#). By default, a security policy has `allowtagging=false` and `accesscontrol=Disarmed` when created.

In their default state, policies applied to resources are not enforced until a user [with the appropriate privileges](#) changes the access control from `Disarmed` to `Armed`.

See [Changing the State of a Security Policy](#) on page 1904.

For additional information, see:

## 2. Tag data objects with security policies

Users with the appropriate permissions can apply security policies to data objects in the HPE Ezmeral Data Fabric. Users can apply security policies to the following data objects:

HPE Ezmeral Data Fabric File System	HPE Ezmeral Data Fabric Database
<ul style="list-style-type: none"> <li>Volumes</li> <li>Directories</li> <li>Files</li> </ul>	<ul style="list-style-type: none"> <li>JSON tables</li> <li>JSON column families</li> <li>JSON fields</li> </ul>



**NOTE:** If you upgraded your HPE Ezmeral Data Fabric cluster to 6.2.x from a pre-6.2.0 version, you can add security policies to existing tables using the `maprccli table set | add` command after you enable Policy-Based Security.

### Table

Permission requirements vary depending on the HPE Ezmeral Data Fabric core component. The following table lists the users that can apply security policies to data objects in the HPE Ezmeral Data Fabric filesystem and database:

HPE Ezmeral Data Fabric File System	HPE Ezmeral Data Fabric Database
<ul style="list-style-type: none"> <li>Owner of the data object</li> <li>HPE Ezmeral Data Fabric administrator (typically <code>mapr</code>)</li> <li>Superuser (<code>root</code>)</li> </ul> <p>The superuser cannot tag filesystem objects when the <code>cldb.reject.root</code> flag is set.</p> <p>See <a href="#">Tagging Volumes, Directories, and Files with Security Policies</a>.</p>	<ul style="list-style-type: none"> <li>HPE Ezmeral Data Fabric administrator (typically <code>mapr</code>)</li> <li>User with ACE administrative access (<code>adminaccessperm</code> permission)</li> </ul> <p>See <a href="#">Tagging JSON Tables, Column Families, and Fields with Security Policies</a> on page 1913</p>

You may also want to read about [Security Policy Inheritance and Replication](#) on page 862.

When you tag an object with a security policy, the policy remains effective when the object is mirrored to another cluster because the clusters are part of a global namespace. This global namespace is created by designating one cluster as the global policy master and the other clusters as members. You can only create policies on the global policy master. Member clusters can import the policies from the global policy master or export them to other member clusters.

## 3. Enforce security policies

Security policies ensure consistent security enforcement and prevent applications from bypassing security controls. Applications can securely read and write to a HPE Ezmeral Data Fabric cluster because HPE Ezmeral Data Fabric enforces security policies across all filesystem clients, including the HPE Ezmeral Data Fabric FUSE-based and NFS POSIX clients. When performing data operations, HPE Ezmeral Data Fabric automatically enforces the security controls defined in security policies. If security policies are not applied to data objects, the system enforces security controls directly defined on the data objects, such as ACEs or POSIX mode bits.



**Table**

There are three levels of enforcement for security policies:

- **Security policy level** - Enforced through settings that control the security policy state.

The security policy state indicates whether a security policy can be applied to data objects and whether the system enforces security policy ACEs. When a security policy is first created, you cannot apply it to data objects until you change the security policy state. By default, a security policy has `allowtagging=false` and `accesscontrol=Disarmed` when first created. See [Changing the State of a Security Policy](#) on page 1904, [policy create](#) on page 2322, and [policy modify](#) on page 2352.

- **Volume level** - Enforced through volume-level enforcement modes.

The enforcement mode is set at the volume-level and applies to all data objects within a volume, such as files and tables. The enforcement mode defines the security controls to enforce on data objects in a volume during data access. By default, security policies applied to data objects and resource controls (POSIX mode bits or ACEs) are evaluated to determine access. See [Volume-Level Security Policy Enforcement Mode](#) on page 853, [Security Policy Enforcement Process](#) on page 857, and [Enforcing Security Policies at the Volume-Level](#) on page 1923.

- **Cluster level** - Enforced through the `cldb.pbs.access.control.enabled` option.

When the `cldb.pbs.access.control.enabled` option is disabled, the system does not evaluate or enforce access controls (ACEs set in security policies) for any data operations in the cluster. When disabled, the `cldb.pbs.access.control.enabled` option overrides volume-level enforcements. The system only evaluates and enforces the POSIX mode bits or ACEs directly applied to data objects to determine access. The system continues to enforce wire-level encryption and auditing controls configured in the security policies. See [Disabling Policy Access Controls at the Cluster-Level](#) on page 1881.

**Use Case with Example Configuration**

See [Example Using Security Policies](#).

**Security Policy Domain and Policy Management**

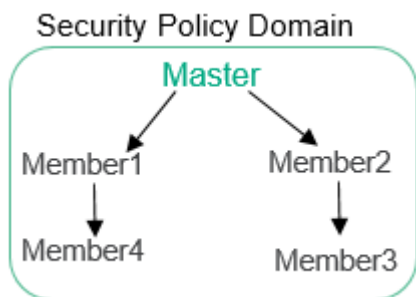
Describes how to create the security-policy domain, propagate security policies to all the clusters within the domain, and some considerations for moving data.

A security-policy domain is a group of clusters that directly or indirectly share data and use the same security policies to control access to the data. A security-policy domain consists of one master security-policy cluster and zero or more member security-policy clusters to create a global security-policy namespace. Before you can create security policies, you must set one cluster as the security-policy master.

Each security-policy cluster operates independently and therefore does not require network connectivity to the other clusters to enforce policies. A security-policy server in each of the security-policy clusters enforces the policies and manages the security-policy metadata in an internal volume named `mapr.pbs.base`.

You can only create and modify security policies on the cluster designated as the global policy master. When you create or update security policies, the policy server updates the `mapr.pbs.base` volume with the security policy metadata. The policy server does not propagate the security policies to member clusters. To propagate the policies to a member cluster, you must schedule volume mirroring or export the metadata to a file and then import the file into a member cluster. Once a member cluster has the security-policy metadata, the metadata can be propagated from that cluster to other member clusters using the same methods.

In the following diagram, Member1 and Member2 get the security policy metadata from Master and Member4 and Member3 get the policy metadata from Member1 and Member2. If Member2 goes down, Member3 can mirror from Master, Member1, or Member4.



## 1 – Create a Security Policy Domain

By default, all clusters are member security-policy clusters. You cannot create security policies until you set one cluster as the global policy master. You can set a cluster as the global policy master from the Control System (GUI) or CLI through the `cldb.pbs.global.master` option. See [Configuring the Global Policy Master](#) on page 852 for instructions.

A best practice is to create only one security-policy domain. Plan your security-policy domain such that the security policies you create can be applied to resources across all clusters in the domain. The UID must be consistent across all clusters in the domain, similar to [access control expressions \(ACEs\)](#).

**!** **IMPORTANT:** For future reference, note which cluster you set as the global policy master. There is no failover or recovery if the cluster specified as the security-policy cluster goes down. If a master cluster needs to go offline or fails, set one of the member security-policy clusters as the new master. When the original master cluster comes back up, set it as a member cluster. To identify which cluster is master, run:

```
maprcli dashboard info -json | grep -i global "globalPolicyMaster":true
```

You can also identify the role of a cluster in the Control System.

## 2 - Create and Update Security Policies on the Global Policy Master

You can create and update security policies on the global policy master only. You cannot create or modify security policies on member security-policy clusters. See [Creating Security Policies](#) for instructions.

The following table lists the operations you can and cannot perform on the global policy master and member security-policy clusters:

Security-policy cluster type	Allowed operations	Prohibited operations
Master (cluster set as the global policy master)	<ul style="list-style-type: none"> <li>• Create</li> <li>• Modify</li> <li>• Export</li> <li>• View</li> <li>• Tagging</li> </ul>	<ul style="list-style-type: none"> <li>• Import</li> </ul>
Member	<ul style="list-style-type: none"> <li>• Import</li> <li>• Export</li> <li>• View</li> <li>• Tagging</li> </ul>	<ul style="list-style-type: none"> <li>• Create</li> <li>• Modify</li> </ul>

### 3 – Propagate Security Policies to Member Clusters

After you create or update security policies on the global policy master, you can schedule volume mirroring or use the export and import commands to propagate the policies to a member cluster. Once a member cluster has the security-policy metadata, it can propagate the policy metadata to the other member clusters through the same methods.

**!** **IMPORTANT:** Policies must be present on a destination cluster for tagging and operations, such as mirroring and dump-restore, to succeed. When you restore a volume from a snapshot or promote a snapshot to a read-write volume, the security policies and settings applied to the volume at the time of the snapshot are also restored.

#### Schedule Volume Mirroring

Schedule automatic volume mirroring to propagate the security-policy metadata in the `mapr.pbs.base` volume on the global policy master to a member cluster. Once a member cluster has the policy metadata, propagation can occur between the member cluster and other member clusters. Refer to [Mirror Volumes](#) for instructions.

#### Export Policy Metadata from the Global Policy Master

Manually export the security policy metadata in the `mapr.pbs.base` volume on the master cluster to a file and then import the file into a member cluster. Once the member cluster has the policy metadata, you can export from that member cluster and then import into another member cluster.

Run [policy export](#) on page 2331 on the global policy master cluster, and then run [policy import](#) on page 2341 on the target member cluster.

#### Data Movement Considerations

The policy server in each security-policy cluster manages security policies and composite IDs. A composite ID is a unique, internal integer that maps to a security policy or set of security policies. The policy server stores the mapping in an internal volume named `mapr.pbs.composite`.

When you assign a security policy to a filesystem resource, the composite ID for that security policy is stored with the resource. Storing the composite ID with the resource instead of the security policy itself optimizes storage. For example, if a policy named HIPAA maps to composite ID 200, this composite ID is stored with any file you tag with HIPAA.

Security policies are shared across the security policy domain, but composite IDs are not. The same security policy on ClusterA will have a different composite ID on ClusterB and ClusterC, as shown in the following table:

Cluster Name	Security Policy	Cluster ID
ClusterA	HIPAA	200
ClusterB	HIPAA	500
ClusterC	HIPAA	800

By default, up to one million composite IDs can be created instantly after which there is a throttle process in place. The default limit of one million composite IDs is sufficient for about one thousand security policies. Using security policies as intended should not trigger the throttle process. However, using security policies for general tagging purposes can quickly exhaust composite IDs and trigger throttling.

#### Important Notes About Composite IDs

- You cannot see or interact with composite IDs. However, if you copy a file from one cluster to another, only the data is copied. The policy server on the destination cluster does not recognize the composite ID associated with the file and therefore cannot enforce the access controls configured in the policy. To avoid this issue, use mirroring to synchronize data. During mirroring, security policies are propagated to the destination cluster. The policy server on the destination cluster assigns new composite IDs to the security policies before data synchronization starts. The composite ID/security policy mappings are present when data synchronizes.
- Do not schedule mirroring for the composite ID internal volume `mapr.pbs.composite`.
- Composite IDs are only used with filesystem resources. The database stores policies as an array of policy IDs in the key-value store. The database policy IDs are unique across the global policy domain, which simplifies table replication. For example, policy IDs in JSON tables can be copied from one cluster to another. The server deals with the policy ID, not the policy name. Policy IDs are evaluated and translated to the policy name on the client side.

### More information

[Security Policy Inheritance and Replication](#) on page 862

Security policies are inherited during data-object creation and copied over during mirroring and replication.

[Setting Global Configuration Options for Policy-Based Security](#) on page 1880

The CLDB stores global configuration settings for Policy-Based Security. Before creating security policies, an administrator must designate a master security policy cluster through the `cldb.pbs.global.master` option.

### Configuring the Global Policy Master

This topic describes how to configure a cluster as the global policy master from the CLI, REST API, and Control System.

#### Setting the Global Policy Master from the Control System

Complete the following steps in the Control System to set a cluster as the global policy master:

1. Click the **Security Settings** icon.
2. Click the **PBS Mode** setting.
3. Select the **PBS Mode** as **Master** from the drop-down.
4. Click **Submit** to save the setting.

#### Setting the Global Policy Master from the CLI or REST API

Complete the following steps from the CLI or REST API to set a cluster as the global policy master:

##### CLI

Run the following command to set a cluster as the global policy master:

```
maprcli config save -values
 '{"cldb.pbs.global.master": "1"}
```

##### REST

Send a request of type POST. For example, to designate a cluster as the global policy master, send a request similar to the following:

```
curl -k -X POST 'https://
 <hostname>:8443/rest/config/save?
 values={"cldb.pbs.global.master": "1"}'
 --user mapr:mapr
```

## Changing the Global Policy Master Cluster

If the cluster designated as the global policy master goes offline or fails, there is no automatic fail-over or recovery for security policies. In such a scenario, promote one of the member security-policy clusters as the new master. When the original master cluster comes back up, set it as a member cluster.

You can identify the role of a cluster from the Control System or by running the following command:

```
maprcli dashboard info -json | grep globalPolicyMaster
```

To elect a new global policy master, perform the following steps:

1. Verify that the cluster you plan to promote to global policy master is set as a member. If the cluster is a member, the value of `cldb.pbs.global.master` on the cluster is 0. If the cluster is master, the value is 1.
2. Verify that no policies are being created or modified on the current master cluster.
3. [Export](#) all policies from the current global policy master and then [import](#) them to the cluster you will promote to global policy master.
4. Demote the original global policy master cluster to a member, by setting `cldb.pbs.global.master` to 0.
5. Promote the member cluster to global policy master by setting `cldb.pbs.global.master` to 1.

### Related concepts

[Security Policy Domain and Policy Management](#) on page 849

Describes how to create the security-policy domain, propagate security policies to all the clusters within the domain, and some considerations for moving data.

### More information

[Setting Global Configuration Options for Policy-Based Security](#) on page 1880

The CLDB stores global configuration settings for Policy-Based Security. Before creating security policies, an administrator must designate a master security policy cluster through the `cldb.pbs.global.master` option.

### Volume-Level Security Policy Enforcement Mode

Before Core 6.2.0, Data Fabric supported enforcement based on mode and ACEs set directly on data objects. With Core 6.2.0 and above, security policies provide an additional or alternative way to control access to data. The volume-level enforcement mode specifies which of these methods a volume uses to govern access to data.



**NOTE:** If you upgraded to Data Fabric 6.2.x from a pre-6.2.0 version, data objects in volumes behave as they did in the pre-6.2.0 version of Data Fabric if security policies have not been applied to them.

### Volume-Level Enforcement Modes

Regardless of the enforcement mode set, the system always enforces the ACEs directly set on a volume. HPE Ezmeral Data Fabric Database tables inherit the enforcement mode setting from the parent volume.

The enforcement mode governs access checks on volumes as follows:

**Mode:** `PolicyAceAndDataAce` (Default)

*Enforce Security Policies:* Yes

*Enforce Data ACEs and POSIX Mode Bits:* Yes

The system enforces the ACEs set in security policies AND the ACEs and POSIX mode bits set directly on objects. If the volume is tagged with security policies, the ACEs set in the security policies apply to all data objects within that volume, including files and tables.

If ACEs set in a security policy conflict with ACEs and POSIX mode bits directly applied to data objects, the system enforces the most restrictive setting.

**Mode: PolicyAceOnly**

*Enforce Security Policies: Yes*

*Enforce Data ACEs and POSIX Mode Bits: No*

If a data object is associated with one or more security policies, the system only enforces the ACEs set in the security policies; the system ignores the ACEs and POSIX mode bits set directly on the data object. However, if the access check on a data object does not encounter at least one security policy (no security policy tagged at the volume-level or data-object level), the system will enforce the ACEs and POSIX mode bits set directly on the data object.

- If the volume is tagged with security policies, the ACEs set in the security policies apply to all data objects within that volume, including files and tables.
- If multiple security policies are applied to a data object, the system enforces the security policy with the most restrictive setting.
- The system denies access to a data object if the data object is not associated with a security policy and ACEs or POSIX mode bits do not allow access.

**Mode: DataAceOnly**

*Enforce Security Policies: No*

*Enforce Data ACEs and POSIX Mode Bits: Yes*

The system enforces the ACEs and POSIX mode bits applied directly to data objects only. The system ignores all ACEs set in security policies. This mode is useful when switching off the Policy-Based Security feature on a per-volume basis in an emergency.

**Mode: PolicyAceAuditAndDataAce (Permissive mode)**

*Enforce Security Policies: Performs checks, but does not fail; audits instead*

*Enforce Data ACEs and POSIX Mode Bits: Yes*


Evaluates the policies, but does not enforce them. The system only audits operations if auditing is enabled when a policy fails access. The audit log will contain the issues that would arise if the policy had been enforced, for example:

```
{ "timestamp":
  { "$date": "2020-10-28T06:35:56.762Z" },

  "operation": "RENAME", "username": "fuser
  2", "uid": 2000,
  "ipAddress": "10.10.10.100", "srcFid": "2
  178.16.2", "dstFid": "2178.16.2",
  "srcName
  ": "mfs._COPYING_", "dstName": "mfs", "vol
  umeId": 98960073,
  "AccessDeniedPolicyId": 1, "AccessDenied
  PolicyName": PCI, "PolicyPmStatus": 13, "s
```

```
tatus":0}
```


The permissive mode is helpful for testing to ensure security policies work before use. You can access the logs in the location configured to store the volume's audit logs. Note that the file server logs data access to the node on which the data is being accessed.

 **IMPORTANT:** To enforce permissive mode across the entire cluster (regardless of the volume-level enforcement mode set), run:

```
/opt/mapr/bin/maprcli config
save -values
{"cldb.pbs.audit.only.policy.check": "1" }
```

Permissive mode at the cluster level overrides volume-level mode. The behaviour is as though the volume has set the SecurityPolicy mode to `AuditOnly`. When applied at the cluster level, the volume level mode behaves as follows:

- **DataAceOnly > PolicyAceAuditAndDataAce**
- **PolicyAceAndDataAce > PolicyAceAuditAndDataAce**
- **PolicyAceOnly > PolicyAceAuditOnly**
- **PolicyAceAuditAndDataAce > PolicyAceAuditAndDataAce**

 **ATTENTION:** This mode does not apply to snapshots. Suppose the mode is `PolicyAceAuditAndDataAce` when the snapshot is taken. In that case, the snapshot performs the access check as if the mode is `DataAceOnly` and will not evaluate the security policy for audit purposes.

## Important Information Related to the Enforcement Mode

The following sections describe some additional requirements, options, and behaviors related to the enforcement mode:

### Modifying the enforcement mode

You must have volume-level ACL permission to change the enforcement mode. You can change the enforcement mode when you create or modify a volume through the Control System, CLI, or REST API. See [Enforcing Security Policies at the Volume-Level](#) on page 1923 for instructions.

### Volume-level enforcement mode override

The only setting that supersedes the volume-level enforcement mode is the `cldb.pbs.access.control.enabled` cluster-level setting. If you disable `cldb.pbs.access.control.enabled`, the ACEs set in all security policies are disabled across the cluster. Typically, you would only disable security policies at the cluster-level if the security policies

### Auditing and wire-level encryption

caused a serious issue. See [Disabling Policy Access Controls at the Cluster-Level](#) on page 1881.

The enforcement mode does not govern auditing and wire-level encryption; auditing and wire-level encryption is always enforced regardless of the enforcement mode set.

- Wire-level encryption for tables is controlled by the filesystem through `hadoop mfs -setnetworkencryption on|off <table_path>`.
- Auditing must be enabled at the volume level for auditing to occur. To enable audit for all data objects in the volume, use the `-forceauditenable` parameter. If auditing is disabled, permissive mode will not audit operations.
- You can selectively turn all volume-level audit operations on or off through an optional `audit` flag. You cannot set this flag on individual objects within a volume. When you set this flag on a volume, it applies to all objects within that volume. See [volume create](#) on page 2592 and [volume modify](#) on page 2681.
- Data Fabric Database JSON tables also have an `audit` flag that controls the auditing of database operations. See [table create](#) on page 2417 and [table edit](#) on page 2472.
- Although you can tag resources at the volume, table, column family, and column (field) level in the database, the database only performs auditing and wire-level encryption at the volume and table level. The database does not perform auditing and wire-level encryption at the column family and column (field) level.

### Snapshot of a volume

The *Snapshot of a volume* is set to the enforcement mode that was set on the volume when the snapshot was taken. For example, if the enforcement mode on a volume was `PolicyAceOnly` when the snapshot was taken and later changed to `PolicyAceAndDataAceOnly`, access to the snapshot is based on `PolicyAceOnly`. When you restore a volume from a snapshot or promote a snapshot to a read-write volume, the security policies and settings applied to the volume at the time of the snapshot are also restored.

### Related concepts

[Changing the State of a Security Policy](#) on page 1904

The security policy state indicates whether users can apply a security policy to data objects and whether the system enforces the ACEs set in the security policy. An administrator can change the state of a security policy through the `allowtagging` and `accesscontrol` parameters when creating or modifying a security policy from the `maprcli` or equivalent REST API commands.

### Related tasks

[Enforcing Security Policies at the Volume-Level](#) on page 1923

Describes how to set enforcement modes for security policies at the volume-level.

[Disabling Policy Access Controls at the Cluster-Level](#) on page 1881



Disable policy ACEs that are set in security policies at the cluster-level through the `cldb.pbs.access.control.enabled` option in the CLI and REST API and through the Ignore Policy Access Control option in the Control System.

### More information

[Security Policy Enforcement Process](#) on page 857

Data Fabric Database and Data Fabric File System enforce security policies hierarchically, starting at the volume level.

### Security Policy Enforcement Process

Data Fabric Database and Data Fabric File System enforce security policies hierarchically, starting at the volume level.

### Order of Enforcement

If the volume-level enforcement mode is set to `PolicyAceAndDataAce` (default setting), the system evaluates and enforces the ACEs directly applied to data objects AND the ACEs defined in the security policies applied to data objects. When a user submits a data-operation request, the system evaluates and enforces the ACEs hierarchically, starting with the volume in which the data resides.

For example, to perform a write operation on a file, the system first evaluates permissions on the volume in which the file resides. If at least one security policy is applied to the volume, the system evaluates the ACEs set in the security policy AND the ACEs or POSIX mode bits directly applied to the volume. Both sets of ACEs must allow permit the user to access the volume. If one set of ACEs does not permit access to the volume, the system denies the user permission to perform the operation. If both sets of ACEs permit access to the volume, the system checks access permissions on the file. The system evaluates security policies applied to the file AND any ACEs or POSIX mode bits applied directly to the file. Both sets of ACEs must permit the user write access on the file. If they both allow access (`writefileeace`), the user can perform the data operation on the file. If not, the system denies access.

Note the following behaviors related to the enforcement mode setting:

- When set to `PolicyAceOnly`, the system only enforces the ACEs set in security policies. A user can only perform data operations on a data object if the security policies associated with the data object allow the user access. However, if a data object is not associated with at least one security policy, the system enforces any ACEs or POSIX mode bits set directly on the data object. In this case, a user can only access the data object if the ACEs or POSIX mode bits set directly on the data object allow the user access.
- In `PolicyAceOnly` and `PolicyAceAndDataAce` modes, if a security policy is applied to a data object, and ACEs are not defined in the policy (" "), the system continues to the next level data object to evaluate permissions.

### Data Fabric File System Enforcement Process

The Data Fabric filesystem enforces security policies on data objects, in the following order:

- Volumes
- Files/Directories

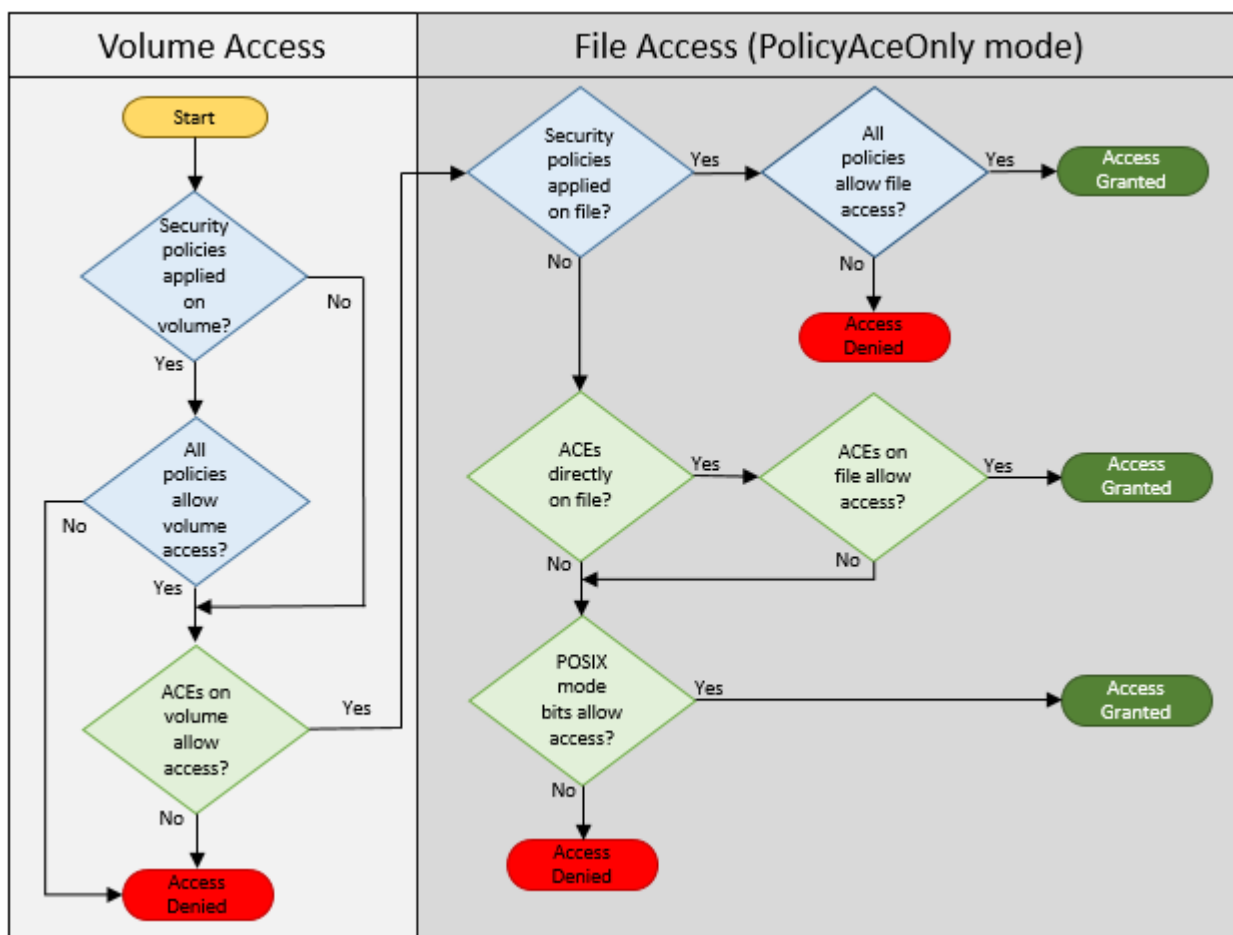




**NOTE:** The system only enforces [directory ACEs](#) when determining access to the directory during directory operations. For read and write operations, directory ACEs are enforced during the path-walk operation when opening a file. If the user has a handle (FID) to the file, the user can access the file directly with the FID. In that case, the system ignores directory ACEs.

The following diagram shows the order in which the Data Fabric filesystem evaluates and enforces data operations on data objects when the enforcement mode is set to `PolicyAceOnly`:

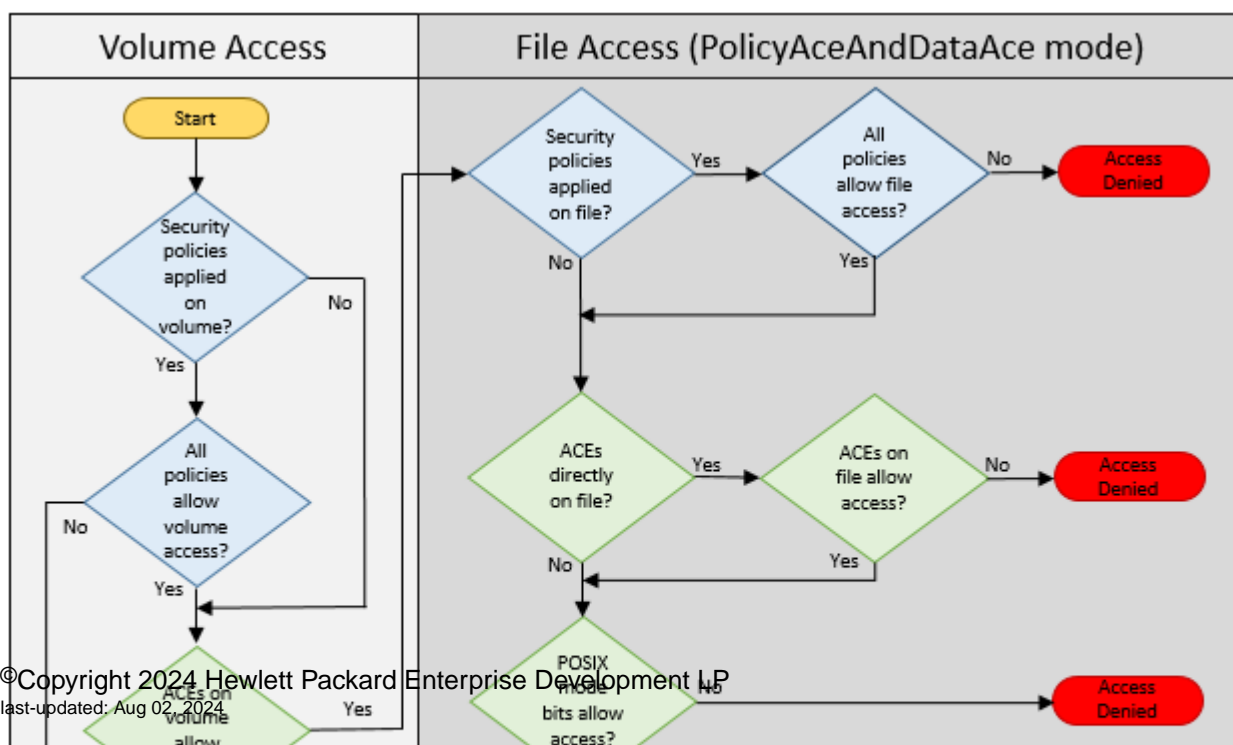


**NOTE:** If no policy is applied at the volume or file/directory level, the system will enforce DataAces (mode and ACEs applied directly on data object) to protect the data.



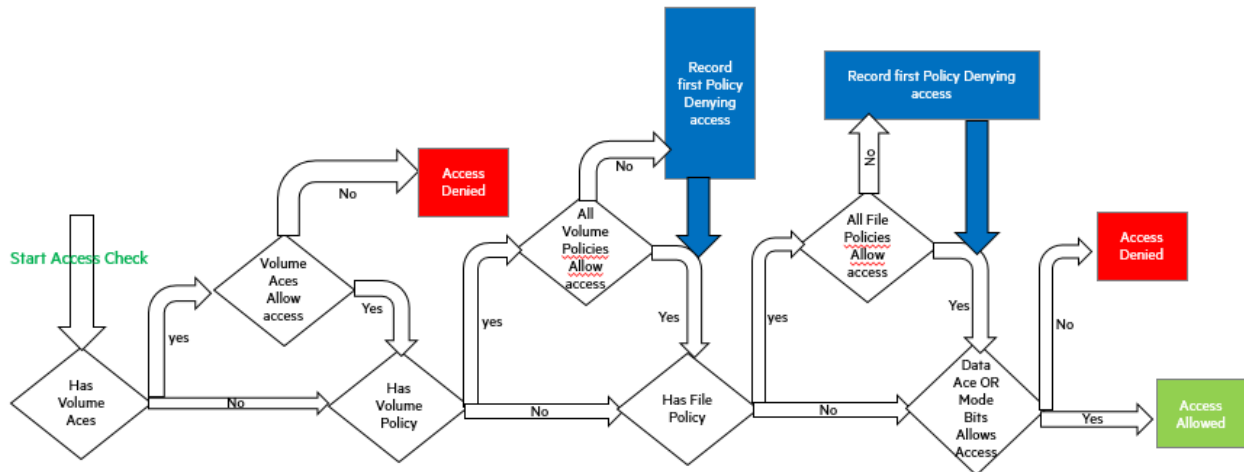
-  Indicates system evaluation and enforcement of ACEs defined in the security policies applied to data objects
-  Indicates system evaluation and enforcement of ACEs defined directly on data objects

The following diagram shows the order in which the Data Fabric file system evaluates and enforces data operations on data objects when the enforcement mode is set to `PolicyAceAndDataAce` (default mode):



The following diagram shows the order in which the Data Fabric file system evaluates and audits data operations on data objects when the enforcement mode is set to `PolicyAceAuditAndDataAce` (permissive mode):

**NOTE:** The system does not enforce denied access checks, but does log the information about the denied check in the audit logs.



### Data Fabric Database Enforcement Process

The security policies and ACEs applied to a volume also apply to JSON tables within that volume. The user that issues a data operation against a table in a volume must have permission to access the data in the volume through ACEs or security policies set on that volume.

For data operations, Data Fabric Database enforces ACEs (directly set on data objects) in the following order:

- Volume
- JSON column families
- JSON fields

**NOTE:** Data Fabric Database does not enforce table ACEs during data operations; however, when you create a table you can define default ACEs. Default ACEs are the permissions automatically applied to new column families when they are created for a table. Similarly, *new column families created for a table inherit the security policies applied to the table.*

Data Fabric Database supports ACEs for the following types of data operations:

- Read
- Write
- Traverse (JSON Only)
- Append (Binary Only – Currently, Policy-Based Security does not support binary tables.)

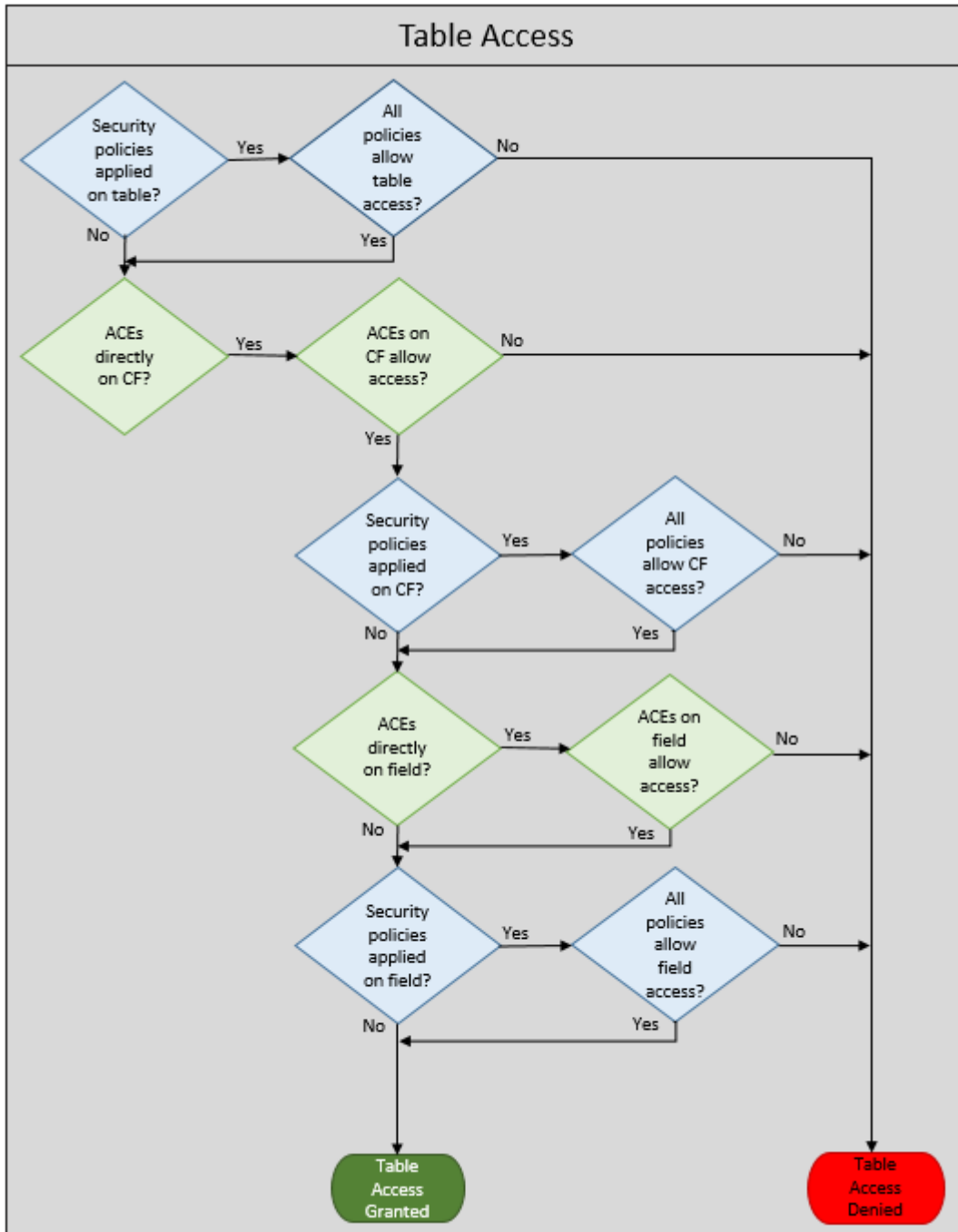
Data Fabric Database enforces security policies in the following order:

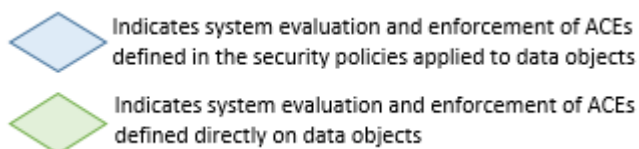
- JSON table
- JSON column family
- JSON field

**NOTE:** Policies enforced on a primary table are also enforced on the secondary indices for the table.

The following diagram shows the order in which Data Fabric Database evaluates and enforces data operations on data objects when the enforcement mode is set to `PolicyAceAndDataAce` (default mode):

**NOTE:** Data Fabric Database evaluates and enforces the security policies and ACEs set on the volume before evaluating data access controls on the table. Refer to the preceding Data Fabric filesystem diagrams.





## Related concepts

[Volume-Level Security Policy Enforcement Mode](#) on page 853

Before Core 6.2.0, Data Fabric supported enforcement based on mode and ACEs set directly on data objects. With Core 6.2.0 and above, security policies provide an additional or alternative way to control access to data. The volume-level enforcement mode specifies which of these methods a volume uses to govern access to data.

## Related tasks

[Enforcing Security Policies at the Volume-Level](#) on page 1923

Describes how to set enforcement modes for security policies at the volume-level.

## Security Policy Inheritance and Replication

Security policies are inherited during data-object creation and copied over during mirroring and replication.

Security policies cannot be mirrored or replicated unless you have configured a global policy master. For information about the security policy domain and configuring a global policy master, see [Security Policy Domain and Policy Management](#) on page 849.

## How Volumes, Directories, and Tables Inherit Security Policy Settings

### Volume Inheritance

By default, child and mirror (remote and local) volumes inherit the following volume properties:

- `securitypolicy`
- `enforcementmode`

A mirror volume can inherit the properties from the source volume of the mirror. A standard volume can inherit properties from another standard volume, referred to as the parent volume in this context. In addition, data objects inside a volume can inherit the security settings from the volume in which they reside.

The `allowgrant` flag controls whether new volumes inherit the properties set in the parent volume. The parent volume is the last volume in the `path` parameter when you create and mount a volume using the `path` parameter for the mount point. Volumes created under the parent volume inherit the properties of the parent volume. If you modify the settings in the parent volume after you create child volumes, the modified properties in the parent volume do not propagate to the child volumes.

### Directory Inheritance

The `setinherit` flag controls whether or not subdirectories and files inherit the security policies applied to the parent directory. When `setinherit` is enabled (true), new files and directories under the parent directory inherit the security policies applied to the parent directory. If you modify the security policies applied to the parent directory, existing files and subdirectories within the parent directory do not change.

When `setinherit` is disabled (false), files and subdirectories created under the parent directory do

not inherit the security policies applied to the parent directory. By default, the files and directories get the default [access control expression \(ACE\)](#), an empty string ( " "

). Note that POSIX mode bits are set on the files and directories.

## Table Inheritance

JSON tables inherit the `enforcementmode` set on the parent volume. The enforcement mode controls which data access controls the system enforces on the volume and data objects within the volume. You cannot set the enforcement mode directly on a table. See [Enforcing Security Policies at the Volume-Level](#) on page 1923.

When a security policy is applied to a table, column families created within the table inherit the security policy, as described:

- Any new column family created (without a security policy) inherits and enforces the table security policy during runtime. The security policy of the column family, which is undefined, remains unchanged.
- Any new column family created (with a column family security policy) enforces the security policy of the table in conjunction with the security policy applied to the column family.
- Modifying the security policy applied to the table does not affect the security policies applied to column families, whether they are defined or not.
- All column families (without security policies) inherit and enforce the latest security policies of the table.

Within a JSON table, each comma-separated segment of characters is called a JSON *field*. For example, a given JSON field path may be represented as "a.b.c." One or more security policy tags can be assigned to a JSON field. If a JSON field has no security policy, the field inherits the security policy of its predecessor at the field level. For example, if security policies are applied to fields "a" and "c," but not to "b," field "b" inherits its permission level from field "a." This behavior mimics the inheritance behavior of ACEs.

## How Security Policy Settings Propagate During Volume and Table Replication

### Volume Replication

The following table describes how security policy settings propagate during volume replication:

Data Object	Behavior
Standard and local mirror volumes	The system copies the security policy settings over during replication.

Data Object	Behavior
Remote mirror volumes	<p>The system copies the security policy settings and policies with which the resource is tagged, over to the destination cluster during replication, if the following condition is met:</p> <p>The remote mirror volume cluster must be associated with the same master security policy cluster as the source volume cluster.</p> <p>For information about master security policy clusters, see <a href="#">Setting Global Configuration Options for Policy-Based Security</a> on page 1880.</p>
Tiered volumes	The system does not propagate the security policy settings because security is enforced by the primary (or front-end) volume
Files and directories	When individual files and directories are copied, the security policies associated with the files and directories are also copied over.

### JSON Table Replication

When tables are replicated, all security policies attached are transferred at time of replication.

The following table describes how security policy settings propagate during some common replication scenarios:

Replication Scenario	Description
Replicate tables from a data-fabric 6.2.x cluster to a pre-data-fabric 6.2.0 cluster	Replication fails because the pre-data-fabric 6.2.0 destination cluster does not support Policy-Based Security.



Replication Scenario	Description
Replicate tables from a data-fabric 6.2.x cluster to another data-fabric 6.2.x (or later) cluster	<p>The security policies applied to tables, column families, and columns are preserved. Note these considerations for replication in this scenario:</p> <ul style="list-style-type: none"> <li>• When creating the replica as part of the ReplicaSetup phase in Autosetup, the destination table is created with the same security policy settings, and column family and column security policies as the source.</li> <li>• The security policies defined for the source cluster must be available on the destination cluster by way of the security policy global namespace. See <a href="#">Setting Global Configuration Options for Policy-Based Security</a> on page 1880.</li> <li>• If a security policy defined for the source is not found on the destination, creation of the table, column family, or column will fail, thereby failing the ReplicaSetup. Autosetup will keep retrying the ReplicaSetup until the tags are replicated.</li> <li>• Column-family creation from the Gateway during replication is not distinguishable from column-family creation from the client.</li> </ul>
Change Data Capture (CDC)	When you replicate to a CDC stream, the system ignores and drops the security policies.
Secondary-index table schema	While security policies are not replicated as part of a secondary-index table schema, the same security policies are enforced as the primary table. This behavior is similar to the behavior of <a href="#">ACEs</a> on column families and columns.

### Example Using Security Policies

This example demonstrates how to secure data, set permissions, and create, view, and modify a security policy.

Assume that you want to protect sensitive employee data in the cluster, and you only want to permit security policy and data access to the following users and groups:

Type	Name	Role
User	PolicyAdmin	<ul style="list-style-type: none"> <li>Creates security policies</li> </ul>
User	ITAdmin	<ul style="list-style-type: none"> <li>Modifies nonsensitive properties of security policies</li> </ul>
User	HrVP	<ul style="list-style-type: none"> <li>Decides who can access employee data</li> <li>Is a member of the HR group</li> </ul>
Group	HR	<ul style="list-style-type: none"> <li>Views the properties of the employee data policy</li> <li>Reads and writes employee data</li> </ul>
Group	Finance	<ul style="list-style-type: none"> <li>Reads employee data</li> </ul>

The following commands grant cluster-level permissions and create a security policy named `employeeData` with the policy-level permissions and [ACEs](#) needed to fulfill the roles shown in the preceding table:

1. User `mapr` grants cluster-level permissions and confirms that the permissions are properly set:

```
/opt/mapr/bin/maprcli acl edit -type cluster \
  -user PolicyAdmin:login,cp ITAdmin:login,fc \
  -group HR:login Finance:login
/opt/mapr/bin/maprcli acl show -type cluster
```

Verify that the ACLs are set correctly:

```
/opt/mapr/bin/maprcli acl show -type cluster

Allowed actions      Principal
[login, cp]         User PolicyAdmin
[login, ss, cv, fc] User ITAdmin
[login]             Group HR
[login]             Group Finance
```

2. User `PolicyAdmin` creates the security policy, and sets policy-level permissions and [ACEs](#) for only `HrVP`:

```
/opt/mapr/bin/maprcli security policy create -name employeeData \
-description "Confidential Employee Data" \
-user HrVP:r,a \
-readace u:HrVP -writeace u:HrVP
```

The following output shows that only `HrVP` has permissions and [ACEs](#):

```
/opt/mapr/bin/maprcli security policy info -name employeeData \
-columns acl,securityPolicyAces -json

{
  "timestamp":1541086042314,
  "timeofday":"2018-11-01 08:27:22.314 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "acl":{
        "Principal":"User HrVP",
        "Allowed actions":"[r, a]"
      },
      "securityPolicyAces":{
        "readfileace":"u:HrVP",
        "readdirace":"u:HrVP",
        "lookupdirace":"u:HrVP",
        "readdbace":"u:HrVP",
        "traversedbace":"u:HrVP",
        "consumeace":"u:HrVP",
        "writefileace":"u:HrVP",
        "addchildace":"u:HrVP",
        "deletchildace":"u:HrVP",
        "writedbace":"u:HrVP",
        "produceace":"u:HrVP",
        "topicace":"u:HrVP"
      }
    }
  ]
}
```

3. User `HrVP` modifies the policy, adding policy-level permissions and ACEs for the `HR` and `Finance` groups:

```
/opt/mapr/bin/maprcli security policy modify -name employeeData \
-user HrVP:a -group HR:r \
-readace 'g:HR|g:Finance' -writeace g:HR
```

The following sample output shows that the groups `HR` and `Finance` now have permissions and ACEs:

```
/opt/mapr/bin/maprcli security policy info -name employeeData \
-columns acl,securityPolicyAces -json

{
  "timestamp":1541086614445,
  "timeofday":"2018-11-01 08:36:54.445 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
```

```

    {
      "acl":[
        {
          "Principal":"User HrVP",
          "Allowed actions":["r, a]"
        },
        {
          "Principal":"Group HR",
          "Allowed actions":["r]"
        }
      ],
      "securityPolicyAces":{
        "readdirace":"g:HR | g:Finance",
        "topicace":"g:HR",
        "traversedbace":"g:HR | g:Finance",
        "lookupdirace":"g:HR | g:Finance",
        "consumeace":"g:HR | g:Finance",
        "addchildace":"g:HR",
        "readdbace":"g:HR | g:Finance",
        "readfileace":"g:HR | g:Finance",
        "writedbace":"g:HR",
        "deletetchildace":"g:HR",
        "produceace":"g:HR",
        "writefileace":"g:HR"
      }
    }
  ]
}

```

The policy-level permissions and ACEs defined in step 3 could have been included in step 2; however, they were separated to illustrate the following:

- The need to reapply policy-level permissions from step 2 because the new settings overwrite the previous settings
- Use of the | symbol when specifying ACEs

#### 4. A user in the HR group checks the state of the security policy:

```

/opt/mapr/bin/maprcli security policy info -name employeeData \
-columns allowtagging,accesscontrol -json

```

The security policy is still in a state that restricts it from being used (`allowtagging=false`) or enforced (`accesscontrol=Disarmed`):

```

{
  "timestamp":1541087645422,
  "timeofday":"2018-11-01 08:44:05.422 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "allowtagging":false,
      "accesscontrol":"Disarmed"
    }
  ]
}

```

5. User `ITAdmin` changes the state of the policy from `allowtagging=false` and `accesscontrol=Disarmed` to `allowtagging=true` and `accesscontrol=Armed` and then confirms the changes:

```
/opt/mapr/bin/maprcli security policy modify -name
employeeData -allowtagging true -accesscontrol Armed

/opt/mapr/bin/maprcli security policy info -name employeeData -columns
allowtagging,accesscontrol -json

{
  "timestamp":1541087645422,
  "timeofday":"2018-11-01 08:44:05.422 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "allowtagging":true,
      "accesscontrol":"Armed"
    }
  ]
}
```

After the state is changed, users can apply the policy to data objects and the system will enforce the security controls set in the policy. In the following example, the policy is applied during volume creation:

```
/opt/mapr/bin/maprcli volume create \
  -securitypolicy employeeData ... other options ... \
  -name employeeDataVolume
```

With this policy applied, users in the `HR` group can read and write data in `employeeDataVolume`. Users in the `Finance` group can only read data.

### Related concepts

[Configuring Policy-Based Security](#) on page 1880

Starting in HPE Ezmeral Data Fabric 6.2.0 (EEP 7.0.0), HPE Ezmeral Data Fabric supports Policy-Based Security. Policy-Based Security is a mechanism that enables administrators to create security policies for simplified data management. Administrative users can create and manage security policies through the control system, `maprcli`, REST API, Hadoop and Linux commands, and Java APIs.

[Granting Security Policy Permissions](#) on page 1883

Permissions define which administrative users can create, view, and modify security policies. Administrators set the permissions on security policies through cluster-level and security policy-level ACLs.

[Changing the State of a Security Policy](#) on page 1904

The security policy state indicates whether users can apply a security policy to data objects and whether the system enforces the ACEs set in the security policy. An administrator can change the state of a security policy through the `allowtagging` and `accesscontrol` parameters when creating or modifying a security policy from the `maprcli` or equivalent REST API commands.

### Related tasks

[Adding Cluster Permissions](#) on page 1046

Describes how to set cluster permissions for users and groups through the Control System and the CLI.

[Creating a Volume](#) on page 1169

Describes how to create a volume using the Control System, CLI and the REST API.

### Related reference

[ACE Syntax](#) on page 1849

Describes how to construct ACEs.

[acl set](#) on page 1995

Modifies the Access Control List (ACL) for a cluster, volume, or security policy.

[volume create](#) on page 2592

Creates a volume.

## FIPS Compliance for HPE Ezmeral Data Fabric

Describes how the HPE Ezmeral Data Fabric complies with Federal Information Processing Standard (FIPS) 140-2 Level 1.

Release 7.0.0 and later releases of the HPE Ezmeral Data Fabric provide FIPS compliance with some restrictions.

### Considerations for FIPS Support

Note the following important considerations for FIPS support in Release 7.0.0:

- Release 7.0.0 supports FIPS for new installations only.
- Release 7.0.0 supports FIPS only on Red Hat Enterprise Linux (RHEL). For the supported RHEL versions, see the [Operating System Support Matrix](#) on page 5751.
- Upgrades are not supported. You cannot upgrade from a non-FIPS cluster to a FIPS-compliant cluster in release 7.0.0.
- Some, but not all, EEP components support FIPS. For more information, see [What's New in EEP 8.1.0](#) on page 6212.
- For manual installations, FIPS mode implies secure mode as well. Thus, on a FIPS-enabled node, `-secure` is the default, whereas in a regular, non-FIPS-enabled node, `-unsecure` is the default.
- The HPE Ezmeral Data Fabric Object Store is not FIPS compliant.
- Only the operating systems listed on this page are FIPS compliant for the HPE Ezmeral Data Fabric. Other operating systems either are undergoing testing or will never be FIPS compliant. CentOS 8.x and the newer CentOS Stream, for example, are not FIPS compliant with the HPE Ezmeral Data Fabric. CentOS 8 users who need to run data-fabric software in a FIPS-validated configuration should migrate to RHEL 8.x.

### About FIPS and 140-2 Level 1

The Federal Information Processing Standard (FIPS) is a US government standard used to approve cryptographic modules. FIPS-validated products give users the assurance that data within the product is protected using cryptographic algorithms meeting the stringent guidelines and testing procedures established by the FIPS standard. FIPS was established by the National Institute of Standards and Technology (NIST), and defines critical security parameters that vendors must use for encryption. Products sold to the US government must meet FIPS validation criteria. In addition, there is a growing need by organizations processing sensitive data, such as banks, financial institutions, legal and medical institutions, to have the products that they use be FIPS 140-2/3 validated.

FIPS 140-2 requires that any hardware and software cryptographic module implement algorithms from an approved list. FIPS-validated algorithms cover both symmetric and asymmetric encryption algorithms as well as the use of hash standards and message authentication. FIPS 140-2 specifies multiple levels of security, with level 1 being the least secure and level 4 being the most secure. In particular, FIPS 140-2 Level 1 compliance is applicable to software-only distributions such as the HPE Ezmeral Data Fabric. FIPS 140-2 Level 2 and above require control of physical security mechanisms, which do not apply to the data-fabric platform. For more information about the different levels [here](#).

## Data-Fabric Approach to FIPS Level 1 Compliance

The HPE Ezmeral Data Fabric solution is installed on user-supplied operating systems, with the JDK supplied by the user. HPE Ezmeral Data Fabric does not bundle the operating system or associated libraries, such as OpenSSL, with the products. Neither does it bundle the JDK.

Therefore, the data-fabric approach to [FIPS 140-2](#) Level 1 compliance is to leverage the operating systems that include FIPS 140-2 Level 1 certified cryptographic libraries provided by the user, as well as support for the Bouncy Castle Java FIPS API bundled with HPE Ezmeral Data Fabric, which runs on a compatible user-supplied JDK. The HPE Ezmeral Data Fabric therefore:

- Uses the OpenSSL cryptographic module distributed in operating systems supported by the data-fabric core platform that have obtained FIPS 140-2 Level 1 approval. These include:
  - RedHat 8.x (CMVP #[3784](#))
  - Ubuntu 18.04 and 20.04 (CMVP #[3980](#) and [3966](#))
  - SLES 15 SP 2 (CMVP #[3991](#))
- For all supported operating systems listed above, uses the Java FIPS API from [Bouncy Castle](#) (CMVP #[3514](#)) which has FIPS 140-2 Level 1 approval.
- Includes enhancements to the data-fabric core platform so that all components use only FIPS 140-2 Level 1-validated cryptography when FIPS mode is enabled, and ensures that no sensitive data is stored in plain text.

## FIPS 140-2 Certifications

The following certifications are relevant to the HPE Ezmeral Data Fabric core platform as indicated in the [Operating System Support Matrix](#) on page 5751. All certifications in the following table are for FIPS 140-2 since this is the current standard for which approvals can be obtained. Since HPE validates at FIPS 140-2 Level 1, the following certifications can be used on any general- purpose computer running the specified operating system:

Components	Operating System / Module	Certification
Java Components	Linux CentOS/SLES/Ubuntu Bouncy Castle BC-FJA (FIPS Java API) v1.0.2.1	<ul style="list-style-type: none"> <li>• FIPS 140-2 Level 1</li> <li>• Java Cryptographic API for Java SE 11</li> <li>• Tested on Dell PowerEdge R830 Photon OS 2.0, valid for any general-purpose computer running HP-UX and Linux CentOS/SLES/Ubuntu or equivalent</li> <li>• CMVP #<a href="#">3514</a>, obtained 8/23/2019, valid until 8/22/2024</li> <li>• See <a href="#">Security Policy</a></li> </ul>

Components	Operating System / Module	Certification
C/C++ Components	Ubuntu 18.04 OpenSSL Cryptographic Module 2.1	<ul style="list-style-type: none"> <li>FIPS 140-2 Level 1</li> <li>OpenSSL 1.1.1</li> <li>Tested on Supermicro SYS-5018R-WR and IBM z14</li> <li>CMVP #3980, obtained 7/12/2021, valid until 7/11/2026</li> <li>See <a href="#">Security Policy</a></li> </ul>
	Ubuntu 20.04 OpenSSL Cryptographic Module	<ul style="list-style-type: none"> <li>FIPS 140-2 Level 1</li> <li>OpenSSL 1.1.1</li> <li>CMVP #3966, obtained 7/6/2021, valid until 7/5/2026</li> </ul>
	RedHat Enterprise Linux 8 OpenSSL Cryptographic Module rhel8.20200305	<ul style="list-style-type: none"> <li>FIPS 140-2 Level 1</li> <li>OpenSSL 1.1.1</li> <li>CMVP #3781, obtained 12/21/2020, valid until 12/20/2025</li> </ul>
	SUSE Linux Enterprise Server (SLES) 15 SP 2	<ul style="list-style-type: none"> <li>FIPS 140-2 Level 1</li> <li>OpenSSL 1.1.1 (OpenSSL Cryptographic Module 4.1)</li> <li>CMVP #3991, obtained 7/21/2021, valid till 7/21/2026</li> </ul>

### Interoperability in Mixed-Mode Clusters

Both FIPS-compliant and regular installations work seamlessly on a single cluster and across cluster. Interoperability is supported for mixed-mode clusters running a combination of FIPS-compliant and non FIPS-compliant solutions. Thus, there will be no disruption in operations during a rolling upgrade.

### Sensitive Data Is Protected

All sensitive data such as key and trust store passwords, as well as CLDB and DARE master keys, will be protected using FIPS 140-2 Level 1 compliant cryptography. No sensitive data such as passwords and keys are stored in plain text.

### FIPS 140-2 Level 1 Compliance for C/C++ Components

Describes how the HPE Ezmeral Data Fabric C/C++ components comply with Federal Information Processing Standard (FIPS) 140-2 Level 1.

The C/C++ components of the HPE Ezmeral Data Fabric need to use FIPS-approved cryptographic libraries for FIPS 140-2 Level 1 compliance. The data-fabric cryptographic library of choice is OpenSSL 1.1.1. Only FIPS-approved cryptographic algorithms are used in the core platform. Weaker, non-FIPS approved cryptographic algorithms such as MD5 are no longer supported.

### OpenSSL 1.1.1 Distributions

On FIPS-enabled nodes, the HPE Ezmeral Data Fabric uses the FIPS-certified OpenSSL 1.1.1 distribution from the following operating system vendors:



OS	Module	Description
Ubuntu 18.04	OpenSSL Cryptographic Module 2.1	<ul style="list-style-type: none"> <li>FIPS 140-2 Level 1</li> <li>OpenSSL 1.1.1</li> <li>CMVP #3980, valid until 7/11/2026</li> </ul>
Ubuntu 20.04	OpenSSL Cryptographic Module	<ul style="list-style-type: none"> <li>FIPS 140-2 Level 1</li> <li>OpenSSL 1.1.1</li> <li>CMVP #3966, valid until 7/6/2021, valid until 7/5/2026</li> </ul>
RHEL 8	OpenSSL Cryptographic Module rhel8.20200305	<ul style="list-style-type: none"> <li>FIPS 140-2 Level 1</li> <li>OpenSSL 1.1.1</li> <li>CMVP #3781, valid until 12/20/2025</li> </ul>
SLES 15 SP2	OpenSSL Cryptographic Module 4.1	<ul style="list-style-type: none"> <li>FIPS 140-2 Level 1</li> <li>OpenSSL 1.1.1</li> <li>CMVP #3991, valid until 7/21/2026</li> </ul>

### How OpenSSL Cryptographic Modules Are used

OpenSSL is a robust, commercial-grade, and full-featured toolkit for the Transport Layer Security (TLS) and Secure Sockets Layer (SSL) protocols. It is also a general-purpose cryptography library. The HPE Ezmeral Data Fabric uses OpenSSL 1.1.1 cryptographic modules exclusively for all cryptographic operations, including but not restricted to the following:

- Data at-rest encryption/decryption (DARE) using AES-256 XTS
- Encryption of data transmitted over-the-wire using AES-256 GCM
- Signatures using HMAC SHA-256 for Amazon S3 access in the MAST gateway
- Random number generation as part of the challenge-response authentication
- Certificate validation and display

### Cryptographic Libraries Used Before Release 7.0.0

Prior to release 7.0.0, the HPE Ezmeral Data Fabric used the [CryptoPP](#) cryptographic library for most C++ cryptographic operations. CryptoPP was certified at FIPS 140-2 Level 1 in 2007. The status for CMVP certificate #819 for CryptoPP is *Historical*, which means that it has expired. There are no plans to revalidate to get FIPS approved again. Release 7.0.0 replaces all CryptoPP cryptographic functionality used in earlier releases with equivalent FIPS 140-2 Level 1-validated OpenSSL cryptographic functionality that is fully compatible with older releases.

The Intel ISA-L cryptographic library used in earlier releases for cryptographic operations such as AES-XTS encryption are also replaced with the equivalent FIPS 140-2 Level 1 validated OpenSSL cryptographic functions.

## Cryptographic Algorithms Used

The following table provides a list of cryptographic algorithms used in the HPE Ezmeral Data Fabric core platform. When applicable, such as in AES algorithms, the platform uses Initialization Vectors (IVs) that are 16 bytes long:

Algorithm	How It's Used
AES-256 GCM	Used to Encrypt/Decrypt messages and RPC over the wire with authentication of the message. These functions have a message authentication tag (MAC) of length of 16 bytes.
AES-256 CTR	To generate the storage pool and block encryption keys for DARE.
AES-256 XTS	Used for DARE Encryption/Decryption of data at rest on the disk. The Length of both keys needed is 32 bytes, with a 16-byte tweak.
DRBG Random Number Generator	Used to generate bytes/numbers randomly for Initialization Vectors, Key, challenge-response authentication, and other cases.
SHA-256 Hashing Function (FIPS-approved as per <a href="#">FIPS 180-4</a> )	Hash is used to derive and generate the keys (serverkey, clusterkey, and other keys) from the master CLDB key.

## Bouncy Castle Cryptographic Library for Java

Describes the data-fabric implementation of the Bouncy Castle cryptographic library for Java.

The Java components of the HPE Ezmeral Data Fabric need to use FIPS-approved cryptographic libraries for FIPS 140-2 Level 1 compliance. The data-fabric cryptographic library of choice is Bouncy Castle. Bouncy Castle is an open-source Java cryptographic API package with a license similar to the MIT license. The Bouncy Castle Java APIs are FIPS-validated for Java 11, and the CMVP #3514 FIPS approval includes the Linux operating systems mentioned in the [Operating System Support Matrix](#) on page 5751 (Ubuntu and CentOS but not Red Hat).

## Bouncy Castle Description

The following table describes the Bouncy Castle cryptographic library:

OS	Module	Description
Linux CentOS/SLES/Ubuntu	Bouncy Castle BC-FJA (FIPS Java API v1.0.2.1)	<ul style="list-style-type: none"> <li>FIPS 140-2 Level 1</li> <li>Java Cryptographic API for Java SE 11</li> <li>Tested on Dell PowerEdge R830 Photon OS 2.0, valid for any general purpose computer running HP-US and Linux CentOS/SLES/Ubuntu</li> <li>CMVP #3514, obtained 8/23/2019, valid until 8/22/2024</li> <li>See <a href="#">Security Policy</a></li> </ul>

The majority of the cryptographic functions in the HPE Ezmeral Data Fabric core platform are done in the C/C++ layers using OpenSSL. Java components make calls to it through the Java Native Interface (JNI) using the `Security` class.

## Security Files and Subdirectories

This section describes new security files and subdirectories added for release 7.0.0 to support FIPS compliance.

To support FIPS compliance and other security enhancements, release 7.0.0 added some new security files and subdirectories that must be copied during installation.

**Files to Copy When All Nodes Are FIPS Compliant or All Nodes Are Non-FIPS Compliant**

A manual installation of the HPE Ezmeral Data Fabric involves running `configure.sh` with the `-genkeys` option on the primary CLDB node and then copying various files to the `[$[MAPR_HOME] / conf` directory on all other nodes. After copying the files from the first CLDB node, you must run the `configure.sh` command with the same parameters as the first CLDB node but without the `-genkeys` option.

The following table shows the files and subdirectories that must be copied:

**Table**

Destination Node Type	These Files and Subdirectories Must Be Copied
CLDB and/or ZooKeeper Nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore.p12<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore.pem<sup>1</sup></code></li> <li>• <code>conf/maprkeycreds.*</code></li> <li>• <code>conf/maprtrustcreds.*</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>hadoop/hadoop-2.7.6/etc/hadoop/ssl*.xml</code></li> <li>• <code>conf/tokens</code> (use <code>scp -r</code> to copy everything in this folder)</li> </ul>
All other cluster nodes, including MFS-only nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore.p12<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore.pem<sup>1</sup></code></li> <li>• <code>conf/maprkeycreds.*</code></li> <li>• <code>conf/maprtrustcreds.*</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>hadoop/hadoop-2.7.6/etc/hadoop/ssl*.xml</code></li> </ul>
Client nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_truststore*</code></li> <li>• <code>conf/maprtrustcreds.*</code></li> </ul>

<sup>1</sup>Do NOT copy the `ssl_` symlink files contained in the `conf/` directory. The symlinks are:

- `ssl_keystore` (symlink)
- `ssl_truststore` (symlink)
- `ssl_userkeystore` (symlink)
- `ssl_usertruststore` (symlink)

For the steps to enable security, see [Enabling Security](#) on page 1770. For more information about key store and trust store files, see [Understanding the Key Store and Trust Store Files](#) on page 1787.

## Dynamic Data Masking

Describes the Dynamic Data Masking feature that allows you to mask sensitive information when retrieving data.

Dynamic Data Masking (DDM) is the ability to apply a variety of data masks in real time, depending on who is accessing the data. DDM aims to mask data in transit, but leaves the original data in the database unaltered. You can configure DDM on designated database fields to hide sensitive data in the result set of queries. Starting in release 7.0.0 of HPE Ezmeral Data Fabric, all fields of JSON tables support DDM.

HPE Ezmeral Data Fabric has column family, column, and field-level [ACEs](#), as well as [Policy-Based Security](#), which allows you to create security policies that control access to information. ACEs and security policies provide an all-or-nothing approach - either the data for the column or field is returned or not returned.

As a typical example, consider the credit card industry. The application that prints receipts for credit card purchases does not need the full credit card numbers but only needs the last four digits of the credit card number to identify the credit card being used. However, in the same organization, the full credit card number should be available for payment processing. With ACEs and policies, you either get the credit card number or not. You cannot use ACEs or policies to return only the last four digits of the credit card number. Dynamic Data Masking offers the solution.

The advantage of DDM is that it is easy to use and backward compatible with existing applications. DDM applies the masking rules to query results, with no modifications required to existing queries. The disadvantage of DDM is that it is not a fully secure solution for the sensitive fields; it does not prevent users from connecting to the database and running exhaustive queries that expose pieces of sensitive data. Therefore, view DDM as a complementary solution to other database security features, such as auditing, encryption, and row/column-level security.

The maximum number of supported dynamic data masks is 128. There are eight [predefined dynamic data masks](#) supported on the JSON database.



**NOTE:** Release 7.0.0 of HPE Ezmeral Data Fabric does not support custom dynamic data masks.

### Related concepts

[Dynamic Data Mask Enforcement Rules](#) on page 879

Explains how data masks are enforced.

[Predefined Mask Types](#) on page 877

Describes the predefined Dynamic Data Masks.

### Related reference

[View Information About a Data Mask](#) on page 2331

Displays data mask information.

[List All Data Masks](#) on page 2334

Lists all available data masks.

[Set a Data Mask](#) on page 2431

Sets the data mask on one or more JSON table columns.

[Retrieve a Data Mask from a JSON Table](#) on page 2432

Retrieves the data mask used by one or more JSON table columns.

[Remove a Data Mask from a JSON Table](#) on page 2434

Removes the data mask used by one or more JSON table columns.

[Set Table-Level Data Mask Permission](#) on page 2417

Creates a HPE Ezmeral Data Fabric Database binary or JSON table.

[Edit Table-Level Data Mask Permission](#) on page 2472

Edits the attributes of a HPE Ezmeral Data Fabric Database binary or JSON table.

[Set Column Family Data Mask Permission](#) on page 2443

Creates a column family for a HPE Ezmeral Data Fabric binary or JSON table.

[Edit Column Family Data Mask Permission](#) on page 2449

Edits a column family in a binary table or JSON table.

[Set Column-Level Data Mask Permission](#) on page 2425

Sets access control expressions (ACEs) for a specified column.

[Specify a Data Mask During Security Policy Creation](#) on page 2322

Describes how to create a security policy using the CLI.

[Modify a Security Policy Data Mask](#) on page 2352

Modify a security policy using the CLI.

### Predefined Mask Types

Describes the predefined Dynamic Data Masks.

The following table describes the predefined masks that [Dynamic Data Masking](#) supports.

Mask	Description	Supported Data Types
mrddm_redact	<p>This data mask will mask all alphabetic characters with “x” and all numeric characters with “0” for Strings. For other data types, the mask replaces all values with whatever is equivalent to 0 for that data type. For dates, this will set the date to January 1, 1970. If the data type is a Timestamp, the mask will zero out the time to show 00:00:00. This will protect all data, except the general format and patterns of the data.</p> <p><b>Examples</b></p> <p>"mapr123" "xxxx000"</p> <p>12345 0</p> <p>July 29, 2021 Jan 01, 1970</p>	Binary, Boolean, Byte, Int, Long, Short, String, Float, Double, Time, Timestamp, Date, Array
mrddm_last4	<p>Displays only the last four characters and replaces everything else with *. This can be used in a wide number of applications, including credit card numbers, passport information, and social security numbers. If the string is four characters or less, all data for that column is masked.</p> <p><b>Examples</b></p> <p>"mapr123" "***r123"</p> <p>"310027890" "*****7890"</p>	String, Array
mrddm_first4	<p>Displays only the first four characters. This is very similar to the last4 data mask, but just shows the first characters instead.</p> <p><b>Examples</b></p> <p>"mapr123" "mapr****"</p> <p>"44000000000000000000" "4400*****"</p>	String, Array
mrddm_first6last4	<p>Displays only the first six characters and last four characters. This is very similar to the last4 data mask format.</p> <p><b>Example</b></p> <p>"44000000000000000000" "440000*****0008"</p>	String, Array

Mask	Description	Supported Data Types
mrddm_email	<p>Displays the first two characters and the last two characters of the user name, and the first character of the domain and the whole top-level domain. For example <i>example@hpe.com</i> will be masked to <a href="#">ex***le@h**.com</a>. An email address with four or fewer characters in the name is fully masked. This mask format will work only for email formats, that is has a prefix with an "@" after, followed by a domain that is represented by a string with a dot, then another string. If the row has an incorrect format, <a href="#">xx*xx@xxx.badFormat</a> will be displayed for that row in that column.</p> <p><b>Examples</b></p> <p>"bobb@snd.org" "*****@s**.org"</p> <p>"helloworld@hpe.com" "he*****ld@h**.com"</p> <p>"helloworld123" "x*x@x.badFormat"</p>	String (in format of email) , Array
mrddm_hash	<p>Displays the hash of the data. This is useful for verifying if two cells match but will not show the pattern or the length of the data.</p> <p><b>Example</b></p> <p>"helloworld123"</p> <p>"A1FE8F79A121256842E7AAEF2AB1E339A553A74FE05834CA081259CF66AC5FB5"</p>	String, Array
mrddm_date	<p>Displays a generic date for all date fields but shows the correct year. This mask makes all months and days of the month into the value one.</p> <p><b>Example</b></p> <p>"March 21, 2021" "Jan 1, 2021"</p> <p>If the data type is a Timestamp, the mask zeroes out the time to show 00:00:00.</p>	Timestamp, Date

You can apply any data mask to arrays that contain elements of allowed datatypes for that specific DDM. The behavior of this will just mask each value inside the array individually with whatever mask was tagged to the column the array is in. Any values that have the incorrect type, or is a document inside the array, will not get masked. For example:

**Unmasked Values:**

```
{ "_id": "1", "CC_Number":
[ "4602991456888310", "4485525035496110", "4539575160102150" ],
  "Email": [ "bob@hpe.com", "alice@hpe.com", "bill@hpe.com" ], "Name":
[ "Bob", "Alice", "Bill" ],
  "SSN": [ "210549785", "512491532", "710254675" ] }
```

**Masked Values:**

```
{ "_id": "1", "CC_Number":
[ "460299*****8310", "448552*****6110", "453957*****2150" ],
  "Email": [ "****@h**.com", "al*ce@h**.com", "*****@h**.com" ], "Name":
[ "xxx", "xxxxx", "xxxx" ],
  "SSN": [ "*****9785", "*****1532", "*****4675" ] }
```

**Related concepts**

[Dynamic Data Masking](#) on page 876

Describes the Dynamic Data Masking feature that allows you to mask sensitive information when retrieving data.

[Dynamic Data Mask Enforcement Rules](#) on page 879

Explains how data masks are enforced.

**Related reference**

[List All Data Masks](#) on page 2334

Lists all available data masks.

[View Information About a Data Mask](#) on page 2331

Displays data mask information.

[Set a Data Mask](#) on page 2431

Sets the data mask on one or more JSON table columns.

[Retrieve a Data Mask from a JSON Table](#) on page 2432

Retrieves the data mask used by one or more JSON table columns.

[Remove a Data Mask from a JSON Table](#) on page 2434

Removes the data mask used by one or more JSON table columns.

[Set Table-Level Data Mask Permission](#) on page 2417

Creates a HPE Ezmeral Data Fabric Database binary or JSON table.

[Edit Table-Level Data Mask Permission](#) on page 2472

Edits the attributes of a HPE Ezmeral Data Fabric Database binary or JSON table.

[Set Column Family Data Mask Permission](#) on page 2443

Creates a column family for a HPE Ezmeral Data Fabric binary or JSON table.

[Edit Column Family Data Mask Permission](#) on page 2449

Edits a column family in a binary table or JSON table.

[Set Column-Level Data Mask Permission](#) on page 2425

Sets access control expressions (ACEs) for a specified column.

[Specify a Data Mask During Security Policy Creation](#) on page 2322

Describes how to create a security policy using the CLI.

[Modify a Security Policy Data Mask](#) on page 2352

Modify a security policy using the CLI.

**Dynamic Data Mask Enforcement Rules**

Explains how data masks are enforced.

[Dynamic data masks](#) are enforced on all JSON table columns that have a data mask set. Data returned to the user has the masks applied unless the user has `unmaskedreadperm` permission for the table, either at a resource level or security-policy level. For users with `unmaskedreadperm` permission, data is returned in clear text and not masked.

If the `unmaskedreadperm` permission is set at multiple locations – for example, both at the resource level and in a security policy – the ACE evaluation is the AND of all the `unmaskedreadperm` permissions. Since the `unmaskedreadperm` permission is a special case of the more general `read` permission for that column must be allowed for the user before evaluating for the `unmaskedreadperm` permission.

**Additional Enforcement Considerations**

The following considerations also apply to special cases:

1. Certain dynamic data masks are applicable to only a subset of available JSON data types. For example, the pre-defined `mrddm_last4` dynamic data mask applies only to `String` and `Array` data types. The concept of a “column” or “field” in a JSON table is fluid, and it is possible that a certain column may sometimes contain a `String` data type and sometimes contain other data types, e.g. `Boolean`. All attempts to enforce DDM rules on invalid data types will be logged and the data will not be masked. It is the application’s responsibility to ensure that the DB columns contain the correct data types when dynamic data masks are applied.

2. All dynamic data mask configurations are enforced on users with `readperm` access permission for that DB column family but not `unmaskedreadperm` permission. For users with both `readperm` and `unmaskedreadperm` permission for that DB column family, data is returned in cleartext as-is. Both the `readperm` and `unmaskedreadperm` permissions are required to return data in masked format.
3. If a column is tagged with a custom data mask that no longer exists when the data is accessed, the data will be returned in cleartext as-is and the event audited. It is your responsibility to ensure that all dynamic data masks that are set on JSON table columns are not deleted.

### Related concepts

[Dynamic Data Masking](#) on page 876

Describes the Dynamic Data Masking feature that allows you to mask sensitive information when retrieving data.

[Predefined Mask Types](#) on page 877

Describes the predefined Dynamic Data Masks.

### Related reference

[View Information About a Data Mask](#) on page 2331

Displays data mask information.

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[Set a Data Mask](#) on page 2431

Sets the data mask on one or more JSON table columns.

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[Set Column-Level Data Mask Permission](#) on page 2425

Sets access control expressions (ACEs) for a specified column.

[Specify a Data Mask During Security Policy Creation](#) on page 2322

Describes how to create a security policy using the CLI.

[Modify a Security Policy Data Mask](#) on page 2352

Modify a security policy using the CLI.

## External KMIP Keystore Overview

Describes the External KMIP Keystore functionality.

An external keystore is a third party server that securely manages authentication keys used by a client. The functions of an external keystore include:

- Secure cryptographic key generation
- Secure cryptographic key storage at least for the top level and most sensitive keys, often called master keys



- Key management

Keystores meet the requirements of international standards such as Common Criteria and various levels of [FIPS 140-2](#) to provide users with independent assurance that the design and implementation of the product and cryptographic algorithms are secure. With external keystore support, enterprise customers in sectors such as finance, legal and government sectors, can obtain the highest levels of protection.



**NOTE:** General purpose Hardware Security Modules (HSMs) can also function as external keystores, so although their feature set may be different, the ***terms HSM and keystore may be used interchangeably in this topic.***

Use the external keystore to store data-fabric cryptographic keys, and passwords.



**ATTENTION:** You can use HSM keystores from only one vendor per cluster.

### Advantage of the KMIP Keystore

[KMIP](#) is a key management standard defined by the [Organization for the Advancement of Structured Information Standards \(OASIS\)](#), a global nonprofit consortium that works on the development, convergence and adoption of open standards for security and other areas.

The primary advantage of [KMIP](#) for key management is interoperability. With [KMIP](#), the key management client and the server communicate using the same protocol, allowing data-fabric customers to choose any HSM vendor that supports [KMIP](#).

### KMIP Use Case Examples

Use [KMIP](#) to secure customer deployments that require highly secure, automated workflows to protect data at rest. The use cases for HSMs for data-fabric are as follows:

- Store the CLDB master key. Use the CLDB master key to encrypt server keys. Use the server key to generate tickets, protect user keys, and data in transit.
- Store the DARE master key. Use the DARE master key to derive keys to encrypt storage pools to protect data-at-rest.
- Securely generate master keys. HSMs incorporate True Random Number Generators (TRNG), which are used as seeds for secure generation of cryptographic keys.
- Onboard secure key management, including storage, backup and restore, guaranteeing that critical master keys can never be accidentally deleted or lost.
- [FIPS 140-2](#) validation to provide users with the confidence that the HSM is certified to professional international standards.

### Related concepts

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

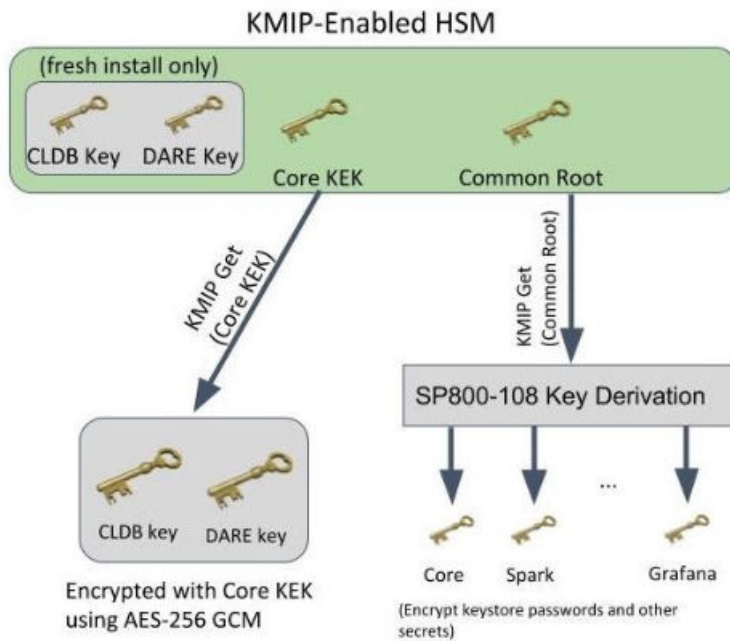
### HSM Functionality Description

Describes how KMIP Keystores work.



**ATTENTION:** For an overview of what [KMIP](#) and HSM are, see [External KMIP Keystore Overview](#) on page 880

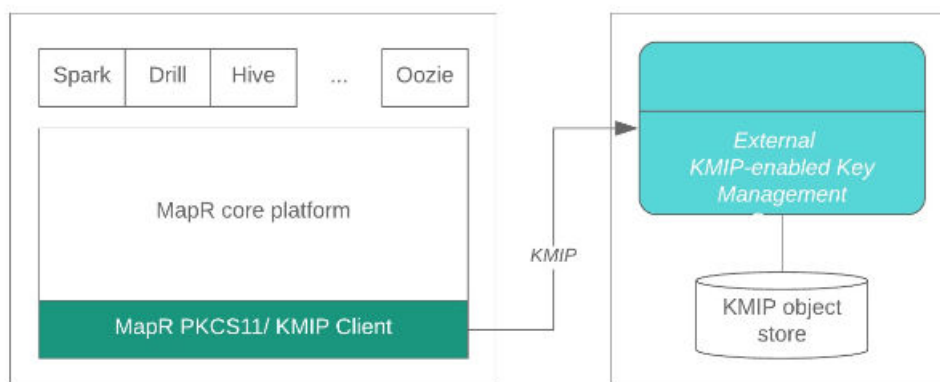
HSM integration with data-fabric works as follows:



- If the external HSM functionality is enabled and there is an active connection to the external key store, the CLDB and DARE master keys are encrypted with the data-fabric Core Key Encryption Key (KEK) that is stored in the external key store.
- For fresh installations, the CLDB and DARE master keys are generated in the external key store, and remain in the external key store for backup purposes. The CLDB and DARE keys are stored in the `MAPR_HOME/conf/tokens/mr_hsm.conf` configuration file, encrypted with the data-fabric Core KEK.
- For existing installations that already have the CLDB and DARE keys generated, the existing keys remain, but are stored in an encrypted format, encrypted with the Core KEK.
- Installations upgrading from an existing data-fabric release will also have its CLDB and DARE keys stored in the external HSM for disaster recovery purposes.
- Re-keying of the Core or Common KEK is supported. Re-keying the Core KEK requires re-encrypting the CLDB and DARE master keys using the new Core KEK.

**!** **IMPORTANT:** The SP800-108 key derivation is not supported for the data-fabric 6.2 release.

The data-fabric core platform contains the external HSM integration functionality. You can access the HSM using the industry standard PKCS#11 API and [KMIP](#), which provide enhanced security for enterprise grade applications to protect data-at-rest. This access is transparent both to the data-fabric core functionality and to ecosystem components such as Spark, Drill and Hive after you set up the [KMIP](#) integration to the data-fabric core platform using the [mr\\_hsm Commands](#) on page 897, as illustrated in the following diagram:



## Setting Up HSM

To setup HSM, see [Setting Up the External KMIP Keystore](#) on page 892.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917


Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### **KMIP Supported Operations**

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

 **IMPORTANT:** HPE has validated its [KMIP](#) solution on Utimaco ESKM, SafeNet KeySecure, and Vormetric DSM. [KMIP](#) is still in its early stages, so just because a HSM advertises support for the list of operations, it does not necessarily mean that it works with the HPE [KMIP](#) solution, but only that it has a good chance of working. Use at your own risk if you use HSMs that HPE did not validate. You do not have to explicitly perform any operation that is mentioned in this list.

<b>Activate</b>	<p>Description: Activates managed objects.</p> <p>Purpose: Activates the KEK by setting the state to Active either at the current (default) or later date. Only keys in the Active state can be used. For the data-fabric platform, the CLDB and DARE master keys are encrypted using the <a href="#">KMIP</a> key.</p>
<b>Create</b>	<p>Description: Creates managed objects.</p> <p>Purpose: Creates the CLDB and DARE AES-256 master keys. Keys are initially created in PreActive state and need to be activated before they can be used.</p>
<b>Destroy</b>	<p>Description: Destroys managed objects.</p> <p>Purpose: Destroys a <a href="#">KMIP</a> key that is no longer used.</p>
<b>Discover Versions</b>	<p>Description: Discovers supported protocol versions.</p> <p>Purpose: Ensures that the <a href="#">KMIP</a> server can support at least one of the <a href="#">KMIP</a> protocol versions that are supported by the data-fabric client. Since this operation does not change the <a href="#">KMIP</a> server state, the data-fabric <a href="#">KMIP</a> client also uses it to ping the server to ensure that it is alive.</p>
<b>Get</b>	<p>Description: Retrieves managed objects.</p> <p>Purpose: Retrieves the key from the HSM when the UUID (unique identifier) or name is specified.</p>
<b>Locate</b>	<p>Description: Locates managed objects based on specified attributes.</p> <p>Purpose: Searches for keys by name instead of UUID.</p>
<b>Rekey</b>	<p>Description: Rekeys the Core or Common KEK.</p> <p>Purpose: Used to rekey the Core or Common KEK either on a periodic basis or when the keys are compromised.</p>
<b>Register</b>	<p>Description: Imports CLDB and/or DARE key.</p> <p>Purpose: Imports an existing CLDB and/or DARE key into the HSM for backup purposes for upgrade deployments.</p>
<b>Revoke</b>	<p>Description: Revokes specified keys.</p> <p>Purpose: <a href="#">KMIP</a> keys in the Active state cannot be deleted; they need to be revoked and placed in the Deactivated state before they can be destroyed. Used prior to deleting unused keys.</p>

### Related concepts

[External KMIP Keystore Overview](#) on page 880  
Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882  
Describes how KMIP Keystores work.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### KMIP Supported Attributes

Lists the KMIP attributes supported by the data-fabric KMIP client library.

The [KMIP](#) attributes supported by the data-fabric [KMIP](#) client library are as follows:

#### Activation Date

Description: Date and time when the managed cryptographic object may begin to be used.

#### Cryptographic Algorithm

Description: Cryptographic algorithm of an object, for example, AES.

<b>Cryptographic Length</b>	Description: Length in bits of the cleartext cryptographic material. For example, this value will be 256 for an AES-256 symmetric key.
<b>Cryptographic Usage Mask</b>	Description: A bit mask defining the cryptographic usage of a key, for example, encrypt and decrypt.
<b>Digest</b>	Description: Digest value of the key or secret data.
<b>Fresh</b>	Description: Indicates whether or not the object has been served to the client.
<b>Initial Date</b>	Description: Date when the managed object was first created or registered at the server.
<b>Key Format Type</b>	Description: Key format, for example, Raw, PKCS#1, Opaque, etc.
<b>Last Change Date</b>	Description: Date and time of the last change to the contents or attributes of the managed object.
<b>Lease Time</b>	Description: Time interval for a managed cryptographic object beyond which the client shall not use the object without obtaining another lease.
<b>Name</b>	Description: Name assigned by the <a href="#">KMIP</a> client to identify and locate the object.
<b>Object Group</b>	Description: Specifies the group to which the object belongs.
<b>Object Type</b>	Description: Type of the managed object, for example, symmetric key.
<b>Operation Policy Name</b>	Description: Specifies the entities and their corresponding key management operations on the object.
<b>State</b>	Description: Indicates the object state, for example, Pre-Active, Active.
<b>Unique Identifier</b>	Description: Generated by the key manager to uniquely identify a managed object.
<b>x-ClusterName</b>	Description: Data Fabric-specific custom attribute to specify the cluster name to which this managed object relates.

**Related concepts**

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utlimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utlimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937



Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

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Enables external KMIP keystore support.

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Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### KMIP Supported Versions

Lists the KMIP versions supported by the key management vendors.

The HPE Data Fabric [KMIP](#) library supports [KMIP](#) versions 1.0, 1.1, 1.2, 1.3, and 1.4.

**Table**

KMIP Vendor/Version	1.0	1.1	1.2	1.3	1.4
Utimaco ESKM 5.0+	Yes	Yes	Yes	Yes	Yes
Vormetric DSM 6.3+	Yes	Yes	Yes	Yes	Yes
SafeNet Gemalto KeySecure 8.11.1+	No	Yes	Yes	Yes	No
HashiCorp Vault 1.5+	No	No	No	No	Yes

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### KMIP Rekey Process

Describes the rekey process for CLDB and DARE keys.

External keystores ensure that the keys are always securely backed up and replicated, and guaranteed never to be lost. You can never accidentally delete [KMIP](#) keys - only the administrator can set the state to DESTROYED, but the keys still remain in cryptographic storage. Therefore, the rekey procedure is used mainly for key rotation and in the unlikely event of a compromise.

### Key Types

The data-fabric platform comprises two main keys:

- Core Key: Encryption key used to encrypt the data-fabric CLDB and DARE keys

- **Common Key:** The key used to derive keys for various core, ecosystem and SpyGlass components that are in turn used to encrypt the Java Cryptography Extension Keystore (JCEKS) and other sensitive files

### Rekeying the Core or Common KEK

To rekey, see [mrhsm rekey](#) on page 912.

#### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

#### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### Setting Up the External KMIP Keystore

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

### Prerequisite to Setting Up the KMIP Keystore

Data Fabric will have a minimum of 3 hosts to 10 hosts that need to communicate with your External [KMIP Keystore](#) vendor. Contact your External Key Management vendor for license considerations.

The steps to first set up the external [KMIP](#) key store and then enable [KMIP](#) integration with Data Fabric are the same irrespective of whether the cluster is an existing one with DARE enabled, or whether it is a new cluster.

### Set up the Keystore

Setting up the external [KMIP](#) key store involves the following steps:

1. Set up the external [KMIP](#)-enabled key management appliance for the HSM of your choice as described in the [Utimaco ESKM Integration Guide](#) on page 922, or the [Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937, or the [Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951, or the [HashiCorp Vault Integration Guide](#) on page 965.

At the end of this step, you should have the following on one of your data-fabric cluster hosts that is running the CLDB:

- Private client key
- Signed client certificate in PEM format
- Signed CA certificate in PEM format

- On your host running CLDB, initialize the PKCS#11/KMIP configuration using the `mrhsm init` on page 909 command. Alternatively, you can do this in multiple steps, using the `mrhsm set` on page 917 and `mrhsm info` on page 903 commands, until you have achieved a successful connection to the external KMIP-enabled key manager.

A sample `mrhsm init` on page 909 session is as follows:

```
# mrhsm init -label "Utimaco ESKM"
Enter SO PIN (4-255 characters): *****
Please reenter SO PIN: *****
```

After running the `mrhsm init` on page 909 command, the Token info section is initialized, with a serial number assigned. You will need this serial number for various `mrhsm configuration` tasks. For example:

```
# mrhsm info -slots
Available slots:
Slot 1298274617
  Slot info:
    Description:          MapRHSM slot ID
0x4d621939
    Manufacturer ID:     HPE MapR-HSM
    Token present:       yes
  Token info:
    Manufacturer ID:     HPE MapR-HSM
    Model:               MapRHSM
    Serial number:    07137a824d621939
    Initialized:      yes
    User PIN initialized: yes
    Label:               Utimaco ESKM
```

Alternatively, a sample session with `mrhsm set` on page 917 and `mrhsm info` on page 903 commands is as follows:

The following example shows how the `mrhsm set` command is used. Since the port number and KMIP version is not specified, they default to 5696 and 1.1 respectively:

```
# mrhsm set -ip 12.1.78.164,12.1.78.165 -cacert /root/eskm/
LocalCA.crt -clientcert \
  /root/eskm/client.pem -clientkey /root/eskm/client.key
Enter SO PIN: ****
```

After the preceding `mrhsm set` on page 917 command, the configuration settings are updated in `/${MAPR_HOME}/conf/tokens/mrhsm.conf` and can be displayed using the `mrhsm info` on page 903 command:

```
# mrhsm info -config
Displaying information for KMIP token with serial b819261a33fbe5a1
IPs
  IP 1           : 12.1.78.164 Active
  IP 2           : 12.1.78.165 Active
Port              : 5696
KMIP Version      : 1.1
KMIP Client Key   : Configured

KMIP Client Certificate:
  Subject: /C=US/ST=California/L=Santa Clara/O=HPE/OU=MapR/
  CN=kmipclient/emailAddress=johndoe@hpe.com
  Issuer: /C=US/ST=OR/L=Campbell/O=Utimaco/OU=Atalla/CN=LocalCA/
  emailAddress=support@utimaco.com
```

```
Version: 3
Signature Algorithm: rsaEncryption
Validity:
  Not before: Jan 13 05:23:00 2020 GMT
  Not after: Aug 5 05:23:00 2029 GMT
```

KMIP CA Certificate:

```
Subject: /C=US/ST=OR/L=Campbell/O=Utimaco/OU=Atalla/CN=LocalCA/
emailAddress=support@utimaco.com
Issuer: /C=US/ST=OR/L=Campbell/O=Utimaco/OU=Atalla/CN=LocalCA/
emailAddress=support@utimaco.com
Version: 3
Signature Algorithm: id-ecPublicKey
Validity:
  Not before: Aug 6 23:49:09 2019 GMT
```

3. When you have successfully verified your [KMIP](#) setup and ensured that all the HSMs are **Active**, enable the [KMIP](#) functionality using the `mrhsm enable` on page 899 command. A sample session for an *existing DARE enabled cluster* is as follows:

```
# ls /opt/mapr/conf | grep cldb.key
cldb.key
# ls /opt/mapr/conf | grep dare.master.key
dare.master.key
# mrhsm enable
Existing DARE master key found at /opt/mapr/conf/dare.master.key,
and -dare is not specified
Use the -dare option to import the DARE master key into the HSM.
# mrhsm enable -dare
Enter SO PIN: ****
Obtained cluster name my.cluster.com from mapr-clusters.conf
Enabling MapR HSM on cluster my.cluster.com
Successfully generated Core KEK, UUID
a6a07015-4fa0-477f-8bc3-8c5fa272d822
SHA-256 checksum for Core KEK is
3A1F6060408025873AD32EA7D05086C6F6D99530DFD7467B677E8A94978DC863
Successfully generated Common KEK, UUID
22812c6f-44b1-4c6a-ad77-1cc21b255d04
SHA-256 checksum for Common KEK is
1065ACB3C339AE81ABE43E6D8048795397FE3FD58C4511D63C5C96B2337E4932
SHA-256 checksum for CLDB key is
9C1F76DAE7F9C0EC49153AA91B420DFF07276E896DC858A18F3FD20D551340CC
Successfully set encrypted CLDB key in KMIP configuration
SHA-256 checksum for DARE key is
D062D60D6D3AFC1906660FA373C12A05BA40EA4CB077195116399B009E3CDDDF
Successfully set encrypted DARE key in KMIP configuration
#####
#####
The CLDB and DARE master keys are now protected by the HSM.
The CLDB key cldb.key and DARE master key dare.master.key in /opt/mapr/
conf
are no longer used. Back up these keys in a safe location, and then
remove
them from /opt/mapr/conf. All keys in the HSM, including the CLDB and
DARE
master keys, should be safely backed up. Without the DARE master key, the
cluster cannot be started and data cannot be accessed.

Copy the entire contents of the KMIP token directory /opt/mapr/conf/
tokens to
all CLDB and Zookeeper nodes. All files in /opt/mapr/conf/tokens must be
owned
by the mapr user and mapr group.
#####
#####
```

As an alternative to Steps 2 and 3, run the [configure.sh](#) on page 2826 script with the HSM parameters as many times as needed until the setup is successful.

4. Use the [mrhsm info](#) on page 903 command to verify that [KMIP](#) is enabled. For example:

```
# mrhsm info -kmip
Displaying information for KMIP token with serial 8ce465dd102da8f6
KMIP Configuration Version 1
-----
CLDB:
  Encrypted Key   :
FA31033A00220EDE67006049FFD98EEFB9D517E3E8BF1EEE35C29726BA11EE34F7118124C
17F7C10654AC1D1E5BA16F83FCFAC398F99B392E226C2CE23D29D30
  UUID           : 260ca605-bb65-4a81-a341-f3fffc8dced8
  SHA-256 checksum:
9C1F76DAE7F9C0EC49153AA91B420DF07276E896DC858A18F3FD20D551340CC
DARE :
  Encrypted Key   :
75E530E5DC12AEDB50AF414B8B7C7B07DCC9532FBE698543EF0A90E58767D03C4BF5B4518
ED9F34F8D3379DA87F1C4E467891E22D6404502328D1CC9A69A65EC
  UUID           : effc0d14-8d8e-4335-8b03-849a0da46eed
  SHA-256 checksum:
D062D60D6D3AFC1906660FA373C12A05BA40EA4CB077195116399B009E3CDDDF
Core KEK :
  UUID           : a6a07015-4fa0-477f-8bc3-8c5fa272d822
  SHA-256 checksum:
3A1F6060408025873AD32EA7D05086C6F6D99530DFD7467B677E8A94978DC863
Common KEK :
  UUID           : 22812c6f-44b1-4c6a-ad77-1cc21b255d04
  SHA-256 checksum:
1065ACB3C339AE81ABE43E6D8048795397FE3FD58C4511D63C5C96B2337E4932
Enabled           : Yes
```

5. Copy the contents of the `/opt/mapr/conf/tokens` directory to all the CLDB and ZooKeeper hosts in the cluster.

### Enable KMIP Integration with Data Fabric

You can integrate [KMIP](#) with data-fabric in one of the following ways.

- Perform a manual data-fabric installation and run the [configure.sh](#) on page 2826 script with the new HSM parameters for a fresh installation, or run the [configure.sh](#) on page 2826 script with the normal parameters followed by the [mrhsm Commands](#) on page 897.
- Run the [mrhsm Commands](#) on page 897 for an upgrade, or to import the CLDB and DARE keys into the [KMIP](#) key management appliance after a regular fresh install.
- Use the graphical installer to perform a regular (non-[KMIP](#)) installation, and then use [mrhsm Commands](#) on page 897 to import the CLDB and (if applicable) DARE keys into the [KMIP](#) key management appliance. Finally, manually copy the [KMIP](#) configuration to other CLDB and ZooKeeper nodes in the cluster.



**NOTE:** There is no direct support in the data-fabric graphical installer to enable [KMIP](#) integration.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.



[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### mrhsm Commands

This section discusses the `mrhsm` commands.

#### mrhsm dump

Dumps the contents of the PKCS#11 KMIP token.

Use the `mrhsm dump` command to dump the contents of the [PKCS#11 KMIP](#) token. This is helpful when debugging the [PKCS#11](#) configuration.

### Syntax

```
# mrhsm dump -path
```

## Parameters

**path** The directory in which the dump should be written. The format of the path is `/opt/mapr/conf/tokens/<token-dir>/token.object`

## Example

```
# mrhsm dump -path /opt/mapr/conf/tokens/
69255cf4-0ac3-8d22-b12c-fd503a740cda/token.object
File to dump is /opt/mapr/conf/tokens/69255cf4-0ac3-8d22-b12c-fd503a740cda/
token.object
Dump of object file "XDG_SESSION_ID=1049"
00 00 00 00 00 00 00 09 generation 9
00 00 00 00 80 00 53 4a CKA_OS_TOKENLABEL
00 00 00 00 00 00 00 03 byte string attribute
00 00 00 00 00 00 00 20 (length 32)
55 74 69 6d 61 63 6f 20 <Utimaco.>
45 53 4b 4d 20 20 20 20 <ESKM....>
20 20 20 20 20 20 20 20 <.....>
20 20 20 20 20 20 20 20 <.....>
00 00 00 00 80 00 53 4b CKA_OS_TOKENSERIAL
00 00 00 00 00 00 00 03 byte string attribute
00 00 00 00 00 00 00 10 (length 16)
62 31 32 63 66 64 35 30 <b12cfd50>
33 61 37 34 30 63 64 61 <3a740cda>
00 00 00 00 80 00 53 4c CKA_OS_TOKENFLAGS
00 00 00 00 00 00 00 02 unsigned long attribute
00 00 00 00 00 00 04 2d CK_ULONG 1069(0x42d)
00 00 00 00 80 00 53 4d CKA_OS_SOPIN
00 00 00 00 00 00 00 03 byte string attribute
00 00 00 00 00 00 00 48 (length 72)
5d 83 76 d1 dc 57 58 79 <].v..WXy>
2b 95 4e 8e 08 63 b4 d0 <+.N..c..>
34 44 ed 01 9f f8 38 a8 <4D....8.>
93 38 ea 21 32 e1 3e e5 <.8.!2.>.>
d8 c5 80 9c 24 11 3d 89 <....$.=>
1b a8 de f2 69 cf 6a 34 <....i.j4>
ee 18 dd 0b 0a 2e df 72 <.....r>
2f 9b 30 cc f4 8b 82 87 </.0.....>
68 8c 76 56 cd eb 5b 60 <h.vV..[`>
00 00 00 00 80 00 53 4e CKA_OS_USERPIN
00 00 00 00 00 00 00 03 byte string attribute
00 00 00 00 00 00 00 48 (length 72)
ad cf d3 41 81 9b e1 32 <...A...2>
e3 b9 ba 10 17 5e 7a 12 <.....^z.>
b6 4b 53 28 25 c6 00 de <.KS(%...>
7b 0c 78 4a b3 f0 32 f8 <{.xJ..2.>
04 55 10 c8 16 48 ac be <.U...H..>
95 d0 0d 91 7d 90 4e f1 <....}.N.>
7d 8a c6 01 64 f0 c0 99 <}....d...>
3f 3b 92 65 a2 d2 d1 3a <?;.e...:;>
7c c4 5c 91 ca 6b fc 34 <|.\\.k.4>
```

## Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utlimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utlimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

#### Related reference

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

#### mrhsm enable

Enables external KMIP keystore support.

Use the `mrhsm enable` command to enable external [KMIP](#) keystore support, which is disabled by default. See [External KMIP Keystore Overview](#) on page 880 for more information. This command is usually run as part of the `configure.sh` on page 2826 script to configure the system for a fresh install or upgrade. However, you can run this command manually as the superuser (`root`) to change settings such as client certificates.



**NOTE:** Run this command only after you run the [mrhsm init](#) on page 909 and [mrhsm set](#) on page 917 commands to initialize and set the [KMIP](#) parameters.

Release 7.0.0 enhanced the `mrhsm enable` command to generate either the CLDB and DARE master key in the file-based store or the KMIP-based store. The invocation sequence remains the same as in release 6.2.0, but the behavior is different:

- Enabling a file-based store has the following effect:
  - The Core KEK and Common Root master keys are created in `${MAPR_HOME}/conf/tokens`.
  - If the CLDB and/or DARE master keys exist in `${MAPR_HOME}/conf/cldb.key` and `${MAPR_HOME}/conf/dare.master.key`, they are imported into the `mrhsm` configuration file. Otherwise, new CLDB and DARE master keys are generated. In both cases, the keys are encrypted using the Core KEK in the file store. Note that importing from the KMIP store into the file store is not supported.
- Once the file store is enabled, there is no way to disable it, and attempting to do so with the `-active false` flag yields an error while the `storetype` is `file`.
- The Data Fabric software can enable both the KMIP and File store at the same time. To load the keys, the software first checks the KMIP-based store, then the file-based store. Finally, the software checks the `cldb.key/dare.master.key`.
- Enabling a KMIP-based store is similar to release 6.2.0, except in the case when the CLDB and DARE master keys already exist. In this case, the keys are either imported from the file-based store in `${MAPR_HOME}/conf/tokens` or the `${MAPR_HOME}/conf/cldb.key` and `${MAPR_HOME}/conf/dare.master.key`. If the file-based store is enabled and the `cldb.key` and `dare.master.key` are available, the software checks for consistency between the two. If they are different, the software returns an error on the `enable`.
- While there is consistency between any CLDB or DARE keys that are stored, the Core KEK and the Common KEK are different in the KMIP and file stores, yielding different encrypted text.

## Syntax

```
# /opt/mapr/server/mrhsm enable
enable
  -sopin <PIN>           The PIN for the Security Officer (SO).
  [ -dare ]             Generate the DARE key. Set for DARE-enabled
clusters
  [ -active true|false ] Activate/Deactivate the KMIP configuration.
Default: true
```

## Parameters

### active

Activates or deactivates the [KMIP](#) configuration. If set to `true`, this command activates (enables) the [KMIP](#) feature by creating or retrieving the Core and Common KEKs in the HSM, as well as importing or creating the CLDB and DARE keys. When this is successful, the Data Fabric core platform components, including the CLDB and MFS, retrieve the CLDB and DARE keys that are protected by the HSM Core KEK instead of from configuration files.

The [KMIP](#) configuration cannot be modified using the [mrhsm set](#) on page 917 command if it is active. To modify any part of the [KMIP](#) configuration after activating it, you need to first deactivate the [KMIP](#) feature by using `mrhsm enable -active false`. After the configuration is deactivated, modify the [KMIP](#)

<b>dare</b>	configuration as needed, and use the <a href="#">mrhsm enable</a> on page 899 command to activate it again.
<b>sopin</b>	Generate the DARE key. This option takes no parameters. Specify this option to generate the DARE key for fresh installations for a DARE-enabled cluster.  The PIN for the Security Officer. If not specified in the command line, a prompt will be displayed to enter the SO PIN.

After it is enabled, you cannot disable the external [KMIP](#) feature without reconfiguring Data Fabric security using the [configure.sh](#) on page 2826 script.

## Example

A sample session is as follows:

```
# mrhsm enable -sopin 12345678
Dare key not found in /opt/mapr/conf/dare.master.key
Found slot ID 1365794501
Obtained cluster name abc.cluster.com from mapr-clusters.conf
Enabling MapR HSM on cluster abc.cluster.com
Successfully generated CLDB key, UUID b2cc0c4f-9a7b-4580-8577-a81ac44cc022
Successfully generated Core KEK, UUID bba15392-1ef0-4ea6-8156-1da2e86a2771
Successfully generated Common KEK, UUID
efac20ec-e9d2-40f3-9bd7-bbdc63b10fd5
```

## Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

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Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

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[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

**Related reference**

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**mrhsm get**

Retrieves the contents of the CA and client certificates, and puts them in a file.

Use the `mrhsm get` command to retrieve the contents of the CA and client certificates, and put them in a file.

You can run this command only as the superuser (`root`). You can only retrieve the CA certificate chain, and client certificates from the encrypted **KMIP** configuration file `mrhsm.conf`. You cannot retrieve the client private key. Keep a copy of the client private key in a secure place. See [External KMIP Keystore Overview](#) on page 880 for more information.

**Syntax**

```
# mrhsm get
  [ -cacert <ca-cert> ] Path to store KMIP server CA certificate in PEM
  format
  [ -clientcert <cert> ] Path to store client certificate in PEM format
  -sopin <so-pin>       PIN for SO (Security Officer)
```

**Parameters**

<b>ca-cert</b>	The full or relative path name of the file used to store the CA certificate chain retrieved from the storage pool in PEM format.
<b>clientcert</b>	The full or relative path name of the file used to store the client certificate in PEM format.
<b>sopin</b>	The PIN for the Security Officer. If not specified in the command line, a prompt will be displayed to enter the SO PIN.

**Related concepts**

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

#### **Related reference**

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

#### **mrhsm info**

Displays HSM configuration information.

Use the `mrhsm info` command to display HSM configuration information and status. See [External KMIP Keystore Overview](#) on page 880 for more information on HSM keystores.

- Use the `-config` option to display the [KMIP](#) configuration.
- Use the `-file` option to display the status of file-based backends.

- Use the `-kmip` option to display the [KMIP](#) status.
- Use the `-slots` option to display information on the [PKCS#11](#) slots.

## Syntax

```
mrhsm info
```

## Examples

### • Viewing the PKCS#11 Slot Configuration

You can view the [PKCS#11](#) slot configuration after initialization. Immediately after a fresh installation, the *Token info* section will be shown as uninitialized:

```
# mrhsm info -slots
Available slots:
Slot 0
  Slot info:
    Description:          MapRHSM slot ID
0x0
  Manufacturer ID:      HPE MapR-HSM
  Token present:        yes
  Token info:
    Manufacturer ID:     HPE MapR-HSM
    Model:                MapRHSM
    Serial number:
Initialized:         no
  User PIN initialized: no
  Label:
```

After running the `mrhsm init` command, the *Token info* section will be shown as initialized, with a serial number assigned. You will need this serial number for various `mrhsm` configuration tasks:

```
# mrhsm info -slots
Available slots:
Slot 1298274617
  Slot info:
    Description:          MapRHSM slot ID
0x4d621939
  Manufacturer ID:      HPE MapR-HSM
  Token present:        yes
  Token info:
    Manufacturer ID:     HPE MapR-HSM
    Model:                MapRHSM
Serial number:       07137a824d621939
Initialized:         yes
  User PIN initialized: yes
  Label:                Utimaco ESKM
```

### • Viewing the KMIP Configuration

You can view the [KMIP](#) configuration after initialization. The [KMIP](#) configuration constitutes the various configuration settings that you obtain from the [KMIP](#)-enabled HSM after setting up the HSM as per the instructions in the Data Fabric HSM integration guides ( [Utimaco ESKM Integration Guide](#) on page 922, [Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937, or [Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951).

Beginning with release 7.0.0, the `mrhsm info` command shows a `Backend` parameter with a value of `kmip` (the default) or `file`. These values indicate a [KMIP](#)- or file-based backend key store.



The following settings are required to connect to the HSM:

1. The comma-separated list of IP addresses.
2. The **KMIP** port number, which is 5696 by default.
3. The client private key.
4. The client certificate in PEM format.
5. The CA certificate in PEM format. In the case of a certificate chain containing root and intermediate CA certificates, all certificates will be stored sequentially.

```
# mrhsm info -config
Displaying information for KMIP token with serial b819261a33fbe5a1
Backend           : kmip
IP                : Not configured
Port              : 5696
KMIP Version      : 1.1
KMIP Client Key   : Not configured
KMIP Client Certificate: Not configured
KMIP CA Certificate : Not configured
```

For a file-based backend, the Backend value is file, and no other entries are displayed for the `mrhsm info -config` option:

```
# mrhsm info -config
Displaying information for file token with serial b54a261a364fe5a1
Backend           : file
```

All **KMIP** configuration settings are stored in an encrypted format in `/opt/mapr/conf/tokens/mrhsm.conf` in each of the CLDB nodes in the cluster.

- **Viewing the KMIP Configuration for an Enabled HSM**

Use the `-kmip` argument to view the **KMIP** configuration for an enabled HSM:

```
# mrhsm info -kmip
Displaying information for KMIP token with serial b819261a33fbe5a1
CLDB Key          : Set
DARE Key          : Not set
Core KEK UUID     : bba15392-1ef0-4ea6-8156-1da2e86a2771
Common KEK UUID   : efac20ec-e9d2-40f3-9bd7-bbdc63b10fd5
Enabled           : Yes
```

- **Viewing Information for File-Based Backends**

Release 7.0.0 introduced a `-file` option for displaying the status of file-based backends:

```
# mrhsm info -file
Displaying information for file token with serial 9693057db789a262
Backend          : file
File Configuration Version 1
-----
CLDB:
  Encrypted Key   :
95E1DE5CE60E6F6203930223D7CEA090CADF8D444A2E4E0E2A5AC367F4B73A2BC2C55FAAF3
CB317A358C06430FD36F8CDC612BE93150DA445015D2D6632D26EB
  UUID           : 94d33e00-6db3-c308-6f1f-05a952dfe074
  SHA-256 checksum:
2BF8880892403E993892E7D4BF621EE80E4773A8845CCC7BFB17D258DEF09F3F
DARE :
  Encrypted Key   :
A4193A186796AF41D80AE61853F53F171ED0679039836BCCD82B2B141B50C5FCC5B80EF5D4
E7880064CB390649F728E358E47D35D6DC842C8893D9243A45577C
  UUID           : 8b545031-123d-29e4-366d-2b77f56dafc7
  SHA-256 checksum:
E01F1D7A6229CC833F3CBF12ED7F6A184901AF1D0D32F5F4A7FD6CDBF27A51AD
Core KEK :
  UUID           : bfe8ee8b-816f-c68c-9ead-d15394f353c4
  SHA-256 checksum:
B22C6B9DDB429667DA8887AB552AF1E2F8C15EAD3744CF8F9656A390C1F3F689
Common KEK :
  UUID           : 4df7f1d4-884e-f0a6-a7e2-67c84a10c40b
  SHA-256 checksum:
D9D9E0EC1C621314C70AB42524BAA275956BE9CBCED09F604846D0FCEAD3FB8F
Enabled        : Yes
```

- **Using `mrhsm info` with No Parameters**

Using `mrhsm info` with no parameters automatically detects the store backend and displays the combined output for the `-config` and `-kmip` options for the KMIP backend and the `-config` and `-file` options for the file backend.

Here is a sample display for a KMIP token that has been enabled:

```
# mrhsm info
Displaying information for KMIP token with serial 8ce465dd102da8f6
Backend          : kmip
IPs
  IP 1           : 12.1.78.164 Active
Port             : 5696
KMIP Version     : 1.1
KMIP Client Key  : Configured

KMIP Client Certificate:
  Subject: /C=US/ST=California/L=Santa Clara/O=HPE/OU=MapR/
  CN=kmipclient/emailAddress=chye-lin.chee@hpe.com
  Issuer: /C=US/ST=OR/L=Campbell/O=Utimaco/OU=Atalla/CN=LocalCA/
  emailAddress=support@utimaco.com
  Version: 3
  Signature Algorithm: ecdsa-with-SHA256
  Validity:
    Not before: Jan 13 05:23:00 2020 GMT
    Not after: Aug 5 05:23:00 2029 GMT

KMIP CA Certificate:
  Subject: /C=US/ST=OR/L=Campbell/O=Utimaco/OU=Atalla/CN=LocalCA/
  emailAddress=support@utimaco.com
  Issuer: /C=US/ST=OR/L=Campbell/O=Utimaco/OU=Atalla/CN=LocalCA/
  emailAddress=support@utimaco.com
  Version: 3
  Signature Algorithm: ecdsa-with-SHA256
  Validity:
    Not before: Aug 6 23:49:09 2019 GMT
    Not after: Aug 4 23:49:09 2029 GMT

KMIP Configuration Version 1
-----
CLDB:
  Encrypted Key :
  FA31033A00220EDE67006049FFD98EEFB9D517E3E8BF1EEE35C29726BA11EE34F7118124C1
  7F7C10654AC1D1E5BA16F83FCFAC398F99B392E226C2CE23D29D30
  UUID          : 260ca605-bb65-4a81-a341-f3fffc8dced8
  SHA-256 checksum:
  9C1F76DAE7F9C0EC49153AA91B420DFF07276E896DC858A18F3FD20D551340CC
DARE :
  Encrypted Key :
  75E530E5DC12AEDB50AF414B8B7C7B07DCC9532FBE698543EF0A90E58767D03C4BF5B4518E
  D9F34F8D3379DA87F1C4E467891E22D6404502328D1CC9A69A65EC
  UUID          : effc0d14-8d8e-4335-8b03-849a0da46eed
  SHA-256 checksum:
  D062D60D6D3AFC1906660FA373C12A05BA40EA4CB077195116399B009E3CDDDF
Core KEK :
  UUID          : a6a07015-4fa0-477f-8bc3-8c5fa272d822
  SHA-256 checksum:
  3A1F6060408025873AD32EA7D05086C6F6D99530DFD7467B677E8A94978DC863
Common KEK :
  UUID          : 22812c6f-44b1-4c6a-ad77-1cc21b255d04
  SHA-256 checksum:
```

```
1065ACB3C339AE81ABE43E6D8048795397FE3FD58C4511D63C5C96B2337E4932
Enabled : Yes
```

Here is a sample display for a file-based key store:

```
# mrhsm info
Displaying information for file token with serial 8ce465dd102da8f6
Backend : file

File Configuration Version 1
-----
CLDB:
  Encrypted Key :
FA31033A00220EDE67006049FFD98EEFB9D517E3E8BF1EEE35C29726BA11EE34F7118124C1
7F7C10654AC1D1E5BA16F83FCFAC398F99B392E226C2CE23D29D30
  UUID : 260ca605-bb65-4a81-a341-f3fffc8dced8
  SHA-256 checksum:
9C1F76DAE7F9C0EC49153AA91B420DFF07276E896DC858A18F3FD20D551340CC
DARE :
  Encrypted Key :
75E530E5DC12AEDB50AF414B8B7C7B07DCC9532FBE698543EF0A90E58767D03C4BF5B4518E
D9F34F8D3379DA87F1C4E467891E22D6404502328D1CC9A69A65EC
  UUID : effc0d14-8d8e-4335-8b03-849a0da46eed
  SHA-256 checksum:
D062D60D6D3AFC1906660FA373C12A05BA40EA4CB077195116399B009E3CDDDF
Core KEK :
  UUID : a6a07015-4fa0-477f-8bc3-8c5fa272d822
  SHA-256 checksum:
3A1F6060408025873AD32EA7D05086C6F6D99530DFD7467B677E8A94978DC863
Common KEK :
  UUID : 22812c6f-44b1-4c6a-ad77-1cc21b255d04
  SHA-256 checksum:
1065ACB3C339AE81ABE43E6D8048795397FE3FD58C4511D63C5C96B2337E4932
Enabled : Yes
```

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### mrhsm init

Creates the KMIP token and initializes the KMIP configuration for first use.


Use the `mrhsm init` command to create the [KMIP](#) token for the first time and initialize the [KMIP](#) configuration. On successful initialization, the command creates the [KMIP](#) token that is used for authentication and communication with the external [KMIP](#) key store. In addition, the command generates a random user PIN used to encrypt the [KMIP](#) configuration in `/opt/mapr/conf/tokens/mrhsm.conf`.

### Syntax

```
mrhsm init
  [ -cacert <ca-cert> ]      Path to KMIP server CA certificate in PEM format
  [ -clientcert <cert> ]    Path to client certificate in PEM format
  [ -clientkey <key> ]      Path to client private key in PEM format
  [ -ip <ip1,ip2,...> ]     Comma-separated list of KMIP server IP addresses
  [ -kmipversion <version> ] KMIP version: 1.0, 1.1, 1.2, 1.3, or 1.4.
Default: 1.1
  -label <text>             Defines the label of the object or the token.
  [ -storetype file|kmip ]  Store type. Default: kmip
  [ -port <kmip-port> ]    KMIP port number. Default is 5696
  -sopin <so-pin>          PIN for SO (Security Officer)
```

### Parameters

The list of parameters are as follows. Only the [PKCS#11](#) label and SO PIN are required; you can configure the remainder later using the [mrhsm set](#) on page 917 command.

 **IMPORTANT:** Other than the [KMIP](#) port number and version which have default values, you must configure all parameters before you use the `mrhsm enable` on page 899 command to establish a connection to the [KMIP](#) server and initialize it.

**cacert**

The full or relative path name of the CA certificate chain in PEM format used to sign the [KMIP](#) server certificate. The Data Fabric [KMIP](#) client enforces peer validation and requires the CA certificate chain to verify the [KMIP](#) server. At the minimum, the root CA certificate is required. If an intermediate CA is used to sign the [KMIP](#) server certificate, then this file must contain all the certificates in the chain starting from the root CA certificate in PEM format.

Refer to the [KMIP](#) Integration Guide for the respective [KMIP](#) server ([Utimaco ESKM Integration Guide](#) on page 922, [Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937, or [Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951) for instructions on how to obtain the CA certificate chain.

**clientcert**

The full or relative path name of the CA certificate chain in PEM format used to sign the [KMIP](#) server certificate. The Data Fabric [KMIP](#) client enforces peer validation and requires the CA certificate chain to verify the [KMIP](#) server. At the minimum, the root CA certificate is required. If an intermediate CA is used to sign the [KMIP](#) server certificate, then this file must contain all the certificates in the chain starting from the root CA certificate in PEM format.

Refer to the [KMIP](#) Integration Guide for the respective [KMIP](#) server ([Utimaco ESKM Integration Guide](#) on page 922, [Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937, or [Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951) for instructions on how to obtain the client certificate.

**clientkey**

The full or relative path name of the client private key used to generate the client CSR.

Refer to the [KMIP](#) Integration Guide for the respective [KMIP](#) server ([Utimaco ESKM Integration Guide](#) on page 922, [Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937, or [Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951) for instructions on how to obtain the client private key.

**ip**

A comma-separated list of host names or IP addresses of [KMIP](#) servers. Most [KMIP](#) deployments have at least two [KMIP](#) servers in the HSM cluster for reliability and high availability. The Data Fabric [KMIP](#) client cycles through each [KMIP](#) server in the list in a round-robin manner until an accessible server is reached.

**kmipversion**

The [KMIP](#) version to use when communicating with the external [KMIP](#) -enabled key management appliance. Supported values are 1.0, 1.1, 1.2, 1.3 and 1.4

Refer to the vendor-specific documentation for information about the [KMIP](#) versions they support. At present, set this value to 1.1 for SafeNet KeySecure.

<b>storetype</b>	<p>Utimaco ESKM and Vormetric DSM should work with all Data Fabric supported <a href="#">KMIP</a> versions. Default value is 1.1.</p> <p>A descriptor for the type of object store. Beginning with release 7.0.0, possible values are <code>file</code> and <code>kmip</code>. The default store type is set to <code>kmip</code>. The <code>file</code> option designates a file-based object store.</p> <p>Note these considerations:</p> <ul style="list-style-type: none"> <li>• The <code>-ip</code>, <code>-port</code>, <code>-cacert</code>, <code>-clientcert</code>, <code>-clientkey</code>, and <code>-kmipversion</code> options do not apply to file-based stores. Specifying any of these options with the <code>-storetype file</code> option results in an error.</li> <li>• The <code>mrhsm init</code> should be invoked only once per node, regardless of whether the <code>file</code> or <code>kmip</code> store type is used. Subsequent configuration changes should be performed using <code>mrhsm set</code>.</li> <li>• Specifying <code>-storetype file</code> in <code>mrhsm init</code> sets the <code>objectstore.backend</code> parameter in the <code>mrhsm</code> configuration file <code>\${MAPR_HOME}/conf/maprhsm.conf</code> to a value of <code>file</code>.</li> </ul>
<b>label</b>	An ASCII string which defines the label of the object or the token. The maximum length is 32 characters.
<b>port</b>	<p>The listening port number of the <a href="#">KMIP</a> server. All <a href="#">KMIP</a> servers in the HSM cluster must listen to the same port. Port numbers must be from 1-65535 inclusive and cannot start with a 0.</p> <p>Default is 5696.</p>
<b>sopin</b>	The PIN for the Security Officer. If not specified in the command line, a prompt will be displayed to enter the SO PIN.

## Example

The following code demonstrates an example of a sample session.

```
# mrhsm init -label "Utimaco ESKM"
Slot 0 has a free/uninitialized token.
Enter SO PIN (4-255 characters): *****
Please reenter SO PIN: *****
Generated random user PIN Ve%h*tz^G7Qev@8
```

## Related concepts

[External KMIP Keystore Overview](#) on page 880  
Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882  
Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885  
Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887  
Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### mrhsm rekey

Rekeys the common or core Key Encryption Keys (KEK).

Use the `mrhsm rekey` command on a CLDB node to rekey the common or core KEK, and use the core KEK to re-encrypt the CLDB and DARE keys. See [External KMIP Keystore Overview](#) on page 880 for more information on HSM keystores. See [KMIP Rekey Process](#) on page 890 for a discussion on the [KMIP](#) Rekey process.

Rekeying the Core KEK also involves decrypting the CLDB and DARE keys using the existing Core KEK before generating a new Core KEK, and then re-encrypting the CLDB and DARE keys using the new Core KEK. This command only updates the [KMIP](#) configuration on the CLDB node on which this command was invoked.

On successful re-keying, copy the contents of the token directory `${MAPR_HOME}/conf/tokens` to all CLDB and ZooKeeper nodes in the cluster. Ensure that all files in the `${MAPR_HOME}/conf/tokens` directory are owned by the `mapr` user and group.



## Syntax

```
# mrhsm rekey
  -keytype core|common  Specifies the key type, which is either core or
  common
  -sopin <so-pin>      PIN for SO (Security Officer)
```

## Parameters

<b>keytype</b>	The type of key , either common or core, to rekey.
<b>sopin</b>	The PIN for the Security Officer. If not specified in the command line, a prompt will be displayed to enter the SO PIN.

## Example

A sample session is as follows. Use `mrhsm info -kmip` to display the SHA-256 checksums of the various keys before the re-key. After the re-key, use `mrhsm info -kmip` to display the SHA-256 checksums again. The UUID and SHA-256 checksums for the CLDB and DARE keys should remain the same since the CLDB and DARE keys are not changed, but instead re-encrypted with the re-keyed Core KEK.

The UUID and SHA-256 checksum for the Core KEK is now different, since it is rekeyed.

```
# mrhsm info -kmip
Displaying information for KMIP token with serial 8ce465dd102da8f6
KMIP Configuration Version 1
-----
CLDB:
  Encrypted Key   :
FA31033A00220EDE67006049FFD98EEFB9D517E3E8BF1EEE35C29726BA11EE34F7118124C17F
7C10654AC1D1E5BA16F83FCFAC398F99B392E226C2CE23D29D30
  UUID           : 260ca605-bb65-4a81-a341-f3fffc8dced8
  SHA-256 checksum:
9C1F76DAE7F9C0EC49153AA91B420DFF07276E896DC858A18F3FD20D551340CC
DARE :
  Encrypted Key   :
75E530E5DC12AEDB50AF414B8B7C7B07DCC9532FBE698543EF0A90E58767D03C4BF5B4518ED9
F34F8D3379DA87F1C4E467891E22D6404502328D1CC9A69A65EC
  UUID           : effc0d14-8d8e-4335-8b03-849a0da46eed
  SHA-256 checksum:
D062D60D6D3AFC1906660FA373C12A05BA40EA4CB077195116399B009E3CDDDF
Core KEK :
  UUID           : a6a07015-4fa0-477f-8bc3-8c5fa272d822
  SHA-256 checksum:
3A1F6060408025873AD32EA7D05086C6F6D99530DFD7467B677E8A94978DC863
...
# mrhsm rekey -keytype core
Enter SO PIN: ****
SHA-256 checksum for Core KEK is
D2834502967ADBE2AC5FBF7312EC459C3FA6497DA60D8FCAC146A68AF616FE54
Successfully rekeyed Core KEK, new UUID 73a72ebl-39b3-4d22-8fcd-083306faa9d5
Copy the entire contents of the KMIP token directory /opt/mapr/conf/tokens
to
all CLDB and Zookeeper nodes. All files in /opt/mapr/conf/tokens must be
owned
by the mapr user and mapr group.
# mrhsm info -kmip
Displaying information for KMIP token with serial 8ce465dd102da8f6
KMIP Configuration Version 1
-----
```

```

CLDB:
  Encrypted Key   :
E0A622C133EDD564023BA19CCA8632125BFF7E983387F7B3219C212A8E1DD8CFD4E67207C5B3
E0BF0E3AAFC0551B7D17F880831F769EA9A155ABA8E6AD300414
  UUID           : 260ca605-bb65-4a81-a341-f3fffc8dced8
  SHA-256 checksum:
9C1F76DAE7F9C0EC49153AA91B420DFF07276E896DC858A18F3FD20D551340CC
DARE :
  Encrypted Key   :
6FB954C86EC823469FBF2DDEA860138F7004DCA75B9B6BA05DAA20EE374C76BF5AB3BD15E5C5
F6CF56E0E4E4EAD3C9893DBA080DFF60EE5A6DF3FE89BEF9A09A
  UUID           : effc0d14-8d8e-4335-8b03-849a0da46eed
  SHA-256 checksum:
D062D60D6D3AFC1906660FA373C12A05BA40EA4CB077195116399B009E3CDDDF
Core KEK :
  UUID           : 73a72eb1-39b3-4d22-8fcd-083306faa9d5
  SHA-256 checksum:
D2834502967ADBE2AC5FBF7312EC459C3FA6497DA60D8FCAC146A68AF616FE54

```

**Related concepts**

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

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[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

**Related reference**

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### **mrhsm remove**

Removes specified components of the KMIP configuration.

Use the `mrhsm remove` command to remove various components of the [KMIP](#) configuration or to set them to their default values.



**NOTE:** You must set all components of the [KMIP](#) configuration to enable communication with the external [KMIP](#)-enabled key store. Therefore, if you remove any component, use the [mrhsm set](#) on page 917 command to reconfigure the settings, and then re-enable the HSM.

### **Syntax**

```
# mrhsm remove
[ -cacert ]           Remove configured CA certificate
[ -clientcert ]      Remove configured client certificate
[ -clientkey ]       Remove configured client private key
[ -ip ]              Remove IP addresses
[ -kmipversion ]     Remove KMIP version. Reverts to 1.1
[ -port ]            Remove KMIP port number. Reverts to 5696.
-sopin <so-pin>     PIN for SO (Security Officer)
```

### **Parameters**

**cacert**

The full or relative path name of the CA certificate chain in PEM format used to sign the [KMIP](#) server certificate. The Data Fabric [KMIP](#) client enforces peer validation and requires the CA certificate chain to verify the [KMIP](#) server.

**clientcert**

The full or relative path name of the client certificate in PEM format.

**clientkey**

The full or relative path name of the client private key used to generate the client CSR.

**ip**

A comma-separated list of host names or IP addresses of [KMIP](#) servers. Most [KMIP](#) deployments have at least two [KMIP](#) servers in the HSM cluster for reliability and high availability.

**kmipversion**

The [KMIP](#) version to use when communicating with the external [KMIP](#) -enabled key management appliance. Supported values are 1.0, 1.1, 1.2, 1.3 and 1.4

**port**

The listening port number of the [KMIP](#) server. All [KMIP](#) servers in the HSM cluster must listen to the same

port. Port numbers must be from 1-65535 inclusive and cannot start with a 0.

Default is 5696.

**sopin**

The PIN for the Security Officer.

### Related concepts

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[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### mrhsm set

Sets KMIP parameters.

Use the `mrhsm set` command to configure [KMIP](#) settings. This command is usually run as part of the [configure.sh](#) on page 2826 script to configure the system for a fresh install or upgrade. However, you can run this command manually as the superuser (`root`) to change settings such as client certificates.

### Syntax

```
# mrhsm set
[ -cacert <ca-cert> ]      Path to KMIP server CA certificate in PEM format
[ -clientcert <cert> ]    Path to client certificate in PEM format
[ -clientkey <key> ]      Path to client private key in PEM format
[ -ip <ip1,ip2,...> ]     Comma-separated list of KMIP server IP addresses
[ -kmipversion <version> ] KMIP version: 1.0, 1.1, 1.2, 1.3, or 1.4.
Default: 1.1
[ -storetype file|kmip ]  Store type. Default: kmip
[ -port <kmip-port> ]    KMIP port number. Default is 5696
-sopin <so-pin>          PIN for SO (Security Officer)
```

Run this command ONLY after you have configured the external [KMIP](#) server. See the appropriate Data Fabric [KMIP](#) Integration Guide ([Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937, [Utimaco ESKM Integration Guide](#) on page 922, or [Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951, or [HashiCorp Vault Integration Guide](#) on page 965) for instructions on how to configure the external [KMIP](#) server and obtain the CA certificate chain, client certificate, and client private key.

Set all the parameters before running the [mrhsm enable](#) on page 899 command to establish a connection to the [KMIP](#) server and initialize it.

### Parameters

#### cacert

The full or relative path name of the CA certificate chain in PEM format used to sign the [KMIP](#) server certificate. The Data Fabric [KMIP](#) client enforces peer validation and requires the CA certificate chain to verify the [KMIP](#) server. At the minimum, the root CA certificate is required. If an intermediate CA is used to sign the [KMIP](#) server certificate, then this file must contain all the certificates in the chain starting from the root CA certificate in PEM format.

Refer to the [KMIP](#) Integration Guide for the respective [KMIP](#) server ([Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937, [Utimaco ESKM Integration Guide](#) on page 922, or [Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951, or [HashiCorp Vault Integration Guide](#) on page 965) for instructions on how to obtain the CA certificate chain.

#### clientcert

The full or relative path name of the client certificate in PEM format. Pre-configure this certificate in the [KMIP](#) server so that the server recognizes and trusts the Data Fabric [KMIP](#) client.

Refer to the [KMIP](#) Integration Guide for the respective [KMIP](#) server ([Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937, [Utimaco](#)

<b>clientkey</b>	<p><a href="#">ESKM Integration Guide</a> on page 922, or <a href="#">Vormetric Data Security Manager (DSM) Integration Guide</a> on page 951, or <a href="#">HashiCorp Vault Integration Guide</a> on page 965) for instructions on how to obtain the client certificate.</p> <p>The full or relative path name of the client private key used to generate the client CSR.</p> <p>Refer to the <a href="#">KMIP Integration Guide</a> for the respective <a href="#">KMIP server (Gemalto SafeNet KeySecure Key Manager Integration Guide</a> on page 937, <a href="#">Utimaco ESKM Integration Guide</a> on page 922, or <a href="#">Vormetric Data Security Manager (DSM) Integration Guide</a> on page 951, or <a href="#">HashiCorp Vault Integration Guide</a> on page 965) for instructions on how to obtain the private client key.</p>
<b>ip</b>	<p>A comma-separated list of host names or IP addresses of <a href="#">KMIP</a> servers. Most <a href="#">KMIP</a> deployments have at least two <a href="#">KMIP</a> servers in the HSM cluster for reliability and high availability. The Data Fabric <a href="#">KMIP</a> client cycles through each <a href="#">KMIP</a> server in the list in a round-robin manner until an accessible server is reached.</p>
<b>kmipversion</b>	<p>The <a href="#">KMIP</a> version to use when communicating with the external <a href="#">KMIP</a> -enabled key management appliance. Supported values are 1.0, 1.1, 1.2, 1.3 and 1.4</p> <p>Refer to the vendor-specific documentation for information about the <a href="#">KMIP</a> versions they support. At present, set this value to 1.1 for SafeNet KeySecure. Utimaco ESKM and Vormetric DSM should work with all Data Fabric supported <a href="#">KMIP</a> versions. Default value is 1.1.</p>
<b>storetype</b>	<p>A descriptor for the type of object store. Beginning with release 7.0.0, possible values are <code>file</code> and <code>kmip</code>. The default store type is set to <code>kmip</code>. The <code>file</code> option designates a file-based object store.</p> <p>Note these considerations:</p> <ul style="list-style-type: none"> <li>• The <code>-ip</code>, <code>-port</code>, <code>-cacert</code>, <code>-clientcert</code>, <code>-clientkey</code>, and <code>-kmipversion</code> options do not apply to file-based stores. Specifying any of these options with the <code>-storetype file</code> option, or when the existing store type is file-based, results in an error.</li> <li>• Setting the <code>storetype</code> controls the <code>storetype</code> that is used for the next <code>mrhsm enable</code> or <code>mrhsm info</code> commands.</li> <li>• Specifying <code>mrhsm set -storetype</code> does not require the <code>sopin</code> unless other parameters are specified.</li> <li>• As in release 6.2.0, the <code>mrhsm set</code> command changes only the configuration settings in <code>\${MAPR_HOME}/conf/tokens/mrhsm.conf</code> or the <code>objectstore.backend</code> in the <code>\${MAPR_HOME}/conf/maprhsm.conf</code>. It does not create any keys.</li> </ul>

**port** The listening port number of the [KMIP](#) server. All [KMIP](#) servers in the HSM cluster must listen to the same port. Port numbers must be from 1-65535 inclusive and cannot start with a 0.

Default is 5696.

**sopin** The PIN for the Security Officer. If not specified in the command line, a prompt will be displayed to enter the SO PIN.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

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[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### mrhsm sopin

Changes the security officer PIN (SO PIN).

Use the `mrhsm sopin` to change the SO PIN, which is used by the cluster administrator to perform [PKCS#11](#) file or [KMIP](#) store modifications.

### Syntax

```
# mrhsm sopin
  [ -oldsopin <PIN> ]
  [ -newsopin <PIN> ]
```

The `mrhsm sopin` can be called with or without the `-oldsopin <PIN>` or `-newsopin <PIN>` parameters. If either parameter is not used while issuing the `mrhsm sopin` command, the system prompts you to specify the old or new SO PIN accordingly.

The PIN you specify can be 4-255 characters. All characters are allowed, including combinations of alphabetic, numeric, and special characters.

See [About the SO PIN](#) on page 920 for more information.

### Parameters

#### oldsopin

The `-oldsopin <PIN>` parameter requires you to specify the current SO PIN.

#### newsopin

The `-newsopin <PIN>` parameter assigns a new SO PIN.

### Example

```
# mrhsm sopin
Current SO PIN: ****
Enter new SO PIN (4-255 characters): ****
Please reenter new SO PIN: ****
New SO PIN is set successfully
```

### Related concepts

[About the SO PIN](#) on page 920

The Security Officer PIN (SO PIN) is a string of at least four characters that the cluster administrator must supply to perform certain operations that modify the PKCS#11 file or KMIP store.

### Related reference

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### About the SO PIN

The Security Officer PIN (SO PIN) is a string of at least four characters that the cluster administrator must supply to perform certain operations that modify the PKCS#11 file or KMIP store.



## How the SO PIN Is Used

In a KMIP environment, the cluster admin must enter the SO PIN to change certain system settings, which can include:

- Rekeying the common or core KEK keys.
- Setting a new client certificate to replace an expired certificate.
- Configuring KMIP IP addresses.

In the file-store environment:

- The SO PIN prevents unauthorized configuration changes to the PKCS#11 store.
- The cluster admin does not need to use the SO PIN directly, but it is a best practice to change it to something other than the default value.
- You must provide the SO PIN only during an `mrhsm rekey` operation. `mrhsm rekey` creates a new Core KEK, which is used to encrypt the CLDB key and DARE key.
- The SO PIN becomes more useful if the cluster is later reconfigured to use an external KMIP keystore.

## Specifying the SO PIN

The SO PIN is configured during the initial invocation of `configure.sh` after you specify the `-hsmsopin <so-pin>` parameter. See [configure.sh](#) on page 2826. The PIN you specify can be 4-255 characters. All characters are allowed, including combinations of alphabetic, numeric, and special characters.

## Default SO PIN

For a new installation of a release 7.0.0 or later Data Fabric cluster, the default SO PIN is 1234 unless you specify the SO PIN after you use `configure.sh`.

## Changing the SO PIN

To change the SO PIN, use the `mrhsm sopin` command. The command requires you to specify the old (current) and new SO PIN values. For example:

```
# mrhsm sopin
Current SO PIN: ****
Enter new SO PIN (4-255 characters): ****
Please reenter new SO PIN: ****
New SO PIN is set successfully
```

## If You Lose the SO PIN

Losing or forgetting the SO PIN does not affect normal cluster operations but prevents certain KMIP configuration changes. See FAQ #2 in [Frequently Asked Questions](#) on page 975.

## Upgrading and the SO PIN

By default, the Data Fabric software initializes `mrhsm` using the same default hsm label and SO PIN as done during a new release 7.0.0 installation (if `mrhsm` has not already been initialized). You can change default values by specifying `-hsmlabel <label>` and `-hsmsopin <so-pin>` options in `configure.sh`. See [Upgrade Notes \(Release 7.8\)](#) on page 38.

## Related reference

[mrhsm sopin](#) on page 920

Changes the security officer PIN (SO PIN).

## Integration Guides

This section contains the data-fabric integrations guides with external vendors for KMIP.

The vendors currently supported are:

### Utimaco ESKM Integration Guide

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

This integration guide outlines the steps required to integrate the data-fabric platform with the [Utimaco Enterprise Software Key Manager \(ESKM\) server](#):

- For a fresh installation, perform the following steps before installing the data-fabric platform.
- For an upgrade, perform these steps before running the [configure.sh](#) on page 2826 script.

The difference between the fresh installation and upgrade is that for a fresh installation, the CLDB and DARE master keys are generated by the ESKM and saved in the ESKM for disaster recovery purposes, whereas for an upgrade, the existing CLDB and DARE master keys are used.

The data-fabric integration will work with any ESKM release from 4.0 onwards, although this integration guide is based on the ESKM 5.2 release. Changes in the ESKM user interface and functionality in different ESKM releases may affect the steps outlined in this integration guide. Refer to the **Utimaco ESKM documentation** (get it from the vendor) for the authoritative guide for the ESKM appliance.

The steps to integrate data-fabric platform are as follows:

1. Install and set up the ESKM
2. Download the CA Certificate
3. Create and download the client certificate
4. Create the [KMIP](#) group and user

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

#### *Step 1: Install and Setup ESKM*

Describes how to install and setup Utimaco ESKM server.

To start, install and set up the ESKM server using the steps in the **ESKM Read Me First** and **ESKM 5.2 Installation and Replacement Guide** (get them from the vendor). If you are using an existing ESKM appliance, you can skip this installation and setup step. At the end of this step, you should have obtained the following:

1. IP address of the ESKM server.
2. **KMIP** port number of the ESKM server. The default **KMIP** port number is 5696.
3. The Local CA certificate.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

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[Utimaco ESKM Integration Guide](#) on page 922

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[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

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[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### *Step 2: Download the Local CA Certificate*

Describes how to download the local CA certificate from the ESKM server.

Download the local CA certificate from the ESKM server, and install it on the data-fabric platform.

1. From the Admin UI, navigate to the **Security > Local CA** page. Click the local CA in the CA Name column in the Local Certificate Authority List section. The details of the local CA are displayed as shown in the following example:

Enterprise Secure Key Manager

utimaco®

Home • Security • Device

Help • Log Out

eskm-61  
Logged in as chyelin

Security / Local CAs

## Certificate and CA Configuration

### Local Certificate Authority List [Help ?](#)

CA Name	CA Information	CA Status
<a href="#">LocalCA</a>	Common: LocalCA Issuer: Utimaco Expires: Aug 4 23:49:09 2029 GMT	CA Certificate Active

[Edit](#) [Delete](#) [Download](#) [Properties](#) [Sign Request](#) [Show Signed Certs](#)

**Keys & KMIP Objects**

- Keys
- KMIP Objects
- Authorization Policies

**Users & Groups**

- Local Users & Groups
- LDAP

**Certificates & CAs**

- Certificates
- Trusted CA Lists
- Local CAs

2. Click **Download** to download the CA certificate. In this example, it should be saved as `LocalCA.crt`.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

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Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

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[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

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[mrhsm init](#) on page 909

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[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### *Step 3: Download the Client Certificate*

Describes how to create and download the local client certificate from the ESKM server.

This section describes the steps to obtain a client certificate that is signed by the local CA of the ESKM. You can also import custom client certificates from a trusted CA. For more information, refer to Chapter 4 in the *Certificate Procedures* and *Certificate Authority Procedures* section of the **ESKM 5.2 User Guide** (get it from the vendor).

The steps required to create and download the client certificate are as follows:

1. Generate the certificate signing request (CSR).
2. Sign the CSR.
3. Download the signed client certificate.
4. Install the signed client certificate.

### **Related concepts**

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

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[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

#### Generate the Certificate Signing Request (CSR)

Describes how to generate a CSR using OpenSSL.

To generate the CSR:

Use OpenSSL. In this example, the client private key is saved in a file named `client.key`, and the CSR is saved in a file named `client.csr`:

```
$ openssl req -newkey rsa:2048 -nodes -keyout client.key -out client.csr
Generating a 2048 bit RSA private key
.....
.....+++
.....+++
writing new private key to 'client.key'
-----
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [XX]:US
State or Province Name (full name) []:California
Locality Name (eg, city) [Default City]:Santa Clara
Organization Name (eg, company) [Default Company Ltd]:HPE
Organizational Unit Name (eg, section) []:MapR
Common Name (eg, your name or your server's hostname) []:maprkmipclient1
```

```
Email Address []:security@hpe.com
```

```
Please enter the following 'extra' attributes
to be sent with your certificate request
```

```
A challenge password []:
```

```
An optional company name []:
```

In this example, the client private key is saved in a file name `client.key`, and the CSR is saved in a file named `client.csr`.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915



Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### Sign the Certificate Signing Request (CSR)

Describes how to sign a CSR.

To sign the CSR:

1. From the `Certificate Name` section, click the CSR that you just generated. In the example, it is `maprkmipclient1`.
2. The CSR properties are displayed. Select the contents of the CSR starting from `-----BEGIN CERTIFICATE REQUEST-----` to `-----END CERTIFICATE REQUEST-----` and copy the contents to the clipboard.
3. Navigate to **Security > Local CAs** and click the `Sign Request` option corresponding to the local CA in the `Local Certificate Authority List` listing. Then:
  - a. Select `Client for Certificate Purpose`.
  - b. Change the `Certificate Duration` if needed.
  - c. Paste the contents of the CSR that you previously copied to the clipboard, to the `Certificate Request` section.
  - d. Click `Sign Request` to sign the CSR.

**Enterprise Secure Key Manager** **utimaco**

Home • Security • Device Help • Log Out

esk-61  
Logged in as chyelin

## Certificate and CA Configuration

### CA Certificate Information [Help](#)

<b>Key Size:</b>	2048
<b>Start Date:</b>	Jan 8 22:45:53 2020 GMT
<b>Expiration:</b>	Aug 4 22:45:53 2029 GMT

**Issuer:**

- C: US
- ST: OR
- L: Campbell
- O: Utimaco
- OU: Atalla
- CN: LocalCA
- emailAddress: support@utimaco.com

**Subject:**

- C: US
- ST: CA
- L: Santa Clara
- O: HPE
- OU: MapR
- CN: maprkmipclient1
- emailAddress: security@hpe.com

```
-----BEGIN CERTIFICATE-----
MIIDCCApCgAwIBAgIBBDAKBggqhkJOPQDDAJCBhJELMAkGA1UEBhMCVVMxZzA5
BgNVBAgTAk9SMREwDwYDVQQHEWhDYW1wYmVsbDEQMA4GA1UEChMHVXRpbWFzEP
MA0GA1UECmMGQRhbGxhMRAwDgYDVQQDEwM2NhbENBMSIwIAYJKoZIhvcNAQkK
FhNzdXBw3J0QH0aW1hy28uY29tMB4XDTEwMDEwODIyNDU1M1oXDTI5MDgwNDIy
NDU1M1owGyGxCzAJBgNVBAYTAlVTMQswCQYDVQQLIEwJQDEUMBI GA1UEBxMLU2Fu
dGEgQ2xhcmeDDBDAKBGNVBAoTA0hQRTEENMASGA1UECmE7WFwUjEYMBYGA1UEAxMP
bWFwcm9tLtaXBjbG1lbnQxMR8wHQYJKoZIhvcNAQkBFhBzZWN1cm10eUBocGUy29t
MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEA022zEA2EWTouLiT9qO6
QL5SjrJdw6zZo5nCR1SBMVdiEdwEzLe+X7TuFwNwFL91vz8GdEK3ecqu1+nRgEIX
W20kPVDH15+OvpPwvLGIG4a527mMS62vJF16J+GZ3yF7b3MCqr7mGhEJb5+Q126X
FG10Bxy4C1sUocM4mMFw442ceR8fq4+RV4+LnzQN4HUFPcdMMfesFszOT78zALb
GhH3rcOo3EzYh4G/DiLHhZkzR/cDp5BjmlbymFPh2FpJoBHQZtevtz2D3aNz0tW
C8NsJGuwB75Euyqt2VpiwQVQXAdm0MKDcCLv2Y2K6ny9EJgxNRgL/jUIV4C99pN
wQIDAQABoyAwHjAJBgNVHRMEAJAAMBEGCWCWSAGG+EIBAQQEAWIhgDAKBggqhkJO
PQDDAgNpADBmAjEAnaudwEaNTkdIvy9JQo15OpYmU5bwMzHg0hraxK0dCU4op7Pv
4nhZtJSgfxsoqnu9AJEAzM/chYarjUTj7F0t.fmtagrK+vGrgfVpTM7yXyI0bE85+
Cxs3a6nJufAsC6gpyQUO
-----END CERTIFICATE-----
```

[Download](#) [Back](#)

- Copy the contents of the signed client certificate starting with -----BEGIN CERTIFICATE----- and ending with -----END CERTIFICATE----- to your clipboard.

**TIP:**

If you have overwritten the clipboard contents, you can obtain the signed client certificate using the following steps:

- Navigate to **Security > Local CAs**.
- Click **Show Signed Certs**.
- In the **Signed Certificates** section, select the certificate matching the CN and other details that you configured in Step 1 from the list. In this example, the certificate is `maprkmipclient1`.
- Click **Properties**. The Signed Certificate Information page appears.
- Copy the contents of the signed client certificate starting with -----BEGIN CERTIFICATE----- and ending with -----END CERTIFICATE----- to your clipboard.

**Related concepts**

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Describes the External KMIP Keystore functionality.

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[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

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[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

**Related reference**

[mrhsm dump](#) on page 897

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[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

Download the Signed Client Certificate

Describes how to download a signed client certificate to the data-fabric system.

After you have installed your signed client certificate on the ESKM server, you need to download it to the data-fabric hosts running the [KMIP](#) client, that is. the data-fabric CLDB hosts. To do this:

1. Click **Security > Certificates**, and navigate to the `Certificate List` section.
2. Select the certificate where the Certificate Name matches the Common Name (CN) that you specified when creating your CSR. Then click **Properties**. The Certificate Information page is displayed.
3. Click **Download** to download the client certificate to your data-fabric CLDB host. In the example, since the CN for the certificate is `maprkmipclient1`, the signed client certificate is saved to a file named `maprkmipclient1.crt` in PEM format.

### Related concepts

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[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

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[Frequently Asked Questions](#) on page 975

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[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

#### Install the Signed Client Certificate

Describes how to install a signed client certificate on the ESKM server.

To install the signed client certificate on the ESKM server:

1. Navigate to **Security > Certificates**.
2. Select the CSR for the client certificate that you created. The `Certificate Request Information` page appears. Click **Install Certificate**.
3. The `Certificate Installation` page appears. Paste the contents of the certificate that you copied to the clipboard into the `Certificate Response` box. Click **Save**.

The `Certificate` and `CA Configuration / Certificate List` page is now displayed. You should see the signed client certificate in the list, with its status changed to `Active`.

#### Related concepts

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Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

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[HashiCorp Vault Integration Guide](#) on page 965

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[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

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[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

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[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

*Step 4: Create the Data Fabric KMIP Group and User for the Cluster*

Describes how to create the KMIP group and user to store cluster keys on the ESKM server.

You now need to create a [KMIP](#) user/object group pair to store your keys. As [KMIP](#) keys for data-fabric are cluster-specific, you should create a different [KMIP](#) user/object group pair for each cluster so that each cluster can only access its own [KMIP](#) keys.

**Create the Cluster-Specific Data Fabric KMIP Group**

To create a cluster-specific [KMIP](#) group:

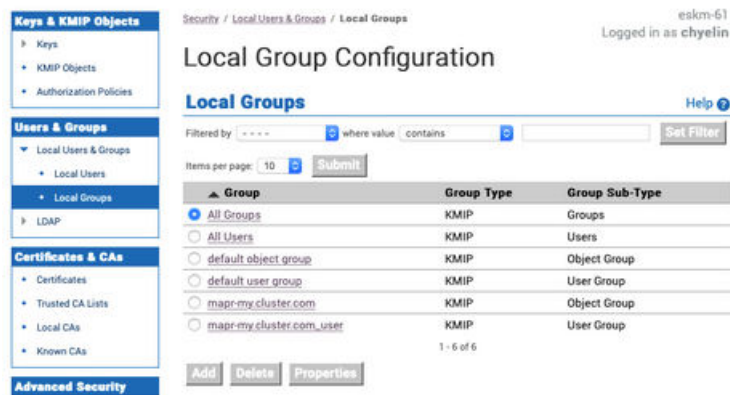
1. Navigate to **Security > Local Users & Groups > Local Groups** and click **Add**.
2. Enter the name of the group in the format **mapr-*<cluster>*** where *<cluster>* is the cluster name.
3. In the drop-down box for the Group Type, select **KMIP**.
4. Click **Next**.

The system displays a confirmation page to create two [KMIP](#) groups:

- A [KMIP](#) user group called **mapr-*<cluster>*\_user**
- A [KMIP](#) object group called **mapr-*<cluster>***

5. Click **Save**.

The system creates two [KMIP](#) groups. In this example, the data-fabric cluster is named `my.cluster.com`. Therefore, the system creates the [KMIP](#) group pair: `mapr-my.cluster.com` object group, and `mapr-my.cluster.com_user` user group, as shown.



## Create the Data Fabric KMIP User for the Cluster

To create the **KMIP** user:

1. Navigate to **Security > Local Users & Groups > Local Users** and click **Add**. The **Create Local User** page appears.
2. Enter the information for the local user:
  - a. The user name must match the CN of the client certificate. In the example, the CN for the client certificate is `maprkmipclient1`, and therefore this is also the user name.
  - b. The **User Administration Permission** and **Change Password Permission** fields do not apply to **KMIP** groups, so leave these unchecked.
  - c. Check the **Enable KMIP** option.
  - d. Leave the **Map non-existent Object Group to x-Object Group** option unchecked.
  - e. Set the **KMIP User Group** to the user group that you created earlier. In this example, the user group is `mapr-my.cluster.com_user`.
  - f. Set the **KMIP Object Group** to the object group that you created earlier. In this example, the object group is `mapr-my.cluster.com`.
  - g. In the **KMIP Client Certificate** field, paste the contents of the signed client certificate that you copied to your clipboard.
3. Click **Create**. The system creates the **KMIP** user (`maprkmipclient1` in this example), and returns to the **Local Users** listing.

## Create Local User

**Create Local User** Help

Username:

Password:

Confirm Password:

User Administration Permission:

Change Password Permission:

Enable KMP:

Map non-existent Object Group to x-Object Group:

KMP User Group:

KMP Object Group:

**KMP Client Certificate:**

```
-----BEGIN CERTIFICATE-----
MIIDCzCgAgAwIBAgIBDAAKBggqhkjOPQQDAjCBhELMAkGA1UEBhMCVVMxCzAJ
BgNVBAGTAk9SMREwDwYDVQQHEwhDYWYwYmVsbDEQMA4GA1UEChMHVXRpbWVjZj
EP
MA0GAT1UECXMGGQXRhbGxhMRwwDgYDVQDEEdwM2NhbENBMSwIAWJKeZihvcNAQk8
FhNzXk9w63J0QHVhGah1Y28uY29uY29uY29uY29uY29uY29uY29uY29uY29uY29u
NDU1MTowYgZCzAJBgNVBAYTAiVMTQswCQYDVQGEwJDQTEUMBIgAT1UEBxMLU2Fu
dGEGQ2xhemExDAAKBgNVBAoTA0hQRTEhMA4GA1UEC3R5b3VlYm9yY29uY29uY29u
p
bWFWcmmtaXBjblGibnQxMR8wH0YzKoZihvcNAQk8FhNzXk9w63J0QHVhGah1Y28u
MjBjANBgkqhkiG9w0BAQEFAAQCAAMIICgKCAQEA0Z22zEAZEWTOuLT9Q06
QLSSJzJw6z2z8CRISBMVGEIwEzL8+K7TuFwNwF1.9uz8G0EK3ecqul+nR9EIX
WZOKPVDH15+OvpPevL.GIG4a5Z7mMS62JfI6J+GZ3yF7b3MCqr7mGhEJb5+Q126X
FGIOBxy4CisUocM4mMFw442ceR8f4+RV4+LnzQN4HUFpCdMMfesFszO778fALb
GHh3rcOo3EzYh4G/DILXHzKzR/cDp58jmHbymFPh2FpJoBDHQZtevtzD3aZ0tW
C8NsJGuwB75EUyqtZVpiwQKVQXAdm0MKDcClvZ2YK6my9EJgxNRglJUVI4C99pN
wQIDQABoyAwHjAJBgNVHRMEAJAAMBECCWCGSAGG+EIBAQQEAWHgdAKBggqhkjO
PQQDAgNpADBM4EAnauwEaNTkdly9JQC15Qp7mlu58wz4Mq2hravKDCU4cp7Pv
4nhZLJsgfsoqnu9AJEzMjchYarJUT7FOtftagrkv+vGrgVpTM7xyi0EBE5+
Cxs3a6nJufAsC6gpyQUO
-----END CERTIFICATE-----
```

At the end of this phase, you should have the following files that are needed to set up your data-fabric **KMIP** client, in addition to the list of IP addresses and port number of the key management appliances:

- The CA used to sign the client certificate. This is the local CA that is downloaded from the ESKM.
- The signed client certificate that was signed by the KeySecure local CA and downloaded from the ESKM.
- The client private key which was generated using OpenSSL.

Continue the setup on the data-fabric CLDB node using the [configure.sh](#) on page 2826 script with the HSM parameters, or the [mrhsm Commands](#) on page 897.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

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[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

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Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922



Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

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[Frequently Asked Questions](#) on page 975

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### Related reference

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Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### Gemalto SafeNet KeySecure Key Manager Integration Guide

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

The data-fabric integration should work with any KMIP-enabled [SafeNet KeySecure Key Manager](#), although this integration guide is based on the KeySecure 8.11.1 release. Changes in the SafeNet KeySecure user interface and functionality in different KeySecure releases may affect the steps outlined in this integration guide. Refer to the **SafeNet KeySecure documentation** (get it from the vendor) for the authoritative guide for the KeySecure appliance.

This guide assumes that the SafeNet KeySecure Local CA is used to sign the client certificate. This may not always be the case in production deployments, since trusted CA's may be imported. Refer to the **SafeNet KeySecure Appliance Installation and Configuration Guide** (get it from the vendor) for details on how to configure and/or import CAs and client certificates.

The integration steps are as follows:

1. Install and set up the SafeNet KeySecure appliance
2. Download the CA certificate
3. Create and download the client certificate
4. Create the local group and user

**Related concepts**

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[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

**Related reference**

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

*Step 1: Install and set up the SafeNet KeySecure Appliance*

Describes how to install and configure the Gemalto SafeNet KeySecure Appliance.

To start, install and set up the SafeNet KeySecure Appliance by following the steps in the **SafeNet KeySecure Appliance Installation and Configuration Guide** (get it from the vendor). You must enable the **KMIP** server following the instructions in *Chapter 5, Adding A KMIP Server* as mentioned in that guide. If you are using an existing KeySecure appliance, you can skip the installation and setup step. At the end of this installation, you should have obtained the following:

1. IP address of the SafeNet KeySecure appliances in the cluster.
2. **KMIP** port number of the KeySecure appliance. The default **KMIP** port number is 5696. All KeySecure appliances in the cluster must have the same port number.
3. The Local CA certificate

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

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[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

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[mrhsm dump](#) on page 897

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[mrhsm enable](#) on page 899

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[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

#### *Step 2: Download the Local CA Certificate*

Describes how to download the local CA certificate from the SafeNet KeySecure appliance.

Download the local CA certificate from the SafeNet KeySecure appliance to the data-fabric platform. If you are performing a manual installation, place the certificate in a temporary location on the CLDB node on which you are running the [configure.sh](#) on page 2826 script or the [mrhsm Commands](#) on page 897.

To download the certificate from the Admin interface:

1. Navigate to the **Security > Local CAs** page.
2. Click the local CA in the CA Name column from the Local Certificate Authority List section.

[Security](#) » [Local CAs](#)

### Certificate and CA Configuration

Local Certificate Authority List <span style="float: right;">Help ?</span>		
CA Name	CA Information	CA Status
 <a href="#">HPE SafeNet CA</a>	Common: HPE_SafeNet_CA Issuer: HPE Expires: Mar 10 21:38:10 2030 GMT	CA Certificate Active
<div style="display: flex; justify-content: space-between; padding: 0;"> <span>Edit</span> <span>Delete</span> <span>Download</span> <span>Properties</span> <span>Sign Request</span> <span>Show Signed Certs</span> </div>		

3. Click **Download** at the bottom of the Local Certificate Authority List section to download the local CA. In this example, the CA should be saved in a file named `HPE_SafeNet_CA.crt` on the local system.

#### Related concepts

[External KMIP Keystore Overview](#) on page 880

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Describes how KMIP Keystores work.

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[KMIP Rekey Process](#) on page 890

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[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

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[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

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[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### *Step 3: Create and Download the Client Certificate*

Describes the steps to obtain a client certificate that is signed by the local CA of the SafeNet KeySecure appliance.

Alternatively, you can import custom client certificates from a trusted CA. Refer to the SafeNet KeySecure documentation for more details.

The steps required to create and download the client certificate are as follows:

1. Generate the certificate signing request (CSR).
2. Sign the CSR.
3. Download the signed client certificate.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

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[Frequently Asked Questions](#) on page 975

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[mrhsm dump](#) on page 897

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[mrhsm get](#) on page 902

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[mrhsm init](#) on page 909

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[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

#### Generate the Certificate Signing Request (CSR)

Describes how to generate the CSR

Before you can obtain a signed client certificate, you need to first generate a Certificate Signing Request.

One way to do this is using OpenSSL. For example:

```
openssl req -newkey rsa:2048 -nodes -keyout client.key -out client.csr
```

Generating a 2048 bit RSA private key

```

.....
.....+++
.....+++
writing new private key to 'client.key'
-----
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [XX]:US
State or Province Name (full name) []:California
Locality Name (eg, city) [Default City]:Santa Clara
Organization Name (eg, company) [Default Company Ltd]:HPE
Organizational Unit Name (eg, section) []:MapR
Common Name (eg, your name or your server's hostname) []:safenetclient1
Email Address []:

Please enter the following 'extra' attributes
to be sent with your certificate request
A challenge password []:
An optional company name []:

```

In this example, the client private key is saved in a file name `client.key`, and the CSR is saved in a file named `client.csr`.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

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Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

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[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**Sign the Certificate Signing Request**

Describes how to sign the generated CSR.

To sign the CSR:

1. Copy the contents of `client.csr` starting from `-----BEGIN CERTIFICATE REQUEST-----` to `-----END CERTIFICATE REQUEST-----` to the clipboard:

```
more client.csr

-----BEGIN CERTIFICATE REQUEST-----
MIICszCCAAsCAQAwbjELMAkGA1UEBhMCVVMxEzARBgNVBAgMCkNhbgJmb3JuaWEx
FDASBgNVBAMC1NhbnRhIENsYXJhMQwwCgYDVQQKDANIUEFUEUxDTALBgNVBAsM
BE1h
cFIxXzFzAVBgNVBAMMDnNhZmVuzXRjbG11bnQxMIIBIjANBgkqhkiG9w0BAQEF
AAOC
AQ8AMIIBCgKCAQEAlUmkhy1AOVEj18pW6h4wSouv6azv9fzRjryPzVhEJ2OAE
djo
INrtIltUOmIcTRTfmN3qdDuYUvy9lqouGDxYwFhjZvbGoS+YnYG8/OyFoZDY
PPTq
WcJ37Xcwj8aCrAwhtuy6KOcsQ/QYqqH3aH4M9mZzTOy1Auw7DULuTSe/YJR0
gRNF
vUThH5wzfmHmAozfdxniviVWocqSoC2VIUVC9XU103K7uo4zKsqdN6j6evFQ
haDS
n2eTh9iad9A1abc10qyAaonvTJvU70Snm499NMIscZsw58Ng6NCQAPZRrZqj
KhmK
0rQ5lfrAxBrmOCCYw9/Kei4S8CeW2HoVe0C6DwIDAQABoAAwDQYJKoZIhvcNA
QEL
BQADggEBALON7nQG5ESFvQt4c7+jgRQ2Km3ENmH/r98Z3ApRSRWby0zyGIXL
qVoJ
7eMjo7f0+E3t9c9LxC6OZ2U6gC5FwraR5pCAQaa+aRk59U2rX1h8ZwYRShR
oJ6AE
c7WObMaWefuFDs4c8K5CB6Wna9ui8UFJdz2JYLELpThpOe1Gk1f9snNifqfQ
d9p/
zNr+/wtgBZVLyJ+V257D8WBAItMnePNXPrtDEwtb960u1oz4Mhi7v00/Gghz
cvfY
6tJS9GJo7MdOPnOhkB0KxG6QxLiSTktLUH0PHfYyrxqYQKFPT3cIWW3P7j/4k
PBI
twkDfNyzXede2d8b9s7HV7k101PoUEg=
-----END CERTIFICATE REQUEST-----
```

2. Navigate to **Security > Local CAs** and click **Sign Request** at the local CA in the Local Certificate Authority List listing:
  - a. Select Client from the Certificate Purpose options.
  - b. Change the Certificate Duration if needed.



- c. Paste the contents of the CSR that you previously copied, from the clipboard to the Certificate Request section.
- d. Click **Sign Request** to sign the CSR.

[Security](#) » [Local CAs](#)

### Certificate and CA Configuration

**Sign Certificate Request**
Help ?

**Sign with Certificate Authority:** HPE SafeNet CA (maximum 3530 days) ▾

---

**Certificate Purpose:**

Server  
 **Client**  
 Intermediate CA

---

**Certificate Duration (days):**

---

**Certificate Request:**

```
h
cF1xFzAVBgNVBAMMDnNhZmVuZXRjbGllbnQxMlIjANBgkqhkiG9w0BAQEFAAOC
AQ8AMIIBCgKCAQEAlUmkhy1AOVEjI8pW6h4wSouv6azv9fzRjryPzVhEJ2OAEdjo
INrtIltUOmicTRTfmN3qdDuYUvy9lqouGDxYwFhjZvbGoS+YnYG8/OyFoZDYPPtq
WcJ37Xcwj8aCrAwhtuy6KOcsQ/QYqqH3aH4M9mZzTOy1Auw7DULuTSe/YJR0gRNf
vUThH5wzfmHmAozfdxniviVWocqSoC2VIUVC9XU103K7uo4zKsqdN6j6evFQhaDS
n2eTh9iad9A1abcl0qyAaonvTJvU70Snm499NMIsCZsw58Ng6NCQAPZRRzqjKhmk
0rQ5lfrAxBrmOCCYw9/Kei4S8CeW2HoVeOC6DwIDAQABoAAwDQYJKoZIhvcNAQEL
BQADggEBAL0N7nQG5ESFvQt4c7+jgRQ2Km3ENmH/r98Z3ApRSRWby0zyGIXLqVoJ
7eMjo7f0+E3t9c9LxC6OZ2U6gC5FwraR5pCAQaa+aRk59U2rXlh8ZwYRShRoJ6AE
c7WObMaWEfuFDs4c8K5CB6Wna9ui8UFJdz2JYLELPhpOe1Gk1f9snNifqQd9p/
zNr+/wtgBZVlyJ+v257D8WBAltmnePNXPrtDEwtb960u1oz4Mhi7v00/GghzcvfY
6tJS9GJo7MdOPnOhk80KxG6QxLiSTktLUH0PHfYyrxqYQKFPT3ciWV3P7jj/4kPBI
twkDfNyzXede2d8b9s7HV7k101PoUEg=
-----END CERTIFICATE REQUEST-----
```

---

3. The system then displays the signed client certificate as shown in the following example.

Security » Local CAs

Certificate and CA Configuration

**CA Certificate Information**
Help ?

<b>Algorithm:</b>	RSA-2048
<b>Start Date:</b>	Jul 10 00:39:48 2020 GMT
<b>Expiration:</b>	Mar 11 00:39:48 2030 GMT
<b>Issuer:</b>	C: US ST: California L: San Jose O: HPE OU: MapR CN: HPE_SafeNet_CA emailAddress:
<b>Subject:</b>	C: US ST: California L: Santa Clara O: HPE OU: MapR CN: safenetclient1

```

-----BEGIN CERTIFICATE-----
MIIDhjCCAm6gAwIBAgICG0wwDQYJKoZIhvcNAQELBQAwfDELMakGAlUEBhMCMVVMx
EzARBgNVBAgTCkNhbg1mb3JuaWEwETAPBgNVBACTCFNhbiBkK3N1MQwwCgYDVQQK
EwNlUEUxDTALBgNVBAsTBElhcFIxZzAVBgNVBAMUDkhQRV9TYWZ1TmV0X0NBMQ8w
DQYJKoZIhvcNAQkBFgAwHhcNMjAwNzEwMDAzOTQ4WbcNMzAwMzExMDAzOTQ4WjBu
MQswCQYDQQGEwJVUzETMBEGA1UECAwKQ2FsaWZvcn5pYTEUMBIGAlUEBwLU2Fu
dGEgQ2xhcmeXDDAKBgNVBAoMA0hQRTEhMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAo
IBAQDV SaSHLUA5USOXylbqHjBki6/prO/l/NEmvI/NWEQnY4AR2Ogg2u0iWlQ6YhxNFN+Y
3ep0O5hS/L2Wqi4YPFjAWGNm9sahL5idgbz87IWhkNg8+2pZwnftdzCPxoKsDCG2
7Loo5yxD9BiqofdoFgz2ZnNM7LUC7DsNQu5NJ79glHSBE1+9ROefnDN+YeYCh193
GeK+JVY5ypKgZLZUhrUL1dTXTeru6jjMqyp03qPp68VCFoNKFZ5OH2Jp30DVptyXS
rIBqie9Mm9TvrKebj300wiwJmzDnw2Do0JAA9lGtmqMqGYrStDmV+sDEGuY4IJjD
38p6LhLwJ5bYehV7QLoPqMBAAGjIDAeMAkGAlUEwQCAAwEQYJYIZIAAYb4QgEB
BAQDAgeAMA0GCSqGSIb3DQEBCwUAA4IBAQBVpUqmGkDSe58TpDd3OWKp3eU1D69g
sNCFEY+AT+XYkcx4yED5drLdfx8XjGfrmvda2fAV0FMq+OYld5ysUeOM3KRP1QNC
0PlZPpgody3Wbr7FR5mbpAFnjZeyVG52DpKMDQoVQvkvsvRIZjx5PCB21KqgQfQ3
zxJwc55XBROly3n5uEXtSP+kTiB4cQ9t96FvmbPuOoRtGX25K6/jbCbfgo1CxNSW
iShsIOE27150BCOjYzFN7RbujgTJ19+15uBGCsjEMHpuuVb/q52p57xYdNhZIWgA
JR4Tnp2b15KTRuTAhYomhf+v9nmc+ArcWnBO1MMrNOu+veJTIAF/cMoR
-----END CERTIFICATE-----
            
```

Download
Back

For configuring the client certificate section of the local user, copy the contents of the signed client certificate starting with -----BEGIN CERTIFICATE----- and ending with -----END CERTIFICATE----- to your clipboard.

**TIP:**

If you have overwritten the clipboard contents, you can obtain the signed client certificate using the following steps:

1. Navigate to **Security > Local CAs**.
2. Click **Show Signed Certs**.
3. In the **Signed Certificates** section, select the certificate matching the CN and other details that you configured in Step 1 from the list. In this example, the certificate is `safenetclient1`.
4. Click **Properties**. The Signed Certificate Information page appears.
5. Copy the contents of the signed client certificate starting with -----BEGIN CERTIFICATE----- and ending with -----END CERTIFICATE----- to your clipboard.

**Related concepts**

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

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[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

**Related reference**

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

Download the Signed Client Certificate

Describes how to download the signed CSR.

After you have signed your client certificate, you need to download it to the data-fabric hosts running the [KMIP](#) client, that is the data-fabric CLDB host on which you are running the `/opt/mapr/server/configure.sh` script with HSM options, or the `/opt/mapr/server/mrasm` utility.

1. Navigate to **Security > Local CAs** to bring up the CA Certificate Information page.
2. Click **Download** to download the client certificate to your data-fabric CLDB host. The signed client certificate is saved in PEM format.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrasm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrasm enable](#) on page 899

Enables external KMIP keystore support.

[mrasm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrasm info](#) on page 903

Displays HSM configuration information.

[mrasm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrasm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

#### Step 4: Create the KMIP User for the Cluster

Describes how to create a KMIP user on the data-fabric cluster to store SafeNet Key Secure credentials.

You need to create the [KMIP](#) user for the data-fabric cluster. To do this:

1. Navigate to **Local Authentication > Local Users & Groups** and then click **Add** in the `Local Users` section.



**NOTE:** The user name must match the common name in your client certificate for the [KMIP](#) certificate authentication to succeed. In this example, since the CN for the client certificate is `safenetclient1`, the username must also be `safenetclient1`:

Security > Local Authentication > Local Users & Groups

### User & Group Configuration

**Local Users** Help ?

Filtered by: --- where value contains  Set Filter

Items per page: 10 Submit

Username	Password	User Administration Permission	Change Password Permission	Password Expiration
<a href="#">mapr-perfnod95</a>	*****	<input type="checkbox"/>	<input type="checkbox"/>	None
<a href="#">safenetclient1</a>	*****	<input type="checkbox"/>	<input type="checkbox"/>	None

1 - 1 of 1

Save Cancel

2. Enter the password for the user. This is required when creating a user, but is not used for [KMIP](#), as authentication is performed using certificate authentication. You do not need to check the User Administration Permission and Change Password Permission boxes, as these are not used for [KMIP](#).
3. Click **Save** to create the user. The newly created user is added to the Local Users listing, as shown in the following example:

Security > Local Authentication > Local Users & Groups

### User & Group Configuration

**Local Users** Help ?

Filtered by: --- where value contains  Set Filter

Items per page: 10 Submit

Username	Password	User Administration Permission	Change Password Permission	Password Expiration
<input type="radio"/> <a href="#">mapr-perfnod95</a>	*****	<input type="checkbox"/>	<input type="checkbox"/>	None
<input checked="" type="radio"/> <a href="#">safenetclient1</a>	*****	<input type="checkbox"/>	<input type="checkbox"/>	None

1 - 2 of 2

Edit Add Delete Properties

At the end of this phase, you should have the following files that are needed to set up your data-fabric [KMIP](#) client, in addition to the list of IP addresses and port number of the key management appliances:

- The CA used to sign the client certificate. This is the local CA that is downloaded from the Gemalto SafeNet KeySecure Key Manager.
- The signed client certificate that was signed by the KeySecure local CA and downloaded from the KeySecure appliance.
- The client private key which was generated using OpenSSL.

Continue the setup on the data-fabric CLDB node using the [configure.sh](#) on page 2826 script with the HSM parameters, or the [mrhsm Commands](#) on page 897.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### Vormetric Data Security Manager (DSM) Integration Guide

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

This chapter discusses how to set up the [Vormetric Data Security Manager \(DSM\)](#) and prepare it for integration with the data-fabric [KMIP](#) client.

Data Fabric integration works with any DSM release that supports [KMIP](#) 1.0-1.4, although this integration guide is based on the Data Security Manager Release 6. Changes in the DSM user interface and functionality in different DSM releases may affect the steps outlined in this integration guide. For more information, refer to the Vormetric DSM documentation for the authoritative guide for the DSM appliance:

- **Data Security Manager Release 6 Installation and Configuration Guide**
- **Data Security Manager DSM Release 6 Administration Guide** (get these two guides from the vendor)

This chapter provides an overview of DSM setup and installation as it relates to the data-fabric core platform and [KMIP](#). DSM requires a [KMIP](#) license in order to run the [KMIP](#) server and connect [KMIP](#) clients to the DSM. Details of how to set up and manage [KMIP](#) in DSM can be found in *Chapter 25: Key Management Interoperability Protocol* of the **Data Security Manager DSM Release 6 Administration Guide** (get it from the vendor).

It is assumed that the Vormetric DSM Local CA is used to sign the client certificate. This may not always be the case in production deployments, since trusted CA's may be imported. Refer to the **Vormetric DSM Administration Guide** (get it from the vendor) for details on how to configure and/or import CAs and client certificates.

The steps for integration are as follows:

1. Install and set up the DSM, including high availability
2. Install the [KMIP](#) license
3. Install the [KMIP](#) trusted CA certificate
4. Create and download the client certificate
5. Create the [KMIP](#) group and user
6. Create a [KMIP](#)-enabled DSM domain

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### *Step 1: Install and Set Up the Vormetric DSM*

Points out the link to install and set up Vormetric DSM.

To install and set up the Vormetric DSM, perform the steps in the **Data Security Manager Release 6 Installation and Configuration Guide** (get it from the vendor). If you are using an existing DSM appliance, you can skip the installation and setup step.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.



[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

#### **Related reference**

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

#### *Step 2: Install the KMIP License*

Upload KMIP License for Vormetric DSM.

The Vormetric DSM requires a [KMIP](#) license to run. If this is not already done during the previous step, upload your [KMIP](#) license now. Ensure that `Agent Type` column of your license display includes `KMIP`, as shown in the following example:

License										
Issued To		Thales Global Service Provider Lab License				Maximum Number of Domains Allowed		1000		
Key Vault Enabled		<input checked="" type="checkbox"/>								
Total Agent Type: 3										
Agent Type	Term License			Perpetual License		Hourly License	LDT License	Docker License	Efficient Storage License	FF1 License
	Agents Licensed	Cores Licensed	Expiration Date	Agents Licensed	Cores Licensed					
FS	20	Unlimited	31 Jan 2021	0	0	0	20	20	20	N/A
Key	20	Unlimited	31 Jan 2021	0	0	0	N/A	N/A	N/A	20
KMIP	20	Unlimited	31 Jan 2021	0	0	0	N/A	N/A	N/A	N/A

For more details on the [KMIP](#) license, refer to the *Enable the DSM for KMIP* section in the *Key Management Interoperability Protocol* chapter of the **Vormetric DSM Administration Guide** (get it from the vendor).

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### *Step 3: Install the KMIP Trusted CA Certificate*

Illustrates how to upload an external CA certificate to the DSM.

The Vormetric DSM requires that the CAs used to sign the client certificate be obtained from an external source and uploaded to the DSM. After you have obtained the external CA certificate:

1. Log on to the DSM as an administrator of type `System Administrator` or `All`.
2. Navigate to **System > KMIP Trusted CA Certificates**.
3. In the `KMIP CA` section, click **Choose File** to select the external CA certificate.
4. Click **Import/Update Certificate** to import the certificate.

On successful completion, the external CA is uploaded to the DSM and displayed in the `KMIP CA` listing as shown in the following example.:



For details, refer to the *Establish Trust Between DSM and KMIP Client* section in the *Key Management Interoperability Protocol* chapter of the **Vormetric DSM Administration Guide** (get it from the vendor).

### **Related concepts**

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utlimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utlimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

#### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

#### *Step 4: Create a KMIP-Enabled Domain*

Describes how to create a KMIP-enabled domain to add KMIP clients.

To create a [KMIP](#)-enabled domain where you can add your [KMIP](#) clients:

1. Navigate to **Domains > Manage Domains**.
2. Click **Add**.
3. Enter the domain name.

4. Select the **Enable KMIP** option.
5. Click **Apply** to create the domain, as shown in the following example:

Dashboard Domains - Administrators - High Availability Reports Log - System -

**Add Domain**

General Assign Admin License

\*Name dsmaprqa

Organization HPE

Description MapR QA Test Domain

Help Desk Information

Enable KMIP

Ok Apply Cancel

6. Click the **Assign Admin** tab to assign an administrator to this domain. Select the administrator from the list. In this example, this is administrator `alladmin` with administrative privileges of type All. Then, click **OK**:

Dashboard Domains - Administrators - High Availability Reports Log - System -

**Edit Domain - dsmaprqa**

General Assign Admin License

View 20 Total: 1

Page 1 of 1

Selected	Name	Status
<input checked="" type="checkbox"/>	alladmin	User not assigned to domain

Page 1 of 1

Disable Administrators Ok Apply Cancel

The domain is then added to the list of domains, as shown in the following example:

• Your changes have been recorded.

Hide Search

Search

Domain Name Contains

Go

Select All View 20 Total Domains: 2

Add Delete Page 1 of 1

Selected	Name	Organization	Domain Administrator Assignment	KMIP Supported	Description
<input type="checkbox"/>	dsmkmp	HPE	Assigned	<input checked="" type="checkbox"/>	DSM KMIP
<input type="checkbox"/>	dsmmaprqa	HPE	Assigned	<input checked="" type="checkbox"/>	MapR QA Test Domain

Add Delete Page 1 of 1

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

*Step 5: Add the KMIP Client to the Domain*

Describes how to add the KMIP client to the KMIP-enabled domain.

To add the [KMIP](#) client to the [KMIP](#)-enabled domain:

1. Obtain a signed client certificate.
2. Add the [KMIP](#) host to the domain.
3. Import the signed client certificate associated with this [KMIP](#) host.



**IMPORTANT:** The `Common Name (CN)` field of the signed client certificate must match the host name.

The certificate can either be self-signed certificate or a signed by an external CA that is trusted by the DSM. In this example, the [KMIP](#) trusted CA certificate is already installed in Step 3, and will be used to sign the CSR.

To obtain a signed client certificate:

1. Use OpenSSL to create a Certificate Signing Request (CSR) that will be used to sign the client certificate. Note that the name we entered into the Common Name field is `dsmqatest`, which must match the [KMIP](#) host name in a later step:

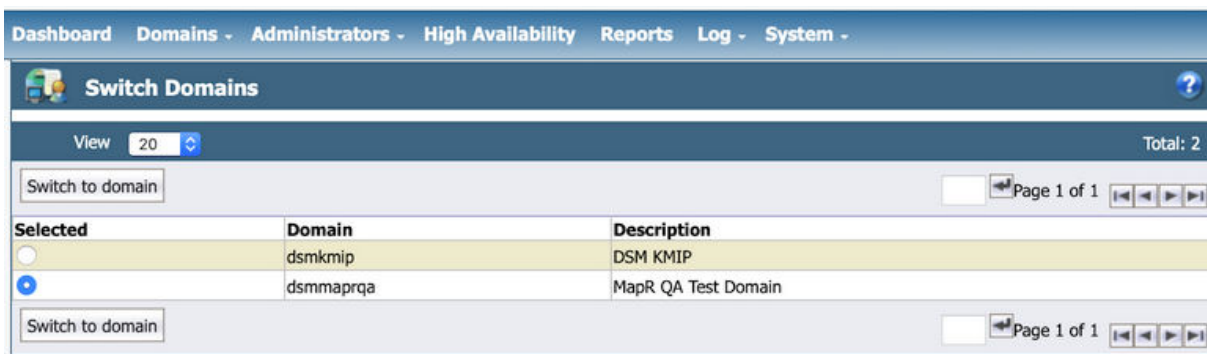
```
[root@qa-node125 vormetric_dsm_qa]# openssl req -newkey
rsa:2048 -nodes -keyout dsmqatest.key -out dsmqatest.csr
Generating a 2048 bit RSA private key
.....+++
.....
+++
writing new private key to 'dsmqatest.key'
-----
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a
DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [XX]:US
State or Province Name (full name) []:San Jose
Locality Name (eg, city) [Default City]:California
Organization Name (eg, company) [Default Company Ltd]:Hewlett-Packard
Enterprise
Organizational Unit Name (eg, section) []:MapR
Common Name (eg, your name or your server's hostname) []:dsmqatest
Email Address []:

Please enter the following 'extra' attributes
to be sent with your certificate request
A challenge password []:
An optional company name []:
```

2. Get the certificate signed by the trusted CA.

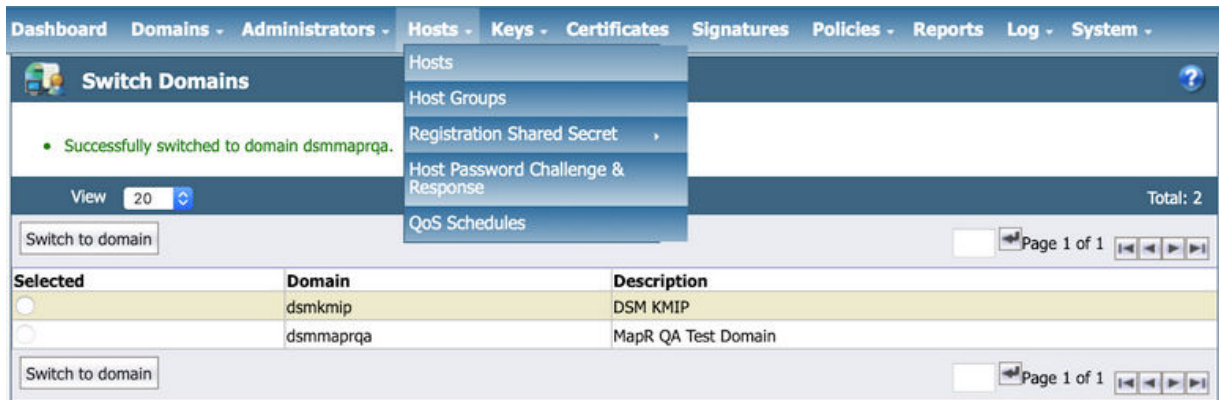
To add the [KMIP](#) host to the domain:

1. Log on to the DSM Web UI as an administrator with privileges of type `All`. In our example, the administrator is `alladmin`.
2. Navigate to **Domains > Switch Domains** and select the domain you have just created. In this example, the domain is `dsmmaprqa`.
3. Click **Switch to domain**:

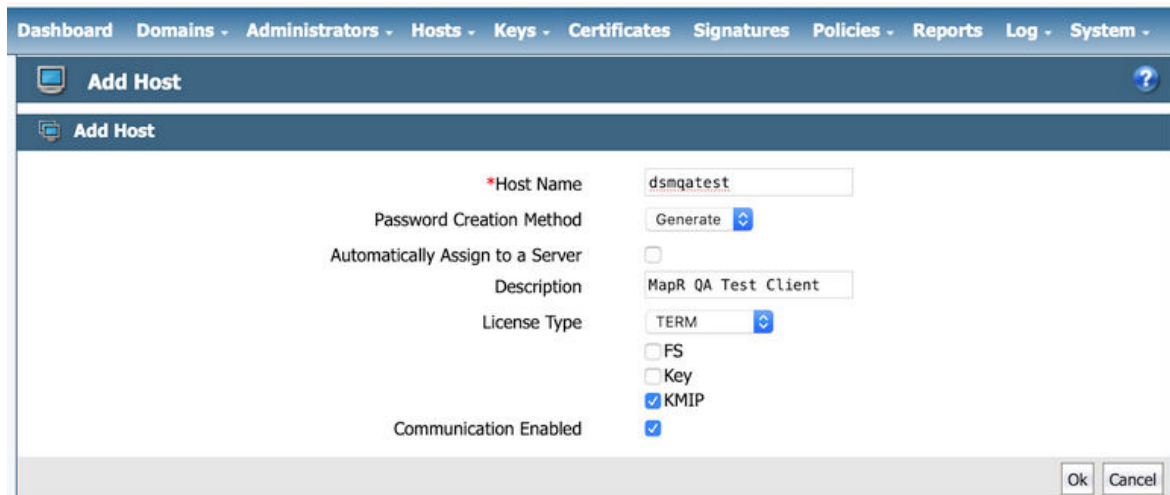


4. From the `Hosts` menu, click **Hosts**:

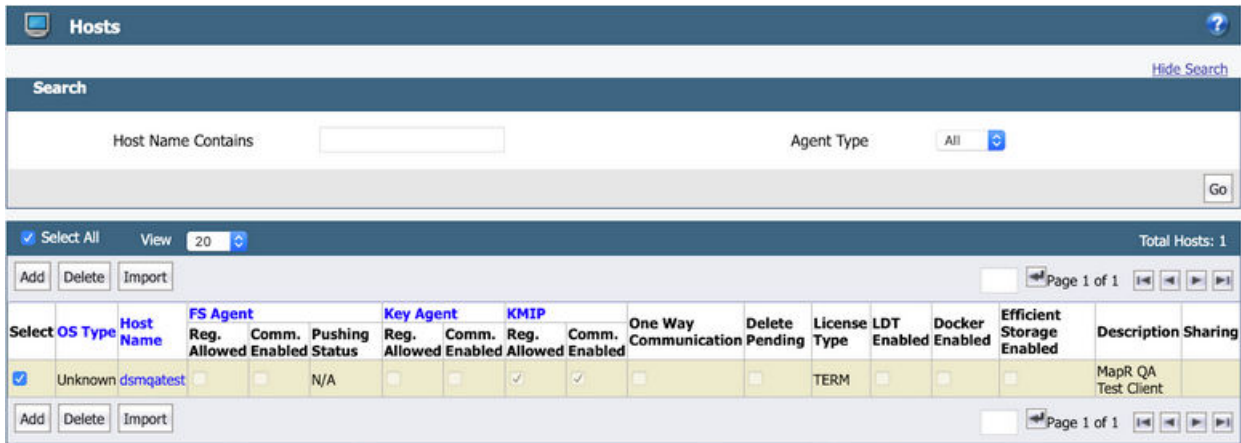




5. Click **Add**. Enter the following information in the Add Host dialog:
  - a. The Host Name must match EXACTLY with the common name (CN) that you have configured in your **KMIP** client certificate. In this example, the CN is `dsmqatest`, so the hostname must also be `dsmqatest`.
  - b. Leave the **Password Creation Method** at its default value of `Generate`.
  - c. DO NOT select the **Automatically Assign to a Server** option.
  - d. Enter a description for the **KMIP** client.
  - e. Select the license type. This must match the **KMIP** license that you have configured for this DSM. After you enter the correct license type, a few license choices appear. Select **TERM** as the license type.
  - f. Select the **KMIP** option.
  - g. Select the **Communication Enabled** option to enable your **KMIP** client to communicate with the DSM **KMIP** server.
  - h. Click **Ok** to add the **KMIP** client.

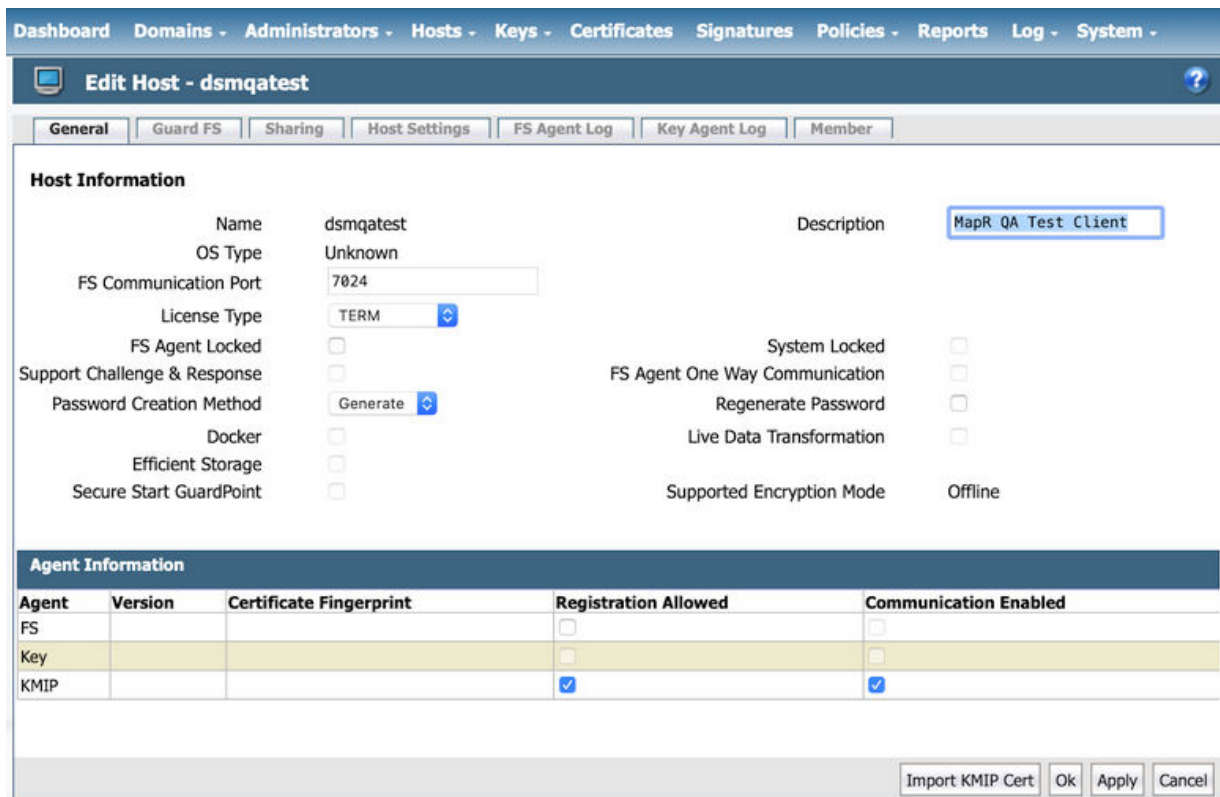


The KMIP client is then added to the list of hosts, as shown in the following example:



To import the **KMIP** certificate for the host:

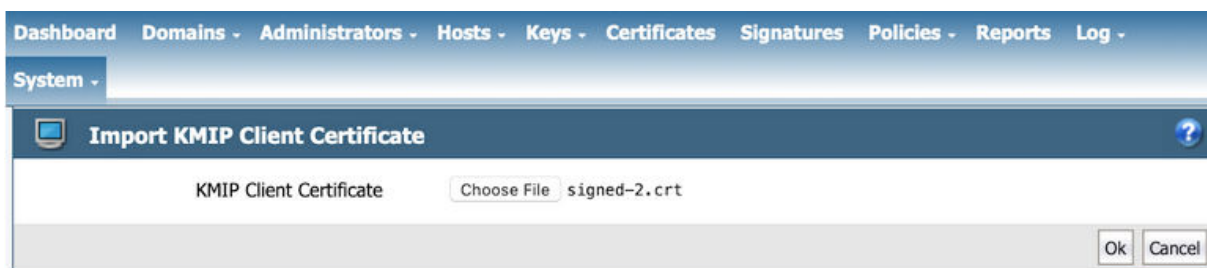
1. Click the Host Name field, which is `dsmqatest` in the example.
2. Scroll down to the end of the `Edit Hosts` page and click **Import KMIP Cert**:



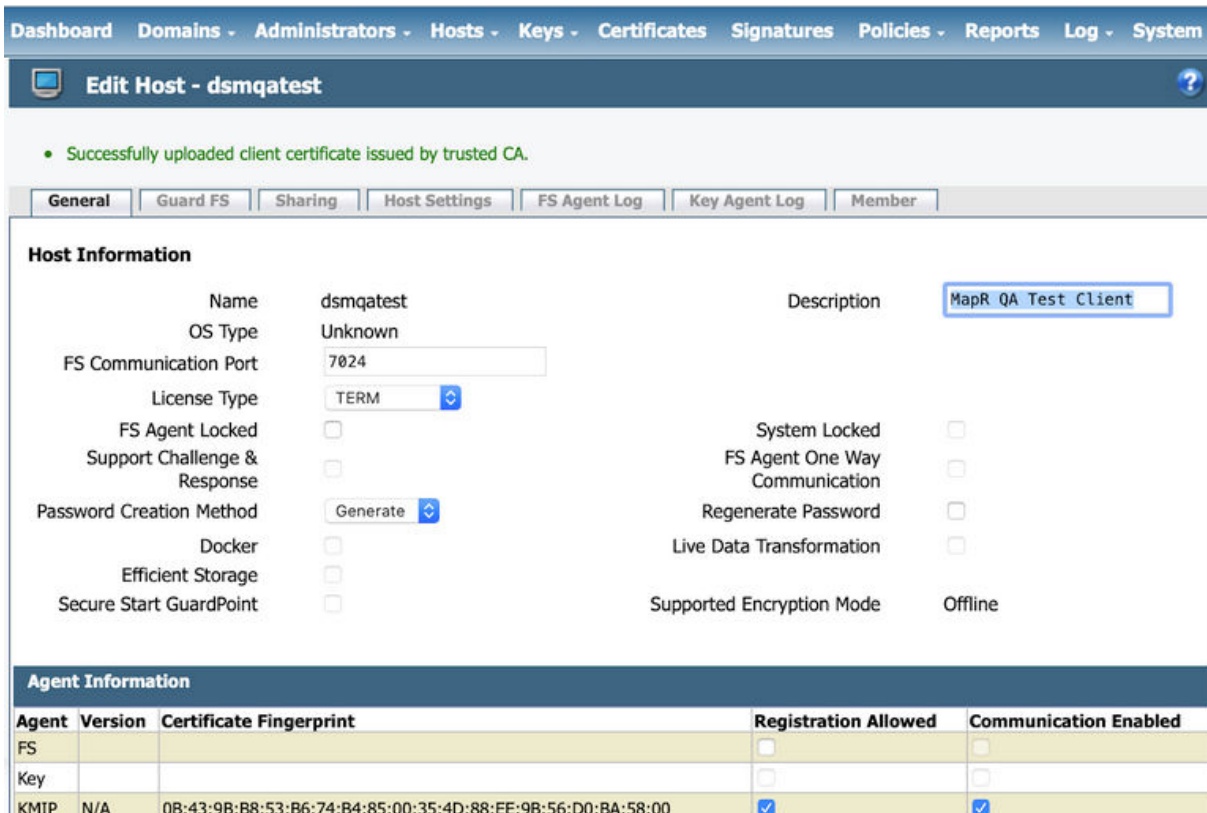
3. Click **Choose File** to select the client certificate that you have created.



**IMPORTANT:** If you are uploading a client certificate signed by an external CA, then that external CA must first be configured into the DSM.



- Click **OK** to import the client certificate. The certificate is then imported, as shown in the following example:



The integration is now complete. You should have the following pieces of information, either downloaded from the DSM or obtained externally:

- DSM CA certificate used to sign the **KMIP** server certificate
- **KMIP** client certificate
- **KMIP** client private key
- IP addresses of DSM servers
- **KMIP** port number (default 5696)

To test the **KMIP** connection, view the **KMIP** objects under **Keys > KMIP Objects** as shown in the following example:

The screenshot shows the HPE Ezmeral Data Fabric web interface. The top navigation bar includes 'Dashboard', 'Domains', 'Administrators', 'Hosts', 'Keys', 'Certificates', 'Signatures', 'Policies', 'Reports', 'Log', and 'System'. The 'Keys' menu is open, showing options: 'Agent Keys', 'Vault Keys', 'Key Templates', 'KMIP Objects', 'Agent Objects', and 'Identities'. The main content area is titled 'KMIP Objects' and contains a search bar, filters for 'UUID', 'Creation Date (From)', and 'Creation Date (To)', and dropdowns for 'Type' and 'State'. Below the filters is a table with one row of data.

Select	Name	Unique Identifier	State	Object Type	Creation Time
<input type="checkbox"/>	testkey	9569e719-1337-4f1f-a308-3678e2730ce9	Active	SymmetricKey	Thu Jul 16 20:28:13 PDT 2020

At the end of this phase, you should have the following files that are needed to set up your data-fabric KMIP client, in addition to the list of IP addresses and port number of the key management appliances:

- The CA used to sign the client certificate. This is the local CA that is downloaded from the Vormetric DSM.
- The signed client certificate that was signed by the KeySecure local CA and downloaded from the Vormetric DSM.
- The client private key which was generated using OpenSSL.

Continue the setup on the data-fabric CLDB node using the [configure.sh](#) on page 2826 script with the HSM parameters, or the [mrhsm Commands](#) on page 897.

### Related concepts

[External KMIP Keystore Overview](#) on page 880  
Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882  
Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885  
Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887  
Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889  
Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890  
Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892  
Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922  
Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937  
Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951  
Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### HashiCorp Vault Integration Guide

Describes how to integrate the data-fabric platform with HashiCorp Vault.

This chapter discusses how to set up [HashiCorp Vault](#) and prepare it for integration with the data-fabric [KMIP](#) client.

Data Fabric integration works with HashiCorp release versions from 1.5.0+ent onwards, although this integration guide is based on the Vault 1.5.3+ent release. Changes in the Vault user interface and functionality in different Vault releases may affect the steps outlined in this integration guide. For more information, refer to the HashiCorp Vault documentation for the authoritative guide for the Vault appliance.

This chapter assumes that the HashiCorp Vault Local CA is used to sign the client certificate. This may not always be the case in production deployments, since trusted CAs may be imported. Refer to the HashiCorp Vault documentation for details on how to configure and/or import CAs and client certificates. Steps 2-4 are outlined in [HashiCorp's Guide](#) for deploying Vault's [KMIP](#) secrets engine.

The steps for integration are as follows:

1. Install and set up Vault
2. Enable and Configure the [KMIP](#) secrets engine
3. Create Scopes and Rules
4. Generate the CA and Client certificate

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

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[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

#### **Related reference**

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

#### *Step 1: Install and Set Up the Vault*

Explains how to setup HashiCorp Vault.

To start, install and set up the Vault. [HashiCorp's Vault Deployment Guide](#) might be a helpful resource to use. If you are using an existing Vault appliance, make sure that the version is at least 1.5.0+ent . If so, you can skip the installation.

This guide walks you through enabling and configuring the **KMIP** secrets engine in the next step.

**Related concepts**

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[Frequently Asked Questions](#) on page 975

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Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**Step 2: Configure KMIP Secrets Engine**

Explains how to setup the KMIP secrets engine.

This guide uses CLI commands but these steps can be accomplished through the Web UI as outlined in [HashiCorp's Vault Deployment Guide](#).

1. Create and set policies to allow the Secrets engine to work. The following permissions are needed to successfully perform all the steps in this guide:

```
# Work with kmip secrets engine
path "kmip/*" {
  capabilities = [ "create", "read", "update", "delete", "list" ]
}

# Enable secrets engine
path "sys/mounts/*" {
  capabilities = [ "create", "read", "update", "delete", "list" ]
}

# List enabled secrets engine
path "sys/mounts" {
  capabilities = [ "read", "list" ]
}
```

2. Write these permissions to a new file called `kmip-policy.hcl`:

```
$ tee kmip-policy.hcl <<EOF
# Work with kmip secrets engine
path "kmip/*" {
  capabilities = [ "create", "read", "update", "delete", "list" ]
}

# Enable secrets engine
path "sys/mounts/*" {
  capabilities = [ "create", "read", "update", "delete", "list" ]
}

# List enabled secrets engine
path "sys/mounts" {
  capabilities = [ "read", "list" ]
}
EOF
```

3. Load this policy into the active configuration:

```
$ vault policy write kmip kmip-policy.hcl
Success! Uploaded policy: kmip
```

4. Now that the correct policies are enabled, start to set up the **KMIP** secrets engine. First enable the engine using the command:

```
vault secrets enable kmip
```



- Set up the configuration. Find out the machine's IP address as well as the port that you want to use for **KMIP**. This guide assumes the port used for the **KMIP** server is 5696. To configure Vault's **KMIP**, run:

```
$ vault write kmip/config listen_addrs=<Host's IP Address>:5696
```

The **KMIP** configuration should be similar to the following:

```
$ vault read kmip/config
Key                               Value
---                               -
default_tls_client_key_bits       256
default_tls_client_key_type       ec
default_tls_client_ttl            336h
listen_addrs                      [0.0.0.0:5696]
server_hostnames                  [localhost]
server_ips                        [127.0.0.1 ::1]
tls_ca_key_bits                   256
tls_ca_key_type                   ec
tls_min_version                   tls12
```

The **KMIP** secrets engine is now properly configured.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

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Lists the KMIP versions supported by the key management vendors.

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Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

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[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### *Step 3: Create Scopes and Rules*

Explains how to setup Scopes and Rules.

Scopes partition [KMIP](#) managed object storage into multiple named buckets, while Roles in the [KMIP](#) secrets engine determine the set of [KMIP](#) operations that [KMIP](#) clients are allowed to perform.

1. Create a Scope. In this example, it is named `mapr`.

```
$ vault write -f kmip/scope/mapr
```

2. Create a new Role under the example Scope `mapr`. Name the Role `maprkmipclient1`.

```
$ vault write kmip/scope/mapr/role/maprkmipclient1 operation_all=true
```

The Role should be displayed as follows:

```
$ vault read kmip/scope/mapr/role/maprkmipclient1
Key                               Value
---                               -
operation_all                      true
tls_client_key_bits                0
tls_client_key_ttl                 0s
tls_client_key_type                 n/a
```

### **Related concepts**

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[Setting Up the External KMIP Keystore](#) on page 892

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[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

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Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

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Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

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Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### *Step 4: Generate the CA and the Client Certificate*

Explains how to generate the CA and the Client certificate to install on the data-fabric platform.

Download the local CA certificate from the Vault, as well as create and download the client certificates and install them on the data-fabric platform.

## 1. Retrieve the CA certificates:

```

$ vault read kmip/ca
Key          Value
---          -
ca_pem      -----BEGIN CERTIFICATE-----
MIICNzCCAzigAwIBAgIUP8qJ5bh/nsBeAh2V61xuBYgf+8swCgYIKoZIzj0EAwIw
HTEbMBkGALUEAxMSdmF1bHQta21pcC1kZWZhdWx0MB4XDTE5MDYxOTE5MTMzMl0X
DTI5MDYxNjE5MTQwMlowKjEoMCMYGA1UEAxMfZmF1bHQta21pcC1kZWZhdWx0LWlu
dGVybnVkaWFOZTCBmzAQBgcqhkjOPQIBBgUrgQQAiwoBhgAEackgYpJrCbPGdljc
BfefIRRLxKSBjP6rtudm/fZjiY7Pd7sadsOSTyojvmKZHeQdg/G1dUHMS1E+Lhct
AdEkCRzbAJ00TziUh1Ug+xxZo2PBnuSiRWjVcRzDiGPTHgjfOjKDpm8EF0V6hJ+z
1Z51DWAL9eqIwKHJTVstQtF0QU1D6mQ3o2YwZDAOBgNVHQ8BAf8EBAMCAQYwEgYD
VR0TAQH/BAgwBgEB/wIBCTAdBgNVHQ4EFgQUT5Bgc+XJoZcU1tEWkBNkokW94M4W
HwYDVR0jBBgwFoAUM1e6hZBDSLFL/DxUUJqIQVZgVnwwCgYIKoZIzj0EAwIDgYwA
MIGIAkIB6rfGWqfeiF160Ka/dB1/T3evAibMvy4UFsax8DpnFYME5o15+96LOZvy
t5dj9jH72SCDpKNnwekYDZMWb2NKVzYCQgFS0muzu2wZ69FUmkeQBrNuxnTd+4Nt
ha14Uby4Fgq+J3X4GkQBBhsMkGtwwuXuRiEa0WaViILBE+D1Dc/ifDu2qQ==
-----END CERTIFICATE-----
-----BEGIN CERTIFICATE-----
MIICKTCCAYugAwIBAgIUAh0QJeKdWbO8hYgRk5tdjiOHeVUwCgYIKoZIzj0EAwIw
HTEbMBkGALUEAxMSdmF1bHQta21pcC1kZWZhdWx0MB4XDTE5MDYxOTE5MTMzMl0X
DTI5MDYxNjE5MTQwMlowHTEbMBkGALUEAxMSdmF1bHQta21pcC1kZWZhdWx0MIGb
MBAGByqGSM49AgEGBSuBBAAjA4GGAAQBYODGU1+TYhr11Urm6irXz+75VbdsW8pT
o10hw9TR53F+bKIpezb9dumnr9P80K0Lf4XCwkoewx6IA6oM64eZlOQBQg3Df35A
ovHRU/kzD5I1wSrQefhqfs53aVeRrGbv256iO6edHLvftzRmb3Ihtp019/V4vJIo
HpWj/dkoDbSiLaOjZjBkMA4GA1UdDwEB/wQEAwIBBjASBgNVHRMBAf8ECDAGAQH/
AgEKMB0GA1UdDgQWBBQzV7qFkENIsUv8PFRQmohBVmC83DAfBgNVHSMEGDAWgBQz
V7qFkENIsUv8PFRQmohBVmC83DAKBggqhkhjOPQQAQAgOBiAwgYcCQgDh5iuDhLHh
vH0xAV3pZwbc5jqE8o3Sb5JzoUnmuTX1Z1BbJdZavkQ4HrYbOhI+bHd+iyu5Zwwb
BiOpisPzu9Rr5wJBDhDzgW1+9dqj7oQF4DD+38hLnZKg+F4pZ47dCxdKzzP5MFxc
/zxa8PYxFi62BpmjIKPsyw4U710rJ0JBMn3uns8=
-----END CERTIFICATE-----

```

The **bold** block is part of the response that is your CA certificate. Copy this into a file called `ca.pem` using your favorite text editor.

2. Generate a certificate in PEM format and save it to a JSON file named `credential.json`:

```

$ vault write -format=json \
  kmip/scope/mapr/role/maprkmipclient1/credential/generate \
  format=pem > credential.json

```

3. Extract the private key from the `credential.json` file using the `jq` tool and save it in a file named `key.pem`:

```

$ jq -r .data.private_key < credential.json > key.pem

```

4. Find the certification serial numbers associated with the `maprkmipclient1` role:

```

$ vault list kmip/scope/mapr/role/maprkmipclient1/credential
Keys
-----
693751915900546682090704263335075174345458639865

```

In this example, the key is `693751915900546682090704263335075174345458639865` but your serial number may be different. Copy this down for the next step.

5. Lookup the client and CA certificates using this serial number (make sure to use your own serial number):

```

$ vault read kmip/scope/mapr/role/maprkmipclient1/credential/lookup \
  serial_number=693751915900546682090704263335075174345458639865
Key          Value
----          -
ca_chain     [-----BEGIN CERTIFICATE-----
MIIBrDCCAVKgAwIBAgIU462iIHn2ssIOWZTFDzMaWK8veIwCgYIKoZIzj0EAwIw
HTEbMBkGA1UEAxMSdmF1bHQta21pcC1kZWZhdWx0MB4XDTE5MDCzMDE5NDYwOFoX
DTI5MDCyNzE5NDYzOFowKjEoMCMYGA1UEAxMfZmF1bHQta21pcC1kZWZhdWx0LWlu
dGVybwVkaWF0ZTBZMBMGByqGSM49AgEGCCqGSM49AwEHA0IABKpAQgXZZQ5YSXZ7
QiDaSXRbig7AT5xqKw4Cpos1RHnNQtQmFzj4VJdIJfFF3j7+iXjg/4DfQEvsjgfk
OPsR5FSjYzBhMA4GA1UdDWEB/wQEAWIBBjAPBgNVHRMBAf8EBTADAQH/MB0GA1Ud
DgQWBbTXOnbANC7zQbeXut8z/gW6z1D9+zAfBgNVHSMEGDAWgBR05cF5kF7WN4Dp
Mj1RbvJoRqgNHZAKBggqhkJOPQQDAgNIADBFAiA3W9E5Q40/Ys1CgXgrDx1ywIJm
u7JZ8pg0mahQ60jItwIhALLnHRVXfIXKYGouRCwJ6tZeEYCZXL5SC6W6r5fZcJq7
-----END CERTIFICATE-----]
-----BEGIN CERTIFICATE-----
MIIBoDCCAUWgAwIBAgIUH/kEhPmsA19HwWyaUe5+6MbSNPwwCgYIKoZIzj0EAwIw
HTEbMBkGA1UEAxMSdmF1bHQta21pcC1kZWZhdWx0MB4XDTE5MDCzMDE5NDYwOFoX
DTI5MDCyNzE5NDYzOFowHTEbMBkGA1UEAxMSdmF1bHQta21pcC1kZWZhdWx0MFkw
EwYHKoZIzj0CAQYIKoZIzj0DAQcDQgAE/IIHo7wm0G5ywwsU9I2/fzfcjEac8k+K
satRSL71/SxY4Af4GiBdVHSNqTv/QEq3kfe4ShKQvK0tGo2xjxu39KNjMGEwDgYD
VR0PAQH/BAQDAgEGMA8GA1UdEwEB/wQFMAMBAF8wHQYDVRO0BBYEFgj1wXmQXtY3
gOkYOVFu8mhGqA0fMB8GA1UdIwQYMBaAFGj1wXmQXtY3gOkYOVFu8mhGqA0fMAoG
CCqGSM49BAMCA0kAMEYCIQCxhqAELYdXfi7H8yJ6RCaNRntaHbHwqxn6UB4fnEc
HQIhAM5qsuyvbp6U8CH+ejtbHjzzgO5rhXbchx7Um2gWKiEQ
-----END CERTIFICATE-----]
certificate  [-----BEGIN CERTIFICATE-----
MIIBszCCAVmgAwIBAgIU4XoB0JqAPoADTK31b1NBJKUK3QwCgYIKoZIzj0EAwIw
KjEoMCMYGA1UEAxMfZmF1bHQta21pcC1kZWZhdWx0LWluZGVybwVkaWF0ZTAeFw0x
OTA3MzAyMDI1MzdaFw0xOTA4MTMyMDMwMDdaMCAXDjAMBGNVBAStBUtJRUDXMQ4w
DAYDVQQDEwU5akpiZTBZMBMGByqGSM49AgEGCCqGSM49AwEHA0IABPM977vYKmIy
UDTNlWJhQ+3pozrEYt/bH1t0GpUinfHHBSifkG0v/boM85BOLku8S/zURZRQLXXa
D6FONeSHCmWjzZBlMA4GA1UdDWEB/wQEAWIDqDATBgNVHSUEDDAKBggrBgEFBQCd
AjAdBgNVHQ4EFgQUlyQPSXDXzarQ4uD87xIHsQs8BJwwHwYDVR0jBBgwFoAU1zp2
wDXO80G317rFM/4Fus9Q/fswCgYIKoZIzj0EAwIDSAwRQIgrM8doJMK5WY46fMW
2iqUfn5cykVF0h/78mKts3/Vp5YCIQDJBfh5kGmDZKTCLAZeiSd07mkF56FzIK1
2HFT4nBZCg==
-----END CERTIFICATE-----]
-----BEGIN CERTIFICATE-----
MIIBrDCCAVKgAwIBAgIU462iIHn2ssIOWZTFDzMaWK8veIwCgYIKoZIzj0EAwIw
HTEbMBkGA1UEAxMSdmF1bHQta21pcC1kZWZhdWx0MB4XDTE5MDCzMDE5NDYwOFoX
DTI5MDCyNzE5NDYzOFowKjEoMCMYGA1UEAxMfZmF1bHQta21pcC1kZWZhdWx0LWlu
dGVybwVkaWF0ZTBZMBMGByqGSM49AgEGCCqGSM49AwEHA0IABKpAQgXZZQ5YSXZ7
QiDaSXRbig7AT5xqKw4Cpos1RHnNQtQmFzj4VJdIJfFF3j7+iXjg/4DfQEvsjgfk
OPsR5FSjYzBhMA4GA1UdDWEB/wQEAWIBBjAPBgNVHRMBAf8EBTADAQH/MB0GA1Ud
DgQWBbTXOnbANC7zQbeXut8z/gW6z1D9+zAfBgNVHSMEGDAWgBR05cF5kF7WN4Dp
Mj1RbvJoRqgNHZAKBggqhkJOPQQDAgNIADBFAiA3W9E5Q40/Ys1CgXgrDx1ywIJm
u7JZ8pg0mahQ60jItwIhALLnHRVXfIXKYGouRCwJ6tZeEYCZXL5SC6W6r5fZcJq7
-----END CERTIFICATE-----]
-----BEGIN CERTIFICATE-----
MIIBoDCCAUWgAwIBAgIUH/kEhPmsA19HwWyaUe5+6MbSNPwwCgYIKoZIzj0EAwIw
HTEbMBkGA1UEAxMSdmF1bHQta21pcC1kZWZhdWx0MB4XDTE5MDCzMDE5NDYwOFoX
DTI5MDCyNzE5NDYzOFowHTEbMBkGA1UEAxMSdmF1bHQta21pcC1kZWZhdWx0MFkw
EwYHKoZIzj0CAQYIKoZIzj0DAQcDQgAE/IIHo7wm0G5ywwsU9I2/fzfcjEac8k+K
satRSL71/SxY4Af4GiBdVHSNqTv/QEq3kfe4ShKQvK0tGo2xjxu39KNjMGEwDgYD
VR0PAQH/BAQDAgEGMA8GA1UdEwEB/wQFMAMBAF8wHQYDVRO0BBYEFgj1wXmQXtY3
gOkYOVFu8mhGqA0fMB8GA1UdIwQYMBaAFGj1wXmQXtY3gOkYOVFu8mhGqA0fMAoG
CCqGSM49BAMCA0kAMEYCIQCxhqAELYdXfi7H8yJ6RCaNRntaHbHwqxn6UB4fnEc
HQIhAM5qsuyvbp6U8CH+ejtbHjzzgO5rhXbchx7Um2gWKiEQ
-----END CERTIFICATE-----]

```

```
-----END CERTIFICATE-----
serial_number      693751915900546682090704263335075174345458639865
```

In the preceding response, the **bold** block is the CA certificate, which should look similar to the CA certificate saved earlier, while the *italics* block is the client certificates. Save the client certificates to a file called `cert.pem` using your text editor.

6. Combine the `cert.pem` and the `key.pem` files to create a file called `client.pem`, which is the file that the `mrhsm` commands use.

This concludes the Vault-specific setup and configuration steps. At the end of this phase, you should have the following files that are needed to set up your data-fabric [KMIP](#) client, in addition to the list of IP addresses and the port number of the key management appliances:

1. The CA used to sign the client certificate. This is contained in `ca.pem`.
2. The signed client certificate contained in `client.pem`.
3. The client private key which is contained in `key.pem`.

Continue the setup on the data-fabric CLDB node using the [configure.sh](#) on page 2826 script with the HSM parameters, or the [mrhsm Commands](#) on page 897.

### Related concepts

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

[Frequently Asked Questions](#) on page 975

Answers the frequently asked questions on disaster recovery for KMIP.

### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

## Frequently Asked Questions

Answers the frequently asked questions on disaster recovery for KMIP.

### 1. My client certificate has expired. How do I update it?

You would first need to obtain a new valid, signed client certificate. Follow the instructions from the HSM vendor to update it on the HSM, if needed. For example, Utimaco ESKM requires that you enter the new certificate contents into the [KMIP](#)-enabled local user.

On the Data Fabric side, first disable the [KMIP](#) feature using the [mrhsm set](#) on page 917 command with the `-active` parameter set to `false`, then use the [mrhsm set](#) on page 917 command to replace the client certificate. Then, re-enable the [KMIP](#) feature using the [mrhsm enable](#) command. You will need your SO PIN to do this task. See [About the SO PIN](#) on page 920.

### 2. I forgot my SO PIN. Can I still perform KMIP operations? Can I still make changes to the KMIP configuration?

Keep your SO PIN in a safe place. The SO PIN is not stored in the Data Fabric platform or the HSM. Although you can continue normal operations such as starting the MFS and CLDB without the SO PIN, you would not be able to make any changes to your configuration without it.

If you lose your SO PIN but you want to change some [KMIP](#) configuration settings, you would have to delete your [KMIP](#) token and the `mrhsm.conf` configuration file, that is, everything in the `/opt/mapr/conf/tokens` directory, and then configure the [KMIP](#) settings from scratch, using either the [mrhsm Commands](#) on page 897 or the [configure.sh](#) on page 2826 script. Your CLDB, DARE, Core KEK and Common Master keys are saved in the external HSM, so you would not lose any keys.

### 3. I accidentally deleted my /opt/mapr/conf/tokens directory and I cannot start the CLDB and MFS. How do I recover from this?

The CLDB and DARE keys are stored in the encrypted `/opt/mapr/conf/tokens/mrhsm.conf` file. If you enable HSM functionality, the CLDB and MFS will not be able to start if they cannot find this file. You would need to perform your HSM configuration again from scratch, using either the [mrhsm Commands](#) on page 897 or the [configure.sh](#) on page 2826 script. Your CLDB, DARE, Core KEK and Common Root keys are saved in the external HSM, so you would not lose any keys.

**4. I deleted my `/opt/mapr/conf/tokens` directory, and I did not save a copy of my private client key. How do I recover from this?**

Once configured, the client private key is stored in encrypted format in the `mrhsm.conf` file and cannot be extracted. You are responsible for keeping a copy of your private client key for disaster recovery purposes. If you deleted your `/opt/mapr/conf/tokens` directory, then, as stated in the previous answer, you would need to perform your HSM configuration again from scratch, and to do this, you would need your client private key.

If you did not save a copy of the client private key, then you would have to follow the instructions in the integration guides ([Utimaco ESKM Integration Guide](#) on page 922, [Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937, or [Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951) to generate the client private key and CSR, and then obtain a new signed client certificate, which may have to be configured into the HSM depending on the vendor.

**5. Can I mix and match HSMs from different vendors?**

Not within the same Data Fabric cluster. Data Fabric supports multiple HSM vendors, but you can only select one vendor per Data Fabric cluster. HSM vendors normally implement their own clustering solutions, so key propagation to other HSMs in the cluster only works for HSMs from the same vendor. Most HSM vendors recommend a cluster of at least 2 appliances for high reliability and availability purposes. For example, if you choose the Utimaco ESKM, then you would normally configure at least 2 Utimaco ESKM appliances.

**6. Can I use different HSM vendors on different clusters, even if there is volume mirroring and table replication between the clusters?**

Yes. The HSMs only protect the critical keys within a single Data Fabric cluster, so it is possible to use different HSM vendors for different clusters if there is a good reason to do so. However, this may not be cost-effective as maintaining multiple HSMs from different vendors may result in higher operating costs. HSMs are designed to accommodate multiple keys from different clients.

The Data Fabric [KMIP](#) solution is engineered to generate cluster-specific key names, so there will be no namespace conflict between keys from different clusters.

**7. If I initially go for one HSM vendor and store my keys there, can I later migrate to a different HSM vendor?**

This is a general migration issue that does not pertain to Data Fabric. Normally, HSMs will be used to store master keys from different applications, of which Data Fabric is one. Migrating to a different HSM vendor will require migrating all the keys from the old HSM vendor to the new one, and involves exporting the [KMIP](#) keys (using the [KMIP](#) Get operation) from the old HSM vendor, and then importing the keys (using the [KMIP](#) Register or Import operation) to the new HSM.

Customers will need to write an application to do this themselves, or engage a professional service provider to do this. After the keys are migrated, follow the steps in the integration guides ([Utimaco ESKM Integration Guide](#) on page 922, [Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937, or [Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951) to configure the new HSM, and use either the [mrhsm Commands](#) on page 897 or the [configure.sh](#) on page 2826 script to set up the Data Fabric CLDB node to work with the new HSM. Then, copy the contents of the `/opt/mapr/conf/tokens` directory to the other CLDB nodes in the cluster. Ensure that all the files in the `/opt/mapr/conf/tokens` directory are owned by the `mapr` user and the `mapr` group.

**8. I do not want to use the HSM to store my master keys anymore. However, I already encrypted my disks using DARE, and I do not want to regenerate my Data Fabric tickets. Can I revert to the old file-based solution?**

Assuming you did an upgrade from the file-based solution to use the HSM, and you have saved a copy of your `/opt/mapr/conf/cldb.key` and `/opt/mapr/conf/dare.master.key`, the steps to revert are as follows:



- Backup the contents of the `/opt/mapr/conf/tokens` directory, in case you want to go back to the HSM solution.
- Remove the `/opt/mapr/conf/tokens` directory.
- Restore the `/opt/mapr/conf/cldb.key` and the `/opt/mapr/conf/dare.master.key` that you have backed up before you moved to the HSM solution.

**9. I do not want to use the HSM to store my master keys anymore, but I do not have backups of `/opt/mapr/conf/cldb.key` and `/opt/mapr/conf/dare.master.key`. Can I still revert to the old file-based solution?**

This is not a supported scenario, but you can still do this. Contact HPE Support.

**10. I have successfully upgraded from the old file-based solution to use the HSM. Do I still need to backup my `/opt/mapr/conf/cldb.key` and `/opt/mapr/conf/dare.master.key`?**

If you have successfully upgraded to use the HSM, then the HSM should contain backups of the CLDB and DARE master keys for disaster recovery purposes. Provided you do not intend to revert to the older (insecure) file-based solution in the future, you can safely delete the `/opt/mapr/conf/cldb.key` and the `/opt/mapr/conf/dare.master.key`.

However, if, for some reason, you feel you may revert from the more secure HSM solution to the less secure file-based solution, you should keep backups of these keys.

**11. I am trying to upgrade to use the HSM, but I need time to configure it. Can the Data Fabric platform continue to function while I am testing my configuration?**

The HSM functionality will not take effect until you enable it using either the [mrhsm Commands](#) on page 897 or the [configure.sh](#) on page 2826 script. HSM will be enabled only if all settings are correct and all configured HSMs are accessible using the Discover Versions [KMIP](#) operation. If the CLDB or MFS detects that HSM functionality has not been enabled and the `/opt/mapr/conf/cldb.key` and the `/opt/mapr/conf/dare.master.key` exist, it will use those files.

**Related concepts**

[External KMIP Keystore Overview](#) on page 880

Describes the External KMIP Keystore functionality.

[HSM Functionality Description](#) on page 882

Describes how KMIP Keystores work.

[KMIP Supported Operations](#) on page 885

Lists the KMIP operations that HSM should support, to use the external KMIP keystore.

[KMIP Supported Attributes](#) on page 887

Lists the KMIP attributes supported by the data-fabric KMIP client library.

[KMIP Supported Versions](#) on page 889

Lists the KMIP versions supported by the key management vendors.

[KMIP Rekey Process](#) on page 890

Describes the rekey process for CLDB and DARE keys.

[Setting Up the External KMIP Keystore](#) on page 892

Describes how to set up the KMIP keystore and how to enable integration with data-fabric.

[Utimaco ESKM Integration Guide](#) on page 922

Describes how to integrate the data-fabric platform with the Utimaco ESKM server.

[Gemalto SafeNet KeySecure Key Manager Integration Guide](#) on page 937

Describes how to integrate the data-fabric platform with the Gemalto SafeNet KeySecure Key Manager.

[Vormetric Data Security Manager \(DSM\) Integration Guide](#) on page 951

Describes how to integrate the data-fabric platform with the Vormetric Data Security Manager.

[HashiCorp Vault Integration Guide](#) on page 965

Describes how to integrate the data-fabric platform with HashiCorp Vault.

#### Related reference

[mrhsm dump](#) on page 897

Dumps the contents of the PKCS#11 KMIP token.

[mrhsm enable](#) on page 899

Enables external KMIP keystore support.

[mrhsm get](#) on page 902

Retrieves the contents of the CA and client certificates, and puts them in a file.

[mrhsm info](#) on page 903

Displays HSM configuration information.

[mrhsm init](#) on page 909

Creates the KMIP token and initializes the KMIP configuration for first use.

[mrhsm rekey](#) on page 912

Rekeys the common or core Key Encryption Keys (KEK).

[mrhsm remove](#) on page 915

Removes specified components of the KMIP configuration.

[mrhsm set](#) on page 917

Sets KMIP parameters.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

## Security for Ecosystem Components

Whether you install Data Fabric software by using the Installer or by using manual steps, the platform and its ecosystem components are installed with security ON by default.

### Installer: Security with a Single Click

A single option in the [Installer](#) controls security for the platform and ecosystem components. The **Enable MapR Secure Cluster** option is checked by default for new installations.

Before starting a new installation, if you want to disable security for the platform and ecosystem components, you can deselect the **Enable MapR Secure Cluster** option. Later, after the cluster is installed, if you want to add or remove security, you can select or deselect the option during an **Incremental Install** operation. For more information, see [Enable Data Fabric Secure Cluster](#).



**NOTE:** Note that some [exceptions to secure by default](#) can require manual intervention. Also, before enabling security using the Incremental Install function, be sure to review the known issue (IN-1084) related to custom certificates. See [Installer Known Issues](#).

### Manual Installation: Security with `configure.sh`

When you install a Data Fabric cluster by using the [manual steps](#), you configure security on all nodes by using the `configure.sh` script with the `-secure -genkeys` options, as described in [Enabling Security](#) on page 191.

Manual installation also creates a cluster that is *secure by default*. For individual ecosystem components, additional security measures are supported, depending on the component. See the notes in the following table.

## Security and Ecosystem Components

The Data Fabric platform and the majority of ecosystem components are installed to be secure by default (with some exceptions). The following table lists the EEP 6.0.0 ecosystem components that are secure by default when installed using the Installer or manual installation steps.

Component	Supports Secure by Default	Notes
AsynchHBase	N/A	Security is not applicable. This component acts as a library.
Data Access Gateway 2.0	Yes	For more information, see <a href="#">Understanding the HPE Ezmeral Data Fabric Data Access Gateway</a> on page 1016.
Drill	Yes	For more information about Drill security, see <a href="#">Securing Drill</a> on page 4028.
HBase	Yes	For more information, see <a href="#">HBase Configuration Properties</a> on page 4144.
HBase REST / Thrift Gateway	Yes	For more information, see <a href="#">HBase REST Gateway and HBase Thrift Gateway Secured By Default to Use SSL</a> on page 4161.
Hive	Yes	For more information, see <a href="#">Hive Security</a> on page 4185.
Httpfs	Yes	For more information, see <a href="#">Configuring HttpFS</a> on page 4382.
Hue	Yes	For more information, see <a href="#">Configure Hue with Security</a> on page 4402.
Kafka-Connect	Yes	For more information, see <a href="#">Worker Configuration</a> on page 4523.
Kafka-REST	Yes	For more information, see <a href="#">User Impersonation</a> on page 4485 and <a href="#">SSL Security Configuration</a> on page 4484.
KSQL	Yes	For more information, see <a href="#">KSQL Security</a> on page 4452.
Kafka Streams	No	For more information, see <a href="#">Kafka Streams Security</a> on page 4475.
Livy	Yes	For more information, see <a href="#">Configure Livy</a> on page 4447.
Data Fabric Installer	Yes	For more information, see <a href="#">Using the Enable MapR Secure Cluster Option</a> and <a href="#">Using the Enable MapR DARE Option</a> .
Pig	N/A	Security is not applicable. This component acts as a library.
Schema Registry	Yes	For more information, see <a href="#">Security Parameters</a> on page 4560.
Sentry	No	This component can be configured to run on a secure Data Fabric

Component	Supports Secure by Default	Notes
		cluster. Security must be configured manually.
Spark	Yes	For more information, see <a href="#">Spark configure.sh</a> on page 4635.
Sqoop 1	N/A	Security is not applicable. This component acts as a library.
Timeline Server	Yes	For more information, see <a href="#">Configuring the Timeline Server to Use the Hive-on-Tez User Interface</a> on page 4272.
<b>Data Fabric Monitoring Components</b>		
collectd	Yes	Communicates over Data Fabric streams. See <a href="#">Spyglass on Streams</a> on page 1691.
ElasticSearch	Yes	For additional steps that you can take to enhance security, see <a href="#">Security Exceptions</a> on page 1011.
FluentD	Yes	For additional steps that you can take to enhance security, see <a href="#">Security Exceptions</a> on page 1011.
Grafana	Yes	For additional steps that you can take to enhance security, see <a href="#">Security Exceptions</a> on page 1011.
Kibana	Yes	For additional steps that you can take to enhance security, see <a href="#">Security Exceptions</a> on page 1011.
OpenTSDB	Yes	Communicates over Data Fabric streams. See <a href="#">Spyglass on Streams</a> on page 1691.

## Security Settings for Ecosystem Components

Lists the security settings for all HPE Ezmeral Data Fabric ecosystem components.

The security settings for the various ecosystem components are as follows:

### Security Settings for Hadoop/Yarn

**File or command:** `core-default.xml`

*Description:* Authentication used for the HTTP web-consoles

*Default Secure Setting:*

```
hadoop.http.authentication.type:org.apache.hadoop.security.authentication.server.MultiMechsAuthenticationHandler
```

*Alternate Value or Change*

```
Command: simple | kerberos | #AUTHENTICATION_HANDLER_CLASSNAME#
```

*Notes:* None

**File or command:** `core-default.xml`

*Description:* Custom principal of the service

*Default Secure Setting:*

```
hadoop.security.custom.auth.principal.class:com.mapr.security.MapRPrincipal
```

**File or command:** `core-default.xml` &  
`core-site.xml`

*Alternate Value or Change Command:* None

*Notes:* None

*Description:* LDAP Configuration

*Default Secure Setting:*

```
hadoop.security.group.mapping.ldap.search.filter.user: (&(objectClass=user)
(sAMAccountName={0}))
```

*Alternate Value or Change Command:* None

*Notes:* An additional filter to use when searching for LDAP users. The default filter is usually appropriate for Active Directory installations. If connecting to an LDAP server with a non-AD schema, replace the default filter with `(&(objectClass=inetOrgPerson)(uid={0}))`. `{0}` is a special string used to denote where the username fits into the filter. If the LDAP server supports `posixGroups`, Hadoop can enable the feature by setting the value of this property to `posixAccount` and the value of the `hadoop.security.group.mapping.ldap.search.filter.group` property to `posixGroup`.

**File or command:** `core-default.xml` &  
`core-site.xml`

*Description:* Client authentication types

*Default Secure Setting:*

```
hadoop.security.authentication: CUSTOM
```

*Alternate Value or Change Command:* None

*Notes:* None.

**File or command:** `core-default.xml` &  
`core-site.xml`

*Description:* Java class that handles HTTP auth secret

*Default Secure Setting:*

```
hadoop.http.authentication.signature.secret:com.mapr.security.maprauth.MaprSignatureSecretFactory
```

*Alternate Value or Change Command:* None

*Notes:* None.

**File or command:** `core-default.xml` &  
`core-site.xml`

*Description:* Group authentication cache duration

*Default Secure Setting:*

```
hadoop.security.groups.cache.secs:300
```

*Alternate Value or Change Command:* None

*Notes:* None.

**File or command:** `core-default.xml` &  
`core-site.xml`

*Description:* Name of the `SignerSecretProvider` class to use

*Default Secure Setting:*

```
hadoop.http.authentication.signer.secret.provider:org.apache.hadoop.security.authentication.util.MapRSignerSecretProvider
```

*Alternate Value or Change Command:* None

*Notes:* None.

**File or command:** `core-default.xml` &  
`core-site.xml`

*Description:* Service that manages the HPE Ezmeral Data Fabric ticket

*Default Secure Setting:*

```
yarn.external.token.manager:com.mapr.hadoop.yarn.security.MapRTicketManager
```

	<p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None.</p>
<p><b>File or command:</b> <code>core-default.xml</code> &amp; <code>core-site.xml</code></p>	<p><i>Description:</i> OS security random device file path</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.random.device.file.path:/dev/urandom</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None.</p>
<p><b>File or command:</b> <code>core-default.xml</code> &amp; <code>core-site.xml</code></p>	<p><i>Description:</i> Key to set if the registry is secure</p> <p><i>Default Secure Setting:</i> <code>hadoop.registry.secure:false</code></p> <p><i>Alternate Value or Change Command:</i> <code>true</code></p> <p><i>Notes:</i> Turning it on, changes the permissions policy from <code>open access</code> to restrictions on kerberos with the option of a user adding one or more auth key pairs down their own tree.</p>
<p><b>File or command:</b> <code>core-default.xml</code> &amp; <code>core-site.xml</code></p>	<p><i>Description:</i> Authentication class name</p> <p><i>Default Secure Setting:</i>  <code>hadoop.log.level.authenticator.class:com.mapr.security.maprauth.MaprAuthenticator</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> <code>core-default.xml</code> &amp; <code>core-site.xml</code></p>	<p><i>Description:</i> Indicates if administrator ACLs are required to access instrumentation servlets (JMX, METRICS, CONF, STACKS)</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.instrumentation.requires.admin:false</code></p> <p><i>Alternate Value or Change Command:</i> <code>true</code></p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> <code>core-default.xml</code> &amp; <code>core-site.xml</code></p>	<p><i>Description:</i> The keystores factory to use for retrieving certificates</p> <p><i>Default Secure Setting:</i>  <code>hadoop.ssl.keystores.factory.class:org.apache.hadoop.security.ssl.FileBasedKeyStoresFactory</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> <code>core-default.xml</code> &amp; <code>core-site.xml</code></p>	<p><i>Description:</i> Comma-separated list of crypto codec implementations for AES/CTR/NoPadding</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.crypto.codec.classes.aes.ctr.nopadding:org.apache.hadoop.crypto.openssl.aesctr.crypto.codec.org.apache.hadoop.crypto.jceaesctr.crypto.codec</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> <code>core-default.xml</code> &amp; <code>core-site.xml</code></p>	<p><i>Description:</i> The attribute of the group object that identifies the users that are members of the group.</p>

	<p><i>Default Secure Setting:</i> hadoop.security.group.mapping.ldap.search.attr.member:member</p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> core-default.xml &amp; core-site.xml</p>	<p><i>Description:</i> Logs a warning message, if looking up a single user to group takes longer than the specified number of milliseconds</p> <p><i>Default Secure Setting:</i> hadoop.security.groups.cache.warn.after.ms:5000</p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> core-default.xml &amp; core-site.xml</p>	<p><i>Description:</i> The attribute applied to the LDAP Search Control properties to set a maximum time limit when searching and waiting for a result</p> <p><i>Default Secure Setting:</i> hadoop.security.group.mapping.ldap.directory.search.timeout:10000</p> <p><i>Alternate Value or Change Command:</i> The unit is in milliseconds. Set to 0 if an infinite wait period is desired. Default is 10 seconds.</p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> core-site.xml</p>	<p><i>Description:</i> HPE Ezmeral Data Fabric service account ("mapr") impersonation</p> <p><i>Default Secure Setting:</i></p> <ul style="list-style-type: none"> <li>• hadoop.proxyuser.mapr.hosts:*</li> <li>• hadoop.proxyuser.mapr.groups:*</li> </ul> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> Set by default in version 6.1 secure install.</p>
<p><b>File or command:</b> yarn-site.xml</p>	<p><i>Description:</i> Defines the authentication used for the timeline server HTTP endpoint.</p> <p><i>Default Secure Setting:</i> yarn.timeline-service.http-authentication.type:com.mapr.security.maprauth.MaprDelegationTokenAuthenticationHandler</p> <p><i>Alternate Value or Change Command:</i> Supported values are:</p> <pre style="background-color: #f0f0f0; padding: 5px;">simple / kerberos / #AUTHENTICATION_HANDLER_CLASSNAME # Defaults to simple.</pre> <p><i>Notes:</i> None.</p>
<p><b>File or command:</b> yarn-default.xml</p>	<p><i>Description:</i> The allowed pattern for UNIX user names enforced by the Linux-container-executor when used in Nonsecure mode (use case for this is using cgroups).</p> <p><i>Default Secure Setting:</i> yarn.nodemanager.linux-container-executor.nonsecure-mode.user-pattern:^[_\.A-Za-z0-9][_-\.A-Za-z0-9]{0,255}?[\$]?\$</p>

	<p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> The default value is taken from <code>/usr/sbin/adduser</code>.</p>
<p><b>File or command:</b> <code>core-default.xml</code> &amp; <code>core-site.xml</code></p>	<p><i>Description:</i> Indicates whether or not to use SSL when connecting to the LDAP server.</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.group.mapping.ldap.ssl:false</code></p> <p><i>Alternate Value or Change Command:</i> <code>true</code></p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> <code>core-default.xml</code> &amp; <code>core-site.xml</code></p>	<p><i>Description:</i> An additional filter to use when searching for LDAP groups</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.group.mapping.ldap.search.filter.group:(objectClass=group)</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> Change this filter when resolving groups against a non-Active Directory installation. See the description of <code>hadoop.security.group.mapping.ldap.search.filter.user</code> to enable <code>posixGroups</code> support.</p>
<p><b>File or command:</b> <code>core-default.xml</code> &amp; <code>core-site.xml</code></p>	<p><i>Description:</i> This setting is the configuration controlling the validity of the entries in the cache containing the <code>userId</code> to <code>userName</code> and <code>groupId</code> to <code>groupName</code> mappings that are used by <code>NativeIO</code> <code>getFstat()</code>.</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.uid.cache.secs:14400</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i>None</p>
<p><b>File or command:</b> <code>yarn-default.xml</code></p>	<p><i>Description:</i> Determines which of the two modes LCE should use on a nonsecure cluster.</p> <p><i>Default Secure Setting:</i>  <code>yarn.nodemanager.linux-container-executor.nonsecure-mode.limit-users:true</code></p> <p><i>Alternate Value or Change Command:</i> <code>false</code></p> <p><i>Notes:</i>Set this value to <code>true</code>, to launch all containers as the user specified in <code>yarn.nodemanager.linux-container-executor.nonsecure-mode.local-user</code>. Set this value to <code>false</code> to run containers as the user who submitted the application.</p>
<p><b>File or command:</b> <code>yarn-default.xml</code></p>	<p><i>Description:</i> Disable insecure protocols</p> <p><i>Default Secure Setting:</i></p> <pre>hadoop.ssl.exclude.insecure.protocols: SSLv3, TLSv1, TLSv1.1</pre> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> <code>core-default.xml</code> &amp; <code>core-site.xml</code></p>	<p><i>Description:</i> Class for user to group mapping (get groups for a given user) for ACL.</p>



	<p><i>Default Secure Setting:</i>  <code>hadoop.security.group.mapping:org.apache.hadoop.security.JniBasedUnixGroupsMappingWithFallback</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> The default implementation <code>org.apache.hadoop.security.JniBasedUnixGroupsMappingWithFallback</code> determines if the Java Native Interface (JNI) is available. If JNI is available, the implementation uses the API within Hadoop to resolve a list of groups for a user. If JNI is not available, then the shell implementation <code>ShellBasedUnixGroupsMapping</code>, is used. This implementation shells out to the Linux/Unix environment with the <code>bash -c groups</code> command to resolve a list of groups for a user.</p>
<p><b>File or command:</b> <code>core-default.xml &amp; core-site.xml</code></p>	<p><i>Description:</i> Class for the 'custom type of authentication' method</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.custom.rpc.auth.method.class:org.apache.hadoop.security.rpcauth.MaprAuthMethod</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> <code>core-default.xml &amp; core-site.xml</code></p>	<p><i>Description:</i> The attribute of the group object that identifies the group name</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.group.mapping.ldap.search.attr.group.name:cn</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> The default setting is usually appropriate for all LDAP systems.</p>
<p><b>File or command:</b> <code>core-default.xml &amp; core-site.xml</code></p>	<p><i>Description:</i> The Java secure random algorithm.</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.java.secure.random.algorithm:SHA1PRNG</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> <code>core-default.xml &amp; core-site.xml</code></p>	<p><i>Description:</i> Indicates whether service-level authorization is enabled</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.authorization:true</code></p> <p><i>Alternate Value or Change Command:</i> <code>false</code></p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> <code>core-default.xml &amp; core-site.xml</code></p>	<p><i>Description:</i> Expiration time for entries in the the negative user-to-group mapping caching, in seconds</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.groups.negative-cache.seconds:30</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> This setting is useful when invalid users retry frequently. Set a low value for this expiration, since a</p>

transient error in group lookup could temporarily lock out a legitimate user. Set this parameter to zero or a negative value, to disable negative user-to-group caching.

**File or command:** `yarn-default.xml`

*Description:* Linux-container-executor setting

*Default Secure Setting:*

`yarn.nodemanager.linux-container-executor.nonsecure-mode.local-user:nobody`

*Alternate Value or Change Command:* None

*Notes:* The UNIX user that containers run as when Linux-container-executor is used in Nonsecure mode (a use case for this is using cgroups) if the `yarn.nodemanager.linux-container-executor.nonsecure-mode.limit-users` is set to true.

**File or command:** `core-default.xml` & `core-site.xml`

*Description:* Cipher suite for crypto codec.

*Default Secure Setting:*

`hadoop.security.crypto.cipher.suite:AES/CTR/NoPadding`

*Alternate Value or Change Command:* None

*Notes:* None

**File or command:** `core-default.xml` & `core-site.xml`

*Description:* Denotes the buffer size used by `CryptoInputStream` and `CryptoOutputStream`.

*Default Secure Setting:*

`hadoop.security.crypto.buffer.size:8192`

*Alternate Value or Change Command:* None

*Notes:* None

**File or command:** `core-default.xml` & `core-site.xml`

*Description:* Path to the JAAS configuration file

*Default Secure Setting:*

`hadoop.security.java.security.login.config.jar.path:/mapr.login.conf`

*Alternate Value or Change Command:* None

*Notes:* None

**File or command:** `core-default.xml` & `core-site.xml`

*Description:* Indicates if anonymous requests are allowed when using `simple` authentication.

*Default Secure Setting:*

`hadoop.http.authentication.simple.anonymous.allowed:true`

*Alternate Value or Change Command:* false

*Notes:* None

**File or command:** `yarn-default.xml`

*Description:* Indicates if anonymous requests are allowed by the timeline server when using `simple` authentication.

*Default Secure Setting:*

`yarn.timeline-service.http-authentication.simple.anonymous.allowed:true`

*Alternate Value or Change Command:* false

*Notes:* None

**File or command:** `core-default.xml` &  
`core-site.xml`

*Description:* Indicates how long (in seconds) an authentication token is valid before it has to be renewed.

*Default Secure Setting:*

`hadoop.http.authentication.token.validity:36000`

*Alternate Value or Change Command:* None

*Notes:* None

**File or command:** `core-default.xml` &  
`core-site.xml`

*Description:* IPC client fallback.

*Default Secure Setting:*

`ipc.client.fallback-to-simple-auth-allowed:false`

*Alternate Value or Change Command:* true

*Notes:* When a client is configured to attempt a secure connection, but attempts to connect to an insecure server, that server may instruct the client to switch to SASL SIMPLE (unsecure) authentication. This setting controls whether or not the client accepts this instruction from the server. When false (the default), the client does not allow the fallback to SIMPLE authentication, but aborts the connection.

**File or command:** `yarn-default.xml`

*Description:* Initial duration of the data-fabric ticket

*Default Secure Setting:*

`yarn.mapr.ticket.expiration:604800000`

*Alternate Value or Change Command:* None

*Notes:* None

**File or command:** `core-default.xml` &  
`core-site.xml`

*Description:* Protocols supported by SSL.

*Default Secure Setting:*

`hadoop.ssl.enabled.protocols:TLSv1.2`

*Alternate Value or Change Command:* true

*Notes:* When a client is configured to attempt a secure connection, but attempts to connect to an insecure server, that server may instruct the client to switch to SASL SIMPLE (unsecure) authentication. This setting controls whether or not the client accepts this instruction from the server. When false (the default), the client does not allow the fallback to SIMPLE authentication, but aborts the connection.

**File or command:** `core-default.xml` &  
`core-site.xml`

*Description:* List of excluded ciphers

*Default Secure Setting:*

`hadoop.ssl.exclude.cipher.suites:SSL_DHE_RSA_EXPORT_WITH_DES40_CBC_SHA,SSL_RSA_EXPORT_WITH_DES40_CBC_SHA,SSL_RSA_EXPORT_WITH_RC4_40_MD5,TLS_DHE_RSA_WITH_AES_128_CBC_SHA,TLS_DHE_RSA_WITH_AES_256_CBC_SHA,TLS_DHE_RSA_WITH_AES_256_CBC_SHA256,TLS_DHE_DSS_WITH_AES_256_CBC_SHA256,TLS_DHE_DSS_WITH_AES_256_CBC_SHA,TLS_DHE_RSA_WITH_AES_128_CBC_SHA256,TLS_DHE_DSS_WITH_AES_128_CBC_SHA256,TLS_DHE_DSS_WITH_AES_128_CBC_SHA`

*Alternate Value or Change Command:* None

*Notes:* None

<b>File or command:</b> <code>core-default.xml</code> & <code>core-site.xml</code>	<p><i>Description:</i> Indicates whether client certificates are required</p> <p><i>Default Secure Setting:</i>  <code>hadoop.ssl.require.client.cert:false</code></p> <p><i>Alternate Value or Change Command:</i> <code>true</code></p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>core-default.xml</code> & <code>core-site.xml</code>	<p><i>Description:</i> The hostname verifier to provide for <code>HttpsURLConnections</code></p> <p><i>Default Secure Setting:</i>  <code>hadoop.ssl.hostname.verifier:DEFAULT</code></p> <p><i>Alternate Value or Change Command:</i> Valid values are: <code>DEFAULT</code>, <code>STRICT</code>, <code>STRICT_I6</code>, <code>DEFAULT_AND_LOCALHOST</code>, and <code>ALLOW_ALL</code></p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>core-default.xml</code> & <code>core-site.xml</code>	<p><i>Description:</i> Resource file from which SSL client keystore information is extracted</p> <p><i>Default Secure Setting:</i>  <code>hadoop.ssl.client.conf:ssl-client.xml</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> This file is looked up in the classpath, and is usually present in the Hadoop <code>conf/</code> directory.</p>
<b>File or command:</b> <code>mapred-default.xml</code>	<p><i>Description:</i> Buffer size for reading spills from file when using SSL.</p> <p><i>Default Secure Setting:</i>  <code>mapreduce.shuffle.ssl.file.buffer.size:65536</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>core-default.xml</code> & <code>core-site.xml</code>	<p><i>Description:</i> The keystores factory to use for retrieving certificates.</p> <p><i>Default Secure Setting:</i>  <code>hadoop.ssl.keystores.factory.class:org.apache.hadoop.security.ssl.FileBasedKeyStoresFactory</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>core-default.xml</code> & <code>core-site.xml</code>	<p><i>Description:</i> Comma-separated list of crypto codec implementations for AES/CTR/NoPadding.</p> <p><i>Default Secure Setting:</i>  <code>hadoop.security.crypto.codec.classes.aes.ctr.nopadding:</code>  <code>org.apache.hadoop.crypto.OpenSSLAESCTR,org.apache.hadoop.crypto.JceAESCTRCryptoCodec</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> The first implementation is used, if available. Other implementations are fallbacks.</p>
<b>File or command:</b> <code>core-default.xml</code> & <code>core-site.xml</code>	<p><i>Description:</i> Resource file from which SSL server keystore information is extracted.</p>

**File or command:** `core-default.xml` &  
`core-site.xml`

*Default Secure Setting:*

`hadoop.ssl.server.conf:ssl-server.xml`

*Alternate Value or Change Command:* None

*Notes:* This file is looked up in the classpath, and is usually present in the Hadoop `conf/` directory.

*Description:* Configures the HTTP endpoint for Yarn daemons.

*Default Secure Setting:*

`yarn.http.policy:HTTP_ONLY`

*Alternate Value or Change Command:* The following values are supported:

- `HTTP_ONLY`: Service is provided only on HTTP
- `HTTPS_ONLY`: Service is provided only on HTTPS

*Notes:* None.

**File or command:** `core-default.xml` &  
`core-site.xml`

*Description:* Indicates whether or not to use SSL when connecting to the LDAP server.

*Default Secure Setting:*

`hadoop.security.group.mapping.ldap.ssl:false`

*Alternate Value or Change Command:* None

*Notes:* None.

**File or command:** `core-default.xml` &  
`core-site.xml`

*Description:* Enables or disables SSL connections to S3.

*Default Secure Setting:*

`fs.s3a.connection.ssl.enabled:true`

*Alternate Value or Change Command:* `false`

*Notes:* None.

**File or command:** `mapred-default.xml`

*Description:* Indicates whether to use SSL for for the Shuffle HTTP endpoints.

*Default Secure Setting:*

`mapreduce.shuffle.ssl.enabled:false`

*Alternate Value or Change Command:* `true`

*Notes:* None.

## Security Settings for Hive

**File or command:** `hive-site.xml`

*Description:* Hive client authenticator manager class name

*Default Secure Setting:*

`hive.security.authenticator.manager:org.apache.hadoop.hive.q1.security.HadoopDefaultAuthenticator`

*Alternate Value or Change Command:* None

*Notes:* None.

**File or command:** `hive-site.xml`

*Description:* Enables or disables Hive client authorization

*Default Secure Setting:*

`hive.security.authorization.enabled:true`

	<p><i>Alternate Value or Change Command:</i> false</p> <p><i>Notes:</i> None.</p>
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> The Hive client authorization manager class name</p> <p><i>Default Secure Setting:</i> hive.security.authorization.manager:org.apache.hadoop.hive.ql.security.authorization.plugin.fallback.FallbackHiveAuthorizerFactory</p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None.</p>
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> List of comma separated Java regexes</p> <p><i>Default Secure Setting:</i> hive.security.authorization.sqlstd.confwhitelist:hive\.exec\.pre\.hooks</p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> You can modify configurations parameters that match these regexes when you enable SQL standard authorization.</p>
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> Authorization DDL task factory implementation</p> <p><i>Default Secure Setting:</i> hive.security.authorization.task.factory:org.apache.hadoop.hive.ql.parse.authorization.HiveAuthorizationTaskFactoryImpl</p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> Comma-separated list of non-SQL Hive commands that users are authorized to execute</p> <p><i>Default Secure Setting:</i> hive.security.command.whitelist:set,reset,dfs,add,list,delete,reload,compile</p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> Authenticator manager class name to be used in the metastore for authentication.</p> <p><i>Default Secure Setting:</i> hive.security.metastore.authenticator.manager:org.apache.hadoop.hive.ql.security.HadoopDefaultMetastoreAuthenticator</p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> When set to true, the metastore authorizer authorizes read actions on the database and table</p> <p><i>Default Secure Setting:</i> hive.security.metastore.authorization.auth.reads:true</p> <p><i>Alternate Value or Change Command:</i> false</p> <p><i>Notes:</i> None</p>

**File or command:** `hive-site.xml`*Description:* Names of authorization manager classes (comma-separated) to be used in the metastore for authorization.*Default Secure Setting:*`hive.security.metastore.authorization.manager:org.apache.hadoop.hive.ql.security``.authorization.StorageBasedAuthorizationProvider`*Alternate Value or Change Command:* None*Notes:* The user defined authorization class should implement interface`org.apache.hadoop.hive.ql.security.authorization.HiveMetastoreAuthorizationProvider`. All authorization manager classes have to successfully authorize the metastore API call for the command execution to be allowed.**File or command:** `hive-site.xml`*Description:* If true, the HiveServer2 WebUI is secured with PAM*Default Secure Setting:*`hive.server2.webui.use.pam=true`*Alternate Value or Change Command:* false*Notes:* None**File or command:** `hive-site.xml`*Description:* Class for PAM authentication*Default Secure Setting:*`hive.server2.webui.pam.authenticator:org.apache.hive.http.security.PamAuthenticator`*Alternate Value or Change Command:* None*Notes:* None**File or command:** `hive-site.xml`*Description:* Determines whether the metastore performs authorization checks against the underlying storage for operations such as drop-partition*Default Secure Setting:*`hive.metastore.authorization.storage.check.externaltable.drop:true`*Alternate Value or Change Command:* false*Notes:* Disallow the drop-partition if the user in question does not have permissions to delete the corresponding directory on the storage**File or command:** `hive-site.xml`*Description:* Determines whether the metastore performs authorization checks against the underlying storage for operations such as drop-partition*Default Secure Setting:*`hive.metastore.authorization.storage.checks:false`*Alternate Value or Change Command:* true*Notes:* Disallow the drop-partition if the user in question does not have permissions to delete the corresponding directory on the storage**File or command:** `hive-site.xml`*Description:* Client authentication types.

*Default Secure Setting:*`hive.server2.authentication:PAM`*Alternate Value or Change Command:*

- NONE: no authentication check – plain SASL transport
- LDAP: LDAP/AD based authentication
- KERBEROS: Kerberos/GSSAPI authentication
- CUSTOM: Custom authentication provider (use with property `hive.server2.custom.authentication.class`)
- PAM: Pluggable authentication module (added in Hive 0.13.0 with HIVE-6466)
- NOSASL: Raw transport (added in Hive 0.13.0)

*Notes:* None**File or command:** `hive-site.xml`*Description:* Use this property in LDAP search queries for finding LDAP group names to which a user belongs*Default Secure Setting:*`hive.server2.authentication.ldap.groupClassKey:groupOfNames`*Alternate Value or Change Command:* None*Notes:* Use this property to construct a LDAP group search query, and to indicate the `objectClass` of a group. Every LDAP group has a certain `objectClass`. For example: `group`, `groupOfNames`, and `groupOfUniqueNames`.**File or command:** `hive-site.xml`*Description:* LDAP attribute name on the group object that contains the list of distinguished names for the user, group, and contact objects that are members of the group.*Default Secure Setting:*`hive.server2.authentication.ldap.groupMembershipKey:member`*Alternate Value or Change Command:* None*Notes:* For example: `member`, `uniqueMember`, or `memberUid`. Use this property in LDAP search queries when finding LDAP group names to which a particular user belongs. The value of the LDAP attribute as indicated by this property, should be a full DN for the user or the short username or userid.

For example, a group entry

for `fooGroup` containing `member` :`uid=fooUser,ou=Users,dc=domain,dc=com` helps determine that `fooUser` belongs to LDAP group `fooGroup`.

See Group Membership for a detailed example.

You can use this property to find the users, if a custom-configured LDAP query returns a group instead of a user (as of Hive 2.1.1). For details, see Support for Groups in Custom LDAP Query.



**File or command: hive-site.xml**

*Description:* This property indicates the prefix to use when building the `bindDN` for LDAP connection (when using only `baseDN`).

*Default Secure Setting:*

```
hive.server2.authentication.ldap.guidKey:uid
```

*Alternate Value or Change Command:* None

*Notes:* `bindDN` is `<guidKey>=<user/group>, <baseDN>`. If the configuration uses `userDNPattern` and/or `groupDNPattern`, the `guidKey` is not required. The `guidKey` is required when only the `baseDN` is being used.

**File or command: hive-site.xml**

*Description:* When `true`, `HiveServer2` in HTTP transport mode uses a cookie-based authentication mechanism.

*Default Secure Setting:*

```
hive.server2.thrift.http.cookie.auth.enabled:true
```

*Alternate Value or Change Command:* None

*Notes:* None

**File or command: hive-site.xml**

*Description:* `Sasl QOP` value; set it to one of the following values to enable higher levels of protection for `HiveServer2` communication with clients.

*Default Secure Setting:*

```
hive.server2.thrift.sasl.qop:auth-conf
```

*Alternate Value or Change Command:* One of:

- `auth` – authentication only (default)
- `auth-int` – authentication plus integrity protection
- `integrity protection auth-conf` – authentication plus integrity and confidentiality protection

*Notes:* Note that setting `hadoop.rpc.protection` to a higher level than `HiveServer2` does not make sense in most situations. `HiveServer2` ignores `hadoop.rpc.protection` in favor of `hive.server2.thrift.sasl.qop`. This setting is applicable only if `HiveServer2` is configured to use Kerberos authentication.

**File or command: hive-site.xml**

*Description:* Applies test settings for HS2 (for example for standard base authorization verification in `FallbackHiveAuthorizer` or in `SQLAuthorizationUtils`).

*Default Secure Setting:*

```
hive.test.authz.sstd.hs2.mode:false
```

*Alternate Value or Change Command:* None

*Notes:* None

**File or command: hive-site.xml**

*Description:* Setting this property to `true` enables `HiveServer2` to execute Hive operations as the user making the calls.

*Default Secure Setting:*

```
hive.server2.enable.doAs=true
```

*Alternate Value or Change Command:* `false`

	<i>Notes:</i> None
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> Indicates whether metastore should use SSL</p> <p><i>Default Secure Setting:</i>  <code>hive.metastore.use.SSL&gt;false</code></p> <p><i>Alternate Value or Change Command:</i> <code>false</code></p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> SSL certificate keystore location.</p> <p><i>Default Secure Setting:</i>  <code>hive.server2.keystore.path:/opt/mapr/conf/ssl_keystore</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> Set this to <code>true</code> to use SSL encryption in HiveServer2.</p> <p><i>Default Secure Setting:</i>  <code>hive.server2.use.SSL:true</code></p> <p><i>Alternate Value or Change Command:</i> <code>false</code></p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> SSL certificate keystore location for HiveServer2 WebUI.</p> <p><i>Default Secure Setting:</i>  <code>hive.server2.webui.keystore.path:/opt/mapr/conf/ssl_keystore</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> Set this to <code>true</code> to use SSL encryption for HiveServer2 WebUI.</p> <p><i>Default Secure Setting:</i>  <code>hive.server2.webui.use.ssl:true</code></p> <p><i>Alternate Value or Change Command:</i> <code>true</code></p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>hive-site.xml</code>	<p><i>Description:</i> SSL protocols that need to be disabled</p> <p><i>Default Secure Setting:</i>  <code>hive.ssl.protocol.blacklist:SSLv2,SSLv3</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>Security Settings for HTTPFS</b>	
<b>File or command:</b> <code>httpfs-site.xml</code>	<p><i>Description:</i> PAM authentication for HttpFS</p> <p><i>Default Secure Setting:</i></p> <ul style="list-style-type: none"> <li>• <code>httpfs.hadoop.authentication.type:multiauth</code></li> <li>• <code>httpfs.authentication.type:multiauth</code></li> </ul> <p><i>Alternate Value or Change Command:</i> None</p>

**File or command:** `httpfs-site.xml`

*Notes:* None

*Description:* User impersonation for HTTPFS

*Default Secure Setting:*

- `httpfs.proxyuser.mapr.hosts:*`
- `httpfs.proxyuser.mapr.groups:*`

*Alternate Value or Change Command:* None

*Notes:* None

## Security Settings for Hue

**File or command:** `hue.ini`

*Description:* Configure HTTPS for Hue UI

*Default Secure Setting:*

```
[desktop]
  ssl_certificate=${ssl_certificate}
  ssl_private_key=${ssl_private_key}
  ssl_password_script=${HUE_HOME}/bin/
  ssl_password_script.sh
```

*Alternate Value or Change Command:* `true`

*Notes:* Value is picked from the following files:

```
cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/.isSecure
true

cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/env.d/20secure

HUE_SECURE_FILE="${HUE_HOME}/desktop/
conf/.isSecure"
if [ -e "$HUE_SECURE_FILE" ] && [ $
(cat "$HUE_SECURE_FILE") = "true" ] ;
thee
  export mechanism=$
{mechanism:-"MAPR-SECURITY"}
  export security_enabled=$
{security_enabled:-"true"}
  export ssl_cacerts=${ssl_cacerts:-"$
{MAPR_HOME}/conf/ssl_truststore.pem"}
  export ssl_validate=$
{ssl_validate:-"true"}
  export ssl_certificate=$
{ssl_certificate:-"${MAPR_HOME}/conf/
ssl_keystore.pem"}
  export ssl_private_key=$
{ssl_private_key:-"${MAPR_HOME}/conf/
ssl_keystore.pem"}
fi
```

The password for the SSL private key is parsed from the `/opt/mapr/conf/ssl-server.xml` file with the `${HUE_HOME}/bin/ssl_password_script.sh` script.

**File or command: hue.ini**

*Description:* Path to PEM truststore, and option to enable/disable certificate verification for SSL-encrypted connections to other services (RM, HS, NM, Spark HS, Oozie, Livy, HBase, Hive, Impala)

*Default Secure Setting:*

```
[desktop]
ssl_cacerts=${ssl_cacerts}
ssl_validate=${ssl_validate}
```

*Alternate Value or Change Command:* true

*Notes:* Values are picked in the same way, as values for the previous parameter. Also, the installer overrides this property with value false by creating the following file:

```
cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/env.d/30installer

# Do not edit this file. It
was generated automatically by MapR
Installer.
# Disable certificate verification,
as Installer allows to use node
IPs instead of proper hostnames:
export ssl_cacerts=""
export ssl_validate="false"
```

**File or command: hue.ini**

*Description:* Configure Hue to use MapR-SASL for YARN (RM, NM, HS, Spark HS)

*Default Secure Setting:*

```
[hadoop]
  [[yarn_clusters]]
    [[[default]]]
      # ...
      # Change this if your YARN
cluster is secured
      # security_enabled=${
{security_enabled}
      # Security mechanism
of authentication none/GSSAPI/
MAPR-SECURITY
      # mechanism=${mechanism}
      # In secure mode(HTTPS), if SSL
certificates from Resource Manager's
      # Rest Server have to be
verified against certificate authority
      # ssl_cert_ca_verify=false
```

*Alternate Value or Change Command:* true

*Notes:* Value is picked from the following files:

```
cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/.isSecure
true

cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/env.d/20secure
```

```
HUE_SECURE_FILE="${HUE_HOME}/desktop/
conf/.isSecure"
if [ -e "$HUE_SECURE_FILE" ] && [ $(
cat "$HUE_SECURE_FILE" ) = "true" ] ;
then
  export mechanism=$
{mechanism:-"MAPR-SECURITY"}
  export security_enabled=$
{security_enabled:-"true"}
  export ssl_cacerts=${ssl_cacerts:-"$
{MAPR_HOME}/conf/ssl_truststore.pem"}
  export ssl_validate=$
{ssl_validate:-"true"}
  export ssl_certificate=$
{ssl_certificate:-"${MAPR_HOME}/conf/
ssl_keystore.pem"}
  export ssl_private_key=$
{ssl_private_key:-"${MAPR_HOME}/conf/
ssl_keystore.pem"}
fi
```

**File or command:** hue.ini

**Description:** Configure Hue to use MapR-SASL for HttpFS

**Default Secure Setting:**

```
[hadoop]
  [[hdfs_clusters]]
    [[[default]]]
      ...
      # Change this if your HDFS
cluster is secured
      security_enabled=$
{security_enabled}
      # Security mechanism
of authentication none/GSSAPI/
MAPR-SECURITY
      mechanism=${mechanism}
      # Enable mutual SSL
authentication
      # mutual_ssl_auth=False
      # Certificate for SSL connection
      # ssl_cert=keys/cert.pem
      # Private key for SSL connection
      # ssl_key=keys/
hue_private_keystore.pem
      # In secure mode (HTTPS), if
SSL certificates from YARN Rest APIs
      # have to be verified against
certificate authority
      ## ssl_cert_ca_verify=True
```

**Alternate Value or Change Command:** true

**Notes:** Value is picked from the following files:

```
cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/.isSecure
true

cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/env.d/20secure
```

```
HUE_SECURE_FILE="${HUE_HOME}/desktop/
conf/.isSecure"
if [ -e "$HUE_SECURE_FILE" ] && [ $
(cat "$HUE_SECURE_FILE") = "true" ] ;
thee
    export mechanism=$
{mechanism:-"MAPR-SECURITY"}
    export security_enabled=$
{security_enabled:-"true"}
    export ssl_cacerts=${ssl_cacerts:-"$
{MAPR_HOME}/conf/ssl_truststore.pem"}
    export ssl_validate=$
{ssl_validate:-"true"}
    export ssl_certificate=$
{ssl_certificate:-"${MAPR_HOME}/conf/
ssl_keystore.pem"}
    export ssl_private_key=$
{ssl_private_key:-"${MAPR_HOME}/conf/
ssl_keystore.pem"}
fi
```

**File or command:** hue.ini

*Description:* Configure Hue to use MapR-SASL for Oozie

*Default Secure Setting:*

```
[liboozie] ...
# Requires FQDN in oozie_url if
enabled
security_enabled=${security_enabled}
# Security mechanism
of authentication: none/GSSAPI/
MAPR-SECURITY
mechanism=${mechanism}
```

*Alternate Value or Change Command:* true

*Notes:* Value is picked from the following files:

```
cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/.isSecure
true

cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/env.d/20secure
HUE_SECURE_FILE="${HUE_HOME}/desktop/
conf/.isSecure"
if [ -e "$HUE_SECURE_FILE" ] && [ $
(cat "$HUE_SECURE_FILE") = "true" ] ;
thee
    export mechanism=$
{mechanism:-"MAPR-SECURITY"}
    export security_enabled=$
{security_enabled:-"true"}
    export ssl_cacerts=${ssl_cacerts:-"$
{MAPR_HOME}/conf/ssl_truststore.pem"}
    export ssl_validate=$
{ssl_validate:-"true"}
    export ssl_certificate=$
{ssl_certificate:-"${MAPR_HOME}/conf/
ssl_keystore.pem"}
    export ssl_private_key=$
```

```
{ssl_private_key:-"${MAPR_HOME}/conf/
ssl_keystore.pem" }
fi
```

**File or command:** hue.ini

*Description:* Configure Hue to use MapR-SASL for Livy

*Default Secure Setting:*

```
[spark] ...
# Whether Livy requires client to
perform Kerberos authentication.
security_enabled=$
{security_enabled}
# Security mechanism
of authentication: none/GSSAPI/
MAPR-SECURITY
mechanism=${mechanism}
```

*Alternate Value or Change Command:* true

*Notes:* Value is picked from the following files:

```
cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/.isSecure
true

cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/env.d/20secure
HUE_SECURE_FILE="${HUE_HOME}/desktop/
conf/.isSecure"
if [ -e "$HUE_SECURE_FILE" ] && [ $
(cat "$HUE_SECURE_FILE" ) = "true" ] ;
thee
    export mechanism=$
{mechanism:-"MAPR-SECURITY"}
    export security_enabled=$
{security_enabled:-"true"}
    export ssl_cacerts=${ssl_cacerts:-"$
{MAPR_HOME}/conf/ssl_truststore.pem"}
    export ssl_validate=$
{ssl_validate:-"true"}
    export ssl_certificate=$
{ssl_certificate:-"${MAPR_HOME}/conf/
ssl_keystore.pem"}
    export ssl_private_key=$
{ssl_private_key:-"${MAPR_HOME}/conf/
ssl_keystore.pem"}
fi
```

**File or command:** hue.ini

*Description:* Configure Hue to use MapR-SASL for Hive

*Default Secure Setting:*

```
[beeswax] ...
# Security mechanism
of authentication none/GSSAPI/
MAPR-SECURITY
mechanism=${mechanism}

# For secure cluster:
```

```
# Use SASL framework to establish
connection to host.
use_sasl=true
```

**Alternate Value or Change Command:** true

**Notes:** Value is picked from the following files:

```
cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/.isSecure
true

cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/env.d/20secure
HUE_SECURE_FILE="${HUE_HOME}/desktop/
conf/.isSecure"
if [ -e "$HUE_SECURE_FILE" ] && [ $
(cat "$HUE_SECURE_FILE") = "true" ] ;
thee
    export mechanism=$
{mechanism:-"MAPR-SECURITY"}
    export security_enabled=$
{security_enabled:-"true"}
    export ssl_cacerts=${ssl_cacerts:-"$
{MAPR_HOME}/conf/ssl_truststore.pem"}
    export ssl_validate=$
{ssl_validate:-"true"}
    export ssl_certificate=$
{ssl_certificate:-"${MAPR_HOME}/conf/
ssl_keystore.pem"}
    export ssl_private_key=$
{ssl_private_key:-"${MAPR_HOME}/conf/
ssl_keystore.pem"}
fi
```

**File or command:** hue.ini

**Description:** Configure Hue to use MapR-SASL for HBase Thrift (Data Fabric DB)

**Default Secure Setting:**

```
[hbase] ...
# Security mechanism
of authentication none/GSSAPI/
MAPR-SECURITY
mechanism=${mechanism}
```

**Alternate Value or Change Command:** true

**Notes:** Value is picked from the following files:

```
cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/.isSecure
true

cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/env.d/20secure
HUE_SECURE_FILE="${HUE_HOME}/desktop/
conf/.isSecure"
if [ -e "$HUE_SECURE_FILE" ] && [ $
(cat "$HUE_SECURE_FILE") = "true" ] ;
thee
```



```

export mechanism=$
{mechanism:-"MAPR-SECURITY"}
export security_enabled=$
{security_enabled:-"true"}
export ssl_cacerts=${ssl_cacerts:-"${MAPR_HOME}/conf/ssl_truststore.pem"}
export ssl_validate=$
{ssl_validate:-"true"}
export ssl_certificate=$
{ssl_certificate:-"${MAPR_HOME}/conf/ssl_keystore.pem"}
export ssl_private_key=$
{ssl_private_key:-"${MAPR_HOME}/conf/ssl_keystore.pem"}
fi

```

**File or command:** hue.ini

*Description:* Configure Hue to use MapR-SASL for Drill

*Default Secure Setting:*

```

[librdbms]
[[databases]]
# ...
[[[drill]]]
# ...
# Security mechanism
of authentication none/GSSAPI/
MAPR-SECURITY.
mechanism=${mechanism}

```

*Alternate Value or Change Command:* true

*Notes:* Value is picked from the following files:

```

cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/.isSecure
true

cat /opt/mapr/hue/hue-4.6.0/desktop/
conf/env.d/20secure
HUE_SECURE_FILE="${HUE_HOME}/desktop/
conf/.isSecure"
if [ -e "$HUE_SECURE_FILE" ] && [ $(
cat "$HUE_SECURE_FILE" ) = "true" ] ;
thee
export mechanism=$
{mechanism:-"MAPR-SECURITY"}
export security_enabled=$
{security_enabled:-"true"}
export ssl_cacerts=${ssl_cacerts:-"${MAPR_HOME}/conf/ssl_truststore.pem"}
export ssl_validate=$
{ssl_validate:-"true"}
export ssl_certificate=$
{ssl_certificate:-"${MAPR_HOME}/conf/ssl_keystore.pem"}
export ssl_private_key=$
{ssl_private_key:-"${MAPR_HOME}/conf/ssl_keystore.pem"}
fi

```

**File or command:** hue.ini*Description:* PAM/LDAP authentication between Hue and Hive*Default Secure Setting:*

```
[desktop]
# ...
# Default LDAP/PAM/.. username and
password of the Hue user used for
authentication with other services.
# Inactive if password is empty.
# e.g. LDAP pass-through
authentication for HiveServer2 or
Impala.
# Apps can override them
individually.
auth_username=${MAPR_USER}
auth_password=<user_password>
...

[beeswax]
# ...
# Security mechanism
of authentication none/GSSAPI/
MAPR-SECURITY
mechanism=none
```

*Alternate Value or Change Command:* true*Notes:* None**File or command:** hue.ini*Description:* PAM/LDAP authentication between Hue and Drill*Default Secure Setting:*

```
[librdbms]
[[databases]]
# ...
[[[drill]]]
# ...
# Security mechanism
of authentication none/GSSAPI/
MAPR-SECURITY.
mechanism=none
# Username to authenticate with
when connecting to the database.
# Used with plain
authentication (mechanism set to
"none").
user=<username>
# Password matching the
username to authenticate with when
# connecting to the database.
# Used with plain
authentication (mechanism set to
"none").
password=<password>
# Execute this script to
produce the database password.
# This will be used when
password is required and `password`
```

```
is not set.
# password_script=
```

*Alternate Value or Change Command:* true

*Notes:* None

**File or command:** hue.ini

*Description:* User impersonation between Hue and YARN services (RM, NM, HS) + Spark HS

*Default Secure Setting:* Enabled by default

*Alternate Value or Change Command:* false

*Notes:* Hue always send requests to RM, NM, HS and SparkHS with the doAs=<impersonation\_target> parameter

**File or command:** hue.ini

*Description:* User impersonation between Hue and HttpFS

*Default Secure Setting:* Enabled by default

*Alternate Value or Change Command:* false

*Notes:* Hue always send requests to HttpFS with the doAs=<impersonation\_target> parameter

**File or command:** hue.ini

*Description:* User impersonation between Hue and Oozie

*Default Secure Setting:* Enabled by default

*Alternate Value or Change Command:* false

*Notes:* Hue always send requests to Oozie with the doAs=<impersonation\_target> parameter

**File or command:** hue.ini

*Description:* User impersonation between Hue and Livy

*Default Secure Setting:* Enabled by default

*Alternate Value or Change Command:* false

*Notes:* Hue always send requests to Livy with the the proxyUser=<impersonation\_target> option

**File or command:** hue.ini

*Description:* User impersonation between Hue and Hive

*Default Secure Setting:* true (enabled)

*Alternate Value or Change Command:* false

*Notes:* Hue automatically detects impersonation settings of Hive from hive-site.xml

**File or command:** hue.ini

*Description:* User impersonation between Hue and HBase Thrift (Data Fabric DB)

*Default Secure Setting:* false (disabled)

*Alternate Value or Change Command:* false

*Notes:* Hue automatically detects impersonation settings of Hive from hbase-site.xml

**File or command:** hue.ini

*Description:* User impersonation between Hue and Drill

*Default Secure Setting:*

```
[librdbms]
  [[databases]]
    # ...
    [[drill]]
      # ...
      # Available options:
      # "impersonation" to enable or
      # disable outbound impersonation.
      # "principal" of Drill service.
      Used when Kerberos authentication is
      enabled.
      options='{ "impersonation":true}
```

*Alternate Value or Change Command:* true*Notes:* None**File or command:** hue.ini*Description:* Authenticating Hue users with LDAP credentials*Default Secure Setting:* TDB*Alternate Value or Change Command:* None*Notes:* None**File or command:** hue.ini*Description:* Determines which authentication method to use: search and bind, or direct bind*Default Secure Setting:*

search\_bind\_authentication

*Alternate Value or Change Command:* None*Notes:* When set to true, Hue performs an LDAP search using bind\_dn and bind\_password as provided in hue.ini. The search can be further limited by the search filter user\_filter. When set to false, Hue performs a direct bind to LDAP using the credentials provided from one of these sources:

- The UPN, formed by concatenating <shortname> (the user name provided on the Hue login page) and nt\_domain (if nt\_domain is specified)
- The ldap\_username\_pattern (if nt\_domain is not specified)

**File or command:** hue.ini*Description:* The NT domain to connect. This parameter is only used with Active Directory.*Default Secure Setting:* nt\_domain*Alternate Value or Change Command:* None*Notes:* Used with the direct\_bind method of authentication. If nt\_domain is specified, then ldap\_username\_pattern is ignored.**File or command:** hue.ini*Description:* Used to connect to directory services other than Active Directory.*Default Secure Setting:* ldap\_username\_pattern*Alternate Value or Change Command:* None

**File or command:** hue.ini

*Notes:* Used with the `direct bind` method of authentication. Usually takes the form `cn=<username>,dc=example,dc=com`

*Description:* The backend to use for authenticating users.

*Default Secure Setting:* backend

*Alternate Value or Change Command:* None

*Notes:* Set it to `desktop.auth.backend.LdapBackend` for Hue authentication.

**File or command:** hue.ini

*Description:* Configure Hue with HiveServer2 High Availability

*Setting:*

```
[beeswax]
#Whether to use service discovery
for llap.
hive_discovery_llap = true
#Is llap (hive server interactive)
running in HA.
hive_discovery_llap_ha = true
#Whether to use service discovery
for HiveServer2.
hive_discovery_hs2 = true
[libzookeeper]
#ZooKeeper ensemble;
comma-separated list of host/port.
ensemble=<host:port>:5181
```

*Notes:* None

## Security Settings for Drill

**File or command:** drill-override.conf

*Description:* Determines if encryption on the server is enabled for negotiating privacy with the Drill client.

*Default Secure Setting:*

```
drill.exec.security.user.encryption.sasl
.enabled=false
```

*Alternate Value or Change Command:* true

*Notes:* None.

**File or command:** drill-override.conf

*Description:* Determines if the server is enabled for negotiating privacy with another Drillbit.

*Default Secure Setting:*

```
drill.exec.security.bit.encryption.ssl.e
nabled=true
```

*Alternate Value or Change Command:* false

*Notes:* None.

**File or command:** drill-override.conf

*Description:* TLS/SSL versions allowed

*Default Secure Setting:*

```
drill.exec.impersonation.ssl.protocol:
TLSv1.2
```

*Alternate Value or Change Command:* Other versions are possible

	<p><i>Notes:</i> None.</p>
<b>File or command:</b> <code>drill-override.conf</code>	<p><i>Description:</i> Format of the keystore file</p> <p><i>Default Secure Setting:</i>  <code>javax.net.ssl.keyStoreType: JKS</code></p> <p><i>Alternate Value or Change Command:</i> <code>jks, jceks, pkcs12</code></p> <p><i>Notes:</i> None.</p>
<b>File or command:</b> <code>drill-override.conf</code>	<p><i>Description:</i> Location of the Java keystore file</p> <p><i>Default Secure Setting:</i>  <code>drill.exec.ssl.keyStorePath</code></p> <p><i>Alternate Value or Change Command:</i>  <code>ssl.server.keystore.location: /opt/mapr/conf/ssl_keystore</code></p> <p><i>Notes:</i> Using it from HPE Ezmeral Data Fabric Hadoop properties, leveraging it from <code>drill-distrib.conf</code> property <code>drill.exec.ssl.useHadoopConfig: true</code></p>
<b>File or command:</b> <code>drill-override.conf</code>	<p><i>Description:</i> Password to access the private key from the keystore file.</p> <p><i>Default Secure Setting:</i>  <code>drill.exec.ssl.keyStorePassword</code></p> <p><i>Alternate Value or Change Command:</i>  <code>ssl.server.keystore.password</code></p> <p><i>Notes:</i> Using it from HPE Ezmeral Data Fabric Hadoop properties, leveraging it from <code>drill-distrib.conf</code> property <code>drill.exec.ssl.useHadoopConfig: true</code></p>
<b>File or command:</b> <code>drill-override.conf</code>	<p><i>Description:</i> Format of the truststore file</p> <p><i>Default Secure Setting:</i>  <code>drill.exec.ssl.trustStoreType: JKS</code></p> <p><i>Alternate Value or Change Command:</i> <code>jks, jceks, pkcs12</code></p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>drill-override.conf</code>	<p><i>Description:</i> Location of the Java keystore file containing the collection of CA certificates trusted by the Drill client.</p> <p><i>Default Secure Setting:</i>  <code>drill.exec.ssl.trustStorePath</code></p> <p><i>Alternate Value or Change Command:</i>  <code>ssl.server.truststore.location: /opt/mapr/conf/ssl_truststore</code></p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>drill-override.conf</code>	<p><i>Description:</i> Password to access the private key from the keystore file specified as the truststore</p> <p><i>Default Secure Setting:</i>  <code>drill.exec.ssl.trustStorePassword</code></p> <p><i>Alternate Value or Change Command:</i>  <code>ssl.server.truststore.password</code></p> <p><i>Notes:</i> None</p>

<b>File or command: drill-distrib.conf</b>	<p><i>Description:</i> Changes the underlying implementation to the chosen value</p> <p><i>Default Secure Setting:</i> drill.exec.ssl.provider: JDK</p> <p><i>Alternate Value or Change Command:</i> OpenSSL/JDK</p> <p><i>Notes:</i> None</p>
<b>File or command: drill-distrib.conf</b>	<p><i>Description:</i> Use HPE Ezmeral Data Fabric SSL trust and key store</p> <p><i>Default Secure Setting:</i> drill.exec.ssl.useHadoopConfig</p> <p><i>Alternate Value or Change Command:</i> true</p> <p><i>Notes:</i> None</p>
<b>File or command: drill-distrib.conf</b>	<p><i>Description:</i> Drill Web UI HTTPS protocol for encryption</p> <p><i>Default Secure Setting:</i> drill.exec: { http.ssl_enabled: true, ssl.useHadoopConfig: true }</p> <p><i>Alternate Value or Change Command:</i> Default from Drill 1.13</p> <p><i>Notes:</i> None</p>
<b>File or command: drill-distrib.conf</b>	<p><i>Description:</i> Zookeeper znode ACL for Drill cluster info and query info</p> <p><i>Default Secure Setting:</i> zk.apply_secure_acl: true</p> <p><i>Alternate Value or Change Command:</i> false</p> <p><i>Notes:</i> Set by default on HPE Ezmeral Data Fabric Secure cluster with installer in drill-distrib.conf. drill.exec.zk.apply_secure_acl: true</p>
<b>File or command: drill-distrib.conf</b>	<p><i>Description:</i> Drill user impersonation, needed for Data Fabric DB to work properly with CF access</p> <p><i>Default Secure Setting:</i> drill.exec.impersonation.enabled: true</p> <p><i>Alternate Value or Change Command:</i> false</p> <p><i>Notes:</i> Set by default on HPE Ezmeral Data Fabric Secure cluster with installer in drill-distrib.conf. drill.exec.impersonation.enabled: true, also see impersonation inbound policies for information on setting which users can impersonate others.</p>
<b>File or command: drill-override.conf</b>	<p><i>Description:</i> Drill user impersonation, maximum number of hops - when one user creates a view on data and shares with other, how many hops are allowed</p> <p><i>Default Secure Setting:</i> drill.exec.impersonation.max_chained_user_hops: 3</p> <p><i>Alternate Value or Change Command:</i> Other numeric values</p>

<p><b>File or command:</b> <code>drill-override.conf</code></p>	<p><i>Notes:</i> Set by default on HPE Ezmeral Data Fabric Secure cluster with installer in <code>drill-distrib.conf</code>.</p> <p><i>Description:</i> Authentication mechanisms</p> <p><i>Default Secure Setting:</i>  <code>drill.exec.security.auth.mechanisms: ["MAPRSASL", "PLAIN"]</code></p> <p><i>Alternate Value or Change Command:</i> KERBEROS</p> <p><i>Notes:</i> Set by default on HPE Ezmeral Data Fabric Secure cluster with installer in <code>drill-distrib.conf</code>.</p>
<p><b>File or command:</b> <code>drill-override.conf</code></p>	<p><i>Description:</i> End user encryption mechanism</p> <p><i>Default Secure Setting:</i>  <code>drill.exec.security.user.encryption.sasl.enabled: true</code></p> <p><i>Alternate Value or Change Command:</i> Can set <code>drill.exec.security.user.encryption.ssl.enabled: true</code></p> <p><i>Notes:</i> Set by default on HPE Ezmeral Data Fabric Secure cluster with installer in <code>drill-distrib.conf</code>.</p> <p>To use SSL, set <code>drill.exec.security.user.encryption.ssl.enabled: true</code>.</p> <p>To use PLAIN (user/pass) authentication, SASL encryption cannot be set to <code>true</code>. You have to set SSL encryption to use PLAIN authentication. You can also use HPE Ezmeral Data Fabric tickets (SASL) with SSL encryption, but only with SSL encryption for both.</p>
<p><b>Security Settings for Spark</b></p>	
<p><b>File or command:</b> <code>spark-defaults.conf</code></p>	<p><i>Description:</i> SSL option for file download client (used to download jars and files from HTTPS-enabled servers).</p> <p><i>Default Secure Setting:</i> <code>spark.ssl.fs.enabled true</code></p> <p><i>Alternate Value or Change Command:</i> <a href="https://spark.apache.org/docs/2.3.1/security.html">https://spark.apache.org/docs/2.3.1/security.html</a></p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> <code>spark-defaults.conf</code></p>	<p><i>Description:</i> The password to the private key in the key store.</p> <p><i>Default Secure Setting:</i> <code>spark.ssl.keyPassword &lt;ssl-keystore-password&gt;</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<p><b>File or command:</b> <code>spark-defaults.conf</code></p>	<p><i>Description:</i> Path to the key store file. The path can be absolute or relative to the directory in which the process is started.</p> <p><i>Default Secure Setting:</i>  <code>· spark.ssl.keyStore /opt/mapr/conf/ssl_keystore</code></p>



	<p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>spark-defaults.conf</code>	<p><i>Description:</i> Password to the key store.</p> <p><i>Default Secure Setting:</i></p> <ul style="list-style-type: none"> <li>· <code>spark.ssl.keyStorePassword</code></li> </ul> <p><code>&lt;ssl-keystore-password&gt;</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>spark-defaults.conf</code>	<p><i>Description:</i> Path to the trust store file. The path can be absolute or relative to the directory in which the process is started.</p> <p><i>Default Secure Setting:</i></p> <ul style="list-style-type: none"> <li>· <code>spark.ssl.trustStore /opt/mapr/conf/ssl_truststore</code></li> </ul> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>spark-defaults.conf</code>	<p><i>Description:</i> Password for the trust store.</p> <p><i>Default Secure Setting:</i></p> <ul style="list-style-type: none"> <li>· <code>spark.ssl.trustStorePassword</code></li> </ul> <p><code>&lt;ssl-truststore-password&gt;</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>spark-defaults.conf</code>	<p><i>Description:</i> The TLS protocol to use. The protocol must be supported by the JVM.</p> <p><i>Default Secure Setting:</i> · <code>spark.ssl.protocol</code></p> <p><code>TLSv1.2</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>spark-defaults.conf</code>	<p><i>Description:</i> Configure encryption for the Spark HTTP file and broadcast servers</p> <p><i>Default Secure Setting:</i></p> <p><code>spark.ssl.enabledAlgorithms</code></p> <p><code>TLS_RSA_WITH_AES_128_CBC_SHA,TLS_RSA_WITH_AES_256_CBC_SHA</code></p> <p><i>Alternate Value or Change Command:</i> None</p> <p><i>Notes:</i> None</p>
<b>Security Settings for Livy</b>	
<b>File or command:</b> <code>livy.conf</code>	<p><i>Description:</i> MapR-SASL authentication</p> <p><i>Default Secure Setting:</i> <code>livy.server.auth.type</code></p> <p><code>= multiauth</code></p> <p><i>Alternate Value or Change Command:</i> <code>true</code></p> <p><i>Notes:</i> None</p>
<b>File or command:</b> <code>livy.conf</code>	<p><i>Description:</i> User impersonation with Livy</p> <p><i>Default Secure Setting:</i></p> <p><code>livy.impersonation.enabled = true</code></p>

**File or command:** `livy.conf`

`livy.superusers = <MAPR_USER>`  
*Alternate Value or Change Command:* true  
*Notes:* None

*Description:* HTTPS

*Default Secure Setting:*

```
livy.keystore
livy.keystore.password
livy.key-password
```

*Alternate Value or Change Command:* true

*Notes:* Values automatically filled on runtime using `com.mapr.web.security.WebSecurityManager`

## Security Settings for Tez

**File or command:** `/opt/mapr/tez/tez-0.8/tomcat/apache-tomcat-9.0.1/conf/server.xml`

*Description:* SSL Config for Tez

*Default Secure Setting:* `<Connector port="9444" protocol="org.apache.coyote.http11.Http11NioProtocol" maxThreads="150" SSLEnabled="true" scheme="https" secure="true" keyAlias="edl-dev-r01-tezui" keystoreFile="/opt/mapr/tez/tez-0.8/tomcat/apache-tomcat-9.0.1/conf/bdxlxxx0125.xxxxx.com.jks" keystorePass="xxxxxxxxxx" keystoreType="JKS" clientAuth="false" sslProtocol="TLS" /> <!-- Define an AJP 1.3 Connector on port 8009 --> <Connector port="8009" protocol="AJP/1.3" redirectPort="9444" />`

*Alternate Value or Change Command:* None

*Notes:* Tez UI `redirectPort` value changed to 9444 (default value 8443 conflicts with the Control System)

**File or command:** `/opt/mapr/elasticsearch/elasticsearch-5.4.1/usr/share/elasticsearch/plugins/search-guard-5/sgconfig/sg_internal_users.yml`

*Description:* Kibana and ElasticSearch login account and password file

*Default Secure Setting:* `admin:hash:<$2a$12$6ASxMQEBKYPyGUc10RyleOhz3c8RrvPGb7oqLC9xGGwPxJFwOLJtq>`

*Alternate Value or Change Command:* [https://docs.datafabric.hpe.com/home/AdministratorGuide/Changing\\_Password\\_for\\_ES\\_Kibana.html](https://docs.datafabric.hpe.com/home/AdministratorGuide/Changing_Password_for_ES_Kibana.html)

*Notes:* None

**File or command:** `/opt/mapr/conf/ssl_truststore*` and `/opt/mapr/conf/ssl_keystore*`

*Description:* SSL Keys

*Default Secure Setting:* Created at install, should rarely change, used by all web and REST HTTPS interfaces.

*Alternate Value or Change Command:* [Add site specific certificates with keytool utility](#)

*Notes:* None

## Security Settings for Grafana

**File or command:** `/opt/mapr/grafana/grafana-version/etc/grafana/grafana.ini`

*Description:* Certificate File

*Default Secure Setting:* `/opt/mapr/grafana/grafana-4.6.1/etc/grafana/cert.pem`

*Alternate Value or Change Command:* None

*Notes:* None

**File or command:** `/opt/mapr/grafana/grafana-version/etc/grafana/grafana.ini`

*Description:* Certificate Key

*Default Secure Setting:* `/opt/mapr/grafana/grafana-4.6.1/etc/grafana/key.pem`

*Alternate Value or Change Command:* None

*Notes:* None

## Security Exceptions

"Secure by default" means network-safe authentication and encryption. This page describes areas in which secure-by-default capabilities are not yet implemented for the Data Fabric platform or ecosystem components. Included where applicable, are links to more information to help you work around those issues.

### Hive

MapR-SASL is not supported for Hive in HTTP mode.

### Hue

Certificate verification is disabled on Hue.

### NFSv3

NFSv3 is not secure by default, and there are no provisions for authentication or network encryption.

### NFSv4

NFSv4 is not secure by default, but it can be secured using Kerberos to enable both encryption and authentication. See [Configuring NFSv4 Server for Kerberos](#) on page 1577.

### OpenTSDB

There is no authentication or network encryption by default for read access over REST, and authentication and encryption cannot be enabled. However, note that no updates are allowed over REST; therefore, intruders cannot alter cluster metric data.

### ZooKeeper

ZooKeeper supports server-to-server authentication by default, but ZooKeeper does not support encryption and cannot be configured to do so.

## YARN

---

For data-fabric 6.2.0 (EEP 7.0.0) and later, YARN is delivered as an ecosystem component. For more information, see [YARN](#) on page 4734.

## Client Connections

The following sections describe how a client connects to local and remote data-fabric clusters.

### How Data Fabric Clients Connect to the Cluster

Explains how clients connect to a HPE Ezmeral Data Fabric cluster.

The Data Fabric client connects to the cluster via CLDB nodes. When a connection attempt fails, the Data Fabric client returns an error. When an existing connection is no longer available, the Data Fabric client attempts to reconnect to a CLDB node.

For information about installing the Data Fabric client, see [HPE Ezmeral Data Fabric Client](#) on page 396.

### How the Data Fabric Client Establishes Connections to the Cluster

Client applications connect to a cluster via CLDB nodes. To identify the CLDB nodes, check the connection request or the `mapr-clusters.conf` file on the node that submits the connection request. When a client application attempts to connect to the cluster for the first time, the following scenarios can occur:

- At least one of the CLDB nodes is online, in which case the connection is successful.
- None of the CLDB nodes is online, in which case the connection attempt fails.
- The CLDB nodes are listed incorrectly (for example, the IP addresses are incorrect), in which case the connection attempt fails.

When a connection attempt fails, the Data Fabric client returns one of the following errors based on the application type:

Application Type	Error
C Application using HBase API	ErrorCode = 1.
C Applications using HDFS API	NULL handle
Java Application using HBase, OJAI, or file system API	java.io.IOException: Could not create FileClient
Java Application using Kafka API for HPE Ezmeral Data Fabric Streams	org.apache.kafka.common.errors.NetworkException.

### How the Data Fabric Client Re-establishes Failed Connections to the Cluster

If the CLDB goes down after a client application establishes its first connection to HPE Ezmeral Data Fabric, the client behavior depends on the setting for the `fs.mapr.hardmount` property in the `core-site.xml` file. The `core-site.xml` file is located in the client installation directory.

- If `fs.mapr.hardmount` is set to `true`, the Data Fabric client is nonresponsive as it continuously attempts to reconnect to the CLDB. The Data Fabric client responds when the CLDB comes back online. This is the default behavior.
- If `fs.mapr.hardmount` is set to `false`, the Data Fabric client attempts to connect to each CLDB node that is listed in the `mapr-clusters.conf` file on the node that submitted the connection request. If all of the CLDB nodes are down, the Data Fabric client returns the error EAGAIN/EAGAIN to the client application. This error indicates that a connection could not be established because the CLDB nodes were not available or because the request timed out for specific reasons. For example, heavy traffic might have caused the network to be slow, or other nodes were unavailable.

### Configuring Timeout for Inactive Connections

Configure `fs.mapr.binding.inactive.threshold` in `core-site.xml`. This parameter accepts a value in seconds, and refreshes existing bindings before performing the next I/O, if the time from the previous I/O crosses the given threshold. For example:

```
<property>
<name>fs.mapr.binding.inactive.threshold</name>
<value>600</value>
</property>
```

In this example, when the client tries to send data to the CLDB after a certain idle time, the system checks if the specified time (here 600 seconds, which is 10 minutes) is crossed after the previous request was sent. If so, the system tears down the existing TCP connection and creates a new TCP connection for the file client and CLDB to use for communication.

### How Clients Connect to the Replica

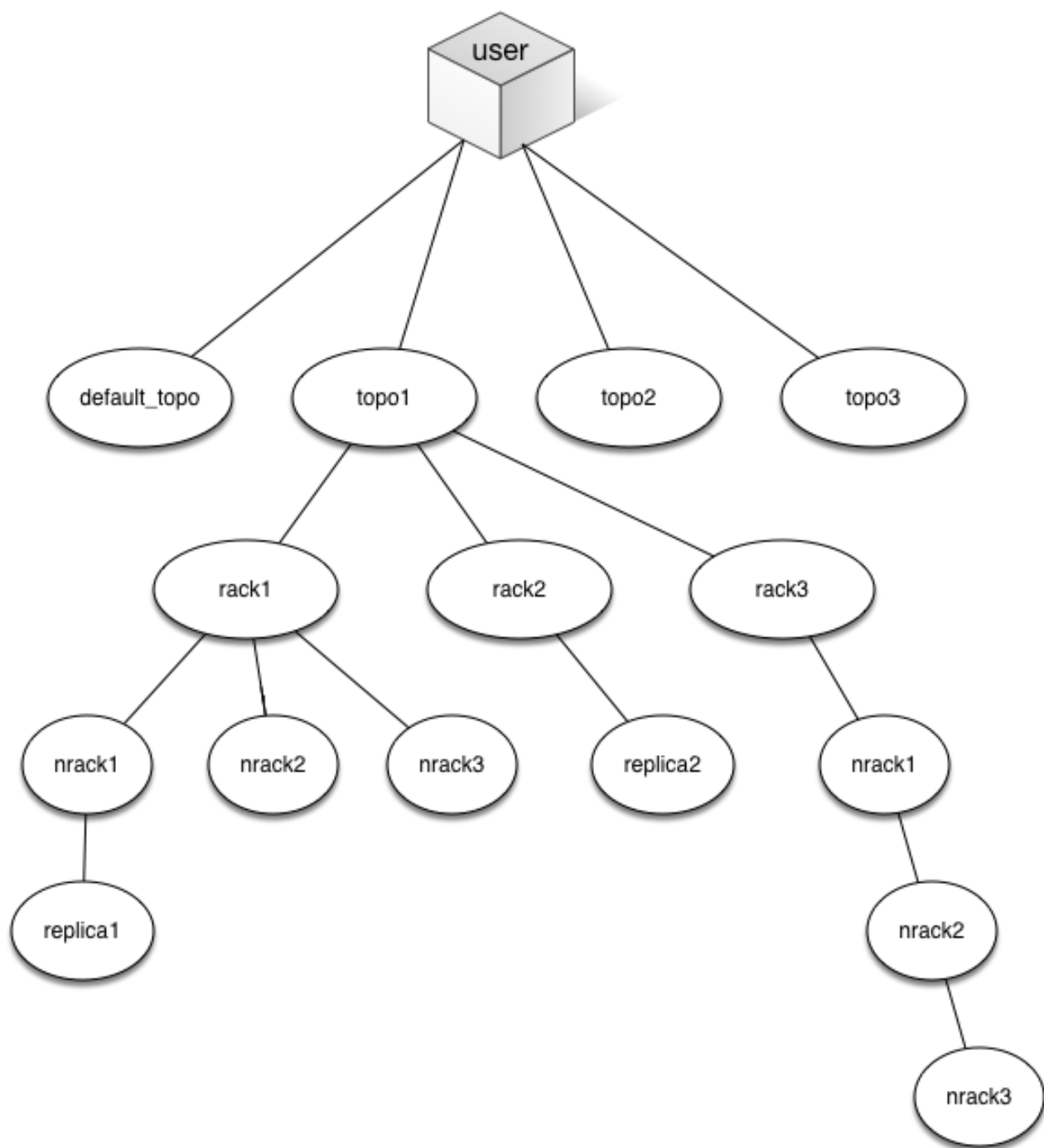
Provides an overview of what Replicas are, and how data-fabric clients connect to them.

When a client connects to the data-fabric cluster for I/Os, the client is directed to the replica with the shortest distance. To calculate the distance, every client is given a specific path based on whether the client is connecting from within the cluster or from outside the cluster.

For clients connecting from outside the cluster, because the topology is unknown, and data-fabric defines the path based on the topology configured in the CLDB configuration property (`cldb.default.node.topology`), the default rack (which is hard-coded as `default-rack`), and the client IP address. For example, suppose the client IP address is `10.10.10.1` and the value for the CLDB configuration property is `default_topo`. The client topology (or path) is: `/default_topo/default_rack/10.10.10.1`.

For clients on the cluster, the client node has a known topology and the path is built based on that topology, rack, and the client IP address. For example, suppose the client IP address is `10.10.10.1` and the client node topology is `/topo1/rack1`, the client path is: `/topo1/rack1/10.10.10.1`.

Assume the following node topology:



For the client connecting from outside or within the cluster, the replica that the client connects to is calculated based on the client's node topology (or path) and the distance between the nodes on the cluster. When trying to find the nearest replica, the system does a distance calculation based upon how far away the replica is from the data-fabric client looking for the replica and chooses the replica with the shortest topology or least number of hops from the client node. In the above example, the client connecting from:

- Outside the cluster with the path `/default_topo/default_rack/10.10.10.1` will connect to `replica2`
- Within the cluster with the path:
  - `/topo1/rack1/10.10.10.1` will connect to `replica1`

- /topo1/rack2/10.10.10.2 will connect to replica2
- /topo1/rack3/10.10.10.3 will connect to replica2

## Locking Support in Data Fabric

Provides a synopsis of how Data Fabric supports locking for clients.

The Data Fabricfile system does not support server-side locking. This means that locks are held by components outside of the filesystem layer and are therefore not shared or enforced globally. As a result, when locking is available, you will need to carefully understand exactly where this enforcement occurs and ensure that all programs using the same locks access them through the same enforcement point. Also, locks, when supported in Data Fabric, are always whole file locks and advisory, not mandatory. The following table describes the locking support in Data Fabric for the clients.

Client Type	Locking Support	Default Value	Notes
Hadoop	No	N/A	Hadoop does not support locking APIs.
FUSE-based POSIX	Yes	Lock	Data Fabric supports advisory locking using kernel locking. This lock is locally enforced on that single Linux host and not shared with other hosts. The lock is only meaningful if all users accessing the file are using FUSE and are on the same host.
Loopback NFS POSIX	No	N/A	No support in Data Fabric for locking. However, you can use Network Lock Manager to lock with the <code>nolock</code> option on the <code>mount</code> command. This lock is locally enforced on that single Linux host and not shared with other hosts. The lock is only meaningful if all lock users are using <code>loopbacknfs</code> and are on the same host.
NFS v3	No	N/A	No support for locking in Data Fabric. However, you can use Network Lock Manager to lock with the <code>nolock</code> option on the <code>mount</code> command. This lock is locally enforced on that single Linux host and not shared with other hosts. The lock is only meaningful if all lock users are using NFS v3 and are on the same host.

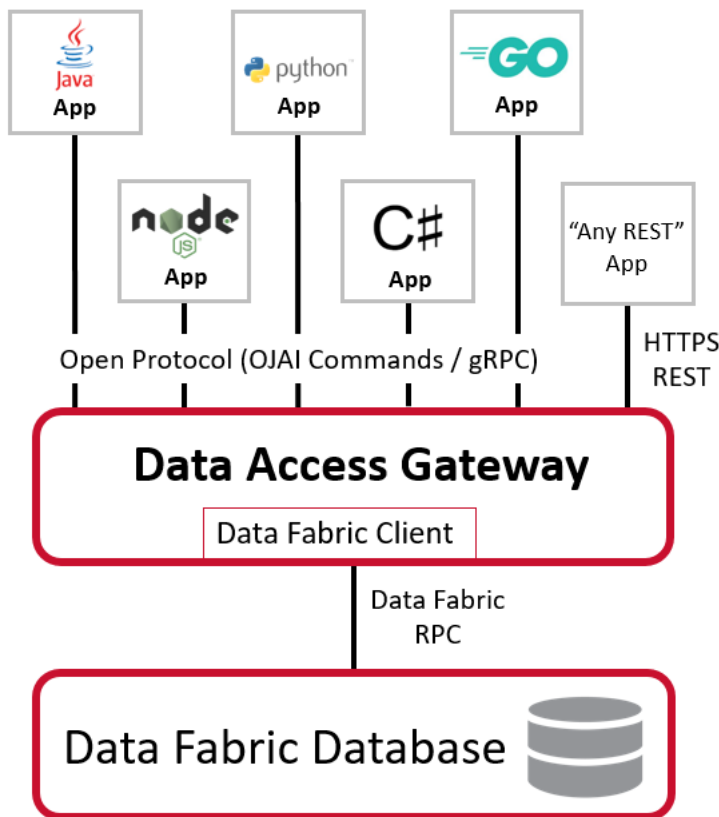
Client Type	Locking Support	Default Value	Notes
NFS v4	Yes	NoLock	Data Fabric supports advisory locking for NFS v4 server. The lock is enforced locally on the NFS v4 server, which means the lock is only meaningful if all lock users are using the same NFS v4 server. See <a href="#">Advisory Locking in NFS v4</a> on page 1586 for more information.

### Understanding the HPE Ezmeral Data Fabric Data Access Gateway

The HPE Ezmeral Data Fabric Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the HPE Ezmeral Data Fabric cluster.

For the EEP 5.0 release, the service is used by the HPE Ezmeral Data Fabric Database JSON REST API. Starting with the EEP 6.0 release, the service can be used by the Node.js, Python, C#, and Go OJAI clients. Beginning with the EEP 6.3.0 release, the service can be used by the Java OJAI thin client.

The OJAI clients that connect to the Data Access Gateway use [gRPC](#), an open-source RPC framework, to expose the HPE Ezmeral Data Fabric Database OJAI API to the client. RPC message headers for individual messages are encoded using [Protocol Buffers](#). The message payload is encoded using OJAI JSON encoding. Depending on whether your HPE Ezmeral Data Fabric cluster has security enabled, TLS is either enabled or disabled, by default, for the gRPC service. When TLS is enabled, the SSL provider is OpenSSL.



The service runs on nodes in your HPE Ezmeral Data Fabric cluster. You can install the service [manually](#) or by using the [Installer](#) on page 5610. Both installation methods support upgrades of existing HPE



Ezmeral Data Fabric clusters. When installing the service, you can decide the number of nodes on which to install the service. The number of nodes you need depends on your scalability requirements.

Regardless of your scalability requirements, you should install the service on at least two nodes to provide high availability. To load balance requests and to achieve high availability and failover, you must use an external load balancer. For recommendations and best practices when using an external load balancer with gRPC, see [gRPC Load Balancing](#).

The service runs as user `mapr`. However, the service issues all data access calls on behalf of the user requesting the data. For example, if user `john` is running the client application, the service reads data using the authorization of `john`, not `mapr`.

All traffic between the Data Access Gateway and other HPE Ezmeral Data Fabric services is encrypted. This is done regardless of whether the underlying HPE Ezmeral Data Fabric file system volume has encryption enabled.

[Warden](#) on page 807 manages the HPE Ezmeral Data Fabric Data Access Gateway. It handles stopping and starting of the service during node failovers and also controls the amount of memory assigned to the service.

### Related concepts

[Using the HPE Ezmeral Data Fabric Database JSON REST API](#) on page 3482

Starting in the EEP 5.0 release, you can use a REST API to access HPE Ezmeral Data Fabric Database JSON tables. The REST API allows you to use HTTP calls to perform basic operations on HPE Ezmeral Data Fabric Database JSON tables.

[Using the Node.js OJAI Client](#) on page 3457

Starting with EEP 6.0, you can use the Node.js OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON from middleware components, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

[Using the Python OJAI Client](#) on page 3462

Starting with EEP 6.0, you can use the Python OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

[Using the C# OJAI Client](#) on page 3472

Starting with EEP 6.1.0, you can use the C# OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

[Using the Go OJAI Client](#) on page 3477

Starting with EEP 6.0.0, you can use the Go OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

[Using the Java OJAI Thin Client](#) on page 3454

Starting with EEP 6.3.0, you can use the Java OJAI Thin Client to write HPE Ezmeral Data Fabric Database JSON applications. The Java OJAI Thin Client provides a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

[Administering the Data Access Gateway](#) on page 1955

The HPE Ezmeral Data Fabric Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the HPE Ezmeral Data Fabric cluster. This section describes considerations when upgrading the service, how to modify configuration settings, and how to administer and manage the service.

**Related tasks**

[Installing Data Access Gateway](#) on page 254

This topic includes instructions for using package managers to download and install the Data Access Gateway from the EEP repository.

## 7.8.0 Administration

---

This section describes how to manage the nodes and services that make up a cluster.

This section is for system administrators tasked with managing data-fabric clusters. Topics include how to manage data by using volumes, how to monitor the cluster for performance, how to manage users and groups, how to add and remove nodes from the cluster, and more. The focus of this section is managing the nodes and services that make up a cluster using the Control System and the CLI or REST API.

### Administering Users and Clusters

---

Lists topics that help manage a data-fabric cluster.

This section describes processes involved in managing a data-fabric cluster. Topics include setting up users and groups, adding licenses to the cluster, enabling/disabling auditing of cluster administration, configuring disk and role balancers, and allocating quotas for users and groups and setting cluster reserve limit.

### Managing Users and Groups

Provides a brief introduction to user management on an HPE Ezmeral Data Fabric cluster.

The following two users are important when installing and setting up Data Fabric software:

- `root` is used to install Data Fabric software on each node.
- The “Data Fabric user” is the user that Data Fabric services run as (typically named **mapr** or **hadoop**) on each node. The Data Fabric user has full privileges to administer the cluster. Administrative privilege with varying levels of control can be assigned to other users as well.

Before installing Data Fabric, decide on the name, user ID (UID) and group ID (GID) for the Data Fabric user. The Data Fabric user must exist on each node, and the user name, UID and primary GID must match on all nodes.

- When adding a *user* to a cluster node, specify the `--uid` option with the `useradd` command to guarantee that the user has the same UID on all machines.
- When adding a *group* to a cluster node, specify the `--gid` option with the `groupadd` command to guarantee that the group has the same GID on all machines.

Data Fabric uses the native operating system configuration of each node to authenticate users and groups for access to the cluster. If you are deploying a large cluster, you should consider configuring all nodes to use LDAP or another user management system. You can use the Control System to grant specific permissions to particular users and groups. For more information, see [Setting User Permissions](#). Each user can be restricted to a specific amount of disk usage. For more information, see [Setting Quotas for Users and Groups](#).

By default, Data Fabric grants the user `root` full administrative permissions. If the nodes do not have an explicit `root` login, grant full permissions to another user after deployment. See [Adding Cluster Permissions](#) on page 1046.

On the node where you plan to run the `mapr-apiserver` (the Control System), install Pluggable Authentication Modules (PAM). See [PAM Configuration](#) for more information.

You can perform the following procedures to manage users and groups in a Data Fabric cluster using the Control System (click **Admin > User Settings**) and the CLI:

### Setting Up Email Addresses

Describes how to set up email addresses using the Control System and the CLI.

#### Setting Up Email Addresses Using the Control System

##### About this task

To set up email addresses for cluster users, in the Control System under **Admin > User Settings > Email Address**:

##### Procedure

- Choose one of the following to configure the cluster to use an SMTP server to send email:
  - Use Company Domain** to specify a domain to append after each user name to complete each user's email address
  - Use LDAP** to obtain each user's email address from an LDAP server.
- Specify, for:

##### Use Company Domain

Domain to append after each user name to complete each user's email address in the **user @** field.

##### Use LDAP

LDAP Server	The LDAP server address.
LDAP Port	The LDAP server port number. You can select the <b>Use Secured Port</b> checkbox to use port 636.
Bind Domain	The bind domain for the users.
Bind Domain Password	The bind password for the users.
Base Domain	The base domain.
UID Attribute	The user ID.
Mail Attribute	The mail attribute.

- Click **Save Changes**.

#### Setting Up Email Addresses Using the CLI or the REST API

##### About this task

The basic command to set up email address for a user is:

```
maprcli entity modify -name <entityname> -type 0 -email <email>
```

For complete reference information, see [entity modify](#) on page 2184.

## Setting Up SMTP

Describes how to set up SMTP information using the Control System and the CLI.

### About this task

You can specify SMTP server information for the cluster using the Control System and the CLI.

### Setting Up SMTP Using the Control System

#### About this task

Use the following procedure to configure the cluster to use an SMTP server to send email:

#### Procedure

1. Log in to the Control System and click **Admin > User Settings > SMTP**.
2. Set up the email account the HPE Ezmeral Data Fabric cluster must use to send alerts and other notifications.

Provider	Select <b>Gmail</b> , <b>Office 365</b> , or <b>SMTP</b> from the drop-down menu. If you select <b>Gmail</b> or <b>Office 365</b> , the SMTP server and port information will be pre-filled for you.
SMTP Server	The SMTP server to use for sending mail.
This server requires an encrypted connection (SSL)	Specifies an SSL connection to SMTP.
SMTP Port	The SMTP port to use for sending mail.
Sender's Full Name	The name that HPE Ezmeral Data Fabric should use when sending email. Example: <code>MapR Cluster</code>
Sender's Email Address	The email address that HPE Ezmeral Data Fabric should use when sending email.
Sender's Username	(Optional) The user name that HPE Ezmeral Data Fabric should use when logging on to the SMTP server.
Sender's SMTP Password	(Optional) The password that HPE Ezmeral Data Fabric should use when logging on to the SMTP server.

3. Click **Save Changes**.

An email request is sent to the specified email address. You can check the `/opt/mapr/logs/clddb.log` file if there is a problem sending the email. If there is a problem, also check the fields to make sure that the SMTP information is correct. Click **Revert** if you wish to cancel the changes.

### Setting Up SMTP Using the CLI

#### About this task

Use the `maprcli config save` command to set the SMTP server. For example:

```
maprcli config save -values '{"mapr.smtp.provider":"gmail",
    "mapr.smtp.server":"smtp.gmail.com",
    "mapr.smtp.sslrequired":"true",
    "mapr.smtp.port":"465",
    "mapr.smtp.sender.fullname":"Ab Cd",
    "mapr.smtp.sender.email":"xxx@gmail.com",
    "mapr.smtp.sender.username":"xxx@gmail.com",
    "mapr.smtp.sender.password":"abc"}'
```

For complete reference, see [config save](#) on page 2105.

## Configuring SSO

Describes how the HPE Ezmeral Data Fabric supports single sign-on (SSO) and how to configure it.

HPE Ezmeral Data Fabric releases 7.3.0 and later support SSO when configured with the Keycloak identity and access management (IAM) solution. No other IAM solution is currently supported.

Configuring SSO is optional. If you do not configure SSO, you must use Data Fabric user names and passwords for access to the cluster. While SSO is supported for Data Fabric core, it is not supported for the Installer or ecosystem components.

## Keycloak Is Preinstalled and Preconfigured

Keycloak is the identity and access management (IAM) solution that provides single-sign-on (SSO) support for the Data Fabric. Starting with release 7.5.0, Keycloak is preinstalled and preconfigured when you install the `mapr-keycloak` package and specify the `-keycloak` option in [configure.sh](#) on page 2826 as part of cluster creation.

During cluster installation, Keycloak can be installed on all the nodes in the cluster. However, the Keycloak server is started on only one node. When installed, Keycloak is preconfigured with users, groups, and roles that enable integration of Keycloak with the Data Fabric. The following table describes the preconfigured items:

Keycloak Preconfigured Items	How Many?	Names	Notes
Users	1	admin	Any additional users that are added must be created with <code>uid</code> and <code>gid</code> attributes, as described in <a href="#">Adding New Users to Keycloak</a> on page 1026.
Groups	1	fabric-manager	Any additional groups that are added must be created with the <code>gidNumber</code> attribute, as described in <a href="#">Adding a Group to Keycloak</a> on page 1032.
Roles	3	fabric-manager infrastructure-admin developer	These are the only supported roles. The <code>developer</code> role is sometimes referred to as the "fabric user" role.
Clients	1	edf-client	This is the dedicated client for the Data Fabric. In Keycloak, a client is an application or service that can request authentication for a user.

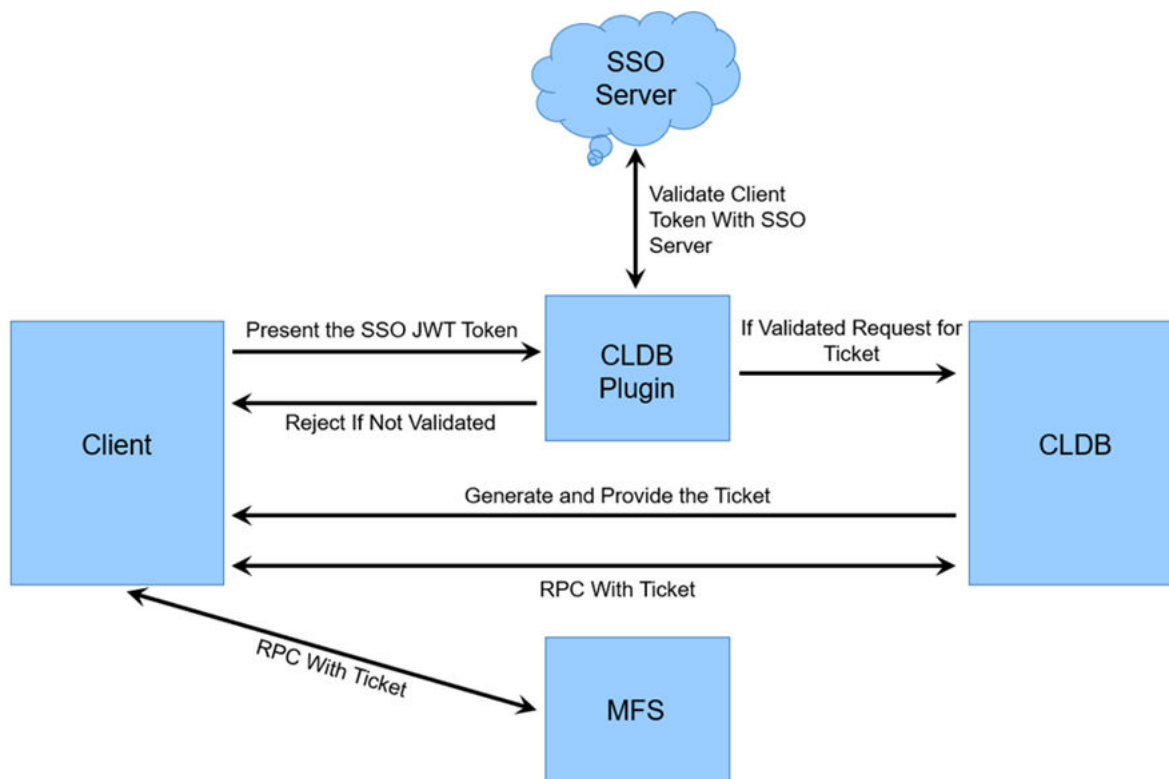
Keycloak installation also gives you access to the Keycloak admin portal.

## SSO and Temporary Tickets

Enhancements in release 7.3.0 and later allow clients that aren't aware of user passwords to access the cluster if they have a valid token from an SSO provider.

In Data Fabric installations that are not configured for SSO, users authenticate by providing a username and password and must obtain a user ticket to issue commands. The ticket enables RPC communication between various Data Fabric services. RPC communication cannot occur without a ticket.

Beginning with release 7.3.0, in installations where SSO is configured, a user provides a password to an SSO provider. The SSO provider authenticates the user and provides a JSON web token (JWT). The client presents the JWT to the CLDB using HTTPS. A CLDB plugin (new in release 7.3.0) functions as an HTTPS server and validates the JWT from the SSO provider. If the token is valid, the CLDB provides a short-lived ticket to the client.



### Object Store and Temporary Tickets

Releases 7.3.0 and later also provide enhancements to enable MinIO Client (mc) communication with the HPE Ezmeral Data Fabric Object Store by using temporary tickets. In non-SSO installations, users and applications authenticate to the Object Store through S3 keys (AccessKey and SecretKey). Release 7.3.0 extended the MC framework to use `maprcli` with JWT to obtain a temporary AccessKey and SecretKey in the background. Optimizations in the CLDB allow the CLDB to cache the AccessKey and SecretKey for 15 minutes.

### Accessing the Keycloak Administration Console

Describes how to start the Keycloak administration console so you can manage Keycloak and your SSO users.

If a new cluster has been created, you can access the Keycloak administration console by using these steps:

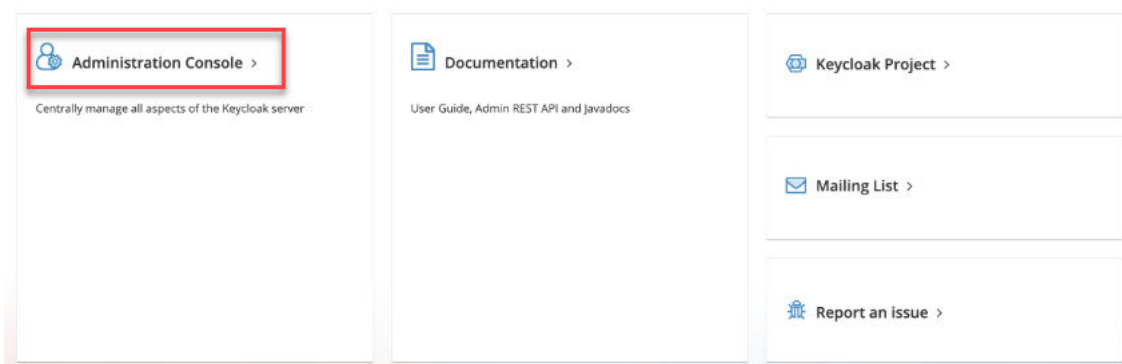
1. In a browser, specify the URL for the host that is running the WebServer. For example:

```
https://<FQDN_of_WebServer_node>
```

2. Click **Administration Console**:



Welcome to **Keycloak**



The **Sign In** page is displayed:

3. Sign in using the default credentials:

**Username:** admin

**Password:** p@ssw0rd

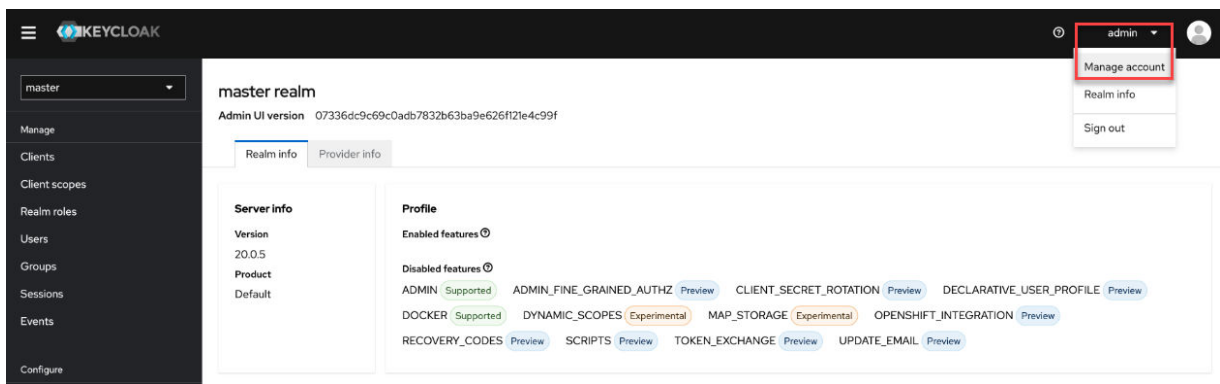
- !** **IMPORTANT:** HPE recommends that you change the password for the `admin` user soon after sign in. See [Changing the Keycloak admin Password](#) on page 1023.

### Changing the Keycloak admin Password

Describes how to change the default Keycloak `admin` password to prevent unauthorized access to Keycloak and your Data Fabric user information.

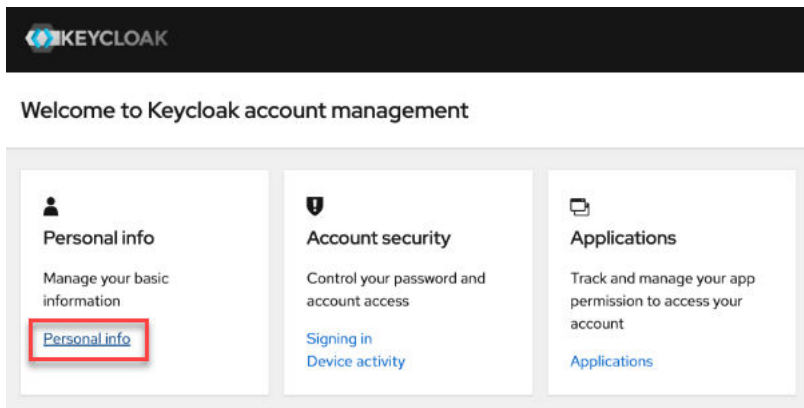
The default `admin` password provided in the bundled version of Keycloak is a well-known password that must be changed immediately after installation. Use these steps to change the password:

1. Sign in to the Keycloak administration console as described in [Accessing the Keycloak Administration Console](#) on page 1022. The master realm information is displayed:
2. In the top right corner of the page, click the down arrow for the **admin** user, and select **Manage account**:



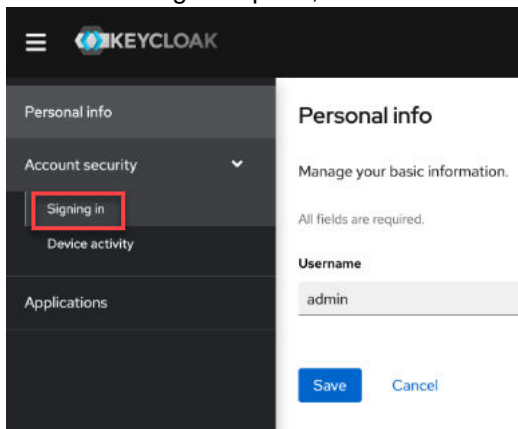
The account management information is displayed.

3. Click the **Personal Info**:



The **Personal Info** page is displayed.

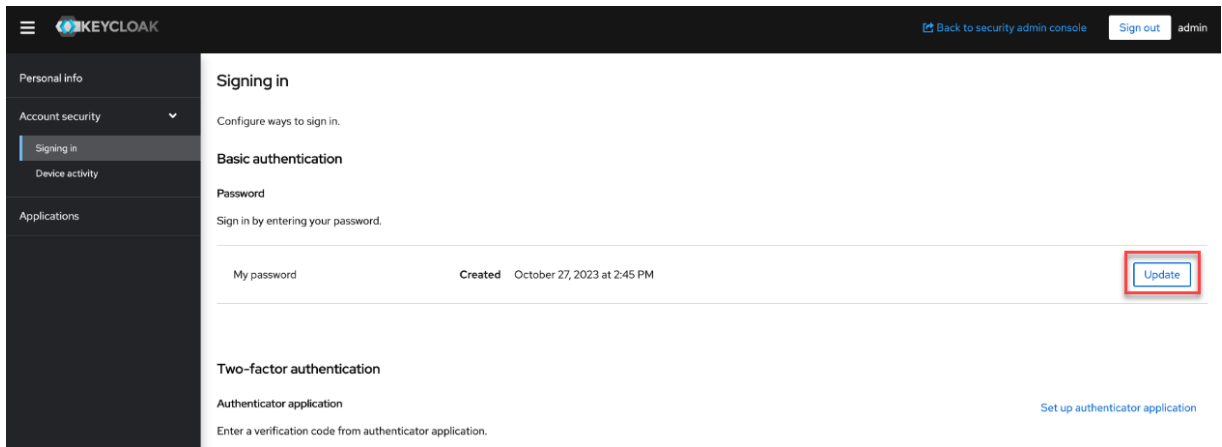
4. In the left navigation pane, under **Account security**, click **Signing in**:



The **Signing in** page is displayed.

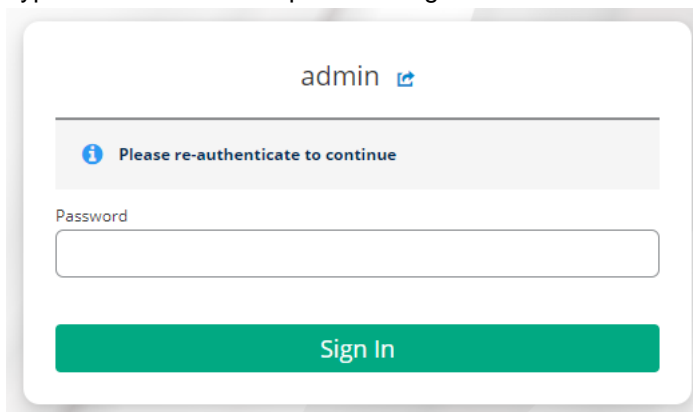
5. On the **Signing In** page, click **Update**:





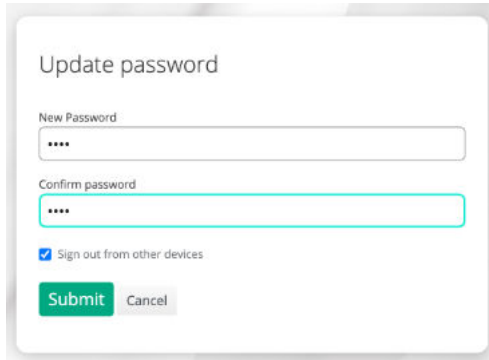
Keycloak asks you to re-authenticate.

6. Type the default `admin` password again:

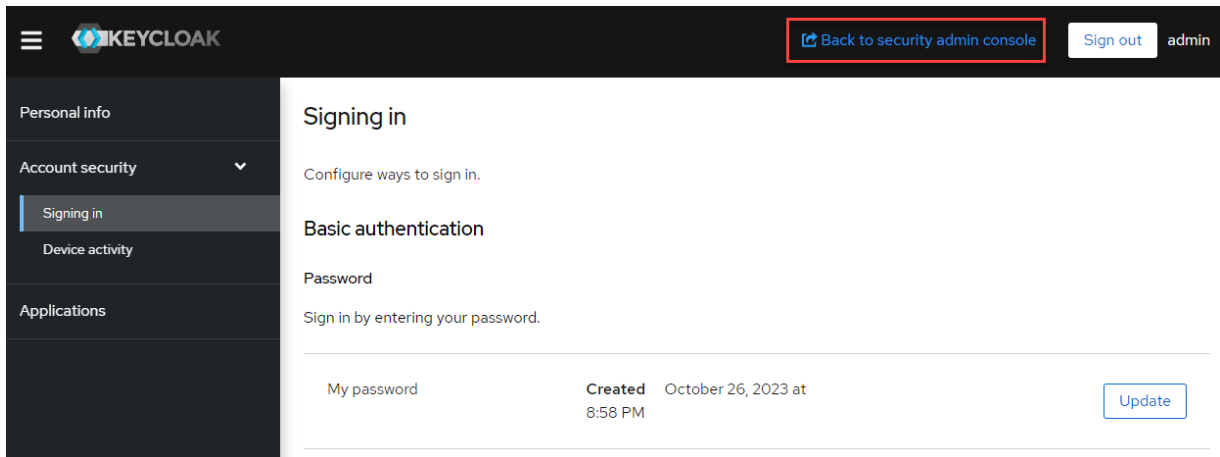


The **Update password** page is displayed.

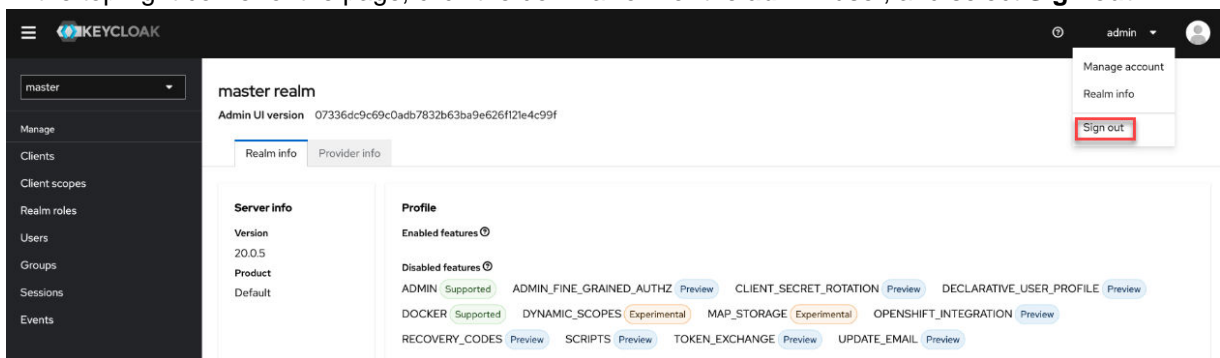
7. Enter your new credentials, and click **Submit**:



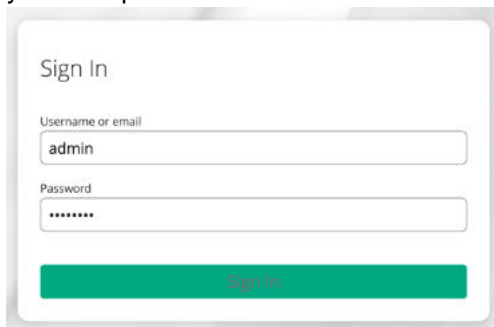
8. Click **Back to security admin console** to return to the administration console:



9. In the top right corner of the page, click the down arrow for the **admin** user, and select **Sign out**:



10. Repeat step 1, signing in to the Keycloak administration console as described in [Accessing the Keycloak Administration Console](#) on page 1022. On the **Sign In** page, sign in as the `admin` user with your *new* password:

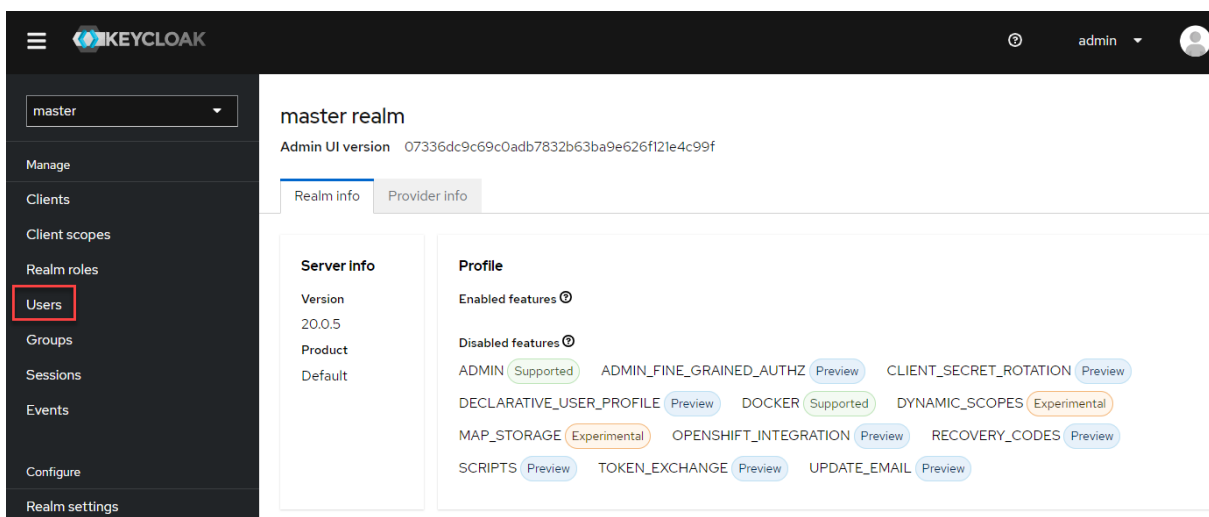


### Adding New Users to Keycloak

Describes how to add new users in Keycloak so you can use them to sign in to the HPE Ezmeral Data Fabric.

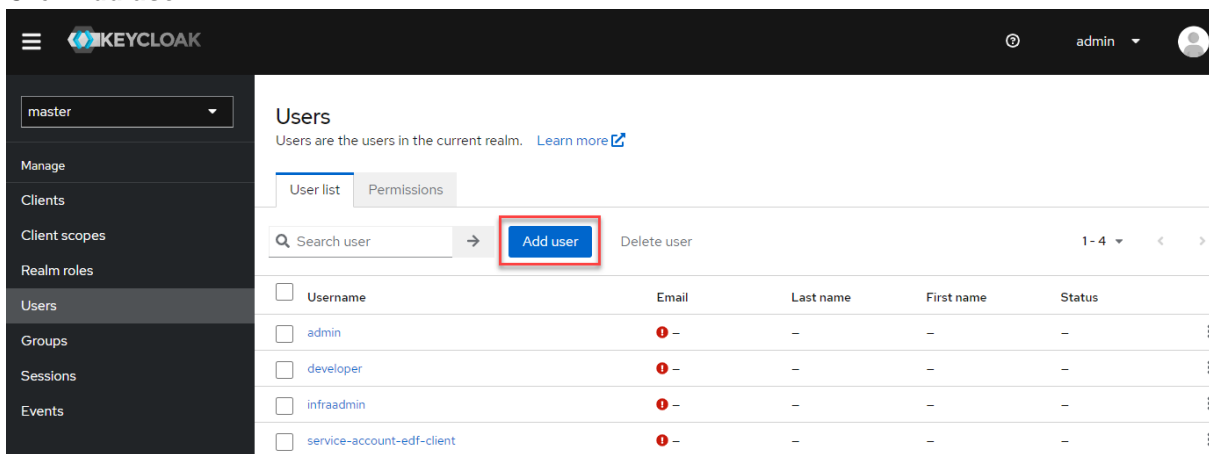
By default, the Keycloak software provided with release 7.5.0 and later is preconfigured with only one user (the `admin` user). To add new users:

1. Sign in to the Keycloak administration console as described in [Accessing the Keycloak Administration Console](#) on page 1022. The master realm information is displayed.
2. In the left navigation pane, click **Users**:



The **Users** page is displayed, showing the preconfigured `admin` user.

3. Click **Add user**:



The **Create user** page is displayed.

4. In the **Username\*** field, type the name of a new user, and click **Create**:

Users > Create user

### Create user

Enabled Action ▾

Username \*

Email

Email verified ⓘ  Off

First name

Last name

Required user actions ⓘ

Groups ⓘ

The **User details** page for the new user is displayed.

5. Click the **Attributes** tab:

Users > User details

### catherine

Enabled Action ▾

Details **Attributes** Credentials Role mapping Groups Consents Identity provider links Sessions

ID \*

Created at \*

Username \*

Email

Email verified ⓘ  Off

First name

Last name

Required user actions ⓘ

The **Attributes** page is displayed.

6. Enter `uid` and `gid` values for the new user:
  - a. In the **Key** field, type `uid`, then specify a `uid` value, such as `12345`, in the **Value** field.
  - b. Click **Add an attribute**.
  - c. In the second **Key** field, type `gid`, then specify a `gid` value, such as `12345`, in the **Value** field:

The screenshot shows the 'User details' page for a user named 'catherine'. The 'Attributes' tab is selected, displaying a table with two rows of attributes. The first row has 'uid' as the key and '12345' as the value. The second row has 'gid' as the key and '12345' as the value. Below the table is a '+ Add an attribute' link. At the bottom left, a blue 'Save' button is highlighted with a red rectangular box. To its right is a 'Revert' link. The user's status is 'Enabled' and there is an 'Action' dropdown menu.

7. Click **Save**.
8. Click the **Credentials** tab. The **Credentials** page shows **No credentials**.
9. Click **Set password**:

The screenshot shows the 'User details' page for 'catherine' with the 'Credentials' tab selected. The page displays a large plus sign icon and the text 'No credentials'. Below this, a message states: 'This user does not have any credentials. You can set password for this user.' At the bottom center, a blue 'Set password' button is highlighted with a red rectangular box. The user's status is 'Enabled' and there is an 'Action' dropdown menu.

The **Set password for <new\_user>** dialog box is displayed.


10. Enter a password for the new user, and confirm the password.
11. Move the **Temporary** slider to the **Off** position:

Set password for catherine

Password \*

Password confirmation \*

Temporary  Off

12. Click **Save**. The **Set password?** confirmation dialog box is displayed.
13. On the **Set password?** confirmation screen, click **Save password**. The **Credentials** tab of the **User details** page is displayed.
14. Click the **Role mapping** tab. The **Role mapping details** are displayed.
15. Click the **default-roles-master** role.
16. Click the ellipsis (  ) for the **default-roles-master** role, and select **Unassign**:

Users > User details

catherine Enabled Action

Details Attributes Credentials **Role mapping** Groups Consents Identity provider links Sessions

Search by name  Hide inherited roles  Unassign 1-1

Name	Inherited	Description
<input checked="" type="checkbox"/> default-roles-master	False	\${role_default-roles}

1-1

The **Remove mapping?** dialog box is displayed.

17. Click **Remove**. The **Role mapping details** page shows **No roles for this user**.
18. Click **Assign role**:

Users > User details

**catherine** Enabled Action

Details | Attributes | Credentials | **Role mapping** | Groups | Consents | Identity provider links | Sessions

**+**

**No roles for this user**

You haven't assigned any roles to this user. Assign a role to get started.

**Assign role**

The **Assign roles to <new\_user> account** is displayed.

19. In the **Name** column, click one of the preconfigured roles to assign it to the new user:

Assign roles to catherine account ×

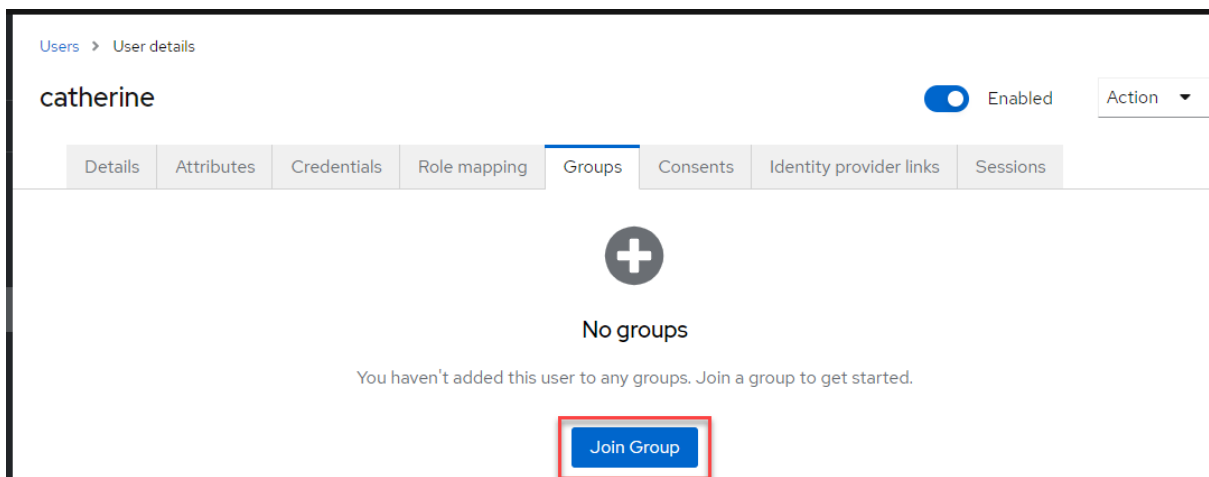
Filter by realm roles ▼ Search by role name → 1-8 ◀ ▶

<input type="checkbox"/>	Name	Description
<input type="checkbox"/>	admin	\${role_admin}
<input type="checkbox"/>	create-realm	\${role_create-realm}
<input type="checkbox"/>	default-roles-master	\${role_default-roles}
<input checked="" type="checkbox"/>	developer	
<input type="checkbox"/>	fabric-manager	
<input type="checkbox"/>	infrastructure-admin	
<input type="checkbox"/>	offline_access	\${role_offline-access}
<input type="checkbox"/>	uma_authorization	\${role_uma_authorization}

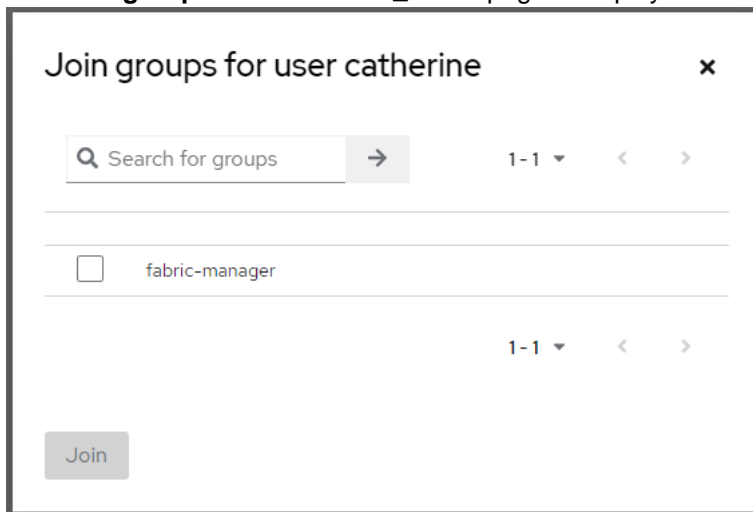
1-8 ◀ ▶

**Assign** Cancel

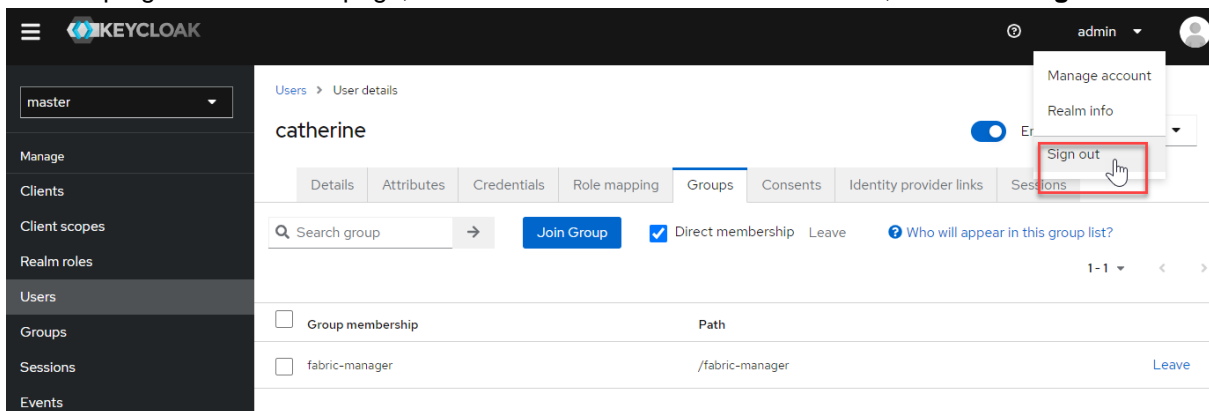
20. Click **Assign**. Next, you must assign the user to a group. Every user must belong to at least one group.
21. To add the user to a group, click the **Groups** tab. To add a new group, see [Adding a Group to Keycloak](#) on page 1032.
22. Click **Join Group**:



The **Join groups for user <new\_user>** page is displayed:



23. To add the user to a group, click the check box for a group.
24. Click **Join**. The **Groups** page is displayed.
25. In the top right corner of the page, click the down arrow for the admin user, and select **Sign out**:



You can now sign in to the HPE Ezmeral Data Fabric using the new user.

### Adding a Group to Keycloak

Describes how to add a Keycloak user group.



By default, the Keycloak software provided with release 7.5.0 and later is preconfigured with only one user group (the `fabric-manager` group). To add a new group:

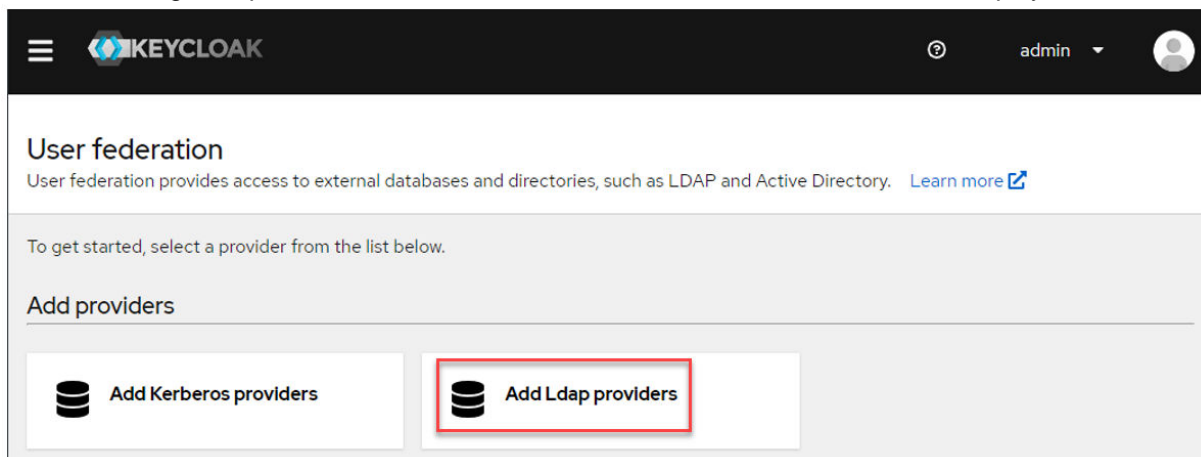
1. Sign in to the Keycloak administration console as described in [Accessing the Keycloak Administration Console](#) on page 1022. The master realm information is displayed:
2. In the left navigation pane, click **Groups**.
3. Click **Create a group**.
4. Specify a name for the group, and click **Create**. The **Groups** page is displayed showing the new group. Click the link for the new group.
5. Click the **Attributes** tab.
6. In the **Key** field, type `gidNumber`, then specify a `gidNumber` value, such as `12345`, in the **Value** field.
7. Click **Save**.
8. In the left navigation pane, click **Users**.
9. From the list of users, click a user that you want to add to the new group.
10. Click **Join Group**.
11. Click the name of the group to which you want to add the user, and click **Join**.

### Integrating Your LDAP Directory with Keycloak

Keycloak can interface with an external LDAP directory so that LDAP users can access the HPE Ezmeral Data Fabric.

To add an external LDAP provider in Keycloak:

1. Sign in to the Keycloak administration console as described in [Accessing the Keycloak Administration Console](#) on page 1022.
2. In the left-navigation pane, click **User federation**. The **User federation** screen is displayed:



3. Click **Add Ldap providers**. The Keycloak **User federation** page is displayed.
4. Fill in the information for your LDAP provider. For field-specific information, click the online help icon (ⓘ) for the field. For Keycloak documentation, see [this page](#).

## Using LDAP Mappers

Describes how to use mappers to auto-populate Keycloak with the mandatory attributes it needs for users and groups to access the Data Fabric UI.

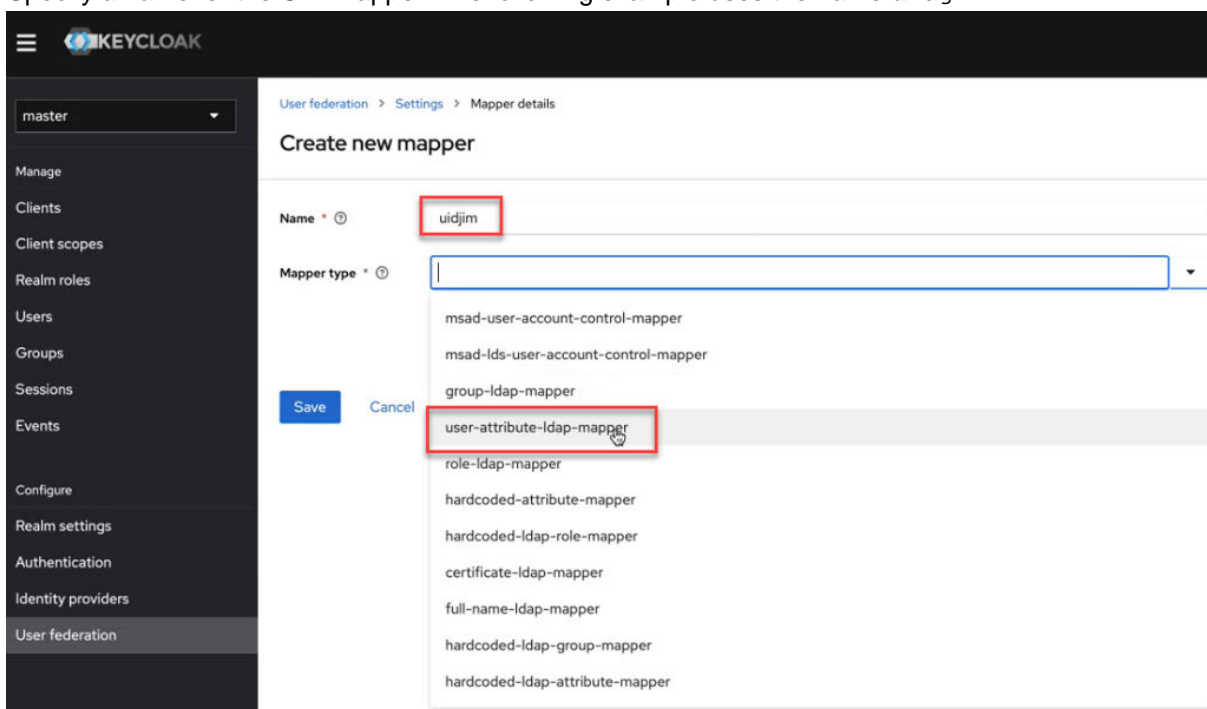
If you integrated your LDAP Directory with Keycloak as described in [Integrating Your LDAP Directory with Keycloak](#) on page 1033, you must configure mappers to associate Keycloak user, role, and group attributes with your LDAP users. Three mappers need to be created:

- UID mapper
- GID mapper
- User group mapper

## Creating the UID Mapper

To create the UID mapper:

1. Sign in to the Keycloak administration console as described in [Accessing the Keycloak Administration Console](#) on page 1022. The master realm information is displayed:
2. In the left-navigation pane, click **User federation**. The **User federation** screen appears.
3. Click the box for the LDAP provider that you configured in [Integrating Your LDAP Directory with Keycloak](#) on page 1033. The **LDAP** screen appears.
4. Click the **Mappers** tab to display the current list of mappers.
5. To add a mapper, click **Add mapper**. The **Create new mapper** screen appears.
6. Specify a name for the UID mapper. The following example uses the name `uidjim`:



7. In the **Mapper type** field, click the down arrow, and select `user-attribute-ldap-mapper`. The **Mapper details** screen appears.
8. Fill out the UID mapper as follows:

The screenshot shows the 'Create new mapper' configuration page in Keycloak. The left sidebar contains navigation options like 'Manage', 'Clients', 'Client scopes', 'Realm roles', 'Users', 'Groups', 'Sessions', 'Events', 'Configure', 'Realm settings', 'Authentication', 'Identity providers', and 'User federation'. The main content area is titled 'Create new mapper' and includes the following fields and options:

- Name:** uidjim
- Mapper type:** user-attribute-ldap-mapper
- User Model Attribute:** uidjim
- LDAP Attribute:** uidNumber
- Read Only:** On
- Always Read Value From LDAP:** On
- Is Mandatory In LDAP:** Off
- Attribute default value:** (empty)
- Force a Default Value:** On
- Is Binary Attribute:** Off

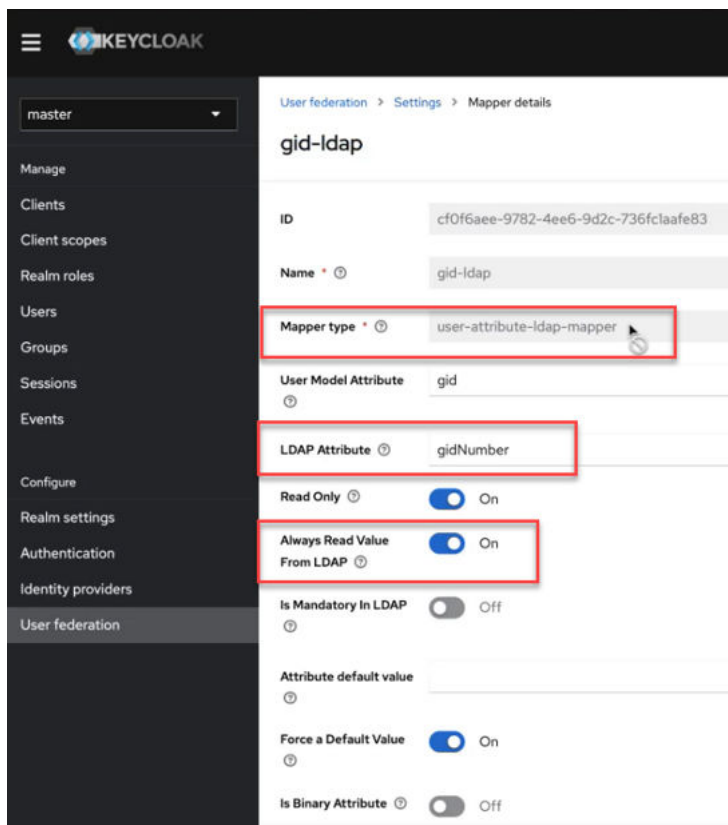
At the bottom, there are 'Save' and 'Cancel' buttons.

9. Click **Save**.

### Creating the GID Mapper

To create the GID mapper:

1. Sign in to the Keycloak administration console as described in [Accessing the Keycloak Administration Console](#) on page 1022. The master realm information is displayed:
2. In the left-navigation pane, click **User federation**. The **User federation** screen appears.
3. Click the box for the LDAP provider that you configured in [Integrating Your LDAP Directory with Keycloak](#) on page 1033. The **LDAP** screen appears.
4. Click the **Mappers** tab to display the current list of mappers.
5. To add a mapper, click **Add mapper**. The **Create new mapper** screen appears.
6. Specify a name for the GID mapper.
7. In the **Mapper type** field, click the down arrow, and select `user-attribute-ldap-mapper`. The **Mapper details** screen appears.
8. Fill out the UID mapper as follows:



9. Click **Save**.

### Creating the User Group Mapper

To create the User Group mapper:

1. Sign in to the Keycloak administration console as described in [Accessing the Keycloak Administration Console](#) on page 1022. The master realm information is displayed:
2. In the left-navigation pane, click **Clients**. The **Clients list** tab appears.
3. Click the **edf-client** entry.
4. In the right pane, click the **Client scopes** tab.
5. Click the **edf-client-dedicated** entry.
6. Click **Add mapper > By configuration**. The **Configure a new mapper** screen appears:

**Configure a new mapper** x

Choose any of the mappings from this table

Name	Description
Allowed Web Origins	Adds all allowed web origins to the 'allowed-origins' claim in the token
Audience	Add specified audience to the audience (aud) field of token
Audience Resolve	Adds all client_ids of "allowed" clients to the audience field of the token. Allowed client means the client for which user has at least one client role
Authentication Context Class Reference (ACR)	Maps the achieved LoA (Level of Authentication) to the 'acr' claim of the token
Claims parameter Token	Claims specified by Claims parameter are put into tokens.
Claims parameter with value ID Token	Claims specified by Claims parameter with value are put into an ID token.
Group Membership	Map user group membership
Hardcoded claim	Hardcode a claim into the token.
Hardcoded Role	Hardcode a role into the access token.
Pairwise subject identifier	Calculates a pairwise subject identifier using a salted sha-256 hash. See OpenID Connect specification for more info about pairwise subject identifiers.
Role Name Mapper	Map an assigned role to a new name or position in the token.
User Address	Maps user address attributes (street, locality, region, postal_code, and country) to the OpenID Connect 'address' claim.
User Attribute	Map a custom user attribute to a token claim.
User Client Role	Map a user client role to a token claim.
User Property	Map a built in user property (email, firstName, lastName) to a token claim.
User Realm Role	Map a user realm role to a token claim.
User Session Note	Map a custom user session note to a token claim.

7. Click the **User Attribute** row. Selecting this row allows you to map a custom attribute to a token claim. The **Add mapper** screen appears.
8. Fill out the form like this, using a name that is appropriate for your installation:

KEYCLOAK

master

Manage

Clients

Client scopes

Realm roles

Users

Groups

Sessions

Events

Configure

Realm settings

Authentication

Identity providers

User federation

Clients > Client details > Dedicated scopes > Mapper details

### Add mapper

If you want more fine-grain control, you can create protocol mapper on this client

Mapper type: User Attribute

Name: userGroupsJim

User Attribute: gidNumber

Token Claim Name: gids

Claim JSON Type: String

Add to ID token:  On

Add to access token:  On

Add to userinfo:  On

Multivalued:  On

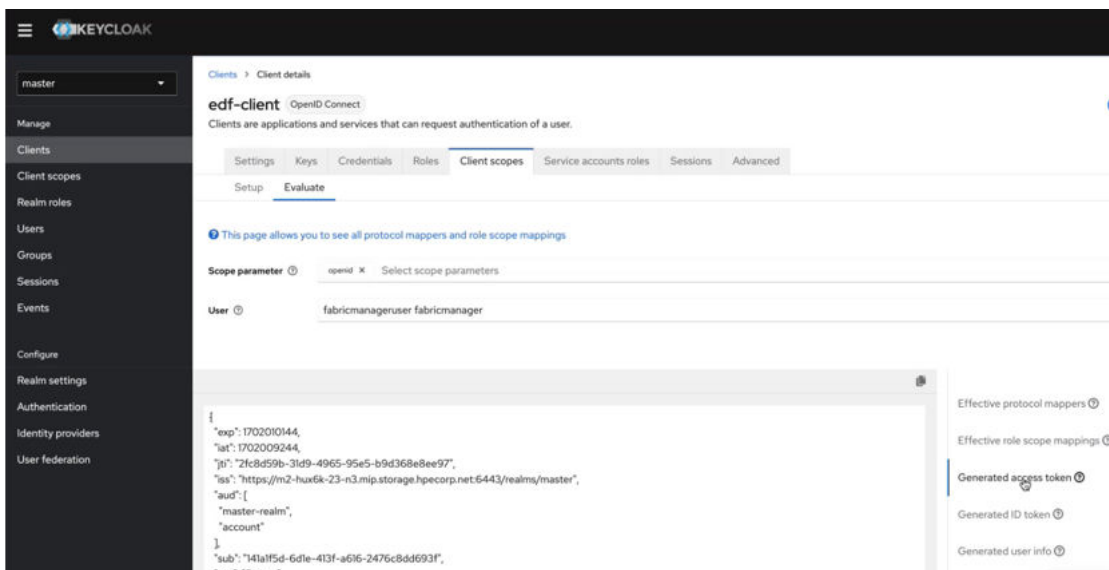
Aggregate attribute values:  On

Save Cancel

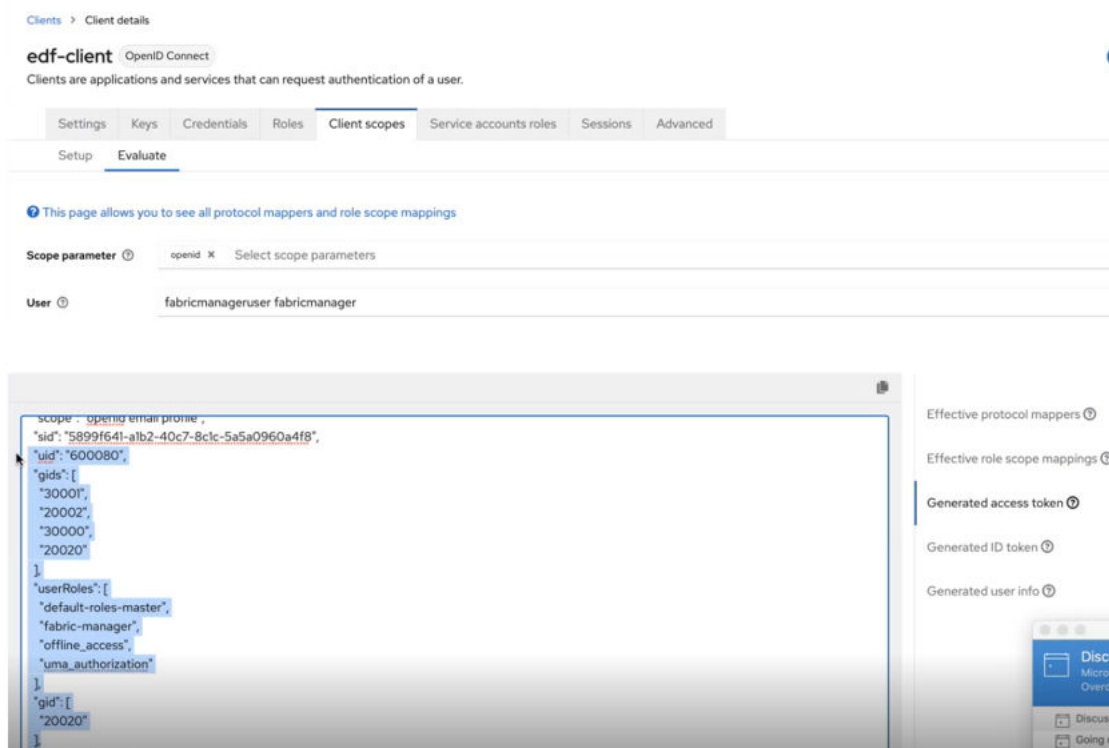
### Confirming that Required Attributes Are Part of the JWT Token for a User

To confirm the required attributes:

1. Sign in to the Keycloak administration console as described in [Accessing the Keycloak Administration Console](#) on page 1022. The master realm information is displayed:
2. In the left-navigation pane, click **Clients**. The **Clients list** tab appears.
3. Click the **edf-client** entry.
4. In the right pane, click the **Client scopes** tab.
5. Click **Evaluate**.
6. In the **User** field, type the name of a user. For example, type the name of the fabric manager user:



7. Scroll down to check that the following four items are populated in the JWT token. If any of them are missing, there might be issues with user permissions:



### Configuring Data Fabric Communications with Your SSO Server

Describes how to configure the HPE Ezmeral Data Fabric to work with an SSO server.

To enable your SSO provider to communicate with the HPE Ezmeral Data Fabric, release 7.4.0 or later must be installed, and you must configure SSO information by running the `maprcli cluster setsssoconf` command.

Note these considerations:

- Only the cluster admin or a user with the fabric manager role can run the `maprcli cluster setsssoconf` command.

- For a customer-managed data fabric, you must run the command only on the primary CLDB node. SSO information is propagated automatically to other CLDB nodes in the cluster.
- For a consumption-based data fabric, you must run the command only on the primary CLDB node of the primary data fabric. SSO information is propagated automatically to other CLDB nodes and other fabrics in the global namespace.

To configure SSO:

1. Identify the primary CLDB node by using one of the following methods:

- On any node in the cluster, run the following `maprcli` command:

```
maprcli clustergroup getcgttable -showprimary true -json
```

- Log in to the Control System and go to the [service information page](#) for CLDB. The primary CLDB is the CLDB with a CLDB Mode equivalent to `MASTER_READ_WRITE`. For more information, see [Viewing CLDB Information](#).

2. Log on to the primary CLDB node as the cluster admin (typically the `mapr` user).

3. Run the [cluster setsssoconf](#) on page 2067 command, and specify the following options:

- `-issuerendpoint`
- `-providername`
- `-clientid`
- `-clientsecret`
- `-certfile`
- `-json` (optional)

For example:

```
maprcli cluster setsssoconf -issuerendpoint https://<IP_address>/realms/
TestReallm/
-providername keycloak -clientid testclient -clientsecret <secret>
-certfile /opt/mapr/keycloak/conf/<hostname>.cert -json
{
  "timestamp":1693834990616,
  "timeofday":"2023-09-04 06:43:10.616 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "status":"SUCCESS: SSO configuration set on CLDB."
    }
  ]
}
```

For information about each option, see [cluster setsssoconf](#) on page 2067.

### Related reference

[cluster getsssoconf](#) on page 2059

Fetches the cluster-level SSO parameters.

[cluster setsssoconf](#) on page 2067



Specifies how to configure the HPE Ezmeral Data Fabric to work with an SSO server.

### Checking and Changing the Temporary Ticket Duration

Describes how to gather information about the temporary ticket and change the duration of the ticket.

In SSO-enabled installations, the default duration for the temporary ticket is 20 minutes. To check to see if a ticket has been generated, use the `ls` command to view the contents of the `/tmp` directory. For example:

```
ls -ltr /tmp/maprticket_*
-rw-rw-r-- 1 mapruser2 mapruser2 315 Feb 16 21:43 /tmp/maprticket_50088
```

To view the current ticket expiration, use the `maprlogin print` command:

```
$ maprlogin print
Opening keyfile /tmp/maprticket_200080
cluster-150-A: user = mapruser82, created = 'Mon May 15 20:23:42 PDT 2023',
expires = 'Mon May 15 20:43:42 PDT 2023', RenewalTill = 'Mon May 15
20:43:42 PDT 2023',
uid = 200080, gids = 20002, CanImpersonate = false, CanGenerateTicket =
false, isExternal = true, capabilities = [login, cv, a, fc]
```

To change the ticket duration:

1. Change to the `root` user (or use `sudo` for the following commands).
2. Modify the value of the `cldb.sso.temp.ticket.expiry.time` parameter in the `/opt/mapr/conf/cldb.conf` file. For more information, see [cldb.conf](#) on page 2976.
3. One node at a time on each CLDB node:

- a. Stop Warden:

```
sudo service mapr-warden stop
```

- b. Restart Warden.

```
service mapr-warden start
```

### Using CLI Commands Without a User Ticket When SSO Is Configured

Describes how to use temporary tickets with certain command line interfaces in SSO-enabled clusters.

In this case, "command line interface" refers to any of the following:

- `maprcli`
- `hadoop`
- `mc`
- `fuse (service start)`
- `loopback nfs (service start)`

When SSO is not configured, issuing a CLI command requires a user or client to have a valid ticket in order for the command line to connect to the CLDB service.

When SSO is configured, it is possible for the CLI to create temporary tickets automatically. To use this feature, you must set an environment variable before issuing the CLI command. For example:

```
export MAPR_JWT_TOKEN_LOCATION="/tmp/jwt"
```

Obtain the JWT from your SSO provider, and place it in a secure location that can be specified in the environment variable.

Exporting the environment variable creates a temporary ticket, enabling the CLI to talk to the CLDB server. This method permits the use of any command without a password for the duration of the ticket.

### Using MinIO Client (mc) Without a User Ticket When SSO Is Configured

Describes how to use temporary tickets with MinIO Client (mc) commands in SSO-enabled clusters.

When SSO is not configured, issuing mc commands requires you to specify an AccessKey and SecretKey. You generate the keys by using the `maprcli s3keys generate` command, as described in [Getting Started with HPE Ezmeral Data Fabric Object Store](#) on page 544.

With SSO configured, it is still necessary to provide AccessKey and SecretKey. However, you can set an environment variable to satisfy this requirement. For example:

```
export MAPR_JWT_TOKEN_LOCATION="/tmp/jwt"
/opt/mapr/bin/mc alias setdemo https://<hostname> -f:9000
Added 'demo' successfully.
```

Obtain the JWT from your SSO provider, and place it in a secure location that can be specified in the environment variable.

After setting the JWT location, you can issue mc commands without specifying the AccessKey or SecretKey. When the environment variable is set, Data Fabric reads the JWT location from the environment variable and uses `maprcli` to contact the CLDB to obtain the AccessKey and SecretKey seamlessly.

To view the AccessKey and SecretKey for an alias, use the `mc alias ls` command. For example:

```
/opt/mapr/bin/mc alias ls demo
demo
  URL           : https://127.0.0.1:9000
  AccessKey     : 6TTSP773RPYKQ8511SWVQT924MTA4M57U2BYKVB5Q83GNOABR
  SecretKey    : 8KFL9W77LFMG36MJXGD057QZPL9FMN73BFJ5CDSEW09LNMHWSW
  API          : s3v4
  Path         : auto
```

### SSO User Login from a Cluster Node or Edge Node

Describes how to log in from a cluster node or edge node using an SSO user.

SSO users who want to log in to a cluster node or edge node must obtain the JWT from the SSO provider, and place it in a secure location that can be specified in an environment variable.

Export the JWT token file path as follows. For example:

```
export MAPR_JWT_TOKEN_LOCATION="/tmp/testuser1.jwt"
```

Exporting the environment variable creates a temporary ticket, enabling `maprcli` to talk to the CLDB server. This method permits the use of any `maprcli` command without a password for the duration of the ticket.

### Temporary Ticket Expiration

Describes what happens when a temporary ticket expires.

## Ticket Expiration and JWT Expiration

As described in [Checking and Changing the Temporary Ticket Duration](#) on page 1041, the default duration for the temporary ticket is 20 minutes. You can increase the duration. However, it is important to understand that the JWT has an expiry time too. The SSO provider controls the JWT expiration. Data Fabric software recognizes both expiry settings and expires the temporary ticket when the lesser expiry setting is reached.

For example, if the temporary ticket expiration is set to 2880 minutes (2 days), and the JWT expiration is set to one day, the temporary ticket will expire in one day.

## When a Ticket Expires

If a temporary ticket expires while you are using `maprcli`, `hadoop`, or the Minio Client (`mc`), and you have exported the location of the JWT, `maprcli` or `mc` will create a new ticket automatically. If you have not exported the location of the JWT, as described in [Using CLI Commands Without a User Ticket When SSO Is Configured](#) on page 1041 and [Using MinIO Client \(mc\) Without a User Ticket When SSO Is Configured](#) on page 1042, the command prompt will indicate that the ticket is not valid.

## Roles and Permissions When SSO Is Configured

Describes the roles supported by the HPE Ezmeral Data Fabric in SSO-enabled clusters.

SSO-configured clusters support the following roles:

Role	Permissions	ACL Permission Code
Developer (fabric user)	Readonly and create volume permission	login, cv, cp
Infrastructure Admin	Permission to log in and start or stop services	login, ss
Fabric Manager	Full control of the cluster	login, cv, cp, fc

When SSO is not configured, Data Fabric clusters implement permissions through cluster-level access control lists (ACLs). See [Creating Cluster-Level ACLs](#) on page 1846.

When SSO is configured, Data Fabric relies on the roles defined in the JSON web token (JWT). For example:

```
"userRoles": [
  "default-roles-user46",
  "offline_access",
  "admin",
  "developer",
  "uma_authorization",
  "cluster-admin"
],
```

The LDAP administrator configures these roles when a user is added to LDAP. The roles are then passed into the JWT. You can view the role permissions by issuing the `maprlogin print` command:

```
maprlogin print
testcluster: user = mapr, created = 'Fri Mar 10 02:10:34 PST 2023', expires
= 'Fri Mar 10 02:30:34 PST 2023', RenewalTill = 'Fri Mar 10 02:30:34 PST
2023',
uid = 5000, gids = 5000, 5001, CanImpersonate = true, CanGenerateTicket
= false, isExternal = true, isRemoteTempTicket = false, capabilities =
[login, cv, a, fc]
```

Data Fabric honors permissions embedded in the JWT first and then honors permissions in cluster-level ACLs.

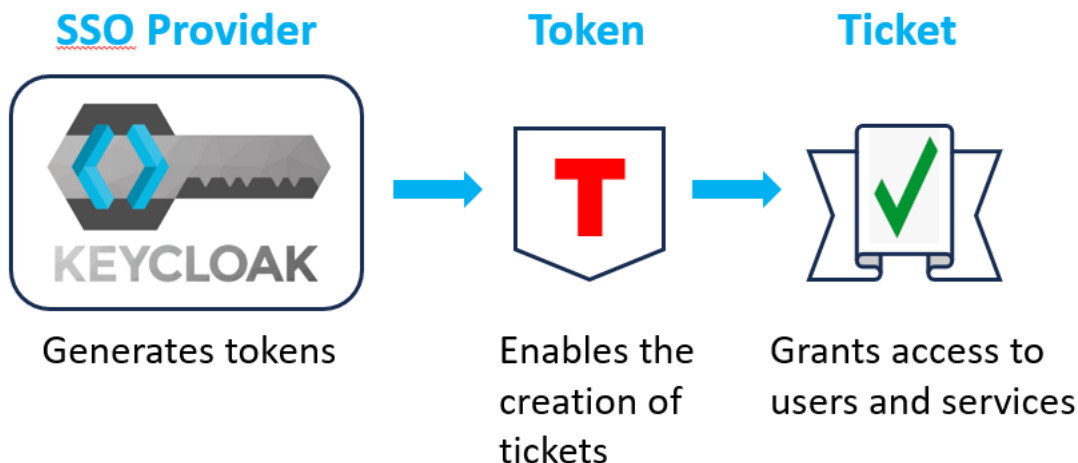
### About Access and Refresh Tokens

Describes how to use the downloadable tokens provided for client access in the Data Fabric UI.

### How Clients Use Tokens

In Data Fabric deployments where SSO is configured, you must provide an SSO user name and password for access to a fabric. Clients that aren't aware of SSO user names and passwords can gain access to RPC communications by using JSON web tokens (JWTs). A JSON Web Token (JWT) is a method for securely transmitting information between services in a computing system.

In a Data Fabric deployment, the Keycloak SSO provider can generate tokens when a user supplies an SSO user name and password. The tokens enable the creation of short-lived Data Fabric tickets that facilitate communication with the file system.



Issuing commands from any of the following command line interfaces (CLIs) or clients requires the user or client to have a valid ticket.

- `maprcli`
- `hadoop`
- `mc`
- `fuse (service start)`
- `loopback nfs (service start)`

The ticket allows the command line to connect to the CLDB service. To facilitate the process, you must obtain a token from the SSO provider and place it in a secure location that can be specified in an environment variable. Exporting the environment variable creates a temporary ticket, enabling the CLI to talk to the CLDB server. This method permits the use of any command without a password for the duration of the ticket.

For more information about Data Fabric tickets, see [Managing Tickets](#).

### Downloading the Tokens

In the Data Fabric UI, you use the **Client library** command to download the tokens. The tokens are contained in the `jwt_tokens.tar.gz` file, which are extracted to the client. The `jwt_tokens.tar.gz` file contains the following token files:

Token Type	File	Function
Access	jwt_access	Encapsulates the user's authentication information within the fabric.
Refresh	jwt_refresh	Enables the creation of a new access token when the current access token expires.

For more information about downloading the tokens, see [Installing Client Libraries](#).

### Exporting the Tokens

To enable a client to use the tokens, you must export the path to each token. This must be done each time you establish a host session. To export the paths:

Client	To export the tokens . . .
Hadoop	Use these commands: <pre>export MAPR_JWT_TOKEN_LOCATION="/root/jwt_access" export MAPR_REFRESH_TOKEN_LOCATION="/root/jwt_refresh"</pre>
Fuse POSIX	Add the export paths shown for the Hadoop client in the first row of this table to the top of the following file: <pre>/opt/mapr/initscripts/mapr-posix-client-basic</pre>
Loopback NFS	Add the export paths shown for the Hadoop client in the first row of this table to the top of the following file: <pre>/usr/local/mapr-loopbacknfs/initscripts/mapr-loopbacknfs</pre>

Alternatively, you can add the tokens to the `core-site.xml` file. Adding them to `core-site.xml` file causes the fabric to use the designated tokens *every time you log on*. To add the tokens, specify the following property in the `core-site.xml`:

```
<property>
  <name>fs.mapr.sso.tokenpath</name>
  <value>/root/jwt_access</value>
</property>
```

### Token and Ticket Expiration and Renewal

Tokens and tickets expire after a short time. By default, Keycloak-generated tokens expire after two (2) hours. Short-lived tickets expire after 20 minutes.

If an access token expires or becomes invalid, the client application can use a refresh token to obtain a new access token without requiring the user to re-authenticate. The client application sends Keycloak a token-refresh request along with the current refresh token. Keycloak validates the refresh token and issues a new access token. This automatic-refresh mechanism repeats itself to allow client jobs to run for days or weeks as long as the tokens remain valid.

### Changing Token and Ticket Durations

You can change the valid duration of tokens and tickets. Note that a ticket is valid for no more than 20 minutes or the expiry time of its associated access token, *whichever is lower*. Thus, if a ticket expiry time is set for 20 minutes and the associated access token is valid only for 10 minutes, the ticket will be valid for only 10 minutes.



**CAUTION:** Setting long lifetimes for tokens or tickets can introduce a considerable security risk. Hewlett Packard Enterprise recommends finding a balance between security and usability and, whenever possible, erring on the side of security in your use of tokens and tickets.

To check or change the expiry setting for short-lived tickets, see [Checking and Changing the Temporary Ticket Duration](#).

To change the expiration setting for a token, you must be the fabric manager and have access to the Keycloak UI.

### Access Token Expiry

You can configure the access token expiry time at the realm level or at the client level.

1. Log in to the Keycloak admin console. See [Accessing the Keycloak Administration Console](#) on page 1022.
2. Select the realm for which you want to configure the access token expiry time.
3. Go to the **Realm Settings > Tokens** tab.
4. In the **Access Token Lifespan** field, specify the desired expiration time for the access tokens in hours, minutes, or days.
5. Save your changes.

### Refresh Token Expiry

You typically configure the refresh token expiry time at the realm level:

1. Log in to the Keycloak admin console. See [Accessing the Keycloak Administration Console](#) on page 1022.
2. Select the realm for which you want to configure the access token expiry time.
3. Go to the **Realm Settings > Sessions** tab.
4. In the **SSO Session Max** field, specify the desired maximum lifespan for refresh tokens in minutes, hours, or days.
5. Save your changes.

### Managing Permissions

Provides an overview of managing user permissions at the cluster, volume and file system levels.

You can manage user permissions at the cluster, volume, and filesystem levels. Cluster and volume permissions use access control lists (ACLs) to specify which actions a user can perform on a cluster or volume. File system permissions and [ACEs](#) control user access to volumes, directories, and files, similar to Linux file permissions. Users get the permissions that are directly assigned to them as well as the permissions assigned to the groups they are in. You must have `fc` permissions to manage permissions.

### Adding Cluster Permissions

Describes how to set cluster permissions for users and groups through the Control System and the CLI.

### About this task

The following table lists the actions that a user can perform on a cluster with the corresponding UI columns and codes used in the cluster [Access Control List \(ACL\)](#):

UI	ACL	Allowed Action
Login	login	Log in to the Control System, use the API and command-line interface, read access on cluster and volumes
Start/Stop Service	ss	Start and stop services
Create Volumes	cv	Create volumes
Create Security Policy	cp	Required to create security policies. Users with Administrator (a) access can assign this permission to other administrators.
Administrator	a	Administrative access (can edit and view <a href="#">ACLs</a> , but cannot perform cluster operations)
Full Control	fc	Full control over the cluster. This enables all cluster-related administrative options with the exception of changing the cluster <a href="#">ACLs</a> .

### *Setting Permissions Using the Control System*

#### **About this task**

Complete the following steps to add cluster permissions in the Control System:

#### **Procedure**

1. Log in to the Control System and click **Admin > User Settings > Permissions**.
2. Under **USER PERMISSIONS**, select the type and specify the name of the user or group in the **Name** field.
3. Select the checkbox associated with the permissions you want to grant to the user or group.
4. Click **Add Another** to add permissions for another user or group.  
Each row lets you assign permissions to a single user or group.



**NOTE:** A user gets the permissions directly granted to the user as well as permissions granted to any group to which the user belongs.

5. Click **Save Changes** to save the changes.

### *Setting Permissions Using the CLI or the REST API*

#### **About this task**

To set permissions using the CLI, run the following command:

```
/opt/mapr/bin/maprcli acl set
[ -cluster <cluster name> ]
[ -group <group> ]
[ -name <name> ]
-type cluster|volume|securitypolicy
[ -user <user> ]
```

See [acl set](#) on page 1995 for complete reference information.

### *Granting a User Full Control from the Command-Line*

#### **About this task**

The user who has full control over the cluster can manage all aspects of the cluster operation except assign permissions for other users.

Complete the following steps to give full administrative control to a user:

#### **Procedure**

1. Log on to any cluster node as `root` (or use `sudo`).
2. Execute the following command, replacing `<user>` with the username of the account that gets administrative control: `sudo /opt/mapr/bin/maprcli acl edit -type cluster -user <user>:fc`

For general information about users and groups in the cluster, see [Managing Users and Groups](#).

#### **Removing Cluster Permissions**


Describes how to remove cluster permissions using the Control System or the CLI.

#### *Removing Cluster Permissions Using the Control System*

#### **About this task**

Complete the following steps to remove cluster permissions in the Control System:

#### **Procedure**

1. Log in to the Control System and click **Admin > User Settings > Permissions**.
2. Remove the desired permissions:
  - To remove all permissions for a user or group, click  associated with the row.
  - To change the permissions for a user or group, deselect the checkbox associated with the permissions you wish to revoke from the user or group.
3. Click **Save Changes** to save the changes.

#### *Removing Cluster Permissions Using the CLI or REST API*

#### **About this task**

The `acl set` command specifies the entire [ACL](#) for a cluster or volume. Any previous permissions are overwritten by the new values, and any permissions omitted are removed. To remove cluster permissions, run the `acl set` command and omit the permissions to remove. See [acl set](#) on page 1995 for complete reference information.

#### **Blocking Users Using the CLI**

Explains how to block users using the CLI.

#### **About this task**

You can block users using the CLI. When a user is blocked, all existing tickets for the user are canceled and any request sent by the user that has a ticket older than the blocked timestamp is rejected. For more information, see [How Tickets Work](#) on page 1825.



*Blocking Users Using the CLI or REST API*

**About this task**

The basic command to blacklist a user is:

```
maprcli denylistuser -user <user name>
```

For complete reference information, see [blockaccess user](#) on page 2033.

**Managing the Cluster**

Lists the settings for managing the data-fabric cluster.


You can add licenses, set up auditing of cluster administration, configure disk space balancer tool settings and Role Balancer settings, configure how MapReduce programs run, allocate quotas for users and groups and set the cluster reserve limit, and generate the DNS Gateway record for table replication using both the Control System (click **Admin > Cluster Settings**) and the CLI.




**Managing Auditing**

Provides instructions for using data-fabric auditing features.

You can enable auditing of cluster administration and data-access operations using the Control System and the CLI. Enabling auditing of the filesystem, table, and streams operations requires running a command on a cluster, a command on individual volumes in the cluster, and a command on individual directories, files, and HPE Ezmeral Data Fabric Database tables and streams within those volumes.

These steps are summarized in the following table:

	Steps to enable auditing			
	Enable auditing of cluster administration	Enable data auditing on the cluster	Enable auditing of individual volumes	Enable auditing of individual directories, files, and HPE Ezmeral Data Fabric Database tables
<b>Auditing of cluster administration</b>		Not applicable	Not applicable	Not applicable

<b>Auditing of directories, files, and HPE Ezmeral Data Fabric Database tables</b>	Not applicable				
------------------------------------------------------------------------------------	----------------	--	------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------

### Prerequisites for enabling auditing

- If you upgraded your data-fabric cluster from version 4.1 or earlier, you must enable the auditing feature.
  - Run `maprcli config save -values {"mfs.feature.audit.support":"1"}`
  - To verify that the feature is enabled, run `maprcli config load -json | grep "mfs.feature.audit.support"`
- Only the `root` user or `mapr` user can enable or disable auditing.

### Enabling and Disabling Auditing of Cluster Administration

Describes how to enable and disable cluster administration auditing using the Control System and the CLI.

#### About this task

You can enable or disable auditing of cluster-management operations on a HPE Ezmeral Data Fabric cluster using the Control System and the CLI. See [Auditing Cluster Operations](#) on page 839 for the complete list of cluster management commands that are audited.

*Enabling and Disabling Auditing of Cluster Administration Using the Control System*

#### About this task

#### Procedure

1. Log in to the Control System and go to the **Auditing** tab in the **Admin > Cluster Settings** page.
2. Move the **Enabled** slider to **Yes** to enable and **No** to disable cluster auditing.
3. Click **Save Changes** for the changes to take effect.

*Enabling and Disabling Auditing of Cluster Administration Using the CLI or REST API*

#### About this task

To enable or disable auditing of cluster-management operations on a data-fabric cluster, run the `maprcli audit cluster` command.

```
maprcli audit cluster -enabled <true | false>
```

For complete reference information, see [audit cluster](#) on page 2029.

### Enabling and Disabling Auditing of Data Access Operations

Describes how to enable or disable auditing of data-access operations using the Control System and the CLI.

#### About this task

See [Auditing Data Access Operations](#) on page 840 for the complete list of data-access operations that can be audited.

#### *Enabling and Disabling Auditing of Data Access Operations Using the Control System*

#### About this task

To enable or disable auditing of data-access operations on a cluster:

#### Procedure

1. Log in to the Control System and go to the **Auditing** tab in the **Admin > Cluster Settings** page.
2. Set the following:

<b>Enabled</b>	Move the slider to <b>Yes</b> to enable or to <b>No</b> to disable data auditing.
<b>Maximum Size</b>	Set the size in GB, which when reached causes an alarm to be sent to the dashboard on the Control System. The alarm is to notify the cluster administrator that the audit log size is large enough to need administrator intervention. The audit log continues to grow until the administrator takes action or until the retention period ends.
<b>Retain Logs for</b>	Set the period of time in days to keep the data in the audit log. After this period elapses, the content of the file is deleted and new entries are added to the file until the retention period elapses.

3. Click **Save Changes** for the changes to take effect.



**NOTE:** This action does not cause auditing to start for operations within the volumes. It only sets a flag that indicates that you allow auditing of individual volumes to be enabled when volume is created or modified.

#### *Enabling and Disabling Auditing of Data Access Operations Using the CLI or REST API*

#### Procedure

1. To enable or disable auditing of the filesystem, table, and streams operations on a cluster, run the `maprcli audit data` command.  
This command does not cause auditing to start for operations within those volumes. It only sets a flag that indicates you allow auditing of individual volumes to be enabled with the `maprcli volume audit` command. The audit logs for file operations, table operations, and stream operations are affected by the value that you set for the `-retention` parameter.
2. To enable or disable auditing for a particular volume, run the `maprcli volume audit` command. To verify that auditing is enabled for a volume, run the `maprcli volume info` command. You can grep with the search term `'audited\|coalesce'`.

```
maprcli volume info -name <volume_name> -json | grep -i 'audited\|coalesce'
```

The output of the command should be as follows, with a 1 for the `audited` key and the value for the `coalesceinterval` key: `"audited":1, "coalesceInterval":2`

- To enable or disable auditing for a particular directory, file, HPE Ezmeral Data Fabric Database table, or streams that existed in a volume at the time that you ran the `maprcli volume audit` command, run the `hadoop mfs` command with the `-setaudit` parameter.

```
hadoop mfs -setaudit <on|off> <directory|file|table>
```



**NOTE:** Wildcards are not supported for the names of filesystem objects in this command.

Enabling auditing on a directory does not enable auditing on the files that already exist in the directory, though new files and directories created in the directory will have auditing enabled. For example, if you run this command on the root directory of a volume, all new files, directories, and tables that are subsequently created in the volume are audited. The creation of those objects is also audited.

## Results

**After enabling auditing**, if you create a:

- Snapshot of a volume, the snapshot inherits the audit settings of the original volume.
- Local mirror or remote mirror of a volume, you must run the `maprcli volume audit` command to enable auditing on the mirror volume. Auditing for particular directories, files, and HPE Ezmeral Data Fabric Database tables in a mirror volume is automatically enabled if auditing is enabled for them in the source volume.

## How Does Auditing Work?

Explains how auditing works on data-fabric objects.

When you enable the auditing of a particular directory, file, table, or stream, you set the *audit bit* to "on" for that object. You can tell whether auditing is enabled for a directory, file, or table by checking the status of the object's audit bit.

For example, the volume as shown in the following tree diagram, consists of the root directory, the two directories `dir1` and `dir2`, and two files in directory `dir1`. Every directory, file, table, and stream in a volume has an "audit bit" associated with it. You can tell whether, say, `dir1` has its audit bit on and is therefore enabled for auditing by running the `hadoop mfs -ls` command. The output of the command might look like as follows:

```
drwxrwxrwx Z U U 3 root root 100 2015-05-20 21:09 192473738 /dir1
```

The second `U` indicates that auditing is not enabled on the directory.

However, an `A` in place of that `U` indicates that auditing is enabled on the directory:

```
drwxrwxrwx Z U A 3 root root 100 2015-05-20 23:41 192473738 /dir1
```

In the first diagram, as well as in the next two diagrams, `U` indicates that the audit bit is turned off for a filesystem object and `A` indicates that the audit bit is on for that object. After you run `maprcli volume audit` on the volume, none of the audit bits are on:

```
/                U
-/dir1           U
-file1           U
-file2           U
-/dir2           U
```

Suppose you enable auditing on the root directory by running this command:

```
hadoop mfs -setaudit on /
```

Then, you create the file `file3` in `dir2` and you create the directory `dir3` and the file `file4` in it. The tree diagram now looks as follows :

```

/           A
-/dir1      U
-file1      U
-file2      U
-/dir2      U
-file3      U
-/dir3      A
-file4      A

```

The audit bit is still `U` on `dir1`, and the files are in `dir1`, and `dir2`. The new file `file3` in `dir2` inherits the audit bit from `dir2`.

`dir3` inherits the audit bit from the root folder, so the audit bit for `dir3` is `A`. Moreover, `file4` inherits the audit bit from `dir3`, so its audit bit is `A`, as well.

Next, you run the following command to enable auditing in `dir1`:

```
hadoop mfs -setaudit on /dir1
```

Then, you create the file `file5`. The new file inherits the audit bit from its parent folder, so it is enabled for auditing immediately after it is created. However, `file1` and `file2` still have the audit bit turned off.

```

/           A
-/dir1      A
-file1      U
-file2      U
-file5      A
-/dir2      U
-file3      U
-/dir3      A
-file4      A

```

As `file1` and `file2` existed before you turned on the audit bit for their parent folder, you need to enable auditing for them as follows:

```
hadoop mfs -setaudit on /dir1/file1
```

```
hadoop mfs -setaudit on /dir1/file2
```

### Selective Auditing of File-System, Table, and Stream Operations Using the CLI

Explains how to audit Data Fabric objects selectively.

Administrators can specify file-system, table, or stream operations to include or exclude from auditing. The operations that can be included or excluded from auditing are listed [here](#).

Including or excluding specific operations from auditing requires running the `maprcli` command. You can specify the list of operations to include or exclude from auditing during volume creation using the `maprcli volume create` command, and afterwards using the `maprcli volume modify` or `maprcli volume audit` command.

To:

- Include operations for auditing, use the plus sign (+) before the operation.

- Exclude operations from auditing, use the minus sign (-) before the operation.



**NOTE:** If the first operation in the list is to be excluded from auditing, it must be preceded by two minus (--) signs. Subsequent operations to exclude from auditing must be preceded by only a single minus (-) sign, whether or not the first operation was included (using a plus (+) sign) or excluded (using two minus (--) signs).



**NOTE:** If neither (plus (+) or minus (-)) sign is specified before an operation, the given operation is included for auditing.

### *Including and/or Excluding Operations*

Including or excluding specific operations from auditing requires running the `maprcli` command.

### **Include or Exclude Operations During Volume Creation**

During volume creation, the specified list of operations must either be included for auditing or excluded from auditing. You cannot specify a mixed list of included and excluded operations.

By default, all other operations other than the specified operations are:

- Included for auditing if the specified list is a list of excluded operations.
- Excluded from auditing if the specified list is a list of included operations.

### **Examples**

The following example shows how to enable auditing and exclude specific operations (such as `lookup`, `read`, and `write`) from auditing:

```
maprcli volume create -name test-volume -path /test/
test-volume -auditenabled true -dataauditops --lookup,-read,-write
```

In the above example, operations other than the ones specified are included for auditing.

The following example shows how to include all operations except `lookup` for auditing:

```
maprcli volume create -name test-volume -path /test/
test-volume -dataauditops --lookup
```

The following example shows how to include only `chown` operation for auditing and exclude all other operations from auditing:

```
maprcli volume create -name test-volume -path /test/
test-volume -dataauditops +chown
```

### **Include and Exclude Operations After Volume Creation**

After volume creation, you can include and exclude certain operations from auditing using the `volume modify` or `volume audit` command. When you modify a volume (by running the `volume modify` command) or when you enable volume auditing (by running the `volume audit` command), you can specify a mixed list of included and excluded operations. There are no changes to operations that are not specified with the command.

For the list of operations that can be included and/or excluded from auditing, see [Auditing of Filesystem Operations and Table Operations](#).

### **Examples**

The following example shows how to include `create` operation for auditing and exclude `lookup` operation from auditing:

```
maprcli volume modify -name test-volume -dataauditops +create,-lookup
```

The following example shows how to include all operations except `lookup` for auditing:

```
maprcli volume audit -name test-volume -dataauditops +all,-lookup
```

### Grouping of Operations

You can group all file system and table operations using the keyword `all`. If the operations to:

- Include for auditing are specified using the keyword `all`, you cannot specify other individual operations to include as well.

For example, the following is *not* allowed:

```
maprcli volume modify -name v1 -dataauditops +all,+mkdir
```

- Exclude from auditing are specified using the keyword `all`, you cannot specify other individual operations to exclude as well.

For example, the following is *not* allowed:

```
maprcli volume modify -name v1 -dataauditops --all,-mkdir
```

If operations are specified using the keyword `all`, ensure that the individual operations specified with the same command are used to:

- Include, if `all` is used to exclude from auditing.
- Exclude, if `all` is used to include for auditing.

For example, the following is a valid combination of operations to audit:

```
maprcli volume modify -name v1 -dataauditops +all,-mkdir,-lookup
```

### Verifying Selective Auditing of Operations

After you set up the list of operations to include and/or exclude from auditing, you can retrieve and verify the list of included and/or excluded operations using the `maprcli volume info` command. When you run the `volume info` command, the output will show the list of operations:

- Excluded (`disableddataauditoperations`) from auditing.
- Included (`enableddataauditoperations`) for auditing.

### Example

The following example shows how to retrieve and verify the list of operations that are:

- Excluded from auditing
- Included for auditing

```
maprcli volume info -name test-volume -path /test/test-volume -json
```

**Output**

```

{
  "timestamp":1435182867317,
  "timeofday":"2016-01-10 02:54:27.317 GMT-0700",
  "status":"OK",
  "total":1,
  "data":[
    {
      "acl":{
        "Principal":"User mapr",
        "Allowed actions":[
          "dump",
          "restore",
          "m",
          "a",
          "d",
          "fc"
        ]
      },
      "creator":"mapr",
      "aename":"mapr",
      ...

      "enableddataauditoperations":"getattr,setattr,chown,chperm,chgrp,getxattr,li
      stxattr,setxattr,removexattr,read,write,create,delete,readdir,rmdir,createsy
      m,lookup,rename,createdev,truncate,tablecfcreate,tablecfdelete,tablecfmodify
      ,tablecfScan,tableget,tableput,tablescan,tablecreate,tableinfo,tablemodify,g
      etperm",
      "disableddataauditoperations":"mkdir",
      ...
      "ReplTypeConversionInProgress":"0"
    }
  ]
}

```

*Specifying Operations to Audit Using a Security Policy***About this task**

You can specify the directory, file, and table operations to audit in a security policy. If you specify the operations to audit in a security policy and tag data objects (such as volumes and tables) with the policy, the enforcement mode setting in the policy is used to determine how the setting affects auditing of operations on the data objects. For more information, see [Volume-Level Security Policy Enforcement Mode](#) on page 853.

You can specify the directory, file, and table operations to audit in a security policy using the Control System, CLI, and the REST API.

**Specifying Audit Operations in a Security Policy Using the Control System****Procedure**

1. Log in to the Control System and go to one of the following pages:
  - [Create Security Policy](#) to set the list of operations to audit when creating a policy.
  - [Edit Security Policy](#) to set new or modify existing list of operations to audit.
2. Move the slider associated with **Enable Audit Operations** from **No** to **Yes** to enable auditing if it is already not enabled.



3. Choose the **Default** radio button to accept the default list of operations to audit or choose the **Custom** radio button to select/deselect the operations to audit.

For more information on the list of operations that can be audited, see [Auditing Data Access Operations](#) on page 840.

4. Specify or modify other properties as needed and click **Save** for the changes to take effect.

For more information, see:

- [Creating a Security Policy](#) on page 1887
- [Modifying a Security Policy](#) on page 1896

Specifying Audit Operations in a Security Policy Using the CLI and REST API

### Enabling and Disabling Audit Streaming Using the CLI

Explains how to enable or disable audit streaming using the CLI.

#### About this task

[Audit streaming](#) is not enabled by default. You can enable or disable audit streaming using the CLI.

#### Procedure

Run the following command to:

- Enable audit streaming:

```
maprcli config save -values '{"mfs.enable.audit.as.stream":"1"}'
```



**NOTE:** If you are re-enabling audit streaming after disabling it, the audit stream starts publishing to topics from where it left off processing audit logs.

- Disable audit streaming:

```
maprcli config save -values '{"mfs.enable.audit.as.stream":"0"}'
```

### Configuring Balancer Settings

Provides an overview of the HPE Ezmeral Data Fabric disk space and replication role balancers.

You can use the disk space balancer and the replication role balancer to redistribute data and containers in the HPE Ezmeral Data Fabric storage layer to ensure maximum performance and efficient use of space. The disk space balancer works to ensure that the percentage of space utilized on all storage pools in the cluster is similar and prevent nodes from being overloaded. The replication role balancer changes the replication roles of containers so that the replication process uses network bandwidth evenly.

You can pipe the `maprcli config load` command through `grep` to view the balancer configuration values.

Example:

```
maprcli config load -json | grep balancer
  "cldb.balancer.disk.deltaToRepopulateStoragePoolsBins": "5",
  "cldb.balancer.disk.deltatorepopulatestoragepoolsbins": "5",
  "cldb.balancer.disk.max.switches.in.nodes.percentage": "10",
  "cldb.balancer.disk.overused.threshold": "90",
  "cldb.balancer.disk.sleep.interval.sec": "120",
  "cldb.balancer.disk.threshold.percentage": "70",
  "cldb.balancer.logging": "0",
  "cldb.balancer.role.max.switches.in.nodes.percentage": "10",
  "cldb.balancer.role.paused": "1",
```

```
"cldb.balancer.role.skip.container.active.sec": "600",
"cldb.balancer.role.sleep.interval.sec": "900",
"cldb.balancer.startup.interval.sec": "1800",
"cldb.disk.balancer.enable": "0",
"cldb.role.balancer.replicascount.tolerance": "1",
"cldb.role.balancer.replicassize.tolerance": "5",
"cldb.role.balancer.strategy": "BySize",
"prevent.volume.skew.by.diskbalancer": "0",
```

You can use the `config save` command to set the appropriate balancer configuration values.

Example:

```
maprcli config save -values
{"cldb.balancer.disk.max.switches.in.nodes.percentage": "20" }
```



**NOTE:** By default, the balancers are turned off.

- To turn on the disk space balancer, use `config save` to set `cldb.disk.balancer.enable` to 1.
- To turn on the replication role balancer, use `config save` to set `cldb.balancer.role.paused` to 0.

### Disk Space Balancer

Describes the role of the disk space balancer.

The *disk space balancer* is a tool that balances disk space usage on a cluster by moving containers between nodes (subject to the constraints of the topology of the volume to which a container belongs). This movement of containers ensures that the percentage of space used on all the disks in the cluster is similar. The disk space balancer balances at the level of storage pools (SPs), keeping them at the same utilization level as the cluster average.



**NOTE:**

- Utilization Level of a SP = (Used space of the SP / Storage capacity of the SP)
- Cluster Average = (Used space across all SPs / Capacity of all SPs)

The disk space balancer distributes containers from highly utilized storage pools on one node in a cluster to less utilized storage pools on other nodes in the same cluster. It accomplishes this by first classifying storage pools into different bins (based on their utilization level). It checks every storage pool on a regular basis (every 2 minutes by default) and then classifies storage pools into bins based on their percentage utilization.

After classifying the storage pools into bins, the disk space balancer then moves containers (in two phases) out of the storage pools with more containers to storage pools with fewer containers. That is, it moves containers out of storage pools in higher bins to storage pools in lower bins in two phases:

- Phase 1 — storage pools in 'Overused' and 'Above Average' bins are balanced.
- Phase 2 — storage pools in 'Average' and 'Below Average' bins are balanced.



**NOTE:** Movement of containers in phase 2 happens only when there are not many containers scheduled to be moved in phase 1, because movement of container at any point in time is throttled.

In both phases, the disk balancer attempts to move containers from storage pools in the highest utilized bin (the source SP) to suitable storage pools in the lowest utilized bin (the destination SP). If a suitable SP

could not be found as the destination, the balancer attempts to move a container to the next least utilized bin. An SP is not deemed suitable as the destination if:

- Moving a container to that SP would cause the SP to move to the next bin.
- Data movement into the file server to which the SP belongs is blocked.
- SP is not in the same topology as specified by the volume.
- Certain number of containers are currently being moved into the SP.



**NOTE:** The number of simultaneous moves to a SP is capped at 2.

- SP is in the same bin as the source SP.
- Many containers of a container group associated with the same tiering-enabled volume reside on the SP.

This feature ensures that containers of a container group associated with a tiering-enabled volume are distributed evenly across SPs and do not gather in a few SPs. The balancer accomplishes this by determining whether the destination SP has containers from the container group for the volume associated with the container that is identified for being moved to the destination SP.

An SP or its containers are not considered for balancing if:

- Data movement from the file server to which the SP belongs is blocked.
- Container was active (that is, written to) in the previous 5 minutes.
- Containers were deleted in the previous minute.

This is to allow space reclamation. If necessary, the bin will be balanced during the next iteration of the disk balancer.

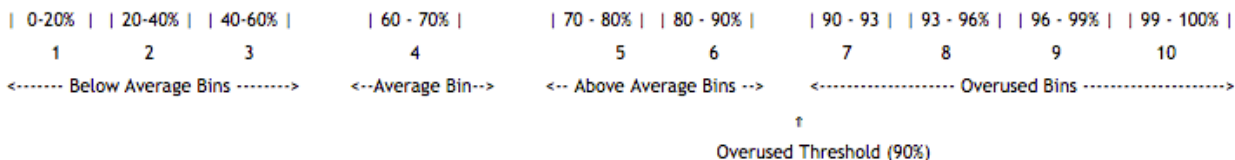
- Percentage of data that is being transferred out of an SP is greater than or equal to 2% of the SP's storage capacity.
- Certain number of containers are currently being moved out of the SP.



**NOTE:** The number of simultaneous moves out of an SP is capped at 2.

### Sample Disk Balancer Settings for Organization of Bins

The following example illustrates disk balancer settings and the corresponding organization of bins to represent storage pool utilization:



In the preceding example, the:

1. Average cluster space utilization is 65%.
2. Average bin size is 10%. Hence, the average bin spans 5% on each side of the average space utilization.
3. Overused threshold is 90%.

4. Below average bin size is 20%.

Below average bin utilization is partitioned into required number of bins (3). During division, the bin that is immediately to the left of the average bin might not span the default value. In other words, if the average bin spans from 50% to 60%, the below average bins will be cast as 0-20%, 20-40%, 40-50%.

5. Above average bin size is 10%.

Since the overused threshold is 90%, the above average bins span the utilization from the right boundary of the average bin up to the overused threshold. As with below average bins, as many possible bins are cast with the size of the above average bin, leaving the remaining utilization to be covered by the last (right-most) above average bin.

*Enabling and Configuring Disk Balancer*

Describes how to enable or disable the disk space balancer and other settings using the Control Panel and the CLI.

**About this task**

Enabling and Configuring Disk Balancer Using the Control System

**About this task**

To enable and configure disk space balancer using the Control System:

**Procedure**

1. Log in to the Control System and click **Admin > Clusters Settings > Balancer**.
2. In the Disk Balancer section, move the **Enabled** slider to **Yes**.  
To enable disk space balancer from the command-line, see [Configuring Disk Balancer Execution](#) on page 1061.
3. Select one of the presets or specify a custom percentage for **Threshold** and **Concurrent Disk Rebalancer** settings. You can :
  - **Disk Balancer Preset:**

<b>Moderate (Default)</b>	<ul style="list-style-type: none"> <li>• <b>Threshold</b> — 70%</li> <li>• <b>Concurrent Disk Rebalancer</b> — 10%</li> </ul>
<b>Rapid</b>	<ul style="list-style-type: none"> <li>• <b>Threshold</b> — 50%</li> <li>• <b>Concurrent Disk Rebalancer</b> — 5%</li> </ul>
<b>Relaxed</b>	<ul style="list-style-type: none"> <li>• <b>Threshold</b> — 90%</li> <li>• <b>Concurrent Disk Rebalancer</b> — 25%</li> </ul>
  - **Custom**, use the slider to set the threshold and concurrent disk rebalancer percentages.

Here:

<b>Threshold</b>	Specifies the minimum utilization threshold for a storage pool to become eligible for rebalancing. Default value is 70%.
<b>Concurrent Disk Rebalancer</b>	Specifies the maximum percentage of data that can be rebalanced. The cluster will wait until the number of rebalancing operations affects less than this percentage of total data eligible for rebalancing. The default value is 10%.

4. Click **Save Changes** for the changes to take effect.

## Enabling and Configuring Disk Balancer Using the CLI

### About this task

The disk space balancer checks every storage pool on a regular basis and moves containers from a storage pool when that pool's utilization meets the following conditions:

- The storage pool is over 70% full.
- The storage pool's utilization exceeds the average utilization on the cluster by a specified threshold:
  - When the average cluster storage utilization is below 80%, the threshold is 10%.
  - When the average cluster storage utilization is below 90% but over 80%, the threshold is 3%.
  - When the average cluster storage utilization is below 94% but over 90%, the threshold is 2%.

You can use the `config save` command to modify disk space balancer parameter values.

```
Example: # maprcli config save -values
{"cldb.balancer.disk.max.switches.in.nodes.percentage": "20" }
```

The following list specifies the disk space balancer configuration parameters with their default values and descriptions:

<b>cldb.disk.balancer.enable</b>	<p><i>Default Value:</i> 1</p> <p><i>Description:</i> Specifies whether the disk space balancer runs:</p> <ul style="list-style-type: none"> <li>• 0 - Disabled (does not perform any container moves)</li> <li>• 1 - Enabled (normal operation)</li> </ul> <p>By default, the disk balancer is disabled.</p>
<b>cldb.balancer.disk.threshold.percentage</b>	<p><i>Default Value:</i> 70</p> <p><i>Description:</i> Threshold for moving containers out of a given storage pool, expressed as utilization percentage.</p> <p>See also: <a href="#">Balancing Overused and Above Average Bins</a> on page 1063.</p>
<b>cldb.balancer.disk.max.switches.in.nodes.percentage</b>	<p><i>Default Value:</i> 10</p> <p><i>Description:</i> This can be used to throttle the disk balancer. If it is set to 10, the balancer will throttle the number of concurrent container moves (minimum 1) to 10% of the total nodes in the cluster rounded up.</p> <p>See <a href="#">Configuring Throttling</a> on page 1063.</p>

### *Configuring Disk Balancer Execution*

Explains how to tune the disk balancer execution parameters.

Even when the disk balancer is enabled, the disk balancer waits during cluster startup to give enough time for the cluster to settle down. The default wait time (specified in seconds) is 30 minutes and can be changed using the parameter `cldb.balancer.startup.interval.sec`. After every run, the disk balancer pauses for 2 minutes by default. The pause time (specified in seconds) can be increased through the parameter `cldb.balancer.disk.sleep.interval.sec`.

Run the `maprcli config save` command and set the following parameters to configure disk balancer:

Parameter	Default Value	Description
<code>cldb.balancer.startup.interval.sec</code>	1800 seconds	Wait time, in seconds, for cluster startup.
<code>cldb.balancer.disk.sleep.interval.sec</code>	120 seconds	Interval, in seconds, between disk balancer runs.

For example, to:

- Increase the wait time to an hour, change the default value of 1800 seconds to 3600 seconds:

```
maprcli config save -values {"cldb.balancer.startup.interval.sec":"3600"}
```

- Increase the pause time between disk balancer runs from 2 minutes to 5 minutes, change the default value of 120 seconds to 300 seconds:

```
maprcli config save -values {"cldb.balancer.disk.sleep.interval.sec":"300"}
```

### Preventing Volume Skew

By default, the disk balancer does not consider volume skew while moving containers out of a Storage Pool (SP). In the process, all containers of a volume may end up on only a few SPs. Such a volume skew is undesirable, specifically, for DB volumes. In such a skew, few servers handle all requests, resulting in reduced performance.

To prevent volume skew, set the `prevent.volume.skew.by.diskbalancer` parameter to `true` as follows:

```
maprcli config save -values {"prevent.volume.skew.by.diskbalancer":"true"}
```

This parameter checks whether moving a container out of a SP causes a volume skew elsewhere.



**NOTE:** Enabling this parameter may result in containers failing the volume underweight check and failing to be moved from a full SP. Consider this limitation and enable as per your need.

### Configuring Bin Size

Explains how to configure the sizes of the various bins used by the disk balancer.

The number of bins used by the disk balancer is not constant and is determined by the sizes of different bins. You can configure the size of each of the bins (Below Average, Average, Above Average, and Overused) individually at run time. The larger the size of the bins, the greater the chance that two SPs that are in the vicinity of each other with respect to utilization fall in the same bin.

The default size of overused bins is only 3%, because SPs in this bin must be balanced at a finer granularity. The default size of above average, average, and below average bins is 20%. You can aggressively balance the storage pools across bins by reducing the size of each bin, forcing the SPs to fall into different bins. To reduce the size of each bin, specify the value for the following parameters using the `maprcli config save` command:

Parameter	Description
<code>dbal.above.avg.bin.size</code>	Specifies the bin size (%) of SPs whose usage is above the cluster average. The default is 20%.
<code>dbal.avg.bin.size</code>	Specifies the bin size (%) of SPs whose usage is in the average range. The default is 20%.
<code>dbal.below.avg.bin.size</code>	Specifies the bin size (%) of SPs whose usage is below the cluster average. The default is 20%.

Parameter	Description
<code>dbal.overused.bin.size</code>	Specifies the bin size (%) of SPs whose usage is in the overused range. The default is 3%.

For example, to reduce the size of the Below Average bin to 10%, run the following command:

```
maprcli config save -values {"dbal.below.avg.bin.size":"10"}
```

#### *Balancing Overused and Above Average Bins*

Describes how to balance highly utilized Overused and Above Average bins.

Storage pools in the Overused and Above Average bins are highly utilized. The default threshold of “overused” is 90%, which means that the first overused bin’s lower bound is 90%. You should in normal circumstances, never reset this threshold, but you can, if necessary, by setting the value for the parameter `cldb.balancer.disk.overused.threshold` using the `maprcli config save` command. For example:

```
maprcli config save -values {"cldb.balancer.disk.overused.threshold":"95"}
```

In scenarios where the cluster average is low, storage pools in Above Average bins too might not be highly utilized. In this case, to prevent unnecessary balancing activity, disk balancer uses an additional criterion to prevent wasted moves: only those storage pools whose utilization equals to or is greater than a certain threshold are considered for balancing. This threshold is controlled by the configurable parameter `cldb.balancer.disk.threshold.percentage`, whose default value is 70%.



**NOTE:** If the threshold of the Overused bin is set below the default value of 90%, the balancing threshold specified in the `cldb.balancer.disk.threshold.percentage` parameter is also applicable to Overused bins also.

#### *Balancing Average and Below Average Bins*

Provides an overview of how the disk balancer balances the Average and Below Average storage pool bins.

The primary task of the disk balancer is to balance highly utilized storage pools in Overused and Above Average bins. However, the disk balancer can also balance storage pools that are less utilized, for example, to distribute workload evenly across the nodes, or if a new node is added to the topology to add more storage. By default, the disk balancer performs this kind of balancing less frequently than the balancing of disk space utilization.

By default, the disk balancer balances storage pools in Average and Below Average bins every 6 hours. You can configure the interval by the setting the value (in minutes) for the parameter `dbal.below.avg.bins.balancing.frequency` using the `maprcli config save` command. For example:

```
maprcli config save -values {"dbal.below.avg.bins.balancing.frequency":"360"}
```



**NOTE:** The disk balancer considers storage pools in these two bins only under the following conditions:

1. When there is not already too much SP balancing activity in the highly utilized bins.
2. If container movement out of SPs in the highly utilized bins is not possible.

#### *Configuring Throttling*

Explains how to throttle the number of container moves.

Although balancing storage pool disk space use is important, it requires network, computation, and disk bandwidth that must be shared with other functions. Hence, the number of container moves at any point of time is throttled.

The throttling factor controls the number of active container moves. If there are 100 nodes, and the throttling factor is 10, there can be 10 active moves. If however, the value is 12 (%), there can be 12 active moves.



**NOTE:** If you set the throttling factor to 0, the number of active moves is 1.

Therefore, effectively, the number of active moves is:

```
Max(1, throttling_factor x number_of_cluster_nodes)
```

By default, the maximum number of container moves is 10% of the number of nodes in the cluster. However, you can configure the throttling factor (percentage) by setting the parameter `cldb.balancer.disk.max.switches.in.nodes.percentage` using the `maprcli` command.

For example, to set the throttling factor to 12% of the number of nodes in the cluster, run the following command:

```
maprcli config save -values
{"cldb.balancer.disk.max.switches.in.nodes.percentage": "12"}
```

#### Retrieving Status of Storage Pools

Describes the CLI command to retrieve the status of Storage Pools.

You can use the `maprcli dump balancerinfo` command to view detailed information about the Storage Pools on a cluster.

Example:

```
# maprcli dump balancerinfo
usedMB fsid spid percentage
outTransitMB inTransitMB capacityMB
209 5567847133641152120 01f8625ba1d15db7004e52b9570a8ff3 1
0 0 15200
209 1009596296559861611 816709672a690c96004e52b95f09b58d 1
0 0 15200
```

If there are any active container moves when you run the command, `maprcli dump balancerinfo` returns information about the source and destination storage pools:

```
# maprcli dump balancerinfo -json
....
{
  "containerid":7840,
  "sizeMB":15634,
  "From fsid":8081858704500413174,
  "From IP:Port": "10.50.60.64:5660-",
  "From SP": "9e649bf0ac6fb9f7004fa19d200abcde",
  "To fsid":3770844641152008527,
  "To IP:Port": "10.50.60.73:5660-",
  "To SP": "fefcc342475f0286004fad963f0fghij"
}
```

#### Retrieving Balancer Status

Describes how to view the active container movement information from the Control Panel and the CLI.



You can view the active container moves information from the [CLDB page](#) on the Control Panel or use the `maprcli dump balancermetrics` command to see a cumulative count of container moves and MB of data moved between storage pools since the current CLDB became the primary CLDB.

### Example:

```
# maprcli dump balancermetrics -json
{
  "timestamp":1337770325979,
  "status":"OK",
  "total":1,
  "data":[
    {
      "numContainersMoved":10090,
      "numMBMoved":3147147,
      "timeOfLastMove": "Wed May 23 03:51:44 PDT 2012"
    }
  ]
}
```

### Viewing the List of Active Container Moves

Explains how to view the list of containers being moved, from the CLDB page.

### About this task

#### Procedure

- Log in to the Control System and go to the [service information page](#) for CLDB.

The **Active Container Moves** section displays the following fields:

<b>Container ID</b>	The ID of the container being moved.
<b>SizeMB</b>	The size (in MB) of the container being moved.
<b>From Location</b>	The location from where the container is being moved.
<b>From SP</b>	The Storage Pool (SP) out of which the container is being moved.
<b>To Location</b>	The location to which the container is being moved.
<b>To SP</b>	The SP to which the container is being moved.


### Volume Balancer

Describes the role of the volume balancer.

Volume balancer is used to distribute containers of a volume on all the storage pools that belong to the volume's topology. Although the disk balancer balances containers across storage pools, sometimes containers of a volume may accumulate on a few storage pools. For example:

- When the storage pools hosting a volume's containers are not highly utilized, the disk balancer might not spread the volume's containers across storage pools.
- When new storage pools are added to a topology and the storage pools on which the current containers reside are not highly utilized, although the disk balancer moves containers to new storage pools, it is not guaranteed that a specific volume's containers are evenly spread out.

In such cases, you can trigger the balancing of a volume using a `maprcli` command. Every time a volume gets out of balance, you can trigger the volume balancer (using the `maprcli` command) to balance the containers associated with the volume. The container moves triggered by disk and volume balancers do not cause other volumes to be imbalanced.

 **NOTE:** If both disk balancer and volume balancer are triggered at the same time, volume balancer activity takes precedence.

### *Managing Volume Balancer*

Explains the CLI commands that you can use to balance the containers of a volume.

## Enabling and Disabling the Volume Balancer

### About this task

The volume balancer is disabled by default. To enable or disable the volume balancer:

### Procedure

- Set the value for the `cldb.volume.balancing.enable` parameter using the [config save](#) on [page 2105](#) command. To:
  - Enable volume balancer, run the following command:

```
maprcli config save -values {cldb.volume.balancing.enable:1}
```

- Disable volume balancer, run the following command:

```
maprcli config save -values {cldb.volume.balancing.enable:0}
```

After enabling the volume balancer feature, you must run the [volume balancecontainers](#) on [page 2586](#) command to balance the containers associated with a volume.

## Balancing the Containers of a Volume

### Procedure

- Run the `maprcli volume balancecontainers` command to balance a volume.

The basic command to balance a volume is:

```
/opt/mapr/bin/maprcli volume balancecontainers -name <vol_name>
```

For more information, see [volume balancecontainers](#) on [page 2586](#).

## Stopping the Volume Balancer

### Procedure

- Run the `maprcli volume balancecontainers` command to stop or cancel a balancing activity.

The command to cancel a volume balancer is:

```
/opt/mapr/bin/maprcli volume balancecontainers -name <vol_name> -cancel true
```

For more information, see [volume balancecontainers](#) on [page 2586](#).

### Related reference

[config save](#) on [page 2105](#)

Saves configuration information, specified as key/value pairs. Permissions required: `fc` or `a`.

[volume balancecontainers](#) on [page 2586](#)

Balances the containers, or stops the balancing of containers associated with the volume.

### Retrieving Balancer Status

Retrieve the status of a balancer activity using the CLI.

#### Procedure

Run the `maprcli volume balancinginfo` command to retrieve the status of a currently running or scheduled balancer activity.

The basic command to retrieve the status of volume balancer is:

```
/opt/mapr/bin/maprcli volume balancinginfo -name <vol_name>
```

For more information, see [volume balancinginfo](#) on page 2587. For example:

```
# /opt/mapr/bin/maprcli volume balancinginfo -name Volumel -json
{
  "timestamp":1502529117881,
  "timeofday":"2017-08-12 09:11:57.881 GMT+0000",
  "status":"OK",
  "total":5,
  "data":[
    {
      "volumeName":"Volumel"
    },
    {
      "isBalancingInProgress":false
    },
    {
      "numContainers":15
    },
    {
      "volumeSize":384
    },
    {
      "spInfo":[
        {
          "spId":"f891ae9e6663fa2000598ec48808155c",
          "capacity":152969,
          "usedSize":96,
          "desiredSize":95,
          "isUnderweight":false,
          "isOverweight":false
        },
        {
          "spId":"bed92c0ecfaefc8b00598ec48b01cdfe",
          "capacity":152969,
          "usedSize":96,
          "desiredSize":95,
          "isUnderweight":false,
          "isOverweight":false
        },
        {
          "spId":"b61aalb814fd8bbc00598ec48d0af1d2",
          "capacity":157065,
          "usedSize":96,
          "desiredSize":97,
          "isUnderweight":false,
          "isOverweight":false
        },
        {
          "spId":"7af11d5b9d223baa00598ec4850efb57",
          "capacity":152969,
```

```

        "usedSize":96,
        "desiredSize":95,
        "isUnderweight":false,
        "isOverweight":false
    }
  ]
}

```

### Related reference

[volume balancing](#) info on page 2587

Fetch currently running or scheduled balancer information for one or more volumes.

### Replication Role Balancer

Describes the features of the replication role balancer.

The replication role balancer manages containers to optimize the following:

- Network bandwidth during the replication process
- Disk I/O and CPU when serving read requests

The replication role balancer switches the replication roles of name and data containers to balance them across each storage pool in a volume. You can modify the `cldb.role.balancer.strategy` parameter from the `maprcli` to change how the role balancer manages the containers, either by size or count. You can also run the `dump rolebalancerinfo` command to see the status of active role switches or how container roles are balanced across each storage pool for a particular volume.

### Replicated Containers

The name container is the first container created in every volume. Name containers can have either a *primary* or a *replica* role. Data containers can have a *primary*, *intermediate*, or *tail* role. By default, each name and data container is replicated across the cluster three times, with the primary being the first container written. The primary is sequentially replicated two more times, into a container with either an intermediate or a tail container role. If too many primary or intermediate containers exist on a storage pool or if the primary and intermediate containers are too large, the role balancer switches some of these containers to tail containers.

By default, the role balancer compares the size of the primary and tail containers to determine if containers within a storage pool are balanced. For the best performance, the size of the primary containers in a volume should be evenly distributed across storage pools. The role balancer maintains this balance by ensuring that each type of container (primary, intermediate, and tail) accounts for  $1/\text{ReplicationFactor}$  of the total container size in a volume.

If the role balancer is configured to manage containers by count, it compares the number of primary and tail containers and balances the roles such that each type of container accounts for  $1/\text{ReplicationFactor}$  of the total number of containers in a volume. For example, if the replication factor is set to 3, the role balancer maintains a balance of primary, intermediate, and tail containers in each volume.

### HPE Ezmeral Data Fabric Database Considerations

To optimize HPE Ezmeral Data Fabric Database performance, you should configure the role balancer to manage containers by size. As described at [HPE Ezmeral Data Fabric Database and File Store](#) on page 627, HPE Ezmeral Data Fabric Database shards tables into *tablets* and stores the tablets in data containers. Only primary data containers serve reads. Therefore, configuring the role balancer by size spreads read requests evenly across the storage pools for a volume. To ensure the most optimal balancing

for your HPE Ezmeral Data Fabric Database tables, you should consider storing them on dedicated volumes.

## Assign Cache

The assign cache is a list of reserved containers on a particular file server node that are allocated by the CLDB (container location database). The replication role balancer does not balance the containers in the assign cache and does not include them when balancing the roles. See the [maprcli dump rolebalancerinfo](#) command for assign cache values and details.

### *Enabling and Configuring Replication Role Balancer*

Describes how to use the Control System or the CLI to enable and configure the Replication Role Balancer.

Enabling and Configuring the Replication Role Balancer Using the Control System

## About this task

### Procedure

1. Log in to the Control System and click **Admin > Cluster Settings > Balancer**.
2. From the Role Balancer section, set the **Enabled** slider to **Yes**.
3. Select one of the presets or specify a custom value for the **Concurrent Role Rebalancer** and **Delay for Active Data in Seconds** settings. You can choose:
  - Presets:
 

<b>Default</b>	<ul style="list-style-type: none"> <li>• <b>Concurrent Role Rebalancer</b> — 20%</li> <li>• <b>Delay for Active Data in Seconds</b> — 600 sec</li> </ul>
<b>Rapid</b>	<ul style="list-style-type: none"> <li>• <b>Concurrent Role Rebalancer</b> — 5%</li> <li>• <b>Delay for Active Data in Seconds</b> — 300 sec</li> </ul>
<b>Moderate</b>	<ul style="list-style-type: none"> <li>• <b>Concurrent Role Rebalancer</b> — 10%</li> <li>• <b>Delay for Active Data in Seconds</b> — 600 sec</li> </ul>
<b>Relaxed</b>	<ul style="list-style-type: none"> <li>• <b>Concurrent Role Rebalancer</b> — 25%</li> <li>• <b>Delay for Active Data in Seconds</b> — 1800 sec</li> </ul>
  - **Custom**, use the slider to set the concurrent role rebalancer percentage and delay for active data in seconds.

Here:

<b>Concurrent Role Rebalancer</b>	Specifies the maximum percentage of data affected by concurrent role rebalancer operations. The cluster will wait until the number of rebalancing operations affects less than this percentage of total data eligible for rebalancing.
<b>Delay for Active Data in Seconds</b>	At the time of calculation, the role rebalancer will skip any data that is active within this time interval. This prevents unnecessary tampering with data used in recent or ongoing computations.

4. Click **Save Changes** for the changes to take effect.

## Enabling and Configuring Replication Role Balancer Using the CLI

**About this task**

You can use the `config save` command to modify the replication role balancer parameter values.

Example: `# maprcli config save -values {"cldb.role.balancer.strategy":"BySize"}`

The following table lists the replication role balancer configuration parameters with their default values and descriptions:

Parameter	Value	Description
<code>cldb.balancer.role.paused</code>	1	Specifies whether the role balancer runs: <ul style="list-style-type: none"> <li>0 - Not paused (normal operation)</li> <li>1 - Paused (does not perform any container replication role switches)</li> </ul>
<code>cldb.role.balancer.strategy</code>	"BySize"	Specifies how the replication role balancer balances containers, either by size or count. Use "BySize" or "ByCount" to indicate how role balancer balances containers.
<code>cldb.balancer.role.max.switches.in.no des.percentage</code>	10	This can be used to throttle the role balancer. If it is set to 10, the balancer will throttle the number of concurrent role switches to 10% of the total nodes in the cluster (minimum 2).

*Retrieving Role Balancer Status Using the CLI*

Lists the CLI command to view the number of active replication role switches.

**About this task**

You can use the `maprcli dump rolebalancerinfo` command to view the number of active replication role switches. During a replication role switch, the replication role balancer selects a primary or intermediate data container and switches its replication role to that of a tail data container.

**Example**

Example:

```
# maprcli dump rolebalancerinfo -json
{
  "timestamp":1335835436698,
  "status":"OK",
  "total":1,
  "data":[
    {
      "containerid": 36659,
      "Tail IP:Port":"10.50.60.123:5660-",
      "Updates blocked Since":"Wed May 23 05:48:15 PDT 2012"
    }
  ]
}
```

```
]
}
```

## Managing Licenses

Provides a synopsis of adding licenses using the Control System and the CLI.

You can add and remove licenses on your cluster using the Control System or the CLI:

- In the Control System, go to **Admin > Cluster Settings > Licenses**.
- On the command line, use the `maprcli license` commands.

**WARNING:** Remove old licenses from the cluster when you add a new license. If multiple licenses exist, the cluster activates only the license with the lowest node count.

## Adding a License

Add a license through the Control System or the CLI.

*Adding a License Using the Control System*

### About this task

Complete the following steps to add a license using the Control System:

### Procedure

1. On a machine that is connected to the cluster and to the Internet, perform the following steps to open the Control System:
  - a) In a browser, view the Control System by navigating to the node that is running the Control System: `https://<webserver>/:8443`.  
Your computer will not have a HTTPS certificate yet, so the browser will warn you that the connection is not trustworthy. You can ignore the warning this time.
  - b) Log in to the Control System as the administrative user you designated earlier.  
Until a license is applied, the Control System dashboard might show some nodes in the amber "degraded" state. Do not worry if not all nodes are green and "healthy" at this stage.
2. In the Control System, go to **Admin > Cluster Settings > Licenses**.
3. Add a license using the following options:

<b>Import License</b>	Allows you to import a license from the server. You must enter your credentials in the <b>Import License</b> window to retrieve your license information.
<b>Upload License</b>	Allows you to upload your license file through a browser.
<b>Copy/Paste License</b>	Allows you to copy and paste a license key in the <b>Copy and Paste License</b> window.
<b>Get a Free Trial License</b>	Navigates to the HPE Ezmeral Data Fabric licensing form online to get a trial license.

4. Click **Submit**.  
If the cluster is already registered, the license is applied automatically. Otherwise, go to [hpe.com](https://hpe.com) and follow the instructions there to register the cluster.

*Adding a License Using the CLI or the REST API*

### About this task

To add a license from the CLI:

**Procedure**

1. Obtain a valid license file from HPE Ezmeral Data Fabric.
2. Copy the license file to a cluster node.
3. Run the following command to add the license:

```
maprcli license add [ -cluster <name> ] -license <filename> -is_file true
```

See [license add](#) on page 2241 for complete reference information.

**Related concepts**

[Upgrading and Your License](#) on page 300

You do not need a new license to upgrade an HPE Ezmeral Data Fabric cluster. However, it's a good idea to check your cluster license periodically and renew the license before it expires.

**Related tasks**

[Viewing the Licenses on the Cluster](#) on page 1072

List the licenses on the cluster using either the Control System or the CLI.

[Removing a License](#) on page 1074

Describes how to remove a license using the Control System and the CLI.

**Related reference**

[license add](#) on page 2241

Adds a license. Permissions required: `fc` or `a`.

[license addcrl](#) on page 2242

Adds a certificate revocation list (CRL). Permissions required: `fc` or `a`.

[license apps](#) on page 2244

Displays the features authorized for the current license. Permissions required: `login`

[license list](#) on page 2245

Lists licenses on the cluster. Permissions required: `login`. For best results, use the `-json` option when running the command.

[license listcrl](#) on page 2247

Lists certificate revocation lists (CRLs) on the cluster. Permissions required: `login`.

[license remove](#) on page 2248

Removes a license. Permissions required: `fc` or `a`.

[license showid](#) on page 2250

Displays the cluster ID for use when creating a new license. Permissions required: `login`.

**Viewing the Licenses on the Cluster**

List the licenses on the cluster using either the Control System or the CLI.

*Viewing the Licenses Using the Control System*

**About this task**

To view licenses:

**Procedure**

1. Log in to the Control System.
2. Click **Admin > Cluster Settings > Licenses**.  
Under **LICENSES**, the pane displays the following information for each license:



Column Name	Column Description
Active	Indicates whether (✓) the license is active.
Grace	Denotes the remaining grace period (in days) before which you must renew the expired license.
Name	The name of the license.
Module/Type	The type of license.
Issued	The date the license was issued.
Expires	The license expiration date.
Nodes	The number of nodes to which the license applies.
Delete	The option to <a href="#">remove</a> the license.

You can:

- [Add](#) a license
- [Remove](#) a license

*Viewing the Licenses Using the CLI or REST API*

### About this task

The basic command to get a list of licenses on the cluster is:

```
maprcli license list -cluster <cluster>
```

For complete reference information, see [license list](#) on page 2245.

### Related concepts

[Upgrading and Your License](#) on page 300

You do not need a new license to upgrade an HPE Ezmeral Data Fabric cluster. However, it's a good idea to check your cluster license periodically and renew the license before it expires.

### Related tasks

[Viewing the Licenses on the Cluster](#) on page 1072

List the licenses on the cluster using either the Control System or the CLI.

[Adding a License](#) on page 1071

Add a license through the Control System or the CLI.

[Removing a License](#) on page 1074

Describes how to remove a license using the Control System and the CLI.

### Related reference

[license add](#) on page 2241

Adds a license. Permissions required: `fc` or `a`.

[license addcrl](#) on page 2242

Adds a certificate revocation list (CRL). Permissions required: `fc` or `a`.

[license apps](#) on page 2244

Displays the features authorized for the current license. Permissions required: `login`

[license list](#) on page 2245

Lists licenses on the cluster. Permissions required: `login`. For best results, use the `-json` option when running the command.

[license listcrl](#) on page 2247

Lists certificate revocation lists (CRLs) on the cluster. Permissions required: `login`.

[license remove](#) on page 2248

Removes a license. Permissions required: `fc` or `a`.

[license showid](#) on page 2250

Displays the cluster ID for use when creating a new license. Permissions required: `login`.

### Removing a License

Describes how to remove a license using the Control System and the CLI.

*Removing a License Using the Control System*

#### About this task

To remove a license:

#### Procedure

1. Log in to the Control System and click **Admin > Cluster Settings > Licenses**.
2. Click the **Delete** link associated with the license to display the **Remove License** confirmation dialog.
3. Click **Submit** to remove the license.

*Removing a License Using the CLI or REST API*

#### About this task

To remove a license on a cluster:

#### Procedure

1. From the command line, issue the `maprcli license list` on page 2245 command. Example:  
`maprcli license list`
2. Look for the `id` parameter in the output from the license list command.

This is the license ID. Example:

```

grace id                description            deletable license
maxnodes
true 5CTFWAeQQUIOc5Wm/onoOJqcCls MapR Base Edition false
  version: "1.0"
  customerid: "BaseLicenseUser"
  issuer: "MapR Technologies, Inc."
  licType: Base
  description: "MapR Base Edition"
  ...

```

3. Use the `maprcli license remove` on page 2248 command to remove the license.

Example:

```
maprcli license remove -license_id 5CTFWAeQQUIOc5Wm/onoOJqcCls
```

#### Related concepts

[Upgrading and Your License](#) on page 300

You do not need a new license to upgrade an HPE Ezmeral Data Fabric cluster. However, it's a good idea to check your cluster license periodically and renew the license before it expires.

**Related tasks**

[Viewing the Licenses on the Cluster](#) on page 1072

List the licenses on the cluster using either the Control System or the CLI.

[Adding a License](#) on page 1071

Add a license through the Control System or the CLI.

**Related reference**

[license add](#) on page 2241

Adds a license. Permissions required: `fc` or `a`.

[license addcrl](#) on page 2242

Adds a certificate revocation list (CRL). Permissions required: `fc` or `a`.

[license apps](#) on page 2244

Displays the features authorized for the current license. Permissions required: `login`

[license list](#) on page 2245

Lists licenses on the cluster. Permissions required: `login`. For best results, use the `-json` option when running the command.

[license listcrl](#) on page 2247

Lists certificate revocation lists (CRLs) on the cluster. Permissions required: `login`.

[license remove](#) on page 2248

Removes a license. Permissions required: `fc` or `a`.

[license showid](#) on page 2250

Displays the cluster ID for use when creating a new license. Permissions required: `login`.

**Setting Quota Defaults for Users and Groups**

Explains how to set disk space quotas for users and groups.

**About this task**

Quotas limit the disk space used by a volume or an *entity* (user or group) on an Enterprise Edition-licensed cluster, by specifying the amount of disk space the volume or entity is allowed to use. A volume quota limits the space used by a volume. A user/group quota limits the space used by all volumes owned by a user or group. These quotas work on tenant volumes as well.

You can set hard quota and advisory quota defaults for users and groups. When a user or group is created, the default quota and advisory quota apply unless overridden by specific quotas. You can set an entity quota that differs from the default using the [entity modify](#) on page 2184 command or through the Control System.

The size of a disk space quota is expressed in terms of the actual data stored from the user's point of view. Only post-compression data blocks are counted, and snapshot and replica space do not count against quotas. For example, a 10G file that is compressed to 8G and has a replication factor of 3 consumes 24G (3\*8G), but charges only 8G to the user or volume's quota.

You can set an entity quota through the Control System and using the CLI.

**Setting Quotas Using the Control System****About this task**

Complete the following steps to set the entity quota in the Control System:

**Procedure**

1. Go to **Admin > Cluster Settings > Quotas**.
2. Set the advisory and hard quotas for the:

- User under **USER QUOTA**.
- Group under **GROUP QUOTA**.

Hard quota prevents writes above the specified threshold. Advisory quota does not enforce disk usage limit, but raises an alarm when the specified threshold is exceeded:

- `AE_ALARM_AEADVISORY_QUOTA_EXCEEDED` - an entity exceeded its advisory quota
- `VOLUME_ALARM_ADVISORY_QUOTA_EXCEEDED` - a volume exceeded its advisory quota

In most cases, it is useful to set the advisory quota a little lower than the hard quota, to give advance warning that disk usage is approaching the allowed limit.

3. Set the cluster reserve limit, which is the amount of disk space that you wish to allocate for all volumes on the cluster.

When you set a reserve limit, you provision a certain amount of space to the volumes as a percentage of the cluster capacity. This allows you to free up space that could potentially be unused, or allocate more space for replication.

As data is written to the volume, available space is automatically allocated. The volume reserve increases up to the reserve limit you set here.

4. After setting the quota, click **Save** to save the settings.

### Setting Entity Quotas Using the CLI or the REST API

#### About this task

To set an entity (user or group) quota, run the following command:

```
maprcli entity modify -name <entityname> -advisoryquota <advisory
quota> -quota <quota>
```

To manage quotas, you must have `a` or `fc` permissions.

Quotas are expressed as an integer value plus a single letter to represent the unit:

- B - bytes
- K - kilobytes
- M - megabytes
- G - gigabytes
- T - terabytes
- P - petabytes

Example: 500G specifies a 500-gigabyte quota. Do not use two-letter abbreviations for units, such as MB or GB.

For complete reference information, see the [entity modify](#) on page 2184 command.

## Setting the Cluster Reserve Limit Using the CLI or REST API

### About this task

To set the resource usage limit for the cluster's disk resource, run the following command:

```
maprcli rlimit set -resource disk -cluster <cluster name> -value <limit>
```

For complete reference information, see the [rlimit set](#) on page 2312 command.

### Related reference

[entity modify](#) on page 2184

Modifies a user or group quota or email address. Permissions required: `fc` or `a`.

[rlimit set](#) on page 2312

Sets the resource usage limit for the cluster's disk resource.

### Specifying the Location of Gateways

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

### About this task

On every source HPE Ezmeral Data Fabric cluster, you can specify the location of the gateways by adding a DNS record to your DNS server's zone file for your domain. In your DNS server's zone file for your domain, add a record for the cluster where gateways are located, listing the nodes to use as gateways. You can use the Control System to create a record that you can copy into a DNS configuration file, run a `maprcli` command to generate the record, or create a record manually. For more information on gateways, see [Managing Gateways](#) on page 1523.

### Specifying the Location of Gateways Using the Control System

#### About this task

To create a record using the Control System, follow these steps:

#### Procedure

1. Log in to the Control System on the cluster where the gateways are located.
2. Click **Admin** > **Cluster Settings** > **Gateway**.
3. Click **Copy to Clipboard** to copy the generated DNS entry.
4. Paste the record into your zone file.

### Specifying the Location of Gateways Using the CLI

#### About this task

To generate a record by using the `maprcli` command, follow these steps:

**Procedure**

1. On the cluster where the gateways are located, run the following command.

```
maprcli cluster gateway local -format dns
```

If you want to run the command from a different cluster and point to the cluster that hosts the gateways, use the `-cluster` parameter to provide the name of the latter cluster.

2. Copy and paste the output of this command into your zone file.

**Creating a Record Manually****About this task**

If you want to create a record manually, use this format:

```
gateway.<clustername> IN TXT "<space-delimited list of hostnames>"
```

You can also specify IP addresses, though using hostnames is recommended so that it is easier to locate gateways if their IP addresses change. Combinations of hostnames and IP addresses are also supported. The default port is 7660. If a gateway is using a different port, append a colon to the address and then specify the port number. Here is an example entry:

```
gateway.newyork.bigcompany.com gw1ny.bigcompany.com gw2ny.bigcompany.com
```

Multi-homing is also supported. Simply separate the entries for a single node with semicolons, as in this example that uses IP addresses:

```
gateway.newyork.bigcompany.com 10.10.34.20 10.10.34.22
10.10.34.24;173.194.79.121
```

**Related concepts**

[Administering Data Fabric Gateways](#) on page 1519

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

[Configuring Gateways for Table and Stream Replication](#) on page 1521

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

[gateway.conf](#) on page 2985

[Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

**Related reference**

[cluster gateway delete](#) on page 2044

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

[cluster gateway get](#) on page 2046

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

[cluster gateway list](#) on page 2048

Lists all the gateways that a source Data Fabric cluster is using.

[cluster gateway local](#) on page 2049

Lists the gateways configured on the Data Fabric cluster on which this command is run.

[cluster gateway resolve](#) on page 2052

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

[cluster gateway set](#) on page 2054

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

### More information

[Managing Gateways](#) on page 1523

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

### Managing Alarms

You can view all the alarms and configure settings, including severity and notifications, on the Control System and using the CLI.

#### Viewing the List of Alarms

Specifies how to view the list of alarms raised, using either the Control System or the CLI.

#### About this task

You can view all the alarms on the Control System and using the CLI.

*Viewing the List of Alarms in the Control System*

#### Procedure

1. Log in to the Control System and click **Admin > Cluster Settings > Alarms**.

The **ALL ALARMS** pane displays all the alarms on the cluster.

2. Select:

- **Cluster Alarms** — indicate problems that affect the cluster as a whole
- **Node Alarms** — indicate problems on individual nodes
- **Table Alarms** — indicate table replication-related problems
- **User/Group Alarms** — indicate problems with user or group quotas
- **Volume Alarms** — indicate problems in individual volumes

For the selected view, the pane displays the following for each alarm:

Column Name	Column Description
Alarm Name	The name of the alarm.
Severity	The user-defined severity for the alarm.
Description	A one-line description of the alarm.
Info	Information on the alarm including alarm name, description, and recommended action to address the alarm.

You can click the alarm name to [configure alarm settings](#).

### *Retrieving the List of Alarms Using the CLI or REST API*

#### **About this task**

The basic command to list all alarms by type (Cluster, Node, User, or Volume) is:

```
maprcli alarm list -type (cluster|node|volume|AE)
```

For complete reference information, see [alarm list](#) on page 2017.

#### **Configuring Alarm Settings**

Set the severity and notifications for each alarm using either the Control System or the CLI.

#### **About this task**

##### *Configuring Alarm Settings Using the Control System*

#### **About this task**

To configure alarm setting from the Control System:


#### **Procedure**

1. Log in to the Control System and click **Admin > Cluster Settings > Alarms**.
2. Select:
  - **Cluster Alarms** to configure settings for the alarms that affect the cluster as a whole
  - **Node Alarms** to configure settings for the alarms that indicate problems on individual nodes
  - **Table Alarms** to configure settings for the alarms that indicate table replication-related problems
  - **User Alarms** to configure settings for the alarms that indicate problems with user or group quotas
  - **Volume Alarms** to configure settings for the alarms that indicate problems in individual volumes
3. Click the name of the alarm to display the **Alarm Settings** window.
4. Specify a description of the alarm under **GENERAL** settings.
5. Configure alarm notifications (under **NOTIFICATIONS**) to allow HPE Ezmeral Data Fabric to send an email notification when the alarm is raised.
  - a) Select (to enable) or deselect (to disable) the **Email Notifications** checkbox.
  - b) If notifications are enabled, enter the user name or group name to which to send email when the alarm is raised, and click **Add**.  
See [Setting Up SMTP](#) on page 1020 for additional information.
6. Click **Save Changes** to save your settings.

### *Configuring Alarm Settings Using the CLI or REST API*

#### **About this task**

To set up alarm notifications, run the [alarm config save](#) command from the command line.

 **WARNING:** You must have `fc` (full control) or `a` (admin) permissions to run this command.



The format of the command is:

```
maprcli alarm config save -cluster <cluster_name> -values
"<alarm>,<enableEmail>,<email>"
```

Assign values as follows:

Value	Description	Example
alarm	Name of the alarm	DISK_FAILURE_ALARM
enableEmail	Specifies whether individual alarm notifications are sent to any email address (including the default email address) for the alarm type. <ul style="list-style-type: none"> <li>0 - do not send notifications to any email address for the alarm type</li> <li>1 - send notifications to all email addresses for the alarm type</li> </ul>	1
email	One or more email addresses other than the default email address. If specified, alarm notifications are sent to these addresses as well, if <i>enableEmail</i> is set to 1. Multiple email addresses must be separated by spaces only. You cannot use commas or other delimiters. For example, user1@mycorp.com user2@mycorp.com is valid.	user1@mycorp.com

### Configuring the Alarm Threshold Using the CLI

You can configure the alarm threshold for certain alarms. For the alarms that support threshold configuration, this topic describes the command to run to set the threshold.

#### VOLUME\_ALARM\_INODES\_EXCEEDED

Threshold is configurable at both the cluster and the volume level.

If configured at both the cluster and volume levels, the volume level threshold overrides cluster-level threshold.

To configure at the cluster-level, run the following commands:

```
# /opt/mapr/bin/maprcli config
save -values
'{"cldb.max.inodes.volume.alarm.thresh
": "<value>"}'
# /opt/mapr/bin/maprcli config
save -values
'{"cldb.default.max.namespace.size.mb.
alarm.thresh": "<value>"}'
```

For example,

```
# /opt/mapr/bin/maprcli config
save -values
'{"cldb.max.inodes.volume.alarm.thresh
": "50000000"}'
# /opt/mapr/bin/maprcli config
save -values
```

```
'{"cldb.default.max.namespace.size.mb.
alarm.thresh":"512000"}'
```

To configure at the volume-level, run the following commands:

```
# /opt/mapr/bin/maprcli
volume modify -name
<volname> -maxinodesalarmthreshold
<threshold>
# /opt/mapr/bin/maprcli
volume modify -name
<volname> -maxnssizembalarmthreshold
<threshold>
```

For example,

```
# /opt/mapr/bin/maprcli
volume modify -name
testvol -maxinodesalarmthreshold 0
# /opt/mapr/bin/maprcli
volume modify -name
testvol -maxnssizembalarmthreshold 0
```

#### **VOLUME\_ALARM\_TOPOLOGY\_ALMOST\_FULL**

Threshold is configurable at cluster level.

To configure, run the following command:

```
# /opt/mapr/bin/maprcli config
save -values
'{"cldb.topology.almost.full.percentag
e":"<value>"}'
```

For example,

```
# /opt/mapr/bin/maprcli config
save -values
'{"cldb.topology.almost.full.percentag
e":"90"}'
```

#### **VOLUME\_ALARM\_QUOTA\_EXCEEDED**

Threshold is configurable in volume properties.

To configure, run the following command:

```
# /opt/mapr/bin/maprcli volume
modify -name <volname> -quota <value>
```

For example,

```
# /opt/mapr/bin/maprcli volume
modify -name testvol -quota 204800
```

#### **VOLUME\_ALARM\_TABLE\_INDEX\_LAG\_HIGH**

Threshold is configurable in volume properties.

To configure, run the following command:

```
# /opt/mapr/bin/maprcli
volume create -name
<volname> -dbindexlagsecalarmthresh
<value in seconds>
```

For example,

```
# /opt/mapr/bin/maprcli
volume create -name
testvol -dbindexlagsecalarmthresh 60
```

#### **VOLUME\_ALARM\_TABLE\_REPL\_LAG\_HIGH**

Threshold is configurable in volume properties.

To configure, run the following command:

```
# /opt/mapr/bin/maprcli
volume create -name
<volname> -dbrepllagsecalarmthresh
<value in seconds>
```

For example,

```
# /opt/mapr/bin/maprcli
volume create -name
testvol -dbrepllagsecalarmthresh 50
```

#### **VOLUME\_ALARM\_ADVISORY\_QUOTA\_EXCEEDED**

Threshold is configurable in volume properties.

To configure, run the following command:

```
# /opt/mapr/bin/maprcli volume
modify -name <volname> -advisoryquota
<value>
```

For example,

```
# /opt/mapr/bin/maprcli volume
modify -name testvol -advisoryquota
450
```

#### **VOLUME\_ALARM\_LABEL\_ALMOST\_FULL**

Threshold is configurable at cluster level.

```
# /opt/mapr/bin/maprcli config
save -values
'{"cldb.label.almost.full.percentage":
"<value>"}'
```

For example,

```
# /opt/mapr/bin/maprcli config
save -values
'{"cldb.label.almost.full.percentage":
"90"}'
```

The default value is 90% which means that this alarm is raised when the free storage space on Storage Pools/Nodes with the desired label for container creation/replication is down to 10% of the total storage space with the desired label.

#### **AE\_ALARM\_AEQUOTA\_EXCEEDED**

Threshold is configurable in ae properties.

```
# /opt/mapr/bin/maprcli entity
modify -name <entityname> -type
<type> -quota <value>
```

For example,

```
# /opt/mapr/bin/maprcli entity
modify -name newuser -type 0 -quota 0
```



**NOTE:** The value, 0, for the type parameter in the above example represents the user entity type.

#### **AE\_ALARM\_AEADVISORY\_QUOTA\_EXCEEDED**

Threshold is configurable in ae properties.

```
# /opt/mapr/bin/maprcli entity
modify -name <entityname> -type
<type> -advisoryquota <value>
```

For example,

```
# /opt/mapr/bin/maprcli entity
modify -name newuser -type
0 -advisoryquota 0
```



**NOTE:** The value, 0, for the type parameter in the above example represents the user entity type.

#### **NODE\_ALARM\_TOO\_MANY\_CONTAINERS**

Threshold is configurable at cluster level.

This alarm is also raised when total number of containers (including snap containers) exceed 10 times the value of `pernode.numcntrs.alarm.thr`.

```
# /opt/mapr/bin/maprcli config
save -values
'{"pernode.numcntrs.alarm.thr": "<value>"}
```

For example,

```
# /opt/mapr/bin/maprcli config
save -values
'{"pernode.numcntrs.alarm.thr": "50000"}
```

#### **NODE\_ALARM\_NO\_HEARTBEAT**

Threshold is configurable at cluster level.

```
# /opt/mapr/bin/maprcli config
save -values
'{"cldb.fs.mark.inactive.sec": "<value>"}
```

For example,

```
# /opt/mapr/bin/maprcli
config save -values
'{"cldb.fs.mark.inactive.sec": "10"}
```

#### **NODE\_ALARM\_HIGH\_MFS\_MEMORY**

Threshold is configurable at cluster level.

This alarm is raised when file system memory consumption exceeds the threshold.

```
# /opt/mapr/bin/maprcli config
save -values
'{"mfs.high.memory.alarm.threshold": "<value>"}'
```

For example,

```
# /opt/mapr/bin/maprcli config
save -values
'{"mfs.high.memory.alarm.threshold": "110"}'
```

#### CLUSTER\_ALARM\_CLUSTER\_ALMOST\_FULL

Threshold is configurable at cluster level.

```
# /opt/mapr/bin/maprcli config
save -values
'{"cldb.cluster.almost.full.percentage": "<value>"}'
```

For example,

```
# /opt/mapr/bin/maprcli config
save -values
'{"cldb.cluster.almost.full.percentage": "90"}'
```

#### CLUSTER\_ALARM\_LICENSE\_NEAR\_EXPIRATION

Threshold is configurable at cluster level.

```
# /opt/mapr/bin/maprcli config
save -values
'{"mapr.license.exipry.notificationdays": "<value>"}'
```

For example,

```
# /opt/mapr/bin/maprcli config
save -values
'{"mapr.license.exipry.notificationdays": "30"}'
```

#### CLUSTER\_ALARM\_TOO\_MANY\_SNAPSHOT\_CONTAINERS

Threshold is configurable at the cluster level by setting the value for the `cldb.snap.cnttr.count.alarm.threshold` property in the `cldb.conf` file. See [cldb.conf](#) on page 2976 for more information.



**NOTE:** The default value is 100000000.


### Viewing Alarm Information

Describes how to view alarm information using the Control System.


#### About this task

You can view notes for an alarm in the Control System.

*Viewing Alarm Information in the Alarms Page***Procedure**

1. Log in to the Control System and click **Admin > Cluster Settings > Alarms**.
2. Select:
  - **Cluster Alarms** to view notes for the alarms that affect the cluster as a whole
  - **Node Alarms** to view notes for the alarms that indicate problems on individual nodes
  - **Table Alarms** to view notes for the alarms that indicate table replication-related problems
  - **User Alarms** to view notes for the alarms that indicate problems with user or group quotas
  - **Volume Alarms** to view notes for the alarms that indicate problems in individual volumes
3. Click  associated with the alarm in the **Info** column.  
The **Alarm Information** window displays a description of the alarm and the recommended action to address the alarm.

*Viewing Alarm Information in the Active Alarms Pane***Procedure**

- Click  associated with the alarm in the **Active Alarms** pane to view information on the alarm.  
The **Alarm Information** window displays a description of the alarm, type of alarm, information on the alarm, and recommended action to address the alarm.

**Dismissing an Alarm**

Describes how to dismiss an alarm, either manually or automatically, using either the Control System or the CLI.

**About this task**

You can dismiss an alarm using the Control System or the CLI. When you dismiss an alarm, it will be cleared. You can raise the alarm again:

- Manually using the CLI
- Automatically when the conditions for raising the alarm again are met

*Dismissing Alarm(s) Using the Control System***About this task**

The **Dismiss** action is available in all the **Active Alarms** pane and in the **Alarms Summary** page. To dismiss alarm(s):

**Procedure**

1. Click **Dismiss**.  
The **Dismiss Alarms** dialog displays.
2. Verify the alarm(s) to dismiss and click **Dismiss** to dismiss the alarm(s).

### *Dismissing Alarm(s) Using the CLI*

#### **About this task**

The basic command to dismiss an alarm is:

```
maprcli alarm clear -alarm <alarm>
```

For complete reference, see [alarm clear](#) on page 2003.

#### **Muting and Unmuting Alarms**

Describes how to mute and unmute alarms using either the Control System or the CLI.

#### **About this task**

You can mute (silence) one or more (non-critical) alarms for a specific period of time using either the Control System or the CLI. The alarm will be silenced for the duration of the mute period and CLDB will raise the alarm again after the mute period **only** if the conditions for raising the alarm instance again are met.

### *Muting Alarm(s) Using the Control System*

#### **About this task**

The **Mute** action is available in all the **Active Alarms** pane and in the **Alarms Summary** page. To mute alarm(s):

#### **Procedure**

1. Click **Mute** to display the **Mute Alarms** dialog.
2. Verify the alarm(s) to mute.
3. Select the period of time (1 hour, 6 hours, or 24 hours) to mute the alarm for from the **Mute Alarms for** drop-down list.
4. Click **Mute Alarms** to mute the alarm(s).  
The alarm will be raised again if the associated issue is not resolved within the specified period of time.

### *Muting Alarm(s) Using the CLI*

#### **About this task**

The basic command to mute an alarm is:

```
maprcli alarm mute -alarm <alarm name>[:<entity>]:<mute_period>
```

For complete reference, see [alarm mute](#) on page 2022.

### *Unmuting Alarm(s) Using the CLI*

#### **About this task**

The basic command to unmute an alarm is:

```
maprcli alarm unmute
```

For complete reference, see [alarm unmute](#) on page 2028.

### Working with Multiple Instances of the File System

The Multi-file system feature allows multiple instances of the file server to run on a single node in a single process.

Multiple instances of the data-fabric file server can run on a single node in a single process with the installation of the HPE Ezmeral Data Fabric File Store, or the HPE Ezmeral Data Fabric Database software. On servers with SSDs with at least 2 storage pools (SP), two instances (per node) are configured by default. On servers without SSDs, a single instance is configured by default. Each instance runs as a separate library that is dynamically loaded into a single process. In this mode, each instance has a separate host ID; however, all the instances share the same hostname.

The maximum number of supported instances is 32. Instances should be configured based on the available CPU, memory, disks, and SPs. Each instance needs a minimum of 2GB, and instances should not exceed:

- Number of CPUs / 2
- Number of SPs (enforced)

### File Server Instances

On File Store and HPE Ezmeral Data Fabric Database installations, nodes with SSDs can run multiple file server instances. To determine whether a node has SSDs, data-fabric uses the value of `mfs.disk.is.ssd` in the `mfs.conf` on page 2991 file, which must be set to 1. Add this parameter to `mfs.conf` on page 2991, on a node that has SSDs.

For clusters with File Store or HPE Ezmeral Data Fabric Database license, if you set the `mfs.disk.is.ssd` in the `mfs.conf` on page 2991 file to 1, CLDB configures nodes with SSDs to have 2 file server instances by default. On homogeneous clusters, you can modify the number of instances by [changing](#) the value of the `multimfs.numsp.perinstance` parameter.

### Ports for Multiple Instances of the file system

Each instance listens on its own set of ports. Ensure that the appropriate ports are open for this feature. For example, instance 0 will use four ports from 5660, 5692 (5660+32), 5724 (5660+64), and 5756 (5660+96), instance 1 will use four ports from 5661, 5693, 5725, 5757, and so on for every additional instance. The topology of all instances is the same.

The total number of instances depends on the number of MFS threads, as indicated by the parameter `mfs.numrpthreads` in `mfs.conf` on page 2991.

To verify that these ports are open, run the following command from a remote machine:

```
mrconfig -i -h <ip> -p <port number> info threads
```

An error indicates that the port is not open. If a port (for example, port 5661) is blocked, this command prints something similar to the following:

```
-----
|From Instance 5661::|
-----
<...> rpc failed <...>
```

### Host IDs for Multiple Instances of the file system

For multiple instances of the file system, do NOT add IDs manually, but let the system handle the host ID numbering.



## Log Files

Each instance has its own set of log files in `$MAPR_HOME/logs`. When multiple instances are configured, the log files have the same name with a different instance ID; for example, `mfs.log.<N>-3` where `N` is the instance number.



**NOTE:** For the primary instance, the log file name does not include the instance number.

The RPC and security trace information are in a separate file per instance, `mfs-<N>.err`, where `N` is the instance number. For the primary instance, the file name does not include the instance number.

For example, suppose there are 2 instances running on ports 5660 and 5661. There are 2 sets of log files, one for each instance:

- `mfs.log-3` for the primary instance
- `mfs.log.1-3` for the second instance

The RPC and security trace information are present in the following files :

- `mfs.err` for the primary instance
- `mfs-1.err` for the second instance

## Configuring the Number of Storage Pools per Instance

Describes how to set the number of storage pools for each file system instance, from the CLI.

### About this task

As you add file system instances, data-fabric assigns SPs to them. If file system instances are removed, the SPs assigned to those instances are re-allocated among the remaining live file system instances. By default, the value is 1, which implies that there is only 1 SP for all instances. You can re-configure the number of SPs per instance globally or at the node-level.



**NOTE:** If the number of file system instances is not as configured, the [Instance Mismatch Alarm](#) will be raised. If the alarm is raised on a:

- CLDB node, restart warden by running the following command:

```
service mapr-warden restart
```

- Non-CLDB node, restart file server by running the following command:

```
maprcli node services -nodes <node-ip> -fileserver restart
```

## Global Configuration

### About this task

If you configure globally, the configuration will be applied to all the nodes in the cluster. Make the following changes only on homogeneous clusters (that is, when all nodes in the cluster have the same type of disks and the stripe width of the disks is the same):

**Procedure**

1. Run the following commands:

```
maprcli config save -values {multimfs.numspes.perinstance:3}
maprcli config save -values {multimfs.numinstances.pernode:2}
```

The default value of the `multimfs.numspes.perinstance` parameter is 0. Suppose a node reports 9 SPs:

- For a value of 3, the node would need to start 3 instances.
- For a value of 5, the node would need to start 2 instances.

For clusters with fast SSDs, this can be set to 1.



**NOTE:** On AWS nodes with HDD, set the `multimfs.numspes.perinstance` parameter value to 50 to use a single instance.

2. Restart Warden in every node for the configuration change to take effect.

*Node-level Configuration***About this task**

At the node level, you can configure different number of instances for each node in the cluster. To change the number of SPs per instance:

**Procedure**

1. Run the following command:

```
maprcli node modify -nodes <nodename> -numSpsPerInstance <n>
```

The number of instances changes automatically when new SPs are created.

2. Restart Warden on the nodes where the configuration has changed.

**Monitoring Multiple Instances of the File System**

Describes how to monitor the health and performance of your cluster.

*Determining the Number of Running Instances***Procedure**

- Run the following command to determine the number of instances actually running:

```
/opt/mapr/server/mrconfig info instances
```

Your output will look similar to the following. This output shows that two File Server instances are running on ports 5660 and 5661.

```
/opt/mapr/server/mrconfig info instances
2
5660 5661
```

Alternatively, on large clusters, run the following command to:

- Determine the number of configured instances:

```
maprcli node list -columns numInstances
hostname          numInstances ip
atsqa4-161.qa.lab 1             10.10.88.161
atsqa4-162.qa.lab 1             10.10.88.162
atsqa4-163.qa.lab 1             10.10.88.163
atsqa4-164.qa.lab 1             10.10.88.164
```

- Determine the number of running instances reported by file system to CLDB:

```
maprcli node list -columns numReportedInstances
numReportedInstances hostname ip
2                    atsqa4-161.qa.lab 10.10.88.161
1                    atsqa4-162.qa.lab 10.10.88.162
1                    atsqa4-163.qa.lab 10.10.88.163
2                    atsqa4-164.qa.lab 10.10.88.164
```

### *Determining the Number of file system Threads*


#### **About this task**

You can run the [mrconfig info threads](#) on page 2951 command to view file system threads from all the instances. The output is tagged to identify the instance.

#### **Converting a Cluster from Root to Non-Root User from the Command-Line**

Provides a synopsis of changing the running user from `root` to a non-root user on a cluster.

You can change a data-fabric cluster that runs as `root` to a non-root user. In addition to converting the data-fabric user to a non-root user, you can also disable superuser privileges to the cluster for the `root` user for additional security.

 **WARNING:** You must perform these steps on all nodes on a stable cluster. Do not perform this procedure concurrently while upgrading packages.

#### **Converting a Data Fabric Cluster from Root to Non-Root User from the Command-Line**

Lists the process to change the running user from `root` to a non-root user on a cluster.

#### **Procedure**

1. Create a user with the same UID/GID across the cluster. Assign that user to the `MAPR_USER` environment variable.
2. On each node:
  - a) Stop the warden and the ZooKeeper (if present).

```
service mapr-warden stop
service mapr-zookeeper stop
```

- b) Run the `config-mapr-user.sh` script to configure the cluster to start as the non-root user.

```
/opt/mapr/server/config-mapr-user.sh -u <MapR user> [-g <MapR group>]
```

- c) Start the ZooKeeper (if present) and the warden.

```
service mapr-zookeeper start
service mapr-warden start
```

3. After the previous step is complete on all nodes in the cluster, run the `upgrade2mapruser.sh` script on all nodes.

```
/opt/mapr/server/upgrade2mapruser.sh
```

This command may take several minutes to return. The script waits ten minutes for the process to complete across the entire cluster. If the cluster-wide operation takes longer than ten minutes, the script fails. Re-run the script on all nodes where the script failed.



**WARNING:** The `MAPR_UID_MISMATCH` alarm may be raised during this process. The alarm will be cleared when this process is complete on all nodes.

### Disabling Superuser Access for the Root User from the Command-Line

Describes how to disable superuser access for the `root` user.

#### About this task



**NOTE:** Enabling the `cldb.squash.root` **OR** `cldb.reject.root` configuration values can cause instability with ecosystem open source components if they are running as `root`. [On data-fabric clusters, services are running as the admin cluster user, which is `mapr` (by default).] Root squash applies only to files, not tables or streams. Ensure that `root` is not running any services before performing this procedure.



**IMPORTANT:** You can enable either of the following parameters, but NOT both.

#### Procedure

- To disable root user (UID 0) access to the data-fabric filesystem on a cluster that is running as a non-root user, use either of the following commands:
  - The `squash root` configuration value treats all requests from UID 0 as coming from UID -2 (nobody):

```
/opt/mapr/bin/maprcli config save -values {"cldb.squash.root":"1"}
```

- The `reject root` configuration value automatically fails all filesystem requests from UID 0.

```
/opt/mapr/bin/maprcli config save -values {"cldb.reject.root":"1"}
```

- You can verify that these commands worked, as shown in the following example.

```
/opt/mapr/bin/maprcli config load -keys cldb.squash.root,cldb.reject.root
cldb.reject.root cldb.squash.root
0 1
```

### Starting Up a Cluster

Lists the steps to start a cluster that was previously shut down.

#### Procedure

- If the cluster nodes are not running, start them.

2. Change to the `root` user (or use `sudo` for the following commands).
3. Start ZooKeeper on the nodes where it is installed:

```
service mapr-zookeeper start
```

4. On all nodes, start Warden:

```
service mapr-warden start
```

5. Over a period of time (depending on the cluster size and other factors), the cluster comes up automatically. After the CLDB restarts, there is a 15-minute delay before replication resumes. This delay allows all nodes to register and begin heartbeat processing. You can configure this delay by using the [config save](#) on page 2105 command to set the `cldb.replication.manager.start.mins` parameter.

### Shutting Down a Cluster

Lists the considerations to note and the procedure to shutdown a cluster.

#### Prerequisites

Verify that MapReduce processes are not active, and that no data is being loaded to the cluster or being persisted within the cluster.

#### About this task

When you shut down a cluster, follow this sequence to preserve your data and replication:

1. Verify that recent data has finished processing.
2. Shut down any NFS servers.
3. Shut down any ecosystem components that are running.
4. Shut down ResourceManager and NodeManager services if you are using YARN
5. Shut down Warden on all nodes that are not running CLDB.
6. Shut down Warden on the CLDB nodes.
7. Shut down ZooKeeper on the ZooKeeper nodes.

Complete the following steps to shut down the cluster:

#### Procedure

1. Change to the `root` user (or use `sudo` for the following commands).
2. Before shutting down the cluster, you will need a list of NFS nodes, CLDB nodes, and all remaining nodes. Once the CLDB is shut down, you cannot retrieve a list of nodes; it is important to obtain this information at the beginning of the process. Use the [node list](#) on page 2270 command as follows:

- Determine which nodes are running the NFS gateway. Example:

```
/opt/mapr/bin/maprcli node list -filter "[rp==/*]and[svc==nfs]" -columns id,h,hn,svc,rp
id
service
hostname          health ip
6475182753920016590
fileserver,nodemanager,nfs,hoststats
node-252.cluster.us 0      10.10.50.252
8077173244974255917
nodemanager,cldb,fileserver,nfs,hoststats
node-253.cluster.us 0      10.10.50.253
5323478955232132984
webserver,cldb,fileserver,nfs,hoststats,resourcemanager
node-254.cluster.us 0     10.10.50.254
```

- Determine which nodes are running the CLDB. Example:

```
/opt/mapr/bin/maprcli node list -filter "[rp==/*]and[svc==cldb]" -columns id,h,hn,svc,rp
```

- List all non-CLDB nodes. Example:

```
/opt/mapr/bin/maprcli node list -filter "[rp==/*]and[svc!=cldb]" -columns id,h,hn,svc,rp
```

3. Shut down all NFS instances. Example:

```
/opt/mapr/bin/maprcli node services -nfs stop -filter [svc=="nfs"]
```

4. If your cluster is running any ecosystem components, shut down those components on all nodes.
5. Shut down all ResourceManager and NodeManager services on all nodes. To shut down ResourceManager and NodeManager services specify the [maprcli node services](#) command with the name parameter and either the filter or the node parameter . Example:

```
maprcli node services -name resourcemanager -filter <filter> -action stop
maprcli node services -name nodemanager -nodes <node> -action stop
```

6. SSH into each node that is not running CLDB and stop Warden with the command:

```
service mapr-warden stop
```

7. SSH into each CLDB node and stop Warden with the command:

```
service mapr-warden stop
```

8. SSH into each Zookeeper node and stop Zookeeper with the command:

```
service mapr-zookeeper stop
```

9. (Optional) Shut down the nodes using the Linux halt command.

## Allocating Cluster Resource from the Command-Line

Provides a general overview on allocating cluster resources for a Data Fabric Hadoop cluster.

In a Data Fabric Hadoop cluster, the Warden sets the default resource allocation for the operating system, file system, Data Fabric Hadoop services, and YARN applications. Warden allocates resources to Data Fabric Hadoop services and applications based on the roles installed on a node. For example, Warden allocates resources for YARN applications on nodes with NodeManager role installed.

In general, you should not need to override the values set in the default configuration files and by Warden. However, you can provide updated values by adding or updating parameters in the Hadoop site configuration files or Warden files. To override parameter values for a single job, the option can be overridden in the command line when submitting a YARN application to the cluster.

To determine the current value of a hadoop parameter, run `hadoop conf | grep <ParameterName>`. In the following example, the `hadoop conf` command was used to get the value of `mapreduce.map.memory.mb`:

```
hadoop conf | grep mapreduce.map.memory.mb
<property><name>mapreduce.map.memory.mb</name><value>1024</value><source>mapred-site.xml</source></property>
```

Alternatively, run `hadoop conf` without the `grep` command to get a full list of the current parameter values. To determine the current value of a Warden parameter, open the Warden files located in the following directories: `/opt/mapr/conf/conf.d` and `/opt/mapr/conf`.



**NOTE:** In some cases, the current value of the parameter can only be seen in the Control System or in ResourceManager.

Refer to [Allocating Memory for Nodes](#) on page 1119 to allocate memory and resources in a Data Fabric cluster.

## Administering Nodes

---

Provides a synopsis of managing nodes in a cluster.

This section provides information about managing nodes in a data-fabric cluster. Topics include how to add nodes to the cluster and/or remove nodes from the cluster, manage the services installed on the nodes, and manage disks. You can manage [nodes](#), [disks](#), and [services](#) in the data-fabric cluster using the Control System and the CLI.

### Managing Nodes

Describes the Nodes page on the Control System.

The **Nodes** page contains panes that display:

- [Node Health](#) — the health of the nodes organized by topology (by default) or service.
- [Current Resource Utilization](#) — the nodes that utilize the most (in percentage) CPU and memory.
- [Active Node Alarms](#) — the list of active node alarms on the cluster.
- [List of nodes](#) — the list of nodes on the cluster.



**NOTE:** The **Nodes** page is not available in the Kubernetes version of the Control System.

You can perform the following procedures to manage and monitor nodes using the Control System and the CLI:

## Viewing the list of Nodes

Explains how to view the list of Nodes using either the Control System or the CLI.

### Viewing the list of Nodes on the Control System

#### About this task

#### Procedure

- Log in to the Control System and click **Nodes**.



**NOTE:** The **Nodes** page is not available in the Kubernetes version of the Control System.

The page contains the following panes:

Node Health	Displays each node's health.
Active Alarms	Displays active alerts for nodes in the cluster.
Current Resource Utilization	Plots the current CPU and memory utilization for each node as a graph. This helps visualize the nodes that utilize the most CPU and memory.
Nodes	Displays all the nodes in the cluster.

For each node in the cluster, the **Nodes** pane displays the following:

Column Name	Column Description
Health	The health of the node. Value can be: <ul style="list-style-type: none"> <li> — Healthy</li> <li> — Degraded</li> <li> — Critical</li> <li> — Maintenance</li> </ul>
Hostname	The hostname of the node.
Physical IPs	The physical IP address or addresses associated with the node.
Last FS Heartbeat	The time since the node's last heartbeat to the CLDB.
Memory Utilized	The amount of memory used by the node.
Memory Total	The total amount of memory on the node.
CPU Utilized	The CPU usage metric for the node.
Disk Utilized	The amount of disk space utilized on the node.
Total Disk Space	The total amount of disk space on the node.
Physical Topology	The rack path to the node.
Running Services	The number of services running on the node.

Selecting the checkbox beside a node makes the following buttons available:

- [Change Topology](#)
- [Remove Nodes](#)
- [Manage Services](#)



## Retrieving the list of Nodes Using the CLI or REST API

### About this task

The basic command to view all the nodes on a cluster is:

```
maprcli node list -cluster <cluster>
```








For complete reference information, see [node list](#) on page 2270.

### Customizing the List of Columns/Fields

Explains how to customize the columns that are displayed in the Control System, and the fields that are returned in the CLI.

*Customizing the Columns in the Control System*

### Procedure

- Log in to the Control System and go to:
  - Data > Volumes** page to customize columns displayed in the **Volumes** pane.
    -  **NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.
  - Nodes** page to customize columns displayed in the **Nodes** pane.
    -  **NOTE:** The **Nodes** page is not available on the Kubernetes version of the Control Panel.
- Click the **Customize Columns** icon ().  
In the **Customize Columns** dialog, the:
  - Available** list displays the columns that are available for display.
  - Selected** list displays the columns currently displayed in the pane.
- Select the columns from the:
  - Available list of columns and click  to move selection to **Selected** columns (for display).
  - Selected list of columns and click  to remove selected columns from displaying.
- (Optional) Click  and/or down  arrows to sort the order of columns.
- Click **Save Changes** for the customization to take effect.

**TIP:** To reset the display to its default columns, click **Reset to default columns**.

*Customizing the Fields Using the CLI or REST API*

### About this task

Use the `-column` parameter with the `maprcli` command to view specific fields in the list. For example:

- To view the health of the nodes and services installed on the nodes being retrieved, run the following command:

```
maprcli node list -columns service,health
```

For complete reference information, see the [node list](#) on page 2270 command.

- To view the volume name for the list of volumes being retrieved, run the following command:

```
maprcli volume list -columns volumename
```

For complete reference information, see [volume list](#) on page 2652 command.

### Reverting to Default List of Columns

Describes how to revert to the default list of columns on the Control System

#### Procedure

1. Log in to the Control System and click:

- **Data > Volumes** to revert to the default list of columns in the **Volumes** pane.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

- **Nodes** to revert to the default list of columns in the **Nodes** pane.



**NOTE:** The **Nodes** page is not available in the Kubernetes version of the Control System.

2. Click the **Customize Columns** icon (🔗).

3. Click **Reset to default columns**,

4. Click **Save Changes**.

The pane displays the default list of columns.

### Filtering the List of Nodes

Describes how to setup search expressions and filter nodes based on specific criteria.

#### About this task

The filter lets you build search expressions to provide sophisticated filtering capabilities for locating specific data on views that display a large number of nodes. Expressions are implicitly connected by the AND operator.

*Filtering the Node List in the Control System*

#### Procedure

1. Log in to the Control System and click **Nodes** to filter the list of nodes in the **Nodes** pane.





**NOTE:** The **Nodes** menu is not available on the Kubernetes version of the Control System.

2. Click and select one of the following from the **Add Filter** drop down menu.

- Health — to filter the list by node health
- Hostname — to filter the list by hostname of node
- Physical IP — to filter the list by IP address of node
- Last FS Heartbeat — to filter the list by number of heartbeats sent to FS
- CPU Utilized — to filter the list by number of cores utilized
- Physical Topology — to filter the list by rack path

- Running Services — to filter the list by installed services
3. Specify the value in the drop-down field for the selected filter (to filter the list of nodes by) and click **Filter**.

As you make selections and specify the filtering criteria, the pane displays only the nodes that match the specified filtering criteria.

4. Click:
  - **Add Filter** to add another filtering criteria.
  -  to remove a filtering criteria.
  -  to clear all filter settings.

### *Filtering the List Using the CLI*

#### **About this task**

Use the `node list` on page 2270 command with the `-filter` option, to specify large numbers of nodes by matching specified values in specified fields rather than by typing the name of each node explicitly. For example, you can retrieve all nodes on a specific subnet as follows:

```
maprcli node list -filter [ip==20.30.40.*]
```

For more information, see [Filters](#) on page 1990.

#### **Monitoring Nodes**

Explains how to monitor nodes using either the Control System or the CLI.

#### **About this task**

You can check the health of the nodes on the cluster in the Control System, organized by service or by topology, or by using the CLI.



**NOTE:** To visualize the graphs and charts, you must install the metrics collection infrastructure during installation. If the metrics collection infrastructure is not installed, perform an [Incremental Install](#) to install the metrics collection infrastructure.



**NOTE:** The **Nodes** page is not available on the Kubernetes version of the Control System.

#### **Monitoring Node Health Using the Control System**

#### **About this task**

To monitor the health of nodes:

#### **Procedure**

1. Log in to the Control System and click:
  - **Overview** to view the health of the nodes in the **Node Health** pane.
  - **Nodes** to view the health of the nodes in the **Node Health** pane.
2. Select one of the following from the drop-down menu in the **Node Health** pane.
  - **By Service** to organize the display of nodes by services.

This is the default view in the **Overview** page. This view contains the list of services and the nodes on which the service is running (■) and is down (■).



**NOTE:** The color of the node (which reflects the status of the service) is ■ even when a service is stopped (not running) on the node.

- **By Topology** to view the display of nodes by topology.

This is the default view in the **Nodes** page. This view contains the list of topologies and the health of the nodes (as shown in the following table) in the topology.

Node Color	Description
■	Indicates the node is healthy.
■	Indicates the node is degraded and/or may need attention. A node is considered to be in degraded state if: <ul style="list-style-type: none"> <li>• There is no heartbeat from the HPE Ezmeral Data Fabric filesystem/NFS node for over 60 seconds.</li> <li>• One or more services are down on the node.</li> <li>• One or more alarms are raised on the node.</li> </ul>
■	Indicates the node is in maintenance mode.
■	Indicates critical issue(s) on the node. A node is considered to be in critical state if: <ul style="list-style-type: none"> <li>• There is no heartbeat from the node for more than 5 minutes.</li> <li>• All HPE Ezmeral Data Fabric files system disks on the node are dead or are offline.</li> <li>• All containers on the node are being re-replicated because either the node was removed, unregistered, or there was no heartbeat from the node for more than 1 hour.</li> <li>• File server is dead/inactive because there is no heartbeat for a long time.</li> <li>• NFS server on node is dead.</li> <li>• HPE Ezmeral Data Fabric install directory is full.</li> <li>• Node reported high HPE Ezmeral Data Fabric filesystem memory usage.</li> </ul>

## Monitoring Node Resource Utilization from the Control System

### Procedure

- Log in to the Control System and click **Nodes** to view the nodes that consumed the most CPU and memory (in percentage) in the **Current Resource Utilization** pane. The shade of the bubble indicates node resource utilization with the darker shade indicating the nodes that are nearing disk capacity.

## Monitoring Active Node Alarms from the Control System

### About this task

See [Viewing Active Node Alarms](#) on page 1685 for more information.

## Monitoring Node Health Using the CLI or REST API

### About this task

You can check general health of the nodes with the following command:

```
maprcli node heatmap -cluster <cluster>
```

This command displays a heatmap for the nodes on the specified cluster; a subset of the output can also be visualized on the Control System. For complete reference information, see [node heatmap](#) on page 2268.

### Gathering Node Metrics

Explains how to gather node metrics using the CLI.

### About this task

You can gather metrics such as IO statistics, network throughput, CPU performance, memory consumption, swap space usage, disk usage, disk latency, and MFS throughput for each node, using the [mrdiagnostics](#) on page 2973 utility.

### Viewing Node Details

Describes how to view node details using either the Control System or the CLI.

#### Viewing Node Details Using the Control System

#### Procedure

1. Log in to the Control System and click **Nodes**.



**NOTE:** The **Nodes** page is not available in the Kubernetes version of the Control System.

2. Click the hostname of the node.  
The information page for the node displays.

- [Summary tab](#) (default view)
- [Metrics tab](#)

You can:

- [Change the topology of the node](#)
- [Remove the node](#)

#### Viewing Node Details Using the CLI or REST API

### About this task

The basic command to retrieve information on a node is:

```
maprcli node metrics -nodes <hostname> -columns <column names>
```

For complete reference information, see [node metrics](#) on page 2291.

### Viewing Node Summary

View a summary of the alarms, services, and disks on a node using either the Control System or the CLI.

### Viewing Node Summary Using the Control System

#### Procedure

- Log in to the Control System and go to the [node information page](#).  
The page with information on the node displays and the **Summary** tab displays by default. The **Summary** tab contains panes for node-specific:
  - Alarms** — displays active and recent alarms on the node. See [Viewing Active Node Alarms](#) on page 1685 for more information.
  - Services** — displays services running on the node. See [Viewing the Services Running on a Node Using the Control System](#) on page 1130 for more information.
  - Disks** — displays information on the disks on the node. See [Viewing the List of Disks](#) on page 1138 for more information.

### Viewing Node Summary Using the CLI

#### About this task

The basic command to retrieve a summary of the disks on a node is:

```
maprcli node metrics -nodes <hostname> -columns DISKS
```

For complete reference information, see [node metrics](#) on page 2291.

#### Viewing Node Metrics

Explains how to view node metrics using the Control System.

#### About this task



**NOTE:** The metrics collection infrastructure must be installed during installation to visualize the metrics in the various panes. If the metrics collection infrastructure is not installed, perform an [Incremental Install](#) to visualize the metrics that are described in the following section.

### Monitoring Node Metrics Using the Control System


#### Procedure



- Log in to the Control System and go to the **Metrics** tab in the [node information page](#).  
By default, the page displays charts that show metrics for the last 24 hours. You can select a preset or specify a custom time range.

Time Range	Last 2 days	Yesterday	Today	Last 5 minutes
From:	Last 7 Days	Day before yesterday	Today so far	Last 15 Minutes
2018-07-22 14:40	Last 30 Days	This day last week	This week	Last 30 minutes
To:		Previous week	This week so far	Last 1 Hour
2018-07-23 14:40		Previous month	This month	Last 3 hours
Apply			This month so far	Last 6 hours
				Last 12 Hours
				Last 24 Hours

You can also zoom in (by clicking and dragging the cursor in the pane) for a more granular view. Click **Zoom Out** to expand time window or click:

- [>](#) to shift time window forwards.

-  to shift time window backwards.

Click  associated with the chart to view information about the graph. Click  to display the **Customize Active Charts** window. You can select charts to display and remove from the **Available** and **Selected** lists in the **Customize Active Charts** window. You can view up to 6 charts at a time in the page.

Use the following table when selecting the charts to view in the page. In the following table, the Charts column lists the charts that are available and the Metric column describes that type of metric that can be visualized in the chart:

Metric	Charts
CPU Usage	<ul style="list-style-type: none"> <li>• Node Active CPU Usage</li> <li>• Node CPU Usage**</li> <li>• Node CPU Usage IDLE</li> <li>• Node CPU Usage NICE</li> <li>• Node CPU Usage SYSTEM</li> <li>• Node CPU Usage USER</li> <li>• Node CPU Usage WAIT</li> <li>• MFS CPU Usage</li> <li>• Allocated vs Available CPU Cores</li> <li>• MapR Process CPU Usage</li> <li>• MAST Gateway CPU Usage</li> <li>• DB Gateway CPU Usage</li> <li>• Data Access Gateway CPU Usage</li> </ul>
Memory Usage	<ul style="list-style-type: none"> <li>• Node Free Memory</li> <li>• Node Utilized Memory***</li> <li>• Node Memory Free vs Used*</li> <li>• MFS Process Memory Usage</li> <li>• Data Fabric Process Memory Usage</li> </ul>
SWAP Space	<ul style="list-style-type: none"> <li>• Node Swap Free</li> <li>• Node Swap Used</li> <li>• Node Swap Space Available vs Used*</li> <li>• Node Swap IO</li> </ul>

Metric	Charts
Node IOs	<ul style="list-style-type: none"> <li>• Node Network IO*</li> <li>• Node Network Interface Input</li> <li>• Node Network Interface Output</li> <li>• Node Network Interface Error Input</li> <li>• Node Network Interface Error Output</li> </ul>
System Disk Throughput	<ul style="list-style-type: none"> <li>• Disk Read Ops</li> <li>• Disk Write Ops</li> <li>• Disk Reads and Writes*</li> </ul>
System Disk Latency	<ul style="list-style-type: none"> <li>• Disk Avg Read Latency</li> <li>• Disk Avg Write Latency</li> <li>• Disk Read and Write Times</li> </ul>
MFS Throughput	<ul style="list-style-type: none"> <li>• MFS Read Throughput</li> <li>• MFS Write Throughput</li> <li>• MFS Read and Write Throughput</li> <li>• MFS System Disk Activity in Bytes*</li> </ul>

\* This metric is displayed in the default chart view for a node.

\*\* This metric is displayed in the default chart view for a node and in the default list view for a table.

\*\*\* This metric is displayed in the default list view for a table.

For information on viewing metrics for:

- All table activities on a node, see [Viewing Per Node Metrics for Table Activities](#) on page 1664.
- All stream activities on a node, see [Monitoring Streams Operations Using the Control System](#) on page 1681.

### Setting Up Node Topology

Define node topologies for every node in the cluster.

Define your cluster's topology by specifying a topology for each node in the cluster. You can use topology to group nodes by rack or switch, depending on how the physical cluster is arranged and how you want data-fabric to place replicated data.

Topology paths can be as simple or complex as needed to correspond to your cluster layout. In a simple cluster, each topology path might consist of the rack only (for example, `/rack-1`). In a deployment consisting of multiple large datacenters, each topology path can be much longer (for example, `/europe/uk/london/datacenter2/room4/row22/rack5/`). Data Fabric uses topology paths to spread out replicated copies of data, placing each copy on a separate path. By setting each path to correspond to a physical rack, you can ensure that replicated data is distributed across racks to improve fault tolerance.

### Changing the Topology of one or more Nodes

Describes how to move nodes from one topology to the other using either the Control System or the CLI.



## Changing the Topology of Multiple Nodes Using the Control System

### About this task

To change the rack or switch path for one or more nodes, under **Nodes**:



**NOTE:** The **Nodes** menu is not available on the Kubernetes version of the Control System.

### Procedure

1. Select the nodes from the list of nodes in the **Nodes** pane and click **Change Topology**. The **Change Node Topology** dialog displays.
2. Choose one of the following:
  - **Select Existing Topology** to select a topology from the list of existing topologies.
  - **Create New Topology** to specify a new topology for the selected nodes.
3. Click **Change Topology** for the changes to take effect.

## Changing the Topology of a Node Using the Control System

### About this task

To change the rack or switch path for a node:

### Procedure

1. Go to the [node information page](#) and click **Change Topology**. The **Change Node Topology** dialog displays.
2. Choose one of the following:
  - **Select Existing Topology** to select a topology from the list of existing topologies.
  - **Create New Topology** to specify a new topology for the node.
3. Click **Change Topology** for the changes to take effect.

## Changing the Topology Using the CLI or REST API

### About this task

The basic command to move nodes to a different topology is:

```
/opt/mapr/bin/maprcli node move -serverids <server IDs> -topology <topology>
```

For complete reference information, see [node move](#) on page 2296.

The move will fail if the server ID is negative. To fix this issue, perform one of the following:

- If you are moving only a single server ID that is negative, or a bunch of server IDs that are all negative, prefix 0 as an additional server ID. For example:

```
/opt/mapr/bin/maprcli node move -serverids
0,-6151492882499457449,-2668056288676628812 -topology /data/mytopo -json
```

- If you are moving a bunch of server IDs with a mix of positive and negative server IDs, place a positive ID as the first ID. For example:

```
/opt/mapr/bin/maprcli node move -serverids
1507661865183706279,-6151492882499457449,-2668056288676628812 -topology /
data/mytopo -json
```

### Setting Node Topology with a Script

Provides an overview of how to script setting up node topology.

For large clusters, you can specify complex topologies in a text file or by using a script. Each line in the text file or script output specifies a single node and the full topology path for that node in the following format:

```
<ip or hostname> <topology>
```

The text file or script must be specified and available on the local filesystem on all CLDB nodes:

- To set topology with a text file, set `net.topology.table.file.name` in `/opt/mapr/conf/clldb.conf` to the text file name
- To set topology with a script, set `net.topology.script.file.name` in `/opt/mapr/conf/clldb.conf` to the script file name

If you specify a script and a text file, the data-fabric system uses the topology specified by the script.

### Adding Nodes to a Cluster

Describes how to add nodes to a cluster.

#### About this task

You can add nodes to a cluster using the web-based Installer (version 1.6 or later), the Installer Stanzas, or manually. To add nodes to your cluster using the Installer or Installer Stanzas, see [Extending a Cluster by Adding Nodes](#) on page 5655. Complete the following steps to add nodes manually to a cluster:

#### Procedure

1. Prepare all nodes.

If you do not use the Domain Name System (DNS), ping the new node from an existing node and vice versa. Use the host name instead of an IP address. If you do not get a response, and if you rule out a network problem, a possible fix is to edit the `/etc/hosts` files of all nodes in the cluster. All nodes need to be listed in all `/etc/hosts` files.

2. Plan which packages to install based on services you want to run on the new nodes.

See [Select Services](#) on page 71 and [Data Fabric Repositories and Packages](#) on page 92 for more information.

3. Install HPE Ezmeral Data Fabric Software.

- On all new nodes, add the HPE Ezmeral Data Fabric Repository.
- On each new node, install the planned packages.

See [Step 3: Prepare Packages and Repositories](#) on page 174 and [Step 4: Install Cluster Service Packages](#) on page 184 for more information.

4. Configure all new nodes by running `configure.sh`.

If you added a ZooKeeper role to a node, run the following command on all nodes with the new ZooKeeper list: `configure.sh -no-autostart`. See [configure.sh](#) on page 2826 for more information.

5. On all new nodes, format disks for use by HPE Ezmeral Data Fabric if you plan to re-use a node from another cluster.

Format the disks from a re-used node to remove data from the old cluster.



**NOTE:** All the disks (for use by HPE Ezmeral Data Fabric) on a node must be of the same type. That is, all the disks on a node must either be rotational or SSDs; node with disks of both types is not supported.

See [Formatting Disks on a Node From the Command-line](#) on page 1144 for more information.

6. If you manually modified configuration files on the existing nodes and those changes apply to the new nodes, copy only those changes to the respective files on the new nodes.

7. Perform the following steps if you added the node(s) to any secure cluster that is configured for cross-cluster operations.

a) Copy the `/opt/mapr/conf/mapr-clusters.conf` file and `/opt/mapr/conf/ssl_truststore` file from another node to the new node(s).

b) Copy the `/opt/mapr/conf/maprserverticket` file from:

- A CLDB node if the new node is a CLDB node.
- A non-CLDB node if the new node is not a CLDB node.

The `/opt/mapr/conf/maprserverticket` file contains additional entry for cross-cluster tickets. See [Configuring Secure Clusters for Cross-Cluster NFS Access](#) on page 1951 for more information.

8. Start ZooKeeper on all new nodes that have ZooKeeper installed:

```
service mapr-zookeeper start
```

9. Start Warden on all new nodes:

```
service mapr-warden start
```

10. Restart services that you reconfigured.

Running `configure.sh` alone does not reconfigure services, such as ZooKeeper. Reconfigured services also require a restart. For example, restart ZooKeeper on each node, one at a time after running `configure.sh`. Restart the lead ZooKeeper last. Restarting ZooKeeper adds the new nodes into the existing ZooKeeper quorum. Services that need to connect to CLDB do not always discover a newly added CLDB node without restarting warden.

11. Set up node topology for the new nodes.

12. On any new nodes running NFS, set up NFS for HA.

### Isolating CLDB Nodes

Lists the pros of creating CLDB-only nodes.

In a large cluster (100 nodes or more) create CLDB-only nodes to ensure high performance. This configuration also provides additional control over the placement of the CLDB data, for load balancing, fault tolerance, or high availability (HA). Setting up CLDB-only nodes involves restricting the CLDB volume to its own topology and making sure that all other volumes are on a separate topology. As both the

CLDB-only path and the non-CLDB path are children of the root topology path, new non-CLDB volumes are not guaranteed to keep off the CLDB-only nodes. To avoid this problem, set a default volume topology. See [Setting Default Volume Topology Using the CLI](#) on page 1226.

#### *Setting Up a CLDB-Only Node*

Describes how to setup a node for CLDB alone.

#### **Procedure**

1. SET UP the node as usual:
  - a) **PREPARE** the node, making sure it meets the requirements.
  - b) **ADD** the data-fabric repository.
2. **INSTALL** the following packages to the node.
  - `mapr-cldb`
  - `mapr-webserver`
  - `mapr-core`
  - `mapr-fileserver`

#### *Setting Up Volume Topology to Restrict the CLDB Volume to Specific Nodes*

Explains how to permit access to CLDB volumes only from specific nodes.

#### **Procedure**

1. Move all CLDB nodes to a CLDB-only topology (e. g. `/cldbonly`) using the data-fabric Control System or the following command:

```
maprcli node move -serverids <CLDB nodes> -topology /cldbonly
```

2. Restrict the CLDB volume to the CLDB-only topology using the data-fabric Control System or the following command:

```
maprcli volume move -name mapr.cldb.internal -topology /cldbonly
```

#### *Moving Volumes to a Separate Topology from the CLDB-Only Nodes*

Explains how to move non-CLDB volumes to a separate topology.

#### **Procedure**

1. Move all non-CLDB nodes to a non-CLDB topology (e. g. `/defaultRack`) using the data-fabric Control System or the following command: `maprcli node move -serverids <all non-CLDB nodes> -topology /defaultRack`
2. Restrict all existing volumes to the topology `/defaultRack` using the data-fabric Control System or the following command: `maprcli volume move -name <volume> -topology /defaultRack`  
All volumes except `mapr.cluster.root` are re-replicated to the changed topology automatically.



**WARNING:** To prevent subsequently created volumes from encroaching on the CLDB-only nodes, set a default topology that excludes the CLDB-only topology.

#### **Isolating ZooKeeper Nodes**

Provides an overview on how to install a ZooKeeper-only node.

For large clusters (100 nodes or more), isolate the ZooKeeper on nodes that do not perform any other function. Isolating the ZooKeeper node enables the node to perform its functions without competing for resources with other processes. Installing a ZooKeeper-only node is similar to any typical node installation, but with a specific subset of packages.

**WARNING:** Do not install the FileServer package on an isolated ZooKeeper node in order to prevent data-fabric from using this node for data storage.

#### *Setting Up a ZooKeeper-Only Node*

Explains how to install a ZooKeeper-only node.

#### **Procedure**

1. SET UP the node as usual:
  - a) **PREPARE** the node, making sure it meets the requirements.
  - b) **ADD** the HPE Ezmeral Data Fabric Repository.
2. **INSTALL** the following packages to the node.
  - `mapr-zookeeper`
  - `mapr-zk-internal`
  - `mapr-core`

#### **Configuration Example**

This example assumes you are adding a new node to a cluster that is running the CLDB and ZooKeeper on three other nodes: `node_a`, `node_b`, and `node_c`. To configure a new `node_d`, which is not a CLDB or ZooKeeper node, run the following command:

```
$ /opt/mapr/server/configure.sh -N my.cluster.com -C
node_a,node_b,node_c -Z node_a,node_b,node_c
```

To configure a ZooKeeper node, use the `-no-autostart` option and the `-z` option followed by the list of ZooKeeper nodes.

#### **Removing Nodes from a Cluster**

Provides an overview of how to remove nodes from a cluster.

You can remove a node using the `node remove` command, or using the Control System. Removing a node detaches the node from the cluster, but does not remove the HPE Ezmeral Data Fabric software from the cluster.

The following sections provide information about removing nodes from a cluster:

#### **Removing One or More Nodes**

Describes how to decommission a node from service.

#### **Prerequisites**

Perform the following prerequisite steps before removing a node using the Control System or CLI or REST API:

1. Drain the node of data by **moving** the node to the `/decommissioned` physical topology. All the data on a node in the `/decommissioned` topology is migrated to other volumes and nodes in the appropriate topologies.

2. Run the following command to check if a given volume is present on the node:

```
maprcli dump volumenodes -volumename <volume> -json | grep IP:Port
```

As an example, consider the volume `rocky` that is present on a node with IP `10.163.167.212`. To check whether this volume exists on this node, run the command:

```
maprcli dump volumenodes -volumename rocky -json
{
  "timestamp":1606879372378,
  "timeofday":"2020-12-01 07:22:52.378 GMT-0800 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "Servers":{
        "IP:Port":"10.163.167.212:5660-192.168.122.1:5660--3-VALID"
      }
    }
  ]
}
```

The output shows that the volume `rocky` exists on node `10.163.167.212` that is accessible on port `5660`.

To return just the IP and the Port alone, pipe the output through the `grep` command as follows:

```
maprcli dump volumenodes -volumename test -json | grep IP:Port
"IP:Port":"10.163.167.212:5660-192.168.122.1:5660--3-VALID"
```

Run this command for each non-local volume in your cluster to verify that the node being removed is not storing any volume data.

3. Install CLDB or ZooKeeper on another node (only) if the node you are removing is a CLDB or ZooKeeper node and run `configure.sh` with `-C` and `-z` options.

This is to ensure that ZooKeeper quorum is maintained and that an optimal number of CLDB is available for high availability.

### About this task

You can remove one or more nodes using the Control System and the CLI.

*Removing Multiple Nodes Using the Control System*

### About this task

To remove one or more nodes:

### Procedure

1. Log in to the Control System and click **Nodes**.



**NOTE:** The **Nodes** menu is not available on the Kubernetes version of the Control System.

2. Select the nodes from the list of nodes in the **Nodes** pane and click **Remove Node(s)**.

The **Remove Node(s)** dialog displays.

3. Verify the list of nodes to remove and click **Remove Nodes**.

#### *Removing a Node Using the Control System*

#### **About this task**

To remove a node:

#### **Procedure**

1. Go to the [Viewing Node Details](#) on page 1101 page and click **Remove Node**. The **Remove Node(s)** confirmation dialog displays.
2. Click **Remove Node**.

#### *Removing one or more Nodes Using the CLI or REST API*

#### **About this task**

Use the `node remove` on page 2297 command to remove one or more server nodes from the cluster. To run this command, you must have full control (fc) or administrator (a) permission. The syntax is:

```
maprcli node remove -nodes <node names> ]
```

If the following error is generated, you must wait for the state duration of the CLDB master node to reach 15 minutes or more. Otherwise, the node remove fails:

```
node remove failed for node <node_name>, Error: Resource temporarily
unavailable; CLDB just became master, node removed not allowed until
sometime
```

To check the state duration value, use this command:

```
maprcli dump cldbstate -json
```

After you issue the `node remove` on page 2297 command, wait several minutes to ensure that the nodes have been completely removed.

**TIP:** To ensure that a node that is removed does not rejoin the cluster on reboot, either remove all data-fabric packages from the node, or remove the cluster configuration that is present in the `/opt/mapr/conf/mapr-clusters.conf` file on the node.

#### **Related concepts**

[Migrating a Volume off a Node Using the CLI](#) on page 1223

### **Decommissioning a Node and Uninstalling Data Fabric Software from the Command Line**

#### **About this task**

Use the following procedure to remove a node and uninstall Data Fabric software. This procedure detaches the node from the cluster and removes the Data Fabric packages, log files, and configuration files, but does not format the disks.



**NOTE:** Before decommissioning a node, make sure any data on the node is replicated and any needed services are running elsewhere. If the node you are decommissioning runs a critical service, such as CLDB or ZooKeeper, verify that enough instances of that service are running on other nodes in the cluster. See [Planning the Cluster](#) for recommendations about service assignment to nodes.

Complete the following steps to permanently decommission a node:

## Procedure

1. Drain the node of data by moving the node to the `/decommissioned` physical topology. All data on a node in the `/decommissioned` topology is migrated to volumes and nodes in the `data` topology.
2. Run the following command to check if a given volume is present on the node:

```
maprcli dump volumenodes -volumename <volume> -json | grep <ip:port>
```



**NOTE:** Run this command for each non-local volume in your cluster to verify that the node being decommissioned is not storing any volume data.

3. Change to the `root` user (or use `sudo` for the following commands).
4. Stop Warden on the node by running the following command:

```
service mapr-warden stop
```

5. If ZooKeeper is installed on the node, stop it: `service mapr-zookeeper stop`
6. Determine which Data Fabric packages are installed on the node:
  - `dpkg --get-selections | grep mapr` (Ubuntu)
  - `rpm -qa | grep mapr` (Red Hat or CentOS)
7. Remove the packages by issuing the appropriate command for the operating system, followed by the list of services. Examples:
  - `apt-get purge mapr-core mapr-cldb mapr-fileserver` (Ubuntu)
  - `yum erase mapr-core mapr-cldb mapr-fileserver` (Red Hat or CentOS)
8. Remove the `/opt/mapr` directory to remove any instances of `hostid`, `hostname`, `zkdata`, and `zookeeper` left behind by the package manager.
9. Remove the `/mapr` directory to delete any NFS/POSIX client mount points.
10. Remove any data-fabric cores in the `/opt/cores` directory.
11. If the node you have decommissioned is a CLDB node or a ZooKeeper node, then run `configure.sh` on all other nodes in the cluster. See [Configuring the Node](#).
12. Remove the node by running the following command:

```
maprcli node remove -nodes <node-name>
```

### Reconfiguring a Node from the Command-Line

Provides an overview of the procedure to reconfigure a node using the CLI.

This procedure is designed to make changes to existing HPE Ezmeral Data Fabric software on a machine that has already been set up as a HPE Ezmeral Data Fabric cluster node. If you need to install software for the first time on a machine to create a new node, see [Adding Nodes to a Cluster](#).

Complete the following steps to reconfigure a node:

#### 1. Stopping the Node

Describes how to stop a node.



**Procedure**

1. Change to the `root` user (or use `sudo` for the following commands).
2. Stop Warden: `service mapr-warden stop`
3. Stop ZooKeeper, if installed on the node: `service mapr-zookeeper stop`

**2. Formatting the Disks (Optional)**

Provides an overview of how to format the disks.

If you are re-using a node that was used previously in another cluster, be sure to format the disks by using the `disksetup` script to remove any traces of data from the old cluster. Refer to the previous section, [Formatting Disks on a Node](#), for instructions.

**3. Installing or Removing Software or Hardware**

Lists the considerations to install or remove software or hardware.

When the node is stopped, you can add, upgrade or remove software or hardware. At some point after adding or removing services, you should restart Warden, to re-optimize memory allocation among all the services on the node. It is not crucial to perform this step immediately; you can restart Warden any time when the cluster is not busy.

To add or remove individual HPE Ezmeral Data Fabric packages, use the standard package management commands for your Linux distribution:

- `apt-get` (Ubuntu)
- `yum` (Red Hat or CentOS)

For information about the packages to install, see [Planning the Cluster](#).

The following sections provide information about adding or removing services from a node after it has been deployed in a cluster:

*Adding a Service to an Existing Node*

Explains how to add a service to a node.

**About this task**

The process of adding a service to a node is similar to the initial installation process for nodes. For further detail see [Installing MapR Software](#).

**Procedure**

1. Install the package(s) corresponding to the new role(s) using `apt-get` or `yum`.
2. Run `configure.sh` with a list of the CLDB nodes and ZooKeeper nodes in the cluster.
3. If you added the CLDB or ZooKeeper role, you must run `configure.sh` on all other nodes in the cluster.
4. If you added the fileserver role, run `disksetup` to format and prepare disks for use as storage.
5. Restart Warden.

```
service mapr-warden restart
```

**Results**

When Warden restarts, it picks up the new configuration and starts the new services, making them active in the cluster.

### Removing a Service from an Existing Node

Explains how to remove a service from a node.

#### Procedure

1. Stop the service you want to remove by using the Control System or the `maprcli` command-line tool. The following example stops the Fileserver service:

```
maprcli node services -fileserver stop -nodes mapr-node1
```

2. Purge the service packages with the `apt-get`, `yum`, or `zypper` commands, as suitable for your operating system.
3. Run the `configure.sh` script with the `-R` option.
4. When you remove the CLDB or ZooKeeper role from a node, run `configure.sh -R` on all nodes in the cluster.

#### 4. Configuring the Node

Provides an overview of the `configure.sh` script to use to configure a node.

The script `configure.sh` configures a node to be part of a HPE Ezmeral Data Fabric cluster, or modifies services running on an existing node in the cluster. The script creates (or updates) configuration files related to the cluster and the services running on the node.

Before you run `configure.sh`, make sure you have a list of the hostnames of the CLDB and ZooKeeper nodes. You can optionally specify the ports for the CLDB and ZooKeeper nodes as well. The default ports are:

Service	Default Port #
CLDB	7222
ZooKeeper	5181

The script `configure.sh` takes an optional cluster name and log file, and comma-separated lists of CLDB and ZooKeeper host names or IP addresses (and optionally ports), using the following syntax:

```
/opt/mapr/server/configure.sh -C <host>[:<port>][,<host>[:<port>]...] -Z <host>[:<port>][,<host>[:<port>]...] [-L <logfile>][-N <cluster name>]
```



#### NOTE:

Each time you specify the `-Z <host>[:<port>]` option, you must use the *same order* for the ZooKeeper node list. If you change the order for any node, the ZooKeeper leader election process will fail.

Example:

```
/opt/mapr/server/configure.sh -C r1n1.sj.us:7222,r3n1.sj.us:7222,r5n1.sj.us:7222 -Z r1n1.sj.us:5181,r2n1.sj.us:5181,r3n1.sj.us:5181,r4n1.sj.us:5181,r5n1.sj.us:5181 -N MyCluster
```

#### 5. Starting the Node

Explains how to start a node.

**Procedure**

1. If ZooKeeper is installed on the node, start it: `service mapr-zookeeper start`
2. Start Warden: `service mapr-warden start`

**Renaming a Node from the Command-Line**

Provides distribution-specific instructions for renaming a node.

**Procedure**

**ATTENTION:** Ensure that the host name you set is resolvable. Add the host name to the `/etc/hosts` file. For example: `10.10.19.22 host.qa.net`. Data Fabric installation and commands fail if the host name is not resolvable.

To rename a node:

1. Stop Warden on the node. Example:

```
service mapr-warden stop
```

2. If the node is a ZooKeeper node, stop ZooKeeper on the node. Example:

```
service mapr-zookeeper stop
```

3. Rename the host:

- Red Hat 6.x and CentOS 6.x: To preserve the new host name after reboot, edit the `HOSTNAME` parameter in the `/etc/sysconfig/network` file and restart the `xinetd` service or reboot the node. To change the host name temporarily without a reboot, run:

```
hostname desired-host-name
```

- Red Hat 7.x and CentOS 7.x: Run the command:

```
hostnamectl set-hostname desired-host-name --static
```

Alternatively, enter the host name in the `/etc/hostname` file, and run:

```
hostname -F /etc/hostname
```

Both these methods preserve the host name across reboots.

- On Ubuntu, first install `dbus` if it is not installed.

```
apt-get install dbus
```

Next, run the command:

```
hostnamectl set-hostname desired-host-name --static
```

Alternatively, edit the host name in the `/etc/hostname` file, and run:

```
hostname -F /etc/hostname
```

Both these methods preserve the host name across reboots.

4. If the node is a ZooKeeper node or a CLDB node, run `configure.sh` on page 2826 with a list of CLDB and ZooKeeper nodes.
5. If the node is a ZooKeeper node, start ZooKeeper on the node. Run:

```
service mapr-zookeeper start
```

6. Start Warden on the node. Run:

```
service mapr-warden start
```

### What to do next

After you rename a:

- CLDB or ZooKeeper node, run `configure.sh` on page 2826 on all the nodes with the new host name, to update the `mapr-clusters.conf` file with the new host name. Ensure that there are no duplicate entries in the file. Also, verify that the new host is accessible from all the nodes.
- Node, some local volumes (such as for audit, and metrics) may exist with both the old and new host names. If you want, you can remove the local volumes with the old host name, use the existing local volume path, or remount to the new path.

### Changing the IP Address of a Node

Describes how to change the IP address of any node in the cluster using the CLI.

#### Changing the IP Address of a Data Node

#### About this task

Complete the following steps to change the IP address of a data node:

#### Procedure

1. Shut down Warden and ZooKeeper on the node to be changed.

```
service mapr-zookeeper stop
service mapr-warden stop
```

2. Change the IP address of the node.
3. Edit the `/etc/hosts` file on all nodes to reflect the IP address change, or ensure that the IP addresses are resolvable through a DNS search.
4. On the node where you changed the IP address, restart the network interface. The interface shuts down, so you lose the connection.
5. Log into the node using the new IP address.
6. Check the IP address.  
For example, run `ifconfig`.
7. If the `MAPR_SUBNETS` environment variable is set, edit the value for the `MAPR_SUBNETS` environment variable in the `/opt/mapr/conf/env.sh` file and make sure that the new IP address is part of it.  
See [Setting Environment Variables for NIC Segregation](#) on page 1154 for more information.
8. Restart Warden on the node(s) where the IP address has changed.

9. Check that all nodes appear in the output of the node list command.

```
/opt/mapr/bin/maprcli node list -columns ip
```

You might have to wait a few minutes until all nodes are registered before you get the output from this command.

## Changing the IP Address of CLDB Node

### About this task

Complete the following steps to change an IP address of a CLDB node:

### Procedure

1. Shut down Warden and ZooKeeper on the node to be changed.

```
service mapr-zookeeper stop
service mapr-warden stop
```

2. Change the IP address of the node.
3. Edit the `/etc/hosts` file on all nodes to reflect the IP address change, or ensure that the IP addresses are resolvable through a DNS search.
4. On the node where you changed the IP address, restart the network interface. The interface shuts down, so you lose the connection.
5. Log into the node using the new IP address.
6. Check the IP address. For example, run `ifconfig`.
7. Run `configure.sh`.  
Use the `-C` option to provide a list of CLDB nodes.



#### NOTE:

If the initial setting was based on the IP address, run `configure.sh` on all nodes in the cluster.

If the initial setting was based on the hostname, there is no need to run `configure.sh` on any nodes when you change the IP address.

8. Perform a rolling restart of Warden on all the nodes.
9. Check that all nodes appear in the output of the node list command. You might have to wait a few minutes until all nodes are registered before you get output from this command.

```
/opt/mapr/bin/maprcli node list -columns ip
```

## Changing the IP Address of ZooKeeper Node

### About this task

Complete the following steps to change an IP address of a ZooKeeper node:

**Procedure**

1. Shut down Warden and ZooKeeper on the node to be changed.

```
service mapr-zookeeper stop
service mapr-warden stop
```

2. Change the IP address of the node.
3. Edit the `/etc/hosts` file on all nodes to reflect the IP address change, or ensure that the IP addresses are resolvable through a DNS search.
4. On the node where you changed the IP address, restart the network interface. The interface shuts down, so you lose the connection.
5. Log into the node using the new IP address.
6. Check the IP address.  
For example, run `ifconfig`.
7. Run `configure.sh`.  
Use the `-z` option to provide the list of ZooKeeper nodes.

**NOTE:**

If the initial setting was based on the IP address, run `configure.sh` on all the ZooKeeper, CLDB, and Data nodes in the cluster.

If the initial setting was based on the hostname, there is no need to run `configure.sh` on any nodes when you change the IP address.

8. If you run the Drillbit service on any nodes in the cluster:
  - a) Change the ZooKeeper address in the `conf/drill-override.conf` file on the Drill nodes.
  - b) Start ZooKeeper on the ZooKeeper node, and then perform a rolling restart of ZooKeeper on all other ZooKeeper nodes.  
A rolling restart of ZooKeeper means restart ZooKeeper on each node, one at a time, pausing until the last restart finishes before beginning the next. Restart the ZooKeeper leader last.
9. Verify that the new node joined the ZooKeeper quorum.

```
service mapr-zookeeper status
```

10. Perform a rolling restart of Warden on all the nodes.
11. Check that all nodes appear in the output of the [node list](#) on page 2270 command. You might have to wait a few minutes until all nodes are registered before you get output from this command.


```
/opt/mapr/bin/maprcli node list -columns ip
```

**Viewing Active Node Alarms**


Describes how to view active node alarms using the Control System and the CLI.

## Viewing Active Node Alarms in the Control System

### Procedure

-  **NOTE:** The **Nodes** page is not available in the Kubernetes version of the Control System.

Log in to the Control System and:

- Click **Nodes** to view all the node alarms on the cluster in the **Active Alarms** pane.
- Go to the [node information page](#) to view alarms in the **Alarms** pane for the selected node.
- Click  (in the top navigation bar) to display the **Alarm Summary** page and select **Node Alarms** from the drop-down menu in the **All** alarms pane.
- Click **Overview** and select **Node Alarms** from the drop-down menu in the **Active Alarms** pane to view all the node alarms on the cluster.

You can:

- [View](#) alarm notes
- [Mute](#) an alarm
- [Dismiss](#) an alarm

## Retrieving Active Node Alarms Using the CLI or REST API

### About this task

The basic command to retrieve node alarms is:

```
maprcli alarm list -cluster <cluster name> -type node
```

For complete reference information, see [alarm list](#) on page 2017.


### Allocating Memory for Nodes

Describes how the Warden allocates memory for nodes.

When you run `configure.sh` on a node, Warden allocates memory for the operating system, `mfs service`, `data-fabricHadoop` services, and applications using the settings in the `warden.conf` and the `warden.<servicename>.conf` file.

Warden allocates memory to the following components in the following order:

1. Operating system
2. `mfs service`
3. Data Fabric Hadoop services
4. Applications, such as YARN applications
5. If the node only runs file system, NFS for the HPE Ezmeral Data Fabric, and gateway, then 85% of all memory is allocated to file system.

-  **NOTE:** In general, modify the settings in the warden files only under certain circumstances. If you modify the values in `warden.conf` or `warden.<servicename>.conf` file, you must restart Warden. Otherwise, updated parameters will not be used to allocate resources.

### Allocating Memory for the OS, file system, and Hadoop Services

Lists the parameters that control how Warden allocates memory for the OS, file system and the HPE Ezmeral Data Fabric Hadoop services.

Warden allocates memory to the operating system, file system, and HPE Ezmeral Data Fabric Hadoop services based on the following parameters:

Parameter	Default OS	file system	Hadoop Service(s)	Description
<code>service.command.&lt;os mfs servicename&gt;.heapsize.percent</code>	10	varies	varies	Defines the heap size percentage.
<code>service.command.&lt;os mfs servicename&gt;.heapsize.maxpercent</code>	Not Applicable	85	Not Applicable	Defines the heap size maximum percentage
<code>service.command.&lt;os mfs servicename&gt;.heapsize.max</code>	4000	Not Applicable	5000	Defines the maximum heap size in MB.
<code>service.command.&lt;os mfs servicename&gt;.heapsize.min</code>	256	512	256	Defines the minimum heap size in MB.

Memory settings for the operating system and the file system are configured in the `warden.conf` file. The `warden.conf` file is located in `/opt/mapr/conf`. Other services, such as `NodeManager` and `ResourceManager`, have their own `warden.<servicename>.conf` file within `/opt/mapr/conf/conf.d`. For more information about the Warden files, see [warden.conf](#) and [warden.<servicename>.conf](#).

**Note:** Warden allocates resources only for the HPE Ezmeral Data Fabric Hadoop services associated with roles that are installed on the node.

### Allocating Memory for the File System Service

Describes how Warden allocates memory for the file system service.

By default, Warden adds up the total memory consumed by all services and the OS, and then allocates 85% of the remainder to the file system. If you do not intend to use HPE Ezmeral Data Fabric Database, you can set the `-noDB` option in `configure.sh` to specify that 20% of the memory available should be allocated to the file system service. Allocating more memory to the file system improves performance due to greater data caching. Data caching is especially vital when your main constraint is disk I/O. For the parameters that you can configure to give Warden more memory, see [Allocating Memory for the OS, file system, and Hadoop Services](#) on page 1120.

### Performing Maintenance on a Node from the Command-Line

Describes how to maintain the performance of a node using the CLI.

You can place a node into a maintenance mode for a specified timeout duration. For the duration of the timeout, the cluster CLDBs do not consider this node's data as lost and do not trigger a resync of the data on the node.

The following sections describe how to perform maintenance on a node.

#### Putting a Node into Maintenance Mode

Describes how to put a node into maintenance mode.



## About this task


If you put a node into maintenance mode, the node is marked unserviceable, but is still attached to the cluster.

Before putting a node into maintenance mode, ensure that:

- All copies of the CLDB volume exist if the node is a CLDB node. You *cannot* put a CLDB master into maintenance mode until the CLDB service is stopped. You can shut down the CLDB service only if the CLDB is a secondary CLDB or you have enabled high availability for CLDB.

You *cannot* put a node into maintenance mode if the node is running as the CLDB master and also supporting file-system services.

- All running processing tasks (NodeManager and Spark, for example) that depend on the file system have been stopped.

 **WARNING:** Do not put a node under maintenance if there are any volume under-replicated alarms because doing so might take some data completely offline.

To put a node into maintenance mode, perform the following actions:

## Procedure

1. From a terminal, issue the `node maintenance` on page 2290 command:

```
/opt/mapr/bin/maprcli node maintenance -nodes <IP |
hostname> -timeoutminutes <minutes>
```

If you run this command, specify a timeout (in minutes) long enough for you to perform necessary maintenance on the node.



**NOTE:** For the duration of the timeout, the cluster CLDB considers this node as unavailable. Under this scenario, the CLDB does not trigger data replication for this node until it exits maintenance mode. Furthermore, clients accessing containers on the node receive the appropriate error and retry other container copies. Note also that if a node is put under maintenance for more than five minutes, the file system shuts down on that node to prevent any other operations from occurring. This value of five minutes is hard-coded and cannot be changed. Even if you reboot the node, the maintenance mode persists until the timeout is reached.

2. Stop Warden on the node:

```
service mapr-warden stop
```

To bring the node back online, see [Taking a Node Out of Maintenance Mode](#) on page 1121.

## Taking a Node Out of Maintenance Mode

Describes how to bring a node back online from maintenance mode.

## About this task

To take a node out of maintenance mode before the timeout expires, follow this process:

## Procedure

1. From a terminal, issue the following command:

```
maprcli node maintenance -nodes <IP address> -timeoutminutes 0
```

## 2. Restart Warden:

```
service mapr-warden restart
```

## Managing Roles

Describes how to manage roles on a node.

You must install [roles](#) on nodes in a cluster before their corresponding [services](#) can be launched. For information on how to install roles on nodes, see [Adding Roles to a Node](#). Refer to the following topics for managing the roles using the CLI.

### Adding Roles to a Node

Summarizes the process to add a role.

You can add a [role](#) on a node after you deploy the node in a cluster. The process of adding a [role](#) to a node involves installing a package on the node and updating the cluster to recognize the new [role](#). The process of adding a [role](#) depends on the [role](#) type.

Once you have added a [role](#) to a node, you must restart Warden. Observe the following best practices when restarting Warden on ZooKeeper and CLDB nodes:

- Perform a rolling restart of Warden to ensure that all services are up. A rolling restart of Warden means restart Warden on each node, one at a time, pausing until the previous restart finishes, before beginning the next.
- To avoid a failover from occurring, identify nodes running critical services, such as ResourceManager, and restart Warden last on those nodes.
- Restart Warden on nodes that run critical cluster services, such as ResourceManager, during periods of low activity.

### Adding a Role

Describes how to add various roles to a Data Fabric node.

### About this task

Do not use these steps to add the CLDB or ZooKeeper role.



**NOTE:** When Collectd is installed on a node with YARN ResourceManager or NodeManager, running `configure.sh -R`, to add or remove roles on the node, triggers these services to restart. During a restart, the NodeManager and ResourceManager are temporarily unavailable for new application submission. A patch is available to resolve this behavior. See [Applying Patches](#).

The following steps describe how to add a role to a node:

### Procedure

1. Install the package corresponding to the new role using `apt-get`, `yum`, or `zypper`, depending on your platform. For more information, see [Data Fabric Repositories and Packages](#) on page 92.
2. Run `configure.sh -R` on the node where you added the role.  
If Warden is running, the new service starts automatically.
3. If you added the File server role, run `disksetup` to format and prepare disks for use as storage.
4. Issue the following command to restart Warden on the node where you installed the role:

```
% service mapr-warden restart
```

## Adding a CLDB Role Using the CLI

Describes how to add a CLDB role to an HPE Ezmeral Data Fabric node using the CLI.

### About this task

Complete the following steps to add the CLDB role to a node in the cluster:

*Adding a CLDB Role to a Node on a Secure Cluster*

### Procedure

1. Install the CLDB package, `mapr-cldb`, on the node by using `apt-get`, `yum`, or `zypper` commands, depending on your operating system.
2. Copy the following files from the `/opt/mapr/conf` directory on any existing CLDB node on the cluster to the `/opt/mapr/conf` directory on this node.
  - `maprhsm.conf`
  - `maprkeycreds.conf`
  - `maprkeycreds.jceks`
  - `maprserverticket`
  - `maprtrustcreds.conf`
  - `maprtrustcreds.jceks`
  - `ssl_keystore`
  - `ssl_keystore.p12`
  - `ssl_keystore.pem`
  - `ssl_keystore-signed.pem`
  - `ssl_truststore`
  - `ssl_truststore.p12`
  - `ssl_truststore.pem`
  - `ssl_userkeystore`
  - `ssl_userkeystore.p12`
  - `ssl_userkeystore.pem`
  - `ssl_userkeystore-signed.pem`
  - `ssl_usertruststore`
  - `ssl_usertruststore.p12`
  - `ssl_usertruststore.pem`
  - `tokens` (use a command such as `scp -r` to copy everything in this folder)
3. Run `configure.sh` on page 2826 with the following options on the node where you added the new CLDB role.

- `-secure`: Use this option to enable the node for security.
  - `-C`: Use this option to include this node in the list of CLDB nodes. If Warden is running, the CLDB service starts automatically.
  - `-dare`: Use this option only if the cluster is enabled for data-at-rest encryption. Do not specify `-dare` if the cluster is not enabled for data-at-rest encryption.
  - Use one of the following to configure the list of ZooKeeper nodes:
    - `-R`: Use this option if the node is an existing cluster node. This option uses the previously configured list of ZooKeeper nodes. When `-R` is specified, the ZooKeeper credentials are read from `warden.conf` file.
    - `-Z`: Use this option if the node is a new node on the cluster. This option specifies the list of ZooKeeper nodes.
4. Run `configure.sh` on page 2826 with the following options on all other nodes in the cluster.
    - `-C`: Use this option to include the new CLDB node in the list of CLDB nodes.
    - `-R`: Use this option to use the previously configured list of ZooKeeper nodes.

5. Verify that the node has a CLDB role by running the following command:

```
maprcli node listcldbs
```

The output should show all the CLDB nodes, including the node where the role was added.

### Adding a ZooKeeper Role

Describes how to add a ZooKeeper role to a Data Fabric node by using the CLI.

#### About this task

This procedure adds one additional ZooKeeper to a previously installed cluster and uses rolling restarts to avoid cluster outages. If multiple additional ZooKeeper instances need to be added, repeat this procedure from start to finish for each new ZooKeeper.

While it is possible to use a modified version of this procedure to add multiple additional ZooKeepers at once, doing so involves more complexity and carries increased risk of creating a cluster outage if incorrect steps are followed.

#### Procedure

1. On each previously installed node, identify the state of the ZooKeeper service:

```
/opt/mapr/initscripts/zookeeper qstatus
```

All previously installed ZooKeeper services must be running and in either the leader or follower state. Do not proceed further until all previously installed ZooKeeper services are running as expected.

2. Install the ZooKeeper package on the new node. For more information about packages, see [Data Fabric Repositories and Packages](#) on page 92.

- Copy the tokens and all other directories needed from a previously installed node to the new node. You can find the list of files you need to copy in [Enabling Security](#) on page 1770.



**IMPORTANT:** Copying files while logged on as the `root` user results in the files being unreadable. Make sure the copied files have identical ownership and permissions between the previously installed node and the new node.

- On all nodes in the cluster, run [configure.sh](#) on page 2826 with the following options:

- `-z`: Specify all previously installed ZooKeeper nodes and the new node.
- `-R`: Specify this option to use all previously set configurations.

For example:

```
/opt/mapr/server/configure.sh -Z <all-nodes-including-new-one> -R
```

To identify the list of current ZooKeeper nodes in the cluster, run `maprcli node listzookeepers`.

- Perform a rolling restart of Warden on all nodes. This step must be done before the ZooKeeper service is started on the new node as it is possible the new node becomes the leader, in which case, other cluster services would be unaware of where to find the leader.

Run the following command on all nodes to restart Warden:

```
systemctl restart mapr-warden
```

- Perform a rolling restart of the ZooKeeper services on the previously installed and new nodes. Use the following command to restart the ZooKeeper service:

```
systemctl restart mapr-zookeeper
```

For each previously installed ZooKeeper node, one by one, restart the ZooKeeper service and then wait until the state is shown as either leader or follower before proceeding to the next node. Do not proceed to the next node until the state is shown as expected.

After all previously installed ZooKeeper services have been restarted, start the ZooKeeper service on the new node.

- Confirm that the state of the ZooKeeper service on all nodes shows as either leader or follower.
- Run `maprcli node listzookeepers`. The output should show all ZooKeeper nodes, including the node where the role was added.

### Removing Roles from a Node

Describes how to remove a role from a node.

You can remove [roles](#) from nodes in the data-fabric cluster. The process of removing a [role](#) from a node depends on the [role](#) type.

Once you remove a [role](#) from a node, you must restart Warden. Observe the following best practices when restarting Warden on nodes that were ZooKeeper or CLDB nodes:

- Perform a rolling restart of Warden to ensure that all services are up. A rolling restart of Warden means restart Warden on each node, one at a time, pausing until the previous restart finishes, before beginning the next.
- To avoid a failover from occurring, identify nodes running critical services, such as ResourceManager, and restart Warden last on those nodes.

- Restart Warden on nodes that run critical cluster services, such as ResourceManager, during periods of low activity.

### Removing a Role

Describes how to remove a role from a node, using the CLI.

#### About this task

Do not use these steps to remove the CLDB, ZooKeeper, or Fileserver role from a node.



**NOTE:** When `collectd` is installed on a node with YARN ResourceManager or NodeManager, running `configure.sh -R`, to add or remove roles on the node, triggers these services to restart. During a restart, the NodeManager and ResourceManager are temporarily unavailable for new application submission. A patch is available to resolve this behavior. See [Applying Patches](#).

The following steps describe how to remove a role from a node:

#### Procedure

1. If you are removing the NFS role, unmount any existing client mounts.  
Removing the NFS role from a node affects any Virtual IP (VIP) pools that include this node.
2. If the cluster has only one CLDB, run `configure.sh` with the `-C` option on all the nodes.
3. Stop the service for the role you want to remove, either through the Control System or by issuing a `maprcli` command:

```
% maprcli node services -name <service_name> -action stop -nodes
<node-name>
```

The following example stops the webserver role on node "my-node":

```
% maprcli node services -name webserver -action stop -nodes my-node
```

4. Purge the role packages with the `apt-get`, `yum`, or `zypper` commands, depending on your operating system.
5. Run `configure.sh -R` on the node where you removed the role.  
Warden picks up the new configuration automatically.
6. Issue the following command to restart Warden on the node where you removed the role:

```
% service mapr-warden restart
```

### Removing a CLDB Role

Describes how to remove the CLDB role from a node.

#### About this task

#### Procedure

1. If you have only one CLDB node in the cluster, add the CLDB role to another node.  
When failover occurs after removal of the CLDB node, the new CLDB node becomes the primary CLDB.

- Issue the following command to stop the CLDB service on the node:

```
/opt/mapr/bin/maprcli node services -name cldb -action stop -nodes
mapr-<node>
```

- Purge the CLDB package, `mapr-cldb`, with the `apt-get`, `yum`, or `zypper` commands, depending on your operating system.
- Run `configure.sh` on page 2826 with the `-C`, `-N` and `-Z` options on the node where you removed the role.  
Use the `-C` option to provide the list of CLDB nodes, excluding the node where you removed the role, `-N` to pass the name of the cluster, and `-Z` to specify the list of ZooKeeper nodes.
- Run `configure.sh` on page 2826 with the `-C`, `-N` and `-Z` options on all other nodes in the cluster.  
Use the `-C` option to provide the list of CLDB nodes, excluding the node where you removed the role, `-N` to pass the name of the cluster, and `-Z` to specify the list of ZooKeeper nodes.

### Removing a ZooKeeper Role

Describes how to remove the ZooKeeper role from a node by using the CLI.

#### About this task

This procedure removes one ZooKeeper node from a previously installed cluster and uses rolling restarts to avoid cluster outages. If multiple ZooKeeper instances need to be removed, repeat this procedure from start to finish for each such ZooKeeper.

While it is possible to use a modified version of this procedure to remove multiple ZooKeepers at once, doing so involves more complexity and carries increased risk of creating a cluster outage if incorrect steps are followed.

#### Procedure

- On each node, identify the state of the ZooKeeper service:

```
/opt/mapr/initscripts/zookeeper qstatus
```

All previously installed ZooKeeper services, other than the one being removed, must be running and in either the leader or follower state. Do not proceed further if the ZooKeeper services are not in the expected state.

- On the node being removed, run the following command to stop ZooKeeper:

```
service mapr-zookeeper stop
```

- On the node being removed, purge the `mapr-zookeeper` package.
- On all nodes in the cluster, run `configure.sh` on page 2826 with the following options:
  - `-Z`: Specify all existing ZooKeeper nodes except the one being removed.
  - `-R`: Specify this option to use all previously set configurations.

For example:

```
/opt/mapr/server/configure.sh -Z <all-nodes-excluding-removed-one> -R
```

To identify the list of current ZooKeeper nodes in the cluster, run `maprcli node listzookeepers`.

5. On the remaining nodes, perform a rolling restart of the ZooKeeper services. Use the following command to restart the ZooKeeper services:

```
systemctl restart mapr-zookeeper
```

For each remaining ZooKeeper node, one by one, restart the ZooKeeper service and then wait until its state is shown as either leader or follower before proceeding to the next node:

6. Perform a rolling restart of Warden. On all nodes, run the following command to restart Warden:

```
systemctl restart mapr-warden
```

7. Run `maprcli node listzookeepers`. The output should show only the remaining ZooKeeper nodes.

### Removing a Fileserver Role

Describes how to remove the Fileserver role from a node.

#### About this task

Removing the fileserver role from a node is more complex than removing other roles. The CLDB tracks data precisely on all fileserver nodes, and therefore you should direct the cluster CLDB to stop tracking the node before removing the fileserver role. For a planned decommissioning of a node, use node topologies to migrate data off the node before removing the fileserver role. For example, you could move the node out of a live `/data` topology into a `/decommissioned` topology that has no volumes assigned to it, in order to force data off the node. Otherwise, some data will be under-replicated as soon as the node is removed. Refer to [Node Topology](#).



**NOTE:** The following procedure involves halting all data-fabric services on the node temporarily. If this might disrupt critical services on your cluster, such as CLDB, migrate those services to a different node first, and then proceed.

The following steps describe how to remove the fileserver role from a node:

#### Procedure

1. Stop the warden, which will halt all data-fabric services on the node. Wait 5 minutes, after which the CLDB will mark the node as critical.
2. Remove the node from the cluster, to direct the CLDB to stop tracking this node.  
You can do this in the Control System GUI or with the `maprcli node remove` command.
3. Remove the fileserver role by deleting the file `/opt/mapr/roles/fileserver` on the node.
4. Run `configure.sh` on the node to reconfigure the node without the fileserver role.
5. Issue the following command to restart Warden on the node:

```
% service mapr-warden restart
```

6. Remove any volumes that were stored locally on the node.  
You can do this in the Control System or with the `maprcli volume remove` command.



## Assigning Roles to Nodes for Best Performance

Guidelines to optimise the cluster's service layout for best performance.

The architecture of data-fabric software allows virtually any service to run on any node, or nodes, to provide a high-availability, high-performance cluster. The following guidelines help plan your cluster's service layout.

### Do not Overload ZooKeeper

High latency on a ZooKeeper node can lead to an increased incidence of ZooKeeper quorum failures. A ZooKeeper quorum failure occurs when the cluster finds too few copies of the ZooKeeper service running. If the ZooKeeper node is also running other services, competition for computing resources can lead to increased latency for that node. If your cluster experiences issues relating to ZooKeeper quorum failures, consider reducing or eliminating the number of other services running on the ZooKeeper node.

### Separate High-Demand Services

The following guideline states the services to separate on large clusters:

- **ResourceManager on ZooKeeper nodes:** Avoid running the ResourceManager service on nodes that are running the ZooKeeper service. On large clusters, the ResourceManager service can consume significant resources.

## Managing Services

Synopsis on managing services.

Once a role is installed on a node and the warden has been restarted, HPE Ezmeral Data Fabric recognizes the role for that node. You can then start the service. Refer to the following topics for information on managing services on a node using the Control System and the CLI.

### Viewing the List of Services

Explains how to view the list of services using either the Control System or the CLI.

### Viewing the Services Installed on the Cluster Using the Control System

#### Procedure

- Log in to the Control System and click **Services**.

The **Services** pane displays all the services installed on the cluster. On the non-Kubernetes version of the Control System, the pane displays the following:

Column Name	Column Description
Service	The name of the installed service.
Running Nodes	The number of nodes on which the associated service is running. The service can be <b>stopped</b> (■) or <b>restarted</b> (↺). Click the number in this column to view the nodes on which the service is running.
Standby Nodes	The number of nodes on which the associated service is in standby (available, but not running) state. The service can be <b>started</b> (▶) or <b>restarted</b> (↺). Click the number in this column to view the nodes on which the service is in standby state.
Failed Nodes	The number of nodes on which the service has failed. The service can be <b>started</b> (▶) or <b>restarted</b> (↺). Click the number in this column to view the nodes on which the service has failed.

Column Name	Column Description
Stopped Nodes	The number of nodes on which the associated service is stopped (and not running). The service can be <a href="#">started</a> (▶) or <a href="#">restarted</a> (↺). Click the number in this column to view the nodes on which the service has been stopped.
Log Viewer	(Displays only if Kibana is installed on a node) The link (🔗) to the Kibana UI.

You can filter the list of services displayed by:

- **EEP**, which includes services such as Hive, Drill, etc.
- **Core**, which includes services such as CLDB, Hoststats, File server, etc.
- **Monitoring**, which includes services such as Grafana, Kibana, etc.

### Viewing the Services Running on a Node Using the Control System

#### Procedure

1. Log in to the Control System and click **Nodes**.



**NOTE:** The **Nodes** menu is not available in the Kubernetes version of the Control System.

2. You can:

- Hover the cursor over the number listed in the **Running Services** column in the **Nodes** pane to view the list of services installed on that node.
- Go to the **Summary** tab in the [node information page](#) to view detailed information on the services installed on a node.

In the **Summary** tab, for each service running on the node, the **Services** pane displays the following:

Column Name	Column Description
Service	The name of the service.
State	The current state of the service. Value can be: <ul style="list-style-type: none"> <li>• Running</li> <li>• Stopped</li> </ul>
Memory Allocated	The amount of system memory allocated to the service.
System Memory Utilized	The percentage of memory utilized by the service.
CPU Usage	The CPU used by the service.
Log Path	The path to the service log file.
Log Viewer	The link to the Kibana UI (only if Kibana is installed).

You can select the checkbox beside one or more services to take the following actions:

- [Start Services](#)
- [Stop Services](#)
- [Restart Services](#)



**NOTE:** If Kibana is installed, you can click  to view the logs. See [Kibana User Guide](#) for more information.

## Retrieving the Services Running on a Node Using the CLI or REST API

### About this task

The command to list all the services on a node is:

```
maprcli service list -node <node name>
```

For complete reference information, see [service list](#) on page 2361.

## Enabling and Disabling a Service Using the CLI and REST API

Describes how to enable or disable a service using either the REST API or the CLI.

### About this task

You can disable a service to prevent it from starting or restarting when Warden starts or restarts, and enable a service to allow it to start or restart when Warden starts or restarts.

## Disabling a Service Using the CLI or REST API

### About this task

#### CLI

Run the following command:

```
maprcli node
services -nodes <hostName> -name
<serviceName> -action disable
```

#### REST

Send a request of type POST. For example:

```
curl -X POST 'https://
<host>:8443/rest/node/services?
nodes=<hostName>&name=<serviceName>
&action=disable' --user
<username>:<password>
```



**NOTE:** When you disable a service, the service is stopped and the service is not automatically started/restarted when Warden is started/restarted.

See [node services](#) on page 2298 for more information.

## Enabling a Service Using the CLI or REST API

### About this task

#### CLI

Run the following command:


```
maprcli node
services -nodes <hostName> -name
<serviceName> -action enable
```

#### REST

Send a request of type POST. For example:

```
curl -X POST 'https://
<host>:8443/rest/node/services?
```

```
nodes=<hostName>&name=<serviceName>
&action=enable' --user
<username>:<password>
```

 **NOTE:** When you enable a service, the service is started/restarted when Warden is started/restarted.

See [node services](#) on page 2298 for more information.

#### Related tasks

[Restarting the Services](#) on page 1134

Describes how to restart a service using either the Control System, the CLI or the REST API.

#### Starting the Services

Explains how to start services using either the Control System, the CLI or the REST API.

#### About this task

You can start one or more services using the Control System or the CLI if the service is not disabled. If the service is disabled, you must enable the service first, in order to start the service. See [Enabling and Disabling a Service Using the CLI and REST API](#) on page 1131 for more information.

#### Starting the Services Running on the Nodes Using the Control System

#### About this task

To start the services running on the nodes:

#### Procedure

1. Log in to the Control System and click **Nodes** to display the **Nodes** page.



**NOTE:** The **Nodes** page is not available on the Kubernetes version of the Control System.

2. Select the nodes from the list of nodes in the **Nodes** pane and click **Manage Services** to display the **Manage Services** window.
3. Choose the **Start** radio button for the services you wish to start on the selected nodes and click **Save**.

#### Starting the Services Running on a Node Using the Control System

#### About this task


To start one or more services running on a node:

#### Procedure

1. Go to the **Summary** tab in the [node information page](#).
2. Select the services to start in the **Services** pane.
3. Click **Start Services**.  
The **Start Services** confirmation dialog displays.
4. Verify the list of services to start and click **Start Service**.

## Starting the Services on the Cluster Using the Control System

### Procedure

1. Log in to the Control System and click **Services** to display the list of services on the cluster.
2. On the non-Kubernetes version of the Control System, click  for the service to start. The **Start Service** confirmation dialog displays.
3. Verify the list of nodes on which to start the service and click **Start Service**.

## Starting a Service Using the CLI or REST API

### About this task

The basic command to start a service on a node is:

```
maprcli node services -nodes <node name> -name <service> -action start
```

For complete reference information, see [node services](#) on page 2298.

### Stopping the Services


Describes how to stop services using either the Control System, the CLI or the REST API.

## Stopping the Services Running on the Nodes Using the Control System

### About this task

To stop the services running on the nodes:

### Procedure

1. Log in to the Control System and click **Nodes** to display the **Nodes** page.
  -  **NOTE:** The **Nodes** page is not available in the Kubernetes version of the Control System.
2. Select the nodes from the list of nodes in the **Nodes** pane and click **Manage Services** to display the **Manage Services** window.
3. Choose the **Stop** radio button for the services you wish to stop on the selected nodes and click **Save**.

## Stopping the Services on a Node Using the Control System

### About this task


To stop one or more services running on a node:

### Procedure

1. Go to the **Summary** tab in the [node information page](#).
2. Select the services to stop in the **Services** pane.
3. Click **Stop Services**.  
The **Stop Services** confirmation dialog displays.
4. Verify the list of services to stop and click **Stop Service**.

## Stopping a Service on the Cluster Using the Control System

### Procedure

1. Log in to the Control System and click **Services**.
2. On the non-Kubernetes version, click  associated with the service to stop. The **Stop Service** confirmation dialog displays.
3. Verify the list of nodes on which to stop the service and click **Stop Service**.

### Stopping the Services Using the CLI or REST API

#### About this task

The basic command to stop a service on a node is:

```
maprcli node services -nodes <node name> -name <service> -action stop
```

For complete reference information, see [node services](#) on page 2298.

#### Restarting the Services

Describes how to restart a service using either the Control System, the CLI or the REST API.

#### About this task

When a HPE Ezmeral Data Fabric system is rebooted, the following services are automatically restarted:

- mapr-warden
- mapr-zookeeper
- mapr-loopbacknfs
- mapr-posix-client-\*

These services are also automatically restarted if they are shut down externally (as opposed to being shut down explicitly via `service` or `sysctl` commands).



**NOTE:** This feature is implemented with `systemd` and is only supported on the following operating systems:

- RHEL 7.0, 7.1
- CentOS 7.0, 7.1
- SLES 12

This feature is not supported on any of the Ubuntu versions that HPE Ezmeral Data Fabric currently supports.

You can restart one or more services using the Control System and the CLI if the services are not disabled. However, if a service is disabled, the service cannot be restarted. To restart a service, make sure the service is enabled. See [Enabling and Disabling a Service Using the CLI and REST API](#) on page 1528 for more information.

## Restarting the Services Running on the Nodes Using the Control System

### About this task

To restart the services running on the nodes:

#### Procedure

1. Log in to the Control System and click **Nodes** to display the **Nodes** page.



**NOTE:** The **Nodes** page is not available on the Kubernetes version of the Control System.

2. Select the nodes from the list of nodes in the **Nodes** pane and click **Manage Services** to display the **Manage Services** window.
3. Choose the **Restart** radio button for the services you wish to restart on the selected nodes and click **Save**.


## Restarting one or more Services on a Node Using the Control System

### Procedure

1. Go to the **Summary** tab in the [node information page](#).
2. Select the services to restart in the **Services** pane.
3. Click **Restart Service(s)**.  
The **Restart Service(s)** confirmation dialog displays.
4. Verify the list of services to restart and click **Restart Service**.

## Restarting the Services on the Cluster Using the Control System

### Procedure

1. Log in to the Control System and navigate to **Services**.
2. On the non-Kubernetes version, click  associated with the service to restart.  
The **Restart Service** confirmation dialog displays.
3. Verify the list of nodes on which to restart the service and click **Restart Service**.

## Restarting a Service Using the CLI or REST API

### About this task

The basic command to restart a service on a node is:

```
maprcli node services -nodes <node name> -name <service> -action restart
```

For complete reference information, see [node services](#) on page 2298.

### Related tasks

[Enabling and Disabling a Service Using the CLI and REST API](#) on page 1528  
Describes how to enable or disable a service using either the REST API or the CLI.

### Changing the User for Data Fabric Services from the Command-Line

Explains how use the CLI to change the user that data-fabric services run as.

**About this task**

All services should run with the same uid/gid on all nodes in the cluster.

**Running Data Fabric Services as the Root User****Procedure**

1. Stop Warden.

```
service mapr-warden stop
```

2. If ZooKeeper is installed on the node, stop it.

```
service mapr-zookeeper stop
```

3. Run the script `$INSTALL_DIR/server/config-mapr-user.sh -u root`

4. If Zookeeper is installed, start it.

```
service mapr-zookeeper start
```

5. Start Warden.

```
service mapr-warden start
```

**Running Data Fabric Services as a Non-Root User****Procedure**

1. Stop Warden.

```
service mapr-warden stop
```

2. If ZooKeeper is installed on the node, stop it.

```
service mapr-zookeeper stop
```

3. If the MAPR\_USER does not exist, create the user/group with the same UID and GID.

4. If the MAPR\_USER exists, verify that the uid of MAPR\_USER is the same as the value on the CLDB node.

5. Run `$INSTALL_DIR/server/config-mapr-user.sh -u MAPR_USER`.

6. If Zookeeper is installed, start it.

```
service mapr-zookeeper start
```

7. Start Warden.

```
service mapr-warden start
```



8. After clearing `NODE_ALARM_MAPRUSER_MISMATCH` alarms on all nodes, run `$INSTALL_DIR/server/upgrade2mapruser.sh` on all nodes wherever the alarm is raised.

## Running Data Fabric Services as the Root User

### Procedure

1. Stop Warden:

```
service mapr-warden stop
```

2. If ZooKeeper is installed on the node, stop it:

```
service mapr-zookeeper stop
```

3. Run the script `$INSTALL_DIR/server/config-mapr-user.sh -u root`

4. If ZooKeeper is installed, start it:

```
service mapr-zookeeper start
```

5. Start Warden:

```
service mapr-warden start
```

## Running Data Fabric Services as a Non-Root User

### Procedure

1. Stop Warden:

```
service mapr-warden stop
```

2. If ZooKeeper is installed on the node, stop it:

```
service mapr-zookeeper stop
```

3. If the `MAPR_USER` does not exist, create the user/group with the same UID and GID.

4. If the `MAPR_USER` exists, verify that the uid of `MAPR_USER` is the same same as the value on the CLDB node.

5. Run `$INSTALL_DIR/server/config-mapr-user.sh -u MAPR_USER`

6. If Zookeeper is installed, start it:

```
service mapr-zookeeper start
```

7. Start Warden:

```
service mapr-warden start
```


- After clearing `NODE_ALARM_MAPRUSER_MISMATCH` alarms on all nodes, run `$INSTALL_DIR/server/upgrade2mapruser.sh` on all nodes wherever the alarm is raised.

## Managing Disks

Provides a brief overview of adding and removing disks from the HPE Ezmeral Data Fabric file system.

You can add and remove disks in the file system from the control system or using the `diskadd` and `diskremove` commands. file system groups disks into *storage pools*, usually made up of two or three disks. When adding disks to the file system, it is a good idea to add at least two or three at a time so that HPE Ezmeral Data Fabric can create properly-sized storage pools. Each node in a HPE Ezmeral Data Fabric cluster can support up to 36 storage pools.

To see which disks are used by file system, check the `disktab` file that HPE Ezmeral Data Fabric maintains on each node.

 **WARNING:** For instructions on performing disk maintenance on a node, see [Performing Maintenance on a Node](#). If a disk failure alarm is raised (`NODE_ALARM_DISK_FAILURE`), see [Handling Disk Failures](#) for instructions.

Refer to the following procedures to manage disks using the Control System and the CLI.

### Viewing the List of Disks

Explains how to view the disks on a node using either the Control System or the CLI.

#### Viewing the List of Disks Using the Control System






#### About this task

To view both the system and filesystem disks:

#### Procedure

- Log in to the Control System and go to the [node information page](#).
- Go to the **Summary** tab.

On this page, the **Disks** and **System Disks** panes display the following for each disk:

Column Name	Column Description
Status	The status of the disk. Value can be one of the following: <ul style="list-style-type: none"> <li> — indicates disk is active or good.</li> <li> — indicates disk is on standby.</li> <li> — indicates disk is offline.</li> </ul>
Device	The disk partition(s).
Mnt	Indicates whether (  ) or not the disk is mounted.
file system	(Displayed in the <b>Disks</b> pane only) The disks available for file system. A  indicates that the disk was added to file system.
File System	(Displayed in the <b>System Disks</b> pane only) The disks for system use.
Allocated	The amount of space allocated, in gigabytes.
Used	The percentage of disk space used.
Model#	The disk model number.

Column Name	Column Description
Firmware Version	The disk firmware version.
Storage Label	The label assigned to the disk.
Storage Pool	The ID of the storage pool associated with the disk.

Select the checkbox beside a disk in the **Disks** pane to:

- [Add Disk\(s\) to file system](#)
- [Remove Disk\(s\) from file system](#)



**NOTE:** Disks in the **System Disks** pane cannot be selected.

## Retrieving the List of Disks Using the CLI or REST API

### About this task

The basic command to list the disks on a node is:

```
maprcli disk list -host <host>
```

For complete reference information, see [disk list](#) on page 2128.

### Setting Up Disks for HPE Ezmeral Data Fabric

This section describes how to set up disks during the normal installation process. Go to the [disksetup](#) on page 2870 command page for information about other uses of this command.

HPE Ezmeral Data Fabric formats and uses disks for the Lockless Storage Services layer (file system), and records these disks in the [disktab](#) on page 2983 file. In a production environment, or when testing performance, HPE Ezmeral Data Fabric should be configured to use physical hard drives and partitions. In some cases, it is necessary to reinstall the operating system on a node so that the physical hard drives are available for direct use by HPE Ezmeral Data Fabric. Reinstalling the operating system provides an unrestricted opportunity to configure the hard drives. If the installation procedure assigns hard drives to be managed by the Linux [Logical Volume Manager](#) (LVM) by default, you should explicitly remove the drives you plan to use with HPE Ezmeral Data Fabric from the LVM configuration. It is common to let LVM manage one physical drive containing the operating system partition(s) and to leave the rest unmanaged by LVM for use with HPE Ezmeral Data Fabric.



**NOTE:** It is not necessary to set up RAID (Redundant Array of Independent Disks) on disks used by file system. HPE Ezmeral Data Fabric uses the [disksetup](#) script to set up storage pools. In most cases, you should let HPE Ezmeral Data Fabric calculate storage pools using the default stripe width of two or three disks. If you anticipate a high volume of random-access I/O, you can use the `-w` option with [disksetup](#) to specify larger storage pools of up to 8 disks each.



**NOTICE:** For more information on setting up disks, see [Drive Configuration](#).

The following procedures are intended for use on physical clusters or Amazon EC2 instances. On EC2 instances, EBS volumes can be used as HPE Ezmeral Data Fabric storage, although performance will be slow.



**NOTE:** If you are using [HPE Ezmeral Data Fabric on Amazon EMR](#), you do not have to use this procedure; the disks are set up for you automatically.

### Determine if a disk or partition is ready for use by HPE Ezmeral Data Fabric

Explains the procedure to determine whether a disk or partition is ready for use by HPE Ezmeral Data Fabric.

### About this task

Any disk or partition that passes the following testing procedure can be added to the list of disks and partitions passed to the `disksetup` command.

1. Run the command `sudo lsof <partition>` to determine whether any processes are already using the disk or partition.  
There should be no output when running `sudo fuser <partition>`, indicating there is no process accessing the specific disk or partition.
2. The disk or partition should not be mounted, as checked via the output of the `mount` command. If the disk or partition is mounted, unmount it using the `umount` command.
3. The disk or partition should not have an entry in the `/etc/fstab` file; comment out or delete any such entries.
4. The disk or partition should be accessible to standard Linux tools such as `mkfs`. You should be able to successfully format the partition using a command like `sudo mkfs.ext3 <partition>` as this is similar to the operations that HPE Ezmeral Data Fabric performs during installation. If `mkfs` fails to access and format the partition, then it is highly likely that HPE Ezmeral Data Fabric will encounter the same problem.

### Specify disks or partitions for use by HPE Ezmeral Data Fabric

Describes the use of the `disksetup` script to format disks.


### About this task

The `disksetup` script is used to format disks for use by the HPE Ezmeral Data Fabric cluster. Create a text file `/tmp/disks.txt` listing the disks and partitions for use by HPE Ezmeral Data Fabric on the node. Each line lists either a single disk or all applicable partitions on a single disk. When listing multiple partitions on a line, separate by spaces. For example:


```
/dev/sdb
/dev/sdc1 /dev/sdc2 /dev/sdc4
/dev/sdd
```

Later, when you run the `disksetup` script to format the disks, specify the `disks.txt` file. For example:

```
/opt/mapr/server/disksetup -F /tmp/disks.txt
```

 **NOTE:** The `disksetup` script removes all data from the specified disks. Make sure you specify the disks correctly, and that any data you wish to keep has been backed up elsewhere.

If you are re-using a node that was used previously in another cluster, be sure to format the disks to remove any traces of data from the old cluster.

 **NOTE:** Run the `disksetup` script only after running the `configure.sh` script.

### Evaluate HPE Ezmeral Data Fabric using a flat storage file instead of formatting disks

For evaluation, you can use a flat storage file instead of formatting disks.

### About this task

When setting up a small cluster for evaluation purposes, if a particular node does not have physical disks or partitions available to dedicate to the cluster, you can use a flat file on an existing disk partition as the node's storage. Create at least a 16GB file, and include a path to the file in the disk list file for the `disksetup` script.

The following example creates a 20 GB flat file (`bs=1G` specifies 1 gigabyte blocks, multiplied by `count=20`) at `/root/storagefile`:

```
dd if=/dev/zero of=/root/storagefile bs=1G count=20
```

Add the created flat file to the disk list file `/tmp/disks.txt` to be used by `disksetup`:

```
/root/storagefile
```

### Adding Disks to file system

Describes how to add disks using either the Control System or the CLI.

#### About this task

You can add disks to file system using the Control System and the CLI. Before adding the disks to file system, add the physical disks to the node or nodes according to the correct hardware procedure.

- If you are removing and replacing failed disks, you must install the replacements, then re-add the replacement disks to file system, along with the other disks that were in the same storage pool(s) as the failed disks. See [Handling Disk Failures](#) for more details.
- If you are removing disks but not replacing them, you can just re-add the other disks that were in the same storage pool(s) as the failed disks.



**NOTE:** Disks must be added on CLDB nodes one node at a time when Warden and HPE Ezmeral Data Fabric services are running.



**ATTENTION:** Disable write caching on all HPE Ezmeral Data Fabric disks if the disks are not battery backed.

### Adding Disks Using the Control System

#### About this task

Complete the following steps to add disks of type file system using the Control System:

#### Procedure

1. Log in to the Control System and go to the **Summary** tab in the [node information page](#).



**NOTE:** The **Nodes** page is not available on the Kubernetes version of the Control System.

2. Select the disks not yet added to file system in the **Disks** pane and click **Add Disks to File System**. The **Add Disks to File System** confirmation dialog displays.



**NOTE:** You cannot select disks of type *System* to add.

3. Review the list and click **Add Disk**.  
The disks are automatically formatted and properly-sized storage pools are automatically allocated.

### Adding Disks Using the CLI or REST API

#### About this task

The basic command to add disks to a node is:

```
maprcli disk add -disks <disk names> -host <host>
```

 **NOTE:** This step reformats the disks. Any data on these disks will be lost.


For complete reference information, see [disk add](#) on page 2124.

### Removing Disks from the File System


Explains how to remove disks using either the Control System or the CLI.

#### About this task

When you remove a disk from the file system, other disks in the storage pool are also removed automatically from the file system and are no longer in use (they are available but off-line). Their disk storage goes to 0%, and they are eligible to be added again to the file system to build a new storage pool. You can either replace the disk and re-add it along with the other disks that were in the storage pool, or just re-add the other disks if you do not plan to replace the disk you removed. See [Adding Disks to file system](#) on page 1141 for more information.

 **WARNING:** Removing a disk in the storage pool that contains Container ID 1 shuts down CLDB, triggering a CLDB failover. Container ID 1 contains CLDB data for the primary CLDB. From the command-line, run the `maprcli disk remove` command without the `-force 1` option first and examine the warning messages to make sure you are not removing the disk with Container ID 1. To safely remove such a disk, perform a [CLDB Failover](#) on page 1962 to make one of the other CLDB nodes the primary CLDB, then remove the disk as normal with addition of the `-force 1` option.

Before removing or replacing disks, make sure the Replication Alarm (VOLUME\_ALARM\_DATA\_UNDER\_REPLICATED), Data Alarm (VOLUME\_ALARM\_DATA\_UNAVAILABLE), Warm-Tier Data Node Down (VOLUME\_ALARM\_DEGRADED\_EC\_STRIPES), and EC Degraded Alarm (VOLUME\_ALARM\_CRITICALLY\_DEGRADED\_EC\_STRIPES) are not raised. These alarms can indicate potential or actual data loss. If either alarm is raised, you might be able to repair the problem using the `/opt/mapr/server/fsck` utility before removing or replacing disks.

 **NOTE:** Using the `/opt/mapr/server/fsck` utility with the `-r` flag to repair a file system risks data loss. Call HPE Ezmeral Data Fabric support before using `/opt/mapr/server/fsck -r`.


### Removing Disks from file system Using the Control System

#### About this task

Complete the following steps to remove disks using the Control System:

#### Procedure

1. Log in to the Control System and go to the **Summary** tab in the [node information page](#).
2. Select the disks to remove in the **Disks** pane and click **Remove Disk(s) from File System**. The **Remove Disk(s) from File System** confirmation dialog displays.

 **WARNING:** One or more disks you selected may have unreplicated data on it and this action will forcefully remove the disks.

3. Review the list and click **Remove Disk**.  
Wait several minutes while the removal process completes. After you remove the disks, any other disks in the same storage pools are taken offline and marked as *available* (not in use by HPE Ezmeral Data Fabric).
4. Remove the physical disks from the node or nodes according to the correct hardware procedure.

- From a command line terminal, remove the failed disk log file from the `/opt/mapr/logs` directory. These log files are typically named like this:

```
diskname.failed.info
```

## Removing Disks from file system Using the CLI or REST API

### Procedure

- On the node, determine which disk to remove/replace by examining **Disk** entries in the `/opt/mapr/logs/faileddisk.log` file.
- Run the following command, substituting the hostname or IP address for `<host>` and a list of disks for `<disks>`

```
maprcli disk remove -disks <disk names> -host <host>
```



**NOTE:** This command does not remove a disk containing unreplicated data unless forced.

For complete reference information, see [disk remove](#) on page 2135.

- Examine the screen output in response to the command you ran in step 2. For example:

```
maprcli disk remove -host `hostname -f` -disks /dev/sdd
message  host    disk
removed. host1  /dev/sdd
removed. host1  /dev/sde
removed. host1  /dev/sdf
```

Make a note of the *additional* disks removed when the disk is removed. For example, the disks `/dev/sde` and `/dev/sdf` are part of the same storage pool and therefore removed along with the disk `/dev/sdd`.

- Confirm that the removed disks do not appear in the `disktab` file.
- Remove the disk log file from the `/opt/mapr/logs` directory. For failed disks, these log files are typically named in the pattern `diskname.failed.info`.

### What to do next

When you replace a failed disk, [add it back to the file system](#) along with the other disks from the same storage pool that were previously removed. Adding only the replacement disk to the file system, results in a non-optimal storage pool layout, which can lead to degraded performance.

Once you add the disks to the file system, the cluster automatically allocates properly-sized storage pools. For example, if you add ten disks, HPE Ezmeral Data Fabric allocates two storage pools of three disks each and two storage pools of two disks each.

### Determining the Amount of Free Disk From the Command-Line

Lists the command to display the amount of free disk space.

To determine the amount of used and available disk space on the file system, run `df -h`. When running this command, if:

- The given path points to the mount point, the output will display used and available disk space for the entire cluster. For example:

```
[root@atsqa6c69 ~]df -h /mapr/clus.posix/
Filesystem      Size  Used Avail Use% Mounted on
posix-client-basic 4.4T  9.7G  4.4T   1%  /mapr
```

- The given path points to a volume with no (hard) quota, the output will display used and available disk space for the entire cluster. For example:

```
[root@atsqa6c69 ~]df -h /mapr/clus.posix/vol3
Filesystem      Size  Used Avail Use% Mounted on
posix-client-basic 4.4T  9.7G  4.4T   1%  /mapr
```

- The given path points to a volume with (hard) quota set, the output will display the used and available disk space for the specific volume based on the allocated quota. For example:

```
[root@atsqa6c69 ~]df -h /mapr/clus.posix/vol2/
Filesystem      Size  Used Avail Use% Mounted on
posix-client-basic 5.0G  2.5G  2.6G  49%  /mapr
```

### Tolerating Slow Disks

Explains how to tune disk response timeouts.

The parameter `mfs.io.disk.timeout` in `mfs.conf` determines how long HPE Ezmeral Data Fabric waits for a disk to respond before assuming it has failed. If healthy disks are too slow, and are erroneously marked as failed, you can increase the value of this parameter.

### Formatting Disks on a Node From the Command-line

Provides an overview of the `disksetup` script to format disks from the command line.

The `disksetup` script is used to format disks for use by the HPE Ezmeral Data Fabric cluster. Create a text file `/tmp/disks.txt` listing the disks and partitions for use by HPE Ezmeral Data Fabric on the node. Each line lists either a single disk or all applicable partitions on a single disk. When listing multiple partitions on a line, separate by spaces. For example:

```
/dev/sdb
/dev/sdc1 /dev/sdc2 /dev/sdc4
/dev/sdd
```

Later, when you run `disksetup` to format the disks, specify the `disks.txt` file. For example:

```
/opt/mapr/server/disksetup -F /tmp/disks.txt
```



**NOTE:** The `disksetup` script removes all data from the specified disks. Make sure you specify the disks correctly, and that any data you wish to keep has been backed up elsewhere.

If you are re-using a node that was used previously in another cluster, be sure to format the disks to remove any traces of data from the old cluster.



**WARNING:** Run `disksetup` only after running `configure.sh`.

### Handling Disk Failures

Explains how to handle disk failures.

When a disk fails, data-fabric raises the node-level alarm `NODE_ALARM_DISK_FAILURE` on the node with the failed disk (or disks). At the same time, other disks in the same storage pool as the failed disk are taken



offline. You can look at the Control System **Overview** page to view the health of the nodes and a list of alarms.

When you see a disk failure alarm, examine the log file at `/opt/mapr/logs/faileddisk.log` and check the **Failure Reason** field.

### Examining the Cause of Failure

Names the log file that contains the cause of disk failures.

In the `faileddisk.log` file, you will see information on the cause of failure. In the following sample log output, the failure reason is *I/O error*. Notice that the log file also provides instructions for removing disks and adding them back to the file system.

```
##### Disk Failure Report
#####
Disk           : /dev/sdd
Vendor        : [vendor]
Model Number   : [model]
Serial Number  : [serial]
Firmware Revision : [firmware]
Size          : [total]
Failure Reason : I/O error
Time of Failure : Fri Jan 31 12:48:00 GMT 2014
Resolution    : Please refer to MapR's online documentation at
https://docs.datafabric.hpe.com on how to handle
disk failures.

In summary, run the following steps:
a. If this appears to be a software failure, go to step
b. Otherwise, physically remove the disk /dev/sdd. Optionally, replace it
with a new disk.
b. Run the command "maprcli disk remove -host 127.0.0.1 -disks /dev/sdd" to
remove
/dev/sdd from MapR-FS.
c. In addition to /dev/sdd, the above command removes all the disks that
belong to the same
storage pool, from MapR-FS. Note down the names of all removed
disks.
d. Add all the above removed disks (exclude /dev/sdd) and the new disk to
MapR-FS by
running the command:
"maprcli disk add -host 127.0.0.1 -disks <comma separated list of
disks>"
For example, If /dev/sdx is the new replaced disk, and /dev/
sdy, /dev/sdz were removed in
step c), the command would be:
"maprcli disk add -host 127.0.0.1 -disks /dev/sdx,/dev/sdy,/dev/
sdz"
If there is no new disk, the command would just
be:
"maprcli disk add -host 127.0.0.1 -disks
/dev/sdy,/dev/sdz"
```

### Recovering from Disk Failure

Lists the disk errors and their resolution.

Most software failures can be remedied by running the `fsck` utility, which scans the storage pool to which the disk belongs and reports errors. For hardware failures, remove the failed disk and replace it according to the procedure in [Removing and Replacing Disks](#).

The following are the types of failures and the recommended courses of action:

#### I/OTimeout Error

*Failure Reason:* The default value for `mfs.disk.io.timeout` parameter is 60 seconds. The time to declare an IO as stuck is 3 times the value of this parameter (3 x `mfs.disk.io.timeout`). The

disk will be taken offline even if a single IO has not completed.

*Action:*

1. Check if the disks are good and still reliable.
2. If disks are good, increase the value of the `dfs.io.disk.timeout` parameter in the `/opt/mapr/conf/dfs.conf` file. Otherwise, replace the disks.

### No Such Device

*Failure Reason:* The `$INSTALL_DIR/conf/disktab` file contains `"/MissingDisk"` or references a disk path not found in `/proc/partitions` file.

*Action:* Run `mrddisk <device path>` to determine whether a disk is formatted for file system. Also, check the device paths in `$INSTALL_DIR/conf/disktab` file. The `disktab` file contains the disk path and disk GUID that is used to load the disks in the file system. If the disk paths have been renamed, fix them or run `disksetup -X` command to regenerate the `disktab` from `/proc/partitions`. Alternatively, restart the file system to resolve disk name changes.

If the problem still persists, contact HPE Ezmeral Data Fabric support.

### ENODEV: MissingDisk# Error: disktab file contains a /MissingDisk# entry

*Failure Reason:* A disk corresponding to a GUID is missing and the corresponding disk path in the `disktab` file belongs to another disk. When an attempt is made to automatically fix the `disktab` file, this entry is replaced with `/MissingDisk#` path.

*Action:* If a disk corresponding to a GUID is permanently lost, remove the line corresponding to it in the `disktab` file. Alternatively, run `maprcli disk remove _MissingDisk#` command, where `#` corresponds to the disk number, and restart the file system.

### EIO Error

*Failure Reason:* I/O error. This could be due to a bad block or disk. The system will offline the SP after one final attempt to complete the IO.

*Action:* Check `/var/log/messages` for errors from the disk drivers.

### CRC Error

*Failure Reason:* This could be due to a bad block or bit flip on the disk. The SP will be taken offline immediately.

*Action:* Run `fsck -n <sp> -d` to perform a CRC (Cyclic Redundancy Check) on the data blocks in the storage pool, then bring it back online.

To load all the SPs to the list of SPs, run:

```
mrconfig disk load or mrconfig sp load
```

To bring back all SPs online, run:

```
mrconfig sp refresh
```

To bring specific SPs back online, run:

```
mrconfig sp online <sp path>
```

### SlowDisk Error

*Failure Reason:* The default value for the `mfs.disk.io.timeout` parameter is 60 seconds. The time to declare an IO as slow is equal to the value of this parameter (1 x `mfs.disk.io.timeout`). Thirty or more slow IO completions in a short span of time (5 seconds) on the same disk is recorded as a slow event. The SP will be taken offline if 3 such events are recorded within an hour.



**NOTE:** After an hour, HPE Ezmeral Data Fabric filesystem will reset tracking (to 0).

*Action:*

1. Check if the disks are good and still reliable.
2. If disks are good, increase the value of the `mfs.io.disk.timeout` parameter in the `/opt/mapr/conf/mfs.conf` file. Otherwise, replace the disks.

### GUID of disk mismatches with the one in `$INSTALL_DIR/conf/disktab`

*Failure Reason:* Possible that disk names have changed.

*Action:* After a node restart, the operating system can reassign the drive labels (for example, `/sda`), resulting in drive labels no longer matching the entries in the `disktab` file. The `disktab` file contains the disk path and disk GUID that is used to load the disks in the file system. Run `$INSTALL_DIR/server/disksetup -X` to update the `disktab` file by looking up the disks in `/proc/partitions` and make the disk paths match the GUIDs.

### Unknown Error

*Failure Reason:* Any reason

*Action:* Contact HPE Ezmeral Data Fabric support.

## Addressing Data Alarms

Lists all the data alarms and their mitigation.

When a disk fails, data on that disk becomes unavailable. As a result, you will probably see one of these two data alarms along with a **Disk Failure** alarm:

- **Data Unavailable** (`VOLUME_ALARM_DATA_UNAVAILABLE`) - if there was only one copy of data and it was on the failed disk; or if data was replicated more than once, but all disks with that data failed
- **Data Under Replicated** (`VOLUME_ALARM_DATA_UNDER_REPLICATED`) - if data on the failed disk is replicated elsewhere, but the minimum replication factor is not met as a result of the failed disk

If you see a **Data Unavailable** volume alarm in the cluster, follow these steps to run the `/opt/mapr/server/fsck` utility on all the offline storage pools. On each node in the cluster that has raised a disk failure alarm:

1. Run the following command to identify which storage pools are offline:

```
[user@host] /opt/mapr/server/mrconfig sp list | grep Offline
```

- For each storage pool reported by the previous command, run the following command, where `<sp>` specifies the name of an offline storage pool:

```
[user@host] /opt/mapr/server/fsck -n <sp> -r
```

When you run `fsck` with the `-r` option, it identifies corrupt blocks and removes them. If there are no corrupt blocks, `fsck` clears the error condition so you can bring the storage pool back online.



**NOTE:** Using the `/opt/mapr/server/fsck` utility with the `-r` flag to repair a filesystem risks data loss. Call support before using `/opt/mapr/server/fsck -r`.

- Verify that all **Data Unavailable** volume alarms are cleared. If **Data Unavailable** volume alarms persist, contact support or post on [answers.mapr.com](https://answers.mapr.com).

If there are any **Data Under Replicated** volume alarms in the cluster, can repair the problem by automatically replicating data and putting it on another disk. After you allow a reasonable amount of time for re-replication, verify that the under-replication alarms are cleared.

Using the `/opt/mapr/server/fsck` utility with the `-r` option produces different results depending on the scenario. The `fsck` utility does not interpret the scenario nor does it have a safe mode.

- If a disk is offline because of an imbalanced b-tree, using `fsck -r` may result in data loss from bad containers and data loss if additional replicas are unavailable.
- If a disk is offline because of an I/O error, using `fsck -r` produces indeterminate results. A disk that is throwing I/O errors is questionable in terms of data content and reliability. For example, an operation that completed on the disk but was never returned may have partial data remaining on the disk. Using `fsck -r` retains any partial data.
- If a disk is offline because of a slow I/O, using `fsck -r` does not produce data loss.

The most conservative usage of `fsck -r` is to run `fsck` without the `-r` option (verification mode) and check the output. If the output is ok, then run `fsck` with the `-r` option.



**NOTE:** Disk Failure node alarms that persist require disk replacement. If **Data Under Replicated** volume alarms persist, contact support or post on [answers.mapr.com](https://answers.mapr.com).

## Removing and Replacing Disks

If a disk fails due to a hardware problem, you will need to remove the disk. You can replace it, and then add that disk back to file system along with the other disks that were automatically removed at the same time.

Refer to the following for information on how to remove and replace disks using the Data Fabric command-line interface and the Control System:

- [Removing Disks from the File System](#) on page 1142
- [Adding Disks to file system](#) on page 1141

## Designating NICs for HPE Ezmeral Data Fabric

Explains how to assign IP address blocks for HPE Ezmeral Data Fabric.

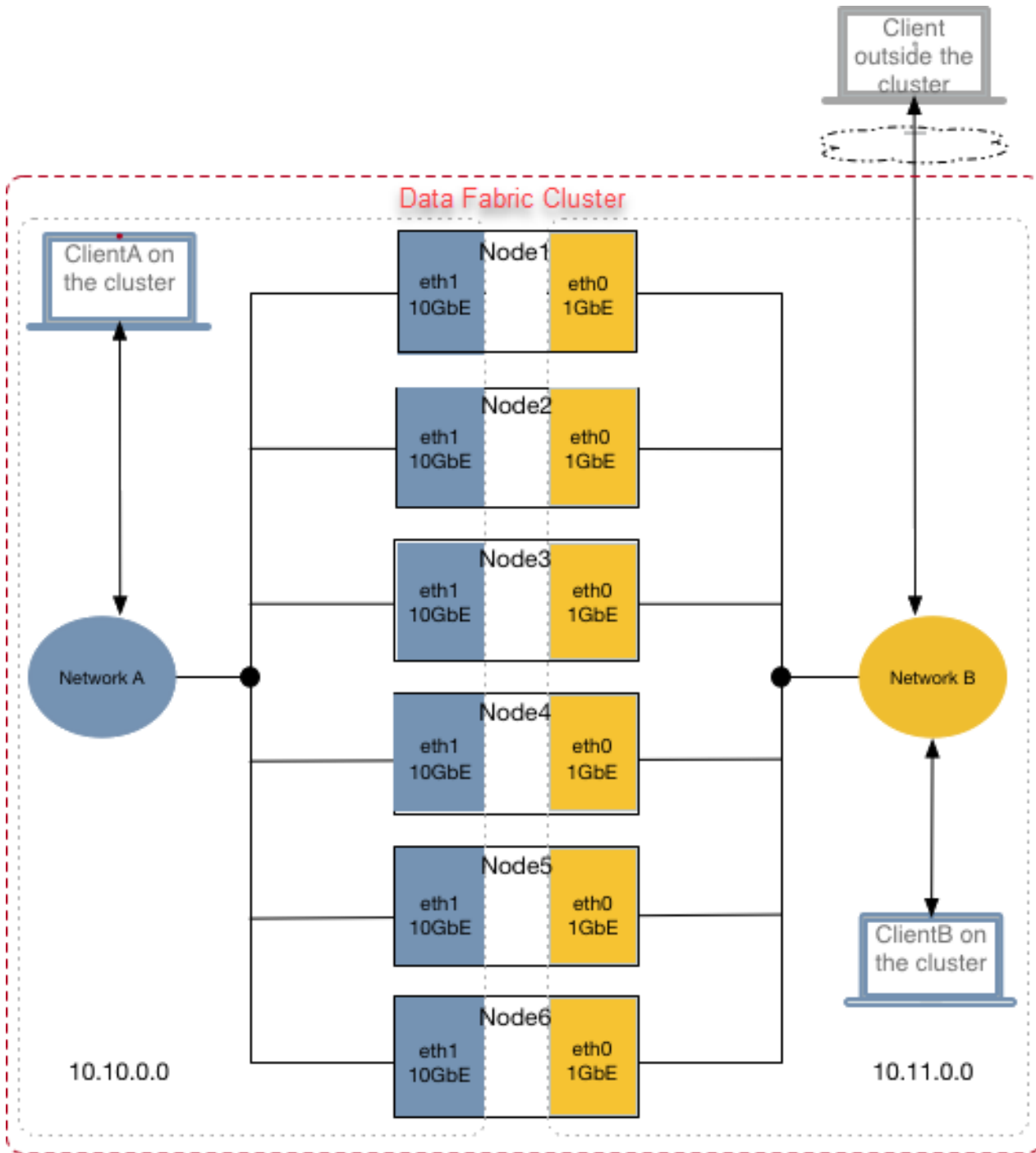
By default, file-system instances and the CLDB nodes advertise all the available IP addresses, and HPE Ezmeral Data Fabric automatically uses all available network interface cards (NICs) on each node for all communication. For nodes that have multiple NICs, HPE Ezmeral Data Fabric supports segregation of the NICs. Segregation enables certain IPs to be used for clients or communication within the cluster, and certain IPs can be used for clients or communication from outside the cluster. Also, NICs can be segregated for specific (high-performance and/or low-performance) clients within the cluster.

For example, if you use multiple NICs of mixed speeds (such as 1GbE and 10GbE) on each node, you might want to separate them to two different networks depending on the Ethernet card speeds. You can assign IP addresses in the same network to the NICs of 1GbE and assign IP addresses in another network

to the NICs of 10GbE. In this way, you can use the faster NICs for communication within the cluster or for certain high-performance clients (for example, FUSE-based POSIX clients) and the slower NICs for external communication or for low-performance clients or jobs.

To illustrate this arrangement, the following diagram shows six nodes on an HPE Ezmeral Data Fabric cluster, each with a 1GbE NIC (eth0) and a 10GbE NIC (eth1). All the 1GbE NICs are networked together and connected to Network B. Likewise, all the 10GbE NICs are networked together (as part of a subnet written as 10.10.0/24 in CIDR notation) and connected to Network A, where peak performance is required. ClientA, which is within the cluster, communicates with cluster nodes over Network A. Clients outside the cluster communicate with cluster nodes over Network B.

The illustration also shows ClientB, which is a low-performance client inside the cluster, communicating with cluster nodes over Network B:



HPE Ezmeral Data Fabric provides two environment variables, `MAPR_SUBNETS` and `MAPR_EXTERNAL`, that you can use to segregate NICs for internal and external clients or to segregate NICs for high-performance and low-performance clients.

### MAPR\_SUBNETS Environment Variable

The `MAPR_SUBNETS` environment variable can be used to restrict HPE Ezmeral Data Fabric to a subset of NICs. If `MAPR_SUBNETS` is not set, all IPs are available for all communication. The following table describes the behavior when `MAPR_SUBNETS` is set on:

Node Type	Behavior
File System	The file system registers these IP addresses with CLDB as internal IP addresses on which file-system nodes can be reached.
CLDB	The CLDB advertises the IP address to clients on the cluster.

You can set the `MAPR_SUBNETS` environment variable in the `/opt/mapr/conf/env_override.sh` file on all the nodes. On the cluster nodes, the value for this environment variable is a comma-separated list of subnet masks. For example:

```
export MAPR_SUBNETS=10.10.15.0/24,10.10.16.0/24
```

You can specify up to four NICs in the `MAPR_SUBNETS` environment variable. If your system has more than four NICs, HPE Ezmeral Data Fabric advertises the first four it finds. Or, if the `MAPR_SUBNETS` environment variable is set, HPE Ezmeral Data Fabric restricts the networks or IPs that are advertised based on the subnets specified therein.

The `MAPR_SUBNETS` environment variable can be set on the client if there is a NAT between the server and client. On the client, the value for this environment variable is the IP address of the client. For example:

```
export MAPR_SUBNETS=10.11.12.13/32
```

When specifying the IP address in the `MAPR_SUBNETS` environment variable on the client, use `/32` to specify a single IP address.

For more information about the `MAPR_SUBNETS` environment variable, see [Environment Variables](#) on page 3081.

### MAPR\_EXTERNAL Environment Variable

If all the IP addresses on the servers are public and can be accessed from an external system, the `MAPR_EXTERNAL` environment variable need not be set. However, if your cluster nodes have private IP addresses, to allow clients outside the cluster to reach the cluster nodes (such as when data-fabric is installed on the cloud or Docker container), specify the public IP addresses in the `MAPR_EXTERNAL` environment variable.

On the cluster nodes, set this variable in the `/opt/mapr/conf/env_override.sh` file. The following table describes the behavior when `MAPR_EXTERNAL` is set on:

Node Type	Behavior
File System	The file system registers these IP addresses with CLDB as the IP addresses on which external clients can reach file system nodes. Communication between file system nodes on the cluster still occurs over the internal IP addresses.
CLDB	The CLDB advertises these IPs addresses to clients outside the cluster or data center.
MAST Gateway Nodes	The gateway registers these IP addresses with the CLDB as the IP addresses on which external clients can reach the MAST Gateway.

 **NOTE:** Do not set the `MAPR_EXTERNAL` environment variable on client(s).

The value for this environment variable is a comma-separated list of IP addresses. You cannot specify the hostname as value. For example:

```
export MAPR_EXTERNAL="10.0.0.101,3.87.212.119"
export MAPR_SUBNETS="172.31.00/16"
```

For example, you can specify the IP addresses of the 1GbE NICs (shown in the previous illustration) as the value for this environment variable, to allow external or low-performance clients to communicate with the cluster nodes.

```
export MAPR_EXTERNAL=10.11.0.0
```


For more information about the `MAPR_EXTERNAL` environment variable, see [Environment Variables](#) on page 3081.

### IP Addresses for ZooKeeper Nodes

You can specify the IP addresses of ZooKeeper nodes by running the [configure.sh](#) on page 2826 utility with both the `-z` and `-EZ` options during cluster configuration. The following table summarizes how to use these options:

When using this option	You specify
<code>-z</code>	Internal IP addresses
<code>-EZ</code>	External IP addresses

When you specify the IP addresses using the `-z` and `-EZ` options, these IP addresses are registered with the CLDB and included in the `cldb.conf` file. In the `cldb.conf` file, the internal IP addresses set using the `-z` option are the values for the `cldb.zookeeper.servers` parameter. The external IP addresses set using the `-EZ` option are the values for the `cldb.external.zookeeper.servers` parameter.

 **NOTE:** You do not need to run the `configure.sh` command with the `-EZ` option during client configuration.

For more information, see [configure.sh](#) on page 2826.

If all the ZooKeepers have different IP addresses, port forwarding is not required and, optionally, you can specify the same port with all the IP addresses. However, in some cases, such as when a single external IP address is used by multiple ZooKeepers (as in a Docker container), you can specify ports for ZooKeepers when you run the `configure.sh` utility with the `-z` and `-EZ` options. For more information, see [Specifying Ports](#) on page 1156.

### Internal and External Clients

Clients communicating with the the CLDB using internal IP address (of CLDB) are considered internal clients (or clients within the cluster). Clients communicating with the CLDB using external IP address (of CLDB) are considered external clients (or clients outside the cluster).

To configure a client as an internal or high-performance client, include the CLDB internal IP address in the `mapr-clusters.conf` file on the client host. Similarly, to configure a client as an external or low-performance client, include the CLDB external IP address in the `mapr-clusters.conf` file on the client host.

The `mapr-clusters.conf` file on the client host should not contain both internal and external IP addresses of the server on a cluster. The `mapr-clusters.conf` file can contain internal and external IP addresses only when the entries in the file on the client host are for multiple clusters.

For example, suppose you have a client, which is an internal client on one cluster and external client on another cluster. The `mapr-clusters.conf` file on the client host can contain the CLDB internal IP address for the cluster on which the client is considered an internal client and the CLDB external IP address for the cluster on which the client is considered an external client.



**NOTE:** Update the environment variables for NIC segregation as specified in [Setting Environment Variables for NIC Segregation](#) on page 1154 and run `configure.sh` with the appropriate options to update the IP addresses in the `mapr-clusters.conf` file.

For more information, see [configure.sh](#) on page 2826.

The `mapr-clusters.conf` file on the cluster nodes should not contain any external IP address.

## Limitations

Note the following limitations for using the environment variables:

- If both `MAPR_SUBNETS` and `MAPR_EXTERNAL` environment variables are set, the segregation of NICs for internal and external communication is possible. Internal communication happens over the IP addresses listed in the `MAPR_SUBNETS` environment variable, and external communication happens over the IP addresses listed in the `MAPR_EXTERNAL` environment variable. Do not directly change environment variable values in the `mapr-clusters.conf` file. Run the `configure.sh` script instead.
- If only the `MAPR_SUBNETS` environment variable is set, the file system registers the IP addresses in the `MAPR_SUBNETS` environment variable with the CLDB as internal IPs.



**NOTE:** To segregate internal or high-performance clients, and external or low-performance clients, set both the environment variables in the `/opt/mapr/conf/env_override.sh` file.

- You can specify up to four IP addresses in the `MAPR_SUBNETS` environment variable, and four IP addresses in the `MAPR_EXTERNAL` environment variable.
- You must configure ZooKeeper with an IP address that is reachable by both internal and external clients.
- Do not run any of the following clients in a Docker image on a host server with multiple NICs:
  - File-system, database, or Marlin clients
  - NFS server variants
  - Applications using the `mapr-client` library

## Summary

The following table describes the environment variables to set for the various services that use non-default ports and that support public IP address(es) for communication with external clients and remote clusters:

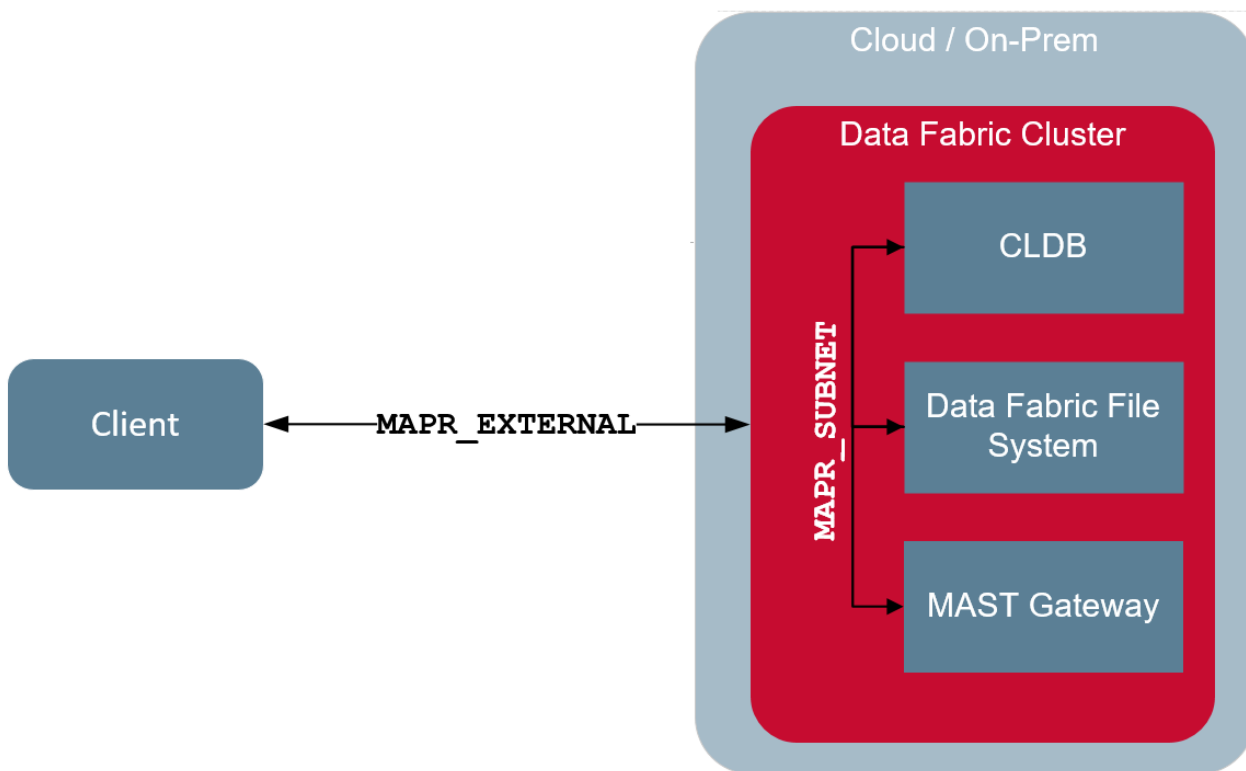
Service	Environment variable to set...	
	Public IP Address for External Clients/ Remote Clusters	Non-default Port
CLDB	<code>MAPR_EXTERNAL</code>	<code>CLDB_EXTERNAL_RPC_PORT</code>
File System	<code>MAPR_EXTERNAL</code>	<code>MAPR_EXTERNAL</code>
MAST Gateway	<code>MAPR_EXTERNAL</code>	<code>MASTGATEWAY_EXTERNAL_RPC_PORT</code>



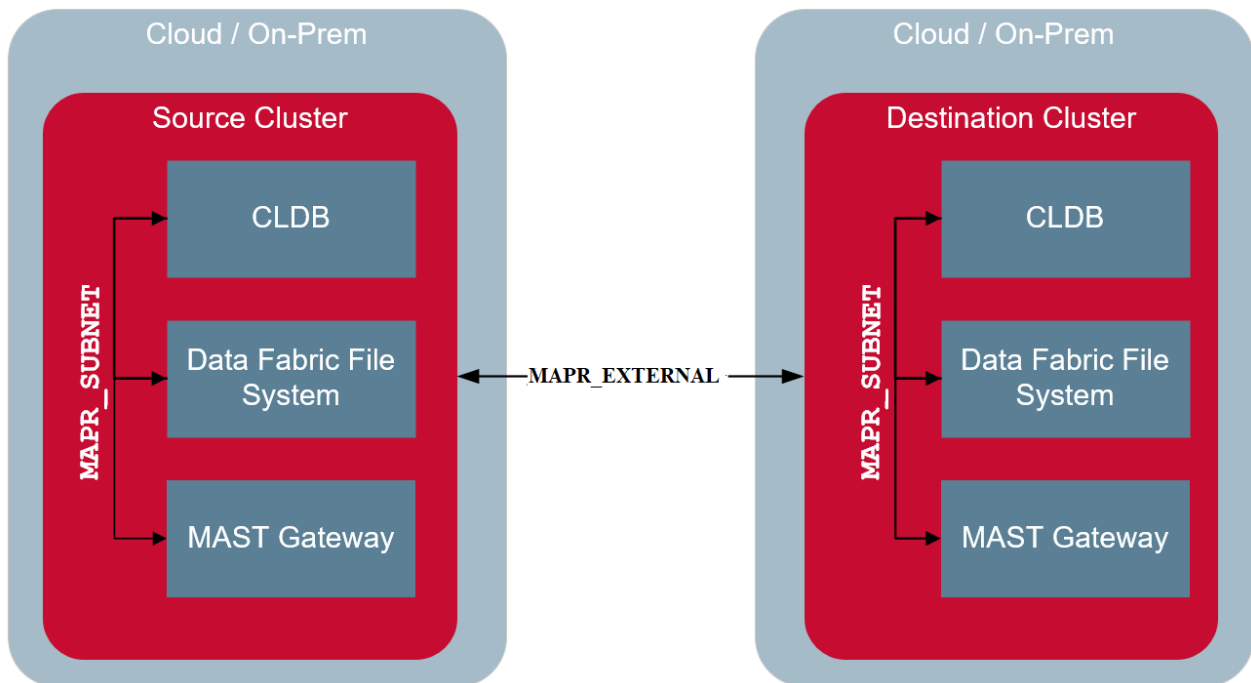
The following illustration shows the client communicating with the CLDB, HPE Ezmeral Data Fabric file system, and MAST Gateway using the IP address(es) defined in the `MAPR_EXTERNAL` environment variable. This is because all the IP addresses on the servers are not public and accessible outside the cluster. All communication between CLDB, file system, and MAST Gateway on the same cluster happen over the IP address specified in the `MAPR_SUBNETS` environment variable. This is because communication between the services and clients on the cluster is restricted to a subset of the available NICs.

When the client connects to the HPE Ezmeral Data Fabric file system from outside the cluster, the client uses either the default port (5660) or the port specified for the data-fabric file system in the `MAPR_EXTERNAL` environment variable.

When communicating with the CLDB, if the `CLDB_EXTERNAL_RPC_PORT` environment variable is set, the client communicates with the CLDB over the port specified in this environment variable. Similarly for MAST Gateway, if the `MASTGATEWAY_EXTERNAL_RPC_PORT` environment variable is set, the client communicates with MAST Gateway over the port specified in this environment variable. For both CLDB and MAST Gateway, if the ports are not set in the `CLDB_EXTERNAL_RPC_PORT` and `MASTGATEWAY_EXTERNAL_RPC_PORT` environment variables respectively, the client communicates over the default port.



The following illustration shows that during mirroring and other cross-cluster activities, the services on the destination cluster communicate with the services on the source cluster using the IP address defined in the `MAPR_EXTERNAL` environment variable. As with the external client, the services and clients in the remote destination cluster communicate with the services in the source cluster over the default ports or the port specified in the environment variable for the service.



### Setting Environment Variables for NIC Segregation

Describes how to set environment variables to segregate NICs.

#### About this task

Use the `MAPR_SUBNETS` and `MAPR_EXTERNAL` environment variables to segregate NICs for internal and external clients, or to segregate NICs for high-performance and low-performance clients.

*Setting the `MAPR_SUBNETS` Environment Variable*

#### About this task

To specify the internal IP addresses of CLDB and file system nodes:

#### Procedure

1. Stop warden on all the nodes on the cluster.
2. Set the IP address range to use in the `MAPR_SUBNETS` environment variable in the `/opt/mapr/conf/env_override.sh` file. For more information about this file, see [About `env\_override.sh`](#) on page 3082.

For example:

```
export MAPR_SUBNETS=10.10.0.0/24
```

To specify multiple subnets for HPE Ezmeral Data Fabric, use comma to separate the IP addresses.

Before specifying the IP address, make sure the client and cluster nodes can communicate using that IP address. That is, ensure that the client can send packets and that they can be routed to all the interfaces of the cluster nodes, and the cluster nodes all have a route that reaches back to the client IP address.



**NOTE:** For standalone programs (not using the `mapr` classpath), which do not pick up the settings in the `/opt/mapr/conf/env.sh` file, set `MAPR_SUBNETS` explicitly before the start of program.

3. Perform a rolling restart of warden on all the nodes for the changes to take effect.
4. Add CLDB's internal IP address (or IP address specified in the `MAPR_SUBNETS` environment variable on the CLDB host) to the `mapr-clusters.conf` file on the (internal or high-performance) client host(s).

The `mapr-clusters.conf` file specifies IP addresses, on which the CLDB nodes (for one or more clusters) can be reached. For more information, see [mapr-clusters.conf](#) on page 2988.

## Results

When you restrict HPE Ezmeral Data Fabric to certain subnets, HPE Ezmeral Data Fabric clients have full access to the HPE Ezmeral Data Fabric cluster on the designated subnets.

*Setting the `MAPR_EXTERNAL` Environment Variable*

## About this task

To specify the external IP addresses of CLDB, file system, and/or MAST Gateway nodes:

## Procedure

1. Stop warden on all the nodes on the cluster.
2. Set the IP addresses to use for external communication or for low-performance clients in the `MAPR_EXTERNAL` environment variable in the `/opt/mapr/conf/env_override.sh` file. For more information about this file, see [About `env\_override.sh`](#) on page 3082.

For example:

```
export MAPR_EXTERNAL=10.11.0.0;
```

To specify multiple subnets for HPE Ezmeral Data Fabric, use a comma to separate the IP addresses.

3. Perform a rolling restart of warden on all the nodes for the changes to take effect.
4. Add the following in the [mapr-clusters.conf](#) file on the (external or low-performance) client host(s):
  - CLDB's external IP addresses, which is the IP addresses specified in the `MAPR_EXTERNAL` environment variable on the CLDB hosts.
  - CLDB's external port, which is the value of the `CLDB_EXTERNAL_RPC_PORT` environment variable if this is set on the CLDB hosts. See [Specifying Ports for CLDB](#) for more information.

The [mapr-clusters.conf](#) file contains the IP addresses, on which the CLDB nodes (for one or more clusters) can be reached. For more information, see [mapr-clusters.conf](#) on page 2988.

## Examples

Suppose the value for the `MAPR_EXTERNAL` environment variable on file system node is the following:

```
10.10.103.80,10.10.30.205
```

External clients can connect to file system on IPs 10.10.103.80, 10.10.30.205 and the ports on which the file system is reachable are the default ports. If file system is running 2 instances, then:

- Instance 1 is reachable on 10.10.103.80:<5660>, 10.10.30.205:<5660>
- Instance 2 is reachable on 10.10.103.80:<5661>, 10.10.30.205:<5661>

If file system is running 3 instances:

- Instance 1 is reachable on 10.10.103.80:<5660>, 10.10.30.205:<5660>
- Instance 2 is reachable on 10.10.103.80:<5661>, 10.10.30.205:<5661>
- Instance 3 is reachable on 10.10.103.80:<5662>, 10.10.30.205:<5662>

Suppose the value for the `MAPR_EXTERNAL` environment variable on a MAST Gateway node is the following:

```
10.20.30.100
```

External clients can connect to MAST Gateway on IP 10.20.30.100 and the port on which MAST Gateway is reachable is the default port (8660). If file system is also running on this node, then both file system and MAST Gateway are reachable on the IP 10.20.30.100 and the ports on which they are reachable are the default ports.

### *Specifying External IP Address of ZooKeeper Nodes*

#### **About this task**

To specify the external IP addresses of ZooKeeper nodes, during cluster configuration:

#### **Procedure**

- Run the [configure.sh](#) utility as follows:

```
/opt/mapr/server/configure.sh -C <hostname|IP>[,<hostname|IP>,..] -Z
<IP>[,<IP>..] \
-EZ <IP>[:<port>][,<IP>[:<port>]..] [-F <disk_list_file>] [-N
<cluster_name>]
```

In the preceding command:

- When each ZooKeeper node has a different external IP address, use the `-EZ` option to specify the IP address of each ZooKeeper node, and optionally the port as well (separated by a colon); the IP address can be different while the port number must be the same for every node.
- When there are multiple ZooKeeper nodes listening on the same external IP (such as in a Docker container), use the `-EZ` option to specify IP address and port (separated by a colon); the port can be different while the IP address is the same for every node.

For more information, see [Specifying Ports](#) on page 1156.

### **Specifying Ports**

#### **About this task**

On installations where the file system instances, CLDB, and/or MAST Gateway must be reached on non-standard ports, you can specify the ports to advertise in the `MAPR_EXTERNAL`, `CLDB_EXTERNAL_RPC_PORT`, and `MASTGATEWAY_EXTERNAL_RPC_PORT` environment variables respectively. This setting does not change the ports used by the servers, but changes the ports advertised to clients (to support port forwarding).

If the cluster nodes are no longer reachable on the standard ports, you can specify ports for file system using the `MAPR_EXTERNAL` environment variable. `MAPR_EXTERNAL` allows the specification of the advertised ports for the file system instances only; this environment variable cannot be used to specify ports for CLDB or the MAST Gateway. Instead, use `CLDB_EXTERNAL_RPC_PORT` environment variable to specify port for CLDB and `MASTGATEWAY_EXTERNAL_RPC_PORT` environment variable to specify port for MAST Gateway. If ZooKeeper is not available on the default port or if there are multiple

ZooKeepers listening on the same external IP address, you can specify ports for each ZooKeeper using the [configure.sh](#) utility.

See the following sections for more information on setting the ports.

#### *Specifying Ports for file system*

### **About this task**

If the port forwarding table is set up, ports must be configured for every file system node on every file system instance. For more information on the number of ports used by file system instance(s), see [Ports Used by HPE Ezmeral Data Fabric Software](#) on page 3084. To specify the ports for file system:

### **Procedure**

1. Open the `$MAPR_HOME/conf/env_override.sh` file. If the `env_override.sh` file is not present, you might have to create it. See [About env\\_override.sh](#) on page 3082.

2. Set the value for the `MAPR_EXTERNAL` environment variable.

The value for the `MAPR_EXTERNAL` environment variable is a comma-separated list of IP addresses and colon-separated list of ports (to use for port forwarding).

For example:

```
export MAPR_EXTERNAL=10.11.0.0;9000,9001,9002,9003
```

The following example shows 3 file system instances with 4 ports:

```
export
MAPR_EXTERNAL=10.11.0.0;9000,9001,9002,9003:10000,10001,10002,10003:11000
,11001,11002,11003
```

To specify:

- Multiple IP addresses, use comma to separate the IP addresses.
- Ports for multiple instances, use:
  - comma (,) to separate the ports for an instance
  - colon (:) to separate the set of ports for each instance

If ports are not specified, file system is assumed to be reachable on the default ports.

3. Save and close the `$MAPR_HOME/conf/env_override.sh` file.

#### *Specifying Ports for CLDB*

### **About this task**

The default port for CLDB is 7222. If you want to use another port:

### **Procedure**

1. Open the `$MAPR_HOME/conf/env_override.sh` file on the CLDB host(s). If the `env_override.sh` file is not present, you might have to create it. See [About env\\_override.sh](#) on page 3082.

2. Set the value for the `CLDB_EXTERNAL_RPC_PORT` environment variable in the file.  
The value for this environment variable is the port to use for CLDB.

For example:

```
export CLDB_EXTERNAL_RPC_PORT=5000
```

This is especially useful if HPE Ezmeral Data Fabric is installed in a Docker container or other guest hosts. If this is not set, CLDB must be reachable on the default port 7222.

3. Save and close the `$MAPR_HOME/conf/env_override.sh` file.
4. Ensure that the [mapr-clusters.conf](#) file on the client host(s) contains the correct port number for CLDB.

### What to do next



**NOTE:** After setting this environment variable, make sure that `cldb.feature.external.ip` is enabled if you upgraded from a prior version of MapR to v6.0. For more information on enabling this feature, see [Step 4: Enable New Features](#) on page 333.

### *Specifying Port for MAST Gateway*

#### About this task

The default port for MAST Gateway is 8660. If you want to use another port:

#### Procedure

1. Open the `$MAPR_HOME/conf/env_override.sh` file on the MAST Gateway host(s). If the [env\\_override.sh](#) file is not present, you might have to create it. See [About env\\_override.sh](#) on page 3082.
2. Set the value for the `MASTGATEWAY_EXTERNAL_RPC_PORT` environment variable in the file.  
The value for this environment variable is the port to use for MAST Gateway.

For example:

```
export MASTGATEWAY_EXTERNAL_RPC_PORT=15000
```

If this is not set, MAST Gateway must be reachable on the default port 8660.

3. Save and close the `$MAPR_HOME/conf/env_override.sh` file.

### *Specifying Ports for ZooKeeper*

#### About this task

If ZooKeeper is not available on the default port or if all the ZooKeepers are listening on the same external IP address (such as in a Docker container), you can specify the port on which to reach each ZooKeeper. To specify the port on which to reach each ZooKeeper, during cluster configuration:

#### Procedure

- Run the [configure.sh](#) utility with the `-EZ` option.

The value for the `-EZ` option is a comma-separated list of external IP addresses of the ZooKeeper nodes and the port (for each IP address), separated by a colon, on which ZooKeeper can be reached. For example:

```
/opt/mapr/server/configure.sh -C <IP|Hostname>[,<IP|Hostname>,...] -Z <IP|
Hostname>[,<IP|Hostname>,...] \
-EZ <IP|Hostname>:<Port>[,<IP|Hostname>:<Port>,...]
```

For example, you can specify:

- Different ports when the same external IP address is used for all ZooKeeper nodes as shown below:

```
/opt/mapr/server/configure.sh -C 172.17.0.2,172.17.0.3,172.17.0.4 -Z
172.17.0.2,172.17.0.3,172.17.0.4 \
-EZ 10.10.104.34:5181,10.10.104.34:5182,10.10.104.34:5183 -N
my.cluster.com
```

- Same ports when different IP addresses are specified for ZooKeeper nodes:

```
/opt/mapr/server/configure.sh -C 172.17.0.2,172.17.0.3,172.17.0.4 -Z
172.17.0.2,172.17.0.3,172.17.0.4 \
-EZ 10.10.104.34:5181,10.20.105.34:5181,10.30.106.34:5181 -N
my.cluster.com
```

## Configuring MR AppMaster Port Mapping

### Procedure

1. Set the `yarn.app.mapreduce.am.job.client.port-range` parameter in the [yarn-site.xml](#) file to specific range of free ports in all the NodeManager nodes.

Specify the range of ports that the MapReduce AppMaster can use when binding. Do not specify a value for this parameter if you want all possible ports. For example:

```
50000-50050,50100-50200
```



**NOTE:** Each Docker instance where NodeManager is running should have different range and the range should be different across all NodeManager nodes.

For example:

#### The `yarn-site.xml` file in docker container 1:

```
<property>
  <name>yarn.app.mapreduce.am.job.client.port-range</name>
  <value>50000-50050</value>
</property>
```

#### The `yarn-site.xml` file in docker container 2:

```
<property>
  <name>yarn.app.mapreduce.am.job.client.port-range</name>
  <value>50100-50150</value>
</property>
```

#### The `yarn-site.xml` file in docker container 3:

```
<property>
  <name>yarn.app.mapreduce.am.job.client.port-range</name>
  <value>50151-50200,50250-50300</value>
</property>
```

2. Set the port forwarding rules in host machine for these specific ranges.

For example, if NM1 contains ranges from 50000 to 50050, then set the IP table rules such that when requests come on these ports, it is forwarded to NM1.

3. Specify the AWS or Docker host name for the IP address in the `/etc/hosts` file on the client system so that external clients can resolve Docker or AWS hostname properly when running the jobs.

For example, your entry in the `/etc/hosts` file should look similar to the following:

```
54.208.145.112 ip-10-10-0-103.ec2.internal
```

### Working with a Logical Volume Manager

Explains the role and usage of a Logical Volume Manager.

The Logical Volume Manager creates symbolic links to each logical volume's block device, from a directory path in the form:

```
/dev/<volume group>/<volume name>
```

HPE Ezmeral Data Fabric needs the actual block location, which you can find by using the `ls -l` command to list the symbolic links.

1. Make sure you have free, unmounted logical volumes for use by HPE Ezmeral Data Fabric:
  - Unmount any mounted logical volumes that can be erased and used for HPE Ezmeral Data Fabric.
  - Allocate any free space in an existing logical volume group to new logical volumes.
2. Make a note of the volume group and volume name of each logical volume.
3. Use `ls -l` with the volume group and volume name to determine the path of each logical volume's block device. Each logical volume is a symbolic link to a logical block device from a directory path that uses the volume group and volume name:

```
/dev/<volume group>/<volume name>
```

The following example shows output that represents a volume group named `mapr` containing logical volumes named `mapr1`, `mapr2`, `mapr3`, and `mapr4`:

```
ls -l /dev/mapr/mapr*
lrwxrwxrwx 1 root root 22 Apr 12 21:48 /dev/mapr/mapr1 -> /dev/mapper/
mapr-mapr1
lrwxrwxrwx 1 root root 22 Apr 12 21:48 /dev/mapr/mapr2 -> /dev/mapper/
mapr-mapr2
lrwxrwxrwx 1 root root 22 Apr 12 21:48 /dev/mapr/mapr3 -> /dev/mapper/
mapr-mapr3
lrwxrwxrwx 1 root root 22 Apr 12 21:48 /dev/mapr/mapr4 -> /dev/mapper/
mapr-mapr4
```

4. Create a text file `/tmp/disks.txt` containing the paths to the block devices for the logical volumes (one path on each line). Example:

```
cat /tmp/disks.txt
/dev/mapper/mapr-mapr1
/dev/mapper/mapr-mapr2
/dev/mapper/mapr-mapr3
/dev/mapper/mapr-mapr4
```



5. Pass `disks.txt` to [disksetup](#).

### Tuning for SSDs

Lists the parameters to tune for optimal SSD performance.

#### About this task

On servers with SSDs:

#### Procedure

1. Enable TRIM operation in the `mfs.conf` file, if recommended by the SSD vendor.  
By default, TRIM is disabled. To enable, set the value for `mfs.ssd.trim.enabled` to 1 in the `mfs.conf` file. For example:

```
mfs.ssd.trim.enabled=1
```

2. Disable IO throttling in the `mfs.conf` file.  
To disable, set the value for `mfs.disk.iothrottle.count` to 50000. The default value for `mfs.disk.iothrottle.count` is 100. For example:

```
mfs.disk.iothrottle.count=50000
```

3. Create storage pool with multiple SSDs (so that the throughput is less than 2GB/sec).



**NOTE:** Create one storage pool per SSD only if the device is high-end.

To create, run `disksetup`:

```
/opt/mapr/server/disksetup -W <n> disks.txt
```

For example, to create a storage pool with 2 SSDs, run the following command:

```
/opt/mapr/server/disksetup -W 2 disks.txt
```

For more information, see [disksetup](#) on page 2870.

## Administering Volumes

---

This section provide information about how to organize and manage data using volumes, a unique feature of HPE Ezmeral Data Fabric clusters.

HPE Ezmeral Data Fabric provides volumes as a way to organize data and manage cluster performance. A volume is a logical unit that allows you to apply policies to a set of files, directories, and sub-volumes. You can use volumes to enforce disk usage limits, set replication levels, establish ownership and accountability, and measure the cost generated by different projects or departments. Create a volume for each user, department, or project.

You can mount volumes under other volumes to build a structure that reflects the needs of your organization. Sub-volumes are created by mounting a volume in a sub-directory of an already mounted volume. This establishes a parent-child relationship between the volumes whereas the parent volume is mounted in top-level directory and the child volume is mounted in the sub-directory. The volume structure defines how data is distributed across the nodes in your cluster. Create multiple small volumes with shallow paths at the top of your cluster's volume hierarchy to spread the load of access requests across the nodes.

A well-structured volume hierarchy is an essential aspect of your cluster's performance. As your cluster grows, keeping your volume hierarchy efficient maximizes data availability. Cluster performance is negatively affected when a volume structure is not in place.

The Control System **Volumes** page under **Data** contains the following tabs:

- [Summary](#)
- [Snapshots](#)
- [User Disk Usage](#)
- [Schedules](#)
- [Storage Policies](#)
- [Remote Targets](#)

## Managing Data with Volumes

Provides an overview of how to manage volume data.

The **Summary** tab in the **Volumes** page displays the following panes:

- [Top Volume Utilization](#) — Volumes that use the most amount of disk space.
- [Active Alarms](#) — List of active volume alarms on the cluster.
- Local and Remote Tier Storage utilization.
- [Volumes](#) — List of volumes.

The page includes the **Create Volume** button to create standard or (local and/or remote) mirror volumes. You can perform the following procedures to manage volumes on the HPE Ezmeral Data Fabric cluster using the Control System and the CLI.

### Viewing the List of Volumes

Explains how to view the list of volumes either through the Control Panel or the CLI.

#### Viewing All the Volumes Using the Control System

##### Procedure

- Log in to the Control Panel and click **Data > Volumes > Summary**.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

The **Volumes** pane in the **Summary** tab (under **Data > Volumes**) displays the volumes in the cluster.



**NOTE:** By default, system volumes are not displayed. If you wish to view system volumes also, select the **Include System Volumes** checkbox.

If you are in another view, select **All Volumes** from the drop-down menu in the **Volumes** pane. Up to 10 volumes, sorted by name, are displayed in each page. For each volume, the pane displays the following information, by default:

Column Name	Column Description
Volumes	The name of the volume (used for default sorting).
Data Tiering	Whether volume is enabled or disabled for data tiering.

Column Name	Column Description
Alarms	The number of alarms associated with the volume. Hover the cursor over the number for information on the alarm including alarm name, severity, and time when the alarm was raised.
Mnt	Specifies whether (✓) volume is mounted.
Type	The type of volume. Both standard and mirror volumes are displayed.
Mount Path	The path where the volume is mounted.
Creator	The user or group that owns the volume.
Quota	The amount of disk space allocated and utilized by the volume and associated snapshots and the cluster reserve limit (in red). If quota is not set, displays option to <b>Set Quota</b> .
Total Size	The total physical size of the volume and associated snapshots. When you move the cursor over the value, the popover shows the total logical size ( <b>Data Size</b> ), the logical size of the volume ( <b>Volume Size</b> ), and the logical size of the snapshots ( <b>Snapshot Size</b> ).
RF	The replication factor that specifies the number of copies for the volume.
Physical Topology	The rack path to the volume.

You can sort the list by volume name, mount, mount path, or creator.

Selecting the checkbox beside a volume makes the **Actions** drop-down menu available. From the **Actions** drop-down menu, you can:

- [Edit](#) the selected volume(s)
- [Remove](#) the selected volume(s)
- [Create snapshot\(s\)](#) of the selected volume
- [Change](#) the selected mirror volume(s) to standard volume(s)
- [Start](#) the mirroring operation(s) for the selected mirror volume(s)
- [Stop](#) the mirroring operation(s) for the selected mirror volume(s)
- [Mount](#) the selected volume(s)
- [Unmount](#) the selected volume(s)
- [Offload](#) selected volume(s)
- [Recall](#) selected volume(s)
- [Abort](#) currently running tiering job for selected volume(s)

## Viewing the List of Standard Volumes Using the Control System

### About this task

The **Volumes** pane in the **Summary** tab under **Data > Volumes** (under **Volumes** in the Kubernetes version of the Control System) displays all the volumes in the cluster by default. To view a list of only the standard volumes:

### Procedure

- Select **Standard Volumes** from the drop-down menu in the **Volumes** pane.  
The list of standard volumes in the cluster displays. By default, the list is sorted by volume name. For each volume, the page displays the following information by default:

Column Name	Description
Volumes	The name of the volume (used for default sorting).
Alarms	The number of alarms associated with the volume. You can view the <b>Active Alarms</b> pane for more information on the alarms associated with a volume.
Mnt	Specifies whether the volume is mounted.
Type	The type of volume. Only standard volumes are displayed.
Mount Path	The path where the volume is mounted.
Data Tiering	Whether volume is enabled or disabled for data tiering.
Creator	The user or group that owns the volume.
Quota	The amount of disk space allocated and utilized by the volume and associated snapshots and the reserve limit (in red). If quota is not set, displays option to <a href="#">Set Quota</a> .
Total Size	The size of the volume and associated snapshots.
RF	The replication factor that specifies the number of copies for the volume.
Physical Topology	The rack path to the volume.

Selecting the checkbox beside a volume makes the **Actions** drop-down menu available. From the **Actions** drop-down menu, you can:

- [Edit](#) the selected volume(s)
- [Remove](#) the selected volume(s)
- [Create snapshot\(s\)](#) of the selected volume
- [Mount](#) the selected volume(s)
- [Unmount](#) the selected volume(s)

## Viewing the List of Mirror Volumes Using the Control System

### About this task

The **Volumes** pane in the **Summary** tab under **Data > Volumes** (under **Volumes** in the Kubernetes version of the Control System) displays the list of (both) standard and mirror volumes in the cluster by default. To view a list of only the mirror volumes:

## Procedure

- Select **Mirror Volumes** from the drop-down menu in the **Volumes** pane.

The list of mirror volumes in the cluster displays. By default, the list is sorted by volume name and the following columns are displayed:

Column Name	Description
Volumes	The name of the volume (used for default sorting).
Alarms	The number of alarms associated with the volume. You can view the <b>Active Alarms</b> pane (above) for more information on the alarms associated with a volume.
Mnt	Specifies whether the volume is mounted.
Source Volume	The source volume name for the mirror volume.
Source Cluster	The source cluster name for the mirror volume.
Originating Cluster	The originating cluster for the data being mirrored.
Originating Volume	The originating volume for the data being mirrored.
Mirror Status	The status of the last mirroring operation.
Percentage Complete	The percentage of the in-progress mirroring operation that has been completed.
Data Tiering	Whether or not the volume is enabled or disabled for data tiering.

Selecting the checkbox beside a volume makes the **Actions** drop-down menu available. From the **Actions** drop-down menu, you can:

- [Edit](#) the selected volume(s)
- [Remove](#) the selected volume(s)
- [Create snapshot\(s\)](#) of the selected volume
- [Change](#) the mirror volume to a standard volume
- [Start](#) the mirroring operation(s) for the selected mirror volume(s)
- [Stop](#) the mirroring operation(s) for the selected mirror volume(s)
- [Mount](#) the selected volume(s)
- [Unmount](#) the selected volume(s)

## Viewing the List of Tiered Volumes Using the Control System

### About this task

The **Volumes** pane in the **Summary** tab of the **Data > Volumes** page (under **Volumes** in the Kubernetes version of the Control System) displays the list of (both) standard and mirror volumes in the cluster by default. To view a list of tiered standard and mirror volumes:

## Procedure

- Select **Tiered Volumes** from the drop-down menu in the **Volumes** pane.

The list of tiered standard and mirror volumes in the cluster displays. By default, the list is sorted by volume name. For each volume, the pane displays the following information, by default:

Column Name	Description
Volumes	The name of the volume (used for default sorting).
Offload Tier	The name of the tier where the volume data is stored.
Job	The tiering operation that is currently running or was last performed on the volume. Value can be one of the following: <ul style="list-style-type: none"> <li>Offload — if volume data was offloaded or is currently being offloaded</li> <li>Abort — if volume data offload or recall operation was aborted or is being aborted</li> <li>Recall — if volume data was recalled or is being recalled from the tier</li> </ul>
State	The status of the job.
Progress	The job completion percentage.
Start Date/Time	The date and time when the job was started.
End Date/Time	The date and time when the job completed.
Offload Speed	The amount of data (in MB) offloaded or being offloaded per second.
Recall Speed	The amount of data (in MB) recalled or being recalled per second.

Selecting the checkbox beside a volume makes the **Actions** drop-down menu available. From the **Actions** drop-down menu, you can:

- [Edit](#) selected volume(s)
- [Remove](#) selected volume(s)
- [Create snapshot\(s\)](#) of selected volume(s)
- [Change](#) the mirror volume to a standard volume
- [Start](#) the mirroring operation(s) for the selected mirror volume(s)
- [Stop](#) the mirroring operation(s) for the selected mirror volume(s)
- [Mount](#) selected volume(s), if they are not already mounted
- [Unmount](#) selected volume(s), if they are currently mounted
- [Offload](#) selected volume(s)
- [Recall](#) selected volume(s)
- [Abort](#) currently running tiering job for selected volume(s)

## Retrieving the List of Volumes Using the CLI and REST API

### About this task

The basic command to retrieve the list of volumes is:

```
maprcli volume list
```








For complete reference information, see [volume list](#) on page 2652.

### Customizing the List of Columns/Fields

Explains how to customize the columns that are displayed in the Control System, and the fields that are returned in the CLI.

*Customizing the Columns in the Control System*

### Procedure

- Log in to the Control System and go to:
  - Data > Volumes** page to customize columns displayed in the **Volumes** pane.
    -  **NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.
  - Nodes** page to customize columns displayed in the **Nodes** pane.
    -  **NOTE:** The **Nodes** page is not available on the Kubernetes version of the Control Panel.
- Click the **Customize Columns** icon ().  
In the **Customize Columns** dialog, the:
  - Available** list displays the columns that are available for display.
  - Selected** list displays the columns currently displayed in the pane.
- Select the columns from the:
  - Available list of columns and click  to move selection to **Selected** columns (for display).
  - Selected list of columns and click  to remove selected columns from displaying.
- (Optional) Click  and/or down  arrows to sort the order of columns.
- Click **Save Changes** for the customization to take effect.

**TIP:** To reset the display to its default columns, click **Reset to default columns**.

*Customizing the Fields Using the CLI or REST API*

### About this task

Use the `-column` parameter with the `maprcli` command to view specific fields in the list. For example:

- To view the health of the nodes and services installed on the nodes being retrieved, run the following command:

```
maprcli node list -columns service,health
```

For complete reference information, see the [node list](#) on page 2270 command.

- To view the volume name for the list of volumes being retrieved, run the following command:

```
maprcli volume list -columns volumename
```

For complete reference information, see [volume list](#) on page 2652 command.

### Reverting to Default List of Columns

Describes how to revert to the default list of columns on the Control System

#### Procedure

1. Log in to the Control System and click:

- **Data > Volumes** to revert to the default list of columns in the **Volumes** pane.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

- **Nodes** to revert to the default list of columns in the **Nodes** pane.



**NOTE:** The **Nodes** page is not available in the Kubernetes version of the Control System.

2. Click the **Customize Columns** icon (🔗).

3. Click **Reset to default columns**,

4. Click **Save Changes**.

The pane displays the default list of columns.

### Filtering the List of Volumes

Explains how to filter the list of volumes using either the Control System or the CLI.

#### About this task

The filter lets you build search expressions to provide sophisticated filtering capabilities for locating specific data on views that display a large number of volumes. Expressions are implicitly connected by the AND operator.

#### *Filtering on the Control System*

#### Procedure

1. Log in to the Control System and click **Data > Volumes** to filter volumes in the **Volumes** pane.





**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

2. Select one of the following options from the **Add Filter** drop-down menu:

- Volume — to filter the list by volume name
- Usage — to filter the list by amount of disk used
- Mount Path — to filter the list by mount path
- Creator — to filter the list by entity or volume owner
- Total Size — to filter the list by size of volume



- Replication Factor — to filter the list by replication factor
  - Physical Topology — to filter by the rack path
  - Tier Type - to filter by a type of tier
  - Quota — to filter by hard quota
  - Data on Wire Encryption — to filter by volumes enabled (**On**) or disabled (**Off**) for on-wire encryption
  - Data at Rest Encryption — to filter by volumes enabled (**On**) or disabled (**Off**) for data-at-rest encryption (DARE)
  - Last Access Time - to filter by the [Last Access Time](#)
  - Coalesce Interval - to filter on the [coalesce interval](#)
3. Specify the value in the drop-down field for the selected filter (by which to filter the list of volumes) and click **Filter**.
- As you make selections and specify the filtering criteria, the pane displays only the volumes that match the specified filtering criteria.
4. Click:
- **Add Filter** to add another filtering criteria.
  -  to remove a filtering criteria.
  -  to clear all filter settings.

### *Filtering Using the CLI*

#### **About this task**

The `volume list` on page 2652 command can be used with the `-filter` option, which let you specify large numbers of volumes by matching specified values in specified fields rather than by typing each name explicitly. For example, you can display all volumes whose owner is `root` and whose name begins with `test` as follows:

```
maprcli volume list -filter [n=="test*" ]and[on=="root" ]
```

For more information, see [Filters](#) on page 1990.

#### **Creating a Volume**

Describes how to create a volume using the Control System, CLI and the REST API.

#### **About this task**

You can create a new (Standard or Mirror) volume using the Control System, the CLI, and the REST API.

#### **Creating a Volume Using the Control System**

#### **About this task**

To create a new (Standard or Mirror) volume using the Control System:

## Procedure

1. Go to the **Data > Volumes** page and click **Create Volume** to display the **Create New Volume** page.




**NOTE:** When running on a Kubernetes cluster, the **Create Volume** option is on the **Volumes** page.

2. Choose the **Volume Type** in the **Properties** section. Choose:
  - **Standard Volume** to create a read-write volume.
  - **Mirror Volume** to create a volume that is a read-only copy of an existing volume.


**TIP:** See also: [Mirror Types](#) on page 494.


3. Specify the following required settings in the **Properties** section:


**Standard Volume**

<p><b>Volume Name</b></p>	<p>Enter a name for the volume.</p> <p>The name should contain only the following characters:</p> <div style="border: 1px solid #ccc; padding: 5px; background-color: #f9f9f9;"> <p>A-Z a-z 0-9 - - .</p> </div> <p> <b>NOTE:</b></p> <ul style="list-style-type: none"> <li>• The volume name should not begin with <code>mapr.</code> because <code>mapr.</code> is used for system volumes. If you use <code>mapr.</code> at the start of the volume name, the volume may not display in the default view of the list of volumes in the Control System; you must select the <b>Include System Volumes</b> checkbox in the <b>Volumes</b> pane to view volumes with names beginning with <code>mapr.</code></li> <li>• For tiering-enabled volumes, volume name should not exceed ninety-eight characters.</li> </ul>
<p><b>Accountable Entity</b></p>	<p>Specifies a user or group whose use of a volume can be subject to quotas. You can set or modify quotas that limit the space used by all the volumes owned by an accountable entity.</p>

**Mirror Volume**

<b>Volume Name</b>	<p>Enter a name for the volume.</p> <p>The name should contain only the following characters:</p> <div style="border: 1px solid #ccc; background-color: #f0f0f0; padding: 5px;"><p>A-Z a-z 0-9 _ - .</p></div> <p> <b>NOTE:</b></p> <ul style="list-style-type: none"><li>• The volume name should not begin with <code>mapr.</code> because <code>mapr.</code> is used for system volumes. If you use <code>mapr.</code> at the start of the volume name, the volume may not display in the default view of the list of volumes in the Control System; you must select the <b>Include System Volumes</b> checkbox in the <b>Volumes</b> pane to view volumes with names beginning with <code>mapr.</code></li><li>• For tiering-enabled volumes, volume name should not exceed ninety-eight characters.</li></ul>
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<b>Source Cluster Name</b>	<p>Enter the name of the cluster on which the source volume exists.</p> <p>The name should contain only the following characters:</p> <div style="background-color: #f0f0f0; padding: 5px;"><p>A-Z a-z 0-9 - - .</p></div> <p>Mirroring only works between two secure clusters or between two non-secure clusters. Mirroring does not work when one cluster is secure and the other is non-secure.</p> <p> <b>NOTE:</b> When setting up mirror volumes for mirroring between clusters, for the mirroring operation to run successfully, servers in one cluster cannot use the same IP addresses as servers in the other cluster. For example, if node A in cluster A has a private IP address of 10.10.20.29, no server in cluster B can have the same private IP address. Also, all the servers in destination cluster must be able to reach all the servers in the source cluster and vice versa. For example, suppose 10.10.20.29 is the only IP address used by node A in cluster A; then all servers in cluster B should be able to reach the IP address 10.10.20.29.</p>
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
<b>Source Volume Name</b>	<p>Enter the name of the source volume, from which the mirror volume pulls data (after selecting the source volume cluster).</p> <p>The name should contain only the following characters:</p> <div style="background-color: #f0f0f0; padding: 5px;"><p>A-Z a-z 0-9 - .</p></div> <p>If the source volume is on:</p> <ul style="list-style-type: none"><li>• Same cluster, you create a local mirror volume, which is useful for load balancing or for providing a read-only copy of a data set. See <a href="#">Local Mirroring</a> on page 495 for more information.</li><li>• Another cluster, you create a remote mirror volume, which is useful for offsite backup, for data transfer to remote facilities, and for load and latency balancing. See <a href="#">Creating Remote Mirrors</a> on page 1182 for more information.</li></ul> <p> <b>NOTE:</b> If you plan to enable tiering for the mirror volume, ensure that the selected source volume is also tiering-enabled. You cannot create tiering-enabled mirror volumes to mirror data in standard volumes that are not tiering-enabled.</p> <p>For information on setting up mirror cascades, see <a href="#">Mirror Cascades</a> on page 496.</p>
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<b>Accountable Entity</b>	Specifies a user or group whose use of a volume can be subject to quotas. You can set or modify quotas that limit the space used by all the volumes owned by an accountable entity.
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Steps 4 to 10 are optional and allow you to define optional volume properties and optional settings for auditing, replication, data tiering, volume access, and volume administration. If you do not define these settings, default values, where available, are used. You can skip to:

- (Optional) Step 9 to associate a snapshot schedule and/or an offload schedule with the volume.
- Step 11 to create the volume with basic settings.

4. (Optional) Specify the following general settings under **Properties**:

<b>Mount</b>	Specifies whether to automatically mount ( <b>Yes</b> ) or not mount ( <b>No</b> ) the volume after creation. By default, volumes are mounted immediately after creation. If this is set to <b>Yes</b> , you must also specify the mount path.
<b>Mount Path</b>	The path to mount the volume. This is required if the value for <b>Mount</b> is <b>Yes</b> .   <b>NOTE:</b> The path must be relative to / and cannot be in the form of a global namespace path (for example, /mapr/<cluster-name>/).
<b>Collect Metrics</b>	Specifies whether ( <b>Yes</b> ) or not ( <b>No</b> ) to enable metrics collection for this volume. For more information, see <a href="#">Collecting Volume Metrics</a> on page 1667 and <a href="#">Enabling Volume Metric Collection</a> on page 1669.
<b>Volume Access</b>	Specifies whether the volume is read-only or a read/write volume. By default, a standard volume is created with read/write access. A mirror volume can only be a read-only volume.
<b>Last Access Interval</b>	Denotes the frequency at which the access time of a file is updated. See <a href="#">Tuning Last Access Time</a> on page 523 for more information.

5. (Optional) Specify the following settings for data replication under **Replication and Storage** section:

**Replication**

<b>Topology</b>	Specifies the rack path to the volume. The default topology is / data.
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<b>Optimize Replication for</b>	<p>Specifies the basis for the replication factor:</p> <ul style="list-style-type: none"> <li>• High throughput, or cascading replication, where volumes are replicated sequentially on intermediate and tail containers.</li> <li>• Low latency, or star replication, where volumes are replicated on multiple containers in parallel.</li> </ul> <p>The default value is high throughput. See <a href="#">Selecting a Replication Type for High Availability</a> on page 1217.</p>
<b>Guarantee Min Replication</b>	<p>Specifies whether (<b>Yes</b>) or not (<b>No</b>) to enforce minimum number of copies. If this is enabled (<b>Yes</b>), writes succeed only when the minimum number of copies exist. If this is enabled (<b>Yes</b>) and minimum number of copies are not available, the client is asked to retry.</p> <p>For more information, see <a href="#">Understanding Replication</a> on page 484.</p>
<b>Replication</b>	<p>Specifies the minimum (<b>Minimum Replication</b>) and desired (<b>Target Replication</b>) number of copies of the volume data. The default minimum is 2, and the default target is 3.</p>
<b>Name Container Replication</b>	<p>Specifies the minimum (<b>Minimum Replication</b>) and desired (<b>Target Replication</b>) number of copies of the name container associated with the volume. The default minimum is 2, and the default target is 3.</p>

## Storage

**Data Tiering** — Specifies whether to enable (**Yes**) or disable (**No**) data tiering for volume data.

By default, data tiering is enabled and volume data is stored in the hot tier (HPE Ezmeral Data Fabric



cluster). If you choose to enable data tiering for the volume, you can associate a tier type with the volume either now, or later by editing the volume. If you decide to associate a type of tier with the volume, proceed to the next step; otherwise, proceed to step 7.

6. (Optional) Associate a type of tier with the volume by selecting a tiering type from the **Tiering Type** drop-down list and specifying the following settings for the tier:

**Erasure Coding (Warm)**

For offloading data to an erasure coded volume, specify values for the following properties. If values are not specified, default values are applied.

<b>Topology</b>	The topology of the erasure coded volume from the drop-down list.
<b>Storage Policy</b>	<p>The rule for offloading data in this volume. You can click:</p> <ul style="list-style-type: none"> <li>• <b>Browse</b> to select an existing rule.</li> <li>• <b>Create</b> to create a new rule for offloading data. See steps 3 - 5 in the <a href="#">Creating a Storage Tier Policy</a> on page 1295 topic for more information.</li> </ul> <p>If you do not select a storage policy, the default policy named <code>default.ectier.rule</code>, which is all files (p), is associated with the volume.</p>


<p><b>Scheme</b></p>	<p>The erasure coding scheme, which is the number of data chunks and number of parity chunks. Set the required Parity Scheme. The system indicates in real-time whether or not the parity scheme is valid. Some valid parity schemes include:</p> <ul style="list-style-type: none"> <li>• 3+2 — for 3 data chunks and 2 parity chunks. You must have 5 or more nodes on the cluster for this option. If selected, this scheme has 60% storage overhead and can tolerate failure of up to 2 nodes.</li> <li>• 4+2 — for 4 data chunks and 2 parity chunks. You must have 6 or more nodes on the cluster for this option. If selected, this scheme has 50% storage overhead and can tolerate failure of up to 2 nodes.</li> <li>• 5+2 — for 5 data chunks and 2 parity chunks. You must have 7 or more nodes on the cluster for this option. If selected, this scheme has 40% storage overhead and can tolerate failure of up to 2 nodes.</li> <li>• 6+3 — for 6 data chunks and 3 parity chunks. You must have 9 or more nodes on the cluster for this option. If selected, this scheme has 50% storage overhead and can tolerate failure of up to 3 nodes.</li> </ul> <p>To use local parity, set the Local Parity slider to Yes. The system then displays a third slider to set the number of local parity blocks.</p> <p>As you set the parity scheme, irrespective</p>
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**Remote Archiving (Cold)**

For offloading data to a low cost storage alternative on the cloud, specify values for the following properties.




<b>Storage Policy</b>	The rule for offloading data in this volume. You can click: <ul style="list-style-type: none"> <li>• <b>Browse</b> to select an existing rule.</li> <li>• <b>Create</b> to create a new rule for offloading data. See <a href="#">Creating a Storage Tier Policy</a> on page 1295 for more information.</li> </ul>
<b>Remote Target</b>	The location to which the data is offloaded. You can click: <ul style="list-style-type: none"> <li>• <b>Browse</b> to select an existing tier.</li> <li>• <b>Create</b> to create a new tier. See <a href="#">Creating a Storage Tier</a> on page 1279 for more information.</li> </ul>
<b>Retention Duration after Recall</b>	The number of days to retain data recalled from the tier to the HPE Ezmeral Data Fabric cluster. Once the number of days is reached, recalled data on the HPE Ezmeral Data Fabric cluster is purged (if there are no changes), or offloaded (if there are changes).
<b>Tier Encryption</b>	Specifies whether ( <b>Yes</b> ) or not ( <b>No</b> ) to enable encryption of data on the tier. This cannot be modified once it is set. The default value is <b>No</b> (disabled).

7. (Optional) To use Label-Based Storage, enter the label and the namespace label . See [Using Storage Labels](#) on page 1306 for more information.
8. (Optional) Configure security for volume data by setting values for the properties in the **Security** section.
  - a) Enter the name of the security policy in the **SECURITY POLICIES** field to search for the security policy to associate with the volume.
  - b) Enable (**Yes**) or disable (**No**) the following audit and encryption settings by selecting the desired option:

<b>Auditing</b>	<p>Auditing of operations. You can either audit particular files or directories (<b>By File or Directory</b>) or audit all files and directories on the volume (<b>All Volume Content</b>). In either case, you can do the following:</p> <ul style="list-style-type: none"> <li>Choose either <b>Default</b> or <b>Custom</b> to specify the list of directory, file, table, and streams operations to audit.</li> </ul> <p> <b>NOTE:</b> Enabling <code>setattr</code> automatically enables <code>chown</code>, <code>chgrp</code>, and <code>chperm</code>. If you exclude <code>setattr</code>, these operations are automatically disabled. If you do nothing with <code>setattr</code> (neither enable nor disable), you can enable or disable <code>chown</code>, <code>chgrp</code>, and <code>chperm</code> in any combination.</p> <ul style="list-style-type: none"> <li>Specify a <b>Coalesce Interval</b>, which is the interval of time during which READ, WRITE, or GETATTR operations on one file from one IP address or UID are logged only once for a particular operation, if auditing is enabled.. The default value is 60 minutes.</li> </ul>
<b>Data on Wire Encryption</b>	Encryption of data in the volume during transmission. By default, this is enabled ( <b>Yes</b> ) for all new volumes in secure cluster. This is not supported on insecure clusters.
<b>Data at Rest Encryption</b>	Encryption of data at rest. This should be enabled only if the feature is enabled at the cluster-level. By default, this is disabled ( <b>No</b> ). This is not supported on insecure clusters.
<b>Coalesce Interval</b>	The interval of time (in minutes) to use when logging multiple READ, WRITE, or GETATTR operations on one file from one client IP address, if auditing is enabled. The default value is 60 minutes.

9. (Optional) Specify the users, groups, and/or roles that have and/or do not have permissions to read and/or write in the **Data Access Control** section:
  - a) Click **Add Data Access Control** to display the **Add Access Permissions** window.
  - b) Move the slider associated with **Public** to **Yes** to grant access to all or to **No** to specify a list of users, groups, and or roles and do one of the following:
    - Enter the users, groups, and/or roles in the respective text boxes.
    - Select the **Custom ACE** checkbox to enter the custom [ACE](#).
  - c) Click **Add** to select permissions for the specified users, groups, and/or roles.
  - d) Select the **Read** and/or **Write** checkbox in the **Permissions** column to grant that type of access to all (Public) or the specified users, groups, and/or roles.

Click:

-  to modify the users, groups, and/or roles.
- **Add Another** to grant permissions for other users, groups, and/or roles and repeat steps b and c.
-  to create a copy of the permissions, which you can then modify.
-  to remove a data access control setting.

10. (Optional) Specify the users and groups that have volume administration permissions:
- Select the type of entity, user or group, and enter entity name in the **Entities** field.
  - Select the checkbox associated with any of the following permissions to grant the user or group that type of administration control:

<b>Dump &amp; Backup</b>	Transport large amount of data or copies of the volume on physical media to a remote cluster using backup files.
<b>Restore &amp; Mirror</b>	Restore a volume from a dump file and create mirror volumes, which is a read-only copy of the source volume.
<b>Edit</b>	Edit volume properties, create and delete snapshots.
<b>Delete</b>	Delete the volume.
<b>Admin (Access Control)</b>	View and edit access control settings (but cannot perform volume operations).
<b>Full Control</b>	Perform all volume-related administrative operations except changing access control settings.

To define administrative access control settings for another user or group, click **Add Another** and repeat steps a and b.



**NOTE:** To perform this action from the command line, refer to [acl set](#) on page 1995.

By default, the root user and the volume creator have full control permissions on the volume.

- Set read (**R**), write (**W**), and/or execute (**X**) permissions on the root directory for users, groups, and others by selecting the permission.
- Click **Create Volume** to create the volume.

## Creating a Volume Using the CLI and REST API

### About this task

#### CLI

The basic command to create a (Standard) volume is:

```
/opt/mapr/bin/maprcli volume
create -name <volName> -path
<mountPath>
```

The name should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

If you are creating a:

- Mirror volume, you must specify `-type mirror` and `-source <sourceVolName>@<cluster>` in the command.
- Tiering-enabled volume, you must specify `-tieringenable true` in the command.

**REST**

Send a request of type POST. For example:

```
curl -X POST 'https://<hostname>:8443/
rest/volume/create?
name=<volName>&path=<mountPath>' --use
r <username>:<password>
```

The name should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

If you are creating a:

- Mirror volume, you must specify `type=mirror` and `source=<sourceVolName>@<cluster>` in the request.
- Tiering-enabled volume, you must specify `tieringenable=true` in the request. The `tieringenable` property of a mirror volume should be the same as the source volume.

For the complete list of parameters, see [volume create](#) on page 2592.

**Creating Remote Mirrors**

Describes the use of remote mirror volumes. The remote mirror volume is present on a different cluster from the source volume.

Creating remote mirrors is similar to creating local mirrors, except that the mirror volume resides in a different cluster from the source volume. To properly identify the source volume, you must specify the source cluster name when the mirror volume is created. In addition, you must edit the `mapr-clusters.conf` file so that each cluster can resolve the nodes in the other cluster.

To create a mirror on a remote cluster, you must have the same UID for the `MAPR_USER` (the cluster owner) for both the primary cluster (where the source volume resides) and the remote clusters (where the mirror volumes reside; also known as the destination clusters). You also need to have the following volume permissions:

- `dump` permission on the source volumes
- `restore` permission on the mirror volumes at the destination clusters

When a mirror volume is created on a remote cluster (according to the entries in the `mapr-clusters.conf` file), the CLDB checks that the local volume exists in the local cluster. If both clusters are not set up and running, the remote mirror volume cannot be created.

To summarize:

- Each cluster must be already set up and running.
- Each cluster must have a unique name.
- Every node in each cluster must be able to resolve all nodes in remote clusters, either through DNS or entries in `/etc/hosts`.
- The UID for the `MAPR_USER` (cluster owner) must be the same for the source and destination clusters, irrespective of which user account triggers the mirror operation.
- Volume permission must be set to `dump` on the source volumes.
- Volume permission must be set to `restore` on the mirror volumes.

See also: [Remote Mirroring](#) on page 495.

### Creating a Volume for a Tenant

Provides an overview of how to create a volume for a tenant using the CLI.

#### About this task

To create a volume for a tenant (when you have [Multitenancy on File System](#) on page 525), do the following:

#### Procedure

1. Log in to the cluster as administrator and ensure that the ticket for the tenant has already been generated and copied on to the tenant host.  
If necessary, follow steps in [Generating a Ticket for a Tenant](#) on page 1830 to set up the ticket for the tenant.
2. Create a volume for the tenant by running the following command:

```
$ maprcli volume create -name <volumeName> -path
<path_to_volume> -tenantuser <tenant_user>
```



**NOTE:** For more information, see the [maprcli volume create](#) command.

### Viewing Volume Information

Describes how to view volume information using either the Control System or the CLI.

#### About this task

You can retrieve and view volume information using either the Control System or the CLI.

#### Procedure

1. Log in to the Control System and go to the **Summary** tab in the **Data > Volumes** page.



**NOTE:** The **Summary** tab is under the **Volumes** menu in the Kubernetes version of the Control System.

2. Click the volume name in the **Volumes** pane.

The volume information page displays. On this page, you can perform the following actions based on the type of the volume.

#### Standard Volume

Click the **Select Action** drop-down menu to:

- Edit the volume
- [Remove](#) the volume
- [Snapshot](#) a volume
- [Change](#) the mount path and mount or unmount the volume
- [Convert](#) the volume to a mirror volume
- [Rename](#) the volume
- [Manage](#) Label

### Mirror Volume

- [Manage](#) Name Space Label

Click the **Select Action** drop-down menu to:

- Edit the Volume
- [Remove](#) the volume
- [Snapshot](#) a volume
- [Start/stop](#) mirroring
- [Promote](#) the volume to a standard (read/write) volume
- [Change](#) volume mount information
- [Rename](#) the volume
- [Manage](#) Label

### Tiering Volume

Click the **Select Action** drop-down menu to:

- Edit the Volume
- [Remove](#) the volume
- [Snapshot](#) a volume
- [Change](#) volume mount information
- [Rename](#) the volume
- [Manage](#) Label
- [Offload a volume to a tier](#)
- [Recall a volume from a tier](#)
- [Abort a volume tiering job](#)

The page displays tabs for viewing:

- [Summary](#) of the volume including:
  - All recent and active volume [alarms](#)
  - [Metrics](#) (such as disk usage) for the volume
  - Volume [details](#) such as the general, auditing, and tiering settings for the volume, ACLs and ACEs on the volume, and volume quotas and schedules
  - Labels associated with the volume
- [Snapshots](#) associated with the volume

### Viewing Volume Details

Explains how to retrieve and view volume information using the Control System, the CLI, or the REST API.

*Viewing Volume Details in the Control System*

### Procedure

- Log in to the Control System and go to the **Summary** tab in the [volume information page](#) for the volume.



The page displays the following:

### Quota Usage


Amount of disk space allocated to and utilized by the volume and associated snapshots. For more information, see [Monitoring Volume Disk Usage Using the Control System](#) on page 1667. You can set or edit hard and advisory quotas by clicking **Edit Quota**. See [Setting or Modifying Quota for a Volume](#) on page 1221 for more information.

### Active Alarms

Currently active alarms associated with the volume. For more information, see [Viewing Active Volume Alarms](#) on page 1686. You can [mute](#) or [dismiss](#) alarms by clicking the associated link.

### Schedules

The schedules associated with the volume. Standard volumes can have associated snapshot schedule; mirror volumes can have associated snapshot and mirroring schedules; tiered volumes can have associated snapshot and tiering schedules. You can:

- [Create a new schedule](#) by clicking **Create Schedule**.
- [Set new or modify existing schedules](#) by clicking .

### Properties

<b>Created By</b>	Indicates the user who created the volume.
<b>Volume Type</b>	Indicates the type of volume. Value can be one of the following: <ul style="list-style-type: none"> <li>• Standard Volume</li> <li>• Mirror Volume</li> </ul>
<b>Volume Name</b>	Indicates the name of the volume.
<b>Accountable Entity</b>	Indicates the name of the accountable entity.
<b>Volume Access</b>	Indicates the type of access allowed on the volume. Value can be one of the following: <ul style="list-style-type: none"> <li>• Read/Write</li> <li>• Read-only</li> </ul>
<b>Mounted</b>	Indicates whether or not volume is mounted.
<b>Mount Path</b>	Indicates the mount path of the volume.
<b>Collect Metrics</b>	Indicates if metrics collection is enabled for the volume.
<b>Last accessed</b>	Indicates the date when the volume was last accessed.

<b>Last Access Interval</b>	Indicates the frequency (in days) at which the last access time of a file is updated,
-----------------------------	---------------------------------------------------------------------------------------

**Replication and Storage**

**REPLICATION**

**Table**

Topology	Denotes the location of the volume on the cluster rack.
<b>Replication</b>	Indicates the minimum ( <b>Min Target</b> ) and desired ( <b>Max Target</b> ) number of copies for the volume data.
<b>Name Container Replication</b>	Indicates the minimum ( <b>Min Target</b> ) and desired ( <b>Max Target</b> ) number of copies of the name container associated with the volume.

**Table (Continued)**

<b>Optimize Replication</b>	Indicates the basis for replication. Value can be one of the following: <ul style="list-style-type: none"> <li>• High throughput, or cascading replication</li> <li>• Low latency, or star replication</li> </ul>
<b>Guarantee Min Replication</b>	Indicates whether or not to enforce minimum number of copies.
<b>Actual Replication</b>	Indicates the actual number of replicas as a percentage.

**STORAGE**

The following information is common to all types of storage:

**Table**

<b>Type</b>	Indicates the storage type.
<b>Label - Volume</b>	Indicates the label assigned to the volume.
<b>Label - Name Container</b>	Indicates the label assigned to the volume's name container.

**Table (Continued)**

<b>Usage</b>	Displays disk usage details for the volume.
--------------	---------------------------------------------



**NOTE:** The following is visible only if warm tiering is enabled for the volume.

**Table**

<b>Topology</b>	Indicates the topology of the erasure-coded volume.
<b>Remote Target</b>	Indicates the name of the tier.
<b>Storage Policy Name</b>	Indicates the name of the storage policy.
<b>Policy Detail</b>	Indicates the rules in the policy for offloading data.
<b>Retention Duration after Recall</b>	Indicates the period of time to keep recalled data in the hot tier.
<b>Erase Coding Scheme</b>	Indicates the number of data and parity chunks.
<b>Tier Purged</b>	Indicates the amount of offloaded data.



**NOTE:** The following is visible only if cold tiering is enabled for the volume.

**Table**

<b>Remote Target</b>	Indicates the name of the remote storage.
<b>Storage Policy Name</b>	Indicates the name of the storage policy.
<b>Policy Detail</b>	Indicates the rules in the policy for offloading data.
<b>Retention Duration after Recall</b>	Indicates the number of days to keep recalled data in the data-fabric cluster (hot tier).
<b>Tier Purged</b>	Indicates the amount of offloaded data.

**Security**

**Enforcement Mode**

The enforcement mode for the security settings. See [Volume-Level Security Policy Enforcement Mode](#) on page 853 for more information. You can [set new or modify existing enforcement mode](#) by clicking .

**SECURITY POLICIES**

The security policies associated with the volume. See [Policy-Based Security](#) on page 845 for more information.

**DATA ACCESS CONTROL**

Indicates the entities — public or user, group, and/or role — that

have (read and/or write) access to volume data. See [Managing Access Control Expressions](#) on page 1849 for more information.

## AUDIT AND ENCRYPTIONS

<b>Enable Auditing</b>	Indicates whether auditing is enabled at the volume level.
<b>Audit Operations</b>	Indicates whether default or custom list of operations are being audited.
<b>Data on Wire Encryption</b>	Indicates whether ( <b>Yes</b> ) or not ( <b>No</b> ) on-wire encryption is enabled for the volume.
<b>Data at Rest Encryption</b>	Indicates whether ( <b>Yes</b> ) or not ( <b>No</b> ) data-at-rest encryption (DARE) is enabled for the volume.
<b>Coalesce Interval</b>	Indicates the interval of time (in minutes) used for logging multiple READ, WRITE, or GETATTR operations on one file from one client IP address, if auditing is enabled.

## Volume Admin Control

Indicates the users and/or groups who have one or more of the following types of permissions on the volume:

- **Dump & Backup** — Transport large amount of data or copies of the volume on physical media to a remote cluster using backup files.
- **Restore & Mirror** — Restore a volume from a dump file and create mirror volumes, which is a read-only copy of the source volume.
- **Edit** — Edit volume properties, create and delete snapshots.
- **Delete** — Delete the volume.
- **Admin** — View and edit access control settings (but cannot perform other volume administrative operations).
- **Full Control** — Perform all volume-related administrative operations except changing access control settings.

### *Viewing Volume Information Using the CLI and the REST API*

#### About this task

##### CLI

The basic command to retrieve volume information is:

```
maprcli volume info (-name
<volume_name> | -path <volume_path>)
```

##### REST

Send a request of type GET. For example:

```
curl -X
GET 'https://<hostname>:8443/rest/
volume/info?name=<volName>' --user
<username>:<password>
```

You must specify either `name` or `path`, but not both. For more information, see [volume info](#) on page 2632.

#### Viewing the list of Snapshots

Describes how to view the list of snapshots that are present on a cluster, using the Control System or the CLI.

#### About this task

You can view the snapshots on the cluster using the Control System or the CLI.

#### *Viewing All the Snapshots Using the Control System*

#### Procedure

- The **Snapshots** tab under the **Data > Volumes** page displays all the snapshots on the cluster.



**NOTE:** When running on a Kubernetes cluster, the **Snapshots** tab is under the **Volumes** page that is under the **Volumes** menu.

For each snapshot, you can view the following:

Column Name	Column Description
Snapshot Name	The name of the snapshot.
Volume	The volume with which the snapshot is associated.
Created On	The date when the snapshot was created.
Expires On	The date when the snapshot expires.
Reclaim Size	Disk space (in MB) used/owned by the snapshot

You can select one or more snapshots to:

- [Preserve](#)
- [Remove](#)

*Viewing the Snapshots Associated with a Volume Using the Control System*

### Procedure

- Log in to the Control System and go to the **Snapshots** tab in the [volume information page](#).  
The list of snapshots associated with the volume displays in this tab. For each snapshot, the pane displays the following:

Column Name	Column Description
Snapshot Name	The name of the snapshot.
Volume	The volume with which the snapshot is associated.
Created On	The date when the snapshot was created.
Expires On	The date when the snapshot expires.
Reclaim Size	Disk space (in MB) used/owned by the snapshot

You can [create a snapshot](#) of the volume or select one or more snapshots to:

- [Preserve](#)
- [Remove](#)

*Viewing Snapshots Using the CLI or REST API*

### About this task

The basic command to retrieve a list of snapshots is:

```
maprcli volume snapshot list
```

For complete reference information, see [volume snapshot list](#) on page 2710.

### Removing Volumes

Explains how to remove a volume using either the Control System or the CLI.



## About this task



**NOTE:** When you remove a volume enabled for:

- Cold tiering, the directory/folder for the volume in the metadata volume associated with the tier is also removed asynchronously.
- Warm tiering, the directory/folder for the volume in the metadata volume associated with the tier and the erasure-coded volume are also removed asynchronously.

## Removing Volumes Using the Control System

### About this task

To remove one or more volumes, in the **Summary** tab under **Data > Volumes**:



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

### Procedure

1. Select the volumes to remove from the list of volumes in the **Volumes** pane.



**NOTE:** Alternatively, you can click the name of the volume to traverse to the volume details page.

2. Click **Remove Volume(s)** from the **Actions** drop-down menu.

The **Remove Volume(s)** confirmation dialog displays.

3. Choose one of the following:

- **Remove only if there are no dependent artifacts** — Specifies whether to check for dependencies before removing the volume. If the volume has dependencies, such as associated snapshots, the volume will not be deleted, but an alarm will be raised.



**NOTE:** Volume will not be deleted if mirroring is in progress as the mirror volume is synchronized from a hidden internal snapshot of the source volume.

- **Force remove even if there are dependent artifacts** — Indicates that volume must be removed forcefully, even if the volume has dependencies.

4. Click **Remove Volume**.

The selected volumes are removed.


## Removing Volumes Using the CLI or REST API

### About this task

The basic command to remove a volume is:

```
maprcli volume remove -name <volume name>
```

For complete reference information, see [volume remove](#) on page 2706.

 **NOTE:** When a volume is removed, the data present in that volume is not purged from the filesystem immediately. The following parameters control when the deleted volumes are purged.

- `cldb.purge.delay.hours` — Time to wait (in hours) to trigger purge of any volume after CLDB becomes primary. The default value is 1 hour.
- `cldb.volumes.purge.frequency` — The frequency (in minutes) for purging the data of deleted volumes. The default value is 60 minutes.

Use the `maprcli` command to set these parameters. For example:

```
maprcli config save -values {"cldb.purge.delay.hours":"2"}
maprcli config save -values {"cldb.volumes.purge.frequency":"120"}
```

## Modifying Multiple Volumes

Explains how to modify volumes using either the Control System or the CLI.

### Modifying Volumes Using the Control System

#### About this task

To edit multiple volumes, in the **Summary** tab under **Data > Volumes**:


 **NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

#### Procedure

1. Select the volumes to edit in the **Volumes** pane and click **Edit Volume(s)** from the **Actions** drop-down menu.

The **Edit Volumes** page displays. You can edit certain volume properties, authorization settings, usage settings, and schedule settings for the selected volumes.

2. Modify one or more of the following settings.

 **NOTE:** If the selected volumes share the same settings, the fields are pre-populated with the current value. If the selected volumes contain different settings, only the fields that have been set in all the selected volumes display.

Properties

<b>SETTINGS AND AUDITING</b>	<b>Accountable Entity</b>	The <i>entity</i> accountable for this volume's usage.
	<b>Collect Metrics</b>	Specifies whether ( <b>Yes</b> ) or not ( <b>No</b> ) to enable metrics collection for this volume. For more information, see <a href="#">Collecting Volume Metrics</a> on page 1667 and <a href="#">Enabling Volume Metric Collection</a> on page 1669.
	<b>Volume Access</b>	Specifies whether the volume is read-only or a read/write volume. By default, a standard volume is created with read/write access. A mirror volume can only be a read-only volume.
	<b>Last Access Interval</b>	Denotes the frequency at which the access time of a file is updated. See <a href="#">Tuning Last Access Time</a> on page 523 for more information.
	<b>Enable Auditing</b>	Select one of the following: <ul style="list-style-type: none"> <li>• Disable auditing</li> <li>• Enable auditing for volume so that auditing can selectively be enabled for directories, files, tables, and streams in the volume</li> <li>• Enable auditing of operations on all files</li> </ul>

<b>REPLICATION (HOT)</b>	<b>Replication</b>	Toggle Minimum Replication and set the desired and minimum number of copies of the volumes.
	<b>Name Container Replication</b>	Set the desired and minimum number of copies of the name container associated with the volumes.

<b>SETTINGS AND AUDITING</b>	<b>Accountable Entity</b>	The <i>entity</i> accountable for this volume's usage.
	<b>Collect Metrics</b>	Specifies whether ( <b>Yes</b> ) or not ( <b>No</b> ) to enable metrics collection for this volume. For more information, see <a href="#">Collecting Volume Metrics</a> on page 1667 and <a href="#">Enabling Volume Metric Collection</a> on page 1669.
	<b>Volume Access</b>	Specifies whether the volume is read-only or a read/write volume. By default, a standard volume is created with read/write access. A mirror volume can only be a read-only volume.
	<b>Enable Auditing</b>	Select one of the following: <ul style="list-style-type: none"> <li>• Disable auditing</li> <li>• Enable auditing for volume so that auditing can selectively be enabled for directories, files, tables, and streams in the volume</li> <li>• Enable auditing of operations on all files, tables, streams in the volume whether or not auditing is enabled for files, tables, and streams in the volume.</li> </ul>

<b>REPLICATION (HOT)</b>	<b>Replication</b>	Toggle Minimum Replication and set the desired and minimum number of copies of the volumes.
	<b>Name Container Replication</b>	Set the desired and minimum number of copies of the name container associated with the volumes.


**Authorization**



<b>ADMINISTRATIVE CONTROLS</b>	Users and groups that have permissions to perform administrative operations on this volume.
--------------------------------	---------------------------------------------------------------------------------------------

**Usage**

<b>Volume Advisory Quota</b>	Allocated disk space, which when exceeded raises an alarm but does not prevent writes.
<b>Volume Hard Quota</b>	Allocated disk space, which when exceeded prevents further writes.

**Schedule**

<b>Snapshot Schedule</b>	Schedule for creating snapshots of this volume.
<b>Mirror Schedule</b>	Schedule for running mirroring operation for the volumes.   <b>NOTE:</b> This is available only if all the selected volumes are mirror volumes.

 **NOTE:** To undo a change to a specific setting, click the associated . This action will revert the value to the current setting.

3. Click **Save Changes** for the changes to take effect.

**Modifying Volumes Using the CLI or REST API**

**About this task**

The basic command to modify a volume is:

```
maprcli volume modify -name <volume name>
```

For complete reference information including supported options, see [volume modify](#) on page 2681.

## Modifying a Volume

Describes how to edit volume properties using the Control System, CLI and the REST API.

### Modifying a Volume Using the Control System

#### Procedure

1. Log in to the Control System and go to the [volume information page](#).
2. Click **Edit Volume** to display the **Edit Volume** page.

#### Modifying General Properties

3. Make changes, as needed, to the following general properties:

##### Standard Volume

<b>Accountable Entity</b>	The entity accountable for the volume's usage.
<b>Collect Metrics</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) to enable metrics collection for the volume.
<b>Volume Access</b>	Indicates whether volume is a read-only or read/write volume.
<b>Last Access Interval</b>	Denotes the frequency at which the access time of a file is updated. See <a href="#">Tuning Last Access Time</a> on page 523 for more information.


##### Mirror Volume

<b>Source Cluster Name</b>	The name of the cluster on which the source volume exists.
<b>Source Volume Name</b>	The name of the source volume to mirror.
<b>Accountable Entity</b>	The entity accountable for this volume's usage.
<b>Collect Metrics</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) to enable metrics collection for the volume.
<b>Volume Access</b>	Indicates whether volume is a read-only (default) or read/write volume. To promote the mirror volume to a standard volume, you can switch to read/write volume; see <a href="#">Changing Mirror Volumes to Standard Volumes</a> on page 1213 for more information.

<b>Last Access Interval</b>	Denotes the frequency at which the access time of a file is updated. See <a href="#">Tuning Last Access Time</a> on page 523 for more information.
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**Modifying Replication and Storage Settings**

4. Make changes, as needed, to the following replication settings:

<b>Topology</b>	The location of this volume in the cluster rack topology.
<b>Guarantee Min Replication</b>	(Available from v6.0.1) Specifies whether (true) or not (false) to enforce minimum number of copies for the (read-write) volume. If this is enabled (Yes), writes succeed only when the minimum number of copies exist.   <b>NOTE:</b> If this parameter was not already set on a volume or if you modify the setting for this property from <b>No</b> to <b>Yes</b> , restart all the nodes where the containers associated with the volume exist for the changes to take effect.
<b>Replication</b>	Desired and minimum number of copies of the volumes.
<b>Name Container Replication</b>	Desired and minimum number of copies of the name container associated with the volumes.

5. Set new (if **Data Tiering** was enabled (**On**) during volume creation) or modify existing **DATA TIERING** settings.

**Erasure Coding (Warm)**

For offloading data to a warm tier, set new or modify existing values for the following properties.

<b>Topology</b>	The topology of the erasure coded volume from the drop-down list only if it is already not set.
<b>Storage Policy</b>	The rule (or criteria) for automatically offloading data in this volume. You can click: <ul style="list-style-type: none"> <li>• <b>Browse</b> to select an existing rule.</li> <li>• <b>Create</b> to create a new rule for offloading data. See <a href="#">Creating a Storage Tier Policy</a> on page 1295 for more information.</li> </ul>



<b>Scheme</b>	The erasure coding scheme, which is the number of data chunks and number of parity chunks, only if it is already not set; you cannot modify existing scheme. See <a href="#">Erasure Coding Scheme for Data Protection and Recovery</a> on page 1236 for more information.
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**Remote Archiving (Cold)**

For offloading data to a low cost storage alternative on the cloud, set new or modify existing values for the following properties.




<b>Storage Policy</b>	The rule (or criteria) for offloading data in this volume. You can click: <ul style="list-style-type: none"> <li>• <b>Browse</b> to select an existing rule.</li> <li>• <b>Create</b> to create a new rule for offloading data. See <a href="#">Creating a Storage Tier Policy</a> on page 1295 for more information.</li> </ul>
<b>Remote Target</b>	The location to offload data to only if it is already not set; you cannot modify if it is already set. You can click: <ul style="list-style-type: none"> <li>• <b>Browse</b> to select an existing tier.</li> <li>• <b>Create</b> to create a new tier. See <a href="#">Creating a Storage Tier</a> on page 1279 for more information.</li> </ul>
<b>Retention Duration after Recall</b>	The number of days to retain data recalled from the tier to the HPE Ezmeral Data Fabric cluster. Once the number of days is reached, recalled data on the HPE Ezmeral Data Fabric cluster is purged (if there are no changes) or offloaded (if there are changes).

<b>Tier Encryption</b>	The setting to enable ( <b>Yes</b> ) or disable ( <b>No</b> ) encryption of data on the tier only if it is already not set.
------------------------	-----------------------------------------------------------------------------------------------------------------------------

### Modifying Security Settings

6. Enter the name of the security policy in the **SECURITY POLICIES** field to search for the security policy to associate with the volume and click **Add** to tag the volume with the security policy.
7. Make changes to the auditing settings by moving the slider to **Yes** (to enable) or **No** (to disable).  
If enabled (**Yes**), you can make the following changes also:
  - a) Choose the **Default** radio button to enable auditing of a default list of operations or choose the **Custom** radio button to select a custom list of directory, file, table, and streams operations to audit. Note that enabling `setattr` automatically enables `chown`, `chgrp`, and `chperm`. If you exclude `setattr`, these operations are automatically disabled. If you do nothing with `setattr` (neither enable nor disable), you can enable or disable `chown`, `chgrp`, and `chperm` in any combination.
  - b) Specify a **Coalesce Interval**, which is the interval of time (in minutes) to use when logging multiple READ, WRITE, or GETATTR operations on one file from the same client IP address. The default value is 60 minutes.
8. Make changes to the following encryption settings by moving the slider to **Yes** (to enable) or **No** (to disable):

<b>Data on Wire Encryption</b>	Encryption of data in the volume during transmission. By default, this is enabled ( <b>Yes</b> ) for all new volumes in secure cluster.
<b>Data at Rest Encryption</b>	Encryption of data at rest. This should be enabled only if the feature is enabled at the cluster-level. By default, this is disabled ( <b>No</b> ).

9. Make changes, as needed, to the users, groups, and/or roles that have and/or do not have permissions to read and/or write by clicking one of the following in the **Data Access Control** section:
  -  — to modify the users, groups, and/or roles.
  -  — to create a copy of the permissions, which you can then modify.
  -  — to remove a data access control setting.
  - Select or deselect **Read** and/or **Write** checkbox in the **Permissions** column — to grant or deny that type of access.
  - **Add Data Access Control** or **Add Another** — to display the **Add Access Permissions** window. To specify the users, groups, and/or roles that have and/or do not have permissions to read and/or write, do the following:
    - a) Move the slider associated with **Public** to **Yes** to grant access to all or to **No** to specify a list of users, groups, and or roles and do one of the following:
      - Enter the users, groups, and/or roles in the respective text boxes.
      - Select the **Custom ACE** checkbox to enter the custom [ACE](#).
    - b) Click **Add** to select permissions for the specified users, groups, and/or roles.

- c) Select the **Read** and/or **Write** checkbox in the **Permissions** column to grant that type of access to all (Public) or the specified users, groups, and/or roles.

### Modifying Volume Administration Control Settings

10. Make changes to the users and/or groups that can perform the following administrative operations on this volume:

<b>Dump &amp; Backup</b>	Transport large amount of data or copies of the volume on physical media to a remote cluster using backup files.
<b>Restore &amp; Mirror</b>	Restore a volume from a dump file and create mirror volumes, which is a read-only copy of the source volume.
<b>Edit</b>	Edit volume properties, create and delete snapshots.
<b>Delete</b>	Delete the volume.
<b>Admin</b>	View and edit access control settings (but cannot perform volume operations).
<b>Full Control</b>	Perform all volume-related administrative operations except changing access control settings.

To:

- Modify access for existing users and/or groups, select or deselect permissions.
- Grant access to other users and/or groups, click **Add Another**, enter the user/group name, and select permissions to grant to the user/group.

11. Click **Save Changes** for the changes to take effect.

### Modifying a Volume Using the CLI or REST API

#### About this task

##### CLI

The basic command to modify a volume is:

```
/opt/mapr/bin/maprcli volume
modify -name <volume name>
```

##### REST

Send a request of type POST. For example:

```
curl -k -X
POST 'https://<hostname>:8443/
rest/volume/modify?name=<volume
name>' --user mapr:mapr
```

For the complete list of editable parameters, see [volume modify](#) on page 2681.

#### Renaming a Volume

Describes how to rename a volume using the Control System, CLI or the REST API.

#### About this task

If you rename a volume, unmount and re-mount of the volume happens during the process, and the mount path of that volume may not be available for a short period of time.

## Renaming a Volume Using the Control System

### Procedure

1. Log in to the Control System and go the [volume information page](#).
2. Click **Rename Volume** from the **Select Action** drop-down menu to display the **Rename Volume** window.
3. Enter the new name for the volume in the **New Volume Name** field and click **Save Changes** for the changes to take effect.



**NOTE:** For tiering-enabled volumes, volume name cannot exceed ninety-eight characters.

## Renaming a Volume Using the CLI and REST API

### About this task

#### CLI

The basic command to rename a volume is:

```
maprcli volume rename -name
<oldName> -newname <newName>
```

#### REST

Send a request of type POST. For example:

```
curl -X POST 'https://<host>:8443/
rest/volume/rename?
name=<oldName>&newname=<newName>' --us
er <username>:<password>
```

See [volume rename](#) on page 2706 for more information.

### Manage a Label

Describes how to apply a storage label to a volume using the Control System.

#### Managing a Label Using the Control System

For an overview on Storage Labels, refer to [Using Storage Labels](#) on page 1306.

To apply a label to a volume:

1. Log in to the Control System and go the [volume information page](#).
2. Click **Manage Label** from the **Select Action** drop-down menu to display the **Manage Label** window.
3. Either select an existing label, or enter the name of a label to create, and click **Apply Label** to apply the label to the volume.

### Related concepts

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

[node](#) on page 2260

Manages nodes in the cluster

### Related reference

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `f c` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `f c` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `f c` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[dump volumeinfo](#) on page 2171

Returns information about volumes and the associated containers. For JSON formatted output, use the `-json` option from the command line.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### Manage a Namespace Label

Describes how to apply a label to a namespace container of a volume using the Control System.

#### Managing a Namespace Label Using the Control System

For an overview of Storage Labels, refer to [Using Storage Labels](#) on page 1306.

To apply a label to a namespace container volume:

1. Log in to the Control System and go the [volume information page](#).
2. Click **Manage Namespace Label** from the **Select Action** drop-down menu to display the **Manage Name Space Label** window.
3. Either select an existing label, or enter the name of a label to create, and click **Apply Label** to apply the label to the namespace container of the volume.

#### Related concepts

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

[node](#) on page 2260

Manages nodes in the cluster

#### Related reference

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `f c` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `f c` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `f c` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `f c` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `f c` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[dump volumeinfo](#) on page 2171

Returns information about volumes and the associated containers. For JSON formatted output, use the `-json` option from the command line.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### Specifying Volume Inheritance Using the CLI

Lists volume properties that can be inherited from other volumes.

Volumes can be mounted using the web console, the `maprcli` commands ([volume create](#) or [volume mount](#)), or the REST commands. If the mount point is specified while creating a volume, new volumes can inherit properties from the parent volume. Mirror volumes can also inherit properties from the source volume of the mirror.

Volume inheritance is a convenience that can only be used during volume creation.

The `maprcli volume modify` command can be used to change the volume inheritance settings of a volume. That is, you can toggle the flag (associated with `allowgrant`) that indicates whether a volume, as a parent volume, wants its properties to be inherited by default or not. When creating and mounting a volume, the location of the mount point can be specified using the `path` parameter. The volume that is last in the `path` parameter is referred to as the parent volume. (The parent volume is the volume on which the volume link is created.)

Inheritance applies during volume creation only. If the settings in the parent volume is modified after the child volumes are created, these modified properties do not propagate to the child volumes.

### Inheritance

The following table shows the list of inheritable parameters that are (Yes) and are not (No) inherited by a:

- Mirror volume from the source volume on the same cluster
- Mirror volume from the source volume on a different cluster



**NOTE:** All (non-mirror) volumes inherit all the inheritable properties from the parent volume. For more information on the properties, refer to `volume create parameters`.

Inheritable Properties (which are inherited by non-mirror volumes by default)	Inherited by Mirror Volume on the same cluster as the source volume?	Inherited by Mirror Volume on a different cluster from the source volume?
<code>advisoryquota</code>	Yes	Yes
<code>ae</code>	Yes	No
<code>aetype</code>	Yes	No
<code>allowgrant</code>	Yes	Yes
<code>allowinherit</code>	Yes	Yes
<code>auditenabled</code>	Yes	Yes
<code>coalesce</code>	Yes	Yes
<code>dare</code>	Yes	Yes <sup>1</sup> , No <sup>2</sup>
<code>dataauditops</code>	Yes	Yes
<code>dbindexlagsecalarmthresh</code>	Yes	Yes

Inheritable Properties (which are inherited by non-mirror volumes by default)	Inherited by Mirror Volume on the same cluster as the source volume?	Inherited by Mirror Volume on a different cluster from the source volume?
dbrepllagseccalarmthresh	Yes	Yes
enforcementMode	Yes	Yes
ecscheme	Yes	No
ectopology	Yes	No
group	Yes	Yes
inherit	Yes	Yes
localvolumehost	No	No
localvolumeport	No	No
maxinodesalarmthreshold	Yes	Yes
minreplication	Yes	Yes
mirrorschedule	Yes	No
mirrorthrottle	Yes	Yes
nsminreplication	Yes	Yes
nsreplication	Yes	Yes
ofloadschedule	Yes	No
quota	Yes	Yes
readonly	Yes	Yes
recallexpirytime	Yes	No
replication	Yes	Yes
replicationtype	Yes	Yes
rereplicationtimeoutsec	Yes	Yes
rootdirperms	Yes	Yes
schedule	Yes <sup>3</sup>	No
securitypolicy	Yes	Yes
source	Yes	Yes
tierencryption	Yes	No
tieringenable	Yes	No
tieringrule	Yes	No
tierkey	Yes	No
tiername <sup>4</sup>	Yes	No
topology	Yes	No
type	Yes	Yes
user	Yes	Yes
wiresecurityenabled	Yes	Yes

- <sup>1</sup> If destination cluster is also enabled for data-at-rest encryption, `dare` setting is inherited by the mirror volume on the destination cluster.
- <sup>2</sup> If destination cluster is not enabled for data-at-rest encryption, `dare` setting is not inherited by the mirror volume on the destination cluster.
- <sup>3</sup> If `schedule` keyword is specified with the `skipinherit` parameter, `schedule(s)` are not inherited while inheriting volume properties from the source volume.
- <sup>4</sup> If `tiername` keyword is specified with the `skipinherit` parameter:
  - The tiering properties are not inherited by the mirror volume while inheriting volume properties from the tiering-enabled source volume.
  - For volumes enabled for warm-tier, the backend erasure-coded volume is not created.

### Setting Data ACEs

Describes how to set ACEs using both the GUI and the CLI.

#### About this task

To set data [ACE](#) using the **Add Access Permission** window in the Control System:

#### Procedure

1. Specify the entities to set permissions for by doing one of the following:
  - Move the slider associated with **Public** to **Yes** to grant access to all users or to **No** to set permissions for individual users, groups, and/or roles.
  - Specify the users, groups, and/or roles to set permissions for in the associated fields.
  - Select the **Custom ACE** checkbox and enter the access control expression in the field.
2. Click **Add** to set permissions for all or for the specified users, groups, and/or roles.
3. Select the permissions to grant the specified users, groups, and/or roles from the **Permissions** column associated with the entities.
4. Click **Save Changes** to save the [ACE](#) settings.

### Setting Whole Volume ACEs Using the CLI

#### About this task

See [Setting Whole Volume ACEs](#) on page 1358.

#### Setting Table ACEs Using the CLI

#### About this task

See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

#### Setting Stream ACEs Using the CLI

#### About this task

See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

### Changing or Setting Mount Information for a Volume

Describes how to set the mount path for a volume using either the Control System, the CLI, or the REST API.



### About this task

You can set or change volume mount settings using the Control System, the CLI (`volume create` or `volume mount`), or the REST commands. To mount or unmount volumes under a directory, the user must have read/write permissions on the directory.

### Changing or Setting Mount Information for a Volume Using the Control System

#### Procedure

1. Log in to the Control System and go to the [volume information page](#).
2. Select **Change Mount Information** from the **Select Action** drop-down menu.  
The **Change Mount Information** dialog displays.
3. Make the necessary changes.
  - a) Specify whether (**Yes**) or not (**No**) to mount the volume.
  - b) Enter the path in the **Mount Path** field.  
The path must be relative to `/` and cannot be in the form of a global namespace path (for example, `/mapr/<cluster-name>/`).

**RESTRICTION:**

The path should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

4. Click **Save Changes** for the changes to take effect.

#### What to do next



**NOTE:** After changing the mount point, run `maprcli volume fixmountpath` command to notify CLDB of the change in the volume mount path.

### Changing or Setting Mount Information Using the CLI or REST API

#### About this task

The basic command to mount the volume is:

```
maprcli volume mount -name <volume name> -path <mount path>
```



**RESTRICTION:** The volume name and the path should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

For complete reference information including all available options, see [volume mount](#) on page 2700.

#### Mounting one or more Volumes

Explains how to set or change mount settings for volumes using the Control System or the CLI.

#### About this task

To mount volumes under a directory, you must have read/write permissions on the directory.

### *Changing or Setting Mount Information Using the Control System*

#### **About this task**

To mount one or more volumes, in the **Summary** tab under **Data > Volumes**:

#### **Procedure**

1. Select the volumes to mount from the list of volumes in the **Volumes** pane.
2. Select **Mount Volume(s)** from the **Actions** drop-down menu.  
The **Mount Volume(s)** confirmation dialog displays.



**NOTE:** Only unmounted volumes with mount paths can be mounted. Volumes with no mount paths and volumes that are currently mounted, if selected, cannot be mounted.

3. Verify list of selected volumes.  
If necessary, click **X** to remove a volume from the list of volumes to mount.
4. Click **Mount Volumes** to mount the selected volumes.

### *Changing or Setting Mount Information Using the CLI or REST API*

#### **About this task**

The basic command to mount the volume is:

```
maprcli volume mount -name <volume name> -path <mount path>
```

For complete reference information including all available options, see [volume mount](#) on page 2700.

#### **Unmounting one or more Volumes**

Describes how to unmount a volume using either the Control System or the CLI.

#### **About this task**

You can unmount multiple volumes using the Control System or the CLI. To unmount volumes under a directory, you must have read/write permissions on the directory.

### *Unmounting one or more Volumes Using the Control System*

#### **About this task**

To unmount one or more volumes, in the **Summary** tab under **Data > Volumes**:



**NOTE:** When running on a Kubernetes cluster, the **Summary** tab is in the **Volumes** page under the **Volumes** menu.

#### **Procedure**

1. Select the volumes to unmount from the list of volumes in the **Volumes** pane.
2. Select **Unmount Volume** from the **Actions** drop-down menu.  
The **Unmount Volume** confirmation dialog displays.



**NOTE:** Only mounted volumes can be unmounted. Volumes that are currently not mounted, if selected, cannot be unmounted.

3. Verify list of selected volumes.
4. Click **Unmount Volumes** to unmount the selected volumes.

### *Unmounting one or more Volumes Using the CLI or REST API*

#### **About this task**

The basic command to unmount the volume is:

```
maprcli volume unmount -name <volume name>
```

For complete reference information including all available options, see [volume unmount](#) on page 2730.

#### **Mounting a Tenant Volume**

Describes the steps to mount and access a tenant volume.

#### **About this task**

After the tenant volume is created on the cluster (for a [multi-tenant environment](#)), access the tenant volume on the tenant host with the following steps:

#### **Procedure**

1. Log in to the tenant host as the tenant admin (`root`) and verify that a valid tenant ticket is available on the tenant host.

For example, run the following command:

```
~tenantAdmin@tenantHost: maprlogin print -ticketfile /user/tenantAdmin/
tenant_sample_ticket.txt
Opening keyfile /user/tenantAdmin/tenant_sample_ticket.txt
cHost: user = sampleTenant, created = 'Mon Jul 11 07:14:53 UTC 2016',
expires = 'Mon Jul 11 07:14:53 UTC 12016', RenewalTill = 'Mon Jul 11
07:14:53 UTC 12016',
uid = 500, gids = 500, 42, CanImpersonate = true, tenant = true
```

2. Perform one of the following:
  - Set up the FUSE-based POSIX client configuration parameters (see [Configuring HPE Ezmeral Data Fabric FUSE-based POSIX Client for Tenant Environment](#) on page 1621) and mount the volume (see [Mounting the File System](#) on page 1625).
  - Set up an alias for NFS exports to export the tenant volume path (see [Setting Up Aliases for NFS Exports](#) on page 1551) and mount the volume for loopbacknfs service (see [Starting the mapr-loopbacknfs Service to Access a Cluster](#)).
3. Create accessible directories within the provisioned space for the tenant users.

#### **Unmounting a Tenant Volume**

Explains how unmount a tenant volume using the CLI.

#### **About this task**

#### **Procedure**

To unmount a tenant volume and:

- Kill the FUSE process, run the following command:

```
service mapr-posix-client-* stop
```

When you run the command, replace \* with basic or platinum, which corresponds with the POSIX client package that is installed on the system.



**NOTE:** For more information, see [Unmounting the FUSE Mount](#).

- Stop the loopbacknfs service, run the following command:

```
service mapr-loopbacknfs stop
```



**NOTE:** For more information, see [Managing the mapr-loopbacknfs Service](#) on page 1603

## Changing Volume Type

You can convert a standard volume to a mirror volume and promote a mirror volume to a standard volume.

A standard volume with one or more associated mirror volumes can be converted to a mirror volume that mirrors one of its associated mirror volumes. The mirror volume that the converted standard volume is set to mirror must then be promoted to a standard volume. The converted standard volume then becomes a read-only copy of the promoted mirror volume.



**NOTE:** Standard volumes that do not have one or more associated mirror volumes cannot be converted to mirror volumes.

A mirror volume is a read-only physical copy of a standard volume. In general, mirror volumes are created for the purpose of preventing or minimizing data loss. Mirror volumes are also used to improve performance or to make copies of data for use in other clusters without impacting production. Mirror volumes can be changed to read-write volumes by converting the mirror volumes to standard volumes.

The following topics include procedures for converting a standard volume to a mirror volume and vice versa.

### Changing a Standard Volume to a Mirror Volume

Describes how to convert a standard volume to a mirror volume.

#### About this task

You can convert a standard volume to a mirror volume and set it up to mirror one of its associated mirror volumes using the Control System, the CLI, or the REST API.

*Changing a Standard Volume to a Mirror Volume Using the Control System*

#### Procedure

1. Log in to the Control System and go to the [Viewing Volume Details](#) on page 1184 page for the standard volume.
2. Select **Make Mirror Volumes** from the **Select Action** drop-down menu.  
The **Mirror Volume** confirmation dialog displays.
3. Select the:
  - Name of the source cluster where the associated mirror volume that the converted volume will mirror, exists.

- Name of the source volume that the converted volume will mirror, from the list of associated mirror volumes.

The standard volume, when converted, can only be a mirror of one of its associated mirror volumes.

4. Click **Save Changes** for the changes to take effect.



**NOTE:** It might take some time (approximately 10 minutes or so) to convert a standard volume to a mirror volume. You need to wait until the operation is complete before performing other actions.

### What to do next

After converting the standard volume to a mirror volume:

1. Convert the source (mirror) volume to a standard (read/write) volume to prevent a deadlock and to allow writes to continue on the volume.
2. Associate a mirroring schedule with this volume to ensure that data on this volume is in sync with the source volume.

*Changing a Standard Volume to a Mirror Volume Using the CLI or the REST API*

### About this task

#### CLI

To convert a standard volume to a mirror volume from the CLI, run the `maprcli volume modify` command with the `-type` option value set to `mirror`.

```
maprcli volume modify -name <volume name> -type mirror
```

#### REST

To convert a standard volume to a mirror volume, send a request of type POST. For example:

```
curl -k -X POST 'https://<hostname>:8443/rest/volume/modify?name=<volName>&type=mirror' --user mapr:mapr
```

For more information, see [volume modify](#) on page 2681.



**NOTE:** It might take some time (approximately 10 minutes or so) to convert a standard volume to a mirror volume. You need to wait until the operation is complete before performing other actions.

After converting the standard volume to a mirror volume:

1. Convert the source (mirror) volume to a standard (read/write) volume to prevent a deadlock and to allow writes to continue on the volume.
2. Associate a mirroring schedule with this volume to ensure that data on this volume is in sync with the source volume.


### Changing Mirror Volumes to Standard Volumes

Describes how to convert a mirror volume to a standard volume.

#### About this task

To change read-only mirror volumes to read-write (standard) volumes, you must promote the mirror volumes to standard volumes. After the mirror volume is promoted, the snapshot schedule specified for

the mirror is used for the promoted read-write volume and the mirror schedule is disabled. You can promote a mirror volume to a standard volume using the Control System or the CLI.

 **NOTE:** When you use promotable mirrors, the volumes on the destination cluster must be set up in the same way as on the primary site. This means that volume names are the same and mount points are the same. If a hierarchical mounting structure (such as /A/B) is used on the primary site, the same structure must be recreated once mirror volumes are promoted at the secondary site.

Mirror promotion time is typically negligible, but is dependent on the number of containers in the volume being promoted. For a volume with thousands of containers and a few terabytes of data, it may take a few seconds. For enormous volumes with tens of thousands of containers and hundreds of terabytes of data, promotion could take a few minutes.

After the promotion is complete, a status message is logged in the `cldb.log` file with the time taken. For example:

```
2021-06-27 22:47:00,563 INFO VolumeMirrorInfo [VolumeMirrorThread0]:
  Volume conversion successfully completed for volume
  v100k.m@c.228toMirror false.
  Time taken : 142395ms
```

### *Changing Multiple Mirror Volumes to Standard Volumes Using the Control System*

#### **About this task**


To change one or more mirror volumes to standard volumes, in the **Summary** tab under **Data > Volumes**:

 **NOTE:** The **Summary** tab is under the **Volumes** menu in the Kubernetes version of the Control System.

#### **Procedure**

1. Select the mirror volumes to promote from the list of volumes in **Volumes** pane.
2. Select **Change to Standard Volume(s)** from the **Actions** drop-down menu.  
The **Change to Standard Volume(s)** confirmation dialog displays.
3. Review the list of mirror volumes to promote and click **Change Volume(s)** to change the mirror volumes to standard volumes.

#### **What to do next**

 **NOTE:** Mirror volumes that are promoted to standard (read-write) volumes are not available for write operations until they are mounted explicitly. For more information, see [Handling Mount Points in Promoted Mirror Volumes](#) on page 1215.

### *Changing a Mirror Volume to a Standard Volume Using the Control System*

#### **Procedure**

1. Log in to the Control System and go to the [volume information page](#) for the mirror volume.
2. Select **Change to Standard Volume(s)** from the **Select Action** drop-down menu.  
The **Change to Standard Volume(s)** confirmation dialog displays.
3. Click **Change Volume(s)** to change the mirror volume to a standard volume.

## What to do next



**NOTE:** Mirror volumes that are promoted to standard (read-write) volumes are not available for write operations until they are mounted explicitly. For more information, see [Handling Mount Points in Promoted Mirror Volumes](#) on page 1215.

*Changing a Mirror Volume to a Standard Volume Using the CLI or REST API*

### About this task

For changing a mirror volume to a standard (read/write) volume using the CLI, run the `maprcli volume modify` command with the `-type` option value set to `rw` on the cluster where the mirror volume resides and specify the name of the mirror volume that is being promoted. In the following example, the mirror volume is named `volA`:

```
Cluster2> maprcli volume modify -name volA -type rw
```

For more information, see [volume modify](#) on page 2681.

## What to do next



**NOTE:** Mirror volumes that are promoted to standard (read-write) volumes are not available for write operations until they are mounted explicitly. For more information, see [Handling Mount Points in Promoted Mirror Volumes](#) on page 1215.

### Handling Mount Points in Promoted Mirror Volumes

Explains how to use mount points in promoted mirror volumes.

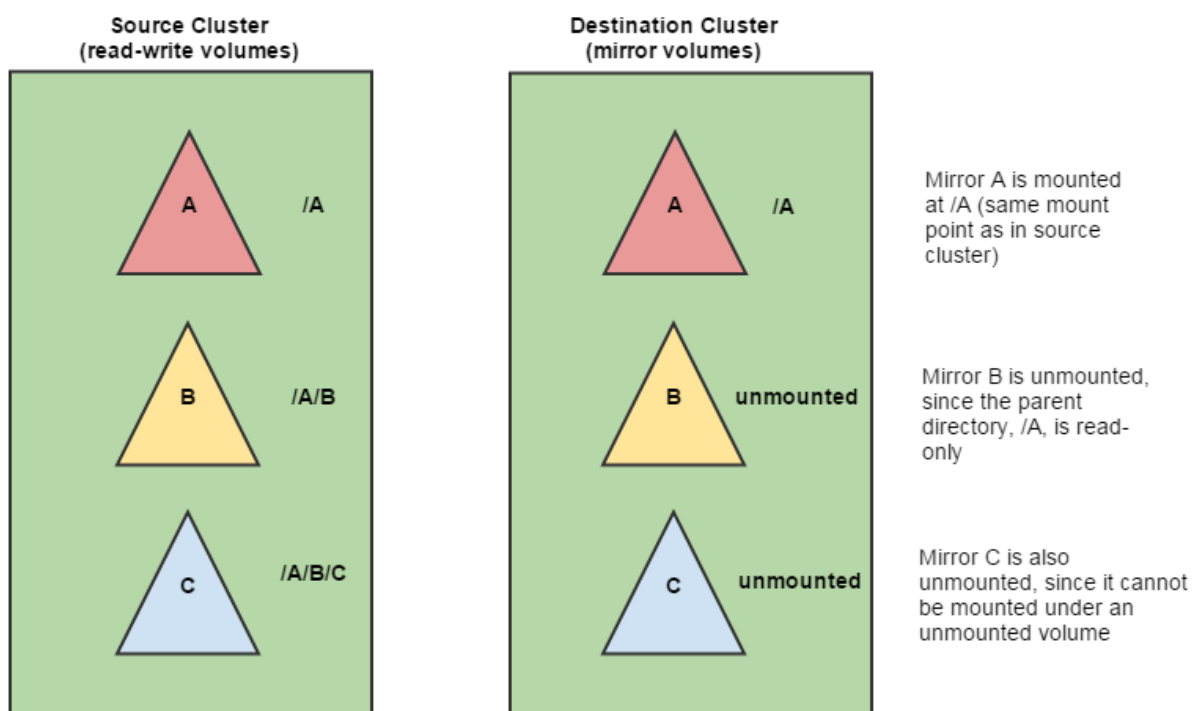
After you promote read-only mirror volumes to read-write standard volumes, you must re-establish the mount points that were set up in the source cluster. To understand the steps in this process, consider the following scenario:

A source cluster has volumes A, B, and C, which are mounted at `/A`, `/A/B`, and `/A/B/C` respectively. Each source volume is mirrored to a volume in another cluster (the destination cluster). The names of the corresponding mirror volumes are also A, B, and C.



**NOTE:** When you use promotable mirrors, the volumes on the destination cluster must be set up in the same way as on the primary site. This means that volume names are the same and mount points are the same. If a hierarchical mounting structure (such as `/A/B`) is used on the primary site, the same structure must be recreated once mirror volumes are promoted at the secondary site.

Mirror volume A is mounted at `/A`, but since the mirror is read-only, no mount point can be created beneath it for mirror B or mirror C.



**WARNING:** Mirror volumes that are promoted to standard (read-write) volumes are not available for write operations until they are mounted explicitly.

Now suppose that all three mirror volumes are promoted to read-write volumes. Before any data can be written to these volumes, the volume links must be removed and the volumes must be remounted. The commands for each step are as follows:

1. Promote A, B, and C to read-write volumes.

```
Cluster2> maprcli volume modify -name A -type rw
Cluster2> maprcli volume modify -name B -type rw
Cluster2> maprcli volume modify -name C -type rw
```

To promote using the Control System, see [Changing Mirror Volumes to Standard Volumes](#) on page 1213.

2. Remove the volume links located at /A/B and /A/B/C. Since mirror A was already mounted, its volume links do not need to be removed.

```
maprcli volume link remove -path /A/B
maprcli volume link remove -path /A/B/C
```

3. Mount the promoted read-write volumes B and C at the same mount points used in the primary (source) cluster, in order to maintain an exact replica in the destination cluster.

```
Cluster2> maprcli volume mount -name B -path /A/B
Cluster2> maprcli volume mount -name C -path /A/B/C
```

To mount using the Control System, see [Mounting one or more Volumes](#) on page 1209.

Now the promoted volumes are accessible for write operations.



## Selecting a Replication Type for High Availability

Describes replication types for high-availability clusters, and the tradeoffs of using them.

HPE Ezmeral Data Fabric volumes, stored as pieces called containers, are replicated, typically three times, on separate nodes to protect data and provide uninterrupted access to data in the event of a node failure. Since all form of data is replicated, in the event of a node failure, after a brief delay while the failure is being detected, clients are simply directed to a replica, which serves as an alternative location for a data object, to continue normally. The latency as a result of the failure being detected can be reduced by adjusting the number of TCP retries. Furthermore, selecting a container replication type that is appropriate for your cluster layout allows for faster replication of container state, which in turn allows for retrieval of the most current data in the event of a node failure.

HPE Ezmeral Data Fabric supports two types of container replication -- high-throughput or cascading replication, where volumes are replicated sequentially on intermediate and tail containers and low-latency or star replication, where volumes are replicated on multiple containers in parallel.



**NOTE:** For more information, see [How file system and Associated Services Work](#).

The tradeoffs between the replication types is one of latency and throughput. While the low-latency replication delivers relatively lower throughput than the high-throughput replication, the high-throughput replication suffers from relatively higher latencies than the low-latency replication. Another advantage of low-latency replication is that since the primary container is connected to all other replica containers, there is no need to failover a replica container in the event of a failure thus reducing the duration of recovery. However, with high-throughput replication, in the event of a failure of an intermediate container, clients may experience increased latency while CLDB, after detecting the failure, attempts to update the replication chain by making the next or tail container (whichever comes immediately after the failed container) as the next container in the chain.

## Converting Volume Replication Type (Low Latency to High Throughput) Using the CLI

Lists the process to convert a volume's replication type using the CLI.

### About this task

A high throughput replication type allows for volumes to be replicated sequentially on intermediate and tail containers from a primary container.

To convert from a low-latency to a high throughput-replication type:

### Procedure

1. Change the permissions on the volume from read-write to read only.  
For example:

```
maprcli volume modify -name mvoll,mvol2 -readonly true
```

Wait for the running operations to complete before proceeding to the next step.

- Convert the volume from `low_latency` replication type to `high_throughput` replication type using the `maprcli` command.

For example:

```
maprcli volume modify -name mvoll,mvol2 -replicationtype high_throughput
```

Wait till replication type conversion is complete and the first container of the volume acquires a primary container. If necessary, run the following command to see if replication type has been converted:

```
maprcli volume list -columns ReplTypeConversionInProgress,volumename
```

If the conversion is complete, the `ReplTypeConversionInProgress` flag will be set to false (0). For example, the 0 in the `ReplTypeConversionInProgress` column in the following sample output indicates successful conversion of corresponding volume in the `volumename` column:

```
maprcli volume list -columns ReplTypeConversionInProgress,volumename
ReplTypeConversionInProgress
volumename

0
mapr.apps

0
mapr.cldb.internal

0
mapr.cluster.root

0
mapr.configuration

0
mapr.hbase

0
mapr.metrics

0
mapr.node-20.lab.local.audit

0
mapr.node-20.lab.local.logs

0
mapr.node-20.lab.local.mapred

0
mapr.node-20.lab.local.metrics

0
mapr.node-20.local.audit

0
mapr.node-20.local.logs

0
mapr.node-20.local.metrics

0
mapr.node-21.lab.local.audit
```

```
0
mapr.node-21.lab.local.logs

0
mapr.node-21.lab.local.mapred

0
mapr.node-21.lab.local.metrics

0
mapr.node-22.lab.local.audit

0
mapr.node-22.lab.local.logs

0
mapr.node-22.lab.local.mapred

0
mapr.node-22.lab.local.metrics

0
mapr.node-23.lab.local.audit

0
mapr.node-23.lab.local.logs

0
mapr.node-23.lab.local.mapred

0
mapr.node-23.lab.local.metrics

0
mapr.opt

0
mapr.resourcemanager.volume

0
mapr.tmp

0
mapr.var

0
mvol1

0
mvol2

0
mvol3

0
users

0
vol3
```

3. Reset the permissions on the volume to read-write.  
For example, to reset, run the following command:

```
maprcli volume modify -name voll,vol2 -readonly false
```

### Converting Volume Replication Type (High Throughput to Low Latency) Using the CLI

Lists the process to convert the replication type of a volume using the CLI.

#### About this task

A low latency replication type allows for volumes to be replicated on multiple containers (in parallel) from the primary container.



**NOTE:** Contact HPE Ezmeral Data Fabric support before converting volumes to the `low_latency` replication type.

To convert from a high-throughput to a low-latency replication type:

#### Procedure

1. Change the permissions on the volume from read-write to read only.  
For example:

```
maprcli volume modify -name mvoll,mvol2 -readonly true
```

Wait for the running operations to complete before proceeding to the next step.

- Convert the volume from `high_throughput` replication type to `low_latency` replication type using the `maprcli` command.

For example:

```
maprcli volume modify -name mvoll,mvol2 -replicationtype low_latency
```

Wait till replication type conversion is complete and all the containers of the volume acquire a primary container. If necessary, run the following command to see if replication type has been converted:

```
maprcli volume list -columns ReplTypeConversionInProgress,volumename
```

If the conversion is complete, the `ReplTypeConversionInProgress` flag will be set to `false (0)`. For example, the `0` in the `ReplTypeConversionInProgress` column in the following sample output indicates successful conversion of corresponding volume in the `volumename` column:

```
maprcli volume list -columns ReplTypeConversionInProgress,volumename
volumename
ReplTypeConversionInProgress
mapr.apps 0
mapr.cldb.internal 0
mapr.cluster.root 0
mapr.configuration 0
mapr.doc22.lab.local.audit 0
mapr.doc22.lab.local.logs 0
mapr.doc22.lab.local.mapred 0
mapr.doc22.lab.local.metrics 0
mapr.doc23.lab.local.audit 0
mapr.doc23.lab.local.logs 0
mapr.doc23.lab.local.mapred 0
mapr.doc23.lab.local.metrics 0
mapr.hbase 0
mapr.metrics 0
mapr.opt 0
mapr.resourcemanager.volume 0
mapr.tmp 0
mapr.var 0
users 0
```

- Reset the permissions on the volume to read-write. For example, to reset, run the following command:

```
maprcli volume modify -name voll1,vol2 -readonly false
```

### Setting or Modifying Quota for a Volume

Describes how to set or modify a quota for a volume.

#### About this task

You can set hard and advisory quotas for a volume using the Control System, CLI, and REST API. Hard quota is the total space allocated for the volume irrespective of the location (cluster or tier) where the volume data is stored. When the threshold for the hard quota is reached, an alarm is raised and further writes are not allowed. Advisory quota does not prevent further writes when the threshold is reached, but an alarm is raised.

## Setting Quota for a Volume Using the Control System

### About this task

You can set quota for a volume in the Volumes page and set or modify quotas for a volume in the volume information page.

*Setting Quota for a Volume in the Volumes Page*

### Procedure

1. Log in to the Control System and click **Data > Volumes** to display the **Volumes** page.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

2. Ensure that the **Quota** column is displayed in the **Volumes** pane.  
If necessary, customize the columns to see the **Quota** column.
3. Click the **Set Quota** link associated with the volume for which you want to set quotas to display the **Set Quota** window.
4. Specify the following in the **Set Quota** window:
  - a) Hard quota, which raises an alarm when the threshold is reached and prevents further writes.



**NOTE:** When you set a hard quota for a tiering-enabled volume, the quota is the total space allocated for the volume irrespective of the location (cluster or tier) where the volume data is stored. For example, if you allocate 1GB of hard quota for a tiering-enabled volume, writes will fail after you write 1GB of data whether or not the volume data is local (on the cluster) or offloaded (to the tier).

- b) Advisory quota, which raises an alarm when the threshold is reached, but does not prevent further writes.



**NOTE:** Both, advisory and hard, quotas can be expressed in megabytes (MB), gigabytes (GB), terabytes (TB), petabytes (PB), exabytes (EB), and zettabytes (ZB).

5. Click **Save Changes** for the changes to take effect.

*Setting or Modifying Quotas for a Volume in the Volume Information Page*

### Procedure

1. Log in to the Control System and go the **Summary** tab in the [volume information page](#).
2. Click the **Edit Quota** in the **Quota Usage** pane to display the **Set Quota** window.
3. Specify the following in the **Set Quota** window:
  - a) Hard quota, which raises an alarm when the threshold is reached and prevents further writes.



**NOTE:** When you set a hard quota for a tiering-enabled volume, the quota is the total space allocated for the volume irrespective of the location (cluster or tier) where the volume data is stored. For example, if you allocate 1GB of hard quota for a tiering-enabled volume, writes will fail after you write 1GB of data whether or not the volume data is local (on the cluster) or offloaded (to the tier).

- b) Advisory quota, which raises an alarm when the threshold is reached, but does not prevent further writes.



**NOTE:** Both, advisory and hard, quotas can be expressed in megabytes (MB), gigabytes (GB), terabytes (TB), petabytes (PB), exabytes (EB), and zettabytes (ZB).

4. Click **Save Changes** for the changes to take effect.

## Setting Quota for a Volume Using the CLI or the REST API

### About this task

You can set quotas for a volume when creating a new or modifying an existing volume.

#### CLI

The basic command to set quota for a volume is:

```
maprcli volume
create -name <volName> -path
<mountPath> -advisoryquota
<advisoryQuota> -quota <hardQuota>
```

```
maprcli volume
modify -name <volName> -advisoryquota
<advisoryQuota> -quota <hardQuota>
```

#### REST

Send a request of type POST. For example:

```
curl -X POST 'https://<hostname>:8443/
rest/volume/create?
name=<volName>&path=<mountPath>&adviso
ryquota=<advisoryQuota>&quota=<hardQuo
ta>' --user <username>:<password>
```

```
curl -X POST 'https://<hostname>:8443/
rest/volume/modify?
name=<volName>&advisoryquota=<advisory
Quota>&quota=<hardQuota>' --user
<username>:<password>
```

For the complete list of required and optional parameters, see [volume create](#) on page 2592 and [volume modify](#) on page 2681.

### Migrating a Volume off a Node Using the CLI

When you need to migrate a data volume off a particular node, move that node from the `/data` path to the `/decommissioned` path to avoid data under-replication.

- Establish a `/data` topology path to serve as the default topology path for the volumes in that cluster.
- Establish a `/decommissioned` topology path that is not assigned to any volumes.

**TIP:** It is recommended that CLDB and ZooKeeper nodes are not in the same topology as the data nodes to ensure fast failover of the failed data node in the event of a data node failure.

Since no data volumes are assigned to the `/decommissioned` topology path, standard data replication will migrate the data off that node to other nodes that are still in the `/data` topology path.

You can run the following command to check if a given volume is present on a specified node:

```
maprcli dump volumenodes -volumename <volume> -json | grep <ip:port>
```

Run this command for each non-local volume in your cluster. Once all the data has migrated off the node, you can decommission the node or place it in maintenance mode.

If you need to segregate CLDB data, create a `/cldb` topology node and move the CLDB nodes under `/cldb`. Point the topology for the CLDB volume (`mapr.cldb.internal`) to `/cldb`. See [Isolating CLDB Nodes](#) for details.



**NOTE:** To move an existing volume to another topology, you must have the [Converged Enterprise Edition](#). Without the Converged Enterprise Edition, when you run the `maprcli volume move` command to move a volume to another topology, the following error message is returned:

```
ERROR (10010) - Volume Move: No license for requested operation
```

### Setting Up Volume Topology

Specifies how to use volume topology to place volumes on specific racks, nodes, or groups of nodes.

After you define the node topology for the nodes in your cluster, you can use volume topology to place volumes on specific racks, nodes, or groups of nodes.

This section describes the process of setting up:

- Default volume topology
- Local volume topology
- Custom topology for local volume replicas

### Setting Up Volume Topology

Explains how to setup Volume Topology using either the Control System or the CLI.

#### About this task

HPE Ezmeral Data Fabric supports data placement control, in which you can place a volume on specific racks, nodes, or groups of nodes by setting its topology to an existing node topology. You can set volume topology using the Control System or with the [volume move](#) on page 2701 command.

To move an existing volume to another topology, you must have the [Converged Enterprise Edition](#) installed on your system. Without the Converged Enterprise Edition, when you try to move a volume to another topology, the following error message is returned:

```
ERROR (10010) - Volume Move: No license for requested operation
```

#### *Setting Up Volume Topology Using the Control System*

#### About this task

You can set up volume topology at the time of volume creation or change the volume topology after volume creation. To:

- Set up volume topology at the time of volume creation, see [Creating a Volume](#) on page 1169.
- Modify volume topology, see [Modifying a Volume](#) on page 1199.

#### *Setting Up Volume Topology Using the CLI or REST API*

#### About this task

To move a volume to a different topology, run the following command:

```
maprcli volume move -name <volume name> -topology <path>
```



For complete reference information, see [volume move](#) on page 2701.

### Setting the Topology for Local Volume Replicas

Explains how to set the topology for local volume replicas using the CLI.

#### About this task

The primary copies for containers of local volumes are placed on the local node (specified with parameter `-localhost` in the `volume create` command). The nodes for the replica copies for containers of local volumes are chosen as follows:

#### Procedure

1. If a topology is explicitly specified for replicas during `volume create` or `volume edit`, that topology will be used.

```
maprcli volume create -name egLocalVol -path /test/local/volumes/
examples/sample1 \
-localhost 10.20.30.40 -topology /rack1/test
```

In the above example, the primaries for the volume are placed on node 10.20.30.40, and replicas will be placed on nodes in the topology `/rack1/test`.

The `-topology` parameter is optional, and if it is not specified, CLDB will fall back to 2 or 3 below.

2. If the configuration parameter that specifies a relative path for replicas of local volumes is set, that will be used.

```
maprcli config save -values
{"cldb.local.volume.topology.trim.index": "-1"}
```

This will trim the topology of the node specified by the `localhost` parameter and restrict the replicas to the resultant topology.

By default, this configuration parameter is not set. To set this configuration parameter, see [Creating Replicas of Local Volumes in Custom Topology Using the CLI](#) on page 1225. If the configuration parameter is not set, CLDB will fall back to 3 below.

3. The default volume topology will be used.

The default volume topology is the value specified by the configuration parameter `cldb.default.volume.topology`. The default value for this parameter is `/data`. See [Setting Default Volume Topology Using the CLI](#) on page 1226.

### Creating Replicas of Local Volumes in Custom Topology Using the CLI

To set the configuration parameter for placing replicas of volumes in a topology relative to the local node, run the `maprcli config save` command. The value can be a:

- Positive number to indicate the number of paths to keep from the initial root (of the topology path). For example:

```
maprcli config save -values {"cldb.local.volume.topology.trim.index": "1"}
```

- Negative number to indicate the number of paths to skip from the end of the topology path. For example:

```
maprcli config save -values {"cldb.local.volume.topology.trim.index": "-2"}
```

For example, suppose the local volume is created on a node that is under the topology `/data-center1/lab2/rack3/shelf4/10.10.20.30`. To create a local volume where the replicas are restricted to `/data-center1/lab2/rack3` topology, run the following command:

```
maprcli config save -values {"cldb.local.volume.topology.trim.index":"3"}
maprcli volume create -name egLocalVol -path /data-center1/lab2/rack3/shelf4/10.10.20.30 -localvolumehost 10.10.20.30
```

Alternatively, you can run the following command to specify the path for the volume from the end of the topology path:

```
maprcli config save -values {"cldb.local.volume.topology.trim.index":"-2"}
maprcli volume create -name egLocalVol -path /data-center1/lab2/rack3/shelf4/10.10.20.30 -localvolumehost 10.20.30.40
```

The replicas for containers of the volume, `egLocalVol`, will be created on nodes under `/data-center1/lab2/rack3`.

### Setting Default Volume Topology Using the CLI

Use the `config save` command to set the default topology for volumes.

By default, new volumes are created with a topology of `/data`. To change the default topology, use the [config save](#) on page 2105 command to change the `cldb.default.volume.topology` configuration parameter. Example:

```
maprcli config save -values "{\"cldb.default.volume.topology\":\"/data/rack02\"}"
```

After this command is run, new volumes have the volume topology `/data/rack02` by default, which could be useful to restrict new volume data to a subset of the cluster.

### Changing the Volume Topology

Describes how to move a volume from one topology to another using the Control System or the CLI.  
*Changing the Topology of a Volume Using the Control System*

#### About this task

##### Procedure

1. Go to the [Viewing Volume Details](#) on page 1184 page, and select a volume.  
The **Change Topology** dialog displays, showing the current topology value.
2. Enter the new value for the topology.
3. Click **Save Changes** for the changes to take effect.

*Changing the Topology of a Volume Using the CLI or REST API*

#### About this task

The basic command to move a volume to a different topology is:

```
/opt/mapr/bin/maprcli volume move -name <volume name> -topology <topology>
```

For complete reference information, see [volume move](#) on page 2701.

### Viewing Active Volume Alarms



Describes how to view volume alarms using the Control System and the CLI.

## About this task

You can view volume alarms in the Control System and using the CLI.

## Viewing Active Volume Alarms in the Control System

### Procedure

- Log in to the Control System and:
  - Click **Data > Volumes** to view all active volume alarms in the **Active Alarms** pane.
-  **NOTE:** The **Volumes** page is under the **Volumes** menu on the Kubernetes version of the Control System.
- Go to the **Summary** tab in the [volume information page](#) to view the recent and active alarms for the selected volume in the **Alarms** pane.
- Click  (in the top navigation bar) and select **Volume Alarms** from the drop-down menu in the **All** alarms pane to view all the active volume alarms.
- Click **Overview** and select **Volume Alarms** from the drop-down menu in the **Active Alarms** pane to view all active volume alarms.

You can:

- [View](#) information related to the alarm.
- [Dismiss](#) an alarm.
- [Mute](#) an alarm.

See [Volume Alarms](#) on page 3029 for more information on the volume alarms.

## Retrieving Active Volume Alarms Using the CLI or REST API

### About this task

The basic command to retrieve node alarms is:

```
maprcli alarm list -cluster <cluster name> -type volume
```

For complete reference information, see [alarm list](#) on page 2017.

### Working with Mirror Volumes

The mirroring process transmits the differences between the source volume and the mirror. The initial mirroring operation copies the entire source volume, but subsequent mirroring operations are generally very fast. The following sections describe how to manage the mirroring operation.

### Changing the Limit for Concurrent Mirror Operations Using the CLI

The system allows a maximum of 50 concurrent mirroring operations by default. Mirroring operations include both mirroring and promoting from read-only mirrors to read-write standard volumes. The system parameter that controls this limit is `mapr.mirror.concurrent.ops`. This system parameter is set on the destination cluster.

For large-scale mirror operations involving many volumes, a script automates the process. For example, if a script queues 100 volumes for mirroring operations, and the `mapr.mirror.concurrent.ops` limit is set to 50, the mirroring operations start on the first 50 volumes in the queue. As soon as one volume completes, another volume is processed from the queue until all 100 are completed. Since volumes

are processed from the queue in first-in first-out (FIFO) order, the script should specify the most critical volumes first.

If you want to process more volumes at a time, you can raise the limit of the `mapr.mirror.concurrent.ops` parameter. To tune this parameter for maximum efficiency, consider the number of containers per volume. A higher number of containers per volume requires a lower limit than a lower number of containers per volume. To raise the limit to 500 for example, run the following command on the destination cluster:

```
maprcli config save -values {"mapr.mirror.concurrent.ops": "500" }
```

### Pushing Changes to Mirrors Using the CLI

To *push* a mirror means to start pushing data from the source volume to all of its local mirrors. You can push source volume changes out to all mirrors using the `volume mirror push` command, which returns after the data has been pushed.

### Moving Large Amounts of Data to a Remote Cluster Using the CLI

You can use the `volume dump create` command to create volume copies for transport on physical media. The `volume dump create` command creates backup files containing the volumes, which can be reconstituted into mirrors at the remote cluster with the `volume dump restore` command. Associate these mirrors with their source volumes with the `volume modify` command to re-establish synchronization.

Another way to transfer large amounts of data to a remote cluster is to create a small cluster locally and mirror to that local cluster. Then move that cluster to a remote location and enlarge it by adding more nodes.

### Disabling Mirror Throttling Using the CLI

By default, mirror throttling is enabled, which means that the server that sends mirror data, restricts itself to about 30% of the available bandwidth, as measured in HPE Ezmeral Data Fabric's internal environment, with the default settings of the following parameters. Mirror throttling is based on the number of outstanding requests on the network, and outstanding I/O requests on disk, and can be tuned using the parameters, `mfs.disk.iothrottle.count`, `mfs.disk.resynciothrottle.factor`, and `mfs.network.resynciothrottle.factor`, in the `mfs.conf` file. When other processes need more network bandwidth, the server throttles back to slow down the rate of data transfer.

By disabling throttling, the mirror operation completes faster.

To disable mirror throttling from the command line, run the `volume modify` command on the *source* volume and set the `-mirrorthrottle` option to `false`, as shown in this example:

```
/opt/mapr/bin/maprcli volume modify -name volA -mirrorthrottle false
```

This command disables throttling for all mirror volumes whose source is volA. Note that the `-mirrorthrottle` option only applies to volumes that have mirrors.

### Recovering Volumes from Mirrors Using the CLI

Lists the process to recover mirror volumes, using the CLI.

1. Use the `volume dump create` command to create a full volume dump for each mirror volume you want to restore. Example: `maprcli volume create -e statefile1 -dumpfile fulldump1 -name volume@cluster`
2. Transport the volume dump to the rebuilt cluster.
3. For each volume on the mirror cluster, set up a corresponding volume on the rebuilt cluster.
  - a. Restore the volume using the `volume dump restore` command. Example: `maprcli volume dump restore -name volume@cluster -dumpfile fulldump1`

- b. Copy the files to a standard (non-mirror) volume.

### Starting the Mirror

Explains how to start a mirror operation using either the Control System or the CLI.

#### About this task

When a mirror starts, all the data in the source volume is copied into the mirror volume. Starting a mirroring operation requires the mirror volume to exist and be associated with a source. After you start a mirror, synchronize it with the source volume regularly to keep the mirror current.



**NOTE:** The `getIPTypeForCluster` method in `CLDBRpcCommonUtils` is unable to determine whether the IP type is internal or external, if `mapr-clusters.conf` contains both internal and external IPs. The fix is to only put in the internal IP in `mapr-clusters.conf` and keep the external IP in the `env.sh` file, before starting the mirror.

#### *Starting the Mirror for Multiple Mirror Volumes Using the Control System*

#### About this task

To start mirroring, in the **Summary** tab under **Data > Volumes**:



**NOTE:** The **Summary** tab is under the **Volumes** tab in the Kubernetes version of the Control System.

#### Procedure

1. Select the mirror volume(s) to synchronize.

You *cannot* start mirror for:

- Standard volumes
- Mirror volumes currently mirroring

2. Select **Start Mirroring** from the **Actions** drop-down menu.  
The **Start Mirroring Volume(s)** confirmation dialog displays.

3. Verify the list of volumes to synchronize and click **Start Mirroring**.

When a mirror is started, the mirror volume is synchronized from a hidden internal snapshot so that the mirroring process is not affected by any concurrent changes to the source volume. The changes to the mirror volume occur atomically at the end of the mirroring process; deltas transmitted from the source volume do not appear until mirroring is complete.

#### *Starting the Mirror for a Mirror Volume Using the Control System*

#### About this task

To start mirroring:

#### Procedure

1. Go to the [volume information page](#) for the mirror volume to synchronize.
2. Select **Start Mirroring** from the **Select Action** drop-down menu.  
The **Start Mirroring Volume** confirmation dialog displays.

**3. Click Start Mirroring.**

When a mirror is started, the mirror volume is synchronized from a hidden internal snapshot so that the mirroring process is not affected by any concurrent changes to the source volume. The changes to the mirror volume occur atomically at the end of the mirroring process; deltas transmitted from the source volume do not appear until mirroring is complete.

*Starting the Mirror Using the CLI or REST API*

**About this task**

The basic command to start a mirror is:

```
maprcli volume mirror start -name <volume name>
```

For complete reference information, see [volume mirror start](#) on page 2666.

**Stopping the Mirror**

Explains how to stop a mirror operation using either the Control System or the CLI.

**About this task**

Stopping a mirror halts any replication or synchronization process currently in progress. Stopping a mirror does not delete or remove the mirror volume.

*Stopping the Mirror for Multiple Mirror Volumes Using the Control System*

**About this task**

To stop mirroring, in the **Summary** tab under **Data > Volumes**:



**NOTE:** The **Summary** tab is under the **Volumes** tab in the Kubernetes version of the Control System.

**Procedure**

1. Select the mirror volume(s) to stop.  
You *cannot* stop the mirror operation for:
  - Standard volumes
  - Mirror volumes that are currently not mirroring
2. Select **Stop Mirroring** from the **Actions** drop-down menu.  
The **Stop Mirroring Volume(s)** confirmation dialog displays.
3. Verify the list of volumes to stop and click **Stop Mirroring**.  
When a mirroring operation is stopped, replication or synchronization processes currently in progress will halt.

*Stopping the Mirror for a Mirror Volume Using the Control System*

**About this task**

To stop mirroring:

**Procedure**

1. Go to the [volume information page](#) for the mirror volume to stop.

2. Select **Stop Mirroring** from the **Select Action** drop-down menu.

The **Stop Mirroring Volume** confirmation dialog displays.

3. Click **Stop Mirroring**.

When a mirroring operation is stopped, replication or synchronization processes currently in progress will halt.

*Stopping the Mirror Using the CLI or REST API*

### About this task

The basic command to stop a mirror is:

```
maprcli volume mirror stop -name <volume name>
```

For complete reference information, see [volume mirror stop](#) on page 2680.

### Viewing Mirror Status

List mirror volumes and their status using the Control System and the CLI.

You can see a list of all mirror volumes and their current status in the **Mirror Volumes** view (in the Control System, select **Mirror Volumes** from the drop-down menu in the **Volumes** page under **Data > Volumes**) or using the [volume list](#) on page 2652 command. Use the [volume mirror status](#) on page 2667 command to view the details of the mirroring operation that is in progress. The [volume mirror status](#) on page 2667 command helps in troubleshooting the mirroring operation. For more information on troubleshooting mirroring, see the support article titled [Monitor and Understand Volume Mirroring in HPE Ezmeral Data Fabric](#).



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

To use the volume list command to explicitly list mirror volumes, you must define a filter. For example:

```
maprcli volume list -filter [n==<mirror name>] -columns \
  n,p,mirror-percent-complete,mrt -cluster <target cluster>
```

### Mirrors and Performance

Completion time for a mirroring operation is affected by the available network bandwidth, and the amount of data to transmit. For best performance, set the mirroring schedule according to the anticipated rate of data changes, and the available bandwidth for mirroring.

### Using Promotable Mirrors for Disaster Recovery

The concept of promoting a mirror refers to the ability to make a read-only mirror volume into a read-write volume. The main use case for this feature is to support disaster-recovery scenarios in which a read-only mirror needs to be promoted to a read-write volume so that it can become the primary volume for data storage.

A cluster administrator can perform the following tasks from a remote datacenter before, during, and after a disaster:

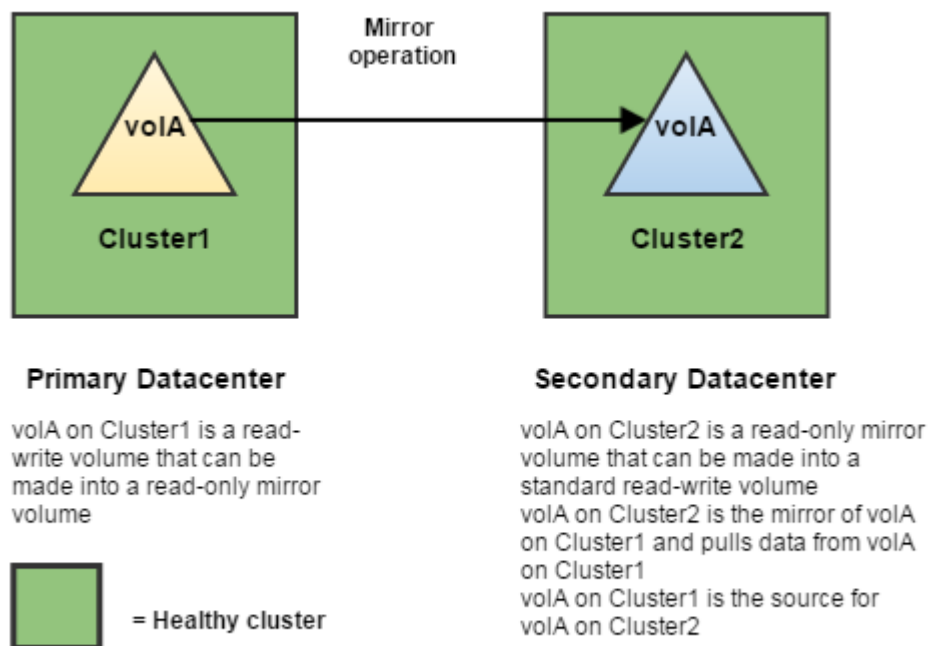
- Set up mirroring to a remote cluster
- Fail over to a mirror volume
- Restore the mirror relationship

For a brief overview of the terminology used to describe volume types, along with some basic commands, see the [Types of Volumes](#) on page 490.

The following sections provide information about how to use promotable mirrors for disaster recovery:

### *Setting up Mirroring to a Remote Cluster*

Once data volumes are created in a primary datacenter, the cluster administrator creates mirror volumes in a remote secondary datacenter. The following diagram illustrates the mirror relationship between these two volumes:



**NOTE:** When you use promotable mirrors, the volumes on the destination cluster must be set up in the same way as on the primary site. This means that volume names are the same and mount points are the same. If a hierarchical mounting structure (such as /A/B) is used on the primary site, the same structure must be recreated once mirror volumes are promoted at the secondary site.

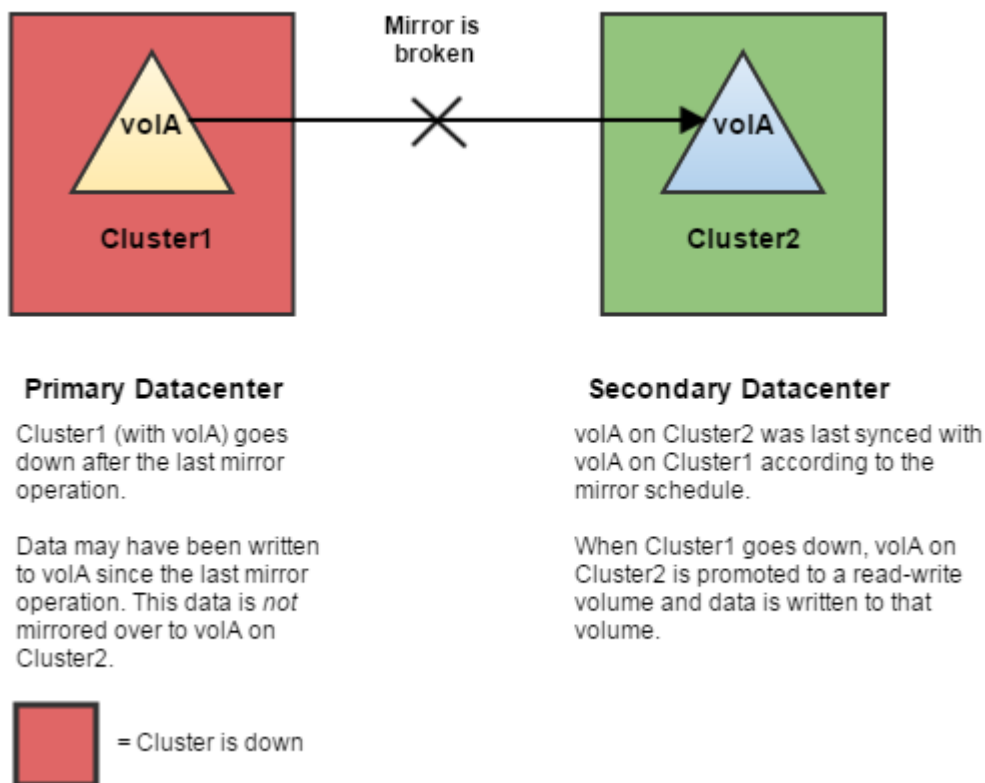
The following sections provides information about how to set up mirroring to a remote cluster:

1. [Creating Remote Mirrors](#) on page 1182
2. [Configuring Secure Clusters for Cross-Cluster Mirroring and Replication](#) on page 1946
3. [Creating a Mirror Volume](#)
4. [Creating a Mirroring Schedule](#)

### *Failing Over to a Mirror Volume*

When a disaster occurs at a primary datacenter, data can no longer be written to the volumes in that location, and the mirror operation cannot be performed. In order to maintain business continuity, the administrator at the secondary datacenter promotes the read-only mirror volume to a read-write volume, which breaks the mirror relationship. At this point, the promoted mirror volume contains all the data that was on the source volume at the time of the most recent successful mirror operation.





The following sections provide information about how to fail over to a mirror volume:

- [Changing Mirror Volumes to Standard Volumes](#) on page 1213
- [Handling Mount Points in Promoted Mirror Volumes](#) on page 1215
- [Changing the Limit for Concurrent Mirror Operations Using the CLI](#) on page 1227

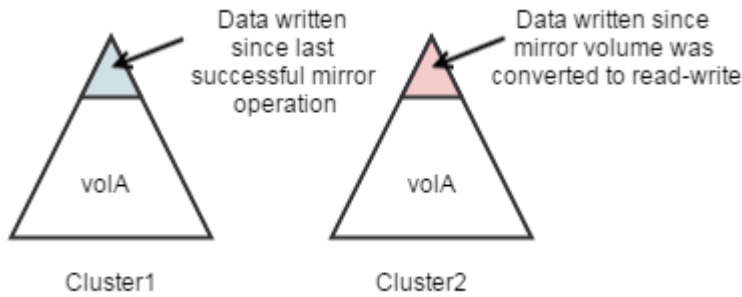
#### *Restoring the Mirror Relationship*

Explains how to restore the mirror relationship between the original read-write volume in the primary datacenter and the promoted read-write volume in the secondary datacenter.

#### **About this task**

If the primary datacenter comes back online, the administrator can re-establish the mirror relationship between the original read-write volume in the primary datacenter and the promoted read-write volume in the secondary datacenter.

Note that the two read-write volumes will have different data, since data was written to the promoted mirror while the original source volume was down. The original source volume might also have different data that was written after the last mirror operation, but before the cluster went down. The administrator must decide which data to keep and use as the source.



**WARNING:** Some data loss is inevitable in a disaster recovery scenario. To minimize potential data loss, use mirrors to provide a synchronized copy of each volume with critical data, and in the event of discrepancies, decide which data to preserve based on your company's policies.

The following sections provide information about how to restore the mirror relationship:

#### Preserving volA/Cluster1's Data

Suppose that volA in the primary datacenter contains crucial data that must be preserved, and you want to mirror its data to volA in the secondary datacenter (the same mirror relationship that was established originally). To recreate the original mirror relationship, convert the promoted volume, volA/Cluster2, from a read-write volume to a mirror of volA/Cluster1 by running the following command:

```
Cluster2> maprcli volume modify -name
volA -type mirror -source
volA@Cluster1
```

To use the Control System to convert volA/Cluster2 from a read-write volume to a mirror of volA/Cluster1, follow steps for [Changing a Standard Volume to a Mirror Volume](#) on page 1212.

#### Preserving volA/Cluster2's Data on volA/Cluster1

Now suppose you want to preserve the data on volA/Cluster2 (in the remote datacenter) but you still want volA/Cluster1 to be the primary volume with volA/Cluster2 as its mirror. From the command line or the Control System, you can save volA/Cluster2's data on volA/Cluster1 and reestablish the original mirror relationship from volA/Cluster1 to volA/Cluster2.

You can use either of the following methods to preserve the data:

From the Control System

#### About this task

Complete the following steps from the Control System to save volA/Cluster2's data on volA/Cluster1 and reestablish the original mirror relationship from volA/Cluster1 to volA/Cluster2.

#### Procedure

1. Stop writing new data to volA/Cluster2 by making this volume read-only:  
For detailed steps, see [Modifying a Volume](#) on page 1199.
2. Make volA/Cluster1 a mirror of volA/Cluster2.  
For detailed steps, see [Changing a Standard Volume to a Mirror Volume](#) on page 1212.

3. Start mirroring.  
For detailed steps, see [Starting the Mirror](#) on page 1229.
4. Promote volA/Cluster1 to a read-write volume.  
For detailed steps, see [Changing Mirror Volumes to Standard Volumes](#) on page 1213.
5. Make volA/Cluster2 a mirror of volA/Cluster1.  
For detailed steps, see [Changing a Standard Volume to a Mirror Volume](#) on page 1212.

From the Command Line

### Procedure

1. Stop writing new data to volA/Cluster2. To be sure no data is written to this volume, make it read-only by running this command:

```
Cluster2> maprcli volume modify -name volA -readonly true
```

2. Pull the data from volA/Cluster2 to volA/Cluster1 by making volA/Cluster1 a mirror of volA/Cluster2.

```
Cluster1> maprcli volume modify -name volA -type mirror -source volA@Cluster2
```

3. Start the mirror operation.

```
Cluster1> maprcli volume mirror start -name volA
```

4. Once mirroring is done, promote volA/Cluster1 to a read-write volume. Note that the mirror relationship breaks at this point.

```
Cluster1> maprcli volume modify -name volA -type rw
```

5. Make volA/Cluster2 a mirror of volA/Cluster1.

```
Cluster2> maprcli volume modify -name volA -type mirror -source volA@Cluster1
```

### Enabling and Restricting Access to Tenant Volume and Data

Describes how to restrict access to tenant volumes in a multi-tenant environment.

#### About this task

In a [multi-tenant environment](#), the tenant volume (share) can be accessed by all users on the tenant instance by default. To restrict access to specific users and/or groups:

## Procedure

1. Log in to the cluster as the cluster administrator and set [ACEs](#) on the volume using the volume commands.

For example:

```
/opt/mapr/bin/maprcli volume modify -name <volumename> -readAce
"u:<user>|g:<group>" -writeAce "u:<user>|g:<group>"
```

Here, value for <user> must be the UID of the user and value of <group> must be GID of the group on the tenant host.

**TIP:** For more information, see [maprcli volume modify](#) command.

2. Log in as the tenant admin and set permissions for data access.

You can set permissions using:

- Linux commands such as `chmod`, `chown`, and so on.
- [ACEs](#), which can be set on files and directories in the volume. For more information, see [Enabling Volume, Directory, and File Authorizations with ACEs](#) on page 1853.

## Working with Tiered Volumes

This section describes how to create tiered volumes and manage automatic and manual tiering jobs on the tiered volume.

### Erasure Coding Scheme for Data Protection and Recovery

Describes the erasure coding (EC) schemes for data protection and recovery.

Erasure coding (EC) is a data protection method in which data is broken into fragments, expanded and encoded with redundant data pieces, and stored across a set of different nodes or storage media.

EC ensures that if data becomes corrupted, it can be reconstructed using other data and parity fragments.

The time required to reconstruct data depends on the number of data fragments in the chosen EC scheme, and the number of failures that have occurred. For example, reconstruction of EC scheme  $10+2$  takes longer than the reconstruction of EC scheme  $3+2$ , as a larger number of data and parity fragments must be read.

There are two kinds of EC schemes that you can use:

- [EC Schemes Without Local Parity](#): Even for a single failure, for a  $m+n$  scheme, the system must read a minimum of  $m$  other fragments to reconstruct data.
- [EC Schemes With Local Parity](#): In such schemes, data fragments are logically divided into groups with one local parity fragment per group, hence for a single failure the system reads just the remaining fragments in the affected group, along with the local parity fragment of the affected group, to rebuild data. Rebuilding data for a single failure is much faster on a scheme with a local parity, as a fewer number of fragments must be read.



**NOTE:** The value of parity fragment must be a non-zero positive number less than or equal to the number of data fragments.

## Considerations When Selecting an EC scheme

As an administrator, consider the following points when selecting an EC scheme:

- How many nodes can you afford to have?
- How many failures might occur? Do you anticipate a single failure, or multiple failures?

- Consider the following when determining how long you are willing to wait for a node to be rebuilt:
  - Rebuilds overhead - For 4+2, you need to read data from 4 nodes to rebuild, for 6+3, you need to read from 6 nodes to rebuild.
  - Reads overhead - For 4+2, you need to read data from 4 nodes, for 6+3, you need to read from 6 nodes. For degraded states, parity calculation overhead is an add-on.
  - Data classification - High ecschemes 10+2 , 12+4, are ideal for archived data, since data mostly remains untouched.

### EC Schemes Without Local Parity

In an erasure coded volume, an erasure coding scheme without Local Parity has the stripe layout  $m+n$ . The stripe is an array of  $m$  data fragments and  $n$  parity fragments.

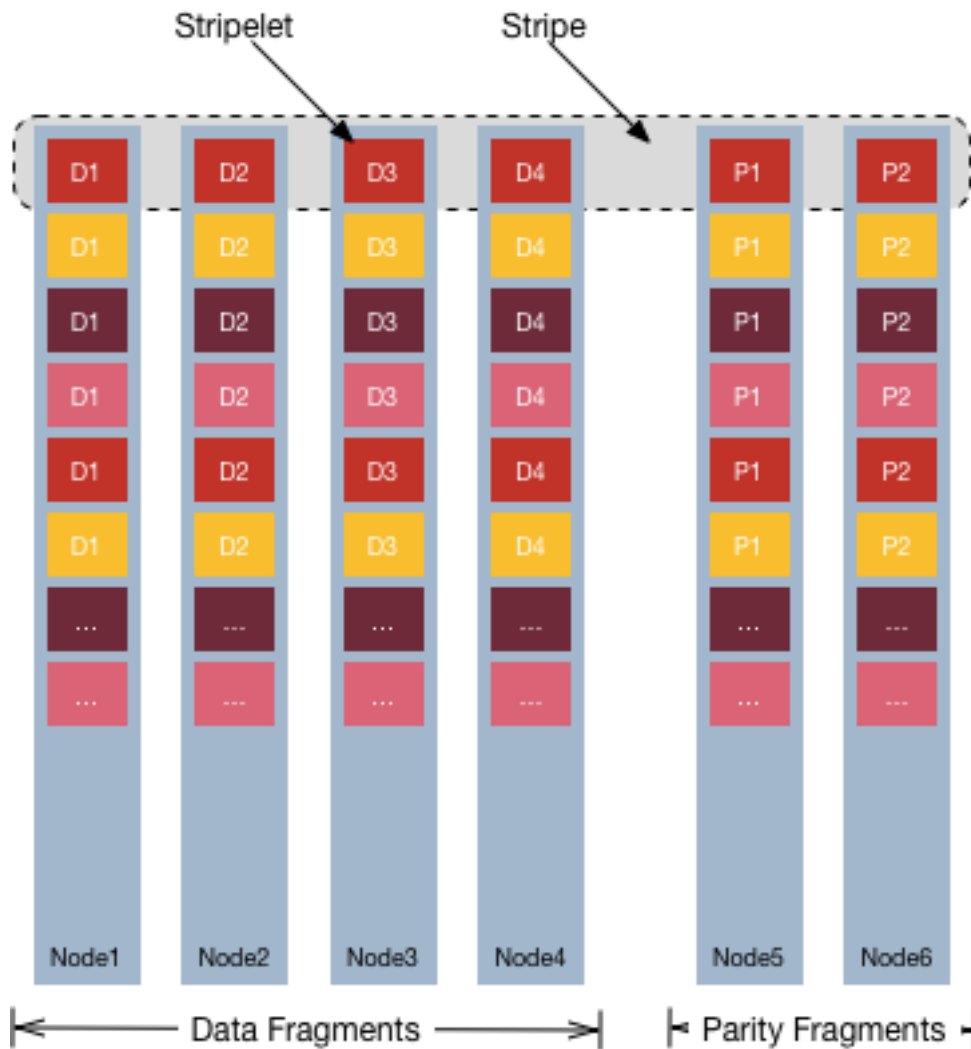
Each fragment is called a stripelet. Each stripelet is present on a container and one stripe is across different containers on different nodes. The default stripelet size is 4MB. For an EC scheme 4+2 for example, the stripe size is 24MB.

A Container Group (CG) is collection of such stripes. Based on the maximum size of a container (32 GB), the maximum number of stripes in a CG is 8K.

Each stripe is created by the same number of data fragments from all containers in the group of EC containers. Each container is placed on a different physical node.

- $m$  is the number of data fragments.
- $n$  is the number of redundant fragments (referred to as parity fragments).
- The parity is calculated using data from all data fragments.
- $m/(m+n)$  is the encoding rate.
- $m+n$  is the number of encoded fragments.
- You need to read a minimum of  $m$  blocks to recover data.
- You can recover data from a maximum of  $n$  failures.

For example, assume  $m=4$ ,  $n=2$ , and stripe depth=4 MB.



- The number of data fragments is four (4), and while the number of parity fragments is two (2).
- The number of encoded fragments is six (6).
- The stripe size is 16 MB (4x4 MB) of user data, and 8 MB (2x4 MB) of parity fragments.
- The system can handle two (2) failures, and any fragment can be recovered from four (4) other fragments.

#### Requirements for using an erasure coding scheme without local parity

- The number of data fragments must be between 2 and 10 (both inclusive) for erasure coding scheme without local parity.
- The number of nodes must be greater than or equal to the sum of data and parity fragments.
- The number of parity fragments must be greater than or equal to 1 and less than or equal to the number of data fragments.

Select from the following schemes for erasure-coded volumes:

EC Scheme	Number of Data Nodes	Number of Parity Nodes	Total Number of Nodes Needed	Number of Failures Recoverable	Number of Nodes to Read to Recover Data
2+2	2	2	4	2	2
3+2	3	2	5	2	3
4+2	4	2	6	2	4
5+2	5	2	7	2	5
6+3	6	3	9	3	6
10+<x> where x is a value from 1 to 10	10	x	10+x	x	10

Although you can create a volume without the required number of nodes for a specific scheme, volume offload fails if the required number of nodes are not present.

When choosing the scheme, note that more nodes leads to longer recovery time, resulting in degraded performance, network expense, and lengthy time to rebuild.

If you anticipate only a single failure, use an EC scheme with local parity, as the number of nodes needed to be read for recovery is fewer, when compared to an EC scheme without local parity.

For example, consider a 12 + 4 EC scheme represented as D0 + D1 + D2 + . . . +D10 + D11 + P0 +. . .+P3

Suppose node D4 goes down, now to rebuild, a total of 12 stripelets must be read. This leads to huge performance degradation in network bandwidth, CPU cycles, and Disk IO .

To reduce the reconstruction cost, use EC Local Parity, where the number of stripelets to be read reduces to 6 for a single failure in the 12+2+2 scheme.

**!** **IMPORTANT:** The recommended number of nodes required for erasure coding is M+2N (rather than M+N) to ensure HPE Ezmeral Data Fabric self-healing and proper operation after N failures. N failures with only M+N nodes allows you to continue reading the data, but with significantly reduced performance because each read requires rebuilding data fragments. Also, manual intervention is required to protect the data from further failures. Currently, data will not be erasure coded if only M nodes are available. With M+2N nodes, N failures will self-heal with no operator intervention.

### EC Schemes With Local Parity

Choosing an EC scheme with local parity, reduces EC storage overhead without incurring high rebuild costs and longer rebuild times while lowering the probability of data loss. Currently, the only supported local parity scheme is 6+2+2:

EC Scheme	Number of Data Nodes	Number of Local Parity Nodes	Number of Global Parity Nodes	Total Number of Nodes Needed	Number of Failures Recoverable	Number of Nodes to Read to Recover Data
6+2+2	6	2	2	10	<ul style="list-style-type: none"> <li>• 3 all the time</li> <li>• 4 most of the time</li> </ul>	<ul style="list-style-type: none"> <li>• 3 for a single failure</li> <li>• 6 for multiple failures</li> </ul>

The following technical discussion provides more information about local parity schemes.

**!** **IMPORTANT:** The following discussion describes the 10+2+2 scheme for example purposes, but only the 6+2+2 local parity scheme is currently supported. For more information about specific parity schemes, contact HPE Support.

### About Parity Schemes

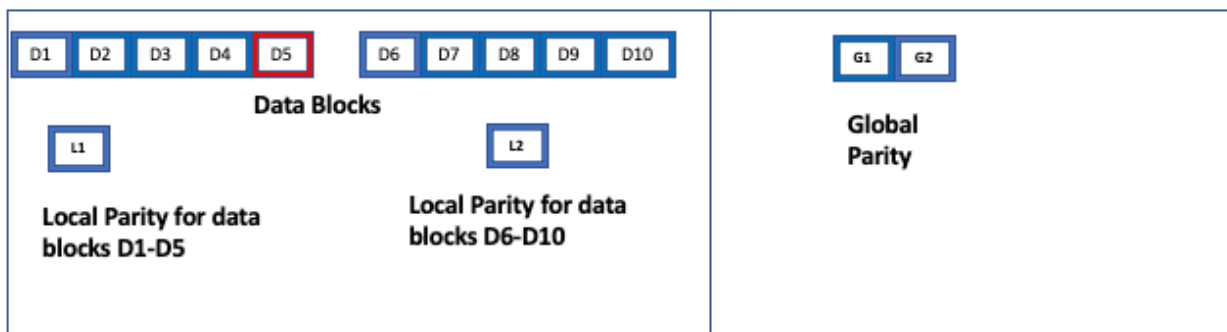
Local parity is calculated from a subset of data blocks.

Consider a 10+2 scheme *without* local parity.



In this example, if block D6 fails, the system needs to read a minimum of 10 other blocks, to recover data.

Now consider a 10+2+2 scheme with local parity. In this case, data fragments are divided into two (2) data groups, each containing five (5) data fragments, with a local parity for each group. The global parity blocks are common to both data groups. To recover from a single failure, the system must read only the four (4) remaining fragments in the affected data groups, and the corresponding local parity fragment:



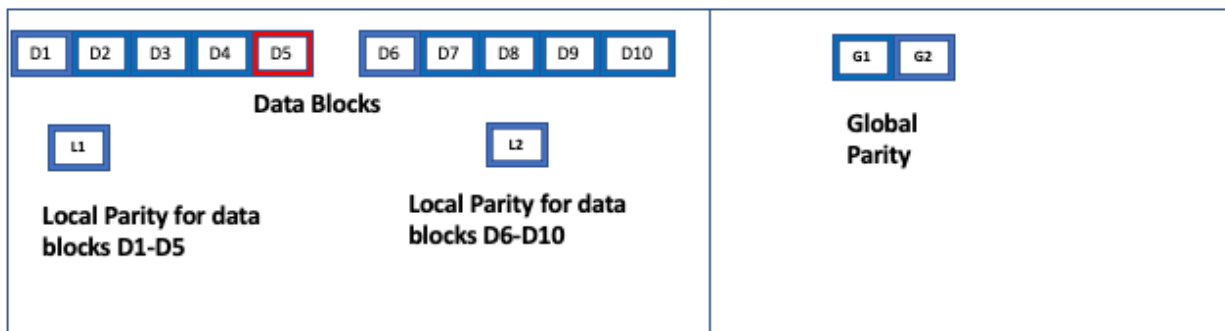
In this example, since there is only a single failure in a data group (block D5), the system must only read fragments D1+D2+D3+D4+L1 (which is the local parity fragment of this data group). Recovery is much faster and more efficient, due to the local parity block.

### Points to note for using an erasure coding scheme with local parity

- The number of data fragments must be between 2 and 16 (both inclusive) for erasure coding scheme with local parity.
- In an EC scheme represented as  $k+g+l$ ,  $k$  is the number of data blocks,  $g$  is the number of global parity blocks, and  $l$  is the number of local parity blocks.
- You need  $k+g+l$  nodes for each local parity scheme.
- $k$  must be divisible by  $l$  to get  $k/l$  data fragments in each data group. For example, in the 10+2+2 EC scheme, there are  $10/2=5$  data fragments in each data group.
- $l$  must be greater than 1.
- $k$  must be greater than  $(g+l)$ .
- With local parity, the system can recover from 1 to  $g+1$  failures at any time. In the 10+2+2 scheme, the system can recover from 1 to 3 failures at any time.



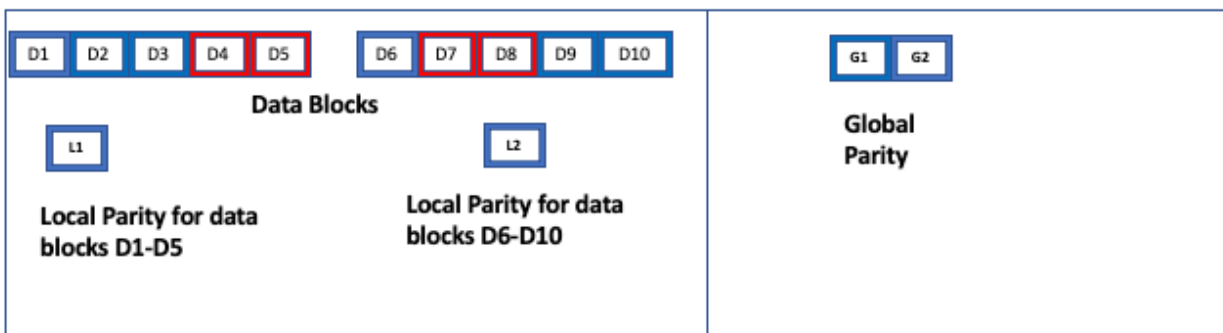
- The system can recover from  $g+2$  to  $g+l$  failures in certain cases. With the  $10+2+2$  scheme, the system can recover from 4 failures, in certain cases.
- If none of the data fragments have failed in a data group, the system cannot use the corresponding local parity fragment, to recover from a failures in other data groups. For example:



To recover D5, the system reads only  $D1+D2+D3+D4+L1$ . It does not read  $D1+D2+D3+D4+L2$ , since there are no failures in the data group D6 to D10, for which L2 is the local parity fragment.

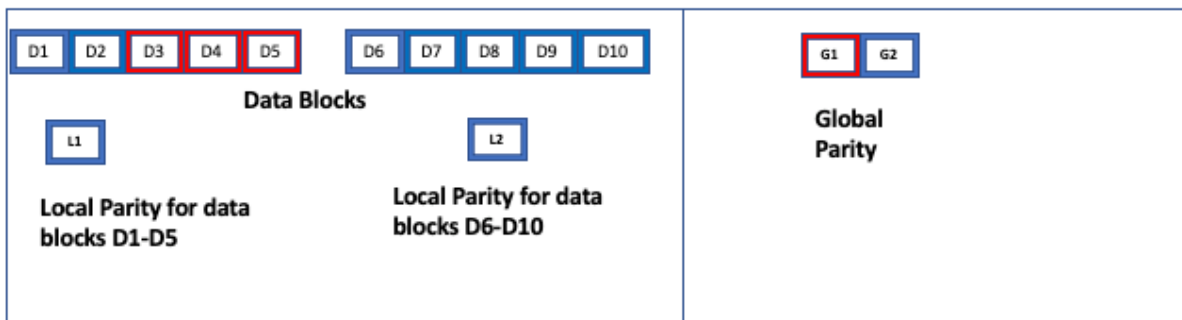
- For a single failure, the system needs to read  $k/l$  fragments to recover. For multiple failures, the system needs to read  $k$  fragments to recover.

With local parity, the system recovers from most of  $g+l$  failures. For the  $10+2+2$  scheme, the system can recover from most of 4 failures. For example:



Here, there are 4 failures. The required number of blocks to read (10 in this case) are available, for recovery. The system reads  $D1+D2+D3+D6+D9+D10+L1+L2+G1+G2$ .

However, consider the following example:



Although there are 4 failures, the system does not have the required number of fragments (10) to read and recover. The only fragments that can be read are D1+D2+L1+D6+D7+D8+D9+D10+G1. Fragment L2 cannot be read because there are no failures in its corresponding data group D6 to D10. Therefore in this case, data cannot be reconstructed.

### Specifying a Schedule for Offloading Data

Explains how to create a schedule for automatic offloading of data, using the Control System, the CLI and the REST API.

#### About this task

You can create a schedule using the Control System, the CLI, and REST API. After creating a schedule, you can associate it with the tiering-enabled volume when you create or modify the volume. If a schedule for offloading data is associated with the volume, data is offloaded automatically as scheduled based on the rules associated with the volume for offloading data. You can also manually trigger the `maprcli` command to offload data.

The following schedules are available out-of-the-box for offloading data:

Schedule Name	Schedule ID
Critical data	1
Important data	2
Normal data	3
Automatic Tiering Scheduler	4*

\* The Automatic Tiering Scheduler ID might be different on different clusters. To retrieve the correct ID, run the `schedule list` on page 2316 command.

For volumes enabled for warm tiering, the Automatic Tiering Scheduler is used by default for offloading data if you do not explicitly assign a schedule. The frequency of the Automatic Tiering Scheduler run is based on two the following:

<b>time</b>	The frequency. The <code>cldb.auto.offload.frequency.minutes</code> property stores the default value of 24 * 60 minutes. This can be configured using the <code>config save</code> on page 2105 command. The value for this property must be in minutes.
<b>size</b>	The amount of data (that has not yet been offloaded) in the volume. The <code>cldb.auto.offload.threshold.gb</code> property stores the global value for the size threshold. The default value for this property is 1024GB, which cannot be modified. However, you can override the global value at the volume-level using the <code>autooffloadthresholdgb</code> parameter with the <code>Creating a Volume</code> on page 1169 and <code>volume modify</code> on page 2681 commands.

The Automatic Tiering Scheduler run is based on the time setting. However, it runs sooner if the size of the volume in the hot tier reaches or exceeds the size threshold.

For volumes enabled for cold tiering, you must assign a schedule to automatically offload data; if you do not assign a schedule, data is not offloaded automatically and you must manually run the offload command to offload data. You can associate the Automatic Tiering Scheduler with the cold-tier enabled volume or create a custom schedule and associate it with the volume to automatically offload data.

To:

- Create a schedule before creating the volume, see [Creating a Schedule](#) on page 1273.
- Create a schedule when you are creating the volume, see step 9 in [Creating a Volume](#) on page 1169.

### *Specifying a Schedule Using the Control System*

#### **About this task**

You can associate a schedule with a tiering-enabled volume when you are:

- Creating a volume by clicking **Create Volume** button in the **Data > Volumes** page.
- Editing the tiering-enabled volume by clicking **Edit Volume** button in the [volume information page](#).

### *Specifying a Schedule Using the CLI and REST API*

#### **About this task**

You can associate a schedule with a tiering-enabled volume by specifying the `offloadschedule` parameter with the [volume create](#) on page 2592 or [volume modify](#) on page 2681 command.

#### **CLI**

Run a command similar to the following to associate a schedule when:

- Creating a volume:

```
maprcli volume
create -name <volName> -path
<mountPath> -tieringenable
true -tiername
<tierName> -offloadschedule
<scheduleID> -json
```

For the list of all other required and optional parameters, see [volume create](#) on page 2592.

- Editing the volume:

```
maprcli volume modify -name
<volName> -offloadschedule
<scheduleID> -json
```

For the list of all other required and optional parameters, see [volume modify](#) on page 2681.

#### **REST**

Send a request of type POST. For example, to associate a schedule when:

- Creating a volume:

```
curl -X POST 'https://<host>:8443/
rest/volume/create?
name=<volName>&path=<mountPath>&tie
ringenable=true&tiername=<tierName>
&offloadschedule=<scheduleID>' --us
er <username>:<password>
```

For the list of all other required and optional parameters, see [volume create](#) on page 2592.

- Editing the volume:

```
curl -k -X POST 'https://
<host>:8443/rest/volume/modify?
name=<volName>&offloadschedule=<sch
eduleID>' --user mapr:mapr
```

For the list of all other required and optional parameters, see [volume modify](#) on page 2681.

To disable automatic schedule-based offload of data, set the value for the `offloadschedule` parameter to 0.

## Creating a Tiering-Enabled Volume

### About this task

You can create a tiering-enabled volume using the Control System, the CLI, and the REST API.

*Creating a Tiering-Enabled Volume Using the Control System*

### Procedure

1. Go to **Data > Volumes** and click **Create Volume**.  
The **Create New Volume** page displays.
2. Select the **Volume Type**, specify values for required/optional settings and auditing, and move the slider to **Yes** for **Data Tier** in the **Properties** tab.

For information on all other properties and settings, see [Creating a Volume](#) on page 1169.



**NOTE:** The source volume for a tiering-enabled mirror volume must also be tiering-enabled. You cannot set up a tiering-enabled mirror volume to mirror a volume that is not tiering-enabled.

3. Click **Create Volume** to create the tiering-enabled volume.

### What to do next

You can proceed to [associate a tier, tiering rule, and/or schedule with the volume](#).

## Creating a Tiering-Enabled Volume Using the CLI and REST API

### About this task

#### CLI

Run the following command to create a tiering-enabled volume:

```
$maprcli volume
create -name <volName> -path
<volmountpath> -tieringenable true
```

#### REST

Send a request of type POST. For example:

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/create?
name=<volName>&path=<volmountpath>&tie
ringenable=true' --user mapr:mapr
```

For more information, see [volume create](#) on page 2592.

### Associating a Tier Tiering Rule with a Volume

#### About this task

You can associate a tier tiering rule with a new volume or with an already tiering-enabled volume using the Control System, CLI, and the REST API.

#### Associating a Tier Tiering Rule with a Volume Using the Control System

#### Procedure

- Perform the steps in the following topics to associate a tier, tiering rule, and/or schedule with:
  - [A new volume](#)
  - [A tiering-enabled volume](#)

#### Associating a Tier Tiering Rule with a Volume Using the CLI

#### Procedure

- Run the following command to associate a tier tiering rule with:
  - A new volume:

```
$maprcli volume create -name <vol_name> -path
<vol_mount_path> -tieringenable true -tiername <tier_name> -tieringrule
<rule_name>
```

For more information, see [volume create](#) on page 2592.

- An already tiering-enabled volume:

```
$maprcli volume modify -name <vol_name> -tiername
<tier_name> -tieringrule <rule_name>
```

For more information, see [volume modify](#) on page 2681.



**NOTE:** You cannot change the tier type or the tier for a volume after it is set.

## Associating a Tier Tiering Rule with a Volume Using the REST API

### Procedure

- Send a request of type POST to associate a tier tiering rule with:
  - A new volume. For example:

```
curl -k -X POST 'https://<host>:8443/rest/volume/create?
name=<vol_name>&path=<vol_mount_path>&tieringenable=true&tiername=<tier_
name>&tieringrule=<rule_name>' --user mapr:mapr
```

For more information, see [volume create](#) on page 2592.

- An already tiering-enabled volume. For example:

```
curl -k -X POST 'https://<host>:8443/rest/volume/modify?
name=<vol_name>&tiername=<tier_name>&tieringrule=<rule_name>' --user
mapr:mapr
```

For more information, see [volume modify](#) on page 2681.



**NOTE:** Volume's data tiering properties like tiername, ectopology, ecscheme, etc. cannot be modified after they are set.

## Determining if a Volume is Enabled for Tiering

### About this task

You can determine if a volume is enabled for tiering and if rules, schedules, and/or settings for recalled data are associated with the volume using the Control System and the CLI.

#### *Determining if a Volume is Enabled for Tiering Using the Control System*

### Procedure

- Log in to the Control System and click **Data > Volumes**.  
In the list of volumes displayed in the **Volumes** pane, the **Data Tiering** column contains the value **Enabled** for a volume if the volume is enabled for tiering. If you do not see the column, you can see the column by [selecting the columns](#) to display in the Control System.

#### *Determining if a Volume is Enabled for Tiering Using the CLI*

### Procedure

- Run one of the following commands to determine if a volume is enabled for tiering:

```
maprcli volume list -json
```

```
maprcli volume info -name <volName> -json
```

The output, if the volume is tiering-enabled (and has associated settings), should look similar to the following:

```
{
  "timestamp":1533959507772,
```

```

"timeofday":"2018-08-10 08:51:47.772 GMT-0700 PM",
"status":"OK",
"total":1,
"data":[
  {
    "acl":{
      "Principal":"User root",
      "Allowed actions":["dump, restore, m, a,
d, fc]"
    },
    ...
    ...
    "tierenable":"true",
    "tierid":"169211273",
    "tierruleid":"2",
    "tieroffloadscheduleid":"6",
    "tierencryption":"false",
    "tierrecallexpirytime":"1",
    "tiercompactionscheduleid":"4",
    "tiercompactionoverheadthresh":"30",
    "gateway":"10.10.108.120:8660",
    "cvtotalused":0
  }
]
}

```

### Offloading a Volume to a Tier

Explains how to offload a volume to a tier using either the Control System, the CLI, or the REST API.

#### About this task

At the volume level, data can be offloaded automatically by creating and associating a schedule with the tiering enabled volume or manually by triggering the offload operation. See [Data Offload and Purge](#) on page 504 for more information. The following sections describe how to set up an automatic offload of data and how to trigger a one-time manual offload data at the volume level using either the Control System, the CLI, or the REST API.



**NOTE:** For a tiered volume, there can be only one running job at any given time. For example, suppose another job is running on the tiered volume, if you trigger an offload operation, the offload operation will fail.

To offload volume data, you must have one of the following permissions:

- Cluster level fc permissions
- Volume level fc permissions
- Volume modify permissions



**NOTE:** You can also offload individual files in a tiering-enabled volume to the associated tier. See [Offloading a File to a Tier Using the CLI and REST API](#) on page 1332 for more information.



**IMPORTANT:** EC volumes are automatically offloaded once they crossed the size of [autooffloadthresholdgb](#) even if they are not using the Automatic scheduler. The default size is 1024 GB (1 TB). You can modify this size as specified in [Offloading a Volume to a Tier](#) on page 1247.

### *Setting up Automatic Offload of Data Using the Control System*

#### **Procedure**

1. Create a tier.  
See [Creating a Cold Tier Using the Control System](#) on page 1279 or [Creating a Warm Tier Using the Control System](#) on page 1279 for more information.
2. Create a storage policy to associate with the volume.  
See [Creating a Storage Tier Policy Using the Control System](#) on page 1295 for more information.
3. Create an offload schedule.  
See [Specifying a Schedule for Offloading Data](#) on page 1242 for more information.
4. Create a tiering enabled volume and associate the tier, the storage policy, and schedule with the volume.  
See [Creating a Tiering-Enabled Volume Using the Control System](#) on page 1244 for more information.

### *Triggering an Offload of all Data in a Volume to a Tier Using the Control System*

#### **Procedure**

1. Log in to the Control System and click **Data > Volumes**.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

2. Select the tiered volumes to offload from the list of volumes in the **Volumes** pane.  
Selecting a volume makes the **Actions** drop-down menu available.
3. Click **Offload Data** from the **Actions** drop-down menu to display the **Offload Volume Data** confirmation window.
4. Review the list of volumes to offload and click **Offload**.

#### **Results**

If the offload fails, CLDB retries the operation after some time. See [Retrying Failed Operation](#) on page 1253 for more information.

### *Setting up Automatic Offload of Data Using the CLI and REST API*

#### **About this task**

To automatically offload data:

#### **Procedure**

1. Create a tier, a rule that contains the criteria for offloading data to the tier, and a schedule to automatically offload data to the tier.

For example:

#### **CLI**

```
/opt/mapr/bin/maprcli tier
create -name <tier_name> -type
ectier
/opt/mapr/bin/maprcli tier
create -name <tier_name> -type
cold -url <tier_url> -credential
```



```
<credentials>.txt -json
/opt/mapr/bin/maprcli tier rule
create -name <rule_name> -expr
<expressions>
/opt/mapr/bin/maprcli schedule
create -schedule <JSON>
```

**REST**

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/create?
name=<tier_name>&type=ectier' --user
mapr:mapr
curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/create?
name=<tier_name>&type=cold&url=<tier
_url>&credential=<credential_str>'
--user mapr:mapr
curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/rule/
create?
name=<rule_name>&expr=<expressions>'
--user mapr:mapr
curl -k -X POST 'https://
abc.sj.us:8443/rest/schedule/create?
schedule=<JSON>' --user mapr:mapr
```

For more information, see [Managing Tiers](#) on page 1276 and [Managing Storage Policies](#) on page 1293.

2. Create a tiering-enabled volume and associate the tier, rule, and schedule (that you created in step 1) with the volume.

For example, to create a volume and enable it for:

- Warm tier:

**CLI**

```
/opt/mapr/bin/maprcli volume
create -name <vol_name> -path
<vol_mount_path> -tieringenable
true -tiername
<tier_name> -ecscheme
<coding_scheme> -ectopology
<ec_vol_topo> -tieringrule
<rule_name> -offloadschedule
<schedule_ID>
```

**REST**

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/create?
name=<vol_name>&path=<vol_mount_pat
h>&tieringenable=true&tiername=<tie
r_name>&ecscheme=<coding_scheme>&ec
topology=<ec_vol_topo>&tieringrule=
<rule_name>&offloadschedule=<schedu
le_ID>' --user mapr:mapr
```

- Cold tier:

**CLI**

```
/opt/mapr/bin/maprcli volume
create -name <vol_name> -path
<vol_mount_path> -tieringenable
true -tiername
<tier_name> -tieringrule
<rule_name> -offloadschedule
<schedule_ID> -recallexpirytime
2 -json
```

**REST**

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/create?
name=<vol_name>&path=<vol_mount_pat
h>&tieringenable=true&tiername=<tie
r_name>&tieringrule=<rule_name>&off
loadschedule=<schedule_ID>&recallex
pirytime=2' --user mapr:mapr
```

You can also specify the maximum amount of data (in GB) to offload automatically for warm-tier volumes using the `autooffloadthresholdgb` parameter. For more information, see [Working with Tiered Volumes](#) on page 1236.

*Triggering an Offload of all Data in a Volume to a Tier Using the CLI and REST API***About this task****CLI**

Run the following command to manually trigger an offload of all data in the volume:

```
maprcli volume offload -name
<volume-name>
```

If you run the command with the `ignorerule` option value set to `true`, rules for the volume where the data resides is ignored and data is offloaded immediately. If the `ignorerule` option value is not specified or is set to `false` (default), data is offloaded based on the rules associated with the volume where the data resides.

**REST**

Submit a request of type POST. For example:

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/offload?
name=sampleVol' --user mapr:mapr
{"timestamp":1519947659597,"timeofday":
"2018-03-01 03:40:59.597 GMT-0800
PM","status":"OK","total":0,"data":
[],"messages":["Successfully started
offload."]}
```

For more information, see [volume offload](#) on page 2703.

**Results**

If the offload fails, CLDB retries the operation after some time. See [Retrying Failed Operation](#) on page 1253 for more information.

**Recalling a Volume to file system**

Explains how to recall offloaded data to the file system.

## About this task

When you:

- Read data offloaded to a remote target (or cold tier), data is automatically recalled to the file system to allow the read to succeed.
- Modify data offloaded to an erasure coded volume (or warm tier) or a remote target (or cold tier), data is automatically recalled to the file system to allow the write to succeed.

The recalled data is automatically:

- Purged based on the expiration time period set at the volume level for recalled data if there are no changes (for example, read operation).
- Offloaded based on the rule and the expiration time period set at the volume level for recalled data if there are changes (for example, overwrite operation).

See [Data Reads, Writes, and Recalls](#) on page 511 for more information. If the recall fails, CLDB retries the operation after some time. See [Retrying Failed Operation](#) on page 1253 for more information.

You can manually recall all data in a volume using the Control System, CLI, or the REST API.



**NOTE:** For a tiered volume, there can be only one running job at any given time. If you trigger a recall operation when another job is running on the tiered volume, the recall operation will fail.

You can also recall individual files from the tier. See [Recalling a File to file system Using the CLI and REST API](#) on page 1332 for more information.

*Recalling Offloaded Volume Using the Control System*

## Procedure

1. Log in to the Control System and click **Data > Volumes**.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

2. Select the tiered volumes to recall from the list of volumes in the **Volumes** pane. Selecting a volume makes the **Actions** drop-down menu available.
3. Click **Recall Data** from the **Actions** drop-down menu to display the **Recall Tiered Data** confirmation window.
4. Review the list of volumes to recall and click **Recall Volumes**. For more information, see [Recall of Tiered Data](#) on page 514.

*Recalling Offloaded Volume Using the CLI and REST API*

## About this task

### CLI

Run the following command to recall volume data:

```
/opt/mapr/bin/maprcli volume
recall -name <volName>
```

### REST API

Send a request of type POST to URL. For example:

```
curl -k -X
POST 'https://abc.sj.us:8443/rest/
```

```
volume/recall?name=volName' --user
mapr:mapr
```

For more information, see [volume recall](#) on page 2705.

## Viewing the List of Running Jobs

### About this task

You can view the tiering jobs currently running for a volume using the CLI and REST API. For a tiered volume, at any given time, there can be only one running job.

### Procedure

- Run the following command or send a request of type GET to retrieve the list of currently running tiering operations for a volume:

#### CLI

```
maprcli volume tierjobstatus -name
<volName>
```

#### REST

```
curl -k -X
GET 'https://<host>:8443/rest/volume/
tierjobstatus?name=<volName>' --user
mapr:mapr
```

For more information, see [volume tierjobstatus](#) on page 2717.

## Terminating a Running Volume-Level Tiering Job

Describes how to terminate a volume-level tiering job using either the Control System or the CLI.

### About this task

You can terminate an ongoing offload or recall of a volume using the Control System or the CLI. Terminating a running:

- Offload operation does not prevent future offloads; if a schedule is associated with the volume, data that is still on the cluster is automatically offloaded based on the rules as per schedule. You can also manually offload data again at any time by running the [volume offload](#) on page 2703 command.
- Recall operation does not prevent future recalls; you can run the recall command again to recall the remaining data on the tier. Based on the expiry time set on the volume (associated with the recalled data), recalled data is offloaded if there are changes or purged if there are no changes. See [Recalling a Volume to file system](#) on page 1250 for more information.

You can check the status of an abort operation using the [volume tierjobstatus](#) on page 2717 command.



**NOTE:** If you terminate a job that CLDB was retrying after a prior failed attempt (FailureRetriable job), CLDB will stop trying to run the job again. For more information on FailureRetriable job, see [Retrying a Failed Operation](#) on page 1253.

For information on terminating a file-level job, see [Terminating a Running File-Level Tiering Job](#) on page 1333 and [Running Tiering Commands when maprcli and hadoop Commands are not Available](#) on page 1334.

## Terminating a Volume Offload or Recall Operation Using the Control System

### Procedure

1. Log in to the Control System and click **Data > Volumes**.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

2. Select the tiered volumes to offload from the list of volumes in the **Volumes** pane. Selecting a volume makes the **Actions** drop-down menu available.
3. Click **Terminate Tiering Job** from the **Actions** drop-down menu to display the **Terminate Tiering Job** confirmation window.
4. Review the list of volumes and click **Terminate Job**.

### Aborting Volume Offload or Recall Operation Using the CLI and REST API

#### About this task

##### CLI

Run the following command to abort a running offload or recall operation:

```
maprcli volume tierjobterminate -name
<volName>
```

For more information, see [volume tierjobterminate](#) on page 2716.

##### REST API

Send a request of type POST. For example:

```
curl -X POST 'https://<host>:8443/
rest/volume/tierjobterminate?
name=<volName>' --user
<username>:<password>
```

### Retrying Failed Operation

#### About this task

##### Volume-level

If an offload, recall, or abort operation for a volume fails, the [volume tierjobstatus](#) on page 2717 command shows one of the following statuses:

FailureFatal	Indicates failure is fatal and CLDB cannot retry the operation again.
FailureRetriable	Indicates failure to offload; however, CLDB will try again if the job is not manually restarted again or aborted.

CLDB tries the operation again (up to 5 times by default) after a specific wait time (of 30 minutes by default) for the following errors:

- EAGAIN

- ETIMEDOUT
- ENETUNREACH
- ENETDOWN
- ECONNRESET

The `RetryCount` field value in the [volume tierjobstatus](#) on page 2717 command output shows the number of times CLDB has retried so far. For example:

```
# maprcli volume tierjobstatus -name
testvol -json
{
  "timestamp":1503308792266,
  "timeofday":"2017-08-21 09:46:32.266
GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "offload":{
        "state":"FailureRetriable,
RetryCount: 5",
        "startTime":"2017-08-21
09:07:17.506 GMT+0000",
        "endTime":"2017-08-21
09:08:49.799 GMT+0000",
        "gateway":"10.10.102.68:8660"
      }
    }
  ]
}
```

### File-level

If the offload or recall operation for an individual file fails, the [file tierstatus](#) on page 2212 or [hadoop mfs](#) on page 5588 command returns one of the following:

Code	Message	Description
0	HAS_LOCAL_DATA	Indicates that the file is not yet fully offloaded.
1	NO_LOCAL_DATA	Indicates that the file was completely offloaded.
2	OP_FAIL	Indicates that the operation to retrieve the status failed.
3	INVALID_FILE	Indicates that the file does not exist.
4	FILE_NOT_TIERED	Indicates that the file is not in a tiered volume.

Code	Message	Description
5	FILE_EMPTY	Indicates that the file specified for offload is an empty file.
6	NO_GATEWAY	Indicates that no MAST Gateways are available for offload operation.
7	OP_TIMEOUT	Indicates that there was no response from the MAST Gateway (maybe as a result of an error) during the offload or recall operation.
8	FTOS_SUCCESS	Indicates that the file was successfully offloaded or recalled.
9	FTOS_ABORTED	Indicates that the file offload or recall operation was aborted.
10	FTOS_ABORT_IN_PROGRESS	Indicates that the file offload or recall job is being aborted.
11	FTOS_TRANSFER_IN_PROGRESS	Indicates that the file offload is in progress.
12	FTOS_REQ_QUEUED	Indicates that the file offload is scheduled, but has not yet started.
13	FTOS_JOB_NOT_AVAILABLE	Indicates that the job ID specified with the tierjobstatus command is not available.

When a file-level offload or recall operation fails, CLDB **does not** retry the operation. For failed file-level:

- Offload operation, you can run the command to retry the operation. For more information, see [Offloading a File to a Tier Using the CLI and REST API](#) on page 1332. Alternatively, if the volume that the file is associated with has a data offload schedule, the file data is automatically offloaded based on the rules associated with the volume.

- Recall or abort operation, you can run the command again to retry the operation if the error returned is not EIO.

You can configure the number of times CLDB retries and the interval between retries using the CLI.

### *Configuring the Number of Retries*

#### **Procedure**

- Set the value for the `cldb.gateway.retry.count` parameter, whose default value is 5, to configure the number of times that CLDB tries again. For example, to configure CLDB to retry to offload, recall, or abort at least 10 times, run the following command:

```
# maprcli config save -values {"cldb.gateway.retry.count":"10"}
```

### *Configuring the Interval Between Retries*

#### **Procedure**

- Set the value for the `cldb.gateway.retry.waittime.seconds` parameter, whose default value is 1800 seconds (30 minutes), to configure the amount of time CLDB waits between retries. For example, to configure CLDB to wait for up to 4 hours (14400 seconds), run the following command:

```
# maprcli config save -values {"cldb.gateway.retry.waittime.seconds":"14400"}
```

## **Running the Compactor Using the CLI and REST API**

### **About this task**

You can trigger the compactor using the CLI and REST API to purge recalled data on the Data Fabric cluster or to purge stale data on the tier. See [Data Compaction](#) on page 516 for more information about data compaction.

### *Running the Compactor to Purge Recalled Data on the Data Fabric Cluster*

### **About this task**

#### **CLI**

Run the following command to trigger the compactor and purge data whether or not the expiry time for recalled data has been reached:

```
maprcli volume compact -name <volName> -forcerecallexpiry true
```

#### **REST**

Send a request of type POST. For example:

```
curl -X POST --user <username> 'https://<host>:8443/rest/volume/compact?name=<volName>&forcerecallexpiry=true'
```

For more information, see [volume compact](#) on page 2588.



*Running the Compactor to Purge Stale Data on the Tier***About this task****CLI**

Run the following command to trigger the compactor:

```
maprcli volume compact -name <volName>
```

**REST**

Send a request of type POST.

```
curl -X POST --user  
<username> 'https://<host>:8443/rest/  
volume/compact?name=<volName>'
```

When you trigger the compactor, the compactor purges stale data from the tier and also recalled data on the Data Fabric cluster if the expiry time for recalled data has been reached. For more information, see [volume compact](#) on page 2588.

**Retrieving the Status of a Volume-level Tiering Operation****About this task**

You can check the status of an active volume offload, completed offload, aborted offload, and recall operations using the Control System, the CLI, and the REST API. For information on file level tiering job, see [Retrieving Status of File-level Tiering Operation and File Data](#) on page 1336.

*Retrieving Status of Volume-level Operation Using the Control System***Procedure**

- Log in to the Control System and click **Data > Volumes**.  
The **Volumes** pane in the page displays the following for tiered volumes:
  - **Job** — The currently running or last completed tiering job for the volume.
  - **State** — The status of the tiering job.
  - **Progress** — The completion percentage of the tiering job.

*Retrieving Status of Volume-level Operation Using the CLI and REST API***About this task****CLI**

Run the following command to check the status of an active or completed offload, abort, and/or recall operation:

```
maprcli volume tierjobstatus -name  
<volume_name> -json
```



**NOTE:** You must have full control (fc) permissions either at the cluster or at the volume level to run this command. To determine the status of a compaction operation, specify the `verbose` option with the `tierjobstatus` command. For example:

```
maprcli volume
tierjobstatus -name
<volume_name> -verbose true -json
```

## REST

Send a request of type GET.

```
curl -X GET 'https://
<host>:8443/rest/volume/tierjobstatus?
name=<volume_name>' --user
<username>:<password>
```

See [Statuses](#) on page 2718 for more information.

### Retrieving Tiering Statistics Using `guts`

Explains how to use the `guts` utility to retrieve tiering statistics.

You can run the `/opt/mapr/bin/guts` utility to get granular information on ongoing offloads and recalls including:

- The number of objects that are offloaded to and recalled from the tier
- The number of reads and writes on HPE Ezmeral Data Fabric Database
- The number of reads and writes on file system

## Syntax

```
/opt/mapr/bin/guts <argument>:<options>
```

## Arguments

Argument	Description
mastgateway	Refers to operations on the MAST Gateway node. See <a href="#">Usage</a> on page 1259 for information on the syntax for running the <code>guts</code> command with this argument.
fstier	Refers to operations on file system node. See <a href="#">Usage</a> on page 1259 for information on the syntax for running the <code>guts</code> command with this argument.

## Options

Option	Description
all	Statistics for all operations.
db	Statistics for MAST Gateway operations currently running on HPE Ezmeral Data Fabric Database.
mfsops	Statistics for MAST Gateway operations on file system.
none	Specifies the column(s) to exclude from the output.

Option	Description
tier	Statistics for MAST Gateway operations on the storage tier.

## Usage

### MAST Gateway Node

```
/opt/mapr/bin/guts mastgateway:all
/opt/mapr/bin/guts mastgateway:db
/opt/mapr/bin/guts mastgateway:tier
/opt/mapr/bin/guts mastgateway:mfsops
/opt/mapr/bin/guts mastgateway:none
```

### file system Node

```
/opt/mapr/bin/guts fstier:all
/opt/mapr/bin/guts fstier:none
```



**NOTE:** These commands might show statistics for several other fields. To skip, use `none` with the components whose fields you do not wish to retrieve. For example, to retrieve statistics for only the `mastgateway tier`, run the following command:

```
/opt/mapr/bin/guts allocator:none btree:none cache:none cleaner:none
client:none cpu:none db:none dbrepl:none disk:none fs:none fstier:none
gateway:none io:none kv:none log:none mastgateway:tier net:none
nfs:none rpc:none ssd:none streams:none time:none vcd:none
```

## Output

### `mastgateway:tier`

objP	Number of objects (whose maximum size is 8MB for cold-tier or whose size is computed based on the erasure coding scheme for warm-tier) that were offloaded to the storage tier.
objG	Number of objects (whose size is up to 1 MB for cold-tier and whose size is computed based on the erasure coding scheme for warm-tier) that were recalled from the storage tier.
objD	Number of deletions on the tier.
objPM	Amount of data (in MB) offloaded per second to the storage tier.
objGM	Amount of data (in MB) recalled per second from the storage tier.

**mastgateway:db**

tdbP	Number of <i>puts</i> on HPE Ezmeral Data Fabric Database tables.
tdbG	Number of <i>gets</i> on HPE Ezmeral Data Fabric Database tables.
tdbD	Number of <i>deletes</i> on HPE Ezmeral Data Fabric Database tables.

**mastgateway:mfsops**

moR	Number of <i>read</i> requests from client to the MAST Gateway service to read from cache volumes.
mp	Number of file system <i>purge</i> requests sent by the MAST Gateway service.
mrw	Number of file system <i>reads</i> from the MAST Gateway service to perform modify/write operation.
moRM	Amount of file system <i>reads</i> (in MB) sent by the MAST Gateway service to read offloaded data.
mrwM	Amount of <i>recall writes</i> (in MB) sent by the MAST Gateway service.

**fstier:all**

tp	Number of blocks (of 64KB) <i>purged</i> during an offload operation.
trw	Number of blocks (of 64KB) <i>written</i> during recall of offloaded data.
trr	Number of blocks (of 64KB) <i>read</i> during read of offloaded data.
twr	Number of blocks (of 64KB) <i>recalled</i> for partial overwrites.

**Related reference**

[guts](#) on page 2892

`guts` is a tool to measure/analyse performance. In the default mode, it prints one line every second, and counts the number of operations or bytes-processed in one second intervals. `guts` is an internal utility, and is subject to change without notice.

[cldbguts](#) on page 2858

Monitors the activity of the Container Location Database (CLDB). This utility prints information about the CLDB service that is running on the node from which you run the utility.

## Moving back end Volume from the Command Line

This section contains information on migrating the following volumes to a different topology:

- Metadata volume, which stores the DB tables for the metadata associated with the tier.
- Erasure-coded volume, which stores the erasure-coded data.

## Moving Metadata Volume to Another Topology

By default, the volume, which stores the DB tables for the metadata associated with the tier, is created in `/var/mapr/tier/mapr.internal.tier.<volName>` and is in the `/data` topology. However, you can move the metadata volume to another topology using the `volume move` on page 2701 command. For example:

### CLI

```
/opt/mapr/bin/maprcli
volume move -name
<metadataVolName> -topology <newTopo>
```

### REST

```
curl -k -X POST 'https://<host>:8443/
volume/move?
name=<metadataVolName>&topology=<newTo
po>' --user mapr:mapr
```

## Moving Erasure-Coded Volume to Another Topology

The erasure-coded volume is by default created in the same topology as the front-end volume. You can specify a different topology for the erasure-coded volume when creating a front-end volume. You can also move the erasure coded volume to a different topology using the `volume move` on page 2701 command. For example:

### CLI

```
/opt/mapr/bin/maprcli volume
move -name <volName> -ectopology
<newTopo>
```

### REST

```
curl -k -X POST 'https://<host>:8443/
volume/move?
name=<volName>&ectopology=<newTopo>'
--user mapr:mapr
```

Here, the `name` parameter takes the name of the front-end volume and the `ectopology` parameter takes the topology to which to move the erasure-coded volume associated with the front-end volume. For more information, see `volume move` on page 2701.

## Using Volume Links for Read and Write Operations

When you mirror a volume, read requests to the source volume can be served by any of its mirrors on the same cluster via a volume link of type `mirror`. A volume link is similar to a normal volume mount point, except that you can specify whether it points to the source volume or its mirrors.

- To write to (and read from) the source volume, mount the source volume normally.

As long as the source volume is mounted below a non-mirrored volume, you can read and write to the volume normally via its direct mount path. You can also use a volume link of type `writeable` to write directly to the source volume regardless of its mount point.

- To read from the mirrors, use the `volume link create` command to make a volume link (of type `mirror`) to the source volume.

Any read requests from the volume link are distributed among the volume's mirrors. Since the volume link provides access to the mirror volumes, you do not need to mount the mirror volumes.

## Managing Snapshots

This section provide information about managing snapshots.

A snapshot is a read-only image of a volume at a specific point in time. On clusters with an Enterprise Edition or higher license, you can create a snapshot manually or automate the process with a schedule. Snapshots are useful any time you need to be able to roll back to a known good data set at a specific point in time. For example, before performing a risky operation on a volume, you can create a snapshot to enable rollback capability for the entire volume.

A snapshot takes no time to create, and initially uses no disk space, because it stores only the incremental changes needed to roll the volume back to the state at the time the snapshot was created. The storage used by a volume's snapshots does not count against the volume's quota. When you view the list of volumes on your cluster in the Control System, the value of the Snap Size column is the disk space used by all of the snapshots for that volume.



**NOTE:** Snapshot volumes inherit the auditing configurations of their original read-write volumes. For details about auditing, see [Auditing](#).

You can perform the following tasks using the Control System and the CLI.

### Creating Volume Snapshots

Describes how to create snapshots of volumes using the Control System and the CLI.

#### About this task

You can create a snapshot manually using the Control System and the CLI, or use a schedule to automate snapshot creation.



**NOTE:** The maximum number of snapshots that you can create for each volume is 4092. Exceeding this limit raises the snapshot failure alarm with an appropriate entry in the CLDB logs.

### Creating Snapshots of Multiple Volumes Using the Control System

#### About this task

To create snapshots of multiple (standard and/or mirror) volumes manually:

#### Procedure

1. Log in to the Control System and go to the **Summary** tab in the **Data > Volumes** page.



**NOTE:** When running on a Kubernetes cluster, the **Summary** tab is on the **Volumes** page.

2. Select the volume(s) for which you need to create the snapshots.
3. Click **Snapshot Volume** from the **Actions** drop-down menu.  
The **Snapshot Volume(s)** confirmation dialog displays.
4. Verify the list of volumes and enter a unique name for the snapshot in the **New Snapshot Name** field.
5. Click **Snapshot Volumes**.

## Creating a Snapshot of a Volume Using the Control System

### About this task

You can create a snapshot manually or use a schedule to automate snapshot creation. To create a snapshot of a volume manually:

### Procedure

1. Log in to the Control System and go to the **Snapshots** tab in the [volume information page](#).
2. Click **Create Snapshot** to display the **Create Snapshot** window.
3. Enter a unique name for the snapshot in the **New Snapshot Name** field.
4. Click **Create Snapshot** to create a snapshot of the volume.  
By default, manually created snapshots do not have an expiration date.

## Creating Volume Snapshots Using the CLI or REST API

### About this task

The basic command to create a snapshot is:

```
maprcli volume snapshot create -snapshotname <snapshot> -volume <volume>
```

For complete reference information, see [volume snapshot create](#) on page 2708.

### Viewing the list of Snapshots

Describes how to view the list of snapshots that are present on a cluster, using the Control System or the CLI.

### About this task

You can view the snapshots on the cluster using the Control System or the CLI.

## Viewing All the Snapshots Using the Control System

### Procedure

- The **Snapshots** tab under the **Data > Volumes** page displays all the snapshots on the cluster.



**NOTE:** When running on a Kubernetes cluster, the **Snapshots** tab is under the **Volumes** page that is under the **Volumes** menu.

For each snapshot, you can view the following:

Column Name	Column Description
Snapshot Name	The name of the snapshot.
Volume	The volume with which the snapshot is associated.
Created On	The date when the snapshot was created.
Expires On	The date when the snapshot expires.
Reclaim Size	Disk space (in MB) used/owned by the snapshot

You can select one or more snapshots to:

- [Preserve](#)

- [Remove](#)

## Viewing the Snapshots Associated with a Volume Using the Control System

### Procedure

- Log in to the Control System and go to the **Snapshots** tab in the [volume information page](#).  
The list of snapshots associated with the volume displays in this tab. For each snapshot, the pane displays the following:

Column Name	Column Description
Snapshot Name	The name of the snapshot.
Volume	The volume with which the snapshot is associated.
Created On	The date when the snapshot was created.
Expires On	The date when the snapshot expires.
Reclaim Size	Disk space (in MB) used/owned by the snapshot

You can [create a snapshot](#) of the volume or select one or more snapshots to:

- [Preserve](#)
- [Remove](#)

## Viewing Snapshots Using the CLI or REST API

### About this task

The basic command to retrieve a list of snapshots is:

```
maprcli volume snapshot list
```

For complete reference information, see [volume snapshot list](#) on page 2710.

### Filtering the List of Snapshots

Describes how to filter the list of snapshots using the Control System or the CLI.

### About this task

The filter in the **Snapshots** tab on the **Data > Volumes** page lets you build search expressions to provide sophisticated filtering capabilities for locating specific data on views that display a large number of volumes. Expressions are implicitly connected by the AND operator.



**NOTE:** When running on a Kubernetes cluster, the filter is present in the **Snapshots** tab on the **Volumes** page under the **Volumes** menu.

### Filtering the List of Snapshots Using the Control System

#### Procedure

1. Log in to the Control System and click **Data > Volumes > Snapshots** to filter list of snapshots in the **Snapshots** page.





**NOTE:** When running on a Kubernetes cluster, click **Volumes > Snapshots** to filter list of snapshots in the **Snapshots** page.

2. Click and select one of the following from the **Add Filter** drop down menu:



- Snapshot Name — to filter the list by snapshot name
  - Volume — to filter the list by volume name
  - Created on — to filter the list by snapshot creation date range
  - Expires on — to filter the list by snapshot expiration date range
3. Specify the value in the drop-down field for the selected filter (on which to filter the list of snapshots) and click **Filter**.

As you make selections and specify the filtering criteria, the pane displays only the snapshots that match the specified filtering criteria.

4. Click:
- **Add Filter** to add another filtering criteria.
  -  to remove a filtering criteria.
  -  to clear all filter settings.

## Filtering the List of Snapshots Using the CLI and REST API

### About this task

#### CLI

The [volume snapshot list](#) on page 2710 command can be used with the `-filter` option, which let you specify large numbers of snapshots by matching specified values in specified fields rather than by typing each name explicitly. For example, you can display all snapshots associated with the volume `test` as follows:

```
maprcli volume snapshot list -filter
[vn=="test"] -json
```

#### REST

Send a request of type GET. For example, to display all snapshots associated with the volume `test`, send a request similar to the following:

```
curl -k -X GET 'https://
<hostname>:8443/rest/volume/snapshot/
list?
filter=%5Bvn%3D%3D%22test%22%5D' --use
r <username>:<pwd>
```

For more information, see [volume snapshot list](#) on page 2710.

### Viewing the Contents of a Snapshot from the Command Line

Describes how to view the contents of the `.snapshot` directory from the CLI.

At the top level of each volume is a directory named `.snapshot` containing all the snapshots for the volume. You can view the directory with `hadoop fs` commands or by mounting the cluster with NFS. To prevent recursion problems, `ls` and `hadoop fs -ls` do not show the `.snapshot` directory when you list the contents of the top-level volume directory. You must navigate explicitly to the `.snapshot` directory to view and list the snapshots for the volume.

Example:

```
hadoop fs -ls /myvol/.snapshot
Found 1 items
drwxrwxrwx - root root          1 2011-06-01 09:57 /myvol/.snapshot/
2011-06-01.09-57-49
```

In the preceding example, `/myvol` is the mount point of the volume for which the snapshot named `2011-06-01.09-57-49` was created and stored in the `.snapshot` directory.

### Preserving one or more Snapshots

Describes how to preserve a snapshot using the `volume snapshot preserve` command, or using the Control System.

#### Preserving Snapshots Using the Control System

##### About this task

You can preserve a snapshot to prevent it from expiring. To preserve one or more snapshots, in the **Snapshots** tab (under **Data > Volumes**):



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

##### Procedure

1. Select the snapshot(s) you want to preserve.
2. Click **Preserve Snapshot** to preserve the snapshot(s).  
The **Preserve Snapshot(s)** confirmation dialog displays.
3. Verify the list of snapshots to preserve and click **Preserve Snapshots**.  
The **Expires On** column for the selected snapshots will show **No Expiration**. You *cannot* set an expiration date for a preserved snapshot; instead, if necessary, remove the preserved snapshot.

#### Preserving Snapshots Associated with a Volume Using the Control System

##### About this task

You can preserve a snapshot to prevent it from expiring. To preserve one or more snapshots (and prevent them from expiring) associated with a volume:

##### Procedure

1. Log in to the Control System and go to the **Snapshots** tab in the [volume information page](#).  
The list of snapshots associated with the volume displays.
2. Select the snapshots to preserve and click **Preserve Snapshot**.  
The **Preserve Snapshot(s)** confirmation dialog displays.
3. Verify the list of snapshots to preserve and click **Preserve Snapshots**.  
The **Expires On** column for the selected snapshots will show **No Expiration**. You *cannot* set an expiration date for a preserved snapshot; instead, if necessary, remove the preserved snapshot.

## Preserving Snapshots Using the CLI or the REST API

### About this task

The basic command to preserve the snapshots is:

```
maprcli volume snapshot preserve
```

For complete reference information, see [volume snapshot preserve](#) on page 2712.

### Removing one or more Snapshots

Explains how to remove a snapshot using the [volume snapshot remove](#) command or using the Control System.

### About this task

Each snapshot has a date and time at which it expires. You can remove a snapshot manually before its expiration, or you can [preserve](#) a snapshot to prevent it from expiring.

## Removing Snapshots Using the Control System

### About this task

To remove one or more snapshots, in the **Snapshots** tab under **Data > Volumes**:



**NOTE:** The **Volumes** page is under the **Volumes** in the Kubernetes version of the Control System.

### Procedure

1. Select the snapshots to remove.
2. Click **Remove Snapshot**.  
The **Remove Snapshots** confirmation dialog displays.
3. Verify the list of snapshots to remove and click **Remove Snapshots**.  
When you remove a snapshot, the snapshot is removed from the system and cannot be restored.

## Removing Snapshots Associated with a Volume Using the Control System

### About this task

To remove one or more snapshots associated with a volume:

### Procedure

1. Log in to the Control System and go to the **Snapshots** tab in the [volume information page](#).  
The list of snapshots associated with the volume displays.
2. Select the snapshots to remove and click **Remove Snapshot**.  
The **Remove Snapshots** confirmation dialog displays.
3. Verify the list of snapshots to remove and click **Remove Snapshots**.  
When you remove a snapshot, the snapshot is removed from the system and cannot be restored.

## Removing Snapshots Using the CLI or REST API

### About this task

The basic command to remove a snapshot is:

```
maprcli volume snapshot remove
```

For complete reference information, see [volume snapshot remove](#) on page 2714.

## Restoring Volume Snapshots Using the Control System

Describes how to restore snapshots of volumes using the Control System.

### About this task

You can restore snapshots using the Control System.

For an overview on the Snapshot Restore functionality, refer to [Restoring a Volume From a Snapshot](#) on page 517.

To restore a snapshot, using the CLI, use the [volume snapshot restore](#) on page 2731 command.

To check the progress of a snapshot restore operation, use the [volume snapshot restorestatus](#) on page 2733 command.

## Restoring Snapshots Using the Control System

### About this task

To restore either a single or multiple snapshots of a single or multiple (standard and/or mirror) volumes:

### Procedure

1. Log in to the Control System and go to the **Snapshots** tab on the **Data > Volumes** page.



**NOTE:** When running on a Kubernetes cluster, the **Snapshots** tab is on the **Volumes** page under the **Volumes** menu .

2. Select a snapshot or multiple snapshots to restore.
3. Click **Restore Snapshot** from the menu.
4. Verify the list of snapshots, read through the information displayed, and click **Restore Snapshot**.

**TIP:** The Control System displays notifications that show the status of the Snapshot Restore operation.

### Related concepts

[Restoring a Volume From a Snapshot](#) on page 517

Provides a synopsis of restoring a volume from a snapshot. Describes the implications, and the prerequisites.

### Related reference

[volume snapshot restore](#) on page 2731


Restores a volume from a snapshot using the CLI.

[volume snapshot restorestatus](#) on page 2733


Displays the progress of the snapshot restore operation, in terms of percentage.

## Copying From a Snapshot Using the CLI

Describes how to create a volume by copying data from a snapshot

 **NOTE:** A snapshot must be restored into a volume to access the database tables or streams contained in the snapshot. Copying of data from tables or streams contained in a snapshot with Linux commands is not supported.

Copying data from a snapshot involves a simple copy operation from the `.snapshot` directory to the destination, as in the following example. User input is marked in **bold**:

 **NOTE:** This example assumes that the file system is mounted on `/mapr` using FUSE as explained in [Mounting the Filesystem](#).

```
[user@host]$ maprcli volume snapshot create -snapshotname
uservolsnap -volume users
[user@host]$ maprcli volume snapshot list
snapshotid sharedSize volumename ownername cumulativeReclaimSizeMB
numSizeUpdates snapshotname enforcementMode ownedsize
sizeUpdateRequestedAt ownertype numSizeUpdatesDesired volumeid
creationtime volumepath volumeSnapshotAces
256000049 0 users mapr 0
0 uservolsnap PolicyAceAndDataAce 0 Mon Jun 14
05:44:11 UTC 2021 1 1 77144951 Mon Jun 14
05:44:11 UTC 2021 /user ...

[user@host]$ ls -l /mapr/my.cluster.com/user/
total 1
drwxr-xr-x 2 mapr mapr 2 Jun 13 14:34 mapr

[user@host]$ ls -l /mapr/my.cluster.com/user/.snapshot
total 1
drwxr-xr-x 2 mapr mapr 2 Jun 13 14:37 uservolsnap

[user@host]$ cp /mapr/my.cluster.com/user/.snapshot/uservolsnap/mapr/* /
mapr/my.cluster.com/user/
```

## Managing User Disk Usage

The **User Disk Usage** tab in the **Data > Volumes** page displays information about disk usage by cluster users. You can perform the following tasks to manage disk quotas using the MapR Control System and the CLI.

### Viewing User Disk Usage Information

Explains how to view user disk usage information using either the Control System or the CLI.

#### Viewing User Disk Usage Information Using the Control System

##### About this task

To view information about disk usage by cluster users:


##### Procedure

- Log in to the Control System and go to the **User Disk Usage** tab under **Data > Volumes**.

 **NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

The disk usage information for all the users displays. For each user, the **Accountable Entities** pane displays the following:

Column Name	Column Description
Type	The type of <i>accountable entity (AE)</i> . Value can be User or Group.
Accountable Entity	The user or group responsible for the volume.
Disk Usage	The total disk space used by the user.
Volume Count	The number of volumes.
Hard Quota	The user's hard quota.
Advisory Quota	The user's advisory quota.
Email	The email address of the user.

Selecting the checkbox beside an accountable entity makes the **Edit Properties** button available. You can modify the quotas for the selected entities by clicking **Edit Properties**. Alternatively, you can click on an entity or associated  to **modify** the email address and quotas for the entity.

## Viewing User Disk Usage Information Using the CLI or REST API

### About this task

The basic command to view user disk usage information is:

```
maprcli entity info -name <entity name> -type <type>
```

For complete reference information, see [entity info](#) on page 2181.

### Set or Modify Quotas for Users and/or Groups

Explains how to set or modify quotas for one or more entities using either the Control System or the CLI.

### Set or Modify Quotas for Multiple Users and/or Groups Using the Control System

#### About this task

To edit the quota, which limits the space used by all the volumes owned by a user or group, for one or more users, in the **User Disk Usage** tab under **Data > Volumes**:



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

#### Procedure

1. Select the users/groups from the list of users/groups in the **Accountable Entities** pane.
2. Click **Edit Properties**.  
The **Edit Properties** dialog displays.
3. Verify the list of users/groups and modify or set the following for the users/groups:
  - a) Hard quota, which raises an alarm when the limit is reached and prevents further writes.
  - b) Advisory quota, which raises an alarm when the threshold is reached, but does not prevent further writes.



**NOTE:** Both, advisory and hard, quotas can be expressed in megabytes (MB), which is the default, gigabytes (GB), or terabytes (TB).

4. Click **Save Changes** for the changes to take effect.

## Set or Modify Quotas for an Entity Using the Control System


### About this task

To edit the quota, which limits the space used by all the volumes owned by a user or group, for a user, in the **User Disk Usage** tab under **Data > Volumes**:



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

### Procedure

1. Click the user/group from the list of users/groups or the  associated with the user/group in the **Accountable Entities** pane to display the **Edit Properties** window.
2. Modify or set the following for the user or group:
  - a) Enter the email address of the user/group.
  - b) Hard quota, which raises an alarm when the limit is reached and prevents further writes.
  - c) Advisory quota, which raises an alarm when the threshold is reached, but does not prevent further writes.  
The advisory quota must be less than the hard quota.



**NOTE:** Both, advisory and hard, quotas can be expressed in megabytes (MB), which is the default, gigabytes (GB), terabytes (TB), petabytes (PB), exabytes (EB), and zettabytes (ZB).

3. Click **Save Changes** for the changes to take effect.

## Set or Modify Quotas for Users and/or Groups Using the CLI or the REST API

### About this task

The basic command to set or modify quotas for multiple entities is:

```
maprcli entity modify
  -entities <entities>
  -advisoryquota <advisory quota>
  -quota <quota>
```

The basic command to set or modify quotas for an entity is:

```
maprcli entity modify
  -name <entityname>
  -type <type>
  -advisoryquota <advisory quota>
  -quota <quota>
```

For complete reference information, see [entity modify](#) on page 2184.

### More information

[accounting entity \(AE\)](#) on page 6344

[accountable entity \(AE\)](#) on page 6343

## Managing Schedules

A schedule is a group of rules that specify recurring points in time at which certain actions are determined to occur. You can use schedules to automate the creation of snapshots and mirrors and the offload of

volume data to a storage tier; after you create a schedule, it appears as a choice in the scheduling menu when you are [creating](#) or [editing](#) a volume.

When you specify a *snapshot* schedule on a mirror volume, it specifies how often to take a snapshot of the mirror volume. This snapshot schedule is distinct from the snapshot schedule for the standard volume. A snapshot schedule for a promotable mirror volume has two purposes:

- It specifies how often to take a snapshot of the mirror volume for the purpose of preserving the state of the mirror before a subsequent mirror operation. This way, if corrupt data is copied from the source volume's snapshot into the mirror volume, the mirror contents can be rolled back to the snapshot.
- If the promotable mirror volume is promoted to a read-write volume, the snapshot schedule specified for the mirror is used for the promoted read-write volume. Once a mirror volume is promoted to a read-write volume, the mirror schedule is disabled.

A *mirror* schedule specifies how frequently the mirror volume is synchronized with the source volume. In case of a disaster (or any type of data loss on a read-write source volume), the data can be recovered from the mirror volume, but any data written to the source volume since the last successful mirror operation will not be on the mirror volume. Therefore, you should set the mirror schedule such that it meets your RPO (Recovery Point Objective).

A *tier offload* schedule specifies how frequently data in the volume on the MapR cluster is offloaded to the tiered storage. The MAST Gateway uses this setting to automatically offload data to the storage tier.

Schedules require the Enterprise Edition license.

### Viewing the List of Schedules

Explains how to view all the schedules using the Control System or the CLI.

#### Viewing the List of Schedules Using the Control System

#### About this task

To view all the schedules:

#### Procedure

Log in to the Control System and go to the **Schedules** tab under **Data > Volumes**.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

The page displays all the schedules. For each schedule, the page displays the following:

Column Name	Column Description
Schedule Name	The name of the schedule.
ID	The schedule ID.
In Use	Checkmark (✓) indicates the schedule is currently being used.
Detail	The schedule details such as the recurring points in time when the associated actions occur and how long the data is preserved.

Selecting the checkbox associated with a schedule makes the **Remove Schedule** button available. You can:

- [Create](#) a new schedule by clicking **Create Schedule**
- [Remove](#) a schedule by selecting the checkbox beside the schedule (to remove) and then by clicking **Remove Schedule**



- [Edit](#) a schedule by clicking the schedule name

## Retrieving the List of Schedules Using the CLI or REST API

### About this task

The basic command to retrieve a list of schedules is:

```
maprcli schedule list
```

For complete reference information, see [schedule list](#) on page 2316.

### Creating a Schedule

Explains how to create a schedule using the Control System or the CLI.

#### Creating a Schedule Using the Control System

### About this task

A schedule is a group of rules that specify recurring points in time at which certain actions are determined to occur. You can use schedules to automate the creation of snapshots and mirrors. To create a new schedule:

### Procedure

1. Log in to the Control System and go to the **Schedules** tab in the **Data > Volumes** page.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

2. Click **Create Schedule**.

The **Create Schedule** dialog displays.

3. Enter a name for the schedule in the **Schedule Name** text field.

4. Specify the schedule rules with the following components:

Frequency	Specify frequency (Once, Yearly, Monthly, Weekly, Daily, Hourly, Every X minutes).
Time	Specify the point of time within the specified frequency to perform the scheduled action. For example, if you selected Monthly from the first drop-down menu, select the day of the month from the second drop-down menu. Continue with each drop-down menu, proceeding to the right, to specify the time at which the scheduled action is to occur.  <b>NOTE:</b> This is available only if the selected frequency is Once, Yearly, Monthly, Weekly, or Daily.
Retain for	Specify how long the data should be preserved. For example, if the schedule is attached to a volume for creating snapshots, the <b>Retain for</b> specifies how far after creation the snapshot expiration date is set.

If necessary, click **Add Another** to add another rule to the schedule or to remove a rule.

5. Click **Create Schedule** to create the schedule.

After the schedule is created, it appears as a choice in the scheduling menu when you are creating a new volume or editing a volume.

## Creating a Schedule Using the CLI or REST API

### About this task

The basic command to create a schedule is:

```
maprcli schedule create -schedule <JSON>
```

For complete reference information, see [schedule create](#) on page 2315.

### Guidelines for Setting Mirror Schedules

Although Data Fabric allows mirroring frequencies up to once per minute, setting a schedule at this frequency is not practical nor advisable. When you choose the mirror schedule, consider the amount of data on the volume and the load on the cluster. Remember that the mirroring frequency must allow enough time to complete one mirror operation before the next scheduled mirror operation starts. In addition, if you have a cascaded mirror setup (where A mirrors to B which mirrors to C), you cannot set a mirror schedule for C that starts before B finishes mirroring from A.

 **WARNING:** In general, you should not set a mirror schedule for more often than every 30 minutes.

If you set a mirror schedule to start mirroring before the previous mirror operation finishes, you will see an error message similar to this:

```
WARN Alarms [pool-2-thread-1]: Alarm raised: VOLUME_ALARM_MIRROR_FAILURE;
Cluster: Cluster1; Volume: ; Message: Cannot start new scheduled mirror
because existing mirror is in progress
```

### Modifying a Schedule

Explains how to modify a schedule using either the Control System or the CLI.

#### Modifying a Schedule Using the Control System

### About this task

When you modify a schedule, the new set of rules replaces any existing rules for the schedule. To edit a schedule, in the **Schedules** tab under **Data > Volumes**:



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

### Procedure

1. Click the schedule name of the schedule to edit.  
The **Edit Schedule** dialog displays.
2. Modify the schedule as desired:
  - a) Change the schedule name in the **Schedule Name** field.
  - b) Add, modify, or remove rules in the **SCHEDULE RULE** section.  
Here:

Frequency	Specifies the frequency (Once, Yearly, Monthly, Weekly, Daily, Hourly, Every X minutes).
Time	Specifies the point of time within the specified frequency to perform the scheduled action. This is available only if the selected frequency is Once, Yearly, Monthly, Weekly, or Daily.
Retain for	Specifies how long the data should be preserved.

To add another rule, click **Add Another** and to remove a rule, click .

3. Click **Save Changes** for the changes to take effect.

## Modifying a Schedule Using the CLI or REST API

### About this task

The basic command to modify a schedule is:

```
maprcli schedule modify -id <schedule ID> -rules <JSON>
```


For complete reference information, see [schedule modify](#) on page 2320.

### Selecting an Existing Schedule to Associate with a Volume

Explains how to associate an existing schedule with a volume using the Control System, the CLI, or the REST API.

#### Selecting an Existing Schedule Using the Control System

##### Procedure

1. Log in to the Control System and go to **Summary** tab in the [volume details](#) page.
2. Click the  (associated with the type of schedule in the **Schedules** pane) to display the **Edit Schedules** window.
3. Review the name and detail of each schedule and select a schedule from the list.
4. Click **Save Changes** to associate the schedule with the volume.

#### Selecting an Existing Schedule Using the CLI and REST API

### About this task

#### CLI

You can associate a schedule with a volume using the `schedule` parameter when creating or editing a volume. For example:

```
maprcli volume create -name
<volName> -path <mountPath> -schedule
<scheduleID>
```

```
maprcli volume modify -name
<volName> -schedule <scheduleID>
```

#### REST

You can associate a schedule with a volume using the `schedule` parameter when creating or editing a volume. Send a request of type POST. For example:

```
curl -X POST 'https://<hostname>:8443/
rest/volume/create?
name=<volName>&path=<volPath>&schedule
=<scheduleID>' --user
<username>:<password>
```

```
curl -X POST 'https://<hostname>:8443/
rest/volume/modify?
name=<volName>&schedule=<scheduleID>'
--user <username>:<password>
```

For the complete list of all required and optional parameters, see [volume create](#) on page 2592 and [volume modify](#) on page 2681.

### Removing one or more Schedules

Describes how to remove schedules not associated with any volumes using either the Control System or the CLI.

#### About this task

You can remove a schedule only if it is not associated with any volumes.

### Removing one or more Schedules Using the Control System

#### About this task

To remove one or more schedules, in the **Schedules** tab under **Data > Volumes**:



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

#### Procedure

1. Select the schedule(s) to remove from the list of schedules.
2. Click **Remove Schedule** to display the **Remove Schedule** confirmation dialog.
3. Verify the list of schedules to remove click **Remove Schedule** to remove the schedules.  
When you remove a schedule, the schedule is removed from the system and cannot be restored.

### Removing one or more Schedules Using the CLI or the REST API

#### About this task

The basic command to remove a schedule by ID is:

```
maprcli schedule remove -id <schedule ID>
```

For complete reference information, see [schedule remove](#) on page 2321.

## Managing Tiers

#### About this task

You can create, modify, and remove tiers using the Control System and the CLI.

### Enabling Tiering

Describes how to enable data tiering using both the Control System and the CLI.

For a primer on Data Tiering, see [Data Tiering](#) on page 499.

On all new installations, the data tiering functionality is enabled and available for all new volumes. If you are upgrading, you must enable data tiering; see [Step 4: Enable New Features](#) on page 333 for more information. If the data tiering functionality is enabled, you can then selectively enable tiering for a volume at the time of volume creation using the Control system and the CLI.

Data tiering is only available for new volumes; you cannot enable data tiering for existing volumes. Enable tiering for new volumes where read/write latency is not the dominant concern. You can decide later whether you want to do local (or warm) or remote (or cold) tiering. Data tiering cannot be disabled after it is enabled for a volume.

## Enabling Tiering Using the Control System

1. Move the **Data Tier** slider to **Yes** (to enable tiering) in the **Create New Volume** page in the Control System.

Proceed to the next step only if you wish to select a tier type for the volume. You can create a tiering-enabled volume without selecting a tier type and select a tier type later by editing the volume.



**NOTE:** You cannot disable tiering for a volume after it is enabled.

2. (Optional) Select **Erasure Coding** (for warm tiering) or **Remote Archiving** (for cold tiering) from the **Tiering Type** drop-down menu.

You:

- Can enable a volume for either warm or cold tiering, but not for both.
- Cannot modify the tier type after the volume is created.

3. Specify all other required and optional properties for creating the volume and click **Create Volume**.

For information on required and optional properties, see [Creating a Volume](#) on page 1169.

## Enabling Tiering Using the CLI

- Run the following command to enable tiering:

```
maprcli volume create -name <vol-name> -path <mount-path> -tieringenable true
```

For more information, see [volume create](#) on page 2592.

## Introduction to Parallel Offload

The [MAST Gateway](#) uses parallel threads to rapidly offload tiering-enabled volumes to either cold or warm tiers.

Prior to HPE Ezmeral Data Fabric version 6.2, for any given volume, by default, only one MAST Gateway is used to offload the data. All tiering tasks such as offloads, recall, and compaction are scheduled only on that one assigned gateway. This causes multiple tasks to contend for limited threads on that assigned node, resulting in slowdowns. EC encoding performance is limited because of a single gateway. S3 offload throughput is limited as well. MAST Gateway utilization is skewed as some nodes may be idle, while others may be over utilized. When the assigned gateway goes offline, the volume is assigned a new gateway and the tasks are restarted.

To mitigate these issues with a single gateway, when a new cluster is setup with version 6.2 software, multiple MAST Gateways are used in parallel to offload the data of a single volume.

Parallel Offload uses one primary MAST Gateway and multiple secondary MAST Gateways per volume. The primary gateway coordinates tasks across secondary gateways and reports their final status to CLDB.

Only volume level offload tasks are sharded. File level tasks and all non-offload volume tasks are run on the primary gateway itself.

## Advantages of Parallel Offload

Multiple MAST Gateways provide the following advantages:

- Increased per-volume throughput
- Leverage idle/unused cluster nodes
- Increased per-gateway efficiency

- Efficient usage of network bandwidth
- Leverage local reads to improve offload efficiency
- Only a subset of tasks need to be rescheduled if a gateway goes offline
- Resilient to failures
- Efficient volume and tasks level load balancing

### Resiliency with Parallel Offload

Parallel Offload is resilient to the following scenarios:

#### Restart of the Primary Gateway

- Secondary gateways continue to run assigned tasks while the primary gateway is down or restarting.
- CLDB reassigns the volume to another primary gateway.
- CLDB restarts the tasks on the new primary gateway.
- The primary gateway polls/reschedules the ongoing secondary gateway tasks.

#### Restart of the Secondary Gateway

- The primary gateway detects the failure of secondary gateway tasks when it polls the secondary gateway.
- The primary gateway reschedules tasks that were terminated when the secondary gateway restarted.

#### Restart/Switchover of CLDB

- Reassign volume to the same primary gateway.
- Reschedule pending volume task on the same primary gateway.

### Load Balancing with Parallel Offload

Load Balancing involves:

#### Volume Level

- CLDB assigns each volume to a gateway with the least number of volumes.
- Gateway Balancer reassigns volumes across gateways.

#### Task Level

CLDB balances tasks across MFS nodes.

### Enabling Parallel Offload on an Upgraded Cluster

When the cluster is upgraded to version 6.2 from a previous release, only one MAST Gateway is used to offload the data of a single volume. To use multiple MAST Gateways, to offload a volume's data in parallel, you have to enable parallel offloads feature:

```
maprcli cluster feature enable -name mfs.feature.container.sharding.support
```

To check whether parallel offloads are enabled, run:

```
maprcli config load -json | grep -i shard
```

A value of 0 indicates that parallel offloads are enabled. For example:

```
"mastgateway.disable.sharding": "0"
```

### Creating a Storage Tier

Describes how to create a storage tier using the Control System and the CLI.

#### About this task

For a primer on Data Tiering, see [Data Tiering](#) on page 499.

You can create a tier using the Control System and the CLI.

When you create a tier, file system creates a volume, whose mount point is `/var/mapr/tier/mapr.internal.tier.<tiername>`, for the tier. For warm tier volumes automatically created using the `ecenable` parameter or the Control System, by default, a corresponding tier volume named `mapr.internal.tier.autoec.<volName>.<creationTime>` is created in the `/var/mapr/autoectier` path. The tier volume is visible and stores all the metadata tables and information on all the jobs running on the tier. Do not modify, move, or remove this volume.



**NOTE:** If the number of cluster nodes is more than five, by default, HPE Ezmeral Data Fabric (through the `enforceminreplicationforio` parameter) requires minimum number of copies of the tier volume for writes to succeed. If the number of cluster nodes is less than five, HPE Ezmeral Data Fabric does not enforce minimum number of copies for writes to succeed.

### Creating a Warm Tier Using the Control System

#### About this task

When you create a volume enabled for erasure coding, the control system automatically creates a warm tier and associates the volume with that tier. See [Creating a Volume](#) on page 1169 for more information. You cannot create a warm tier separately using the Control System.

### Creating a Cold Tier Using the Control System

#### About this task

To create a cold tier:

#### Procedure

1. Log in to the Control System, click **Data > Volumes**, and then do one of the following:
  - Go to the **Remote Targets** tab if you wish to create a remote target that is not (yet) associated with a volume.
  - Click **Create Volume** if you wish to create a remote target for a volume when you are creating the volume.



**NOTE:** You must enable data tiering and select **Remote Archiving (Cold)** from the **Tiering Type** drop-down list to create the remote target.

- Click **Edit Volume** in the [volume information page](#) if you want to create a remote target for the volume when you are editing the volume settings.



**NOTE:** You can create a remote target only if a remote target is already not associated with the volume.



2. Click one of the following to display the **Create Remote Target** window.
  - **Create Target** if you are in the **Remote Targets** tab.
  - **Create** link associated with the **Remote Target** field if you are in the **Create New Volume** page.
  - **Create** link associated with the **Remote Target** field if you are in the **Edit Volume** page.

3. Specify a name for the tier in the **Remote Target Name** field.

4. Select a topology for the metadata volume associated with the tier from the list of topologies in the **Lookup Topology** drop-down menu.

The volume stores all the metadata tables and information on all the jobs running on the tier. If many volumes share the same tier (and thus the same lookup topology), the lookups might have an adverse affect by inadvertently adding background load to nodes in that topology. This property allows you to setup the lookups on other nodes.

5. Specify the following properties.

<b>Vendor</b>	<p>The vendor from the <b>Vendor</b> drop-down list.</p> <p> <b>NOTE:</b> For cold tiering, HPE Ezmeral Data Fabric supports the following vendors:</p> <ul style="list-style-type: none"> <li>• AWS (Amazon AWS)</li> <li>• GCS (Google Cloud Platform)</li> <li>• HDS (Hitachi HCP)</li> <li>• IBM (IBM Cleversafe)</li> <li>• Azure Blob (Microsoft Azure)</li> <li>• Others (such as Minio)</li> </ul> <p>See <a href="#">Specifying the Vendor/Object Store for a Cold Tier</a> on page 1285 for more information on the supported vendors.</p>
<b>URL</b>	<p>The URL to use to connect to the tier in the following format:</p> <pre>&lt;protocol&gt;://&lt;IP hostname&gt;.&lt;domain&gt;</pre> <p>If the protocol is <code>https</code>, the MAST Gateway uses HTTPS to upload data to the cold-tier. If the cold-tier storage does not support HTTPS, all tier related operations will fail. If the cold tier does not support HTTPS, set the protocol to <code>http</code>.</p> <p>See <a href="#">Specifying the Vendor/Object Store for a Cold Tier</a> on page 1285 for more information on the tier endpoint URLs and supported authentication protocols.</p>
<b>Bucket Name</b>	<p>The name of the bucket on the tier. This cannot be modified once associated with a tier. If the bucket does not already exist on the tier, HPE Ezmeral Data Fabric will attempt to create the bucket.</p> <p> <b>NOTE:</b> For Azure, the bucket/container is created in the region that is specified in the parent storage account.</p>



<b>Region</b>	The S3 region to create the bucket on. This cannot be modified once configured (explicitly or using the default) and associated with a tier. See <a href="#">region</a> on page 1283 for more information.
---------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Enter the credentials for accessing the tier in the **Access Key** and **Secret Key** fields.

**TIP:** For Azure Blobs, the storage account name is the access key.

7. Click **Create Target** to create the cold tier that you can associate with a volume.

## Creating a Tier Using the CLI and the REST API

### About this task

#### CLI

Run the following command to create a tier:

- Cold tier:

```
$maprcli tier
create -name <tier_name> -type
cold -url <tier_url> -credential
<credentials_file_path>
```

For using the `-credential` option, you must have the credential file already set up as described in [Setting up a Credentials File for Connecting to a Cold Tier Using the CLI or REST API](#) on page 1282. On the other hand, if you do not have the file already set up, use the `-credential_str` option as follows:

```
$maprcli tier create -name
<tier_name> -type cold -url
<tier_url> -credential_str
'<credential_string>'
```

- Warm tier with default values:

```
$maprcli tier create -name
<tier_name> -type ectier
```



**NOTE:** You can associate the same tier with multiple volumes with different erasure coding scheme.

#### REST

Send a request of type POST. For example:

- Cold Tier:

```
# curl -X POST 'https://
server.sj.us:8443/rest/tier/create?
name=egColdTier&type=cold&url=s3.am
azonaws.com&credential=credentials.
txt' --user <username>:<password>
{"timestamp":1525724933919,"timeofd
ay":"2018-05-07 01:28:53.919
GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully
created tier: 'egColdTier'"]}
```

- Warm tier:

```
# curl -X POST 'https://
server.sj.us:8443/rest/tier/create?
name=egWarmTier&type=ectier' --user
<username>:<password>
{"timestamp":1525725105206,"timeofd
ay":"2018-05-07 01:31:45.206
GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully
created tier: 'egWarmTier'"]}
```



**NOTE:** You can associate the same tier with multiple volumes with different erasure coding scheme.

For more information, see [tier create](#) on page 2531.

### Setting up a Credentials File for Connecting to a Cold Tier Using the CLI or REST API

Describes how to create a credential file, with examples for AWS and Microsoft Azure.

Set up a credentials file on the host you plan to use for creating the cold tier if you are planning on using the `credential` option (and not pass the credentials on the command-line using the `credential_str` option).

For example, your `credentials.txt` file for AWS should look similar to the following sample file:

```
{
  "bucketName" : "defaultbucket3",
  "region": "us-east-1",
  "credentials" : {
    "accessKey" : "AB956CDE8F2GO7H9I4J2",
    "secretKey" : "5K1LmN92e65oPQRsTUVOfSbURxyEtYl2MmAocGi"
  }
}
```


The sample for Microsoft Azure is as follows:

```
maprcli tier create -name tier_azure_1 -type cold -url https://
myobjectpools1.blob.core.windows.net -credential ~/creds_azure.txt
$ cat creds_azure.txt
{
  "bucketName" : "bucket4",
  "credentials" : {
    "accessKey" : "myobjectpools1",
    "secretKey" :
```

```
"N6GKkDpttqNc6rfTzhh2JNKwvdr9EraN89Mg8WaoDRVpBeINBTZwhQu+Q3vX4ENeW+RQN42f+P8
nXN0YasZWNA=="
}
```

The credentials file (.txt file) contains the following properties in JSON format:

<b>bucketName</b>	The name of the bucket on the tier. If the bucket does not already exist on the tier, the command to create the tier attempts to create the bucket using the credentials in the credentials file. You can modify the name of the bucket only by using the <code>-force</code> option with the <code>tier modify</code> on page 2539 command
<b>region</b>	The S3 region to create the bucket on. Use the information in the following table to specify region information.

Vendor	Default Value	Notes
AWS	us-east-1	<p>Specify region information as defined <a href="#">here</a>.</p> <p>On AWS, each region can have a different URL. The URL must be provided with the <code>mapcli tier create</code> command.</p> <p> <b>NOTE:</b> Because bucket names are unique across regions, make sure you specify the correct region for a given bucket in the credentials file. For example, suppose a bucket called <code>myBucket3</code> in <code>us-east-1</code>; you cannot offload data to <code>myBucket3</code> by specifying <code>us-west-1</code> as the region in the credentials file.</p>
GCS	us-east-1	Specify region information as described <a href="#">here</a> .
HDP	N/A	Not required. If specified, Data Fabric ignores the value.

Vendor	Default Value	Notes
IBM	us-east-region	Not required. If specified, Data Fabric ignores the value.
Azure-Blobs	N/A	Not required. The region of the storage account is determined from the URL and data is offloaded into that region.
Minio	us-east-1	If you specify region, export the <code>MINIO_REGION</code> environment variable on the minio server as described in the <a href="#">Configuration Guide</a> .
Scality	us-east-region	Not required. If specified, Data Fabric ignores the value.

You can modify the region only by using the `-force` option with the [tier modify](#) on page 2539 command.

#### accessKey and secretKey

The credentials for accessing the tier.

**TIP:** For Azure Blobs, the storage account name is the access key.



**NOTE:** Once the tier is created, Data Fabric does not require this file because CLDB stores the bucket, region, and credentials information.

#### Specifying the Vendor/Object Store for a Cold Tier

Specify the vendor or object store where you plan to offload the (cold) data. The following table lists the supported vendors, URL of the tier endpoint, and authentication protocol supported by Data Fabric:

Supported Vendor/Object Store	Tier URL/Endpoint	Supported Authentication Protocol
AWS (Amazon AWS)	<p>The URL varies based on the region. For:</p> <ul style="list-style-type: none"> <li>• us-east-1: https://s3.amazonaws.com</li> <li>• us-east-2: https://s3.us-east-2.amazonaws.com</li> <li>• us-west-1: https://s3-us-west-1.amazonaws.com</li> <li>• us-west-2: https://s3-us-west-2.amazonaws.com</li> <li>• ap-south-1: https://s3.ap-south-1.amazonaws.com</li> <li>• ap-southeast-1: https://s3-ap-southeast-1.amazonaws.com</li> <li>• ap-southeast-2: https://s3-ap-southeast-2.amazonaws.com</li> <li>• ap-northeast-1: https://s3-ap-northeast-1.amazonaws.com</li> <li>• ap-northeast-2: https://s3-ap-northeast-2.amazonaws.com</li> <li>• ap-northeast-3: https://s3.ap-northeast-3.amazonaws.com</li> <li>• ca-central-1: https://s3.ca-central-1.amazonaws.com</li> <li>• cn-north-1: https://s3.cn-north-1.amazonaws.com</li> <li>• cn-northwest-1: https://s3.cn-northwest-1.amazonaws.com</li> <li>• eu-central-1: https://s3.eu-central-1.amazonaws.com</li> <li>• eu-west-1: https://s3-eu-west-1.amazonaws.com</li> <li>• eu-west-2: https://s3.eu-west-2.amazonaws.com</li> <li>• eu-west-3: https://s3.eu-west-3.amazonaws.com</li> </ul>	<ul style="list-style-type: none"> <li>• HTTP</li> <li>• HTTPS</li> </ul>

Supported Vendor/Object Store	Tier URL/Endpoint	Supported Authentication Protocol
GCS (Google Cloud Platform)	https://storage.googleapis.com	<ul style="list-style-type: none"> <li>• HTTP</li> <li>• HTTPS</li> </ul>
HDS (Hitachi HCP)	http://<hcptenant>.<hcphostname> https://<hcptenant>.<hcphostname>	<ul style="list-style-type: none"> <li>• HTTP</li> <li>• HTTPS</li> </ul>
IBM (IBM Cleversafe)	http://lbl.ait.cleversafelabs.com	HTTP
Azure Blob (Microsoft Azure)	https://<azureaccount>.blob.core.windows.net	<ul style="list-style-type: none"> <li>• HTTP</li> <li>• HTTPS</li> </ul>
Minio	http://10.10.88.198:9000	HTTP
Scality	https://<scality-instance-hostname>:8000	HTTP

### Viewing the List of Tiers

Describes how to view the list of tiers using the Control System, the CLI, and the REST API.

#### About this task

For a primer on Data Tiering, see [Data Tiering](#).

In the Control System, you can only see the list of cold tiers (referred to as remote targets). Use the CLI or REST API to retrieve the list of both cold and warm tiers.

#### Viewing the List of Remote Targets Using the Control System

##### Procedure

- Log in to the Control System and click **Data > Volumes > Remote Targets**.

The page displays the following for each remote target:

Column Name	Column Description
Remote Target Name	The name of the remote target.
External Storage Vendor	The name of the third-party storage vendor.
Bucket	The name of the bucket.
Region	The region where the bucket resides.
URL	The URL of the remote target.

You can:

- [Create a remote target](#)
- [Remove a remote target](#)

## Viewing the List of Tiers Using the CLI and REST API

### About this task

#### CLI

Run the following command to retrieve the list of (warm and cold) tiers:

```
/opt/mapr/bin/maprcli tier list
```

#### REST

Send a request of type GET. For example:

```
# curl -X GET 'https://
10.10.82.24:8443/rest/tier/
list' --user <username>:<password>
{"timestamp":1525725765483,"timeofday"
:"2018-05-07 01:42:45.483 GMT-0700
PM","status":"OK","total":0,"data":
[{"tierid":"79082078","tiername":"egWa
rmTier","tiertype":"ectier","volume":"
mapr.internal.tier.egWarmTier","topolo
gy":"/data"},
{"tierid":"120198852","tiername":"egCo
ldTier","tiertype":"cold","url":"s3.am
azonaws.com","bucketname":"ksekhar-tes
t","region":"us-east-1","volume":"mapr
.internal.tier.egColdTier","topology":
"/data","objectstoretype":"S3_AWS"},
{"tierid":"158778422","tiername":"auto
ec.vol_tiered.1525463214","tiertype":"
ectier","volume":"mapr.internal.tier.a
utoec.vol_tiered.1525463214","topology
":"/data"}]}
```

For more information, see [tier list](#) on page 2537.

### Editing a Tier

Describes how to modify a cold tier using the Control System, the CLI and the REST API.

### About this task

For a primer on Data Tiering, see [Data Tiering](#) on page 499.

You cannot modify a warm tier. You can modify a cold tier (referred to as Remote Target in the Control System) using the Control System, the CLI, and REST API.

### Modifying a Remote Target Using the Control System

#### Procedure

1. Log in to the Control System and go to the **Remote Target** tab under **Data > Volumes**.
2. Click the name of the remote target (cold tier) to display the **Edit Remote Target** window.
3. Make necessary changes to the **CREDENTIALS**.
4. Click **Save Changes** to save the changes.



## Modifying a Cold Tier Using the CLI and REST API

### About this task

#### CLI

Run the following command to modify a cold tier:

```
$maprcli tier
modify -name <tier_name> -credential
<credentials_file_path>
```

#### REST

Send a request of type POST. For example:

```
curl -X POST 'https://abc.sj.us:8443/
rest/tier/modify?
name=<tier_name>&credential_str=<JSON>
' --user <username>:<password>
```

For more information, see [tier modify](#) on page 2539.

### Specifying a Tier

Describes how to associate a tier with a tiering-enabled volume using the Control System and the CLI.

### About this task



#### NOTE:

For a primer on Data Tiering, see [Data Tiering](#) on page 499.

Using the Control System, you can only associate an existing tier (referred to as **Remote Target** in the Control System) with a volume enabled for Remote Archiving (or cold-tier). You cannot associate an existing tier with a volume enabled for Erasure Coding (or warm-tier) because the Control System allows a new tier to be automatically created when you enable a volume for erasure coding. If you want to associate an existing tier with a volume enabled for erasure coding, use the CLI or REST API to create the volume.

### Specifying a Remote Target Using the Control System

#### About this task

You can associate a remote target with a cold-tier enabled volume when you are:

- Creating the volume by clicking **Create Volume** button in the **Data > Volumes** page.
- Editing the volume by clicking **Edit Volume** button in the [volume information page](#).

To associate a remote target with the volume, in the **Create Volume** or **Edit Volume** page:

#### Procedure

1. Click the **Browse** link associated with the **Remote Target** field to display the **Browse Remote Target** window.
2. Review the name, vendor, bucket, region, and URL for each remote target and choose a remote target from the list.
3. Click **Select** to associate the remote target with the volume.
4. Complete the steps for [creating](#) or [editing](#) the volume.

## Specifying a Tier Using the CLI and REST API

### About this task

You can associate an existing tier with a volume when you are creating the tiering-enabled volume. You can associate an existing tier with a tiering-enabled volume when you are editing the volume only if the volume does not already have a tier associated with it. To associate an existing tier, you must specify the `tiername` parameter with the command.

#### CLI

Run a command similar to the following to associate a tier when:

- Creating a volume:

```
maprcli volume
create -name <volName> -path
<mountPath> -tieringenable
true -tiername <tierName> -json
```

For the list of all other required and optional parameters, see [volume create](#) on page 2592.

- Editing the volume:

```
maprcli volume
modify -name <volName> -tiername
<tierName> -json
```

For the list of all other required and optional parameters, see [volume modify](#) on page 2681.

#### REST

Send a request of type POST. For example, to associate a tier when:

- Creating a volume:

```
curl -X POST 'https://<host>:8443/
rest/volume/create?
name=<volName>&path=<mountPath>&tie
ringenable=true&tiername=<tierName>
&tieringrule=<ruleName>' --user
<username>:<password>
```

For the list of all other required and optional parameters, see [volume create](#) on page 2592.

- Editing the volume:

```
curl -X POST 'https://<host>:8443/
rest/volume/modify?
name=<volName>&tieringrule=<ruleNam
e>' --user <username>:<password>
```

For the list of all other required and optional parameters, see [volume modify](#) on page 2681.

## Moving a Tier

Describes how to move a tier to a different database topology using both the Control System and the CLI. The operation is applicable to cold tiers only.

### About this task

You can move a tier from the existing database topology to a different database topology in the same cluster by using the Control System and the CLI. A tier can be moved when the database topology for the tier gets bloated, and is required to be moved to a quieter part of the cluster.

### Procedure

1. Log in to the Control System and navigate to **Data > Volumes**
2. Click the **Remote Targets** tab.
 **NOTE:** Cold tiers are referred to as remote targets.
3. Click **Change Topology**
4. Select a new topology from the list of existing topologies seen under **The new value** drop-down.
5. Click **Save Changes**.

## Moving a Tier Using the CLI and the REST API

### About this task

Explains moving a tier to a different database topology by using the CLI and REST API.

#### CLI

Run the following command to move a tier from one database topology to another:

```
$ maprcli tier move
[-cluster <cluster_name> ] -name
<tier_name> -dbtopology <path>
```

#### REST

Send a request of type POST by using the following syntax:

```
# curl -k -X POST 'https://
<host>:<port>/rest/tier/move?
name=<tier_name>&dbtopology=<rack_path
_of_destination_db_volume_topology>'
```

For more information, see [tier move](#) on page 2542.

## Removing a Tier

Describes how to remove a tier that is not associated with a tier, using the Control System, the CLI and the REST API.

### About this task

For a primer on Data Tiering, see [Data Tiering](#) on page 499.

You can remove a tier that is not associated with a volume, using the Control System, the CLI, and REST API. In the Control System, a cold tier is referred to as remote target and you can only remove remote targets (or cold tiers) using the Control System. Use the CLI or REST API to remove cold and warm tiers.

## Removing a Remote Target Using the Control System

### Procedure

1. Log in to the Control System and click **Data > Volumes > Remote Targets** to display the list of remote targets.
2. Select the checkbox associated with the tier to delete.  
Selecting the checkbox associated with a tier makes the **Remove Target** button available.
3. Click **Remote Target** to display the **Remove Remote Target** confirmation dialog.
4. Verify the list of remote targets to remove and click **Remove**.

## Removing a Tier Using the CLI and REST API

### About this task

#### CLI

Run the following command to remove a tier:

```
/opt/mapr/bin/maprcli tier
remove -name <tier-name>
```

You cannot remove a tier associated with a volume. If you run the command to remove a tier that is associated with a volume, the command returns an error (shown in bold) similar to the following:

```
{
  "timestamp":1516771078126,
  "timeofday":"2018-01-23
09:17:58.126 GMT-0800",
  "status":"ERROR",
  "errors":[{"
    "id":10003,
    "desc":"Cannot remove tier,
as some volumes are still using it."
  }]}
}
```

#### REST API

Send a request of type POST to remove a tier. For example:

```
curl -X
POST 'https://abc.sj.us:8443/rest/
tier/remove?name=ksTestTier' --user
<username>:<password>
```

You cannot remove a tier associated with a volume. If you send a request to remove a tier that is associated with a volume, an error (shown in bold) similar to the following is returned:

```
# curl -X POST 'https://
server.sj.us:8443/rest/tier/remove?
name=ksTestTier' --user
<username>:<password>
{"timestamp":1524675381333,"timeofday"
:"2018-04-25 09:56:21.333 GMT-0700
AM", "status":"ERROR", "errors":
```

```
[{"id":10003,"desc":"Can not remove tier, as some volumes are still using it."}]}
```

For more information, see [tier remove](#) on page 2543.

## Managing Storage Policies



### About this task

Data offload is driven by rules, which are configured per volume. Data offload rule can be based on size of file (**s**), owner (**u**, **g**, or **p**) of the file, and/or file modification timestamp (**m**). You can apply one rule per volume.

When a rule is associated with a volume, the rule is first applied on the files in the tiering-enabled volume. When applied on the files in the tiering-enabled volume, the offload is triggered for all files in the snapshot chain as well when the criteria in the rule is met. If the file does not exist in the tiering-enabled volume, rule is applied on the latest state of the file in the snapshot chain. If the file exists in the tiering-enabled volume but has no latest state or if the file was deleted in the tiering-enabled volume, offload does not happen.

Rules can be defined using a combination of the following:

u	Username or user ID, as configured in the OS registry (such as <code>/etc/passwd</code> file, LDAP, etc.), of a specific user. <b>Usage:</b> u:<username or user ID>
g	Group name or group ID, as configured in the OS registry (such as <code>/etc/group</code> file, LDAP, etc.), of a specific group. <b>Usage:</b> g:<groupname or group ID>

a	<p>(<i>atime</i>) Time (in seconds or days) since the files were last accessed. The number of seconds can be specified by appending <i>s</i> to value and the number of days can be specified by appending <i>d</i> to the value.</p> <p><b>Usage:</b></p> <ul style="list-style-type: none"> <li>• "a:&lt;value&gt;s" — specifies <i>atime</i> in seconds</li> <li>• "a:&lt;value&gt;d" — specifies <i>atime</i> in days</li> </ul> <p> <b>NOTE:</b> If the system time on CLDB and file server nodes are different, the <i>atime</i> rule for offloading data may not work as intended.</p> <p>This tier rule is matched and files are offloaded, when <b>all</b> of the following conditions are met:</p> <ol style="list-style-type: none"> <li>1. <i>atime</i> tracking is enabled at volume level</li> <li>2. Time since <i>atime</i> that is configured on the volume is more than the time specified in the rule</li> <li>3. Duration since the file was last accessed is more than the time specified in the rule</li> </ol> <p>Assume that the <i>atime</i> feature is enabled on the volume and that the time in the rule is set to <b>a:300s</b>. Based on this rule, all files that are not accessed since 300s, are offloaded. However, this rule is valid only if time since <i>atime</i> tracking is enabled, is more than 300s. The volume level parameter <i>atimeTrackingStartTime</i> denotes the start time of <i>atime</i>.</p> <p>For more information, see <a href="#">Tuning Last Access Time</a> on page 523.</p>
m	<p>(<i>mtime</i>) Time (in seconds or days) since the files were last modified. The number of seconds can be specified by appending <i>s</i> to value and the number of days can be specified by appending <i>d</i> to the value.</p> <p><b>Usage:</b></p> <ul style="list-style-type: none"> <li>• "m:&lt;value&gt;s" — specifies <i>mtime</i> in seconds</li> <li>• "m:&lt;value&gt;d" — specifies <i>mtime</i> in days</li> </ul> <p>All files that are not modified since the specified amount of time, are offloaded.</p> <p> <b>NOTE:</b> If the system time on CLDB and file server nodes are different, the <i>mtime</i> rule for offloading data may not work as intended.</p>

s	<p>The size of the file in bytes, kilobytes, megabytes, or gigabytes. The size of the file can be specified by appending one of the following to the value: <code>b</code> for bytes, <code>k</code> for kilobytes, <code>m</code> for megabytes, or <code>g</code> for gigabytes.</p> <p><b>Usage</b></p> <ul style="list-style-type: none"> <li>"s:&lt;value&gt;b" — specifies file size in bytes</li> <li>"s:&lt;value&gt;k" — specifies file size in KB</li> <li>"s:&lt;value&gt;m" — specifies file size in MB</li> <li>"s:&lt;value&gt;g" — specifies file size in GB</li> </ul> <p>All files whose size exceeds the specified size are offloaded.</p>
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Or, use the following:

p	(Default) Specifies all files. Specifies that this operation is applicable to all the files without restriction. This cannot be combined with any other operator.
" "	Indicates none of the files. Specifies that this operation cannot be performed on any of the files.

Use the following to string multiple criteria for offload:

&	AND operation to combine multiple expressions as the criteria for the rule.
	OR operation to indicate either of the expressions as the criteria for the rule.
( )	Delimiters for subexpressions.

For volumes configured for erasure coding, a default storage policy, `default.ectier.rule` (ID 1 and expression `p`), is applied if one is not specified.

You can create, associate, and remove rules using the MapR Control System, the CLI, and REST API.

### Creating a Storage Tier Policy

Explains how to create a tiering policy for storage using either the Control System, the CLI, or the REST API.

#### Creating a Storage Tier Policy Using the Control System

#### About this task

To create a storage tier policy (or rule) using the Control System:

#### Procedure

1. Log in to the Control System, click **Data > Volumes**, and then do one of the following:



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

- Go to the **Storage Policies** tab if you wish to create a storage policy that is not (yet) associated with a volume.

- Click **Create Volume** if you wish to create a storage policy for a volume when you are creating the volume.



**NOTE:** You must enable data tiering to create the storage policy.

- Click **Edit Volume** in the [volume information page](#) if you wish to create a storage policy for a volume when you are editing the volume settings.
2. Click one of the following to display the **Create Storage Policy** dialog.
    - **Create Policy** if you are in the **Storage Policies** tab.
    - **Create** link associated with the **Storage Policy** field if you are in the **Create New Volume** page.
    - **Create** link associated with the **Storage Policy** field if you are in the **Edit Volume** page.
  3. Enter a name for the storage policy in the **Storage Policy Name** text field.
  4. Choose **Build rule** or **Rule expression** radio button to define the criteria for offloading data. Use the **Build rule** option to build simple rules. Click **Add Condition** to add one of the following entities:
    - Group
    - User
    - File size
    - Time since the file was modified
    - Time since the file was accessed



Use a condition group, to add AND and OR conditions.

Click **Add condition group** to add AND and OR conditions. You can toggle the AND and OR conditions as needed.

Use the **Rule expression** option to create advanced rules that comprise a combination of the following expressions:

u	Username or user ID, as configured in the OS registry (such as <code>/etc/passwd</code> file, LDAP, etc.), of a specific user. <b>Usage:</b> u:<username or user ID>
g	Group name or group ID, as configured in the OS registry (such as <code>/etc/group</code> file, LDAP, etc.), of a specific group. <b>Usage:</b> g:<groupname or group ID>



a	<p>(<i>atime</i>) Time (in seconds or days) since the files were last accessed. The number of seconds can be specified by appending <i>s</i> to value and the number of days can be specified by appending <i>d</i> to the value.</p> <p><b>Usage:</b></p> <ul style="list-style-type: none"> <li>• "a:&lt;value&gt;s" — specifies <i>atime</i> in seconds</li> <li>• "a:&lt;value&gt;d" — specifies <i>atime</i> in days</li> </ul> <p> <b>NOTE:</b> If the system time on CLDB and file server nodes are different, the <i>atime</i> rule for offloading data may not work as intended.</p> <p>This tier rule is matched and files are offloaded, when <b>all</b> of the following conditions are met:</p> <ol style="list-style-type: none"> <li><i>atime</i> tracking is enabled at volume level</li> <li>Time since <i>atime</i> that is configured on the volume is more than the time specified in the rule</li> <li>Duration since the file was last accessed is more than the time specified in the rule</li> </ol> <p>Assume that the <i>atime</i> feature is enabled on the volume and that the time in the rule is set to <b>a:300s</b>. Based on this rule, all files that are not accessed since 300s, are offloaded. However, this rule is valid only if time since <i>atime</i> tracking is enabled, is more than 300s. The volume level parameter <i>atimeTrackingStartTime</i> denotes the start time of <i>atime</i>.</p> <p>For more information, see <a href="#">Tuning Last Access Time</a> on page 523.</p>
m	<p>(<i>mtime</i>) Time (in seconds or days) since the files were last modified. The number of seconds can be specified by appending <i>s</i> to value and the number of days can be specified by appending <i>d</i> to the value.</p> <p><b>Usage:</b></p> <ul style="list-style-type: none"> <li>• "m:&lt;value&gt;s" — specifies <i>mtime</i> in seconds</li> <li>• "m:&lt;value&gt;d" — specifies <i>mtime</i> in days</li> </ul> <p>All files that are not modified since the specified amount of time, are offloaded.</p> <p> <b>NOTE:</b> If the system time on CLDB and file server nodes are different, the <i>mtime</i> rule for offloading data may not work as intended.</p>

s	<p>The size of the file in bytes, kilobytes, megabytes, or gigabytes. The size of the file can be specified by appending one of the following to the value: <code>b</code> for bytes, <code>k</code> for kilobytes, <code>m</code> for megabytes, or <code>g</code> for gigabytes.</p> <p><b>Usage</b></p> <ul style="list-style-type: none"> <li>"s:&lt;value&gt;b" — specifies file size in bytes</li> <li>"s:&lt;value&gt;k" — specifies file size in KB</li> <li>"s:&lt;value&gt;m" — specifies file size in MB</li> <li>"s:&lt;value&gt;g" — specifies file size in GB</li> </ul> <p>All files whose size exceeds the specified size are offloaded.</p>
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Or, use the following:

p	(Default) Specifies all files. Specifies that this operation is applicable to all the files without restriction. This cannot be combined with any other operator.
" "	Indicates none of the files. Specifies that this operation cannot be performed on any of the files.

Use the following to string multiple criteria for offload:

&	AND operation to combine multiple expressions as the criteria for the rule.
	OR operation to indicate either of the expressions as the criteria for the rule.
( )	Delimiters for subexpressions.

If a rule is not defined, the default rule, which is all files (p), is associated with the storage policy.

5. Click **Create Policy** to create the storage policy.

### Creating a Rule Using the CLI and REST API

#### About this task

##### CLI

Run the following command to create a rule:

```
$ maprcli tier rule create -name
<rule_name> -expr <expressions>
```

##### REST

Send a request of type POST. For example:

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/rule/create?
name=rule1&expr=m:365d' --user
mapr:mapr
{"timestamp":1519681475025,"timeofday"
:"2018-02-26 01:44:35.025 GMT-0800
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
rule: 'rule1'"]}
```

For more information, see [tier rule create](#) on page 2544.

### Viewing the List of Storage Tier Policies

Explains how to view tiering policies for storage using either the Control System, the CLI, or the REST API.

#### Viewing the List of Storage Tier Policies Using the Control System

##### Procedure

- Log in to the Control System and click **Data > Volumes > Storage Policies**.



**NOTE:** The **Storage Policies** tab is under the **Volumes** menu in the Kubernetes version of the Control System.

The list of storage policies displays. For each storage policy, the page displays the following:

Column Name	Column Description
Policy Name	The name of the policy.
Detail	The policy details.

You can:

- [Create a Policy](#)
- [Edit a Policy](#)
- [Remove a Policy](#)

#### Viewing the List of Storage Tier Policies Using the CLI and REST API

##### About this task

###### CLI

Run the following command to retrieve the list of tiers:

```
# maprcli tier rule list
```

###### REST

Send a request of type GET. For example:

```
# curl -X GET 'https://server.sj.us:8443/rest/tier/rule/list' --user <username>:<password>
{"timestamp":1525728727729,"timeofday":"2018-05-07 02:32:07.729 GMT-0700 PM","status":"OK","total":6,"data":[{"ruleid":"1","rulename":"default.ectier.rule","expression":"m:1d"}, {"ruleid":"2","rulename":"rule2","expression":"s:5g"}, {"ruleid":"3","rulename":"rule1","expression":"m:365d"}, {"ruleid":"4","rulename":"rule3","expression":"u:m7user1"}, {"ruleid":"5","rulename":"rule4","expression":"p"}, {"ruleid":"6","rulename":"testRule","expression":"u:m7user1 | (u:mapr & (s:5g | m:365d))"}]}
```

For more information, see [tier rule list](#) on page 2551.

## Modifying a Storage Tier Policy

Explains how to modify a storage tier policy using either the Control System, CLI, or the REST API.

### About this task

If you modify a rule that is currently in use, the changes in the rule are only applied on future offloads; data offloaded using existing rule is not impacted by the change in the rule.

### Modifying a Rule Using the Control System

#### Procedure

1. Log in to the Control System and go to **Storage Policies** tab in the **Data > Volumes** page.



**NOTE:** The **Storage Policies** tab is under the **Volumes** menu in the Kubernetes version of the Control System.

The list of storage policies displays.

2. Click the storage policy name to display the **Edit Storage Policy** window.



3. Make changes to the rule:

You can modify the basic rule to:

- Add (+) or remove (-) users and/or groups.
- Change the name of the users and/or groups.
- Change the number of days since the file was last modified for users and/or groups.

If you switch from a basic rule to an advanced rule, all expressions from the basic rule are carried over to the advanced rule. You can modify an advanced rule using a combination of the following expressions:

u	Username or user ID, as configured in the OS registry (such as <code>/etc/passwd</code> file, LDAP, etc.), of a specific user. <b>Usage:</b> <code>u:&lt;username or user ID&gt;</code>
g	Group name or group ID, as configured in the OS registry (such as <code>/etc/group</code> file, LDAP, etc.), of a specific group. <b>Usage:</b> <code>g:&lt;groupname or group ID&gt;</code>

a	<p>(<i>atime</i>) Time (in seconds or days) since the files were last accessed. The number of seconds can be specified by appending <i>s</i> to value and the number of days can be specified by appending <i>d</i> to the value.</p> <p><b>Usage:</b></p> <ul style="list-style-type: none"> <li>• "a:&lt;value&gt;s" — specifies <i>atime</i> in seconds</li> <li>• "a:&lt;value&gt;d" — specifies <i>atime</i> in days</li> </ul> <p> <b>NOTE:</b> If the system time on CLDB and file server nodes are different, the <i>atime</i> rule for offloading data may not work as intended.</p> <p>This tier rule is matched and files are offloaded, when <b>all</b> of the following conditions are met:</p> <ol style="list-style-type: none"> <li><i>atime</i> tracking is enabled at volume level</li> <li>Time since <i>atime</i> that is configured on the volume is more than the time specified in the rule</li> <li>Duration since the file was last accessed is more than the time specified in the rule</li> </ol> <p>Assume that the <i>atime</i> feature is enabled on the volume and that the time in the rule is set to <b>a:300s</b>. Based on this rule, all files that are not accessed since 300s, are offloaded. However, this rule is valid only if time since <i>atime</i> tracking is enabled, is more than 300s. The volume level parameter <i>atimeTrackingStartTime</i> denotes the start time of <i>atime</i>.</p> <p>For more information, see <a href="#">Tuning Last Access Time</a> on page 523.</p>
m	<p>(<i>mtime</i>) Time (in seconds or days) since the files were last modified. The number of seconds can be specified by appending <i>s</i> to value and the number of days can be specified by appending <i>d</i> to the value.</p> <p><b>Usage:</b></p> <ul style="list-style-type: none"> <li>• "m:&lt;value&gt;s" — specifies <i>mtime</i> in seconds</li> <li>• "m:&lt;value&gt;d" — specifies <i>mtime</i> in days</li> </ul> <p>All files that are not modified since the specified amount of time, are offloaded.</p> <p> <b>NOTE:</b> If the system time on CLDB and file server nodes are different, the <i>mtime</i> rule for offloading data may not work as intended.</p>

s	<p>The size of the file in bytes, kilobytes, megabytes, or gigabytes. The size of the file can be specified by appending one of the following to the value: <code>b</code> for bytes, <code>k</code> for kilobytes, <code>m</code> for megabytes, or <code>g</code> for gigabytes.</p> <p><b>Usage</b></p> <ul style="list-style-type: none"> <li>• "<code>s:&lt;value&gt;b</code>" — specifies file size in bytes</li> <li>• "<code>s:&lt;value&gt;k</code>" — specifies file size in KB</li> <li>• "<code>s:&lt;value&gt;m</code>" — specifies file size in MB</li> <li>• "<code>s:&lt;value&gt;g</code>" — specifies file size in GB</li> </ul> <p>All files whose size exceeds the specified size are offloaded.</p>
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Or, use the following:

p	(Default) Specifies all files. Specifies that this operation is applicable to all the files without restriction. This cannot be combined with any other operator.
" "	Indicates none of the files. Specifies that this operation cannot be performed on any of the files.

Use the following to string multiple criteria for offload:

&	AND operation to combine multiple expressions as the criteria for the rule.
	OR operation to indicate either of the expressions as the criteria for the rule.
( )	Delimiters for subexpressions.

You cannot switch from an advanced rule that includes the following to a basic rule because the following are not supported in a basic rule:

- `p` — All the files
- `s` — The size of the file
- `&` — The AND operation used for specifying multiple users (`u`), groups (`g`), or criteria
- `|` — The OR operation used with `s` or `m`
- `" "` — None of the files.
- `( )` — Subexpressions



**NOTE:** The basic rule must contain `mtime (m)`. It can also include one or more users or groups separated by the OR operation (`|`).

4. Click **Save Changes** to save the storage policy changes.

## Modifying a Rule Using the CLI and the REST API

### About this task

#### CLI

Run the following command to modify a storage policy:

```
$ maprcli tier rule modify -name
<rule_name> -json
```

#### REST API

Send a request of type POST. For example:

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/rule/modify?
name=sampleRule&expr=m:3d' --user
mapr:mapr
{"timestamp":1523587392465,"timeofday"
:"2018-04-12 07:43:12.465 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully updated
rule: 'sampleRule'"]}
```

For more information, see [tier rule modify](#) on page 2552.

### Specifying a Storage Tier Policy

Explains how to associate a storage tier policy with a tiering-enabled volume using either the Control System or the CLI.

#### Specifying a Storage Tier Policy Using the Control System

##### About this task

You can associate a storage policy with a tiering-enabled volume when you are:

- Creating a volume by clicking **Create Volume** in the **Data > Volumes** page.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

- Editing the tiering-enabled volume by clicking **Edit Volume** button in the [volume information page](#).

To associate a storage policy with the volume, in the **Create Volume** or **Edit Volume** page:

##### Procedure

1. Click the **Browse** link associated with the **Storage Policy** field to display the **Browse Storage Policies** window.
2. Review the name and detail of each storage policy and choose a storage policy from the list.
3. Click **Select** to associate the storage policy with the volume.
4. Complete the steps for [creating](#) or [editing](#) the volume.

#### Specifying a Storage Tier Policy Using the CLI and REST API

##### About this task

You can associate a rule with a tiering-enabled volume by specifying the `tieringrule` parameter with the [volume create](#) on page 2592 or [volume modify](#) on page 2681 command.

**CLI**

Run a command similar to the following to associate a rule when:

- Creating a volume:

```
maprcli volume
create -name <volName> -path
<mountPath> -tieringenable
true -tiername
<tierName> -tieringrule
<ruleName> -json
```

For the list of all other required and optional parameters, see [volume create](#) on page 2592.

- Editing the volume:

```
maprcli volume modify -name
<volName> -tieringrule
<ruleName> -json
```

For the list of all other required and optional parameters, see [volume modify](#) on page 2681.

**REST**

Send a request of type POST. For example, to associate a rule when:

- Creating a volume:

```
curl -X POST 'https://<host>:8443/
rest/volume/create?
name=<volName>&path=<mountPath>&tie
ringenable=true&tiername=<tierName>
&tieringrule=<ruleName>' --user
<username>:<password>
```

For the list of all other required and optional parameters, see [volume create](#) on page 2592.

- Editing the volume:

```
curl -k -X POST 'https://
<host>:8443/rest/volume/modify?
name=<volName>&tieringrule=<ruleNam
e>' --user mapr:mapr
```

For the list of all other required and optional parameters, see [volume modify](#) on page 2681.

**Removing a Storage Policy**

Explains how to remove tiering policies for storage using either the Control System, the CLI, or the REST API.

**About this task**

**WARNING:** You cannot remove a storage policy that is associated with a volume.



## Removing a Rule Using the Control System

### Procedure

1. Log in to the Control System and go to **Storage Policies** tab under **Data > Volumes**.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

The list of storage policies displays.

2. Select the checkbox associated with the storage policy to remove and click **Remove Policy**. The **Remove Policy** confirmation window displays.
3. Review the list of policies to remove and click **Remove**.

## Removing a Rule Using the CLI and the REST API

### About this task

#### CLI

Run the following command to remove a storage policy that is not associated with a volume:

```
# maprcli tier rule remove -name
<rule_name>
```

If you try to remove a rule associated with a volume, the command returns an error (shown in bold) similar to the following:

```
# maprcli tier rule remove -name
rule1 -json
{
  "timestamp":1516771655669,
  "timeofday":"2018-01-23
09:27:35.669 GMT-0800",
  "status":"ERROR",
  "errors":[{"
    "id":10003,
    "desc":"Cannot remove rule, as
some volumes are still using it."
  }]}
}
```

#### REST

Send a request of type POST. For example:

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/rule/remove?
name=sampleRule' --user mapr:mapr
{"timestamp":1523571783113,"timeofday"
:"2018-04-12 03:23:03.113 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully deleted
rule: 'sampleRule'"]}
```

If you try to remove a storage policy associated with a volume, the response contains an error (shown in bold) similar to the following:

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/rule/remove?
name=sampleRule' --user mapr:mapr
{"timestamp":1523571741636,"timeofday"
:"2018-04-12 03:22:21.636 GMT-0700
PM","status":"ERROR","errors":
[{"id":10003,"desc":"Can not remove
rule, as some volumes are still using
it."}]}
```

For more information, see [tier rule remove](#) on page 2554.

## Using Storage Labels

Describes the Storage Labels feature.

### Synopsis of the Storage Labels Feature

Different applications have different requirements such as low latency, high throughput, and low variance in response times. Storage devices with various characteristics, for example SSD over SATA or SSD over NVME, are available as off-the-shelf storage. Therefore, it is now possible to cater exactly to the storage requirements of each application.

The Storage Label feature allows you to store particular kinds of data on particular classes of devices. For example, you could place data that needs to be fetched with lower latency on Solid State Drives (SSD), while placing data that can afford to be fetched with higher latency on Hard Disk Drives (HDD). Both classes of devices can be on the same node.

### Use Cases for Storage Labels

Example use cases include:

- Latency-sensitive data can be placed on SSD, while data that is very rarely read can be placed on HDD.
- Active (warm) data can be placed on SSD while rarely used (cold) and archived data can be placed on HDD.
- Local volumes for Map Reduce tasks can be placed on SSD.
- Data can be securely segregated. For example, all finance data can be placed on volumes marked *finance*, engineering data on volumes marked *engineering*, and HR on volumes marked *HR*.

### Components of the Storage Labels Feature

Storage Labels help you confine volumes to specific storage pools, to meet your desired objectives (such as low latency).

The Storage Labels feature has three main components: Labels, Storage Pools and Volumes.

### What is a Label?

The Label acts as the bridge between a Storage Pool and a Volume.

The Label is a tag that associates a Volume with a Storage Pool. For example, a volume marked *SSD* will always be placed on a Storage Pool marked with the name *SSD*.

Labels have the following characteristics:

- Are a string of printable ASCII characters that should begin with a letter or a number in most cases, except when they represent device classes. For a device class, the label may contain properties that are enforced when the label is assigned to a Storage Pool or a Volume. For example, label SSD could have the following properties:

```
{
  num_disks_per_instance; #used in partitioning disks among multiple
  instances of a file server
                        on the same node.
  max_active_io_per_disk; # Number of concurrent IO operations to be used
  on the disk.
}
```

- Are case-insensitive.
- Have a internal numeric value attached to each of them.
- Have to be registered with the CLDB before use.

### What is a Storage Pool?

In the HPE Data Fabric platform, a storage pool (SP) constitutes a logical storage device. A SP can be composed of SSDs, while another SP can be composed of HDDs. A heterogeneous SP that is made up of different classes of devices is not permitted.

However, multiple classes of SPs can reside on the same node.

You can assign a single label to each SP to identify it. A SP that has not been labeled, automatically assumes the **default** label (with an internal numeric value of 0).

### What is a Volume?

In the HPE Data Fabric platform, a volume is the logical unit for a class of data. Therefore, storing various types of data on various classes of devices is essentially placing particular volumes on the appropriate classes of devices.

Each volume can have only one label. Volumes that do not have a label, assume the **default** label with a numeric value of 0.

The CLDB servers are responsible for keeping track of these labels and moving volumes across storage pools based on these labels.

A volume is placed only on the SP matching its label. A volume labelled SSD is placed only on a SP with the label SSD. Similarly, a volume with the **default** label, will only be placed on a SP with the **default** label.

To override this matching placement, use the special label **anywhere** for a volume. A volume with the **anywhere** label is placed on any SP irrespective of its label. Use this label frugally as you might inadvertently end up storing a volume on your expensive disks where it is not needed to be stored.

The Disk Balancer takes care of moving volumes to appropriate SPs as needed. For example, assume that a volume with a label marked **anywhere** is stored on a SP with a label **SSD**. Now a request comes in to place volumes that are explicitly labelled as **SSD** but there are no more SPs labelled as **SSD**. The Disk Balancer will then move the volume marked **anywhere** off the SP labelled as **SSD** on to any other SP, and accommodate the volumes explicitly labelled as **SSD**.

You might assign a label to a namespace container of a volume. If a label is not assigned, the namespace container inherits the label of its data container. The namespace label is NOT changed when moving a volume from one label to another. The namespace inherits the data container label at the time of volume creation if you do not specify a label to a namespace container explicitly.

However, if you assign a label to a namespace container but not to a data container, the data container is assigned the **default** label.


Once the data container and the namespace container are labelled, their labels are independent of each other.

At the time of Volume creation, the system chooses the SPs with matching labels. If the volume or its namespace container is associated with a label, creation fails if there are insufficient nodes with SPs having the same label.

If only one matching SP is present for a 2/3-way replicated volume, only a single replica is created for that volume.

When creating containers, the system checks for nodes/storage pools with matching labels in the topology requested. Container creation fails if there are no nodes/storage pools with matching labels in the topology requested, even if there are such nodes/storage pools in other topologies.

When the label of a volume is changed, replicas cannot be migrated within the file server, from one SP with the old label to another SP with the desired label. If there are no other SPs, all old copies will not be fully migrated to the new desired label.

 **ATTENTION:** CLDB volumes are an exception. CLDB volumes can be created on any storage pool. Labels do not apply to CLDB volumes.

### Enable the Storage Labels Feature on an Upgraded Cluster

The Storage Labels feature is already enabled on a new HPE Data Fabric version 6.2 cluster.

On a cluster upgraded to version 6.2, enable the Storage Labels feature with the command:

```
maprcli cluster feature enable -name cldb.lbs.support
```

This feature takes effect immediately without the need to fail over CLDB. This feature cannot be disabled once it is enabled.

### Usage Sequence

You must perform label creation and assignment in the following sequence:

1. [Register a label](#) - Ensures that random labels are not assigned to SPs and Volumes. A label once registered cannot be deleted or prevented from being used.
2. [Assign a label to a Storage Pool](#) - Select any disk in the SP to assign a label. You can [create a storage pool, and simultaneously set its label as well](#).
3. [Assign a label to a volume](#). You can assign a label at volume creation using the [volume create](#) on page 2592 command.

### Override Topology and Storage Pool Adherences

You can override topology and SP adherences for critically under-replicated containers. The Storage Labels feature contains the following two settings.

- `honor.topology.for.critical.replication` - default value is `1` (true). When set to `0` (false), critically under-replicated containers are replicated outside their topology, if space is not available within their topology.

```
/opt/mapr/bin/maprcli config save -values
'{"honor.topology.for.critical.replication": "0"}'
```

- `honor.label.for.critical.replication` - default value is `1` (true). When set to `0` (false), critically under-replicated containers are replicated on other SPs, even if their labels do not match the labels of the SPs.

```
/opt/mapr/bin/maprcli config save -values
'{"honor.label.for.critical.replication":"0"}'
```

## Storage Label Commands

Use the [label add](#) on page 2251 command to register a label.

Use the [disk add](#) on page 2124 or the [disk setlabel](#) on page 2126 command to label an SP.

Use the [volume create](#) on page 2592 or the [volume move](#) on page 2701 command to label a volume.

Use the [label list](#) on page 2255 command to list all registered labels.

Use the [node list](#) on page 2270 command to list all labels associated with a node.

Use the [dashboard info](#) on page 2107 command to view the list of registered labels and the number of associated volumes and storage pools.

Use the [mrconfig sp list](#) command to view all storage pool information, including the labels associated with the storage pools.

Use the [disk list](#) command to view the labels associated with disks.

## Related concepts

[node](#) on page 2260

Manages nodes in the cluster

[Manage a Label](#) on page 1204

Describes how to apply a storage label to a volume using the Control System.

[Manage a Namespace Label](#) on page 1205

Describes how to apply a label to a namespace container of a volume using the Control System.

## Related reference

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[dashboard info](#) on page 2107

Displays a summary of information about the cluster.

[mrconfig sp list](#) on page 2963

Displays information about configured storage pools.

[mrconfig disk list](#) on page 2938

[dump volumeinfo](#) on page 2171

Returns information about volumes and the associated containers. For JSON formatted output, use the `-json` option from the command line.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

## Administering Files and Directories

---

The following sections provide configuration information that you can use to set chunk size and compression in file system, as well as information on hard links, extended attributes, and core files:

### Using Global File System Checking

Describes how to use the `gfscck` command to check and repair file system errors.

#### About this task

You can use the [gfscck](#) on page 2881 (global file system check) command to perform a consistency check and repair operation on a volume or volume snapshot, including the following entities:

- All cross-container links (for example, from file to [filelet](#), or from table to tablets)
- The tabletmap key range
- The attributes of [filelet](#) (uid/gid/mode)

This command identifies the unreachable files, directories, and tables in the volume, and moves them to `/lost+found` to be repaired. It also identifies and fixes any unreachable DB inodes or dangling pointers to lost inodes.

#### Procedure

1. Take the affected storage pools offline by running the [mrconfig sp offline](#) on page 2966 command.

For example:

```
/opt/mapr/server/mrconfig sp offline /dev/sdc
```

2. Execute the [fsck](#) on page 2879 command on the storage pools or disks.
3. Bring the storage pools back online by running the [mrconfig sp online](#) on page 2967 command.

For example:

```
mrconfig sp online /dev/sdc
```

4. Run the `gfscck` command on the affected volumes, or snapshots, with the appropriate options.

If there are alarms, such as `DataUnavailableAlarm` or `DataUnderReplicatedAlarm`, do not run the `gfscck` command with the `-r` (`--repair`) option. Running the `gfscck` command with the `-r` (`--repair`) option, might result in data loss. If necessary, first run `gfscck` without the `-r` (`--repair`) option, and attempt to repair only after analyzing the command output.

#### Related reference

[gfscck](#) on page 2881

Describes how you can use the `gfsck` command, under the supervision of HPE Ezmeral Data Fabric Support or Engineering, to perform consistency checks and appropriate repairs on a volume, or a volume snapshot.

## Setting file system Permissions

The Data Fabric file system permissions are similar to the POSIX permissions model. Each file and directory is associated with a user (the *owner*) and a group. You can set read, write, and execute permissions separately for:

- the owner of the file or directory.
- members of the group associated with the file or directory.
- all other users.

The permissions for a file or directory are called its *mode*. The mode of a file or directory can be expressed in two ways:

- Text - a string that indicates the presence of the read (*r*), write (*w*), and execute (*x*) permission or their absence (*-*) for the owner, group, and other users respectively. Example: `rwxr-xr-x`
- Octal - three octal digits (for the owner, group, and other users), that use individual bits to represent the three permissions. Example: `755`

Both `rwxr-xr-x` and `755` represent the same mode; the owner has all permissions, and the group and other users have read and execute permissions only.

When you [access the file system layer over NFS](#), the file-level permissions are controlled through the Linux interface by using the `chmod` (change mode) command or the `chown` (change owner) command, as well as the `hadoop fs -chmod` and `hadoop fs -chown` equivalents. For example:

```
chown jsmith /mapr/my.cluster.com/jsmith/fileA
hadoop -fs chown jsmith /mapr/my.cluster.com/jsmith/fileA
chmod 744 /mapr/my.cluster.com/jsmith/fileA
hadoop -fs chmod 744 /mapr/my.cluster.com/jsmith/fileA
```

These commands grant a user whose username is `jsmith` the read, write, and execute privileges on `fileA`.

Once you set file permissions, authorization checks are performed when a file is opened, *and* on every file access.



**NOTE:** To further protect your data, the Data Fabric file system data cache is never included in a file server core dump.

### Text Modes

String modes are constructed from the characters in the following table:

Text	Description
u	The file's owner.
g	The group associated with the file or directory.
o	Other users (users that are not the owner, and not in the group).
a	All (owner, group and others).

Text	Description
=	Assigns the permissions Example: "a=rw" sets read and write permissions and disables execution for all.
-	Removes a specific permission. Example: "a-x" revokes execution permission from all users without changing read and write permissions.
+	Adds a specific permission. Example: "a+x" grants execution permission to all users without changing read and write permissions.
r	Read permission
w	Write permission
x	Execute permission

### Octal Modes

To construct each octal digit, add the value of each permission that you want to grant:

- Read: 4
- Write: 2
- Execute: 1

For example, 7 which provides read, write, and execute permissions because  $4+2+1=7$ .

### Syntax

You can change the modes of directories and files in the Data Fabric storage using either the `hadoop fs` command with the `-chmod` option, or using the `chmod` command via NFS. The syntax for both commands is similar:

- `hadoop fs -chmod [-R] <MODE>[,<MODE>]... | <OCTALMODE> <URI> [<URI> ...]`
- `chmod [-R] <MODE>[,<MODE>]... | <OCTALMODE> <URI> [<URI> ...]`

### Parameters and Options

The following table provides the command parameters and options with their descriptions:

Parameter/Option	Description
-R	If specified, this option applies the new mode recursively throughout the directory structure.
MODE	A string that specifies a mode.
OCTALMODE	A three-digit octal number that specifies the new mode for the file or directory.
URI	A relative or absolute path to the file or directory for which to change the mode.



## Examples

The following examples are all equivalent:

- `chmod 755 script.sh`
- `chmod u=rwx,g=rx,o=rx script.sh`
- `chmod u=rwx,go=rx script.sh`

## Managing File and Directory ACEs

Describes the implications of setting access control expressions (ACEs) on files and directories.

A file [ACE](#) allows you to define access (allowlist and denylist) to files and directories for a combination of users, groups, and roles. If ACEs are not set, POSIX mode bits for the file or directory are used to grant or deny access to the file or directory.

When you set ACEs, Data Fabric software sets or resets the corresponding POSIX mode bits to match the permissions granted through ACEs. For more information, see [Setting/Modifying File and Directory ACEs](#).

- If both ACEs and POSIX mode bits are set, access is granted if access is allowed through ACEs or POSIX mode bits.
- If ACEs are not set, POSIX mode bits are used to grant access.
- If neither ACEs nor POSIX mode bits is set, access is denied.

The owner of the file or directory (and `mapr` and `root` users) can set, modify, and remove ACEs for that file or directory using `hadoop mfs` commands.

### File ACEs

You can set and modify permissions to read, write, and execute files by using the `hadoop mfs` command or the [FileACE Java APIs](#) on page 1858 and [FileACE C APIs](#) on page 1858. Specifically, the following access types are supported:

Access Type		Description
Command Line	Java API (Enum)	
<code>-readfile</code>	<code>READFILE</code>	Read a file.
<code>-writefile</code>	<code>WRITEFILE</code>	Write to a file.
<code>-executefile</code>	<code>EXECUTEFILE</code>	Execute a file.

For more information, see [hadoop mfs](#), [FileACE Java APIs](#) on page 1858, and [FileACE C APIs](#) on page 1858.

### Directory ACEs

You can set the same ACEs on directories that you set on files. In addition, directory ACEs support permissions to list, add child, delete child, and lookup directories using the `hadoop mfs` command. Specifically, the following access types are supported:

Access Type		Description
Command Line	Java API (Enum)	
-readfile	READFILE	Read a file.
-writefile	WRITEFILE	Write to a file.
-executefile	EXECUTEFILE	Execute a file.
-readdir	READDIR	List the contents of a directory. This access is required to write and/or execute files in the directory.
-lookupdir	LOOKUPDIR	Lookup a file in a directory. This access is required to find, read, write, and/or execute files in the directory.
-addchild	ADDCHILD	Add a file or subdirectory.
-deletechild	DELETECHILD	Delete a file or subdirectory.

Although you can set both file and directory ACEs on directories, only the directory ACEs are used for determining access to the directory. The file ACE on the directory is used as the default ACE setting for new files under that directory.

By default, when you set ACEs on a parent directory:

- Permissions for existing files and subdirectories under that parent remain unchanged.
- New files under that parent inherit the file ACEs and corresponding POSIX mode bits of the parent directory, if available. Otherwise, new files get the default ACE, the empty string ( " " ), which indicates that no one has permissions to read, write, or execute the file. POSIX mode bits are set on the file in the traditional way.
- New subdirectories under the parent inherit both the directory and file ACEs and corresponding POSIX mode bits from the parent directory.



**NOTE:** When accessing files and directories, the ACEs on files have no effect on accessing the parent directory.

### Workaround for Execute Operation when ACES are set on an executable file

When ACEs are set on any file, mode bits are cleared. For a binary to execute, the kernel checks whether the execute bit is set or not, and restricts execution if it is not set. To run an executable file with ACEs set on it, use one of the following workarounds:

1. Set owner mode exec bit on binaries/shell scripts.
2. Set group mode exec bit on binaries/shell scripts.
3. Change owning group for the files to the group used in MapRAces, and set the executable group mode bit.

### Setting File and Directory ACEs

Describes how to set ACEs for files and directories.

For files and directories, run the `hadoop mfs` command to set [ACEs](#). After [ACEs](#) are set, by default, the corresponding POSIX mode bits are also set. POSIX mode bits for owner and owning group are deduced by evaluating the corresponding [ACEs](#). POSIX mode bits for others is set only if "p" is given as the value for an [ACE](#).

The following table lists POSIX mode bits and corresponding access types.

	<i>ACE</i>	POSIX Mode Bits
<b>File</b>	readfile	r
	writefile	w
	executefile	x
<b>Directory</b>	readdir	r
	addchild	w
	deletechild	w
	lookupdir	x

The POSIX mode bit that grants write (w) access to a directory is set only if the user, role, or group is granted permission for both access types (addchild and deletechild).

The `hadoop` command, by default, sets the POSIX mode bits that correspond to the given *ACEs*, and:

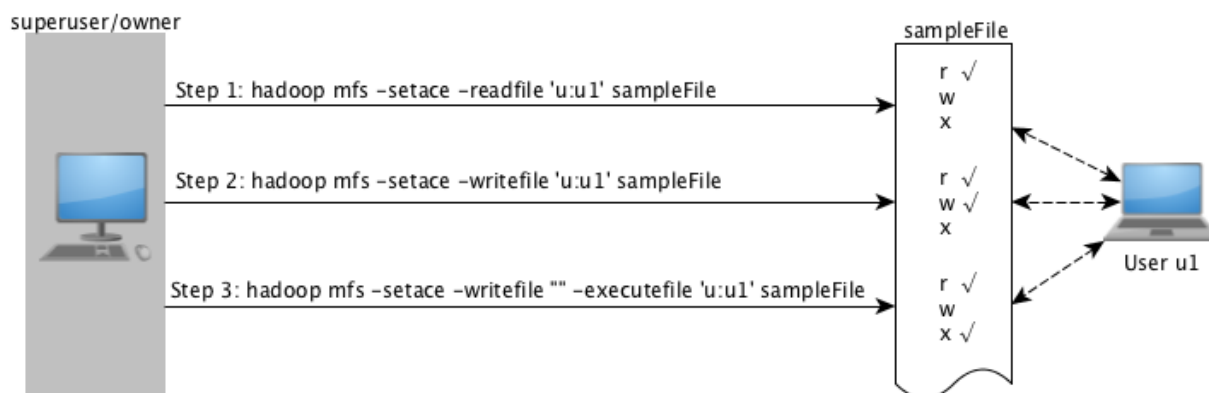
- Overwrites existing *ACE* values with new values, if specified, for access types that were previously set.
- Sets *ACE* values for access types that have not yet been set, if specified.
- Does not modify access types that are not specified with the command, regardless of how they were previously set.

**!** **WARNING:** Changing the POSIX mode bits using `chmod` does not change the corresponding *ACE* setting and may result in different, conflicting permissions to files and directories.

### File ACE Example

Illustrates setting access control expressions for files.

Suppose the following sequence of file *ACE* settings and corresponding POSIX mode bits are set for user u1.



As shown in the preceding illustration, in:

#### Step 1:

User u1 is granted permissions to read a file, `sampleFile`.

After the command runs, user u1 has permissions to (only) read the file. The POSIX mode bit for reading the file is set to u1 for owner/users.

There is no change in *ACEs* or POSIX mode bits for all other (write and execute) access types.

**Step 2:**

User u1 is granted permissions to write to the same file.

After the command runs, user u1 has permissions to write to the file. The POSIX mode bit for writing to the file is set to u1 for owner/users.

There is no change in **ACEs** or POSIX mode bits for all other (read and execute) access types.

**Step 3:**

User u1's permissions are modified to remove write permission (using the empty string) and to grant access to execute file.

After the command runs, user u1 has permissions to execute the file, but user u1 can no longer write to the file. The POSIX mode bit for:

- Writing to the file is set to 0 for owner/users, groups, and others.
- Executing the file is set to u1 for owner/users.



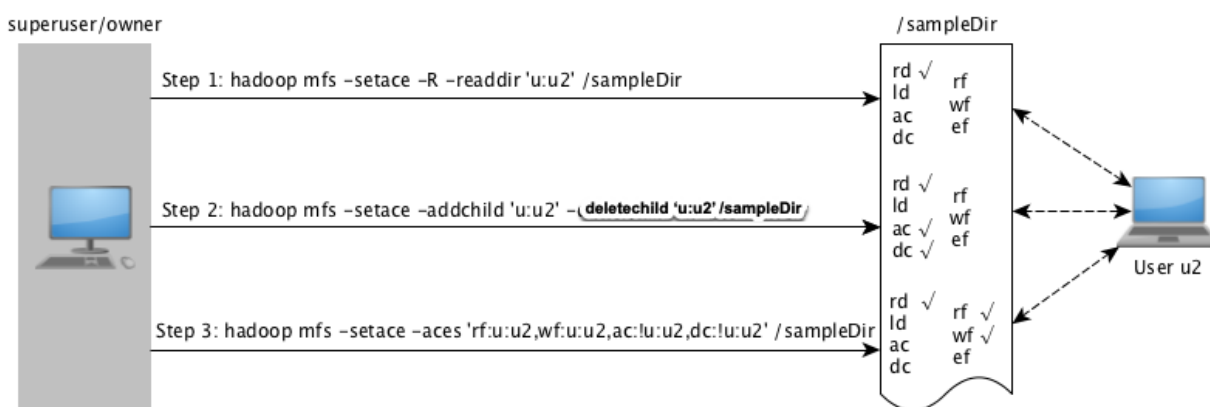
**NOTE:** When the empty string (" ") is used to deny a specific type of file access, that type of file access is denied to all users, groups, and roles. To deny access to specific users only, use the negation operator (!).

There is no change in **ACEs** or POSIX mode bits for all other (read) access types.

**Directory ACEs Example**

Explains how to set access control expressions for directories.

For example, suppose the following diagram depicts the (command-line) sequence of directory **ACE** settings for user u2:



As shown in the preceding illustration, in:

**Step 1:**

User u2 is granted access to read directory and sampleDir, while all other directory/file **ACEs** are not specified.

After the command runs, user u2 has permissions to list the contents of the directory. The POSIX mode bits for listing the contents of the directory (x) is set to u2 for owner/users.

**Step 2:**

There is no change in [ACEs](#) or POSIX mode bits for all other (file- and directory-level) access types.

User u2 is granted permission only to add and delete child directories, while all other directory/file [ACEs](#) are not specified.

After the command runs, user u2 has permissions to create and delete child directories. The POSIX mode bit for writing (*w*) to the directory for owner/user is set to u2 because user u2 is granted access for both (*addchild* and *deletchild*) access types.

If user u2 creates child directories, by default, they inherit the [ACE](#) settings of the parent directory.

There is no change in [ACEs](#) or POSIX mode bits for all other (file- and directory-level) access types.

**Step 3:**

User u2's permissions are modified to grant access to read and write to files in the directory. User u2's permissions for adding and deleting child directories are removed (using the negation operator). All other directory/file [ACEs](#) are not specified.

After the command runs, user u2 can read and write to files in the directory, but user u2 can no longer add and delete child directories. The POSIX mode bits for directory write access (*w*) is set to 0 for owner/user.

Although at the directory level, user u2 has permissions to read and write to files in the directory for existing files, the file level [ACEs](#) or the POSIX mode bits for the file are used to determine access. By default, user u2 gets read and write permissions to all new files created under the directory. If user u2 creates new files under the directory, the files inherit the file [ACEs](#) from the parent directory by default, and the POSIX mode bits for read (*r*) and write (*w*) access are set to u2 for owner/user.

There is no change in [ACEs](#) or POSIX mode bits for all other (*lookupdir* and *executefile*) access types.

**Deleting File and Directory ACEs**

Describes how to delete file and directory ACEs using the CLI.

You can remove all [ACE](#) associated with a file or directory using the `hadoop mfs -delace` command. After you delete all the [ACEs](#), the system sets the [ACE](#) for the file or directory to the default value, which is the empty string (" "). The POSIX mode bits are not reset; if necessary, run the `chmod` command to reset POSIX mode bits.

You cannot remove specific access types that have been set. Use the empty string to deny specific types of access. After the empty string (" ") is used to deny a specific type of access, that type of access is denied to all users, groups, and roles. To deny access to specific users only, use the negation operator (!). If you use the empty string (" ") or the negation operation (!) to deny a specific type of access, the corresponding POSIX mode bit are also reset to match the [ACE](#) setting.

**Managing Chunk Size**

Describes the considerations for managing the chunk size for map tasks.

Files in the HPE Ezmeral Data Fabric filesystem are split into *chunks* (similar to Hadoop *blocks*) that are normally 256 MB by default. Any multiple of 65,536 bytes is a valid chunk size, but tuning the size correctly is important:

- Smaller chunk sizes result in larger numbers of map tasks, which can result in lower performance due to task scheduling overhead.
- Larger chunk sizes require more memory to sort the map task output, which can crash the JVM or add significant garbage collection overhead. HPE Ezmeral Data Fabric can deliver a single stream at upwards of 300 MB per second, making it possible to use larger chunks than in the stock Hadoop implementation. Generally, it is wise to set the chunk size between 64 MB and 256 MB.

Chunk size is set at the directory level. Files inherit the chunk size settings of the directory that contains them, as do subdirectories on which chunk size has not been explicitly set. Any files written by a Hadoop application, whether using the file APIs or over NFS for the HPE Ezmeral Data Fabric, use chunk size specified by the settings for the directory where the file is written. If you change a directory's chunk size settings after writing a file, the file will keep the old chunk size settings. Further writes to the file will use the file's current chunk size.



**NOTE:** If chunk size is zero (0), when an application makes a request for block size, HPE Ezmeral Data Fabric will return 1073741824 (1GB); however, `hadoop mfs` on page 5588 commands will continue to display 0 for chunk size.

### Configuring Chunk Size

Chunk size also affects parallel processing and random disk I/O during MapReduce applications. A higher chunk size means less parallel processing because there are fewer map inputs, and therefore fewer mappers. A lower chunk size improves parallelism, but results in higher random disk I/O during shuffle because there are more map outputs. Set the `io.sort.mb` parameter to a value between 120% and 150% of the chunk size.

Here are the general guidelines for chunk size:

- For most purposes, set the chunk size to the default 256 MB and set the value of the `io.sort.mb` parameter to the default 380 MB.
- On very small clusters or nodes with not much RAM, set the chunk size to 128 MB and set the value of the `io.sort.mb` parameter to 190 MB.
- If application-level compression is in use, the `io.sort.mb` parameter should be at least 380 MB.



**NOTE:** If you have Drill running in the cluster, change the `store.parquet.block-size` parameter in Drill so that the Parquet block size is the same as the chunk size in the HPE Ezmeral Data Fabric filesystem. See [Configuring the Parquet Block Size](#) for more information.

### Setting Chunk Size

You can set the chunk size for a given directory in two ways:

- Change the `ChunkSize` attribute in the `.dfs_attributes` file at the top level of the directory
- Use the command `hadoop mfs -setchunksize <size> <directory>`

For example, if the volume `test` is NFS-mounted at `/mapr/my.cluster.com/projects/test` you can set the chunk size to 268,435,456 bytes by editing the file `/mapr/my.cluster.com/projects/test/.dfs_attributes` and setting `ChunkSize=268435456`. To accomplish the same thing from the `hadoop` shell, use the following command:

```
hadoop mfs -setchunksize 268435456 /mapr/my.cluster.com/projects/test
```

## Managing Compression

Lists the advantages of using compression.

Data Fabric provides compression for files stored in the cluster. Compression is applied automatically to uncompressed files unless you turn compression off. The advantages of compression are:

- Compressed data uses less bandwidth on the network than uncompressed data.
- Compressed data uses less disk space.

### Choosing a Compression Setting

Lists the compression algorithms supported by data-fabric.

Data Fabric supports three different compression algorithms:

- lz4 (default)
- lzf
- zlib

Compression algorithms can be evaluated for compression ratio (higher compression means less disk space used), compression speed and decompression speed. The following table gives a comparison for the three supported algorithms. The data is based on a single-thread, Core 2 Duo at 3 GHz.

Compression Type	Compression Ratio	Compression Speed	Decompression Speed
lz4	2.084	330 MB/s	915 MB/s
lzf	2.076	197 MB/s	465 MB/s
zlib	3.095	14 MB/s	210 MB/s

Note that compression speed depends on various factors including:

- block size (the smaller the block size, the faster the compression speed)
- single-thread vs. multi-thread system
- single-core vs. multi-core system
- the type of codec used

### Related Link

- [LZO vs Snappy vs LZF vs ZLIB](#)

### Setting Compression on Files

Compression is set at the directory level. Any files written by a Hadoop application, whether via the file APIs or over NFS, are compressed according to the settings for the directory where the file is written. Sub-directories on which compression has not been explicitly set inherit the compression settings of the directory that contains them.

If you change a directory's compression settings after writing a file, the file will keep the old compression settings—that is, if you write a file in an uncompressed directory and then turn compression on, the file does not automatically end up compressed, and vice versa. Further writes to the file will use the file's existing compression setting.



**WARNING:** Only the owner of a directory can change its compression settings or other attributes. Write permission is not sufficient.

### File Extensions of Compressed Files

Lists extensions of compressed files.

By default, HPE Ezmeral Data Fabric does not compress files whose filename extensions indicate they are already compressed. The default list of filename extensions is as follows:

- bz2
- gz
- lzo
- snappy
- tgz
- tbz2
- zip
- z
- Z
- mp3
- jpg
- jpeg
- mpg
- mpeg
- avi
- gif
- png
- jar

The list of filename extensions not to compress is stored as comma-separated values in the `mapr.fs.nocompression` configuration parameter and can be modified with the [config save](#) command. For example, you can add `parquet` to the default list:

```
maprcli config save -values
'{"mapr.fs.nocompression": "bz2,gz,lzo,snappy,tgz,tbz2,zip,z,Z,mp3, \
jpg,jpeg,mpg,mpeg,avi,gif,png,parquet"}'
```

The list can be viewed with the [config load](#) command. Example:

```
maprcli config load -keys mapr.fs.nocompression
```



**NOTE:** The filename extensions given in the default list of filename extensions are case-sensitive. For example, Data Fabric compresses a file with the extension `.JPG`, even if `.jpg` files are not to be compressed, by default. If you do not want the files in the file system with the `.JPG` extension to be compressed, add `JPG` to the list of filename extensions for the `mapr.fs.nocompression` configuration parameter.



## Turning Compression On or Off on Directories Using the CLI

Explains how to turn off or turn on compression and optionally specify an algorithm, using the command line.

You can turn compression on or off for a given directory in two ways:

- Set the value of the `Compression` attribute in the `.dfs_attributes` file at the top level of the directory.
  - Set `Compression=lzf|lz4|zlib` to turn compression *on* for a directory.
  - Set `Compression=false` to turn compression *off* for a directory.
- Use the command `hadoop mfs -setcompression on|off|lzf|lz4|zlib <dir|table>`.

If you choose `-setcompression on` without specifying an algorithm, lz4 is used by default. This algorithm has improved compression speeds for HPE Ezmeral Data Fabric's block size of 64 KB.

The symbols for the various compression settings are explained here:

Symbol	Compression Setting
Z	lz4
z	zlib
L	lzf
U	Uncompressed, or previously compressed by another algorithm

### Example

Suppose the volume `test` is NFS-mounted at `/mapr/my.cluster.com/projects/test`. You can turn off compression by editing the file `/mapr/my.cluster.com/projects/test/.dfs_attributes` and setting `Compression=false`. To accomplish the same thing from the `hadoop` shell, use the following command:

```
hadoop mfs -setcompression off /projects/test
```

You can view the compression settings for directories using the `hadoop mfs -ls` command. For example,

```
vrwxr-xr-x  Z U U    3 mapr mapr          11 2017-12-01 14:00 268435456 /.rw
p mapr.cluster.root writeable 2049.36.131352 -> 2049.16.2
doc24.lab:5660
vrwxr-xr-x  Z U U    3 mapr mapr          0 2017-12-01 13:58 268435456 /abcd
p abcd default 2049.1143.264886 -> 2181.16.2 doc24.lab:5660
vrwxrwxrwx  Z U U    3 root root          0 1969-12-31 16:00 268435456 /
abcdMirror
p abcdMirror default 2049.1144.264888 -> 2182.16.2
doc24.lab:5660
vrwxr-xr-x  Z U U    3 mapr mapr          1 2017-11-28 08:13 268435456 /apps
p mapr.apps default 2049.33.131346 -> 2051.16.2 doc24.lab:5660
vrwxr-xr-x  U U U    3 mapr mapr          0 2017-11-28 08:07 67108864 /
hbase
p mapr.hbase default 2049.39.131358 -> 2064.16.2 doc24.lab:5660
drwxr-xr-x  Z U U    - mapr mapr          4 2017-11-28 08:13 268435456 /
installer
p 2049.40.131360 doc24.lab:5660
drwxr-xr-x  Z U U    - mapr mapr          1 2017-11-28 08:15 268435456 /
oozie
p 2049.203.131686 doc24.lab:5660
```

```
vrwxr-xr-x  Z U U   3 mapr mapr          0 2017-11-28 08:06 268435456 /opt
p mapr.opt default 2049.38.131356 -> 2061.16.2 doc24.lab:5660
vrwxrwxrwx  Z U U   3 mapr mapr          0 2017-11-28 08:27 268435456 /tmp
p mapr.tmp default 2049.32.131344 -> 2050.16.2 doc24.lab:5660
vrwxr-xr-x  Z U U   3 mapr mapr          2 2017-11-28 08:12 268435456 /user
p users default 2049.37.131354 -> 2060.16.2 doc24.lab:5660
drwxr-xr-x  Z U U   - mapr mapr          1 2017-11-28 08:05 268435456 /var
p 2049.34.131348 doc24.lab:5660
```

Suppose three directories `abc`, `klm`, and `xyz`. You can turn on compression and set different compression algorithm for the directories by running the following commands:

```
hadoop mfs -setcompression on /ksTestVoll/abc
hadoop mfs -setcompression lzf /ksTestVoll/klm
hadoop mfs -setcompression zlib /ksTestVoll/xyz
```

You can then view the compression settings for the directories using the `hadoop mfs -ls` command. For example:

```
hadoop mfs -ls /ksTestVoll/
Found 3 items
drwxr-xr-x  Z U U   - root root          0 2017-12-11 08:41 268435456 /
ksTestVoll/abc
p 2432.32.131194 doc24.lab:5660
drwxr-xr-x  L U U   - root root          0 2017-12-11 08:42 268435456 /
ksTestVoll/klm
p 2432.34.131198 doc24.lab:5660
drwxr-xr-x  z U U   - root root          0 2017-12-11 08:42 268435456 /
ksTestVoll/xyz
p 2432.33.131196 doc24.lab:5660
```

### Setting Compression During Shuffle

By default, MapReduce uses compression during the Shuffle phase. You can use the `-Dmapreduce.maprfs.use.compression` switch to turn compression *off* during the Shuffle phase of a MapReduce job. For example:

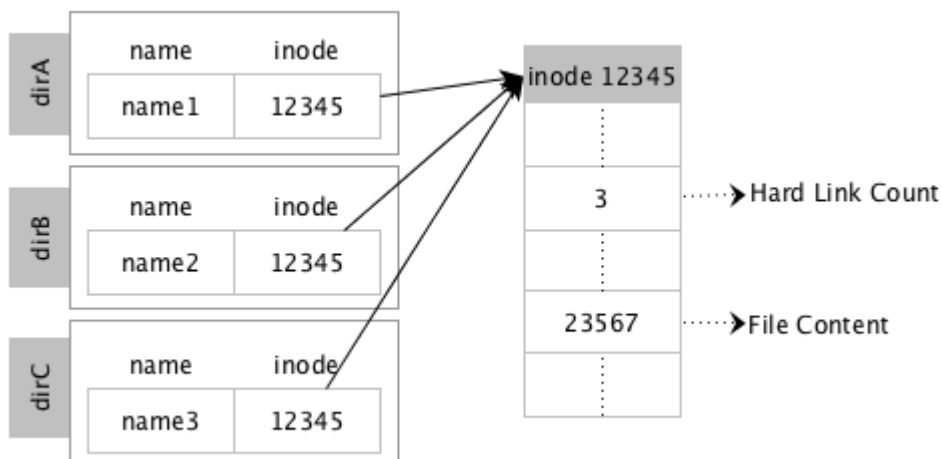
```
hadoop jar xxx.jar -Dmapreduce.maprfs.use.compression=false
```

## Managing Hard Links

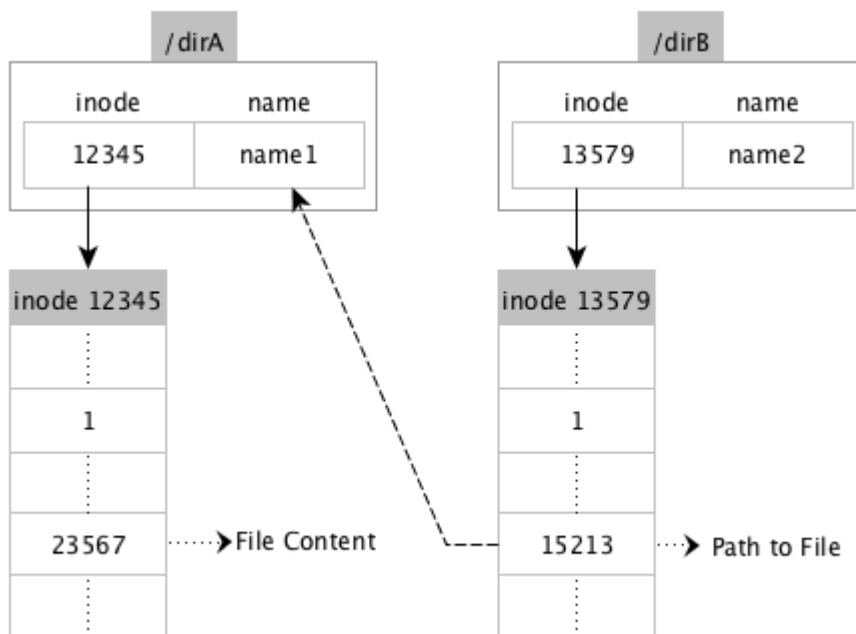
Explains what hard links are, and their limitations.

A hard link is a directory entry that associates a name with a file (or physical data) on the filesystem. Hard links allow multiple names to be associated with the same data (and associated inode) from within or outside of a directory. Every time a hard link is created, a directory entry is created and the inode (associated with the directory entry) remains the same across all hard links associated with that data. That is, all names associated with the data point to the same inode.

The following diagram illustrates the hard link semantics. Here, directory entries in `dirA`, `dirB`, and `dirC` for file names `name1`, `name2`, and `name3` respectively all point to the inode 12345, which contains metadata including the text in the file and a count of the number of hard links to the file (or physical data).



In contrast, when a symbolic link is created, a new inode is created and the text part of the inode (associated with the symlink file) contains the path to the actual file. The following diagram illustrates the symbolic link semantics. Here, the directory entry in dirA for file name, name1, is associated with inode 12345, which contains the text in the file. The directory entry in dirB for symbolic link file, name2, is associated with inode 13579, which contains the path to file in dirA (*/dirA/name1*). Deleting the file, name1, in dirA will result in the symlink file in dirB, name2, pointing to stale content, which in turn will return errors when accessed.



Hard links can be created on regular files, symlink files, device files, and tables.

**Limitations**

- Hard links cannot be created on directories.
- Hard links cannot be created across volumes or clusters. Instead, use symbolic link to link to a file on a different volume.

- Hard links within a volume are carried over to mirror volumes and volume snapshots. During cross-mirroring, there will be an error if support for hardlinks is not enabled on both the clusters.
- The `hadoop distcp` command cannot be used for creating and preserving copies of hard links.
- The maximum number of hard links is constrained by the integer width (32 bits), which means the maximum number possible for a file is  $2^{32}$ .

## Usage

Any user with access to the directory can create a hard link to any file under that directory. To create hard links, the user must have write permissions on the directory and execute permissions (to do the lookup for the path) on the target file. To read or modify the file, the user must have read or write permissions respectively on the file.

## Errors

For information on the type of failures and errors, refer to the [man page](#). In addition, please note that the EXDEV error is returned if command is run to create cross-volume or cross-cluster hard links.

## Enabling Hard Links

By default, this feature is enabled on all new installation. If you upgrade, you must enable this feature. To enable this feature, run the following command:

```
maprcli cluster feature enable -name mfs.feature.hardlinks.support
```

## Setting a Hard Link

Explains how to create a hardlink to a file.

To set a hard link using:

- POSIX loopbacknfs client or NFS client, run the following command:

```
ln <sourcefile> <newfile>
```

where <sourcefile> is the name of the file to link to and <newfile> is the name of the hard link, which must *not* already be present.

- Hadoop, run the following command:

```
hadoop mfs -lnh <sourcefile> <newfile>
```

where <sourcefile> is the name of the file (including full path) to link to and <newfile> is the name of the hard link (including the full path). When running this command, specify the full path to both files.

## Retrieving the Number of Hard Links

Explains how to retrieve the number of hard links to a file.

To retrieve the number of hard links associated with a file, run the following command:

```
ls -l
```

The command, `ls -l`, will print the number of hardlinks in the second column. For example, your output will look similar to the following:

```
ls -l sample-link
rw-r--r- 2 root root 0 Apr 21 11:09 sample-link
```

To retrieve the list of the hard links associated with a file, run the following command:

```
find <dirpath> -samefile <sourcefile>
```

where <dirpath> is the path to the source file and <sourcefile> is the source file for the hard link. For example, your output will look similar to the following:

```
find . -samefile file8
./file8-link2
./file8-link100
./file8-link101
./file8
./file8-link
```

For POSIX (loopback NFS for the HPE Ezmeral Data Fabric) clients, the number of hardlinks to a file can be retrieved using the `stat64` system call. For example, your output will look similar to the following:

```
stat samplefile
  File: 'samplefile'
  Size: 0          Blocks: 0          IO Block: 131072 regular empty
file
Device: 14h/20d Inode: 853785146   Links: 4
Access: (0644/-rw-r--r--)  Uid: (   0/   root)   Gid: (   0/   root)
Access: 2016-05-12 13:06:21.000000000 -0700
Modify: 2016-05-12 13:06:30.002560000 -0700
Change: 2016-05-12 13:06:30.002560000 -0700
```

If you are not using NFS for the HPE Ezmeral Data Fabric or the POSIX clients, to retrieve the number of hard links, you can run the `hadoop` command to retrieve the fid and then run the `maprcli` command to retrieve the number of hard links as follows. The `nlink` variable will print the number of links.

```
hadoop mfs -ls /p1
Found 1 items
-rw-r--r--  Z U U   3 root root          3054 2016-05-05 13:49  268435456 /p1
p 2049.40.262550  node-31.lab:5660

maprcli fid stat -fid 2049.40.262550
xattrInum  uid  atime          nblocks  deleteFlags      mtime
parent      nlink  type          version  size  mode  networkencryption
subtype    gid  compression
0          0    1462481255   1        DeleteTypeNone  1462481376
2049.16.2  2    FTRegular    2097165  3054  644  false
FSTInval  0    lz4
```

## Removing Hard Links

To remove a hard link using:

- Linux, run the following command:

```
rm -f <hard link>
```

- Hadoop, run the following command:

```
hadoop fs -rm <path to hard link>
```

## Example

For example, suppose there are 4 hard links to file cite75\_99.txt.

```

$ ls -l
total 1289433
-rwxr-xr-x 5 root root 264075431 Jul 28 13:46 cite75_99.txt
-rwxr-xr-x 5 root root 264075431 Jul 28 13:46 cite-link1
-rwxr-xr-x 5 root root 264075431 Jul 28 13:46 cite-link2
-rwxr-xr-x 5 root root 264075431 Jul 28 13:46 cite-link3
-rwxr-xr-x 5 root root 264075431 Jul 28 13:46 cite-link4

$ maprcli fid stat -fid 2142.34.131274
parent      deleteFlags      atime          gid  nlink  type      mtime
version  mode  uid  xattrInum  size          subtype  networkencryption
nblocks  compression
2142.16.2 DeleteTypeNone 1469738740 0    5      FTRegular 1469738771
1048600  755  0    0          264075431  FSTInval false
8        lz4

```

To remove a hard link using:

- Linux, run the following command:

```
rm -f cite-link1
```

To verify that the command ran successfully, run the following command:

```

$ ls -l
total 1031546
-rwxr-xr-x 4 root root 264075431 Jul 28 13:46 cite75_99.txt
-rwxr-xr-x 4 root root 264075431 Jul 28 13:46 cite-link2
-rwxr-xr-x 4 root root 264075431 Jul 28 13:46 cite-link3
-rwxr-xr-x 4 root root 264075431 Jul 28 13:46 cite-link4

```

- Hadoop, run the following command:

```

$ hadoop fs -rm /test-hl/cite-link2
16/07/28 13:52:00 INFO Configuration.deprecation: io.bytes.per.checksum
is deprecated. Instead, use dfs.bytes-per-checksum
16/07/28 13:52:00 INFO fs.TrashPolicyDefault: Namenode trash
configuration: Deletion interval = 0 minutes, Emptier interval = 0
minutes.
Deleted /test-hl/cite-link2

```

To verify that the command ran successfully, run the following command:

```

$ maprcli fid stat -fid 2142.34.131274
parent      deleteFlags      atime          gid  nlink  type      mtime
version  mode  uid  xattrInum  size          subtype  networkencryption
nblocks  compression
0.0.0    DeleteTypeNone 1469738740 0    3      FTRegular 1469738771
1048603  755  0    0          264075431  FSTInval false
8        lz4

```

## Managing Extended Attributes

Describes what extended attributes are, and the POSIX permissions that you need to manage them.

Extended attributes (referred to as `xattrs`) allow user applications to associate additional metadata with a regular file or directory. Unlike system-level inode metadata, such as file permissions or modification time, extended attributes are not interpreted by the system but are instead used by applications to store additional information about an inode. Multiple extended attributes can be associated with a single inode. The maximum size allowed for an extended attribute is 64 KB.

An extended attribute is a name-value pair, with a string name and binary value. The extended attribute names are prefixed with a namespace. For example, an `xattr` named `myXattr` in the user namespace would be specified as `user.myXattr`.

### Limitations

- For the five valid namespaces supported by HDFS, HPE Ezmeral Data Fabric supports the following:

Namespace	HPE Ezmeral Data Fabric Functionality
user	Commonly used by client applications. Access to these extended attributes in the user namespace is controlled by corresponding file/directory permissions. For more information, see <a href="#">Permissions for Extended Attributes</a> .
trusted	Available to superusers only. Access is denied for all other users. The extended attribute is not available through userspace methods.



**NOTE:** HPE Ezmeral Data Fabric does not support the raw namespace.

- Extended attributes cannot be associated with symbolic links. If extended attributes are used on symbolic links, they are instead applied to the symbolic link target file.
- The preserve options of commands like `cp -px` and `distcp -px` will work on extended attributes only in the following cases:
  - With Hadoop commands such as `hadoop fs`.
  - On FUSE mounted file paths.



**NOTE:** Extended attributes are not supported on NFS for the HPE Ezmeral Data Fabric file paths.

### Permissions for Extended Attributes

The following table lists the permissions (POSIX mode bits or [ACEs](#)) you will need to set, retrieve, or modify extended attributes.

To...	For directories, you need...	For files, you need...
Set extended attributes	Mode bits: write (OR) <a href="#">ACE</a> : addchild	Mode bits: write (OR) <a href="#">ACE</a> : writefile
Remove extended attributes	Mode bits: write (OR) <a href="#">ACE</a> : deletechild	Mode bits: write (OR) <a href="#">ACE</a> : writefile
Retrieve extended attributes	Mode bits: read (OR) <a href="#">ACE</a> : readdir	Mode bits: read (OR) <a href="#">ACE</a> : readfile

## Enabling Extended Attributes

Extended attributes are enabled by default on all new installation. If you are upgrading, this feature must be explicitly enabled. To enable, run the following command:

```
maprcli cluster feature enable -name mfs.feature.fileace.support
```

## Setting, Retrieving, and Removing Extended Attributes

You can set and retrieve extended attributes on files, directories, and FUSE mounted file path using [Hadoop](#) commands, [Linux](#) commands, and [Java APIs](#).

### Hadoop Commands for Extended Attributes

Lists the Hadoop commands to set, retrieve, and remove extended attributes on files, directories and FUSE mounted paths.

You can set, retrieve, and remove extended attributes on files, directories, and FUSE mounted file path using the `hadoop fs` command. When setting an extended attribute:

- The name must be prefixed with a namespace.
- The extended attribute value must be encoded as one of the following:

text	The given string must be enclosed in double quotes to be treated as text.
hex	The given string must begin with 0x or 0X to be treated as hexadecimal number.
base64	The given string must begin with 0s or 0S to be treated as base64 encoding.



**NOTE:** You must have the right permissions to set, retrieve, and/or remove extended attributes.

## Set Extended Attributes

To set an extended attribute name and value for a file or directory, run the following command:

```
hadoop fs -setfattr -n name [-v value] <path>
```

For example:

```
hadoop fs -setfattr -n system.name -v system-hadoopfs /volforsnap/
smallfile.txt
hadoop fs -setfattr -n user.name -v user-hadoopfs /volforsnap/smallfile.txt
hadoop fs -setfattr -n security.name -v security-hadoopfs /volforsnap/
smallfile.txt
hadoop fs -setfattr -n trusted.name -v trusted-hadoopfs /volforsnap/
smallfile.txt
```

## Retrieve Extended Attributes

To retrieve the extended attributes associated with a file or directory, run the following command:

```
hadoop fs -getfattr [-R] -n name | -d [-e en] <path>
```

For example:

```
hadoop fs -getfattr -d /volforsnap/smallfile.txt
SLF4J: Class path contains multiple SLF4J bindings.
SLF4J: Found binding
in [jar:file:/opt/mapr/hadoop/hadoop-2.7.0/share/hadoop/common/lib/
slf4j-log4j12-1.7.10.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: Found binding in [jar:file:/opt/mapr/lib/
```



```
slf4j-log4j12-1.7.12.jar!/org/slf4j/impl/StaticLoggerBinder.class]
SLF4J: See http://www.slf4j.org/codes.html#multiple_bindings for an
explanation.
SLF4J: Actual binding is of type [org.slf4j.impl.Log4jLoggerFactory]
# file: /volforsnap/smallfile.txt
system.name="system-hadoopfs"
trusted.name="trusted-hadoopfs"
security.name="security-hadoopfs"
user.name="user-hadoopfs"
```

## Remove Extended Attributes

To remove an extended attribute by name, run the following command:

```
hadoop fs -setfattr -x name <path>
```

For example:

```
hadoop fs -setfattr -x user.key1 /xattrs/m7user1/dir1
```

## Linux Commands for Extended Attributes

You can set, retrieve, restore, and remove extended attributes on files, directories, and FUSE mounted file paths using Linux commands. For more information, refer to the respective Linux man page.

To use extended attributes on files on a MapR cluster with a FUSE client mounted path, see [Configuring the HPE Ezmeral Data Fabric FUSE-Based POSIX Client](#) on page 1608 to enable extended attributes through FUSE client.

## Set Extended Attributes

To set an extended attribute name and value on a file/directory and/or a FUSE mounted file path, run the following command:

```
setfattr [-h] -n name [-v value] pathname...
```

For example:

```
setfattr -n system.name -v system /mapr_fuse/testcluster/volforsnap/
smallfile.txt
setfattr -n security.name -v test /mapr_fuse/testcluster/volforsnap/
smallfile.txt
setfattr -n trusted.name -v trusted /mapr_fuse/testcluster/volforsnap/
smallfile.txt
setfattr -n user.name -v user /mapr_fuse/testcluster/volforsnap/
smallfile.txt
```

For more information, refer to the Linux [man page](#).

## Retrieve Extended Attributes

To retrieve extended attributes, run one of the following commands:

```
getfattr [-hRLP] -n name [-e en] pathname...
getfattr [-hRLP] -d [-e en] [-m pattern] pathname...
```

For example:

```
getfattr -d -m - /mapr_fuse/testcluster/volforsnap/smallfile.txt
getfattr: Removing leading '/' from absolute path names
```

```
file: mapr_fuse/testcluster/volforsnap/smallfile.txt
security.name="test"
system.name="system"
trusted.name="trusted"
user.name="user"
```

For more information, refer to the Linux [man page](#).

### Remove Extended Attributes

To remove an extended attribute by name, run the following command:

```
setfattr [-h] -x name pathname...
```

For example:

```
setfattr -x user.test test2
```

For more information, refer to the Linux [man page](#).

### Restore Extended Attributes

To restore extended attributes from a file, which must be in the format generated by the `getfattr` command with the `--dump` option, run the following command:

```
setfattr [-h] --restore=file...
```

For example:

```
setfattr --restore=testout
getfattr -d test2
file: test2
user.test="test"
```

For more information, refer to the Linux [man page](#).

### Java APIs for Extended Attributes

Java APIs to manage extended attributes

You can set, retrieve, and remove extended attributes on files, directories, and FUSE mounted file path using [Extended Attribute Java APIs](#).

### Set Extended Attributes

To set extended attributes, use the following APIs:

```
public void setXAttr(Path path, String
name, byte[] value) throws IOException
```

Set an extended attribute on a file or directory. The name must be prefixed with the namespace followed by ". ". For example, "user.attr". By default, if a given extended attribute exists, then it will be replaced with the specified attribute.

```
public void setXAttr(Path path,
String name, byte[] value,
Enum<SetXAttrSetFlag> flag) throws
IOException
```

Set an extended attribute on a file or directory. The name must be prefixed with the namespace followed by ". ". For example, "user.attr". The `XAttrSetFlag` value can be:

- `CREATE` to create a new extended attribute. An error is returned if an extended attribute with the given name already exists.

- REPLACE to replace an existing extended attribute. An error is returned if the specified extended attribute does not already exist.

## Retrieve Extended Attributes

To retrieve extended attributes, use the following APIs:

<code>public byte[] getXAttr(Path path, String name) throws IOException</code>	Get an extended attribute name and value for a file or directory. The name must be prefixed with the namespace followed by ". ". For example, "user.attr".
<code>public Map&lt;String,byte[]&gt; getXAttrs(Path path) throws IOException</code>	Get all the extended attribute name/value pairs for a file or directory. Only those extended attributes that the logged-in user has permissions to view, are returned.
<code>public Map&lt;String,byte[]&gt; getXAttrs(Path path, List&lt;String&gt; names) throws IOException</code>	Get the extended attributes specified by the given list of names. Only those extended attributes that the logged-in user has permissions to view, are returned.
<code>public List&lt;String&gt; listXAttrs(Path path) throws IOException</code>	Get all the extended attribute names for a file or directory. Only those extended attribute names that the logged-in user has permissions to view, are returned.

## Remove Extended Attributes

To remove an extended attribute associated with a file or directory, use the following API:

<code>public void removeXAttr(Path path, String name) throws IOException</code>	Remove an extended attribute of a file or directory. The name must be prefixed with the namespace followed by ". ". For example, "user.attr".
---------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------

## Managing Core Files

Describes how to set the location for core files.

The Linux `core_pattern` file (in `/proc/sys/kernel/core_pattern`) can be used to specify the location for storing core files. If any process launched by HPE Ezmeral Data Fabric crashes, the core files are created in the directory specified by the `core_pattern` file. A valid location in the `core_pattern` file is a full path to the directory you want to use. For example:

```
/tmp/dir1/cores/%e.core.%p.%h
```

**TIP:** For details about the standard Linux % specifiers that you can use to name core files, see the [core man page](#).

If the `core_pattern` file is empty, if the file does not contain a full path, or if it uses the "|" redirection feature, by default, HPE Ezmeral Data Fabric sets the location for core files (in the event of a core dump on a node) to `/opt/cores` directory when:

- The `configure.sh` utility is run.
- The Warden init script is run.
- The file system init script is run by Warden.

The default directory (`/opt/cores`) is also used if the `core_pattern` file contains the default HPE Ezmeral Data Fabric value for core files.

For HPE Ezmeral Data Fabric software, the directory being used to store core files should not be used for other purposes and should be empty. The `cores` directory cannot be the home directory, as it can cause

problems during SSH access. The hoststats service monitors the directory specified in the `core_pattern` file and raises the node-level [alarm](#) if the directory contains any entry other than "." and "..". When Warden is started, sticky bit is set on the cores directory.

## Managing Tiered Files from the Command-line

After creating a tiered volume and associating a tier with the volume, you can manually trigger offload and recall of individual files in the volume using the CLI. This section describes how to offload file to and recall file from the tier, retrieve status of a file-level tiering operation, and how to perform certain tiering operations when hadoop and maprccli are not available on the host you wish to use for triggering the tiering operation.

### Offloading a File to a Tier Using the CLI and REST API

Describes how to offload files to a tier using the CLI and the REST API.

#### About this task

Files, in tiering-enabled volumes, can be offloaded individually using the CLI and REST API. See [Data Offload and Purge](#) on page 504 for more information. For information on offloading files using (loopbacknfs or FUSE-based) POSIX or NFS clients when `maprccli` or `hadoop` commands are not available, see [Running Tiering Commands when maprccli and hadoop Commands are not Available](#) on page 1334.



**NOTE:** Offloading a single file to a warm-tier might result in wasted space. See [Data Offload and Purge](#) on page 504 for more information

The user offloading the file data must have write permission (mode bit or [ACE](#)) on the file to offload data.

You can also offload all data in a tiering-enabled volume to the associated tier. see [Offloading a Volume to a Tier](#) on page 1247 for more information.

#### CLI

Run one of the following commands to offload file data to a tier:

- `hadoop mfs -offload <file-path>`

For more information, see [hadoop mfs](#) on page 5588.

- `/opt/mapr/bin/maprccli file offload -name <file>`

For more information, see [file offload](#) on page 2195.

#### REST API

Send a request of type POST. For example:

```
curl -k -X
POST 'https://abc.sj.us:8443/rest/
file/offload?name=fileName' --user
mapr:mapr
```

If the manual offload succeeds, the command returns nothing. If the offload fails, the command returns an error code. For more information on the codes, see [Retrying Failed Operation](#) on page 1253.

### Recalling a File to file system Using the CLI and REST API

### About this task

You can recall individual files from a storage tier. When you recall a file, the MAST Gateway fetches a copy of the data to the cluster. Based on the expiration time setting on the volume, recalled data is automatically:

- Offloaded again based on the storage policy (rules) if there are changes to the recalled data.
- Purged when the compactor runs if there are no changes to the recalled data.

See [Data Reads, Writes, and Recalls](#) on page 511 for more information.



**NOTE:** You can recall all data from the tier to the volume. See [Recalling a Volume to file system](#) on page 1250 for more information.

### Recalling a File Manually Using the CLI

#### Procedure

- Run one of the following commands to recall a file:

- ```
hadoop mfs -recall <pathToFile>
```

For more information, see [hadoop mfs](#) on page 5588.

- ```
maprcli file recall -name <pathToFile>
```

For more information, see [file recall](#) on page 2196.



**NOTE:** For information on recalling files using (loopbacknfs or FUSE-based) POSIX or NFS clients when maprcli or hadoop commands are not available, see [Running Tiering Commands when maprcli and hadoop Commands are not Available](#) on page 1334.

### Recalling a File Using the REST API

#### Procedure

- Send a request of type POST to the URL. For example, send a request similar to the following:

```
curl -k -X POST 'https://abc.sj.us/rest/file/recall?name=fileName' --user mapr:mapr
```

### Terminating a Running File-Level Tiering Job

Explains how to terminate file tiering jobs using the Control System and the CLI.

### About this task

You can terminate an ongoing offload or recall of a file using the CLI. Terminating a running:

- Offload operation does not prevent future offloads; if a schedule is associated with the volume, data that is still on the cluster is automatically offloaded based on the rules as per schedule. You can also manually offload data again at any time by running the [file offload](#) on page 2195 or [hadoop mfs](#) on page 5588 command.
- Recall operation does not prevent future recalls; you can run the recall command again to recall the remaining data on the tier. Based on the expiry time set on the volume (associated with the recalled data), recalled data is offloaded if there are changes or purged if there are no changes. See [Recalling a Volume to file system](#) on page 1250 for more information.

For information on terminating a running offload or recall operation using (loopbacknfs or FUSE-based) POSIX or NFS clients when `maprcli` or `hadoop` commands are not available, see [Running Tiering Commands when `maprcli` and `hadoop` Commands are not Available](#) on page 1334. For information on terminating a running volume-level job, see [Terminating a Running Volume-Level Tiering Job](#) on page 1252.

## Terminating a Running File-Level Offload or Recall Operation Using the CLI and REST API

### About this task

#### CLI

Run the following command to terminate a currently running file-level offload or recall operation:

```
maprcli file tierjobterminate -name
<filePath>
```

For more information, see [file tierjobterminate](#) on page 2197.

#### REST API

Send a request of type POST. For example:

```
curl -X POST 'https://<host>:8443/
rest/file/tierjobterminate?
name=<filePath>' --user
<username>:<password>
```

## Running Tiering Commands when `maprcli` and `hadoop` Commands are not Available

You can offload and/or recall a file with NFS, loopbacknfs, and FUSE-based POSIX clients even if `maprcli` or `hadoop` commands are not available. To perform file-level data tiering operations like offload and/or recall using NFS, loopbacknfs, and FUSE-based POSIX clients when `maprcli` or `hadoop` commands are not available, after mounting, provide the tiering command such as `offload`, `recall`, `tierjobstatus`, and/or `tierjobabort` as described below. When you run the command, the command creates a hidden `.tier_attributes` file (similar to `.dfs_attributes` file) that is purged immediately after the operation is submitted to the server.



**NOTE:** When you run the command, the tiering command is triggered immediately and storage policy (or rule), if any, at the volume-level is ignored.

### Usage

```
/bin/echo "<command> <file-name>" > .tier_attributes
```



**NOTE:** Do not use `echo` in the terminal; instead, use `/bin/echo`.

## Options

Option	Description
command	The tiering related command to run. The following commands are supported: <ul style="list-style-type: none"> <li>• offload</li> <li>• recall</li> <li>• tierjobstatus</li> <li>• tierjobabort</li> </ul>
file-name	The name of the file.

## Return Values

On success, the command returns nothing. Otherwise, the command returns one of the following `/bin/echo` return codes, which are displayed as write errors:

Code	Message	Description
EEXIST	File exists	Indicates tier job is queued or is already in progress.
ENOTEMPTY	Directory not empty	Indicates that tier job queue is full.
ENOENT	No such file or directory	Indicates that the specified file or job ID does not exist.
EIO	I/O error	Indicates that the job could not be submitted. Run the <code>tierjobstatus</code> command to determine the reason for this error.
EINVAL	Invalid argument	Indicates that the given command is invalid or not available. See <a href="#">Options</a> on page 1335 for the list of supported commands.

## Examples

### Offload file named test

```
# /bin/echo "offload test"
> .tier_attributes
/bin/echo: write error: File exists
```

### Recall a file named test

```
# /bin/echo "recall test"
> .tier_attributes
/bin/echo: write error: File exists
```

### Check the status of a running job for a file

```
# /bin/echo "tierjobstatus test"
> .tier_attributes
```

### Abort a running job

```
# /bin/echo "tierjobabort test"
> .tier_attributes
/bin/echo: write error: No such file
or directory
```

## Retrieving Status of File-level Tiering Operation and File Data

### About this task

You can retrieve the status of a file-level tiering operation using the CLI and REST API. For information on volume-level tiering operation, see [Retrieving the Status of a Volume-level Tiering Operation](#) on page 1257.

### Retrieving the Status of a Running Tiering Operation

#### Procedure

- Run the maprcli command or send a request of type GET to check the status of an active or completed offload, abort, and/or recall operation.

See [file tierjobstatus](#) on page 2199 for more information. For example:

#### CLI

```
maprcli file tierjobstatus -name
<file_name> -json
```

#### REST

```
curl -X
GET 'https://<host>:8443/rest/file/
tierstatus?name<file_name>' --user
<username>:<password>
```

See [Output](#) on page 2199 for more information.

### Retrieving Status of File Data

#### Procedure

- Run the maprcli command or send a request of type GET to determine the status of file data.

See [file tierstatus](#) on page 2212 for more information. For example:

#### CLI

```
maprcli file tierstatus -name
<file_name>
```

#### REST

```
curl -X
GET 'https://<host>:8443/rest/file/
tierstatus?name=<file_name>' --user
<username>:<password>
```

See [Output](#) on page 2213 for more information.

## Administering Tables

Administration of the HPE Ezmeral Data Fabric Database is done primarily via the command line (maprcli) or with the Managed Control System (MCS). Regardless of whether the HPE Ezmeral Data Fabric Database table is used for binary files or JSON documents, the same types of commands are used with slightly different parameter options. HPE Ezmeral Data Fabric Database administration is associated with tables, columns and column families, and table regions.

### Why use HPE Ezmeral Data Fabric Database?

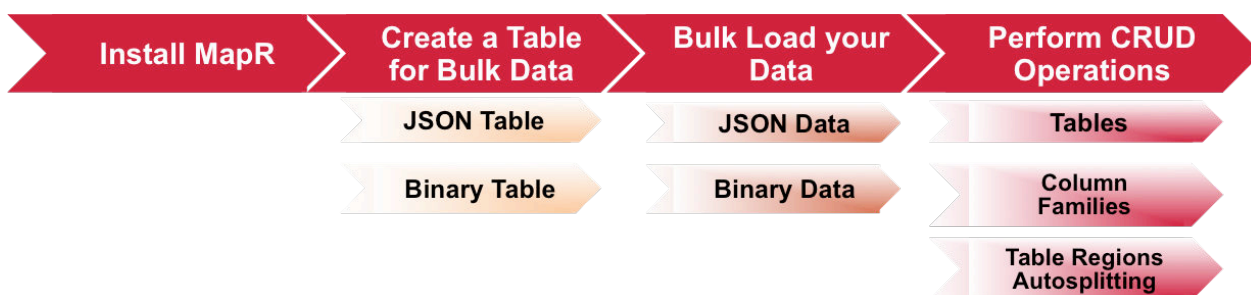
From an administrator's point-of-view, HPE Ezmeral Data Fabric Database provides the following capabilities:



- **Minimal administration:** Single namespace for files, tables and streams, flexible schema that allows built-in data management and protection, automatic splits and merges as data grows and shrinks, and easy bulk data loading.
- **Self-healing from HW and SW failures:** Replicated state and data for instant recovery and automated re-replication of data.
- **Global low-latency replication:** Multi-master (that is, active to active) replication which is important for disaster recovery. Includes reduced risk of data loss, application failover, and faster data access.
- **High performance and low latency:** Integrated system with fewer software layers, single hop to data, and no compactions with low I/O amplification.
- **Fine-grained security:** Access permissions can be granted to tables (as well as files and streams) at a granular level using [MapR Access Control Expressions \(ACEs\)](#), which are designed for flexibility and ease-of-use.


### How Do I Get Started?

The following graphic shows the basics steps (with hotspot links) for getting started.



1. [Install MapR](#)
2. [Creating a table for bulkloading data involves specifying the table type \(JSON or binary\) and setting the bulkload flag.](#)
3. [Bulkloading can be done either as a full or incremental bulkload. Different utilities are used for the bulk load depending on what you are trying to accomplish.](#)
4. [Both full and incremental bulkloads can be performed for HPE Ezmeral Data Fabric Database JSON tables. This topic describes the three command-line utilities available for loading documents into JSON tables.](#)
5. [Administration of tables describes how to create, read, update, and delete tables as well as other tasks such as managing permissions and auditing.](#)
6. [This section cover the administration of column families including how to create column families, alter them, delete them, set permissions on them, and set and display parameter values.](#)
7. [This topic describes administrative tasks associated with table regions including how to set autosplitting.](#)

## Useful Administrator Resources

Links to Resources	Descriptions
<a href="#">maprccli and REST API Syntax</a> on page 1986	Command line reference for MapR operations. For HPE Ezmeral Data Fabric Database, the commands particularly applicable are associated with the <a href="#">maprccli table</a> on page 2417 command. These commands include not only table CRUD operations but also table column family, table region, and table replication operations.
<a href="#">Utilities for HPE Ezmeral Data Fabric Database JSON Tables</a> on page 5527	Utilities for HPE Ezmeral Data Fabric Database JSON tables. These utilities are used for managing JSON tables including importing and exporting data to and from JSON tables. Particularly useful are: <ul style="list-style-type: none"> <li>• <a href="#">HPE Ezmeral Data Fabric Database JSON ImportJSON</a> on page 5537 utility which imports JSON documents into a HPE Ezmeral Data Fabric Database JSON table.</li> <li>• <a href="#">HPE Ezmeral Data Fabric Database Shell (JSON Tables)</a> on page 5500 utility which performs CRUD operations on JSON documents and tables.</li> </ul>
<a href="#">Utilities for HPE Ezmeral Data Fabric Database Binary Tables</a> on page 5544	Utilities for HPE Ezmeral Data Fabric Database binary tables. These utilities are used for managing binary tables. Particularly useful is <a href="#">HPE Ezmeral Data Fabric Database Binary CopyTable</a> on page 5545 which is used to copy data from one HPE Ezmeral Data Fabric Database binary table to another. <p> <b>NOTE:</b> To import HFile or Result files in a HPE Ezmeral Data Fabric Database binary table, the hbase command can be used. See <a href="#">Loading Data into Binary Tables</a> on page 1381.</p>
<a href="#">Configuring Security</a> on page 1767	Information on security tasks for configuring MapR security, managing secure clusters, and administering auditing.
<a href="#">Hadoop and Big Data Security</a>	MapR information on Security and Big Data Governance that identified key unique advantages including authentication, authorization, auditing, and encryption.
<a href="#">Provisioning Secure Access Controls in HPE Ezmeral Data Fabric Database</a>	MapR blog discussing MapR's boolean Access Control Expressions (ACEs) which provide granular-level permissions including topics and examples of best practices.

## Managing Tables

HPE Ezmeral Data Fabric Database supports two types of table: binary tables and JSON tables. This section covers how to create, edit, and delete tables, as well as how to set parameter values, display parameter values, grant permissions and access, replicate tables, and more using the Control System and the CLI.

After you log in to the Control System and click **Data > Table**, the **Tables** page displays the following in the various panes:

- **Active Alarms** — The active table (replication) alarms
- **Recently Viewed Tables** — The tables that were most recently accessed from the Control System
- List of volumes that you have access to and a search field to retrieve a table by table path

Click **Create Table** button to create a new binary or JSON table.

### Creating a New Table

Explains how to create both binary tables and JSON tables using either the Control System, the CLI, or the REST API.

#### About this task

Different methods can be used to create HPE Ezmeral Data Fabric Database tables, such as maprccli, hbase shell, mapr dbshell commands, and the Control System. The following procedures describe how to create tables using these methods.

### Creating a Table Using the Control System

#### Procedure

1. Log into the Control System using your login credentials. The Control System **Overview** page appears.



**NOTE:** This option is not available on the Kubernetes version of the Control System.

2. Click **Data > Tables** from the top of the page. The **Tables** page appears.

3. Click **Create Table**. The **Create New Table** page appears.

4. From the **Properties** pane of the **Create New Table** page, choose the table type:

- JSON



**NOTE:** You must select **JSON** for the table type to enable dynamic data masking.

- Binary

5. Specify values for fields displayed under **Properties** pane of the **Create New Table** page, as appropriate:

- a) Enter the path to or location for the table in the **Table Path** field.

Tables are stored in the Data Fabric file system. When providing the path to a table, use these conventions:

- For a path on the local cluster, start the path at the volume mount point. For example, for a table named `test` under a volume with a mount point at `/volume1`, specify the following path: `/volume1/test`
- For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named `customer` in `volume1` in the `sanfrancisco` cluster, specify the following path: `/mapr/sanfrancisco/volume1/customer`

- b) Select the interval of time to apply for logging table metrics in the **Metric Interval** field.

You can choose to log metrics every 10 seconds, 1 minute (default), or 10 minutes. For more information on visualizing the metrics, see *Visualizing Table Metrics in the Control System*.


- c) Enable (**Yes**) or disable (**No**) auto-splitting of table.


If enabled, the table is split automatically into regions as the table grows. If disabled, the table can be split manually into regions. By default, this option is enabled.

- d) Choose whether to complete a full bulk load or incremental bulk load of the table.


For more information, see [Loading Documents into JSON Tables](#) on page 1378. The default value is incremental bulkload.

6. (Optional) Configure the following **Security** settings:
  - a) Click **Security** on the **Create New Table** page to open and display security options (if not already displayed). Fields and options for the **Security Policy**, **Audit**, and **Default Data Access Control for Column Families** appear.
  - b) Enter the name or the first few characters of an existing security policy in the **Search for security policy** field until the needed policy appears below the search box. The selected security policy is associated with the current table being created.
 

 **NOTE:** The **Search for security policy** field under the **Security** pane appears only if security policies have been previously created. If the **Search for security policy** field does not appear under the **Security** pane, then, using the appropriate privileges, go to the **Security** screen, and set up necessary security policies.
  - c) Click the checkbox next to the name of the listed security policy you intend to use for this table.
  - d) Click **Add**. The name of the security policy that you selected appears above the search box. The security policy selected (along with its current data masking setting) is then associated with this table.
7. For the **Enable Auditing** field, either enable (**Yes**) or disable (**No**) auditing to audit table operations. If auditing is enabled at the cluster and volume levels, it causes auditing to start for the table operations.
8. Define **Default Data Access Control for Column Family** settings:
  - a) Select either **Basic** or **Advanced**:
 

 **NOTE:** If you switch from **Basic** to **Advanced**, the basic settings, if any, are carried over to the advanced settings. If you switch from **Advanced** to **Basic**, all the settings are lost because the subexpressions and AND (&) and negation (!) operations that are supported by advanced settings are not supported in the basic settings.

    - If you select **Basic** from the **Security** pane of the **Create New Table** page, then select a user type, enter a name in the **Name** field, and check associated permissions for the settings, as needed.
 

 **NOTE:** You *cannot* specify **User**, **Group**, or **Role** individually if access is granted to all users (**Public**).

Selected permissions become the default table permissions after creating column families under this table and are displayed under the **DEFAULT DATA ACCESS CONTROL FOR COLUMN FAMILIES** pane of the **Create New Table** page.

**JSON Table Security Permission Options**

Permission	Permission Description
Read Data	Can do column reads. Reads require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.

Permission	Permission Description
Write Data	Can do column writes. Writes require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Traverse Data	<p>Can pass over fields in JSON documents. For example, suppose that a JSON table contains documents of this general structure:</p> <pre> {   "_id" :   "ID",   "a" :     {       "b" :       "value",       "c" :       "value"     } } </pre> <p>Suppose further that the user sjohnson has read permission on a.b, but not on a. For sjohnson to read a.b, the user needs the traverse permission on a. The user can then pass over field a to a.b. This permission is inherited by fields within the column family.</p>
Set Compression	Can set or change the compression setting for the column family.
Unmasked Data	Leaving the <b>Unmask Data</b> checkbox unchecked hides table column family data from the selected user. Checking the box allows the selected user to see all table data, based on and in coordination with other security and data access settings.

**Binary Table Security Permission Options**

Permission	Permission Description
Read Data	Can do column reads. Reads require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Write Data	Can do column writes. Writes require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Append Data	Can do column appends. Column appends require permission both at the column-family level and at the column level.
Set Version	Can set or change the maximum and minimum number of versions of column values to keep.
Set Compression	Can set or change the compression setting for the column family.

- If you select **Advanced** from the **Security** pane of the **Create New Table** page, then specify public (p) or user (u), group (g), and/or role (r) and indicate, if required, user access options with the following boolean expressions and subexpressions:
  - ! — Negation operator.
  - & — AND operation.
  - | — OR operation.


Use ( ), parentheses, for subexpressions.





**NOTE:** You *cannot* specify **User**, **Group**, or **Role** individually if access is granted to all users (**Public**).



**NOTE:** By default, all table permissions are given to the user creating the table.

Alternatively, click  associated with the type of access to use the selected **Access Control Expression** window to define access for **Public** or **User**, **Group**, and/or **Role**.

b) Opt to:

- Create a copy of permission settings for a listed public, user, group, or role type by clicking , which you can then modify.
  - Delete permission settings for a listed public, user, group, or role type by clicking .
9. Optionally, repeat the above [step](#) to add another user type, as needed. Otherwise, proceed to the next step.
10. Do one of the following to specify settings under the **Table Administration Control** pane of the **Create New Table** page:
- Click **Basic** under the **Table Administration Control** pane, select **Public** (to grant access to all users) or **User**, **Group**, or **Role**. Then, enter a name for the current permission set in the **Name** field, and apply table permissions as described in the table below.

**Table Administration Control Permission Options for JSON Tables**

Permission	Permission Description
Administration	Can view and edit the permissions for the table.
Force Pack	Can pack table regions.
Split Merge	Can take the following actions: <ul style="list-style-type: none"> <li>• Split the table into regions or merge regions of the table together.</li> <li>• Change the size of the region.</li> </ul>
Index	Can create index for this table.
Bulkload	Can load this table with bulk loads if the table was created with bulk load support.
Replication Access	Can set up replication either to or from a table.
Create/Rename Column Family	Can create column families for this table or rename existing column families.
Delete Column Family	Can delete column families associated with the table.

**Table Administration Control Permission Options for Binary Tables**

Permission	Permission Description
Administration	Can view and edit the permissions for the table.
Force Pack	Can pack table regions.

Permission	Permission Description
Split Merge	Can take the following actions: <ul style="list-style-type: none"> <li>Split the table into regions or merge regions of the table together.</li> <li>Change the size of the region.</li> </ul>
Bulkload	Can load this table with bulk loads if the table was created with bulk load support.
Replication Access	Can set up replication either to or from a table.
Create/Rename Column Family	Can create column families for this table or rename existing column families.
Delete Column Family	Can delete column families associated with the table.

- Click **Advanced**, and then apply user permissions.


Specify public ( $\mathbb{P}$ ) or user ( $\mathbb{U}$ ), group ( $\mathbb{G}$ ), and/or role ( $\mathbb{R}$ ) who have or do not have the type of access using the following boolean expressions and subexpressions:

- $\neg$  — Negation operator.
- $\&$  — AND operation.
- $|$  — OR operation.

Use ( ), parentheses, for subexpressions.



**NOTE:** You *cannot* specify user, group, or role individually if access is granted to all users (public).

Alternatively, click  associated with the type of access to use the selected **Access Control Expression** window to define access for public or users, groups, and/or roles.



**NOTE:** If you switch from **Basic** to **Advanced**, the basic settings, if any, are carried over to the advanced settings. If you switch from **Advanced** to **Basic**, all the settings are lost because the subexpressions and AND ( $\&$ ) and negation ( $\neg$ ) operations that are supported by advanced settings are not supported in the basic settings.

- Optionally, click **Add Another** from the **Table Administration Control** pane of the **Create New Table** page, and repeat the above [step](#) to assign security permissions for another user type. Otherwise, proceed to the next step.
- Review and update your selections, as needed.
- Click **Create Table** at the bottom of the **Create New Table** page to create the table.



**14. Opt to do the following:**

- [Add](#) column families to the table.
- [View](#) the table information for the newly created table.

**Creating a Table Using the CLI or the REST API****About this task****CLI**

The basic command to create a binary table is:

```
maprcli table create -path <path>
```

To create a JSON table, include the `-tabletype` parameter and set it to `json`:

```
maprcli table create -path  
<path> -tabletype json
```

The `-tabletype` parameter is set to `binary` by default.

**REST**

Send a request of type POST. For example, to create a:

- Binary table:

```
curl -X  
POST 'https://<hostname>:8443/rest/  
table/create?path=<path>' --user  
<username>:<password>
```

- JSON table:

```
curl -X POST 'https://  
<hostname>:8443/rest/table/create?  
path=<path>&tabletype=json' --user  
<username>:<password>
```

The format of the value of the `-path` parameter depends on whether you are creating a table on a local cluster or a remote cluster:

- For a path on the local cluster, start the path at the volume mount point. For example, for a table named `test` under a volume with a mount point at `/volume1`, specify the following path: `/volume1/test`
- For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named `customer` under `volume1` in the `sanfrancisco` cluster, specify the following path: `/mapr/sanfrancisco/volume1/customer`



**NOTE:** You cannot use the following characters in the table name:

```
< > ? % \
```

To use the following characters in the table name, enclose them either in single or double quotes:

```
! | ( ) /
```

For example:

```
maprcli table create -path "/^=#;{}&()/" (or)
maprcli table create -path '/^=#;{}&()/'
```

To use either the ' or the " character in the table name, enclose:

- the ' character within double quotes (")
- the " character within single quote (')

For example:

```
maprcli table create -path "/'^=#;{}&()/" (or)
maprcli table create -path '/"^=#;{}&()/'
```

If you create a table, you can set a number of properties. Refer to the `table create` command..

## Creating Tables Using shell Command

### About this task

#### JSON Tables

The HPE Ezmeral Data Fabric Database shell command is used on JSON tables only. To run this command, execute the following:

```
mapr dbshell
```

After starting the shell, run the `create` command.

#### Binary Tables

The HBase shell command is used on binary tables only. To run this command, execute the following:

```
hbase shell
```

After starting the HBase shell, run the `create` command. Type `help` to see a list of commands and their syntax.

### Related tasks

[Editing Tables](#) on page 1347

Explains how to edit binary and JSON tables using either the Control System, the CLI, or the REST API.

[Removing a Table](#) on page 1353

Use either the Control System or the `maprcli table delete` command to drop a HPE Ezmeral Data Fabric Database table.

[Creating Column Families](#) on page 1384

Explains how to create column families using either the Control System, the CLI, or the HBase shell.

### Configuring Maximum Row Sizes Using the CLI

The default maximum row size at installation is 32MB. You can configure this maximum by changing the value of the `mfs.db.max.rowsize.kb` parameter with the `maprcli config save` command.

Tables support rows up to 2 GB in size. Rows in excess of 100MB might show decreased performance.

Here is an example of changing the maximum row size:

```
maprcli config save -values {"mfs.db.max.rowsize.kb":<value in KB>}
```

The value of this parameter affects both JSON tables and binary tables.

To view the current setting of this parameter, use the `maprcli config load` command, as in this example:

```
maprcli config load -json | grep mfs.db.max.rowsize.kb
```

## Editing Tables

Explains how to edit binary and JSON tables using either the Control System, the CLI, or the REST API.

### About this task

You can use the Control System, the CLI, or the REST API to edit the attributes of a HPE Ezmeral Data Fabric Database binary or JSON table. You can also use the HBase shell to edit a binary table. To edit a table, you must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminaccessperm` on the table

### Editing Tables Using the Control System

#### Procedure

1. Log into the Control System using your login credentials. The Control System **Overview** page appears.



**NOTE:** This option is not available on the Kubernetes version of the Control System.

2. Click **Data > Tables** from the top of the page. The **Tables** page appears.  
See [Viewing Table Information](#) on page 1361.
3. Select the table needing to be edited (under the **Recently Viewed Tables** pane or in the bottom pane) or enter the path to the needed table in the available field, and then click **Edit Table** to display the **Edit Table** page.
4. Make changes to the following **Properties**, where necessary:

Property	Property Description
<b>Metrics Interval</b>	Select <b>10 sec</b> , <b>1 min</b> or <b>10 min</b> to update the interval of time for logging metrics.
<b>Auto Split</b>	Enable ( <b>Yes</b> ) or disable ( <b>No</b> ) auto-splitting of table. If enabled, the table is split automatically into regions as the table grows. If disabled, the table can be split manually into regions. By default, this is enabled.
<b>Bulkload</b>	Enable ( <b>Yes</b> ) or disable ( <b>No</b> ) full bulk load of the table.

5. Define **Default Data Access Control for Column Family** settings:
  - a) Select either **Basic** or **Advanced**:



**NOTE:** If you switch from **Basic** to **Advanced**, the basic settings, if any, are carried over to the advanced settings. If you switch from **Advanced** to **Basic**, all the settings are lost because the subexpressions and AND (&) and negation (!) operations that are supported by advanced settings are not supported in the basic settings.

- If you select **Basic** from the **Security** pane of the **Create New Table** page, then select a user type, enter a name in the **Name** field, and check associated permissions for the settings, as needed.



**NOTE:** You *cannot* specify **User**, **Group**, or **Role** individually if access is granted to all users (**Public**).

Selected permissions become the default table permissions after creating column families under this table and are displayed under the **DEFAULT DATA ACCESS CONTROL FOR COLUMN FAMILIES** pane of the **Create New Table** page.

#### JSON Table Security Permission Options

Permission	Permission Description
Read Data	Can do column reads. Reads require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Write Data	Can do column writes. Writes require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.

Permission	Permission Description
Traverse Data	<p>Can pass over fields in JSON documents. For example, suppose that a JSON table contains documents of this general structure:</p> <pre> {   "_id" :   "ID",   "a" :     {       "b" :       "value",       "c" :       "value"     } }                     </pre> <p>Suppose further that the user sjohnson has read permission on a.b, but not on a. For sjohnson to read a.b, the user needs the traverse permission on a. The user can then pass over field a to a.b. This permission is inherited by fields within the column family.</p>
Set Compression	Can set or change the compression setting for the column family.
Unmasked Data	Leaving the <b>Unmask Data</b> checkbox unchecked hides table column family data from the selected user. Checking the box allows the selected user to see all table data, based on and in coordination with other security and data access settings.

**Binary Table Security Permission Options**

Permission	Permission Description
Read Data	Can do column reads. Reads require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.

Permission	Permission Description
Write Data	Can do column writes. Writes require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Append Data	Can do column appends. Column appends require permission both at the column-family level and at the column level.
Set Version	Can set or change the maximum and minimum number of versions of column values to keep.
Set Compression	Can set or change the compression setting for the column family.

- If you select **Advanced** from the **Security** pane of the **Create New Table** page, then specify public (p) or user (u), group (g), and/or role (r) and indicate, if required, user access options with the following boolean expressions and subexpressions:
  - ! — Negation operator.
  - & — AND operation.
  - | — OR operation.


Use ( ), parentheses, for subexpressions.





**NOTE:** You *cannot* specify **User**, **Group**, or **Role** individually if access is granted to all users (**Public**).



**NOTE:** By default, all table permissions are given to the user creating the table.

Alternatively, click  associated with the type of access to use the selected **Access Control Expression** window to define access for **Public** or **User**, **Group**, and/or **Role**.

- b) Opt to:
- Create a copy of permission settings for a listed public, user, group, or role type by clicking , which you can then modify.
  - Delete permission settings for a listed public, user, group, or role type by clicking .

**6. Make changes as needed to **Table Administration Control** settings:**

- a) Modify the list of users, groups, and/or roles that have and/or do not have the following types of administration permissions on the table, as applicable:

**JSON Table**



Field	Field Description
Admin	Can view and edit the permissions for the table.
Index	Can create an index for the table.
Force Pack	Can pack table regions.
Split Merge	Can take the following actions: <ul style="list-style-type: none"> <li>Split the table into regions or merge regions of the table together.</li> <li>Change the size of the region.</li> </ul>
Bulkload	Can load this table with bulk loads if the table was created with bulk load support.
Replication Access	Can set up replication either to or from a table.
Create/Rename Column Family	Can create column families for this table or rename existing column families.
Delete Column Family	Can delete column families associated with the table.

**Binary Table**

Field	Field Description
Admin	Can view and edit the permissions for the table.
Force Pack	Can pack table regions.
Split Merge	Can take the following actions: <ul style="list-style-type: none"> <li>Split the table into regions or merge regions of the table together.</li> <li>Change the size of the region.</li> </ul>
Bulkload	Can load this table with bulk loads if the table was created with bulk load support.
Replication Access	Can set up replication either to or from a table.

Field	Field Description
Create/Rename Column Family	Can create column families for this table or rename existing column families.
Delete Column Family	Can delete column families associated with the table.

b) Opt to:

- Grant access to a new user, group, or role by clicking **Add Another**, selecting the **Type** entity, entering the **Name** entity, and selecting the permissions to grant the entity.
- Create a copy of permission settings for a listed public, user, group, or role type by clicking . You can then modify the copied settings, if necessary.
- Delete permission settings for a listed public, user, group, or role type by clicking .

7. Click **Save Changes** for the changes to take effect.

## Editing Tables Using the CLI or the REST API

### About this task

#### CLI

The following is the command to edit a table:

```
maprcli table edit -path <path>
```

#### REST

Send a request of type POST. For example:

```
curl -k -X
POST 'https://<hostname>:8443/rest/
table/edit?path=<path>' --user
<username>:<pwd>
```

- For a path on the local cluster, start the path at the volume mount point. For example, for a table named `test` under a volume with a mount point at `/volume1`, specify the following path: `/volume1/test`
- For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named `customer` under `volume1` in the `sanfrancisco` cluster, specify the following path: `/mapr/sanfrancisco/volume1/customer`



**NOTE:** You cannot use the following characters in the table name:

```
< > ? % \
```

To use the following characters in the table name, enclose them either in single or double quotes:

```
! | ( ) /
```



For example:

```
maprcli table create -path "/^=#;{}&()/" (or)
maprcli table create -path '/^=#;{}&()/'
```

To use either the ' or the " character in the table name, enclose:

- the ' character within double quotes (")
- the " character within single quote (')

For example:

```
maprcli table create -path "/'^=#;{}&()/" (or)
maprcli table create -path '/"'^=#;{}&()/'
```

When you edit a table, you can change a number of properties including:

- Enable or disable auditing, autosplitting, and bulkloading
- Set permissions on table
- Set permissions for default column families

For full reference for this command, see the `table edit` command.

## Editing Binary Tables Using HBase Shell

### About this task

After starting the HBase shell, run the `alter` command. Type `help` to see a list of commands and their syntax.

### Related tasks

[Creating a New Table](#) on page 1339

Explains how to create both binary tables and JSON tables using either the Control System, the CLI, or the REST API.

[Removing a Table](#) on page 1353

Use either the Control System or the `maprcli table delete` command to drop a HPE Ezmeral Data Fabric Database table.

### Removing a Table

Use either the Control System or the `maprcli table delete` command to drop a HPE Ezmeral Data Fabric Database table.

### Removing a Table Using the Control System

### About this task

To remove a table:

### Procedure

1. Go to the table information page.  
See [Viewing Table Information](#) on page 1361.
2. Click **Remove Table**.  
The **Remove Table** confirmation window displays.

**3. Click Remove Table** to remove the table.

After the table is removed, data in the table cannot be recovered.

**Removing a Table Using the CLI or REST API****About this task**

Run the command `maprcli table delete -path <path>`.

- For a path on the local cluster, start the path at the volume mount point. For example, for a table named `test` under a volume with a mount point at `/volume1`, specify the following path: `/volume1/test`
- For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named `customer` under `volume1` in the `sanfrancisco` cluster, specify the following path: `/mapr/sanfrancisco/volume1/customer`



**NOTE:** You cannot use the following characters in the table name:

```
< > ? % \
```

To use the following characters in the table name, enclose them either in single or double quotes:

```
 ; | ( ) /
```

For example:

```
maprcli table create -path "/^=#;{ }&()/" (or)
maprcli table create -path '/^=#;{ }&()/'
```

To use either the `'` or the `"` character in the table name, enclose:

- the `'` character within double quotes (`"`)
- the `"` character within single quote (`'`)

For example:

```
maprcli table create -path "'/^=#;{ }&()/" (or)
maprcli table create -path '/"^=#;{ }&()/'
```

For more information, see the `table delete` command.

**Related tasks**

[Editing Tables](#) on page 1347

Explains how to edit binary and JSON tables using either the Control System, the CLI, or the REST API.

**Defining ACEs Using the Access Control Expression Builder**

Describes how to build ACEs using the Expression Builder.

**About this task**

To define access control expressions using the **Access Control Expression** builder in the MapR Control System:

**Procedure**

1. Choose **All** or **Any** (from the drop-down menu) of the settings to match for access.

Here:

<b>All</b>	AND (&) operation	Indicates that all of the conditions must be met for public or user, group, and role to access the volume.
<b>Any</b>	OR ( ) operation	Indicates that any one of the conditions must be met for public or user, group, and role to access the volume.

2. Click:

<b>+</b>	To add an expression.
<b>( )</b>	To add a subexpression.
<b>x</b>	To remove an expression or subexpression.

3. Select **Public or User**, **Group**, or **Role** from the drop-down menu and:

- a) Choose **Is** to grant or **Is not** to block access to the user, group, or role.
- b) Enter the name of the user, group, or role.

4. Click **Save Changes** to create an ACE.

### Setting Whole Volume ACEs Using the CLI

#### About this task

See [Setting Whole Volume ACEs](#) on page 1358.

### Setting Table ACEs Using the CLI

#### About this task

See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

### Setting Stream ACEs Using the CLI

#### About this task

See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

### Enabling Table and Stream Authorizations with ACEs

#### About this task

Permissions for Data Fabric tables, column families, and columns are defined by ACEs. Set permissions for tables after you create or edit tables. Set default permissions for column families when you create or edit tables, and you can override these defaults when you create column families.

For the syntax to use when creating Access Control Expressions, see [ACE Syntax](#) on page 1849.

If a user, group, or role requests to read data from, write data to, or append data to a column, HPE Ezmeral Data Fabric Database checks whether that user, group, or role has read or write permission for the column family AND read or write permission for the column. By default, columns allow read and write access to all users; in such cases, only the read or write permission for the column family matters.

However, suppose that a table contains columns `col1` and `col2` in column family `cf1`, and these columns grant read and write permission only to the table creator. A different user tries to write data to these columns. HPE Ezmeral Data Fabric Database checks whether this user has write permission on `cf1` AND `col1` AND `col2`. If the user does not have all three permissions, HPE Ezmeral Data Fabric Database returns an error that says access for the write is denied.

If this user were to try to read from the same two columns, HPE Ezmeral Data Fabric Database would simply not return the data. If the user tried to read from those two columns and additional columns on which he had read permissions, the results would contain the data for those additional columns but exclude the data for `col1` and `col2`.



**NOTE: Table Permissions for Older Releases:** Because Data Fabric tables are stored at the file-system level, you can also set permissions for HPE Ezmeral Data Fabric Database tables directly in the file system, if your version of Data Fabric does not support ACEs. Support for ACEs was introduced in version 3.1.

To set permissions directly in the filesystem, see [Performing File System Operations on HPE Ezmeral Data Fabric Database Tables](#) on page 1383.

### *Setting Table ACEs Using the CLI*

#### **About this task**

You can set ACEs with the following commands:

- `table create` on page 2417 — Creates a new Data Fabric table.
- `table edit` on page 2472 — Edits a Data Fabric table.
- `table cf create` on page 2443 — Creates a column family for a Data Fabric table.
- `table cf edit` on page 2449 — Edits a column-family definition.
- `table cf colperm set` on page 2425 — Set Access Control Expressions (ACEs) for a specified column.

### *Setting Stream ACEs Using the CLI*

#### **About this task**

You can set ACEs with the following commands:

- `stream create` on page 2373 — Creates a new Data Fabric stream.
- `stream edit` on page 2380 — Edits a Data Fabric stream.

#### **Defining ACEs by using maprccli commands**

You can set ACEs with the following commands:

- `table create` : Creates a new Data Fabric table.
- `table edit` : Edits a Data Fabric table.
- `table cf create` : Creates a column family for a Data Fabric table.
- `table cf edit` : Edits a column-family definition.
- `table cf colperm set` : Set Access Control Expressions (ACEs) for a specified column.

## Defining ACEs with the MCS by using the Expression Builder

### Procedure

1. To define an ACE for an existing table, click **Edit Table Permissions** from the table's pane in the MCS to display the **Permissions** pane.

2. Click the arrow at the right side of any field to display the Expression Builder for that field.

3. Use the + button to add a condition to the expression. Note that you cannot mix AND and OR without using subexpressions.

The screenshot shows a web-based interface for building an expression. At the top, a text input field labeled "Force purge" contains the expression `(u:1001 & g:admin) | (u:1002 & r:deploy)`. Below this, the expression is visualized in a tree structure. The root node is an "or" operator connecting two sub-expressions. The first sub-expression is a group containing "User 1001" and "Group admin" connected by an "and" operator. The second sub-expression is a group containing "User 1002" and "Role deploy" connected by an "and" operator. Each sub-expression has a minus sign button to its left, and the "or" operator has a plus sign button below it. A question mark icon is visible in the top right corner of the input field.

You can also type expressions directly into the field. The MCS validates expressions when focus leaves the field. The field is colored yellow for a warning and red for an error. Hover the cursor on the field to display the error or warning message.

### Setting Whole Volume ACEs

Describes how to set ACE expressions when creating or modifying volumes.

You can set [ACEs](#) at the time of volume creation using the [volume create](#) on page 2592 command and modify them at a later time using the [volume modify](#) on page 2681 command. When you run the command to set or modify [ACEs](#), the command does the following:

- Overwrites existing values with new values, if specified, for access types that were previously set.
- Sets values for access types that have not yet been set, if specified.
- Does not modify access types that were not specified with the command, whether they were previously set or are unset.

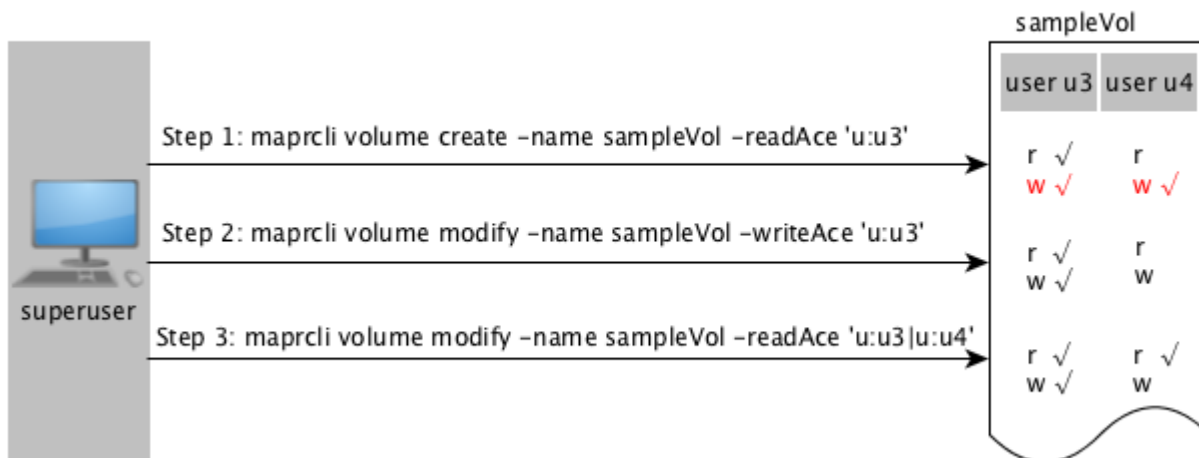
When you set whole volume [ACEs](#), permissions on files and tables under that volume remain unchanged. Also, new files and tables in the volume do not inherit the whole volume [ACEs](#) of that volume. Instead, whole volume [ACEs](#), if set, are used to determine volume level access to tables and files within the volume. To gain access to volume data, the user must have access at both the volume and file/table levels.

### Whole Volume [ACE](#) Example

For example, suppose the following sequence of whole volume [ACE](#) settings for users u3 and u4 is as follows.



**NOTE:** In the following illustration, default [ACE](#) values are shown in red.



As shown in the illustration above, in:

#### Step 1:

User u3 is granted permissions to read.

**User u3:** User u3 has permissions to read files and tables at the volume level and by default, user u3 has write permission (shown in red) at the volume level. However, for:

- Files in the volume, file [ACE](#) or POSIX mode bits are used to determine read and write access for user u3.
- Tables in the volume, table [ACEs](#) are used to determine read and write access for user u3.

**User u4:** User u4 cannot read files and tables within the volume because the [ACE](#) for the volume does not explicitly grant access to user u4. Although user u4 has write permission by default, user u4 cannot write to files/tables in the volume because user u4 does not have read permission.

#### Step 2:

User u3 is granted permissions to write.

**User u3:** User u3's read access remains unchanged and although user u3 has permissions to write to files and tables, for:

- Files in the volume, file [ACE](#) or POSIX mode bits are used to determine write access for user u3.
- Tables in the volume, table [ACEs](#) are used to determine write access for user u3.

**User u4:** User u4 cannot write to files/tables in the volume.

#### Step 3

User u4 is granted read access.

**User u3:** User u3's read and write access remains unchanged.

**User u4:** User u4 has permissions to read files and tables at the volume-level; however, for:

- Files in the volume, file [ACE](#) or POSIX mode bits are used to determine read access for user u4.
- Tables in the volume, table [ACEs](#) are used to determine read access for user u4.

### Viewing the List of Tables

Describes how to view the list of tables using either the Control System or the CLI.

#### Viewing the Tables in a Volume Using the Control System

##### Procedure

1. Log in to the Control System and click **Data > Tables** to view all the volumes to which you have access.



**NOTE:** This option is not applicable on the Kubernetes version of the Control System.

For each volume, the pane displays the following:

Column Name	Column Description
Name	The name of the volume.
Type	The type. Value can be: <ul style="list-style-type: none"> <li>•  — Volume</li> <li>•  — Directory</li> <li>•  — Table</li> </ul>
Owner	The name of the owner.
Last Modified	The last modification date and timestamp.

2. Click on the name of the volume (to browse to the path to the table) or enter the name of the volume in the text field.

The tables in the selected volume display. If necessary, click the name of the directory to browse further or to return to **All** volumes view.

#### Viewing a Table by Table Path Using the Control System

##### Procedure

1. Log in to the Control System and click **Data > Tables**.



**NOTE:** This option is not applicable on the Kubernetes version of the Control System.

2. Enter the path to the table and click **GO**.

The tables information page for the specified table displays.



## Listing the Tables in a Directory From the Command-line

*Method for Binary Tables Only (HBase Shell)*

### About this task

After starting the HBase shell, run the `list` command. Include the directory path in the command if you want to list tables that are not in your home directory. Type `help` to see a list of commands and their syntax.

*Method for JSON Tables Only (mapr dbshell)*

### About this task

After starting the shell, run the `list` command. Include the directory path in the command if you want to list tables that are not in your home directory.

## Retrieving a Table by Table Path Using the CLI or the REST API

### About this task

To retrieve table details for a table by specifying the table path from the CLI, run the following command:

```
maprcli table info -path <table-path>
```

For information on this command, see the `table info` command.

## Viewing Table Information

Explains how to view table information using either the Control System, the CLI or the REST API.

### About this task

You can view table information including table properties, column families, regions, replicas, upstream source, indexes, and metrics. Use either the `maprcli` command, REST API, or the Control System to display all of the information that HPE Ezmeral Data Fabric Database stores about a particular table.

## Viewing Table Information Using the Control System

### Procedure

1. Search and retrieve the table either by volume or by table path.

For information on retrieving, see:

- [Viewing the Tables in a Volume Using the Control System](#) on page 1360
- [Viewing a Table by Table Path Using the Control System](#) on page 1360

2. Click the name of the table to see the table details.

The page displays the following tabs:

- [Summary](#)
- [Column Families](#)
- [Regions](#)
- [Replication](#)
- [Change Data Capture](#)
- [Indexes](#)

- **Metrics**

On this page, you can:

- [Edit](#) the table
- [Remove](#) table

## Viewing Table Information Using the CLI or REST API

### About this task

#### CLI

The basic command to retrieve table information is the following:

```
maprcli table info -path
<tablePath> -json
```

#### REST

Send a request of type GET to retrieve table details. For example:

```
curl -k -X
GET 'https://<hostname>:8443/rest/
table/info?path=<tablePath>' --user
<username>:<pwd>
```

For more information, see the `table info` command.

### Viewing Table Settings

Describes how to view table settings using the Control System, the CLI or the Rest API.

*Viewing Table Settings Using the Control System*

### Procedure

- Log in to the Control System and go to the **Summary** tab in the [table information page](#) to view the following settings.



**NOTE:** Some properties are only applicable to binary tables.

#### Throughput - By Op Type

This pane displays a graph for the operations on the table in the last hour. For more information, see *Monitoring Tables*.

#### Region Data Distribution by Node

This pane shows the distribution of the table or secondary index regions across the nodes in the cluster. For more information, see *Monitoring Tables*.

#### Properties


This pane shows the current value for the following table properties:

Table Path	The path to the table on the file system.
Table Type	The type of table. Value can be one of the following: <ul style="list-style-type: none"> <li>• JSON</li> <li>• Binary</li> </ul>
Total Rows	The total number of rows in the table.

Region Size	The average size of the regions into which HPE Ezmeral Data Fabric Database tries to split the table as the table grows. The default is 4096 MB.
Total Logical Size	The estimated size (in bytes) of uncompressed data stored in table (excluding replication).
Total Physical Size	The estimated size (in bytes) of actual data stored in table (excluding replication). This includes internal metadata and reflects compressed data size when compression is enabled.
Auditing	The setting to enable or disable auditing of operations on the table.
Auto Split	The setting to automatically split the table into regions as the table grows.
Bulkload Type	The setting to allow a full bulk load of the table.
Metrics Interval	The table metrics collection interval, in seconds.

## Security

This pane shows the following security settings on the table:

Security Policy	<p>The security policies associated with this table including:</p> <ul style="list-style-type: none"> <li>Name of the security policy</li> <li>Status of the security policy. Lists the path of the table location, name of table column families, and name of associated fields, if any. Click a listed security policy or + (plus sign) to add an additional security policy, or drill down through the listing under <b>Name</b> column, where the <b>Add Field</b> is displayed and add another data field to the table. Remove a security policy by clicking the security policy name to be deleted and then click - (minus sign) from the subsequent screen.</li> </ul> <p> <b>NOTE:</b> No warning confirmation screen is displayed whenever you opt to delete a security policy from the Security pane of the table information page.</p> <ul style="list-style-type: none"> <li>Access control expression in the security policy</li> </ul>
Audit	Whether or not auditing is enabled for table operations.

**Table Admin Control**

This pane shows the entities (users, groups, and/or roles) that have and/or do not have one or more of the following types of permissions to administer the table:

Admin (Access Control)	Can view and edit the permissions for the table.
Force Pack	Can pack table regions.

Split Merge	Can take the following actions: <ul style="list-style-type: none"> <li>Split the table into regions or merge regions of the table together.</li> <li>Change the size of the region.</li> </ul>
Index	Can create index for this table. This permission is for JSON tables only.
Bulkload	Can load this table with bulk loads if the table was created with bulk load support.
Replication Access	Can set up replication either to or from a table.
Create/Rename Column Family	Can create column families for this table or rename existing column families.
Delete Column Family	Can delete column families associated with the table.

### Viewing Table Settings Using the CLI and REST API

#### About this task

##### CLI

The basic command to retrieve table information is the following:

```
/opt/mapr/bin/maprcli table
info -path <tablePath> -json
```

##### REST

Send a request of type GET to retrieve table details. For example:

```
curl -X
GET 'https://<hostname>:8443/rest/
table/info?path=<tablePath>' --user
<username>:<pwd>
```

For more information on the settings, see the `table info` command.

#### Listing Column Families

Explains how to view the column families for a table using either the Control System or the CLI.

##### Viewing Table Column Families Using the Control System

#### About this task

To view the column families for a table:

**Procedure**

1. Go to the table information page.  
See [Viewing Table Information](#) on page 1361.
2. Click the **Column Families** tab.  
The page displays the default permissions for the column families in the **Default Column Family Authorization** pane, and for each column family, the **All** pane displays:

Column Name	Column Description
Column Family Name	The name of the column family.
JSON Path	The JSON path for the column in the JSON file in dotted notation.
Compression	The compression scheme used for the column family.
Time-to-Live	The amount of time to keep the data in the column family.
In Memory	Whether or not this column value resides in memory.

Selecting the checkbox associated with the column family makes the **Remove Column Family** button available. You can:

- [Add](#) a column family to the table
- [Remove](#) a column family associated with the table

*Viewing Table Column Families Using the CLI or REST API*

**About this task**

The command to list the column families that are in a table is:

```
maprcli table cf list -path <path> -cfname <name_of_column_family>
```

The format of the value of the `-path` parameter depends on whether you are viewing a table on a local cluster or a remote cluster:

- For a path on the local cluster, start the path at the volume mount point. For example, for a table named `test` under a volume with a mount point at `/volume1`, specify the following path: `/volume1/test`
- For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named `customer` under `volume1` in the `sanfrancisco` cluster, specify the following path: `/mapr/sanfrancisco/volume1/customer`



**NOTE:** You cannot use the following characters in the table name:

```
< > ? % \
```

To use the following characters in the table name, enclose them either in single or double quotes:

```
 ; | ( ) /
```

For example:

```
maprcli table create -path "/^=#;{}&()/" (or)
maprcli table create -path '/^=#;{}&()/'
```

To use either the ' or the " character in the table name, enclose:

- the ' character within double quotes (")
- the " character within single quote (')

For example:

```
maprcli table create -path "'^=#;{}&()/" (or)
maprcli table create -path '"^=#;{}&()/'
```

To run this command, your user ID must have the following permissions:

- readAce on the volume
- lookupdir on directories in the paths
- adminaccessperm on the table

For complete reference, see the `table cf list` command.

### Viewing Table Regions

Use either the Control System or the CLI to list the regions in which a table's data is located.

#### About this task

HPE Ezmeral Data Fabric Database tables are split into regions on an ongoing basis. Administrators and developers do not need to manage these regions or restructure data on disk when data is added and deleted. These operations happen automatically. You can view region information for tables to get a sense of the size and location of table data on the data-fabric cluster.

*Displaying the Regions Using the Control System*

#### About this task

To display the regions of a table:

#### Procedure

1. Go to the table information page.  
See [Viewing Table Information](#) on page 1361.
2. Do one of the following:
  - Click **Regions** to view the list of regions for the table.
  - Click the name of the index in the **Indexes** tab to view the regions for the index.

For each region, the **Regions** pane displays the following:

Column Name	Column Description
Start Key	Value of the start key for this region. For the first region in a table, this value is exclusive. For all other regions, it is inclusive.
End Key	Value of the end key for this region. This value is always exclusive.
Physical Size	The physical size of the region with data compression (excluding replication).

Column Name	Column Description
Logical Size	The logical size of the region without data compression (excluding replication).
No of Rows	Number of rows in the region.
Primary Node	The host name and port of the primary node for this region.
Secondary Node	The host names and ports of the secondary nodes where this region is replicated.
Last HB	The time since last heartbeat from the region's primary node.
Region Identifier	The region's FID.

### *Displaying Region Information Using the CLI or the REST API*

#### About this task

The basic command to retrieve the list of regions that make up the table is:

```
maprcli table region list -path <path>
```

- For a path on the local cluster, start the path at the volume mount point. For example, for a table named `test` under a volume with a mount point at `/volume1`, specify the following path: `/volume1/test`
- For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named `customer` under `volume1` in the `sanfrancisco` cluster, specify the following path: `/mapr/sanfrancisco/volume1/customer`



**NOTE:** You cannot use the following characters in the table name:

```
< > ? % \
```

To use the following characters in the table name, enclose them either in single or double quotes:

```
; | ( ) /
```

For example:

```
maprcli table create -path "/^=#;{}&()/" (or)
maprcli table create -path '/^=#;{}&()/'
```

To use either the `'` or the `"` character in the table name, enclose:

- the `'` character within double quotes (`"`)
- the `"` character within single quote (`'`)

For example:

```
maprcli table create -path "'^=#;{}&()/" (or)
maprcli table create -path '/"^=#;{}&()/'
```

The `json` parameter displays the output as a JSON document.

To run this command, your user ID must have the following permissions:



- `readAce` on the volume
- `lookupdir` on directories in the path

See [table region list](#) on page 2497.

### Displaying the List of Table Replicas

Describes how to view information on the table replicas using the Control System or the CLI.

*Displaying the List of Table Replicas Using the Control System*


#### About this task

To view table replicas:

#### Procedure

1. Log in to the Control System and go to the [table information page](#).
2. Click **Replication**.

The page displays all the replicas and for each replica, the pane displays the following statistics:

Column Name	Column Description
Paused	Whether replication is paused.
Destination Cluster	The cluster on which the replica resides.
Destination Path	The path to the destination.
Status	The status of the replica. Replicas can be in one of the following states: <ul style="list-style-type: none"> <li>• In-Synch — indicates replica is in synch with the source table and there are no more bytes to be sent from the source.</li> <li>• Pending — indicates replica is waiting for some bytes to be sent from the source. You can hover over the status to determine the number of bytes, puts, and buckets pending.</li> <li>• Broken — indicates there was an error during replication. If necessary, remove and re-create the replica.</li> </ul>
Earliest	The epoch time in milliseconds of the oldest operation that is yet to be replicated to the replica.
Latest	The epoch time in milliseconds of the newest operation that is yet to be replicated to the replica.
Errors	Error (  ) information, if any.
Compression Type	The type of on-wire compression.
Synchronous	Whether replication is synchronous or asynchronous.
Throttled	Whether replication is throttled.
Encrypted	Whether replication is encrypted.

*Retrieving List of Table Replicas Using the CLI or the REST API***About this task**

To view table replicas and associated replica statistics for a table, run the following command:

```
maprcli table replica list -path <table-path>
```

For more information, see [table replica list](#) on page 2517

**Viewing the List of Change Logs**

Explains how to view the list of change logs using the Control System or the CLI.

*Viewing the List of Change Logs Using the Control System*

**Procedure**

- Log in to the Control System and go to the **Change Data Capture** tab in the [table information page](#).  
For each change log, the page displays the following:

Column Name	Column Description
Edit Change Log	Shortcut to the <b>Edit Change Log</b> window for editing a change log.
Paused	Specifies whether the change propagation is paused for the associated change log.
Destination Cluster	Specifies the destination cluster on which the stream exists.
Destination Stream Topic Name	Specifies the name of the stream associated with the change log.
Up to Date	Specifies whether ( <b>Yes</b> ) or not ( <b>No</b> ) the change log is up to date. If value is <b>No</b> , hover the cursor over the value to see the number of pending bytes, puts, and buckets.
Errors	Indicates whether there were any errors during change propagation.
Compression Type	The type of compression for data transfer between file system and gateway for the associated change data log instance
Synchronous	Specifies whether client writes to the table should be acknowledged before the CDC gateway receives the data.
Throttle	Specifies whether data transfer to the stream for the associated change data log is throttled.
Encrypted	Specifies whether the data transfer between file system and gateway for the associated change data log is encrypted.
Field Path	Specifies whether only specific field paths are being published to the stream topic.

*Retrieving the List of Change Logs Using the CLI or REST API***About this task**

The basic command to retrieve the list of change data logs is:

```
maprcli table changelog list
```

For complete reference, see [table changelog list](#) on page 2466.

### Listing Secondary Indexes

Describes how to list information about the secondary indexes created on HPE Ezmeral Data Fabric Database JSON tables.

#### About this task

You can view secondary indexes using the Control System or the `maprcli table index` commands. You need the following permissions.

- `readAce` on the volume
- `lookupdir` on directories in the table path



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to perform this operation unless that user is given the relevant permission or permissions with access-control expressions.

#### Listing Indexes in the Control System

#### Procedure

- Log in to the Control System and go to the **Indexes** tab in the [table information page](#).

The list of indexes displays in the **All indexes** pane and for each index, the page displays the following:

Column Name	Column Description
Index Name	The name of the index
Fields Indexed	The number of fields on the JSON table that are indexed and used for ordering
Fields Covered	The number of fields on the JSON table that are indexed, but not used for ordering
State	The replication state of the index
Up to Date	Whether the index is up to date
Hashed	Whether the index is hashed
Size	The size of the index

#### What to do next

To view more details on individual indexes, see [Viewing Secondary Index Details](#) on page 1467.

#### Listing Indexes Using the CLI

#### About this task

The following is basic command for listing secondary indexes.

```
maprcli table index list
    -path <path>
    -refreshnow < true | false >
```

See [table index list](#) on page 2485 for more information.

#### Viewing Table Metrics in the Control System

Explains how to view primary and secondary table index metrics using the Control System.

A subset of the following primary table and secondary index metrics are available as charts and lists in the Control System. For information on how to:

- View these metrics in the Control System, see [Monitoring Tables](#) on page 1670.
- Customize the charts you see on the page, see [Creating a Custom Board for the Charts](#) on page 1656.
- Customize columns you see on the page, see [Adding and Removing Columns from the List View](#) on page 1658.

Chart/Column Name	Metric	Description
Table Bytes Read Per Node	Throughput - bytes read	The number of bytes read from the primary table per node for all RPC types.
Table and Index Bytes Read		The number of bytes read across a primary table and its secondary indexes for all RPC types.
Table Bytes Written Per Node	Throughput - bytes written	The number of bytes written to the primary table per node for all RPC types.
Table and Index Bytes Written		The number of bytes written across a primary table and its secondary indexes for all RPC types.
Table Rows Read Per Node	Throughput - rowCount read	The number of rows read from the primary table per node for all RPC types.
Table and Index Rows Read		The number of rows read across a primary table and its secondary indexes for all RPC types. This is displayed in the default list view for a node.
Table Rows Written Per Node	Throughput - rowCount written	The number of rows written to the primary table per node for all RPC types.
Table and Index Rows Written		The number of rows written across a primary table and its secondary indexes for all RPC types.
All Tables Written Rows Throughput		Number of rows written by RPC operation type.
Table Rows Responded Per Node	Throughput - rowCount returned	The number of rows returned from the primary table per node for all RPC types.
Table and Index Rows Responded		The number of rows returned across a primary table and its secondary indexes for all RPC types. This is displayed in the default list view for a node.
Scan Throughput		Compares the scan throughput for rows read versus rows returned. This is displayed in the default chart view for a node and for a table.

Chart/Column Name	Metric	Description
All Tables Throughput	Throughput - rpcCount/second	Number of RPC operations by type for all tables in the cluster. This is displayed in the default chart view for all the tables.
Throughput by Rpc Type		The combined RPC load for the primary table and its indexes.
All Tables RPC Byte Throughput		The number of bytes processed by RPC operation type.
All Tables Read Rows Throughput		Number of rows processed by RPC operation type.
All Tables Returned Rows Throughput		Number of rows returned by RPC operation type.
Put and Append Operation Throughput		Number of put and append RPC operations for the table, including its indexes.
Table Check and Put Ops Per Node		The number of check and put operations completed for a primary table and for a node.
Table Update and Get Ops Per Node		The number of update and get operations completed for a primary table and for a node.
Table Get and Index Scans		The number of get and index scans completed for a primary table and for a node.
Table Write and Index Maintenance Activity		The number of table writes (puts, appends, increments, check and puts, update and gets) that require puts to the index.
Table Get Ops Per Node		The number of get operations completed for a primary table and for a node. This is displayed in the default list view for a node and for a table.
Table Get Throughput Per Node		The number of get operations completed per second for a table, excluding its secondary indexes, per node. This is displayed in the default chart view for a node and for a table.
Table Increment Ops Per Node		The number of increment operations completed for a primary table and for a node.
Table Put Ops Per Node		The number of put operations completed for a primary table and for a node. This is displayed in the default list view for a node and for a table.
Table Scan Ops Per Node		The number of scan operations completed for a primary table and for a node.
Table Append Ops Per Node		The number of append operations completed for a primary table and for a node.
Table Write Throughput Per Node	The number of put and append operations per second completed	

Chart/Column Name	Metric	Description
Table and Index Scan Latency	Latency	The 99th percentile latency of all scan operations across the primary table and its secondary indexes. A bad ratio between rows read and responded with high scan latency may indicate a poorly configured index.
Table and Index Scan Latency Per node		The 99th percentile latency of scan operations completed across the primary table and secondary index per node. Large scans may hit the disks and result in poor performance, or a degrading disk may spike the latency.
Table Append Latency Per Node		The 99th percentile latency of append operations on the primary table per node.
Table Increment Latency Per Node		The 99th percentile latency of increment operations on the primary table per node.
Table Put Latency Per Node		The 99th percentile latency of put operations on the primary table per node.  This is displayed in the default list view for a node and for a table.
Table Get Latency Per Node		The 99th percentile latency of get operations on the primary table per node.  This is displayed in the default list view for a node and for a table.
Table Scan Latency Per Node		The 99th percentile latency of scan operations on the primary table per node.
Table Get Latency Percentiles*		The get operation latency by percentile for the primary table and its secondary indexes.
Primary Table Put & Append Latency Percentiles*		The pure write operation latency by percentile for the primary table and its secondary indexes.
Table Write Throughput Latency Percentiles		The 99th percentile latency of put operations on the primary table per node.  This is displayed in the default chart view for a node and for a table.
Table Get Throughput Latency Percentiles		The 99th percentile latency of get operations on the primary table per node.  This is displayed in the default chart view for a node and for a table.
Table Check and Put Latency Per Node		The 99th percentile latency of check and put operations on the primary table per node.
Table Update and Get Latency Per Node		The 99th percentile latency of update and get operations on the primary table per node.
Index Put Latency	The 99th percentile latency of put operations per secondary index of the	

Chart/Column Name	Metric	Description
All Tables Replication Sent Bytes	Replication - rows/bytes sent	The number of bytes of replication data sent.
All Tables Replication Pending Bytes	Replication - rows/bytes pending	The number of bytes of replication data not yet sent.
All Tables Replication Activity	Replication - rows/bytes sent/pending	Number of bytes of replication data sent vs not yet sent. This is displayed in the default chart view for all the tables.
Index Throughput by RPC Type	Index - Throughput	The combined RPC load for the primary table and its secondary indexes.
Index Put Ops		The number of put operations completed per secondary index of the primary table.
Index Put Ops Per Node		The number of put operations completed per secondary index of the primary table per node.
Index Scan Ops		The number of scan operations completed per secondary index of the primary table.
Index Scan Ops Per Node		The number of scan operations completed per secondary index of the primary table per node.
Index Bytes Read	Index - rows/bytes read	The number of bytes read per secondary index of the primary table for all RPC types.
Index Bytes Read Per Node		The number of bytes read per secondary index of the primary table per node for all RPC types.
Index Bytes Written Per Node		The number of bytes written per secondary index of the primary table per node for all RPC types.
Index Rows Read		The number of rows read per secondary index of the primary table for all RPC types.
Index Rows Read Per Node		The number of rows read per secondary index of the primary table per node for all RPC types.
Index Rows Responded	Index - rows/bytes returned	The number of rows returned per secondary index of the primary table for all RPC types.
Index Rows Responded Per Node		The number of rows returned per secondary index of the primary table per node for all RPC types.
Index Scan Read vs Returned Rows	Index - rows/bytes read	The number of secondary index rows that were read versus returned.

Chart/Column Name	Metric	Description
Index Bytes Written	Index - rows/bytes write	The number of bytes written per secondary index of the primary table for all RPC types.
Index Rows Written		The number of rows written per secondary index of the primary table for all RPC types.
Index Rows Written Per Node		The number of rows written per secondary index of the primary table per node for all RPC types.
All Tables Index Sent Bytes	Index - rows/bytes sent	The number of bytes sent for secondary index updates.
All Tables Index Pending Bytes	Index - rows/bytes pending	The number of bytes of secondary index data remaining to be sent.
All Index Maintenance Activity		Number of bytes of index data sent vs not yet sent. This is displayed in the default chart view for all the tables.
All Tables CDC Sent Bytes	CDC - rows/bytes sent	The number of bytes of CDC data sent.
All Tables CDC Pending Bytes	CDC - rows/bytes pending	The number of bytes of CDC data per node not yet sent.
All Tables CDC Propagation Activity		The number of bytes of CDC data sent vs not yet sent. This is displayed in the default chart view for all the tables.
All Streams Producer Ops	Streams Throughput, RPCs	The number of Streams producer RPCs.
All Streams Consumer Ops		The number of Streams consumer RPCs.
All Streams Producer Messages	Streams Throughput, messages	The number of Streams messages produced.
All Streams Consumer Messages		The number of Streams messages read by consumers.
Table Value Cache All Lookups	Value Cache Lookups	All operations for a primary table and for a node that performed a cache lookup.
Table Value Cache Lookups		The number of get operations for a primary table and for a node that performed a cache lookup.
Table Value Cache Lookups Per Index		The number of get operations for a primary table and for a node that performed a cache lookup.



Chart/Column Name	Metric	Description
Table and Index Value Cache All Lookups	Value Cache Hits	All operations across the primary table and its secondary indexes that performed a cache lookup.
Table and Index Value Cache Lookups Per Index		The number of get operations across the primary table and its secondary indexes that performed a cache lookup per secondary index.
Table and Index Value Cache Lookups		The number of get operations across the primary table and its secondary indexes that performed a cache lookup.
Table Value Cache All Hits		All operations for a primary table and for a node that resulted in a cache hit.
Table Value Cache Hits		The number of get operations for a primary table and for a node that resulted in a cache hit.
Table Value Cache Hits Per Index		The number of get operations for a primary table and for a node that resulted in a cache hit.
Table and Index Value Cache All Hits		All operations across the primary table and its secondary indexes that resulted in a cache hit.
Table and Index Value Cache Hits		The number of get operations across the primary table and its secondary indexes that resulted in a cache hit.
Table and Index Value Cache Hits Per Index		The number of get operations across the primary table and its secondary indexes that resulted in a cache hit per secondary index.
Value Cache Utilization	Value Cache	Compares the relative distribution of get operations that either hit the cache or require a lookup.  This is displayed in the default chart view for a node and for a table.
All Tables Flushes	Bucket Flushes	The number of table flushes that were manually and automatically triggered. Table flushes reorganize data from bucket files (unsorted data) to spill files (sorted data) when the bucket size exceeds a threshold.  This is displayed in the default chart view for all the tables.
All Tables Flushes		The number of total table flushes that were manually versus automatically triggered.
All Tables Force Flushes	Bucket Force Flushes	The number of table flushes that were not automatically triggered.

Chart/Column Name	Metric	Description
All Tables Compactions	Compaction	Number of table compactions. Compactions combine multiple HPE Ezmeral Data Fabric Database data files containing sorted data (known as spills) into a single spill file.  This is displayed in the default chart view for all the tables.
All Tables Full Compactions		Number of full compactions. Compactions combine multiple HPE Ezmeral Data Fabric Database data files containing sorted data (known as spills) into a single spill file. Full compactions improve read performance because after compaction, HPE Ezmeral Data Fabric Database needs to read only the single resulting sorted spill file. But they incur I/O costs because the compaction must read, sort, and rewrite all data in the spill files.
All Tables Mini Compactions		Number of partial compactions. Compactions combine multiple HPE Ezmeral Data Fabric Database data files containing sorted data (known as spills) into a single spill file. After a mini compaction, HPE Ezmeral Data Fabric Database needs to read only two spill files.
All Tables TTL Compactions		Number of compactions that result in reclamation of disk space after removal of stale data. You can control the frequency of TTL compactions by configuring the TTL for a table's column families.
All Tables Free Index Memory	Memindex Usage	The number of available MB in the in-memory bucket file cache.

\* Percentiles are estimated by linearly interpolating between fixed buckets sizes.

### Loading Documents into JSON Tables

There are three command-line utilities for loading documents into JSON tables: `mapr copytable`, `mapr importtable` (which works in conjunction with the `mapr exporttable` utility), and `mapr importJSON`

You can choose whether to have these utilities perform bulk loads or incremental loads.

For bulk loads, the `-bulkload` parameter of the JSON table must be set to `true`. During a bulk load, client applications are unable to access the table. After the utility is finished, you must set the table's `-bulkload` parameter to `false`, so that client applications can access the table again.

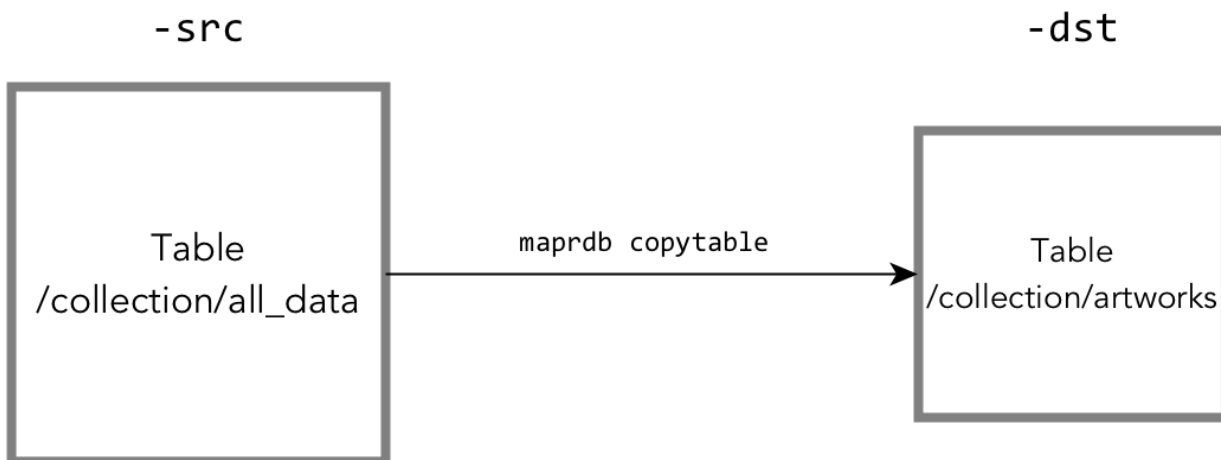
When you set the `-bulkload` parameter to `true`, you cannot enable replication on the table. Since this effectively disables logging on the table, HPE Ezmeral Data Fabric Database also does not capture log data that Elasticsearch can use to index the table.



**NOTE:** Incremental loads allow client applications to access the table as the documents are loaded. However, incremental loads are slower than bulk loads.

**mapr copytable**

The `mapr copytable` utility copies documents -- all documents or a subset determined by a range of row keys, and all fields or a subset of fields -- directly from one JSON table to another.

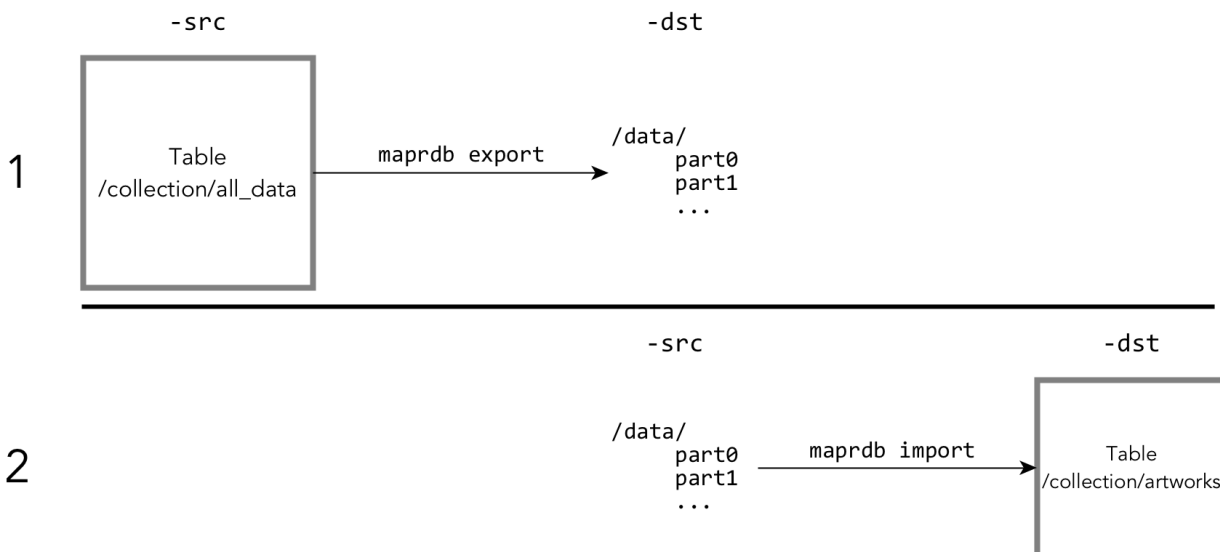


**Figure 15: Copying a subset of data from one table to another**

For reference information about this utility, see [mapr copytable](#).

**mapr exporttable and mapr importtable**

The `mapr exporttable` utility exports data from a JSON table to binary sequence files that you can import into another JSON table by using the `mapr importtable` utility.



**Figure 16: JSON documents exported from a JSON table as binary sequence files and then imported into another JSON table**

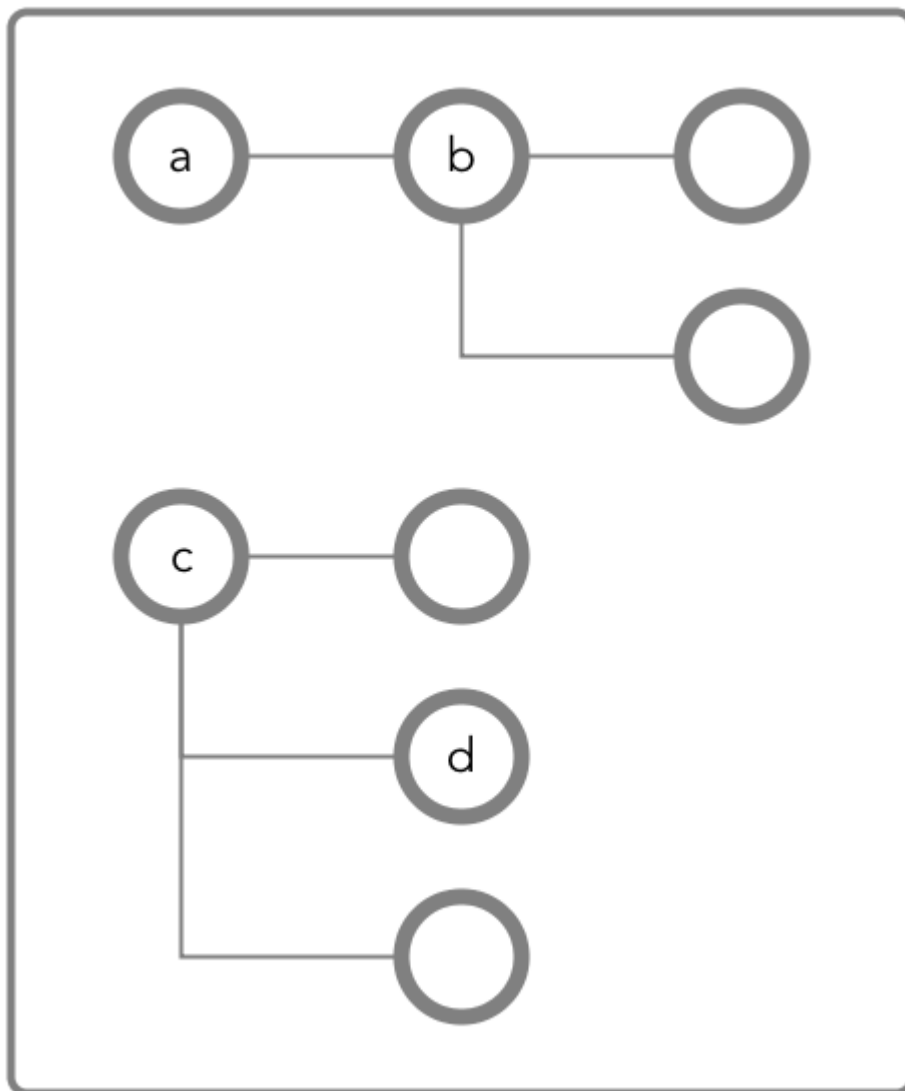
The destination directory is created by the `mapr exporttable` utility. To prevent accidental overwriting of data, the `mapr exporttable` utility fails if the destination directory already exists.

The command for running the `mapr importtable` utility in step 2 of the diagram above would look like this:

```
mapr importtable -src /data/* -dst /collection/artworks
```

The `-columns` parameter of the `mapr exporttable` utility lets you export subsets of the fields in the documents that are in a table. For example, to export field `b`, the fields under it, and field `d` from documents with the following structure, the command to run the `mapr exporttable` utility would look like this:

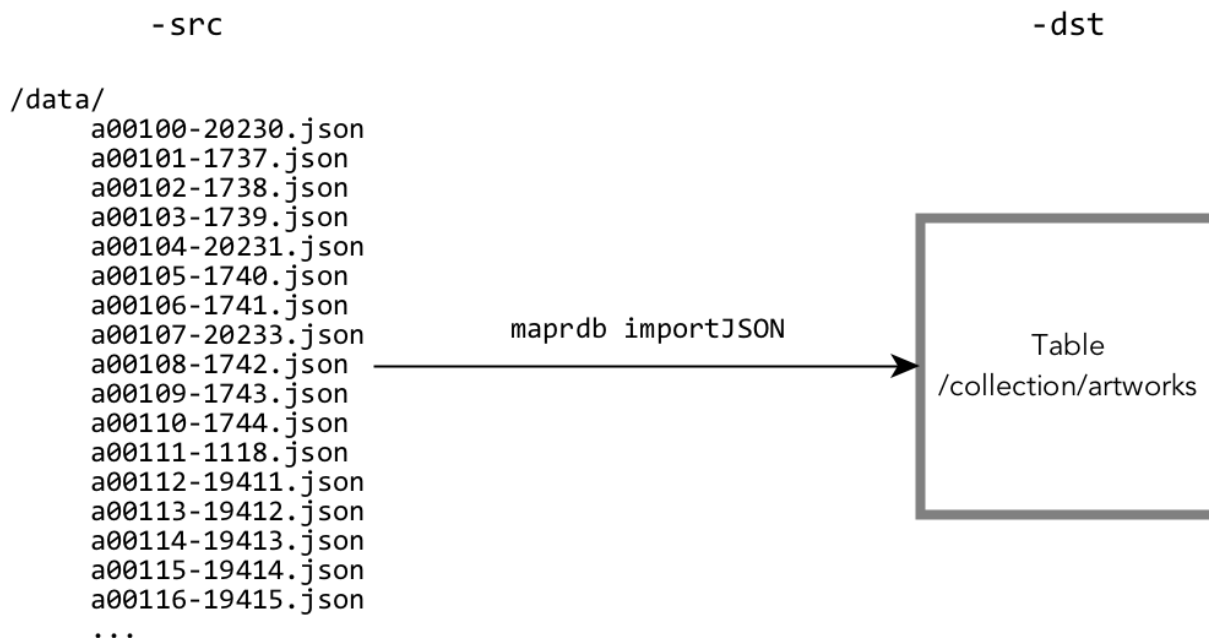
```
mapr exporttable -columns a.b,c.d -src /collection/all_data -dst /data
```



For reference information about these commands, see [HPE Ezmeral Data Fabric Database JSON ExportTable and ImportTable](#) on page 5535.

#### `mapr importJSON`

This utility imports one or more JSON documents that are text files into a JSON table.



**Figure 17: JSON documents in a folder named /data being imported into a JSON table**

If each document does not already contain an `_id` field to use as a document ID, the `mapr importJSON` utility adds an `_id` field during the import. Use the `-idfield` parameter to specify the name of the field that contains the value to copy into the value of the `_id` field.

For example, each document might have a `product_ID` field that contains a universally unique identifier. You could run the utility with this command:

```
mapr importJSON -idfield "product_ID" -src /data/* -dst /collection/artworks
```

For reference information about this command, see the `mapr importJSON` command.

### Loading Data into Binary Tables

Bulkload operations can be performed as a full bulkload or as an incremental bulkload.

The most common way of loading data into a HPE Ezmeral Data Fabric Database Binary Tables is with a `put` operation. However, at large scales, bulk loads offer a performance advantage over `put` operations.

Bulk loading is supported by the following tools, which can be used for both full and incremental bulkload operations:

- Hbase *HPE Ezmeral Data Fabric Database Binary CopyTable* utility which copies HPE Ezmeral Data Fabric Database binary table data, table metadata, access control expressions, and more to another HPE Ezmeral Data Fabric Database binary table.

```
hbase com.mapr.fs.hbase.tools.mapreduce.CopyTable
```


- Hbase `ImportFiles` utility which imports HFile or Result files into HPE Ezmeral Data Fabric Database binary tables. For example:

```
hbase com.mapr.fs.hbase.tools.mapreduce.ImportFiles
-Dmapred.reduce.tasks=2
-inputDir < input directory, for example: /test/tabler.kv >
-table < table name, for example: /table2 >
[ -format < Result|HFile > ]
[ -sample < true|false > ]
[ -mapOnly < true|false > ]
```

### Full Bulk Loads

Full bulkload operations offer the best performance advantage because it skips the write-ahead log (WAL) typical of HPE Ezmeral Data Fabric Database binary table operations. Full bulkload operations can only be performed on empty tables that have the `bulkload` attribute set to **true**. This value is set only when creating a table.

When you set the `bulkload` attribute, you cannot enable replication on the table. Since this effectively disables logging on the table, HPE Ezmeral Data Fabric Database also does not capture log data that Elasticsearch can use to index the table.

-  **IMPORTANT:** Tables are unavailable for normal client operations, including put, get, and scan operations, while a full bulkload operation is in progress.

To create a HPE Ezmeral Data Fabric Database binary table for bulkloading, use one of the following:


- `maprccli table create` command with the `-bulkload` parameter set to `true`.
- Apache HBase shell `create` command with the `BULKLOAD` parameter set to `true`. For example:

```
hbase> create '/a0','f1', BULKLOAD => 'true'
```

If you want to pre-split a table, separate the `BULKLOAD` parameter from the `SPLITS` parameter. For example:

```
hbase> create '/t1', 'f1', {SPLITS => ['10', '20', '30']}, {BULKLOAD => 'true'}
```

- Control System with **Will table be bulkload?** option set to **Yes** under table **PROPERTIES**.


-  **NOTE:** Attempting a full bulkload on a table that does not have the `bulkload` attribute set to `true` results in an incremental bulkload being performed instead.

After you perform a full bulkload on a table, you cannot perform a full bulkload on it again. For example:


- You cannot use the `maprccli table edit` command to set the `bulkload` parameter to `TRUE` again.
- You cannot use the Apache HBase shell `alter` command to set the `BULKLOAD` parameter to `TRUE` again.
- In the Control System, the **Will table be bulkload?** option cannot be modified after table creation.

### Incremental Bulk Loads

Incremental bulk loads can add data to existing tables concurrently with other table operations, with better performance than put operations. This type of bulk load makes use of write-ahead log files.

 **NOTE:** Tables are available for client operations, such as put, get, and scan operations, during incremental bulk loads.

You can use incremental bulk loads to ingest large amounts of data to an existing table. Tables remain available for standard client operations such as put, get, and scan while the bulk load is in process. A table can perform multiple incremental bulk load operations simultaneously.

 **NOTE:** Whether you create a table with the `maprcli table create` command, with the hbase shell's `create` command, or in the Control System, incremental loads are supported by default.

## Performing File System Operations on HPE Ezmeral Data Fabric Database Tables

The Data Fabric file system stores tables in the same namespace as files. You can move and delete tables in much the same way as you can with files. All file system operations remain accessible with the `hadoop fs` command.

Volume properties, such as replication factor or rack topology, that apply to the specified location also apply to tables stored at that location. You can move a table with the Linux `mv` command or the `hadoop fs -mv` command.

When you use Direct Access NFS or the `hadoop fs -ls` command to access a Data Fabric cluster, tables and files are listed together. Because the client's Linux commands are not table-aware, other Linux file manipulation commands, notably file read and write commands, are not available for HPE Ezmeral Data Fabric Database tables.

This section describes the operations that you can perform on HPE Ezmeral Data Fabric Database tables through a Linux command line when you access the cluster through NFS or with the `hadoop fs` commands.

### Setting Permissions

HPE Ezmeral Data Fabric Database tables do not support setting user permissions through the UNIX `chmod` command or the `hadoop fs -chmod` analogue. Instead, HPE Ezmeral Data Fabric Database table access is controlled with Access Control Expressions (ACEs). See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

### Read and Write


You cannot perform read or write operations on a HPE Ezmeral Data Fabric Database table from a Linux file system context. For example, you cannot use the `cat` command to view the content of a table or search through a table with the `grep` command. file system returns an error when an application attempts to read or write to a HPE Ezmeral Data Fabric Database table.

### Move

You can move a HPE Ezmeral Data Fabric Database table within a volume with the `mv` command over NFS or with the `hadoop fs -mv` command. These moves are subject to the standard permissions restrictions. Moves across volumes are not currently supported.

### Remove

You can remove a table with the `rm` command over NFS or with the `hadoop fs -rm` command. These commands remove the table from the namespace and asynchronously reclaims the disk space. You can remove a directory that includes both files and tables with the `rm -r` or `hadoop fs -rmr` commands.

 **NOTE:** To prevent users from deleting a particular table, you must ensure that users do not have WRITE permission on the folder in which the table is located. Permissions on the table itself are not used in evaluating whether a user can delete the table. This convention follows standard UNIX rules for file and directory permissions.

### Copy and Recursive/Directory Copy

Table copying at the file-system level is not supported. See [Migrating Between Apache HBase Tables and HPE Ezmeral Data Fabric Database Tables](#) for information on copying tables using the HBase shell.

## Managing Column Families and Columns

This section covers overviews of column families in binary tables and JSON tables, how to create column families, alter them, delete them, set permissions on them, and set and display parameter values.

For a conceptual overview of column families in binary tables, see *Column Families in Binary Tables*.

For a conceptual overview of column families in JSON tables, see *Managing Column Families*.

### Creating Column Families

Explains how to create column families using either the Control System, the CLI, or the HBase shell.

#### About this task

There are several methods that you can use to create column families in HPE Ezmeral Data Fabric Database tables. To create column families, you must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path to the table
- `createrenamefamilyperm` on the table

### Creating Column Families Using the Control System

#### About this task

To create a column family from the Control System, under **Data > Tables**:



**NOTE:** This option is not available on the Kubernetes version of the Control System.


#### Procedure


1. Click:
  - **Take me to Add Column Family** after creating a new table.
  - **Add Column Family** from the **All** pane of **Column Families** tab under the table information page. See [Viewing Table Information](#) on page 1361.
2. Specify the following properties in the **Properties** pane of the **Add Column Family** page to set up a column family, as needed. See the table below for information on fields shown under the **Properties** pane of the **Add Column Family** page.

#### JSON Table Properties

Field	Field Description
Column Family Name	The name of the column family.




Field	Field Description
JSON Path	<p>The path to the column family in dotted notation. For example, suppose the table contained JSON documents that were of this general structure:</p> <pre> {   "_id" :   "ID",   "a" :     {       "b" :         {           "c" :             "value",           },       "e" : "value"         }     } </pre> <p>If you want to create a column family at the field <code>d</code> nested within <code>b</code>, your new path would be <code>a.b.d</code>.</p> <p> <b>NOTE:</b> Ensure that the field at which you want to create the column family does not yet exist. If the field exists, it could become inaccessible after the column family is created.</p>
Compression	<p>The compression setting to use for the column family. Valid options are <code>off</code>, <code>lzf</code>, <code>lz4</code>, and <code>zlib</code>. The default setting is the same as the compression setting for the directory where the table is located.</p>

Field	Field Description
In Memory	<p>Determines whether preference is given to values of this column family for storage with row keys. Because row keys are cached in memory in preference to row data, column-family data that is stored inline with the row keys is also cached in memory.</p> <p>For all column families in a table together, up to 200 bytes of row data will be stored inline with each row key. Storing data inline with a row key might speed retrieval of the data from a column family because disk access can often be avoided. For each column family, up to 32 bytes can be stored inline with each row key even if this is disabled (No), but preference will be given to column families where this is enabled (Yes). A column family can have more than 32 bytes stored inline if this is enabled.</p> <p>If the total number of bytes for all column families together exceeds 200 for a row, then preference for inclusion within the inline storage for that row is given to column families that have this enabled.</p> <p> <b>NOTE:</b> All of the data for a column family will be stored in-line with the row key, or none will be. If the contents in a column family for a particular row are larger than the maximum number of bytes that are allowed to be stored for that column family, no data will be stored in-line for that column family.</p> <p>By default, this is enabled.</p>

**Binary Table Properties**

<b>Field</b>	<b>Field Description</b>
Column Family Name	The name of the column family.
Version	<ul style="list-style-type: none"> <li>• Minimum — The minimum number of versions of column values to keep. The default is zero.</li> <li>• Maximum — Maximum number of versions of column values to keep. The default is one.</li> </ul>
Compression	The compression setting to use for the column family. Valid options are off, lzf, lz4, and zlib. The default setting is the same as the compression setting for the directory where the table is located.
Time-to-Live	Specifies whether to purge data when the age of the data in this column family exceeds the value specified here. Data can remain forever or can be purged after specified amount of time (in seconds). Setting the value to 0 is equivalent to allowing data to remain indefinitely or forever.

Field	Field Description
In Memory	<p>Determines whether preference is given to values of this column family for storage with row keys. Because row keys are cached in memory in preference to row data, column-family data that is stored inline with the row keys is also cached in memory.</p> <p>For all column families in a table together, up to 200 bytes of row data will be stored inline with each row key. Storing data inline with a row key might speed retrieval of the data from a column family because disk access can often be avoided. For each column family, up to 32 bytes can be stored inline with each row key even if this is disabled (No), but preference will be given to column families where this is enabled (Yes). A column family can have more than 32 bytes stored inline if this is enabled.</p> <p>If the total number of bytes for all column families together exceeds 200 for a row, then preference for inclusion within the inline storage for that row is given to column families that have this enabled.</p> <p> <b>NOTE:</b> All of the data for a column family will be stored in-line with the row key, or none will be. If the contents in a column family for a particular row are larger than the maximum number of bytes that are allowed to be stored for that column family, no data will be stored in-line for that column family.</p> <p>By default, this is enabled.</p>

3. (JSON Tables) Under the **Security Policy** pane, set the security policy for the displayed table column family, as needed:
  - a) Open the **Security** pane of the page, if not already opened.
  - b) Enter the name of or the first few characters of the name of an existing security policy in the **Search for security policy** field. Available policies matching your entry will be listed below the field.



**NOTE:** Tagging for the currently displayed table must be set to **Yes** to be able to use security policy options. All security policies are set up and created from the **Security** page.

- c) Click the checkbox next the name of the needed security policy, if listed. The selected policy is applied to the displayed table column family.
  - d) Click **Add** to the apply the security policy with its settings to the currently displayed table column family. The name of the security policy appears above the search box after you click **Add**.
4. Select **Basic** or **Advanced** to set up access controls (shown under the **User Access Control** pane) for the displayed column family, as needed. Note that the page options displayed after selecting **Basic** or **Advanced** differ. These differences are explained below. See the [JSON Table Data Access Control Permission Options](#) or [Binary Table Data Access Control Permission Options](#) tables below for permission descriptions.



**NOTE:** By default, all permissions are given to the user creating the table. You can use either the default permissions that are automatically displayed or proceed to define new permissions for this column family.

To grant or block access to users, groups, and/or roles, from the:

- **Basic** settings, select the type — public, (OR) user, group, or role — from the drop-down menu, specify the name of the user, group, or role, and select one or more checkbox to grant permissions.

**TIP:** Click to create a copy of the associated access control setting. Click to remove the associated access control expression.

To add [ACEs](#) for another user, group, or role, click **Add Another** and repeat this step.

- **Advanced** settings, specify public ( $p$ ) or user ( $u$ ), group ( $g$ ), and/or role ( $r$ ) who have or do not have the type of access using the following boolean expressions and subexpressions:
  - $!$  — Negation operator.
  - $\&$  — AND operation.
  - $|$  — OR operation.

Use ( ), parentheses, for subexpressions.



**NOTE:** You *cannot* specify user, group, or role individually if access is granted to all users (public).

Alternatively, click associated with the type of access to use the **Access Control Expression** window to define access for public or users, group, and/or role. See [Defining ACEs Using the Access Control Expression Builder](#) on page 1875 for more information.



**NOTE:** If you switch from **Basic** to **Advanced**, the basic settings, if any, are carried over to the advanced settings. If you switch from **Advanced** to **Basic**, all the settings are lost because the subexpressions and AND (&) and negation (!) operations that are supported by advanced settings are not supported in the basic settings.

#### JSON Table Data Access Control Permission Options

Option	Option Description
Read Data	Can do column reads. Reads require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Write Data	Can do column writes. Writes require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Traverse Data	<p>Can pass over fields in JSON documents. For example, suppose that a JSON table contains documents of this general structure:</p> <pre>{   "_id" :   "ID",   "a" :     {       "b" : "value",       "c" : "value"     } }</pre> <p>Suppose further that the user sjohnson has read permission on a.b, but not on a. For sjohnson to read a.b, the user needs the traverse permission on a. The user can then pass over field a to a.b. This permission is inherited by fields within the column family.</p>
Set Compression	Can set or change the compression setting for the column family.

Option	Option Description
Unmasked Data	Check <b>Unmask Data</b> to direct the system to show all data for the table column family for this new table. Leaving the <b>Unmask Data</b> unchecked directs the system to hide table column data when using this security policy for the selected user type.

#### Binary Table Data Access Control Permission Options

Option	Option Description
Read Data	Can do column reads. Reads require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Write Data	Can do column writes. Writes require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Append Data	Can do column appends. Column appends require permission both at the column-family level and at the column level.
Set Version	Can set or change the maximum and minimum number of versions of column values to keep.
Set Compression	Can set or change the compression setting for the column family.

5. Click **Add Column Family** to add the column family to the table. The name of newly created column family appears in the **All** pane of the tables information page.
6. Opt to [add field permissions](#) to the newly created column family.

## Creating Column Families Using CLI or the REST API

### About this task

#### JSON Table

To create a column family in a JSON table, include the parameters `-jsonpath` and `-force`:


```
maprcli table cf
create -path <path> -cfname
<name_of_column_family> -jsonpath
<path> -force true
```

For the full list of options, see the `table cf create` command.

The `-jsonpath` parameter specifies the path to the column family. The path is in dotted notation. For example, suppose the table contained JSON documents that were of this general structure:

```
{
  "_id" : "ID",
  "a" : {
    "b" : {
      "c" :
"value",
    },
    "e" : "value"
  }
}
```

You want to create a column family at the field `d` in the new path `a.b.d` because you plan to store image files in fields in that column family.

 **IMPORTANT:** Ensure that the field at which you want to create the column family does not yet exist. Also ensure that there are no secondary indexes defined on the field. If the field does exist or is a field in an index, the data in the field could become inaccessible after you create the column family.

By default, every time you try to create a non-default column family in a JSON table, this command fails and returns a warning message that you should ensure there is no existing data at the specified path. Set the `-force` parameter to `true` if you want to override this warning mechanism and create a column family.

#### Binary Table

The command to create a column family for a binary table is:

```
maprcli table cf create -path
<path> -cfname <name_of_column_family>
```

For the full list of options for this command, see the `table cf create` command.



The format of the value of the `-path` parameter depends on whether you are creating a table on a local cluster or a remote cluster.

## Creating a Column Family for a Binary Table Using HBase Shell

### About this task

After starting the HBase shell, run the `alter` command. Type `help` to see a list of commands and their syntax.

### Permission Types for Fields and Column Families in JSON Tables

By using ACEs, you can grant or deny access to fields and column families that are in JSON tables.

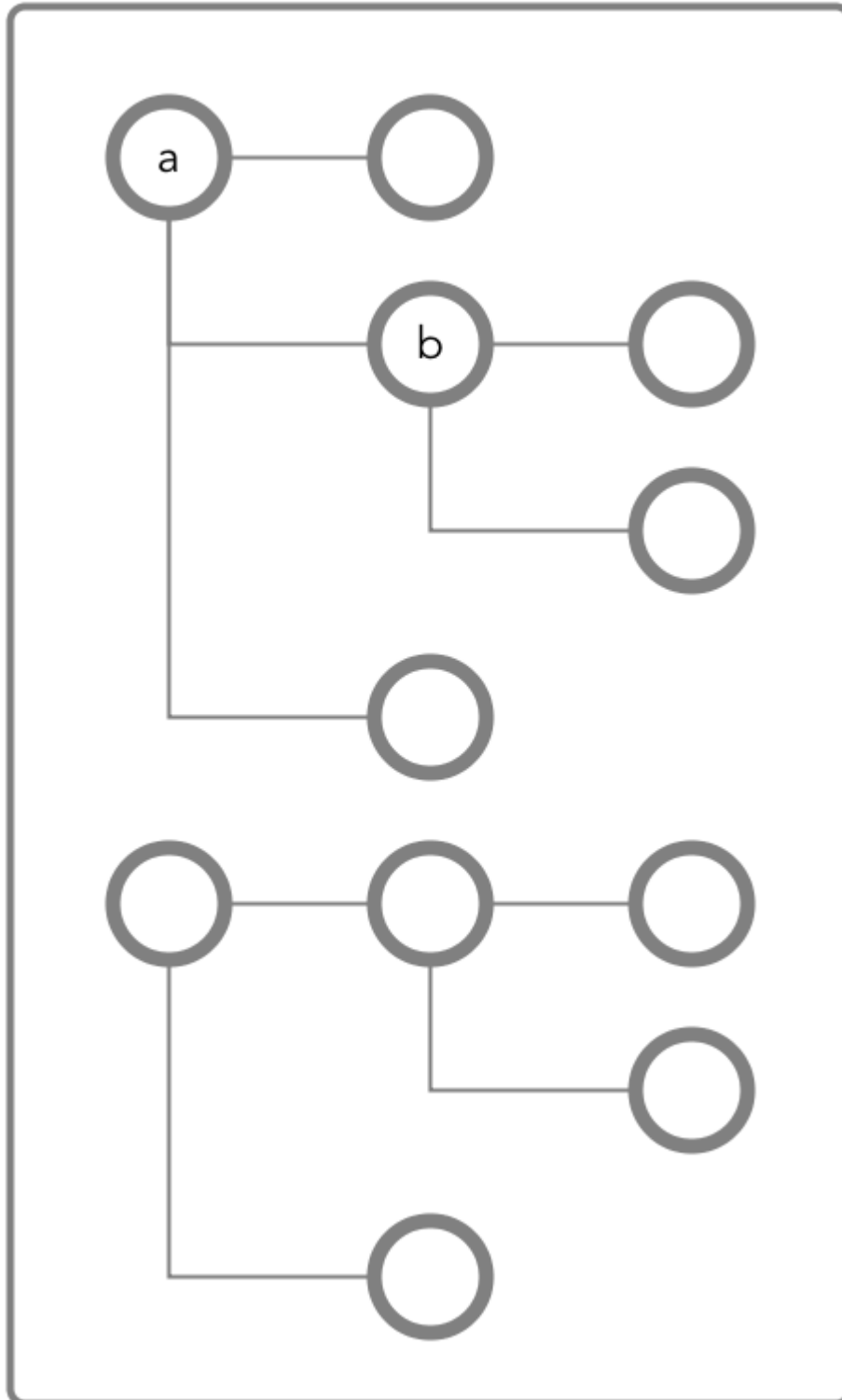
There are three types of permission:

- Traverse (`traverseperm`)
- Read (`readperm`)
- Write (`writeperm`)

### Traverse (`traverseperm`)

This permission allows the grantee to descend a hierarchy of fields to access fields on which the grantee has write or read permission.

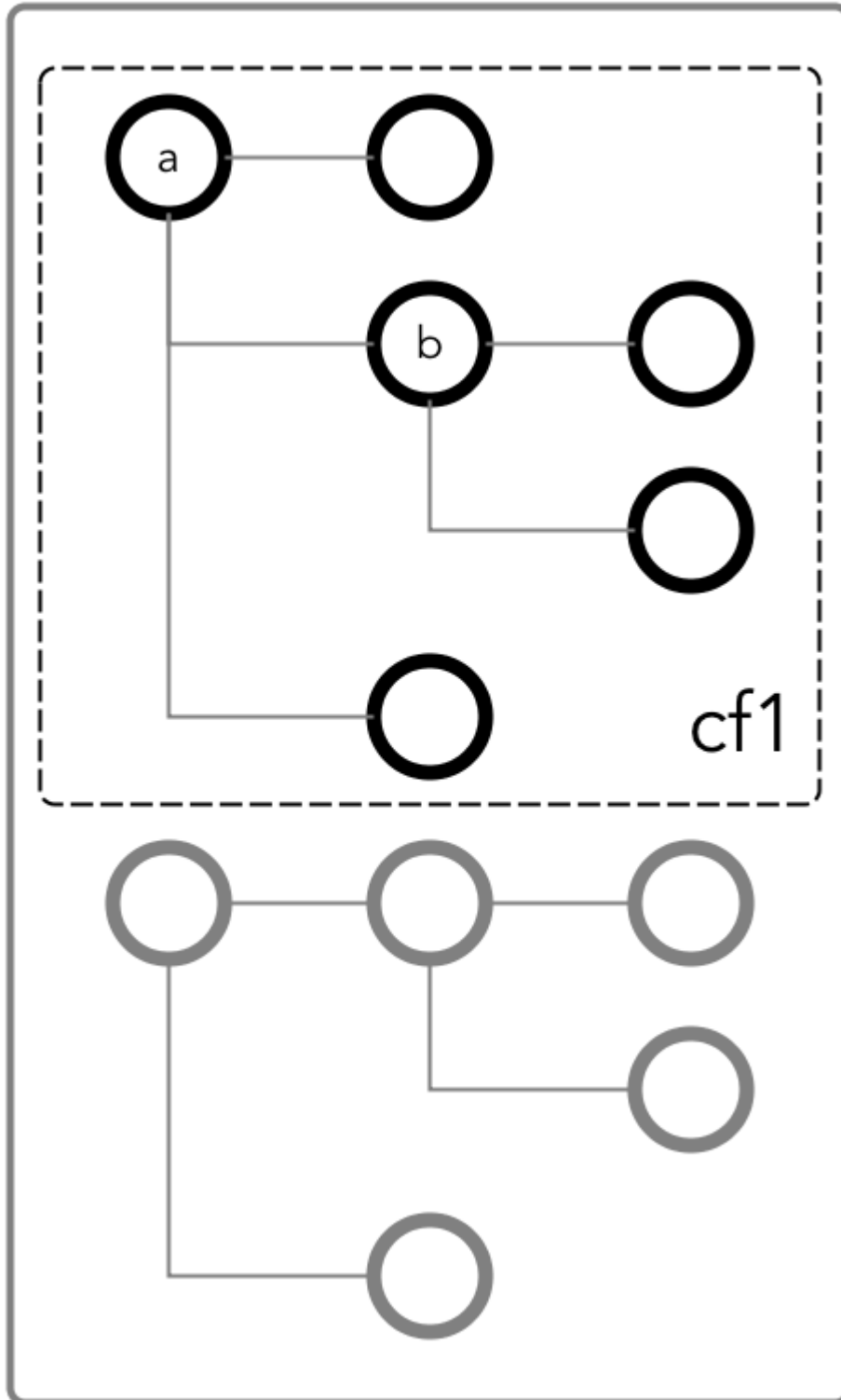
For example, suppose that a user has read and write access to only field `b` below.



To access field **b**, the user would need to be able to traverse (pass through) field **a**. In this case, because the entire document is in the default column family, the user could be granted traverse permission on the default column family. Field **a** would inherit the traverse permission.

If a user was denied traverse permission on the default column family, the user would not be able to access field **b**. Granting traverse permission on field **a** in this case would have no effect.

In the example below, field a is part of the cf1 column family.



To be able to read and write at field b, the user could be granted the traverse permission on the column family.

**Read (readperm)**

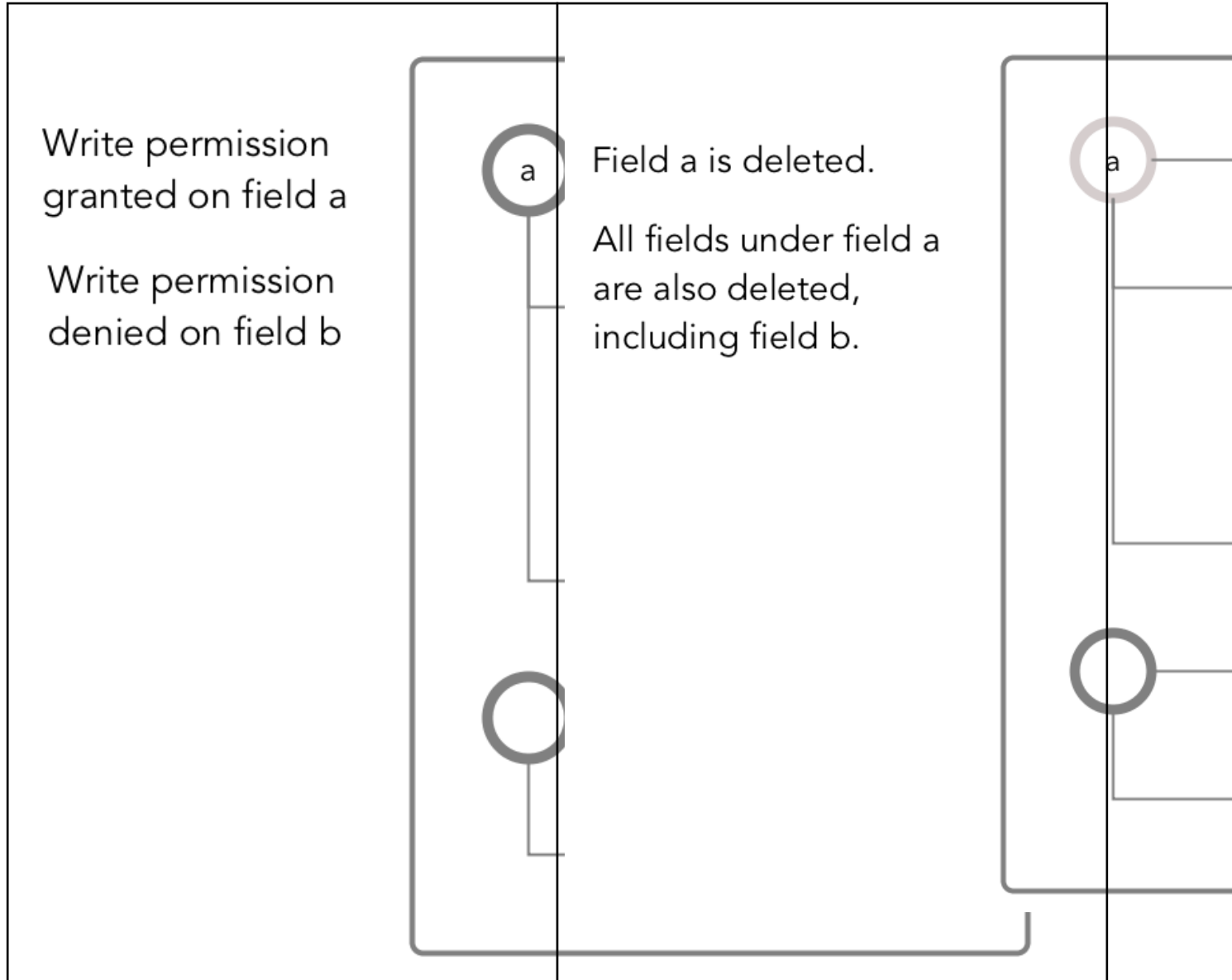
The read permission allows the grantee to read from a field.

This permission extends to fields that are nested below the field on which the permission was granted. However, grantees can be explicitly denied the permission on any of the nested fields.

**Write (writeperm)**

This permission allows the grantee to delete a field, insert a value into a field, or overwrite field value.

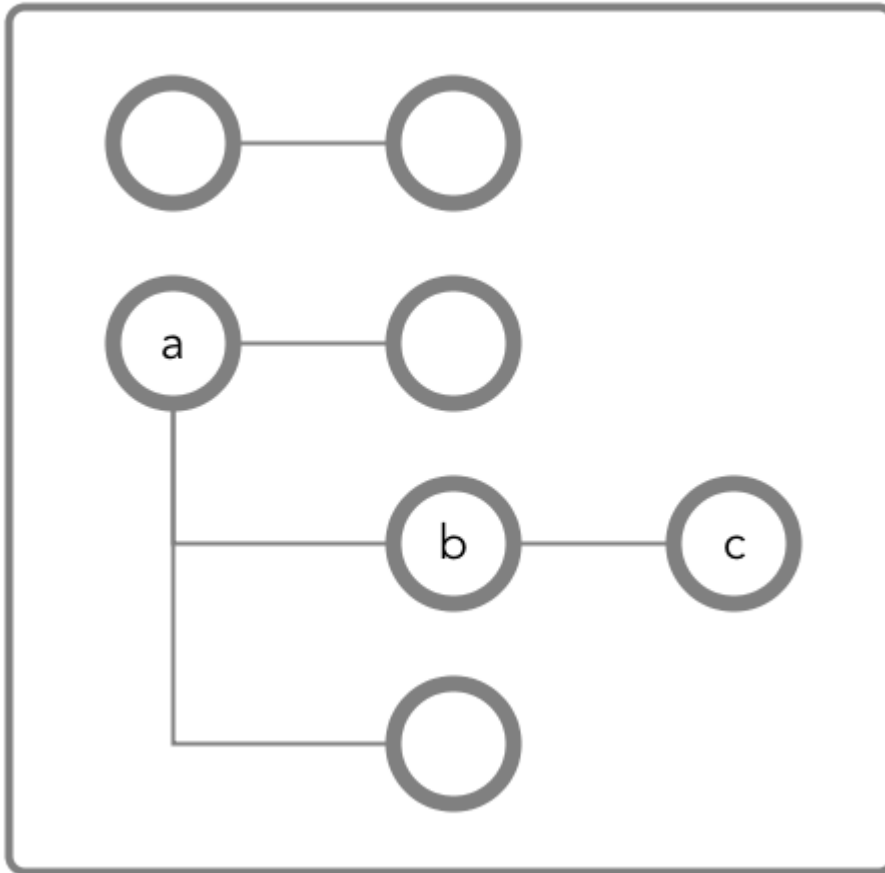
As illustrated in the two diagrams below, deleting a field also deletes all fields that are nested within that field, even those fields on which the write permission is explicitly denied.

*Obtaining readperm and writeperm on Fields*

In this scenario, you want to perform an operation on a field, and the operation requires that you have readperm and writeperm permissions on that field. How you obtain these permissions depends on whether the field is in the default column family or a non-default column family.

**If the field is in the default column family**

In the document below, you want to perform an operation on field `c`, which is in the default column family. The operation requires you to have `readperm` and `writeperm` on field `c`.



**Figure 18: Schematic diagram of an JSON document in which all fields are in the default column family**

**Case 1: You have `readperm` and `writeperm` on the default column family**

In this case, field `c` inherits these permissions, assuming that the permissions were not denied on field `a` or `b`.

If you do not have `readperm` and `writeperm` on field `a` or `b`, you need `traverseperm` on the field that denied you those permissions. You also need `readperm` and `writeperm` explicitly granted to you on field `c`. You could be granted these permissions with the `maprcli table cf colperm set` command, as in these examples:

```

maprcli table cf colperm set -path
<path to JSON table>
-cfname default -name
a.b -traverseperm u:<user ID> |
<existing ACE for this field>
maprcli table cf colperm set -path
<path to JSON table> -cfname default
  
```

```
-name a.b.c -readperm u:<user ID>
| <existing ACE for this
field> -writeperm
u:<user ID> | <existing ACE for this
field>
```

### Case 2: You do not have `readperm` and `writeperm` on the default column family

In this case, you need the `traverseperm` permission on the default column family. Fields `a` and `b` inherit this permission. You also need `readperm` and `writeperm` on field `c`.

You could be granted these permissions with commands similar to these:

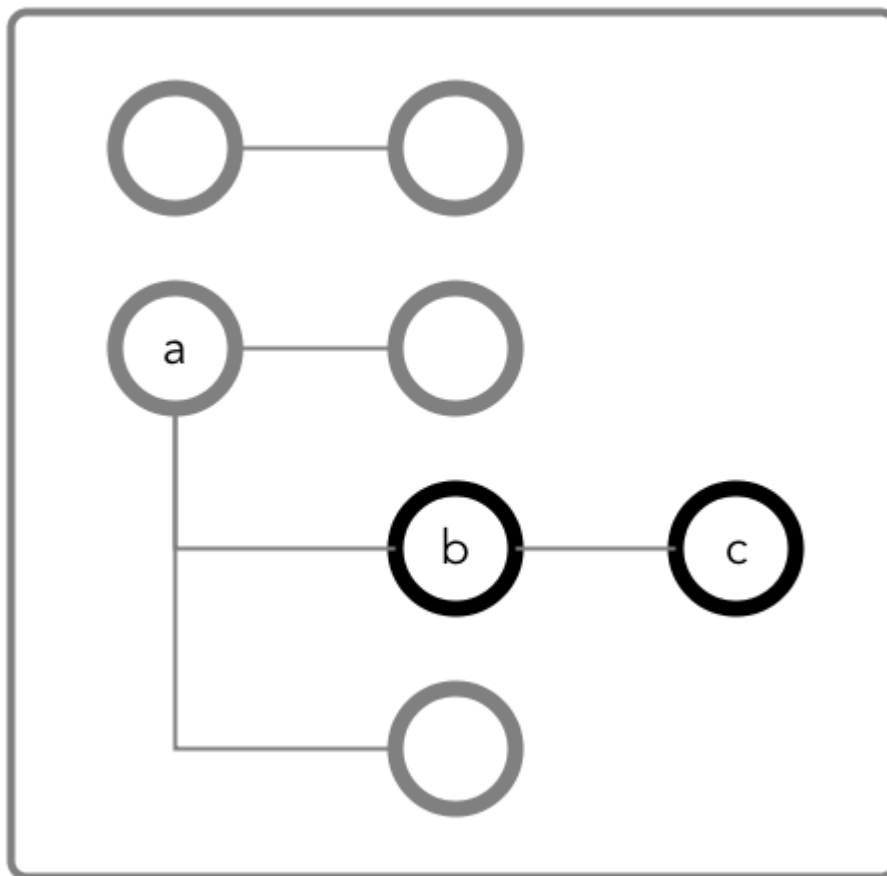
```
maprcli table cf edit -path
<path to JSON table> -cfname
default -traverseperm
u:<user ID> | <existing ACE for this
field>
maprcli table cf colperm set -path
<path to JSON table> -cfname
default -name a.b.c
-readperm u:<user ID> | <existing ACE
for this field> -writeperm u:<user
ID> |
<existing ACE for this field>
```

### If the field is in a non-default column family



**NOTE:** Non-default column families are an advanced feature of HPE Ezmeral Data Fabric Database's native JSON support. For information about them, see [Column Families in JSON table](#).

In the following document, you want to perform an operation on field `c`, which is in the column family `cf1` that is defined at field `b` with the path `a.b`.



**Figure 19: Schematic diagram of an JSON document in which fields `b` and `c` are in a column family that has the path `a.b`**

**Case 1: You do not have `readperm` and `writperm` on field `b`**

You need `traverseperm` on field `b` and both `readperm` and `writperm` on field `c`. You can be granted these permissions with commands similar to these:

```
/opt/mapr/bin/maprcli table cf
edit -path <path to JSON
table> -cfname cf1
-traverseperm u:<user ID> | <existing
ACE for this field>
maprcli table cf colperm set -path
<path to JSON table> -cfname
cf1 -name a.b.c
-readperm u:<user ID> | <existing ACE
for this field> -writperm u:<user
ID> |
<existing ACE for this field>
```

**Case 2: You do have `readperm` and `writperm` on field `b`**

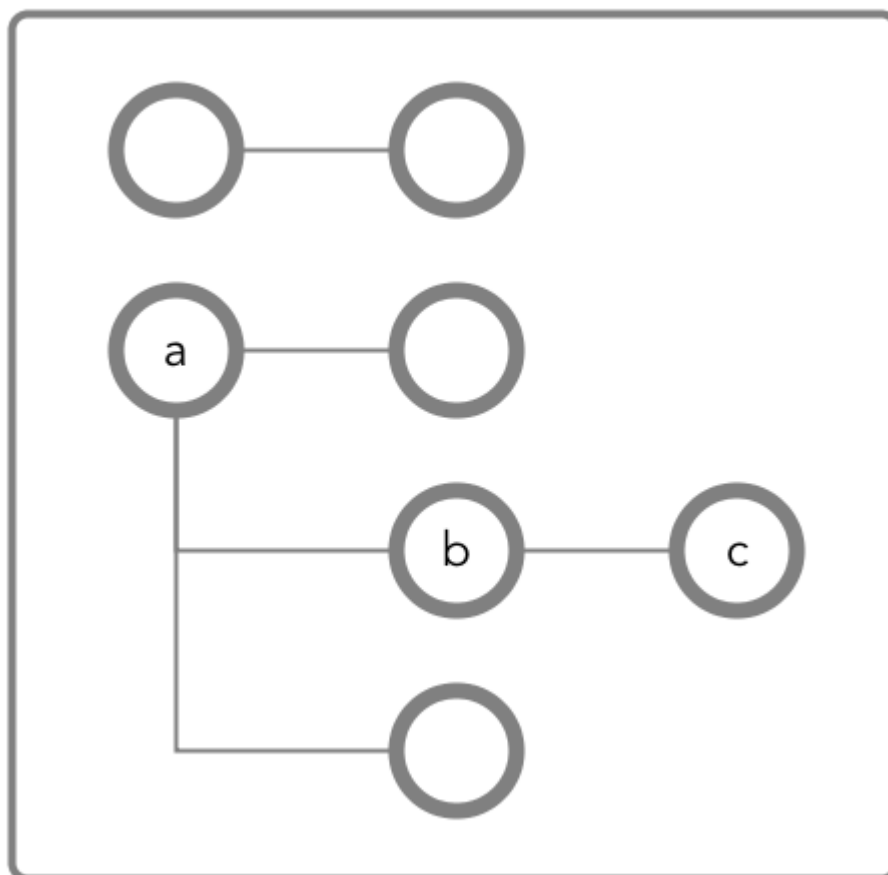
You do not need any further permissions. Field `c` inherits your `readperm` and `writperm` permissions from field `b`.

*Obtaining readperm or writeperm on Fields*

In this scenario, you want to perform an operation on a field, and the operation requires that you have `readperm` or `writeperm` permissions on that field. How you obtain either permission depends on whether the field is in the default column family or a non-default column family.

**If the field is in the default column family**

In the following document, you want to perform an operation on field `c`, which is in the default column family. The operation requires you to have `readperm` or `writeperm` on field `c`.



**Figure 20: Schematic diagram of an JSON document in which all fields are in the default column family**

**Case 1: You have the same permission (`readperm` or `writeperm`) on the default column family**

In this case, field `c` inherits the permission, assuming that the permission was not denied on field `a` or `b`.

If you do not have `readperm` or `writeperm` on field `a` or `b`, you need `traverseperm` on the field that denied you the permission that you need. You also need `readperm` or `writeperm` explicitly granted to you on field `c`.

Example commands to grant these permissions:

```
/opt/mapr/bin/maprcli table cf
colperm set -path <path to JSON
table> -cfname
```



```
default -name a.b -traverseperm
u:<user ID> | <existing ACE for this
field>
```

The next example command grants `readperm`:

```
/opt/mapr/bin/maprcli table cf
colperm set -path <path to JSON
table> -cfname
default -name a.b.c -readperm u:<user
ID> | <existing ACE for this field>
```

### Case 2: You do not have the same permission (`readperm` or `writeperm`) on the default column family

In this case, you need the `traverseperm` permission on the default column family. You also need `readperm` or `writeperm` explicitly granted to you on field `c`.

Example commands to grant these permissions:

```
/opt/mapr/bin/maprcli table cf
edit -path <path to JSON
table> -cfname cf1
-traverseperm u:<user ID> | <existing
ACE for this field>
```

This next example command grants `readperm`:

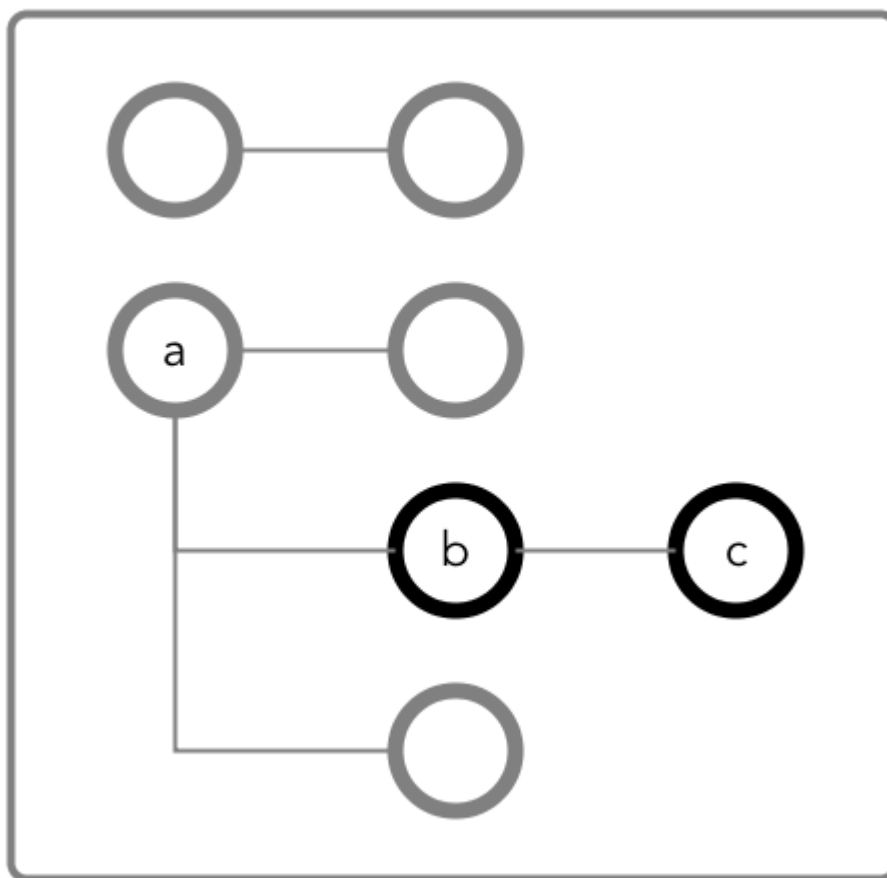
```
/opt/mapr/bin/maprcli table cf
colperm set -path <path to JSON
table> -cfname cf1
-name a.b.c -readperm u:<user ID> |
<existing ACE for this field>
```

### If the field is in a non-default column family



**NOTE:** Non-default column families are an advanced feature of HPE Ezmeral Data Fabric Database's native JSON support. For information about them, see [Column Families in JSON Tables](#).

In the following document, you want to perform an operation on field `c`, which is in the column family that is defined at field `b` with the path `a.b`. The operation requires you to have `readperm` or `writeperm` on field `c`.



**Figure 21: Schematic diagram of an JSON document in which fields **b** and **c** are in a column family that has the path **a.b****

**Case 1: You do not have the permission you need (readperm or writeperm) on field **b****

You need `traverseperm` on field **b**, and you need `readperm` or `writeperm` granted to you explicitly on field **c**.

Example commands to grant these permissions:

```
/opt/mapr/bin/maprcli table cf
edit -path <path to JSON
table> -cfname cf1
-traverseperm u:<user ID> | <existing
ACE for this field>
maprcli table cf colperm set -path
<path to JSON table> -cfname cf1
-name a.b.c -readperm u:<user ID> |
<existing ACE for this field>
```

**Case 2: You do have the permission you need (readperm or writeperm) on field **b****

You do not need any further permissions. Field **c** inherits your `readperm` and `writeperm` permissions from field **b**.

*Setting Permissions on Arrays*

If you are granting permissions on a field and the field contains array data, you must grant the permission on the array field. This grants access not only to array data in the field, but also nested documents and

scalar data. It is also possible to set permissions on subfields within nested documents that are stored in an array.



**NOTE:** This topic describes the behavior of permissions in HPE Ezmeral Data Fabric Database version 6.1 and later, regardless of the data-fabric version you used to grant the permissions.

### Granting Permissions on Array Elements

Suppose you have the following documents where `person` is:

- An array of nested documents in document `id001`
- A single nested document in document `id002`
- A scalar value in document `id003`

```
{
  "_id" : "id001",
  "person" : [
    { "name" : { "last" : "Smith", "first" : "John" } },
    { "name" : { "last" : "Subramanium", "first" : "Ananya" } }
  ]
}
{
  "_id" : "id002",
  "person" : { "name" : { "last" : "Doe", "first" : "Jane" } }
}
{
  "_id" : "id003",
  "person" : "Unknown"
}
```

If you grant a user read permission on the array `person[ ]`, that user can read every field in every nested document within the array in document `id001`. The permission also enables the user to read the `person` field in documents `id002` and `id003`.

If you receive an error when trying to grant permission on `person[ ]` because you previously granted permission on `person`, then you (or an administrator with the appropriate permissions) must first remove the existing permission on `person`. If you expect the schema of the `person` field to evolve to include non-array and array data, then you should grant the permission on `person[ ]` rather than `person` to avoid having to remove the conflicting `person` permission.

You cannot grant permissions on individual elements in an array; for example: `person[1]`. Granting permission on an array enables access to the entire array.

### Granting Permissions on Nested Document Fields in an Array

If you want to restrict read access to only specific fields in `person`, whether the field is an array of nested documents or a single nested document, perform the following steps:

1. Deny the user read permission on the array `person[ ]`.
2. Grant the user traverse permission on the array `person[ ]`.
3. Grant the user read permission on the specific fields.

For example, to grant the user read permission on only the first names in the nested documents for the third step, grant read permission on `person[ ].name.first`. The permission enables the user to read the field in all nested documents in documents `id001` and `id002`.

If permissions already exist on `person.name.first`, then all attempts to define permissions on `person[].name.first` fails. You (or an administrator with the appropriate permissions) must first remove the existing permission on `person.name.first`. Similar to the scenario described in the previous section, if you expect the schema of the `person` field to evolve to include individual nested documents as well as arrays of nested documents, then you should grant the permission on `person[].name.first` to avoid having to remove the conflicting permission.

If you already have permissions on `person[].name.first`, then attempting to define permissions on `person.name.first` fails. There is no need to add this permission.

**Granting Permissions on JSON Tables**

Summarizes the default ACEs for the supported ways of setting read, traverse, and write permissions.

The default permissions for column families are determined when tables are created. The default permissions for fields are inherited from the column family where the fields are located.

Action	Method	Permissions	Default Access-Control Expressions
Set default permissions on new column families when creating a JSON table.	Java API	-defaultreadperm -defaulttraverseperm -defaultwriteperm	u:<ID of the process>
	maprcli table create		u:<user ID of table creator>
	mapr dbshell		
	Control System		
Set default permissions on new column families when editing a JSON table.	maprcli table edit		Current ACEs
	Control System		
Set permissions on a column family when creating the column family.	maprcli table cf create	-readperm -traverseperm -writeperm -indexperm	ACEs for -defaultreadperm, -defaulttraverseperm, and -defaultwriteperm
	Control System		
Set permissions on a column family when editing the column family.	maprcli table cf edit		Current ACEs
	Control System		
Set permissions on individual fields.	maprcli table cf colperm set		Inherited from column family or parent field
	Control System		
Set the dynamic mask	maprcli table cf column datamask set	-defaultunmaskedreadperm -unmaskedreadperm	Set to the table creator
	maprcli table cf colperm set		
	maprcli table create		
	maprcli table edit		
	maprcli table cf create		
	maprcli table cf edit		
	maprcli table cf colperm set		
	Control System		

## Listing Column Families

Explains how to view the column families for a table using either the Control System or the CLI.

### Viewing Table Column Families Using the Control System

#### About this task

To view the column families for a table:

#### Procedure

1. Go to the table information page.

See [Viewing Table Information](#) on page 1361.

2. Click the **Column Families** tab.

The page displays the default permissions for the column families in the **Default Column Family Authorization** pane, and for each column family, the **All** pane displays:

Column Name	Column Description
Column Family Name	The name of the column family.
JSON Path	The JSON path for the column in the JSON file in dotted notation.
Compression	The compression scheme used for the column family.
Time-to-Live	The amount of time to keep the data in the column family.
In Memory	Whether or not this column value resides in memory.

Selecting the checkbox associated with the column family makes the **Remove Column Family** button available. You can:

- [Add](#) a column family to the table
- [Remove](#) a column family associated with the table

### Viewing Table Column Families Using the CLI or REST API

#### About this task

The command to list the column families that are in a table is:

```
maprcli table cf list -path <path> -cfname <name_of_column_family>
```

The format of the value of the `-path` parameter depends on whether you are viewing a table on a local cluster or a remote cluster:

- For a path on the local cluster, start the path at the volume mount point. For example, for a table named `test` under a volume with a mount point at `/volume1`, specify the following path: `/volume1/test`
- For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named `customer` under `volume1` in the `sanfrancisco` cluster, specify the following path: `/mapr/sanfrancisco/volume1/customer`



**NOTE:** You cannot use the following characters in the table name:

```
< > ? % \
```

To use the following characters in the table name, enclose them either in single or double quotes:

```
; | ( ) /
```

For example:

```
maprcli table create -path "/^=#;{}&()/" (or)
maprcli table create -path '/^=#;{}&()/'
```

To use either the ' or the " character in the table name, enclose:

- the ' character within double quotes (")
- the " character within single quote (')

For example:

```
maprcli table create -path "'^=#;{}&()/" (or)
maprcli table create -path '/"^=#;{}&()/'
```

To run this command, your user ID must have the following permissions:


- readAce on the volume
- lookupdir on directories in the paths
- adminaccessperm on the table

For complete reference, see the `table cf list` command.

### Removing Column Families

Explains how to delete column families using either the Control System or the CLI.

#### About this task

 **IMPORTANT:** Starting in the 6.0 release, you cannot delete a column family from a JSON table.

#### Removing Column Families Using the Control System

##### About this task

To remove one or more column families:

##### Procedure

1. Go to the table information page.  
See [Viewing Table Information](#) on page 1361.
2. Click **Column Families** tab.  
The page displays:
  - Default column family permissions
  - All the column families for the table
3. Select the checkbox associated with the column families to delete in the **All** pane.
4. Click **Remove Column Family**.  
The **Remove Column Families** confirmation dialog displays.

5. Verify the list of column families and click **Remove Column Family**.

If necessary, click **X** to remove a column family from the list of column families to delete.

### Removing a Column Family Using the CLI or the REST API

#### About this task

To remove a column family by name using the CLI or the REST API, run the following command:

```
maprcli table cf delete -path <path> -cfname <name>
```

See the `table cf delete` command for more information.

#### Altering Column Families

Explains how to modify the permissions and properties of column families using either the Control System, the CLI, or the HBase shell.

#### About this task

There are several methods that you can use to edit column families in HPE Ezmeral Data Fabric Database tables. These methods also let you change permissions on column families.


#### Modifying a Column Family Using the Control System

#### Procedure

- Go to the table information page.  
See [Viewing Table Information](#) on page 1361.
- Click the **Column Families** tab.  
The page displays the:
  - Default Column Family Authorization** pane
  - All** pane which lists the column families for the table
- Click the name of the column family to modify.  
The **Edit Column Family** page appears.
- Make changes to the following properties (under the **PROPERTIES** pane), as desired.

#### JSON Table Properties


Field Name	Field Description
Column Family Name	The name of the column family.
Compression	The compression setting to use for the column family. Valid options are <code>off</code> , <code>lzf</code> , <code>lz4</code> , and <code>zlib</code> . The default setting is the same as the compression setting for the directory where the table is located.

Field Name	Field Description
In Memory	<p>Determines whether preference is given to values of this column family for storage with row keys. Because row keys are cached in memory in preference to row data, column-family data that is stored inline with the row keys is also cached in memory.</p> <p>For all column families in a table together, up to 200 bytes of row data will be stored inline with each row key. Storing data inline with a row key might speed retrieval of the data from a column family because disk access can often be avoided. For each column family, up to 32 bytes can be stored inline with each row key even if this is disabled (No), but preference will be given to column families where this is enabled (Yes). A column family can have more than 32 bytes stored inline if this is enabled.</p> <p>If the total number of bytes for all column families together exceeds 200 for a row, then preference for inclusion within the inline storage for that row is given to column families that have this enabled.</p> <p> <b>NOTE:</b> All of the data for a column family will be stored in-line with the row key, or none will be. If the contents in a column family for a particular row are larger than the maximum number of bytes that are allowed to be stored for that column family, no data will be stored in-line for that column family.</p> <p>By default, this is enabled.</p>



**Binary Table Properties**


Field Name	Field Description
Column Family Name	The name of the column family.
Version	<ul style="list-style-type: none"> <li>• Minimum — The minimum number of versions of column values to keep. The default is zero.</li> <li>• Maximum — Maximum number of versions of column values to keep. The default is one.</li> </ul>
Compression	The compression setting to use for the column family. Valid options are <code>off</code> , <code>lzf</code> , <code>lz4</code> , and <code>zlib</code> . The default setting is the same as the compression setting for the directory where the table is located.
Time-to-Live	Specifies whether to purge data when the age of the data in this column family exceeds the value specified here. Data can remain forever or can be purged after specified amount of time (in seconds). Setting the value to 0 is equivalent to allowing data to remain indefinitely or forever.

Field Name	Field Description
In Memory	<p>Determines whether preference is given to values of this column family for storage with row keys. Because row keys are cached in memory in preference to row data, column-family data that is stored inline with the row keys is also cached in memory.</p> <p>For all column families in a table together, up to 200 bytes of row data will be stored inline with each row key. Storing data inline with a row key might speed retrieval of the data from a column family because disk access can often be avoided. For each column family, up to 32 bytes can be stored inline with each row key even if this is disabled (No), but preference will be given to column families where this is enabled (Yes). A column family can have more than 32 bytes stored inline if this is enabled.</p> <p>If the total number of bytes for all column families together exceeds 200 for a row, then preference for inclusion within the inline storage for that row is given to column families that have this enabled.</p> <p> <b>NOTE:</b> All of the data for a column family will be stored in-line with the row key, or none will be. If the contents in a column family for a particular row are larger than the maximum number of bytes that are allowed to be stored for that column family, no data will be stored in-line for that column family.</p> <p>By default, this is enabled.</p>

## 5. (JSON Tables) Add or remove a security policy, as appropriate:


• **Add a Policy:**

- a. Enter the first few characters of the name of an existing security policy in the **Search for security policy** field. A list of security policies matching your search criteria are listed below the **Search for security policy** field.
- b. Check the needed policy.
- c. click **Add**. The added security policy appears above the **Search for security policy** field. The policy settings for the selected security policy are now associated with the column family.

- **Remove a Policy:** Click  (Delete) to the right of the displayed security name to remove disassociate the policy from the column family. The security policy is deleted immediately.

## 6. Do one of the following:

- Delete a set of user access control permissions:

Click  (Delete) to the right of a displayed set of permissions to delete the set of permissions. The set of user access control permissions are deleted immediately.



- Change or update one or more sets of existing user access control permissions:

See the tables below for more information on user access control permission options.

Use the **Basic** or **Advanced** settings to update existing permissions:

To grant or block access to users, groups, and/or roles, from the:

- **Basic** settings, select the type — public, (OR) user, group, or role — from the drop-down menu, specify the name of the user, group, or role, and select one or more checkbox to grant permissions.

**TIP:** Click  to create a copy of the associated access control setting. Click  to remove the associated access control expression.

To add [ACEs](#) for another user, group, or role, click **Add Another** and repeat this step.


- **Advanced** settings, specify public (p) or user (u), group (g), and/or role (r) who have or do not have the type of access using the following boolean expressions and subexpressions:

- ! — Negation operator.
- & — AND operation.
- | — OR operation.

Use ( ), parentheses, for subexpressions.



**NOTE:** You *cannot* specify user, group, or role individually if access is granted to all users (public).

Alternatively, click  associated with the type of access to use the **Access Control Expression** window to define access for public or users, group, and/or role. See [Defining ACEs Using the Access Control Expression Builder](#) on page 1875 for more information.



**NOTE:** If you switch from **Basic** to **Advanced**, the basic settings, if any, are carried over to the advanced settings. If you switch from **Advanced** to **Basic**, all the settings are lost because the subexpressions and AND (&) and negation (!) operations that are supported by advanced settings are not supported in the basic settings.

### JSON Table Permission Option Descriptions

Modify or update the following user access control permissions for the column family:

Option	Option Permission
Read Data	Can do column reads. Reads require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Write Data	Can do column writes. Writes require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Traverse Data	<p>Can pass over fields in JSON documents. For example, suppose that a JSON table contains documents of this general structure:</p> <pre>{   "_id" :   "ID",   "a" :     {       "b" : "value",       "c" : "value"     } }</pre> <p>Suppose further that the user sjohnson has read permission on a.b, but not on a. For sjohnson to read a.b, the user needs the traverse permission on a. The user can then pass over field a to a.b. This permission is inherited by fields within the column family.</p>
Set Compression	Can set or change the compression setting for the column family.

Option	Option Permission
Unmasked Data	Leaving the <b>Unmask Data</b> checkbox unchecked hides table column family data from the selected user. Checking the box allows the selected user to see all table data, based on and in coordination with other security and data access settings.

### Binary Table Permission Option Descriptions

Modify or set the following permissions for the column family:

Option	Option Permission
Read Data	Can do column reads. Reads require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Write Data	Can do column writes. Writes require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Append Data	Can do column appends. Column appends require permission both at the column-family level and at the column level.
Set Version	Can set or change the maximum and minimum number of versions of column values to keep.
Set Compression	Can set or change the compression setting for the column family.

7. Click **Save Changes** for the changes to take effect.

### Modifying a Column Family Using the CLI or REST API

#### About this task

The basic command to edit a column family is:

```
maprcli table cf edit -path <path> -cfname <name_of_column_family> options
```

For the full list of options, see the `table cf edit` command.

The format of the value of the `-path` parameter depends on whether you are creating a table on a local cluster or a remote cluster:

- For a path on the local cluster, start the path at the volume mount point. For example, for a table named `test` under a volume with a mount point at `/volume1`, specify the following path: `/volume1/test`
- For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named `customer` under `volume1` in the `sanfrancisco` cluster, specify the following path: `/mapr/sanfrancisco/volume1/customer`



**NOTE:** You cannot use the following characters in the table name:

```
< > ? % \
```

To use the following characters in the table name, enclose them either in single or double quotes:

```
 ; | ( ) /
```

For example:

```
maprcli table create -path "/^=#;{}&()/" (or)
maprcli table create -path '/^=#;{}&()/'
```

To use either the `'` or the `"` character in the table name, enclose:

- the `'` character within double quotes (`"`)
- the `"` character within single quote (`'`)

For example:

```
maprcli table create -path "'^=#;{}&()/" (or)
maprcli table create -path '"^=#;{}&()/'
```

## Modifying a Column Family in a Binary Table Using HBase shell

### About this task

After starting the HBase shell, run the `alter` command. Type `help` to see a list of commands and their syntax.

### Related tasks

[Creating a New Table](#) on page 1339

Explains how to create both binary tables and JSON tables using either the Control System, the CLI, or the REST API.

[Editing Tables](#) on page 1347

Explains how to edit binary and JSON tables using either the Control System, the CLI, or the REST API.

[Removing a Table](#) on page 1353

Use either the Control System or the `maprcli table delete` command to drop a HPE Ezmeral Data Fabric Database table.

[Creating Column Families](#) on page 1384

Explains how to create column families using either the Control System, the CLI, or the HBase shell.

## Displaying Default Column Family Permissions

Use either the Control System or the `maprccli` command to find out the users, groups, or roles that have permissions on the default column family.

### Viewing Default Column Family Permissions in the Control System

#### Procedure

- Log in to the Control System and go to the **Column Families** tab from the [table information page](#). The **Default Column Family Authorization** pane displays the following permissions for users, groups, and roles.

#### Binary Table Default Column Family Authorization Permissions

Permission	Permission Description
Read Data	Can do column reads. Reads require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Write Data	Can do column writes. Writes require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Append Data	Can do column appends. Column appends require permission both at the column-family level and at the column level.
Set Version	Can set or change the maximum and minimum number of versions of column values to keep.
Set Compression	Can set or change the compression setting for the column family.

#### JSON Table Default Column Family Authorization Permissions

Permission	Permission Description
Read Data	Can do column reads. Reads require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.

Permission	Permission Description
Write Data	Can do column writes. Writes require permission both at the column-family level and at the field level. This permission is inherited by fields within the column family.
Traverse Data	<p>Can pass over fields in JSON documents. For example, suppose that a JSON table contains documents of this general structure:</p> <pre> {   "_id" :   "ID",   "a" :     {       "b" : "value",       "c" : "value"     } } </pre> <p>Suppose further that the user sjohnson has read permission on a.b, but not on a. For sjohnson to read a.b, the user needs the traverse permission on a. The user can then pass over field a to a.b. This permission is inherited by fields within the column family.</p>
Set Compression	Can set or change the compression setting for the column family.
Unmasked Data	Can perform unmasked column reads if the user also has read data permission. Unmasked data require permission both at the column family level and at the field level. This permission is inherited by fields within the column family.



## Retrieving the Default Column Family Permissions Using the CLI

### About this task

To display the permissions on a column family, run this command:

```
maprcli table cf colperm get -path <path> -cfname <name of column
family> -json
```

To display the permissions on a column, add the `-name` parameter:

```
maprcli table cf colperm get -path <path> -cfname <name of column
family> -name
<name of column> -json
```

The format of the value of the `-path` parameter depends on whether you are viewing a table on a local cluster or a remote cluster.

The `json` parameter displays the output as a JSON document.

## Managing Column Family Fields and Field Permissions for JSON Tables

This sections covers details for working with column family fields. Column family fields can be added to any existing JSON table, and column families comprise optional fields.

### Adding Field Permissions to a JSON Table Column Family

Explains how to add fields and field permissions to a column family for a specified JSON table using the Control System.

### About this task

Use the Control System to add field permissions to an existing table with a column family.



**NOTE:** Field and field permissions can be used with and assigned to only JSON tables.


### Procedure


1. Log into the Control System using your login credentials. The Control System **Overview** page appears.



**NOTE:** This option is not available on the Kubernetes version of the Control System.


2. Click **Data > Tables** from the top of the page. The **Tables** page appears.
3. Select the JSON table needing field permissions added from the **Recently Viewed Tables** pane or enter the path to the needed table in the available field, and then click **Go**. The table information page of the selected table appears.
4. Click the **Column Families** tab. A page showing column family information appears.
5. Click the name of column family (under the **All** pane) to which field permissions are to be added, and then click **Field Permission** at the top of the **Edit Column Family** page. A new page appears showing existing fields, if any, in the left pane. If none, the **FIELD AUTHORIZATION - ACCESS CONTROL EXPRESSION** pane allows you to add a field to the column family.
6. Click **Add Field** (if displayed) to add a field. The default `Field` description appears in the **Field Name** field.
7. Replace the `Field` entry in the **Field Name** field by entering a new name for the new field, as applicable.

8. Click the **Data Masking** pull-down menu (shown near to top of the page in the right pane), and then select one of the following data masking options, as needed:
  - Replace all alpha characters with an X and numeric characters with 0,
  - Show only the last 4 characters. Replace all other characters with an 'x',
  - Show only the first 4 characters. Replaces all other characters with an 'x',
  - Show only the first 6 and last 4 characters. Replaces other characters with an 'x',
  - Show the first and last 2 chars of username and part of domain,
  - Show the hash of the data, or
  - Shows only the year portion of the date and default everything else to Jan 1 and 00:00:00
  - None
  
9. Set user access control permissions for the currently selected field by doing one of the following:
  - Select **Basic**, and then select a user type from the **Type** pull-down menu, enter a name for the user type in the **Name** field, and check data access permissions, as needed.
  
  - Select **Advanced**, and then enter the permission details, and, if necessary, click  (the pencil icon) to open the **Edit Data Access Control Expression** window to select additional permission definitions. See [Defining ACEs Using the Access Control Expression Builder](#) on page 1875 for more information.

 **NOTE:** The **AUTHORIZATION - ACCESS CONTROL EXPRESSION** pane of the page displays default column family authorizations as a reference.

**Field Permission Descriptions (for JSON Tables)**

By default, a field inherits permissions from the column in which the field is located. Permissions set at this level override permissions inherited from the column. You can set the following permissions by selecting the associated checkbox, as described in the table below.

Read Data	Can read from the field. This permission extends to fields that are nested below as well unless explicitly denied on any of the nested fields.
Write Data	Can delete the field, insert a value into the field, or overwrite the field's value.   <b>NOTE:</b> Deleting a field also deletes all fields that are nested within that field, even those fields on which the write permission is explicitly denied.

Traverse Data	Can descend a hierarchy of fields to access the fields to read or write.
Unmasked Data	Check <b>Unmask Data</b> to allow the specified user to see all field data for field specified of the selected column family. Leaving the <b>Unmask Data</b> field unchecked hides field data for the selected column family from the selected user.

By default, all permissions are given to the user creating the table.

10. Opt to repeat the [step above](#) to:

- Add another field by clicking **Add Field**.
- Add a different set of permissions to a selected field for another public user or another user, group, or role.

11. Click **Save Changes** to save your current additions and changes.

### Related tasks

[Creating a New Table](#) on page 1339

Explains how to create both binary tables and JSON tables using either the Control System, the CLI, or the REST API.

[Altering Column Families](#) on page 1407

Explains how to modify the permissions and properties of column families using either the Control System, the CLI, or the HBase shell.

[Adding Field Permissions to a JSON Table Column Family](#) on page 1417

Explains how to add fields and field permissions to a column family for a specified JSON table using the Control System.

### Editing Field Permissions for a JSON Table Column Family

Explains how to edit field permissions for an existing column family for a specified JSON table using the Control System.

### About this task

Use the Control System to edit field permissions for fields that are part of a column family within an existing JSON table.



**NOTE:** Field and field permissions can be used with and assigned to only JSON tables.


### Procedure

1. Log into the Control System using your login credentials. The Control System **Overview** page appears.






**NOTE:** This option is not available on the Kubernetes version of the Control System.

2. Click **Data > Tables** from the top of the page. The **Tables** page appears.

3. Select the JSON table needing field permissions edited by selecting it under the **Recently Viewed Tables** pane or entering the path to the needed table in the available field, and then clicking **Go**. The table information page of the selected table appears.
4. Click the **Column Families** tab.
5. Click the name of the column family (under the **All** pane) to which field permissions are to be edited, and then click **Field Permission** at the top of the **Edit Column Family** page.
6. Opt to:
  - Add additional fields:
    - a. Click **Add Field** to add one or more fields, and then select a field listed in the left-hand pane of the screen.
    - b. Enter a name for the field in the **Field Name** field, as applicable.
  - Change the name of an existing field of the displayed column family by clicking on the name of the field (in the left panel) and then updating the name in the **Field Name** field.
  - Delete an existing field by clicking  (delete) to the right of the field name shown in the left pane of the page. The field name is deleted immediately.
  - Change data masking options for a selected field:
 

Select the field to have its masking options modified, and then click the **Data Masking** pull-down menu, and then select one of the following data masking options:

    - Replace all alpha characters with an X and numeric characters with 0,
    - Show only the last 4 characters. Replace all other characters with an 'x',
    - Show only the first 4 characters. Replaces all other characters with an 'x',
    - Show only the first 6 and last 4 characters. Replaces other characters with an 'x',
    - Show the first and last 2 chars of username and part of domain,
    - Show the hash of the data, or
    - Shows only the year portion of the date and default everything else to Jan 1 and 00:00:00
    - None
  - Change existing access permission selections for the currently displayed field or add a new set of access permissions for the selected field by clicking on the name of the field in the left panel and then selecting either of the following:
    - **Basic**. After selecting **Basic**, click **Add Another** and make selections and entries for a new set of permissions. Alternatively, for a listed user type, select a different user type from the **Type** pull-down menu, , change the name for the user type in the **Name** field, and update access permissions, as needed. See the table below for permission option information.
    -  **NOTE:** Alternatively, you can click  (Duplicate) to duplicate the previously listed row and then select applicable permissions.
    - **Advanced**. After selecting **Advanced**, enter the permission details, and, if necessary, click  (the pencil icon) to open the **Edit Data Access Control Expression** window to select additional permission definitions. See [Defining ACEs Using the Access Control Expression Builder](#) on

page 1875 for more information on ACE functionality. See the table below for access permission option information.



**NOTE:** The **AUTHORIZATION - ACCESS CONTROL EXPRESSION** pane of the page displays default column family authorizations (just below the **Data Masking** pull-down menu) as a reference.


**Field Permissions (for JSON Tables)**

By default, a field inherits permissions from the column in which the field is located. Permissions set at this level override permissions inherited from the column. You can set the following permissions by selecting the associated checkbox, as described in the table below.

Read Data	Can read from the field. This permission extends to fields that are nested below as well, unless explicitly denied on any of the nested fields.
Write Data	Can delete the field, insert a value into the field, or overwrite the field's value.  <b>NOTE:</b> Deleting a field also deletes all fields that are nested within that field, even those fields on which the write permission is explicitly denied.
JSON Traverse	Can descend a hierarchy of fields to access the fields to read or write.
Unmasked Data	Check <b>Unmask Data</b> to allow the specified user to see all field data for field specified of the selected column family. Leaving the <b>Unmask Data</b> field unchecked hides field data for the selected column family from the selected user.

By default, all permissions are given to the user creating the table. See [Permission Types for Fields and Column Families in JSON Tables](#) on page 1393 for more information.

- Delete an existing set of permissions for a created user type of a select field:
  - a. Click on the name of the field associated with the permissions to be deleted.

- b. Click  (Delete) to the far right of the permission options. The set of permissions is deleted immediately.

#### 7. Opt to:

- Add another field by clicking **Add Field**. See the [above step](#) for more details.
- Update data masking options for another field. See the [above step](#) for more details.
- Add a different set of permissions to a selected field for another public user or another user, group, or role. See the [above step](#) for more details.
- Delete another set of permissions for a listed user type. See the [above step](#) for more details.

#### 8. Click **Save Changes** to save your current additions and changes.

#### Related tasks

[Creating a New Table](#) on page 1339

Explains how to create both binary tables and JSON tables using either the Control System, the CLI, or the REST API.

[Removing a Table](#) on page 1353

Use either the Control System or the `maprcli table delete` command to drop a HPE Ezmeral Data Fabric Database table.

[Creating Column Families](#) on page 1384

Explains how to create column families using either the Control System, the CLI, or the HBase shell.

[Altering Column Families](#) on page 1407

Explains how to modify the permissions and properties of column families using either the Control System, the CLI, or the HBase shell.

[Adding Field Permissions to a JSON Table Column Family](#) on page 1417

Explains how to add fields and field permissions to a column family for a specified JSON table using the Control System.

[Editing Field Permissions for a JSON Table Column Family](#) on page 1419

Explains how to edit field permissions for an existing column family for a specified JSON table using the Control System.

#### Viewing Fields and Field Permissions for a JSON Table Column Family

Explains how to view field and field permissions for an existing JSON table.

#### About this task

This task explains how to access JSON table column family fields and field permissions.



**NOTE:** Field and field permissions can be used with and assigned to only JSON tables.

#### Procedure

1. Log into the Control System using your login credentials. The Control System **Overview** page appears.



**NOTE:** This option is not available on the Kubernetes version of the Control System.

2. Click **Data > Tables** from the top of the page. The **Tables** page appears.
3. Select the JSON table associated with the fields you want to view by selecting it under the **Recently Viewed Tables** section or entering the path to the needed table in the available field, and then clicking **Go**. The table information page of the selected table appears.

4. Select the **Column Families** tab.
5. Click the name of the column family (under the **All** section). The **Edit Column Family** page appears.
6. Click **Field Permission** at the top of the **Edit Column Family** page. The page displays a listing of fields associated with the selected column family, if any, in the left pane, and all permissions associated with the selected field are displayed at the bottom of the page. You can select any listed field to view its permission.



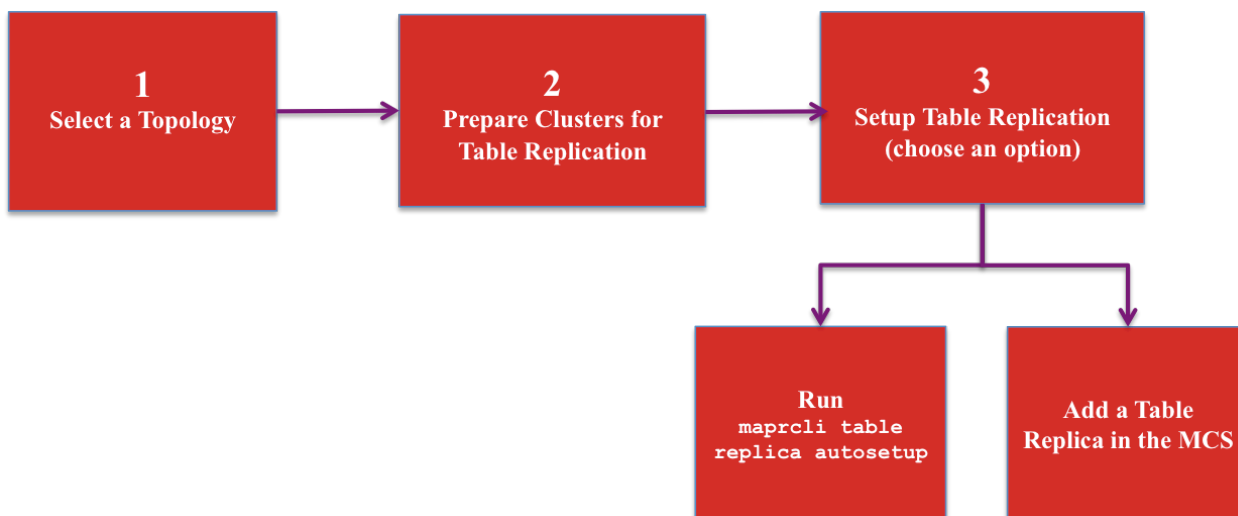
**NOTE:** If no column family fields appear, then none have been set up. See [Adding Field Permissions to a JSON Table Column Family](#) on page 1417 for more information on setting up fields for a column family.

## Managing Table Replication

This section contains topics about setting up table replication and administering existing replicas.

The process to set up table replication consists of the following steps:

1. [Select a Topology](#)
2. [Prepare Clusters for Table Replication.](#)
3. Set up Table Replication using one of the following options:
  - [Run `maprcli table replica autoseup`.](#)
  - [Add a Table Replica in the Control System.](#)



1. [Select a Table Topology](#)
2. [Prepare Clusters for Table Replication](#)
3. [Run `maprcli table replica autoseup`](#)
4. [Add a Table Replica in the MCS](#)



**NOTE:** After setting up replication, replicas can be administered using either the Control System or the CLI.

### **Preparing Clusters for Table Replication**

Preparing clusters for table replication includes configuring gateways on destination clusters, configuring the `mapr-clusters.conf` file on the source cluster, and, if the clusters are secure, setting up secure communications between the clusters. After you prepare the clusters for table replication, you can setup replication between tables.

### **Before You Begin**

The following topics identify concepts and tasks that you need to do before setting up your environment for table replication.

- Plan which replication topology you want to use. For information about the various topologies, see [Supported replication topologies](#) on page 742.



- In general, if you are replicating tables, you should store them in their own volumes to avoid overlap with volume mirroring. Otherwise, if a source volume fails, you may have a scenario where a table in a promoted mirror lags behind the table's replica.

For example, suppose `/vol` mirrors to `/vol.mirror` and contains a table `srcTab` that replicates to `/replVol/replTab`. If `/vol` fails, `/vol.mirror/srcTab` may lag `/replVol/replTab` when `/vol.mirror` is promoted.

To avoid this problem, starting with the 6.1 release, after HPE Ezmeral Data Fabric Database promotes a mirror volume, replication terminates with `REPLICA_STATE_UNEXPECTED` for any tables in that volume.

The following sample output shows this behavior:

```
[mapr]# /opt/mapr/bin/maprcli table replica list -path /vol.mirror/
srcTab -refreshnow true -json
{
  "timestamp":1534805233244,
  "timeofday":"2018-08-20 03:47:13.244 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cluster":"mirrorSrc",
      "table":"/replVol/replTab",
      "type":"MapRDB",
      "replicaPath":"/replVol/replTab",
      "replicaState":"REPLICA_STATE_UNEXPECTED",
      "paused":false,
      "throttle":false,
      "idx":1,
      "networkencryption":false,
      "synchronous":false,
      "networkcompression":"lz4",
      "propagateExistingData":false,
      "isUptodate":true,
      "minPendingTS":0,
      "maxPendingTS":0,
      "bytesPending":0,
      "putsPending":0,
      "bucketsPending":0,
      "uuid":"8b4563e1-884d-7852-f257-078c397b5b00",
      "copyTableCompletionPercentage":0,
      "errors":{"
        "Code":"ErrReplicaTableUpstreamMismatch",
        "Host":"10.10.104.35",
        "Msg":"OpenStream: Upstream table does not match original
Upstream cluster mirrorSrc table /replVol/replTab"
      }}
    ]
  }
}
```

This change in behavior applies to only tables that have replication enabled starting in 6.1. See [Table Replication States](#) on page 756 for more details.

- Ensure that your user ID has the `readAce` permission on the volume where the source tables are located and the `writeAce` permission on the volumes where the replicas are located. For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.
- Ensure that you have administrative authority on the clusters that you plan to use.

- If you upgraded your source cluster from a previous version of data-fabric, enable table replication by running this `maprcli` command: `maprcli cluster feature enable -name mfs.feature.db.repl.support`
- Depending on your use case, replication requires the installation of gateways and may also require the HBase client. For more information about installation requirements, see [Service Layout Guidelines for Replication](#) on page 79

### Setting Up Table Replication

The following steps show how to set up your environment for table replication including setup for secure clusters.

1. In the `mapr-clusters.conf` file on every node in your source cluster, add an entry that lists the CLDB nodes that are in the destination cluster. This step is required so that the source cluster can communicate directly with the destination cluster's CLDB nodes. See [mapr-clusters.conf](#) for the format to use for the entries.
2. On the destination cluster, configure gateways through which the source cluster sends updates to the destination cluster. See [Configuring Gateways for Table and Stream Replication](#) on page 1521.
3. If your clusters are secure, configure each cluster so that you can access them all from one cluster. This way, you need not log into each secure cluster separately and run `maprcli` commands locally on them. See [Configuring Secure Clusters for Running Commands Remotely](#) on page 1943 for more information.
4. If your clusters are secure, add a cross-cluster ticket to the source cluster, so that it can replicate data to the destination cluster. See [Configuring Secure Clusters for Cross-Cluster Mirroring and Replication](#) on page 1946.
5. **Optional:** If your clusters are secure, configure your source cluster so that you can use the Control System to set up and administer table replication from the source to the destination cluster.

These steps make it convenient to use the Control System for setting up and managing replication involving two secure clusters. However, before following them, perform these prerequisite tasks.



#### NOTE:

- Ensure that both clusters are managed by the same team or group. The UIDs and GIDs of the users that are able to log in to the Control System on the source cluster must exactly match their UIDs and GIDs on the destination cluster. This restriction applies only to access to both clusters through the Control System, and does not apply to access to both clusters through the `maprcli`. If the clusters are managed by different teams or groups, use the `maprcli` instead of the Control System to set up and manage table replication involving two secure clusters.
- Ensure that the proper file-system and table permissions are in place on both clusters. Otherwise, any user who can log into the Control System and has the same UID or GID on the destination cluster will be able to set up replication either from the source cluster to the destination cluster or vice versa. A user could create one or more tables on the destination cluster, enable replication to them from the source cluster, load the new tables with data from the source cluster, and start replication. A user could also create tables on the source cluster, enable replication to them from tables in the destination cluster, load the new tables with data from the destination cluster, and start replication.

- a. On the source cluster, generate a service ticket by using the `maprlogin` command:

```
maprlogin generateticket -type service -cluster <destination cluster>
-user mapr -duration <duration> -out <output folder>
```

Where `-duration` is the length of time before the ticket expires. You can specify the value in either of these formats:

- `[Days:]Hours:Minutes`
  - `Seconds`
- b. To every node of the source cluster, add the service ticket to the file `/opt/mapr/conf/mapruserticket` file that was created when you secured the source cluster:

```
at <path and filename of the service ticket> >> /opt/mapr/conf/
mapruserticket
```

- c. Restart the web server by running the `maprcli node services` command. For the syntax of this command, see [node services](#) on page 2298.
- d. Add the following two properties to the `core-site.xml` file. For Hadoop 2.7.0, edit the file `/opt/mapr/hadoop/hadoop-2.7.0/etc/hadoop/core-site.xml`.

```
<property>
  <name>hadoop.proxyuser.mapr.hosts</name>
  <value>*</value>
</property>
<property>
  <name>hadoop.proxyuser.mapr.groups</name>
  <value>*</value>
</property>
```

### Setting Up Table Replication Using the CLI

You can run the `maprcli table replica autoseup` command to set up primary-secondary or multi-master replication from an existing source table.

#### Prerequisites



**NOTE:** This procedure describes how to use the `maprcli` to automatically set up table replication. As an alternative, you can use the [Control System to automatically setup table replication](#) or use the `maprcli` command to [manually setup primary-secondary replication](#) or [manually setup multi-master replication](#).

Before you begin, complete the following steps:

- Verify that you have completed the steps to configure the clusters for table replication. For more information, see [Preparing Clusters for Table Replication](#) on page 1424.
- On the source table, run the `maprcli table info` command to verify that you have the following permissions:
  - `readperm`, which is required for reading from the table.
  - `replperm`, which is required for replicating from the table.

On the destination table (if it already exists), run the `maprcli table info` command to verify that you have the following permissions:

- `bulkload`, which is required for the initial copy of source data into the destination table.
- `replperm`, which is required for receiving replicated updates from the source table.

All updates from a source table arrive at a replica after having been authenticated at a gateway. Therefore, access control expressions on the replica that control permissions for updates to column families and columns are irrelevant; gateways have implicit authority to update replicas.

### About this task



**NOTE:** If you are setting up a primary-secondary replication loop for  $n$  clusters, repeat these steps for  $n-1$  primary-secondary relationships to set up basic primary-secondary topologies.

### Procedure

1. Log into both the source and destination clusters.
2. Run the `maprcli table replica autosetup` command.
  - For primary-secondary replication:

```
maprcli table replica autosetup -path /mapr/<source cluster>/<path to table> -replica /mapr/<destination cluster>/<path to table>
```

- For multi-master replication:

```
maprcli table replica autosetup -path /mapr/<source cluster>/<path to table> -replica /mapr/<destination cluster>/<path to table> -multimaster true
```



#### NOTE:

The parameter `-multimaster` is an optional parameter that you use to set up multi-master replication.

For example, to set up multi-master replication between the `customers` table in the `sanfrancisco` cluster and a new `customers` table in the `newyork` cluster, you could use this command:

```
maprcli table replica autosetup -path /mapr/sanfrancisco/customers -replica /mapr/newyork/customers -multimaster true
```

To set up primary-secondary replication between the `customersA` table in the `sanfrancisco` cluster and a new `customersB` table in the same cluster, you could use this command:

```
maprcli table replica autosetup -path /mapr/sanfrancisco/customersA -replica /mapr/sanfrancisco/customersB
```



**NOTE:** For information about additional parameters that you can configure, see [table replica autosetup](#) on page 2508.

3. To check the replication status, run [table replica list](#) on page 2517.

### What to do next

#### Additional Information:

- With multi-master replication, if one of the tables goes offline, you can direct client applications to the other table. For more information, see [Multi-Master Replication](#) on page 747.
- Be aware that changes to the structure of a source table are not replicated automatically to replicas. For more information, see [Adding a Column Family to a Replica](#) on page 1445
- Check the Control System for alarms related to replication and whether synchronous replication is switched temporarily to asynchronous replication. See [Table-Replication Alarms](#).

### Setting Up Primary-Secondary Replication Manually

You can run `maprcli` commands to set up primary-secondary replication manually.

#### Procedure

1. Ensure that you have followed these prerequisite steps:
  - Verify that you have complete the steps to configure the clusters for table replication. For more information, see [Preparing Clusters for Table Replication](#) on page 1424.
  - Run the `maprcli table info` command on the source table to verify that you have the following permissions:
    - `readperm`, which is required for reading from the table.
    - `replperm`, which is required for replicating from the table.
  - Run the `maprcli table info` command on the destination table (if it already exists) to verify that you have the following permissions:
    - `bulkload`, which is required for the initial copy of source data into the destination table.
    - `replperm`, which is required for receiving replicated updates from the source table.
2. Create the replica manually with the `maprcli` command `table create`. Use the `-copymetafrom` option to ensure that the metadata for the replica is identical to the metadata for the source table. Metadata includes column families, access control expressions (ACEs), and other attributes.

```
maprcli table create -path <path to the replica> -copymetafrom <path to the source table>
```

For example, to create the replica `customers` in the `newyork` cluster and use the metadata from the source table in the `sanfrancisco` cluster, you could use this command:

```
maprcli table create -path /mapr/newyork/customers -copymetafrom /mapr/sanfrancisco/customers
```

3. Register the replica as a replica of the source table by running the `maprcli table replica add` command.

```
maprcli table replica add -path <path to the source table> -replica
<path to the replica> -paused true
```

For example, to register the `customers` table in the `newyork` cluster as a replica of the `customers` table in the `sanfrancisco` cluster, you could use this command:

```
maprcli table replica add -path /mapr/sanfrancisco/customers -replica /
mapr/newyork/customers -paused true
```

The `-paused` parameter ensures that replication does not start immediately after you register the source table as a source for this replica. You do this registration in step 4.



**NOTE:** For more information about additional parameters that you can configure, see [table replica add](#) on page 2504.

4. Verify that you specified the correct replica by running the `maprcli table replica list` command.

```
maprcli table replica list -path <path to the source table>
```

To verify that the `customers` table in the `newyork` cluster is a replica of the `customers` table in the `sanfrancisco` cluster, you could look at the output of this command:

```
maprcli table replica list -path /mapr/sanfrancisco/customers
```

5. Authorize replication between the tables by defining the source table as the upstream table for the replica by running the `maprcli table upstream add` command. Definition of the upstream table ensures that a table cannot replicate updates to any replica. Replication depends on a two-way agreement between the owners of the two tables.

```
maprcli table upstream add -path <path to the replica> -upstream <path
to the source table>
```

To add the `customers` table in the `sanfrancisco` cluster as an upstream source for the `customers` table in the `newyork` cluster:

```
maprcli table upstream add -path /mapr/newyork/customers -upstream /mapr/
sanfrancisco/customers
```

6. Verify that you specified the correct source table by running the `maprcli table upstream list` command.

```
maprcli table upstream list -path <path to the replica>
```

To verify this in our example scenario, you could use this command:

```
maprcli table upstream list -path /mapr/newyork/customers
```

7. If you set `-paused` to `true` when adding the replica, follow these steps:

- a) Load the replica with data from the source table by using the HPE Ezmeral Data Fabric Database CopyTable utility for binary tables or the [HPE Ezmeral Data Fabric Database JSON CopyTable](#) on page 5527 utility for JSON tables.
- b) Start replication with the command `maprcli table replica resume`. Here is the `maprcli` command:

```
maprcli table replica resume -path <path to the source
table> -replica <path to the replica>
```

For our example scenario, you could use this command:

```
maprcli table replica resume -path mapr/sanfrancisco/
customers -replica /mapr/newyork/customers
```

### What to do next

- Be aware that changes to the structure of a source table are not replicated automatically to replicas. For more information, see [Adding a Column Family to a Replica](#) on page 1445
- You can check for alarms related to replication and whether synchronous replication is switched temporarily to asynchronous replication by looking in the Control System. See [Table-Replication Alarms](#).

### Setting Up Multi-Master Replication Manually

You can run `maprcli` commands to set up multi-master replication, first establishing replication in one direction, and then establishing it in the other direction.

### Prerequisites

- Verify that you have complete the steps to configure the clusters for table replication. For more information, see [Preparing Clusters for Table Replication](#) on page 1424.
- Run the `maprcli table info` command on the source table to verify that you have the following permissions:
  - `readperm`, which is required for reading from the table.
  - `replperm`, which is required for replicating from the table.
- Run the `maprcli table info` command on the destination table (if it already exists) to verify that you have the following permissions:
  - `bulkload`, which is required for the initial copy of source data into the destination table.
  - `replperm`, which is required for receiving replicated updates from the source table.

### Procedure

1. For manual setup in one direction, follow these steps:

- a) Create the replica manually with the `maprcli table create` command. Use the `-copymetafrom` option to ensure that the metadata for the replica is identical to the metadata for the source table. Metadata includes column families, access control expressions (ACEs), and other attributes.

```
maprcli table create -path <path to the replica> -copymetafrom <path to the source table>
```

For example, to create the replica `customers` in the `newyork` cluster and use the metadata from the source table in the `sanfrancisco` cluster, you could use this command:

```
maprcli table create -path /mapr/newyork/customers -copymetafrom /mapr/sanfrancisco/customers
```

- b) Register the replica as a replica of the source table by running the `maprcli table replica add` command.

```
maprcli table replica add -path <path to the source table> -replica <path to the replica> -paused true
```

For example, to register the `customers` table in the `newyork` cluster as a replica of the `customers` table in the `sanfrancisco` cluster, you could use this command:

```
maprcli table replica add -path /mapr/sanfrancisco/customers -replica /mapr/newyork/customers -paused true
```

The `-paused` parameter ensures that replication does not start immediately after you register the source table as a source for this replica. You do this registration in step d.

- c) Verify that you specified the correct replica by running the `maprcli table replica list` command.

```
maprcli table replica list -path <path to the source table>
```

To verify that the `customers` table in the `newyork` cluster is a replica of the `customers` table in the `sanfrancisco` cluster, you could look at the output of this command:

```
maprcli table replica list -path /mapr/sanfrancisco/customers
```

- d) Authorize replication between the tables by registering the source table as the upstream table for the replica by running the `maprcli table upstream add` command. Definition of the upstream table ensures that a table cannot replicate updates to any replica. Replication depends on a two-way agreement between the owners of the two tables.

```
maprcli table upstream add -path <path to the replica> -upstream <path to the source table>
```

To add the `customers` table in the `sanfrancisco` cluster as an upstream source for the `customers` table in the `newyork` cluster:

```
maprcli table upstream add -path /mapr/newyork/customers -upstream /mapr/sanfrancisco/customers
```



- e) Verify that you specified the correct source table by running the `maprcli table upstream list` command.

```
maprcli table upstream list -path <path to the replica>
```

To verify this in our example scenario, you could use this command:

```
maprcli table upstream list -path /mapr/newyork/customers
```

- f) If you set `-paused` to `true` when adding the replica, follow these steps:
1. Load the replica with data from the source table by using the HPE Ezmeral Data Fabric Database CopyTable utility for binary tables or the [HPE Ezmeral Data Fabric Database JSON CopyTable](#) on page 5527 utility for JSON tables.

2. Start replication with the command `maprcli table replica resume`. Here is the `maprcli` command:

```
maprcli table replica resume -path <path to the source table> -replica <path to the replica>
```

For our example scenario, you could use this command:

```
maprcli table replica resume -path mapr/sanfrancisco/customers -replica /mapr/newyork/customers
```

2. For manual setup in the other direction, follow these steps:

- a) Log into both the source and destination clusters.
- b) Register the replica as a replica of the source table by running the `maprcli table replica add` command.

```
maprcli table replica add -path <path to the source table> -replica <path to the replica>
```

- c) Verify that you specified the correct replica by running the `maprcli table replica list` command.

```
maprcli table replica list -path <path to the source table>
```

- d) Authorize replication between the tables by defining the source table as the upstream table for the replica by running the `maprcli table upstream add` command. Definition of the upstream table ensures that a table cannot replicate updates to any replica. Replication depends on a two-way agreement between the owners of the two tables.

```
maprcli table upstream add -path <path to the replica> -upstream <path to the source table>
```

### What to do next

- With multi-master replication, if one of the tables goes offline, direct client applications to the other table. For more information, see [Multi-Master Replication](#) on page 747.

- Be aware that changes to the structure of a source table are not replicated automatically to replicas. For more information, see [Adding a Column Family to a Replica](#) on page 1445
- You can check for alarms related to replication and whether synchronous replication is switched temporarily to asynchronous replication by looking in the Control System. See [Table-Replication Alarms](#).

### Adding Table Replicas

Explains how to add table replicas using either the Control System, the CLI or the REST API.

#### About this task

You can register a HPE Ezmeral Data Fabric Database binary or JSON table as a replica of another HPE Ezmeral Data Fabric Database binary or JSON table using the Control System and the CLI. When you add a replica using the Control System, you can also setup and start replication between a source HPE Ezmeral Data Fabric Database Binary or JSON table to a replica HPE Ezmeral Data Fabric Database Binary or JSON table. Before you begin, complete the steps to [prepare HPE Ezmeral Data Fabric clusters for table replication](#).

#### Adding Table Replica Using the Control System

##### About this task

To replicate a table:

##### Procedure

1. Log in to the Control System and go to the **Replication** tab in the [table information page](#).
2. Click **Add Replica** and follow the steps for:
  - [Adding JSON Table Replicas](#) on page 1435
  - [Adding Binary Table Replicas](#) on page 1437
3. Click **Add Replica**.

#### Adding Table Replica Using the CLI or the REST API

##### About this task

To add a replica, run the following command:

```
/opt/mapr/bin/maprcli table replica add -path <table path> -replica
<replica table path>
```

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on both the source volume and the target volume
- `lookupdir` on directories in the paths of both tables
- `readperm` and `replperm` permissions on the source table

For complete reference information, see [table replica add](#) on page 2504.



**NOTE:** You also have the option to setup table replication with `maprcli table replica autoseup` which will setup and start replication. For more information, see [Setting Up Table Replication Using the CLI](#) on page 1427.

## Adding JSON Table Replicas

Explains how to add replicas of JSON tables using either the Control System, the CLI or the REST API.

### About this task

You can register a HPE Ezmeral Data Fabric Database JSON table as a replica of another HPE Ezmeral Data Fabric Database JSON table using either the Control System or the CLI. When you add a replica using the Control System, you can also setup and start replication between a source HPE Ezmeral Data Fabric Database JSON table to a replica HPE Ezmeral Data Fabric Database JSON table. Before you begin, complete the steps to [prepare HPE Ezmeral Data Fabric clusters for table replication](#).



#### Adding JSON Table Replica Using the Control System


### About this task

To create a replica:

### Procedure

1. Go to the table information page.  
See [Viewing Table Information](#) on page 1361.
2. Click **Replicas** tab.  
The list of replicas associated with the table displays.
3. Click **Add Replica**.  
The **Add Replica** page displays.
4. Specify the following settings:

Destination Cluster	The destination cluster for the replica, where gateways are configured to allow source cluster to send updates.
Path to Replica	<p>The path to the replica.</p> <ul style="list-style-type: none"> <li>• For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>• For a table on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul> <p> <b>NOTE:</b> For replication to a table, the command will fail if the replica path you specify points to table that already exists.</p>
Replication State	<p>Specify whether or not to start replication by choosing one of the following:</p> <ul style="list-style-type: none"> <li>• Automatic Setup — Creates the table on the destination cluster, registers the table on the destination cluster as a replica, adds the current table as an upstream source, copies the content of the current table into the replica, and starts replication.</li> <li>• Pause Replication — Registers the table on the destination cluster as a replica and adds the current table as an upstream source, but prevents replication from immediately starting after. Pausing replica like this allows you to load the data into the replica from the current table, after which you can restart replication.</li> </ul> <p> <b>NOTE:</b> Although visible, this option is not supported if the source or replica is on a remote secure cluster.</p>

Multi-Master Setup	<p>(Available only with <b>Automatic Setup</b>) Multi-master topology, in which there are two primary-secondary relationships, with each table playing both the primary and secondary roles. Client applications update both tables and each table replicates updates to the other.</p> <p>See <a href="#">Multi-Master Replication</a> on page 747.</p> <p>If this is not selected, table replication will be basic primary-secondary topology. In this topology, you replicate one way from source tables to replicas. The replicas can be in a remote cluster or in the cluster where the source tables are located.</p> <p>See <a href="#">Primary-Secondary Replication</a> on page 742.</p> <p> <b>NOTE:</b> Access control expressions on the replica that control permissions for updates to column families and columns are irrelevant because all updates from a source table arrive at a replica after having been authenticated at a gateway, which has the implicit authority to update replicas.</p>
--------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

5. Set the following optional properties:

Throttle	Specify whether ( <b>Yes</b> ) or not ( <b>No</b> ) to throttle replication operations. Throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load.
Replicate Synchronously	Specify whether replication is synchronous ( <b>Yes</b> ) or asynchronous ( <b>No</b> ). See <a href="#">Modes of replication</a> on page 742 for more information.
Encrypt On Wire	Specify whether ( <b>Yes</b> ) or not ( <b>No</b> ) to enable on-wire encryption. If you enable this, the local cluster and any other cluster that is part of the replication process must be enabled for security.
Compress On Wire	<p>The type of on-wire compression. Choose one of the following:</p> <ul style="list-style-type: none"> <li>• Inherited</li> <li>• OFF</li> <li>• LZF</li> <li>• LZ4</li> <li>• ZLib</li> </ul>

6. Choose whether to:


- **Replicate Entire Document**
- **Replicate Selected Field Paths** — Specify the full path to the field in dotted notation. For example, suppose the table contained JSON documents that were of this general structure:

```

{
  "_id" : "ID",
  "a" :
  {
    "b" :
    {
      "c" : "value",
    },
    "e" : "value"
  }
}
```

```
}
}
```

To replicate field `c`, you must specify `a.b.c` as the field path. Do not use quotation marks and do not include spaces after each dot. Click:

- **Add Field** to add another field to replicate.
-  to remove a field.

By default, the entire document in the source table is replicated.



**NOTE:** If a field is added at a later date, replication for that field will start at that time.

## 7. Click **Add Replica**.

A table with the specified fields is created in the destination cluster, the new table is declared to be a replica of the source table, and the source table is registered as an upstream source for the replica.

### *Adding JSON Table Replica Using the CLI or the REST API*

#### **About this task**

To add a replica, run the following command:

```
maprcli table replica add -path <table path> -replica <replica table path>
```

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on both the source volume and the target volume
- `lookupdir` on directories in the paths of both tables
- `readperm` and `replperm` permissions on the source table

For complete reference information, see [table replica add](#) on page 2504.



**NOTE:** You also have the option to use `maprcli table replica autoseup` which will setup and start replication. For more information, see [table replica autoseup](#) on page 2508.

#### **Adding Binary Table Replicas**

Explains how to add replicas of binary tables using either the Control System or the CLI.

#### **About this task**

You can register a HPE Ezmeral Data Fabric Database Binary table as a replica of another HPE Ezmeral Data Fabric Database Binary table using the Control System and CLI. When you add a replica using the Control System, you can also setup and start replication between a source HPE Ezmeral Data Fabric Database Binary table to a replica HPE Ezmeral Data Fabric Database Binary table. Before you begin, complete the steps to [prepare HPE Ezmeral Data Fabric clusters for table replication](#).

### *Adding Binary Table Replica Using the Control System*




#### **About this task**

To create a replica:

#### **Procedure**

1. Go to the table information page.  
See [Viewing Table Information](#) on page 1361.

2. Click **Replicas** tab.  
The list of replicas associated with the table displays.
3. Click **Add Replica**.  
The **Add Replica** page displays.
4. Specify the following settings:

Destination Cluster	The destination cluster for the replica, where gateways are configured to allow source cluster to send updates.
Path to Replica	<p>The path to the replica.</p> <ul style="list-style-type: none"> <li>• For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>• For a table on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul> <p> <b>NOTE:</b> For replication to a table, the command will fail if the replica path you specify points to table that already exists.</p>
Replication State	<p>Specify whether or not to start replication by choosing one of the following:</p> <ul style="list-style-type: none"> <li>• <b>Automatic Setup</b> — Creates the table on the destination cluster, registers the table on the destination cluster as a replica, adds the current table as an upstream source, copies the content of the current table into the replica, and starts replication.</li> <li>• <b>Pause Replication</b> — Creates the table on the destination cluster, registers the table on the destination cluster as a replica, adds the current table as an upstream source, but prevents replication from immediately starting after. Pausing replica like this allows you to load the data into the replica from the current table, after which you can restart replication.</li> </ul> <p> <b>NOTE:</b> Although visible, this option is not supported if the source or replica is on a remote secure cluster.</p>
Multi-Master Setup	<p>(Available only with <b>Automatic Setup</b>) Multi-master topology, in which there are two primary-secondary relationships, with each table playing both primary and secondary roles. Client applications update both tables and each table replicates updates to the other.</p> <p>See <a href="#">Multi-Master Replication</a> on page 747.</p> <p>If this is not selected, table replication will be basic primary-secondary topology. In this topology, you replicate one way from source tables to replicas. The replicas can be in a remote cluster or in the cluster where the source tables are located.</p> <p>See <a href="#">Primary-Secondary Replication</a> on page 742.</p> <p> <b>NOTE:</b> Access control expressions on the replica that control permissions for updates to column families and columns are irrelevant because all updates from a source table arrive at a replica after having been authenticated at a gateway, which has the implicit authority to update replicas.</p>

5. Set the following optional properties:

Throttle	Specify whether ( <b>Yes</b> ) or not ( <b>No</b> ) to throttle replication operations. Throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load.
----------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Replicate Synchronously	Specify whether replication is synchronous ( <b>Yes</b> ) or asynchronous ( <b>No</b> ). See <a href="#">Modes of replication</a> on page 742 for more information.
Encrypt On Wire	Specify whether ( <b>Yes</b> ) or not ( <b>No</b> ) to enable on-wire encryption. If you enable this, the local cluster and any other cluster that is part of the replication process must be enabled for security.
Compress On Wire	The type of on-wire compression. Choose one of the following: <ul style="list-style-type: none"> <li>• Inherited</li> <li>• OFF</li> <li>• LZF</li> <li>• LZ4</li> <li>• ZLib</li> </ul>

6. Choose whether to:

- **Replicate all column families**
- **Replicate Selected Column Families** — Specify the column family name and select:
  - **Include All Columns** — to replicate all the columns associated with the column family.
  - **Assign Columns** — to specify specific columns associated with the column family. To add more columns, click +.

By default, all columns in the source table are replicated.



**NOTE:** While the column families that you specify must already exist in the source table, the columns that you specify do not have to exist in the destination table for replication to succeed. If a column is added at a later date, replication for that column will start at that time.

7. Click **Add Replica**.

A table with the specified column families is created in the destination cluster, the new table is declared to be a replica of the source table, and the source table is registered as an upstream source for the replica.

*Adding Binary Table Replica Using the CLI or the REST API*

**About this task**

To add a replica, run the following command:

```
maprcli table replica add -path <table path> -replica <replica table path>
```

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on both the source volume and the target volume
- `lookupdir` on directories in the paths of both tables
- `readperm` and `replperm` permissions on the source table

For complete reference information, see [table replica add](#) on page 2504.



**NOTE:** You also have the option to use `maprcli table replica autoseup` which will setup and start replication. For more information, see [table replica autoseup](#) on page 2508.

### Displaying the List of Table Replicas

Describes how to view information on the table replicas using the Control System or the CLI.

#### Displaying the List of Table Replicas Using the Control System

##### About this task


To view table replicas:

##### Procedure

1. Log in to the Control System and go to the [table information page](#).

2. Click **Replication**.

The page displays all the replicas and for each replica, the pane displays the following statistics:

Column Name	Column Description
Paused	Whether replication is paused.
Destination Cluster	The cluster on which the replica resides.
Destination Path	The path to the destination.
Status	The status of the replica. Replicas can be in one of the following states: <ul style="list-style-type: none"> <li>In-Synch — indicates replica is in synch with the source table and there are no more bytes to be sent from the source.</li> <li>Pending — indicates replica is waiting for some bytes to be sent from the source. You can hover over the status to determine the number of bytes, puts, and buckets pending.</li> <li>Broken — indicates there was an error during replication. If necessary, remove and re-create the replica.</li> </ul>
Earliest	The epoch time in milliseconds of the oldest operation that is yet to be replicated to the replica.
Latest	The epoch time in milliseconds of the newest operation that is yet to be replicated to the replica.
Errors	Error (  ) information, if any.
Compression Type	The type of on-wire compression.
Synchronous	Whether replication is synchronous or asynchronous.
Throttled	Whether replication is throttled.
Encrypted	Whether replication is encrypted.



## Retrieving List of Table Replicas Using the CLI or the REST API

### About this task

To view table replicas and associated replica statistics for a table, run the following command:

```
maprcli table replica list -path <table-path>
```

For more information, see [table replica list](#) on page 2517

### Modifying Table Replica


Explains how to edit the properties of a replica using the Control System and the CLI.


#### Modifying a Table Replica Using the Control System

### About this task

To modify the properties of a table replica:

### Procedure

1. Go to the table information page.  
See [Viewing Table Information](#) on page 1361.
2. Click **Replicas** to go to that tab.
3. Click  associated with the replica to modify.  
The **Edit Replica** page displays.
4. Make changes to the following as desired:

Path to Replica	<p>The path to the replica.</p> <ul style="list-style-type: none"> <li>• For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>• For a table on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul> <p> <b>NOTE:</b> For replication to a table, the command will fail if the replica path you specify points to a table that already exists.</p>
Replication State	<p>Specify whether or not to start replication by choosing one of the following:</p> <ul style="list-style-type: none"> <li>• <b>Automatic Setup</b> — Creates the table on the destination cluster, registers the table on the destination cluster as a replica, adds the current table as an upstream source, copies the content of the current table into the replica, and start replication.</li> <li>• <b>Pause Replication</b> — Creates the table on the destination cluster, registers the table on the destination cluster as a replica, adds the current table as an upstream source, but prevents replication from immediately starting after. Pausing replica like this allows you to load the data into the replica from the current table, after which you can restart replication.</li> </ul>
Multi-Master Setup	<p>(Available only with <b>Automatic Setup</b>) Multi-master topology, in which there are two primary-secondary relationships, with each table playing both primary and secondary roles. Client applications update both tables and each table replicates updates to the other.</p> <p>See <a href="#">Primary-Secondary Replication</a> on page 742.</p>

If this is not selected, table replication will be basic primary-secondary topology, which is the default. In this topology, you replicate one way from source tables to replicas. The replicas can be in a remote cluster or in the cluster where the source tables are located.

See [Primary-Secondary Replication](#) on page 742.



**NOTE:** Access control expressions on the replica that control permissions for updates to column families and columns are irrelevant because all updates from a source table arrive at a replica after having been authenticated at a gateway, which has the implicit authority to update replicas.

5. Set the following optional properties:

Throttle	Specify whether ( <b>Yes</b> ) or not ( <b>No</b> ) to throttle replication operations. Throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load.
Replicate Synchronously	Specify whether replication is synchronous ( <b>Yes</b> ) or asynchronous ( <b>No</b> ).
Encrypt On Wire	Specify whether ( <b>Yes</b> ) or not ( <b>No</b> ) to enable on-wire encryption. If you enable this, the local cluster and any other cluster that is part of the replication process must be enabled for security.
Compress On Wire	The type of on-wire compression. Choose one of the following: <ul style="list-style-type: none"> <li>• Inherited</li> <li>• OFF</li> <li>• LZF</li> <li>• LZ4</li> <li>• ZLib</li> </ul>


6. Choose whether to:

- For JSON table replica:
  - **Replicate Entire Document**
  - **Replicate Selected Field Paths** — Specify the full path to the field in dotted notation. For example, suppose the table contained JSON documents that were of this general structure:

```
{
  "_id" : "ID",
  "a" :
  {
    "b" :
    {
      "c" : "value",
    },
    "e" : "value"
  }
}
```

To replicate field `c`, you must specify `a.b.c` as the field path. Do not use quotation marks and do not include spaces after each dot. Click:

- **Add Field** to add another field to replicate.

-  to remove a field.
- For Binary table replica:
  - **Replicate All Column Families**
  - **Replicate Selected Column Families** — Specify the column family name and select:
    - **Include All Columns** — to replicate all columns associated with the column family.
    - **Assign Columns** — to specify specific columns associated with the column family. To add more columns, click +.

7. Click **Edit Replica** for the changes to take effect.

## Modifying a Table Replica Using the CLI or REST API

### About this task

The basic command to modify a table replica is:

```
maprcli table replica edit -path <table path> -replica <replica table path>
```

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on both the source volume and the target volume
- `lookupdir` on directories in the paths of both tables
- `readperm` and `replperm` permissions on the source table

For complete reference, see [table replica edit](#) on page 2513.


### Removing Table Replicas

Explains how to un-register one or more replicas using either the Control System or the CLI.

#### Removing Replication Using the Control System

### About this task

#### Procedure

1. Go to the table information page.  
See [Viewing Table Information](#) on page 1361.
2. Click **Replication** to go to that tab.
3. Select the replicas to remove by clicking the associated checkbox.  
Selecting the checkbox next to a replica makes the **Actions** drop-down menu available.
4. Select **Remove Replica(s)** from the **Actions** drop-down menu.  
The **Remove Replica(s)** confirmation window displays.
5. Verify the list of replicas to remove and click **Remove Replica**.  
If necessary, click  to remove a replica.

The selected replicas are no longer replicas of the source table and will no longer receive updates from the source table. You must also remove upstream source to remove the association between the source table and the replica table. For more information, see [Removing Upstream Sources](#).

## Removing Replication Using the CLI or REST API

### About this task

The un-register a replica, run the following command:

```
maprcli table replica remove -path <table path> -replica <replica table path>
```

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on both the source volume and the target volume
- `lookupdir` on directories in the paths of both tables
- `readperm` and `replperm` permissions on the source table

For complete reference, see [table replica remove](#) on page 2521.

### Pausing Table Replication

Explains how to pause table replication of data from a source HPE Ezmeral Data Fabric Database binary or JSON table to a replica HPE Ezmeral Data Fabric Database binary or JSON table respectively using either the Control System or the CLI.

#### Pausing Table Replication Using the Control System

### About this task

#### Procedure

1. Go to the table information page.  
See [Viewing Table Information](#) on page 1361.
2. Click **Replicas** to go to that tab.
3. Select the replicas to pause by clicking the associated checkbox.  
Selecting the checkbox next to a replica makes the **Actions** drop-down menu available.
4. Select **Pause Replication** from the **Actions** drop-down menu.  
The **Pause Replication** confirmation window displays.
5. Verify the list of replicas to pause and click **Pause Replication** to pause replication on the selected replicas.  
If necessary, click **X** to remove a replica from being paused.

#### Pausing Table Replication Using the CLI or REST API

### About this task

The pause replication, run the following command:

```
maprcli table replica pause -path <table path> -replica <replica table path>
```

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on both the source volume and the target volume
- `lookupdir` on directories in the paths of both tables

- `readperm` and `replperm` permissions on the source table

For complete reference, see [table replica pause](#) on page 2520.

### Resuming Table Replication

Explains how to resume replication between a source HPE Ezmeral Data Fabric Database binary or JSON table and a replica of that table when the replication state is set to paused from the Control System or by the `maprcli table replica add` or the `maprcli table replica pause` command.

#### Resuming Replication Using the Control System

##### About this task

##### Procedure

1. Go to the table information page.  
See [Viewing Table Information](#) on page 1361.
2. Click **Replicas** to go to that tab.
3. Select the replicas in paused state by clicking the associated checkbox.  
Selecting the checkbox next to a replica makes the **Actions** drop-down menu available.
4. Select **Resume Replication** from the **Actions** drop-down menu.  
The **Resume Replication** confirmation window displays.
5. Verify the list of replicas for which to resume replication and click **Resume Replication**.  
If necessary, click **X** to leave the replica in paused state.

#### Resuming Replication Using the CLI or REST API

##### About this task

The resume replication, run the following command:

```
maprcli table replica resume -path <table path> -replica <replica table path>
```

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on both the source volume and the target volume
- `lookupdir` on directories in the paths of both tables
- `readperm` and `replperm` permissions on the source table

For complete reference, see [table replica resume](#) on page 2523.

### Adding a Column Family to a Replica

Changes to the structure of a source table are not automatically replicated to replica table. You must complete the following steps to add a column family to a replica.

##### About this task

When an entire table is being replicated, new column families are not automatically created at the replica. However, once you add the new column family to the replica then updates to the new column family will immediately start being replicated.

When you are replicating a subset of column families and columns, you must add the new column family to the replica and also run the copytable utility to initially populate the new column family in the replica table.

### Procedure

1. Pause replication by running the `maprcli table replica pause` command.
2. Add the new column family to the replica by running the `maprcli table replica edit` command.
3. If the replica includes a subset of column families and columns from the source table, copy the data from the new column family from the source table into the replica by using the CopyTable utility. Use the `-columns` parameter to specify the name of the column family.
4. Resume replication by running the `maprcli table replica resume` command.

### Viewing Active Table Replication Alarms

Describes how to view active table replication alarms using the Control System and the CLI.

#### About this task

You can view table replication alarms using the Control System, the log files, and the CLI.

#### Viewing Active Table Alarms in the Control System

##### Procedure

- Log in to the Control System and click **Data > Tables** to view table replication alarms in the **Active Alarms** pane.

You can:

- [View](#) information related to the alarm.
- [Dismiss](#) an alarm.
- [Mute](#) an alarm.

See [Table-Replication Alarms](#) on page 3026 for more information on the table alarms.

#### Retrieving Active Table Replication Alarms Using the CLI or REST API

##### About this task

Alarms for replication are issued per volume rather than per source table. To retrieve table replication alarms, run the following command:

```
maprcli alarm list -cluster <cluster name> -type volume
```

For complete reference information, see [alarm list](#) on page 2017.

#### Viewing Table Replication Alarms in the Log Files

##### About this task

The log files `mfs.log-5` and `cldb.log` display these alarms. These files are located in the `/opt/mapr/logs` directory.

## Managing Upstream Source for Table Replicas

You can set up a table to be the upstream source for replicas. This is especially useful if you did not set up replication automatically when setting up replicas.

### Setting Table as Upstream Source for a Replica

Explains how to set up the current table as the upstream source for a replica if the replica was not configured to automatically re-sync with the current table.

*Setting Up Current Table as Upstream Source for a Replica Using the Control System*

#### About this task

To set up a table as the upstream source for replicas:

#### Procedure

1. Go to the **Replication** tab in the [table information page](#).
2. Select the checkbox beside the replicas that do not have the current table configured as upstream source for automatic re-sync.  
Selecting a checkbox next to a replica makes the **Actions** drop-down menu available.
3. Select **Set Current Table as Upstream Source** from the **Actions** drop-down menu.  
The **Set Current Table as Upstream Source** dialog displays.
4. Review the list of selected replicas and click **Set Upstream Source**.  
The current table will automatically send updates to the replica(s).

*Setting Up Table as Upstream Source for a Replica Using the CLI or REST API*

#### About this task

The basic command to set a table as the upstream source for a replica is:

```
maprcli table upstream add -path <replica table path> -upstream <source table path>
```

See [table upstream add](#) on page 2527 for complete reference information.

### Adding Upstream Source for Table

Describes how to add an upstream source for a table using either the Control System or the CLI.

*Adding Upstream Source Using the Control System*

#### About this task

To add an upstream source for the current table:

#### Procedure

1. Log in to the Control System and go to the **Replication** tab in the [table information page](#).
2. Click **Add Upstream Source Table** in the **Upstream Sources** pane.  
The **Add Upstream Source Table** window displays.
3. Enter the path to the upstream source table.
  - For a path on the local cluster, start the path at the volume mount point. For example, for a table named `testsrc` under `volume1` which has a mount point at `/volume1`, specify the following path: `/volume1/testsrc`

- For a path on another cluster, you must also specify the cluster name in the path. For example, for a table named `customersrc` under `volume1` in the `sanfrancisco` cluster, specify the following path: `/mapr/sanfrancisco/volume1/customersrc`

#### 4. Click **Add Upstream Source Table**.

*Adding Upstream Source Using the CLI or the REST API*

##### About this task

The basic command to add upstream source is:

```
maprcli table upstream add -path <table path> -upstream <upstream table path>
```

See [table upstream add](#) on page 2527 for complete reference information.

##### Listing all Upstream Sources for a Table

Explains how to retrieve and view the list of upstream sources for a table using either the Control System, or the CLI.

*Viewing Upstream Sources Using the Control System*

##### About this task

To view the list of upstream sources:

##### Procedure

- Log in to the Control System and go to the **Replication** tab in the [table information page](#).  
The list of upstream sources for the table displays in the **Upstream Source** pane. For each upstream source, the pane displays the following:

Column Name	Column Description
IDX	The index number of the replica table.
Upstream Source Cluster	The cluster on which the upstream table resides.
Upstream Source Path	The path to the upstream source table.
UUID	The replica table's universally unique identifier.

Selecting the checkbox beside an upstream source makes the **Remove Upstream Source(s)** button available. You can:

- [Add](#) an upstream source table
- [Remove](#) an upstream source table

*Retrieving Upstream Sources Using the CLI or the REST API*

##### About this task

The basic command to retrieving the list of upstream sources for a table is:

```
maprcli table upstream list -path <table path>
```

See [table upstream list](#) on page 2529 for complete reference information.

##### Removing Upstream Source

Explains how to remove a table as an upstream source using either the Control System or the CLI.



## Removing Upstream Source Using the Control System

### About this task

To remove upstream source:

### Procedure

1. Log in to the Control System and go to the **Replication** tab in the table information page. See [Viewing Table Information](#) on page 1361.
2. Select the upstream sources to remove in the **Upstream Source** pane by clicking the associated checkbox.
3. Click **Remove Upstream Source Table** in the **Upstream Source** pane. The **Remove Upstream Source Table** confirmation dialog displays.
4. Verify the list of upstream sources to remove and click **Remove Upstream Source Table**.

## Removing Upstream Source Using the CLI or the REST API

### About this task

The basic command to remove upstream source is:

```
maprcli table upstream remove -path <table path> -upstream <upstream table path>
```

See [table upstream remove](#) on page 2530 for complete reference information.

### Addressing High Memory File Server Alarm for JSON Table Replication

The topic describes the troubleshooting steps for memory overflow issues with JSON tables where replication has been set up, secondary indexes have been created on the JSON table being replicated, and table row size less than 1 KB.

### About this task

When you are working with JSON tables and High File Server Memory alarm is raised during table replication that has been set up between the JSON tables, check if secondary indexes are created on the destination table and the table row size is smaller than 1 KB.

If all the aforementioned conditions are met, follow the steps given below to resolve the memory overflow issue.

### Procedure

1. Check the table region size to identify tables with memory overflow by running the [table region list](#) on page 2497 command.
2. Use the [table region split](#) on page 2503 command to manually split destination table regions with memory overflow or high memory usage. Split until each table region size is equal to or lower than 512 MB. This is a remedial measure for the memory overflow problem.
3. Run the [table edit](#) on page 2472 command and reset the `regionsizemb` parameter on the destination table to 512 MB from the default 4 GB value. This is a preventive measure that helps with avoiding the Data Fabric file system from running out of memory during replication of JSON tables, where row size smaller than 1 KB and a secondary index has been created on the JSON table.

## Managing Secondary Indexes

Describes how to manage secondary indexes, including adding, deleting, and listing indexes, setting up your cluster for querying, and troubleshooting index usage.

You can add and manage secondary indexes using either the `maprcli table index` commands or the Control System. The `maprcli table index` commands are also available using the REST API. The following diagram provides links to information about managing indexes.



1. [Describes the tasks needed to prepare your environment so you can query HPE Ezmeral Data Fabric Database JSON tables using secondary indexes.](#)
2. [Describes how to add secondary indexes on HPE Ezmeral Data Fabric Database JSON tables.](#)
3. [Describes how to view information about secondary indexes. This includes information about whether an index is lagging its parent JSON table.](#)
4. [Describes how to use the HPE Ezmeral Data Fabric Database shell to examine the contents of a secondary index. This includes displaying information about errors encountered inserting into the index.](#)
5. [Describes how to verify that the data in a secondary index is consistent with its JSON table.](#)
6. [This topic describes how to remove secondary indexes that are no longer needed.](#)
7. [Describes how to debug and troubleshoot usage of secondary indexes.](#)

The following permissions are required to add, remove, and list indexes. Indexes share the same volume and topology as its JSON table, so the applicable permissions are on the volume and JSON table path.

- `readAce` on the volume
- `lookupdir` on directories in the table path



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to perform this operation unless that user is given the relevant permission or permissions with access-control expressions.

Also, to add or remove an index, the user must be the creator of the table or a user with `indexperm` permission.

### Preparing Clusters for Querying using Secondary Indexes on JSON Tables

Describes the tasks needed to prepare your environment so you can query HPE Ezmeral Data Fabric Database JSON tables using secondary indexes.

### Installing with the Data Fabric Installer

To install Data Fabric using the Data Fabric installer, follow the steps outlined at [Installing with the Installer](#) on page 170.

Starting with release 6.0.1, you do not have to enable a separate query service to use secondary indexes. The **Operational Applications with HPE Ezmeral Data Fabric Database** template installs and configures the replication gateways needed to update secondary indexes in HPE Ezmeral Data Fabric Database JSON and includes the components needed to run OJAI queries.

You must enable the [OJAI Distributed Query Service](#) on page 632 to use certain features. The following table summarizes the differences in the functionality of OJAI queries when you do and do not have the service enabled:

Service Not Enabled	Service Enabled
<ul style="list-style-type: none"> <li>• Can run queries that use a single secondary index</li> <li>• Can sort data in your queries up to a configurable limit</li> </ul>	<ul style="list-style-type: none"> <li>• Can run queries that use multiple secondary indexes</li> <li>• Can sort data in your queries without any limit</li> <li>• Can run queries in parallel</li> </ul>

Selecting any of the following templates enables the OJAI Distributed Query Service:

- **Operational Applications with HPE Ezmeral Data Fabric Database and Distributed Query Service**
- **Data Fabric Cluster: Batch, interactive and real-time analytics**
- **Analytics with HPE Ezmeral Data Fabric Database**

You can also explicitly enable the OJAI Distributed Query Service by selecting the service in the **Custom Services** template.

For more information about installer templates, see [Auto-Provisioning Templates](#) on page 5667.

For more information about how secondary index selection and execution works in HPE Ezmeral Data Fabric Database JSON, see [Selection and Execution of Secondary Indexes](#) on page 713.



**NOTE:** The **OJAI Query Service** has been renamed to the **OJAI Distributed Query Service** in release 6.0.1. All information about the OJAI Distributed Query Service applies to the OJAI Query Service, except where noted.

## Installing without the Data Fabric Installer

Other sections of the documentation describe the detailed steps for installing and configuring without the Data Fabric installer. Generally, you need to perform the following steps:

### 1. Install software.

To install Data Fabric without using the Data Fabric installer, follow the steps outlined at [Installing without the Installer](#) on page 171. In addition to installing Data Fabric core packages, you also need to [install Drill](#) if you want advanced secondary index selection, sorts on large data sets, and parallel query execution. When installing Drill, make sure to [Configure the OJAI Distributed Query Service](#) on page 233.

### 2. Install and configure replication gateways.

Updates are propagated from the JSON tables using the [Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752. You need to install the replication gateways. Since the source JSON table and the secondary index are on the same volume within a cluster, configure an [intracluster gateway](#). In this type of gateway, the source and destination clusters are the same.

If your gateways are running on the same nodes as CLDB, then no additional configuration steps are required. See [Configuring Gateways for Table and Stream Replication](#) on page 1521 for details about this scenario and other options for configuring your gateways.


## Upgrades

Other sections of the documentation describe the detailed steps for upgrades. Generally, you need to perform the following steps:

1. Upgrade your Data Fabric software by following the instructions at [Upgrading Core or EEP Components](#) on page 292.
2. [Install Drill](#), if you have not already done so and want to sort large data sets and run queries in parallel.
3. When installing Drill, make sure to [Configure the OJAI Distributed Query Service](#) on page 233.
4. If you are upgrading without the Data Fabric installer, follow step 2 in the previous section to install and configure replication gateways.
5. Enable the replication support needed to propagate index updates by running the following command:

```
maprcli cluster feature enable -name mfs.feature.db.streams.v6.support
```

See [Step 4: Enable New Features](#) on page 333 for further details.

 **IMPORTANT:** If you are using a [Manual Rolling Upgrade Description](#) on page 319, you must upgrade all nodes running replication gateways before performing updates on tables with indexes. Otherwise, the index updates will hang.

## Adding Secondary Indexes on JSON Tables

Describes how to add secondary indexes on HPE Ezmeral Data Fabric Database JSON tables.

### About this task

You can add secondary indexes using the Control System, or the `maprcli table index` commands.


If you are adding an index on a large table, particularly if it contains complex data, you should consider modifying the `mfs.db.parallel.copyregions` parameter using the `maprcli config save` command. The parameter controls the degree of parallel processing in your HPE Ezmeral Data Fabric cluster. Increasing parallelism can improve the index build time by optimizing the build's intermediate copy operation.

### Permissions


You need the following permissions to add an index:

- `readAce` on the volume
- `lookupdir` on directories in the table path
- `indexperm` permission on the table

If you created the table in version 6.0 or later, you automatically have `indexperm` permission. For tables created before 6.0, even if you are the owner of the table, you must explicitly add `indexperm` permission.

 **NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to perform this operation unless that user is given the relevant permission or permissions with access-control expressions.

See [Restrictions on Secondary Indexes](#) on page 695 for information about other restrictions.

 **NOTE:** If you are configuring secondary index on a JSON table that has replication set up and the JSON table has row size of less than 1 KB, run the `table edit` command to reset the `regionsizeMB` parameter to 512 MB from the default 4 GB value. This prevents a memory overflow during the table replication operation.

## Adding Indexes Using the Control System

### Procedure

1. Log in to the Control System and go to the **Indexes** tab in the [table information page](#).
2. Click **Add Index** to display the **Add Index** page.
3. Specify the following settings:
  - a) Specify the name of the index in the **Index Name** field.
  - b) Specify whether (**Yes**) or not (**No**) the index is hashed in the **Hashed** field. If **Yes**, specify the number of hash index partitions for distributing the keys.  
See [Hashed Indexes](#) on page 685 for information about whether you should create a hashed index.
4. Specify the list of indexed fields under **FIELDS INDEXED**.
  - a) Specify the name of the indexed field in the **Field Name** text field.
  - b) Select the ordering (**Ascending** or **Descending**) for the field from the **Order** drop-down menu.
  - c) Select the function of the field from the **Function** drop-down menu.  
Before defining an index that specifies index keys with CAST functions, see [Using Casts in Secondary Indexes](#) on page 687 for more information on creating indexes using CAST functions.

**TIP:** To add more indexed fields, click **Add Another** and repeat step 4.

5. Specify the names of the included fields under **INCLUDED FIELDS**.

For more information, see [Covering Indexes](#) on page 690.

**TIP:** To add additional included fields, click **Add Another** and repeat step 5.

6. Click **Add Index** to create the index.

## Adding Indexes Using the CLI

### About this task

The following is the basic command for adding a secondary index on a JSON table.

```
maprcli table index add
-path <path>
-index <index name>
-indexedfields < indexed field names >
```

See [table index add](#) on page 2477 for a description of the complete syntax.

### Troubleshooting Secondary Indexes

Describes how to debug and troubleshoot usage of secondary indexes.

The following table lists problems you may encounter when using secondary indexes. Based on the symptoms listed in the first column, refer to the section in the third column to further troubleshoot the issue.

Symptom	Possible Cause	Troubleshooting Steps
Query performance is slow	Query is not using secondary indexes	<ol style="list-style-type: none"> <li><a href="#">Determining the Query Execution Path for OJAI Queries</a> on page 1459</li> <li><a href="#">Determining Secondary Index Usage</a> on page 1460</li> </ol>
	Non-optimal OJAI query plan chosen	<a href="#">Examining the OJAI Query Plan</a> on page 1460
	Non-optimal query plan chosen by OJAI Distributed Query Service	<a href="#">Determining Index Use</a> on page 4128
Inconsistent query results	Secondary index update lag	<a href="#">Identifying Secondary Index Lag</a> on page 1461
	Unresolved encoding errors	<a href="#">Troubleshooting Secondary Index Encoding Errors</a> on page 1463
Query runs out of memory	Memory configuration in the OJAI Distributed Query Service set too low	<a href="#">Adjusting Memory Settings in the OJAI Distributed Query Service</a> on page 1464
High File Server Memory alarm is raised when JSON table replication operation runs out of memory, if secondary index has been created on the table.	The table row size less than 1 KB causes memory leak.	<a href="#">Addressing High Memory File Server Alarm for JSON Table Replication</a> on page 1449

## Secondary Index Restrictions

When troubleshooting secondary indexes, you should also keep in mind the following restrictions:

### Name Restrictions

You cannot use the following characters in the index name and in the indexed fields:

```
< > ? % \
```

To use the following characters in the index name and in the indexed fields, enclose them either in single or double quotes:

```
; | ( ) /
```

For example:

```
maprcli table index
add -path /volume1/MYTABLE -index
"MYTABLE1_ANALYSIS_1 ^=#;{}&()/\" \
-indexedfields "_timestamp":desc,"
","LOTNo" -includedfields \
""," ^=#;{}&()/\" (or)

maprcli table index
add -path /volume1/MYTABLE -index
'MYTABLE1_ANALYSIS_1 ^=#;{}&()/' \
-indexedfields "_timestamp":desc,"
","LOTNo" -includedfields \
',' ^=#;{}&()/'
```

To use either the ' or the " character in the index name and in the indexed fields, enclose:

- the ' character within double quotes (")
- the " character within single quote (')

For example:

```
maprcli table index
add -path /volume1/MYTABLE -index
" 'MYTABLE1_ANALYSIS_1 ^=#;{ }&()/' \
  -indexedfields "_timestamp":desc, " '
", "LOTNo" -includedfields \
  " ' ", "^=#;{ }&()/" (or)

maprcli table index
add -path /volume1/MYTABLE -index
' "MYTABLE1_ANALYSIS_1 ^=#;{ }&()/' \
  -indexedfields "'_timestamp":desc, "
", "LOTNo" -includedfields \
  ' ' ', "^=#;{ }&()/"
```

### Type Restrictions

- If a composite index includes the same subfield in multiple indexed fields, the implied types of the subfields must be consistent.

For example, you cannot create an index with the following indexed fields:

```
a.b[ ].c, a.b.d
```

Although subfield b appears in both indexed fields, in the first, it is an array and in the second, it is a nested document.

See [Composite Indexes and Container Field Paths](#) on page 684 for more details.

### Size Restrictions

- The maximum size of all indexed fields in an index is 32 KB.

If the collective size exceeds 32 KB, then an insert of the corresponding document results in an encoding error (INDEX\_ROW\_KEY\_ENCODER\_ERROR\_ENCODING\_IS\_TOO\_LONG).

- The maximum number of indexes that you can create on a JSON table is 32.

### Field Definition Restrictions

- You cannot specify individual array elements as indexed fields.
- You cannot specify a table's `_id` field as an indexed field.
- If a field contains an array of nested documents and you want to index on subfields in the nested documents, then you must define the indexed field using a container field path.
- You can include a specific field only once as either an indexed or included field, with the following two exceptions:

- The indexed field is a container field path:

```
maprcli table index add -path /
people \
  -index phoneNumberIdx \
  -indexedfields
Phones[].Number \
  -includedfields
Phones[].Number
```

- The field specifies a cast to another type.

You can create an index in which the `score` field is an indexed field cast as a double type, and `score` is also an included field. The included field retains the original data type of the `score` field:

```
maprcli table index add -path /
castTable \
  -index castIdx1 \
  -indexedfields
'$CAST(score@DOUBLE)' \
  -includedFields score
```

You can create an index in which the `score` field is an indexed field, cast as a double type, and the `score` field is also another indexed field, cast as a long type:

```
maprcli table index add -path /
castTable \
  -index castIdx2 \
  -indexedfields
'$CAST(score@DOUBLE)', '$CAST(score@LONG)'
```

- You cannot use casts with included fields.



- You cannot specify a field as either an indexed or included field if the field is also specified as a column family JSON path name.

For example, suppose you have the following JSON table:

```
{
  "_id" : "ID",
  "a" : {
    "b" : {
      "c" :
"value",
      "d" :
"value"
    },
    "e" : "value"
  }
}
```

If you create a column family at field `c` in the JSON path `a.b.c`, you cannot define field `a.b.c` as either an indexed or included field. You can define the fields `a`, `a.b`, and `a.b.d` as either indexed or included fields.

- You cannot specify an included field in which the data in the field spans more than one column family.

In the following example, the included field `s11.s12` spans column families, `cf2` and `cf3`:

```
maprcli table cf list -path /cftab
compressionperm readperm
traverseperm jsonfamilypath
writeperm minversions
maxversions compression
ttl          inmemory cfname
memoryperm
u:root          u:root
u:root
u:root          0
1              lz4
2147483647    false      default
u:root
u:root          u:root
u:root          s11
u:root          0
1              lz4
2147483647    false      cf1
u:root
u:root          u:root
u:root          s11.s12.s13
u:root          0
1              lz4
2147483647    false      cf2
u:root
u:root          u:root
u:root          s11.s12.s13.s14
u:root          0
1              lz4
2147483647    false      cf3
u:root

maprcli table index add -path /
cftab -index i1 -indexedfields
s11.s12.s13.s14.l4a,
s11.l1a -includedfields
s11.s12,s11.s12.s13.s14.s15.l5b -js
on
{
    "timestamp":1507419777919,
    "timeofday":"2017-10-07
04:42:57.919 GMT-0700 PM",
    "status":"ERROR",
    "errors":[
        {
            "id":22,

"desc":"Data for included field
s11.s12 may not span more than one
column family."
        }
    ]
}
```

- You cannot specify a composite index with more than one container field path as your indexed fields, unless the prefixes of the container field paths are the same.

See [Composite Indexes and Container Field Paths](#) on page 684 for more details.

- You cannot specify a composite index with an indexed field that is a subfield of another indexed field.

For example, you cannot create an index with the following indexed fields:

```
a, a.b
```

The indexed field `a.b` is a subfield of the indexed field `a`.

### Option Restrictions

- As indexes are automatically split, you cannot disable splits when you create your index.

### Index Use Restrictions

- Indexes do not optimize non-existence filter conditions.

### Related reference

[table index list](#) on page 2485

This topic describes how to list information about the secondary indexes created on HPE Ezmeral Data Fabric Database JSON tables.

[HPE Ezmeral Data Fabric Database JSON verifyindex](#) on page 5539

Describes how to use the HPE Ezmeral Data Fabric Database JSON `verifyindex` command to verify that the data in a secondary index is consistent with its JSON table.

[dbshell indexscan](#) on page 5513

### Determining the Query Execution Path for OJAI Queries

You can determine whether an OJAI query directly accesses HPE Ezmeral Data Fabric Database JSON or leverages the OJAI Distributed Query Service by enabling Java OJAI tracing. Java OJAI tracing logs information that enables you to determine which execution path your queries use.

Follow the instructions at [Enable OJAI Tracing](#) on page 3451 to output tracing messages that include query plans.

If the query does not use the OJAI Distributed Query Service, you will see tracing like the following:

```
2017-07-17 17:35:59 TRACE OjaiDocumentStore:132 -
Query Plan: '[{"streamName": "DBDocumentStream", "parameters":
{"queryConditionPath": false, "indexName": "abc_Idx", "projectionPath":
["c", "b", "a"], "primaryTable": "/tmp/test-728918932/ei_suffix_sort"}}]'
```

If a query uses the OJAI Distributed Query Service, you will see tracing like the following instead:

```
2017-07-17 18:51:13 TRACE OjaiDocumentStore:132 - Query
Plan: '[{"streamName": "DrillDocumentStream", "parameters": {"sql": "select t.`$
$ENC00NQYF6YJUL5UW45AAL5UWI`,t.`$$document` from dfs.`/tmp/testTable` t
where (t.`l0_a4_int` = -92) order by t.`l0_a4_int` ASC,t.`_id` DESC"}]'
```

```
2017-07-17 18:51:14 DEBUG DrillDocumentStream:120 -
DocumentResultsListener[1].queryIdArrived(queryId =
```

```
2692966d-0888-96e2-fa09-0d9befcd3173 ,sql string = select t.`$
$ENC00NQYF6YJUL5UW45AAL5UWI`,t.`$$document` from dfs.`/tmp/testTable` t
where (t.`l0_a4_int` = -92) order by t.`l0_a4_int` ASC,t.`_id` DESC)
```

Note that the **Query Plan** in the second trace fragment above contains a **DrillDocumentStream** instead of a **DBDocumentStream**. The **sql** parameter in that stream shows a SQL query. This is also missing in the first trace fragment above. The presence of the SQL query indicates that OJAI passes the query to the OJAI Distributed Query Service, as noted in the third trace fragment.

For further information about OJAI query plans, see [Examining the OJAI Query Plan](#) on page 1460. For background information about different query execution paths, see [OJAI Distributed Query Service](#) on page 632.

### Determining Secondary Index Usage

This section describes how to determine whether a query is using secondary indexes, depending on the query execution path used.

Determine whether your query uses the OJAI Distributed Query Service by following the steps outlined at [Determining the Query Execution Path for OJAI Queries](#) on page 1459. The following sections describe next steps depending on the execution path.

### Simple OJAI Queries

Using the tracing described at [Determining the Query Execution Path for OJAI Queries](#) on page 1459, you will see the following in the log output:

```
2017-07-17 17:35:59 TRACE MapRDBTableImplHelper:703 - Scan on Index:
'testIndex', Primary Table is: '/tmp/testTable', Index Scan QueryCondition:
'((field < {"$numberLong":101}))',
Index Scan startRow: '\x0FZ', Index Scan stopRow: '\x0F\x89\xCA\x80\x00'
```

The "**Scan on Index**", highlighted in bold, indicates OJAI used a secondary index to process the query.

### Queries Requiring the OJAI Distributed Query Service

The tracing output described at [Determining the Query Execution Path for OJAI Queries](#) on page 1459 contains a **queryId**, highlighted in bold:

```
2017-07-17 18:51:14 DEBUG DrillDocumentStream:120 -
DocumentResultsListener[1].queryIdArrived(queryId =
2692966d-0888-96e2-fa09-0d9befcd3173 ,
sql string = select t.`$ENC00NQYF6YJUL5UW45AAL5UWI`,t.`$$document` from
dfs.`/tmp/testTable` t where (t.`l0_a4_int` = -92) order by t.`l0_a4_int`
ASC,t.`_id` DESC)
```

Use this **queryId** to retrieve more information through the Drill Web Console, including the query plan selected by the OJAI Distributed Query Service. See [Query Profile](#) on page 4128 for details.

### Examining the OJAI Query Plan

This section describes two ways to access a Java OJAI query plan and provides general information about how to interpret the query plan. You can examine the query plan to determine if the Java OJAI client chooses an appropriate execution path.

### Using OJAI Tracing

After following the steps at [Determining the Query Execution Path for OJAI Queries](#) on page 1459, if you determine that your query directly accesses HPE Ezmeral Data Fabric Database JSON and does not use the OJAI Distributed Query Service, you can further examine the query plan in the trace output.

As noted in the referenced topic, to enable tracing, set the following property in your `log4j.properties` file, located in the `/opt/mapr/conf` directory:

```
log4j.logger.com.mapr.ojai.store.impl=TRACE, stdout
```


In the following logged output, the query plan uses an index named `i1_idx` and projects field `id1`. It also limits the result to two documents:

```
2017-10-18 11:29:32,876 TRACE
[main] com.mapr.ojai.store.impl.OjaiDocumentStore -
Query Plan: '[{"streamName": "DBDocumentStream", "parameters":
{"queryConditionPath": false, "indexName": "i1_idx", "projectionPath":
["id1"], "primaryTable": "/tmp/test-728918932/tab"}},
{"streamName": "LimitStream", "parameters": {"limit": 2}}]'
```

### Calling `QueryResult.getQueryPlan`

Instead of using OJAI tracing, you can programmatically retrieve query plans by calling [`QueryResult.getQueryPlan`](#). The method returns a JSON document that is a list of `Maps`. Each `Map` in the list represents a `DocumentStream` in the query plan, which corresponds to an operation. The order of the list represents the order the HPE Ezmeral Data Fabric Database client processes each operation. Each `Map` entry contains the name of the `DocumentStream` (`streamName`) and its parameters. You may see `Map` entries corresponding to the following `DocumentStreams` in a query plan:

- `DBDocumentStream` - Accesses HPE Ezmeral Data Fabric Database without the OJAI Distributed Query Service
- `DrillDocumentStream` - Uses the OJAI Distributed Query Service to process the query
- `LimitStream` - Limits the number of documents to return
- `OffsetStream` - Skips past specified number of documents before reading

 **IMPORTANT:** The `DocumentStream` names and their parameters are subject to change from one release to the next. Take that into consideration if you plan to write tools that interpret the contents of an OJAI query plan

### Identifying Secondary Index Lag

This section describes the commands you use to determine if updates to a secondary index are lagging.

Secondary index lag can occur due to [asynchronous secondary index updates](#). Use [`maprcli table index list`](#) and [`mapr verifyindex`](#) to assess if there is update lag in an index and to see details on the updates that are lagging.

### Run `maprcli table index list`

The `maprcli table index list` command lists information about indexes created on a table. To retrieve the most current status, specify the optional `refreshnow` parameter. Examine the values of the following fields to determine if an index is lagging:

- `isUptodate` - True if the index is up-to-date
- `bytesPending` - The number of bytes pending propagation to the index
- `putsPending` - The number of puts pending propagation to the index
- `minPendingTS` - The timestamp of the oldest put pending propagation to the index
- `maxPendingTS` - The timestamp of the most recent put pending propagation to the index

In the sample output below, the index is up-to-date.

```
maprcli table index list -path /demo/business -json
{
  "timestamp":1506617667735,
  "timeofday":"2017-09-28 04:54:27.735 GMT+0000 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cluster":"my.cluster.com",
      "type":"maprdb.si",
      "indexFid":"2049.93.10257820",
      "indexName":"i1",
      "hashed":false,
      "indexState":"REPLICA_STATE_REPLICATING",
      "idx":1,
      "indexedFields":"a.b:ASC",
      "isUptodate":true,
      "minPendingTS":0,
      "maxPendingTS":0,
      "bytesPending":0,
      "putsPending":0,
      "bucketsPending":0,
      "copyTableCompletionPercentage":100,
      "numTablets":1,
      "numRows":4,
      "totalSize":24576
    }
  ]
}
```

### Run mapr verifyindex

If `maprcli table index list` shows that an index is lagging, use the [mapr verifyindex](#) command to gather more information. The following example illustrates the output in the case where an index is lagging. The following updates have not yet propagated to the index:

- Document with `_id=997` not yet inserted into the index.
- Update to the `city` field in document with `_id=998` not yet propagated to the index.

```
// Display contents of parent JSON table
# mapr dbshell

maprdb root:> find /t1
{"_id":"1000","city":"city3","misc":{"a":"misc.a","b":2}}
{"_id":"997","city":"city3","misc":{"a":"misc.a","b":2}}
{"_id":"998","city":"city4","misc":{"a":"misc.a","b":2}}
{"_id":"999","city":"city3","misc":{"a":"misc.a","b":2}}
4 document(s) found.

// Display contents of an index that is lagging.
// Document with _id=997 is missing from the index and
// there is a mismatch in the index data for document with _id=998
maprdb root:> indexscan /t1 --indexname i2
{"_id":"1000","city":"city3"}
{"_id":"998","city":"city3"}
{"_id":"999","city":"city3"}
3 document(s) found.
maprdb root:> quit
```

```
// Output of verifyindex
# mapr verifyindex -path /t1 -index i2

Missing Document in Index:
{"_id":"997","city":"city3"}

Mismatch Document Found!!
Table side-->{"_id":"998","city":"city4"}
Index side-->{"_id":"998","city":"city3"}

Number of rows in table but not in index: 1
Number of rows in index but not in table: 0
Mismatch row count: 1
```

## Troubleshooting Secondary Index Encoding Errors

This section describes how to locate secondary index encoding errors in log files, and then resolve them.

### About this task

Unresolved secondary index encoding errors can result in queries returning incomplete results. See [Secondary Index Encoding Error](#) on page 3029 for details.

To troubleshoot secondary index encoding errors, follow these steps:

### Procedure

1. Determine whether any table has index encoding alarms by using one of the following two options:

- Run the following `grep` command, searching for the strings `index` and `encoding` in the `mfs.log-5` file:

```
# grep -i "index.*encoding" /opt/mapr/logs/mfs.log-5
2018-07-10 11:06:07,7042 INFO DB db/repl/aragggregator.cc:524 Table
2050.43.262440 hit index row-key encoding error
2018-07-10 11:06:07,7042 INFO DB db/repl/aragggregator.cc:914 Raising
alarm VOLUME_ALARM_TABLE_INDEX_ENCODING_ERROR for volume 195503497
```

The fid, 2050.43.262440, in the sample output indicates the table corresponding to the alarm. If you are not sure which table this corresponds to, you can convert the fid to a table path by following the instructions at [Converting fid and valid](#) on page 3227.

- Check for any table index encoding alarms in the Data Fabric Control System, as described at [Viewing Active Table Replication Alarms](#) on page 1686.

The alarm details indicate the table corresponding to the alarm.

- Find the index on the table from step 1 that is causing the error.

Run [dbshell indexscan](#) on page 5513 with `--mode` set to `err` on each index to see the index's error output. You need to run the command multiple times if a table has multiple indexes with errors.

For example, if `table1` has three secondary indexes and all three secondary indexes have errors, you must run `indexscan` three times:

```
indexscan /table1 --indexname index1 --mode err
indexscan /table1 --indexname index2 --mode err
indexscan /table1 --indexname index3 --mode err
```

The following example shows error output from running the `dbshell indexscan` command:

```
maprdb root:> indexscan /IndexEncodingErrorAlarmsTest1/tab1 --indexname
idx1 --mode err
{"_id":"100","$ERROR":"Index field 1: INVALID_CAST"}
```

- Address the identified errors by attempting the following suggested resolutions:

Error	Suggested Resolutions
<b>KEY_TOO_LONG:</b> The collective size of the index key is limited to less than 32 KB.	<ul style="list-style-type: none"> <li>Reinsert the row in the JSON table so the collective size of all the indexed fields is less than 32 KB.</li> <li>Redesign the secondary index so fields with large values are included fields instead of indexed fields.</li> <li>Reduce the number of indexed fields in the secondary index.</li> </ul>
<b>INVALID_CAST:</b> An error was encountered applying the CAST function on an indexed field.	<ul style="list-style-type: none"> <li>Verify that you have specified the correct types when using the CAST function with indexed fields.</li> <li>If the types are correct, reinsert the row in the JSON table so the values of indexed fields can be cast to the specified type.</li> </ul> <p>See <a href="#">Using Casts in Secondary Indexes</a> on page 687.</p>

### Adjusting Memory Settings in the OJAI Distributed Query Service

This section describes how to verify, through log output, that your OJAI query is running out of memory due to memory limits in the OJAI Distributed Query Service. It then describes how to adjust the memory settings in the service.



## Procedure

1. Before adjusting the OJAI Distributed Query Service memory settings, first confirm that your query has run out of memory due to limits in the service.

You should see output like the following in your client application log:

```
15:32:46.465 [Thread-21] - Error caused in scan Drill submissionFailed
for "select t.`$$ENC00FIAF62LE`,t.`$$document` from dfs.`/tables/
business` t where ((t.`city` = 'Currie') and (t.`state` = 'PA') and
(t.`review_count` > 5100)) limit 1
org.ojai.exceptions.OjaiException: Drill submissionFailed for "select
t.`$$ENC00FIAF62LE`,t.`$$document` from dfs.`/tables/business` t where
((t.`city` = 'Currie') and (t.`state` = 'PA') and (t.`review_count` >
5100)) limit 128" please ch
    at
com.mapr.ojai.store.impl.DrillDocumentStream$DocumentResultsListener.subm
issionFailed(DrillDocumentStream.java:220)
    at
com.mapr.ojai.store.impl.DelegatingResultsListener$2.run(DelegatingResult
sListener.java:84)
    at
com.mapr.ojai.store.impl.RunnableQueue$QueueRunner.run(RunnableQueue.java
:59)
    at
java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java
:1142)
    at
java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.jav
a:617)
    at java.lang.Thread.run(Thread.java:745)
Caused by: org.apache.drill.common.exceptions.UserRemoteException:
RESOURCE ERROR: One or more nodes ran out of memory while executing the
query.

Failure trying to allocate initial reservation for Allocator. Attempted
to allocate 5000000 bytes and received an outcome of FAILED_LOCAL.
Fragment 0:0
```

In the OJAI Distributed Query Service, log files are in the `/opt/mapr/drill/<drill-version>/logs/drillbit.log` on each node where the Query Service is running.

You should see output like the following:

```
2017-10-07 15:32:41,693 [BitServer-3] INFO
o.a.drill.exec.ops.FragmentContext - User Error Occurred: One or more
nodes ran out of memory while executing the query. (Failure trying to
allocate initial reservation for Allocator. Attempted
org.apache.drill.common.exceptions.UserException: RESOURCE ERROR: One or
more nodes ran out of memory while executing the query.

Failure trying to allocate initial reservation for Allocator. Attempted
to allocate 7000000 bytes and received an outcome of FAILED_LOCAL.
Fragment 1:1
```

2. After confirming, increase the Query Service memory settings by editing the `/opt/mapr/conf/conf.d/warden.drill-bits.conf` file on each Drillbit node. The file contains the following entries:

```
service.env=DRILL_HEAP=3072m,DRILL_MAX_DIRECT_MEMORY=1024m,DRILLBIT_CODE_
CACHE_SIZE=512m
```

```
service.heapsize.min=4608
service.heapsize.max=4608
```

Perform the following steps on **each** Drillbit node:

- a) Modify `DRILL_HEAP` and `DRILL_MAX_DIRECT_MEMORY` in the `service.env` entry based on your requirements.
- b) Update `service.heapsize.min` and `service.heapsize.max` to reflect the updates you made. The numbers sum to the 3 memory settings in the `service.env` entry.
- c) Restart warden on the node by running the following command:

```
service mapr-warden restart
```

### Listing Secondary Indexes

Describes how to list information about the secondary indexes created on HPE Ezmeral Data Fabric Database JSON tables.

#### About this task

You can view secondary indexes using the Control System or the `maprcli table index` commands. You need the following permissions.

- `readAce` on the volume
- `lookupdir` on directories in the table path



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to perform this operation unless that user is given the relevant permission or permissions with access-control expressions.

### Listing Indexes in the Control System

#### Procedure

- Log in to the Control System and go to the **Indexes** tab in the [table information page](#).

The list of indexes displays in the **All indexes** pane and for each index, the page displays the following:

Column Name	Column Description
Index Name	The name of the index
Fields Indexed	The number of fields on the JSON table that are indexed and used for ordering
Fields Covered	The number of fields on the JSON table that are indexed, but not used for ordering
State	The replication state of the index
Up to Date	Whether the index is up to date
Hashed	Whether the index is hashed
Size	The size of the index

#### What to do next

To view more details on individual indexes, see [Viewing Secondary Index Details](#) on page 1467.

## Listing Indexes Using the CLI

### About this task

The following is basic command for listing secondary indexes.

```
maprcli table index list
    -path <path>
    -refreshnow < true | false >
```

See [table index list](#) on page 2485 for more information.

### Viewing Secondary Index Details

Describes how to use the Control System to view more specific details on secondary indexes.

### About this task

You can view secondary index details using the Control System.

### Procedure

1. Go to the **Indexes** tab in the [table information page](#) for the JSON table.
2. Click the name of the index to display the details.  
The page displays **Summary** and **Metrics** tabs.

#### Summary

The **Summary** tab displays the following:

#### Throughput - By Op Type

See [Viewing Throughput by Operation Type Using the Control System](#) on page 1670

#### Region Distribution

See [Viewing Region Distribution](#) on page 1674.

#### SETTINGS AND AUDITING

Displays the index name, whether or not the index is hashed and if hashed, the number of hashed partitions, the status of the index and if the index is current, and the number of bytes, puts, and buckets that are yet to be replicated to the index.

#### INCLUDED FIELDS

The fields in the JSON table that are indexed, but not used for ordering.

#### FIELDS INDEXED

The fields in the JSON table that are indexed and used for ordering.

#### Metrics

The **Summary** tab displays charts for the secondary index metrics. For more information, see [Viewing Secondary Index Metrics](#) on page 1673.

### Removing Secondary Indexes on JSON Tables

Describes how to remove secondary indexes that are no longer needed.

### About this task

You can remove secondary indexes using the Control System or the `maprcli table index` commands. You need the following permissions.

- `readAce` on the volume
- `lookupdir` on directories in the table path
- `indexperm` permission on the table, if you did not create the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to perform this operation unless that user is given the relevant permission or permissions with access-control expressions.

### Removing Indexes Using the Control System

#### Procedure

1. Log in to the Control System and go to the **Indexes** tab in the [table information page](#).
2. Select the indexes to remove and click **Remove Index**.  
The **Remove Index** confirmation window displays.
3. Review the index(es) to remove and click **Remove Index**.

### Removing Indexes Using the CLI

#### About this task

The following is the basic command for removing a secondary index on a JSON table.

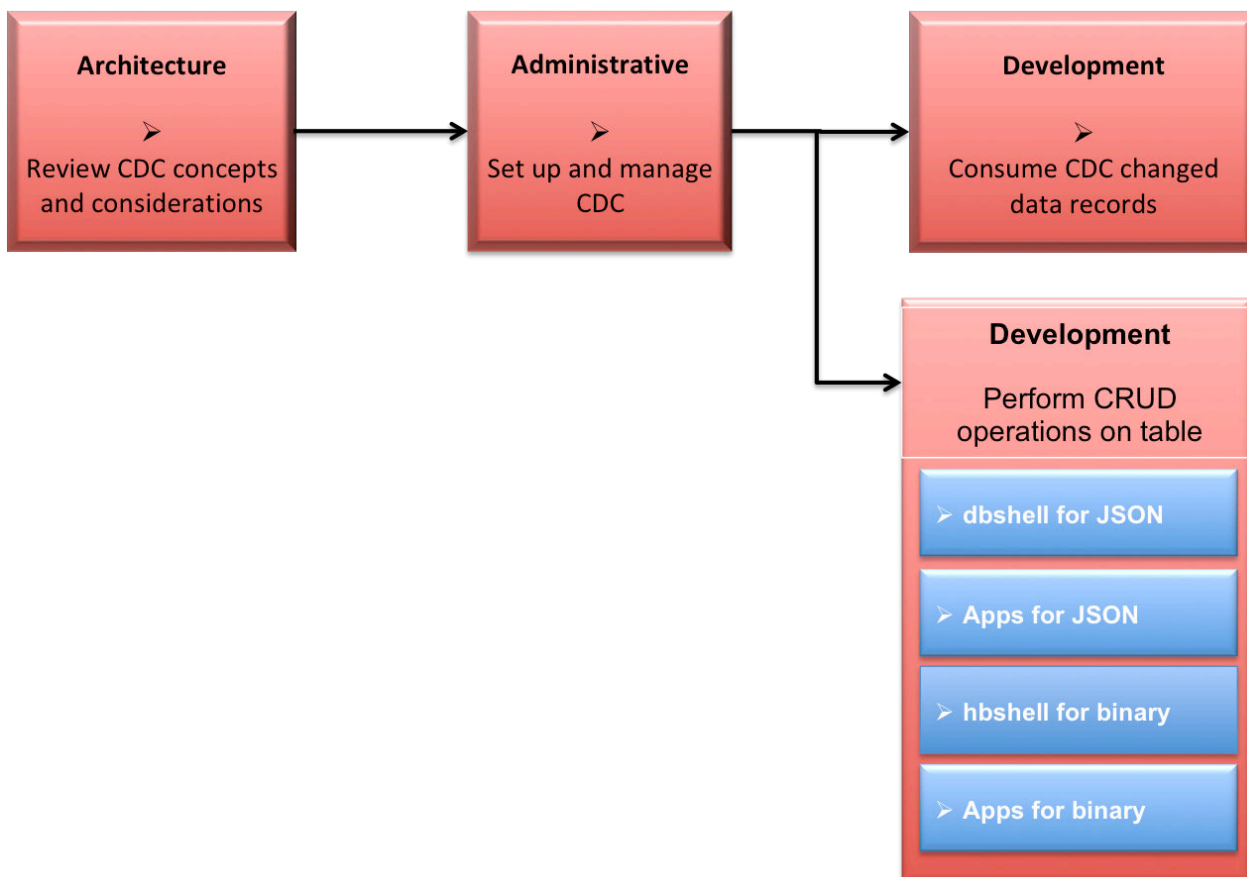
```
maprcli table index remove
  -path <path>
  -index <index name>
```

See [table index remove](#) on page 2488 for more information.

## Administering Change Data Capture

This topic covers the Control System and `maprcli` tools for managing the Change Data Capture (CDC) feature.

The following topics provide information you need to understand the CDC feature, to setup and use CDC and the `maprcli` commands used to perform tasks.



1. [Learning about CDC](#)
2. [Setting up the CDC environment](#)
3. [Consuming CDC changed data records](#)
4. [Using dbshell to perform CRUD operations on HPE Ezmeral Data Fabric Database JSON tables](#)
5. [Developing client applications for HPE Ezmeral Data Fabric Database JSON tables.](#)
6. [Using hbshell to perform CRUD operations on HPE Ezmeral Data Fabric Database binary tables.](#)
7. [Developing client applications for HPE Ezmeral Data Fabric Database binary tables.](#)

#### Additional Information

- [table changelog](#) on page 2463: The `maprcli table changelog` commands for managing the changelog relationship between the source table and the destination stream topic.

#### Setting Up CDC

Describes the requirements and how to set up Change Data Capture (CDC).

To set up the Change Data Capture (CDC) feature, the following must exist or be created:

- HPE Ezmeral Data Fabric Database source table (JSON or binary)
- HPE Ezmeral Data Fabric Streams changelog stream
- HPE Ezmeral Data Fabric Streams stream topic

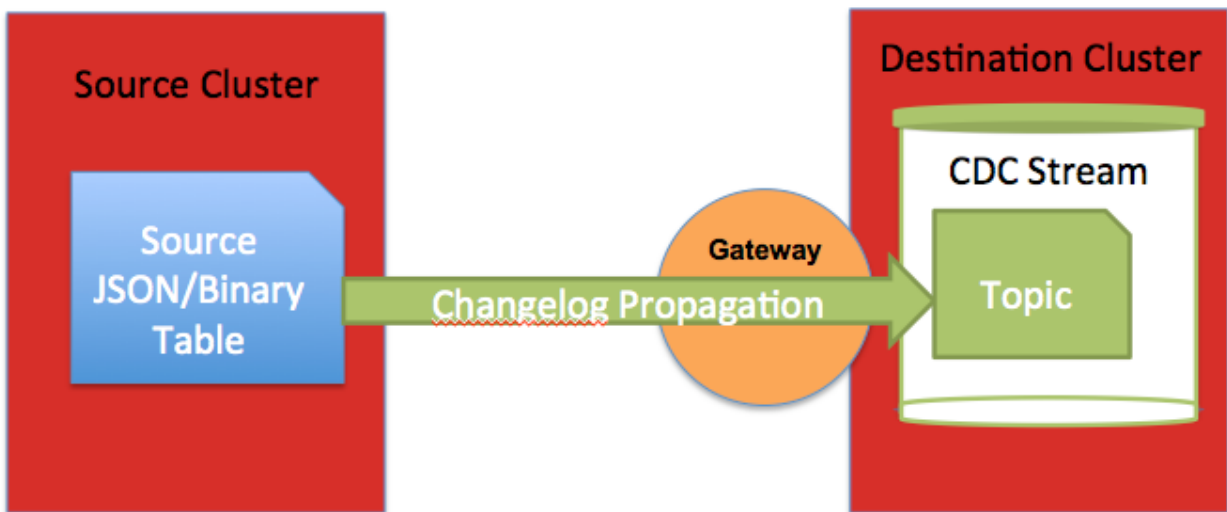
- HPE Ezmeral Data Fabric Database table changelog relationship between the source table and the destination stream topic

### Before Setting Up CDC

The destination HPE Ezmeral Data Fabric Streams stream can be in the same cluster as the HPE Ezmeral Data Fabric Database source table or it can be on a remote HPE Ezmeral Data Fabric cluster. Regardless of where the stream is located, propagating changed data requires a gateway.

Typically, gateways are setup by installing the gateway on the destination cluster and specifying the gateway node(s) on the source cluster. However, if the stream and the HPE Ezmeral Data Fabric Database source table are in the same cluster, install the gateway on that cluster and specify the gateway nodes(s) in the cluster. See [Administering Data Fabric Gateways](#) on page 1519 and [Configuring Gateways for Table and Stream Replication](#) on page 1521.

The following diagram shows a simple CDC data model with one source table to one destination topic on one stream; however, more complex CDC scenarios can be implemented with multiple gateways. See [Data Modeling and CDC](#) on page 735.



- ⚠ **IMPORTANT:** If you have a secure cluster, secure configuration must be setup. See [Configuring Secure Clusters for Cross-Cluster Mirroring and Replication](#) on page 1946.

### Create Table

An HPE Ezmeral Data Fabric Database table (JSON or binary) must be established for the CDC data. You can create a new table and add data or use an existing table with data. See [maprcli table create](#) for creating a new table or use the Control System. Example code is provided for completing this task using either the maprcli or REST. Alternatively, depending on whether you are establishing JSON documents or binary files, you can use the following:

- [mapr dbshell for HPE Ezmeral Data Fabric Database JSON documents](#)
- [hbshell for HPE Ezmeral Data Fabric Database binary data](#)

- ⚠ **ATTENTION:** Ensure that a volume exists and mounted for both tables and streams. Even though HPE Ezmeral Data Fabric Database tables and HPE Ezmeral Data Fabric Streams stream can exist in the same volume, for organizational purposes, you could create separate volumes for both tables and streams.

The following code examples show how to:

- Create and mount a volume for a source table.
- Create a new binary table. The `-tabletype` parameter's default setting is binary so you don't need to specify this parameter.
- Create a new JSON table.

## CLI

```
// Create Volume for table
maprcli volume create -name
tableVolume -path /tableVolume

// Create Binary table
maprcli table create -path /
tableVolume/cdcTable

// Create JSON table
maprcli table create -path /
tableVolume/cdcTable -tabletype json
```

## REST

```
// Create Volume for table
https://10.10.100.17:8443/rest/
volume/create?name=tableVolume&path=/
tableVolume

// Create Binary table
https://10.10.100.17:8443/rest/table/
create?path=/tableVolume/cdcTable

// Create JSON table
https://10.10.100.17:8443/rest/
table/create?path=/tableVolume/
cdcTable&tabletype=json
```

## Create Stream

An HPE Ezmeral Data Fabric Streams changelog stream must be created for the propagated changed data records using the `maprcli stream create -ischangelog` parameter. See [maprcli stream create](#) or use the Control System.



**NOTE:** Ensure that a volume exists and mounted for both tables and streams. Even though HPE Ezmeral Data Fabric Database tables and HPE Ezmeral Data Fabric Streams stream can exist in the same volume, for organizational purposes, you could create separate volumes for tables and streams.



**IMPORTANT:** The changelog stream's default partitions can impact how many partitions a stream topic can have. This is because once you create a stream topic for a changelog stream, the number of topic partitions is *locked*. The number of topic partitions cannot change.

- If the `stream topic create` command is used to create a stream topic, then the number of topic partitions can be set at creation time and then is *locked*.
- If the `table changelog add` command is used to add a stream topic (as well as establish a relationship between the source table and the changelog stream), then the number of topic partitions is inherited from the changelog stream and is *locked*.

The following code examples show how to:

- Create and mount a volume for a changelog stream.
- Create a changelog stream using the default partitions value of one (1).
- Create a changelog stream changing the default partitions to three (3).

## CLI

```
// Create Volume for stream
maprcli volume create -name
streamVolume -path /streamVolume

// Create stream (default partitions:
1)
maprcli
stream create -path /streamVolume/
changelogStream -ischangelog true

// Create stream (default
partitions: 3)
maprcli
stream create -path /streamVolume/
changelogStream -ischangelog
true -defaultpartitions 3
```

## REST

```
// Create Volume for stream
https://10.10.100.17:8443/rest/volume/
create?name=streamVolume&path=/
streamVolume

// Create stream (default partitions:
1)
https://10.10.100.17:8443/rest/stream/
create?path=/streamVolume/
changelogStream&ischangelog=true

// Create stream (default partitions:
3)
https://10.10.100.17:8443/rest/stream/
create?path=/streamVolume/
changelogStream&ischangelog=true&defau
ltpartitions=3
```

## Create Topic

An HPE Ezmeral Data Fabric Streams stream topic must be created for the changed data records. This can be accomplished in a variety of ways:

- Use the [maprcli table changelog add](#) command. This command establishes a changelog relationship between the source table and the destination stream topic.
- Use the [maprcli stream topic create](#) command.
- Use the REST equivalent of the above maprcli commands.
- Use the Control System.



**IMPORTANT:** Once a changelog relationship is established between the source table and the destination stream topic, the number of topic partitions is *locked*. (The `maprcli table changelog add` command is used to establish the changelog relationship.) The `stream topic edit` command can not be used to modify the topic's number of partitions.



The following describes when to create a stream topic a specific way.

- If the changelog stream's default partitions are acceptable for the stream topic (because the topic inherits the stream's default partitions), you can either:
  - Go directly to adding the changelog relationship with the `maprcli table changelog add` command and create the topic there.
  - Create the topic with the `stream topic create` command and *not* specify the `-partitions` parameter.
- If you want to change the topic's partitions, create the topic with the `stream topic create` command and set the `-partitions` parameter.
- If you use the Control System, either of the above methods are available.

The following code examples show how to create a stream topic and change the default partition to five (5).

#### CLI

```
// Create topic (default partitions: 5
maprcli stream topic create -path /
streamVolume/changelogStream -topic
cdcTopic1 -partitions 5
```

#### REST

```
// Create topic (default partitions: 5
https://10.10.100.17:8443/rest/stream/
topic/create?path=/streamVolume/
changelogStream&topic=cdcTopic1&partit
ions=5
```

### Add Changelog

A table changelog relationship must be added between the source table and the destination stream topic by using the [maprcli table changelog add](#) command or the Control System. By adding a table changelog relationship, you are creating an environment that propagates changed data records from a source table to an HPE Ezmeral Data Fabric Streams stream topic.

- If you are creating a changelog relationship and the stream topic *does not* exist, specify the stream path and topic.
- If you are creating a changelog relationship and the stream topic *does* exist, specify the stream path and topic AND the `-useexistingtopic` parameter. The `-useexistingtopic` parameter can only be used with a changelog stream's newly created topic or a previous changelog stream topic *for the same source table*.



**NOTE:** Propagation of existing table data is enabled by default. If you do *not* want to propagate existing source table data, set the `-propagateexistingdata` parameter to **false**. The default is true.



**NOTE:** Propagation is enabled as soon as the table changelog relationship is added. If you do *not* want propagation to begin, set the `-pause` parameter to **true**. The change data records are stored in a bucket until you resume the changelog relationship; at this point, the stored change data records are propagated to the stream topic. See [table changelog resume](#) on page 2470 for more information.

The following examples show you how to:

- Create a changelog relationship between the source table and the destination stream topic, where the stream topic *does not* exist.

- Create a changelog relationship between the source table and the destination stream topic, where the stream topic *does* exist.

**!** **IMPORTANT:** The examples show streams in a local cluster. To specify streams in a destination (remote) cluster, the path format is `/mapr/<remote-cluster>/path/to/stream:topic`.

#### CLI

```
maprcli table changelog add -path /
tableVolume/cdcTable -changelog /
streamVolume/changelogStream:cdcTopic1

maprcli table changelog add -path /
tableVolume/cdcTable -changelog /
streamVolume/
changelogStream:cdcTopic1 -useexisting
topic true
```

#### REST

```
https://10.10.100.17:8443/rest/table/
changelog/add?path=/tableVolume/
cdcTable&changelog=/streamVolume/
changelogStream:cdcTopic1

https://10.10.100.17:8443/rest/table/
changelog/add?path=/tableVolume/
cdcTable&changelog=/streamVolume/
changelogStream:cdcTopic1&useexistingt
opic=true
```

The following example verifies that the table changelog relationship exists:

```
maprcli table changelog list -path /tableVolume/cdcTable
```

### What's Next: Modifying and Consuming Data

To have CDC changed data records to consume, you need to perform inserts, updates, and deletes on the HPE Ezmeral Data Fabric Database table data. See CRUD operations on documents using `mapr dbshell` for JSON documents, `mapr hbshell` for binary data, Java applications for HPE Ezmeral Data Fabric Database JSON, C or Java applications for HPE Ezmeral Data Fabric Database Binary.

An HPE Ezmeral Data Fabric Streams Kafka/OJAI consumer application subscribes to the topic and consumes the change data records. See [Consuming CDC Records](#) on page 3519 for more information.

#### Example: Setting Up CDC with Default Topic Partitions

This example creates the following: a volume for a HPE Ezmeral Data Fabric Database table, a HPE Ezmeral Data Fabric Database JSON table, a HPE Ezmeral Data Fabric Streams changelog stream without changing the default partitions, creates a topic while adding a table changelog relationship from the source table to the destination stream topic and and views the changelog information.

#### CLI Example

```
// Creating and mounting a volume for the source table
maprcli volume create -name tableVolume -path /tableVolume

// Creating and mounting a volume for the destination stream
maprcli volume create -name streamVolume -path /streamVolume

// Creating a new JSON table
maprcli table create -path /tableVolume/cdcTable -tabletype json
```

```
// Creating a stream for CDC data
maprcli stream create -path /streamVolume/changelogStream -ischangelog
true

// Creating a changelog relationship between the source table and the stream
maprcli table changelog add -path /tableVolume/cdcTable -changelog /
streamVolume/changelogStream:cdcTopic1

// Viewing the changelog information
maprcli table changelog info -changelog /streamVolume/
changelogStream:cdcTopic1 -json
```

## REST Example

```
// Creating and mounting a volume for the source table
https://10.10.100.17:8443/rest/volume/create?name=tableVolume&path=/
tableVolume

// Creating and mounting a volume for the destination stream
https://10.10.100.17:8443/rest/volume/create?name=streamVolume&path=/
streamVolume

// Creating a stream for CDC data
https://10.10.100.17:8443/rest/stream/create?path=/streamVolume/
changelogStream&ischangelog=true

// Creating a changelog relationship between the source table and the stream
https://10.10.100.17:8443/rest/table/changelog/add?path=/tableVolume/
cdcTable&changelog=/streamVolume/changelogStream:cdcTopic1

// Viewing the changelog information
https://10.10.100.17:8443/rest/table/changelog/info?changelog=/
streamVolume/changelogStream:cdcTopic1
```

### Example: Setting Up CDC with Non-default Topic Partitions

This example creates the following: a volume for a HPE Ezmeral Data Fabric Database table, a HPE Ezmeral Data Fabric Database JSON table, a HPE Ezmeral Data Fabric Streams changelog stream with default partitions, a stream topic with custom partitions, a table changelog relationship from the source table to the destination stream topic, and views the changelog information.

## CLI Example

```
// Creating and mounting a volume for the source table
maprcli volume create -name tableVolume -path /tableVolume

// Creating and mounting a volume for the destination stream
maprcli volume create -name streamVolume -path /streamVolume

// Creating a new JSON table
maprcli table create -path /tableVolume/cdcTable -tabletype json

// Creating a stream for CDC data
maprcli stream create -path /streamVolume/changelogStream -ischangelog
true -defaultpartitions 3

// Creating a stream topic that overrides the stream's default partitions
maprcli stream topic create -path /streamVolume/changelogStream -topic
cdcTopic1 -partitions 5

// Creating a changelog relationship between the source table and the
```

```
stream plus using an existing topic that has custom partitions
maprcli table changelog add -path /tableVolume/cdcTable -changelog /
streamVolume/changelogStream:cdcTopic1 -useexistingtopic true

// Viewing the changelog information
maprcli table changelog info -changelog /streamVolume/
changelogStream:cdcTopic1 -json
```

## REST Example

```
// Creating and mounting a volume for the source table
https://10.10.100.17:8443/rest/volume/create?name=tableVolume&path=/
tableVolume

// Creating and mounting a volume for the destination stream
https://10.10.100.17:8443/rest/volume/create?name=streamVolume&path=/
streamVolume

// Creating a stream for CDC data
https://10.10.100.17:8443/rest/stream/create?path=/streamVolume/
changelogStream&ischangelog=true&defaultpartitions=3

// Creating a stream topic that overrides the stream's default partitions
https://10.10.100.17:8443/rest/stream/topic/create?path=/streamVolume/
changelogStream&topic=cdcTopic1&partitions=5

// Creating a changelog relationship between the source table and the
stream plus using an existing topic that has custom partitions
https://10.10.100.17:8443/
rest/table/changelog/add?path=/tableVolume/cdcTable&changelog=/streamVolume/
changelogStream:cdcTopic1&useexistingtopic=true

// Viewing the changelog information
https://10.10.100.17:8443/rest/table/changelog/info?changelog=/
streamVolume/changelogStream:cdcTopic1
```

## Managing Table Changelogs

Describes how to manage CDC table changelogs through the Control System and maprcli.

### Adding a Change Data Log

Explains how to add a change data log using the Control System and the CLI.

#### About this task

To add a change data log, you must have the following permissions:

- **Replication Access** (UI) or `replperm` (CLI) on the source table on the source cluster
- **Topic** (UI) or `topicperm` (CLI) on the destination stream in the destination cluster

If you are a normal user and want to create a changelog between your own HPE Ezmeral Data Fabric Database table and someone else's stream topic, you must have **Topic** (UI) permission or `topicperm` (CLI) on the destination stream.

*Adding a Change Data Log Using the Control System*

#### Procedure

1. Log in to the Control System and go to the **Change Data Capture** tab in the [table information page](#).

2. Click **Add Change Log** to display the **Add Change Log** page.

3. Set values for the following.

<b>Destination Cluster</b>	(Required) The path to the cluster on which the changelog stream exists.  If the destination stream is on a remote secure cluster, then a gateway and secure configuration must first be setup. For more information, see <a href="#">Table Replication</a> on page 741, <a href="#">Administering Data Fabric Gateways</a> on page 1519, and <a href="#">Configuring Secure Clusters for Cross-Cluster Mirroring and Replication</a> on page 1946.
<b>Destination Stream Topic Name</b>	(Required) The target of the changelog stream, specified as <code>&lt;stream_path&gt;:&lt;topic_name&gt;</code> , to which all change data records will be published. The stream must exist as a changelog stream or the operation fails.
<b>Publish to Existing Topic</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) to publish to existing topic. If value is <b>No</b> and the topic does not already exist, it will be created.
<b>Publish Existing Data</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) to initiate publishing of the existing data to the stream. If value is <b>No</b> , only new changes will be propagated.
<b>Defer Publishing</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) to pause propagation after creating the change log.
<b>Throttle</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) the data transfer to the stream for this change log must be throttled.
<b>Synchronously</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) to acknowledge the client writes to the table before the CDC gateway receives the data.
<b>Encrypt on Wire</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) the data transfer between file system and gateway for this change log is encrypted.
<b>Compress on Wire</b>	The compression scheme of the data transfer between file system and gateway for this change log instance.

4. Choose one of the following:

- For JSON table:
  - **Publish Entire Document** — to publish the entire document to the stream topic.
  - **Publish Selected Field Path** — to specify the paths to the fields to publish to the stream topic.
- For Binary table:
  - **Publish Entire Document** — to publish the entire document to the stream topic.
  - **Publish Selected Column Families** — to specify the column families to publish to the stream topic.

5. Click **Add Change Log**.

*Adding a Change Data Log Using the CLI and REST API***About this task**

The basic command to add a change data log to a table is:

```
maprcli table changelog add
```

For complete reference, see [table changelog add](#) on page 2463.

**Viewing the List of Change Logs**

Explains how to view the list of change logs using the Control System or the CLI.

*Viewing the List of Change Logs Using the Control System*

**Procedure**

- Log in to the Control System and go to the **Change Data Capture** tab in the [table information page](#). For each change log, the page displays the following:

Column Name	Column Description
Edit Change Log	Shortcut to the <b>Edit Change Log</b> window for editing a change log.
Paused	Specifies whether the change propagation is paused for the associated change log.
Destination Cluster	Specifies the destination cluster on which the stream exists.
Destination Stream Topic Name	Specifies the name of the stream associated with the change log.
Up to Date	Specifies whether ( <b>Yes</b> ) or not ( <b>No</b> ) the change log is up to date. If value is <b>No</b> , hover the cursor over the value to see the number of pending bytes, puts, and buckets.
Errors	Indicates whether there were any errors during change propagation.
Compression Type	The type of compression for data transfer between file system and gateway for the associated change data log instance
Synchronous	Specifies whether client writes to the table should be acknowledged before the CDC gateway receives the data.
Throttle	Specifies whether data transfer to the stream for the associated change data log is throttled.
Encrypted	Specifies whether the data transfer between file system and gateway for the associated change data log is encrypted.
Field Path	Specifies whether only specific field paths are being published to the stream topic.

*Retrieving the List of Change Logs Using the CLI or REST API***About this task**

The basic command to retrieve the list of change data logs is:

```
maprcli table changelog list
```

For complete reference, see [table changelog list](#) on page 2466.

### Viewing Change Log Information

Explains how to view information about a specific change log using the CLI.

*Retrieving Change Log Information Using the CLI or REST API*

#### About this task

The basic command to retrieve the list of change data logs is:

```
maprcli table changelog info
```


For complete reference, see [table changelog info](#) on page 2465.

### Editing a Change Log

Explains how to modify a change log associated with a table using either the Control System or the CLI.

*Editing a Change Log Using the Control System*

#### Procedure

1. Log in to the Control System and go to the **Change Data Capture** tab in the [table information page](#).
2. Click  associated with the change log to modify.  
The **Edit Change Log** window displays.
3. Make the necessary changes to any of the following:

<b>Throttle</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) the data transfer must be throttled.
<b>Synchronously</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) to acknowledge the client writes to the table before the CDC gateway receives the data.
<b>Encrypt on Wire</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) the data transfer is encrypted.
<b>Compress on Wire</b>	The compression scheme of the data propagation.

4. Click **Save Changes** for the changes to take effect.

*Editing a Change Log Using the CLI or REST API*

#### About this task

The basic command to modify the change log is:

```
maprcli table changelog edit
```

For complete reference, see [table changelog edit](#).

### Pausing Data Propagation

Explains how to pause data propagation using either the Control System or the CLI.

*Pausing Data Propagation Using the Control System*

#### Procedure

1. Log in to the Control System and go to the **Change Data Capture** tab in the [table information page](#).
2. Select the change log(s) to pause.  
Selecting the checkbox next to a change log makes the **Actions** drop-down menu available.

3. Select **Pause Data Propagation** from the **Actions** drop-down menu to display the **Pause Data Capture** confirmation dialog.
4. Review the change log(s) to pause and click **Pause Data Capture**.

*Pausing Data Propagation Using the CLI or REST API*

### About this task

The basic command to pause change data propagation is:

```
maprcli table changelog pause
```

For complete reference, see [table changelog pause](#).

### Resuming Data Propagation

Explains how to resume a paused change log using either the Control System or the CLI.

*Resuming Data Propagation Using the Control System*

### Procedure

1. Log in to the Control System and go to the **Change Data Capture** tab in the [table information page](#).
2. Select the change log(s) to pause.  
Selecting the checkbox next to a change log makes the **Actions** drop-down menu available.
3. Select **Resume Data Propagation** from the **Actions** drop-down menu to display the **Resume Data Capture** confirmation dialog.
4. Review the change log(s) to resume and click **Resume Data Capture**.

*Resuming Data Propagation Using the CLI or REST API*

### About this task

The basic command to resume change data propagation is:

```
maprcli table changelog resume
```

For complete reference, see [table changelog resume](#).

### Removing Change Logs

Describes how to remove change logs using either the Control System or the CLI.

*Removing Change Logs Using the Control System*

### Procedure

1. Log in to the Control System and go to the **Change Data Capture** tab in the [table information page](#).
2. Select the change log(s) to remove.  
Selecting the checkbox next to a change log makes the **Actions** drop-down menu available.
3. Select **Remove Change Logs** from the **Actions** drop-down menu to display the **Remove Change Log(s)** confirmation dialog.
4. Review the change log(s) to remove and click **Remove Change Logs**.



## Removing Change Logs Using the CLI or REST API

### About this task

The basic command to remove a change log is:

```
maprcli table changelog remove
```

For complete reference, see [table changelog remove](#).

### Troubleshooting Changelogs

#### checkandcreate topic failed with error 17

I'm getting a **checkandcreate topic** error while trying to edit a changelog topic.

Because the `maprcli table changelog add` command is an asynchronous command, the CDC relationship (same as replication relationship) involves storing information at both the source and destination sides. This results in the following behavior:

- When the `maprcli table changelog add` operation succeeds, it means that the add request is received. To check whether there is an error during the add operation, run the `maprcli table changelog list` operation.
- The `maprcli table changelog edit` operation only modifies the information on the source side, even if an error is display in the `maprcli table changelog list` output, the changelog can still be modified.

Troubleshooting methods:

- If the stream topic already exists in the destination and you are getting an error, delete the topic. The `maprcli table changelog add` operation automatically retries and finishes.
- If the error can not be fixed, delete the partial relationship from the source side with the `maprcli table changelog remove` operation and retry.

#### Enabling/Disabling Propagation

Propagation of existing table data is enabled by default. If you do *not* want to propagate existing source table data, set the `-propagateexistingdata` parameter to **false**. The default is true.

Propagation is enabled as soon as the table changelog relationship is added. If you do *not* want propagation to begin, set the `-pause` parameter to **true**. The change data records are stored in a bucket until you resume the changelog relationship; at this point, the stored change data records are propagated to the stream topic. See [table changelog resume](#) on page 2470 for more information.

## Indexing HPE Ezmeral Data Fabric Database Binary Tables with Elasticsearch

As of with MapR 6.0, HPE Ezmeral Data Fabric Database Elastic Search integration capability is deprecated and no longer available in the HPE Ezmeral Data Fabric Database product.



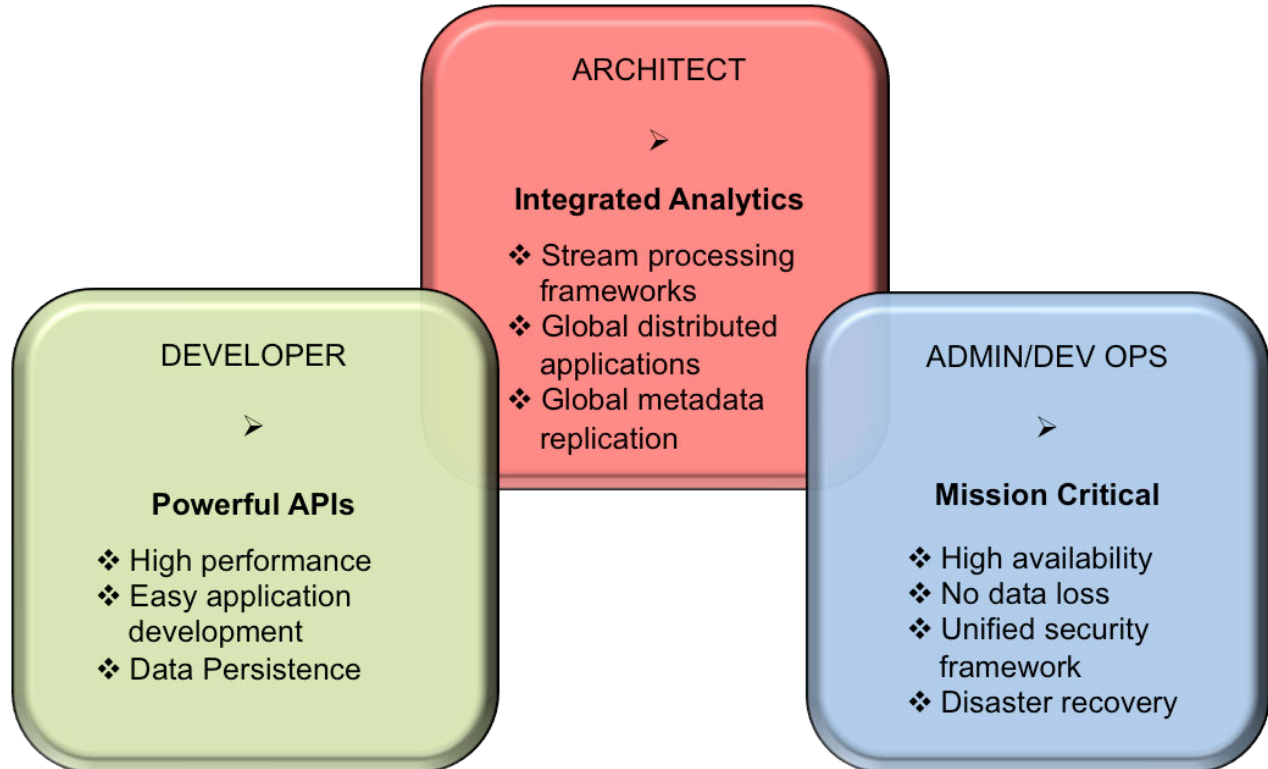
**ATTENTION:** HPE Ezmeral Data Fabric Database Change Data Capture (CDC) framework can be used to integrate with latest versions of Elasticsearch. See [Change Data Capture](#) on page 728 for more information.

## Administering Streams

---

HPE Ezmeral Data Fabric Streams brings integrated publish and subscribe messaging to the HPE Ezmeral Data Fabric. Producer applications can publish messages to topics, which are logical collections of

messages, and Consumer applications can read those messages at their own pace. Topics are grouped into streams, for which administrators can apply security, retention, and replication policies.



1. [The HPE Ezmeral Data Fabric Streams and Apps section information and examples for developing Producer and Consumer applications.](#)
2. [The HPE Ezmeral Data Fabric Streams section provides conceptual information.](#)
3. [The Administering Streams section provides information about creating and managing streams, topics, and stream replication.](#)

## Managing Streams

This topic provides information about managing streams in HPE Ezmeral Data Fabric Streams.

### Creating a Stream

Explains how to create a stream using the Control System and the CLI.

### About this task

Your decision about what streams to create should take into account whatever topics you want to replicate. Replication is between streams, not individual topics.

For example, suppose that you plan to create the stream `pollution_monitors` to collect various measurements about pollution levels in cities in Europe. However, during a planning session, the representative from Amsterdam says that her country wants to perform analyses of the data for its cities, and would like your company to replicate the data to its own HPE Ezmeral Data Fabric cluster, where its own consumers can read the replicated messages.

You would create a separate stream of topics that contain data from only the pollution sensors in the cities in that country. You might even decide to do the same for each center, in case other centers

eventually want to perform their own analyses, too. The streams you might decide to create could be `pollution_monitors_netherlands`, `pollution_monitors_sweden`, and so on.

## Creating a Stream Using the Control System

### About this task

To create a stream:

### Procedure

1. Log in to the Control System and click **Create Stream** under **Data > Streams**.




**NOTE:** This option is not available in the Kubernetes version of the Control System.

The **Create New Stream** page displays.

2. Specify the following properties.

Property	Description
<b>Stream Path</b>	<p>The path and name of the stream to create.</p> <p>The path to the stream can include any character allowed by HPE Ezmeral Data Fabric. For example, <code>/my/path/with:/to/mystream:topic1</code> is valid, but <code>/my/path/with:/to/mystream:withcolon:topic1</code> is invalid.</p> <p>The name of the stream cannot include a colon (<code>:</code>) or a forward slash (<code>/</code>).</p>
<b>Time To Live</b>	<p>The amount of time to elapse between the publication of a message in a topic in this stream and the expiration of that message. Choose:</p> <ul style="list-style-type: none"> <li>• Forever to retain messages indefinitely</li> <li>• Seconds to specify the number of seconds. A value of 0 causes messages to be retained indefinitely.</li> </ul> <p>Messages that have expired are deleted during the next purge process. See <a href="#">Time-to-Live for Messages</a> on page 768 for details.</p>
<b>Compression</b>	<p>The compression setting to use for the stream. Producer client libraries can bundle messages that are to be published on the same partition and compress them. The messages are sent to the server compressed, are stored compressed, are replicated to other containers compressed, and (if stream replication is configured) replicated to replica streams compressed. Consumer client libraries receive compressed data, decompresses it, and passes it to client applications.</p> <p>Choose one of the following:</p> <ul style="list-style-type: none"> <li>• Inherited (to inherit from the directory where the stream is stored), which is the default setting</li> <li>• OFF (to disable compression)</li> <li>• LZF</li> <li>• LZF4</li> <li>• ZLIB</li> </ul>

Property	Description
<b>Auto Create Topics</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) to create a topic automatically when a producer tries to write the first message to it.
<b>Default Partitions</b>	The default number of partitions to allocate to new topics in the stream. When deciding how many partitions to create by default for new topics in a stream, consider the expected volume of messages that will be published to the topics in the stream. High message volumes can be handled more efficiently by multiple consumers in consumer groups reading from multiple partitions than by individual consumers reading from a single partition.   <b>NOTE:</b> You can override the default and specify a different number of partitions for each topic in the stream at the time of creating the topic or after creating the topic.
<b>Use for Change Log</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) to create the stream for changed data records (as a result of inserts, updates, and deletes) in a HPE Ezmeral Data Fabric Database table.



### 3. Set up access to streams for users, groups, and roles.

For each user, group, and/or role, you can grant (by selecting the associated check box) or block (by deselecting the associated checkbox) the following types of access:

<b>Administer</b>	Can modify the access-control expressions for the stream, set up replication from the stream, and modify attributes of the stream.  This permission includes the topic permission.
<b>Copy Stream</b>	Can copy data from one HPE Ezmeral Data Fabric stream to another HPE Ezmeral Data Fabric stream (using the <code>mapr copystream</code> utility) and compare the message IDs, metadata, and data in two HPE Ezmeral Data Fabric streams (using the <code>mapr diffstreams</code> utility).
<b>Topic</b>	Can create, edit, or remove topics in the stream.
<b>Producer</b>	Can publish messages to topics in the stream.
<b>Consumer</b>	Can listen to topics in the stream.

By default, all permissions are given to the user creating the stream. To grant or block access to other users, groups, and/or roles, choose one of the following:

- **Basic Settings:** Select the type — public, (OR) user, group, or role — from the drop-down list and grant read and/or write permissions.


**TIP:** Click  to create a copy of the associated access control setting. Click  to remove the associated access control expression.

Click **Add Another** to add permissions for another user, group, or role.

- **Advanced Settings:** Within empty strings (""), specify user (u), group (g), role (r), or public (p) who have and do not have read and/or write access using the following boolean expressions and subexpressions:
  - **!** — Negation operator.

- & — AND operation.
- | — OR operation.

Use ( ), parentheses, for subexpressions.

Alternatively, click  associated with the type of access to use the **Create Access Control Expression** window to define access for public or users, group, and/or role.



**NOTE:** If you switch from Basic to Advanced, the basic settings, if any, will be carried over to the Advanced settings. If you switch from Advanced to Basic, all the settings will be lost because the subexpressions and AND (&) and negation (!) operations that are supported by Advanced settings are not supported in the Basic settings.

To add access control expressions for another user, group, or role, click **Add Another** and repeat this step.

4. Click **Create Stream** to create the stream.

### Creating a Stream Using the CLI or REST API

#### About this task

The basic command to create a stream is:

```
maprcli stream create -path <Stream Path>
```

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path

For complete reference information, see [stream create](#) on page 2373.

#### Editing a Stream

Describes how to edit streams using the Control System and the CLI.

#### Editing a Stream Using the Control System

##### Procedure

1. Log in to the Control System and go to the [stream information page](#).
2. Click **Edit Stream**.  
The **Edit Stream** page displays.
3. Make necessary changes to one or more of the following:

Property	Description
<b>Time To Live</b>	<p>The amount of time to elapse between the publication of a message in a topic in this stream and the expiration of that message. Choose:</p> <ul style="list-style-type: none"> <li>Forever to retain messages indefinitely</li> <li>Seconds to specify the number of seconds. A value of 0 causes messages to be retained indefinitely.</li> </ul> <p>Messages that have expired are deleted during the next purge process. See <a href="#">Time-to-Live for Messages</a> on page 768 for details.</p>
<b>Compression</b>	<p>The compression setting to use for the stream. Producer client libraries can bundle messages that are to be published on the same partition and compress them. The messages are sent to the server compressed, are stored compressed, are replicated to other containers compressed, and (if stream replication is configured) replicated to replica streams compressed. Consumer client libraries receive compressed data, decompress it, and pass it to client applications.</p> <p>Choose from one of the following compression settings:</p> <ul style="list-style-type: none"> <li>Inherited (to inherit from the directory where the stream is stored), which is the default setting</li> <li>OFF (to disable compression)</li> <li>LZF</li> <li>LZF4</li> <li>ZLIB</li> </ul>
<b>Auto Create Topics</b>	Whether ( <b>Yes</b> ) or not ( <b>No</b> ) to create a topic automatically when a producer tries to write the first message to it.
<b>Default Partitions</b>	The default number of partitions to allocate to new topics in the stream.
<b>Compact</b>	Enable ( <b>Yes</b> ) or disable ( <b>No</b> ) log compaction. If enabled, obsolete records from topics are detected and deleted. By default, this is disabled ( <b>No</b> ).

4. Add, modify, or remove access to streams for users, groups, and roles.



For each user, group, and/or role, you can grant (by selecting the associated check box) or deny (by deselecting the associated checkbox) the following types of access:

<b>Administer</b>	<p>Can modify the <a href="#">ACE</a> for the stream, set up replication from the stream, and modify attributes of the stream.</p> <p>This permission includes the topic permission.</p>
<b>Copy Stream</b>	<p>Can copy data from one HPE Ezmeral Data Fabric stream to another HPE Ezmeral Data Fabric stream (using the <code>mapr_copystream</code> utility) and compare the message IDs, metadata, and data in two HPE Ezmeral Data Fabric streams (using the <code>mapr_diffstreams</code> utility).</p>
<b>Topic</b>	Can create, edit, or remove topics in the stream.
<b>Producer</b>	Can publish messages to topics in the stream.

<b>Consumer</b>	Can listen to topics in the stream.
-----------------	-------------------------------------

To grant or deny access to users, groups, and/or roles, choose one of the following:


- **Basic Settings:** Select the type — public, (OR) user, group, or role — from the drop-down list and grant read and/or write permissions.

**TIP:** Click  to create a copy of the associated [ACE](#) setting. Click  to remove the associated [ACE](#).

Click **Add Another** to add permissions for another user, group, or role.

- **Advanced Settings:** Within empty strings (""), specify user (u), group (g), role (r), or public (p) who have and do not have read and/or write access using the following boolean expressions and subexpressions:
  - `!` — Negation operator.
  - `&` — AND operation.
  - `|` — OR operation.

Use `()`, parentheses, for subexpressions.

Alternatively, click  associated with the type of access to use the **Access Control Expression** window to define access for public or users, group, and/or role. See [Defining ACEs Using the Access Control Expression Builder](#) on page 1875 for more information.



**NOTE:** If you switch from Basic to Advanced, the basic settings, if any, are carried over to the Advanced settings. If you switch from Advanced to Basic, all the settings are lost because the subexpressions, and AND (&) and negation (!) operations that are supported by Advanced settings are not supported in the Basic settings.

To add [ACEs](#) for another user, group, or role, click **Add Another** and repeat this step.

5. Click **Save Changes** for the changes to take effect.

## Editing a Stream Using the CLI or REST API

### About this task

The basic command to edit a stream is

```
/opt/mapr/bin/maprcli stream edit -path <Stream Path>
```

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminperm` permission on the stream

For complete reference information, see [stream edit](#) on page 2380.

### Encrypting a Stream

Apply an additional layer of security to streams by encrypting them.

To set encryption on a stream:

1. Before encrypting a stream, ensure that wire-level security is enabled for the cluster. See [Enabling Wire-level Security](#) on page 1791.
2. Determine whether a directory or stream is encrypted by running the following command:

```
hadoop mfs -ls <path>
```



**NOTE:** Streams inherit the value of the `-setnetworkencryption` setting from the directory in which they are created.

3. If the directory is not encrypted, set the encryption on the streams with the following command:

```
hadoop mfs -setnetworkencryption on <path of stream>
```

### Example

Suppose that the streams that you want to encrypt are all in the `/test` directory. You run this command to discover whether the directory is encrypted:

```
# hadoop mfs -lsd /test
Found 1 items
drwxr-xr-x Z U U - root root          0 2015-09-07 02:37 268435456 /test
p 2049.43.131260 localhost:5660
```

The second flag `U` after the permissions indicates that the directory `test` is unencrypted. Because you want to encrypt your stream to enhance data security, you run this command, which encrypts the entire directory:

```
hadoop mfs -setnetworkencryption on /test
```

If you run the `-lsd` command again, you will see that the `U` is replaced by an `E`, indicating that the directory is now encrypted:

```
# hadoop mfs -lsd /test
Found 1 items
drwxr-xr-x Z E U - root root          0 2015-09-07 02:40 268435456 /test
p 2049.43.131260 localhost:5660
```

### Defining ACEs Using the Access Control Expression Builder

Describes how to build ACEs using the Expression Builder.

#### About this task

To define access control expressions using the **Access Control Expression** builder in the MapR Control System:

#### Procedure

1. Choose **All** or **Any** (from the drop-down menu) of the settings to match for access.

Here:

All	AND (&) operation	Indicates that all of the conditions must be met for public or user, group, and role to access the volume.
-----	-------------------	------------------------------------------------------------------------------------------------------------



<b>Any</b>	OR ( ) operation	Indicates that any one of the conditions must be met for public or user, group, and role to access the volume.
------------	------------------	----------------------------------------------------------------------------------------------------------------

2. Click:

+	To add an expression.
( )	To add a subexpression.
x	To remove an expression or subexpression.

3. Select **Public or User**, **Group**, or **Role** from the drop-down menu and:

- a) Choose **Is** to grant or **Is not** to block access to the user, group, or role.
- b) Enter the name of the user, group, or role.

4. Click **Save Changes** to create an ACE.

### Setting Whole Volume ACEs Using the CLI

#### About this task

See [Setting Whole Volume ACEs](#) on page 1358.

#### Setting Table ACEs Using the CLI

#### About this task

See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

#### Setting Stream ACEs Using the CLI

#### About this task

See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

### Removing Streams

Explains how to delete a stream using either the Control System or the CLI.

#### About this task

Deleted streams cannot be recovered unless they were replicated before deletion. After a stream is deleted, producers will not be able to publish messages to topics in the stream, and consumers will not be able to read messages from topics in the stream.

#### Removing a Stream Using the Control System

#### About this task

#### Procedure

1. Log in to the Control System and go to the [stream information page](#).
2. Click **Remove Stream** to display the **Remove Stream** confirmation dialog.
3. Confirm the action by clicking **Remove Stream**.

## Removing a Stream Using the CLI or REST API

### About this task

The command to delete a stream is:

```
stream delete -path <Stream Path>
```

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path

For complete reference, see [stream delete](#) on page 2379.

### Viewing a List of Streams

Describes how to view the list of streams using the Control System.

#### Listing Streams by Type

##### Procedure

1. Log in to the Control System and click **Data > Streams**.



**NOTE:** This option is not available in the Kubernetes version of the Control System.

2. Choose one of the following HPE Ezmeral Data Fabric Streams stream type:

- **Multiple Topics** — to display the list of streams with multiple topics
- **Single Topic** — to display the list of streams with a single topic

#### Listing Streams in a Volume

##### Procedure

1. Log in to the Control System and click **Data > Streams** to view all the volumes that you have access to.




**NOTE:** This option is not available in the Kubernetes version of the Control System.

For each volume, the pane displays the following:

Column Name	Column Description
Name	The name of the volume.
Type	The type. Value can be: <ul style="list-style-type: none"> <li>•  — Volume</li> <li>•  — Directory</li> <li>•  — Stream</li> </ul>
Owner	The name of the owner.
Last Modified	The last modification date and timestamp.

- Click the name of the volume (to browse to the path to the stream) or enter the name of the volume in the text field.

The streams in the selected volume display. If necessary, click  to return to **All** volumes view.

## Listing Streams by Stream Path

### About this task

#### Procedure

- Log in to the Control System and click **Data > Streams**.



**NOTE:** This option is not available in the Kubernetes version of the Control System.

- Enter the path to the stream in the search field and click **GO**.

### Viewing Stream Information

Explains how to view stream information including stream properties, topics, and replication settings using the Control System and the CLI.

#### Viewing Stream Information Using the Control System

### About this task

To view stream information:

#### Procedure

- Log in to the Control System and click **Data > Streams**.



**NOTE:** This option is not available in the Kubernetes version of the Control System.

- Locate the stream ([by searching or browsing the volumes](#) or [by entering the full path to the stream](#)) and click on the stream name.

The stream information page displays the following tabs:

- Summary
- [Topics](#)
- [Replication](#)

You can:

- [Modify the stream](#)
- [Remove the stream](#)

The **Summary** tab displays:

- The active and recent alarms in the **Alarms** pane.
- The stream settings and permissions in the **Detail** pane.

## Retrieving Stream Information Using the CLI or REST API

### About this task

The basic command to retrieve stream information is:

```
maprcli stream info -path <Stream Path>
```

To run this command, your user ID must have the following permissions:

- [readAce](#) on the volume
- [lookupdir](#) on directories in the path
- **adminperm**

When a user with this permission runs the command, the output includes the access-control expressions for the `adminperm` and `topicperm` permissions.
- **produceperm, consumeperm, or topicperm**

When a user with one of these permissions runs the command, the output does not include any access-control expressions.

For complete reference information, see [stream info](#) on page 2383.

## Managing Topics

Topics are logical collections of messages. The following sections describe how to create and manage topics.

### Adding a Topic to a Stream

Explains how to add a topic to a stream using either the Control System or the CLI.

#### Adding a Topic to a Stream Using the Control System

##### Procedure

1. Log in to the Control System and go to the **Topics** tab in the [stream information page](#).
2. Click **Add Topic** in the **All** topics pane.
3. Specify the name of the topic in the **Topic Name** field.  
A name can include alphanumeric characters and the following characters: . (dot), \_ (underscore), and - (hyphen).
4. Specify the number of partitions to use for the topic.  
After you create the topic, you can increase the number of partitions, but you cannot reduce the number. If the topic is associated with a stream for change log, you cannot modify the partitions after you create the topic.
5. Click **Add Topic** to create the topic.

#### Adding a Topic to a Stream Using the CLI or the REST API

### About this task

The basic command to create a topic is:

```
maprcli stream topic create -path <Stream Path> -topic <Topic Name>
```

For complete reference information, see [stream topic create](#) on page 2396.

## Removing Topics in a Stream

Describes how to delete one or more topics from the stream using either the Control System or the CLI.

### About this task

Consumers do not have to stop consuming from a topic before the topic is deleted.

### Removing Topics in a Stream Using the Control System

#### Procedure

1. Log in to the Control System and go to the **Topics** tab in the [stream information page](#).
2. Select the topics to remove in the **All** topics pane and click **Remove Topic(s)**.  
The **Remove Topic(s)** confirmation window displays.
3. Verify the list of topics and click **Remove Topic**.  
The topic and the messages are immediately deleted.

### Removing Topics in a Stream Using the CLI or REST API

#### About this task

The command to delete a topic is:

```
maprcli stream topic delete -path <Stream Path> -topic <Topic Name>
```

For complete reference information, see [stream topic delete](#) on page 2398.

### Viewing the List of Topics in a Stream

Explains how to view the list of topics in a stream using the Control System and the CLI.

### Viewing the List of Topics in a Stream Using the Control System

#### Procedure

- Log in to the Control System and go to the **Topics** tab in the [stream information page](#).  
The All topics pane displays the list of topics in the stream and for each topic, the pane displays the following:

Column Name	Column Description
Topic Name	The name of the topic.
Maximum Lag	The consumer lag time (in milliseconds).
Partitions	The number of partitions in the topic.
Consumers	The number of consumers for the topic.
Physical Size	The physical size (in MB) of the topic.

You can view a topic from the list of topics by entering the topic name in the search field. You can also:

- [Add](#) a topic to the stream.
- [Remove](#) one or more topics.
- [Modify](#) the number of partitions for a topic.

## Viewing the List of Topics in a Stream Using the CLI or REST API

### About this task

The command to view the list of topics in a stream is:

```
stream topic list -path <Stream Path>
```

For complete reference information, see [stream topic list](#) on page 2402.

### Modifying Topic Partitions

Explains how to modify the number of partitions using the Control System and the CLI.


### About this task



**NOTE:** In general, you can increase the number of partitions, but you cannot reduce the number. However, if the topic is associated with a stream for change logs, you *cannot* modify the number of partitions.

### Modifying Topic Partitions Using the Control System

#### Procedure

1. Log in to the Control System and go to the **Topics** tab in the [stream information page](#).
2. Click  in the **Partitions** column for the topic.  
The **Edit Partition** window displays.
3. Modify the number of partitions and click **Save Changes** for the changes to take effect.

### Modifying Topic Partitions Using the CLI or REST API

#### About this task

The command to modify topic partitions is:

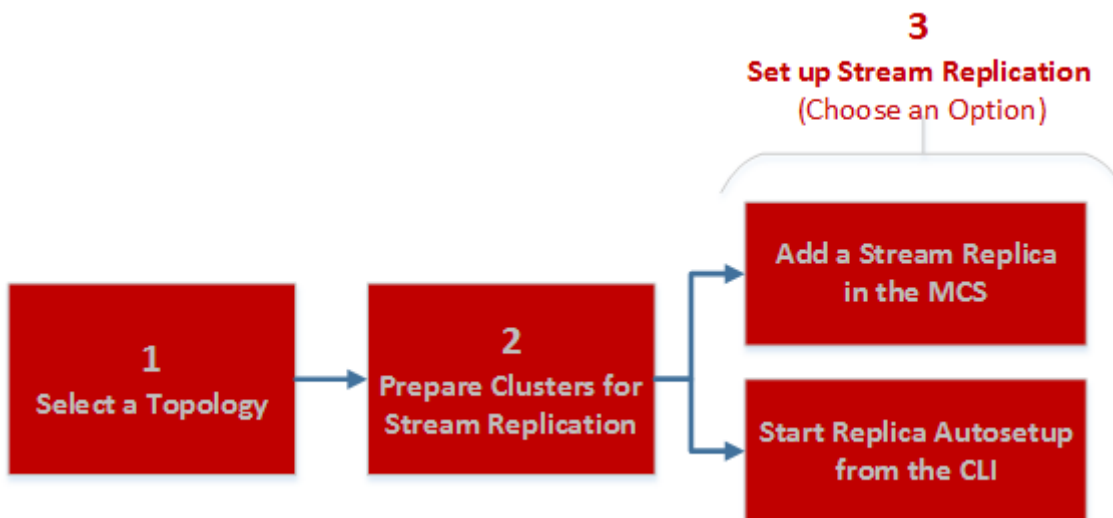
```
stream topic edit -path <stream path> -topic <topic name> -partitions  
<number of partitions>
```

For complete reference information, see [stream topic edit](#) on page 2399.

## Managing Stream Replication

This section contains topics about setting up stream replication and administering existing replicas.

The process to set up stream replication consists of 3



steps:

1. [Stream Replication](#) on page 787
2. [Preparing Clusters for Stream Replication](#) on page 1495
3. [Adding Stream Replicas](#) on page 1496
4. [Setting Up Stream Replication Using the CLI](#) on page 1498

After you set up replication, you can administer replicas using the Control System or the CLI. To view the replication status, run [stream replica list](#) on page 2390.

### Preparing Clusters for Stream Replication

Configuring clusters for participation in the replication of HPE Ezmeral Data Fabric Streams streams involves configuring two or more gateways on destination clusters and, if the clusters are secure, setting up secure communications between the clusters.

### Prerequisites

- Plan which replication topology you want to use: basic primary-secondary, multi-master, or a combination of these. For more information about replication topologies, see [Stream Replication](#) on page 787.
- Ensure that you have administrative authority on the clusters that you plan to use.
- Replicating streams requires the installation of gateways. For more information about installation requirements, see [Service Layout Guidelines for Replication](#) on page 79

### Procedure

To configure clusters for replication between streams:

1. In the `mapr-clusters.conf` file on every node in your source cluster, add an entry that lists the CLDB nodes that are in the destination cluster.



#### NOTE:

This step is required so that the source cluster can communicate directly with the destination cluster's CLDB nodes. See [mapr-clusters.conf](#) on page 2988 for the format to use for the entries.

2. Configure gateways on the destination clusters.  
See [Configuring Gateways for Table and Stream Replication](#).
3. **For secure clusters:** Optionally, configure source clusters so that you can locally run `maprccli` commands that are executed on the destination cluster.  
See [Configuring Secure Clusters for Running Commands Remotely](#).
4. **For secure clusters:** Add one cross-cluster ticket to each source cluster for each cluster that it replicates to.  
See [Configuring Secure Clusters for Cross-Cluster Mirroring and Replication](#).
5. Ensure that the user ID of the person who starts the replication process has the `readAce` permission on the volume where the source streams are located and the `writeAce` permission on the volumes where the replica streams are located. For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

### Adding Stream Replicas

You can create stream replicas using the Control System and the CLI. When you add a replica using the Control System, you can also set up and start replication between a source and replica stream.

#### About this task

Before creating a replica:

1. Review the following:
  - [Modes of Stream Replication](#) on page 790
  - [Security for Stream Replication](#) on page 793
  - [Preparing Clusters for Stream Replication](#) on page 1495



#### NOTE:

- You must replicate all of the topics that are in a stream. You cannot select only a subset of topics to replicate.
- The maximum number of replicas that a stream can replicate to is 64.
- The maximum number of upstream sources that a replica can accept data from is 64.
- In
  - Multi-master replication, names of topics must be unique on all streams. Messages are assigned sequential offsets. The offsets for messages in a topic in one copy could conflict with the offsets for messages in the other copy. As a result, messages could be lost.
  - Many-to-one replication, topics with the same name should not be replicated to an aggregate replica.

### Adding a Replica Using the Control System


#### About this task

To add a replica using the Control System:



**Procedure**

1. Log in to the Control System and go to the **Replication** tab in the [Viewing Stream Information](#) on page 1491.
2. Click **Add Replica**.  
The **Add Replica** page displays.
3. Specify the following settings.

<b>Path to Source Stream</b>	The path and name of the stream that you want to create a replica for.
<b>Destination Cluster</b>	The destination cluster for the replica, where gateways are configured to allow source cluster to send updates.
<b>Path to Replica</b>	The path and name of the replica stream.
<b>Replication State</b>	<p>Specify whether or not to start replication by choosing one of the following:</p> <ul style="list-style-type: none"> <li>• <b>Automatic Setup</b> — Creates the stream on the destination cluster, registers the stream on the destination cluster as a replica, adds the current stream as an upstream source, copies the content of the current stream into the replica, and starts replication. In this case, the replica stream starts empty and accumulates messages over time.</li> <li>• <b>Pause Replication</b> — Creates the stream on the destination cluster, registers the stream on the destination cluster as a replica, adds the current stream as an upstream source, but prevents replication from immediately starting after. Pausing replica like this allows you to load the data into the replica from the current stream, after which you can restart replication.</li> </ul> <p> <b>NOTE:</b> If you are interested only in the messages that are published to the source stream after replication starts, then you do not need to pause replication initially. However, if you want the full set of messages from the source stream that have not yet been purged or marked for deletion, then pause replication initially.</p>
<b>Multi-Master Setup</b>	<p>(Available only with <b>Automatic Setup</b>) Multi-master topology, in which there are two primary-secondary relationships, with each stream playing both the primary and secondary roles. Client applications update both streams and each stream replicates updates to the other.</p> <p>If this is not selected, stream replication will be basic primary-secondary topology. In this topology, you replicate in one direction.</p> <p>See <a href="#">Stream Replication</a> on page 787 for more information.</p>

4. Select values for the following optional settings.

<b>Throttle</b>	Specifies whether ( <b>Yes</b> ) or not ( <b>No</b> ) to throttle replication operations. Throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load. By default, throttling is disabled.
-----------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

	<p>Throttling has two effects, both of which allow HPE Ezmeral Data Fabric Streams to use more system resources to process new messages:</p> <ul style="list-style-type: none"> <li>• Throttling slows down the rate at which changes to a stream are replicated.</li> <li>• Throttling slows down the rate at which messages to be replicated are read from disk.</li> </ul>
<b>Replicate Synchronously</b>	Specifies whether replication is synchronous ( <b>Yes</b> ) or asynchronous ( <b>No</b> ). The default value is asynchronous replication.
<b>Encrypt On Wire</b>	Specifies whether ( <b>Yes</b> ) or not ( <b>No</b> ) to enable on-wire encryption. By default, this is disabled ( <b>No</b> ). If you enable on-wire encryption, the local cluster and any other cluster that is part of the replication process must be enabled for security.
<b>Compress On Wire</b>	Specifies the type of compression to use when replicating messages.

5. Click **Add Replica** to create the replica.

### Adding a Replica Using the CLI or REST API

#### About this task

The basic command to create a replica is:

```
maprcli stream replica add -path <stream path> -replica <remote stream path>
```

To run this command, your user ID must have the following permissions on the:

- Source cluster:
  - `readAce` and `writeAce` on the volume
  - `lookupdir` on directories in the path
  - `adminperm` and `copyperm` permissions on the source stream
- Target cluster:
  - `readAce` and `writeAce` on the volume
  - `lookupdir` on directories in the path

For complete reference, see [stream replica add](#) on page 2384.



**NOTE:** You also have the option to set up replication with `maprcli table replica autoseup` which will set up and start replication. For more information, see [Setting Up Stream Replication Using the CLI](#) on page 1498.

#### Setting Up Stream Replication Using the CLI

Describes how to run the `maprcli stream replica autoseup` command to set up primary-secondary or multi-master replication from an existing source stream.

#### About this task



**NOTE:** This procedure describes how to use the `maprcli` to automatically set up stream replication. As an alternative, you can use the [Control System to automatically set up table replication](#) or use the `maprcli` command to [manually set up primary-secondary replication](#).

Before you begin, review the following requirements:

- You must replicate all of the topics that are in a stream. You cannot select only a subset of topics to replicate.
- The maximum number of replicas that a stream can replicate to is 64.
- The maximum number of upstream sources that a replica can accept data from is 64.
- In multi-master replication, names of topics must be unique on all streams. Messages are assigned sequential offsets. The offsets for messages in a topic in one copy could conflict with the offsets for messages in the other copy. As a result, messages could be lost.
- In many-to-one replication, topics with the same name should not be replicated to an aggregate replica.

In general, you should store your streams on their own volumes to avoid overlap with volume mirroring. Otherwise, if a source volume fails, you may have a scenario where a stream in the promoted mirror lags behind the stream's replica. See [Preparing Clusters for Table Replication](#) on page 1424 for more details.

Set up replication automatically by following these steps:

### Procedure

1. Log into both the source and destination clusters.
2. Run the command `maprcli stream replica autosetup`:
  - For primary-secondary replication:

```
maprcli stream replica autosetup -path <path to source stream> -replica <path to replica stream>
```

For example, to set up primary-secondary replication from the `activity` stream in the `sanfrancisco` cluster to a new `activity` stream in the `newyork` cluster, you could use this command:

```
maprcli stream replica autosetup -path /mapr/sanfrancisco/activity -replica /mapr/newyork/activity
```

- For multi-master replication:

```
maprcli stream replica autosetup -path <path to source stream> -replica <path to replica stream> -multimaster yes
```

For example, to set up multi-master replication between the `activity` stream in the `sanfrancisco` cluster and a new `activity` stream in the `newyork` cluster, you could use this command:

```
maprcli stream replica autosetup -path /mapr/sanfrancisco/activity -replica /mapr/newyork/activity -multimaster yes
```



**NOTE:** The parameter `-multimaster` is an optional parameter that you use to set up multi-master replication.



**NOTE:** By default, `maprcli stream replica autosetup` sets up asynchronous replication. If you want to set up synchronous replication or use any of the other optional parameters, see [stream replica autosetup](#) on page 2386.

3. To check the replication status, run [stream replica list](#) on page 2390.

### Setting Up Primary-Secondary Stream Replication Manually

Describes how to setup a primary-secondary stream replica that replicates in one direction.

#### About this task

Replica streams can be in a remote data-fabric cluster or in the data-fabric cluster where their source streams are located. All updates from a source stream arrive at a replica stream after having been authenticated at a gateway. Therefore, the `produceperm` access control expressions on the replica stream is irrelevant; gateways have the implicit authority to publish messages to topics in replica streams.

To set up primary-secondary replication of streams:

#### Procedure

1. Create the replica manually with the `maprcli stream create` command. Use the `-copymetafrom` option to ensure that the metadata for the replica is identical to the metadata for the source stream.

```
maprcli stream create -path <path to replica>
-copymetafrom <path to source stream>
```

For example, to create the replica activity in the `newyork` cluster and use the metadata from the source stream in the `sanfrancisco` cluster, you could use this command:

```
maprcli stream create -path /mapr/newyork/activity
-copymetafrom /mapr/sanfrancisco/activity
```

2. Register the replica as a replica of the source stream by running the `maprcli stream replica add` command.

```
maprcli stream replica add -path <path to source stream>
-replica <path to replica> -paused true
```

For example, to register the `activity` stream in the `newyork` cluster as a replica of the `activity` stream in the `sanfrancisco` cluster, you could use this command:

```
maprcli stream replica add -path /mapr/sanfrancisco/activity
-replica /mapr/newyork/activity -paused true
```

The `-paused` parameter ensures that replication does not start immediately after you register the source stream as a source for this replica. You do this registration in step 4.

3. Verify that you specified the correct replica by running the `maprcli stream replica list` command.

```
maprcli stream replica list -path <path to source stream>
```

To verify that the `activity` stream in the `newyork` cluster is a replica of the `activity` stream in the `sanfrancisco` cluster, you could look at the output of this command:

```
maprcli stream replica list -path /mapr/sanfrancisco/activity
```

4. Authorize replication between the streams by defining the source stream as the upstream stream for the replica by running the `maprcli stream upstream add` command.

Definition of the upstream stream ensures that a stream cannot replicate updates to any replica. Replication depends on a two-way agreement between the owners of the two streams.

```
maprcli stream upstream add -path <path to replica> -upstream
<path to source stream>
```

To add the activity stream in the `sanfrancisco` cluster as an upstream source for the activity stream in the `newyork` cluster:

```
maprcli stream upstream add -path /mapr/newyork/activity -upstream
/mapr/sanfrancisco/activity
```

5. Verify that you specified the correct source stream by running the `maprcli stream upstream list` command.

```
maprcli stream upstream list -path <path to the replica>
```

To verify this in our example scenario, you could use this command:

```
maprcli stream upstream list -path /mapr/newyork/activity
```

6. Load the replica with data from the source stream by using the [mapr copystream](#) on page 5554 utility.
7. Start replication with the command `maprcli stream replica resume`.

```
maprcli stream replica resume -path <path to the source stream>
-replica <path to the replica>
```

For our example scenario, you could use this command:

```
maprcli stream replica resume -path mapr/sanfrancisco/activity
-replica /mapr/newyork/activity
```

### Viewing the List of Stream Replicas

Explains how to view the list of replicas for a stream using the Control System and the CLI.

#### Viewing the List of Stream Replicas Using the Control System

##### Procedure

- Log in to the Control System and go to the **Replication** tab in the [stream information page](#).

The **Replicas** pane displays the the list of replicas for the selected stream and for each replica, the pane displays the following:

Column Name	Column Description
Paused	Specifies whether replication is paused.
Destination Cluster & Type	The cluster on which the replica stream resides.
Destination Path	Specifies the name and path of the replica stream.

Column Name	Column Description
Status	The status of the replica. Replicas can be in one of the following states: <ul style="list-style-type: none"> <li>In-Synch — indicates replica is in synch with the source stream and there are no more bytes to be sent from the source.</li> <li>Pending — indicates replica is waiting for some bytes to be sent from the source. You can hover over the status to determine the number of bytes, puts, and buckets pending.</li> <li>Broken — indicates there was an error during replication. If necessary, remove and re-create the replica.</li> </ul>
Earliest	The date of the oldest message that has yet to be replicated.
Latest	The date of the newest message that has yet to be replicated.
Errors	Indicates if there were errors during replication.
Compression Type	The type of on-wire compression.
Synchronous	Specifies whether replication is synchronous.
Throttled	Specifies whether replication operations are throttled.
Encrypted	Specifies whether on-wire encryption is enabled.

Selecting the checkbox beside a replica makes the Actions drop-down menu available. You can:

- [Add](#) a replica
- [Edit](#) a replica
- [Pause](#) a replica
- [Resume](#) replication
- [Un-register](#) replica(s)
- [Set](#) current stream as an upstream source

## Viewing the List of Stream Replicas Using the CLI or REST API

### About this task

The command to pause a replication is:

```
maprcli stream replica pause -path <stream path> -replica <remote stream path>
```

For complete reference information, see [stream replica pause](#) on page 2392.

### Editing a Stream Replica


Explains how to edit a stream replica using the Control System and the CLI to modify the way in which messages are replicated from the source stream to the replica.

## Editing a Stream Replica Using the Control System

### About this task

To un-register one or more stream replicas from the Control System:

### Procedure

1. Log in to the Control System and go to the **Replication** tab in the [stream information page](#).
2. Click  associated with the replica to edit in the **Replicas** pane.  
The **Edit Replica** page displays.
3. Make necessary changes to any of the following properties.

<b>Path to Replica</b>	Specify path and name of the replica stream.
<b>Throttle</b>	Enable ( <b>Yes</b> ) or disable ( <b>No</b> ) throttling of replication operations. Throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load. By default, throttling is disabled. Throttling has two effects, both of which allow HPE Ezmeral Data Fabric Streams to use more system resources to process new messages: <ul style="list-style-type: none"> <li>• Throttling slows down the rate at which changes to a stream are replicated.</li> <li>• Throttling slows down the rate at which messages to be replicated are read from disk.</li> </ul>
<b>Replicate Synchronously</b>	Set up synchronous ( <b>Yes</b> ) or asynchronous ( <b>No</b> ) replication.
<b>Encrypt On Wire</b>	Enable ( <b>Yes</b> ) or disable ( <b>No</b> ) on-wire encryption. By default, this is disabled ( <b>No</b> ). If you enable on-wire encryption, the local cluster and any other cluster that is part of the replication process must be enabled for security.
<b>Compress On Wire</b>	Specify type of compression to use when replicating messages.

4. Click **Save Changes** for the changes to take effect.

## Editing a Stream Replica Using the CLI or REST API

### About this task

The basic command to modify a replica is:

```
stream replica edit -path <stream path> -replica <remote stream path>
```

For complete reference information, see [stream replica edit](#) on page 2388.

### Removing Stream Replicas

Explains how to unregister one or more replicas using the Control System and the CLI.

#### Removing Stream Replicas Using the Control System

### About this task

To un-register one or more stream replicas from the Control System:

### Procedure

1. Log in to the Control System and go to the **Replication** tab in the [stream information page](#).

2. Select the replicas to remove in the **Replicas** pane.  
Selecting the checkbox next to a replica makes the **Actions** drop-down menu available.
3. Select **Remove Replica(s)** from the **Actions** drop-down menu.  
The **Remove Replica(s)** confirmation window displays.
4. Verify the list of replicas to remove and click **Remove Replica**.  
This action un-registers the stream as the replica of the source stream.

### Removing a Stream Replica Using the CLI or REST API

#### About this task

The command to remove a replica is:

```
stream replica remove -path <stream path> -replica <remote stream path>
```

For complete reference information, see [stream replica remove](#) on page 2393.

### Pausing Stream Replication

Explains how to pause replication from a source stream to a replica stream using the Control System and the CLI.

#### Pausing Stream Replication Using the Control System

##### About this task

To pause one or more replications:

##### Procedure

1. Log in to the Control System and go to the **Replication** tab in the [stream information page](#).
2. Select the replicas to pause in the **Replicas** pane.  
Selecting the checkbox next to a replica makes the **Actions** drop-down menu available.
3. Select **Pause Replication** from the **Actions** drop-down menu.  
The **Pause Replication** confirmation window displays.
4. Verify the list of replicas to pause and click **Pause Replication**.  
This action pauses replication from the source stream to the selected replica stream(s).

#### Pausing Stream Replication Using the CLI or REST API

##### About this task

The command to pause a replication is:

```
maprcli stream replica pause -path <stream path> -replica <remote stream path>
```

For complete reference information, see [stream replica pause](#) on page 2392.

### Resuming Stream Replication

Explains how to resume replication from one stream to another stream using either the Control System or the CLI.



## Resuming Stream Replication Using the Control System

### About this task

To resume one or more replications:

### Procedure

1. Log in to the Control System and go to the **Replication** tab in the [stream information page](#).
2. Select the replicas (in **Paused** state) in the **Replicas** pane.  
Selecting the checkbox next to a replica makes the **Actions** drop-down menu available.
3. Select **Resume Replication** from the **Actions** drop-down menu.  
The **Resume Replication** confirmation window displays.
4. Verify the list of replicas to resume and click **Resume Replication**.  
This action resumes replication from the source stream to the selected replica stream(s).

## Resuming Stream Replication Using the CLI or REST API

### About this task

The command to resume a replication is:

```
maprcli stream replica resume -path <stream path> -replica <remote stream path>
```

For complete reference information, see [stream replica resume](#) on page 2393.

## Managing Upstream Sources for Stream Replicas

You can set up a stream to be the upstream source for replicas. This is especially useful if you did not set up replication automatically when setting up replicas.

### Set up Stream as Upstream Source

Describes how to set up the current stream as the upstream source for a replica if the replica was not set up to automatically resync with the current stream.

*Setting Up Current Stream as Upstream Source for a Replica Using the Control System*

### About this task

To set up a stream as the upstream source for a replica:

### Procedure

1. Go to the **Replication** tab in the [stream information page](#)
2. Select the checkbox beside the replica(s) that do not have the current stream configured as upstream source for automatic resync.  
Selecting a checkbox next to a replica makes the **Actions** drop-down menu available.
3. Select **Set Current Stream as Upstream Source** from the **Actions** drop-down menu.  
The **Set Current Stream as Upstream Source** dialog displays.
4. Review the list of selected replicas and click **Set Upstream Source**.  
The current stream will automatically send updates to the replica(s).

*Setting Up Stream as Upstream Source for a Replica Using the CLI or REST API***About this task**

The basic command to set a table as the upstream source for a replica is:

```
maprcli stream upstream add -path <replica stream path> -upstream <source stream path>
```

See [stream upstream add](#) on page 2394 for complete reference information.

**Adding Upstream Source for a Stream**

Explains how to add an upstream source for a stream using either the Control Panel or the CLI.

**About this task**

You can register a stream as an upstream source for a stream using the Control System and the CLI. When you register a stream as an upstream source, the registered upstream source stream will send updates to the stream.

*Adding Upstream Source for a Stream Using the Control System***About this task**

To register a stream as an upstream source:

**Procedure**

1. Log in to the Control System and go the [stream information page](#).
2. Click **Add Upstream Source** in the **Upstream Sources** pane.  
The **Add Upstream Sources** window displays.
3. Specify the path and name of the source stream in the **Upstream Source** field.
4. Click **Add Upstream Source** to register the source stream as an upstream source for this stream.

*Adding Upstream Source for a Stream Using the CLI or REST API***About this task**

The command to add an upstream source is:

```
maprcli stream upstream add -path <stream path> -upstream <upstream stream path>
```

For complete reference information, see [stream upstream add](#) on page 2394.

**Listing all Upstream Sources for a Stream**

Describes how to list all the upstream sources for a stream using the Control System and the CLI.

*Listing all Upstream Sources for a Stream Using the Control System***Procedure**

- Log in to the Control System and go to the **Replication** tab in the [stream information page](#).  
The **Upstream Sources** pane displays the list of upstream sources for the selected stream and for each upstream source, the pane displays the following:

Column Name	Column Description
IDX	The index number of the upstream stream.

Column Name	Column Description
Upstream Source Cluster	The name of the data-fabric cluster in which the upstream stream is located.
Upstream Source Path	The path and name of the upstream stream.
UUID	The upstream stream's universally unique identifier.

You can [add](#) an upstream source and by selecting the checkbox beside a stream, you can decouple the selected upstream stream.

*Listing all Upstream Sources for a Stream Using the CLI or REST API*

### About this task

The command to list all upstream sources for a stream is:

```
maprcli stream upstream list -path <stream path>
```

For complete reference information, see [stream upstream list](#) on page 2395.

### Removing Upstream Sources for a Stream

Explains how to un-register a stream as an upstream source for a stream using either the Control System or the CLI.

### About this task

When you remove a stream as an upstream source for a stream, the upstream source stream will stop sending updates to the stream.

*Removing Upstream Sources for a Stream Using the Control System*

### Procedure

1. Log in to the Control System and go the **Replication** tab in the [stream information page](#).
2. Select the upstream sources to remove in the **Upstream Sources** pane and click **Remove Upstream Source(s)**.  
The **Remove Upstream Source(s)** confirmation window displays.
3. Verify the list and click **Remove Upstream Source**.  
This action un-registers the selected stream(s) as upstream source(s) for this stream.

*Removing Upstream Sources for a Stream Using the CLI or REST API*

### About this task

The command to decouple upstream sources is:

```
maprcli stream upstream remove -path <stream path> -upstream <upstream stream path>
```

For complete reference information, see [stream upstream remove](#) on page 2396.

## Preparing Clusters for Log Compaction

Describes how to prepare your environment so you can use log compaction.

### Installing with the Data Fabric Installer

When you use the Data Fabric Installer to install HPE Ezmeral Data Fabric Streams, a local gateway is also locally installed so that log compaction can be implemented. To configure for log compaction, see [maprccli stream create](#) on page 2373 and [stream edit](#) on page 2380.

### Installing without the Data Fabric Installer

Other sections of the documentation describe the detailed steps for installing and configuring without the Data Fabric installer. Generally, you need to perform the following steps:

1. Install the Data Fabric software. To install Data Fabric without using the Data Fabric installer, follow the steps outlined at [Installing without the Installer](#) on page 171.
2. Install the Data Fabric gateway on your local cluster. Since gateways for log compaction are installed on the local cluster, no configuration is needed. See [Gateways and Stream Replication](#) on page 793 for general information about gateways.

### Adding Gateways for Load Balancing

Since the number of gateways impacts the compaction process, you might want to increase the number of gateways on the cluster to improve the load distribution. To add gateways for log compaction, you install additional Data Fabric gateways on your local cluster. See [Gateways and Stream Replication](#) on page 793 for general information about gateways.



**NOTE:** No configuration is required because the additional gateways are installed on the local cluster.

### For More Information

See the following topics for more information:

- [maprccli stream create](#) on page 2373 and [stream edit](#) on page 2380
- [HPE Ezmeral Data Fabric Streams Java Applications](#) on page 3550, [HPE Ezmeral Data Fabric Streams Java API Library](#) on page 3553, and [Enabling Log Compaction](#) on page 3562

### Mirroring Topics with Apache Kafka MirrorMaker

Use the Apache Kafka MirrorMaker utility either to mirror topics that are in Apache Kafka clusters to streams that are in HPE Ezmeral Data Fabric clusters or to Mirror topics that are in HPE Ezmeral Data Fabric clusters to Apache Kafka clusters.

Mirroring is a type of replication that takes place in this sequence of steps:

1. Messages that are published to topics in a source cluster are read by consumers that MirrorMaker manages.
2. These consumers send the messages to producers that MirrorMaker also manages.
3. The producers publish the messages in topics that are in the destination cluster.

Mirroring can continue indefinitely. Alternatively, you can mirror your data as a way of migrating it from Apache Kafka to HPE Ezmeral Data Fabric Streams. If you use it for this purpose, you can stop mirroring after migrating your producers and consumers to use HPE Ezmeral Data Fabric Streams, as described in [Migrating Apache Kafka 0.9.0 Applications to HPE Ezmeral Data Fabric Streams](#).

**! ATTENTION:** MirrorMaker does not provide the same reliability guarantees as the replication features in HPE Ezmeral Data Fabric Streams. In particular, MirrorMaker does not replicate cursors or message positions, which makes disaster recovery much more difficult than with replication of HPE Ezmeral Data Fabric Streams. Therefore, HPE Ezmeral Data Fabric recommends MirrorMaker for use only for mirroring between HPE Ezmeral Data Fabric Streams and Apache Kafka, not for replication of HPE Ezmeral Data Fabric Streams.

### Prerequisites

- Ensure that the destination stream in the HPE Ezmeral Data Fabric cluster exists. To create a stream, run the command `maprcli stream create`.
- Ensure that the ID of the user that runs MirrorMaker has the `produceperm` and `topicperm` permissions on the stream.

### Command Syntax and Descriptions of Parameters

```
bin/kafka-mirror-maker.sh
--consumer.config <File that lists consumer properties and values>
--num.streams <Number of consumer threads>
--producer.config <File that lists producer properties and values>
--whitelist=<Java-style regular expression for specifying the topics to mirror>
```

Parameter	Description
<code>consumer.config</code>	The path and name of the file that lists the consumer properties. See the <a href="#">Consumer Properties and Descriptions</a> on page 1509 section for detailed information.
<code>num.streams</code>	Use the <code>--num.streams</code> option to specify the number of mirror consumer threads to create. Note that if you start multiple mirror maker processes then you may want to look at the distribution of partitions on the source cluster. If the number of consumption streams is too high per mirror maker process, then some of the mirroring threads will be idle by virtue of the consumer rebalancing algorithm (if they do not end up owning any partitions for consumption).
<code>producer.config</code>	The path and name of the file that lists the producer properties. See the <a href="#">Producer Properties and Descriptions</a> on page 1510 section for detailed information.
<code>whitelist</code>	A Java-style regular expression for specifying the topics to copy. Commas (',') are interpreted as the regex-choice symbol (' '). This parameter is required.

### Consumer Properties and Descriptions

```
group.id=<ID>
bootstrap.servers=<IP address>:<port>
shallow.iterator.enable=false
```

Property	Description
<code>group.id</code>	A unique string that identifies the consumer group this consumer belongs to. This property is required if the consumer uses either the group management functionality by using <code>subscribe(topic)</code> or the Kafka-based offset management strategy.  If <code>group.id</code> is not set and the value of the <code>num.streams</code> option is <code>&gt; 1</code> , messages might go multiple times to a stream.
<code>bootstrap.servers</code>	A list of host/port pairs to use for establishing the initial connection to the Kafka cluster. The client will make use of all servers irrespective of which servers are specified here for bootstrapping—this list only impacts the initial hosts used to discover the full set of servers. This list should be in the form <code>host1:port1,host2:port2,...</code> . Since these servers are just used for the initial connection to discover the full cluster membership (which may change dynamically), this list need not contain the full set of servers (you may want more than one, though, in case a server is down).
<code>shallow.iterator.enable</code>	Set this value to <code>false</code> .

### Producer Properties and Descriptions

```
key.serializer=<serializer class>
value.serializer=<serializer class>
streams.producer.default.stream=<Path and name of the stream to copy the
topics to>
auto.create.topics.enable=true
```

Property	Description
<code>key.serializer</code>	The name of the appropriate serialization class in the <code>org.apache.kafka.common.serialization</code> package or a class that implements the <code>Serializer</code> interface for serializing keys.
<code>value.serializer</code>	The class that implements the <code>Serializer</code> interface for serializing values.
<code>streams.producer.default.stream</code>	Specifies the path and name of stream that the topics will be copied to.
<code>auto.create.topics.enable</code>	Enables auto-creation of topics within the stream specified with the <code>streams.producer.default.stream</code> parameter.

### Mirroring Topics from an Apache Kafka Cluster to the HPE Cluster

You can use MirrorMaker to mirror data continuously from Apache Kafka clusters to streams in HPE Ezmeral Data Fabric Streams clusters.

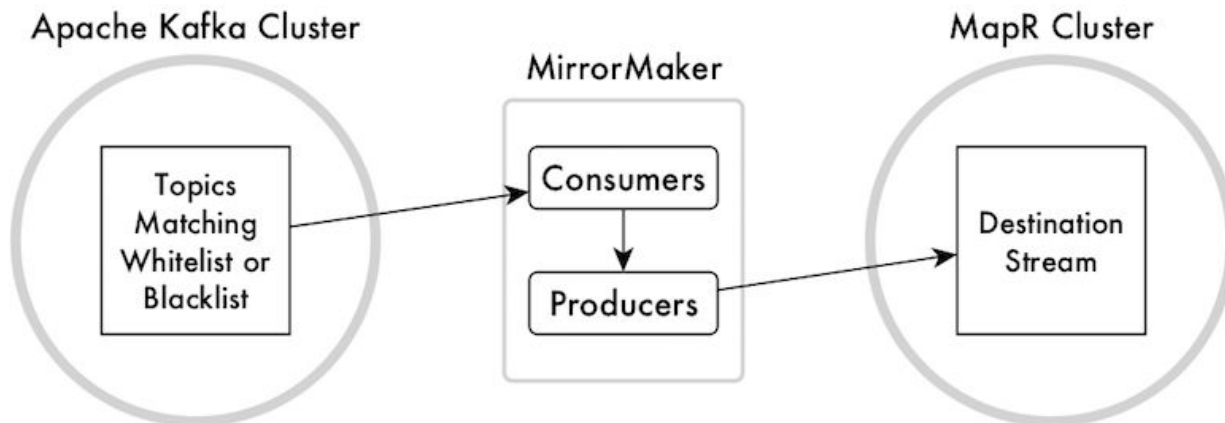
#### Prerequisites

- Because this procedure requires that MirrorMaker be run from the HPE Ezmeral Data Fabric cluster, ensure that the `mapr-kafka` package is installed on the node that you choose to run MirrorMaker from.
- Configure the node as a `mapr` client.

- Ensure that the ID of the user that runs MirrorMaker has the `produceperm` and `topicperm` permissions on the destination stream.

**About this task**

Alternatively, you can stop mirroring after you migrate the consumers and producers for your applications from your Apache Kafka cluster to your data-fabric cluster where the stream is located. See in [Migrating Apache Kafka 0.9.0 Applications to HPE Ezmeral Data Fabric Streams](#) for details. After you start MirrorMaker, it launches a configurable number of consumer threads to read topics that are in a Kafka cluster and a number of producers to write the messages from those topics into topics in HPE Ezmeral Data Fabric Streams.



**Figure 22: Mirroring from Apache Kafka to HPE Ezmeral Data Fabric Streams**

Before running MirrorMaker, you create a file that contains the required configuration parameters for the consumers that read from the Apache Kafka cluster. You also create a file that contains the required configuration parameters for the producers that publish to the stream in the HPE Ezmeral Data Fabric cluster. You point to these files in the MirrorMaker command.

To specify which topics you want to mirror, use the `whitelist` parameter to provide a Java-style regular expression that matches the names of the topics that you want mirrored.

**Procedure**

1. Create a file that contains the required properties and values for consumers to use. When you run MirrorMaker, you point to this file by using the `consumer.config` parameter.  
The descriptions of these properties, except for the last, are taken from the documentation for Apache Kafka. The last property is not documented.

Property	Description
<code>group.id</code>	A unique string that identifies the consumer group the consumers started by MirrorMaker belong to.

Property	Description
<code>bootstrap.servers</code>	A list of host/port pairs to use for establishing the initial connection to the Kafka cluster. The client will make use of all servers irrespective of which servers are specified here for bootstrapping—this list only impacts the initial hosts used to discover the full set of servers. This list should be in the form <code>host1:port1,host2:port2,...</code> . Since these servers are just used for the initial connection to discover the full cluster membership (which may change dynamically), this list need not contain the full set of servers (you may want more than one, though, in case a server is down).

2. Create a file that contains the required properties and values for producers to use. When you run MirrorMaker, you point to this file by using the `producer.config` parameter.

Property	Description
<code>streams.producer.default.stream</code>	Specifies the path and name of the stream in the HPE Ezmeral Data Fabric cluster that the topics will be mirrored to.
<code>auto.create.topics.enable</code>	Set the value to <code>true</code> . The producers will therefore be able to create topics in the destination stream automatically.

3. Run MirrorMaker with this command to start mirroring topics from Apache Kafka to HPE Ezmeral Data Fabric Streams:

#### Syntax

```
/opt/mapr/kafka/kafka-0.9.0/bin/kafka-mirror-maker.sh
--consumer.config <File that lists consumer properties and values>
--num.streams <Number of consumer threads>
--producer.config <File that lists producer properties and values>
--whitelist=<Java-style regular expression for specifying the topics to mirror>
```

Parameter	Description
<code>consumer.config</code>	The path and name of the file that lists the consumer properties and their values.
<code>num.streams</code>	Use this option to specify the number of mirror consumer threads to create. Note that if you start multiple mirror maker processes then you may want to look at the distribution of partitions on the source cluster. If the number of consumption streams is too high per mirror maker process, then some of the mirroring threads will be idle by virtue of the consumer rebalancing algorithm (if they do not end up owning any partitions for consumption).
<code>producer.config</code>	The path and name of the file that lists the producer properties and their values.
<code>whitelist</code>	A Java-style regular expression for specifying the topics to copy. Commas (',') are interpreted as the regex-choice symbol (' ').  This parameter is required.



## Example

In this example, the file that lists the properties and values for the consumers that will read messages from the topics in Apache Kafka is named `consumers.props`. It contains this list:

```
group.id=cg1
bootstrap.servers=10.10.100.87:9093
shallow.iterator.enable=false
```

The file that lists the properties and values for the producers that will publish messages to topics in HPE Ezmeral Data Fabric Streams is named `producers.props`. It contains this list:

```
streams.producer.default.stream=/newStream
auto.create.topics.enable=true
```

The topics to mirror all have names that begin with `na_west`. When running the command, we can use `"na_west.*"` as the regular expression to use for the `whitelist` parameter.

Here is the command:

```
bin/kafka-mirror-maker.sh --consumer.config consumers.props
--num.streams 2 --producer.config producers.props --whitelist="na_west.*"
```

## Mirroring Topics from the HPE Cluster to an Apache Kafka Cluster

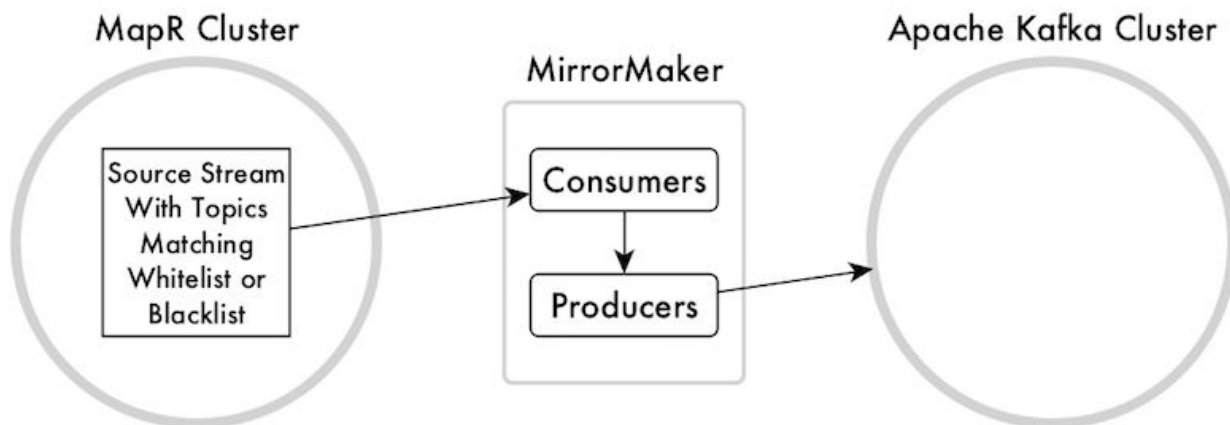
You can use MirrorMaker to mirror data continuously from streams in HPE Ezmeral Data Fabric clusters to Apache Kafka clusters.

### Prerequisites

- This procedure requires MirrorMaker to run from the HPE Ezmeral Data Fabric cluster. Verify that the `mapr-kafka` package is installed on the node that you choose to run MirrorMaker on.
- Configure the node as a `mapr` client.
- Ensure that the ID of the user who runs MirrorMaker has the `consumeperm` permission on the stream.

### About this task

After you start MirrorMaker, it launches a configurable number of consumer threads to read topics that are in a stream in a HPE Ezmeral Data Fabric cluster and a number of producers to write the messages from those topics into topics in an Apache Kafka cluster.



**Figure 23: Mirroring from HPE Ezmeral Data Fabric Streams to Apache Kafka**

Before running MirrorMaker, you create a file that contains the required configuration parameters for the consumers that read from the stream in the HPE Ezmeral Data Fabric cluster. You also create a file that contains the required configuration parameters for the producers that publish to the Apache Kafka cluster. You point to these files in the MirrorMaker command.

To specify which topics you want to mirror, use the `whitelist` parameter to provide a Java-style regular expression that matches the names of the topics that you want mirrored.

### Procedure

1. Create a file that contains the required properties and values for consumers to use. When you run MirrorMaker, you point to this file by using the `consumer.config` parameter.

Property	Description
<code>streams.record.strip.streampath</code>	Set the value of this property to true. In messages that are written to streams, the names of topics include the paths and names of the streams in which those topics are located. Apache Kafka needs only the names of the topics. This parameter removes the path and name of the stream that the topics will be mirrored from.
<code>streams.consumer.default.stream</code>	Specifies the path and name of the stream that the topics will be mirrored from.
<code>group.id</code>	A unique string that identifies the consumer group the consumers started by MirrorMaker belong to.

2. Create a file that contains the required properties and values for producers to use. When you run MirrorMaker, you point to this file by using the `producer.config` parameter.

Property	Description
<code>bootstrap.servers</code>	A list of host/port pairs to use for establishing the initial connection to the Kafka cluster. The producers will make use of all servers irrespective of which servers are specified here for bootstrapping—this list only impacts the initial hosts used to discover the full set of servers. This list should be in the form <code>host1:port1,host2:port2,...</code> . Since these servers are just used for the initial connection to discover the full cluster membership (which may change dynamically), this list need not contain the full set of servers (you may want more than one, though, in case a server is down).
<code>producer.type</code>	Specifies whether the messages are published asynchronously in batches or as data is received by producers. The values are <code>async</code> and <code>sync</code> .
<code>compression.codec</code>	Specifies the compression codec for all messages that are generated by producers. The possible values are <code>none</code> , <code>gzip</code> , <code>snappy</code> , and <code>lz4</code> .

3. Run MirrorMaker with this command to start mirroring topics from HPE Ezmeral Data Fabric Streams to Apache Kafka:

### Syntax

```
bin/kafka-mirror-maker.sh
--consumer.config <File that lists consumer properties and values>
--num.streams <Number of consumer threads>
--producer.config <File that lists producer properties and values>
```

```
--whitelist=<Java-style regular expression for specifying the topics to mirror>
```

Parameter	Description
consumer.config	The path and name of the file that lists the consumer properties and their values.
new.consumer	Specifies to use consumers that use the Apache Kafka 0.90 API library.
num.streams	Use this parameter to specify the number of mirror consumer threads to create. Note that if you start multiple mirror maker processes then you may want to look at the distribution of partitions on the source cluster. If the number of consumption streams is too high per mirror maker process, then some of the mirroring threads will be idle by virtue of the consumer rebalancing algorithm (if they do not end up owning any partitions for consumption).
producer.config	The path and name of the file that lists the producer properties and their values.
whitelist	A Java-style regular expression for specifying the topics to copy. Commas (',') are interpreted as the regex-choice symbol (' ').  This parameter is required.

### Example

In this example, the file that lists the properties and values for the consumer that will read messages from the topics in HPE Ezmeral Data Fabric Streams is named `consumers.props`. It contains this list:

```
streams.record.strip.streampath=true
streams.consumer.default.stream=/myStream
group.id=cgl
```

The file that lists the properties and values for the producers that will publish messages to topics in Apache Kafka is named `producers.props`. It contains this list:

```
bootstrap.servers =10.10.83.93:9092
producer.type=sync
compression.codec=none
```

The topics to mirror all have names that begin with `na_west`. When running the command, we can use `"na_west.*"` as the regular expression to use for the `whitelist` parameter.

```
bin/kafka-mirror-maker.sh --new.consumer
--consumer.config consumers.props --num.streams 2 --producer.config
producers.props
--whitelist="na_west.*"
```

## Mirroring Topics with HPE Ezmeral Data Fabric MirrorMaker 2

MirrorMaker 2.0 is a multi-cluster, cross-data-center replication engine based on the Kafka Connect framework. MirrorMaker 2 is available starting in EEP 8.0.0.

Mirror Maker 2.0 replicates data in topics from one Kafka cluster to another. HPE Ezmeral Data Fabric Mirror Maker 2 can mirror data:

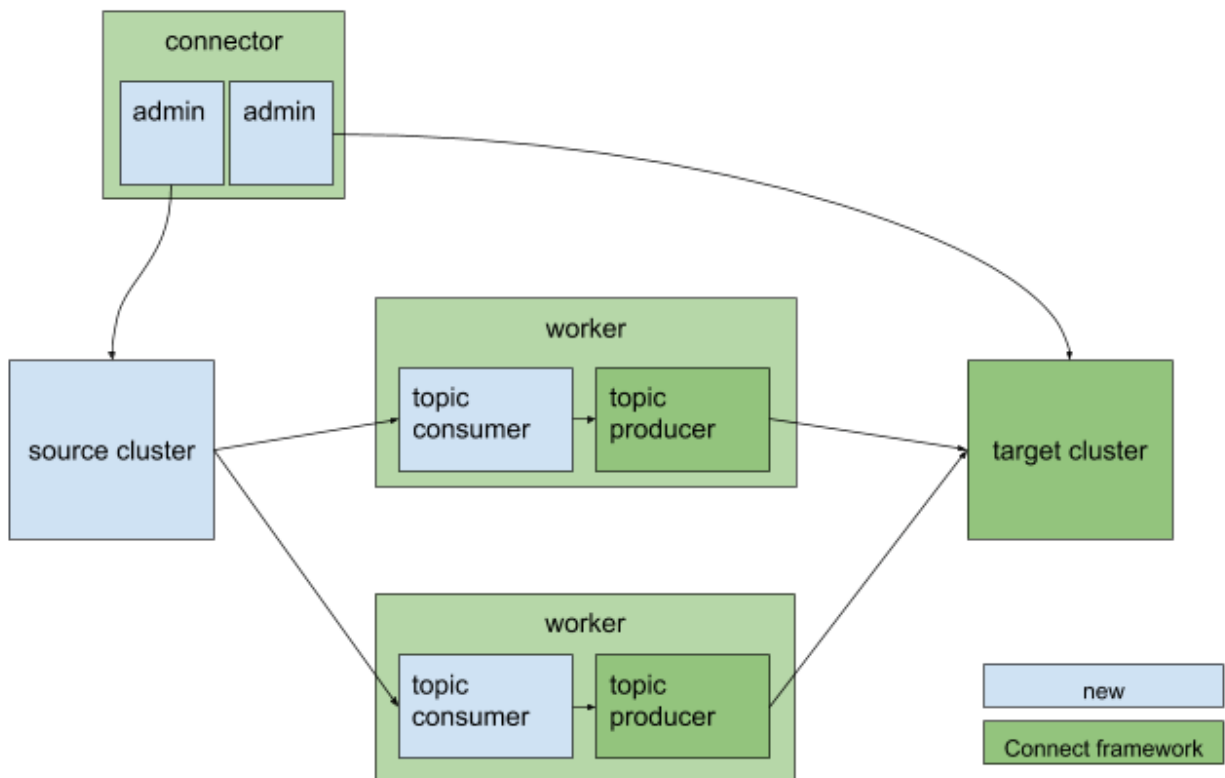
- from Apache Kafka clusters to Apache Kafka clusters.
- from Apache Kafka clusters to streams in HPE Ezmeral Data Fabric clusters.
- from streams in HPE Ezmeral Data Fabric clusters to Apache Kafka clusters.
- between streams in HPE Ezmeral Data Fabric clusters.

**MirrorMaker 2 Architecture**

MirrorMaker 2 uses the Kafka Connect framework to simplify configuration and scaling. Both source and sink connectors are provided to enable complex flows between multiple Kafka clusters and across data centers via existing Kafka Connect clusters. The main MirrorMaker 2 components are actually Kafka connectors, as described in the following list:

- The MirrorSourceConnector replicates records from local to remote clusters and enables offset synchronization.
- The MirrorCheckpointConnector manages consumer offset synchronization, emits checkpoints, and enables failover.
- The MirrorHeartbeatConnector provides heartbeats, monitoring of replication flows, and client discovery of replication topologies, which can be more complex than for the original MirrorMaker.

As shown in the following MirrorMaker 2 architecture diagram, the source and sink connectors contain a pair of producers and consumers to replicate records, and a pair of AdminClients to propagate configuration changes:



**Prerequisites**

When using HPE Ezmeral Data Fabric streams as the source or target:

- Ensure that the destination stream in the HPE Ezmeral Data Fabric cluster exists. To create a stream, run the `maprcli stream create` command.
- Ensure that the ID of the user that runs MirrorMaker 2 has the `produceperm` and `topicperm` permissions on the stream.

When using an Apache Kafka cluster as the source or target:

- Verify that a connection to the Apache Kafka cluster exists.

### Connector Configuration Properties for MirrorMaker 2

Use the `.stream` property instead of the `.bootstrap.servers` property when an HPE Ezmeral Data Fabric stream is the source or the target.

The following table lists the properties common to the SourceConnectors and SinkConnector:

Property	Default	Description
name	required	name of the connector, e.g. "us-west->us-east"
topics	empty string	regex of topics to replicate, e.g. "topic1 topic2 topic3". Comma-separated lists are also supported.
topics.blacklist	".*\.\internal, *\.\replica, __consumer_offsets" or similar	topics to exclude from replication
groups	empty string	regex of groups to replicate, e.g. "*"
groups.blacklist	empty string	groups to exclude from replication
source.cluster.alias	required	name of the cluster being replicated
target.cluster.alias	required	name of the downstream Kafka cluster
source.cluster.stream	required or can be replaced by <code>bootstrap.servers</code>	stream from upstream HPE Ezmeral Data Fabric cluster to replicate
target.cluster.stream	required or can be replaced by <code>bootstrap.servers</code>	Stream from downstream HPE Ezmeral Data Fabric cluster
source.cluster.bootstrap.servers	required or can be replaced by <code>stream</code>	upstream cluster to replicate
target.cluster.bootstrap.servers	required or can be replaced by <code>stream</code>	downstream cluster
sync.topic.configs.enabled	true	whether or not to monitor source cluster for configuration changes
sync.topic.acls.enabled	true	whether to monitor source cluster ACLs for changes
emit.heartbeats.enabled	true	connector should periodically emit heartbeats
emit.heartbeats.interval.seconds	5 (seconds)	frequency of heartbeats
emit.checkpoints.enabled	true	connector should periodically emit consumer offset information
emit.checkpoints.interval.seconds	5 (seconds)	frequency of checkpoints
refresh.topics.enabled	true	connector should periodically check for new topics

Property	Default	Description
refresh.topics.interval.seconds	5 (seconds)	frequency to check source cluster for new topics
refresh.groups.enabled	true	connector should periodically check for new consumer groups
refresh.groups.interval.seconds	5 (seconds)	frequency to check source cluster for new consumer groups
readahead.queue.capacity	500 (records)	number of records to let consumer get ahead of producer
replication.policy.class	org.apache.kafka.connect.mirror.DefaultReplicationPolicy	use LegacyReplicationPolicy to mimic legacy MirrorMaker
heartbeats.topic.retention.ms	1 day	used when creating heartbeat topics for the first time
checkpoints.topic.retention.ms	1 day	used when creating checkpoint topics for the first time
offset.syncs.topic.retention.ms	max long	used when creating offset sync topic for the first time
replication.factor	2	used when creating remote topics

The following table lists internal client properties that you can override:

Property	Description
source.cluster.consumer.*	overrides for the source-cluster consumer
source.cluster.producer.*	overrides for the source-cluster producer
source.cluster.admin.*	overrides for the source-cluster admin
target.cluster.consumer.*	overrides for the target-cluster consumer
target.cluster.producer.*	overrides for the target-cluster producer
target.cluster.admin.*	overrides for the target-cluster admin

### Example Configuration File

The following `mm2.properties` configuration file example shows the configuration for an HPE Ezmeral Data Fabric stream to Apache Kafka cluster workflow.

```
# Datacenters.
clusters = source, target
source.stream = /str
target.bootstrap.servers = 192.168.33.12:9092

# Source and target cluster configurations.
source.config.storage.replication.factor = 1
target.config.storage.replication.factor = 1

source.offset.storage.replication.factor = 1
target.offset.storage.replication.factor = 1

source.status.storage.replication.factor = 1
target.status.storage.replication.factor = 1

source->target.enabled = true
target->source.enabled = false
```

```
# Mirror maker configurations.
offset-syncs.topic.replication.factor = 1
heartbeats.topic.replication.factor = 1
checkpoints.topic.replication.factor = 1

topics = .*
groups = .*

tasks.max = 1
replication.factor = 1
refresh.topics.enabled = true
sync.topic.configs.enabled = true
refresh.topics.interval.seconds = 30

topics.blacklist = .*[\-\.]internal, .*\.replica, __consumer_offsets
groups.blacklist = console-consumer-.*, connect-.*, __.*

# Enable heartbeats and checkpoints.
source->target.emit.heartbeats.enabled = true
source->target.emit.checkpoints.enabled = true
```

## Command Syntax

To start the MirrorMaker 2 connectors, run the following command:

```
/opt/mapr/kafka/kafka-<version>/bin/connect-mirror-maker.sh mm2.properties
```

Logs are written to the console instead of log files. You can change where logs are written by editing the `/opt/mapr/kafka/kafka-<version>/config/connect-mirror-maker-log4j.properties` file.

## Limitations

There are several limitations that differentiate HPE Ezmeral Data Fabric MirrorMaker 2 from Apache Kafka MirrorMaker 2:

- MirrorCheckpointConnector is not supported by HPE Ezmeral Data Fabric MirrorMaker 2; therefore, mirroring is based only on MirrorSourceConnector and MirrorHeartbeatConnector.
- Access Control Lists (ACLs) synchronization is not supported because HPE Ezmeral Data Fabric streams are not supported ACL.
- Broker configurations that include any of the `log.*` properties are not synchronized. For example, if the broker configuration contains the `log.dir` property, the broker configuration is not synchronized across all brokers in the cluster.

## Related Links

[KIP-382: MirrorMaker 2.0](#)

## Administering Data Fabric Gateways

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

The initial task for setting up your gateways is to decide where you want to put them:

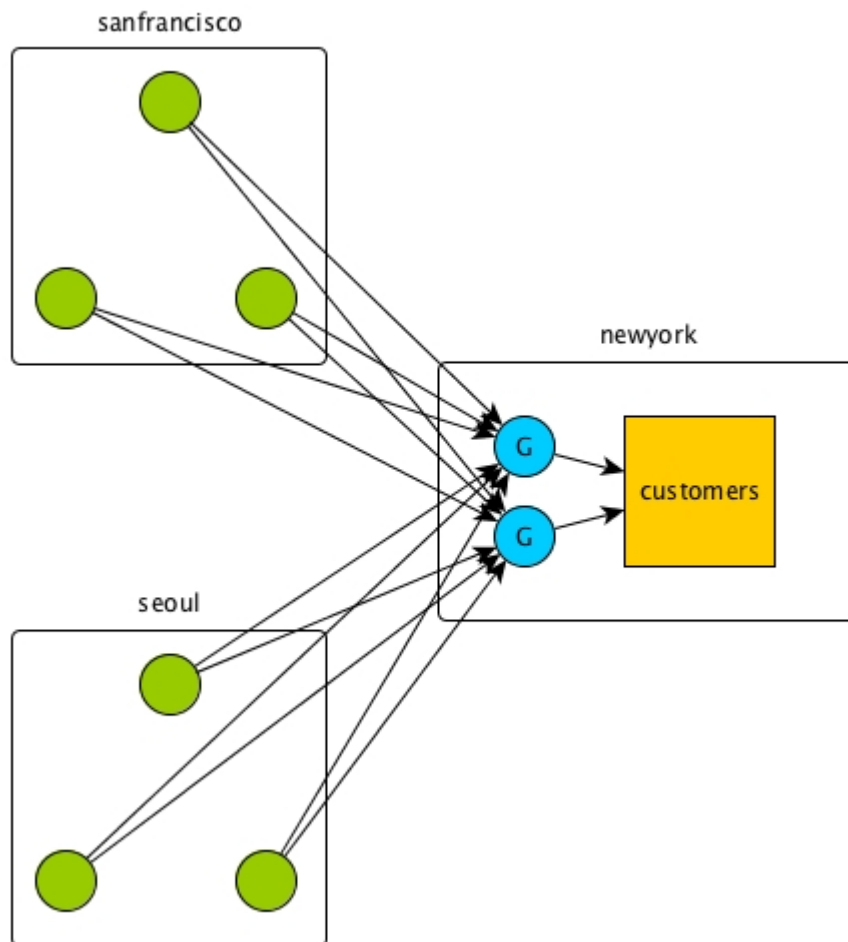
- If you are going to replicate HPE Ezmeral Data Fabric Database tables, see [Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752.
- If you are going to replicate streams, see [Gateways and Stream Replication](#) on page 793.
- If your HPE Ezmeral Data Fabric Database JSON tables have secondary indexes, see [Preparing Clusters for Querying using Secondary Indexes on JSON Tables](#) on page 1450.
- If you are using CDC, see [Getting Started with CDC](#) on page 731.



**NOTE:** Gateways perform negligible disk I/O and use negligible amounts of memory, though gateways require significant CPU usage.

However, the resource that gateways use the most is network bytes. For example, if the peak network throughput for puts is about 40 MB per second per node, in a 10-node source cluster the peak network throughput will be about 400 MB per second. So, the aggregate network throughput required on the nodes running gateways will be 400 MB per second for both incoming and outgoing traffic. The aggregate network throughput for a 50 node cluster would be 2GB per second.

For another example, in the following diagram there are two source clusters of three nodes each and the clusters are replicating to one destination cluster. The peak traffic on the gateways will be 40MB per second per cluster node, which means that these gateways together will experience a peak network load of 240MB per second.





Although the load is balanced across the two gateways, so that each gateway experiences a peak network load of 120MB per second, each gateway should be able to tolerate the full aggregate network load in case the other gateway fails unexpectedly.

### Related concepts

[Configuring Gateways for Table and Stream Replication](#) on page 1521

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

[gateway.conf](#) on page 2985

[Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

### Related tasks

[Specifying the Location of Gateways](#) on page 1077

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

### Related reference

[cluster gateway delete](#) on page 2044

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

[cluster gateway get](#) on page 2046

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

[cluster gateway list](#) on page 2048

Lists all the gateways that a source Data Fabric cluster is using.

[cluster gateway local](#) on page 2049

Lists the gateways configured on the Data Fabric cluster on which this command is run.

[cluster gateway resolve](#) on page 2052

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

[cluster gateway set](#) on page 2054

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

### More information

[Managing Gateways](#) on page 1523

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

## Configuring Gateways for Table and Stream Replication

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

### How Many Gateways to Configure?

Although it is possible to use a single gateway, the recommended practice is to configure at least two (2) gateways, so that replication can continue if one gateway fails. Data Fabric source clusters distribute requests among the gateways in a round-robin fashion. See [Gateways for Replicating HPE Ezmeral Data](#)

[Fabric Database Tables](#) on page 752, [Table Replication](#) on page 741, and [Preparing Clusters for Stream Replication](#) on page 1495 for more information about replication.

For more information about setting up cross-cluster security, including cross-cluster security for table and stream replication, see [Setting Up Cross-Cluster Security](#) on page 1942.

### Default Gateway Configuration for Replication

If you do not perform any of these options, HPE Ezmeral Data Fabric Database uses the configuration from the `mapr-clusters.conf` file. It uses the cluster name specified in that file as the destination cluster, and the CLDB node addresses as the gateway nodes. You must have gateways running on these CLDB nodes.

### Configuration Procedure

**TIP:** To list the current gateways, see [cluster gateway get](#) on page 2046.

1. On the destination cluster, install the `mapr-gateway` package on each node where you want to run a gateway. See [Step 4: Install Cluster Service Packages](#) on page 184.



**NOTE:** On the gateway nodes in the destination cluster, when you run (or re-run) the `configure.sh` script (in addition to your regular parameters) be sure to specify the `-N` parameter with the name of the cluster to which the gateway belongs. For more information about `configure.sh` usage, options, and examples, see [configure.sh](#) on page 2826.

2. To change the port that a gateway uses (by default, gateways use port 7660):
  - a. On the node where the gateway is running, edit the `/opt/mapr/conf/gateway.conf` file, ensure that the line `#gateway.port=7660` is not commented, and change the port number. For more information about `gateway.conf` configuration properties, see [gateway.conf](#) on page 2985.
  - b. After saving the file, restart the gateway by running this command: `maprcli node services -name gateway -action restart`
3. On the source cluster, specify the destination cluster's name and gateway nodes by using one of the following methods:
  - Run the `maprcli cluster gateway set` command:

```
maprcli cluster gateway set -dstcluster <cluster name> -gateways
"<space-delimited list of gateways>"
```

The following sample command sets two gateway nodes on the destination cluster `my.cluster.com`:

```
maprcli cluster gateway set -dstcluster my.cluster.com -gateways
"node1.com node2.com"
```

- Add a DNS record to your DNS server's zone file for your domain.

See [Managing Gateways](#) on page 1523 for more information about using these methods.

### Related concepts

[Administering Data Fabric Gateways](#) on page 1519

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways

also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

[gateway.conf](#) on page 2985

[Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

### Related tasks

[Specifying the Location of Gateways](#) on page 1077

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

### Related reference

[cluster gateway delete](#) on page 2044

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

[cluster gateway get](#) on page 2046

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

[cluster gateway list](#) on page 2048

Lists all the gateways that a source Data Fabric cluster is using.

[cluster gateway local](#) on page 2049

Lists the gateways configured on the Data Fabric cluster on which this command is run.

[cluster gateway resolve](#) on page 2052

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

[cluster gateway set](#) on page 2054

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

### More information

[Managing Gateways](#) on page 1523

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

## Managing Gateways

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

You can run the following commands to perform operations on your gateways.



**NOTE:** If you have configured an intra-cluster gateway, the source and destination clusters are the same.

- To see a list of the gateways for a particular destination cluster:

Run the `maprcli cluster gateway get` command on the source cluster. Specify the name of the destination cluster with the `-dstcluster` parameter. If you run the command remotely from your source cluster, specify the name of the source cluster with the `-cluster` parameter.

- To see a list of the gateways for all of the destination clusters to which the source cluster is replicating:

Run the `maprcli cluster gateway list` command on the source cluster. If you run the command remotely from your source cluster, specify the name of the source cluster with the `-cluster` parameter.

- To remove the list of gateways that you specified for a destination cluster by using the `maprcli cluster gateway set` command:

Run the `maprcli cluster gateway delete` command on the source cluster. Specify the name of the destination cluster with the `-dstcluster` parameter. If you run the command remotely from your source cluster, specify the name of the source cluster with the `-cluster` parameter.

- To find out how HPE Ezmeral Data Fabric Database or HPE Ezmeral Data Fabric Streams is finding gateways (for example, from DNS records, lists created by the `maprcli cluster gateway set` command or the `mapr-clusters.conf` file):

Run the command `maprcli cluster gateway resolve` on the source cluster. Specify the name of the destination cluster with the `-dstcluster` parameter. If you run the command remotely from your source cluster, specify the name of the source cluster with the `-cluster` parameter.

- To stop and start one or more gateways:

Run the `maprcli node services -name gateway -action stop|start` on the clusters where the gateways are running.

```
/opt/mapr/bin/maprcli node services -name gateway -action stop -nodes
<hostnames or IP addresses separated by spaces>
```

```
/opt/mapr/bin/maprcli node services -name gateway -action start -nodes
<hostnames or IP addresses separated by spaces>
```

- To check the status of a gateway service on a particular node:

Run the command `maprcli service list` on the clusters where the gateways are running.

### Running the `maprcli cluster gateway set` command

The syntax of the `maprcli cluster gateway set` command is:

```
/opt/mapr/bin/maprcli cluster gateway set -dstcluster <cluster
name> -gateways "<space-delimited list of gateways>"
```

To generate a list of the existing gateways in a data-fabric cluster, use the `maprcli cluster gateway list` command. You can then copy this list and paste it into the `maprcli cluster gateway set` command. Alternatively, to generate a list of the gateways on a local cluster, run the `maprcli cluster gateway local -format text` command. If you want to run the command from a different cluster and point to the cluster where the gateways are located, use the `-cluster` parameter to provide the name of that cluster.

For example, suppose that you are configuring table replication from the cluster `sanfrancisco` to the cluster `newyork`, and want to use two gateways. The nodes on which these gateways are located are named `gw1` and `gw2`.

The command that you run will be as follows:

```
/opt/mapr/bin/maprcli cluster gateway set -dstcluster newyork -gateways
"gw1.bigcompany.com gw2.bigcompany.com"
```

### Adding a DNS record to your DNS server's zone file for your domain

In your DNS server's zone file for your domain, you can add a record for the cluster where gateways are located, listing the nodes to use as gateways. You can use the Control System to create a record that you

can copy into a DNS configuration file, run a `maprcli` command to generate the record, or create a record manually.

For details, see [Specifying the Location of Gateways](#) on page 1077.

### If a Gateway Fails

If a gateway fails, the warden service tries three (3) times to restart it automatically. After an interval, the warden tries again three times to start the gateway. You can configure the interval by using the parameter `services.retryinterval.time.sec` in the `warden.conf` file. The default is 30 minutes.

During the time that the gateway is down, source clusters will resend updates to other gateways. Source clusters will also ping the failed gateway with an exponentially increasing backoff.

If all of the gateways fail in a destination cluster, source clusters will ping the failed gateways in the same manner. Updates pending replication are stored on disk in an internal data structure until at least one gateway in the destination cluster comes back online. Therefore, you will see additional storage costs during a gateway outage. The Gateway Service Down alarm in the Control System will notify you when none of the gateways in a destination cluster can be reached.

If the additional storage becomes too costly, you can follow either of these procedures:

If you are replicating to a HPE Ezmeral Data Fabric Database binary table:

1. Run the `maprcli table replica remove` command to stop replicating to the replica. This action deletes the pending updates.
2. Resolve the gateway outage.
3. Recreate the replica and start replicating to it by running the `maprcli table replica autosetup` command.

If you are replicating to a HPE Ezmeral Data Fabric Streams stream:

1. Run the `maprcli stream replica remove` command to stop replicating to the replica stream. This action cancels the pending updates to the replica stream.
2. Resolve the gateway outage.
3. Run the command `maprcli stream replica autosetup` to recreate the replica stream and start replicating to it.

### Troubleshooting

You can refer to two log files for each gateway when troubleshooting. Both these files are in the `/opt/mapr/logs` directory on the node where the gateway is running:

- `gateway.log`
- `gatewayinit.log`

### HPE Ezmeral Data Fabric Database Lookup Order

HPE Ezmeral Data Fabric Database uses the following order to locate the gateways that are running in a destination cluster.

- Look up the destination cluster's name and gateway addresses in the information specified by the `maprcli cluster gateway set` command. If a list of gateways, then a DNS lookup is performed.
- Perform a DNS lookup of the destination cluster and the addresses of the gateways. If no DNS record for the destination cluster is found, then the lookup goes to the `mapr-clusters.conf` file.

- Look up the destination cluster's name and the CLDB node addresses in the `mapr-clusters.conf` file under the assumption that gateways are running on all of the CLDB nodes and only on those nodes.

### Related concepts

[Administering Data Fabric Gateways](#) on page 1519

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

[Configuring Gateways for Table and Stream Replication](#) on page 1521

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

[gateway.conf](#) on page 2985

[Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

### Related tasks

[Specifying the Location of Gateways](#) on page 1077

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

### Related reference

[cluster gateway delete](#) on page 2044

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

[cluster gateway get](#) on page 2046

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

[cluster gateway list](#) on page 2048

Lists all the gateways that a source Data Fabric cluster is using.

[cluster gateway local](#) on page 2049

Lists the gateways configured on the Data Fabric cluster on which this command is run.

[cluster gateway resolve](#) on page 2052

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

[cluster gateway set](#) on page 2054

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

## Administering Services

---

The various topics in this section describe how to manage (start, stop, restart, etc.) the various services installed on the Data Fabric cluster using the Control System (click **Services**) and the CLI.

### Managing Services

Synopsis on managing services.

Once a role is installed on a node and the warden has been restarted, HPE Ezmeral Data Fabric recognizes the role for that node. You can then start the service. Refer to the following topics for information on managing services on a node using the Control System and the CLI.

### Viewing the List of Services

Explains how to view the list of services using either the Control System or the CLI.

#### Viewing the Services Installed on the Cluster Using the Control System

##### Procedure

- Log in to the Control System and click **Services**.

The **Services** pane displays all the services installed on the cluster. On the non-Kubernetes version of the Control System, the pane displays the following:

Column Name	Column Description
Service	The name of the installed service.
Running Nodes	The number of nodes on which the associated service is running. The service can be <b>stopped</b> (■) or <b>restarted</b> (↺). Click the number in this column to view the nodes on which the service is running.
Standby Nodes	The number of nodes on which the associated service is in standby (available, but not running) state. The service can be <b>started</b> (▶) or <b>restarted</b> (↺). Click the number in this column to view the nodes on which the service is in standby state.
Failed Nodes	The number of nodes on which the service has failed. The service can be <b>started</b> (▶) or <b>restarted</b> (↺). Click the number in this column to view the nodes on which the service has failed.
Stopped Nodes	The number of nodes on which the associated service is stopped (and not running). The service can be <b>started</b> (▶) or <b>restarted</b> (↺). Click the number in this column to view the nodes on which the service has been stopped.
Log Viewer	(Displays only if Kibana is installed on a node) The link (👁) to the Kibana UI.

You can filter the list of services displayed by:

- EEP**, which includes services such as Hive, Drill, etc.
- Core**, which includes services such as CLDB, Hoststats, File server, etc.
- Monitoring**, which includes services such as Grafana, Kibana, etc.

#### Viewing the Services Running on a Node Using the Control System

##### Procedure

- Log in to the Control System and click **Nodes**.



**NOTE:** The **Nodes** menu is not available in the Kubernetes version of the Control System.

- You can:

- Hover the cursor over the number listed in the **Running Services** column in the **Nodes** pane to view the list of services installed on that node.

- Go to the **Summary** tab in the [node information page](#) to view detailed information on the services installed on a node.

In the **Summary** tab, for each service running on the node, the **Services** pane displays the following:

Column Name	Column Description
Service	The name of the service.
State	The current state of the service. Value can be: <ul style="list-style-type: none"> <li>• Running</li> <li>• Stopped</li> </ul>
Memory Allocated	The amount of system memory allocated to the service.
System Memory Utilized	The percentage of memory utilized by the service.
CPU Usage	The CPU used by the service.
Log Path	The path to the service log file.
Log Viewer	The link to the Kibana UI (only if Kibana is installed).

You can select the checkbox beside one or more services to take the following actions:

- [Start Services](#)
- [Stop Services](#)
- [Restart Services](#)



**NOTE:** If Kibana is installed, you can click to view the logs. See [Kibana User Guide](#) for more information.

## Retrieving the Services Running on a Node Using the CLI or REST API

### About this task

The command to list all the services on a node is:

```
maprcli service list -node <node name>
```

For complete reference information, see [service list](#) on page 2361.

### Enabling and Disabling a Service Using the CLI and REST API

Describes how to enable or disable a service using either the REST API or the CLI.

### About this task

You can disable a service to prevent it from starting or restarting when Warden starts or restarts, and enable a service to allow it to start or restart when Warden starts or restarts.



## Disabling a Service Using the CLI or REST API

### About this task

#### CLI

Run the following command:

```
maprcli node
services -nodes <hostName> -name
<serviceName> -action disable
```

#### REST

Send a request of type POST. For example:

```
curl -X POST 'https://
<host>:8443/rest/node/services?
nodes=<hostName>&name=<serviceName>
&action=disable' --user
<username>:<password>
```



**NOTE:** When you disable a service, the service is stopped and the service is not automatically started/restarted when Warden is started/restarted.

See [node services](#) on page 2298 for more information.

## Enabling a Service Using the CLI or REST API

### About this task

#### CLI

Run the following command:

```
maprcli node
services -nodes <hostName> -name
<serviceName> -action enable
```

#### REST

Send a request of type POST. For example:

```
curl -X POST 'https://
<host>:8443/rest/node/services?
nodes=<hostName>&name=<serviceName>
&action=enable' --user
<username>:<password>
```



**NOTE:** When you enable a service, the service is started/restarted when Warden is started/restarted.

See [node services](#) on page 2298 for more information.

### Related tasks

[Restarting the Services](#) on page 1134

Describes how to restart a service using either the Control System, the CLI or the REST API.

### Starting the Services

Explains how to start services using either the Control System, the CLI or the REST API.

### About this task

You can start one or more services using the Control System or the CLI if the service is not disabled. If the service is disabled, you must enable the service first, in order to start the service. See [Enabling and Disabling a Service Using the CLI and REST API](#) on page 1131 for more information.

## Starting the Services Running on the Nodes Using the Control System

### About this task

To start the services running on the nodes:

### Procedure

1. Log in to the Control System and click **Nodes** to display the **Nodes** page.



**NOTE:** The **Nodes** page is not available on the Kubernetes version of the Control System.

2. Select the nodes from the list of nodes in the **Nodes** pane and click **Manage Services** to display the **Manage Services** window.
3. Choose the **Start** radio button for the services you wish to start on the selected nodes and click **Save**.

## Starting the Services Running on a Node Using the Control System

### About this task


To start one or more services running on a node:

### Procedure

1. Go to the **Summary** tab in the [node information page](#).
2. Select the services to start in the **Services** pane.
3. Click **Start Services**.  
The **Start Services** confirmation dialog displays.
4. Verify the list of services to start and click **Start Service**.

## Starting the Services on the Cluster Using the Control System

### Procedure

1. Log in to the Control System and click **Services** to display the list of services on the cluster.
2. On the non-Kubernetes version of the Control System, click  for the service to start.  
The **Start Service** confirmation dialog displays.
3. Verify the list of nodes on which to start the service and click **Start Service**.

## Starting a Service Using the CLI or REST API

### About this task

The basic command to start a service on a node is:

```
maprcli node services -nodes <node name> -name <service> -action start
```

For complete reference information, see [node services](#) on page 2298.

## Stopping the Services


Describes how to stop services using either the Control System, the CLI or the REST API.

## Stopping the Services Running on the Nodes Using the Control System

### About this task

To stop the services running on the nodes:

### Procedure

1. Log in to the Control System and click **Nodes** to display the **Nodes** page.
  -  **NOTE:** The **Nodes** page is not available in the Kubernetes version of the Control System.
2. Select the nodes from the list of nodes in the **Nodes** pane and click **Manage Services** to display the **Manage Services** window.
3. Choose the **Stop** radio button for the services you wish to stop on the selected nodes and click **Save**.

## Stopping the Services on a Node Using the Control System

### About this task


To stop one or more services running on a node:

### Procedure

1. Go to the **Summary** tab in the [node information page](#).
2. Select the services to stop in the **Services** pane.
3. Click **Stop Services**.  
The **Stop Services** confirmation dialog displays.
4. Verify the list of services to stop and click **Stop Service**.

## Stopping a Service on the Cluster Using the Control System

### Procedure

1. Log in to the Control System and click **Services**.
2. On the non-Kubernetes version, click  associated with the service to stop.  
The **Stop Service** confirmation dialog displays.
3. Verify the list of nodes on which to stop the service and click **Stop Service**.

## Stopping the Services Using the CLI or REST API

### About this task

The basic command to stop a service on a node is:

```
maprcli node services -nodes <node name> -name <service> -action stop
```

For complete reference information, see [node services](#) on page 2298.

### Restarting the Services

Describes how to restart a service using either the Control System, the CLI or the REST API.

**About this task**

When a HPE Ezmeral Data Fabric system is rebooted, the following services are automatically restarted:

- `mapr-warden`
- `mapr-zookeeper`
- `mapr-loopbacknfs`
- `mapr-posix-client-*`

These services are also automatically restarted if they are shut down externally (as opposed to being shut down explicitly via `service` or `sysctl` commands).



**NOTE:** This feature is implemented with `systemd` and is only supported on the following operating systems:

- RHEL 7.0, 7.1
- CentOS 7.0, 7.1
- SLES 12

This feature is not supported on any of the Ubuntu versions that HPE Ezmeral Data Fabric currently supports.

You can restart one or more services using the Control System and the CLI if the services are not disabled. However, if a service is disabled, the service cannot be restarted. To restart a service, make sure the service is enabled. See [Enabling and Disabling a Service Using the CLI and REST API](#) on page 1528 for more information.

**Restarting the Services Running on the Nodes Using the Control System****About this task**

To restart the services running on the nodes:

**Procedure**

1. Log in to the Control System and click **Nodes** to display the **Nodes** page.



**NOTE:** The **Nodes** page is not available on the Kubernetes version of the Control System.

2. Select the nodes from the list of nodes in the **Nodes** pane and click **Manage Services** to display the **Manage Services** window.
3. Choose the **Restart** radio button for the services you wish to restart on the selected nodes and click **Save**.

**Restarting one or more Services on a Node Using the Control System****Procedure**


1. Go to the **Summary** tab in the [node information page](#).
2. Select the services to restart in the **Services** pane.
3. Click **Restart Service(s)**.

The **Restart Service(s)** confirmation dialog displays.

4. Verify the list of services to restart and click **Restart Service**.

## Restarting the Services on the Cluster Using the Control System

### Procedure

1. Log in to the Control System and navigate to **Services**.
2. On the non-Kubernetes version, click  associated with the service to restart. The **Restart Service** confirmation dialog displays.
3. Verify the list of nodes on which to restart the service and click **Restart Service**.

## Restarting a Service Using the CLI or REST API

### About this task

The basic command to restart a service on a node is:

```
maprcli node services -nodes <node name> -name <service> -action restart
```

For complete reference information, see [node services](#) on page 2298.

### Related tasks

[Enabling and Disabling a Service Using the CLI and REST API](#) on page 1528

Describes how to enable or disable a service using either the REST API or the CLI.

### Viewing a Service Information Page

Describes how to view the information pages for the installed services using the Control System.

### About this task

### Procedure

1. Log in to the Control System and click **Services**.



**NOTE:** The **Services** page is not available on the Kubernetes version of the Control System.

The **Services** pane displays the list of services that are installed on the cluster.

2. Click the name of the service from the list.  
The information page for the service displays.

### Changing the User for Data Fabric Services from the Command-Line

Explains how use the CLI to change the user that data-fabric services run as.

### About this task

All services should run with the same uid/gid on all nodes in the cluster.

## Running Data Fabric Services as the Root User

### Procedure

1. Stop Warden.

```
service mapr-warden stop
```

2. If ZooKeeper is installed on the node, stop it.

```
service mapr-zookeeper stop
```

3. Run the script `$INSTALL_DIR/server/config-mapr-user.sh -u root`

4. If Zookeeper is installed, start it.

```
service mapr-zookeeper start
```

5. Start Warden.

```
service mapr-warden start
```

## Running Data Fabric Services as a Non-Root User

### Procedure

1. Stop Warden.

```
service mapr-warden stop
```

2. If ZooKeeper is installed on the node, stop it.

```
service mapr-zookeeper stop
```

3. If the MAPR\_USER does not exist, create the user/group with the same UID and GID.

4. If the MAPR\_USER exists, verify that the uid of MAPR\_USER is the same as the value on the CLDB node.

5. Run `$INSTALL_DIR/server/config-mapr-user.sh -u MAPR_USER`.

6. If Zookeeper is installed, start it.

```
service mapr-zookeeper start
```

7. Start Warden.

```
service mapr-warden start
```

8. After clearing `NODE_ALARM_MAPRUSER_MISMATCH` alarms on all nodes, run `$INSTALL_DIR/server/upgrade2mapruser.sh` on all nodes wherever the alarm is raised.


### Viewing the Service Log

Explains how to view service logs using Kibana.

### About this task

If Kibana is installed on the node, you can view the service log in the Kibana UI from the Control System. To view the log in the Kibana UI from the Control System:

## Procedure

1. Log in to the Control System and do one of the following:
  - Click **Services** to display the list of services installed on the cluster.
  - Go to the **Summary** tab in the [service information page](#) for the service.
2. Click  in the **Log Viewer** column to view the log for the associated service in the Kibana UI. See [Kibana User Guide](#) for more information.

## Viewing CLDB Information

Describes how to view CLDB information from the CLDB page, and provides an explanation of each field that the page displays.

The CLDB page on the Control Panel provides information about the Container Location Database (CLDB). The CLDB is a management service that tracks container locations and the root of volumes.

To display the CLDB information page, log in to the Control System and go to the [service information page](#) for CLDB. Alternatively, you can use the following links to access the CLDB page:

- For a *secure* cluster, access the CLDB view at `https://<cldbmaster>:7443/cldb.jsp`.
- For an *non-secure* cluster, access the CLDB view at `http://<cldbmaster>:7221/cldb.jsp`.

The CLDB page displays the following information:

### Container Location Database

*Description:* This section displays:

- **CLDB Mode:** The CLDB node can be in one of the following modes: MASTER\_READ\_WRITE or SLAVE\_READ\_ONLY.
- **CLDB BuildVersion:** Lists the build version.
- **Master for CLDB volume ready:** Indicates whether the CLDB volume is ready for use.
- **CLDB Status:** The status of the CLDB node.
- **Cluster Capacity:** The storage capacity for the cluster.
- **Cluster Used:** The amount of storage in use.
- **Cluster Available:** The amount of available storage.
- **Cluster Used Percentage:** The percentage of storage in use.

### Active FileServers

*Description:* Displays information about the File Servers in use:

- **ServerID (Hex):** The server's ID in hexadecimal notation.
- **ServerId:** The server's ID in decimal notation.
- **HostPort:** The IP address of the file server.
- **HostName:** The hostname assigned to the file server.

- Network Location: The network topology for the file server.
- Last Heartbeat (s) : The timestamp for the last received heartbeat.
- State: Is the file server ACTIVE (in use at present)
- Capacity (MB): Total storage capacity on the file server.
- Used (MB): Storage used on the file server.
- Available (MB): Storage available on the file server.
- In Transit (MB): Amount of data in transit

### Active NFS Servers

*Description:* Displays information about the NFS Servers in use:

- ServerID (Hex): The server's ID in hexadecimal notation.
- ServerId: The server's ID in decimal notation.
- HostPort: The IP address of the NFS server.
- HostName: The hostname assigned to the NFS server.
- Last Heartbeat (s) : The timestamp for the last received heartbeat.
- State: Is the NFS server ACTIVE (in use at present)

### Volumes

*Description:* Displays information about the volumes on the container:

- Volume Name: The name of the volume. Click the name of the volume to view the containers of the volume (including the container ID, size (in MB), container primary location and container locations, and replication type, which can be *s* for sequential and *c* for cascading).
- Mount Point: The path in which the volume is mounted over NFS.
- Mounted: Specifies whether volume is mounted. Value can be Y or N.
- ReadOnly: Specifies whether volume is a read-only or read/write volume. Value can be Y (if volume is read-only) or N (if volume is read/write).
- Volume ID: The Volume ID.
- Volume Topology: The path describing the topology to which the volume is assigned.
- Quota: The total size of the volume's quota. A quota of 0 means no quota is assigned.



- **Advisory Quota:** The usage level that triggers a disk usage warning.
- **Used:** Total size of data written to the volume after compression.
- **LogicalUsed:** Actual size of data written to the volume.
- **Root Container ID:** The ID of the root container.
- **Replication:** The number of copies of the volume.
- **Guaranteed Replication:** The minimum number of copies of the volume.

### **Accountable Entities**

*Description:* Displays information about users and groups:

- **AE Name:** The name of the accountable entity.
- **AE Type:** The type of accountable entity.
- **AE Quota:** The hard quota allocated to the accountable entity.
- **AE Advisory Quota:** The advisory quota limit for the accountable entity.
- **AE Used:** The amount of disk space used by the accountable entity.

### **Mirrors Information**

*Description:* Contains a link to the Mirrors page, which displays information about volume mirrors:

- **Mirror Volume Name:** The name of the mirror volume.
- **Mirror ID:** The ID of the mirror volume used for the last successful mirroring. This ID starts with 1 and is incremented by 1 after each mirroring.
- **Mirror NextID:** The ID to be used for the next mirroring operation.
- **Mirror Status:** The status of the mirroring operation.
- **Last Successful Mirror Time:** The date and time stamp from the last successful mirroring operation.
- **Mirror SrcVolume:** The source volume for the mirror volume.
- **Mirror SrcRootContainerID:** The source container ID for the mirror volume.
- **Mirror SrcClusterName:** The source cluster name for the mirror volume.
- **Mirror SrcSnapshot:** The source snapshot associated with the mirror volume.

- **Mirror DataGenerator Volume:** The first volume that generates data (RW Volume) in the mirror chain.  
For example, if the mirror chain is **A > B > C**, then at C, the Mirror DataGenerator volume is A while the source volume is B.
- **Mirror DataGenerator snapshot time:** The time at which the last snapshot for the Mirror DataGenerator Volume was generated.

### Snapshots Information

*Description:* Contains a link to the Snapshots page, which displays information about snapshots:

- **Snapshot ID:** The ID of the snapshot.
- **RW Volume ID:** The ID of the standard (or read/write) volume associated with the snapshot.
- **Snapshot Name:** The name of the snapshot.
- **Root Container ID:** The ID of the container.
- **Snapshot Size:** The size of the snapshot.
- **Snapshot InProgress:** The status of the snapshot if it is currently in progress.

The page also displays a list of snapshot containers, and the following information about each:

- **Snapshot Container ID:** The unique ID of the container.
- **Snapshot ID:** The ID of the snapshot corresponding to the container.
- **RW Container ID:** The corresponding source container ID.
- **Latest Epoch:** The latest sequence number of the snapshot. Higher the number, the newest and most up-to-date is the snapshot.
- **SizeMB:** The container size, in MB.
- **Container Master Location:** The location of the container's primary replica.
- **Container Locations:** The location of the data containers.
- **Inactive Locations:** The location of inactive containers.

### Storage Pools

*Description:* Displays information about storage pools:

- **SP:** The ID of the storage pool.
- **ServerId:** The ID of the server associated with the storage pool.
- **SpIdx:** The index of the storage pool.
- **Last Heartbeat(s):** The timestamp for the last received heartbeat.

- Capacity: The total capacity of the storage pool.
- Used: The amount of space used on the storage pool.
- Disk Fullness Level (percentage): The percentage of disk space (associated with the storage pool) that is full.
- InTransit: Indicates that some containers in the storage pool are being resynced.
- OutTransit: Indicates that none of the containers in the storage pool are being resynced.

### Active Container Moves

*Description:* Displays information about the containers being moved:

- Container ID: The ID of the container being moved.
- SizeMB: The size (in MB) of the container being moved.
- From Location: The location from where the container is being moved.
- From SP: The SP out of which the container is being moved.
- To Location: The location to which the container is being moved.
- To SP: The SP to which the container is being moved.

### Related concepts

[Listing CLDB Nodes](#) on page 1539

Describes how to list CLDB nodes in the HPE Ezmeral Data Fabric.

## Listing CLDB Nodes

Describes how to list CLDB nodes in the HPE Ezmeral Data Fabric.

Use the `nodelist cl dbs` command to list all the CLDB nodes for a specified cluster.

For example:

```
# maprcli node listcl dbs -cluster my.cluster.com -json
{
  "timestamp":1529445021408,
  "timeofday":"2018-06-19 02:50:21.408 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "CLDBs":"in111-22.qa.lab,in111-24.qa.lab,in111-21.qa.lab"
    }
  ]
}
```

Alternatively, use the `maprcli node list` command to find out whether a node is a CLDB node.

SSH into the node as `root` or the Data Fabric admin user, and issue the following command:

```
maprcli node list -columns svc,ip
```

A node is a CLDB node if the service list includes `cldb` as one of the services:. For example:

```
$ maprcli node list -columns svc,ip
hostname
service
                ip
mynode.mycompany.net
s3server,historyserver,resourcemanager,fileserver,cldb,nfs,mastgateway,hosts
tats,apiserver 10.163.167.210
```

### Related concepts

[Viewing CLDB Information](#) on page 1535

Describes how to view CLDB information from the CLDB page, and provides an explanation of each field that the page displays.

## Managing Drill

Provides a short description on managing Drill services.

You can install and run a Drillbit service on one node or on all of the nodes on a data-fabric cluster to form a distributed cluster environment. After you have installed Drill and configured connections to your data sources, you can view Drill metrics and manage Drillbits using the Control System.

### Viewing Drill Information

Explains how to view Drill information using the Control System.

#### Viewing Drill Information Using the Control System

### Procedure

1. Log in to the Control System and click **Services**.



**NOTE:** The **Services** page is not available on the Kubernetes version of the Control System.

2. Click **Drill** in the **Services** pane.

The **Drill** information page displays the following:

#### Summary

The **Summary** tab displays the following panes:

<b>Information</b>	Displays the number of Drillbits and the number of completed and in-progress queries.
<b>Resource Utilization</b>	The percentage of CPU, memory, and disk space utilized by Drill.
<b>Running Fragments</b>	The number of query fragments running in the Drillbit during the selected date and time range. You can select a preset (last 15 minutes, last 1 hour, last 12 hours, last 7 days, last 30 days, last 90 days) or custom time range and zoom in (by clicking and dragging your mouse in the pane) for a more granular view.  For more information on fragments, see <a href="#">Drill Query Execution</a> .
<b>Memory Used</b>	The amount of direct memory used by the JVM during the selected date and time range. You can select

	<p>a preset (last 15 minutes, last 1 hour, last 12 hours, last 7 days, last 30 days, last 90 days) or custom time range and zoom in (by clicking and dragging your mouse in the pane) for a more granular view.</p> <p>To configure the amount of direct memory allocated to a Drillbit for query processing in a Drill cluster, see <a href="#">Configuring Drill Memory</a>.</p>
<b>Queries</b>	<p>The number of queries during the selected time range. You can select a preset (last 15 minutes, last 1 hour, last 12 hours, last 7 days, last 30 days, last 90 days) or custom time range and zoom in (by clicking and dragging your mouse in the pane) for a more granular view.</p>



**NOTE:** The metrics collection infrastructure must be installed during installation to visualize the metrics in the various panes. If the metrics collection infrastructure is not installed, perform an [Incremental Install](#) to install the metrics collection infrastructure.

## Drill Bits

The **Drill Bits** tab displays the list of Drillbits. See [Viewing the List of Drillbits](#) on page 1541.

### Viewing the List of Drillbits

Explains how to view the list of Drillbits using the Control System.

### About this task

#### Procedure

- Log in to the Control System and go to the **Drill Bits** tab in the [service information page](#) for Drill. For each Drillbit, the pane displays the following:

Column Name	Column Description
Drill Bit ID	The ID of the Drillbit.
Node	The node on which the Drillbit is installed.
Service State	The status of the service. Value can be: <ul style="list-style-type: none"> <li>Running</li> <li>Stopped</li> </ul>
Queries in Progress	The number of queries currently in progress.
Resource Usage - Memory	The percentage of memory being used.
Resource Usage - CPU	The percentage of CPU being used.

Select the checkbox beside one or more Drillbit IDs to:

- Stop the Service(s)**

- **Start the Service(s)**
- **Restart the Service(s)**

For more information, see [Stopping, Starting, and Restarting Drillbits](#) on page 1542.

### **Stopping, Starting, and Restarting Drillbits**

Explains how to stop, start and restart Drillbits using the Control System.

#### **Stopping Drillbits**

##### **Procedure**

1. Log in to the Control System and go to the **Drill Bits** tab in the [service information page](#) for Drill.
2. Select the checkbox associated with the Drillbit(s) and click **Stop Service(s)** to display the **Stop Service** confirmation dialog.

You can only stop Drillbits that are currently in running state.

3. Review the list of Drillbits and click **Stop Service** to stop the Drillbits.

#### **Starting Drillbits**

##### **Procedure**

1. Log in to the Control System and go to the **Drill Bits** tab in the [service information page](#) for Drill.
2. Select the checkbox associated with the Drillbit(s) and click **Start Service(s)** to display the **Start Service** confirmation dialog.

You can only start Drillbits that are currently in stopped state.

3. Review the list of Drillbits and click **Start Service** to start the Drillbits.

#### **Restarting Drillbits**

##### **Procedure**

1. Log in to the Control System and go to the **Drill Bits** tab in the [service information page](#) for Drill.
2. Select the checkbox associated with the Drillbit(s) and click **Restart Service(s)** to display the **Restart Service** confirmation dialog.
3. Review the list of Drillbits and click **Restart Service** to restart the Drillbits.

## **Managing the HPE Ezmeral Data Fabric NFS Service**

Provides an overview of managing the NFS for the HPE Ezmeral Data Fabric service on a licensed cluster.

The Data Fabric NFS for the HPE Ezmeral Data Fabric service lets you access data on a licensed HPE Ezmeral Data Fabric cluster using the [NFS](#) protocol:

- Community Edition license: one NFS for the HPE Ezmeral Data Fabric node allows you to access your cluster as a standard POSIX-compliant file system.
- Enterprise Edition or Enterprise Database Edition license: multiple NFS servers allow each node to mount its own Data Fabric file system on NFS for the HPE Ezmeral Data Fabric enabled with VIPs for high availability (HA) and load balancing.

You can mount the Data Fabric cluster using NFS for the HPE Ezmeral Data Fabric, and use standard shell scripting to read and write live data on the cluster. NFS for the HPE Ezmeral Data Fabric access to cluster

data can be faster than accessing the same data with the `hadoop` commands. To mount the cluster using NFS for the HPE Ezmeral Data Fabric from a client machine, see [Accessing Data with NFS v3](#).

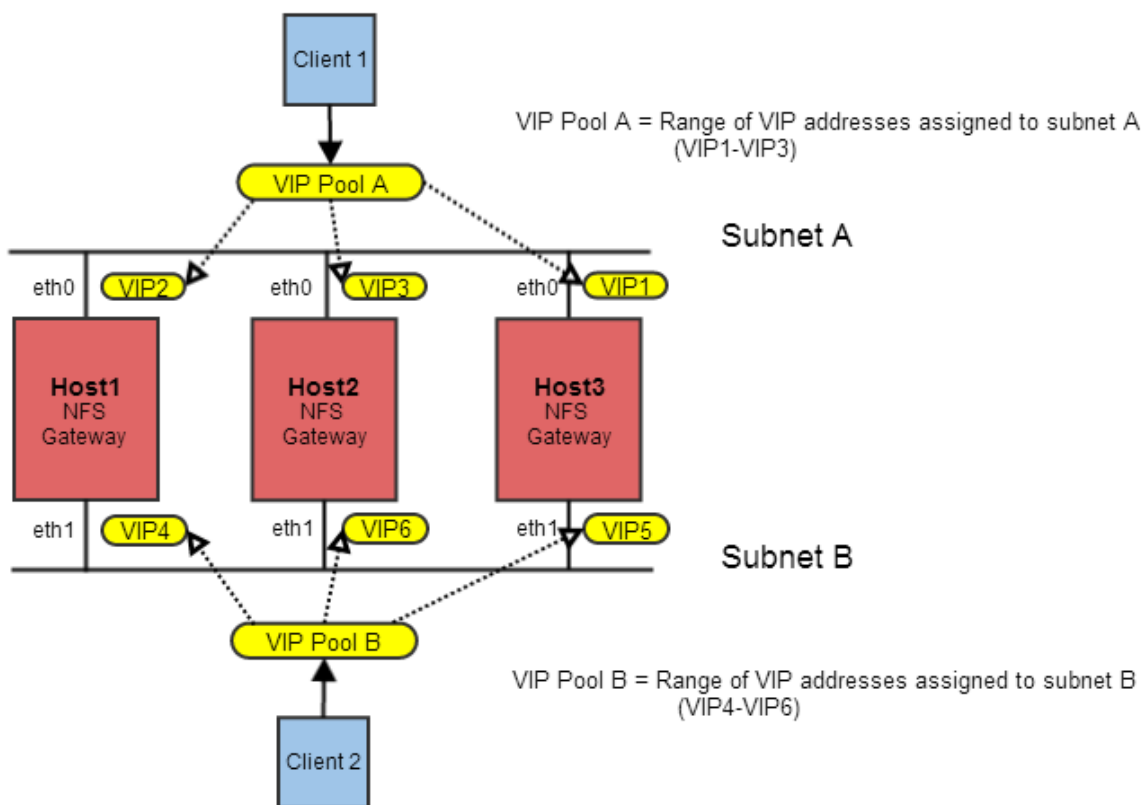
### Managing VIPs for NFS

Explains how to use virtual IP addresses (VIPs) on NFS servers.

You can set up a pool of NFS servers on various nodes in your cluster and connect to them using virtual IP addresses (VIPs) to achieve High Availability (HA) with failover; if one node fails, the VIP will automatically be reassigned to another NFS node in the pool. If you do not specify a list of NFS nodes to form a pool, then data-fabric uses any available node running the data-fabric NFS Gateway service. VIPs are not assigned to any nodes that are not on the list, regardless of whether they are running NFS.

**NOTE:** To add a server to an NFS pool that is not divided into subnets, start the data-fabric NFS service on that server. The data-fabric cluster automatically detects it and adds it to the pool.

The following illustration shows three nodes (Host1, Host2, and Host3) acting as NFS servers. Each node has two NICs whose ports are labeled eth0 and eth1. The NICs are grouped into two subnets, called Subnet A and Subnet B. Clients can access any of the NFS servers through a pool (or range) of VIPs assigned to each subnet. Data Fabric assigns each VIP address in the pool at random to a MAC address in the subnet (with its corresponding physical IP address).



The initial VIP assignment shown above is summarized in the following table. If one NFS server becomes unavailable, the VIP assigned to that server is automatically assigned to another server on the same subnet.

Server	Subnet	VIPs (randomly assigned)
NFS1	A	VIP2
NFS2	A	VIP3
NFS3	A	VIP1

Server	Subnet	VIPs (randomly assigned)
NFS1	B	VIP4
NFS2	B	VIP6
NFS3	B	VIP5

If the cluster's NFS nodes have multiple network interface cards (NICs) connected to different subnets, you should restrict VIP assignment to the NICs that are on the correct subnet: for each NFS server, choose whichever MAC address is on the subnet from which the cluster will be NFS-mounted, then add it to the list.

**!** **WARNING:** If you add a VIP that is not accessible on the subnet, then failover will not work. Also, do not use duplicate MAC addresses. For example, for bonding interfaces on the cluster nodes, do not use the same MAC address for bond0 and bond0.X, as then the failover of VIP might not work.

You can only set up VIPs for failover between network interfaces that are in the same subnet. In large clusters with multiple subnets, you can set up multiple groups of VIPs to provide NFS failover for the different subnets.

VIPs are evenly distributed across NFS nodes. For example, if six VIP addresses are available for three NFS servers, two VIPs are assigned to each server. If the previous example did not have two separate subnets, the six VIP addresses might be assigned like this:

Server	VIPs (randomly assigned)
N/Fs1	VIP1, VIP3
NFS2	VIP4, VIP5
NFS3	VIP2, VIP6

The following sections describe how to set up, edit, and remove VIPs using the Control System and the CLI.

### Using Consistent Export Rules

Lists the default NFS export rules.

Export rules (stored in `conf/exports`) should be the same across all NFS nodes that are in the same VIP pool, and for nodes that are configured for the same VIP failover. The default version of `conf/exports` is as follows:

```
# Sample Exports file

# for non /mapr exports
# <Path> <comma separated cldb addresses=host:port> <exports_control>

# for /mapr exports
# <Path> <exports_control>

#access_control -> order is specific to default
# list the hosts before specifying a default for all
# a.b.c.d,1.2.3.4(ro) d.e.f.g(ro) (rw)
# enforces ro for a.b.c.d & 1.2.3.4 and everybody else is rw

# special path to export clusters in mapr-clusters.conf. To disable
exporting,
# comment it out. to restrict access use the exports_control
#
/mapr (rw)

#to export only certain clusters, comment out the /mapr & uncomment.
```



```
# Note: this will cause /mapr to be unexported
#/mapr/clustername (rw)

#to export /mapr only to certain hosts (using exports_control)
#/mapr a.b.c.d(rw),e.f.g.h(ro)

# export /mapr/cluster1 rw to a.b.c.d & ro to e.f.g.h (denied for others)
#/mapr/cluster1 a.b.c.d(rw),e.f.g.h(ro)

# export /mapr/cluster2 only to e.f.g.h (denied for others)
#/mapr/cluster2 e.f.g.h(rw)

# export /mapr/cluster3 rw to e.f.g.h & ro to others
#/mapr/cluster2 e.f.g.h(rw) (ro)
```

### Setting Up VIPs for NFSv3

Explains how to set up VIPs for NFS version 3 using either the Control System or the CLI.

#### About this task



**NOTE:** The NFSv3 server (`mapr-nfssserver`) nodes cannot failover to NFSv4 server (`mapr-nfs4server`) nodes and vice versa. Ensure that different sets of VIPs are assigned for NFSv3 and NFSv4 server nodes. When running the `maprcli virtualip add` command to set up VIPs, list the MACs of the respective nodes so that the failover works properly (this is necessary when both NFSv3 and NFSv4 are going to be set up on the same cluster). The MACs should be mutually exclusive as both NFSv3 and NFSv4 servers cannot run on the same node.

#### *Adding VIPs Using the Control System*

#### About this task

You can use the Control System to specify a range of virtual IP addresses and assign them to the pool of servers that are running the NFS service. You can also restrict the assignment of virtual IP addresses to certain subnets.

Before following this procedure, make sure:

- You have installed NFS on at least three nodes (recommended).
- You have started the NFS gateway service on the servers to which you plan to assign VIPs.

#### Procedure

1. Log in to the Control System, click **Services**, and go to the [NFS service information page](#) where you can configure VIPs for NFSv3 nodes.



**NOTE:** The **Services** page is not available on the Kubernetes version of the Control System.

2. Click **Add Virtual IP** to display the **Add Virtual IP** page.
3. Enter the start of the VIP range in the **Starting Virtual IP** field.  
HPE Ezmeral Data Fabric distributes the VIPs in this range to the selected network interfaces. VIPs are automatically migrated between the network interfaces when failures occur.
4. Enter the end of the VIP range in the **Ending Virtual IP** field.  
If you are assigning only one VIP, you can leave the field blank. HPE Ezmeral Data Fabric distributes the VIPs in this range to the selected network interfaces. VIPs are automatically migrated between the network interfaces when failures occur.

5. Enter the Netmask for the VIP range in the **Netmask** field.  
For example: 255 . 255 . 255 . 0. HPE Ezmeral Data Fabric assigns this netmask to the network interfaces along with the VIPs.
6. Specify whether (**Yes**) or not (**No**) to assign a particular VIP address to a specific server or MAC address. If **Yes**, enter the MAC address for the network interface to be assigned to the Starting Virtual IP address. The remaining VIP addresses from the same pool are assigned randomly.
7. Select one of the following:
  - **Use all network interfaces on all nodes that are running the NFS Gateway service** to set up VIPs that use all network interfaces on all the nodes running the NFS Gateway service.  
If additional NFS Gateway services are started, the network interfaces on their nodes will automatically become candidates for the VIPs in this range.
  - **Select network interfaces** to restrict the assignment of virtual IP addresses to certain subnets:  
A list of available and selected node names, physical IP addresses, and MAC addresses displays. Select from the:
    - Available list and click ► to move selection to **Selected** VIPs.
    - Selected list and click ◀ to remove from selected list of VIPs.
 See [Designating NICs for HPE Ezmeral Data Fabric](#) on page 1148.
8. Confirm the actual VIP assignment by clicking **Save Changes**.  
It might take up to 40 seconds to assign the VIPs. If necessary, refresh the page in your browser to view the list of VIPs.

#### *Adding VIPs Using the CLI and REST API*

#### **About this task**

##### **CLI**

The basic command to set up VIPs is:

```
maprcli virtualip
add -netmask <netmask> -virtualip
<virtualip> -service nfs3 -json
```

##### **REST**

Send a request of type POST. For example:

```
curl -X POST 'https://<host>:8443/
rest/virtualip/add?
service=nfs3&netmask=<netmask>&virtual
ip=<vip>' --user <username>:<password>
```

For the complete list of required and optional parameters, see [virtualip add](#) on page 2563.

#### **Setting Up VIPs for NFSv4**

Describes how to setup Virtual IPs (VIPs) for high availability of NFSv4 servers, using either the Control System or the CLI.

#### **About this task**

Virtual IP addresses (VIPs) allow you to achieve high availability with failover when the NFS servers use them to connect to your cluster. When configuring VIPs for NFSv4 servers, ensure that you select NFSv4

server nodes only. HPE Ezmeral Data Fabric does not support failing over between NFSv3 and NFSv4 servers.

### *Adding VIPs Using the Control System*

#### **About this task**

You can use the Control System to specify a range of virtual IP addresses and assign them to the pool of servers that are running the NFS service. You can also restrict the assignment of virtual IP addresses to certain subnets.

Before following this procedure, make sure that:

- You have installed NFS on at least three nodes (recommended).
- You have started the NFS gateway service on the servers to which you plan to assign VIPs.

#### **Procedure**

1. Log in to the Control System and go to the [NFS4 service information page](#) where you can configure VIPs for NFSv4 nodes.
2. Click **Add Virtual IP** to display the **Add Virtual IP** page.
3. Enter the start of the VIP range in the **Starting Virtual IP** field.  
HPE Ezmeral Data Fabric distributes the VIPs in this range to the selected network interfaces. VIPs are automatically migrated between the network interfaces when failures occur.
4. Enter the end of the VIP range in the **Ending Virtual IP** field.  
If you are assigning only one VIP, you can leave the field blank. HPE Ezmeral Data Fabric distributes the VIPs in this range to the selected network interfaces. VIPs are automatically migrated between the network interfaces when failures occur.
5. Enter the Netmask for the VIP range in the **Netmask** field.  
For example: 255 . 255 . 255 . 0. HPE Ezmeral Data Fabric assigns this netmask to the network interfaces along with the VIPs.
6. Specify whether (**Yes**) or not (**No**) to assign a particular VIP address to a specific server or MAC address. If **Yes**, enter the MAC address for the network interface to be assigned to the Starting Virtual IP address. The remaining VIP addresses from the same pool are assigned randomly.
7. Select one of the following:
  - **Use all network interfaces on all nodes that are running the NFS Gateway service** to set up VIPs that use all network interfaces on all the nodes running the NFS Gateway service.  
If additional NFS Gateway services are started, the network interfaces on their nodes automatically become candidates for the VIPs in this range.
  - **Select network interfaces** to restrict the assignment of virtual IP addresses to certain subnets:  
The system displays a list of available and selected node names, physical IP addresses, and MAC addresses. Do one of the following:
    - Select from the available list and click ► to move the selection to **Selected** VIPs.
    - Choose from the selected list and click ◀ to remove the chosen entries from the selected list of VIPs.

See [Designating NICs for HPE Ezmeral Data Fabric](#) on page 1148.

**8. Confirm the actual VIP assignment by clicking **Save Changes**.**

It might take up to 40 seconds to assign the VIPs. If necessary, refresh the page in your browser to view the list of VIPs.

*Setting up VIPs for NFSv4 Server from the Command-Line***About this task**

To set up VIPs for NFSv4 server:

**Procedure**

1. Add VIPs to the NFS server nodes in the cluster by running the [virtualip add](#) on page 2563 command.

```
maprcli virtualip add -virtualip <vip> -virtualipend <vipend> -service
nfs4 -netmask <netmask> -macs <mac>
```

For example, for a range of virtual IPs use:

```
maprcli virtualip add -virtualip 10.10.104.203 -virtualipend
10.10.104.206 -service nfs4 -netmask 255.255.255.0 -macs
"18:e7:28:2e:b0:80 18:e7:28:2e:2d:a0 18:e7:28:2e:2d:a8"
```

For a single virtual IP, do not include the `-virtualipend` parameter. For example:

```
maprcli virtualip add -virtualip 10.10.104.203 -service nfs4 -netmask
255.255.255.0 -macs
"18:e7:28:2e:b0:80 18:e7:28:2e:2d:a0 18:e7:28:2e:2d:a8"
```

For the complete list of required and optional parameters, see [virtualip add](#) on page 2563.

2. Add the hostname for each VIP in the `/etc/hosts` file on all the nodes in the cluster.
3. Add the principal for each VIP and generate the keytab file. That is, repeat this step in the following order for each VIP:
  - a) Add the principals for the following:
    - NFS server hostnames in the kerberos server.
    - VIP hostname in the kerberos server.
  - b) Generate the keytab file, which contains entries for all the NFS server and VIP hostname principals.
4. Restart the `rpc.gssd` service on all the NFSv4 server nodes.  
To restart, run the following command:

```
service rpcgssd start
```

5. Mount the cluster.

**Editing a VIP**

Explains how to modify the Virtual IP (VIP) range using either the Control System or the CLI.

### Editing a VIP Using the Control System

#### Procedure

1. Log in to the Control System and go to the [service information page](#) for NFS.
2. Click the **VIP Range** to modify.  
The **Edit Virtual IP** page displays.
3. Modify changes to one or more of the following as needed.

Preferred MAC Address	The preferred MAC for this virtual IP. When an NFS server restarts, the HPE Ezmeral Data Fabric system attempts to move all of the virtual IP addresses that list a MAC address on this node as a preferred MAC to this node. If the new value is null, this field resets the preferred MAC value.
Select network interfaces	The list of MAC addresses that represent the NICs on the nodes to which the VIPs in the VIP range can be associated. Use this list to limit VIP assignment to NICs on a particular subnet when your NFS server is part of multiple subnets.

4. Click **Save Changes** for the changes to take effect.

### Editing a VIP Using the CLI and REST API

#### About this task

##### CLI

The basic command to modify a VIP range is:

```
maprcli virtualip edit -netmask
<netmask> -virtualip <virtualip>
```

##### REST

Send a request of type POST. For example:

```
durl -k -X POST 'https://<host>:8443/
rest/virtualip/edit?
netmast<netmask>&virtualip=<vip>' --us
er mapr:mapr
```

For the complete list of required and optional parameters, see [virtualip edit](#) on page 2566.

#### Viewing the List of Virtual IPs

Explains how to view the list of VIPs using either the Control System or the CLI.

##### Viewing the List of VIPs Using the Control System

#### Procedure

- Log in to the Control System and go to the [service information page](#) for NFS.

The page displays the following:

Column Name	Column Description
VIP Range	The Virtual IP range.
Virtual IP	The VIP (in the range) of the associated node.
Node Name	The host name of the node.
Physical IP	The physical IP of the associated node.
MAC Address	The MAC address of the network interface that is assigned to the associated VIP.

You can add and remove VIPs.

### *Retrieving the List of VIPs Using the CLI and REST API*

#### **About this task**

##### **CLI**

The basic command to retrieve a list of VIPs is:

```
maprcli virtualip list
```

##### **REST**

Send a request of type GET. For example:

```
curl -X GET 'https://<host>:8443/rest/virtualip/list' --user
<username>:<password>
```

For complete reference, see [virtualip list](#) on page 2568.

#### **Removing a VIP**

Explains how to remove a VIP range using either the Control System or the CLI.

### *Removing a VIP Range Using the Control System*

#### **Procedure**

1. Log in to the Control System and go the [service information page](#) for NFS.
2. Select the VIP range(s) to remove and click **Remove Virtual IP**.  
The **Remove Virtual IP** confirmation dialog displays.
3. Review the VIP range(s) to remove and click **Remove Virtual IP**.

### *Removing a VIP Range Using the CLI or REST API*

#### **About this task**

The basic command to remove a VIP range is:

```
maprcli virtualip remove -virtualip <virtual IP>
```


For complete reference information, see [virtualip remove](#) on page 2572.


#### **Accessing Data with NFS v3**

Describes how data-fabric works with NFS v3.

Unlike other Hadoop distributions that only allow cluster data import or import as a batch operation, Data Fabric lets you mount the cluster itself using NFS for the HPE Ezmeral Data Fabric so that your applications can read and write data directly. Data Fabric allows direct file modification and multiple concurrent reads and writes using POSIX semantics. With a NFS-mounted cluster, you can read and write data directly with standard tools, applications, and scripts. For example, you could run a MapReduce application that outputs to a CSV file, then import the CSV file directly into SQL using NFS for the HPE Ezmeral Data Fabric.

Data Fabric exports each cluster as the directory `/mapr/<cluster name>` (for example, `/mapr/my.cluster.com`). If you create a mount point with the local path `/mapr`, then Hadoop FS paths and NFS v3 paths to the cluster will be the same. This makes it easy to work on the same files using NFS v3 and Hadoop. In a multi-cluster setting, the clusters share a single namespace, and you can see them all by mounting the top-level `/mapr` directory.

 **WARNING:** Data Fabric uses version 3 of the NFS protocol. NFS version 4 bypasses the port mapper and attempts to connect to the default port only. If you are running NFS on a non-standard port, mounts from NFS version 4 clients time out. Use the `-o nfsvers=3` option to specify NFS v3.

 **CAUTION:** It is observed that NFS v3 clients are caching older `atime values` from previous history. Therefore, you might observe wrong `atime` values. To mitigate, make sure to clear caches, before checking file timestamps.

You can mount the cluster on a Linux, Mac, or Windows client. Before you begin, make sure you know the hostname and directory of the NFS v3 share you plan to mount.

### Starting, Stopping, and Restarting HPE Ezmeral Data Fabric NFSv3

Explains how to start, stop, and restart NFS version 3 using either the Control System or the CLI.  
*Starting, Stopping, and Restarting HPE Ezmeral Data Fabric NFSv3 Using the Control System*

#### About this task

See:

- [Starting the Services on the Cluster Using the Control System](#) on page 1133
- [Stopping a Service on the Cluster Using the Control System](#) on page 1134
- [Restarting the Services on the Cluster Using the Control System](#) on page 1135

*Starting, Stopping, and Restarting HPE Ezmeral Data Fabric NFSv3 Using the CLI and REST API*

#### About this task

##### NFSv3 Server


The command to stop, start, or restart HPE Ezmeral Data Fabric NFSv3 server is:

```
maprcli node services -nodes <node
names> -nfs stop|start|restart
```

##### REST

Send a request of type POST. For example:

```
curl -X
POST 'https://<host>:8443/rest/node/
services?nodes=<nodeNames>&nfs=stop|
start|restart' -- user
<username>:<password>
```

 **NOTE:** When NFS server is stopped, the VIPs associated with the server are released, and CLDB attempts to reassign the VIPs to other available NFS servers. For the complete list of parameters, see [node services](#) on page 2298.

### Setting Up Aliases for NFS Exports

#### About this task

When provisioning file system for various tenants, you can set up an alias for the path in file system, rather than exporting the whole path, to mask the path from the users. Once the alias is set up, users will not be able to access or mount the path in file system.

Aliases can be set up for the cluster, volume, and directory, but not for the root of the path in file system (`/mapr`). To set up an alias for a path in file system:

**Procedure**

1. Open the NFS exports file in `/opt/mapr/conf/` directory.
2. Specify the alias name for the mount path using the following syntax:

```
<path in MFS> /<alias name> <options>
```

Here:

<code>&lt;path in MFS&gt;</code>	Refers to the file system mount path. If this points to a: <ul style="list-style-type: none"> <li>• Volume, the user can access the snapshots associated with the volume.</li> <li>• Directory, the user cannot access the snapshots.</li> </ul>
<code>/&lt;alias name&gt;</code>	Refers to the alias name to use. If there are duplicate aliases in the file, the last entry will take effect and all other duplicate entries will be ignored. If the alias name is not specified, the path in file system will be exported.
<code>&lt;options&gt;</code>	The list of available/supported options.

For example, suppose a file system mount path of `/mapr/samplecluster/samplevolume` for tenant `samplecustomer`. To set up an alias, add the following to the exports file:

```
/mapr/samplecluster/samplevolume /samplecustomer (rw)
```

For example, to export a certain cluster, volume, or a subdirectory as an alias, comment out `/mapr` and add the following:

```
/mapr/clustername /alias1 (rw)
/mapr/clustername/vol /alias2 (rw)
/mapr/clustername/vol/dir /alias3 (rw)
```



**NOTE:** Only the alias will be visible/exposed to the NFS client.

3. Run the following command for the file changes to take effect:

```
/opt/mapr/bin/maprcli nfsmgmt refreshexports
```

4. Run the following command to export the path:

```
mount -t nfs nfsServer:/<alias_name> /localpath
```

Run this command once for each entry in the file.

**What to do next**

The same export rules must be set up on all the NFS servers in the cluster to ensure that in the event of a node failure, the same aliases work with VIP failover.

**Mounting NFS for the HPE Ezmeral Data Fabric to file system on a Cluster Node**

You can *automatically* or *manually* mount NFS for the HPE Ezmeral Data Fabric to the file system on a cluster node.



**NOTE:** The procedure works only on nodes where NFS service is installed.

**Automatically Mount**



Use this procedure to *automatically* mount NFS for the HPE Ezmeral Data Fabric to file system on the cluster *my.cluster.com* at the `/mapr` mount point.

1. Set up the mount point by creating the directory.

```
sudo mkdir /mapr
```

2. Add the following line to `/opt/mapr/conf/mapr_fstab`:

```
<hostname>:/mapr /mapr hard,noexec
```



**NOTE:** The change to `/opt/mapr/conf/mapr_fstab` will not take effect until Warden is restarted.

Every time your system is rebooted, the mount point is automatically re-established according to the `mapr_fstab` configuration file.

### Manually Mount

Use this procedure to *manually* mount NFS for the HPE Ezmeral Data Fabric to file system on the cluster *my.cluster.com* at the `/mapr` mount point.

1. Set up a mount point for a NFS for the HPE Ezmeral Data Fabric share.

```
sudo mkdir /mapr
```

2. Mount the cluster via NFS for the HPE Ezmeral Data Fabric.

```
sudo mount -o hard,noexec usa-node01:/mapr /mapr
```



**NOTE:** When you mount manually from the command line, the mount point does not persist after a reboot.

### Mounting NFS on a Linux Client

Explains how to mount NFS on a Linux client either automatically at start up or manually.

You can *automatically* or *manually* mount NFS on a Linux client when your system starts up.

#### Automatically Mount

Use this procedure to *automatically* mount to NFS on a Linux client when your system starts up.

Add an NFS mount to `/etc/fstab`.

#	device	mountpoint	fs-type	options	dump	fckorder
...						
	usa-node01:/mapr	/mapr_nfs/	nfs	rw	0	0
...						

#### Manually Mount

Use this procedure to *manually* mount to NFS on a Linux client.

1. Install the NFS client.

- `sudo yum install nfs-utils` (Red Hat or CentOS)
- `sudo apt-get install nfs-common` (Ubuntu)

- `sudo zypper install nfs-client (SLES)`

2. List the NFS shares exported on the server. For example:

```
showmount -e usa-node01
```



**NOTE:** If the NFS protocol is v4 only, the `showmount` command does not return the list of exported NFS shares. Instead, to view the export list, run the following command:

```
/opt/mapr/server/nfs4mgr list-exports
```

3. Set up a mount point for an NFS share. For example:

```
sudo mkdir /mapr_nfs/
```

4. Mount the cluster using NFS. Use the command as in the following example:

```
sudo mount -t nfs -o sec=mode vers=NFS_version usa-node01:/mapr /mapr_nfs/
```

where `mode` is one of the following:

- `krb5` for Kerberos version 5 authentication service.
- `krb5i` for Kerberos version 5 with integrity.
- `krb5p` for Kerberos version 5 with privacy.
- `none` for no authentication.

and `NFS_version` is either 3 or 4.



**RESTRICTION:** You can use the `sec=mode` option only for NFS version 4. NFS version 3 does not support this option.

**TIP:** For the best performance, use NFS v4.0.

Use the `vers=4.0` parameter in the mount command. For example:

```
mount -t nfs -o sec=krb5,vers=4.0 usa-node01:/mapr /mapr_nfs/
```

For NFS v3, use the command as in the following example:

```
mount -t nfs -o vers=3 usa-node01:/mapr /mapr_nfs/
```



**NOTE:** The mount point does not persist after reboot when you mount manually from the command line.

5. List all mounted file systems to verify that the cluster is mounted. For example:

```
$ mount | grep nfs4
usa-node01:/mapr on /mapr_nfs (nfs, nodev, nosuid, mounted by testUser)
```

## Mounting NFS on a Mac Client

Describes how to mount a NFS server on a Mac client.

### About this task

Use this procedure to mount to the cluster *manually* from the command line:

### Procedure

1. Open a terminal. For example, you can click on **Launchpad > Open terminal**.

2. At the command line, enter the following command to become the root user:

```
sudo bash
```

3. List the NFS shares exported on the server. For example:

```
showmount -e usa-node01
```

4. Set up a mount point for an NFS share. For example:

```
sudo mkdir /mapr_nfs/
```

5. Mount the cluster using NFS. Use the command as in the following example:

```
sudo mount -t nfs -o vers=3 usa-node01:/mapr /mapr_nfs/
```



**NOTE:** The mount point does not persist after reboot when you mount manually from the command line.

6. List all mounted file systems to verify that the cluster is mounted. For example:

```
$ mount | grep nfs
usa-node01:/mapr on /mapr_nfs (nfs, nodev, nosuid, mounted by testUser)
```

## Mounting NFS on a Windows Client

Describes how to mount an NFS share on a Windows client, and configure the relevant user and group IDs.

### About this task

To set up the Windows NFS client, mount the cluster, map a network drive, and configure the user ID (UID) and group ID (GID). The Windows client must access NFS using a valid UID and GID from the Linux domain. Mismatched UID or GID results in permission problems when MapReduce jobs try to access files that were copied from Windows over an NFS share.

Due to Windows directory caching, the `.snapshot` directory may not appear in the root directory of each volume. As a workaround, you can force Windows to re-load the volume's root directory by updating its modification time (for example, by creating an empty file or directory in the volume's root directory).

With Windows NFS clients, use the `-o nolock` option on the NFS server to prevent the Linux NLM from registering with the portmapper. The native Linux NLM conflicts with the HPE Ezmeral Data Fabric NFS server.

Complete the following steps to mount NFS on a Windows client:

**Procedure****1. Mount the Cluster.****Windows 10 Enterprise**

Complete the following steps for *Windows 10 Enterprise*

- a. Open **Start > Control Panel > Programs**.
- b. Select **Turn Windows features on or off**.
- c. Select **Services for NFS**.
- d. Click **OK**.
- e. Enable write permissions for the anonymous user as the default options only grant read permissions when mounting a UNIX share using the anonymous user.

To grant write permissions, make a change to the Windows registry by performing the following steps:

1. Open `regedit` by typing it in the search box and pressing **Enter**.
2. Create a new **New DWORD (32-bit) Value** inside the `HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\ClientForNFS\CurrentVersion\Default` folder named `AnonymousUid` and `AnonymousGid` and assign the UID and GID found on the UNIX directory as shared by the NFS system.
- f. Restart the NFS client or reboot the machine to apply the changes.
- g. Mount the cluster and map it to a drive using the Map Network Drive tool or from the command line.

```
mount -o anon usa-node01:/mapr z:
```

For more information, see step 2.

**Windows 7 Enterprise**

Complete the following steps for *Windows 7 Ultimate* or *Windows 7 Enterprise*

- a. Open **Start > Control Panel > Programs**.
- b. Select **Turn Windows features on or off**.
- c. Select **Services for NFS**.
- d. Click **OK**.

- e. Mount the cluster and map it to a drive using the Map Network Drive tool or from the command line.

```
mount -o nolock usa-node01:/mapr
z:
```

For more information, see step 2.

### Other Versions of Windows

Complete the following steps for all other versions of Windows:

- a. Download and install Microsoft Windows Services for Unix (SFU). You only need to install the NFS Client and the User Name Mapping.
- b. Configure the user authentication in SFU to match the authentication used by the cluster (LDAP or operating system users). You can map local Windows users to cluster Linux users, if desired.
- c. Once SFU is installed and configured, mount the cluster and map it to a drive using the Map Network Drive tool or from the command line.

```
mount -o nolock usa-node01:/mapr
z:
```

For more information, see step 2.

## 2. Map a network drive with the Map Network Drive tool.

- a) Open **Start > My Computer**.
- b) Select **Tools > Map Network Drive**.
- c) In the Map Network Drive window, choose an unused drive letter from the **Drive** drop-down list.
- d) Specify the folder by browsing for the MapR cluster, or by typing the hostname and directory into the text field.
- e) Browse for the MapR cluster or type the name of the folder to map. This name must follow UNC. Alternatively, click **Browse...** to find the correct folder by browsing available network shares.
- f) Select **Reconnect at login** to reconnect automatically to the MapR cluster whenever you log into the computer.
- g) Click **Finish**.

## 3. Configure the UID and GID for NFS access.

### System that is part of Active Directory Domain

For a system that is part of the Active Directory Domain, you must instruct the NFS client to access an AD server to get `uidNumber` and `gidNumber`.

- a. Ensure that the AD Users schema has auxiliary class `posixAccount`.

- b. Populate the AD `uidNumber` and `gidNumber` fields with the matching `uid` and `gid` from Linux.
- c. Configure the NFS client to look up `uid` and `gid` in the AD DS store.
- d. Refer to details here:  
[http://technet.microsoft.com/en-us/library/hh509016\(v=ws.10\).aspx](http://technet.microsoft.com/en-us/library/hh509016(v=ws.10).aspx).

#### System not using Active Directory

For a standalone Windows 7 or Vista machine (not using Active Directory), Windows always uses its configured anonymous UID and GID for NFS access, which by default are `-2`. However, you can configure Windows to use specific values, which results in being able to access NFS using those values.

The UID and GID values are set in the Windows Registry and are global on the Windows NFS client box. This solution might not work well if your Windows box has multiple users who each need access to NFS with their own permissions, but there is no obvious way to avoid this limitation.

The values are stored in the registry path `HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\ClientForNFS\CurrentVersion\Default`. The two `DWORD` values are `AnonymousUid` and `AnonymousGid`. If they do not exist, you must create them.

Refer to details here: <https://docs.microsoft.com/en-us/archive/blogs/msdn/sfu/can-i-set-up-user-name-mapping-in-windows-vista>.

#### 4. (Optional) Deactivate the `nlockmgr` service.

If the `nlockmgr` service is active on a Windows machine, attempts to mount a HPE Ezmeral Data Fabric NFS share fail with the following message:

```
C:\Users\administrator.Client1>mount -o nolock -u:mapr -p:mapr
ClusterNode1:/mapr / g:
Network Error - 53
Type 'NET HELPMSG 53' for more information.
```

- a) Run the `rpcinfo` command to confirm that the `nlockmgr` service is active.

```
C:\Users\administrator.Client1>rpcinfo -p ClusterNode1
program version protocol port
-----
100000      4      tcp      111      portmapper
100024      1      udp      60588    status
100007      2      udp      817      ypbind
100021      1      udp      47016    nlockmgr
100021      3      udp      47016    nlockmgr
100021      4      udp      47016    nlockmgr
100021      1      tcp      34254    nlockmgr
100021      3      tcp      34254    nlockmgr
100021      4      tcp      34254    nlockmgr
```

- b) Check the output for the presence of `nlockmgr`. To deregister `nlockmgr` services on the node, use the `-d` switch in `rpcinfo` on the HPE Ezmeral Data Fabric node.

```
rpcinfo -d 100021 1
rpcinfo -d 100021 2
rpcinfo -d 100021 3
rpcinfo -d 100021 4
```

- c) Re-check `rpcinfo` output to verify that no `nlockmgr` services are registered. The NFS mount completes successfully at this point.

```
C:\Users\administrator.Client1>mount -o nolock -u:mapr -p:mapr
ClusterNode1:/mapr/ Z:
Z: is now successfully connected to ClusterNode1:/mapr/
The command completed successfully.
```

### Configuring Access When ACES are set

#### About this task

Some NFS clients, such as the Microsoft native Windows NFSv3 client, check mode bits to determine if access is allowed even before contacting the NFS server. If [ACEs](#) are set on a directory or file, the client-side permission checks based solely on mode bits prevent the client from accessing the file or directory. You can set the value for the `WindowsAceSupport` property to `true` in the `nfsserver.conf` on page 2994 file to allow the Windows client access to the file or directory. The default value for this property is `false`, and denies access to the client even before contacting the NFS server.

When the `WindowsAceSupport` property value is set to `true`, HPE Ezmeral Data Fabric returns mode bits `777` to the client if [ACE](#) is set on the file or directory, thus allowing the client to establish a connection to the server. However, when the client actually tries to read or write from the server, HPE Ezmeral Data Fabric performs permission checks against the mode bits and [ACEs](#) on the directory and/or file, ensuring proper access.



**NOTE:** When the `WindowsAceSupport` property value is set to `true`:

- Tools that visually display access information might show read/write access for users who do not have that access.
- Files that are not executables might appear executable.
- You cannot use the NFSv3 to access an NFSv4 server, because the NFSv4 server only supports the v4 protocol.

#### Configuring the Linux NFS Client

Describes how to set the optimal number of RPC requests to the NFS server.

#### About this task

The default RPC requests configuration can negatively impact performance and memory. To avoid performance and memory issues, configure the number of outstanding RPC requests to the NFS server to be 128.

Perform the following steps as the `root` user on each NFS client machine:

## Procedure

1. To enable the configuration to persist after a reboot of the NFS client machine, issue the following commands to create the `sunrpc.conf` file under `/etc/modprobe.d` with the recommended configuration:

```
echo "options sunrpc tcp_slot_table_entries=128" >> /etc/modprobe.d/sunrpc.conf
echo "options sunrpc tcp_max_slot_table_entries=128" >> /etc/modprobe.d/sunrpc.conf
```

2. To enable the configuration to take effect after you remount the NFS client to the NFS for the HPE Ezmeral Data Fabric gateway, issue the following echo commands:

```
echo 128 > /proc/sys/sunrpc/tcp_slot_table_entries
echo 128 > /proc/sys/sunrpc/tcp_max_slot_table_entries
```

3. Remount the NFS client to the NFS for the HPE Ezmeral Data Fabric gateway. For example, the following commands unmount and mount NFS for the HPE Ezmeral Data Fabric assuming that the cluster is mounted at `/mapr`:

```
umount /mapr
mount -o hard,nolock <hostname>:/mapr /mapr
```



**NOTE:** Failure to configure this property may result in the following error in `/opt/mapr/logs/nfsserver.log`:

```
ERROR nfsserver[38960] fs/nfsd/requesthandle.cc:791 0.0.0.0[0]
cannot allocate more OncRpcContexts: [numDropped=2556001]
dropping connection from nfsc=10.13.64.225:0
```

**TIP:** For CentOS, after the reboot of the node, if the `/proc/sys/sunrpc` directory is not available or if `rpcidmapd` is not running, start the `rpcidmapd` service using the following command:

```
service rpcidmapd start
```

### Accessing Data with NFS v4

Describes how HPE Ezmeral Data Fabric works with the NFS v4 protocol. Presents an overview of the process flow to read and write HPE Ezmeral Data Fabric processes with NFS v4, and a list of NFS v4 features that HPE Ezmeral Data Fabric does not support.

HPE Ezmeral Data Fabric lets you mount the cluster using NFS v4 so that your applications can read and write data directly. HPE Ezmeral Data Fabric allows direct file modification and multiple concurrent reads and writes using POSIX semantics. With an NFS v4-mounted cluster, you can read and write data directly with standard tools, applications, and scripts. For example, you could run a MapReduce application that outputs to a CSV file, then import the CSV file directly into SQL using NFS v4.

HPE Ezmeral Data Fabric uses NFS Ganesha for supporting NFS v4 features. NFS Ganesha is an Open Source userspace implementation of the NFS v4 server. The following table summarizes the NFS Ganesha versions used by various HPE Ezmeral Data Fabric release versions.

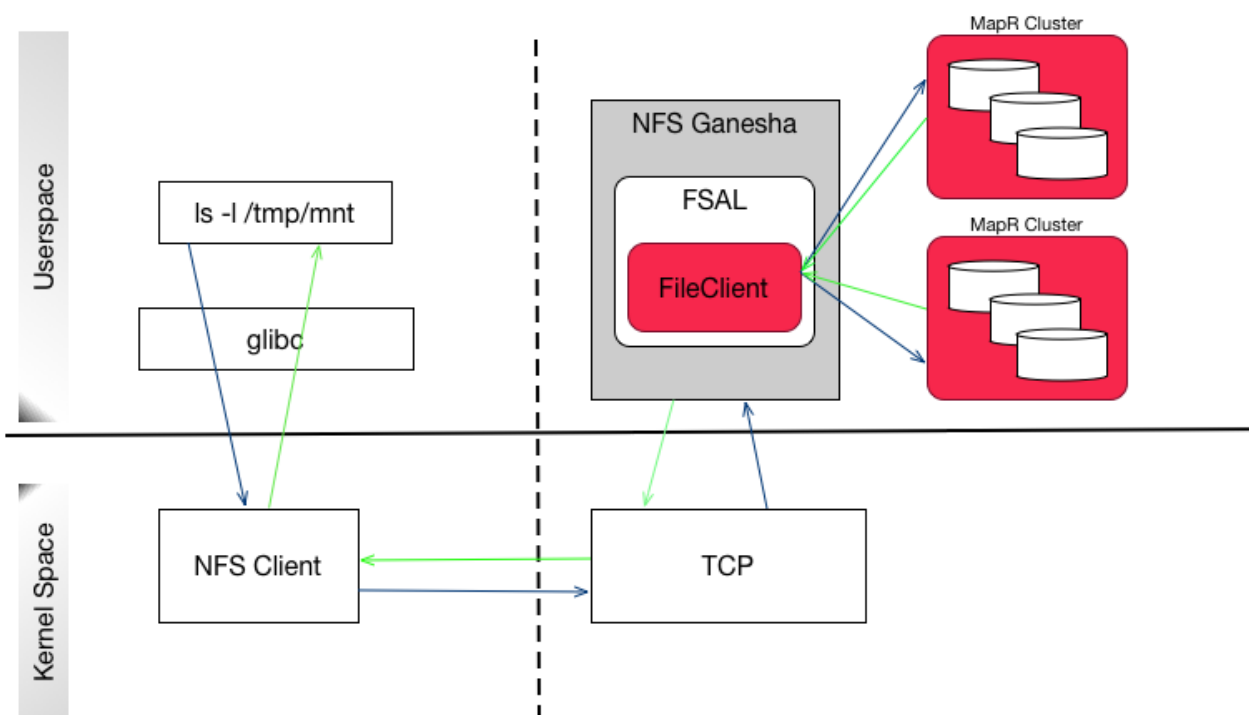
Ezmeral Data Fabric release version	NFS Ganesha release version used
Up to version 6.1	Version 2.3



Ezmeral Data Fabric release version	NFS Ganesha release version used
Version 6.2 to version 7.6	Version 3.3
Version 7.7	Version 5.7

The HPE Ezmeral Data Fabric NFS v4, running as a userspace process, registers callbacks with NFS Ganesha through the File System Abstraction Layer (FSAL), which is a shared library (`libfsalmapr.so`). NFS Ganesha loads and uses this library whenever the file system is exported/mounted. The FSAL, in turn, uses FileClient (`libMapRClient.so`) to connect to the cluster.

The following diagram illustrates how the HPE Ezmeral Data Fabric processes read and write operations to the HPE Ezmeral Data Fabric cluster using NFS v4. When the user enters a command (such as `ls`), the NFS client submits the request over TCP to the HPE Ezmeral Data Fabric NFS v4 server. The NFS v4 server uses the HPE Ezmeral Data Fabric FileClient to perform the requested operation on the cluster and returns the response to the NFS v4 client over TCP.



HPE Ezmeral Data Fabric exports each cluster as the directory `/mapr/<cluster name>` (for example, `/mapr/my.cluster.com`). If you create a mount point with the local path `/mapr`, then Hadoop FS paths and NFS v4 paths to the cluster are the same. This makes it easy to work on the same files using NFS v4 and Hadoop. In a multi-cluster setting, the clusters share a single namespace, and you can see them all by mounting the top-level `/mapr` directory.

For NFS v4, HPE Ezmeral Data Fabric also requires alias or pseudo-path, which when specified masks the mount path from the NFS v4 client. The HPE Ezmeral Data Fabric NFS v4 server provides a pseudo-file system where only the exported volumes are visible. This is especially useful in scenarios where one or more volumes in the hierarchy should be hidden and not be visible. For more information, see [NFS v4 RFC](#).

**⚠ CAUTION:** It is observed that NFS v4 clients are caching older `atime` values from previous history. Therefore, you might observe wrong `atime` values. To mitigate, make sure to clear caches, before checking file timestamps.

### Unsupported NFS v4 Features

HPE Ezmeral Data Fabric does not currently support the following NFS v4 features:

- pNFS
- Delegations
- Mandatory locking
- Lock upgrades and downgrades
- Deny share
- [ACL](#)
- Namespaces
- Persistent reply cache
- Data retention
- Attributes such as `time_access`, `FATTR4_ARCHIVE`, `FATTR4_FILES_AVAIL`, `FATTR4_FILES_FREE`, `FATTR4_FILES_TOTAL`, `FATTR4_FS_LOCATIONS`, `FATTR4_MIMETYPE`, `FATTR4_QUOTA_AVAIL_HARD`, `FATTR4_QUOTA_AVAIL_SOFT`, `FATTR4_QUOTA_USED`, `FATTR4_TIME_BACKUP`, and `FATTR4_ACL`

### Configuring the NFSv4 Server

You can configure NFSv4 server by setting the values for the parameters in the `/opt/mapr/conf/nfs4server.conf` file. The configuration parameters are defined within blocks in the file. The following sections describe the blocks and required parameters (within each block) for the data-fabric NFSv4 server.

By default, the NFSv4 server is configured to rely on a Kerberos infrastructure. If you don't want or don't have a Kerberos infrastructure, comment out the `SecType` parameter of the EXPORT section.

#### NFS\_CORE\_PARAM

Contains the general settings for the daemon. The parameters in this block should not be modified.


<code>Clustered</code>	The value is <code>false</code> . Do not modify this parameter.
<code>Plugins_Dir</code>	The directory for the FSAL libraries. The value is <code>/opt/mapr/lib</code> . Do not modify this parameter.
<code>DRC_TCP_Size</code>	The maximum number of results stored in the DRC. The default value is 16.
<code>DRC_TCP_Recycle_Expire_S</code>	The amount of time after which to expire results stored in DRC. The default value is 60 seconds.
<code>Dirent_Entries_Track</code>	Specifies whether ( <code>true</code> ) or not ( <code>false</code> ) to monitor dirent entries. If <code>true</code> , the process restarts if the number of dirent entries exceeds limit.

Num_Log_Files	The maximum number of log files. The default value is 1.
Max_Logfile_Size	<p>The maximum amount of space for each log file. The default value is 1073741824. The total amount of disk space for log files is calculated using the following:</p> $\text{Num\_Log\_Files} * \text{Max\_LogFile\_Size}$ <p>For example, suppose Num_Log_Files = 32 and Max_LogFile_Size = 1GB. Then, the total disk space for log files is 32GB.</p>
Enable_RQUOTA	Specifies whether (true) or not (false) to enable support for remote quotas. The default value is false.
NFS_Protocols	The supported NFS protocols. The only supported value is 4.

**NFSV4**

Contains settings for the NFSv4 protocol. The following parameters should not be modified.

Delegations	boolean	Specifies whether delegation is supported. The default value is false and should not be modified (cannot be set to true) as delegation is not supported.
-------------	---------	----------------------------------------------------------------------------------------------------------------------------------------------------------

Dirent_Cache_Threshold	128	<p>The threshold for caching directory entries. If directory entries exceed threshold, the entries are not cached; caching is enabled only if entries are below this threshold.</p> <p> <b>NOTE:</b> This should be used only if readdir plus is true.</p>
------------------------	-----	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



## EXPORT\_DEFAULTS


Contains default values for all subsequent EXPORT blocks. The settings in subsequent EXPORT blocks can override these default values on a per export basis.

Anonymous_Uid	The anonymous UID. The default value is -2, which is converted to a 32 bit unsigned integer (4294967294) when root squash is enabled.
Anonymous_Gid	The anonymous GID. The default value is -2, which is converted to a 32 bit unsigned integer (4294967294) when root squash is enabled.
Protocols	The supported NFS protocols. The default value is 4. This cannot be changed.

## EXPORT

Contains settings for exporting a file system.

SecType	<p>The comma-separated list of supported authentication flavors for the export or the type of security. Value can be comma-separated list of:</p> <ul style="list-style-type: none"> <li>• krb5 — authentication</li> <li>• krb5i — integrity</li> <li>• krb5p — privacy</li> </ul> <p> <b>NOTE:</b> This <i>must</i> be specified if you want the clients to use kerberos ticket for secure access.</p>
Path	<p>(Required) The (cluster) path to export via NFS. The path should have a leading slash. If just <code>/mapr</code> is specified as the path, all the clusters (listed in the <code>mapr-clusters.conf</code> file) will be visible. To export only a specific cluster, specify the complete path to the cluster to export.</p> <p> <b>NOTE:</b> Exporting will not be successful if extra forward slash (<code>/</code>) characters are in the path. For example, the following path will not be exported because of the extra slash (shown in bold) in the path: <code>/mapr/Test3//ATS-VOLUME</code></p>

Pseudo	<p>(Required for NFSv4 protocol for every directory or volume to export) The pseudo path, which when specified, masks the mount path from the NFS client, for the NFSv4 exports. MapR's NFSv4 server provides a pseudo-file system where only the exported volumes are visible. This is especially useful in scenarios where one or more volumes in the hierarchy should be hidden and not be visible. When mounting with NFSv4, use the pseudo path. Value can be the volume or directory path.</p>
Export_Id	<p>(Required) The tag used to set the ID for the export or the unique ID to associate with each export. Value should not be 0.</p> <p> <b>NOTE:</b> The export ID associated with each export must be the same across all NFSv4 servers on the cluster.</p>
Clients	<p>The list of clients these export permissions apply to. Clients may be specified by hostname, IP address, netgroup, CIDR network address, host name wild card, or simply "*" to apply to all clients.</p>

Squash	Specifies whether to enable or disable root squashing. By default, root squashing is disabled. If root squash is enabled, the values substituted for the root user will be anonymous user ( <code>Anonymous_Uid</code> and <code>Anonymous_Gid</code> ); that is, the UID and GID of a file created will not be <code>nfsnobody</code> because the default value of <code>-2</code> is converted to a 32 bit unsigned integer (4294967294) instead of the 16 bit equivalent (65534), which is the value of <code>nfsnobody</code> .
Access_Type	(Required) The type of access on the mount point. Valid values include: <ul style="list-style-type: none"> <li>• RO — for read-only mount point</li> <li>• RW — for read/write mount point</li> <li>• MDONLY — for read/write access to metadata only</li> <li>• MDONLY_RO — for read-only access to metadata only</li> </ul>
FSAL	(Required) The file system to use. Value must be <code>MAPR</code> to use the file system <code>libfsalmapr.so</code> library, which contains the shared library ( <code>libMapRClient</code> ) and the callbacks.

**LOG**


Contains configuration for logging. The default log level is `INFO`. Value can be one of the following:

- FATAL
- MAJ
- CRIT
- WARN
- EVENT
- INFO

- DEBUG
- MID\_DEBUG
- FULL\_DEBUG

## MAPRFS


Contains configurations for NFS gateway access to the data-fabric file system.

Parameter	Default Value	Description
log_path	/opt/mapr/ logs/nfs4	Path for the log files.
ra_sessions	5	<p>Number of parallel read ahead sessions per client library (libMapRClient.so). Each open file acts as one read ahead session. For example, if value is set to 5, up to 5 files can have read ahead sessions per client library (libMapRClient.so). To disable read ahead sessions, set value to 0.</p> <p> <b>NOTE:</b> The number of client libraries is 3 by default and cannot be configured.</p>



Parameter	Default Value	Description
flush_inline	true	<p>Specifies whether or not to flush all writes inline. Value can be:</p> <ul style="list-style-type: none"> <li>• true — flush all writes inline</li> <li>• false — disable inline flushing</li> </ul> <p>If enabled (default), writes are sent to server directly. If disabled, for all open files, the buffer is flushed automatically every 3 seconds or when it reaches 64KB.</p>
fast_local_directio	false	<p>Specifies whether to optimize or disable NFS client for local direct IO. Value can be:</p> <ul style="list-style-type: none"> <li>• true — optimize</li> <li>• false — disable</li> </ul>
nfs_track_memory	false	<p>Specifies whether to enable (true) or disable (false) memory tracking for NFS.</p>

Parameter	Default Value	Description
hb_interval	5	The interval (in seconds) for sending heartbeat to CLDB to allow CLDB to determine whether server is running. The CLDB will declare the NFS gateway dead when it loses about 8 heartbeats in a row and will trigger a failover.
req_threshold	5	The amount of time (in seconds) for processing requests. If the threshold is exceeded, warnings will be logged.

Parameter	Default Value	Description
client_lib_path	/tmp/nfs4	<p>The location for the client library (libMapRClient).</p> <p> <b>NOTE:</b> To install and use NFSv4 and FUSE-based POSIX client on the same node, ensure that the path for the client library for the NFSv4 and FUSE-based POSIX client is not /tmp. Specify a different location for the client libraries. For example, /tmp/nfs4lib.</p>
readdirplus	true	<p>Specifies whether (<code>true</code>) or not (<code>false</code>) to enable extended read from the directory. If enabled (<code>true</code>), each entry returns the name, the file ID, attributes (including the field), and file handle.</p>

 **NOTE:**

- The `libnfsidmap` must be configured to use `nsswitch`, a translation mechanism for mapping names to IDs, in the `/etc/idmapd.conf` file.
- The NFSv3 (`mapr-nfsserver`) nodes cannot failover to NFSv4 server nodes and vice versa. Ensure that different set of VIPs are assigned for NFSv3 and NFSv4 server nodes. When running the `maprcli virtualip add` command to set up VIPs, list the MACs of the respective nodes so that the failover works properly (this is necessary if both NFSv3 and NFSv4 are going to be set up for same cluster). The MACs should be mutually exclusive as both NFSv4 and NFSv3 servers cannot run on the same node.


*Sample Configurations*

You can refer to the following sections, which contain blocks for the various required configurations using sample values.

**Configuration for Supported NFS Protocols**

To specify the supported NFS protocols, set the value for the `NFS_Protocols` parameter in the `/opt/mapr/conf/nfs4server.conf` file. For example, for NFSv4 protocol, in the `/opt/mapr/conf/nfs4server.conf` file, set the value for the `NFS_Protocols` parameter as shown (in bold) below.

```
NFS_CORE_PARAM
{
    Plugins_Dir = /opt/mapr/lib;
    NFS_Protocols = 4;
    Clustered = false;
}
```

 **NOTE:** The only supported protocol is 4.

For NFSv4, the `showmount` command does not return the list of exported NFS shares.

**Configuration for Mounting the Cluster**

Add the `MAPRFS` block in the `/opt/mapr/conf/nfs4server.conf` file as shown below.

```
MAPRFS
{
    #Directory path where nfsv4 logs should be stored
    log_path = /opt/mapr/logs/nfs4;

    #Set number of readahead sessions
    ra_sessions = 5;

    #Flush all writes inline
    flush_inline = true;

    #Optimize for local direct writes
    fast_local_directio = false;

    #Set security ticket file
    tkt_location = /tmp/maprticket_XXX;

    #Hearbeat interval for NFSv4 (in seconds)
    hb_interval = 5;

    #Request threshold, logs warning if any request takes more time (in
    seconds)
```

```
req_threshold = 5;
}
```

### Configuration for Exporting the File System

Modify the `EXPORT` block in the `/opt/mapr/conf/nfs4server.conf` file as shown (in bold) below. The following sample block shows a standard configuration where the exported path and the actual path are the same.

```
EXPORT
{
  # Export Id (mandatory, each EXPORT must have a unique Export_Id)
  Export_Id = 77;

  # Exported path (mandatory)
  Path = /mapr;

  # Pseudo Path (required for NFS v4)
  Pseudo = /mapr;
  Squash = No_Root_Squash;

  # Required for access (default is None)
  # Could use CLIENT blocks instead
  Access_Type = RW;

  # Security type (krb5,krb5i,krb5p)
  SecType = krb5;

  # Exporting FSAL
  FSAL {
    Name = MAPR;
  }
}
```



**NOTE:** If you change anything in the export block, restart NFSv4 service and remount the path.

### Configuration for Pseudo Path

To mask the path to the volume from the client, set the pseudo path. For the pseudo path, you can specify a value that is different from the path parameter to hide the true path name. To hide the full path to volumes and/or directories, specify the complete path in the `EXPORT` block.

For example, modify the `EXPORT` block in the `/opt/mapr/conf/nfs4server.conf` file as shown (in bold) below to mask the path and show only the name of the volume to the client. Note that the following sample block shows a pseudo path that is different from the exported path.

```
EXPORT
{
  # Export Id (mandatory, each EXPORT must have a unique Export_Id)
  Export_Id = 77;

  # Exported path (mandatory)
  Path = /mapr;

  # Pseudo Path (required for NFS v4)
  Pseudo = /vol1;
  Squash = No_Root_Squash;

  # Required for access (default is None)
  # Could use CLIENT blocks instead
```

```

Access_Type = RW;

# Security type (krb5,krb5i,krb5p)
SecType = krb5;

# Exporting FSAL
  FSAL {
    Name = MAPR;
  }
}

```

### Configuration for Security

The NFS client to NFS Server can be secured using Kerberos. Before configuring Kerberos to work with MapR, modify the `/opt/mapr/conf/nfs4server.conf` file to specify the security type. For example, modify the `EXPORT` block in the `/opt/mapr/conf/nfs4server.conf` file as shown (in bold) below.

```

EXPORT
{
  # Export Id (mandatory, each EXPORT must have a unique Export_Id)
  Export_Id = 77;

  # Exported path (mandatory)
  Path = /mapr;

  # Pseudo Path (required for NFS v4)
  Pseudo = /voll;
  Squash = No_Root_Squash;

  # Required for access (default is None)
  # Could use CLIENT blocks instead
  Access_Type = RW;

  # Security type (krb5,krb5i,krb5p)
  SecType = krb5;

  # Exporting FSAL
  FSAL {
    Name = MAPR;
  }
}

```

The NFSv4 server uses the ticket in `/opt/mapr/conf` directory, if it is present, to secure communication between the NFS server and the MapR cluster.

### Configuration for Clients

You can add a client block to the NFSv4 server configuration specifying the list of clients to which the export permissions apply. Clients may be specified by hostname, IP address, netgroup, CIDR network address, host name wild card, or simply "\*" to apply to all clients. For example:

```

EXPORT
{
  # Export Id (mandatory, each EXPORT must have a unique Export_Id)
  Export_Id = 77;

  # Exported path (mandatory)
  Path = /mapr;
}

```

```

# Pseudo Path (required for NFS v4)
Pseudo = /mapr;

# Defining the clients who are allowed to export
CLIENT
{
# Required for access (default is None)
Clients=192.168.0.10, 192.168.1.0/8;
Access_Type = RW;
Squash = No_root_squash;
SecType=krb5;
}
# Exporting FSAL
FSAL{
    Name = MAPR;
}
}

```

### Configuration for NFS Ganesha Debug Logging

Add the following block in the `/opt/mapr/conf/nfs4server.conf` file.

```

LOG {
    COMPONENTS {
        ALL = DEBUG;
    }
}

```

### Default NFSv4 Server Configuration File

The `nfs4server.conf` file is available in `/opt/mapr/conf` directory.

```

    LOG
{
    COMPONENTS {
        ALL = INFO;
    }
}

    FORMAT {
        EPOCH = false;
        CLIENTIP = true;
        HOSTNAME = false;
        PROGRAM = false;
        FILE_NAME = false;
        LINE_NUM = true;
        FUNCTION_NAME = true;
        COMPONENT = false;
        LEVEL = false;
        time_format = syslog_usec;
    }
}

    NFSV4
{
    #Delegation is not supported.
    Delegations = false;

    #Dirent cache threshold. Use only when readdirplus is true
    #Dirent_Cache_Threshold = 128;
}

```

```

NFS_CORE_PARAM
{
  Plugins_Dir = /opt/mapr/lib;

  Clustered = false;

  # Max number of results stored in DRC
  DRC_TCP_Size = 16;

  # Expire DRC after 60 seconds (if refcount is zero)
  DRC_TCP_Recycle_Expire_S = 60;

  # Only NFSv4 is supported. showmount will not work
  NFS_Protocols = 4;

  # RQUOTA protocol is not supported
  Enable_RQUOTA = false;

  # To set number of Nfs4server logs
  Num_Log_Files = 1;

  # Total disk space usage for logs = Num_Log_Files * Max_LogFile_Size
  # If Num_Log_Files = 32 and Max_LogFile_Size = 1GB, then disk space used
  for logs = 32 GB.
  Max_Logfile_Size = 1073741824;

  # Monitor dirent entries (process restarts if number of entries beyond
  limit, if true
  Dirent_Entries_Track = true;
}

MAPRFS
{
  #Set number of readahead sessions
  #ra_sessions = 5;

  #Flush all writes inline
  #flush_inline = true;

  #Optimize for local direct writes
  #fast_local_directio = false;

  #Enable/Disable memory tracking for nfs
  nfs_track_memory = false;

  #Sets client debug level, values are fatal, error, warn, info, debug
  mapr_log_debug_level = error;

  #Hearbeat interval for NFSv4 (in seconds)
  #hb_interval = 5;

  #Request threshold, logs warning if any request takes more time (in
  seconds)
  #req_threshold = 5;

  #Specify the folder to copy libMapRClient
  #client_lib_path="/tmp/nfs4";

  #Readdirplus support
  #readdirplus = true;
}

#EXPORT_DEFAULTS
#{

```



```

#Default value for anonymous uid/gid is -2. Should be configured to
#nfsnobody/nobody uid/gid if required
#Anonymous_Uid = -2;

#Anonymous_Gid = -2;

#Supported NFS protocols. Currently only v4 is supported.
#Protocols = 4;
#}

EXPORT
{
# Export Id (mandatory, each EXPORT must have a unique Export_Id)
Export_Id = 30;

# Exported path (mandatory)
Path = /mapr;

# Pseudo Path (required for NFS v4)
Pseudo = /mapr;

Squash = No_Root_Squash;

# Required for access (default is None)
# Could use CLIENT blocks instead
Access_Type = RW;

# Security type (krb5,krb5i,krb5p)
#SecType = krb5;

# Exporting FSAL
FSAL {
    Name = MAPR;
}

#SuperUser_Uid = 0;
}

```

### Configuring NFSv4 Server for Kerberos

Describes how to configure and use NFSv4 on Kerberos.

#### About this task

You can configure data-fabric NFSv4 server to use Kerberos-based authentication. Data Fabric supports configuration of [NFSv4 server for Kerberos with Active Directory server](#) and Kerberos with LDAP. You can also configure data-fabric NFSv4 server to work with [other Kerberos installations](#). Before configuring data-fabric NFSv4 server for Kerberos, you must have performed the following:

- Installed packages for Kerberos server.
- Installed NFSv4 server. See [Installing NFS for the HPE Ezmeral Data Fabric](#) on page 393 for more information.
- Installed packages for Kerberos client.



**NOTE:** The steps in this section assume a Linux-based Kerberos environment, and the specific commands for your environment may vary. Please consult with your Kerberos administrator for assistance.

By default, the NFSv4 server is configured to rely on a Kerberos infrastructure. If you don't want or don't have a Kerberos infrastructure, comment out the `SecType` parameter of the `EXPORT` section of the `/opt/mapr/conf/nfs4server.conf` file.

### *Configure NFSv4 Server for Kerberos with Active Directory Server*

#### **About this task**

The following procedure describes how to configure the data-fabric NFSv4 server to work with the Kerberos available with Active Directory server. Before configuring the data-fabric NFSv4 server, ensure that Active Directory server is installed and all the nodes on the cluster have joined that Active Directory server. The following procedure requires the NFSv4 server to run under user `mapr` and group `maprgrp`.

#### **Procedure**

1. In an Active Directory server environment, join the cluster nodes to the Active Directory server. Follow the sample procedure [here](#) or consult with your system administrator for assistance with installing and joining the nodes to Active Directory server.

2. Check if Kerberos tickets for host and NFS service principal are present, by running the following command:

```
# klist
klist: No credentials cache found (filename: /tmp/krb5cc_0)
```

3. Ensure host principal is available by checking to see if existing keys are present on the node. For example, when you run the following command, the output should look similar to the following output for `nfs4ad.com` domain:

```
# klist -kt
Keytab name: FILE:/etc/krb5.keytab
KVNO Timestamp Principal
-----
2 04/10/2018 23:51:24 host/atsqa4-161.nfs4ad.com@NFS4AD.COM
2 04/10/2018 23:51:24 host/ATSQA4-161@NFS4AD.COM
2 04/10/2018 23:51:24 host/atsqa4-161.nfs4ad.com@NFS4AD.COM
2 04/10/2018 23:51:24 host/ATSQA4-161@NFS4AD.COM
2 04/10/2018 23:51:24 host/atsqa4-161.nfs4ad.com@NFS4AD.COM
2 04/10/2018 23:51:24 host/ATSQA4-161@NFS4AD.COM
2 04/10/2018 23:51:25 host/atsqa4-161.nfs4ad.com@NFS4AD.COM
2 04/10/2018 23:51:25 host/ATSQA4-161@NFS4AD.COM
2 04/10/2018 23:51:25 host/atsqa4-161.nfs4ad.com@NFS4AD.COM
2 04/10/2018 23:51:25 host/ATSQA4-161@NFS4AD.COM
2 04/10/2018 23:51:25 ATSQA4-161$@NFS4AD.COM
2 04/10/2018 23:51:25 ATSQA4-161$@NFS4AD.COM
2 04/10/2018 23:51:25 ATSQA4-161$@NFS4AD.COM
2 04/10/2018 23:51:25 ATSQA4-161$@NFS4AD.COM
2 04/10/2018 23:51:25 ATSQA4-161$@NFS4AD.COM
```

4. Generate the host ticket by running the `kinit` command.

For example:

```
[root@atsqa4-161 ~]# kinit -k ATSQA4-161$
[root@atsqa4-161 ~]# klist
Ticket cache: FILE:/tmp/krb5cc_0
Default principal: ATSQA4-161$@NFS4AD.COM
Valid starting          Expires                Service principal
04/11/2018 03:04:38    04/11/2018 13:04:38    krbtgt/NFS4AD.COM@NFS4AD.COM
        renew until 04/18/2018 03:04:38
```

5. Add NFS service principal entry for the host in the AD server by running the `setspn` command.

For example, for `nfs4ad.com` domain, run the following command:

```
C:\Users\Administrator>setspn -A nfs/atsqa4-161.nfs4ad.com mapr
Checking domain DC=nfs4ad,DC=com
Registering ServicePrincipalNames for CN=mapr,CN=Users,DC=nfs4ad,DC=com
        nfs/atsqa4-164.nfs4ad.com
Updated object
```

6. Get the latest service ticket for the host from the AD server by running the `kvno` command.

For example:

```
# kvno nfs/atsqa4-164.nfs4ad.com@NFS4AD.COM
nfs/atsqa4-164.nfs4ad.com@NFS4AD.COM: kvno = 46
kvno nfs/qal08-43.nfs4ad.com@NFS4AD.COM
```

7. Add entry for NFS service principal key in the Kerberos keytab file, `/etc/krb5.keytab`:

```
# ktutil
ktutil: addent -password -p nfs/atsqa4-164.nfs4ad.com@NFS4AD.COM -k
46 -e RC4-HMAC
Ex: addent -password -p nfs/qal08-43.nfs4ad.com@NFS4AD.COM -k 46 -e
RC4-HMAC
Password for nfs/atsqa4-164.nfs4ad.com@NFS4AD.COM:
( Give mapr user password i.e nfs4AD123 )
ktutil: l
slot KVNO Principal
-----
    1    46    nfs/atsqa4-164.nfs4ad.com@NFS4AD.COM
ktutil: wkt /etc/krb5.keytab
ktutil: q
```

- Verify that NFS service principal and host principal are in the `/etc/krb5.keytab` file by running the `klist` command.

For example, for domain `nfs4ad.com`, run the following command and verify the entries in the file:

```
# klist -kt /etc/krb5.keytab
Keytab name: FILE:/etc/krb5.keytab
KVNO Timestamp                Principal
-----
4 08/01/2018 00:29:21 host/atsqa4-161.nfs4ad.com@NFS4AD.COM
4 08/01/2018 00:29:21 host/ATSQA4-161@NFS4AD.COM
4 08/01/2018 00:29:21 host/atsqa4-161.nfs4ad.com@NFS4AD.COM
4 08/01/2018 00:29:21 host/ATSQA4-161@NFS4AD.COM
4 08/01/2018 00:29:21 host/atsqa4-161.nfs4ad.com@NFS4AD.COM
4 08/01/2018 00:29:21 host/ATSQA4-161@NFS4AD.COM
4 08/01/2018 00:29:21 host/atsqa4-161.nfs4ad.com@NFS4AD.COM
4 08/01/2018 00:29:21 host/ATSQA4-161@NFS4AD.COM
4 08/01/2018 00:29:21 host/atsqa4-161.nfs4ad.com@NFS4AD.COM
4 08/01/2018 00:29:21 host/ATSQA4-161@NFS4AD.COM
4 08/01/2018 00:29:21 ATSQA4-161$@NFS4AD.COM
4 08/01/2018 00:29:21 ATSQA4-161$@NFS4AD.COM
4 08/01/2018 00:29:22 ATSQA4-161$@NFS4AD.COM
4 08/01/2018 00:29:22 ATSQA4-161$@NFS4AD.COM
4 08/01/2018 00:29:22 ATSQA4-161$@NFS4AD.COM
46 08/01/2018 02:58:01 nfs/atsqa4-161.nfs4ad.com@NFS4AD.COM
```

- Ensure that `/etc/krb5.keytab` file is owned by user `mapr` and if necessary, change ownership to user `mapr`.

For example:

```
[root@qa108-41 ~]# chown mapr:root /etc/krb5.keytab
[root@qa108-41 ~]# ls -l /etc/krb5.keytab
-rw----- 1 mapr root 4175 Jul 22 23:53 /etc/krb5.keytab
```

- Restart the `rpcgssd` service on the host to establish GSS security contexts.

**CentOS**

```
service rpcgssd start
```

**Ubuntu**

```
service gssd restart
```

- Enable security variable, `SecType`, in the NFSv4 server configuration file at `/opt/mapr/conf/nfs4server.conf`.

For example:

```
# Security type (krb5,krb5i,krb5p)
SecType = krb5;
```

- Start the NFSv4 server.

For more information, see [Starting, Stopping, and Restarting HPE Ezmeral Data Fabric NFSv4](#) on page 1584.

13. List the shares exported on the server by running `showmount -e` command.

If the protocol is v4 only, the `showmount` command will not return the list of exported NFS shares. Instead, to view the export list, run the following command:

```
/opt/mapr/server/nfs4mgr list-exports
```

14. Ensure that the `list-exports` command runs successfully.

For example:

```
# maprcli nfs4mgmt list-exports
Export Id      Path
30             /mapr
0              /
```

15. (Troubleshooting) Run the following command to restart the services if you see security-related issues.

#### CentOS

```
maprcli node services -nfs4
stop -nodes `hostname` ; service
rpcgssd restart; sleep 1; service
rpcbind restart ; sleep 1;
service nfs restart ; service
nfs stop ; sleep 2; maprcli
node services -nfs4 start -nodes
`hostname`
```

#### Ubuntu

```
maprcli node services -nfs4
stop -nodes `hostname` ; service
gssd restart; sleep 1; service
rpcbind restart ; sleep 1; service
nfs-kernel-server restart ; service
nfs-kernel-server stop ; sleep
2; maprcli node services -nfs4
start -nodes `hostname`
```

16. Set up VIPs for the NFSv4 servers:

- a) Add entries for IPs and names of VIPs in the `/etc/hosts` file on the NFSv4 server host first and then on the AD server host.

For example:

```
10.10.88.14 nfsvirtualip1
10.10.88.15 nfsvirtualip2
```

- b) Add NFS service principal for the virtual IP by running the `setspn` command.

For example:

```
C:\Users\Administrator>setspn -A host/nfsvirtualip1 nfsserver
C:\Users\Administrator>setspn -A nfs/nfsvirtualip1 nfsserver

C:\Users\Administrator>setspn -A host/nfsvirtualip2 nfsserver
C:\Users\Administrator>setspn -A nfs/nfsvirtualip2 nfsserver
```

- c) Restart the `rpcgssd` service on the host to re-establish GSS security contexts.

For example:

```
service rpcgssd restart
```

### Configuring NFSv4 Server for Other Kerberos Installations

#### Procedure

1. Configure NFS server for Kerberos.

Consult with your system administrator for assistance with the commands for configuring the NFS server for Kerberos-based authentication. For example, you must do the following:

- Create a service principal with `nfs` as the service name.

For example: `nfs/host.domain.com@REALM`

- Generate a keytab for the NFS service principal, store it in the `/etc/krb5.keytab` file, and set correct permissions on the file.

2. Enable the security variable, `SecType`, in the NFSv4 server configuration file at `/opt/mapr/conf/nfs4server.conf`.

For example:

```
# Security type (krb5,krb5i,krb5p)
SecType = krb5;
```

3. Start the NFSv4 server.

For more information, see [Starting, Stopping, and Restarting HPE Ezmeral Data Fabric NFSv4](#) on page 1584.

4. List the shares exported on the server by running `showmount -e` command.

If the protocol is v4 only, the `showmount` command will not return the list of exported NFS shares. Instead, to view the export list, run the following command:

```
/opt/mapr/server/nfs4mgr list-exports
```

5. Ensure that the `list-exports` command runs successfully.

For example:

```
# maprcli nfs4mgmt list-exports
Export Id      Path
30             /mapr
0              /
```

### Configuring NFSv4 Client

#### Procedure

1. Ensure that NFS client has a `/etc/krb5.keytab` file with a valid principal similar to one of the following: `nfs/<client_fqdn>@<domain>@<REALM>`, `host/<client_fqdn>@<domain>@<REALM>`, or `<HOSTNAME>@$@<REALM>`.

If the principal is not present, create the `keytab` file with the principal, which will be used to mount the share, for the OS (as mentioned in the OS vendor documentation).

- Mount the cluster by running the `mount` command.

For example:

```
mount -t nfs4 -o sec=<security-type> <nfs4-server-hostname>:/
<pseudo-path> <mount-point>
```

For example:

```
# mount -t nfs4 -o sec=krb5 <FQDN>:/mapr /mnt/nfs4mnt
```

- Generate user ticket for the user to access the mount path.

For example, for user `mapr` on domain `nfs4ad.com`, run one of the following commands to generate the ticket:

- ```
kinit mapr@NFS4AD.COM
<Enter password>
```

- ```
echo usr2AD123 | kinit user2@NFS4AD.COM
```



**NOTE:** You must renew the user ticket before it expires; otherwise, the mount path returns permissions denied error after the ticket expires.

- (Troubleshooting) Restart the services and mount again to avoid security-related issues.

#### CentOS

```
service rpcgssd restart; sleep 1;
service rpcbind restart ; sleep 1;
service nfs stop
```

#### Ubuntu

```
service rpcgssd restart; sleep 1;
service rpcbind restart ; sleep 1;
service nfs stop
```



**TROUBLE:** Any running IO on NFSv4 mount (with Kerberos) is stuck if the `krb5` ticket expires for the current user. The mount point also hangs and becomes inaccessible.

Workaround: Restart the `rpcgssd` service with the new ticket to make the mount point accessible and re-trigger the IO to proceed.

## Configuring NFSv4 Server Without Kerberos

### About this task

To start using NFSv4 server without Kerberos, do the following:

### Procedure

- Start the NFSv4 server.

For more information, see [Starting, Stopping, and Restarting HPE Ezmeral Data Fabric NFSv4](#) on page 1584.

2. Verify that the list-exports command runs successfully.

For example:

```
# maprcli nfs4mgmt list-exports
Export Id      Path
30             /mapr
0              /
```

3. Mount the cluster by running the mount command.

For example:

```
mount -t nfs4 <nfs4-server-hostname>:/<pseudo-path> <mount-point>
```

### Starting, Stopping, and Restarting HPE Ezmeral Data Fabric NFSv4

Describes how to start, stop and restart the NFS version 4 service using either the Control System, the CLI, or the REST API.

*Starting, Stopping, and Restarting HPE Ezmeral Data Fabric NFSv4 Using the Control System*

#### About this task

See:

- [Starting the Services on the Cluster Using the Control System](#) on page 1133
- [Stopping a Service on the Cluster Using the Control System](#) on page 1134
- [Restarting the Services on the Cluster Using the Control System](#) on page 1135

*Starting, Stopping, and Restarting HPE Ezmeral Data Fabric NFSv4 Using the CLI and REST API*

#### About this task



**NOTE:** On Ubuntu 20, run the following commands before starting NFS4, Else, NFS fails to start, as it cannot find the jemalloc library.

```
apt-get install libjemalloc2

ln /usr/lib/x86_64-linux-gnu/libjemalloc.so.2 /opt/mapr/lib/
libjemalloc.so.1
```

#### CLI

To stop, start, or restart the HPE Ezmeral Data Fabric NFSv4 server, run:


```
maprcli node services -nodes <node
names> -name nfs4 -action stop|start|
restart
```

#### REST

Send a request of type POST. For example:

```
curl -X
POST 'https://<host>:8443/rest/node/
services?nodes=<nodeNames>&nfs4=stop|
start|restart' --user
<username>:<password>
```



 **NOTE:** When the NFS server is stopped, the VIPs associated with the server are released, and CLDB attempts to reassign the VIPs to other available NFS servers.


For the complete list of parameters, see [node services](#) on page 2298.

### Mounting NFS on a Linux Client

Describes how to mount a NFS server on a Linux client.

#### About this task

You can manually mount NFS on a Linux client when your system starts up.

 **NOTE:** On nodes running CentOS, use the VIP for mounting because, by default, the mount command will use the physical IP of the node.

#### Procedure

1. List the NFS shares exported on the server.

For example, run the following command for NFS version 4 servers:

```
maprcli nfs4mgmt list-exports
```

If the NFS protocol is not version 4 only, use the `showmount` command to retrieve the list of exported NFS shares. For example:

```
showmount -e usa-node01
```

2. Mount the cluster using NFS.

For example:

```
mount -t nfs4 -o sec=krb5 usa-node01:/<psuedo_mapr> /mapr
```

#### Results

**TIP:** For the best performance, use NFS v4.0.

Use the `vers=4.0` parameter in the mount command. For example:

```
mount -t nfs4 -o sec=krb5,vers=4.0 usa-node01:/<psuedo_mapr> /mapr
```

 **NOTE:** When you mount manually from the command line, the mount point does not persist after a reboot.

#### *Configuring the Linux NFS Client*

Describes how to set the optimal number of RPC requests to the NFS server.

#### About this task

The default RPC requests configuration can negatively impact performance and memory. To avoid performance and memory issues, configure the number of outstanding RPC requests to the NFS server to be 128.

Perform the following steps as the `root` user on each NFS client machine:

## Procedure

1. To enable the configuration to persist after a reboot of the NFS client machine, issue the following commands to create the `sunrpc.conf` file under `/etc/modprobe.d` with the recommended configuration:

```
echo "options sunrpc tcp_slot_table_entries=128" >> /etc/modprobe.d/sunrpc.conf
echo "options sunrpc tcp_max_slot_table_entries=128" >> /etc/modprobe.d/sunrpc.conf
```

2. To enable the configuration to take effect after you remount the NFS client to the NFS for the HPE Ezmeral Data Fabric gateway, issue the following echo commands:

```
echo 128 > /proc/sys/sunrpc/tcp_slot_table_entries
echo 128 > /proc/sys/sunrpc/tcp_max_slot_table_entries
```

3. Remount the NFS client to the NFS for the HPE Ezmeral Data Fabric gateway. For example, the following commands unmount and mount NFS for the HPE Ezmeral Data Fabric assuming that the cluster is mounted at `/mapr`:

```
umount /mapr
mount -o hard,nolock <hostname>:/mapr /mapr
```



**NOTE:** Failure to configure this property may result in the following error in `/opt/mapr/logs/nfsserver.log`:

```
ERROR nfsserver[38960] fs/nfsd/requesthandle.cc:791 0.0.0.0[0]
cannot allocate more OncRpcContexts: [numDropped=2556001]
dropping connection from nfsc=10.13.64.225:0
```

**TIP:** For CentOS, after the reboot of the node, if the `/proc/sys/sunrpc` directory is not available or if `rpcidmapd` is not running, start the `rpcidmapd` service using the following command:

```
service rpcidmapd start
```

### Advisory Locking in NFS v4

Explains NFS v4 support for Advisory Locking.

Data Fabric NFS v4 service includes support for (advisory) file locking. Data Fabric keeps track of the locks on a file in the NFS for the HPE Ezmeral Data Fabric gateway, but does not prevent a client process from writing to a file that is locked by another process. The locks are not shared with other NFS for the HPE Ezmeral Data Fabric gateways. Since the locks are enforced locally, it is the responsibility of the client process to check for write locks on a file before attempting to perform write operations on the file.

To ensure that a file is locked and not available for changes by other processes and to ensure that the lock on a file by a process is honored by other processes, add a program similar to the following for the process.

#### Sample Program Description

The following program demonstrates how to open a file, check if the file has a write lock, and wait if another process currently has locked the file.

Before running this application, ensure that you have access to a cluster running file system.

**Opens a file**

```

    if (argc > 1) {
        int fd
    = open(argv[1],
    O_WRONLY);
        if(fd == -1)
        {

printf("Unable
to open the
file\n");
            exit(1);
        }
    }

```

**Checks if the file is locked for a write operation**

```

        lock.l_type
    = F_WRLCK;
        lock.l_start
    = 0;

lock.l_whence =
SEEK_SET;
        lock.l_len =
    0;
        lock.l_pid =
    getpid();

```

**Gets lock, else waits**

```

        int ret
    = fcntl(fd,
    F_SETLKW,
    &lock);

printf("Return
value of
fcntl:%d\n",ret);
        if(ret==0) {
            while (1) {

scanf("%c",
NULL);
            }
        }

```

**Sample Program Code**

```

#include <stdio.h>
#include <fcntl.h>

int main(int argc, char **argv) {
    if (argc > 1) {
        int fd = open(argv[1], O_WRONLY);
        if(fd == -1) {
            printf("Unable to open the
file\n");
            exit(1);
        }
        static struct flock lock;

        lock.l_type = F_WRLCK;
        lock.l_start = 0;
        lock.l_whence = SEEK_SET;

```

```
lock.l_len = 0;
lock.l_pid = getpid();

int ret = fcntl(fd, F_SETLKW,
&lock);
printf("Return value of
fcntl:%d\n",ret);
if(ret==0) {
while (1) {
scanf("%c", NULL);
}
}
}
```

## NFSv4 Troubleshooting

### Unable to start the service:

If you or the warden is unable to restart the NFS service, do the following:

1. Review the warden logs (in `$MAPR_HOME/logs/warden.log` file) to determine when the [NFSv4 Service Alarm](#) on page 3022 was raised.

2. Review the following NFSv4 server logs in `$MAPR_HOME/logs/nfs4/nfs4server.log-0` and `$MAPR_HOME/logs/nfs4/fsal.log-0`, and other logs under `$MAPR_HOME/logs/nfs4` on the node where the service went down to determine the cause for the error.

The following example logs show some common causes for NFSv4 service shutting down such as license not present or an issue in the configuration.

```
# tail -f /opt/mapr/logs/nfs4/
fsal.log-0
2018-08-10 04:04:20,3058
FATAL FuseOps fs/client/fuse/cc/
fuse_ops_ll.c:505 Thread: 1209 No
license found. Shutting down

2018-08-10 04:04:34,6487 ERROR
FuseAPI fc/fuse_api.cc:1384
Thread: 8877 Shmid to be used by
fcdebug 1003847690, guts 0
2018-08-10 04:04:34,7749 ERROR
Cidcache fc/cidcache.cc:5448
Thread: 8877 License not found.
Shutting down
2018-08-10 04:04:34,7749
FATAL FuseOps fs/client/fuse/cc/
fuse_ops_ll.c:505 Thread: 8877 No
license found. Shutting down

2018-08-10 04:04:48,6729 ERROR
FuseAPI fc/fuse_api.cc:1384
Thread: 15412 Shmid to be used by
fcdebug 1005748236, guts 0
2018-08-10 04:04:48,7412 ERROR
Cidcache fc/cidcache.cc:5448
Thread: 15412 License not found.
Shutting down
2018-08-10 04:04:48,7413
FATAL FuseOps fs/client/fuse/cc/
fuse_ops_ll.c:505 Thread: 15412 No
license found. Shutting down
```

```
# tail -f /opt/mapr/logs/nfs4/
nfs4server.log-0
10/08/2018 T05:58:06.410328-0700
8163[none] [main]
713 :export_commit_common :Exportin
g to NFSv4 but not Pseudo path
defined
10/08/2018 T05:58:06.410338-0700
8163[none] [main]
2267 :fsal_put :FSAL MAPR now
unused
10/08/2018 T05:58:06.410369-0700
8163[none] [main]
1443 :build_default_root :Export 0
(/) successfully created
```

```

10/08/2018 T05:58:06.410373-0700
8163[none] [main] 476 :main :No
export entries found in
configuration file !!!
10/08/2018 T05:58:06.410380-0700
8163[none] [main]
219 :config_errs_to_log :Config
File (/opt/mapr/conf/
nfs4server.conf:104): Syntax error
in statement
10/08/2018 T05:58:06.410384-0700
8163[none] [main]
219 :config_errs_to_log :Config
File (/opt/mapr/conf/
nfs4server.conf:65): Unknown
parameter (nfs_track_memory)
10/08/2018 T05:58:06.410387-0700
8163[none] [main]
219 :config_errs_to_log :Config
File (/opt/mapr/conf/
nfs4server.conf:68): Unknown
parameter (mapr_log_debug_level)
10/08/2018 T05:58:06.410389-0700
8163[none] [main]
219 :config_errs_to_log :Config
File (/opt/mapr/conf/
nfs4server.conf:95): 1 validation
errors in block EXPORT
10/08/2018 T05:58:06.410392-0700
8163[none] [main]
219 :config_errs_to_log :Config
File (/opt/mapr/conf/
nfs4server.conf:95): Errors
processing block (EXPORT)
10/08/2018 T05:58:06.411681-0700
8163[none] [main]
1040 :cache_inode_lru_pkginit :Sett
ing the system-imposed limit on
FDs to 65536.

```

3. Take corrective action to rectify the cause for the error.

### Viewing the List of NFS Servers

Explains how to view the list of NFS servers using the Control System.

#### About this task

#### Procedure

- Log in to the Control System and go to the [service information page](#) for CLDB.

The **Active NFS Servers** section displays the following:

Column Name	Column Description
Server ID-HEX	The server's ID in hexadecimal notation.
Server ID	The server's ID in decimal notation.
Host Port	The IP address of the NFS server host.

Column Name	Column Description
Hostname	The hostname of the NFS server host.
Last heartbeat	The timestamp for the last received heartbeat.
State	The status of the NFS server. Value can be: <ul style="list-style-type: none"> <li>Active</li> </ul>

### Handling Heavy Write Loads on Red Hat Enterprise Linux

Describes a fix to mitigate resource contention between NFS Clients and the NFS Server on Red Hat Linux.

If you are operating on RHEL and have a heavy NFS write load, you might experience resource contention between the NFS client and the NFS server. This resource contention can cause the NFS server to be unresponsive. To avoid this potential problem, try one of following approaches. These approaches work on all versions of Red Hat (5.x, 6.x and 7.x).

- Edit `/etc/sysctl.conf` and apply these settings on each NFS server:

```
vm.dirty_ratio=10
vm.dirty_background_ratio=5
```

Reboot the server so the changes will take effect. To make the settings take effect immediately, issue the `echo` command as shown:

```
% echo 10 > /proc/sys/vm/dirty_ratio
% echo 5 > /proc/sys/vm/dirty_background_ratio
```

- Separate the NFS client from the NFS server so they do not compete for memory on the same system.

### Configure NFS Write Performance

Describes how to set the optimal value for outstanding Remote Procedure Call (RPC) requests to the NFS server.

The default Remote Procedure Call (RPC) requests configuration can negatively impact performance and memory. To avoid performance and memory issues, configure the number of outstanding RPC requests to the NFS server to be 128, for optimal performance. The NFS client uses this value to determine when to send requests to the NFS server, along with the number of parallel requests to send.

- If the value is too small, the NFS client does not send many parallel requests. This scenario results in decreased performance.
- If the value is too high, the NFS client sends a lot of parallel requests, but the NFS server discards some requests, as it has a limit on the number of requests it can handle. This scenario causes the NFS client to resend the requests, and negatively affects performance.

The kernel tunable value `sunrpc.tcp_slot_table_entries` represents the number of simultaneous RPC requests. The default value of this tunable is 16 (on Red Hat versions prior to version 6.3). On Red Hat versions 6.3 and above, the default value of this tunable is set at 65536. Increasing or decreasing this value to 128 (depending on the Red Hat version in use), may improve write speeds. Use the command `sysctl -w sunrpc.tcp_slot_table_entries=128` to set the value. Add an entry to your `sysctl.conf` file to make the setting persist across reboots.

Perform the following steps as the root user, on each NFS client machine:

1. Issue the following commands to create the `sunrpc.conf` file under `/etc/modprobe.d` with the recommended configuration. These commands enable the configuration to persist after a reboot of the NFS client machine.

```
echo "options sunrpc tcp_slot_table_entries=128" >> /etc/modprobe.d/sunrpc.conf
echo "options sunrpc tcp_max_slot_table_entries=128" >> /etc/modprobe.d/sunrpc.conf
```

2. Issue the following `echo` commands. These commands enable the configuration to take effect after you remount the NFS client to the NFS for the HPE Ezmeral Data Fabric gateway.

```
echo 128 > /proc/sys/sunrpc/tcp_slot_table_entries
echo 128 > /proc/sys/sunrpc/tcp_max_slot_table_entries
```

3. Remount the NFS client to the NFS for the HPE Ezmeral Data Fabric gateway. Mount the data-fabric NFS server with a `rsize` and `wsize` of 128K, as this value significantly cuts down NFS server requests for a given transfer, and improves the overall performance. For example, the following commands unmount and mount the NFS server, assuming that the cluster is mounted at `/mapr`.

```
umount /mapr
mount -o nolock,rsize=131072,wsize=131072 <hostname>:/mapr /mapr
```

4. After rebooting the node, if the `/proc/sys/sunrpc` directory is not available, or if `rpcidmapd` is not running, start the `rpcidmapd` service, using the following command: `service rpcidmapd start`.

Failure to set this tunable to an optimum value, may result in the following error in the `/opt/mapr/logs/nfsserver.log` file:

```
ERROR nfsserver[38960] fs/nfsd/requesthandle.cc:791 0.0.0.0[0] cannot
allocate more OncRpcContexts: [numDropped=2556001] dropping connection from
nfs=10.13.64.225:0
```

NFS for the HPE Ezmeral Data Fabric write performance varies between different Linux distributions. The recommended value of this tunable may have no effect, or even a negative effect on your particular cluster.

### Adjusting NFS Memory Settings

The memory allocated to each Data Fabric service is specified in the `/opt/mapr/conf/warden.conf` file, which Data Fabric automatically configures based on the physical memory available on the node. You can adjust the minimum and maximum memory used for NFS, as well as the percentage of the heap that it tries to use, by setting the `percent`, `max`, and `min` parameters in the `warden.conf` file on each NFS node. Example:

```
...
service.command.nfs.heapsize.percent=3
service.command.nfs.heapsize.max=1000
service.command.nfs.heapsize.min=64
...
```

The percentages need not add up to 100; in fact, you can use less than the full heap by setting the `heapsize.percent` parameters for all services to add up to less than 100% of the heap size. In general, you should not need to adjust the memory settings for individual services, unless you see specific memory-related problems occurring.



## Running NFS on a Non-standard Port

### Procedure

1. To run NFS on an arbitrary port, modify the following line in `warden.conf`:

```
service.command.nfs.start=/etc/init.d/mapr-nfsserver start
```

Add `-p <portnumber>` to the end of the line, as in the following example:

```
service.command.nfs.start=/etc/init.d/mapr-nfsserver start -p 12345
```

2. After modifying `warden.conf`, restart the Data Fabric NFS server by issuing the following command:

```
maprcli node services -nodes <nodename> -nfs restart
```

3. You can verify the port change with the `rpcinfo -p localhost` command.



**WARNING:** MapR uses version 3 of the NFS protocol. NFS version 4 bypasses the port mapper and attempts to connect to the default port only. If you are running NFS on a non-standard port, mounts from NFS version 4 clients time out. Use the `-o nfsvers=3` option to specify NFS version 3.

## Enabling Debug Logging for NFS Using the CLI

### About this task

Debug-level logging is available to help you isolate and identify NFS-related issues.

### Enabling Debug Logging for NFSv3

### Procedure

1. To enable logging at the debug level, enter this command at the command line:

```
maprcli trace setlevel -port 9998 -level debug
```

where `-port 9998` indicates NFS.



**WARNING:** The `debug` log level provides much more information than the default log level of `info`.

2. In default mode, information is logged to a buffer and dumped periodically. To display information immediately instead, enable continuous mode by entering:

```
maprcli trace setmode -port 9998 -mode continuous
```

Sample log output from an `ls` command is shown here:

From `/opt/mapr/logs/nfssserver.log`:

```
2013-06-10 16:13:27,2278 DEBUG nfssserver[30283] fs/nfsd/nfssserver.cc:555
127.0.0.1[0x5d349889] NFS Proc=NFSPROC3_GETATTR
2013-06-10 16:13:27,2278 DEBUG nfssserver[30283] fs/nfsd/
nfssserver.cc:1022 127.0.0.1[0x5d349889] NFS FileHandle:
2.1012313856.2.2.2
2013-06-10 16:13:28,3774 DEBUG nfssserver[30283] fs/nfsd/nfssserver.cc:555
127.0.0.1[0x5e349889] NFS Proc=NFSPROC3_ACCESS
2013-06-10 16:13:28,3774 DEBUG nfssserver[30283] fs/nfsd/
nfssserver.cc:1022 127.0.0.1[0x5e349889] NFS FileHandle:
2.1012313856.2.2.2
2013-06-10 16:13:28,3775 DEBUG nfssserver[30283] fs/nfsd/nfssserver.cc:555
127.0.0.1[0x5f349889] NFS Proc=NFSPROC3_GETATTR
2013-06-10 16:13:28,3775 DEBUG nfssserver[30283] fs/nfsd/
nfssserver.cc:1022 127.0.0.1[0x5f349889] NFS FileHandle:
2.1012313856.2.2.2
2013-06-10 16:13:28,3776 DEBUG nfssserver[30283] fs/nfsd/nfssserver.cc:555
127.0.0.1[0x60349889] NFS Proc=NFSPROC3_READDIRPLUS
2013-06-10 16:13:28,3783 INFO nfssserver[30283] fs/nfsd/mount.cc:822
Cluster my.cluster.com, Setting myTopology to /default-rack/
ubuntu-n3.jon.prv
2013-06-10 16:13:28,3784 DEBUG nfssserver[30283] fs/nfsd/cache.cc:659
127.0.0.1[0x60349889] Sending CLDB Lookup for cid=3410106368.2049
(sleep=0) ip= cldb=10.10.80.41:7222
2013-06-10 16:13:28,3906 DEBUG nfssserver[30283] fs/nfsd/nfssserver.cc:555
127.0.0.1[0x61349889] NFS Proc=NFSPROC3_LOOKUP
2013-06-10 16:13:28,3906 DEBUG nfssserver[30283] fs/nfsd/attrs.cc:1032
127.0.0.1[0x61349889] Lookup: my.cluster.com
2013-06-10 16:13:28,3906 DEBUG nfssserver[30283] fs/nfsd/cache.cc:449
127.0.0.1[0x61349889] using existing RpcBinding
2013-06-10 16:13:28,3927 DEBUG nfssserver[30283] fs/nfsd/nfssserver.cc:555
127.0.0.1[0x62349889] NFS Proc=NFSPROC3_GETATTR
2013-06-10 16:13:28,3927 DEBUG nfssserver[30283] fs/nfsd/
nfssserver.cc:1022 127.0.0.1[0x62349889] NFS FileHandle:
2.1012313856.2.2.2
2013-06-10 16:13:28,8755 DEBUG nfssserver[30283] fs/nfsd/nfssserver.cc:555
127.0.0.1[0x63349889] NFS Proc=NFSPROC3_GETATTR
2013-06-10 16:13:28,8755 DEBUG nfssserver[30283] fs/nfsd/
nfssserver.cc:1022 127.0.0.1[0x63349889] NFS FileHandle:
0.3410106368.2049.16.2
2013-06-10 16:13:28,8755 DEBUG nfssserver[30283] fs/nfsd/cache.cc:449
127.0.0.1[0x63349889] using existing RpcBinding
2013-06-10 16:13:28,8759 DEBUG nfssserver[30283] fs/nfsd/nfssserver.cc:555
127.0.0.1[0x64349889] NFS Proc=NFSPROC3_ACCESS
2013-06-10 16:13:28,8759 DEBUG nfssserver[30283] fs/nfsd/
nfssserver.cc:1022 127.0.0.1[0x64349889] NFS FileHandle:
0.3410106368.2049.16.2
2013-06-10 16:13:28,8759 DEBUG nfssserver[30283] fs/nfsd/cache.cc:449
127.0.0.1[0x64349889] using existing RpcBinding
2013-06-10 16:13:28,8763 DEBUG nfssserver[30283] fs/nfsd/nfssserver.cc:555
127.0.0.1[0x65349889] NFS Proc=NFSPROC3_GETATTR
2013-06-10 16:13:28,8763 DEBUG nfssserver[30283] fs/nfsd/
nfssserver.cc:1022 127.0.0.1[0x65349889] NFS FileHandle:
0.3410106368.2064.16.2
```

```

2013-06-10 16:13:28,8763 DEBUG nfsserver[30283] fs/nfsd/cache.cc:659
127.0.0.1[0x65349889] Sending CLDB Lookup for cid=3410106368.2064
(sleep=0) ip= cldb=10.10.80.41:7222
2013-06-10 16:13:28,8886 DEBUG nfsserver[30283] fs/nfsd/nfsserver.cc:555
127.0.0.1[0x66349889] NFS Proc=NFSPROC3_GETATTR
2013-06-10 16:13:28,8886 DEBUG nfsserver[30283] fs/nfsd/
nfsserver.cc:1022 127.0.0.1[0x66349889] NFS FileHandle:
0.3410106368.2049.44.66108
2013-06-10 16:13:28,8886 DEBUG nfsserver[30283] fs/nfsd/cache.cc:449
127.0.0.1[0x66349889] using existing RpcBinding
2013-06-10 16:13:28,8889 DEBUG nfsserver[30283] fs/nfsd/nfsserver.cc:555
127.0.0.1[0x67349889] NFS Proc=NFSPROC3_GETATTR
2013-06-10 16:13:28,8890 DEBUG nfsserver[30283] fs/nfsd/
nfsserver.cc:1022 127.0.0.1[0x67349889] NFS FileHandle:
0.3410106368.2537.16.2
2013-06-10 16:13:28,8890 DEBUG nfsserver[30283] fs/nfsd/cache.cc:659
127.0.0.1[0x67349889] Sending CLDB Lookup for cid=3410106368.2537
(sleep=0) ip= cldb=10.10.80.41:7222
2013-06-10 16:13:28,9185 DEBUG nfsserver[30283] fs/nfsd/nfsserver.cc:555
127.0.0.1[0x68349889] NFS Proc=NFSPROC3_GETATTR
2013-06-10 16:13:28,9186 DEBUG nfsserver[30283] fs/nfsd/
nfsserver.cc:1022 127.0.0.1[0x68349889] NFS FileHandle:
0.3410106368.2050.16.2
2013-06-10 16:13:28,9186 DEBUG nfsserver[30283] fs/nfsd/cache.cc:659
127.0.0.1[0x68349889] Sending CLDB Lookup for cid=3410106368.2050
(sleep=0) ip= cldb=10.10.80.41:7222
2013-06-10 16:13:28,9312 DEBUG nfsserver[30283] fs/nfsd/nfsserver.cc:555
127.0.0.1[0x69349889] NFS Proc=NFSPROC3_GETATTR
2013-06-10 16:13:28,9312 DEBUG nfsserver[30283] fs/nfsd/
nfsserver.cc:1022 127.0.0.1[0x69349889] NFS FileHandle:
0.3410106368.2536.16.2
2013-06-10 16:13:28,9312 DEBUG nfsserver[30283] fs/nfsd/cache.cc:659
127.0.0.1[0x69349889] Sending CLDB Lookup for cid=3410106368.2536
(sleep=0) ip= cldb=10.10.80.41:7222
2013-06-10 16:13:28,9432 DEBUG nfsserver[30283] fs/nfsd/nfsserver.cc:555
127.0.0.1[0x6a349889] NFS Proc=NFSPROC3_GETATTR
2013-06-10 16:13:28,9432 DEBUG nfsserver[30283] fs/nfsd/
nfsserver.cc:1022 127.0.0.1[0x6a349889] NFS FileHandle:
0.3410106368.2535.16.2
2013-06-10 16:13:28,9432 DEBUG nfsserver[30283] fs/nfsd/cache.cc:659
127.0.0.1[0x6a349889] Sending CLDB Lookup for cid=3410106368.2535
(sleep=0) ip= cldb=10.10.80.41:7222

```

The log shows every operation sent to and received from an NFS client.

**3.** To return to the default log level and log mode, enter:

```

maprcli trace setlevel -port 9998 -level default
maprcli trace setmode -mode default

```

## Enable Debug Logging for NFSv4

### Procedure

1. Modify `core-site.xml` file to add the following:

```
<property>
  <name>fs.mapr.trace</name>
  <value>DEBUG</value>
  <description> </description>
</property>
```

2. Save and close the file.

### Example

Run the `/opt/mapr/server/nfs4mgr` command for debugging NFS Ganesha.

## Unmounting the Data Fabric Cluster from the Command-Line

### Procedure

- To unmount the Data Fabric cluster, run the `umount` command.  
For example, to unmount the cluster in `/mapr`, run the following command:

```
umount /mapr
```

If a process is busy on the mount point, the `umount` command will fail. To unmount the cluster after the process completes, run the following command:

```
umount -l /mapr
```

## Managing HPE Ezmeral Data Fabric POSIX Clients

Provides a brief synopsis of HPE Ezmeral Data Fabric POSIX clients.

The HPE Ezmeral Data Fabric POSIX clients allow app servers, web servers, and other client nodes and apps to read and write data directly and securely to a HPE Ezmeral Data Fabric cluster. The following topics describe the steps for configuring and managing loopback NFS POSIX and FUSE-based POSIX clients.

Apart from the clients that are EOL, all others are supported. However, newer clients might have features that may not be supported in older clients.

### Difference between the POSIX loopback NFS client and the FUSE-based POSIX Basic and Platinum clients

The following table summarizes the differences between the POSIX loopback NFS client and the FUSE-based POSIX Basic and Platinum clients:

	HPE Ezmeral Data Fabric POSIX Loopback NFS Client	HPE Ezmeral Data Fabric FUSE-based POSIX Basic/Platinum Client
<b>Throughput</b>	<ul style="list-style-type: none"> <li>• 500MB/s for remote read/write</li> <li>• 1G/s for local read/write</li> </ul>	Greater than 2G/s for remote and local read/write
<b>Client OS</b>	Supported Linux and Ubuntu distributions only.	

	HPE Ezmeral Data Fabric POSIX Loopback NFS Client	HPE Ezmeral Data Fabric FUSE-based POSIX Basic/Platinum Client
<b>Installs On Node Type</b>	<ul style="list-style-type: none"> <li>Client node</li> <li>Cluster node</li> </ul>	
<b>Access to Cluster</b>	Must have direct network access to all HPE Ezmeral Data Fabric cluster nodes.	Must have direct network access to all HPE Ezmeral Data Fabric cluster nodes. However, each client only supports up to 16 clusters.
<b>Connection to File System</b>	<ul style="list-style-type: none"> <li>Proxied on host to regular HPE Ezmeral Data Fabric client traffic</li> <li>Direct, no NFS for the HPE Ezmeral Data Fabric gateway</li> <li>No single point of failure</li> </ul>	
<b>Security</b>	Fully secured.	
<b>Caching</b>	Buffered writes are cached in the kernel.	Buffered writes are cached (only in kernel $\geq 3.15$ ) if writeback option is enabled.

#### HPE Ezmeral Data Fabric loopbacknfs POSIX Client

Explains the differences between the HPE Ezmeral Data Fabric POSIX client and the Linux native NFS client.

The HPE Ezmeral Data Fabric POSIX Client feature allows app servers, web servers, and other client nodes and apps to read and write directly to a HPE Ezmeral Data Fabric cluster. Starting with the 4.0.2 release, HPE Ezmeral Data Fabric provides single-user `loopbacknfs` licenses that give access to one or more clusters.

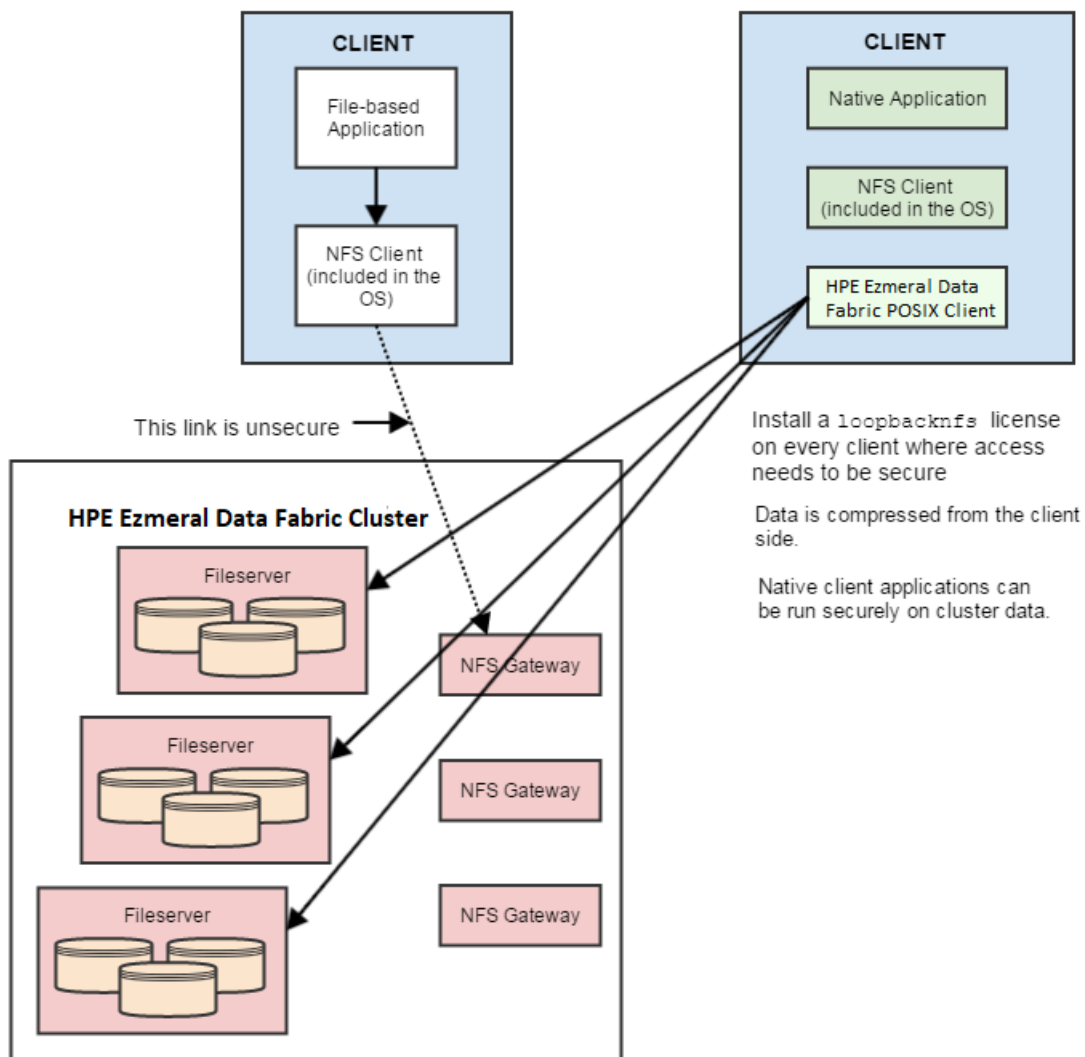
The table below summarizes the differences between the basic Linux OS NFS client and the HPE Ezmeral Data Fabric POSIX client:

	Linux OS Client	HPE Ezmeral Data Fabric POSIX Client
<b>Client OS</b>	<ul style="list-style-type: none"> <li>Supported Linux distributions and desktop systems (Mac OS X and Windows)</li> </ul>	<ul style="list-style-type: none"> <li>Supported Linux distributions only</li> <li>No version for Mac OS X</li> </ul>
<b>Installs On Node Type</b>	<ul style="list-style-type: none"> <li>Client node - not part of the HPE Ezmeral Data Fabric cluster</li> <li>No <code>mapr-fileserver</code> or other Hadoop services</li> </ul>	<ul style="list-style-type: none"> <li>Client node</li> <li>Cluster node</li> </ul>
<b>Access to Cluster</b>	<ul style="list-style-type: none"> <li>Must have direct network access to NFS Gateways.</li> </ul>	<ul style="list-style-type: none"> <li>Must have direct network access to all HPE Ezmeral Data Fabric cluster nodes</li> </ul>
<b>Supported Interfaces</b>	<ul style="list-style-type: none"> <li>POSIX-NFS</li> </ul>	<ul style="list-style-type: none"> <li>POSIX-NFS</li> </ul>

	Linux OS Client	HPE Ezmeral Data Fabric POSIX Client
<b>Connection to File System</b>	<ul style="list-style-type: none"> <li>Point to point</li> <li>Via an NFS gateway</li> <li>Single point of failure</li> </ul>	<ul style="list-style-type: none"> <li>Proxied on host to regular HPE Ezmeral Data Fabric client traffic</li> <li>Direct, no NFS gateway</li> <li>No single point of failure</li> </ul>
<b>Security</b>	<ul style="list-style-type: none"> <li>Link to NFS gateway is insecure</li> </ul>	<ul style="list-style-type: none"> <li>Fully secured</li> </ul>

The Linux OS NFS client must go through an NFS gateway, the link to the gateway is not secured, and transmitted data is not compressed.

The following diagram illustrates how the HPE Ezmeral Data Fabric POSIX client (`mapr-loopbacknfs`) works, in comparison with the Linux OS NFS client (left).



The instructions on this page are for the HPE Ezmeral Data Fabric POSIX client. For instructions on setting up NFS on a HPE Ezmeral Data Fabric cluster, see [Managing the HPE Ezmeral Data Fabric NFS Service](#) on page 1542.

The table below summarizes the differences in the HPE Ezmeral Data Fabric POSIX client deployment behavior when installed with a HPE Ezmeral Data Fabric cluster where security is disabled or enabled:

	Cluster Security Disabled	Cluster Security Enabled
<b>Client Node</b>	<ul style="list-style-type: none"> <li>• HPE Ezmeral Data Fabric cluster looks exactly like network attached storage (NAS)</li> <li>• POSIX permissions are enforced</li> </ul>	<ul style="list-style-type: none"> <li>• Single-user authentication</li> <li>• Write access is supported only for applications with UID matching authenticated user</li> </ul>
<b>Cluster Node</b>	<ul style="list-style-type: none"> <li>• HPE Ezmeral Data Fabric cluster looks exactly like NAS</li> <li>• POSIX permissions are enforced</li> </ul>	<ul style="list-style-type: none"> <li>• Secure cluster access is key</li> <li>• Best Practice: Use ticket from <i>mapr</i> user</li> </ul>

### Specifying Environment Variables

Explains how to set environment variables on a client node.

#### About this task

Some of the environment variables defined on the servers for the HPE Ezmeral Data Fabric cluster must be defined with the same values on the client. You can add environment variables directly to the startup script, or create a local `env.sh` file in `/usr/local/mapr-loopbacknfs/conf`. You cannot simply copy the `env.sh` file from a server node in the cluster because the `MAPR_HOME` setting would be different.

Complete the following steps to specify environment variables:

#### Procedure

1. On a server node in the HPE Ezmeral Data Fabric cluster, locate the `env.sh` and `env_override.sh` files in the `/opt/mapr/conf` directory. If the `env_override.sh` file is not present, use the `env.sh` file. For more information about these files, see [About `env\_override.sh`](#) on page 3082.
2. Retrieve the `MAPR_SUBNETS` and `JAVA_HOME` settings from the server files and clone them to `/usr/local/mapr-loopbacknfs/conf/env.sh` on the client node.
3. (Optional) Set the `NFS_LOOPBACK_HONOUR_SUBNETS` environment variable to avoid re-registration whenever there is a change in any network interface. The value can be:
  - `true` to consider the `MAPR_SUBNETS` while registering with CLDB. If set to `true`, re-registration does not happen when there is a change in any network interface.
  - `false` to ignore the `MAPR_SUBNETS`. If set to `false`, re-registration happens when there is a change in any network interface.

For example:

```
# export NFS_LOOPBACK_HONOUR_SUBNETS=true
# export MAPR_SUBNETS=10.10.104.0/24

# env | grep SUBNET
NFS_LOOPBACK_HONOUR_SUBNETS=true
MAPR_SUBNETS=10.10.105.0/24,10.10.104.0/24
```

4. Change the `JAVA_HOME` setting to point to the location where Java is installed on the client.

5. Add the following lines to the client node `env.sh` file:

```
export MAPR_HOME=/usr/local/mapr-loopbacknfs
export MAPR_TICKETFILE_LOCATION=<MAPR user ticket path>
```



**NOTE:** To allow impersonation, set the value for `MAPR_TICKETFILE_LOCATION` to the path to the `mapr` user ticket.

6. Save and close the `env.sh` file.
7. Restart the `loopbacknfs` service for the changes to take effect.

## Copying Configuration Files from a Server Node

### About this task

Settings in the `nfserver.conf` and `mapr-clusters.conf` files on server nodes in the Data Fabric cluster are also needed by the POSIX client. Complete the following steps to copy configuration files from a server node:

### Procedure

1. On a server node in the Data Fabric cluster, locate the `nfserver.conf` and `mapr-clusters.conf` files in the `/opt/mapr/conf/` directory.
2. Copy both of those files to the `/usr/local/mapr-loopbacknfs/conf/` directory on the client machine.

### Starting the `mapr-loopbacknfs` Service to Access a Cluster

Describes the prerequisites and the process of starting the `mapr-loopbacknfs` service to access a secure cluster.

The following instructions explain how to start the `loopbacknfs` service so you can access either a non-secure or secure cluster.

To access multiple clusters, ensure that the first cluster that you configure is a HPE Ezmeral Data Fabric 4.0.2 or later cluster, with available POSIX client licenses.

### Prerequisites for accessing a secure cluster:

- Ensure that the stock Linux NFS service is not running. Linux NFS and HPE Ezmeral Data Fabric NFS cannot run concurrently.
- Disable the lock manager (`nlockmgr`).
- Check that the `rpcbind` service is running on RHEL and CentOS v6.0 and higher. You can use the command `ps ax | grep rpcbind` to check.
- Check that the `portmapper` service is running on RHEL and CentOS v5.x and lower, and on Ubuntu and SLES. You can use the command `ps ax | grep portmap` to check.
- Make sure you have applied a Community Edition (M3) license or an Enterprise Edition (M5) license (paid or trial) to the cluster. See [Adding a License](#) on page 1071.
- Enable security for the cluster. See [Enabling Wire-level Security](#) on page 1791 and [Disabling Wire-level Security](#) on page 1792 wire-level security.



- Generate a user ticket. See [Generating a HPE Ezmeral Data Fabric User Ticket](#) on page 1825 for instructions. If you do not already have a HPE Ezmeral Data Fabric user ticket, with full control [ACL](#) authorization on the cluster, you must have a cluster administrator do this for you.
  - In the HPE Ezmeral Data Fabric cluster, navigate to the server node to which you want to connect.
  - First, run `maprlogin password` to login. The user who logs in must be a privileged user, such as the `mapr` superuser.
  - Next, run `maprlogin generateticket -type service -user <user> -duration 365:0:0 -out <file>` to generate the user ticket. The `<user>` for whom the ticket is generated can be any user. If the service ticket expires, the POSIX client:
    - Automatically uses the renewed service ticket without requiring a restart, if the ticket is replaced before expiration (ticket expiry time + grace period of 55 minutes). If the ticket is replaced after expiration (which is ticket expiry time + grace period of 55 minutes), the POSIX loopbacknfs client does not refresh the ticket as the mount becomes stale.
    - Allows impersonation if a service ticket is replaced before ticket expiration (which is ticket expiry time + grace period of 55 minutes) with a `servicewithimpersonation` ticket.
    - Honor all changes in user/group IDs of the renewed ticket.
- Copy the user ticket file from the cluster server node where you generated it to the `/usr/local/mapr-loopbacknfs/conf` directory on the client machine where the HPE Ezmeral Data Fabric POSIX client runs.



**NOTE:** Since the NFS server runs based on a single user's ticket, it can act on behalf of only one user. Therefore, the UID or GID associated with the ticket must match the UID or GID of any user who accesses the NFS server through the HPE Ezmeral Data Fabric POSIX Client.



**NOTE:** Securing the cluster so that only one user can have secure access provides tight control over cluster access, but it also means that any user on the client who is able to read the generated ticket has read access to all data in the cluster.

### Start the `mapr-loopbacknfs` service and mount the volume

Complete the following steps from your client node, except where noted, to start the `mapr-loopbacknfs` service and mount the volume:



**NOTE:** If cluster security is enabled, the ticket that you generated using the preceding procedure, must be available or the NFS server does not start.

1. Start the `mapr-loopbacknfs` service from the command line.

```
service mapr-loopbacknfs start
```

2. Create a mount point at `/mapr` and mount the client node to it.

```
mkdir /mapr
mount localhost:/mapr /mapr
```

3. You can also automate the mounting of the volume with every launch of the `mapr-loopbacknfs` service. On the POSIX client node, create `/usr/local/mapr-loopbacknfs/conf/mapr_fstab` and add the following line:

```
localhost:/mapr /mapr hard,nolock
```

## Securing the Mountpoint

### About this task

POSIX permissions are the only limitation on read access by the Data Fabric POSIX client, whether the cluster connected to has security enabled or disabled. By securing the mountpoint, you can limit access to a single user.

Complete the following steps to secure the mountpoint:

### Procedure

1. On the client system, create `/mapr/<clustername>`:

```
mkdir -p /mapr/<clustername>
```

2. Set ownership and permissions:

```
chown user1:<posix_user> /mapr
chmod 700 /mapr
```

3. Mount the cluster:

```
mount localhost:/mapr/<clustername> /mapr/<clustername>
```

Now only the `<posix_user>` can access the cluster with the POSIX client.

## Registering a POSIX Client with Additional Clusters

The first time you start the `loopbacknfs` service, you edit the `mapr-loopbacknfs` init script by defining the `CLUSTER_NAME` and `CLDB_IPS` variables, then run the script. These actions update the `/usr/local/mapr-loopbacknfs/conf/mapr-clusters.conf` file.

However, when you want to register a client with a new cluster or an additional cluster, you must add entries directly to the `/usr/local/mapr-loopbacknfs/conf/mapr-clusters.conf` file. Editing the `mapr-loopbacknfs` script and restarting the `loopbacknfs` service does not update the `mapr-clusters.conf` file.

## Configuring the HPE Ezmeral Data Fabric POSIX Client

Explains how to set the number of RPC requests that POSIX clients send to a cluster.

### About this task

The default RPC requests configuration can negatively impact performance and memory. To avoid performance and memory issues, configure the number of outstanding RPC requests to the cluster to be 128.

Perform the following steps as the root user on each POSIX client machine:

## Procedure

1. Issue the following commands to create the *sunrpc.conf* file under */etc/modprobe.d* with the recommended configuration:

```
echo "options sunrpc tcp_slot_table_entries=128" >> /etc/modprobe.d/sunrpc.conf
echo "options sunrpc tcp_max_slot_table_entries=128" >> /etc/modprobe.d/sunrpc.conf
```

These commands enable the configuration to persist after a reboot of the NFS client machine.

2. Issue the following echo commands:

```
echo 128 > /proc/sys/sunrpc/tcp_slot_table_entries
echo 128 > /proc/sys/sunrpc/tcp_max_slot_table_entries
```

The commands enable the configuration to take effect after you remount the POSIX client to the HPE Ezmeral Data Fabric cluster.

3. Remount the POSIX client to the HPE Ezmeral Data Fabric cluster. For example, the following commands unmount and mount the NFS assuming that the cluster is mounted at */mapr*.

```
umount /mapr
mount -o hard,nolock 127.0.0.1:/mapr /mapr
```



**NOTE:** Failure to configure this property may result in the following error in */usr/local/mapr-loopbacknfs/log*: `ERROR nfsserver[38960] fs/nfsd/requesthandle.cc:791 0.0.0.0[0] cannot allocate more OncRpcContexts: [numDropped=2556001] dropping connection from nfsc=10.13.64.225:0`

### CentOS Troubleshooting Tip

After the reboot of the node, if the */proc/sys/sunrpc* directory is not available, or if *rpcidmapd* is not running, start the *rpcidmapd* service using the following command: `service rpcidmapd start`.

## Verifying Data Fabric POSIX Client Licenses

Use the Control System, to check how many data-fabric POSIX client licenses are available and being used.

## About this task

### Procedure

1. Log in to the Control System and click **Admin > Cluster Settings**.
2. Look at the **LICENSES** pane for the number of POSIX Client nodes that are available and currently being used.

### Managing the mapr-loopbacknfs Service

Explains how to start/stop and manage the *loopbacknfs* service from the command line.

To manually start or stop the service:

```
service mapr-loopbacknfs [start|stop]
```

To have the service start automatically when the OS starts up:

```
systemctl enable mapr-loopbacknfs
```

To monitor the service:

```
service mapr-loopbacknfs status
showmount -e localhost
```

The showmount command displays:

```
Export list for <host>
/mapr 127.0.0.1
/mapr/<clustername> 127.0.0.1
```

## Setting Up Aliases for NFS Exports

### About this task

When provisioning file system for various tenants, you can set up an alias for the path in file system, rather than exporting the whole path, to mask the path from the users. Once the alias is set up, users will not be able to access or mount the path in file system.

Aliases can be set up for the cluster, volume, and directory, but not for the root of the path in file system (/mapr). To set up an alias for a path in file system:

### Procedure

1. Open the NFS exports file in /opt/mapr/conf/ directory.
2. Specify the alias name for the mount path using the following syntax:

```
<path in MFS> /<alias name> <options>
```

Here:

<path in MFS>	Refers to the file system mount path. If this points to a: <ul style="list-style-type: none"> <li>• Volume, the user can access the snapshots associated with the volume.</li> <li>• Directory, the user cannot access the snapshots.</li> </ul>
/<alias name>	Refers to the alias name to use. If there are duplicate aliases in the file, the last entry will take effect and all other duplicate entries will be ignored. If the alias name is not specified, the path in file system will be exported.
<options>	The list of available/supported options.

For example, suppose a file system mount path of /mapr/samplecluster/samplevolume for tenant samplecustomer. To set up an alias, add the following to the exports file:

```
/mapr/samplecluster/samplevolume /samplecustomer (rw)
```

For example, to export a certain cluster, volume, or a subdirectory as an alias, comment out `/mapr` and add the following:

```
/mapr/clustername /alias1 (rw)
/mapr/clustername/vol /alias2 (rw)
/mapr/clustername/vol/dir /alias3 (rw)
```



**NOTE:** Only the alias will be visible/exposed to the NFS client.

3. Run the following command for the file changes to take effect:

```
/opt/mapr/bin/maprcli nfsmgmt refreshexports
```

4. Run the following command to export the path:

```
mount -t nfs nfsServer:<alias_name> /localpath
```

Run this command once for each entry in the file.

### What to do next

The same export rules must be set up on all the NFS servers in the cluster to ensure that in the event of a node failure, the same aliases work with VIP failover.

### Troubleshooting mapr-loopbacknfs Service Issues

Describes solutions for mapr-loopbacknfs issues.

To debug authentication issues, follow these steps:

1. If you receive a standard error (stderr):
  - Make sure `rpcinfo/portmap` is installed and/or run `service portmap start`.
  - Run `service rpcbind restart`.
2. Examine the log files for error messages:

```
/usr/local/mapr-loopbacknfs/logs/loopbacknfs.log
/usr/local/mapr-loopbacknfs/logs/mount_local_fs.log
```

Error messages in `loopbacknfs.log` file:

Error Message	Solution
Refresh User tickets failed as security layer could not be initialized with user ticket /tmp/maprticket_0	Unset <code>MAPR_TICKETFILE_LOCATION</code> in <code>initscripts/mapr-loopbacknfs</code> .
exiting: license only allows 10 NFS/mfs server(s), currently alive=10	If you have multiple clusters listed in the <code>mapr-clusters.conf</code> file on the client, make sure the first one listed is a MapR 4.0.2 or later cluster. If that is not the problem, you will probably need to purchase additional licenses, or reduce number of installations of the <code>mapr-loopbacknfs</code> service.
mount.nfs: Protocol not supported	The NFS directory with <code>mapr-loopbacknfs</code> is already mounted.

3. Verify that settings in configuration files are correct.

- For all clusters: `/usr/local/mapr-loopbacknfs/conf/mapr-clusters.conf`
- For secure clusters: `MAPR_TICKETFILE_LOCATION`

#### 4. Check for “stale” mounts.

- The `mount_local_fs.pl` script can cause the initscript wrapper to force unmounts of the mounted file systems.
- Always check for stale mounts after stopping the service:
  - `df -k` should return instantly.
  - Use `umount -f <mount_point>` to force the unmount.
  - Use `ps -ef | grep mount_local` to confirm that the script is not stuck.

### HPE Ezmeral Data Fabric FUSE-Based POSIX Client

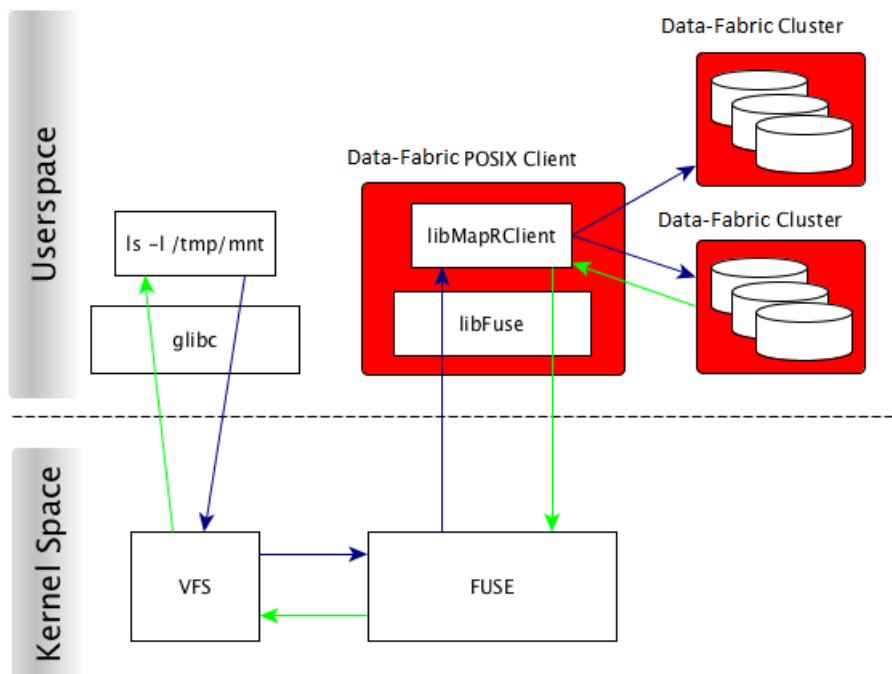
Provides a brief description of the FUSE-based POSIX client.

The HPE Ezmeral Data Fabric FUSE-based POSIX client (either *mapr-posix-client-basic* or *mapr-posix-client-platinum*) allows app servers, web servers, and other client nodes and apps to read and write data directly and securely to a HPE Ezmeral Data Fabric cluster like a Linux filesystem.

The same HPE Ezmeral Data Fabric client can access both secure and nonsecure clusters; however, a HPE Ezmeral Data Fabric client that is configured to access a secure cluster can access a nonsecure cluster only if these conditions are met:

1. The secure cluster must be listed in the `mapr-clusters.conf` file.
2. A user must obtain a ticket for the secure cluster even if the user wants to access only the nonsecure cluster.

The FUSE-based HPE Ezmeral Data Fabric POSIX client runs as a userspace process to connect to one or more HPE Ezmeral Data Fabric clusters. The necessary FUSE (Filesystem in Userspace) library (`libfuse`) is bundled with the POSIX client package. With the installation of the POSIX client package, the HPE Ezmeral Data Fabric POSIX client performs operations such as read and write on the filesystem exposed by FUSE. The following diagram illustrates how the HPE Ezmeral Data Fabric FUSE-based POSIX client works.



### Example of Mounting FUSE

This example shows you how to mount FUSE and perform operations as a regular user.

The following example is a quick introduction to mounting FUSE and accessing the mount point as a regular user.

Assume that you have a mount point `/mapr` that you want to mount on FUSE and access as user `kate`.

Perform the following steps:

1. Create the user `kate`: Run

```
adduser kate
```

2. Generate a ticket with impersonation as user `kate`. You will use this ticket to mount and access FUSE. Run:

```
maprlogin generateticket -type servicewithimpersonation -user kate -out /var/tmp/sample_ticket
```



**NOTE:** For more information on generating a ticket with impersonation, see [How Impersonation Works](#) on page 1937 and [Generating a Service with Impersonation Ticket](#) on page 1827

3. Edit the `/opt/mapr/conf/fuse.conf` file and set `fuse.ticketfile.location=/var/tmp/sample_ticket`
4. The mount point `/mapr` is already set in the `fuse.conf` file.



**NOTE:** Change `fuse.mount.point=/mapr` if your mount point is different from `/mapr`.

5. Create the `/mapr` directory. Run:

```
mkdir /mapr
```

6. Start the MapR FUSE POSIX client, either *basic* or *platinum* as per your licence. For example:

```
service mapr-posix-client-basic start
```

The `/mapr` directory is now mounted on FUSE. You can perform all operations on `/mapr/` as the user `kate`.

### Related concepts

[Configuring the HPE Ezmeral Data Fabric FUSE-Based POSIX Client](#) on page 1608

Lists FUSE configuration parameters.

[Managing the FUSE-Based POSIX Client](#) on page 1623

Describes how to use the FUSE-based POSIX client.

[How Impersonation Works](#) on page 1937

Introduces impersonation functionality, limitations, and core requirements.

[Generating a Service with Impersonation Ticket](#) on page 1827

### Configuring the HPE Ezmeral Data Fabric FUSE-Based POSIX Client

Lists FUSE configuration parameters.

### FUSE Parameters

You can set the POSIX client configuration values in the `/opt/mapr/conf/fuse.conf` file. After [installing the FUSE-based POSIX client](#), you can edit the configuration file to define the values for the following parameters and save the file.

To retrieve the list of configuration parameters, run the following command:

```
/opt/mapr/bin/posix-client-* --help
```

Here `*` refers to the basic or platinum client package installed on the system. If necessary, set the shared `LD_LIBRARY_PATH` environment variable to run the `help` option with the command. For example:

```
export LD_LIBRARY_PATH=/usr/lib/jvm/
java-1.7.0-openjdk-1.7.0.79.x86_64/jre/lib/amd64/server/:/opt/mapr/lib
```



**NOTE:** The HPE Ezmeral Data Fabric FUSE-based POSIX clients support only the configuration parameters in the `fuse.conf` file. All other FUSE configuration parameters are not supported. For more information on the non-mapr configuration parameters, refer to FUSE [documentation](#).

#### `fuse.access.type`

*Default Value:* `rw`

Sets the type of access on the mount point. Value can be:

- `ro` — Read only
- `rw` — Read and write

#### `fuse.affinity`

*Default Value:* `0` (Disabled)

Specifies whether to enable (1) or disable (0) NUMA affinity. If enabled, sets the NUMA affinity for the POSIX client.

#### `fuse.allow.other`

*Default Value:* `1`

Allow other users to access the mount point. Value can be one of:

- `0` - do not allow other users



- 1 - allow other users

Set this to 1 if the `root` user starts the FUSE service. Set to 0 or comment out this parameter if a non-root user starts the FUSE service. If set to 1, also add the `user_allow_other` parameter to the `/etc/fuse.conf` file.

#### `fuse.asyncdirect.io`

*Default Value:* 1

Specifies whether to enable asynchronous direct IO. Value can be one of:

- 0 - disable
- 1 - enable

#### `fuse.attr.timeout`

*Default Value:* 3.0

The timeout value in seconds for file/directory (regular) attributes (such as file size, UID, and GID, which are normally stored inside the inode) cache. This value is used to determine whether to use the cached attribute information (only if within the specified timeout window) or fetch attribute information again. The default is 3.0 seconds, which specifies that cached attribute information must be considered stale and refreshed after 3.0 seconds. You can assign fractions of a second as well (for example, `fuse.attr.timeout=2.8`).

Set the value for this parameter to 0 to compare POSIX (pjd) compliance with the ext3/4 file system. A value of 0 disables caching. For better performance, avoid disabling caching.

#### `fuse.auto.inval.data`

*Default Value:* 1

Specifies whether (1) or not (0) to automatically invalidate the kernel FUSE cache for any data change that causes mtime change, on the files. If set to 1, when the file is read, the correct file data is returned. If set to 0, the kernel cache of the data, which might not have the most current change, is returned.

#### `fuse.auto.unmount`

*Default Value:* 1

Specifies whether to automatically unmount the filesystem when the process is terminated. Value can be one of:

- 0 - disable
- 1 - enable


#### `fuse.big.writes`

*Default Value:* 1

Specifies whether to enable writes larger than 4KB. Value can be one of:

- 0 - disable
- 1 - enable

Sets the size of the data/buffer that can be transferred from the kernel to the FUSE library, per request. If enabled, FUSE allows writes of 128KB from the kernel. If disabled, FUSE allows writes of 4KB from the kernel.

<code>fuse.client.lib.path</code>	<p><i>Default Value:</i> <code>/tmp</code></p> <p>Specifies the path to store the client libraries.</p> <p> <b>NOTE:</b> To install and use FUSE-based POSIX client and NFS v4 on the same node, ensure that the path for both the client library for the FUSE-based POSIX client, and NFS v4 is not <code>/tmp</code>, which is the default. Specify a different location for the client libraries. For example, <code>/tmp/fuselib</code>.</p>
<code>fuse.cluster.conf.location</code>	<p><i>Default Value:</i> <code>/opt/mapr/conf/mapr-clusters.conf</code></p> <p>The path to the configuration file to use.</p>
<code>fuse.congestion.threshold</code>	<p><i>Default Value:</i> 10</p> <p>Specifies the kernel's congestion threshold.</p>
<code>fuse.disable.shardcache</code>	<p><i>Default Value:</i> 0 (false)</p> <p>Specifies whether to disable shard cache, which is a cache of lookups. Value can be:</p> <ul style="list-style-type: none"> <li>• 0 - false</li> <li>• 1 - true</li> </ul> <p>If true, more number of lookup calls are used. The FUSE client uses the shard cache to ensure that requests for data related to the same file are served by the same library. This is done using hash to improve performance. In very rare circumstances, it might make sense to disable this cache in conjunction with HPE Ezmeral Data Fabric support.</p>
<code>fuse.disable.writeback</code>	<p><i>Default Value:</i> 0</p> <p>Specifies whether (1) or not (0) to disable the writeback cache. This parameter is applicable only in kernel versions <math>\geq 3.15</math>. By default, in kernel versions <math>\geq 3.15</math>, writeback is enabled. To disable writeback cache, set the value for this parameter to 1. If enabled, the writes are buffered in the kernel. However, when multiple FUSE clients work on the same file, writes to a file by one FUSE client might never be seen by other FUSE clients performing a read because the kernel does not update the attributes of the file unless the file is modified locally. You can disable the writeback cache to allow the kernel to perform a write through.</p>
<code>fuse.enforce.core.pattern</code>	<p><i>Default Value:</i> false</p> <p>Specifies whether (true) or not (false) to write to <code>/proc/sys/kernel/core_pattern</code> file when the FUSE-based POSIX starts. The default value is false. If true, the <code>core_pattern</code> file contains an <code>/opt/cores/%e.core.%p.%h</code> entry and if false, the file is not touched.</p>
<code>fuse.entry.timeout</code>	<p><i>Default Value:</i> 3</p> <p>The timeout value in seconds for the name lookup cache. Use this parameter to determine whether to use the cached entry for the name lookup (if within the specified timeout window) or lookup the name again. The default is 3 seconds, which specifies that cached name lookup information must be considered stale and refreshed after 3 seconds. For this option, it is possible</p>

to give fractions of a second as well (for example, `fuse.entry.timeout=2.8`).

Set the value for this parameter to 0 to compare POSIX (pjd) compliance with the ext3/4 file system. Avoid retaining this value as 0 as it disables the cache, and impacts performance.

#### `fuse.evenly.spread.data`

*Default Value:* 0

Specifies whether (1) or not (0) to evenly spread writes across the nodes on the cluster. If set to 0, writes are always sent to the local primary node, from where data is replicated on all the other nodes. If set to 1, writes are distributed across different nodes. Set the value to 1 in case of reduced performance resulting from a large number of writes on the local primary node.

#### `fuse.export`

*Default Value:* `/mapr`

Denotes the fully-qualified cluster path to the volume or directory under the mount point.

When you do not specify a value, all clusters found in `mapr-clusters.conf` are mounted under the entity specified by the `fuse.mount.point` property (`/mapr` by default). If `mapr-clusters.conf` contains two clusters A and B, there are directories pointing to the root directories of those clusters, for example `/mapr/A` and `/mapr/B`.

When you specify a value, it overrides the default behavior, and causes exactly one path from one cluster to be exposed at the entity specified by the `fuse.mount.point` property. You can either fully expose a single cluster, or expose only a subset of a single cluster.

If you set `fuse.export` to the name of a cluster, enclosed within `/`, then that cluster is mounted at `/mapr`. For example if `fuse.export=/A/`, then the path `/mapr` shows the root directory of cluster A.

If you set `fuse.export` to a path within a cluster, then `/mapr` points to that path. For example, if `fuse.export=/A/var/`, then `/mapr` displays the directory contents of `/var` from the HPE Ezmeral Data Fabric cluster A.



**NOTE:** If the value is not a valid path to the name of a volume or directory, the FUSE service does not start. The value *cannot* be the path to a file.

#### `fuse.fast.local.directio`

*Default Value:* 0

Specifies whether to optimize (1) or disable (0) FUSE client for local direct IO. Value can be one of:

- 0 - disable
- 1 - optimize

#### `fuse.flush.inline`

*Default Value:* 0

Specifies whether (1) or not (0) to flush all writes inline. Value can be one of:

	<ul style="list-style-type: none"> <li>• 0 - disable inline flushing</li> <li>• 1 - flush all writes inline</li> </ul> <p>If disabled, for all open files, by default, the buffer is flushed automatically every 3 seconds or when it reaches 64KB. If enabled, writes are sent to server directly.</p>
<b>fuse.fsname</b>	<p><i>Default Value:</i> FUSE mount point</p> <p>Specifies the filesystem source, which is the first field in the <code>/etc/mtab</code> file. The default value is the FUSE mount point that is denoted by the parameter <code>fuse.mount.point</code>.</p>
<b>fuse.hb.interval</b>	<p><i>Default Value:</i> 5</p> <p>Specifies the heartbeat interval (in seconds) for the FUSE-based POSIX client.</p>
<b>fuse.log.debug_level</b>	<p><i>Default Value:</i> error</p> <p>The FUSE-based POSIX client log level. The value can be one of:</p> <ul style="list-style-type: none"> <li>• fatal</li> <li>• error</li> <li>• warn</li> <li>• info</li> <li>• debug</li> </ul>
<b>fuse.log.path</b>	<p><i>Default Value:</i> <code>/opt/mapr/logs</code></p> <p>Specifies the path to store the log files.</p>
<b>fuse.max.background</b>	<p><i>Default Value:</i> 64</p> <p>Specifies the maximum number of asynchronous requests that can be submitted. IO requests beyond the maximum limit are blocked.</p>
<b>fuse.max.cache.pages</b>	<p><i>Default Value:</i> 1048576 (1 Million pages)</p> <p>Specifies the maximum number of pages (each page is 8KB) in the page cache that each HPE Ezmeral Data Fabric Client library in FUSE process can use when working with a large number of open files. This setting limits the amount of memory consumed by FUSE.</p>
<b>fuse.max.read</b>	<p><i>Default Value:</i> 131072</p> <p>Specifies the maximum size (in bytes) of read requests.</p>
<b>fuse.max.readahead</b>	<p><i>Default Value:</i> 131072</p> <p>Specifies the maximum number of bytes to read ahead.</p>
<b>fuse.max.write</b>	<p><i>Default Value:</i> 131072</p> <p>Specifies the maximum number of bytes that is allowed in a single write request.</p>
<b>fuse.mount.point</b>	<p><i>Default Value:</i> <code>/mapr</code></p>

This parameter is mandatory. Specifies the mount point where the HPE Ezmeral Data Fabric filesystem must be mounted. Ensure that the specified mount point is empty before starting the service. Once mounted, the POSIX client has access to all the clusters specified in `/opt/mapr/conf/mapr-clusters.conf` file. The value should not be `/mapr` if you wish to mask HPE Ezmeral Data Fabric branding.



**NOTE:** If NFS server is also running on this node, ensure that the FUSE mount point is different from the NFS server mount point.

`fuse.mount.setuid`

*Default Value:* 0

By default, FUSE mounts with the `nosuid` option. This prevents users other than `root` from running executable files with the SUID bit set, on FUSE. Enable this parameter (set to 1), to allow users other than `root` to run executable files with the SUID bit enabled, on the HPE Ezmeral Data Fabric Fuse FileSystem.

This parameter works in conjunction with the `allowreadforexecute` parameter in [volume create](#) on page 2592 and [volume modify](#) on page 2681 commands.

The following table describes how both parameters work together to permit running SUID binaries:


**Table**

<code>fuse.mount.setuid</code>	<code>allowreadforexecute</code>	Result
Disabled	Does not matter	SUID binaries cannot be executed by users other than <i>root</i> .
Enabled	Disabled	Users other than <i>root</i> can run the SUID binaries only when the binary has <b>both read and execute permissions</b> .
Enabled	Enabled	Users other than <i>root</i> can execute the SUID binaries either when the binary has <b>both read and execute permissions</b> OR <b>execute permission alone</b> .

`fuse.negative.timeout`

*Default Value:* 3

Applicable for the Container, Basic, and Platinum POSIX clients.

	<p>Indicates the duration in seconds to cache negative lookup results.</p> <p>Negative lookup results that are returned when a file does not exist (lookup returned ENOENT), are cached for the specified number of seconds. The lookup is performed again, only after this period elapses. The file is deemed to be non-existent till this period elapses.</p> <p>The default value of 3 indicates that negative lookup results are cached for 3 seconds.</p> <p>Set this value to 0 to disable the negative lookup cache.</p> <p>When patching or upgrading the client from an older release, this parameter is automatically applied. However, new parameters are not automatically written to <code>fuse.conf</code>. Make sure to copy this parameter from <code>fuse.conf.new</code> to <code>fuse.conf</code>, only if you want to change the default value, or disable this cache.</p>
<b><code>fuse.nonempty</code></b>	<p><i>Default Value:</i> 0</p> <p>Specifies whether FUSE can be mounted on a non-empty mount point (1) or on an empty mount point (0). Value can be:</p> <ul style="list-style-type: none"> <li>• 0 - indicates that mount point should be empty</li> <li>• 1 - indicates that mount point need not be empty</li> </ul>
<b><code>fuse.num.libs</code></b>	<p><i>Default Value:</i></p> <ul style="list-style-type: none"> <li>• Container - 1</li> <li>• Basic - 1</li> <li>• Platinum - 5</li> </ul> <p>Specifies the number of client libraries to run with. For:</p> <ul style="list-style-type: none"> <li>• Container client, value must be 1.</li> <li>• Basic client, value must be 1.</li> <li>• Platinum client, default value is 5 and can be set to a value greater than 5.</li> </ul> <p>More than one library allows for more than 1GB/sec throughput on remote operations as each additional library increases the throughput by sharding operations across libraries (for parallelism).</p> <p> <b>NOTE:</b> Each additional library will consume additional memory and CPU.</p>
<b><code>fuse.num.threads</code></b>	<p><i>Default Value:</i> 64</p> <p>Specifies the number of FUSE threads in userspace per mount point. A higher number allows parallel processing of multiple operations. Recommended value is only up to 64.</p>
<b><code>fuse.ra.sessions</code></b>	<p><i>Default Value:</i></p> <ul style="list-style-type: none"> <li>• Container - 1</li> </ul>

- Basic - 1
- Platinum - 5

Specifies the number of parallel read ahead sessions per library. Each open file acts as one read ahead session. For example, for the default value of 5, up to 5 files can have read ahead sessions per library. If value is set to 0, readahead is disabled.



**NOTE:** A greater value allows larger number of parallel read ahead sessions, which is useful if more number of files need to be opened simultaneously. However, each additional read ahead session consumes additional memory (512K per read ahead session) and threads.

#### `fuse.readdirplus`

*Default Value:* 1

Enables (1) or disables (0) `readdirplus` functionality for high latency networks. The `readdirplus` attribute returns the file handle and attribute information such as the name and the file ID, along with the directory entries, unlike the `readdir` attribute that requires the client to query the server separately for each directory entry. For the best performance, do not disable this parameter.

#### `fuse.sync.read`

*Default Value:* 0

Specifies whether to enable or disable synchronized reads. Value can be:

- 0 - disable
- 1 - enable

#### `fuse.ticketfile.location`

*Default Value:* `/opt/mapr/conf/maprfuseticket`

Specifies the ticket to use to start the service in secure mode. Generate the required ticket and place it in `/opt/mapr/conf/<maprfuseticket>`.



**NOTE:** To support impersonation, provide the `mapr` user ticket file location or the user's `servicewithimpersonation` ticket file location. You can use the `mapr` user ticket on the server node, and service with impersonation ticket on client node. The FUSE service must be started by the root user if `servicewithimpersonation` ticket is specified. In case of non-impersonated ticket, the ticket credentials becomes the identity for all the requests, no matter which user is accessing the fuse mount point.

See also: [Setting up a Ticket for the POSIX Client](#).

#### `fuse.track.memory`

*Default Value:* `false`

Specifies whether to enable (`true`) or disable (`false`) memory tracking for FUSE.

#### `fuse.use.compressed.inode.format`

*Default Value:* 0

Specifies whether or not to use compressed inode format. When enabled, a 16-bit unique identifier is used to avoid inode cache collisions when multiple clients are modifying (creating, deleting, and similar

operations) the same directories/files. The value can be one of:

- 0 — (default) do not use compressed inode format
- 1 — use compressed inode format including unique identifier



**NOTE:** Even when set to 1, EBUSY errors are returned if client accesses more than 32k volumes at the same time.

Enabling this flag may not completely avoid inode cache collisions when too many modifications such as creation, and deletion are performed on the same directories or files. Give the kernel sufficient time to purge inode cache entries between modifications.

### `fuse.xattr.enable`

*Default Value:* 0 (false)

Specifies whether (true) or not (false) to enable extended attributes through the FUSE client. Value can be one of:

- 0 - false
- 1 - true

The default value is 0 (false). This is disabled by default because if enabled, during operations, the kernel might make a lot of extended attribute calls for security checks resulting in performance degradation even when there are no extended attributes on the inode. When disabled, extended attributes can still be added using the `hadoop fs` command; however, this must be enabled to perform any operations on extended attributes using the FUSE-based POSIX client.



**NOTE:** Of the five types of extended attribute namespaces in Linux, system, trusted, user, raw, and security, only user namespace is supported. For all other namespaces, EINVAL is returned.

You must start/restart the FUSE-based POSIX client for the changes to take effect. See [Starting and Stopping the POSIX Client](#) for more information.

### Configuration Backup When Installing/Upgrading POSIX Clients

When you install a patch, the `/opt/mapr/conf/fuse.conf.new` file contains the new settings. You can copy the new parameters (with default values) to your existing `fuse.conf` file and restart FUSE for the settings to take effect.

When you upgrade from a prior release, on all supported OS other than Ubuntu, the old `fuse.conf` file is backed up as `fuse.conf.backup`, before being overwritten with the new settings. This backup is available in the `/opt/mapr/conf` directory.

On Ubuntu, the upgrade process does not create a backup copy of the file. You need to manually backup the `fuse.conf` file before upgrading, as this file is overwritten with the new settings after upgrading.



To continue using FUSE with your custom settings, and take advantage of the new settings, manually copy your custom settings in the `fuse.conf.backup` file to the `fuse.conf` file, set custom values for the new parameters in the `fuse.conf` file where necessary, and restart FUSE for the settings to take effect.

To restart FUSE, use one of the following commands depending on the POSIX client of your choice:

- For POSIX container: `service mapr-posix-client-container restart`
- For POSIX basic: `service mapr-posix-client-basic restart`
- For POSIX platinum: `service mapr-posix-client-platinum restart`

## Optimizing FUSE performance when running the Flexible I/O tester (fio tool)

### Performance Tips

- With Linux kernels prior to version 4.8, size extending writes are serialized by the kernel, and result in degraded write performance. For optimized write performance, ensure that the Linux kernel in use, is at least version 4.8.
- With kernel 4.8 and above, fio performance improves when using larger block sizes and larger number of jobs (`numjobs`). Keep `numjobs` constant and use larger block sizes (>128k) for enhanced performance.

For example, for optimised performance, the `fio` command could be as follows:

```
fio --ioengine=libaio --direct=1 --gtod_reduce=1 --name=perftest --filename=
perfile
--bs=16m --iodepth=64 --size=4G --rw=write --numjobs=4
```

### Configuring Timeout for Inactive Connections

In cases where the file client connects infrequently to a remote CLDB node that is firewalled, TCP segments on the connection are silently dropped by the firewall due to the long idle time. However, the client keeps waiting for the response till RPC times out. To mitigate this scenario, you can now configure the timeout for inactive connections. Use the `fs.mapr.binding.inactive.threshold` parameter in the `core-site.xml` file to set this threshold in seconds. For example:

```
<property>
<name>fs.mapr.binding.inactive.threshold</name>
<value>600</value>
</property>
```

In this example, when the client tries to send data to the CLDB after a certain idle time, the system checks if the specified time (here 600 seconds, that is 10 minutes) is crossed after the previous request was sent. If so, the system tears down the existing TCP connection and creates a new TCP connection for the file client and CLBD to use for communication.

### *Tuning the Cache for FUSE-Based POSIX Clients*

Describes performance tuning measures for FUSE clients.

The FUSE kernel and the FUSE userspace process caches both data and metadata. When an application performs a read of a file using the FUSE-based POSIX client, data is generally returned from the local FUSE kernel cache if that portion of the file resides in cache from a previous read or write operation. However, if the file has been modified on the HPE Ezmeral Data Fabric cluster by a different client, the data in the local kernel cache may be stale. The following illustration shows the layers of cache — FUSE kernel cache (referred to as `kCache`), the FUSE userspace cache (referred to as `uCache`), HPE Ezmeral Data Fabric file system cache (referred to as `mfsCache`) — and the following sections describe how these affect reads and writes and how the FUSE attributes can be used to tune the caching behavior.



### Inode Attribute Cache

Inode attributes are cached in the FUSE kernel cache (kCache) and in the userspace cache (uCache). When the same file is accessed from multiple FUSE clients, writes on the file through one mountpoint may not be seen by other applications performing a read on the file (through a different client). The inode attributes are cached in the kernel because of which another application modifying the file might not see the updates instantly. For example, the inode attributes, to name a few, such as size, or modification timestamp (mtime) of the file, in the kCache and uCache on Node A might be stale if the file is being modified concurrently by an application on Node B.

#### Tuning the attribute timeout in kCache

The FUSE kernel refreshes inode attributes from the userspace FUSE process once every 3 seconds by default. This can be tuned through the `fuse.attr.timeout` parameter in the `fuse.conf` file. The `fuse.attr.timeout` parameter specifies the interval of time at which to refresh the inode attributes in kernel and can be used to minimize the amount of time it takes to refresh the cache. Even if `fuse.attr.timeout` is set to 0, Node A might still not see the latest writes from Node B because there is cached metadata in the userspace FUSE process on Node A; metadata can be served from the uCache and the application might not see current updates for attributes like size. To see the latest changes on a file, see [Tuning the attribute timeout in uCache](#) on page 1618.

#### Tuning the attribute timeout in uCache

The userspace FUSE process caches both data and metadata and refreshes the inode attributes from the HPE Ezmeral Data Fabric file system once every 3 seconds; *this is not tunable*. Even if the `fuse.attr.timeout` is set to 0, because there is

cached data and metadata in the userspace FUSE process (uCache), stale data or metadata can be served from the userspace FUSE process, which only refreshes inode attributes every 3 seconds. However, the userspace FUSE process updates the inode attributes every time a file is opened. To see the latest changes on a file, applications, especially readers on a file, that require to see updates on the file within 3 seconds can close and open the file to refresh the attributes and see instant updates.

## Readdir Cache

Directory entries (files within a directory) are not cached in the uCache, but are cached in the kCache. The kCache can be stale on Node A if there are files being created in the directory by an application from the mountpoint on Node B. That is, a user listing directory entries on Node A for a directory (using a command like `ls`) might not see the files that were just created from Node B.

### Tuning the entry timeout in kCache

The `fuse.entry.timeout` parameter specifies the interval of time at which to refresh the readdir (or lookup) cache in the kernel (kCache). The default value is 3 seconds and this can be configured in the `fuse.conf` file.

## Data Cache

By default:

- Reads are buffered both in the kCache and the uCache.
- Writes are not buffered in the kCache, but are buffered in the uCache.

An application trying to read a file on Node A might not see the latest updates to the file (written from node B) for the following reasons:

- Reads on Node A might have been served either from the kCache or the uCache of Node A.

See [Tuning the cache for reads](#) on page 1619 for information on invalidating the cache.

- The writes might have been buffered in the uCache of Node B.

See [Tuning the cache for writes](#) on page 1620 for information on disabling buffering at a file level or altogether.

### Tuning the cache for reads

### Tuning the kCache

The `fuse.auto.inval.dat` parameter specifies whether or not to automatically invalidate the kCache for any data change, which causes mtime change, on the files. If enabled, any mtime update on the file automatically invalidates the page cache of the file. The mtime is an inode attribute; for information on refreshing the cache for inode attributes, see [Inode Attributes](#).

	<b>Tuning the uCache</b>	Every read cache page is valid for 3 seconds. After 3 seconds, the read cache page is dropped from uCache. <i>This is not tunable.</i>
<b>Tuning the cache for writes</b>	<b>Tuning the kCache</b>	<p>The <code>fuse.writeback.cache</code> parameter specifies whether to buffer writes in the kernel or to perform a write through. If enabled, the writes are buffered in the kernel. If disabled, writes are not buffered in the kernel and are directly sent to the FUSE process.</p> <p>By default, writeback caching is disabled; that is, the kernel sends all writes to the FUSE process directly. If an application does small writes, then the FUSE process might run out of CPU because of the overhead involved in small writes. To mitigate this, the FUSE kernel can be configured to enable caching in the kernel using the <code>fuse.writeback.cache</code> attribute. However, this can be enabled only on kernels running version <math>\geq 3.15</math>.</p>
	<b>Tuning the uCache</b>	<p>The <code>fuse.flush.inline</code> attribute can be used to disable data buffering in the uCache. By default, the userspace FUSE process caches the writes locally. This parameter specifies whether to cache writes (for up to 3 seconds or 64KB in size) or write directly to server. This can be disabled at both the file and FUSE process levels.</p> <p>If the application does buffering before writing to file system, to avoid redundant buffering, you can disable buffering at the FUSE level by setting the</p>

`fuse.flush.inline` parameter value to 1 in the `fuse.conf` file. Caching can be disabled at a file-level by opening the file in `O_DIRECT` mode.

## Caching Negative Lookup Results

FUSE issues thousands of lookup calls for the file, even when the initial lookup call has returned `ENOENT`, indicating that the file that does not exist. This behaviour is in contrast to NFS for the HPE Ezmeral Data Fabric, which caches the lookup result for a specified time. For example, when running a `git clone` operation on the `mapr-core` repository, testing indicated that FUSE issued 870k calls, while NFS for the HPE Ezmeral Data Fabric issued 82k calls, for files that are non-existent.

To reduce the number of negative lookups, and optimize performance, the FUSE configuration contains the `fuse.negative.timeout` parameter.

By default, this parameter is set to 3 seconds. Negative lookup results that are returned when a file does not exist (lookup returned `ENOENT`), are cached for 3 seconds. The lookup is performed again, only after this period elapses. The file is deemed to be non-existent till this period elapses.

For more information on this parameter, check the [FUSE configuration](#).

### *Configuring HPE Ezmeral Data Fabric FUSE-based POSIX Client for Tenant Environment*

Explains the parameters to set to enable tenant user access to tenant shares from the FUSE-based POSIX client.

To enable tenant users to access the tenant share from the FUSE-based POSIX client, set the following configuration parameters in the `fuse.conf` file on the tenant host:

<b><code>fuse.mount.point</code></b>	Specifies the local mount path to where the cluster filesystem is going to mount. To mask the HPE Ezmeral Data Fabric branding from the tenant user, do not specify <code>/mapr</code> as the value for this parameter.
<b><code>fuse.export</code></b>	Specifies the path to the tenant volume mount path or directory under the tenant volume mount point. This is disabled by default, allowing users to access all the clusters specified in the <code>/opt/mapr/conf/mapr-clusters.conf</code> file. This must be set to enable the user on the tenant host to directly access only the specified volume or directory.
<b><code>fuse.ticketfile.location</code></b>	Specifies the path to the tenant ticket file to start the service in secure mode.

For more information on all other available and supported parameters, see [Configuring the MapR FUSE-based POSIX Client](#).

### *Sample Data Fabric FUSE-Based POSIX Client Configuration File*

```
#Set path to the mount point
fuse.mount.point=/mapr

#Set path where logs shall be stored
fuse.log.path=/opt/mapr/logs

#Set path where client libraries shall be stored
fuse.client.lib.path=/tmp
```

```

#Allow all users to access the filesystem
fuse.allow.other=1

#Enable larger than 4kB writes
fuse.big.writes=1

#Enable NUMA affinity
fuse.affinity=0

#Auto unmount on process termination
fuse.auto.unmount=1

#Set number of libMapRClient libraries to run with
#fuse.num.libs=DEFAULT_NUM_LIBS

#Set number of readahead sessions
#fuse.ra.sessions=1

#Enable/Disable memory tracking for fuse
fuse.track.memory=false

#Set number of FUSE threads
#fuse.num.threads=64

#Enable async direct io
fuse.asyncdirect.io=1

#Set the maximum size of read requests
#fuse.max.read=128

#Set the maximum bytes to readahead
#fuse.max.readahead=128k

#Set the maximum size in a single write request
#fuse.max.write=128

#Enable sync reads
#fuse.sync.read=0

#Set number of maximum background requests
fuse.max.background=64

#Set kernel's congestion threshold
#fuse.congestion.threshold=10

#Flush all writes inline
#fuse.flush.inline=0

#Optimize for local direct writes
#fuse.fast.local.directio=0

#Optimize by evenly distribute data across cluster
#fuse.evenly.spread.data=0

#Disable shard cache
#fuse.disable.shardcache=0

#Sets the filesystem source (first field in /etc/mtab).
#The default is the mount program name.
#fuse.fsname=NAME

#Set fuse ticket file
fuse.ticketfile.location=/opt/mapr/conf/maprfuseticket

```

```

#fuse nonempty option to enable mounting at nonempty mount point
#fuse.nonempty=0

#by default, we support user namespace xattr.
#setting below option to 1 will enable the user xattr.
#fuse.xattr.enable=1

#Attribute timeout for inodes
#fuse.attr.timeout=3.0

#Entry timeout for inodes
#fuse.entry.timeout=3.0

#Hearbeat interval for FUSE in seconds
#fuse.hb.interval=5

#fuse sub exports
#fuse.export=/clus.default/voll

#fuse core pattern
#fuse.enforce.core.pattern=true

#Readonly or readwrite, values are ro,rw
#fuse.access.type=rw

#Auto invalidation of data on mtime change
fuse.auto.inval.data=1

#Disable writeback cache
#If multiple fuse servers are operating on the same file then enabling
#this option will break consistency among different fuse servers i.e.
#writes to file1 on server1 will not be seen by an application reading
#file1 on server2 forever.
fuse.disable.writeback=1

#Set cluster configuration file
#fuse.cluster.conf.location=/opt/mapr/conf/mapr-clusters.conf

#Sets client debug level, values are fatal, error, warn, info, debug
fuse.log.debug_level = error;

#Inode compressed format
fuse.use.compressed.inode.format=0

```

### Managing the FUSE-Based POSIX Client

Describes how to use the FUSE-based POSIX client.

### Ports Needed for POSIX Clients and File System to Communicate With Each Other

POSIX clients communicate with the CLDB and server components of the HPE Ezmeral Data Fabric file system. You need to open the relevant ports for **TCP** connectivity from POSIX clients to the HPE Ezmeral Data Fabric file-system cluster nodes. Open the CLDB, file-system server, and file-system server instances ports.

- CLDB - Ports 7222 and 7223.
- File-System Server - 5660, 5692, 5724, 5756, and 6660.

For better performance, you can open additional CLDB ports. See [Ports Used by HPE Ezmeral Data Fabric Software](#) on page 3084 for more information.

When using Multi-MFS instances, open the relevant ports for these instances to work. For example, instance 0 will use four ports from 5660, 5692 (5660+32), 5724 (5660+64), and 5756 (5660+96), instance

1 will use four ports from 5661, 5693, 5725, 5757, and so on for every additional instance. See [Working with Multiple Instances of the File System](#) on page 1088 for more information.

### Setting up a Ticket for the POSIX Client

The POSIX client can be accessed using user and service tickets. The service tickets have long lifetimes, by default, for ease of administration. This is useful for running application processes that should not be bounded by the CLDB duration (`cldb.security.user.ticket.duration.seconds`) and renewal (`cldb.security.user.ticket.max.duration.seconds`) properties, which limit the lifetime of user tickets. If you plan to use a user ticket, ensure that the user has read permissions on the ticket file.

Regardless of the ticket type, after generating the ticket, set the `fuse.ticketfile.location` parameter value in the `fuse.conf` file to point to the ticket file to use.

For more information, see:

- [Generating a HPE Ezmeral Data Fabric User Ticket](#) on page 1825
- [Generating a Service Ticket](#) on page 1826



**NOTE:** If the UID/GID in the ticket (without impersonation capability) is different from the UID/GID of the logged-in user, all operations are performed using the UID/GID of the ticket and not that of the logged-in user.

### Starting and Stopping the POSIX Client

To ensure that the service can be started and stopped and to run the help option, set the shared `LD_LIBRARY_PATH` environment variable. Update the shared library environment variable to include the paths to the following:

- Full path to the directory containing `libjvm.so` file
- `$MAPR_HOME/lib` (that is, `/opt/mapr/lib` directory)

For example:

```
export LD_LIBRARY_PATH=/usr/lib/jvm/
java-1.7.0-openjdk-1.7.0.79.x86_64/jre/lib/amd64/server:/opt/mapr/lib
```

To allow a non-root user to start this service, as administrator or `root` user, run the following command:

```
chmod u+s /opt/mapr/bin/fusermount
```

Verify that permissions have been set for the non-root user to start the service. For example:

```
ls -l /opt/mapr/bin/fusermount
```

Your output should look similar to the following:

```
-rwsr-xr-x 1 root root 39704 Feb 16 19:41 /opt/mapr/bin/fusermount
```

Ensure that the non-root user has full permissions on the mount point and log files.

To manually start or stop the service:

```
service mapr-posix-client-* [start|stop|status]
```

When you run the command, replace `*` with `basic` or `platinum`, which corresponds with the package that is installed on the system.





**NOTE:** The POSIX client service cannot be stopped or restarted if any other process is accessing the mount point. With `systemd` (on CentOS/RH 7.x and SLES 12), the service will enter failed state (if you tried to stop) or activating state (if you tried to restart) and you must manually kill the client processes.

### Running the POSIX Client in Secure Mode

The POSIX client reads the `mapr-clusters.conf` file to determine whether the process must start in secure or non-secure mode. If security is configured, the `servicewithimpersonation` ticket file must be present in the default `/tmp` directory. If the ticket file is not in the default `/tmp` directory, specify the location of the ticket file using the `fuse.ticketfile.location` configuration parameter in the `fuse.conf` file

**TIP:** See also: [Enabling Impersonation for the HPE Ezmeral Data Fabric Superuser](#) on page 1939 and [Enabling Impersonation for any User](#) on page 1940.

If the ticket expires after a connection has been established between the POSIX client and the cluster, the connection can stay alive for up to an hour. No new connections will be allowed. If the access to the ticket was denied, restart POSIX client to refresh the ticket.

### Mounting the File System

To mount the HPE Ezmeral Data Fabric file system at the mount point specified in the `/opt/mapr/conf/fuse.conf` file, create the mount point specified in the `fuse.conf` file and start the service. For example:

```
mkdir /mapr
service mapr-posix-client-* start
```



**NOTE:** If security software blocks the FUSE subsystem or kernel, the mounting process can be inhibited, or access to the FUSE mount using available commands can hang. Examples of such security software include:

- CrowdStrike Falcon Sensor Service
- Vormetric Data Security Manager
- Tripwire file-integrity monitoring solutions
- Symantec Agent for Linux IDS daemon

Contact your HPE customer support representative if you experience related issues.



**NOTE:** When you run the command, replace `*` with `basic` or `platinum`, which corresponds with the package that is installed on the system.



**ATTENTION:** Remember the following points when using a FUSE mounted file system:

- When trying to open a FIFO on a FUSE mounted file system, permissions to perform the operation are not checked.
- Any user can set time using `touch -t` for any file on a FUSE mounted file system.

See also: [Enabling Soft Mount and Setting the Timeout](#) on page 444

## Monitoring the POSIX Client

To determine whether the POSIX client is running, run the following command:

```
service mapr-posix-client-* status
```



**NOTE:** When you run the command, replace `*` with `basic` or `platinum`, which corresponds with the package that is installed on the system.

## Adding and Removing Users

Before you add and/or remove users using the POSIX client, make a note of the following:

- Invalid UID/GID cannot perform operations on the system.
- When you add or remove users, it may take up to 30 minutes for the changes to take effect.

By default, the UID cache will expire in 30 minutes. To disable UID cache, set the value (in seconds) for `fs.mapr.uid.cache.timeout.seconds` parameter in the `core-site.xml` file. You can set the value to:

- 0 to fetch the GID information from the idstore directly
- >0 to specify the amount of time to keep the UID information in cache

For example, your `core-site.xml` entry would look similar to the following for:

- Disabling cache:

```
<property>
  <name>fs.mapr.uid.cache.timeout.seconds</name>
  <value>0</value>
  <description>disable UID cache</description>
</property>
```

- Setting 3 minutes as the amount of time to keep the UID information in cache:

```
<property>
  <name>fs.mapr.uid.cache.timeout.seconds</name>
  <value>180</value>
  <description>UID cached for 3 minutes</description>
</property>
```

## Registering POSIX Client with Additional Clusters

To register the POSIX client with additional clusters, you must add entries directly to the `/opt/mapr/conf/mapr-clusters.conf` file. The clusters will be visible after few minutes.



**NOTE:** Each client supports up to 16 clusters.

## Configuring the FUSE Read Chunk Size

The POSIX FUSE platinum client can break large reads into multiple pieces to be handled in parallel, if you set the FUSE read chunk size of a file. This process is called sharding.

By default, the FUSE read chunk size is set to 2 MB. To change the chunk size used by the FUSE platinum client for parallel reads, set the value (in bytes) for the `fs.mapr.fuseshard.chunksize` configuration field in the `core-site.xml` file. To set the chunksize to 5 MB (5242880 bytes), use:

```
<property>
  <name>fs.mapr.fuseshard.chunksize</name>
  <value>5242880</value>
  <description>setting chunk size</description>
</property>
```

For example, if the FUSE read chunk size is set to 1 MB, and the FUSE platinum client is configured with 5 libraries, then the platinum client reads 5 MB in parallel.

## Unmounting the FUSE Mount

To unmount the mountpoint and kill the FUSE process, run the following command:

```
service mapr-posix-client-* stop
```



**NOTE:** When you run the command, replace `*` with `basic` or `platinum`, which corresponds with the package that is installed on the system.

## Troubleshooting the FUSE-Based POSIX Client

Explains how to enable and collect the stack trace to troubleshoot POSIX client issues.

This section contains information for troubleshooting the FUSE-based POSIX client.

### Enabling Traces

To enable traces at system startup, set the property `fs.mapr.trace` in the `core-site.xml` file. For example:

```
<property>
  <name>fs.mapr.trace</name>
  <value>DEBUG | INFO | WARN | ERROR | CRITICAL | OFF</value>
  <description> </description>
</property>
```

### Collecting the Stack Trace

If the mountpoint is not responding or if the filesystem operations are taking too much time, collect the stack trace of all the threads to debug. To collect the stack trace of all threads, run the following command:

```
gstack <fuse-process-id> > ./gstack.log
```

If the filesystem commands fail, repeat the filesystem command with `strace` and collect the log file:

```
strace <filesystem command> > ./strace.log
```

## Managing the MAST Gateway

### About this task

You can start, stop, and restart the MAST Gateway using the Control System and the CLI. You can also configure how frequently Data Fabric runs the load balancer to balance the load on the MAST Gateway.

### Configuring the MAST Gateway Service

### About this task

After installing MAST Gateway service, perform the following steps on the node if file system is not installed on the node. If file system is (also) installed on the node, start at step 4:

### Procedure

1. Run `configure.sh` on page 2826 utility.

For example:

```
/opt/mapr/server/configure.sh -C <CLDB nodes> -Z <Zookeeper nodes> -N
<ClusterName>
```

2. Start Warden if it is already not running.

```
service mapr-warden start
```

3. Run `jps` or `/etc/init.d/mapr-mastgateway status` to check whether MAST Gateway is running on the node.

4. Open the `/opt/mapr/conf/mastgateway.conf` file and set values for the following parameters:

Parameter	Default Value	Description
<code>mastgateway.port</code>	8660	The port on which the MAST Gateway process runs. Default value is 8660.
<code>mastgateway.worker.numthreads</code>	16	The number of threads to execute tiered data operations such as read and modify part of the offloaded data. The default value is 16. You can modify this based on the machine's configuration.
<code>mastgateway.cntr.worker.numthreads</code>	16	The number of threads to use to execute container-based tiered data operations such as offload and recall of file-level and volume-level data in parallel. The default value is 16.  <b>TIP:</b> For faster offload, modify this value based on the machine's configuration.
<code>mastgateway.logfile.size.mb</code>	1024	The maximum size (in MB) of the MAST Gateway log file. When the size limit is reached, the logs get rolled over.



**NOTE:** If you modify the `mastgateway.conf` file, you must restart the MAST Gateway for the changes to take effect.

5. (Optional) Add the following parameters in the `/opt/mapr/conf/mastgateway.conf` file only if you wish to customize libcurl.

The MAST Gateway uses libcurl to perform tiering-related operations. The following table lists the customizable libcurl options and their default values. If these are not set in the `mastgateway.conf` file, the default values are used.



**NOTE:** In the `mastgateway.conf` file, add only the parameters that you wish to customize.

Parameter	Default Value	Description
<code>mastgateway.curl.timeout</code>	300000	Timeout for the entire request.
<code>mastgateway.curl.connecttimeout</code>	60000	Timeout for the connection phase.
<code>mastgateway.curl.nosignal</code>	0	Do not install signal handlers.
<code>mastgateway.curl.followlocation</code>	0	Follow HTTP redirects.
<code>mastgateway.curl.maxsendspeed</code>	0	Limit on data upload speed.
<code>mastgateway.curl.maxrecvspeed</code>	0	Limit on data download speed.
<code>mastgateway.curl.maxconnections</code>	5	Maximum number of connections in the connection pool.
<code>mastgateway.curl.dnsservers</code>	null	Preferred DNS servers.
<code>mastgateway.curl.interface</code>	null	Bind connection locally to this.
<code>mastgateway.curl.verifypeer</code>	1	Verify the SSL certificate.
<code>mastgateway.curl.verifyhost</code>	2	Verify the host name in the SSL certificate.
<code>mastgateway.curl.cainfo</code>	null	CA cert bundle.
<code>mastgateway.curl.issuercert</code>	null	Issuer certificate.
<code>mastgateway.curl.sslcert</code>	null	Client cert.
<code>mastgateway.curl.sslcerttype</code>	null	Client cert type.
<code>mastgateway.curl.sslkey</code>	null	Client key.
<code>mastgateway.curl.sslkeytype</code>	null	Client key type.
<code>mastgateway.curl.sslkeypasswd</code>	null	Client key password.
<code>mastgateway.curl.proxy</code>	null	Proxy to use. <b>Note:</b> Specify a value for this parameter to configure MAST Gateway to use a proxy server. See example below this table for more information.
<code>mastgateway.curl.preproxy</code>	null	Socks proxy to use.
<code>mastgateway.curl.proxyport</code>	0	Proxy port to use. <b>Note:</b> Specify a value for this parameter to configure MAST Gateway to use a proxy server. See example below this table for more information.

Parameter	Default Value	Description
mastgateway.curl.proxytype	0	Proxy type. <b>Note:</b> Specify a value for this parameter to configure MAST Gateway to use a proxy server. See example below this table for more information.
mastgateway.curl.httpproxytunnel	0	Tunnel through the HTTP proxy. <b>Note:</b> Specify a value for this parameter to configure MAST Gateway to use a proxy server. See example below this table for more information.
mastgateway.curl.proxyuser	null	Proxy user name. <b>Note:</b> Specify a value for this parameter to configure MAST Gateway to use a proxy server. See example below this table for more information.
mastgateway.curl.proxypasswd	null	Proxy password. <b>Note:</b> Specify a value for this parameter to configure MAST Gateway to use a proxy server. See example below this table for more information.
mastgateway.curl.proxyauth	1	HTTP proxy authentication methods. <b>Note:</b> Specify a value for this parameter to configure MAST Gateway to use a proxy server. See example below this table for more information.
mastgateway.curl.proxyverifypeer	1	Verify the proxy's SSL certificate.
mastgateway.curl.proxyverifyhost	2	Verify the proxy certificate's name against host.
mastgateway.curl.proxycainfo	null	Path to proxy Certificate Authority (CA) bundle.
mastgateway.curl.proxysslcert	null	SSL proxy client certificate.
mastgateway.curl.proxysslcerttype	null	Type of the proxy client SSL certificate.
mastgateway.curl.proxysslkey	null	Private keyfile for TLS and SSL proxy client cert.
mastgateway.curl.proxysslkeytype	null	Type of proxy private key file.
mastgateway.curl.proxysslkeypasswd	null	Passphrase for proxy private key.

For example, to configure the MAST Gateway for proxy server, your `mastgateway.conf` file settings for proxy server should look similar to the following:

```
mastgateway.curl.proxy=10.20.30.140

mastgateway.curl.preproxy=null

mastgateway.curl.proxyport=3128

mastgateway.curl.proxytype=0

mastgateway.curl.httpproxytunnel=0

mastgateway.curl.proxyuser=proxyuser

mastgateway.curl.proxypasswd=proxyuserpwd

mastgateway.curl.proxyauth=1
```

6. Save and close the `/opt/mapr/conf/mastgateway.conf` file.
7. (Optional) Configure memory for the MAST Gateway in the `/opt/mapr/conf/conf.d/warden.mastgateway.conf` file by setting values for the following parameters:

Parameter	Default Value	Description
<code>service.heapsize.min</code>	2048	The minimum amount of node memory (in MB) to allocate.
<code>service.heapsize.max</code>	20480	The maximum amount of node memory (in MB) allocate.
<code>service.heapsize.percent</code>	10	The percentage of node memory to allocate.

By default, 10% of the node memory or 20GB, whichever is lower, is allocated to MAST Gateway. If the MAST Gateway is processing jobs for both warm and cold tiers, memory consumption can increase up to 7GB or more. If you see high memory alarms for small memory consumption also, tune the percentage of memory allocated for MAST Gateway. Ensure that the percentage of memory allocated through `service.heapsize.percent` is available for MAST Gateway.

8. (Optional) Set the value for `fs.mapr.pool.queue.max_size` parameter to 20000 in the `/opt/mapr/conf/dbclient.conf` file.

If compression is enabled on the data in a tiering-enabled volume, tiering jobs can fail and return errors because of the large number of operations sent to the DB (where metadata for offloaded data is stored). To prevent errors, add the `fs.mapr.pool.queue.max_size` parameter to the `/opt/mapr/conf/dbclient.conf` file and set the value for this parameter to a large number, such as 20000. For example, your entry in the `/opt/mapr/conf/dbclient.conf` file should look similar to the following:

```
fs.mapr.pool.queue.max_size = 20000
```

- Restart the MAST Gateway for the changes to take effect.

See [Starting, Stopping, and Restarting the MAST Gateway](#) on page 1632 for more information.

## Configuring Secure Access

### About this task

If the Data Fabric cluster is a secure cluster and the MAST Gateway is installed on a cluster node, no additional configuration is needed for the MAST Gateway to access data. On the other hand, if the Data Fabric cluster is a secure cluster and if MAST Gateway is installed on an edge node, to enable the MAST Gateway to communicate with the secure Data Fabric cluster, do the following:

### Procedure

- Copy the `/opt/mapr/conf/maprserverticket`, `/opt/mapr/conf/ssl_keystore`, and `/opt/mapr/conf/ssl_truststore` files on the CLDB node to the `/opt/mapr/conf` directory on the edge node.
- Run `configure.sh` as shown below:

```
/opt/mapr/server/configure.sh -C <cldb-node-IP-addresses> -Z
<zookeeper-node-IP-addresses> -secure -N <cluster-name>
```

See [configure.sh](#) on page 2826 for more information.

## Starting, Stopping, and Restarting the MAST Gateway

### About this task

You can start, stop, and restart the MAST Gateway using the Control System and the CLI.

### Starting, Stopping, and Restarting the MAST Gateway Using the Control System

#### About this task

See:

- [Starting the Services on the Cluster Using the Control System](#) on page 1133
- [Stopping a Service on the Cluster Using the Control System](#) on page 1134
- [Restarting the Services on the Cluster Using the Control System](#) on page 1135

### Starting, Stopping, and Restarting the MAST Gateway Using the CLI

#### Procedure

- Run the following command to:
  - Start the MAST Gateway:

```
maprcli node services -nodes <nodename|IP_address> -name
mastgateway -action start
```

- Stop the MAST Gateway:

```
maprcli node services -nodes <nodename|IP_address> -name
mastgateway -action stop
```



- Restart the MAST Gateway:

```
maprcli node services -nodes <nodename|IP_address> -name
mastgateway -action restart
```

### Balancing Gateway Load

Explains how CLDB balances MAST Gateway loads.

#### About this task

CLDB assigns volumes to MAST Gateways so that any tiering-related operation for a volume is performed by the MAST Gateway assigned to the volume. This assignment is sticky and the volume remains assigned to the same gateway across CLDB, MAST Gateway, and cluster restarts. When a MAST Gateway goes down, volumes assigned to the MAST Gateway are not re-assigned immediately. Instead, when a tiering operation needs to be run and the assigned MAST Gateway is down, CLDB assigns a new MAST Gateway to the volume, and the operation is performed using the newly assigned MAST Gateway.

Volumes are assigned to gateways with the lowest load (or lowest number of volumes currently assigned to it) to ensure equal distribution. Whenever a volume is created or removed or whenever a MAST Gateway is added or removed, the load on the gateways require rebalancing. HPE Ezmeral Data Fabric automatically balances the load on the gateways after a certain (configurable) amount of time since the occurrence of the event that necessitates a rebalance. The delay after which HPE Ezmeral Data Fabric tries to rebalance varies based on the type of event that necessitates a rebalance. See [Configuring the Delay After Which Load Balancer runs for Events](#) on page 1634 for more information.

Each volume in the cluster is assigned a weight, which is 1 for all volumes. The load on a gateway is the sum of weights of all the volumes that are assigned to the gateway. Load balancer tries to ensure that the load on a gateway is at least the average weight.

```
avg weight = (sum(weight of all tiered vols) + num active gws - 1) / num
active gws
```

When the balancer needs to pick volumes from a gateway for reassignment, it first picks the volume with max weight and one that currently has no activity (volume level offload, recall, or compaction). To minimize the interruptions in gateway activity, the balancer first considers idle volumes and picks volumes with active tasks after. However, any balancing and/or reassignment is skipped if there is already assignment related flux in the cluster (such as volumes with gateway assignment currently in progress). If this happens, load balancer runs again with a shorter time delay of 10 minutes.

HPE Ezmeral Data Fabric performs load balancing in batches of 5 volumes per run. That is, it assigns 5 volumes to gateways and then after a delay of 10 minutes by default, runs the load balancer again to distribute other volumes (in batches of 5). HPE Ezmeral Data Fabric figures out the next batch of volumes by re-evaluating the current assignment state. When the load on the gateway is balanced, the balancer is disabled and the load balancer is run again only by any of the 4 events.

### Configuring Interval Between Load Balancer Runs

#### Procedure

- HPE Ezmeral Data Fabric assigns 5 volumes to gateways and then after a delay of 10 minutes by default, runs the load balancer again to distribute other volumes (in batches of 5). Run the following command to configure the interval between runs:

```
maprcli config save -values
{"cldb.tier.gw.balance.delay.recheck": "<time-in-seconds>" }
```

## Configuring the Delay After Which Load Balancer runs for Events

### About this task

HPE Ezmeral Data Fabric runs the load balancer automatically for any of the following events. You can configure the delay after which HPE Ezmeral Data Fabric runs the load balancer.

#### Create Volume

When you create a tiering-enabled volume, it is assigned the gateway with the lowest load. If gateways are not available for the volume at the time of creation, the volume might stay unassigned. To ensure that the volume has an associated gateway for handling the tiering operations, HPE Ezmeral Data Fabric runs the gateway load balancer after a delay of 2 hours (7200 seconds) by default for this event.

To configure the delay, set the value for `cldb.tier.gw.balance.delay.vol.create` property (in seconds) using the [config save](#) on page 2105 command. For example:

```
maprcli config save -values
{"cldb.tier.gw.balance.delay.vol.create": "<time-in-seconds>" }
```

#### Remove Volume

When you remove a volume, the distribution of volumes across gateways can become uneven, and the balancer must be run to redistribute the volumes. For this event, HPE Ezmeral Data Fabric runs the load balancer to redistribute the volumes and rebalance the gateways after a delay of 2 hours (7200 seconds) by default for this event.

To configure the delay, set the value for the `cldb.tier.gw.balance.delay.vol.delete` property (in seconds) using the [config save](#) on page 2105 command. For example:

```
maprcli config save -values
{"cldb.tier.gw.balance.delay.vol.delete": "<time-in-seconds>" }
```

#### Add Gateway

When you install a new gateway on a cluster, volumes are assigned to the new gateway only if a new volume is created or an existing volume has a pending task, but no active assigned gateway. Volumes that have active gateways are not re-assigned by default. For this event, HPE Ezmeral Data Fabric runs the load balancer to re-distribute the volumes and rebalance the gateway load after a delay of 2 hours (7200 seconds) by default.

To configure the delay, set the value for the `cldb.tier.gw.balance.delay.new.gw` property (in seconds) using the [config save](#) on page 2105 command. For example:

```
maprcli config save -values
{"cldb.tier.gw.balance.delay.new.gw": "<time-in-seconds>" }
```

#### Remove Gateway

When you remove a gateway or when a gateway goes down, all the volumes assigned to the gateway

are not re-assigned by default; only volumes with pending tasks are assigned to new gateways. For this event, HPE Ezmeral Data Fabric runs the load balancer to re-distribute the volumes after 6 hours (21600 seconds) by default.

To configure the delay, set the value for the `cldb.tier.gw.balance.delay.dead.gw` property (in seconds) using the `config save` on page 2105 command. For example:

```
maprcli config save -values
{"cldb.tier.gw.balance.delay.dead.gw" :
 "<time-in-seconds>" }
```

## Determining the Volumes Assigned to MAST Gateways

### Procedure

- Run one of the following commands to determine the volumes that are assigned to MAST Gateways:

- `/opt/mapr/server/mrconfig info mastgateway`

- `/opt/mapr/server/mrconfig info volume mastgateway`

For more information, see `mrconfig info` on page 2940.

## Enabling Debug Logging for MAST Gateway

### About this task

The MAST Gateway service log file contains alarm messages, error codes, and information on the errors. When the `mastgateway.log` file reaches `mastgateway.logfile.size.mb/5`, a roll over happens and the `mastgateway.log` file is renamed as `mastgateway.log.1`; also, a new `mastgateway.log` file is created. When the newly created `mastgateway.log` reaches `mastgateway.logfile.size.mb/5`, a roll over happens again and:

- The `mastgateway.log.1` is renamed as `mastgateway.log.2`
- The `mastgateway.log` is renamed as `mastgateway.log.1`
- A new `mastgateway.log` is created

This process continues and up to 5 files, whose size is `mastgateway.logfile.size.mb/5`, are created before the oldest log file, `mastgateway.log.4`, is deleted.

### Procedure

- Run the following command to enable debug logging for MAST Gateway:

```
maprcli trace setlevel -module MASTGateway -level Debug -port 8660
```

## Configuring YARN for Control Groups

Control groups (cgroups) are a Linux kernel feature available through the LinuxContainerExecutor program that you can configure to limit and monitor the CPU resources available to YARN container processes on a node.

To enable cgroups, follow the Apache instructions for [Using CGroups with YARN](#), but note that the default directory for `yarn.nodemanager.linux-container-executor.cgroups.hierarchy` (hadoop-yarn) is created automatically in the default place (`/sys/fs/cgroup/cpu,cpuacct/`) by `mapr-warden`, and permissions are set to the `mapr` user.

If you run Spark jobs, note the following consideration. When deployed in `client` mode, Spark driver programs are not controlled by cgroups, but the tasks are. In `cluster` mode, both the driver and tasks are controlled by cgroups. For more information about these modes, see [Deployment Modes](#) on page 4633.

### Related tasks

[Restarting Services](#) on page 1134

Describes how to restart a service using either the Control System, the CLI or the REST API.

## Configuring NodeManager Restart

### About this task

NodeManager restart is enabled by default. Active containers will keep running in the event that the NodeManager shuts down.

When the NodeManager restart is enabled, it stores the container state of active containers in a recovery directory; when the NodeManager restarts, it retrieves the container state from the recovery directory.

If you disable NodeManager restart, active containers are shut down when the NodeManager shuts down and containers need to be reallocated when the NodeManager starts again.

To configure NodeManager restart, enable the NodeManager recovery and also specify a port that can be dedicated to run the NodeManager service.

### Procedure

1. Add the following parameters to the `yarn-site.xml` on each NodeManager node:
  - a) Set `yarn.nodemanager.recovery.enabled` to `true`.
  - b) Set `yarn.nodemanager.address` to include a port that is dedicated to run the NodeManager on this node.
  - c) Optionally, set `yarn.nodemanager.recovery.dir` to a different recovery directory for this node.

By default, the recovery directory is set to `$hadoop.tmp.dir/yarn-nm-recovery` which resolves to `tmp/hadoop-mapr/nm-local-dir/yarn-nm-recovery`. See the following example configuration:

```
<property>
  <name>yarn.nodemanager.recovery.enabled</name>
  <value>>true</value>
</property>
<property>
  <name>yarn.nodemanager.address</name>
  <value>0.0.0.0:8099</value>
</property>
```

2. Restart the NodeManager Service.

For more information, see [Managing Services](#) on page 1129.

## Managing Jobs and Applications

If you have used Hadoop in the past to run MapReduce applications, then running jobs on the HPE Ezmeral Data Fabric platform will be very familiar to you. HPE Ezmeral Data Fabric is a full Hadoop distribution, API-compatible with all versions of Hadoop. HPE Ezmeral Data Fabric provides additional capabilities not present in any other Hadoop distribution.

You can perform the following procedures to manage applications in a HPE Ezmeral Data Fabric cluster:

### Job Scheduling

You can use job scheduling to prioritize the YARN applications that run on your MapR cluster.

The MapReduce system supports a minimum of one queue, named `default`. Hence, this parameter's value should always contain the string `default`. Some job schedulers, like the Capacity Scheduler, support multiple queues.

The default job scheduler is the Fair Scheduler, which is designed for a production environment with multiple users or groups that compete for cluster resources.

The MapR Converged Data Platform supports these job schedulers:

- **FIFO queue-based scheduler:** The FIFO queue scheduler runs jobs based on the order in which the jobs were submitted. You can prioritize a job by changing the value of the `mapred.job.priority` property or by calling the `setJobPriority()` method.
- **Fair Scheduler:** This is the default scheduler. The Fair Scheduler allocates a share of cluster capacity to each user over time. The design goal of the Fair Scheduler is to assign resources to jobs so that each job receives an equal share of resources over time. The Fair Scheduler enforces fair sharing within each queue. Running jobs share the queue's resources.
- **Capacity Scheduler:** The Capacity Scheduler enables users or organizations to simulate an individual hadoop cluster with FIFO scheduling for each user or organization. You can define organizations using *queues*.

The following sections provide more information about job scheduling:

### Hadoop 3.x Fair Scheduler

The FairScheduler is a pluggable scheduler for Hadoop that allows YARN applications to share resources in a large cluster fairly. Fair scheduling is a method of assigning resources to applications such that all applications get, on average, an equal share of resources over time. Hadoop 3.x is capable of scheduling multiple resource types.

By default, the Fair Scheduler bases scheduling fairness decisions only on memory. It can be configured to schedule resources based on memory, CPU, and disk usage. When only one application is running, that application uses the entire cluster. When other applications are submitted, resources that free up are assigned to the new applications, so that each application eventually gets approximately the same amount of resources. Unlike the default Hadoop scheduler, which forms a queue of applications, this lets short applications finish in reasonable time while not starving long-lived applications. It is also a reasonable way to share a cluster between a number of users. Finally, fair sharing also uses priorities applied as weights to determine the fraction of total resources that each application should get.

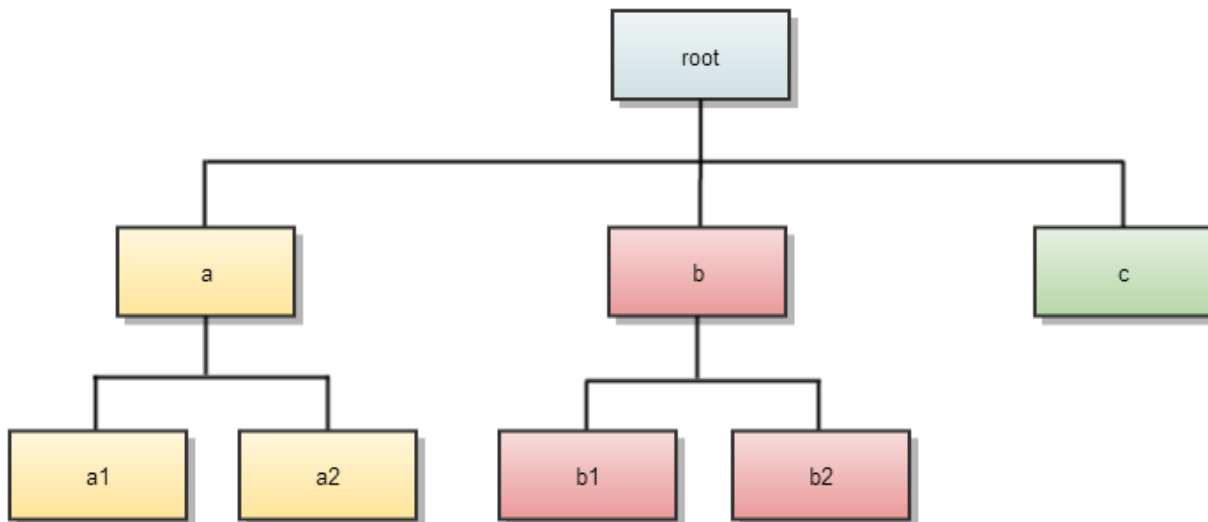
For additional information about Hadoop Fair Scheduler, you can also refer to the [open source documentation](#).

### *Scheduling Queues*

The scheduler organizes applications further into *queues*, and shares resources fairly between these queues. By default, all users share a single queue, named `default`. If an application specifically lists a queue in a container resource request, the request is submitted to that queue. You can also assign queues based on the user name included with the request through configuration. Within each queue, a scheduling

policy is used to share resources between the running applications. The default is memory-based fair sharing, but FIFO and multi-resource with Dominant Resource Fairness can also be configured.

Queues can be arranged in a hierarchy to divide resources, and they can be configured with weights to share the cluster in specific proportions. The Fair Scheduler uses a concept called a *queue path* to configure a hierarchy of queues. The queue path is the full path of the queue's hierarchy, starting at *root*. The following example has three top-level child-queues a, b, and c and some sub-queues for a and b:



In addition to providing fair sharing, the Fair Scheduler allows assigning guaranteed minimum shares to queues, which is useful for ensuring that certain users, groups or production applications always get sufficient resources. When a queue contains apps, it gets at least its minimum share, but when the queue does not need its full guaranteed share, the excess is split between other running apps. This lets the scheduler guarantee capacity for queues while utilizing resources efficiently when these queues do not contain applications.

#### *Configuring the Fair Scheduler*

The Fair Scheduler lets all applications run by default, but you can also limit the number of running applications per user and per queue through the configuration file. This can be useful when a user must submit hundreds of applications at once, or in general to improve performance if running too many applications at once would cause too much intermediate data to be created or too much context-switching. Limiting the applications does not cause any subsequently submitted applications to fail; it only causes them to wait in the scheduler's queue until earlier applications finish.

To customize the Fair Scheduler, set the [configuration properties](#) in `yarn-site.xml` and update the allocation file to list existing queues and their respective weights and capacities. The allocation file is automatically created during HPE Ezmeral Data Fabric installation in the following directory:

```
{ $MAPR_HOME } /hadoop/hadoop-2.x/etc/hadoop/fair-scheduler.xml
```

The allocation file is reloaded every 10 seconds to refresh the scheduler with any modified settings that are specified in the file.



#### *Specifying Fair Scheduler Configuration Properties in yarn-site.xml*

Lists the properties in the `yarn-site.xml` file for Fair Scheduler.

The `yarn-site.xml` file contains the following parameters that determine scheduler-wide options.

**yarn.scheduler.fair.allocation.file**

*Default Value:* fair-scheduler.xml

<b>yarn.scheduler.fair.user-as-default-queue</b>	<p><i>Description:</i> Specifies the path to the allocation file. If a relative path is given, the file is searched for on the classpath.</p> <p><i>Default Value:</i> <code>true</code></p> <p><i>Description:</i> Determines whether to use the username associated with the allocation file as the default queue name, if a queue name is not specified.</p> <p> <b>NOTE:</b> If a queue placement policy is given in the allocations file, this property is ignored.</p>
<b>yarn.scheduler.fair.preemption</b>	<p><i>Default Value:</i> <code>false</code></p> <p><i>Description:</i> Indicates whether to use preemption.</p> <p> <b>NOTE:</b> Do not use preemption when FairScheduler DominantResourceFairness is in use and node labels are present.</p>
<b>yarn.scheduler.fair.sizebasedweight</b>	<p><i>Default Value:</i> <code>false</code></p> <p><i>Description:</i> Indicates whether to assign shares to individual applications based on their size, rather than providing an equal share to all applications regardless of size. When set to <code>true</code>, applications are weighted by <math>(\ln 1 + \langle \text{application's total requested memory} \rangle) / \ln 2</math>.</p>
<b>yarn.scheduler.fair.assignmultiple</b>	<p><i>Default Value:</i> <code>false</code></p> <p><i>Description:</i> Indicates whether to allow multiple container assignments in one heartbeat.</p>
<b>yarn.scheduler.fair.resources-based-on-labels-enabled</b>	<p><i>Default Value:</i> <code>false</code></p> <p><i>Description:</i> Indicates whether to allow container allocation on all nodes by recomputing fair shares based on labels.</p>
<b>yarn.scheduler.fair.preemption.cluster-utilization-threshold-based-on-labels-enabled</b>	<p><i>Default Value:</i> <code>false</code></p> <p><i>Description:</i> Indicates whether to enable/disable preemption of the threshold per-label.</p>

#### *Fair Scheduler Allocation File*

Describes an allocation file and the entities within an allocation file.

An allocation file is an XML manifest that describes queues and their properties, as well as certain policy defaults. The allocation file is automatically created during HPE Ezmeral Data Fabric installation in the following directory:

```
{ $MAPR_HOME } / hadoop / hadoop-3.x / etc / hadoop / fair-scheduler.xml
```

The allocation file is reloaded every 10 seconds to refresh the scheduler with any modified settings that are specified in the file.

The allocation file contains the following types of elements:

#### **Queue Elements**

Queue elements represent queues and can contain the following elements:

- `minResources`
- `maxResources`

- `maxRunningApps`

**TIP:** The `queueMaxAppsDefault` value is used for any parent queue that does not set a value for the `maxRunningApps` element.

- `weight`
- `schedulingPolicy`
- `aclSubmitApps`
- `aclAdministerApps`
- `minSharePreemptionTimeout`
- `maxContainerAllocation`

**TIP:** The `maxContainerAllocation` property sets a limit on the resources a queue can allocate for a single container. The value cannot exceed `maxResources`. If you do not set `maxContainerAllocation`, the value is inherited from a parent queue. The default values are set through the `yarn.scheduler.maximum-allocation-mb`, `yarn.scheduler.maximum-allocation-vcores` properties, which you can modify in `/opt/mapr/hadoop/hadoop-3.x.x/etc/hadoop/yarn-site.xml`. The `maxContainerAllocation` element is not valid for the root queue.

For more information on these elements, see [Hadoop: Fair Scheduler](#).

### User Elements

User elements represent settings that govern the behavior of individual users. They can contain a single property, `maxRunningApps`, which limits the number of running applications for a particular user. It contains the following elements:

- `userMaxAppsDefault`
- `queueMaxAppsDefault`
- `fairSharePreemptionTimeout`
- `defaultQueueSchedulingPolicy`
- `queuePlacementPolicy`

For more information on these elements, see [Hadoop: Fair Scheduler](#).

**TIP:** If you set a value for `queueMaxAppsDefault` and do not set a value for `maxRunningApps` for the root queue, the value of `queueMaxAppsDefault` sets the application limit for all queues under the root queue hierarchy.

### Example Allocation File

See example allocation file in [Hadoop: Fair Scheduler](#).

### Queue Access Control Lists

Queue Access Control Lists ([ACLs](#)) allow administrators to control who may take actions on particular queues. They are configured with the `aclSubmitApps` and `aclAdministerApps` properties, which can be set per queue. Currently, the only supported administrative action is killing an application. Anyone who



has permission to administer a queue may also submit applications to it. These properties take values in a format such as `user1,user2 group1,group2` or `group1,group2`. An action on a queue is permitted if its user or group is in the [ACL](#) of that queue or in the [ACL](#) of any of that queue's ancestors. Therefore, if `queue2` is inside `queue1`, and `user1` is in `queue1`'s [ACL](#), and `user2` is in `queue2`'s [ACL](#), then both users may submit to `queue2`.

For more information, see [Hadoop: Fair Scheduler](#).

#### The `yarn.admin.acl` and `yarn.acl.enable` Properties

By default, on a secure cluster, users cannot kill jobs that do not belong to them.

On a secure cluster, you do not need to set the `yarn.acl` or the `yarn.admin.acl` properties. By default, they are set as follows. On unsecured clusters, these properties are not set by default.

```
<property>
  <name>yarn.acl.enable</name> >
  <value>>true</value> >
</property>
<property>
  <name>yarn.admin.acl</name> >
  <value> </value> >
</property>
```

The `yarn.admin.acl` property is set by default to `" "`, meaning that an administrator is not specified on a cluster.

To allow users to kill jobs that do not belong to them, or to get access to their logs, you need to set the `yarn.admin.acl` property with the user or group name.

#### Fair and Capacity scheduler root queue admins

For both the Fair scheduler and Capacity scheduler, the default value of the administrators for the root queues is `" "`.

### Hadoop 3.x Capacity Scheduler

The `CapacityScheduler` is a pluggable scheduler for Hadoop that allows multiple tenants to securely share a large cluster. Resources are allocated to each tenant's applications in a way that fully utilizes the cluster, governed by the constraints of allocated capacities.

Queues are typically set up by administrators to reflect the economics of the shared cluster. The Capacity Scheduler supports hierarchical queues to ensure that resources are shared among the sub-queues of an organization before other queues are allowed to use free resources.

The following sections provide more information about the `CapacityScheduler`:

#### *Capacity Scheduler Features*

The `CapacityScheduler` supports these features:

- **Hierarchical Queues** Hierarchical queues ensure that resources are shared among the sub-queues of an organization before other queues are allowed to use free resources, thereby providing more control and predictability.
- **Capacity Guarantees** Queues are allocated a fraction of the capacity of the grid, which means that a certain capacity of resources are at their disposal. All applications submitted to a queue have access to the capacity allocated to the queue. Administrators can configure soft limits and optional hard limits on the capacity allocated to each queue.
- **Security** Each queue has strict Access Control Lists (ACLs). The ACLs control which users can submit applications to individual queues. Also, safeguards ensure that users cannot view or modify applications from other users. Per-queue and system administrator roles are also supported.

- **Elasticity** Free resources can be allocated to any queue beyond its capacity allocation. As tasks scheduled on these resources complete, the resources become available to be reassigned to applications on queues running below their capacity. This ensures that resources are available in a predictable and elastic manner to queues, thus preventing artificial silos of resources in the cluster and improving cluster utilization.
- **Multi-tenancy** A comprehensive set of limits is provided to prevent a single application, user, or queue from monopolizing resources of the queue or the cluster as a whole. This ensures that the cluster is not overwhelmed.
- **Operability**
  - **Runtime Configuration** The queue definitions and properties, such as capacity or ACLs, can be changed in a secure manner by administrators at runtime, which minimizes disruption to users. Also, a console is provided for users and administrators to view the current allocation of resources to various queues in the system. Administrators can add queues at runtime, but queues cannot be deleted at runtime.
  - **Drain applications** Administrators can stop queues at runtime to ensure that while existing applications run to completion, no new applications can be submitted. If a queue is in the STOPPED state, new applications cannot be submitted to that queue or any of its child queues. Existing applications continue to completion, so the queue can be drained gracefully. Administrators can also start the stopped queues.
  - **Resource-based Scheduling** Support for resource-intensive applications, where an application can optionally specify higher resource requirements than the default, thereby accommodating applications with differing resource requirements. Currently, *memory* is the only supported resource requirement.

#### *Setting Up ResourceManager to Use CapacityScheduler*

To configure the ResourceManager to use the CapacityScheduler, set the following property in the `yarn-site.xml` file:

Property Name	Value
<code>yarn.resourcemanager.scheduler.class</code>	<code>org.apache.hadoop.yarn.server.resourcemanager.scheduler.capacity.CapacityScheduler</code>

#### *Setting Up Queues*

The ResourceManager uses the configuration file `capacity-scheduler.xml`, where you can configure various scheduling parameters related to queues. These parameters include:

- the short queue name
- the full queue path name
- a list of associated child queues and applications
- the guaranteed capacity (expressed as a percentage of total resources in the cluster) available to the jobs in the queue
- the maximum capacity of the queue
- a list of active users and their resource allocation limits
- the state of the queue (running or stopped)
- access control lists that determine who can access the queue

The CapacityScheduler has a pre-defined queue called *root*. All queues in the system are children of the *root* queue. Further queues can be set up by configuring `yarn.scheduler.capacity.root.queues` with a list of comma-separated child queues.

### Queue Properties

The `capacity-scheduler.xml` file includes three types of queue properties:

### Resource Allocation Properties

The following table lists resource allocation properties:

Property	Description
<code>yarn.scheduler.capacity.&lt;queue-path&gt;.capacity</code>	Queue <i>capacity</i> in percentage (%) expressed as a float (for example, 12.5). The sum of capacities for all queues, at each level, must equal 100.  Applications in the queue may consume more resources than the queue's capacity if there are free resources, which provides elasticity.
<code>yarn.scheduler.capacity.&lt;queue-path&gt;.maximum-capacity</code>	Maximum queue capacity in percentage (%) expressed as a float.  This property limits the elasticity for applications in the queue. The default is -1 which disables it.
<code>yarn.scheduler.capacity.&lt;queue-path&gt;.minimum-user-limit-percent</code>	Sets the minimum value, expressed as an integer, on the percentage of resources allocated to a user, if there is a demand for resources.  A value of 100 implies no user limits are imposed. The default is 100.  The maximum value depends on the number of users who have submitted applications. For example, if this property is set to 25 and two users have submitted applications to a queue, the maximum percent of queue resources for each user is 50%. If a third user submits an application, no single user can use more than 33% of the queue resources. With four or more users, no user can use more than 25% of the queue resources.
<code>yarn.scheduler.capacity.&lt;queue-path&gt;.user-limit-factor</code>	The multiple of the queue capacity that can be configured to allow a single user to acquire more resources.  Value is specified as a float.  The default is 1, which ensures that a single user can never take more than the queue's configured capacity no matter how idle the cluster is.

Property	Description
<code>yarn.scheduler.capacity.resource-calculator</code>	<p>Specifies the <code>ResourceCalculator</code> implementation to be used to compare resources in the scheduler. The default value is <code>DiskBasedResourceCalculator</code>, which uses memory, CPU and disk. Other values for this parameter include:</p> <ul style="list-style-type: none"> <li><code>DefaultResourceCalculator</code>, which uses memory only</li> <li><code>DominantResourceCalculator</code>, which uses <code>dominant-resource</code> to compare multi-dimensional resources such as memory and CPU</li> <li><code>DiskBasedDominantResourceCalculator</code>, which uses <code>dominant-resource</code> to compare multi-dimensional resources, such as memory, CPU and disk</li> </ul>

### Running and Pending Application Limits

Applications are considered active if they are either running or pending. The following table lists properties that specify running and pending application limits:

Property	Description
<code>yarn.scheduler.capacity.maximum-applications</code>	<p>Maximum number of applications in the system that can be concurrently active, both running and pending.</p> <p>Limits on each queue are directly proportional to their queue capacities and user limits.</p> <p>This is a hard limit; any applications submitted when this limit is reached will be rejected. The default is 10000. This applies to all queues.</p>
<code>yarn.scheduler.capacity.&lt;queue-path&gt;.maximum-applications</code>	<p>Overrides <code>yarn.scheduler.capacity.maximum-applications</code> on a per queue basis.</p>
<code>yarn.scheduler.capacity.maximum-am-resource-percent</code>	<p>Maximum percent of resources in the cluster that can be used to run application masters - controls the number of concurrent active applications.</p> <p>Limits on each queue are directly proportional to their queue capacities and user limits. Specified as a float. For example, 0.5 = 50%.</p> <p>The default is 0.1. This can be set for all queues with <code>yarn.scheduler.capacity.maximum-am-resource-percent</code></p>
<code>yarn.scheduler.capacity.&lt;queue-path&gt;.maximum-am-resource-percent</code>	<p>Overrides <code>yarn.scheduler.capacity.maximum-am-resource-percent</code> on a per queue basis.</p>

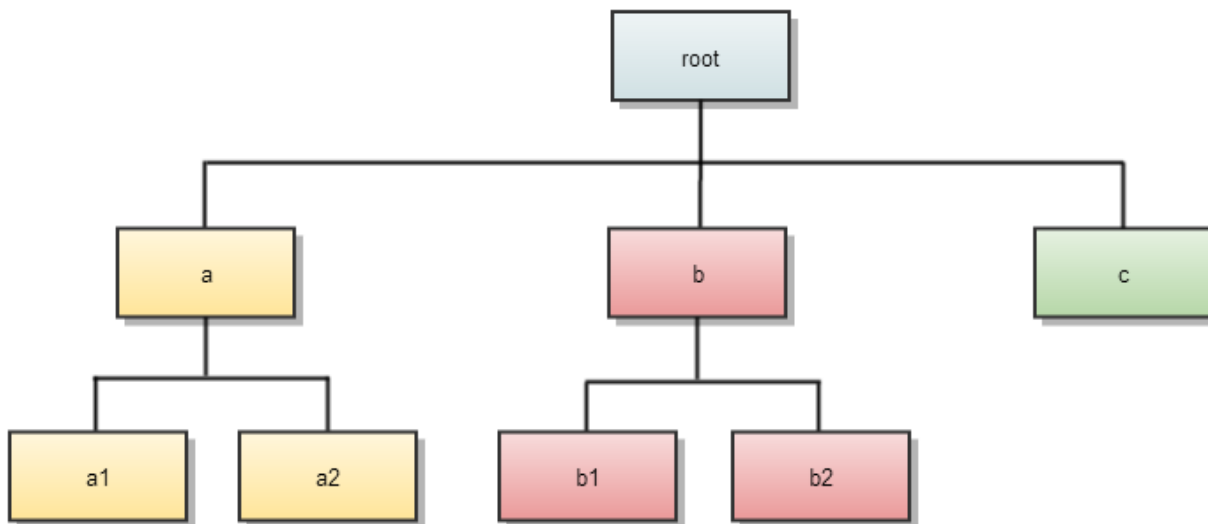
### Queue Administration and Permissions

The following table lists queue administration and permission properties:

Property	Description
<code>yarn.scheduler.capacity.&lt;queue-path&gt;.state</code>	The <i>state</i> of the queue. Possible values are RUNNING or STOPPED. If a queue is in the STOPPED state, new applications cannot be submitted to that queue or any of its child queues.  If the <i>root</i> queue is STOPPED, no applications can be submitted to the entire cluster. Existing applications continue to completion, so the queue can be <i>drained</i> gracefully.
<code>yarn.scheduler.capacity.root.&lt;queue-path&gt;.acl_submit_applications</code>	The <i>ACL</i> that controls who can <i>submit</i> applications to the given queue. If the given user/group belongs to the <i>ACL</i> on a given queue or one of the parent queues in the hierarchy, they can submit applications.  <i>ACLs</i> for this property <i>are</i> inherited from the parent queue if not specified.
<code>yarn.scheduler.capacity.root.&lt;queue-path&gt;.acl_administer_queue</code>	The <i>ACL</i> that controls who can <i>administer</i> applications on the given queue. If the given user/group has the necessary <i>ACLs</i> on the given queue or one of the parent queues in the hierarchy, they can administer applications.  <i>ACLs</i> for this property <i>are</i> inherited from the parent queue if not specified.

### Setting Up a Hierarchy of Queues

CapacityScheduler uses a concept called a *queue path* to configure a hierarchy of queues. The queue path is the full path of the queue's hierarchy, starting at *root*. The following example has three top-level child-queues a, b, and c and some sub-queues for a and b:



Queue paths are defined for each level under the *root* queue. A queue's children are defined with the parameter `yarn.scheduler.capacity.<queue-path>.queues`, where `<queue-path>` takes the form `root.<child>`, `root.<child>.<child>`, and so on. For example, the queue path to a2 is designated as `root.a.a2`.



#### **WARNING:**

Children do not inherit properties directly from the parent unless otherwise noted.

The corresponding queue definition block of the `capacity-scheduler.xml` file is shown below.

```
<property>
  <name>yarn.scheduler.capacity.root.queues</name>
  <value>a,b,c</value>
  <description>The queues at this level (root is the root queue).
</description>
</property>

<property>
  <name>yarn.scheduler.capacity.root.a.queues</name>
  <value>a1,a2</value>
  <description>The queues at this level (root is the root queue).
</description>
</property>

<property>
  <name>yarn.scheduler.capacity.root.b.queues</name>
  <value>b1,b2,b3</value>
  <description>The queues at this level (root is the root queue).
</description>
</property>
```

### Changing Queue Configuration

You can change queue properties and add new queues by editing `capacity-scheduler.xml`. Make sure that the updated queue configuration is valid and that the queue-capacity at each level equals 100%.

For the changes to take effect, run the following command:

```
yarn radmin -refreshQueues
```



#### **WARNING:**

Queues cannot be deleted, only added.

### Queue Access Control Lists

Describes how to restrict access to queues using Access Control Lists (ACLs).

Queue [ACLs](#) allow administrators to control who may take actions on particular queues. They are configured with the following properties:

```
yarn.scheduler.capacity.root.support.acl_submit_applications
yarn.scheduler.capacity.root.support.acl_administer_queue
```

You can set these properties for each queue. Currently, the only supported administrative action is killing an application. Anyone who has permission to administer a queue may also submit applications to it. These properties take values in a format such as `user1,user2 group1,group2` or `group1,group2`. An action on a queue is permitted if its user or group is in the [ACL](#) of that queue, or in the [ACL](#) of any of that queue's ancestors. So if `queue2` is inside `queue1`, and `user1` is in `queue1`'s [ACL](#), and `user2` is in `queue2`'s [ACL](#), then both users may submit to `queue2`.

The root queue's [ACLs](#) are "\*" by default. Since [ACLs](#) are passed down, by default, everyone may submit to, and kill applications from every queue. To restrict access, change the root queue's [ACLs](#) to something other than \*.

By default, the `yarn.admin.acl` property in `yarn-site.xml` is also set to `*`, which means that any user can be the administrator. If queue [ACLs](#) are enabled, you also need to set the `yarn.admin.acl` property to the correct admin user for the YARN cluster. For example:

```
<property>
<name>yarn.admin.acl</name> >
<value>mapr</value> >
</property>
```

If you do not set this property correctly, users can kill YARN jobs even when they do not have access to the queues for those jobs.

### Label-based Scheduling

Label-based scheduling provides a way to allocate shared cluster resources on particular nodes in a cluster. First, you assign node labels in a text file. The node labels map to one or more nodes. Next, you can create queue labels and job labels based on the node labels.

When you run jobs, you can place them on specified nodes on a per-job basis (using a job label) or at the queue level (using a queue label). This feature is used in conjunction with schedulers, such as the Fair Scheduler or the Capacity Scheduler.

The following sections provide more information about label-based scheduling:

#### *Label-based Scheduling for YARN Applications*

Label-based scheduling provides job placement control on a multi-tenant hadoop cluster. Using label-based scheduling, an administrator can control exactly which nodes are chosen to run jobs submitted by different users and groups. This is useful for data locality and multi-tenancy use cases.

To use label-based scheduling, an administrator assigns node labels in a text file, then composes queue labels or job labels based on the node labels. When you run jobs, you can place them on specified nodes on a per-job basis (using a job label) or at the queue level (using a queue label).

This feature is used in conjunction with schedulers, such as the Fair Scheduler or the Capacity Scheduler.

#### YARN Resource Calculation Based on Labels

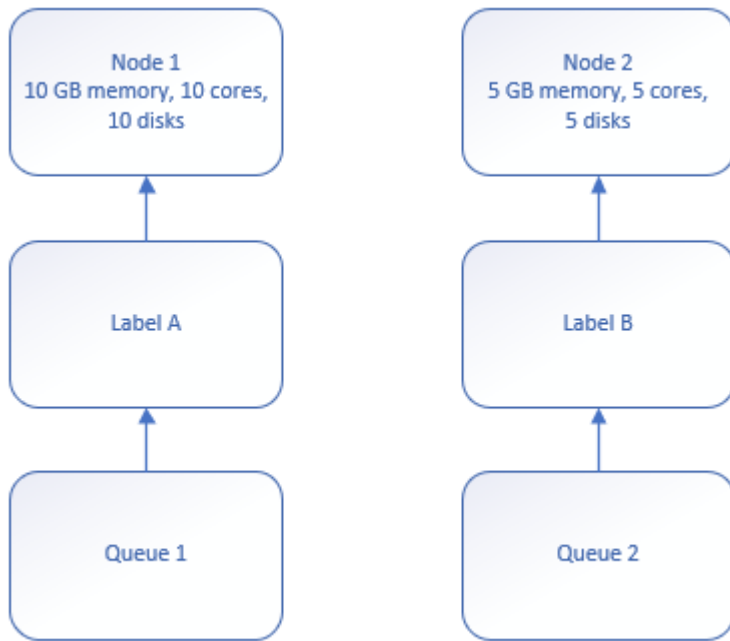
MapR 6.1.0 implements correct steady/instantaneous Fair Scheduler shares, headroom, and maximum resource calculation for queues with label-based scheduling (LBS).

This new approach to YARN resource allocation enables the cluster LBS configuration to compute the resources that are allowed for each queue. It also uses LBS to assign containers to the correct queues to preempt containers, and to prevent resource overuse. The LBS approach to YARN resource allocation relies on:

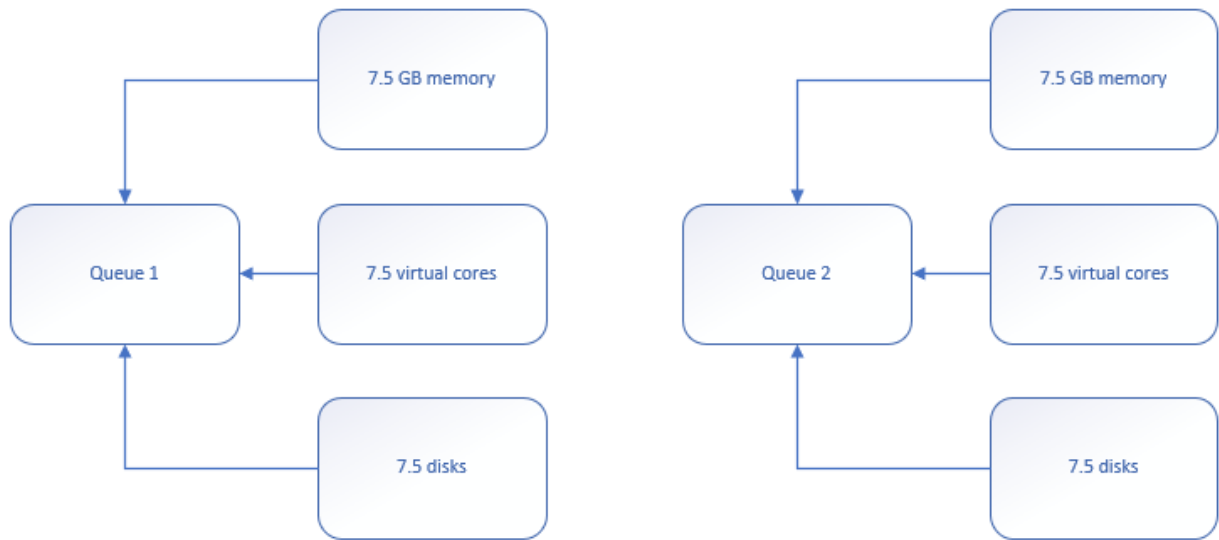
1. Resource computation (memory, CPU, disks) based on labels for each queue.
2. Per-label preemption threshold.

#### Example of LBS Resource Computation

For example, imagine that you have the following resources:

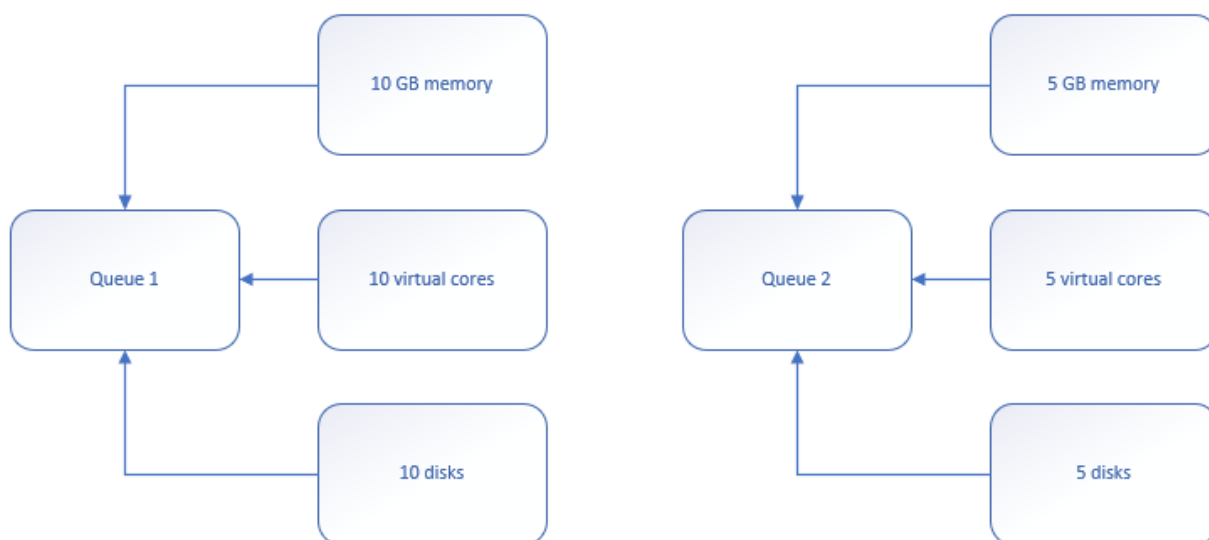


Using the former fair-share resource distribution results in the following:



Using the new LBS resource distribution results in the following:





### Understanding LBS preemption thresholds

Before LBS, preemption occurred by default when an entire cluster became 80% full (`yarn.scheduler.fair.preemption.cluster-utilization-threshold=0.8f`). With LBS, preemption occurs per labeled resource, as that resource becomes 80% full.

### Descriptions of New Properties When Using LBS

- `defaultQueueLabel`

Assigned to all new queues and existing queues that do not have a label (excluding the `root` queue).

For example, `root.%username%` queue is created if you submit a new job without queue information and property `yarn.scheduler.fair.user-as-default-queue` is true.

You can specify this property in `fair-scheduler.xml`:

```

<allocations>
  <defaultQueueLabel>LabelA</defaultQueueLabel>
  <queue name="root">
    ...
  <queue name="queue1">
  </queue>
  <queue name="queue2">
    <label>LabelB</label>
  </queue>
    ...
  </queue>
</allocations>
  
```

See [Specifying Fair Scheduler Configuration Properties in yarn-site.xml](#) on page 1638 for more information.

- `yarn.scheduler.fair.resources-based-on-labels-enabled`

Used to enable or disable recomputing of fair shares based on labels. It allows container allocation on all nodes.

You can specify this property in `yarn-site.xml`:

```
<property>
  <name>yarn.scheduler.fair.resources-based-on-labels-enabled</name>
  <value>>false</value>
</property>
```

- `yarn.scheduler.fair.preemption.cluster-utilization-threshold.based-on-labels-enabled`

Allows enabling or disabling (default) preemption of the threshold per-label. To overcome the default and start container preemption when the threshold of the label is exceeded, change this property to `true`.

You can specify this property in `yarn-site.xml`:

```
<property>
  <name>yarn.scheduler.fair.preemption.cluster-utilization-threshold.based-on-labels-enabled</name>
  <value>>false</value>
</property>
```

See [Specifying Fair Scheduler Configuration Properties in yarn-site.xml](#) on page 1638 for more information.

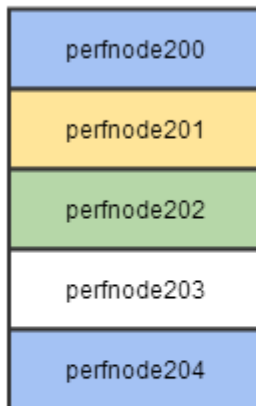
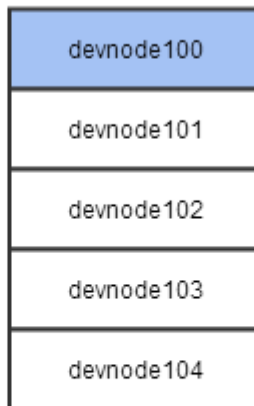
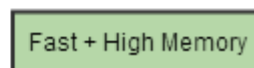
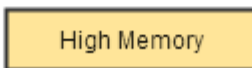
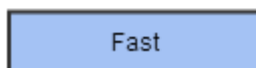
### LBS Requirements and Restrictions?

Before you adopt LBS, you should be aware of two issues:

- Multiple labels for a node and label expression at the queue level are not supported.
- Except for `root`, all queues including the default, must be labeled, either independent or through inheritance.

### Sample Cluster Configuration

To illustrate the concept of label-based scheduling, consider a cluster with two racks: RackA and RackB. The nodes in RackA are dedicated to the Production group, and the nodes in RackB are dedicated to the Development group. In addition, some nodes are configured with a fast CPU, one node is configured with high memory, and one node is configured with both a fast CPU and high memory. The following diagram illustrates the cluster configuration:

**RackA - Production****RackB - Development****Key:**

## Using Node Labels to Schedule YARN Applications

**About this task**

To set up node labels for the purpose of scheduling YARN applications (including MapReduce applications) on a specific node or group of nodes:

**Procedure**

## 1. Enable the labels by using the following steps:

- a. Add the `yarn.node-labels.enabled` parameter to the `yarn-site.xml` file:

```
<property>
  <name>yarn.node-labels.enabled</name>
  <value>>true</value>
</property>
```

- b. Restart the ResourceManager (RM):

```
/opt/mapr/bin/maprcli node services -name resourcemanager -nodes
<node names> -action restart
```

## 2. Add labels to clusters and nodes:

```
yarn rmadm -addToClusterNodeLabels "label3, label4"
yarn rmadm -replaceLabelsOnNode "node3.cluster.com:8099=label3
node4.cluster.com:8099=label4"
```

## 3. To gather information about the labels, use any of the following commands:

- To list the node labels:

```
yarn cluster --list-node-labels
Node Labels: <label4:exclusivity=true>,<label3:exclusivity=true>
```

- To reload the queues, states, and scheduler-specific properties:

```
yarn radmin -refreshQueues
```

- To show the node status:

```
yarn node -status node3.cluster.com:8099
Node Report :
  Node-Id : node3.cluster.com:8099
  Rack : /default-rack
  Node-State : RUNNING
  Node-Http-Address : node3.cluster.com:8044
  Last-Health-Update : Tue 24/Jan/23 03:16:07:88UTC
  Health-Report :
  Containers : 0
  Memory-Used : 0MB
  Memory-Capacity : 45744MB
  CPU-Used : 0 vcores
  CPU-Capacity : 40 vcores
  Node-Labels : label3
  Node Attributes :
  Resource Utilization by Node : PMem:21544 MB, VMem:21544 MB,
VCores:2.6766665
  Resource Utilization by Containers : PMem:0 MB, VMem:0 MB,
VCores:0.0
```

## Creating Queue Labels

Queue labels are optional with label-based scheduling. You can use queue labels to determine which nodes an application or job can run on (subject to the queue label policy). A queue label is created from node labels as explained below.

### Defining Queue Labels for Fair Scheduler

Explains how to customize the Fair Scheduler.

By default, all users share a single queue, named *default*.

To customize the Fair Scheduler, create an allocation file that lists existing queues and their respective weights and capacities, as explained in [Hadoop 2.x Fair Scheduler](#). In the allocation file, add the following property within the `queue` section:

```
<label>labelname</label>
```

For example:

```
<queue name="Customer Data Analysis">
  <weight>2.0</weight>
  <label>Fast</label>
</queue>
```

For a hierarchical queue, note that labels and label policies can be defined on any level of the queue. If a child queue does not have its own labels or label policies, the labels and label policies of the closest level are used.

### Defining Queue Labels for Capacity Scheduler

EEP 9.0.0 (core 7.1.0) and later use the Apache Hadoop node-label implementation.

For more information about label configuration for the capacity scheduler, see [Configuration of Schedulers for Node Labels](#).

## Submitting Jobs and Applications to the Cluster

You can submit YARN applications (MapReduce version 2 and other applications that run on YARN) to the same cluster. An application can be submitted to the cluster in the following ways:

- The `hadoop jar` command submits an MRv2 application.
- The `yarn jar` command submits an application.
- An external application submits an application.
- An ecosystem component generates and submits an application.
- The `hadoop job` command submits an MRv2 application.
- The `mapred job` command submits an MRv2 application.

When you submit a non-MapReduce application to the cluster, such as a Spark application, it is automatically processed using `yarn` mode (ResourceManager, NodeManager, and MapReduce ApplicationMaster).



**NOTE:** The method to submit Hadoop commands from a Windows or Mac client is different, For details, see [Setting Up the Client](#).

## Configuration Files for Jobs and Applications

Lists the locations of the MapReduce configuration files.

To override the MapReduce default configuration, use the following MapReduce configuration files:

MapReduce Version	Configuration File Locations
MapReduce Version 2	<ul style="list-style-type: none"> <li>• <code>/opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop/mapred-site.xml</code></li> <li>• <code>/opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop/yarn-site.xml</code></li> </ul>

To override the default configuration for applications, use the `yarn-site.xml` file that is present in `/opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop`.

## YARN Container Resources

Provides an overview of YARN.

A YARN application can be a MapReduce version 2 (MRv2) application or a non-MapReduce application. The Warden on each node calculates the resources that can be allocated to process YARN applications. Each application has an ApplicationMaster that negotiates YARN container resources. For MapReduce applications, YARN processes each map or reduce task in a container. The ApplicationMaster requests resources from the ResourceManager based on memory, CPU, and disk requirements for the YARN containers. For YARN containers that process MRv2 tasks, there are additional considerations. See [YARN Container Resources for MapReduce Version 2 Applications](#) on page 1654 for details.

The ApplicationMaster requests YARN container resources based on the values of the following parameters:

**yarn.scheduler.minimum-allocation-mb**

*Default:* 1024

*Description:* Defines the minimum memory allocation available for a container in MB.

To change the value, edit the [yarn-site.xml](#) file for the node that runs the ResourceManager. Assign the new value to this property, then restart the ResourceManager.

**yarn.scheduler.maximum-allocation-mb***Default:* 8192*Description:* Defines the maximum memory allocation available for a container in MB.

To change the value, edit the [yarn-site.xml](#) file for the node that runs the ResourceManager. Assign the new value to this property, then restart the ResourceManager.

**yarn.nodemanager.resource.memory-mb***Default:* Variable. This value is calculated by Warden.*Description:* Defines the memory available to processing Yarn containers on the node in MB.

Warden uses the following formula to calculate this value: [total physical memory on node] - [memory required by the operating system, file system, and HPE Ezmeral Data Fabric services installed on the node].

To determine the value, go to the ResourceManager UI and view the memory available for that node.

**yarn.nodemanager.resource.cpu-vcores***Default:* Variable. This value is calculated by Warden.*Description:* Defines the number of CPUs available to process YARN containers on this node.

Warden uses the following formula to calculate this value: [Number of CPU cores on node] - [Number of CPU cores assigned to file system].

To determine the value, go to the ResourceManager UI or the YARN pane on the Control System and view the number of CPUs available for that node.

To change the value, edit the [yarn-site.xml](#) file for the node, assign the new value to this property, then restart the NodeManager.

**yarn.nodemanager.resource.io-spindles***Default:* Variable. This value is calculated by Warden.

*Description:* Defines the number of disks available to process YARN containers. Warden uses the following formula to calculate this value: [Number of disks on the node].

To determine the value, go to the ResourceManager UI or the YARN pane on the Control System and view the disk information for this node.

**YARN Container Resources for MapReduce Version 2 Applications**

In addition to the YARN container resource allocation parameters, the MapReduce ApplicationMaster also considers the following container requirements when it sends requests to the ResourceManager for containers to run MapReduce applications:

Parameter	Default	Description
mapreduce.map.memory.mb	1024	Defines the container size for map tasks in MB.
mapreduce.reduce.memory.mb	3072	Defines the container size for reduce tasks in MB.

Parameter	Default	Description
mapreduce.reduce.java.opts	-Xmx2560m --add-opens java.base/java.lang=ALL-UNNAMED -XX:+UseParallelGC	Java options for reduce tasks.
mapreduce.map.java.opts	-Xmx900m --add-opens java.base/java.lang=ALL-UNNAMED -XX:+UseParallelGC	Java options for map tasks.
mapreduce.map.disk	0.5	Defines the number of disks a map task requires. For example, a node with 4 disks can run 8 map tasks at a time. <b>Note:</b> If I/O intensive tasks do not run on the node, you may want to change this value.
mapreduce.reduce.disk	1.33	Defines the number of disks that a reduce task requires. For example, a node with 4 disks can run 3 reduce tasks at a time. <b>Note:</b> If I/O intensive tasks do not run on the node, you might want to change this value.

You can use one of the following methods to change the default configuration:

- Provide updated values in the `mapred-site.xml` file on the node that runs the job. You can use central configuration to change this value on each node that runs the NodeManager in the cluster. Then, restart NodeManager on each node in the cluster. The `mapred-site.xml` file for MapReduce v applications is located in the following directory: `opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop`
- Override the default values from the command line for each application that requires a non-default value.

## Monitoring the Cluster

This section describes how to monitor the health and performance of a MapR cluster.

### Monitoring Using the Control System and the CLI

Describes the Overview page in the Control System, which displays information about the cluster.

The **Overview** displays a summary of information about the cluster in six panes including information on cluster health, activity, and usage.



**NOTE:** During installation using the Installer, you can configure metrics and logging using settings on the **Monitoring** page of the Installer user interface. The metrics collection infrastructure must be installed because the Control System relies on these metrics to provide graphs and charts in the **Overview** page. If the metrics collection infrastructure is not installed, you cannot visualize the metrics in the **Overview** page. If you want, you can install metrics collection or logging at any time by selecting the feature during an [Incremental Install](#).

The following sections provide information about each pane.

#### Setting the Refresh Rate on the Control System


Explains how to configure how frequently you want to refresh the graphs, and data in the Control System.

#### Setting Refresh Rate for Graphs and Data

#### About this task

To set the refresh rate:

**Procedure**

1. Log in to the Control System and click **Settings** from the  drop-down menu.
2. Enter the refresh rate in seconds for the following.
  - Data refresh rate
  - Metrics and charts refresh rate

The default refresh rate is 30 seconds. The minimum refresh rate is:

- 5 seconds for data.
  - 30 seconds for metrics and charts.
3. Set the User Session Inactivity Timer in minutes. The user is logged out from the Control System after the specified number of minutes if there is no activity on the Control System. The default value is 30 minutes.
  4. Click **Save Changes** for the changes to take effect.

**Customizing the List of Metric Charts and Columns on the Control System**

Explains how to customize the list of metric charts and columns on the Control System.

**About this task**

You can customize the list of table metric charts and columns that you see on the Control System.

**Creating a Custom Board for the Charts****About this task**

To view a custom set of charts on the Control System, you can create a custom board. To create a board:

**Procedure**

1. Log in to the Control System and go to one of the following pages:
  - **Metrics** tab of the [node details page](#).
  - **Metrics** tab in the **Data > Tables** page.
  - **Metrics** tab of the [table information page](#).
  - **Metrics** tab of the [secondary index details page](#).
2. Select **Create new Board** from the **Boards** drop-down list to display the **Create New Chart Board** window.
3. Enter a unique name for the new Board in the **Board Name** field.
4. Select the charts from the **Available** list of charts and click **>** to move selection to **Selected** charts to display on page.  
You can select up to six charts to display at a time on the page.
5. (Optional) Click **▲** and/or down **▼** arrows to sort the order of charts.
6. Click **Create and Apply** to create a new Board and view the selected charts in the Board.








## Editing a Chart Board

### About this task

You can modify an existing chart Board to add or remove charts from the board:

### Procedure

1. Log in to the Control System and go to one of the following pages to view the board to modify:
  - **Metrics** tab of the [node details page](#).
  - **Metrics** tab in the **Data > Tables** page.
  - **Metrics** tab of the [table information page](#).
  - **Metrics** tab of the [secondary index details page](#).
2. Click  associated with the Board to modify from the **Boards** drop-down list. The **Edit Chart Board** window displays.
3. You can make the following changes:
  - a) Modify the Board name.
  - b) Select the charts from the:
    - Selected list of charts and click  to remove selected charts.
    - Available list of charts and click  to move selection to **Selected** charts to display on page.


You can select up to six charts to display at a time on the page.
  - c) Click  and/or down  arrows to sort the order of charts.
4. Click **Save and Apply** for the changes to take effect.

## Removing a Chart Board

### About this task







To remove charts from a Board, see [Editing a Chart Board](#) on page 1657. To remove a chart Board, do the following:

### Procedure

1. Log in to the Control System and go to one of the following pages to view the list of Boards:
  - **Metrics** tab of the [node details page](#).
  - **Metrics** tab in the **Data > Tables** page.
  - **Metrics** tab of the [table information page](#).
  - **Metrics** tab of the [secondary index details page](#).
2. Click  associated with the Board to remove from the **Boards** drop-down list. The **Delete Board** window displays.
3. Click **Submit** to remove the Board.

## Adding and Removing Columns from the List View

### Procedure

1. Log in to the Control System and do one of the following:
  - Go to the **Metrics** tab of the [node details page](#) and select **Activity by Tables** from the drop-down menu to view the metrics for all table-related activities on the node.
  - Go to the **Metrics** tab of the [table information page](#) and select:
    - **Activity by Nodes** (default selection) from the drop-down menu to view the metrics for table activity across nodes.
    - **Activity by Indexes** from the drop-down menu to view metrics for all index-related activity on the table.
  - Go to the **Metrics** tab of the [secondary index details page](#) and select **Activity by Nodes** to view metrics for index-related activity across nodes.
2. Click  to switch to a list view.
3. Click  to display the **Customize Columns** window. In the **Customize Columns** window, the:
  - **Available** list displays the columns available, but currently not displayed.
  - **Selected** list displays the columns currently displayed in the page.
4. Select the columns from the:
  - a) Selected list of columns and click  to remove selected columns from the view.
  - b) Available list of columns and click  to move selection to **Selected** columns (for display). For the list of metrics that can be viewed in the columns, see [Viewing Table Metrics in the Control System](#) on page 1674
5. (Optional) Click  and/or down  arrows to sort the order of columns.
6. Click **Save** to view the selected columns.

### Monitoring the Cluster

Explains how to view the cluster health, disk, memory, CPU utilization metrics, and alarms on the cluster using either the Control System or the CLI.

### Monitoring Cluster Health Using the Control System

#### Procedure

- Log in to the Control System and click **Overview**. The **Overview** page displays the following panes:
  - [Node Health](#) — the health of the nodes on the cluster, by service (default) or topology
  - [Active Alarms](#) — a summary of active alarms for the cluster
  - [Cluster Utilization](#) — CPU, memory, and disk space usage
  - [Yarn](#) — the number of running and queued applications, number of Node Managers, and percent of memory and CPU's used relative to the amount configured



**NOTE:** During installation using the Installer, you can configure metrics and logging using settings on the **Monitoring** page of the Installer user interface. The metrics collection infrastructure must be installed because the Control System relies on these metrics to provide graphs and charts in the panes. If the metrics collection infrastructure is not installed, you cannot visualize the metrics in the various panes. If you want, you can install metrics collection or logging by selecting the feature during an [Incremental Install](#).

## Viewing Cluster Utilization Information on the Control System

### About this task




The **Cluster Utilization** pane in the **Overview** page displays the following for:

- CPU — Percentage of cores currently utilized and total cores
- Memory — Percentage of memory (in GB) currently utilized and total memory (in GB)
- Disk — Percentage of space (in GB) currently utilized and total disk space (in GB)

The **Cluster Utilization** pane also shows the amount of raw data and the savings (in percentage) after compression.

The **Utilization Trend** pane shows CPU, memory, and disk usage trend for the last 24 hours by default. You can select a preset (shown in the following screenshot) or specify a custom time range (shown in the following screenshot).

You can zoom in (by clicking and dragging the cursor in the pane) for a more granular view. Click **Reset Zoom** to zoom out and return to selected date/time range view. If there were any alarms during the selected date/time range, the **Alarms** pane above shows:

- When the alarm was raised
- The severity of the alarm
  -  — an error
  -  — a warning
  -  — information

## Monitoring Cluster Alarms on the Control System

### About this task

See [Viewing Active Cluster Alarms](#) on page 1684 for more information.

### Retrieving Cluster Information Using the CLI or REST API

#### About this task

The basic command to retrieve cluster health and disk space information is:

```
maprcli dashboard info -cluster <cluster>
```

The `utilization` field in the output shows the total and utilized amount of disk space, memory, and CPU for the cluster, which can also be visualized on the Control System. For example:

```
# /opt/mapr/bin/maprcli dashboard info -json
{
```

```

"timestamp":1525230746268,
"timeofday":"2018-05-01 08:12:26.268 GMT-0700 PM",
"status":"OK",
"total":1,
"data":[
  {
    ...
    "utilization":{
      "cpu":{
        "util":7,
        "total":8,
        "active":0
      },
      "memory":{
        "total":15886,
        "active":11281
      },
      "disk_space":{
        "total":273,
        "active":0
      },
      "compression":{
        "compressed":0,
        "uncompressed":0
      },
      "tiering":{
        "logicalUsed":0,
        "replicatedLogicalUsed":0,
        "replicatedTotalUsed":0,
        "ecTotalUsed":0,
        "cvTotalUsed":0,
        "offloaded":0,
        "recalled":0
      }
    },
    ...
  }
]
}

```

For information on all the fields returned by this command, see [dashboard info](#) on page 2107.

## Monitoring Nodes

Explains how to monitor nodes using either the Control System or the CLI.

### About this task

You can check the health of the nodes on the cluster in the Control System, organized by service or by topology, or by using the CLI.



**NOTE:** To visualize the graphs and charts, you must install the metrics collection infrastructure during installation. If the metrics collection infrastructure is not installed, perform an [Incremental Install](#) to install the metrics collection infrastructure.



**NOTE:** The **Nodes** page is not available on the Kubernetes version of the Control System.

## Monitoring Node Health Using the Control System

### About this task

To monitor the health of nodes:

## Procedure

1. Log in to the Control System and click:
  - **Overview** to view the health of the nodes in the **Node Health** pane.
  - **Nodes** to view the health of the nodes in the **Node Health** pane.
2. Select one of the following from the drop-down menu in the **Node Health** pane.
  - **By Service** to organize the display of nodes by services.

This is the default view in the **Overview** page. This view contains the list of services and the nodes on which the service is running (■) and is down (■).



**NOTE:** The color of the node (which reflects the status of the service) is ■ even when a service is stopped (not running) on the node.

- **By Topology** to view the display of nodes by topology.

This is the default view in the **Nodes** page. This view contains the list of topologies and the health of the nodes (as shown in the following table) in the topology.

Node Color	Description
■	Indicates the node is healthy.
■	Indicates the node is degraded and/or may need attention. A node is considered to be in degraded state if: <ul style="list-style-type: none"> <li>• There is no heartbeat from the HPE Ezmeral Data Fabric filesystem/NFS node for over 60 seconds.</li> <li>• One or more services are down on the node.</li> <li>• One or more alarms are raised on the node.</li> </ul>
■	Indicates the node is in maintenance mode.
■	Indicates critical issue(s) on the node. A node is considered to be in critical state if: <ul style="list-style-type: none"> <li>• There is no heartbeat from the node for more than 5 minutes.</li> <li>• All HPE Ezmeral Data Fabric files system disks on the node are dead or are offline.</li> <li>• All containers on the node are being re-replicated because either the node was removed, unregistered, or there was no heartbeat from the node for more than 1 hour.</li> <li>• File server is dead/inactive because there is no heartbeat for a long time.</li> <li>• NFS server on node is dead.</li> <li>• HPE Ezmeral Data Fabric install directory is full.</li> <li>• Node reported high HPE Ezmeral Data Fabric filesystem memory usage.</li> </ul>

## Monitoring Node Resource Utilization from the Control System

### Procedure

- Log in to the Control System and click **Nodes** to view the nodes that consumed the most CPU and memory (in percentage) in the **Current Resource Utilization** pane. The shade of the bubble indicates node resource utilization with the darker shade indicating the nodes that are nearing disk capacity.

## Monitoring Active Node Alarms from the Control System

### About this task

See [Viewing Active Node Alarms](#) on page 1685 for more information.

## Monitoring Node Health Using the CLI or REST API

### About this task

You can check general health of the nodes with the following command:

```
maprcli node heatmap -cluster <cluster>
```

This command displays a heatmap for the nodes on the specified cluster; a subset of the output can also be visualized on the Control System. For complete reference information, see [node heatmap](#) on page 2268.

## Viewing Node Metrics

Explains how to view node metrics using the Control System.

### About this task



**NOTE:** The metrics collection infrastructure must be installed during installation to visualize the metrics in the various panes. If the metrics collection infrastructure is not installed, perform an [Incremental Install](#) to visualize the metrics that are described in the following section.

### Monitoring Node Metrics Using the Control System

### Procedure

- Log in to the Control System and go to the **Metrics** tab in the [node information page](#).



By default, the page displays charts that show metrics for the last 24 hours. You can select a preset or specify a custom time range.

Time Range	Last 2 days	Yesterday	Today	Last 5 minutes
From:	Last 7 Days	Day before yesterday	Today so far	Last 15 Minutes
2018-07-22 14:40	Last 30 Days	This day last week	This week	Last 30 minutes
To:		Previous week	This week so far	Last 1 Hour
2018-07-23 14:40		Previous month	This month	Last 3 hours
Apply			This month so far	Last 6 hours
				Last 12 Hours
				Last 24 Hours

You can also zoom in (by clicking and dragging the cursor in the pane) for a more granular view. Click **Zoom Out** to expand time window or click:

- [>](#) to shift time window forwards.

-  to shift time window backwards.

Click  associated with the chart to view information about the graph. Click  to display the **Customize Active Charts** window. You can select charts to display and remove from the **Available** and **Selected** lists in the **Customize Active Charts** window. You can view up to 6 charts at a time in the page.

Use the following table when selecting the charts to view in the page. In the following table, the Charts column lists the charts that are available and the Metric column describes that type of metric that can be visualized in the chart:

Metric	Charts
CPU Usage	<ul style="list-style-type: none"> <li>• Node Active CPU Usage</li> <li>• Node CPU Usage**</li> <li>• Node CPU Usage IDLE</li> <li>• Node CPU Usage NICE</li> <li>• Node CPU Usage SYSTEM</li> <li>• Node CPU Usage USER</li> <li>• Node CPU Usage WAIT</li> <li>• MFS CPU Usage</li> <li>• Allocated vs Available CPU Cores</li> <li>• MapR Process CPU Usage</li> <li>• MAST Gateway CPU Usage</li> <li>• DB Gateway CPU Usage</li> <li>• Data Access Gateway CPU Usage</li> </ul>
Memory Usage	<ul style="list-style-type: none"> <li>• Node Free Memory</li> <li>• Node Utilized Memory***</li> <li>• Node Memory Free vs Used*</li> <li>• MFS Process Memory Usage</li> <li>• Data Fabric Process Memory Usage</li> </ul>
SWAP Space	<ul style="list-style-type: none"> <li>• Node Swap Free</li> <li>• Node Swap Used</li> <li>• Node Swap Space Available vs Used*</li> <li>• Node Swap IO</li> </ul>

Metric	Charts
Node IOs	<ul style="list-style-type: none"> <li>Node Network IO*</li> <li>Node Network Interface Input</li> <li>Node Network Interface Output</li> <li>Node Network Interface Error Input</li> <li>Node Network Interface Error Output</li> </ul>
System Disk Throughput	<ul style="list-style-type: none"> <li>Disk Read Ops</li> <li>Disk Write Ops</li> <li>Disk Reads and Writes*</li> </ul>
System Disk Latency	<ul style="list-style-type: none"> <li>Disk Avg Read Latency</li> <li>Disk Avg Write Latency</li> <li>Disk Read and Write Times</li> </ul>
MFS Throughput	<ul style="list-style-type: none"> <li>MFS Read Throughput</li> <li>MFS Write Throughput</li> <li>MFS Read and Write Throughput</li> <li>MFS System Disk Activity in Bytes*</li> </ul>

\* This metric is displayed in the default chart view for a node.

\*\* This metric is displayed in the default chart view for a node and in the default list view for a table.

\*\*\* This metric is displayed in the default list view for a table.

For information on viewing metrics for:

- All table activities on a node, see [Viewing Per Node Metrics for Table Activities](#) on page 1664.
- All stream activities on a node, see [Monitoring Streams Operations Using the Control System](#) on page 1681.

### Viewing Per Node Metrics for Table Activities

Describes how to view per node metrics for table activities using the Control System and Grafana.

#### About this task

This section describes how to view the metrics as charts and lists in the Control System. For information on visualizing the [metrics](#) in the Grafana UI, see [Metric Visualization](#) on page 1744



**NOTE:** The metrics collection infrastructure must be installed to visualize the metrics in the various panes. If the metrics collection infrastructure is not installed, perform an [Incremental Install](#) to visualize the metrics as described below.

#### Procedure

1. Log in to the Control System and go the **Metrics** tab in the [node information page](#).



## 2. Select **Activity by Tables** from the drop-down menu.

By default, the page displays charts that show metrics for the last 24 hours. You can select a preset or specify a custom time range.

You can also zoom in (by clicking and dragging the cursor in the pane) for a more granular view. Click **Zoom Out** to expand time window or click:

- to shift time window forwards.
- to shift time window backwards.

The charts show metrics for the node across tables. Click associated with the chart to view information about the graph. Click to display the **Customize Active Charts** window, where you can select charts to display and remove from the **Available** and **Selected** lists. You can view up to 6 charts at a time in the page.

You can switch to the list view by clicking . In the list view, you can:

- Click the table name to go to the metrics page for the table.
- Select one or more tables and switch to charts view (by clicking ) to visualize metrics for the selected tables only.

For the complete list of metrics that you can view at both the node and table levels, see [Viewing Table Metrics in the Control System](#) on page 1674.

## Monitoring YARN

### Procedure

- Log in to the MapR Control System and:
  - Click **Overview** to view the following in the **YARN** pane:
    - Number of node managers, running applications, and queued jobs.
    - Memory and CPU utilization metrics.
  - Go to the [service information page](#) for YARN. The YARN information page displays the following panes:

#### Summary

#### Displays:

- Total number of nodes and number of active and unhealthy nodes.
- Allocated, pending, and reserved number of Resource Manager containers.

**Top Queues by CPU Utilization**

Displays the queues that utilize the most CPU (in percentage).

**Top Queues by Memory Consumption**

Displays the queues that consume the most memory (in percentage).

**Applications**

Displays the number of submitted, completed, running, pending, and failed applications during a selected date and time range. You can select a preset or specify a custom time range.

You can zoom in (by clicking and dragging the cursor in the pane) for a more granular view.

**Resource Manager (CPU)**

The number of cores allocated and used by Resource Manager during a selected date and time range. You can select a preset or specify a custom time range.

You can zoom in (by clicking and dragging the cursor in the pane) for a more granular view.

**Resource Manager (Memory)**

The amount (in MB) of memory allocated and used by Resource Manager during a selected date and time range. You can select a preset or specify a custom time range.

You can zoom in (by clicking and dragging the cursor in the pane) for a more granular view.



**NOTE:** The metrics collection infrastructure must be installed during installation to visualize the metrics in the various panes. If the metrics collection infrastructure is not installed, perform an [Incremental Install](#) to install the metrics collection infrastructure.

**Monitoring Volumes**

Explains how to monitor volume parameters using the Control System.

**About this task**

You can monitor volume:

- [Disk usage](#)
- [Alarms](#)

## Monitoring Volume Disk Usage Using the Control System

### Procedure

- You can view:
  - Volumes that use the most amount of allocated disk space in the **Top Volume Utilization** pane under **Data > Volumes**.



**NOTE:** The **Volumes** page is under the **Volumes** menu on the Kubernetes version of the Control System.

- Disk usage trend for a volume in the **Usage Trends** pane in the **Summary** tab of the [volume information page](#). You can select a preset (shown in the following screenshot) or specify a custom time range (shown in the following screenshot). You can zoom in (by clicking and dragging the cursor in the pane) for a more granular view. Click **Reset Zoom** to zoom out and return to selected date/time range view.



**NOTE:** The metrics collection infrastructure must be installed during installation to visualize the metrics in the various panes. If the metrics collection infrastructure is not installed, perform an [Incremental Install](#) to view the charts described here.

## Monitoring Volume Alarms in the Control System

### About this task

See [Viewing Active Volume Alarms](#) on page 1686.

## Monitoring Local and Remote Storage for Volumes

### About this task

You can view the following storage utilization metrics for tiered volumes in the **Data > Volumes > Local & Remote Usage** pane.



**NOTE:** The **Volumes** page is under the **Volumes** menu on the Kubernetes version of the Control System.

- Local — The total disk space (in GB) used (before compression) for the volumes in the HPE Ezmeral Data Fabric cluster. This value does not include erasure-coded backend volumes and cache-volumes because their logical usage is already accounted for by the front-end and parent volumes respectively.
- Cold Offloaded — The total physical data (in GB) offloaded to the cold tier. This is calculated using the following: *amount of data purged from the hot tier (HPE Ezmeral Data Fabric cluster) + amount of data recalled to the hot tier (HPE Ezmeral Data Fabric cluster)*.
- Warm Offloaded — The total physical data (in GB) offloaded to the erasure coded volume (warm tier). This is calculated using the following: *amount of data purged from the hot tier (HPE Ezmeral Data Fabric cluster) + amount of data recalled to the hot tier (HPE Ezmeral Data Fabric cluster)*.

## Collecting Volume Metrics

Describes how to enable and collect operational metrics for volumes.

You can collect the following volume metrics on file system after you enable metrics collection as described in [Enabling Volume Metric Collection](#) on page 1669:

Read I/Os	Number of reads
Write I/Os	Number of writes

Read throughput	Amount of data read
Write throughput	Amount of data written
Read latency	Time taken by read operations
Write latency	Time taken by write operations

If you enable metrics collection on a volume, for each file system instance, on every node where the volume containers reside, metrics for the volume (for a day) are captured every 10 seconds and logged to files in a local volume, which is two way replicated. The metrics log file, `Metrics.log-<date>-<n>.json`, is available at `/var/mapr/local/<hostname>/audit/<mfs-port>` directory. Here:

- `mfs-port` is the port on which the file system instance listens.
- `date` is the record date in the format `yyyy-mm-dd`. A new file is created at the beginning of each day.
- `n` is the iteration of the log file represented by 3 digits. A new file is created every time Warden is restarted on the node. For the first file, `<n>` is 001 and `<n>` is incremented every time warden restarts. For example: `Metrics.log-2017-08-18-001.json` and `Metrics.log-2017-08-18-002.json`. When a new file is created, the old file is purged based on the CLDB audit log retention period, which is 30 days by default.

Each record in the file looks similar to the following:

```
{
  "ts":1503048590000,
  "vid":35211529,
  "RDT":0.0,
  "RDL":0.0,
  "RDO":0.0,
  "WRT":308085.8,
  "WRL":2434.0,
  "WRO":2192.0
}
```

Here:

- `ts` — timestamp in milliseconds
- `vid` — volume ID
- `RDT` — read throughput in KB (cumulative for 10 seconds)
- `RDL` — amount of time taken by read operations (average for 10 seconds)
- `RDO` — number of read operations (cumulative for 10 seconds)
- `WRT` — write throughput in KB (cumulative for 10 seconds)
- `WRL` — amount of time taken by write operations (average for 10 seconds)
- `WRO` — number of write operations (cumulative for 10 seconds)

The `collectd` service reads up to 16 MB of data every ten seconds from each file, then aggregates and writes one minute worth of data to OpenTSDB. When reading the file, the `collectd` service stores offsets (as to how much has been read) as extended attributes (`trusted.dispatchedOffset`) on the file. In addition to the default tags assigned to each metric when `collectd` writes metrics to OpenTSDB, the following tags are assigned to volume metrics:

- `mapr.volmetrics.[read_|write_][throughput|latency|ops]` — Displays the type of metric
- `volume_name` — Displays the name of the volume

For more information on the default tags, see [Metric Collection](#) on page 1692.

For each metrics file, MapR also creates a file, `vollist_metrics.log-<date>-<n>`, in the `/var/mapr/local/<hostname>/audit/<mfs-port>/` directory. This file is purged based on the CLDB audit log retention period, which is 30 days by default. This file contains a comma separated list of volume name and volume ID (for volumes for which metrics are captured) and is associated with the `Metrics.log-<date><n>.json` file. For example, the record in the file looks similar to the following:

```
<volumeid>,<volume name>,<volumeid>,<volume name>,...
```

You can visualize the metrics in the dashboards on Grafana. See [Metric Visualization](#) on page 1744 for more information.

### Enabling Volume Metric Collection

Describes how to enable metric collection for a volume, and gather volume statistics.

#### About this task

On all new installations, this feature is enabled by default and you only need to enable metrics collection for each volume. If you are upgrading from a version prior to MapR version 6.0, to start collecting volume metrics that you can then visualize in Grafana, you must enable the metrics collection feature and then enable metrics collection for each volume.

You can enable metrics collection from the command-line and using the Control System.

#### *Enabling the Metric Collection Feature*

#### Procedure

- Enable the feature by running the following command:

```
/opt/mapr/bin/maprcli cluster feature enable -name
mfs.feature.metrics.support
```

#### *Enabling Metric Collection for New Volumes Using the Control System*

#### Procedure

1. Log in to the Control System and click **Data > Volumes**.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

2. Click **Create Volume** to display the **Create New Volume** page.
3. Enter values for the required settings and move the slider for **Collect Metrics** to **Yes** to enable metric collection for the volume.  
For more information, see [Creating a Volume](#) on page 1169.
4. Click **Create Volume** to create the volume.

*Enabling Metric Collection for Existing Volumes Using the Control System***Procedure**

1. Log in to the Control System and click **Data > Volumes**.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

2. Select the **Volumes** to edit and **Edit Volume** from the **Actions** drop-down menu or go the [volume info page](#) and click **Edit Volume**.
3. Move the slider for **Collect Metrics** to **Yes** to enable metric collection for the volume. For more information, see [Creating a Volume](#) on page 1169.
4. Click **Save Changes** for the changes to take effect.

*Enabling Metric Collection for Volumes Using the CLI***Procedure**

- Enable metrics collection on:
  - A new volume by running the following command:

```
/opt/mapr/bin/maprcli volume create -name <volume-name> -path
<volume-mount-path> -type <volume-type> -metricsenabled true
```

For more information, see [volume create](#) on page 2592.

- An existing volume by running the following command:

```
/opt/mapr/bin/maprcli volume modify -name <volume-name> -metricsenabled
true
```

For more information, see [volume modify](#) on page 2681.

- All volumes that do not have mapr in the name by running the following script:

```
for i in ` /opt/mapr/bin/maprcli volume list -columns n | grep -v
mapr | grep -v volumename`; do echo $i; /opt/mapr/bin/maprcli volume
modify -name $i -metricsenabled true; done
```

**Monitoring Tables**

Explains how to monitor table alarms and view table metrics in the Control System.

**Monitoring Table Alarms in the Control System****About this task**

See [Viewing Active Table Replication Alarms](#) on page 1686.

**Viewing Throughput by Operation Type Using the Control System****Procedure**

- Log in to the Control System and do one of the following:
  - Go to the **Summary** tab in the [table information page](#).

The **Throughput - By Op Type** pane displays a graph for the following operations on the table in the last hour:

- Gets
- Puts
- Scans
- Increments
- Appends
- Checks and Puts
- Updates and Gets
- Go to the **Summary** tab in the [index details page](#).

The **Throughput - By Op Type** pane displays a graph for the following operations on the index in the last hour:

- Puts
- Scans

You can move the cursor over the graph to view the number of operations on the table (across nodes).

## Visualizing Table Metrics in the Control System

### About this task

In the Control System, you can visualize node-level metrics for table operations on a node. You can view charts that show metrics for all tables across all nodes, metrics per table aggregated across nodes, metrics per table per node, and metrics per node across tables. In addition, you can view metrics for activity by indexes and for the table and its secondary indexes.

For the full list of metrics (and associated charts/columns) that you can view in the Control System, see [Viewing Table Metrics in the Control System](#) on page 1674.

### Procedure

- Log in to the Control System and do one of the following to view table metrics:
  - Go to the **Metrics** tab in the [node information page](#) and select **Activity by Tables** from the drop-down menu.
 

In this tab, you can view charts/columns that show metrics for all table operations on the node, operations on streams, and other node metrics described [here](#).
  - Go to the **Metrics** tab in the **Data > Tables** page.
 

In this tab, you can view charts/columns that show metrics per node for all tables.
  - Go to the **Metrics** tab in the [table information page](#).
 

In this tab, you can view charts/columns that show operations on the table and its secondary indexes across nodes.
  - Go to the **Metrics** tab in the [index details page](#) and select **Activity by Nodes** from the drop-down menu.
 

In this tab, you can view charts that show all index operations and index operations per node.

You can select the charts to view by creating a custom chart Board or by modifying an existing Board. See [Creating a Custom Board for the Charts](#) on page 1656 or [Editing a Chart Board](#) on page 1657 for more information.

The charts on the page show the metrics for the last 24 hours by default. You can select a preset or specify a custom time range.

### Time Range



From:

To:

[Apply](#)



<a href="#">Last 2 days</a>	<a href="#">Yesterday</a>	<a href="#">Today</a>	<a href="#">Last 5 minutes</a>
<a href="#">Last 7 Days</a>	<a href="#">Day before yesterday</a>	<a href="#">Today so far</a>	<a href="#">Last 15 Minutes</a>
<a href="#">Last 30 Days</a>	<a href="#">This day last week</a>	<a href="#">This week</a>	<a href="#">Last 30 minutes</a>
	<a href="#">Previous week</a>	<a href="#">This week so far</a>	<a href="#">Last 1 Hour</a>
	<a href="#">Previous month</a>	<a href="#">This month</a>	<a href="#">Last 3 hours</a>
		<a href="#">This month so far</a>	<a href="#">Last 6 hours</a>
			<a href="#">Last 12 Hours</a>
			<a href="#">Last 24 Hours</a>

You can also zoom in (by clicking and dragging the cursor in the pane) for a more granular view. Click **Zoom Out** to expand time window or click:



-  to shift time window forwards.
-  to shift time window backwards.



**NOTE:** When you select a granular view, the chart might not show the most accurate data because of the difference between the interval at which the metrics are logged and the downsampling (lowering the sampling rate) for the interval being viewed.

You can switch to a list view, where available, by clicking . In this view, you can select metrics to view by clicking . See [Adding and Removing Columns from the List View](#) on page 1658 for more information.

In the list view, you can:

- Filter the list by clicking .
- Click the node name to go to the node-level metrics page.
- Select one or more nodes and switch to charts view by clicking  to visualize metrics for the selected nodes only. The legends for the charts reflect the selected nodes.



**NOTE:** Certain grouping of metrics, available in the charts view, are not available in the list view. All the metric grouping available in the list view are available in the charts view as well. When you switch from charts to list view and vice versa, your selection of metrics in one view is not carried over to the other view.

The chart and list views allow you to detect and diagnose bottlenecks and performance issues on individual tables and nodes. You can use the charts for measuring the throughput and latency of different RPC operations on a table and for determining which operations on a table are slow or which tables are most frequently accessed.

For example:

- Suppose your node is busy and you are noticing intermittent latency spikes on your table. You can compare throughput and latency in the **Metrics** tab of the [table information page](#) and investigate if the latency spike is due to node being very busy or node having high CPU utilization by switching to the list view from where you can navigate to the **Metrics** tab of the [node details page](#).



- Suppose your index queries take minutes instead of seconds to complete. You can compare the get latency percentile with the scan read/response in the **Metrics** tab of the [table information page](#) by zooming in to the area where you see the spike. Switch to **Activity by Index** to view the index vs primary table scans where you can determine whether excessive scan load went to the primary table.
- Suppose you are noticing latency spikes on one of your table as a result of a lot of activity on another table. Observe the get latency percentile spikes in the **Metrics** tab of the [table information page](#) and switch to **Activity by Node** list view to identify the nodes with high overall aggregate table RPC load and node IOps. Select the saturated nodes in the list view and switch to the chart view. Go back to the list view and click the saturated node to navigate to the **Metrics** tab of the [node details page](#). Switch to **Activity by Tables** to determine the most active table.

## Viewing Secondary Index Metrics

### About this task

You can visualize the secondary index metrics in the Control System.



### Procedure



- Log in to the Control System and do one of the following:
  - Go to the **Metrics** tab in the [table information page](#) and select **Activity by Indexes** from the drop-down menu to view all index-related activity on the table.
  - Go to the **Metrics** tab in the [secondary index page](#) to view metrics for index-related activity across tables or per node.

By default, the page displays metrics for the last 24 hours. You can select a preset or specify a custom time range.

Time Range	Last 2 days	Yesterday	Today	Last 5 minutes
From:	Last 7 Days	Day before yesterday	Today so far	Last 15 Minutes
2018-07-22 14:40	Last 30 Days	This day last week	This week	Last 30 minutes
To:		Previous week	This week so far	Last 1 Hour
2018-07-23 14:40		Previous month	This month	Last 3 hours
Apply			This month so far	Last 6 hours
				Last 12 Hours
				Last 24 Hours

You can also zoom in (by clicking and dragging the cursor in the pane) for a more granular view. Click **Zoom Out** to expand time window or click:

-  to shift time window forwards.
-  to shift time window backwards.

The page displays charts by default. When viewing activity by nodes, you can switch to a list view by clicking  and return to charts view by clicking .

### Charts view

You can select the charts to view by creating a custom chart Board or by modifying an existing Board. See [Creating a Custom Board for the Charts](#) on page 1656 or [Editing a Chart Board](#) on page

1657 for more information. Click the ⓘ associated with the chart to view information about the graph.

### List view

The list view shows the metrics in the columns. You can customize the columns by clicking ⚙️. See [Adding and Removing Columns from the List View](#) on page 1658 for more information. In addition, you can:

- Click the column name to sort the table by that column.
- Click the node name to go to the metrics page for the node.
- Click one or more checkboxes next to the node name and switch to the charts view to visualize metrics for the secondary index activities on those nodes only.

You can use the charts to diagnose and troubleshoot bottlenecks and performance issues. For the complete list of metrics that you can view for secondary indexes, see [Viewing Table Metrics in the Control System](#) on page 1674.

## Viewing Region Distribution

### Procedure

- Log in to the Control System and go to one of the following pages:
  - **Summary** tab in the [table information page](#) to view the region distribution for a table.
  - **Summary** tab in the [index details page](#) to view the region distribution for a secondary index.

The **Region distribution** pane shows the distribution of the table or secondary index regions across the nodes in the cluster. The shade of the node reflects the sum of the physical size of data on the node with the darker shade indicating increased resource utilization on the node. You can move the cursor over a node to view the following:

- Hostname of the node
- Number of regions on the node
- Total size of data (across regions) on the node

You can click a node to go to the [node information page](#).

### Viewing Table Metrics in the Control System

Explains how to view primary and secondary table index metrics using the Control System.

A subset of the following primary table and secondary index metrics are available as charts and lists in the Control System. For information on how to:

- View these metrics in the Control System, see [Monitoring Tables](#) on page 1670.
- Customize the charts you see on the page, see [Creating a Custom Board for the Charts](#) on page 1656.
- Customize columns you see on the page, see [Adding and Removing Columns from the List View](#) on page 1658.

Chart/Column Name	Metric	Description
Table Bytes Read Per Node	Throughput - bytes read	The number of bytes read from the primary table per node for all RPC types.
Table and Index Bytes Read		The number of bytes read across a primary table and its secondary indexes for all RPC types.
Table Bytes Written Per Node	Throughput - bytes written	The number of bytes written to the primary table per node for all RPC types.
Table and Index Bytes Written		The number of bytes written across a primary table and its secondary indexes for all RPC types.
Table Rows Read Per Node	Throughput - rowCount read	The number of rows read from the primary table per node for all RPC types.
Table and Index Rows Read		The number of rows read across a primary table and its secondary indexes for all RPC types. This is displayed in the default list view for a node.
Table Rows Written Per Node	Throughput - rowCount written	The number of rows written to the primary table per node for all RPC types.
Table and Index Rows Written		The number of rows written across a primary table and its secondary indexes for all RPC types.
All Tables Written Rows Throughput		Number of rows written by RPC operation type.
Table Rows Responded Per Node	Throughput - rowCount returned	The number of rows returned from the primary table per node for all RPC types.
Table and Index Rows Responded		The number of rows returned across a primary table and its secondary indexes for all RPC types. This is displayed in the default list view for a node.
Scan Throughput		Compares the scan throughput for rows read versus rows returned. This is displayed in the default chart view for a node and for a table.

Chart/Column Name	Metric	Description
All Tables Throughput	Throughput - rpcCount/second	Number of RPC operations by type for all tables in the cluster. This is displayed in the default chart view for all the tables.
Throughput by Rpc Type		The combined RPC load for the primary table and its indexes.
All Tables RPC Byte Throughput		The number of bytes processed by RPC operation type.
All Tables Read Rows Throughput		Number of rows processed by RPC operation type.
All Tables Returned Rows Throughput		Number of rows returned by RPC operation type.
Put and Append Operation Throughput		Number of put and append RPC operations for the table, including its indexes.
Table Check and Put Ops Per Node		The number of check and put operations completed for a primary table and for a node.
Table Update and Get Ops Per Node		The number of update and get operations completed for a primary table and for a node.
Table Get and Index Scans		The number of get and index scans completed for a primary table and for a node.
Table Write and Index Maintenance Activity		The number of table writes (puts, appends, increments, check and puts, update and gets) that require puts to the index.
Table Get Ops Per Node		The number of get operations completed for a primary table and for a node. This is displayed in the default list view for a node and for a table.
Table Get Throughput Per Node		The number of get operations completed per second for a table, excluding its secondary indexes, per node. This is displayed in the default chart view for a node and for a table.
Table Increment Ops Per Node		The number of increment operations completed for a primary table and for a node.
Table Put Ops Per Node		The number of put operations completed for a primary table and for a node. This is displayed in the default list view for a node and for a table.
Table Scan Ops Per Node		The number of scan operations completed for a primary table and for a node.
Table Append Ops Per Node		The number of append operations completed for a primary table and for a node.
Table Write Throughput Per Node	The number of put and append operations per second completed	

Chart/Column Name	Metric	Description
Table and Index Scan Latency	Latency	The 99th percentile latency of all scan operations across the primary table and its secondary indexes. A bad ratio between rows read and responded with high scan latency may indicate a poorly configured index.
Table and Index Scan Latency Per node		The 99th percentile latency of scan operations completed across the primary table and secondary index per node. Large scans may hit the disks and result in poor performance, or a degrading disk may spike the latency.
Table Append Latency Per Node		The 99th percentile latency of append operations on the primary table per node.
Table Increment Latency Per Node		The 99th percentile latency of increment operations on the primary table per node.
Table Put Latency Per Node		The 99th percentile latency of put operations on the primary table per node.  This is displayed in the default list view for a node and for a table.
Table Get Latency Per Node		The 99th percentile latency of get operations on the primary table per node.  This is displayed in the default list view for a node and for a table.
Table Scan Latency Per Node		The 99th percentile latency of scan operations on the primary table per node.
Table Get Latency Percentiles*		The get operation latency by percentile for the primary table and its secondary indexes.
Primary Table Put & Append Latency Percentiles*		The pure write operation latency by percentile for the primary table and its secondary indexes.
Table Write Throughput Latency Percentiles		The 99th percentile latency of put operations on the primary table per node.  This is displayed in the default chart view for a node and for a table.
Table Get Throughput Latency Percentiles		The 99th percentile latency of get operations on the primary table per node.  This is displayed in the default chart view for a node and for a table.
Table Check and Put Latency Per Node		The 99th percentile latency of check and put operations on the primary table per node.
Table Update and Get Latency Per Node		The 99th percentile latency of update and get operations on the primary table per node.
Index Put Latency	The 99th percentile latency of put operations per secondary index of the	

Chart/Column Name	Metric	Description
All Tables Replication Sent Bytes	Replication - rows/bytes sent	The number of bytes of replication data sent.
All Tables Replication Pending Bytes	Replication - rows/bytes pending	The number of bytes of replication data not yet sent.
All Tables Replication Activity	Replication - rows/bytes sent/pending	Number of bytes of replication data sent vs not yet sent. This is displayed in the default chart view for all the tables.
Index Throughput by RPC Type	Index - Throughput	The combined RPC load for the primary table and its secondary indexes.
Index Put Ops		The number of put operations completed per secondary index of the primary table.
Index Put Ops Per Node		The number of put operations completed per secondary index of the primary table per node.
Index Scan Ops		The number of scan operations completed per secondary index of the primary table.
Index Scan Ops Per Node		The number of scan operations completed per secondary index of the primary table per node.
Index Bytes Read	Index - rows/bytes read	The number of bytes read per secondary index of the primary table for all RPC types.
Index Bytes Read Per Node		The number of bytes read per secondary index of the primary table per node for all RPC types.
Index Bytes Written Per Node		The number of bytes written per secondary index of the primary table per node for all RPC types.
Index Rows Read		The number of rows read per secondary index of the primary table for all RPC types.
Index Rows Read Per Node		The number of rows read per secondary index of the primary table per node for all RPC types.
Index Rows Responded	Index - rows/bytes returned	The number of rows returned per secondary index of the primary table for all RPC types.
Index Rows Responded Per Node		The number of rows returned per secondary index of the primary table per node for all RPC types.
Index Scan Read vs Returned Rows	Index - rows/bytes read	The number of secondary index rows that were read versus returned.

Chart/Column Name	Metric	Description
Index Bytes Written	Index - rows/bytes write	The number of bytes written per secondary index of the primary table for all RPC types.
Index Rows Written		The number of rows written per secondary index of the primary table for all RPC types.
Index Rows Written Per Node		The number of rows written per secondary index of the primary table per node for all RPC types.
All Tables Index Sent Bytes	Index - rows/bytes sent	The number of bytes sent for secondary index updates.
All Tables Index Pending Bytes	Index - rows/bytes pending	The number of bytes of secondary index data remaining to be sent.
All Index Maintenance Activity		Number of bytes of index data sent vs not yet sent. This is displayed in the default chart view for all the tables.
All Tables CDC Sent Bytes	CDC - rows/bytes sent	The number of bytes of CDC data sent.
All Tables CDC Pending Bytes	CDC - rows/bytes pending	The number of bytes of CDC data per node not yet sent.
All Tables CDC Propagation Activity		The number of bytes of CDC data sent vs not yet sent. This is displayed in the default chart view for all the tables.
All Streams Producer Ops	Streams Throughput, RPCs	The number of Streams producer RPCs.
All Streams Consumer Ops		The number of Streams consumer RPCs.
All Streams Producer Messages	Streams Throughput, messages	The number of Streams messages produced.
All Streams Consumer Messages		The number of Streams messages read by consumers.
Table Value Cache All Lookups	Value Cache Lookups	All operations for a primary table and for a node that performed a cache lookup.
Table Value Cache Lookups		The number of get operations for a primary table and for a node that performed a cache lookup.
Table Value Cache Lookups Per Index		The number of get operations for a primary table and for a node that performed a cache lookup.

Chart/Column Name	Metric	Description
Table and Index Value Cache All Lookups	Value Cache Hits	All operations across the primary table and its secondary indexes that performed a cache lookup.
Table and Index Value Cache Lookups Per Index		The number of get operations across the primary table and its secondary indexes that performed a cache lookup per secondary index.
Table and Index Value Cache Lookups		The number of get operations across the primary table and its secondary indexes that performed a cache lookup.
Table Value Cache All Hits		All operations for a primary table and for a node that resulted in a cache hit.
Table Value Cache Hits		The number of get operations for a primary table and for a node that resulted in a cache hit.
Table Value Cache Hits Per Index		The number of get operations for a primary table and for a node that resulted in a cache hit.
Table and Index Value Cache All Hits		All operations across the primary table and its secondary indexes that resulted in a cache hit.
Table and Index Value Cache Hits		The number of get operations across the primary table and its secondary indexes that resulted in a cache hit.
Table and Index Value Cache Hits Per Index		The number of get operations across the primary table and its secondary indexes that resulted in a cache hit per secondary index.
Value Cache Utilization	Value Cache	Compares the relative distribution of get operations that either hit the cache or require a lookup.  This is displayed in the default chart view for a node and for a table.
All Tables Flushes	Bucket Flushes	The number of table flushes that were manually and automatically triggered. Table flushes reorganize data from bucket files (unsorted data) to spill files (sorted data) when the bucket size exceeds a threshold.  This is displayed in the default chart view for all the tables.
All Tables Flushes		The number of total table flushes that were manually versus automatically triggered.
All Tables Force Flushes	Bucket Force Flushes	The number of table flushes that were not automatically triggered.



Chart/Column Name	Metric	Description
All Tables Compactions	Compaction	Number of table compactions. Compactions combine multiple HPE Ezmeral Data Fabric Database data files containing sorted data (known as spills) into a single spill file.  This is displayed in the default chart view for all the tables.
All Tables Full Compactions		Number of full compactions. Compactions combine multiple HPE Ezmeral Data Fabric Database data files containing sorted data (known as spills) into a single spill file. Full compactions improve read performance because after compaction, HPE Ezmeral Data Fabric Database needs to read only the single resulting sorted spill file. But they incur I/O costs because the compaction must read, sort, and rewrite all data in the spill files.
All Tables Mini Compactions		Number of partial compactions. Compactions combine multiple HPE Ezmeral Data Fabric Database data files containing sorted data (known as spills) into a single spill file. After a mini compaction, HPE Ezmeral Data Fabric Database needs to read only two spill files.
All Tables TTL Compactions		Number of compactions that result in reclamation of disk space after removal of stale data. You can control the frequency of TTL compactions by configuring the TTL for a table's column families.
All Tables Free Index Memory	Memindex Usage	The number of available MB in the in-memory bucket file cache.

\* Percentiles are estimated by linearly interpolating between fixed buckets sizes.

### Monitoring Streams

Explains how to monitor streams using either the Control System or the CLI.

#### About this task

The speed at which messages flow from producers to partitions, and from partitions to consumers depends on the performance of your producers, the cluster nodes hosting partitions, and your consumers.

#### Monitoring Streams Operations Using the Control System

##### Procedure

- Log in to the Control System and go to the **Metrics** tab in the [node information page](#) to select the charts that show the following when you filter the list of charts by table activities:
  - All Streams Producer Messages:** The number of Streams messages produced on the node
  - All Streams Consumer Messages:** The number of Streams messages on the node read by consumers

- **All Streams Producer Ops:** The number of Streams producer RPCs on the node
- **All Streams Consumer Ops:** The number of Streams consumer RPCs on the node

For more information, see [Creating a Custom Board for the Charts](#) on page 1656.

## Monitoring Active Stream Alarms

### About this task

See [Viewing Active Stream Alarms](#) on page 1687.

### Monitoring Cluster Nodes that Host Partitions

You can find out which nodes in a Data Fabric cluster are being used for topics in a stream by running the command `maprcli stream topic info`. The nodes are listed in the `servers` field.

The `guts` utility can show you whether there are any I/O bottlenecks on these nodes. This utility can also show you whether there is any capacity on other nodes in the cluster that you can take advantage of by creating additional partitions for topics.

To run this utility, issue this command after logging into the Data Fabric cluster that you want statistics for:

```
/opt/mapr/bin/guts
```

You can also use the `guts` utility to show only these statistics from HPE Ezmeral Data Fabric Streams:

### Table

Name	Description
mpr	The number of RPCs from HPE Ezmeral Data Fabric Streams producers to the server.
mpm	The number of messages that have been published to the server.
mpMB	The total size in MB of the messages that have been published to the server.
mlr	The number of RPCs from HPE Ezmeral Data Fabric Streams consumers to the server.
mlm	The number of messages that have been read from the server.
mcl	The number of concurrent RPCs from consumers to the server.
mlMB	The total size in MB of the messages that have been read from the server.

To see these statistics, run this command:

```
/opt/mapr/bin/guts streams:all
```



**NOTE:** These statistics are for the most recent sample period at the time the command is run, and are not cumulative. Sample periods are one second.

### Monitoring Producers

To get a sense of how quickly producers are sending messages to the producer client library, you can run the command `stream topic info` at intervals.

Doing so will show you changes over time in the rate at which the values for `maxoffset` and `maxtimestamp` increase for the partitions in the topics that your producers are publishing to.

For example, if you have a script that runs the command at intervals of 10 seconds, the change per second would be  $(\text{Value at first run} - \text{Value at second run})/10$ .

This is an indirect measure of the speed of the producers because the producer client library batches messages before publishing them to partitions. The faster the producers send messages to the client, the faster the client publishes message batches, and the greater the change per second.

If producers do not seem to be sending messages quickly enough, and this problem is not caused by server-side I/O bottlenecks, you can spawn more producer threads.

See [stream topic info](#) for the syntax of this command.

### Monitoring Consumers

There are two commands that you can run at intervals to get a sense of how far behind a consumer is in a partition. The consumer must belong to a consumer group, even if the consumer is the only member of that group.

To find the lag in milliseconds between the timestamp of the most recently published message in a stream, topic, or partition and the timestamp of a consumer's most recently committed cursor, run the command [stream cursor list](#). The lag is the value of the `consumerlagmillis` parameter.

To find the timestamp of the most recently committed cursor for the consumer that is furthest back in a partition compared to all other consumers reading from the same partition, run the command [stream topic info](#). This timestamp is the value of the `mintimestampacrossconsumers` parameter. Use this timestamp together with the values of the following parameters to get a sense of where this cursor is in the partition:

<code>mintimestamp</code>	This parameter shows the timestamp of the oldest message in the partition.
<code>maxtimestamp</code>	This parameter shows the timestamp of the most recently published message in the partition.

If a consumer's configuration for cursor commits is the default (the configuration parameter `enable.auto.commit` is set to `true` and `auto.commit.interval.ms` is set to 1000 milliseconds), the consumer will be only about one second ahead of the offset and timestamp reported for the consumer's most recently committed cursor.

If it seems that consumers are falling behind and that this problem is not caused by server-side I/O bottlenecks, you can start more consumer threads.

If the current number of consumers in a consumer group is equal to the number of partitions in the topic with the fewest partitions to which the consumer group is subscribed, add a partition to this topic before adding a consumer. The consumer client library dynamically reassigns the existing partitions in the topic to the consumers in the consumer group, as well as assigning the new partition to a consumer.


If the current number of consumers in a consumer group is less than the number of partitions in the topic with the fewest partitions to which the consumer group is subscribed, you don't need to add any partitions before adding a consumer.


### Monitoring Alarms




Provides an overview of how to monitor alarms using the Control Panel and the CLI.

On a cluster with an Enterprise Edition or Enterprise Database Edition license, HPE Ezmeral Data Fabric raises alarms to alert you to information about the cluster:

- Cluster health, including disk failures
- Volumes that are under-replicated or over quota
- Services not running

You can see any currently raised alarms in the **Active Alarms** pane and the **Alarm Summary** page of the Control System (click  in the Control System) or using the [alarm list](#) on page 2017 command. For a list of all alarms, see the [Alarms Reference](#).

When you click , the **Alarm Summary** page displays all active alarms and for each alarm, the **All active alarms** pane displays the following:

Column Name	Column Description
Severity	The severity of the alarm. Value can be: <ul style="list-style-type: none"> <li> — Critical</li> <li> — Warning</li> <li> — Information</li> </ul>
Status	The status of the alarm. Value can be: <ul style="list-style-type: none"> <li>Active</li> <li>Muted</li> </ul>
Time	The date and time stamp from when the alarm was raised.
Name	The name of the alarm.
Info	The notes associated with the alarm, which contains description of the alarm and the recommended action to take.
Entity	The entity on which the alarm was raised.
Type	The type of alarm. Value can be: <ul style="list-style-type: none"> <li><a href="#">CLUSTER</a></li> <li><a href="#">NODE</a></li> <li><a href="#">VOLUME</a></li> <li><a href="#">USER/GROUP</a></li> </ul>

You can select the checkbox beside one or more alarms to:

- [Dismiss](#) the alarms
- [Mute](#) the alarms

### Viewing Active Cluster Alarms

Describes how to view cluster alarms using the Control System and the CLI.


#### About this task

You can view cluster alarms using the Control System and the CLI.

*Viewing Active Cluster Alarms in the Control System*

#### Procedure

- Log in to the Control System and click:

- **Overview** to view all the alarms on the cluster in the **Active Alarms** pane. To view only the cluster alarms, select **Cluster Alarm** from the drop-down menu in the **Active Alarms** pane.
-  (Alarm Summary) to view all the alarms on the cluster in the **All** alarms pane. To view only the cluster alarms, select **Cluster Alarm** from the drop-down menu in the **All** alarms pane.

You can:

- [View](#) alarm information
- [Dismiss](#) an alarm
- [Mute](#) an alarm

### *Retrieving Cluster Alarms Using the CLI or REST API*

#### **About this task**

The basic command to retrieve the alarms for a cluster is:

```
maprcli alarm list -cluster <cluster name> -type cluster
```


For complete reference information, see [alarm list](#) on page 2017.

#### **Viewing Active Node Alarms**


Describes how to view active node alarms using the Control System and the CLI.

*Viewing Active Node Alarms in the Control System*

#### **Procedure**

-  **NOTE:** The **Nodes** page is not available in the Kubernetes version of the Control System.

Log in to the Control System and:

- Click **Nodes** to view all the node alarms on the cluster in the **Active Alarms** pane.
- Go to the [node information page](#) to view alarms in the **Alarms** pane for the selected node.
- Click  (in the top navigation bar) to display the **Alarm Summary** page and select **Node Alarms** from the drop-down menu in the **All** alarms pane.
- Click **Overview** and select **Node Alarms** from the drop-down menu in the **Active Alarms** pane to view all the node alarms on the cluster.

You can:

- [View](#) alarm notes
- [Mute](#) an alarm
- [Dismiss](#) an alarm

### *Retrieving Active Node Alarms Using the CLI or REST API*

#### **About this task**

The basic command to retrieve node alarms is:

```
maprcli alarm list -cluster <cluster name> -type node
```

For complete reference information, see [alarm list](#) on page 2017.

### Viewing Active Volume Alarms



Describes how to view volume alarms using the Control System and the CLI.

#### About this task

You can view volume alarms in the Control System and using the CLI.

*Viewing Active Volume Alarms in the Control System*

#### Procedure

- Log in to the Control System and:
  - Click **Data > Volumes** to view all active volume alarms in the **Active Alarms** pane.
-  **NOTE:** The **Volumes** page is under the **Volumes** menu on the Kubernetes version of the Control System.
- Go to the **Summary** tab in the [volume information page](#) to view the recent and active alarms for the selected volume in the **Alarms** pane.
- Click  (in the top navigation bar) and select **Volume Alarms** from the drop-down menu in the **All** alarms pane to view all the active volume alarms.
- Click **Overview** and select **Volume Alarms** from the drop-down menu in the **Active Alarms** pane to view all active volume alarms.

You can:

- [View](#) information related to the alarm.
- [Dismiss](#) an alarm.
- [Mute](#) an alarm.

See [Volume Alarms](#) on page 3029 for more information on the volume alarms.

*Retrieving Active Volume Alarms Using the CLI or REST API*

#### About this task

The basic command to retrieve node alarms is:

```
maprcli alarm list -cluster <cluster name> -type volume
```

For complete reference information, see [alarm list](#) on page 2017.

### Viewing Active Table Replication Alarms

Describes how to view active table replication alarms using the Control System and the CLI.

#### About this task

You can view table replication alarms using the Control System, the log files, and the CLI.

### *Viewing Active Table Alarms in the Control System*

#### **Procedure**

- Log in to the Control System and click **Data > Tables** to view table replication alarms in the **Active Alarms** pane.

You can:

- [View](#) information related to the alarm.
- [Dismiss](#) an alarm.
- [Mute](#) an alarm.

See [Table-Replication Alarms](#) on page 3026 for more information on the table alarms.

### *Retrieving Active Table Replication Alarms Using the CLI or REST API*

#### **About this task**

Alarms for replication are issued per volume rather than per source table. To retrieve table replication alarms, run the following command:

```
maprcli alarm list -cluster <cluster name> -type volume
```

For complete reference information, see [alarm list](#) on page 2017.

### *Viewing Table Replication Alarms in the Log Files*

#### **About this task**

The log files `mfs.log-5` and `cldb.log` display these alarms. These files are located in the `/opt/mapr/logs` directory.

#### **Viewing Active Stream Alarms**

Describes how to view active stream alarms using the Control System and the CLI.

#### **About this task**

You can view stream alarms using the Control System and the CLI.

### *Viewing Active Stream Alarms in the Control System*

#### **Procedure**

- Log in to the Control System and:
  - Click **Data > Streams** to view all stream alarms in the **Active Alarms** pane.
  - Go to the **Summary** tab in the [stream information page](#) to view the recent and active alarms for the selected stream in the **Active Alarms** pane.

You can:

- [View](#) information related to the alarm.
- [Dismiss](#) an alarm.
- [Mute](#) an alarm.

See [Alarms Reference](#) on page 3010 for more information on the stream alarms.

*Retrieving Active Stream Alarms Using the CLI or REST API***About this task**

The basic command:

```
maprcli alarm list -cluster <cluster name> -type volume
```

For complete reference information, see [alarm list](#) on page 2017.


**Monitoring Errors**

Explains how to monitor errors using the Control System.

**About this task**

To view the errors on the cluster:

**Procedure**

1. Log in to the Control System and click  to display the **Recent Errors** window. The **Recent Errors** window displays only if there are any errors. For each error, the window displays the following:

Column Name	Column Description
Name	The name of the error.
Type	The type of error.
Action	The type of operation during which the error occurred.
Date & Time	The date and time when the error occurred.
Description	A brief description of the error.

2. Choose one of the following from the drop-down menu to filter the list of errors by a specific type:
  - All Types — to display all types of errors.
  - Data — to display errors related to data
  - Disk Usage — to display errors related to disk usage
  - Nodes — to display errors on nodes
  - Schedules — to display errors related to schedules
  - Services — to display service-related errors
  - Snapshots — to display errors during snapshot
  - Volumes — to display errors on volumes
  - Tables — to display errors on tables

**Using HPE Ezmeral Data Fabric Monitoring (Spyglass Initiative)**

HPE Ezmeral Data Fabric Monitoring (part of the Spyglass initiative) provides the ability to collect, store, and view metrics and logs for nodes, services, and jobs/applications.



## Metric Monitoring

Administrators can monitor the current status of the cluster and anticipate future cluster requirements with dashboards. For example, you can use metrics dashboards to visualize the following:

<b>Storage Utilization</b>	Use metrics dashboards to monitor storage trends. For example, you can compare the volume of file system usage at different times to the file system capacity and then allocate resources to the file system accordingly.
<b>Node Utilization</b>	Use metrics dashboards to check for node overload. For example, if the CPU usage is high on a few nodes, you may want to distribute the load across more nodes for better performance and efficiency.
<b>HPE Ezmeral Data Fabric Database Operational Trends</b>	Use metrics dashboards to display historical trends for HPE Ezmeral Data Fabric Database operations. For example, if a user reports HPE Ezmeral Data Fabric Database slowness, the historical trends associated with row scans, get, and put operations can be used to identify the node(s) on which the performance degradation occurs.

## Log Monitoring

Administrators can use dashboards to visualize, search, and review logs when troubleshooting issues. For example, you can use log dashboards to troubleshoot the following issues:

<b>Service Failures</b>	When metrics indicate that one or more services are down, use log dashboards to check the logs for each failed service and drill-down to each associated node.
<b>Application Failures</b>	When an application or job fails, use log dashboard to identify possible bottlenecks. For example, you can search the logs for a given application ID across all the nodes in the cluster.
<b>file system Performance</b>	When users experience file system or NFS for the HPE Ezmeral Data Fabric slowness, use log dashboards to search the HPE Ezmeral Data Fabric file system logs for service errors or application issues.

## Related Information

- [Using HPE Ezmeral Data Fabric Monitoring \(Spyglass Initiative\)](#) on page 1688
- [Data Fabric Monitoring Storage Options](#) on page 80
- [Step 9: Install Metrics Monitoring](#) on page 214
- [Step 10: Install Log Monitoring](#) on page 217

## HPE Ezmeral Data Fabric Monitoring Architecture

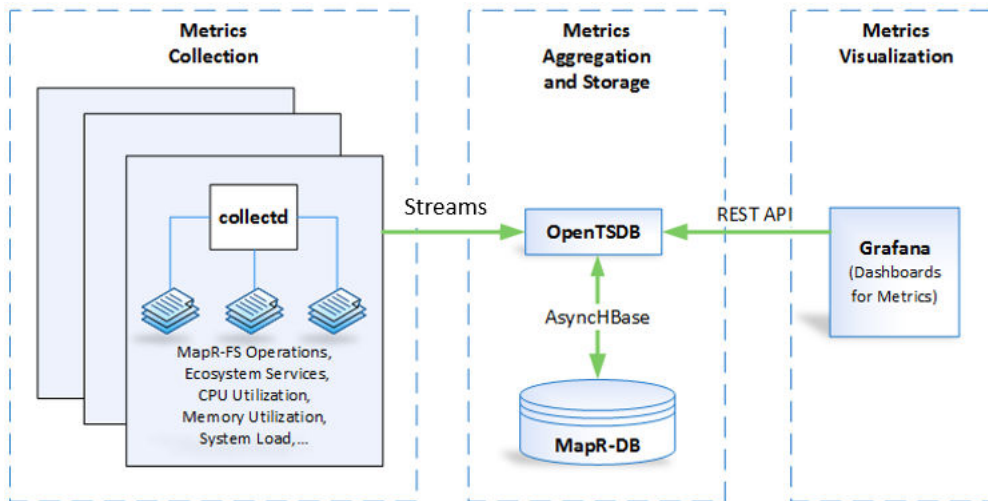
HPE Ezmeral Data Fabric Monitoring integrates with open-source components to collect, aggregate, store, and visualize metrics and logs.



**NOTE:** The HPE Ezmeral Data Fabric Monitoring architecture is designed for use on HPE Ezmeral Data Fabric cluster nodes. Installing monitoring components on client nodes or edge nodes is not supported.

## Metric Monitoring Architecture

To visualize cluster metrics, HPE Ezmeral Data Fabric Monitoring integrates with the following components:



**collectd**

The `collectd` service runs on each node in the cluster to collect metrics. It uses streams to send the metrics to `opentsdb`. For more information, see [Metric Collection](#) on page 1692.

**OpenTSDB**

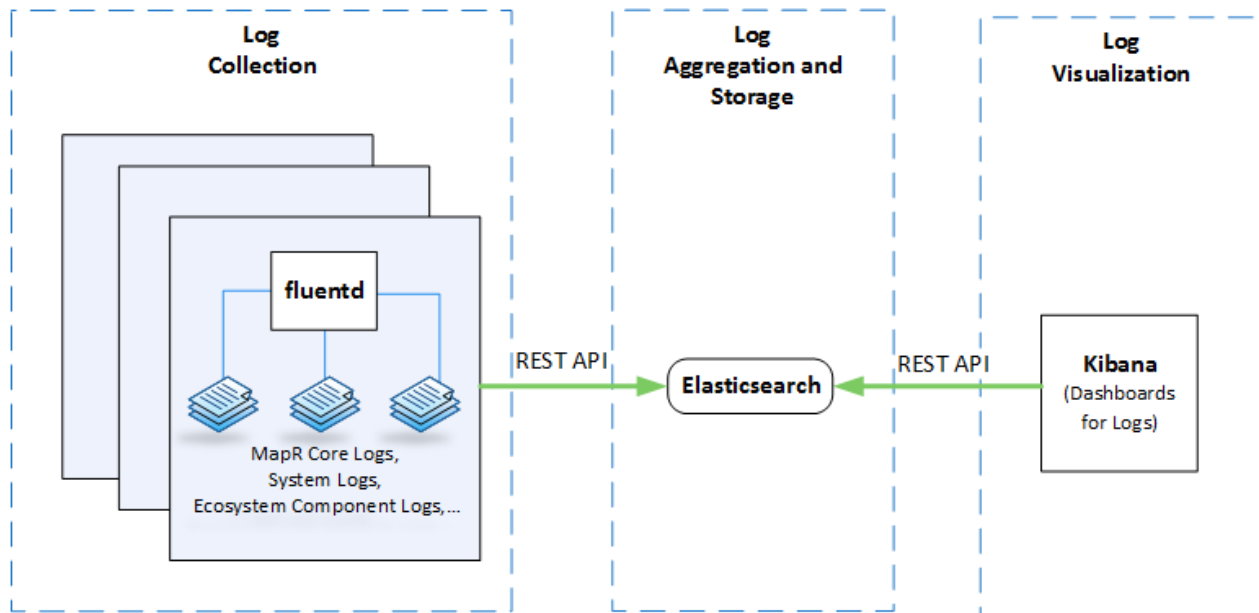
`OpenTSDB` aggregates the metrics and runs as the time-series database on top of HPE Ezmeral Data Fabric Database, the metrics data store. Based on your cluster requirements, it runs on one or more nodes in the cluster.

**Grafana**

`Grafana` uses `REST API` to access metrics data from `OpenTSDB`. Using a single instance of `Grafana`, users can build custom dashboards or use sample dashboards to visualize the metric. For more information about dashboards, see [Metric Visualization](#) on page 1744.

**Log Monitoring Architecture**

To visualize logs, MapR Monitoring integrates with the following components:



<b>fluentd</b>	fluentd runs on each node in the cluster to collect and parse logs. It uses REST API to send the logs to ElasticSearch. For more information, see <a href="#">Log Collection</a> on page 1749.
<b>Elasticsearch</b>	Elasticsearch indexes the logs so that they are easily accessed and searchable. Based on your cluster requirements, it runs on one or more nodes in the cluster. For more information, see <a href="#">Log Aggregation and Storage</a> on page 1754.
<b>Kibana</b>	Kibana uses REST API to access and search the logs available in Elasticsearch. Using a single instance of Kibana, users can create visualizations and dashboards to analyze their logs. For more information, see <a href="#">Log Visualization</a> on page 1759.

### Spyglass on Streams

Release 6.0 of the HPE Ezmeral Data Fabric introduced Spyglass on Streams. When you install release 6.0 or later, Streams is the default mechanism through which metrics flow from the Collectd service to OpenTSDB. Moving metrics through streams secures the data and provides a mechanism to perform real-time data analytics.



**NOTE:** Currently, Spyglass on Streams is not available for logs. Fluentd continues to use the REST API to send logs to ElasticSearch for the indexing of logs.

### The Flow of Metrics via Streams

The Collectd service collects node-level and service-level metrics from each node in the cluster. The Collectd service hashes metrics to a stream and writes the metrics into topics in that stream.

In release 6.1.0 and later, Collectd creates one stream per cluster: `/var/mapr/mapr.monitoring/metricstreams/0`. Topic names use the format `<hostname>`. For example: `mfs81.qa.lab`.

The Streams server distributes metrics to the available OpenTSDB nodes, and OpenTSDB consumes the metrics.



**NOTE:** Writing to an external OpenTSDB is not supported from release 6.0 onwards. In addition, inserting non-data-fabric data into the provided OpenTSDB is not supported. Any custom data added to the provided OpenTSDB will be removed by the purge script (`tsdb_cluster_mgmt.sh`) that runs periodically.



**NOTE:** Dedicated metrics volumes should be appropriately paired with a topology that has OpenTSDB nodes. Change topology accordingly if OpenTSDB begins using more than 10% of the file-system write capacity.

### Determining How Many OpenTSDB Nodes to Install

Having multiple OpenTSDB nodes in the cluster distributes the workload. The number of partitions and OpenTSDB nodes determines the level of parallelism for consumption.

Each OpenTSDB node can consume one partition at a time. By default, metrics data is divided across 12 partitions in each topic and optimal parallelism is reached if there are five OpenTSDB nodes to consume the partitions. See [Parallelism When Consuming Messages](#). Note that the term “consumer” in the topic equates to an OpenTSDB node in Spyglass on Streams.

A general guideline for the minimum number of OpenTSDB nodes in a cluster is one for every 10x increase in nodes beyond 10, for example:

- Three OpenTSDB nodes in a 10-node cluster
- Four OpenTSDB nodes in a 100-node cluster

- Five OpenTSDB nodes in a 1000-node cluster

If your cluster has 10 or more nodes, at least three OpenTSDB nodes should be available to consume metrics. Typically, for every 10x increase in nodes, you should add another OpenTSDB node. For example, if your cluster reaches a size of 100 nodes, have four OpenTSDB nodes available for consumption.

These guidelines do not guarantee optimal performance. Evaluate the performance of the streams to determine if your cluster would benefit from additional OpenTSDB nodes.



**NOTE:** If all configured OpenTSDB nodes have been offline for several hours, you may notice an initial spike in memory and CPU usage by OpenTSDB processes as they aggressively try to keep up with the metrics. You can reduce the number of AsynchHBase threads to reduce the CPU and memory usage. By default, AsynchHBase runs 128 threads. To modify the number of threads, add or modify the following property in the `/opt/mapr/asynchbase/asynchbase-<version>/conf/asynchbase.conf` file on the OpenTSDB nodes:

```
"fs.mapr.async.worker.threads=<value>"
```

### Increasing the Number of Streams

For release 6.1 and later, the default setting for the number of streams is one. Even if your cluster grows to 1000 nodes or more, you do not need to increase the number of streams. For release 6.0.x, increasing the number of streams is recommended as you add more nodes (see the release 6.0 documentation), but this practice is not required in release 6.1 and later.

### Changing the Automatic Stream Cursor Commits

You can adjust the frequency of automatic stream cursor commits for OpenTSDB. Modify the `tsd.streams.autocommit.interval` in `opentsdb.conf`. The unit is thousands of seconds. The default value is '60000' which is 60 secs. For a system with heavy loads, consider changing the value to something like 5 minutes.

### Metric Collection

Metrics are collected from each node in the cluster so that administrators can use the data to monitor the cluster. In general, the `collectd` service collects metrics every 10 seconds. The exception is volume metrics which are collected every 10 minutes.

When `collectd` writes metrics to streams, tags are assigned to each metric so that administrators can filter metric data to create dashboards that are specific to their needs.

By default, each metric contains the following tags:

- `fqdn`: Displays values for a specified node.
- `clusterid`: Displays values for a specific cluster.
- `clustername`: As of EEP 3.0, displays values for a specific cluster.

However, many metrics have additional tags that you can use to filter metric data.

Streams store metrics in OpenTSDB with the following schema:

```
<metrictype.name> <fqdn:fqdnvalue> <clusterid:clusteridvalue>  
<clustername:clusternamevalue>[<AdditionalTagA:AdditionalTagAvalue>  
<AdditionalTagB:AdditionalTagBvalue>...] <metricvalue> <timestamp>
```



**NOTE:** A negative value shown in the metrics indicates that the maximum value configured for that metric is exceeded. The maximum value for GUT metrics is `int32 (2^31-1)`.

For more information on using tags and dashboards, see [Metric Visualization](#) on page 1744.

### Configure Metric Retention

By default, OpenTSDB stores two weeks of metrics. Based on your requirements, you can change metric retention period.

The following cron job runs each day to purge metrics based on the retention period.

```
$min $hour * * * $OTSDB_HOME/bin/tsdb_cluster_mgmt.sh -purgeData >>
$OTSDB_HOME/var/log/opentsdb/purgeData.log 2>&1
```

Complete the following steps to edit the metric retention period:

1. Open the `/opt/mapr/opentsdb/opentsdb-<version>/bin/tsdb_cluster_mgmt.sh` file.
2. In the following line, update the value of `'2 weeks ago'` to the new retention period.

```
$OT_HOME/bin/tsdb scan --delete 2000/01/01 $(date --date='2 weeks ago'
+'%Y/%m/%d') sum $metric
```

For example, to delete metrics from 1/1/2000 to [current date - 2 days]:

```
$OT_HOME/bin/tsdb scan --delete 2000/01/01 $(date --date='2 days ago'
+'%Y/%m/%d') sum $metric
```



**WARNING:** MapR monitoring uses 2 MB disk space per minute per node when HPE Ezmeral Data Fabric Streams metrics is enabled. This is approximately 3 GB per day on a single node or 7 GB per node per day with a 3X replication. This stream metrics data is automatically deleted every 30 days.



**NOTE:** For more information, see the [OpenTSDB scan command documentation](#).

### Configure Queue Filters for `mapr.rm.<value> Metrics`

The YARN application metrics that are collected by JMX have the metric name syntax `mapr.rm.<metric_name>` and the metric values are aggregated among all the queues in the default queue. However, you can configure `collectd` to create a filter for each queue. As an alternative, you can use the REST API queue metrics (`mapr.rm_queue.<metric_name>`) which are by default set up for filtering by queue.

### About this task

To configure `collectd` to create queue filters for `mapr.rm.*` metrics, define each queue that you want to create filters for in the `/opt/mapr/collectd/collectd-<version>/etc/collectd.conf` file. You can configure `collectd` to generate filters for every queue or only for specific queues. Changes that you make to the `collectd.conf` file only apply to metrics collected after you restart the `collectd` service.

## Procedure

1. Open the `collectd.conf` file and locate the MBean "QueueMetrics" block.

```
<MBean "QueueMetrics">
  ObjectName
  "Hadoop:service=ResourceManager,name=QueueMetrics,q0=root"
  InstancePrefix "rm"

  <Value "AppsRunning">
    Type "apps_running"
    InstancePrefix "default-queue"
  </Value>

  <Value "ActiveApplications">
    Type "active_applications"
    InstancePrefix "default-queue"
  </Value>

  ...
</MBean>
```

This block specifies that there is one queue named `root` and that the filter for this queue is named `default-queue`.

2. Create copy of the MBean "QueueMetrics" block.
3. Configure the `ObjectName` option in the MBean "QueueMetrics" block copy, with the queue path for the queue that you want to create a filter for.
  - To define the a child queue named `alpha` under the `root` queue:

```
ObjectName
"Hadoop:service=ResourceManager,name=QueueMetrics,q0=root,q1=alpha"
```

- To define a child queue named `beta` which is under a child queue named `alpha`:

```
ObjectName
"Hadoop:service=ResourceManager,name=QueueMetrics,q0=root,q1=alpha,q2=beta"
```

4. For each `Value` block within the MBean "QueueMetrics" block you are defining, replace `default-queue` with the queue name that you want to create a filter for.

- To define filter value alpha for the rm\_queue tag, set the InstancePrefix to alpha :

```
<MBean "QueueMetrics">
  ObjectName
  "Hadoop:service=ResourceManager,name=QueueMetrics,q0=root,q1=alpha"
  InstancePrefix "rm"
  <Value "AppsRunning">
    Type "apps_running"
    InstancePrefix "alpha"
  </Value>
  <Value "ActiveApplications">
    Type "active_applications"
    InstancePrefix "alpha"
  </Value>
  ...
</MBean>
```

- To define a filter value beta for the rm\_queue tag, set the InstancePrefix to beta::

```
<MBean "QueueMetrics">
  ObjectName
  "Hadoop:service=ResourceManager,name=QueueMetrics,q0=root,q1=alpha,q2=b
eta"
  InstancePrefix "rm"
  <Value "AppsRunning">
    Type "apps_running"
    InstancePrefix "beta"
  </Value>
  <Value "ActiveApplications">
    Type "active_applications"
    InstancePrefix "beta"
  </Value>
  ...
</MBean>
```

5. Repeat steps 2 and 3 for each queue that you want to create a filter value for.
6. Save the collectd.conf file.
7. Repeat steps 1 through 6 on each ResourceManager node.
8. Restart the collectd service.

```
maprcli node services -name collectd -nodes <space separated list of
ResourceManager Nodes> -action restart
```

### Example

In the following example, rm\_queue tag will have the following filter values: alpha , beta (child of alpha), and highpriority (child of root):

```
<MBean "QueueMetrics">
  ObjectName "Hadoop:service=ResourceManager,name=QueueMetrics,q0=root
q1=alpha"
  InstancePrefix "rm"

  <Value "AppsRunning">
    Type "apps_running"
    InstancePrefix "alpha"
  </Value>
```

```

    <Value "ActiveApplications">
      Type "active_applications"
      InstancePrefix "alpha"
    </Value>
    ...
    <Value "ReservedVCores">
      Type "reserved_vcores"
      InstancePrefix "alpha"
    </Value>
  </MBean>

<MBean "QueueMetrics">
  ObjectName "Hadoop:service=ResourceManager,name=QueueMetrics,q0=root
q1=alpha q2=beta"
  InstancePrefix "rm"

  <Value "AppsRunning">
    Type "apps_running"
    InstancePrefix "beta"
  </Value>

  <Value "ActiveApplications">
    Type "active_applications"
    InstancePrefix "beta"
  </Value>
  ...
  <Value "ReservedVCores">
    Type "reserved_vcores"
    InstancePrefix "beta"
  </Value>
</MBean>

<MBean "QueueMetrics">
  ObjectName "Hadoop:service=ResourceManager,name=QueueMetrics,q0=root
q1=highpriority"
  InstancePrefix "rm"

  <Value "AppsRunning">
    Type "apps_running"
    InstancePrefix "highpriority"
  </Value>

  <Value "ActiveApplications">
    Type "active_applications"
    InstancePrefix "highpriority"
  </Value>
  ...
  <Value "ReservedVCores">
    Type "reserved_vcores"
    InstancePrefix "highpriority"
  </Value>
</MBean>

```

### Configure the Collectd Service Heap Size

The `collectd` service uses an embedded JVM when it gathers metrics from the CLDB, Node Manager, Resource Manager, and Drill. You can edit the Plugin Java section of `collectd.conf` to configure limits to the `collectd` virtual memory footprint.



## About this task



**NOTE:** The Plugin Java section of the `collectd.conf` file may be commented or uncommented. The `configure.sh` utility will uncomment the Plugin Java section when `collectd` runs on a node that requires an embedded JVM. Therefore, when you update the file, do not add or remove comment symbols (`#`) in the Plugin java section

Complete the following steps on each `collectd` node:

## Procedure

1. Open the `/opt/mapr/collectd/collectd-<version>/etc/collectd.conf` file.
2. Look for the following section:

```
## **** MAPR_CONF_JMX_TAG: MAPR CONFIGURATION - DO NOT EDIT or REMOVE
TAG/BLOCK ***
<Plugin java>
JVMArg "-Djava.class.path=....."
```

3. Update `Xms` and `Xmx` options in the Plugin java section.

`Xms` defines the amount of memory allocated to the service when it starts. `Xmx` defines the maximum amount of memory allocated to the service.

If the `<Plugin java>` section is not commented out, the configuration may look like this:

```
## **** MAPR_CONF_JMX_TAG: MAPR CONFIGURATION - DO NOT EDIT or REMOVE
TAG/BLOCK ***
<Plugin java>
JVMArg "-Djava.class.path=....."
JVMArg "-Xms32m"
JVMArg "-Xmx128m"
```

If the `<Plugin java>` section is commented out, the configuration may look like this:

```
### **** MAPR_CONF_JMX_TAG: MAPR CONFIGURATION - DO NOT EDIT or REMOVE
TAG/BLOCK ***
#<Plugin java>
# JVMArg "-Djava.class.path=....."
# JVMArg "-Xms32m"
# JVMArg "-Xmx128m"
```

4. Restart the `collectd` service.

```
maprcli node services -name collectd -nodes <space separated list of
hostname/IPaddresses> -action restart
```

## CPU Metrics

Every 10 seconds, the `collectd` service uses the `cpu` plugin to gather the following CPU metrics on each node in the cluster.

Name	Description	Additional Tag(s)
cpu.percent	The aggregate percentage of all CPUs.	<ul style="list-style-type: none"> <li>cpu_core: Display values specified core. Core values: 0,1, and 2</li> <li>cpu_class: Display values for a specified class of CPU. CPU class values: idle, user, nice, system.</li> </ul>
thread.cpu_usage	The percentage of CPU used by each thread.	<ul style="list-style-type: none"> <li>thread_name: Indicates if thread belongs to RPC, HPE Ezmeral Data Fabric Database, file system, or an instance of file system.</li> </ul>

### Disk Free Metrics

Every 10 seconds, the collectd service uses the df plugin to gather the following disk free metrics on each node in the cluster.

Name	Description	Additional Tag(s)
df.df_complex	The aggregate number of bytes for disk partitions.	<ul style="list-style-type: none"> <li>df_partition: Display values for a specified disk. Disk values: dev or boot.</li> <li>df_type: Display values for a certain type. Type values: free, reserved, and used.</li> </ul>
df.percent_bytes	The aggregated percentage of disk partitions.	<ul style="list-style-type: none"> <li>df_partition: Display values for a specified disk. Disk values: dev or boot.</li> <li>df_type: Display value for a certain type. Type values: free, reserved, and used.</li> </ul>

### Disk Metrics

Every 10 seconds, the collectd service uses the disk plugin to gather the following disk metrics on each node in the cluster.

Name	Description	Additional Tag(s)
disk.disk_await	The average time in milliseconds to complete I/O requests. This includes the time request are waiting in queue and the time spent processing the request. This metric is available as of EEP 3.0.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>
disk.disk_avg_requests_size	The average size in kilobytes for I/O requests issued to the disk. This metric is available as of EEP 3.0.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>
disk.disk_avg_queue_size	The average number of requests issued to the disk. This metric is available as of EEP 3.0.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>
disk.disk_io_time.io_time	The disk I/O time in milliseconds (ms).	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>

Name	Description	Additional Tag(s)
disk.disk_io_time.weighted_io_time	The aggregate time in milliseconds (ms) spent on I/O operations that are either in progress or have completed	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>
disk.disk_merged.read	The number of physical read operations.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>
disk.disk_merged.write	The number of physical write operations.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>
disk.disk_octets.read	The number of bytes read from disk.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>
disk.disk_octets.write	The number of bytes written to disk.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>
disk.disk_ops.read	The number of completed read operations.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>
disk.disk_ops.write	The number of completed write operations.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>
disk.disk_time.read	The average time in milliseconds(ms) to read from disk.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specified disk.</li> </ul>
disk.disk_time.write	The average time in milliseconds(ms) to write to disk.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specific disk.</li> </ul>
disk.disk_utilization	The disk utilization percentage. This metric is available as of EEP 3.0.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specific disk.</li> </ul>
disk.pending_operations	The number of pending disk operations.	<ul style="list-style-type: none"> <li>disk_name: Display values for a specific disk.</li> </ul>

### Drill Metrics

Every 10 seconds, the collectd service uses the plugin to gather the following Drill metrics on each node in the cluster.

Name	Description
mapr.drill.allocator_root_used	The amount of memory used in bytes by the internal memory allocator.
mapr.drill.allocator_root_peak	The peak amount of memory used in bytes by the internal memory allocator.
mapr.drill.blocked_count	The number of threads that are blocked because they are waiting for a monitor lock.
mapr.drill.count	The number of live threads (including both daemon and non-daemon threads).
mapr.drill.fd_usage	The ratio of used to total file descriptors.
mapr.drill.fragments_running	The number of query fragments currently running in the drillbit.
mapr.drill.heap_used	The amount of heap memory used in bytes by the JVM.

Name	Description
mapr.drill.non_heap_used	The amount of non-heap memory used in bytes by the JVM.
mapr.drill.queries_completed	The number of completed, canceled or failed queries for which this drillbit is the foreman.
mapr.drill.queries_running	The number of running queries for which this drillbit is the foreman.
mapr.drill.runnable_count	The number of threads executing in the JVM.
mapr.drill.waiting_count	The number of threads that are waiting to be executed. This can occur when a thread must wait for another thread to perform an action before proceeding.

### Hive JMX Metrics

Every 10 seconds, the `collectd` service uses the Hive plug-in to gather the following Hive JMX metrics on each node in the cluster. Descriptions for the Hive metrics are not currently available.

### Metric Collection

Metrics collected in Hive relate specifically to the HiveServer2 and Hive metastore processes. Each process runs in a separate JVM, and the JVMs provide values for the metrics.

Starting in EEP 6.3.2 and EEP 7.0.1, the `hive.exec.submit.local.task.via.child` option (in `hive-site.xml`) is set to `true`, by default, and enables HiveServer2 to spawn local tasks (typically `mapjoin` hashtable generation phase) in child JVMs. The system does not collect metrics for the child JVMs. The system only collects metrics for the HiveServer2 and Hive metastore processes.

### Hive Metastore Metrics

The following are the JMX metrics provided for the Hive metastore:

- `mapr.hivemetastore.hivemetastore_buffers_direct_capacity`
- `mapr.hivemetastore.hivemetastore_buffers_direct_count`
- `mapr.hivemetastore.hivemetastore_buffers_direct_used`
- `mapr.hivemetastore.hivemetastore_buffers_mapped_capacity`
- `mapr.hivemetastore.hivemetastore_buffers_mapped_count`
- `mapr.hivemetastore.hivemetastore_buffers_mapped_used`
- `mapr.hivemetastore.hivemetastore_class_loading_loaded`
- `mapr.hivemetastore.hivemetastore_class_loading_unloaded`
- `mapr.hivemetastore.hivemetastore_gc_ps_mark_sweep_count`
- `mapr.hivemetastore.hivemetastore_gc_ps_mark_sweep_time`
- `mapr.hivemetastore.hivemetastore_gc_ps_scavenge_count`
- `mapr.hivemetastore.hivemetastore_gc_ps_scavenge_time`
- `mapr.hivemetastore.hivemetastore_init_total_count_dbs`
- `mapr.hivemetastore.hivemetastore_init_total_count_partitions`

- mapr.hivemetastore.hivemetastore\_init\_total\_count\_tables
- mapr.hivemetastore.hivemetastore\_memory\_heap\_committed
- mapr.hivemetastore.hivemetastore\_memory\_heap\_init
- mapr.hivemetastore.hivemetastore\_memory\_heap\_max
- mapr.hivemetastore.hivemetastore\_memory\_heap\_usage
- mapr.hivemetastore.hivemetastore\_memory\_heap\_used
- mapr.hivemetastore.hivemetastore\_memory\_non\_heap\_committed
- mapr.hivemetastore.hivemetastore\_memory\_non\_heap\_init
- mapr.hivemetastore.hivemetastore\_memory\_non\_heap\_max
- mapr.hivemetastore.hivemetastore\_memory\_non\_heap\_usage
- mapr.hivemetastore.hivemetastore\_memory\_non\_heap\_used
- mapr.hivemetastore.hivemetastore\_memory\_pools\_code\_cache\_usage
- mapr.hivemetastore.hivemetastore\_memory\_pools\_compressed\_class\_space\_usage
- mapr.hivemetastore.hivemetastore\_memory\_pools metaspace\_usage
- mapr.hivemetastore.hivemetastore\_memory\_pools\_ps eden\_space\_usage
- mapr.hivemetastore.hivemetastore\_memory\_pools\_ps\_old\_gen\_usage
- mapr.hivemetastore.hivemetastore\_memory\_pools\_ps\_survivor\_space\_usage
- mapr.hivemetastore.hivemetastore\_memory\_total\_committed
- mapr.hivemetastore.hivemetastore\_memory\_total\_init
- mapr.hivemetastore.hivemetastore\_memory\_total\_max
- mapr.hivemetastore.hivemetastore\_memory\_total\_used
- mapr.hivemetastore.hivemetastore\_threads\_blocked\_count
- mapr.hivemetastore.hivemetastore\_threads\_count
- mapr.hivemetastore.hivemetastore\_threads\_daemon\_count
- mapr.hivemetastore.hivemetastore\_threads\_deadlock\_count
- mapr.hivemetastore.hivemetastore\_threads\_deadlocks
- mapr.hivemetastore.hivemetastore\_threads\_new\_count
- mapr.hivemetastore.hivemetastore\_threads\_runnable\_count
- mapr.hivemetastore.hivemetastore\_threads\_terminated\_count
- mapr.hivemetastore.hivemetastore\_threads\_timed\_waiting\_count
- mapr.hivemetastore.hivemetastore\_threads\_waiting\_count

- mapr.hivemetastore.hivemetastore\_active\_calls\_api\_get\_all\_databases
- mapr.hivemetastore.hivemetastore\_active\_calls\_api\_get\_all\_functions
- mapr.hivemetastore.hivemetastore\_active\_calls\_api\_get\_all\_tables
- mapr.hivemetastore.hivemetastore\_active\_calls\_api\_get\_database
- mapr.hivemetastore.hivemetastore\_active\_calls\_api\_get\_multi\_table
- mapr.hivemetastore.hivemetastore\_active\_calls\_api\_get\_table\_objects\_by\_name\_req
- mapr.hivemetastore.hivemetastore\_active\_calls\_api\_init
- mapr.hivemetastore.hivemetastore\_jvm\_pause\_extra\_sleep\_time
- mapr.hivemetastore.hivemetastore\_open\_connections
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_count
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_max
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_mean
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_min
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_p50
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_p75
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_p95
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_p98
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_p99
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_p999
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_stddev
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_m15\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_m1\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_m5\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_databases\_mean\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_count
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_max
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_mean
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_min
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_p50
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_p75
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_p95

- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_p98
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_p99
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_p999
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_stddev
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_m15\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_m1\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_m5\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_functions\_mean\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_count
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_max
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_mean
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_min
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_p50
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_p75
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_p95
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_p98
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_p99
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_p999
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_stddev
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_m15\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_m1\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_m5\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_all\_tables\_mean\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_count
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_max
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_mean
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_min
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_p50
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_p75
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_p95
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_p98

- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_p99
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_p999
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_stddev
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_m15\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_m1\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_m5\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_multi\_table\_mean\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_count
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_max
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_mean
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_min
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_p50
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_p75
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_p95
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_p98
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_p99
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_p999
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_stddev
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_m15\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_m1\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_m5\_rate
- mapr.hivemetastore.hivemetastore\_api\_get\_table\_objects\_by\_name\_req\_mean\_rate
- mapr.hivemetastore.hivemetastore\_api\_init\_count
- mapr.hivemetastore.hivemetastore\_api\_init\_max
- mapr.hivemetastore.hivemetastore\_api\_init\_mean
- mapr.hivemetastore.hivemetastore\_api\_init\_min
- mapr.hivemetastore.hivemetastore\_api\_init\_p50
- mapr.hivemetastore.hivemetastore\_api\_init\_p75
- mapr.hivemetastore.hivemetastore\_api\_init\_p95
- mapr.hivemetastore.hivemetastore\_api\_init\_p98
- mapr.hivemetastore.hivemetastore\_api\_init\_p99



- mapr.hivemetastore.hivemetastore\_api\_init\_p999
- mapr.hivemetastore.hivemetastore\_api\_init\_stddev
- mapr.hivemetastore.hivemetastore\_api\_init\_m15\_rate
- mapr.hivemetastore.hivemetastore\_api\_init\_m1\_rate
- mapr.hivemetastore.hivemetastore\_api\_init\_m5\_rate
- mapr.hivemetastore.hivemetastore\_api\_init\_mean\_rate

### **HiveServer2 Metrics**

The following are the JMX metrics provided for HiveServer2 (hs2):

- mapr.hiveserver2.hiveserver2\_buffers\_direct\_capacity
- mapr.hiveserver2.hiveserver2\_buffers\_direct\_count
- mapr.hiveserver2.hiveserver2\_buffers\_direct\_used
- mapr.hiveserver2.hiveserver2\_buffers\_mapped\_capacity
- mapr.hiveserver2.hiveserver2\_buffers\_mapped\_count
- mapr.hiveserver2.hiveserver2\_buffers\_mapped\_used
- mapr.hiveserver2.hiveserver2\_class\_loading\_loaded
- mapr.hiveserver2.hiveserver2\_class\_loading\_unloaded
- mapr.hiveserver2.hiveserver2\_exec\_async\_pool\_size
- mapr.hiveserver2.hiveserver2\_exec\_async\_queue\_size
- mapr.hiveserver2.hiveserver2\_gc\_ps\_mark\_sweep\_count
- mapr.hiveserver2.hiveserver2\_gc\_ps\_mark\_sweep\_time
- mapr.hiveserver2.hiveserver2\_gc\_ps\_scavenge\_count
- mapr.hiveserver2.hiveserver2\_gc\_ps\_scavenge\_time
- mapr.hiveserver2.hiveserver2\_active\_sessions
- mapr.hiveserver2.hiveserver2\_open\_sessions
- mapr.hiveserver2.hiveserver2\_init\_total\_count\_dbs
- mapr.hiveserver2.hiveserver2\_init\_total\_count\_partitions
- mapr.hiveserver2.hiveserver2\_init\_total\_count\_tables
- mapr.hiveserver2.hiveserver2\_memory\_heap\_committed
- mapr.hiveserver2.hiveserver2\_memory\_heap\_init
- mapr.hiveserver2.hiveserver2\_memory\_heap\_max
- mapr.hiveserver2.hiveserver2\_memory\_heap\_usage

- `mapr.hiveserver2.hiveserver2_memory_heap_used`
- `mapr.hiveserver2.hiveserver2_memory_non_heap_committed`
- `mapr.hiveserver2.hiveserver2_memory_non_heap_init`
- `mapr.hiveserver2.hiveserver2_memory_non_heap_max`
- `mapr.hiveserver2.hiveserver2_memory_non_heap_usage`
- `mapr.hiveserver2.hiveserver2_memory_non_heap_used`
- `mapr.hiveserver2.hiveserver2_memory_pools_code_cache_usage`
- `mapr.hiveserver2.hiveserver2_memory_pools_compressed_class_space_usage`
- `mapr.hiveserver2.hiveserver2_memory_pools metaspace_usage`
- `mapr.hiveserver2.hiveserver2_memory_pools_ps eden_space_usage`
- `mapr.hiveserver2.hiveserver2_memory_pools_ps_old_gen_usage`
- `mapr.hiveserver2.hiveserver2_memory_pools_ps_survivor_space_usage`
- `mapr.hiveserver2.hiveserver2_memory_total_committed`
- `mapr.hiveserver2.hiveserver2_memory_total_init`
- `mapr.hiveserver2.hiveserver2_memory_total_max`
- `mapr.hiveserver2.hiveserver2_memory_total_used`
- `mapr.hiveserver2.hiveserver2_threads_blocked_count`
- `mapr.hiveserver2.hiveserver2_threads_count`
- `mapr.hiveserver2.hiveserver2_threads_daemon_count`
- `mapr.hiveserver2.hiveserver2_threads_deadlock_count`
- `mapr.hiveserver2.hiveserver2_threads_deadlocks`
- `mapr.hiveserver2.hiveserver2_threads_new_count`
- `mapr.hiveserver2.hiveserver2_threads_runnable_count`
- `mapr.hiveserver2.hiveserver2_threads_terminated_count`
- `mapr.hiveserver2.hiveserver2_threads_timed_waiting_count`
- `mapr.hiveserver2.hiveserver2_threads_waiting_count`
- `mapr.hiveserver2.hiveserver2_active_calls_api_get_all_databases`
- `mapr.hiveserver2.hiveserver2_active_calls_api_get_all_functions`
- `mapr.hiveserver2.hiveserver2_active_calls_api_get_all_tables`
- `mapr.hiveserver2.hiveserver2_active_calls_api_get_database`
- `mapr.hiveserver2.hiveserver2_active_calls_api_get_multi_table`

- mapr.hiveserver2.hiveserver2\_active\_calls\_api\_get\_table\_objects\_by\_name\_req
- mapr.hiveserver2.hiveserver2\_active\_calls\_api\_init
- mapr.hiveserver2.hiveserver2\_jvm\_pause\_extra\_sleep\_time
- mapr.hiveserver2.hiveserver2\_open\_connections
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_count
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_max
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_mean
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_min
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_p50
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_p75
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_p95
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_p98
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_p99
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_p999
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_stddev
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_m15\_rate
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_m1\_rate
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_m5\_rate
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_databases\_mean\_rate
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_count
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_max
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_mean
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_min
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_p50
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_p75
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_p95
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_p98
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_p99
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_p999
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_stddev
- mapr.hiveserver2.hiveserver2\_api\_get\_all\_functions\_m15\_rate

- `mapr.hiveserver2.hiveserver2_api_get_all_functions_m1_rate`
- `mapr.hiveserver2.hiveserver2_api_get_all_functions_m5_rate`
- `mapr.hiveserver2.hiveserver2_api_get_all_functions_mean_rate`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_count`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_max`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_mean`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_min`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_p50`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_p75`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_p95`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_p98`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_p99`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_p999`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_stddev`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_m15_rate`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_m1_rate`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_m5_rate`
- `mapr.hiveserver2.hiveserver2_api_get_all_tables_mean_rate`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_count`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_max`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_mean`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_min`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_p50`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_p75`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_p95`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_p98`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_p99`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_p999`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_stddev`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_m15_rate`
- `mapr.hiveserver2.hiveserver2_api_get_multi_table_m1_rate`

- mapr.hiveserver2.hiveserver2\_api\_get\_multi\_table\_m5\_rate
- mapr.hiveserver2.hiveserver2\_api\_get\_multi\_table\_mean\_rate
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_count
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_max
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_mean
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_min
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_p50
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_p75
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_p95
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_p98
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_p99
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_p999
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_stddev
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_m15\_rate
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_m1\_rate
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_m5\_rate
- mapr.hiveserver2.hiveserver2\_api\_get\_table\_objects\_by\_name\_req\_mean\_rate
- mapr.hiveserver2.hiveserver2\_api\_init\_count
- mapr.hiveserver2.hiveserver2\_api\_init\_max
- mapr.hiveserver2.hiveserver2\_api\_init\_mean
- mapr.hiveserver2.hiveserver2\_api\_init\_min
- mapr.hiveserver2.hiveserver2\_api\_init\_p50
- mapr.hiveserver2.hiveserver2\_api\_init\_p75
- mapr.hiveserver2.hiveserver2\_api\_init\_p95
- mapr.hiveserver2.hiveserver2\_api\_init\_p98
- mapr.hiveserver2.hiveserver2\_api\_init\_p99
- mapr.hiveserver2.hiveserver2\_api\_init\_p999
- mapr.hiveserver2.hiveserver2\_api\_init\_stddev
- mapr.hiveserver2.hiveserver2\_api\_init\_m15\_rate
- mapr.hiveserver2.hiveserver2\_api\_init\_m1\_rate
- mapr.hiveserver2.hiveserver2\_api\_init\_m5\_rate

- `mapr.hiveserver2.hiveserver2_api_init_mean_rate`

### Kafka JMX Metrics

Starting in EEP 9.0.0, you can enable metrics collection for Kafka consumers and producers. When enabled, JMX collects Kafka producer and consumer metrics from client applications. You can view the metrics through the JConsole UI or JMXTerm CLI.

### Metrics Collected

When you enable Kafka JMX metrics, you can view the following producer and consumer metrics through the JConsole UI or JMXTerm CLI :

#### Producer Metrics Collected

*Global* metrics collected:

- `record-send-rate`
- `record-send-total`
- `record-error-rate`
- `record-error-total`
- `record-size-max`
- `record-size-avg`



**NOTE:** Record size is computed as the sum of topic length, key size, value size, and sizes of keys and values of all headers if any exist.

*Per-topic* metrics collected:

- `record-send-rate`
- `record-send-total`
- `byte-rate`
- `byte-total`
- `record-error-rate`
- `record-error-total`

#### Consumer Metrics Collected

- `fetch-size-avg`
- `fetch-size-max`
- `bytes-consumed-rate`
- `bytes-consumed-total`
- `records-consumed-rate`
- `records-consumed-total`



**NOTE:** This list of supported metrics is a subset of all the Kafka JMX metrics. The unsupported metrics are either not registered or have default values such as 0 or NaN. A full list of Kafka JMX metrics is available [here](#).

## Enabling Metrics Collection

To enable metrics collection, set `metrics.enabled=true` in the producer and consumer configuration.

The following sections provide steps to enable metrics collection and view metrics in the JConsole UI and JMXTerm CLI.

### Using the JConsole UI to View Metrics

Complete the following steps to enable metrics collection and view metrics in the JConsole UI:

1. Start the console producer with metrics collection enabled:

```
bin/kafka-console-producer.sh --broker-list
localhost:9092 --topic /s:t --producer-property metrics.enabled=true
```

2. Enter and send data.
3. In another terminal, run the following command to start JConsole:

```
jconsole
```

4. In JConsole, select the console producer process and connect to it.
5. Select **Insecure Connection**.
6. In the MBeans section, look at `kafka.producer` or `kafka.producer` domain, and select the MBean of interest to view its attributes.
7. Click **Refresh** to update attribute values.

### Using the JMXTerm CLI to View Metrics

JMXTerm is the CLI analog of JConsole. To download JMXTerm, go to <https://docs.cyclopsgroup.org/jmxterm>.

Complete the following steps to enable metrics collection and view metrics through the JMXTerm CLI:

1. Start the console producer with metrics collection enabled:

```
bin/kafka-console-producer.sh --broker-list
localhost:9092 --topic /s:t --producer-property metrics.enabled=true
```

2. Run the following command to start JMXTerm in interactive mode:

```
java -jar jmxterm-1.0.2-uber.jar
```

3. Run the `jvms` command to identify which process is running the Kafka console producer:

```
jvms

WARNING: An illegal reflective access operation has occurred
WARNING: Illegal reflective access
by org.cyclopsgroup.jmxterm.utils.WeakCastUtils$2 (file:/
home/mapr/jmxterm-1.0.2-uber.jar) to method
sun.tools.jconsole.LocalVirtualMachine.getAllVirtualMachines()
WARNING: Please consider reporting this to the maintainers of
org.cyclopsgroup.jmxterm.utils.WeakCastUtils$2
WARNING: Use --illegal-access=warn to enable warnings of further illegal
reflective access operations
WARNING: All illegal access operations will be denied in a future release
4113      ( ) - com.mapr.admin.AdminApplication
18946     (m) - org.apache.hadoop.yarn.server.nodemanager.NodeManager
3045      (m) -
org.apache.hadoop.yarn.server.resourcemanager.ResourceManager
23286     ( ) - org.apache.zookeeper.server.quorum.QuorumPeerMain /opt/
mapr/zookeeper/zookeeper-3.5.6/conf/zoo.cfg
29545     (m) - com.mapr.fs.cldb.CLDB /opt/mapr/conf/cldb.conf
4090      ( ) - jmxterm-1.0.2-uber.jar
26491     ( ) - com.mapr.warden.WardenMain /opt/mapr/conf/warden.conf
13003     (m) - org.apache.hadoop.mapreduce.v2.hs.JobHistoryServer
2286      (m) - kafka.tools.ConsoleProducer --broker-list
localhost:9092 --topic /s:t --producer-property metrics.enabled=true
```



**NOTE:** In this example, the process is 2286. On your system, the process number may differ. Use the process number provided by your system.

4. Run the `open` command with the process number to open the connection:

```
open 2286
```

5. Run the following command to set the domain to `kafka.producer`:

```
domain kafka.producer
```

6. Run the `beans` command to see the beans available in the `kafka.producer` domain:

```
beans

#domain = kafka.producer:
kafka.producer:client-id=console-producer,topic="/
s:t",type=producer-topic-metrics
kafka.producer:client-id=console-producer,type=kafka-metrics-count
kafka.producer:client-id=console-producer,type=producer-metricseans
```

7. Set the bean to `kafka.producer:client-id=console-producer,type=producer-metrics`:

```
bean kafka.producer:client-id=console-producer,type=producer-metrics
```



8. Run the following command to get all the metrics for the `kafka.producer:client-id=console-producer,type=producer-metrics` bean:

```
get *

#mbean = kafka.producer:client-id=console-producer,type=producer-metrics:
record-send-rate = 0.0;
record-retry-total = 0.0;
record-size-avg = NaN;
batch-split-total = 0.0;
record-queue-time-avg = NaN;
request-latency-avg = NaN;
record-error-total = 0.0;
batch-split-rate = 0.0;
record-error-rate = 0.0;
record-send-total = 3.0;
batch-size-max = NaN;
compression-rate-avg = NaN;
record-queue-time-max = NaN;
record-retry-rate = 0.0;
request-latency-max = NaN;
record-size-max = NaN;
batch-size-avg = NaN;
records-per-request-avg = NaN;
```

### Load Metrics

Every 10 seconds, the `collectd` service uses the load plugin to gather the following load metrics on each node in the cluster.

Name	Description
<code>load.load.longterm</code>	The number of tasks running on the node every 15 minutes.
<code>load.load.midterm</code>	The number of tasks running on the node every 10 minutes.
<code>load.load.shortterm</code>	The number of tasks running on the node every minute.

### Alarm Metrics

Every 10 seconds, the `collectd` service uses a plugin to gather the cluster alarms.

Name	Description	Additional Tag(s)
<code>mapr.alarms.alarm_raised</code>	The number of alarms raised. The timestamp for each alarm is based on the time that Data Fabric raised the alarm, not the time when the <code>collectd</code> service gathered the alarm data.	<ul style="list-style-type: none"> <li><code>alarm_name</code>: Display values for a specified alarm name.</li> <li><code>alarm_entity</code>: . Display values for a specified volume, node, user, or group.</li> </ul>

### Cache Metrics

Every 10 seconds, the `collectd` service uses a plugin to gather the following Data Fabric file system cache metrics on each node in the cluster.

Name	Description
<code>mapr.cache.lookups_data</code>	The number of cache lookups in the block cache.
<code>mapr.cache.lookups_dir</code>	The number of cache lookups in the table LRU cache. The table LRU is used for storing internal B-Tree leaf pages.

Name	Description
mapr.cache.lookups_inode	The number of cache lookups in the inode cache.
mapr.cache.lookups_largefile	The number of cache lookups in the large file LRU cache. The large file LRU is used for storing files with size greater than 64K and also HPE Ezmeral Data Fabric Database data pages.
mapr.cache.lookups_meta	The number of cache lookups on the meta LRU cache. The meta LRU is used for storing internal B-Tree pages.
mapr.cache.lookups_smallfile	The number of cache lookups on the small file LRU cache. This LRU is used for storing files with size less than 64K and also HPE Ezmeral Data Fabric Database index pages.
mapr.cache.lookups_table	The number of cache lookups in the table LRU cache. The table LRU is used for storing internal B-Tree leaf pages.
mapr.cache.misses_data	The number of cache misses in the block cache.
mapr.cache.misses_dir	The number of cache misses on the table LRU cache.
mapr.cache.misses_inode	The number of cache misses in the inode cache.
mapr.cache.misses_largefile	The number of cache misses on the large file LRU cache.
mapr.cache.misses_meta	The number of cache misses on the meta LRU cache.
mapr.cache.misses_smallfile	The number of cache misses on the small file LRU cache.
mapr.cache.misses_table	The number of cache misses on the table LRU cache.

### CLDB Metrics

Every 10 seconds, the collectd service uses a HPE Ezmeral Data Fabric plugin to gather the following CLDB metrics on the primary CLDB node in the cluster.

Name	Description
mapr.cldb.cluster_cpu_total	The number of physical CPUs in the cluster.
mapr.cldb.cluster_cpubusy_percent	The aggregate percentage of busy CPUs in the cluster.
mapr.cldb.cluster_disk_capacity	The storage capacity for HPE Ezmeral Data Fabric disks in GB.
mapr.cldb.cluster_diskspace_used	The amount of HPE Ezmeral Data Fabric disks used in GB.
mapr.cldb.cluster_memory_capacity	The memory capacity in MB.
mapr.cldb.cluster_memory_used	The amount of used memory in MB.
mapr.cldb.containers	The number of containers currently in the cluster.
mapr.cldb.containers_created	The cumulative number of containers created in the cluster. This value includes containers that have been deleted.
mapr.cldb.containers_unusable	The number of containers that are no longer usable. The CLDB marks a container as unusable when the node that stores the container is offline for 1 hour or more.
mapr.cldb.disk_space_available	The amount of disk space available in GB.
mapr.cldb.nodes_in_cluster	The number of nodes in the cluster.
mapr.cldb.nodes_offline	The number of nodes in the cluster that are offline.

Name	Description
mapr.cldb.rpc_received	The number of RPCs received.
mapr.cldb.rpcs_failed	The number of RPCs failed.
mapr.cldb.storage_pools_cluster	The number of storage pools.
mapr.cldb.storage_pools_offline	The number of offline storage pools.
mapr.cldb.volumes	The number of volumes created, including system volumes.

### HPE Ezmeral Data Fabric Database Metrics

Every 10 seconds, the collectd service uses a plugin to gather HPE Ezmeral Data Fabric Database metrics on each node in the cluster. HPE Ezmeral Data Fabric Database provides both node and table metrics.

Node metrics capture data for operations across a MapR node. You can use them to assess the performance of individual nodes in your MapR cluster.

Starting in MapR 6.1, HPE Ezmeral Data Fabric Database supports table metrics. Table metrics provide more granular metrics. They allow you detect and diagnose bottlenecks and performance issues that are specific to individual tables. For example, suppose a node metric shows a spike in a particular RPC. Knowing this, you can use the corresponding table metric to determine if the spike originates from a single table.

Examples of other use cases that benefit from table metrics are the following:

- You want to measure the latency of different RPC operations on a table
- You want to determine which operations on a table are slow
- You want to determine which tables are most frequently accessed

#### *HPE Ezmeral Data Fabric Database Node Metrics*

This section describes the available HPE Ezmeral Data Fabric Database node metrics.

The following table lists HPE Ezmeral Data Fabric Database node metrics:

Metric Category	Name	Description
Throughput - RPC counts	mapr.db.append_rpcs	The number of HPE Ezmeral Data Fabric Database append RPCs completed
	mapr.db.checkandput_rpcs <sup>1</sup>	The number of HPE Ezmeral Data Fabric Database check and put RPCs completed
	mapr.db.get_currpcs	The number of HPE Ezmeral Data Fabric Database get RPCs in progress
	mapr.db.get_rpcrows	The number of get rows completed. Each get RPC can include multiple get rows.
	mapr.db.get_rpcs	The number of HPE Ezmeral Data Fabric Database get RPCs completed
	mapr.db.increment_rpcs <sup>1</sup>	The number of HPE Ezmeral Data Fabric Database increment RPCs completed
	mapr.db.put_currpcs	The number of HPE Ezmeral Data Fabric Database put RPCs in progress
	mapr.db.put_rpcs	The number of HPE Ezmeral Data Fabric Database put RPCs completed
	mapr.db.scan_currpcs	The number of HPE Ezmeral Data Fabric Database scan RPCs in progress
	mapr.db.scan_rpcrows	The number of scan rows completed. Each scan RPC can include multiple scan rows.
	mapr.db.scan_rpcs	The number of HPE Ezmeral Data Fabric Database scan RPCs completed
	mapr.db.updateandget_rpcs	The number of HPE Ezmeral Data Fabric Database update and get RPCs completed
	Throughput - Row count written	mapr.db.append_rpcrows <sup>1</sup>
mapr.db.checkandput_rpcrows <sup>1</sup>		The number of rows written by check and put RPCs
mapr.db.increment_rpcrows <sup>1</sup>		The number of rows written by increment RPCs
mapr.db.put_rpcrows		The number of rows written by put RPCs. Each HPE Ezmeral Data Fabric Database put RPC can include multiple put rows.
mapr.db.updateandget_rpcrows <sup>1</sup>		The number of rows written by update and get RPCs
Throughput - Rows returned	mapr.db.get_resprows <sup>1</sup>	The number of rows returned from get RPCs
	mapr.db.scan_resprows <sup>1</sup>	The number of rows returned from scan RPCs
Throughput - Row count read	mapr.db.get_readrows <sup>1</sup>	The number of rows read by get RPCs
	mapr.db.put_readrows <sup>1</sup>	The number of rows read by put RPCs
	mapr.db.scan_readrows <sup>1</sup>	The number of rows read by scan RPCs

Metric Category	Name	Description
Throughput - Bytes written	mapr.db.append_bytes <sup>1</sup>	The number of bytes written by append RPCs
	mapr.db.checkandput_bytes <sup>1</sup>	The number of bytes written by check and put RPCs
	mapr.db.put_bytes	The number of bytes written by put RPCs
	mapr.db.increment_bytes <sup>1</sup>	The number of bytes written by increment RPCs
	mapr.db.updateandget_bytes <sup>1</sup>	The number of bytes written by update and get RPCs
Throughput - Bytes read	mapr.db.get_bytes <sup>1</sup>	The number of bytes read by get RPCs
	mapr.db.scan_bytes <sup>1</sup>	The number of bytes read by scan RPCs
Value cache usage	mapr.db.valuecache_hits	The number of HPE Ezmeral Data Fabric Database operations that utilized the HPE Ezmeral Data Fabric Database value cache
	mapr.db.valuecache_lookups	The number of HPE Ezmeral Data Fabric Database operations that performed a lookup on the HPE Ezmeral Data Fabric Database value cache
	mapr.db.valuecache_usedSize	The HPE Ezmeral Data Fabric Database value cache size in MB
Compactions	mapr.db.fullcompacts <sup>1</sup>	<p>The number of compactions that combine multiple HPE Ezmeral Data Fabric Database data files containing sorted data (known as spills) into a single spill file.</p> <p>HPE Ezmeral Data Fabric Database creates a spill file each time it flushes files containing unsorted data (known as buckets). Full compactions improve read performance because after compaction, HPE Ezmeral Data Fabric Database needs to read only the single resulting sorted spill file. But they incur I/O costs because the compaction must read, sort, and rewrite all data in the spill files.</p>
	mapr.db.minicompacts <sup>1</sup>	<p>The number of compactions that combine multiple small data files containing sorted data (known as spills) into a single spill file.</p> <p>HPE Ezmeral Data Fabric Database creates a spill file each time it flushes files containing unsorted data (known as buckets). After a mini compaction, HPE Ezmeral Data Fabric Database needs to read only two spill files.</p>
	mapr.db.ttlcompacts <sup>1</sup>	<p>The number of compactions that result in reclamation of disk space due to removal of stale data.</p> <p>You can configure the TTL for a table if it has only a default column family. See <a href="#">table of edit</a> on page 2449 for details.</p>

Metric Category	Name	Description
Table flushes	mapr.db.flushes <sup>1</sup>	The number of flushes that reorganize data from bucket files (unsorted data) to spill files (sorted data) when the bucket size exceeds a threshold
	mapr.db.forceflushes <sup>1</sup>	The number of flushes that reorganize data from bucket files (unsorted data) to spill files (sorted data) when the in-memory bucket file cache fills up
CDC - Data sent	mapr.db.cdc.sent_bytes <sup>1</sup>	The number of bytes of CDC data sent
	mapr.db.cdc.sent_rows <sup>1</sup>	The number of rows of CDC data sent
Secondary indexes - Data sent	mapr.db.index.sent_bytes <sup>1</sup>	The number of bytes sent for secondary index updates
	mapr.db.index.sent_rows <sup>1</sup>	The number of rows sent for secondary index updates
Replication - Data sent	mapr.db.repl.sent_bytes <sup>1</sup>	The number of bytes sent to replicate data
	mapr.db.repl.sent_rows <sup>1</sup>	The number of rows sent to replicate data
CDC - Data pending	mapr.db.cdc.pending_bytes <sup>1</sup>	The number of bytes of CDC data remaining to be sent
	mapr.db.cdc.pending_rows <sup>1</sup>	The number of rows of CDC data remaining to be sent
Secondary indexes - Data pending	mapr.db.index.pending_bytes <sup>1</sup>	The number of bytes of secondary index data remaining to be sent
	mapr.db.index.pending_rows <sup>1</sup>	The number of rows of secondary index data remaining to be sent
Replication - Data pending	mapr.db.repl.pending_bytes <sup>1</sup>	The number of bytes of replication data remaining to be sent
	mapr.db.repl.pending_rows <sup>1</sup>	The number of rows of replication data remaining to be sent

<sup>1</sup> Available starting in MapR 6.1

#### *HPE Ezmeral Data Fabric Database Table Metrics*

Starting in 6.1, HPE Ezmeral Data Fabric Database supports table metrics. This section describes the available HPE Ezmeral Data Fabric Database table metrics. It also describes how to configure metrics per table, disable them in your cluster, and how to filter them by operation and table.

Table metrics are collected per node. By default, these metrics are written to OpenTSDB every minute. Pre-existing tables in your HPE Ezmeral Data Fabric cluster inherit this default setting. You can change this default per table using either the [table create](#) on page 2417 or [table edit](#) on page 2472 command. Secondary indexes inherit their metric configuration from their parent table.

You cannot disable metrics on individual tables. During installation, you can disable table metrics across your entire cluster. If you are using the installer, select the minimum metrics collection configuration option.

The following table lists HPE Ezmeral Data Fabric Database table metrics:

#### **mapr.db.table.latency**

The latency of RPC operations on tables, represented as a histogram. Endpoints identify histogram bucket boundaries.



**NOTE:** Put latency metrics for indexes reflect only the index update time. They do not include lag time due to [asynchronous index updates](#).

<b>mapr.db.table.read_bytes</b>	The number of bytes read from tables.
<b>mapr.db.table.read_rows</b>	The number of rows read from tables.
<b>mapr.db.table.resp_rows</b>	The number of rows returned from tables.
<b>mapr.db.table.rpcs</b>	The number of RPC calls completed on tables.
<b>mapr.db.table.value_cache_hits</b>	The number of HPE Ezmeral Data Fabric Database operations on tables that utilized the HPE Ezmeral Data Fabric Database value cache.
<b>mapr.db.table.value_cache_lookups</b>	The number of HPE Ezmeral Data Fabric Database operations on tables that performed a lookup on the HPE Ezmeral Data Fabric Database value cache.
<b>mapr.db.table.write_rows</b>	The number of rows written to tables.
<b>mapr.db.table.write_bytes</b>	The number of bytes written to tables.

### Tags for Table Metrics

Each table metric collects data across all operations on tables and secondary indexes in a HPE Ezmeral Data Fabric node. To view metrics for a particular RPC operation on a specific table, you must filter the metric by RPC type and table path, as described in the following list:

<b>rpc_type</b>	<p>The name of the RPC:</p> <ul style="list-style-type: none"> <li>• <code>append</code></li> <li>• <code>check_and_put</code></li> <li>• <code>get</code></li> <li>• <code>increment</code></li> <li>• <code>put</code></li> <li>• <code>scan</code></li> <li>• <code>update_and_get</code></li> </ul>
<b>table_path</b>	<p>The path of the HPE Ezmeral Data Fabric Database table.</p> <p>OpenTSDB supports only the following characters:</p> <ul style="list-style-type: none"> <li>• Alphanumeric characters</li> <li>• Dot (.)</li> <li>• Underscore (_)</li> <li>• Dash (-)</li> <li>• Slash (/)</li> <li>• Space ( )</li> <li>• Unicode letters</li> </ul>

If a table path contains characters that are not in this list, HPE Ezmeral Data Fabric cannot collect those table metrics.

#### index

The name of the secondary index defined on the table specified in `table_path`, if you want to filter on a specific index. When you specify this tag, you cannot specify the `noindex` tag.



**NOTE:** You can use regular expressions when specifying the index name to filter for a group of indexes.

#### noindex

Set to `//primary` if you want to filter metrics for only the primary table and exclude metrics for secondary indexes defined on the table. When you specify this tag, you cannot specify the `index` tag.

The following list shows examples of the table-specific tags to use to filter different table metrics:

#### mapr.db.table.write\_rows

*Tag Name:* `table_path`

*Tag Value:* `/var/mapr/mapr.monitoring/tsdb-meta`

*Description:* The number of rows written to a table in the path `/var/mapr/mapr.monitoring/tsdb-meta`, including writes to its secondary indexes.

#### mapr.db.table.rpcs

- • *Tag Name:* `rpc_type`
- • *Tag Value:* `get`
- • *Tag Name:* `table_path`
- • *Tag Value:* `/var/mapr/mapr.monitoring/tsdb-meta`
- • *Tag Name:* `noindex`
- • *Tag Value:* `//primary`

*Description:* The number of completed `get` RPCs for a table in the path `/var/mapr/mapr.monitoring/tsdb-meta`, excluding metrics on the table's secondary indexes.

#### mapr.db.table.read\_rows

- • *Tag Name:* `table_path`
- • *Tag Value:* `/var/mapr/mapr.monitoring/tsdb-meta`
- • *Tag Name:* `index`
- • *Tag Value:* `tsdbIdx`

*Description:* The number of rows read from a secondary index named `tsdbIdx`, defined on the table in the path `/var/mapr/mapr.monitoring/tsdb-meta`.



**NOTE:** In addition to these table-specific tags, [Metric Collection](#) on page 1692 describes other available tags.




### HPE Ezmeral Data Fabric Streams Metrics

Every 10 seconds, the collectd service uses a plugin to gather the following Streams metrics on each node in the cluster.



**WARNING:** Data Fabric monitoring uses 2 MB disk space per minute per node when HPE Ezmeral Data Fabric Streams metrics is enabled. This is approximately 3 GB per day on a single node or 7 GB per node per day with a 3X replication. This stream metrics data is automatically deleted every 3 days.

Name	Description
mapr.streams.produce_rpcs	The number of Streams producer RPCs. This metric is available as of EEP 2.0.
mapr.streams.produce_msgs	The number of Streams messages produced. This metric is available as of EEP 2.0.
mapr.streams.produce_bytes	The number of megabytes produced by Streams messages. This metric is available as of EEP 2.0.
mapr.streams.listen_rpcs	The number of Streams consumer RPCs. This metric is available as of EEP 2.0.
mapr.streams.listen_msgs	The number of Streams messages read by the consumer. This metric is available as of EEP 4.0.   <b>NOTE:</b> If you upgrade to EEP 4.0, all Streams messages are consumed, however this metric only reports a count on messages that were produced in EEP 4.0. Messages produced prior to EEP 4.0 are consumed, but not counted. In this scenario, the metric reports a partial count or a zero count if all messages were produced prior to EEP 4.0.
mapr.streams.listen_currpcs	The number of concurrent Stream consumer RPCs. This metric is available as of EEP 2.0.
mapr.streams.listen_bytes	The number of megabytes consumed by Streams messages. This metric is available as of EEP 2.0.

### file system Metrics

Every 10 seconds, the collectd service uses a HPE Data Fabric plugin to gather the following file system metrics on each node in the cluster.

Name	Description
mapr.fs.bulk_writes	The number of bulk-write operations. Bulk-write operations occur when the primary file system container aggregates multiple small file writes from one or more clients into one big RPC, before replicating the writes.
mapr.fs.bulk_writesbytes	The amount of MB written by bulk-write operations. Bulk-write operations occur when the primary file system container aggregates multiple small file writes from one or more clients into one big RPC, before replicating the writes.
mapr.fs.kvstore_delete	The number of delete operations on key-value store files which are used by the CLDB and HPE Ezmeral Data Fabric Database.
mapr.fs.kvstore_insert	The number of insert operations on key-value store files which are used by the CLDB and HPE Ezmeral Data Fabric Database.

Name	Description
mapr.fs.kvstore_lookup	The number of lookup operations on key-value store files which are used by the CLDB and HPE Ezmeral Data Fabric Database.
mapr.fs.kvstore_scan	The number of scan operations on key-value store files which are used by the CLDB and HPE Ezmeral Data Fabric Database.
mapr.fs.local_readbytes	The amount of MB read by applications that are running on the file system node where the data resides.
mapr.fs.local_reads	The number of file read operations by applications that are running on the file system node where the data resides.
mapr.fs.local_writebytes	The amount of MB written by applications that are running on the file system node where the data resides.
mapr.fs.local_writes	The number of file write operations by applications that are running on the file system node where the data resides.
mapr.fs.read_bytes	The amount of data (in MB) read remotely.
mapr.fs.read_cachehits	The number of cache hits for file reads. This value includes pages that file system populates using the readahead mechanism.
mapr.fs.read_cachemisses	The number of cache misses for file read operations.
mapr.fs.reads	The number of remote reads.
mapr.fs.statstype_create	The number of file create operations.
mapr.fs.statstype_lookup	The number of lookup operations.
mapr.fs.statstype_read	The number of file read operations.
mapr.fs.statstype_write	The number of file write operations.
mapr.fs.write_bytes	The amount of data (in MB) written remotely.
mapr.fs.writes	The number of remote writes.

### Process Metrics

Every 10 seconds, the collectd service uses a plugin to gather the following process metrics on each node in the cluster.

Name	Description	Additional Tag(s)
mapr.process.context_switch_involuntary	The number of involuntary context switches for Data Fabric processes. An involuntary context switch occurs when a process consumes more CPU time than what it was allocated by the kernel. When an involuntary context switch occurs, the kernel stops a process to provide resources to another process.	<ul style="list-style-type: none"> <li><code>process_name</code>: Display values for a specified process. Process values: <code>hoststats,mfs,warden,</code> etc.</li> </ul>

Name	Description	Additional Tag(s)
mapr.process.context_switch_voluntary	The number of voluntary context switches for Data Fabric processes. A voluntary context switch occurs when a process does not require the entire CPU time it was allocated by the kernel or when a process is suspended. When a voluntary context switch occurs, the kernel provides CPU resources to another process.	<ul style="list-style-type: none"> <li>process_name: Display values for a specified process. Process values: hoststats,mfs,warden, etc.</li> </ul>
mapr.process.cpu_percent	The percentage of CPU used for Data Fabric processes.	<ul style="list-style-type: none"> <li>process_name: Display values for a specified process. Process values: hoststats,mfs,warden, etc.</li> </ul>
mapr.process.cpu_time.syst	The amount of time, measured in seconds, that the process has been in kernel mode.	
mapr.process.cpu_time.user	The amount of time, measured in seconds, that the process has been in user mode	
mapr.process.data	The amount memory, in MB, used by the data segments of Data Fabric processes.	<ul style="list-style-type: none"> <li>process_name: Display values for a specified process. Process values: hoststats,mfs,warden, etc.</li> </ul>
mapr.process.disk_octets.read	The number of bytes read from disk for Data Fabric processes.	
mapr.process.disk_octets.write	The number of bytes written to disk for Data Fabric processes.	
mapr.process.disk_ops.read	The number of read operations for Data Fabric processes.	
mapr.process.disk_ops.write	The number of write operations for Data Fabric processes.	
mapr.process.mem_percent	The percentage of total system memory (not capped by Data Fabric processes) used for Data Fabric processes.	<ul style="list-style-type: none"> <li>process_name: Display values for a specified process. Process values: hoststats,mfs,warden, etc.</li> </ul>
mapr.process.page_faults.majflt	The number of major Data Fabric process faults that required loading a memory page from disk.	<ul style="list-style-type: none"> <li>process_name: Display values for a specified process. Process values: hoststats,mfs,warden, etc.</li> </ul>
mapr.process.page_faults.minflt	The number of minor Data Fabric process faults that required loading a memory page from disk.	<ul style="list-style-type: none"> <li>process_name: Display values for a specified process. Process values: hoststats,mfs,warden, etc.</li> </ul>
mapr.process.rss	The actual amount of memory, in MB, used by Data Fabric processes.	<ul style="list-style-type: none"> <li>process_name: Display values for a specified process. Process values: hoststats,mfs,warden, etc.</li> </ul>
mapr.process.vm	The amount of virtual memory, in MB, used by Data Fabric processes.	<ul style="list-style-type: none"> <li>process_name: Display values for a specified process. Process values: hoststats,mfs,warden, etc.</li> </ul>

**I/O Metrics**

Every 10 seconds, the collectd service uses a plugin to gather the following I/O metrics on each node in the cluster.

Name	Description
mapr.io.read_bytes	The number of MB read from disk.
mapr.io.reads	The number of file system disk read operations.
mapr.io.write_bytes	The number of MB written to disk.
mapr.io.writes	The number of file system disk write operations.

**RPC Metric**

Every 10 seconds, the collectd service uses a plugin to gather the following RPC metrics on each node in the cluster.

Name	Description
mapr.rpc.bytes_recd	The number of bytes received by the file system over RPC.
mapr.rpc.bytes_sent	The number of bytes sent by the file system over RPC.
mapr.rpc.calls_recd	The number of RPC calls received by the file system.

**Spark JMX Metrics**

Every 10 seconds, the collectd service gathers the following Spark JMX metrics on each node in the cluster.

For detailed information about Spark metrics, see the Apache Spark [documentation](#).

- mapr.spark.driver\_block\_manager\_disk\_space\_used\_mb
- mapr.spark.driver\_block\_manager\_memory\_max\_mem\_mbb
- mapr.spark.driver\_block\_manager\_memory\_max\_off\_heap\_mem\_mb
- mapr.spark.driver\_block\_manager\_memory\_max\_on\_heap\_mem\_mb
- mapr.spark.driver\_block\_manager\_memory\_mem\_used\_mb
- mapr.spark.driver\_block\_manager\_memory\_off\_heap\_mem\_used\_mb
- mapr.spark.driver\_block\_manager\_memory\_on\_heap\_mem\_used\_mb
- mapr.spark.driver\_block\_manager\_memory\_remaining\_mem\_mb
- mapr.spark.driver\_block\_manager\_memory\_remaining\_off\_heap\_mem\_mb
- mapr.spark.driver\_block\_manager\_memory\_remaining\_on\_heap\_mem\_mb
- mapr.spark.driver\_dag\_scheduler\_job\_active\_jobs
- mapr.spark.driver\_dag\_scheduler\_job\_all\_jobs
- mapr.spark.driver\_dag\_scheduler\_stage\_failed\_stages
- mapr.spark.driver\_dag\_scheduler\_stage\_running\_stages
- mapr.spark.driver\_dag\_scheduler\_stage\_waiting\_stages
- mapr.spark.driver\_live\_listener\_bus\_queue\_app\_status\_size

- `mapr.spark.driver_live_listener_bus_queue_event_log_size`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_size`
- `mapr.spark.driver_hive_external_catalog_file_cache_hits`
- `mapr.spark.driver_hive_external_catalog_files_discovered`
- `mapr.spark.driver_hive_external_catalog_hive_client_calls`
- `mapr.spark.driver_hive_external_catalog_parallel_listing_job_count`
- `mapr.spark.driver_hive_external_catalog_partitions_fetched`
- `mapr.spark.driver_live_listener_bus_num_events_posted`
- `mapr.spark.driver_live_listener_bus_queue_app_status_num_dropped_events`
- `mapr.spark.driver_live_listener_bus_queue_event_log_num_dropped_events`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_num_dropped_events`
- `mapr.spark.driver_code_generator_compilation_time_count`
- `mapr.spark.driver_code_generator_compilation_time_max`
- `mapr.spark.driver_code_generator_compilation_time_mean`
- `mapr.spark.driver_code_generator_compilation_time_min`
- `mapr.spark.driver_code_generator_compilation_time_p50`
- `mapr.spark.driver_code_generator_compilation_time_p75`
- `mapr.spark.driver_code_generator_compilation_time_p95`
- `mapr.spark.driver_code_generator_compilation_time_p98`
- `mapr.spark.driver_code_generator_compilation_time_p99`
- `mapr.spark.driver_code_generator_compilation_time_p999`
- `mapr.spark.driver_code_generator_compilation_time_stddev`
- `mapr.spark.driver_code_generator_generated_class_size_count`
- `mapr.spark.driver_code_generator_generated_class_size_max`
- `mapr.spark.driver_code_generator_generated_class_size_mean`
- `mapr.spark.driver_code_generator_generated_class_size_min`
- `mapr.spark.driver_code_generator_generated_class_size_p50`
- `mapr.spark.driver_code_generator_generated_class_size_p75`
- `mapr.spark.driver_code_generator_generated_class_size_p95`
- `mapr.spark.driver_code_generator_generated_class_size_p98`
- `mapr.spark.driver_code_generator_generated_class_size_p99`

- `mapr.spark.driver_code_generator_generated_class_size_p999`
- `mapr.spark.driver_code_generator_generated_class_size_stddev`
- `mapr.spark.driver_code_generator_generated_method_size_count`
- `mapr.spark.driver_code_generator_generated_method_size_max`
- `mapr.spark.driver_code_generator_generated_method_size_mean`
- `mapr.spark.driver_code_generator_generated_method_size_min`
- `mapr.spark.driver_code_generator_generated_method_size_p50`
- `mapr.spark.driver_code_generator_generated_method_size_p75`
- `mapr.spark.driver_code_generator_generated_method_size_p95`
- `mapr.spark.driver_code_generator_generated_method_size_p98`
- `mapr.spark.driver_code_generator_generated_method_size_p99`
- `mapr.spark.driver_code_generator_generated_method_size_p999`
- `mapr.spark.driver_code_generator_generated_method_size_stddev`
- `mapr.spark.driver_code_generator_source_code_size_count`
- `mapr.spark.driver_code_generator_source_code_size_max`
- `mapr.spark.driver_code_generator_source_code_size_mean`
- `mapr.spark.driver_code_generator_source_code_size_min`
- `mapr.spark.driver_code_generator_source_code_size_p50`
- `mapr.spark.driver_code_generator_source_code_size_p75`
- `mapr.spark.driver_code_generator_source_code_size_p95`
- `mapr.spark.driver_code_generator_source_code_size_p98`
- `mapr.spark.driver_code_generator_source_code_size_p99`
- `mapr.spark.driver_code_generator_source_code_size_p999`
- `mapr.spark.driver_code_generator_source_code_size_stddev`
- `mapr.spark.driver_dag_scheduler_message_processing_time_count`
- `mapr.spark.driver_dag_scheduler_message_processing_time_max`
- `mapr.spark.driver_dag_scheduler_message_processing_time_mean`
- `mapr.spark.driver_dag_scheduler_message_processing_time_min`
- `mapr.spark.driver_dag_scheduler_message_processing_time_p50`
- `mapr.spark.driver_dag_scheduler_message_processing_time_p75`
- `mapr.spark.driver_dag_scheduler_message_processing_time_p95`

- `mapr.spark.driver_dag_scheduler_message_processing_time_p98`
- `mapr.spark.driver_dag_scheduler_message_processing_time_p99`
- `mapr.spark.driver_dag_scheduler_message_processing_time_p999`
- `mapr.spark.driver_dag_scheduler_message_processing_time_stddev`
- `mapr.spark.driver_dag_scheduler_message_processing_time_m15_rate`
- `mapr.spark.driver_dag_scheduler_message_processing_time_m1_rate`
- `mapr.spark.driver_dag_scheduler_message_processing_time_m5_rate`
- `mapr.spark.driver_dag_scheduler_message_processing_time_mean_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_count`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_max`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_mean`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_min`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_p50`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_p75`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_p95`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_p98`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_p99`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_p999`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_stddev`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_m15_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_m1_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_m5_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_heartbeat_receiver_mean_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_count`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_max`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_mean`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_min`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_p50`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_p75`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_p95`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_p98`

- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_p99`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_p999`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_stddev`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_m15_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_m1_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_m5_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_event_logging_listener_mean_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_count`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_max`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_mean`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_min`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_p50`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_p75`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_p95`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_p98`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_p99`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_p999`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_stddev`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_m15_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_m1_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_m5_rate`
- `mapr.spark.driver_live_listener_bus_listener_processing_time_app_status_listener_mean_rate`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_count`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_max`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_mean`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_min`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_p50`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_p75`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_p95`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_p98`
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- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_stddev`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_m15_rat`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_m1_rate`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_m5_rate`
- `mapr.spark.driver_live_listener_bus_queue_app_status_listener_processing_time_mean_rate`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_count`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_max`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_mean`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_min`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_p50`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_p75`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_p95`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_p98`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_p99`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_p999`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_stddev`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_m15_rate`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_m1_rate`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_m5_rate`
- `mapr.spark.driver_live_listener_bus_queue_event_log_listener_processing_time_mean_rate`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_count`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_max`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_mean`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_min`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_p50`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_p75`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_p95`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_p98`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_p99`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_p990`

- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_stddev`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_m15_rate`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_m1_rate`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_m5_rate`
- `mapr.spark.driver_live_listener_bus_queue_executor_management_listener_processing_time_mean_rate`
- `mapr.spark.driver_jvm_ps_mark_sweep_count`
- `mapr.spark.driver_jvm_ps_mark_sweep_time`
- `mapr.spark.driver_jvm_ps_scavenge_count`
- `mapr.spark.driver_jvm_ps_scavenge_time`
- `mapr.spark.driver_jvm_direct_capacity`
- `mapr.spark.driver_jvm_direct_count`
- `mapr.spark.driver_jvm_direct_used`
- `mapr.spark.driver_jvm_direct_heap_committed`
- `mapr.spark.driver_jvm_direct_heap_init`
- `mapr.spark.driver_jvm_direct_heap_max`
- `mapr.spark.driver_jvm_direct_heap_usage`
- `mapr.spark.driver_jvm_direct_heap_used`
- `mapr.spark.driver_jvm_direct_mapped_capacity`
- `mapr.spark.driver_jvm_direct_mapped_count`
- `mapr.spark.driver_jvm_direct_mapped_used`
- `mapr.spark.driver_jvm_direct_non_heap_committed`
- `mapr.spark.driver_jvm_direct_non_heap_init`
- `mapr.spark.driver_jvm_direct_non_heap_max`
- `mapr.spark.driver_jvm_direct_non_heap_usage`
- `mapr.spark.driver_jvm_direct_non_heap_used`
- `mapr.spark.driver_jvm_pools_code_cache_committed`
- `mapr.spark.driver_jvm_pools_code_cache_init`
- `mapr.spark.driver_jvm_pools_code_cache_max`
- `mapr.spark.driver_jvm_pools_code_cache_usage`
- `mapr.spark.driver_jvm_pools_code_cache_used`

- `mapr.spark.driver_jvm_pools_compressed_class_space_committed`
- `mapr.spark.driver_jvm_pools_compressed_class_space_init`
- `mapr.spark.driver_jvm_pools_compressed_class_space_max`
- `mapr.spark.driver_jvm_pools_compressed_class_space_usage`
- `mapr.spark.driver_jvm_pools_compressed_class_space_used`
- `mapr.spark.driver_jvm_pools metaspace_committed`
- `mapr.spark.driver_jvm_pools metaspace_init`
- `mapr.spark.driver_jvm_pools metaspace_max`
- `mapr.spark.driver_jvm_pools metaspace_usage`
- `mapr.spark.driver_jvm_pools metaspace_used`
- `mapr.spark.driver_jvm_pools_ps eden_space_committed`
- `mapr.spark.driver_jvm_pools_ps eden_space_init`
- `mapr.spark.driver_jvm_pools_ps eden_space_max`
- `mapr.spark.driver_jvm_pools_ps eden_space_usage`
- `mapr.spark.driver_jvm_pools_ps eden_space_used`
- `mapr.spark.driver_jvm_pools_ps_old_gen_committed`
- `mapr.spark.driver_jvm_pools_ps_old_gen_init`
- `mapr.spark.driver_jvm_pools_ps_old_gen_max`
- `mapr.spark.driver_jvm_pools_ps_old_gen_usage`
- `mapr.spark.driver_jvm_pools_ps_old_gen_used`
- `mapr.spark.driver_jvm_pools_ps_survivor_space_committed`
- `mapr.spark.driver_jvm_pools_ps_survivor_space_init`
- `mapr.spark.driver_jvm_pools_ps_survivor_space_max`
- `mapr.spark.driver_jvm_pools_ps_survivor_space_usage`
- `mapr.spark.driver_jvm_pools_ps_survivor_space_used`
- `mapr.spark.driver_jvm_total_committed`
- `mapr.spark.driver_jvm_total_init`
- `mapr.spark.driver_jvm_total_max`
- `mapr.spark.driver_jvm_total_used`

### Topology Metrics

Every 60 seconds, the `collectd` service uses a plugin to gather the following topology metrics on each node in the cluster. Use these metrics to understand disk utilization across a topology or rack. By default, these

metrics include all racks and topologies associated with the cluster. However, you can use tags to specify which rack(s) or topologies(s) to include. **Note:** Racks and topologies can span multiple nodes and one rack can be associated with multiple topologies.

Name	Description	Tag
mapr.topology.disks_total_capacity	The disk capacity in gigabytes. This metric is available as of EEP 3.0.	<ul style="list-style-type: none"> <li>rack_name: Display values for a specified rack.</li> <li>topology_name: Display values for a specified topology. Provide the full topology path.</li> </ul>
mapr.topology.disks_used_capacity	The amount disk space used in gigabytes. This metric is available as of EEP 3.0.	<ul style="list-style-type: none"> <li>rack_name: Display values for a specified rack.</li> <li>topology_name: Display values for a specified topology. Provide the full topology path.</li> </ul>
mapr.topology.utilization	The aggregate percentage of CPU utilization. This metric is available as of EEP 3.0.	<ul style="list-style-type: none"> <li>rack_name: Display values for a specified rack.</li> <li>topology_name: Display values for a specified topology. Provide the full topology path.</li> </ul>

### Volume Metrics

Every 10 seconds, the collectd service uses a plugin to gather the following volume metrics on each CLDB node in the cluster.

For volumes prefixed with `mapr.internal*`, the reported volume metrics are not meaningful.

Name	Description	Tag(s)
mapr.volume.logical_used	The number of MBs used for logical volumes before compression is applied to the files.	<ul style="list-style-type: none"> <li>volume_name: Display values for a specified volume.</li> <li>entity_name: Display values for a specified user or group.</li> </ul>
mapr.volume.snapshot_used	The number of MBs used for snapshots.	<ul style="list-style-type: none"> <li>volume_name: Display values for a specified volume.</li> <li>entity_name: Display values for a specified user or group.</li> </ul>
mapr.volume.total_used	The number of MB used for volumes and snapshots.	<ul style="list-style-type: none"> <li>fqn: Display values for a specified node.</li> <li>volume_name: Display values for a specified volume.</li> <li>entity_name: Display values for a specified user or group.</li> </ul>

Name	Description	Tag(s)
mapr.volume.used	The number of MB used for volumes after compression is applied to the files.	<ul style="list-style-type: none"> <li>fqdn: Display values for a specified node.</li> <li>volume_name: Display values for a specified volume.</li> <li>entity_name: Display values for a specified user or group.</li> </ul>
mapr.volume.quota	The number of megabytes(MB) used for volume quota.	<ul style="list-style-type: none"> <li>fqdn: Display values for a specified node.</li> <li>volume_name: Display values for a specified volume.</li> <li>entity_name: Display values for a specified user or group.</li> </ul>

Every 10 seconds, the collectd service uses a plugin to gather the following Data Fabric volume metrics on each CLDB node in the cluster.

Name	Description	Tag(s)
mapr.volmetrics.read_throughput	The per volume read throughput in KB	<ul style="list-style-type: none"> <li>fqdn: Display values for a specified node.</li> <li>volume_name: Display values for a specified volume.</li> <li>clusterid: Display values for a cluster specified by ID.</li> <li>clustername: Display values for a cluster specified by name.</li> </ul>
mapr.volmetrics.write_throughput	The per volume write throughput in KB	<ul style="list-style-type: none"> <li>fqdn: Display values for a specified node.</li> <li>volume_name: Display values for a specified volume.</li> <li>clusterid: Display values for a cluster specified by ID.</li> <li>clustername: Display values for a cluster specified by name.</li> </ul>
mapr.volmetrics.read_latency	The per volume read latency in milliseconds	<ul style="list-style-type: none"> <li>fqdn: Display values for a specified node.</li> <li>volume_name: Display values for a specified volume.</li> <li>clusterid: Display values for a cluster specified by ID.</li> <li>clustername: Display values for a cluster specified by name.</li> </ul>

Name	Description	Tag(s)
mapr.volmetrics.write_latency	The per volume write latency in milliseconds	<ul style="list-style-type: none"> <li>fqdn: Display values for a specified node.</li> <li>volume_name: Display values for a specified volume.</li> <li>clusterid: Display values for a cluster specified by ID.</li> <li>clustername: Display values for a cluster specified by name.</li> </ul>
mapr.volmetrics.read_ops	A count of the read operations per volume	<ul style="list-style-type: none"> <li>fqdn: Display values for a specified node.</li> <li>volume_name: Display values for a specified volume.</li> <li>clusterid: Display values for a cluster specified by ID.</li> <li>clustername: Display values for a cluster specified by name.</li> </ul>
mapr.volmetrics.write_ops	A count of the write operations per volume	<ul style="list-style-type: none"> <li>fqdn: Display values for a specified node.</li> <li>volume_name: Display values for a specified volume.</li> <li>clusterid: Display values for a cluster specified by ID.</li> <li>clustername: Display values for a cluster specified by name.</li> </ul>

### Virtual Memory Metrics

Every 10 seconds, the collectd service uses the vmem plugin to gather the following memory metrics on each node in the cluster.

Name	Description
vmem.vmpage_faults.majflt	The number of major page faults. Major page faults require pages to be accessed from disk.
vmem.vmpage_faults.minflt	The number of minor page faults. Minor page faults can be resolved by sharing pages that are already in memory.

### Memory Metrics

Every 10 seconds, the collectd service uses the memory and swap plugins to gather the following memory metrics on each node in the cluster.

Name	Description	Additional Tag(s)
memory.memory	The amount of physical memory in bytes.	<ul style="list-style-type: none"> <li>memory_type: Display values for a specified memory type. Memory type values: free, used, buffered, etc.</li> </ul>

Name	Description	Additional Tag(s)
swap.swap	The amount of swap space in bytes.	<ul style="list-style-type: none"> <li>swap_type: Display values for a specified swap type. Swap type values: used and free.</li> </ul>
swap.swap_io	The amount of swap I/O in bytes.	

### Network Metrics

Every 10 seconds, the collectd service uses the interface plugin to gather network metrics on each node in the cluster.

Name	Description	Additional Tag(s)
interface.if_errors.rx	The number of network errors received.	<ul style="list-style-type: none"> <li>interface_name: Display values for a specified interface. Interface values: eth0, eth1, etc.</li> </ul>
interface.if_errors.tx	The number of network errors transmitted.	<ul style="list-style-type: none"> <li>interface_name: Display values for a specified interface. Interface values: eth0, eth1, etc.</li> </ul>
interface.if_octets.rx	The number of bytes received over the network per second.	<ul style="list-style-type: none"> <li>interface_name: Display values for a specified interface. Interface values: eth0, eth1, etc.</li> </ul>
interface.if_octets.tx	The number of bytes transmitted over the network per second.	<ul style="list-style-type: none"> <li>interface_name: Display values for a specified interface. Interface values: eth0, eth1, etc.</li> </ul>
interface.if_packets.rx	The number of packets received over the network per second.	<ul style="list-style-type: none"> <li>interface_name: Display values for a specified interface. Interface values: eth0, eth1, etc.</li> </ul>
interface.if_packets.tx	The number of packets transmitted over the network per second.	<ul style="list-style-type: none"> <li>interface_name: Display values for a specified interface. Interface values: eth0, eth1, etc.</li> </ul>

### Node Manager Metrics

Every 10 seconds, the collectd service uses a plugin to gather the following Node Manager metrics on each node in the cluster.

Name	Description
mapr.nm.allocated_GB	The amount of memory allocated to the Node Manager in GB.
mapr.nm.allocated_containers	The number of containers allocated to the Node Manager.
mapr.nm.allocated_vcores	The number of CPUs allocated to the Node Manager.
mapr.nm.available_vcores	The number of CPUs available to the Node Manager.
mapr.nm.available_GB	The amount of memory available to the Node Manager in GB.
mapr.nm.containers_completed	The number of containers that have completed.
mapr.nm.containers_failed	The number of containers that have failed.

Name	Description
mapr.nm.containers_initing	The number of containers that are initializing.
mapr.nm.containers_killed	The number of containers that have been killed by the Node Manager.
mapr.nm.containers_running	The number of containers that are running.
mapr.nm.containers_launched	The number of containers started by the Node Manager.
mapr.nm.jvm.gc_count	The number of garbage collections.
mapr.nm.jvm.gc_count_ps_mark_sweep	The number of parallel scavenge mark sweep collections.
mapr.nm.jvm.gc_count_ps_scavenge	The number of parallel scavenge collections.
mapr.nm.jvm.gc_time_millis	The amount of time spent on garbage collection in milliseconds.
mapr.nm.jvm.gc_time_millis_ps_mark_sweep	The amount of time spent on parallel scavenge mark sweep collection in milliseconds.
mapr.nm.jvm.gc_time_millis_ps_scavenge	The amount of time in milliseconds spent on parallel scavenge collection.
mapr.nm.jvm.log_error	The total number of ERROR logs.
mapr.nm.jvm.log_fatal	The total number of FATAL logs.
mapr.nm.jvm.log_info	The total number of INFO logs
mapr.nm.jvm.log_warn	The total number of WARN logs.
mapr.nm.jvm.mem_heap_committed_m	The amount of heap memory committed to the Node Manager in megabytes.
mapr.nm.jvm.mem_heap_max_m	The maximum amount of heap memory that can be committed to the Node Manager in megabytes.
mapr.nm.jvm.mem_heap_used_m	The amount of heap memory used by the Node Manager in megabytes.
mapr.nm.jvm.mem_max_m	The maximum amount of memory that can be committed to the Node Manager in megabytes.
mapr.nm.jvm.mem_non_heap_committed_m	The amount of non-heap memory committed to the Node Manager in megabytes.
mapr.nm.jvm.mem_non_heap_max_m	The maximum amount of non-heap memory that can be committed to the Node Manager in megabytes.
mapr.nm.jvm.mem_non_heap_used_m	The maximum amount of non-heap memory that can be used by the Node Manager in megabytes.
mapr.nm.jvm.threads_blocked	The number of Node Manager threads in BLOCKED state.
mapr.nm.jvm.threads_new	The number of Node Manager threads in NEW state.
mapr.nm.jvm.threads_runnable	The number of Node Manager threads in RUNNABLE state.
mapr.nm.jvm.threads_terminated	The number of Node Manager threads in TERMINATED state.
mapr.nm.jvm.threads_time_waiting	The number of Node Manager threads in TIMED_WAITING state.
mapr.nm.jvm.threads_waiting	The number of Node Manager threads in WAITING state.
mapr.nm.shuffle.shuffle_connection	The number of Node Manager shuffle connections.



Name	Description
mapr.nm.shuffle.shuffle_output_bytes	The amount of Node Manager shuffle output in bytes.
mapr.nm.shuffle.shuffle_outputs_failed	The number of failed Node Manager shuffle outputs.
mapr.nm.shuffle.shuffle_outputs_ok	The number of completed Node Manager shuffle outputs.
mapr.nm.ugi.get_groups_avg_time	The average amount of time spent by Node Manager on group resolution.
mapr.nm.ugi.get_groups_num_ops	The number of group resolutions completed by the Node Manager.
mapr.nm.ugi.login_failure_avg_time	The average amount of time spent by Node Manager on failed login attempts.
mapr.nm.ugi.login_failure_num_ops	The number of failed login attempts by the Node Manager.
mapr.nm.ugi.login_success_avg_time	The average amount of time spent by Node Manager to successfully login.
mapr.nm.ugi.login_success_num_ops	The number of successful logins by the Node Manager.

### Resource Manager Metrics

Every 10 seconds, the `collectd` service uses a HPE Ezmeral Data Fabric plugin to gather Resource Manager metrics on the active Resource Manager. `Collectd` gathers metrics on the Resource Manager JVM process, YARN applications, and nodes that are managed by the Resource Manager. The method used to gather the metrics differs based on the metric type.

### YARN Application Metrics

`Collectd` gathers YARN application metrics via JMX and REST API. The application metrics that are collected by JMX have the metric name `mapr.rm.<metric_name>`. Application metrics collected via REST API have the metric name `mapr.rm_queue.<metric_name>`.

### Metrics Collected Using JMX

The following metrics are collected using JMX. To filter these metrics by queue using the `rm_queue` tag, see [Configure Queue Filters for mapr.rm.<value> Metrics](#) on page 1693.

<b>mapr.rm.active_applications</b>	<i>Additional Tags:</i> <code>rm_queue</code> : Display values for a specified queue. <i>Description:</i> The number of active applications.
<b>mapr.rm.active_users</b>	<i>Additional Tags:</i> <code>rm_queue</code> : Display values for a specified queue. <i>Description:</i> The number of users with active applications.
<b>mapr.rm.aggregate_containers_allocated</b>	<i>Additional Tags:</i> <code>rm_queue</code> : Display values for a specified queue. <i>Description:</i> The number of allocated containers.
<b>mapr.rm.aggregate_containers_released</b>	<i>Additional Tags:</i> <code>rm_queue</code> : Display values for a specified queue. <i>Description:</i> The number of released containers.
<b>mapr.rm.allocated_MB</b>	<i>Additional Tags:</i> <code>rm_queue</code> : Display values for a specified queue. <i>Description:</i> The amount of memory allocated to the Resource Manager in MB.

<b>mapr.rm.allocated_vcores</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of CPUs allocated to the Resource Manager.</p>
<b>mapr.rm.apps_completed</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of completed applications.</p>
<b>mapr.rm.apps_failed</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of failed applications.</p>
<b>mapr.rm.apps_killed</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of killed applications.</p>
<b>mapr.rm.apps_pending</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of pending applications.</p>
<b>mapr.rm.apps_running</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of running applications.</p>
<b>mapr.rm.apps_submitted</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of submitted applications.</p>
<b>mapr.rm.available_MB</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The amount of memory available to the Resource Manager in MB.</p>
<b>mapr.rm.available_disks</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of disks available to the Resource Manager.</p>
<b>mapr.rm.available_vcores</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of CPUs available to the Resource Manager.</p>
<b>mapr.rm.pending_MB</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The amount of memory, in MB, waiting to be allocated by the Resource Manager.</p>
<b>mapr.rm.pending_containers</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of containers waiting to be allocated by the Resource Manager.</p>
<b>mapr.rm.pending_disks</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p>

<b>mapr.rm.pending_vcores</b>	<p><i>Description:</i> The number of disks waiting to be allocated by the Resource Manager.</p> <p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of CPUs waiting to be allocated by the Resource Manager.</p>
<b>mapr.rm.reserved_MB</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The amount of memory reserved by the Resource Manager in MB.</p>
<b>mapr.rm.reserved_containers</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of containers reserved by the Resource Manager.</p>
<b>mapr.rm.reserved_disks</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of disks reserved by the Resource Manager.</p>
<b>mapr.rm.reserved_vcores</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of CPUs reserved by the Resource Manager.</p>

### Metrics Collected Using REST API

The following YARN application metrics are collected using REST API.

<b>mapr.rm_queue.aggregate_containers_allocated</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of containers allocated for applications in the default and custom queues.</p>
<b>mapr.rm_queue.appmaster_used_disks</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> When queue resources are managed by the Capacity Scheduler, this parameter denotes the number of disks used by the Application Master for applications in the default and custom queues.</p>
<b>mapr.rm_queue.appmaster_used_memory</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> When queue resources are managed by the Capacity Scheduler, this parameter denotes the amount of memory, in MB, used by the Application Master for applications in the default and custom queues.</p>
<b>mapr.rm_queue.appmaster_used_vcores</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> When queue resources are managed by the Capacity Scheduler, this parameter denotes the number of CPUs used by the Application Master for applications in the default and custom queues.</p>

<b>mapr.rm_queue.apps_pending</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of pending applications in the default and custom queues.</p>
<b>mapr.rm_queue.apps_running</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of applications running in the default and custom queues.</p>
<b>mapr.rm_queue.fairshare_disks</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> When queue resources are managed by the Fair Scheduler, this parameter is the number of disks allocated to default and custom queues.</p>
<b>mapr.rm_queue.fairshare_memory</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> When queue resources are managed by the Fair Scheduler, this parameter denotes the amount of memory, in MB, allocated to default and custom queues.</p>
<b>mapr.rm_queue.fairshare_vcores</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> When queue resources are managed by the Fair Scheduler, this parameter denotes the number of CPUs used by applications in the default and custom queues.</p>
<b>mapr.rm_queue.used_disks</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of disks used by applications in the default and custom queues.</p>
<b>mapr.rm_queue.used_memory</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The amount of memory, in MB, used by applications in the default and custom queues.</p>
<b>mapr.rm_queue.used_vcores</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> The number of CPUs used by applications in the default and custom queues.</p>
<b>mapr.rm_queue.max_disks</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> When queue resources are managed by the Fair Scheduler, this parameter denotes the maximum number of disks available to default and custom queues.</p>
<b>mapr.rm_queue.max_memory</b>	<p><i>Additional Tags:</i> <code>rm_queue</code>: Display values for a specified queue.</p> <p><i>Description:</i> When queue resources are managed by the Fair Scheduler, this parameter denotes the maximum amount of memory, in MB, available to default and custom queues.</p>

**mapr.rm\_queue.max\_vcores**

*Additional Tags:* `rm_queue`: Display values for a specified queue.

*Description:* When queue resources are managed by the Fair Scheduler, this parameter denotes the maximum number of CPUs available to default and custom queues.

**mapr.rm\_queue.user\_allocated\_disks**

*Additional Tags:*

- `rm_queue`: Display values for a specified queue.
- `rm_user`: Display values for a specified user.

*Description:* When queue resources are managed by the Capacity Scheduler, this parameter denotes the number of disks allocated to the queues.

**mapr.rm\_queue.user\_allocated\_memory**

*Additional Tags:*

- `rm_queue`: Display values for a specified queue.
- `rm_user`: Display values for a specified user.

*Description:* When queue resources are managed by the Capacity Scheduler, this parameter denotes the amount of memory, in MB, allocated to the queues.

**mapr.rm\_queue.user\_allocated\_vcores**

*Additional Tags:*

- `rm_queue`: Display values for a specified queue.
- `rm_user`: Display values for a specified user.

*Description:* When queue resources are managed by the Capacity Scheduler, this parameter denotes the number of CPUs allocated to queues.

**mapr.rm\_queue.user\_appmaster\_used\_disks**

*Additional Tags:* `rm_queue`: Display values for a specified queue.

*Description:* When queue resources are managed by the Capacity Scheduler, this parameter denotes the number of disks used by the queues.

**mapr.rm\_queue.appmaster\_used\_memory**

*Additional Tags:* `rm_queue`: Display values for a specified queue.

*Description:* When queue resources are managed by the Capacity Scheduler, this parameter denotes the amount of memory used by the queues.

**mapr.rm\_queue.appmaster\_used\_vcores**

*Additional Tags:* `rm_queue`: Display values for a specified queue.

*Description:* When queue resources are managed by the Capacity Scheduler, this parameter denotes the number of CPUs used by the queues.

**mapr.rm\_queue.user\_apps\_pending**

*Additional Tags:*

- `rm_queue`: Display values for a specified queue.
- `rm_user`: Display values for a specified user.

*Description:* When queue resources are managed by the Capacity Scheduler, this parameter denotes the number of applications pending in the queues.

**mapr.rm\_queue.user\_apps\_running***Additional Tags:*

- `rm_queue`: Display values for a specified queue.
- `rm_user`: Display values for a specified user.

*Description:* When queue resources are managed by the Capacity Scheduler, this parameter denotes the number of applications running in the queues.

**mapr.rm\_queue.user\_used\_disks***Additional Tags:*

- `rm_queue`: Display values for a specified queue.
- `rm_user`: Display values for a specified user.

*Description:* When queue resources are managed by the Capacity Scheduler, this parameter denotes the number of number of disks used by the queues.

**mapr.rm\_queue.user\_used\_memory***Additional Tags:*

- `rm_queue`: Display values for a specified queue.
- `rm_user`: Display values for a specified user.

*Description:* When queue resources are managed by the Capacity Scheduler, this parameter denotes the amount of memory, in MB, used by the queues.

**mapr.rm\_queue.user\_used\_vcores***Additional Tags:*

- `rm_queue`: Display values for a specified queue.
- `rm_user`: Display values for a specified user.

*Description:* When queue resources are managed by the Capacity Scheduler, this parameter denotes the number of CPUs used by the queues.

**Resource Manager Node Metrics**

The following are the Node metrics:

**mapr.rm\_cluster.active\_nodes**

The number of nodes in the cluster where containers are running.

**mapr.rm\_cluster.total\_nodes**

The number of nodes in the cluster.

**mapr.rm\_cluster.unhealthy\_nodes**

The number of nodes in the cluster that are unable to accept applications.

**Resource Manager JVM Metrics**

The following Resource Manager metrics are collected using JMX:

**mapr.rm.jvm.gc\_count**

The number of garbage collections.

**mapr.rm.jvm.gc\_count\_ps\_mark\_sweep**

The number of parallel scavenge mark sweep collections.

**mapr.rm.jvm.gc\_count\_ps\_scavenge**

The number of parallel scavenge collections.

<code>mapr.rm.jvm.gc_time_millis</code>	The amount of time, in milliseconds, spent on garbage collection.
<code>mapr.rm.jvm.gc_time_millis_ps_mark_sweep</code>	The amount of time, in milliseconds, spent on parallel scavenge mark sweep collection.
<code>mapr.rm.jvm.gc_time_millis_ps_scavenge</code>	The amount of time, in milliseconds, spent on parallel scavenge collection.
<code>mapr.rm.jvm.log_error</code>	The total number of ERROR logs.
<code>mapr.rm.jvm.log_fatal</code>	The total number of FATAL logs.
<code>mapr.rm.jvm.log_info</code>	The total number of INFO logs.
<code>mapr.rm.jvm.log_warn</code>	The total number of WARN logs.
<code>mapr.rm.jvm.mem_heap_committed_m</code>	The amount of heap memory, in megabytes, committed to the Resource Manager.
<code>mapr.rm.jvm.mem_heap_max_m</code>	The maximum amount of heap memory, in megabytes, that can be committed to the Resource Manager.
<code>mapr.rm.jvm.mem_heap_used_m</code>	The amount of heap memory, in megabytes, used by the Resource Manager.
<code>mapr.rm.jvm.mem_max_m</code>	The maximum amount of memory, in megabytes, that can be committed to the Resource Manager.
<code>mapr.rm.jvm.mem_non_heap_committed_m</code>	The amount of non-heap memory, in megabytes, committed to the Resource Manager.
<code>mapr.rm.jvm.mem_non_heap_max_m</code>	The maximum amount of non-heap memory, in megabytes, that can be committed to the Resource Manager.
<code>mapr.rm.jvm.mem_non_heap_used_m</code>	The maximum amount of non-heap memory, in megabytes, that can be used by the Resource Manager.
<code>mapr.rm.jvm.threads_blocked</code>	The number of Resource Manager threads in BLOCKED state.
<code>mapr.rm.jvm.threads_new</code>	The number of Resource Manager threads in NEW state.
<code>mapr.rm.jvm.threads_runnable</code>	The number of Resource Manager threads in RUNNABLE state.
<code>mapr.rm.jvm.threads_terminated</code>	The number of Resource Manager threads in TERMINATED state.
<code>mapr.rm.jvm.threads_time_waiting</code>	The number of Resource Manager threads in TIMED_WAITING state.
<code>mapr.rm.jvm.threads_waiting</code>	The number of Resource Manager threads in WAITING state.

### Configure the OpenTSDB Service Heap Size

By default, the OpenTSDB service is configured to use a default heap size of 6 gigabytes. The default heap size can be adjusted by modifying certain configuration files.

In EEPs 6.0.1 and later, the OpenTSDB service is configured to use a default heap size of 6 GB. In earlier EEPs, the default was configured to be 2 GB. If you configure a custom value for the OpenTSDB service heap size and then upgrade to EEPs 6.0.1 or later, you will see the 6-GB default implemented in the `/opt/mapr/conf/conf.d/warden.opentsdb.conf` file.

To change the heap size to a different setting, edit the configuration files on all OpenTSDB nodes as follows. The following steps change the heap size from 2 GB to 6 GB. The default heap size might need further adjustment if your cluster grows to a large number of nodes. If the 6-GB heap size is insufficient, you can use these same steps to adjust it:

1. Edit the `/opt/mapr/conf/conf.d/warden.opentsdb.conf` file to change:

```
service.heapsize.max=2000
service.heapsize.min=2000
```

to

```
service.heapsize.max=6000
service.heapsize.min=6000
```

2. Edit the `/opt/mapr/opentsdb/opentsdb-*/etc/init.d/opentsdb` file to change:



**NOTE:** Step 2 is not required for EEPs 6.0.1 and later, which contain logic to edit the `opentsdb` file automatically.

```
$
{JVMXMX:=-Xmx2000m -Xss1m -XX:MaxMetaspaceSize=128m}
```

to

```
$
{JVMXMX:=-Xmx6000m -Xss1m -XX:MaxMetaspaceSize=128m}
```

3. Restart the OpenTSDB service:

```
maprcli node services -name opentsdb -nodes <space-separated list of
OpenTSDB nodes> -action restart
```

### Metric Visualization

Use dashboards to visualize metrics across multiple nodes and clusters.

You can use a single dashboard to visualize metrics for multiple nodes in the cluster, for an entire cluster, or for multiple clusters. In a dashboard, you can use metric tags to filter the type of data that you want to see. To learn more about the tags available for each metric, see [Metric Collection](#) on page 1692.

Before you start visualizing metrics, review the following notes:

### Sample Dashboards

As of EEP 1.1, the Grafana UI includes sample CLDB, node, and volume dashboards. For more information, see [Sample Dashboards in Grafana](#) on page 1747.

### Grafana Documentation

For information about creating and using dashboards, see the [Grafana documentation](#).



## The Embedded Grafana Database

Grafana uses an embedded database to store configuration data such as users, data sources, and dashboards. When used with the HPE Ezmeral Data Fabric, Grafana uses SQLite for its embedded database. Other databases, such as MySQL and PostgreSQL, are not supported for use with the data-fabric implementation of Grafana.

Note also that in a data-fabric cluster, each instance of Grafana has its own embedded SQLite database. Therefore, if you make a change to the Grafana configuration data (for example, if you add a new user) on one node, you must repeat the change on all other nodes where Grafana is installed.

### Access the Grafana UI

You can launch the Grafana UI from the Control System or directly from a web browser.

### About this task

#### Procedure

1. Use one of the following methods to launch the Grafana UI:
  - In the Control System, go to the **Services** page and click **Grafana** to launch the Grafana UI in another tab.
  - From a web browser, launch the following URL: `http://<IPAddressOfGrafanaNode>:3000`
2. Provide user credentials. See [Logging on to Grafana](#) on page 1745.
3. Click **Log in**.

#### *Logging on to Grafana*

This page describes the credentials needed to log on to Grafana for secure and nonsecure clusters for HPE Ezmeral Data Fabric 6.0 and later.

EEP 5.0.0 and Installer 1.9.0 implemented some changes in security that affect the user IDs and passwords you need to log on to Grafana. Beginning with EEP 5.0.0, Grafana no longer uses its own database to authenticate on secure HPE Ezmeral Data Fabric clusters. On secure clusters, when you enter your user name and password into the browser, the Grafana server sends the user name and password to the CLDB, and the CLDB authenticates using the Pluggable Authentication Module (PAM) and HTTPS. Grafana still relies on its database for some user information. However, because authentication relies on the CLDB, any new user that you add to Grafana must also exist on the HPE Ezmeral Data Fabric cluster.

#### EEP 4.x.x (Grafana 4.4.2) and Earlier


To log on, enter the default Grafana `admin` user and password:

- **User:** `admin`
- **Password:** `admin`

#### EEP 5.x.x (Grafana 4.6.1) and Later

To log on, specify the user and password as follows:

	Secure Cluster	Nonsecure Cluster
<b>User</b>	Type the HPE Ezmeral Data Fabric cluster <code>admin</code> user ID.	Type the Grafana <code>admin</code> user ID.

	Secure Cluster	Nonsecure Cluster
	 <b>NOTE:</b> If the cluster admin user has no password or is not able to log in, see <a href="#">Logging on to Grafana Without Using the Cluster Admin</a> on page 1746.	
<b>Password</b>	Type the HPE Ezmeral Data Fabric cluster admin password that you specified during cluster installation.	Type the password for the Grafana admin user that you specified during cluster installation. (During cluster installation, the Installer web interface asks you to provide this password. You can also provide the password by using <code>configure.sh</code> during a manual installation.)

### For More Information

To change the Grafana password, see [Changing the Password for Grafana](#) on page 1746.

For more information about the Grafana versions supported by each EEP, see [EEP Components and OS Support](#) on page 5766.

For information about the EEPs supported by different HPE Ezmeral Data Fabric Core versions, see [EEP Support and Lifecycle Status](#) on page 5760.

#### *Logging on to Grafana Without Using the Cluster Admin*

In secure Grafana installations where the cluster admin (typically `mapr`) has no password and is not allowed to log in as a user, special steps are required to enable login with a user other than the cluster admin.

Use this procedure only if the cluster admin has no password. After an upgrade or a new installation of Grafana, perform these steps on the Grafana nodes:

1. Remove the old Grafana database. You will be able to access the Grafana database later using the new Grafana admin user:

```
cd /opt/mapr/grafana/grafana-<version>/var/lib/grafana
mv grafana.db grafana.db.sv
```

2. Use the `export` command to specify the new Grafana admin user:

```
export GRAFANA_ADMIN_ID=<username>
```

3. Run `configure.sh` with the `-R` option:

```
configure.sh -R
```

4. Restart Grafana.

#### *Changing the Password for Grafana*

Describes how to change the Grafana password for secure and nonsecure clusters.

### Secure Clusters

To change the Grafana password for a secure cluster, you must change the password for the data-fabric cluster admin user. The security implementation determines how you change the password. For example, if your security implementation is PAM and LDAP, you need to use LDAP to change the cluster admin password.



**NOTE:** If the cluster is secure, attempting to change the Grafana password using the Grafana interface has no effect.

### Nonsecure Clusters

For a nonsecure cluster:

1. Log in to the interface using the `admin` user ID and the password that you specified for the `admin` user ID when you installed the cluster.
2. Select **Home > Admin > Profile**.
3. On the **User Profile** screen, click **Change Password**, located near the bottom of the screen.
4. Enter and save the new password.

#### *Adding a New Grafana User to a Secure Data Fabric Cluster*

In a secure Data Fabric cluster, adding a new Grafana user requires an extra step to ensure that the user can be authenticated through the CLDB.

Beginning with EEP 5.0.0, Grafana no longer uses its own database to authenticate on secure Data Fabric clusters. On secure clusters, when you enter your user name and password into the browser, the Grafana server sends the user name and password to the CLDB, and the CLDB authenticates using the Pluggable Authentication Module (PAM) and HTTPS.

Because authentication relies on the CLDB, any new user that you add to Grafana must also exist on the Data Fabric cluster. Therefore, to add a new Grafana user in a secure Data Fabric cluster:

1. Add the user to the Linux system first. This user must have the same Linux UID and GID on every node in the Data Fabric cluster.
2. Add the same user to Grafana, making sure that you use the user ID you added to the Linux system. In Grafana: **Settings > ServerAdmin > Users > Add new user**.

### Sample Dashboards in Grafana

Use the sample dashboards to get familiar with the types of graphs you can create. As of EEP 1.1, sample dashboards are available by default in Grafana.

#### Displaying the Sample Dashboards

For Grafana 4.x, 5.x, and 6.x, navigate to the **Welcome to Grafana** page, and click the **Home** drop-down menu to display the sample dashboards. Once you select a dashboard, it displays in the **Recently viewed dashboards** list on the Home page.

In Grafana 7.5.x and later, use these steps to display the dashboards:

1. Navigate to the **Welcome to Grafana** page.
2. On the left-side icon menu, click **Dashboard > Manage**. The list of dashboards is displayed.
3. Click a dashboard in the list to load the dashboard. The **General / Node Dashboard** page is displayed.
4. Loading the dashboard adds the dashboard to the **Recently viewed dashboards** list on the **General / Home** page.

### Sample Dashboard Descriptions

#### CLDB Dashboard

The CLDB dashboard provides a high-level view of the data-fabric cluster. It displays the following information about the cluster: number of nodes, status of nodes, number of volumes, container information,

disk capacity, and the utilization of CPU, memory, and disks across the cluster.

### Node Dashboard

The Node dashboard provides node-specific information. It displays the following information for the selected node: CPU, memory, network I/O, file system I/O, HPE Ezmeral Data Fabric Database operations, and Node Manager metrics. All the metrics are tagged with node hostname and the `fqn` drop-down menu on the top left can be used to switch between nodes.

### Volume Dashboard

The Volume dashboard provides volume-specific information. It displays the following information for the selected volume: raw data size, snapshot size, total size (including the snapshot size), volume utilization trends, read/write latency, number of reads/writes, and read/write throughput. All the metrics are tagged with volume name. Use the `VolumeName` drop-down menu on the top left to switch between volumes.

## Troubleshooting Sample Dashboards

The sample dashboards should display metrics automatically. However, with certain EEPs, some manual configuration may be required to view sample dashboard metrics.

### Configure the ClusterID in the CLDB dashboard

When the `ClusterID` drop-down menu on the CLDB dashboard is set to `None`, you must manually enter the ClusterID. You can determine the ClusterID from the Manage Licenses page on the Control System. ClusterID is usually an eighteen digit number.

### Configure the Hostname in the Node dashboards

When the `fqn` drop-down menu on the Node dashboard is set to `None`, you must manually enter the hostname for the node that you want to view metrics for.

### Configure the Volume in the Volume dashboard

When the `VolumeName` drop-down menu on the Volume dashboard is set to `None`, you must manually enter the volume name for the volume that you want to view metrics for. The Volumes page on the Control System lists the volume names in the format required by the field. For example, you can enter `mapr.cluster.root` in the `VolumeName` drop-down menu.



**NOTE:** You must apply the manual configuration each time you view a dashboard.

## Update the OpenTSDB Data Source For Grafana

Grafana connects to a single OpenTSDB node to read metrics. If Grafana cannot read the metrics because an OpenTSDB node has failed, you must configure Grafana to connect to a different OpenTSDB node.

### About this task



**NOTE:** The OpenTSDB node that Grafana connects to by default is determined by the first OpenTSDB node that was specified when the cluster was configured to use metrics monitoring.

## Procedure

1. Use one of the following methods to launch the Grafana user interface:

- From the Control System, select the **Grafana** view. After you select the **Grafana** view, you might also need to select the **Pop-out page into a tab** option.

- From a web browser, launch the following URL: `http://<IPAddressOfGrafanaNode>:3000`
2. Click the Grafana icon in the upper left corner to toggle the side-menu bar.
  3. Select **Data Sources** from the menu.
  4. Click the **MapRMonitoringOpenTSDB** data source.
  5. In the **Http setting** section, update the **URL** field to point to an active OpenTSDB node.
  6. Click **Save & Test**.

### Log Collection

Fluentd collects log events from each node in the cluster and stores them in a centralized location so that administrators can search the logs when troubleshooting issues in the cluster. The process that fluentd uses to parse and send log events to Elasticsearch differs based on the formatting of log events in each log file.

Fluentd uses one or both of the following mechanisms to parse logs:

#### multi-line matching

Using the log time stamp as a delimiter, multi-line matching uses the `tail` plugin to read logs and determine the end of a log event. Each log event is sent to Elasticsearch when the next log event is written to the log file. This mechanism is often used when each log event starts with a timestamp and then includes a stack trace.

#### multi-pattern matching

Multi-pattern matching uses the `grok` plugin to parse logs events using complex expressions. This mechanism is often used to parse logs events that have non-uniform log formatting.

Before Fluentd sends the log entries to Elasticsearch, Fluentd assigns the following columns to each log event:

Tag	Description
level	The message level of the log entry. For example, info, warning, or error.
class	Java or C++ process name associated with the log entry.
message	The log message.
event_time	The time, with millisecond precision, when the log entry was written to the log file.
service_name	The name of the service that generated the log entry.
@timestamp	The time, with second precision, when fluentd read the message.
fqdn	The node on which the log entry was written.
clusterid	The clusterid of the cluster on which the log was written.



**NOTE:** The log event contents differs based on the service that logs it and the type of log. Therefore, the log events sent to Elasticsearch may include empty columns.

For more information about Elasticsearch, see the [Elasticsearch website](#).

### Configure Logs to Index

Edit the `fluentd.conf` file (`/opt/mapr/fluentd/fluentd-<version>/etc/fluentd/fluentd.conf`) to enable or disable the indexing of a specific log.

**About this task**

The *fluentd.conf* file includes a source parameter for each log file that it indexes.

**Procedure**

1. To disable the indexing of a log, comment all lines for the associated source parameter.
2. To enable the indexing of a log, for example syslogs, uncomment the lines for the associated source parameter.
3. Restart *fluentd* on each node in the cluster which is impacted by changes to the index configuration. For example, if you disable the indexing of Kibana logs, restart *fluentd* on the node that runs Kibana.

```
maprcli node services -name fluentd -nodes <space separated list of
hostname/IPaddresses> \
  -action restart
```

**Example**

For example, in this excerpt of the *fluentd.conf* file, NodeManager error logs are disabled and ResourceManager logs are enabled:

```
# yarn nodemanager log
# <source>
# @type tail
# @id yarn_nodemanager_input
# format multiline
# format_firstline /\d{4}-\d{1,2}-\d{1,2}/
# formatl /^(?<my_event_time>[^\ ]* [^\ ]*) (?<level>[^\ ]*) (?<class>[^\:]*):
(?<message>.*)$/
# time_key my_event_time
# keep_time_key true
# path /opt/mapr/hadoop/hadoop-*/logs/yarn-**-nodemanager-*.log
# tag nodemanager
# pos_file /opt/mapr/fluentd/fluentd-0.14.00/var/log/fluentd/tmp/
nodemanager.pos
# </source>

# yarn resourcemanager log
<source>
@type tail
@id yarn_resourcemanager_input
format multiline
format_firstline /\d{4}-\d{1,2}-\d{1,2}/
formatl /^(?<my_event_time>[^\ ]* [^\ ]*) (?<level>[^\ ]*) (?<class>[^\:]*):
(?<message>.*)$/
time_key my_event_time
keep_time_key true
path /opt/mapr/hadoop/hadoop-*/logs/yarn-**-resourcemanager-*.log
tag resourcemanager
pos_file /opt/mapr/fluentd/fluentd-0.14.00/var/log/fluentd/tmp/
resourcemanager.pos
</source>
```

**Forward Logs to Syslog Server**

You can configure *fluentd* to send logs to a syslog server in addition to Elasticsearch. This topic provides instructions for configuring *fluentd* to send logs to syslog compatible collectors. However, it only provides guidelines for the syslog configuration, as syslog parameters differ by version. Knowledge of how to configure a syslog compatible collector is required to complete this configuration.

Complete the following steps:

1. Configure `fluentd` to send logs to the `syslog` server.
2. Configure `syslog` server to accept logs from `fluentd`.

### Step 1: Configure fluentd to send logs to the syslog server

Complete the following steps on each `fluentd` node.

1. Open the `fluentd.conf` file (`/opt/mapr/fluentd/fluentd-<version>/etc/fluentd/fluentd.conf`).
2. Remove the `#` to uncomment the following store section:

```
# <store>
# @type remote_syslog
# host 10.10.100.92
# port 51400
# severity debug
# tag fluentd
# </store>
```

3. Update the `host` parameter to the hostname/IP address of the receiving `syslog` server.
4. Update the `port` parameter to match the port that the receiving `syslog` server is expecting remote logging information on.
5. Restart the `fluentd` service:

```
maprcli node services -name fluentd -nodes <space separated list of
hostname/IPaddresses> -action restart
```



**NOTE:** You can run this command after completing the steps on a node or run this command with a list of nodes once you have configured each `fluentd` node.

### Step 2: Configure syslog to accept logs from fluentd

In general, you need to perform the following steps on the `syslog` collection server:

- Configure `syslogd` to listen for logs outside of the `syslog` node.
- Set up rules for how `syslog` handles the logs once it receives it.

1. In `/etc/rsyslog.d/listen.conf`, comment out the following parameter:

```
$SystemLogSocketName /run/systemd/journal/syslog
```

2. In `/etc/rsyslog.conf`, uncomment the following properties:

```
#$ModLoad imudp
#$UDPServerRun 514
```

3. In `/etc/rsyslog.conf`, update the `UDPServerRun` to a value above 1000 that matches the port you configured in `fluentd.conf`. For example: Set `UDPServerRun` to 51400

4. In `/etc/rsyslog.conf`, configure rules for handling logs. For example, add the following before the `RULES` section to route messages from the `fluentd` node to a log file named `qa-node91.log`.

```
if $fromhost-ip == '10.10.100.91' then /var/log/qa-node91.log
& ~
```



**NOTE:** In this example, the IP address must match the IP address of the `fluentd` node.

### Data Fabric Core Logs

The `fluentd` component reads and parses the following Data Fabric Core log files on each node in the cluster.

Service Name	Parsing Method	Description
adminuiapp	Multi-line	Control System logs from <code>/opt/mapr/apiserver/logs/apiserver.log</code> .
cldb	Multi-line	CLDB server logs from <code>\$MAPR_HOME/logs/cldb.log</code> .
cldbsummary	Multi-line	Summary of the CLDB server logs from <code>\$MAPR_HOME/logs/cldbsummary.log</code> .
mfs_maprdb	Multi-line	HPE Ezmeral Data Fabric Database logs from <code>\$MAPR_HOME/logs/mfs.log-5</code> .  <b>NOTE:</b> If nodes in the cluster run two filesystem instances, Fluentd only reads and parses logs from primary filesystem instance. Therefore, logs from the secondary filesystem instance will not be indexed by Elasticsearch.
mfs	Multi-line	Data Fabric filesystem logs from <code>\$MAPR_HOME/logs/mfs.log-3</code> .  <b>NOTE:</b> If nodes in the cluster run two filesystem instances, Fluentd only reads and parses logs from primary filesystem instance. Therefore, logs from the secondary filesystem instance will not be indexed by Elasticsearch.
nfsserver	Multi-line and Multi-pattern	NFS for the HPE Ezmeral Data Fabric server log from <code>\$MAPR_HOME/logs/nfsserver.log</code> .
nodemanager	Multi-line	Node Manager logs from <code>\$MAPR_HOME/hadoop/hadoop-*/logs/yarn-*-nodemanager-*.log</code> .
resourcemanager	Multi-line	ResourceManager logs from <code>\$MAPR_HOME/hadoop/hadoop-*/logs/yarn-*-resourcemanager-*.log</code> .



Service Name	Parsing Method	Description
warden	Multi-line and Multipattern	Warden logs from \$MAPR_HOME/logs/warden.log.
zookeeper	Multi-line	Zookeeper logs from \$MAPR_HOME/zookeeper/zookeeper-*/logs/zookeeper.log

### Data Fabric Ecosystem Logs

The `fluentd` component reads and parses the following data-fabric ecosystem component logs on each node in the cluster.

Service Name	Parsing Method	Description
drill	Multi-line	Drill logs from \$MAPR_HOME/drill-*/logs/drillbit.log.
drillbitsSqlline	Multi-line	Drill SQL query logs from \$MAPR_HOME/drill/drill-*/logs/sqlline.log.
hbase-rest	Multi-line and Multipattern	HBase REST Server logs from \$MAPR_HOME/hbase/hbase-*/logs/hbase-*-rest*.log.
hbase-thriftserver	Multi-line	Hbase Thrift Server logs from \$MAPR_HOME/hbase/hbase-*/logs/hbase-*-thrift*.log.
hive	Multi-line	HiveServer logs from \$MAPR_HOME/hive/hive-*/logs/root/hive.log.
httpfs	Multi-line	HttpFS logs from \$MAPR_HOME/httpfs/httpfs-*/logs/httpfs.log.
hue	Multi-line	Hue logs from \$MAPR_HOME/hue/hue-*/logs/hue-mapr-runcpserver*.out.
oozie	Multi-line	Oozie logs from \$MAPR_HOME/oozie/oozie-*/logs/oozie.log.
oozieOps	Multi-line	Oozie operation logs from \$MAPR_HOME/oozie/oozie-*/logs/oozie-ops.log.
oozieCatalina	Multi-line and Multipattern	Oozie Catalina logs from \$MAPR_HOME/oozie/oozie-*/logs/catalina.out.
sparkhistory	Multi-line	Spark HistoryServer logs from \$MAPR_HOME/spark/spark-*/logs/spark-mapr-org.apache.spark.deploy.history.HistoryServer-1*.out.

### System Logs

The `fluentd` component does not collect the following system logs by default because they require the configuration of additional permissions for the `$MAPR_USER`.

Service name	Parsing Method	Description
kernlog	Multi-line	Kernel logs from <code>/var/log/kern.log</code> .
syslog	Multi-line	System logs from <code>/var/log/syslog</code> and <code>/var/log/messages</code> .
mysql_errors	Multi-line	MySQL errors from <code>/var/log/mysql/error.log</code> .



**NOTE:** To enable `fluentd` to read and parse these logs, see [Configure Logs to Index](#) on page 1749 and also perform the following:

- On Ubuntu and RHEL/CentOS, add `$MAPR_USER` to the `admin` group.
- On RHEL/CentOS, change the ownership of the log file so that it is owned by both the `root` user and the `admin` group.

### Data Fabric Monitoring Logs

The `fluentd` component reads and parses the following Data Fabric Monitoring component logs on each node in the cluster.

Service Name	Parsing Method	Description
collectd	Multi-line	The <code>collectd</code> component logs from <code>\$MAPR_HOME/collectd/collectd-*/var/log/collectd/collectd_daemon.log</code>
fluentd	Multi-line	The <code>fluentd</code> component logs from <code>\$MAPR_HOME/fluentd/fluentd-*/var/log/fluentd/fluentd.log</code> ,
grafana	Multi-line	Grafana logs from <code>\$MAPR_HOME/grafana/grafana-*/var/log/grafana/grafana.log</code> .
kibana	Multi-line	Kibana logs from <code>\$MAPR_HOME/kibana/kibana-*/var/log/kibana/kibana.log</code> .

### Log Aggregation and Storage

`Fluentd` uses a round-robin approach when writing logs to Elasticsearch nodes. If an Elasticsearch node is unavailable, `Fluentd` can fail over log storage to another Elasticsearch node.

Each `Fluentd` service connects to each Elasticsearch node that you configure to aggregate and store logs. The Elasticsearch nodes are set when you configure Monitoring with the Installer or when you run `configure.sh` with the `-ES` parameter.

The Elasticsearch index directory is shared among all the Elasticsearch nodes in the cluster. When you use the Installer to install Elasticsearch, each Elasticsearch node writes index data to `/opt/mapr/es_db`, unless you specified a different location during the installation. When you manually install Elasticsearch, each Elasticsearch node writes index data to `/opt/mapr/elasticsearch/elasticsearch-<version>/var/lib/MaprMonitoring/`, unless you specified a different location using the `configure.sh -ESDB` option. For a cluster with one Elasticsearch node, the index directory is allocated 5 shards. For clusters with 2 or more Elasticsearch nodes, the index directory is allocated a number of shards equal to 3 times the number of Elasticsearch nodes in the cluster.

Fluentd does not require additional configuration to enable automatic failover to an available Elasticsearch node. However, it is important that at least three Elasticsearch nodes are configured to aggregate and store logs so that failure of one node does not prevent logs from being used for monitoring purposes. Based on your environment, more Elasticsearch nodes may be required. [Service Layout Guidelines for Large Clusters](#) on page 79.

For more information about Elasticsearch, see the [Elastic website](#).

### Configure Log Retention

By default, Elasticsearch indexes 2 days of logs. Based on your requirements, you can configure a different retention period for Elasticsearch.

The following cron job runs each day to purge logs based on the retention period.

```
$min $hour * * * $ES_HOME/bin/curator --config $ES_HOME/etc/elasticsearch/
curator.yml \
  $ES_HOME/etc/elasticsearch/curator_actions/delete_indices.yml >>
$ES_HOME/var/log/elasticsearch/purgeData.log 2>&1 "
```

### Log Retention for Elasticsearch

Complete the following steps to edit the log retention period for Elasticsearch:

1. Open the `/opt/mapr/elasticsearch/elasticsearch-<version>/etc/elasticsearch/curator_actions/delete_indices.yml` file.
2. Update the `unit` and `unit_count` to the new retention period.

**unit** The unit of measure for the retention period. Valid parameter values: days and weeks.

**unit\_count** The number of days or weeks.

For example, this version of the `delete_indices.yml` file retains logs for 2 days.

```
actions:
  1:
    action: delete_indices
    description: >-
      Delete indices older than 2 days (based on index name), for
mapr_monitoring-
      prefixed indices. Ignore the error if the filter does not result
in an
      actionable list of indices (ignore_empty_list) and exit cleanly.
    options:
      ignore_empty_list: True
      timeout_override:
      continue_if_exception: False
      disable_action: False
    filters:
      - filtertype: pattern
        kind: prefix
        value: mapr_monitoring-
        exclude:
      - filtertype: age
        source: name
        direction: older
        timestring: '%Y.%m.%d'
        unit: days
        unit_count: 2
        exclude:
```

## Log Retention for Kibana

Each time you start Kibana, it logs data to its log file. You cannot delete the log file while Kibana is running.

To purge the log files:

1. Restart Kibana so that a new log file is created.

```
maprcli node services -name kibana -nodes <kibana hostname/  
IPaddress> -action restart
```

2. Delete all the old log files (`kibana.*.<#>`) from the following location: `/opt/mapr/kibana/kibana-<version>/var/log/kibana/`.

### *Configure Purge Duration*

Based on your requirements, you can configure a purge duration for Elasticsearch.

To update the purge duration on node with installed Elasticsearch 6.5.3, run the following command:

```
/opt/mapr/elasticsearch/elasticsearch-<Version>/usr/share/elasticsearch/bin/  
es_cluster_mgmt.sh --purgeAge <newValue>
```

This command will automatically update the `delete_indices.yml` file. This change updates only the `unit_count` value to `newValue`, without changing the unit value.

## Configure Log Rotation Policies for Monitoring Services

New log files are created based on the log rotation policy. By default, each Monitoring service has a log rotation policy. In most cases, you can change the policy based on your requirements.

### OpenTSDB Log Rotation Policy

By default, OpenTSDB creates a new log file when each log file reaches the maximum file size of 128MB. After 4 log files are generated, it deletes the oldest log file.

To change the log rotation policy, edit the following file: `/opt/mapr/opentsdb/opentsdb-<version>/etc/opentsdb/logback.xml`. For more information, see the [OpenTSDB Logging documentation](#).

### Fluentd and CollectD Log Rotation Policy

By default, Fluentd and Collectd create a new log file each day and they both retain 30 log files. Log rotation for Fluentd and Collectd logs is managed by `logrotate`.

To change the log rotation policies, edit the following files: `/etc/logrotate.d/fluentd` and `etc/logrotate.d/collectd`. For details on how to update the log rotation policy, see the [logrotate documentation](#).

### Elasticsearch Log Rotation Policy

By default, Elasticsearch creates a new log file each day and it retains 7 days of logs.

To change the log rotation policy, edit the following file `/opt/mapr/elasticsearch/elasticsearch-<version>/etc/elasticsearch/logging.yml`. For details on how to update `logging.yml`, see the [Elasticsearch documentation](#).

### Grafana Log Rotation Policy

By default, Grafana creates a new log file whenever the current log file exceeds the 256MB. It retains log files that were generated in the last 7 days.

To change the log rotation policy, edit the `[log]` section of the following file: `/opt/mapr/grafana/grafana-<version>/etc/grafana/grafana.ini`. For details on how to update the `grafana.ini`, see the [Grafana documentation](#).

### Kibana Log Rotation Policy

Each time you start Kibana, it logs data to its log file and it does not automatically delete old log files. A new log file is created when you restart Kibana. To purge the log files, see [Configure Log Retention](#) on page 1755.

### Configure the Elasticsearch Service Heap Size

The Elasticsearch service is memory-intensive. By default, the Elasticsearch service is configured to use a minimum and maximum heap size of 2 GB. You can override these default values by making changes in the Elasticsearch Warden configuration file and the `jvm.options` file. Restart Elasticsearch after you modify the settings.

### Configuring Memory in the Warden Configuration File

You can enable memory settings in the Elasticsearch Warden configuration file, located in the `/opt/mapr/conf/conf.d/warden.elasticsearch.conf` directory. Modify the `service.heapsize.min` and `service.heapsize.max` values set in `warden.elasticsearch.conf`, as shown:

```
service.heapsize.min=2000
service.heapsize.max=2000
```

The `service.heapsize.min` and `service.heapsize.max` values are set in megabytes as an integer. For older EEPs, you must make sure that the `-Xms` and `-Xmx` values in the `jvm.options` file match the settings in the Warden configuration file.

### About the jvm.options File

The `jvm.options` file centralizes arguments to the Java Virtual Machine to simplify the management of the JVM options. You can no longer set the JVM options through the `ES_MIN_MEM`, `ES_MAX_MEM`, `ES_HEAP_SIZE`, `ES_HEAP_NEWSIZE`, `ES_DIRECT_SIZE`, `ES_USE_IPV4`, `ES_GC_OPTS`, `ES_GC_LOG_FILE`, and `JAVA_OPTS` environment variables.

If you installed the Elasticsearch service from the TAR or ZIP distributions, you can locate the `jvm.options` file in `config/jvm.options`. If you installed Elasticsearch from the Debian or RPM packages, you can locate the `jvm.options` file in the `$ES_HOME/etc/elasticsearch/jvm.options` directory, for example:

```
/opt/mapr/elasticsearch/elasticsearch-<version>/etc/elasticsearch
```

To specify an alternative location, set the `ES_JVM_OPTIONS` environment variable to the file path.

### Configuring Memory in the jvm.options File



**NOTE:** If you configured Elasticsearch memory in the Warden configuration file, configuring memory in the `jvm.options` file is not required for EEPs 6.2.0, 6.1.1, 6.0.2 and later, which contain logic to edit the `jvm.options` file automatically. For other EEPs, you must ensure that memory-configuration changes are made *both* in the Warden configuration file and in the `jvm.options` file.

The `-Xms` and `-Xmx` values in the `jvm.options` file set the Elasticsearch heap size, as shown:

```
-Xms2g
-Xmx2g
```

The `-Xms` parameter sets the minimum heap size in gigabytes. The `-Xmx` parameter sets the maximum heap size in gigabytes. Elasticsearch recommends that both parameters have the same value.

### Restarting the Elasticsearch Service

After you modify memory settings, issue the following command to restart the Elasticsearch service:

```
maprcli node services -name elasticsearch -nodes <space separated list of
Elasticsearch nodes> -action restart
```

#### TIP:

- On a production cluster, you can lock Elasticsearch memory to improve performance. To lock Elasticsearch memory, set the `bootstrap.mlockall: true` option in `$ES_HOME/etc/elasticsearch/elasticsearch.yml`.
- If Elasticsearch uses more than 75% of the configured heap size, you may want to increase the maximum heap size value.

For more information, see the [Elasticsearch documentation](#).

### Configure Fluentd Services to Write to Elasticsearch Nodes on the Same Rack

On clusters with high-density racks, ensure you have at least one Elasticsearch server per rack and configure each Fluentd service to write to Elasticsearch nodes that run on the same rack as the Fluentd service. This configuration minimizes the impact of log aggregation on other processes that run on the cluster and in particular, minimizes the amount of backbone bandwidth used by the log aggregation.

#### About this task

Complete the following steps on each node that runs the Fluentd service.

#### Procedure

1. Open the `/opt/mapr/fluentd/fluentd-<version>/etc/fluentd/es_config.conf` file.
2. Edit the `hosts` property to only include Elasticsearch nodes that are on the same rack as the Fluentd service.  
Example:

```
hosts qa-node90:9200,qa-node91.qa.lab:9200,qa-node92.qa.lab:9200
```

3. Restart Fluentd.

```
maprcli node services -name fluentd -nodes <space separated list of
fluentd nodes> -action restart
```

#### What to do next

- ! **WARNING:** Changes to the `es_config.conf` files are overridden by `configure.sh`. Therefore, you will need reconfigure the `hosts` property in the `es_config.conf` file after `configure.sh` is run on Fluentd nodes.

#### 60-mapr\_elasticsearch.conf

The `/etc/sysctl.d/60-mapr_elasticsearch.conf` file is created when you install Elasticsearch. This file specifies a Docker host setting for Elasticsearch.

The `vm.max_map_count` setting is a tuning parameter that limits the number of discrete mapped memory areas for the Linux VM:

### Example

```
vm.max_map_count=262144
```

For more information about the `max_map_count` parameter, see the [Linux Kernel documentation](#).

### 60-mapr\_fluentd.conf

The `/etc/sysctl.d/60-mapr_fluentd.conf` file is created when you install Fluentd. This file contains Linux kernel tuning parameters.

The `tcp_tw_reuse` parameter allows you to reuse sockets in the `TIME_WAIT` state for new connections.

The `ip_local_port_range` parameter defines the local port range that is used by TCP and UDP to choose the local port.

### Example

```
net.ipv4.tcp_tw_reuse = 1
net.ipv4.ip_local_port_range = 10240 65535
```

### Log Visualization

Use dashboards to visualize the logs across multiple nodes and clusters.

For information about creating and using dashboards, see the [Kibana documentation](#).

### Access the Kibana UI

You can launch the Kibana UI from the Control System or directly from a web browser.

### About this task

#### Procedure

1. Use one of the following method to launch the Kibana UI:
  - In the Control System, go to **Services** and click **Kibana** to launch the Kibana UI in another tab.
  - From a web browser, launch the following URL: `http://<IPaddressOfKibanaNode>:5601`
2. Log on as needed. See [Logging on to Kibana](#) on page 1759.

#### *Logging on to Kibana*

This page describes the credentials needed to log on to Kibana for secure and nonsecure clusters for HPE Ezmeral Data Fabric 6.0 and later.

Elasticsearch has its own user database, which also serves Kibana. EEP 5.0.0 and Installer 1.9.0 implemented some changes in security that affect the user IDs and passwords you need to log on to Kibana.



**IMPORTANT:** The Kibana version included in HPE Ezmeral Ecosystem Packs (EEPs) is a free version that does not support the integration of LDAP/AD users. Integrating LDAP/AD users requires a paid subscription to Elasticsearch. The paid subscription is not supported for use with the HPE Ezmeral Data Fabric. Therefore, you must use the Kibana `admin` user, as described later on this page, to access the Kibana web UI for use with the Data Fabric.

### EEP 4.x.x

To log on, specify the user and password as follows:

	Secure Cluster	Nonsecure Cluster
<b>User</b>	Type the Kibana <code>admin</code> user.	No logon required.
<b>Password</b>	Type <code>admin</code> .	No logon required.

### EEP 5.0.0 and Later

To log on, specify the user and password as follows:

	Secure Cluster	Nonsecure Cluster
<b>User</b>	Type the Kibana <code>admin</code> user ID.	No logon required.
<b>Password</b>	Type the ElasticSearch/Kibana password that you specified during cluster installation.	No logon required.

### For More Information

To change the Elasticsearch/Kibana password, see [Changing the Password for Elasticsearch and Kibana](#) on page 1760.

For more information about the Grafana versions supported by each EEP, see [EEP Components and OS Support](#) on page 5766.

For information about the EEPs supported by different HPE Ezmeral Data Fabric Core versions, see [EEP Support and Lifecycle Status](#) on page 5760.

#### *Changing the Password for Elasticsearch and Kibana*

Describes how to change the password for Elasticsearch / Kibana.

Kibana gets its password from Elasticsearch. To change the password for the `admin` user for Elasticsearch and Kibana:

1. On one of the Elasticsearch nodes, run these commands:

```
ESHOME=/opt/mapr/elasticsearch/elasticsearch-<es_version>
cd $ESHOME/usr/share/elasticsearch/plugins/search-guard-6
bash tools/hash.sh -p "NewPasswordYouWantForAdmin"
$2a$12$6ASxMQEBKYPyGUc10RyleOhz3c8RrvPGb7oqLC9xGGwPxJFwOLJtq
```

The `es_version` depends on the EEP that you have installed. To determine the `es_version`, use the following table, or refer to [Component Versions for Released EEPs](#) on page 5783:

Core Version	EEP Version	<es_version>
7.7.0	9.2.2	6.8.8
7.6.1	9.2.1	6.8.8
7.5.0	9.2.x	6.8.8
7.4.0	9.x.x	6.8.8
7.3.0	9.x.x	6.8.8
7.2.0	9.x.x	6.8.8
7.1.0	9.0.0	6.8.8
7.0.0	8.0.0	6.8.8
6.2.0	8.0.0	6.8.8
6.2.0	7.1.1	6.8.8



Core Version	EEP Version	<es_version>
6.2.0	7.1.0	6.8.8
6.2.0	7.0.1	6.8.8
6.2.0	7.0.0	6.8.8
6.1.1	6.3.5	6.8.8
6.1.1 or 6.1.0	6.3.4	6.8.8
6.1.1 or 6.1.0	6.3.3	6.8.8
6.1.0	6.3.2	6.8.8
6.1.0	6.3.1	6.8.8
6.1.0	6.3.0	6.5.3
6.1.0	6.2.0	6.5.3
6.1.0	6.1.1	6.5.3
6.1.0	6.1.0	6.5.3
6.1.0	6.0.2	6.2.3
6.1.0	6.0.1	6.2.3
6.1.0	6.0.0	6.2.3

- Using the hash generated in step 1, edit the `sgconfig/sg_internal_users.yml` file. Change this:

```
admin:
hash: $2a$12$VcCDgh2NDk07JGN0rjGbM.Ad41qVR/YFJcgHp0UGns5JDymv..TOG
#password is: <PasswordSpecifiedAtClusterInstallation>
```

to this:

```
admin:
hash: $2a$12$6ASxMQEBKYPyGUcl0RyleOhz3c8RrvPGb7oqLC9xGGwPxJFwOLJtq
#password is: <NewPasswordYouWantForAdmin>
#hash: $2a$12$VcCDgh2NDk07JGN0rjGbM.Ad41qVR/YFJcgHp0UGns5JDymv..TOG
#password is: <PasswordSpecifiedAtClusterInstallation>
```

- Save the file.
- Load the new users database into Elasticsearch:

```
./tools/sgadmin.sh -h <esHostname> -f sgconfig/
sg_internal_users.yml -t internalusers -cacert ../../../../etc/
elasticsearch/certs/ca/chain-ca.pem -cert ../../../../etc/
elasticsearch/certs/admin-usr-clientCert.pem -key ../../../../etc/
elasticsearch/certs/admin-usr-private-key.pem -cn MaprMonitoring
```

### Related concepts

[Checking the EEP Version](#) on page 5629

Some Installer operations require you to know the version of the currently installed Ecosystem Pack (EEP). You can check the EEP version easily from within the Installer user interface or derive the EEP version from your repository information.

## Related tasks

[Checking the Installer Version](#) on page 5628

Some Installer features require you to use the latest version of the Installer. You can check the Installer version easily from within the user interface.

## Display Logs Chronologically

To display logs chronologically in Kibana, sort the log events by the `event_time` column.

`@timestamp` indicates the time with second precision and is not as precise as `event_time` which indicates the time with millisecond precision. Therefore, if you want to display logs chronologically in Kibana, sort the log events by the `event_time` column, not the `@timestamp` column.

## Update the Elasticsearch URL for Kibana

Kibana connects to a single Elasticsearch node to read logs. In the event that Kibana is unable to read logs due to the failure of an Elasticsearch node, configure Kibana to connect to an available Elasticsearch node.

## About this task



**NOTE:** The Elasticsearch node that Kibana connects to by default is determined by the first Elasticsearch node that was specified when the cluster was configured to use Monitoring

## Procedure

1. Open `/opt/mapr/kibana/kibana-<version>/config/kibana.yml`.
2. Update the `elasticsearch.url` parameter to point to an available Elasticsearch node.

**TIP:** If you want to configure Kibana to work even if the Elasticsearch node is unavailable, see the [Kibana documentation](#) for the steps to configure Kibana to load balance across multiple Elasticsearch nodes.

## HPE Ezmeral Data Fabric Monitoring Tips and Troubleshooting

Lists the nuances of monitoring clusters.

### Monitoring a Secure Cluster

**After regenerating the HPE Ezmeral Data Fabric user ticket, service failures occur for `collectd` and `OpenTSDB`**

If you delete or regenerate the HPE Ezmeral Data Fabric user ticket, the running `collectd` and `OpenTSDB` services will fail. After updating the HPE Ezmeral Data Fabric user ticket, restart `collectd` and `OpenTSDB` services.

### Monitoring Logs

**I notice a sudden increase in `fluentd` logs. What can I do?**

A sudden increase in the log file for `fluentd` could mean that a feedback loop is occurring where `fluentd` logs an error in the log file for a `fluentd` issue and that log entry causes yet another error when `fluentd` tries to parse it. In this case, consider disabling the index of `fluentd` logs. See [Configure Logs to Index](#) on page 1749.


**I see "400 - Rejected by Elasticsearch" messages in the `fluentd` logs. What can I do?**

Messages such as the following can accumulate in the `fluentd` log when a process does not produce logs with valid UTF-8 output:

```
2019-04-25 17:00:11 -0700 [warn]: #0
dump an error event:
error_class=Fluent::Plugin::Elasticsea
```

```
rch
ErrorHandler::ElasticsearchError
error="400 - Rejected by
Elasticsearch" location=nil
after setting this option in
es_config.conf
```

In a message such as the following, you might see invalid characters represented as

a diamond with a question mark: . The "service\_name": "collectd" part of the message indicates that collectd is generating the invalid UTF-8 output:

```
[2019-04-30T19:06:29,495][DEBUG]
[o.e.a.b.TransportShardBulkAction]
[mfs73] [mapr_monitoring-2019.05.01]
[4] failed
to execute bulk item (index) index
{[mapr_monitoring-2019.05.01]
[mapr_monitoringv1]
[taQkcWoBCeW3tMASnlcW],
source[{"my_event_time": "2019-04-30
18:36:39", "level": "info", "message": "wr
ite_maprstreams plugin: Produced:
Offset: 1247132; Size: 152;
[{"metric": "mapr.streams.produce_ms
gs", "value": 448, "tags":
{"fqdn":
"qa-node91.qa.lab", "clusterid": "63
78079583755418855", "clustername":
"my.cluster.com"}]}]
\n", "@timestamp": "2019-04-30T18:36:39.
000000000-07:00", "service_name": "colle
ctd"}]}
org.elasticsearch.index.mapper.MapperP
arsingException: failed to parse
field [message] of type [text]
Caused by:
com.fasterxml.jackson.core.JsonParseEx
ception: Invalid UTF-8 middle byte
0x5c
```

One workaround is to comment out the log producing the invalid character. You can do this in the `fluentd.conf` file. For more information, see [Configure Logs to Index](#) on page 1749.

Another workaround is to fix the application that produces the error message. If the log file is produced by an application that you control, change the output of the log producing the invalid character.

## Monitoring Metrics

### Where should I store the Elasticsearch index?

Elasticsearch requires a lot of disk space. Also, when you upgrade Elasticsearch, the default index directory is removed along with the package update. Therefore, it is recommended to configure a separate filesystem for the index data. It is not recommended to store index data under the `/` or the `/var` filesystem.

### I see a "Bad Request" error message for my HPE Ezmeral Data Fabric Database metrics? What can I do?



**NOTE:** If you store the Elasticsearch index on a filesystem that is locally hosted, you will be able to access logs in the event that the HPE Ezmeral Data Fabric cluster is not available.

For more information about the Elasticsearch index and the default index directory, see [Log Aggregation and Storage](#) on page 1754.

If you have more than 1000 active tables in HPE Ezmeral Data Fabric Database and the HPE Ezmeral Data Fabric monitoring request size to OpenTSDB is more than 4 KB, you may see the following error message:

```
"Sorry but your request was rejected
as being invalid.
The reason provided was: Chunked
request not supported."
```

You can increase the maximum request size of OpenTSDB to up to 64 KB by setting the following parameters in the `opentsdb.conf` file:

```
tsd.http.request.enable_chunked=true
tsd.http.request.max_chunk=65536
```

For more information, see the [OpenTSDB configuration guide](#).

## Installation and Configuration Errors

See [Troubleshoot Monitoring Installation Errors](#) on page 221

### Reconfiguring Data Fabric Monitoring

Changes to an existing cluster, such as the addition of services, may require additional steps to enable the collection of metrics and logs.

### Configure Monitoring for Additional Services

When you add services to a cluster where Data Fabric Monitoring is already configured, you must restart `collectd` and `Fluentd` services to enable the collection of logs and metrics for the newly added services.

### About this task

#### Procedure

1. Restart the `collectd` service on each node that runs the service that was added to the cluster.

```
maprcli node services -name collectd -nodes <space separated list of
hostname/IPaddresses> -action restart
```

2. Restart the `Fluentd` service on each node that runs the service that was added to the cluster.

```
maprcli node services -name fluentd -nodes <space separated list of
hostname/IPaddresses> -action restart
```

### Update the Monitoring Storage Nodes

You must reconfigure HPE Ezmeral Data Fabric Monitoring when you add additional OpenTSDB or Elasticsearch nodes, or when you change the OpenTSDB or Elasticsearch node locations.

## About this task

### Procedure

1. Run [configure.sh](#) on each node in the HPE Ezmeral Data Fabric cluster with the `-R`, `-ES`, and `-OT` parameters. Optionally, you can include the `-ESDB` parameter.

```
/opt/mapr/server/configure.sh -R -ES <comma-separated list of
Elasticsearch nodes> \
-OT <comma-separated list of OpenTSDB nodes> [-ESDB <filepath>]
```

For the entire list of available `configure.sh` parameters, see [configure.sh](#)

If you encounter any errors after running `configure.sh`, see [Troubleshoot Monitoring Installation Errors](#) on page 221

2. If you updated the list of Elasticsearch nodes, restart all the Fluentd, Elasticsearch, and Kibana services.

```
maprcli node services -name fluentd -nodes <space separated list of
Fluentd nodes> -action restart
```

```
maprcli node services -name elasticsearch -nodes <space separated list
of Elasticsearch nodes> -action restart
```

```
maprcli node services -name kibana -nodes <space separated list of
Kibana nodes> -action restart
```

3. If you updated the list of OpenTSDB nodes, restart the `collectd`, `OpenTSDB`, and `Grafana` services.

```
maprcli node services -name opentsdb -nodes <space separated list of
OpenTSDB nodes> -action restart
```

```
maprcli node services -name collectd -nodes <space separated list of
collectd nodes> -action restart
```

```
maprcli node services -name grafana -nodes <space separated list of
Grafana nodes> -action restart
```

## Configuring Data Fabric to Track User Behavior

Describes how to configure Data Fabric to be able to track user behavior.

### Introduction

When auditing is enabled in Data Fabric, files, streams, S3 objects, and tables can be audited for cluster administration and/or data access operations. See [Enabling and Disabling Auditing of Cluster Administration](#) on page 1050 to enable auditing for cluster administration.

See [Streaming Audit Logs](#) on page 844 for information on audit log streaming. See [Enabling and Disabling Audit Streaming Using the CLI](#) on page 1057 to enable audit streaming.

Data Fabric generates audit logs for the services that are related to various Data Fabric components. The services include CLDB, S3, MFS, auth. Auth logs are authentication audit logs.

Auditing is useful to record user behavior and assists in tracking anomalies or potential data security threats with respect to Data Fabric. See [Auditing in Data Fabric](#) on page 833 for information on auditing.

See [Log files](#) on information about the various log files generated by Data Fabric.

See [Viewing Audit Logs](#) for information on how to view audit logs in Data Fabric.

Data Fabric audit logs provide insights into the activity that has taken place in relation to a cluster.

The audit logs are stored on nodes on which the respective service runs. This makes it cumbersome to establish a correlation between the various logs.

Data Fabric stores audit logs in files and the audit logs can be directed to streams. However, it is not possible to run queries on streams on Data Fabric. Hence, the stream data is directed to and is stored on Apache Iceberg tables. There are various tools like Apache Spark and Apache Zeppelin. Apache Spark can be used to run queries on the audit log data stored on Iceberg, whereas Apache Zeppelin can be used to provide graphical insights. Apache Zeppelin can make use of customizable queries to generate dashboards.

You can write applications that consume the audit log data stored on Iceberg to detect anomalies in user behavior.

The insight service can be installed from `mapr-insight` package available on the HPE website that hosts the MEP packages.

The insight service uses Hive Metastore to store and manage the Iceberg catalog. Hive Metastore must be accessible to insights service for storing audit logs in Iceberg table. You must have the `mapr-hivemetastore` package installed and configured on your cluster to be able to use the insight service.

Hive Metastore requires a relational database management system like MySQL in production setups. See [Using MySQL for the Hive Metastore](#) to use MySQL with Hive Metastore.

To set up MySQL to work with the Hive Metastore and Data Fabric, see [Configuring a Remote MySQL Database for Hive Metastore](#).

Data Fabric supports other production grade databases like PostgreSQL. See [Configuring Data Fabric for Hive Metastore](#) for details.

### Types of Audit Logs Copied for Analysis

The following audit logs are expanded using a variant of `expand-audit` utility to include user-friendlier versions of uids, volids, etc. (usernames, volume names, etc.) before committing the logs to Iceberg table.


- CLDB logs
- MFS logs
- authentication logs
- S3 logs

There are four distinct Iceberg tables designated for each type of audit log stream.

### Configure Data Fabric to Track User Behavior

The insight service can be enabled to gather insights at the cluster level, type level, and the node level. The insights service runs on a single node only.

If you do not want data from nodes to be copied to Iceberg, you can disable audit log/insights from node. By default, insights are disabled. When insight feature is enabled, audit logs for all types and all nodes are committed to iceberg tables periodically. Insight commands are available to enable/disable insights based on the type of logs, or on a node-by-node basis.

 **IMPORTANT:** Install and set up your cluster before installing the packages for the insights service and enabling the insights service. The logs are generated and these logs can be converted to streams so that the stream data can be copied to Apache Iceberg tables.

You can use tools like Spark and Zeppelin to run queries on the Iceberg tables to generate various reports and charts required by you to detect any anomalies in user behavior related to the data access operations and cluster administration.

You can customize the insights with the [insight](#) on page 2222 CLI command.

## Configuring Security

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Describes how to configure security and manage secure clusters.

### Configuring Data Fabric Security

Provides usage information for frequently used security functionality, including Access Control Lists (ACLs), Access Control Expressions (ACEs), file permissions, and subnet allowlisting.



**NOTE:** Release 6.1 makes it easier to secure new Data Fabric installations. See [Using the Enable Secure Cluster Option](#) on page 5642 in the [Installer](#) on page 5610.

Wired encryption and authentication (including impersonation) for the Data Fabric platform and for all supported ecosystem products are enabled on all new installations through [Installer](#) on page 5610. Alternatively, enable security manually by running the `configure.sh` on page 2826 command with the `-secure` option.

Enable security features at any time, but additional configuration is required for the individual components to work with security enabled. This section discusses initial configuration of a secure cluster as well as other forms of security.

The following access control elements are available irrespective of whether security features are enabled for your cluster. After security features are enabled, these elements benefit from encrypted traffic within the cluster and strong authentication to the cluster.

- ACLs for the cluster, the volumes in the cluster, and the MapReduce application queue
- [ACEs](#) control user permissions for directories, files, and HPE Ezmeral Data Fabric Database tables that are stored natively
- File permissions for objects in the file system layer
- Subnet allowlisting restricts access to the cluster's FileServer service

On clusters with security features enabled, ecosystem components may require additional configuration. For example, Hive functionality has different ecosystem security requirements depending on the interaction between the HiveServer2 component, the Hive command-line interface, and the Hive metastore.

See the [Security Support Matrix](#) on page 5809 for more information about supported security options for Ecosystem components. See the specific Ecosystem component in [Ecosystem Components](#) on page 3901 for information on security configuration.

See [Security Vulnerabilities](#) on page 6243 for a list of known vulnerabilities.

### Verifying if Files Needed for Security are Present

When you run `configure.sh` with the `-secure` option, the following files are automatically created in the `/opt/mapr/conf` directory. To ensure that security is properly configured, navigate to the `/opt/mapr/conf` directory and verify that the files are present.

<b>Master value controlling the cluster secure or non-secure state</b>	<p><i>File or command:</i> /opt/mapr/conf/mapr-clusters.conf</p> <pre>maprcli dashboard info -cluster &lt;clusterName&gt; -json   grep secure</pre> <p><i>Default secure setting:</i> secure=true</p> <p><i>Alternate possible values/notes:</i> secure=false disables security on restarting the cluster.</p>
<b>Data Fabric service account</b>	<p><i>File or command:</i> sudo passwd -S mapr</p> <p><i>Default secure setting:</i> Site Specific Password.</p> <p><i>Alternate possible values/notes:</i> No password. Use su to access.</p>
<b>CLDB key file</b>	<p><i>File or command:</i> /opt/mapr/conf/cldb.key</p> <p><i>Default secure setting:</i> Created at install. Do not change.</p> <p><i>Alternate possible values/notes:</i> Must exist on all CLDB nodes and be identical.</p>
<b>Server ticket</b>	<p><i>File or command:</i> /opt/mapr/conf/maprserverticket</p> <p><i>Default secure setting:</i> Created at install, do not change.</p> <p><i>Alternate possible values/notes:</i> Must exist on all cluster nodes and be identical.</p>
<b>User ticket</b>	<p><i>File or command:</i> /opt/mapr/conf/mapruserticket</p> <p><i>Default secure setting:</i> Created at install, do not change.</p> <p><i>Alternate possible values/notes:</i> Must exist on all cluster nodes and be identical. This ticket is owned and used by the service account as needed.</p>
<b>SSL keys</b>	<p><i>File or command:</i> /opt/mapr/conf/ssl_truststore</p> <p>/opt/mapr/conf/ssl_keystore</p> <p><i>Default secure setting:</i> Created at install, and should rarely change. These keys are used by web and REST HTTPS interfaces.</p> <p><i>Alternate possible values/notes:</i> <a href="#">How to import CA (Certificate Authority) signed certificates to Ezmeral Data Fabric 7.</a></p>
<b>Java (JAAS) authentication service settings</b>	<p><i>File or command:</i> /opt/mapr/conf/mapr.login.conf</p> <p><i>Default secure setting:</i> Created at install. Do not change.</p> <p><i>Alternate possible values/notes:</i> Must exist on all cluster nodes and be identical.</p>
<b>Roles for use with ACEs</b>	<p><i>File or command:</i> /opt/mapr/conf/m7_permissions_roles_refimpl.conf</p> <p><i>Default secure setting:</i> Specific roles defined using automation.</p>



*Alternate possible values/notes:* Use should be deprecated. Linux groups are a much better method, centralized and consistent with enterprise standards.

#### Default security settings for some Data Fabric services

*File or command:* /opt/mapr/conf/env.sh

*Default secure setting:* Created at install, do not change.

*Alternate possible values/notes:* Must exist on all cluster nodes and be identical. View the list of settings by using this command: `grep -i secure env.sh`

#### ZooKeeper security setting

*File or command:* /opt/mapr/zookeeper/zookeeper-\$zkver/conf/zoo.cfg

*Default secure setting:*

```
authMech=MAPR-SECURITYauthProvider.1=org
.apache.zookeeper.server.auth.SASLAuthenticationProvide
```

*Alternate possible values/notes:*  
authMech=SIMPLE-SECURITY

#### JMX remote access (debug and metrics monitoring)

*File or command:* /opt/mapr/conf/jmxremote.{access,password}

*Default secure setting:* read-only and with the password limited to the Data Fabric service account.

*Alternate possible values/notes:* read-write but is not recommended.

### Determining if Wire-Level Security is Enabled Using the CLI

If you run `configure.sh` with the `-secure` option, wire-level security is automatically enabled at the cluster level. You can, optionally, disable wire-level security at the individual volume-level. To determine if wire-level security is enabled for a volume, run the following command:

```
/opt/mapr/bin/maprcli volume list -json |grep wire
```

This command returns the value of `wireSecurity` as 1 if wire-level security is enabled for the volume; 0 otherwise.

### Enabling Cluster Wide Data Access Auditing

To enable auditing data access operations at a cluster level, run:

```
/opt/mapr/bin/maprcli audit data -enabled
```

### Determining if per Volume Data Access Auditing is Enabled

To determine if auditing data access operations is enabled for a volume, run:

```
/opt/mapr/bin/maprcli volume info -name <volume_name> -json | grep -i
'audited\|coalesce'
```

This command returns the value of `audited` as 1 if data access auditing is enabled for the volume; 0 otherwise.

### Getting Started with HPE Ezmeral Data Fabric Security

Describes quick implementation of security.

MapR 6.1 introduced enhanced security settings that simplify the process of creating secure clusters. For a brief introduction, see [Security](#). To learn how to secure a cluster, see [this course](#).

To set up a secure cluster:

1. Enable cluster security, authentication, and wire-level encryption by running [configure.sh](#) if you performed a manual installation.

See [Enabling Security](#) on page 1770 for more information.



**NOTE:** If you selected the [Using the Enable Secure Cluster Option](#) on page 5642 after installing with the [Installer](#) on page 5610, proceed to the next step.

2. Generate HPE Ezmeral Data Fabric user tickets to authenticate with your username and password.  
See [Generating a HPE Ezmeral Data Fabric User Ticket](#) on page 1825 for more information.
3. Configure each Ecosystem component, where necessary, for security.  
See [Security and Ecosystem Components](#) on page 979 for more information.
4. (Optional) Enable encryption of data at rest at the cluster level and selectively for volumes as well.  
See [Enabling Encryption of Data at Rest](#) on page 1793 for more information.
5. (Optional) Turn on auditing for the cluster and for directories that contain sensitive data.  
See [Enabling and Disabling Auditing of Cluster Administration](#) on page 1050 and [Enabling and Disabling Auditing of Data Access Operations](#) on page 1051 for more information.
6. (Optional) Enable authorization using ACEs for files, tables, streams, or volumes; and ACLs for administrative activities that can be performed on the cluster.  
See [Managing Access Control Expressions](#) on page 1849 and [Managing Access Control Lists](#) on page 1846 for more information.

**TIP:** After you enable security, review the [System Behavior Changes After Enabling Security](#) on page 1790.

### Enabling Security

Describes how to enable security for the cluster, platform, ecosystem components, and network-based connections.

#### About this task

The following steps enable:

- Security for the cluster nodes
- Wire-level encryption for the platform and ecosystem components
- Authentication for all network-based connections
- (Optional) Data-at-rest encryption on the cluster

These steps DO NOT enable security for client nodes. For client-installation information, see [Setting Up Clients and Services](#) on page 392.

Use *one* of the following procedures based on the composition of nodes in your cluster:

- [Enabling Security When All Nodes Are Non-FIPS](#) on page 1771
- [Enabling Security When All Nodes Are FIPS](#) on page 1775

- [Enabling Security for a Mix of FIPS and Secure Non-FIPS Nodes](#) on page 1779

### *Enabling Security When All Nodes Are Non-FIPS*

#### **About this task**

Use these steps to enable security for a cluster in which all nodes are non-FIPS-enabled nodes:

#### **Procedure**

1. If the cluster is running, [shut it down](#).
2. If you are re-running the `configure.sh` script because of an invocation error from a previous run, remove the following files from `${MAPR_HOME}/conf` (if they are present) if you want to re-generate the CLDB key, server ticket, and certificates:
  - All key and trust stores. The files differ depending on whether the node is FIPS enabled. FIPS-enabled nodes use BCFKS key and trust stores, while secure non-FIPS nodes use JKS/JCEKS/P12 key and trust stores:
    - `maprkeycreds.jceks`
    - `maprtrustcreds.jceks`
    - `ssl_keystore, ssl_keystore.p12`
    - `ssl_truststore, ssl_truststore.p12`
    - `ssl_userkeystore`
    - `ssl_usertruststore`
  - All other files in `${MAPR_HOME}/conf` that are generated and configured on the first CLDB node:
    - All PEM files: `ssl_keystore-signed.pem` and `ssl_userkeystore-signed.pem`
    - All files in the `${MAPR_HOME}/conf/tokens` directory (but not the `tokens/` directory itself)
    - `maprserverticket`
    - `mapruserticket`
    - The `store-passwords.txt` file containing the clear-text passwords, if not already removed

For example:

```
cd /opt/mapr/conf
rm -rf cldb.key maprserverticket mapruserticket ssl-client.xml \
ssl_keystore ssl_truststore ssl-server.xml *.bcfks *.pem tokens/* \
store-passwords.txt
```

3. Run the `configure.sh` script with the `-secure -genkeys -dare` options on the first CLDB node in your cluster:

```
/opt/mapr/server/configure.sh -secure -dare -genkeys -Z  
<Zookeeper_node_list> -C <CLDB_node_list> -N <cluster_name>
```

where both `<Zookeeper_node_list>` and `<CLDB_node_list>` have the form `hostname[:port_no][,hostname[:port_no]...]` and `-N <cluster_name>` specifies the cluster name. For the hostname, specify an FQDN as described in [Connectivity](#) on page 162. Do not specify an alias or IP address. The `-dare` option is required only if you wish to enable data-at-rest encryption at the cluster-level.



**IMPORTANT:** You must run `configure.sh` with the `-genkeys` option only *after* it is on one CLDB node. The resulting files should be generated only once and then copied to other nodes.



**NOTE:** The DARE master key is generated in the `tokens/` directory only if data at rest encryption is enabled on the cluster using the `-dare` option with `configure.sh`.

**TIP:** For a comprehensive listing of the Trust and Key Store files, see [Understanding the Key Store and Trust Store Files](#) on page 1787.

4. Copy files to the destination nodes as follows:
  - If your cluster consists of all secure non-FIPS-enabled nodes, use the following table as a guide to copy files to the destination nodes which are the nodes where the `-genkeys` option is not used to generate keys.

Destination Node Type	Copy these files under <code>\${MAPR_HOME}</code> to the destination node . . .
CLDB and/or ZooKeeper Nodes	<ul style="list-style-type: none"> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprkeycreds.jceks</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprtrustcreds.jceks</code></li> <li>• <code>conf/private.key<sup>1</sup></code></li> <li>• <code>conf/public.crt<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore</code></li> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_keystore-signed.pem</code></li> <li>• <code>conf/ssl_truststore</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/ssl_userkeystore</code></li> <li>• <code>conf/ssl_userkeystore.p12</code></li> <li>• <code>conf/ssl_userkeystore.pem</code></li> <li>• <code>conf/ssl_userkeystore-signed.pem</code></li> <li>• <code>conf/ssl_usertruststore</code></li> <li>• <code>conf/ssl_usertruststore.p12</code></li> <li>• <code>conf/ssl_usertruststore.pem</code></li> <li>• <code>conf/tokens</code> (use a command such as <code>scp -r</code> to copy everything in this folder)</li> </ul>

Destination Node Type	Copy these files under \${MAPR_HOME} to the destination node . . .
All other cluster nodes, including MFS-only nodes	<ul style="list-style-type: none"> <li>• conf/maprhsm.conf</li> <li>• conf/maprkeycreds.conf</li> <li>• conf/maprkeycreds.jceks</li> <li>• conf/maprserverticket</li> <li>• conf/maprtrustcreds.conf</li> <li>• conf/maprtrustcreds.jceks</li> <li>• conf/private.key<sup>1</sup></li> <li>• conf/public.crt<sup>1</sup></li> <li>• conf/ssl_keystore</li> <li>• conf/ssl_keystore.p12</li> <li>• conf/ssl_keystore.pem</li> <li>• conf/ssl_keystore-signed.pem</li> <li>• conf/ssl_truststore</li> <li>• conf/ssl_truststore.p12</li> <li>• conf/ssl_truststore.pem</li> <li>• conf/ssl_userkeystore</li> <li>• conf/ssl_userkeystore.p12</li> <li>• conf/ssl_userkeystore.pem</li> <li>• conf/ssl_userkeystore-signed.pem</li> <li>• conf/ssl_usertruststore</li> <li>• conf/ssl_usertruststore.p12</li> <li>• conf/ssl_usertruststore.pem</li> </ul>

<sup>1</sup>If you are running Data Fabric 7.0.0.5 or later, the `private.key` and `public.crt` are not present and do not need to be copied to all other nodes. On Data Fabric 7.0.0.5, the `/opt/mapr/conf/ssl_usertruststore` performs this function and is present on all nodes.

5. Run `configure.sh` on each existing node in the cluster using the same arguments as in Step 3 but without the `-genkeys` option.

```
/opt/mapr/server/configure.sh -secure -dare -Z <Zookeeper_node_list> -C
<CLDB_node_list> -N <cluster_name>
```

The `-secure` option indicates that security must be enabled on the node where the command is run. The `-dare` option indicates that data at rest encryption must be enabled on the node and must be specified only if it was specified in Step 3.

**IMPORTANT:**

- You must also do this on any nodes that you add to the cluster in the future.
- If you run `configure.sh -secure` on a node *before* you copy the necessary files to that node, the command fails.

6. Optionally, enable encrypted quorum ZooKeeper communication. See [zoo.cfg](#) on page 3008 for more information.

*Enabling Security When All Nodes Are FIPS***About this task**

Use these steps to enable security for a cluster in which all nodes are FIPS-enabled:

**Procedure**

1. If the cluster is running, [shut it down](#).
2. If you are re-running the `configure.sh` script because of an invocation error from a previous run, remove the following files from `${MAPR_HOME}/conf` (if they are present) if you want to re-generate the CLDB key, server ticket, and certificates:
  - All key and trust stores. The files differ depending on whether the node is FIPS enabled. FIPS-enabled nodes use BCFKS key and trust stores, while secure non-FIPS nodes use JKS/JCEKS/P12 key and trust stores:
    - `maprkeycreds.bcfks`
    - `maprtrustcreds.bcfks`
    - `ssl_keystore` (symlink), `ssl_keystore.bcfks`
    - `ssl_truststore` (symlink), `ssl_truststore.bcfks`
    - `ssl_userkeystore` (symlink), `ssl_userkeystore.bcfks`
    - `ssl_usertruststore` (symlink), `ssl_usertruststore.bcfks`
  - All other files in `${MAPR_HOME}/conf` that are generated and configured on the first CLDB node:
    - All PEM files: `ssl_keystore-signed.pem` and `ssl_userkeystore-signed.pem`
    - All files in the `${MAPR_HOME}/conf/tokens` directory (but not the `tokens/` directory itself)
    - `maprserverticket`
    - `mapruserticket`
    - The `store-passwords.txt` file containing the clear-text passwords, if not already removed

For example:

```
cd /opt/mapr/conf
rm -rf cldb.key maprserverticket mapruserticket ssl-client.xml \
ssl_keystore ssl_truststore ssl-server.xml *.bcfks *.pem tokens/* \
store-passwords.txt
```

3. Run the `configure.sh` script with the `-secure -genkeys -dare` options on the first CLDB node in your cluster:

```
/opt/mapr/server/configure.sh -secure -dare -genkeys -Z  
<Zookeeper_node_list> -C <CLDB_node_list> -N <cluster_name>
```

where both `<Zookeeper_node_list>` and `<CLDB_node_list>` have the form `hostname[:port_no][,hostname[:port_no]...]` and `-N <cluster_name>` specifies the cluster name. For the hostname, specify an FQDN as described in [Connectivity](#) on page 162. Do not specify an alias or IP address. The `-dare` option is required only if you wish to enable data at rest encryption at the cluster-level.



**IMPORTANT:** You must run `configure.sh` with the `-genkeys` option only *once* on one CLDB node, since the resulting files should be generated only once and then copied to other nodes.



**NOTE:** The DARE master key is generated in the `tokens/` directory only if data at rest encryption is enabled on the cluster using the `-dare` option with `configure.sh`.

**TIP:** For a comprehensive listing of the Trust and Key Store files, see [Understanding the Key Store and Trust Store Files](#) on page 1787.

4. Copy files to the destination nodes as follows:
  - If your cluster consists of all FIPS-enabled nodes, use the following table as a guide to copy files to the destination nodes (the nodes where the `-genkeys` option is not used to generate keys):



Destination Node Type	Copy these files under <code>\${MAPR_HOME}</code> to the destination node . . .
CLDB and/or ZooKeeper Nodes	<ul style="list-style-type: none"> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprkeycreds.bcfks</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>conf/maprtrustcreds.bcfks</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/private.key<sup>2</sup></code></li> <li>• <code>conf/public.crt<sup>2</sup></code></li> <li>• <code>conf/ssl_keystore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore-signed.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore.p12<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_truststore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_truststore.p12<sup>1</sup></code></li> <li>• <code>conf/ssl_truststore.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_userkeystore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_userkeystore.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_userkeystore-signed.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_usertruststore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_usertruststore.pem<sup>1</sup></code></li> <li>• <code>conf/tokens</code> (use <code>scp -r</code> to copy everything in this folder)</li> </ul>

Destination Node Type	Copy these files under <code>#{MAPR_HOME}</code> to the destination node . . .
All other cluster nodes, including MFS-only nodes	<ul style="list-style-type: none"> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprkeycreds.bcfks</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>conf/maprtrustcreds.bcfks</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/private.key<sup>2</sup></code></li> <li>• <code>conf/public.crt<sup>2</sup></code></li> <li>• <code>conf/ssl_keystore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore.p12<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_keystore-signed.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_truststore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_truststore.p12<sup>1</sup></code></li> <li>• <code>conf/ssl_truststore.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_userkeystore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_userkeystore.p12<sup>1</sup></code></li> <li>• <code>conf/ssl_userkeystore.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_userkeystore-signed.pem<sup>1</sup></code></li> <li>• <code>conf/ssl_usertruststore.bcfks<sup>1</sup></code></li> <li>• <code>conf/ssl_usertruststore.p12<sup>1</sup></code></li> <li>• <code>conf/ssl_usertruststore.pem<sup>1</sup></code></li> </ul>

<sup>1</sup>Do NOT copy the `ssl_` symlink files contained in the `conf/` directory. The symlinks are:

- `ssl_keystore` (symlink)
- `ssl_truststore` (symlink)
- `ssl_userkeystore` (symlink)
- `ssl_usertruststore` (symlink)

<sup>2</sup>If you are running Data Fabric 7.0.0.5 or later, the `private.key` and `public.crt` are not present and do not need to be copied to all other nodes. On Data Fabric 7.0.0.5, the `/opt/mapr/conf/ssl_usertruststore` performs this function and is present on all nodes.

5. Run `configure.sh` on each existing node in the cluster using the same arguments as in Step 3 but without the `-genkeys` option.

```
/opt/mapr/server/configure.sh -secure -dare -Z <Zookeeper_node_list> -C
<CLDB_node_list> -N <cluster_name>
```

The `-secure` option indicates that security must be enabled on the node where the command is run. The `-dare` option indicates that data at rest encryption must be enabled on the node and must be specified only if it was specified in Step 3.



#### IMPORTANT:

- You must also do this on any nodes that you add to the cluster in the future.
  - If you run `configure.sh -secure` on a node *before* you copy the necessary files to that node, the command fails.
6. Optionally, enable encrypted quorum ZooKeeper communication. See [zoo.cfg](#) on page 3008 for more information.

#### *Enabling Security for a Mix of FIPS and Secure Non-FIPS Nodes*

##### About this task

A mixed cluster is a cluster consisting of both FIPS-enabled and secure non-FIPS enabled nodes. Since the key and trust store formats are different between FIPS-enabled and secure non-FIPS enabled nodes, the BCFKS stores from FIPS-enabled nodes cannot be copied directly to secure non-FIPS enabled nodes, or vice versa. The Hadoop Credential stores also cannot be copied between FIPS-enabled and secure non-FIPS enabled nodes.

For a mixed configuration, you must:

- Generate the key and trust store, and user key and trust stores if required, on the secure non-FIPS node using the new `${MAPR_HOME}/server/manageSSLKeys.sh convert` utility:
  - After adding a FIPS-enabled node to a cluster consisting of only non-FIPS enabled nodes, generate the BCFKS key and trust stores on the non-FIPS enabled node. Copy them to the `${MAPR_HOME}/conf` directory of the FIPS-enabled node before running `configure.sh`.
  - After adding a secure non-FIPS enabled node to a cluster consisting of only FIPS-enabled nodes, copy the BCFKS key and trust stores from the FIPS-enabled node to a temporary location in the secure non-FIPS enabled node. Generate the JKS key and trust store on the secure non-FIPS enabled node.
- Run the `configure.sh` with the `-storepasswd` option on the node being configured to generate the credential stores.

#### Enabling Security for the First CLDB Node

##### About this task

The following steps describe how to enable security for the first CLDB node in the cluster. Note that the data-fabric core platform is installed as secure by default on FIPS-enabled hosts. Security is enabled even if the `-secure` flag is not specified to the `configure.sh` script.

##### Procedure

1. If the cluster is running, [shut it down](#).

2. If you are re-running the `configure.sh` script because of an invocation error from a previous run, remove the following files from  `${MAPR_HOME} /conf` (if they are present) if you want to re-generate the CLDB key, server ticket, and certificates:
  - All key and trust stores. The files differ depending on whether the node is FIPS enabled. FIPS-enabled nodes use BCFKS key and trust stores, while secure non-FIPS nodes use JKS/JCEKS/P12 key and trust stores:

FIPS	Secure Non-FIPS
<code>maprkeycreds.bcfks</code>	<code>maprkeycreds.jceks</code>
<code>maprtrustcreds.bcfks</code>	<code>maprtrustcreds.jceks</code>
<code>ssl_keystore (symlink), ssl_keystore.bcfks</code>	<code>ssl_keystore, ssl_keystore.p12</code>
<code>ssl_truststore (symlink), ssl_truststore.bcfks</code>	<code>ssl_truststore, ssl_truststore.p12</code>
<code>ssl_userkeystore (symlink), ssl_userkeystore.bcfks</code>	<code>ssl_userkeystore</code>
<code>ssl_usertruststore (symlink), ssl_usertruststore.bcfks</code>	<code>ssl_usertruststore</code>

- All other files in  `${MAPR_HOME} /conf` that are generated and configured on the first CLDB node:
  - All PEM files: `ssl_keystore-signed.pem` and `ssl_userkeystore-signed.pem`
  - All files in the  `${MAPR_HOME} /conf/tokens` directory (but not the `tokens/` directory itself)
  - `maprserverticket`
  - `mapruserticket`
  - The `store-passwords.txt` file containing the clear-text passwords, if not already removed


For example:

```
cd /opt/mapr/conf
rm -rf cldb.key maprserverticket mapruserticket ssl-client.xml \
ssl_keystore ssl_truststore ssl-server.xml *.bcfks *.pem tokens/* \
store-passwords.txt
```

3. Run the `configure.sh` script with the `-secure -genkeys -dare` options on the first CLDB node in your cluster:

```
/opt/mapr/server/configure.sh -secure -dare -genkeys -Z
<Zookeeper_node_list> -C <CLDB_node_list> -N <cluster_name>
```

where both `<Zookeeper_node_list>` and `<CLDB_node_list>` have the form `hostname[:port_no][,hostname[:port_no]...]` and `-N <cluster_name>` specifies the cluster name. For the hostname, specify an FQDN as described in [Connectivity](#) on page 162. Do not specify an alias or IP address. The `-dare` option is required only if you wish to enable data at rest encryption at the cluster-level.

 **IMPORTANT:** You must run `configure.sh` with the `-genkeys` option only *once* on one CLDB node, since the resulting files should be generated only once and then copied to other nodes.



**NOTE:** The DARE master key is generated in the `tokens/` directory only if data at rest encryption is enabled on the cluster using the `-dare` option with `configure.sh`.

## Enabling Security for Additional Cluster Nodes

### About this task

To enable security for additional cluster nodes, run `configure.sh` without the `-genkeys` option after copying the required files to the node. For a mixed configuration, first create the key and trust stores on the secure non-FIPS node using the `${MAPR_HOME}/server/manageSSLKeys.sh convert` utility. Then copy these stores to the key and trust stores of the additional cluster node:

- If you are connecting an additional secure non-FIPS cluster node to the first FIPS-enabled cluster node, copy the `ssl_keystore.bcfks` and `ssl_truststore.bcfks` from the `${MAPR_HOME}/conf` directory of the first FIPS-enabled cluster node to the node being configured. Then run the `manageSSLKeys.sh convert` utility from the secure non-FIPS node. Copy the converted JKS key and trust stores to the additional secure non-FIPS cluster node (or simply specify the destination key/trust store as `${MAPR_HOME}/conf/ssl_keystore` and `${MAPR_HOME}/conf/ssl_truststore` respectively in the `${MAPR_HOME}/server/manageSSLKeys.sh convert` utility).
- If you are connecting an additional FIPS-enabled cluster node to the first secure non-FIPS cluster node, copy the JKS `ssl_keystore` and `ssl_truststore` from the `${MAPR_HOME}/conf` directory of the first secure non-FIPS cluster node to a temporary directory of the first node. Then run the `manageSSLKeys.sh convert` utility from the first secure non-FIPS node. Copy the converted BCFKS key and trust stores to the `${MAPR_HOME}/conf` directory of the additional FIPS-enabled cluster node.

## Adding a FIPS-Enabled Server to a FIPS Cluster

### About this task

To connect a FIPS-enabled server to a cluster consisting of at least one FIPS-enabled node.

### Procedure

1. Copy the following files from the existing FIPS-enabled server to the new FIPS server:

Destination Node Type	Copy these files under <code>#{MAPR_HOME}</code> to the destination node . . .
CLDB and/or ZooKeeper nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.bcfks</code></li> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_truststore.bcfks</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/maprkeycreds.bcfks</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprtrustcreds.bcfks</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>conf/tokens</code> (use <code>scp -r</code> to copy everything in this folder)</li> </ul>
All other cluster nodes, including MFS-only nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.bcfks</code></li> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_truststore.bcfks</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/maprkeycreeds.bcfks</code></li> <li>• <code>conf/maprkeycreeds.conf</code></li> <li>• <code>conf/maprtrustcreds.bcfks</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>conf/ca</code> (use a command such as <code>scp -r</code> to copy everything in this folder)</li> </ul>



**CAUTION:** Do NOT copy `conf/ssl_keystore` and `conf/ssl_truststore`. These are symbolic links to `ssl_keystore.bcfks` and `ssl_truststore.bcfks`, which will be generated by `configure.sh`.



**CAUTION:** When adding a non-FIPS node to a FIPS cluster, DO NOT copy the Hadoop `ssl*.xml` files to the other cluster nodes. The `manageSSLKeys.sh` script (invoked by `configure.sh`) uses the store type to determine if FIPS is enabled and assumes the system is FIPS-enabled if the store type is BCFKS. Copying the Hadoop `ssl*` files that are set to the BCFKS store type from a FIPS node to a non-FIPS node causes the `configure.sh` script to fail.

2. Run `configure.sh` without the `-genkeys` option. For example, if the cluster name is `fips0.cluster.com` and the CLDB and ZooKeeper nodes are at `m2-mapreng-vm166250`, then the command is:

```
/opt/mapr/server/configure.sh -secure -N fips0.cluster.com \
-C m2-mapreng-vm166250:7222
```

## Adding a Secure Non-FIPS Server to a FIPS Cluster

### About this task

Non-FIPS enabled nodes do not support the BCFKS trust store format. Copying the BCFKS trust store from a FIPS-enabled server to the non-FIPS enabled server that is being added will not work. Create the JKS trust store on the non-FIPS server by importing the same keys and certificates that are in the BCFKS key and trust stores on the existing FIPS-enabled server host. Different configuration procedures apply depending on whether you are configuring for the first cluster or for subsequent clusters.

### Procedure

1. Copy the following files from an existing FIPS-enabled node in the cluster to the new non-FIPS node being added:

Destination Node Type	Copy these files under <code>#{MAPR_HOME}</code> to the destination node . . .
CLDB and/or ZooKeeper nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprserverticket</code></li> <li>• <code>conf/tokens</code> (use <code>scp -r</code> to copy everything in this folder)</li> </ul>

Destination Node Type	Copy these files under <code>#{MAPR_HOME}</code> to the destination node . . .
All other cluster nodes, including MFS-only nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprservticket</code></li> <li>• <code>conf/ca</code> (use a command such as <code>scp -r</code> to copy everything in this folder)</li> </ul>



**CAUTION:** When adding a non-FIPS node to a FIPS cluster, DO NOT copy the Hadoop `ssl*.xml` files to the other cluster nodes. The `manageSSLKeys.sh` script (invoked by `configure.sh`) uses the store type to determine if FIPS is enabled and assumes the system is FIPS-enabled if the store type is BCFKS. Copying the Hadoop `ssl*` files that are set to the BCFKS store type from a FIPS node to a non-FIPS node causes the `configure.sh` script to fail.

2. Copy the following key store, trust store, userkey store, and usertrust store files from the FIPS-enabled server to a temporary directory of the secure non-FIPS enabled server being added:
  - `#{MAPR_HOME}/conf/ssl_keystore.bcfks`
  - `#{MAPR_HOME}/conf/ssl_truststore.bcfks`
  - `#{MAPR_HOME}/conf/ssl_userkeystore.bcfks`
  - `#{MAPR_HOME}/conf/ssl_usertruststore.bcfks`
3. Run the `manageSSLKeys.sh convert` utility to convert the key and trust store (and userkey and usertruststore) from BCFKS format to JKS format. The destination key and trust store will be set to the same password as the source key/trust store. You can obtain the key and trust store passwords from the `store-passwords.txt` file. For example:

```
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType bcfks -dstType JKS \
  -p Vcc0l_Qhg3Ix6tLaRjhzr_b53judiaKC \
  /tmp/ssl_keystore.bcfks /opt/mapr/conf/ssl_keystore
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType bcfks -dstType JKS \
  -p 1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA \
  /tmp/ssl_truststore.bcfks /opt/mapr/conf/ssl_truststore
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType bcfks -dstType JKS \
  -p Vcc0l_Qhg3Ix6tLaRjhzr_b53judiaKC \
  /tmp/ssl_userkeystore.bcfks /opt/mapr/conf/ssl_userkeystore
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType bcfks -dstType JKS \
  -p 1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA \
  /tmp/ssl_usertruststore.bcfks /opt/mapr/conf/ssl_usertruststore
```



- Run the `configure.sh` script without the `-genkeys` option on the secure non-FIPS enabled server being added, using the `-storepasswd` option to specify the key and trust store passwords. Since the converted key and trust stores are set to the same password as the source, the passwords must be the same as the passwords you specified using the `-p` option in [step 3](#). For example:

```
# /opt/mapr/server/configure.sh -secure \
-N hpe186.cluster.com \
-C m2-mapreng-vm167186:7222 \
-Z m2-mapreng-vm167186:5181 \
-storepasswd \
Vcc0l_Qhg3Ix6tLaRJhZr_b53judiaKC:1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA
```

## Adding a FIPS Server to a Secure Non-FIPS Cluster

### About this task

Use the following steps to connect a FIPS-enabled server to a cluster consisting of only secure non-FIPS enabled nodes:

### Procedure

- Copy the following files from an existing secure non-FIPS node in the cluster to the FIPS-enabled server being added:

Destination Node Type	Copy these files under <code>#{MAPR_HOME}</code> to the destination node . . .
CLDB and/or ZooKeeper nodes	<ul style="list-style-type: none"> <li>• <code>conf/ssl_keystore.p12</code></li> <li>• <code>conf/ssl_keystore.pem</code></li> <li>• <code>conf/ssl_truststore.p12</code></li> <li>• <code>conf/ssl_truststore.pem</code></li> <li>• <code>conf/maprkeycreds.conf</code></li> <li>• <code>conf/maprtrustcreds.conf</code></li> <li>• <code>conf/maprhsm.conf</code></li> <li>• <code>conf/maprservticket</code></li> <li>• <code>conf/tokens</code> (use <code>scp -r</code> to copy everything in this folder)</li> </ul>

Destination Node Type	Copy these files under \${MAPR_HOME} to the destination node . . .
All other cluster nodes, including MFS-only nodes	<ul style="list-style-type: none"> <li>• conf/ssl_keystore.p12</li> <li>• conf/ssl_keystore.pem</li> <li>• conf/ssl_truststore.p12</li> <li>• conf/ssl_truststore.pem</li> <li>• conf/maprkeycreds.conf</li> <li>• conf/maprtrustcreds.conf</li> <li>• conf/maprhsm.conf</li> <li>• conf/maprserverticket</li> <li>• conf/ca (use a command such as <code>scp -r</code> to copy everything in this folder)</li> </ul>



**CAUTION:** When adding a non-FIPS node to a FIPS cluster, DO NOT copy the Hadoop `ssl*.xml` files to the other cluster nodes. The `manageSSLKeys.sh` script (invoked by `configure.sh`) uses the store type to determine if FIPS is enabled and assumes the system is FIPS-enabled if the store type is BCFKS. Copying the Hadoop `ssl*` files that are set to the BCFKS store type from a FIPS node to a non-FIPS node causes the `configure.sh` script to fail.

- On the secure non-FIPS enabled server in the existing cluster, run the `manageSSLKeys.sh convert` utility to convert the key and trust store (and userkey and usertruststore) from JKS to BCFKS format. You can obtain the key and trust store passwords from the `store-passwords.txt` file. For example:

```
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType JKS -dstType bcfks \
  -p Vcc0l_Qhg3Ix6tLaRjhzr_b53judiaKC \
  /opt/mapr/conf/ssl_keystore /tmp/ssl_keystore.bcfks
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType JKS -dstType bcfks \
  -p 1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA \
  /opt/mapr/conf/ssl_truststore /tmp/ssl_truststore.bcfks
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType JKS -dstType bcfks \
  -p Vcc0l_Qhg3Ix6tLaRjhzr_b53judiaKC \
  /opt/mapr/conf/ssl_userkeystore /tmp/ssl_userkeystore.bcfks
# /opt/mapr/server/manageSSLKeys.sh convert \
  -srcType JKS -dstType bcfks \
  -p 1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA \
  /opt/mapr/conf/ssl_usertruststore /tmp/ssl_usertruststore.bcfks
```

- Copy the converted `.bcfks` files from the secure non-FIPS server to the FIPS server being added as follows:

Copy this converted file . . .	To this location on the FIPS server . . .
<code>ssl_keystore.bcfks</code>	<code>/opt/mapr/conf/ssl_keystore.bcfks</code>
<code>ssl_userkeystore.bcfks</code>	<code>/opt/mapr/conf/ssl_userkeystore.bcfks</code>
<code>ssl_truststore.bcfks</code>	<code>/opt/mapr/conf/ssl_truststore.bcfks</code>

Copy this converted file ...	To this location on the FIPS server ...
ssl_usertruststore.bcfks	/opt/mapr/conf/ssl_usertruststore.bcfks

- Run `configure.sh` without the `-genkeys` option on the FIPS enabled server being added, using the `-storepasswd` option to specify the key and trust store passwords. Since the converted BCFKS key and trust store is set to the same password as the source, the passwords must be the same as the passwords specified using the `-p` option in [step 2](#). For example:

```
/opt/mapr/server/configure.sh -secure \
-N hpe186.cluster.com \
-C m2-mapreng-vm167186:7222 \
-Z m2-mapreng-vm167186:5181 \
-storepasswd \
Vcc0l_Qhg3Ix6tLaRJhxr_b53judiaKC:1IB_wtxT5Lbj6OU8xFpWpQiZ0SjE6BrA
```

#### Understanding the Key Store and Trust Store Files

Provides a comprehensive listing of the key store and trust store files.

#### Key Stores and Trust Stores Added for Release 7.0.0

Release 7.0.0 added the following key store and trust store files to support FIPS compliance. For Java applications, the Bouncy Castle BCFKS key and trust stores are used. This is new for release 7.0.0. For non-Java applications, the existing PKCS#12 key and trust stores, as well as PEM files are used.

As part of [Enabling Security](#) on page 1770, you must copy the key and trust stores, as well as the associated key and trust store credentials, from the `/opt/mapr/conf` directory of the first CLDB node to the `/opt/mapr/conf` directory on all other server nodes. For client-only nodes, only copy the trust stores and the associated trust store credentials.

**maprkeycreds.bcfks**

*Location:* `/opt/mapr/conf`

*Description:* On FIPS-enabled nodes, the encrypted key store that contains passwords used to access the `ssl_keystore` and `ssl_userkeystore`.

**maprkeycreds.jceks**

*Location:* `/opt/mapr/conf`

*Description:* On non-FIPS-enabled nodes, the encrypted key store that contains passwords used to access the `ssl_keystore` and `ssl_userkeystore`.

**maprtrustcreds.bcfks**

*Location:* `/opt/mapr/conf`

*Description:* On FIPS-enabled nodes, the encrypted trust store that contains passwords used to access the `ssl_truststore` and `ssl_usertruststore`.

**maprtrustcreds.jceks**

*Location:* `/opt/mapr/conf`

*Description:* On non-FIPS-enabled nodes, the encrypted trust store that contains passwords used to access the `ssl_truststore` and `ssl_usertruststore`.

**ssl\_keystore.bcfks**

*Location:* `/opt/mapr/conf`

*Description:* On FIPS-enabled nodes, the encrypted key store that is generated by `configure.sh` and used by various data-fabric server-side components for TLS 1.2 communication.

**ssl\_truststore.bcfks**

*Location:* `/opt/mapr/conf`

*Description:* On FIPS-enabled nodes, the encrypted trust store that is generated by `configure.sh` and used by various data-fabric server-side components for TLS 1.2 communication.

**ssl\_userkeystore.bcfks**

*Location:* `/opt/mapr/conf`

*Description:* On FIPS-enabled nodes, the encrypted key store containing the private keys and the certificates for log-monitoring users.

**ssl\_usertruststore.bcfks**

*Location:* `/opt/mapr/conf`

*Description:* On FIPS-enabled nodes, the encrypted trust store containing the public keys, and no private keys, for log-monitoring users.

### Key Stores and Trust Stores Added for Release 6.2.0

The following key store and trust store files were added at release 6.2.0 to support SSL security for the log stack (Kibana, Elasticsearch, and Fluentd). As part of [Enabling Security](#) on page 1770, you must copy these files from the `/opt/mapr/conf` directory of the security master node to the `/opt/mapr/conf` directory on all other nodes, and assign the [appropriate ownership and permissions](#).

**ssl\_userkeystore**

*Location:* `/opt/mapr/conf`

*Description:* The key store containing the private keys and the certificates for log-stack users.

**ssl\_userkeystore.csr**

*Location:* `/opt/mapr/conf`

*Description:* The certificate-signing request created when the certs are signed using the CA chain.

**ssl\_userkeystore.p12**

*Location:* `/opt/mapr/conf`

*Description:* The PKCS#12 version of the `ssl_userkeystore`. The `.p12` version of the file is reserved for future use.

**ssl\_userkeystore.pem**

*Location:* `/opt/mapr/conf`

*Description:* The key store containing all of the certs from the `ssl_userkeystore` in the `.pem` format.

**ssl\_userkeystore-signed.pem**

*Location:* `/opt/mapr/conf`

*Description:* The key store containing all of the signed certs from the `ssl_userkeystore` in the `.pem` format.

**ssl\_usertruststore**

*Location:* `/opt/mapr/conf`

*Description:* The trust store containing the public keys, and no private keys, for the log-stack users.

**ssl\_usertruststore.p12**

*Location:* `/opt/mapr/conf`

*Description:* The PKCS#12 version of the `ssl_usertruststore`. The `.p12` version of the file is reserved for future use.

**ssl\_usertruststore.pem**

*Location:* `/opt/mapr/conf`

*Description:* The key store containing all of the certs from the `ssl_usertruststore` in the `.pem` format.

### Certificate Files in 6.2.0

The following files were added at release 6.2.0 to facilitate self-signing of data-fabric certificates. Previously, data-fabric certificates were unsigned. As part of [Enabling Security](#) on page 1770, you must

copy these files from the `/opt/mapr/conf` directory of the security master node to the `/opt/mapr/conf` directory on all other nodes, and assign the appropriate ownership and permissions:

<b>root-ca.pem</b>	<i>Location:</i> <code>/opt/mapr/conf/ca</code> <i>Description:</i> The root signing certificate authority.
<b>chain-ca.pem</b>	<i>Location:</i> <code>/opt/mapr/conf/ca</code> <i>Description:</i> The chain certificate authority, which contains both the root CA and signing CA.
<b>signing-ca.pem</b>	<i>Location:</i> <code>/opt/mapr/conf/ca</code> <i>Description:</i> The signing certificate authority.

### KMIP Tokens Added in 6.2.0

External key store (KMIP) tokens were also added as part of release 6.2.0. The KMIP tokens are used for authentication and communication with an external key store. The tokens are contained in `/opt/mapr/conf/tokens`. Tokens must be copied to all the CLDB nodes in the cluster.

### Key Stores and Trust Stores in Release 6.1.0


The following files are generated by running `configure.sh -dare -genkeys` on a CLDB node. Alternatively, you can generate them by running the [manageSSLKeys.sh](#) on page 2903 script. The `ssl_keystore`, `ssl_keystore.p12`, `ssl_keystore.pem`, `ssl_truststore`, `ssl_truststore.p12`, and `ssl_truststore.pem` files are also generated during installation of the Web server, even if you did not enable security. For more information, see [Enabling Security](#) on page 1770.

<b>cldb.key</b>	<i>Location:</i> <code>/opt/mapr/conf</code> <i>Description:</i> The CLDB key file. This file must exist on all CLDB nodes and be identical. Releases 7.0.0 and later no longer use this key file. For more information, see <a href="#">Protection of CLDB and DARE Master Keys</a> on page 1809.
<b>dare.master.key</b>	<i>Location:</i> <code>/opt/mapr/conf</code> <i>Description:</i> The key file that enables data-at-rest encryption. The <code>dare.master.key</code> file is generated only if data-at-rest encryption is enabled on the cluster. This file must be copied to all the nodes with the CLDB service installed.
<b>maprserverticket</b>	<i>Location:</i> <code>/opt/mapr/conf</code> <i>Description:</i> The server ticket. This file must exist on all cluster nodes and be identical.
<b>ssl-client.xml</b>	<i>Location (symlink):</i> <code>/opt/mapr/conf</code> <i>Location (file):</i> <code> \${MAPR_HOME}/hadoop/hadoop-&lt;version&gt;/etc/hadoop/ssl-client.xml</code> <i>Description:</i> Contains the SSL configuration for the client in XML format.
<b>ssl_keystore</b>	<i>Location:</i> <code>/opt/mapr/conf</code> <i>Description:</i> This file is needed on all nodes where the webserver is running.
<b>ssl_keystore.p12</b>	<i>Location:</i> <code>/opt/mapr/conf</code> <i>Description:</i> When upgrading from Core 5.2.2 or Core 6.0.x to data-fabric 6.1 or later, create the <code>ssl_keystore.p12</code> and <code>ssl_truststore.p12</code>

	files. Copy them to the <code>/opt/mapr/conf</code> directory on all nodes in the cluster. The <code>.p12</code> files are required to generate the <code>.pem</code> files needed by Grafana and the Data Access Gateway. This step is necessary only for manual upgrades.
<b>ssl_keystore.pem</b>	<p><i>Location:</i> <code>/opt/mapr/conf</code></p> <p><i>Description:</i> When upgrading from Core 5.2.2 or Core 6.0.x to data-fabric 6.1 or later, create the <code>ssl_truststore.pem</code> and <code>ssl_keystore.pem</code> files. Copy them to the <code>/opt/mapr/conf</code> directory on all nodes in the cluster. The Data Access Gateway, Grafana, and Hue components use these files. This step is necessary only for manual upgrades.</p>
<b>ssl-server.xml</b>	<p><i>Location (symlink):</i> <code>/opt/mapr/conf</code></p> <p><i>Location (file):</i> <code>{MAPR_HOME}/hadoop/hadoop-&lt;version&gt;/etc/hadoop/ssl-server.xml</code></p> <p><i>Description:</i> Contains the SSL configuration for the server in XML format.</p>
<b>ssl_truststore</b>	<p><i>Location:</i> <code>/opt/mapr/conf</code></p> <p><i>Description:</i> contains the certificates required by nodes initiating communication over TLS.</p>
<b>ssl_truststore.p12</b>	<p><i>Location:</i> <code>/opt/mapr/conf</code></p> <p><i>Description:</i> When upgrading from Core 5.2.2 or Core 6.0.x to data-fabric 6.1 or later, create the <code>ssl_keystore.p12</code> and <code>ssl_truststore.p12</code> files, and copy them to the <code>/opt/mapr/conf</code> directory on all nodes in the cluster. The <code>.p12</code> files are required to generate the <code>.pem</code> files needed by Grafana and the Data Access Gateway. This step is necessary only for manual upgrades.</p>
<b>ssl_truststore.pem</b>	<p><i>Location:</i> <code>/opt/mapr/conf</code></p> <p><i>Description:</i> When upgrading from Core 5.2.2 or Core 6.0.x to data-fabric 6.1 or later, create the <code>ssl_truststore.pem</code> and <code>ssl_keystore.pem</code> files. Copy them to the <code>/opt/mapr/conf</code> directory on all nodes in the cluster. The Data Access Gateway, Grafana, and Hue components use these files. This step is necessary only for manual upgrades.</p>

### System Behavior Changes After Enabling Security

After enabling security features for a cluster, the following behaviors change:

- Users must authenticate with the `maprlogin` utility.
- Components that have web UIs, such as the Control System, Hive, and Oozie, require authentication.
-  **WARNING:** Note that you must also complete the [PAM configuration](#) to set up user authentication for the Control System logins.
- Several components that communicate over HTTP use HTTPS instead.
- Encryption is used for network traffic.

- Access to a cluster using URIs that use the CLDB node's name or IP address, instead of the cluster name, is no longer supported, as in the following examples. The following URIs no longer work after enabling security:

```
http://cldb1.cluster.com:7222/f1
```

```
http://10.10.20.10:7221/f1
```

The following URIs work after enabling security:

```
http:///f1 <access f1 in default cluster>
```

```
http://my.cluster.com/f1
```

## Managing Encryption

Provides information that allows you to use encryption across the HPE Ezmeral Data Fabric platform.

This section describes how to enable security for data at rest and on the wire as well as general security components and system changes.

### Enabling Wire-level Security

#### About this task

Wire-level security encrypts data transmission between the nodes in your cluster.

Enable encryption for data on the wire at the volume level only if security is enabled at the cluster level. If necessary, refer to [Determining if a Cluster is Secure Using the CLI and REST API](#) on page 1798 to determine if the cluster is secure before enabling wire-level encryption on a volume. If your cluster is enabled for security, wire-level security is enabled by default on all new volumes and no additional steps are required. This section describes how to enable wire-level security on new and existing volumes (if the volume is already not enabled for wire-level security).

*Enabling Wire-level Security for a Volume Using the Control System*

#### About this task

#### Procedure

1. Log in to the Control System and click **Data > Volumes**.
2. Click **Create Volume** to display the **Create New Volume** page or go to the [Edit Volume](#) page.
3. Set the value for the **Data on Wire Encryption** property to **Yes** (to enable).  
See [Creating a Volume](#) on page 1169 or [Modifying a Volume](#) on page 1199 for more information.
4. Complete the steps to create or modify the volume.  
See [Creating a Volume](#) on page 1169 or [Modifying a Volume](#) on page 1199 for more information.

*Enabling Wire-Level Security for a Volume Using the CLI and REST API*

#### About this task

##### CLI

Set the value for the `wiresecurityenabled` parameter to `true` when you:

- Create the volume. For example:

```
maprcli volume create -name
<volName> -path
<volMountPath> -wiresecurityenabled
true
```

- Modify the volume. For example:

```
maprcli volume modify -name
<volName> -wiresecurityenabled true
```

## REST

Send a request of type POST and set the value for the `wiresecurityenabled` parameter to `true` when you:

- Create the volume. For example:

```
curl -X POST 'https://
server.sj.us:8443/rest/volume/
create?
name=<volName>&path=<volMountPath>&
wiresecurityenabled=true' --user
<username>:<password>
```

- Modify the volume. For example:

```
curl -X POST 'https://
server.sj.us:8443/rest/volume/
modify?
name=<volName>&wiresecurityenabled=
true' --user <username>:<password>
```

See [volume create](#) on page 2592 and [volume modify](#) on page 2681 for more information.

## Disabling Wire-level Security

### About this task

Disable wire encryption for a volume using the Control System, the CLI, and REST API.

*Disabling Wire-level Security for a Volume Using the Control System*

### Procedure

1. Log in to the Control System and click **Data > Volumes**.
2. Click **Create Volume** to display the **Create New Volume** page or go to the [Edit Volume](#) page.
3. Set the value for the **Data on Wire Encryption** property to **No** (to disable).  
See [Creating a Volume](#) on page 1169 or [Modifying a Volume](#) on page 1199 for more information.
4. Complete the steps to create or modify the volume.  
See [Creating a Volume](#) on page 1169 or [Modifying a Volume](#) on page 1199 for more information.



*Disabling Wire-Level Security for a Volume Using the CLI and REST API***About this task**

You can disable encryption of data on wire at the volume level.

**CLI**

Set the value for the `wiresecurityenabled` parameter to `false` when you:

- Create the volume. For example:

```
maprcli volume create -name
<volName> -path
<volMountPath> -wiresecurityenabled
false
```

- Modify the volume. For example:

```
maprcli volume modify -name
<volName> -wiresecurityenabled
false
```

**REST**

Send a request of type POST and set the value for the `wiresecurityenabled` parameter to `false` when you:

- Create the volume. For example:

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/create?
name=<volName>&path=<volMountPath>&
wiresecurityenabled=false' --user
mapr:mapr
```

- Modify the volume. For example:

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/modify?
name=<volName>&wiresecurityenabled=
false' --user mapr:mapr
```

See [volume create](#) on page 2592 and [volume modify](#) on page 2681 for more information.

**Enabling Encryption of Data at Rest****About this task**

Enable or disable data-at-rest encryption at the volume level using the Control System, CLI, and REST API if encryption of data at rest is enabled at the cluster level. If you installed using the [Installer](#) on page 5610 and selected the **Enable DARE** option, the cluster is automatically enabled for data-at-rest encryption during installation.



**NOTE:** Conversion of existing HPE Ezmeral Data Fabric clusters to data-at-rest encryption is not currently supported. If you need to convert an existing non-DARE cluster to DARE, contact HPE support.

If encryption is enabled at the cluster level, data-at-rest encryption is also enabled at the volume level by default through the `mapr.volume.dare.default` configuration parameter. If you do not wish to encrypt data at rest in a volume, you can disable encryption when you create a volume. You cannot modify the

data-at-rest encryption setting on a volume after the volume is created. For more information, see the following later on this page:

- [Enabling or Disabling Data-at-Rest Encryption at the Volume Level Using the Control System](#) on page 1794
- [Enabling or Disabling Data-at-Rest Encryption at the Volume Level Using the CLI and REST API](#) on page 1794

Standard volumes inherit the data-at-rest encryption setting from a volume by default if the `inherit` property is specified. If you create a mirror volume for a source volume enabled for data-at-rest encryption, the mirror volume:

- Inherits the data-at-rest encryption setting from the source volume if the mirror volume is in the same cluster as the source volume or if the mirror volume is on a remote cluster enabled for encryption of data at rest.
- Does not inherit the data-at-rest encryption setting from the source volume if the mirror volume is on an unsecure cluster, or if the mirror volume is on a secure cluster that is not enabled for encryption of data at rest.



**NOTE:** If you want to create a mirror volume enabled for data-at-rest encryption for a source volume not enabled for data-at-rest encryption, set the value to `true` for the `dare` property after creating the mirror volume.

This section describes how to enable data-at-rest encryption at the volume level.

#### *Enabling or Disabling Data-at-Rest Encryption at the Volume Level Using the Control System*

##### **About this task**

You can enable data-at-rest encryption at the volume level only if data-at-rest encryption is enabled at the cluster level. If necessary, refer to [Determining if a Secure Cluster is Enabled for Encryption Using the Control System](#) on page 1797 to determine if the cluster is enabled for encryption of data at rest before enabling data-at-rest encryption on a volume.



**NOTE:** If you do not want to encrypt data at rest in a volume, disable encryption after you create a volume. You cannot modify data-at-rest encryption setting on a volume after the volume is created.

To enable or disable data-at-rest encryption for a new volume using the Control System:

##### **Procedure**

1. Log in to the Control System and click **Data > Volumes**.
2. Click **Create Volume** to display the **Create New Volume** page.
3. Select volume type, specify values for required and optional properties, and set the value for the **Data at Rest Encryption** property to **Yes** (to enable) or **No** (to disable).  
See [Creating a Volume](#) on page 1169 for more information.
4. Click **Create Volume** to create a volume enabled for encryption of data at rest.

#### *Enabling or Disabling Data-at-Rest Encryption at the Volume Level Using the CLI and REST API*

##### **About this task**

You can enable DARE at the volume level only if data-at-rest encryption is enabled at the cluster level. If necessary, refer to [Determining if a Secure Cluster is Enabled for Encryption of Data at Rest Using the CLI](#)

and [REST API](#) on page 1799 to determine if the cluster is enabled for encryption of data at rest before enabling a volume for data-at-rest encryption.



**NOTE:** If you do not want to encrypt data at rest in a volume, disable encryption after you create that volume. You cannot modify data-at-rest encryption setting on a volume after the volume is created.

## CLI

Set the value for the `dare` parameter to one of the following when you create the volume:

- `true` to enable data-at-rest encryption.



**NOTE:** `true` is the default value.

For example:

```
maprcli volume create -name
<volName> -path <volMountPath>
[-dare true]
```

- `false` to disable data-at-rest encryption.

For example:

```
maprcli volume
create -name <volName> -path
<volMountPath> -dare false
```

## REST

Send a request of type POST and set the value for the `dare` parameter to one of the following when you create the volume:

- `true` to enable data-at-rest encryption.



**NOTE:** This is the default value.

For example:

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/create?
name=<volName>&path=<volMountPath>[
&dare=true]' --user mapr:mapr
```

- `false` to disable data-at-rest encryption.

For example:

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/create?
name=<volName>&path=<volMountPath>&
dare=false' --user mapr:mapr
```

See [volume create](#) on page 2592 for more information.

### Converting to Cluster Enabled for Data-at-Rest Encryption

Enable data-at-rest encryption for a cluster.

#### About this task

Conversion of existing HPE Ezmeral Data Fabric clusters to data-at-rest encryption is not currently supported. If you need to convert an existing non-DARE cluster to DARE, contact HPE support.

## Managing SSL Certificates

This section describes how to manage certificates and keystores such as when encryption is initially not enabled or when a custom certificate is used.

[Using Custom Signed Certificates with Object Store](#) on page 581

### *Re-running configure.sh after Configuration*

If the `configure.sh` script is initially run without the `-genkeys` option, the script generates a `ssl_keystore` file for use by the web server for the Control System.

Then if the `configure.sh` script is re-run with the `-genkeys` option, the system detects the existing `ssl_*` files and exits with an error to prevent inadvertent deletion or reuse of the `ssl_keystore` file.



**NOTE:** For general information on certificates, see [SSL Certificates](#) on page 830.

### To re-run `configure.sh` on clusters without security features enabled:

1. Manually delete the `ssl_keystore` file on each node.
2. Run the `configure.sh -genkeys -R` command.



**NOTE:** The contents of the `ssl_keystore` file are unique to each node.

### To re-run `configure.sh` on clusters where the contents of the `ssl_keystore` file are customized:

1. Run the `configure.sh -genkeys -nocerts -R` command to preserve your customizations.

## SSL Keys Error Message

The error message will look like the following example:

```
/opt/mapr/server/configure.sh
  -secure -genkeys -C $CLDB_GRP -Z $ZK_GRP -RM $RM -HS
  $HISTORYSERVER
<hostname1>: Configuring Hadoop-2.x at
/opt/mapr/hadoop/hadoop-2.x
<hostname1>: Done configuring Hadoop
<hostname1>: CLDB node list:
<hostname1>:7222,<hostname2>:7222,<hostname3>:7222

<hostname1>: Zookeeper node
list: <hostname1>:5181,<hostname2>:5181,<hostname3>:5181

<hostname1>: Node setup configuration: cldb fileserver
historyserver nfs nodemanager resourcemanager webserver
zookeeper
<hostname1>: Log can be found at:
/opt/mapr/logs/configure.log
<hostname1>: /opt/mapr/conf/ssl_keystore already exists
<hostname1>: ERROR: could not generate ssl keys. See log file
for more details
clush: <hostname1>: exited with exit code 1
```

## General Security for Ecosystem Components

Ecosystem components in HPE Ezmeral Data Fabric use the Java Authentication and Authorization Service (JAAS) for security configuration.

- `/opt/mapr/conf/mapr.login.conf` file-defines JAAS configurations

- **MAPR\_ECOSYSTEM\_LOGIN\_OPTS** environment variable in the `/opt/mapr/conf/env.sh` file-specifies the JAAS configuration used by installed Ecosystem components



**NOTE:** See the [Ecosystem Guide](#) for component-specific security configuration information.

When security is [enabled](#), the value of the `MAPR_ECOSYSTEM_LOGIN_OPTS` is modified to include the hybrid JVM option for `hadoop.login`. This is equivalent to setting the `-Dhadoop.login=hybrid` flag at the command line. This setting specifies a mixed security environment using Kerberos and MapR tickets.

The `mapr.login.conf` file has two stanzas for hybrid security:

```
/**
 * authenticate using hybrid of kerberos and MapR
 * maprticket must already exist on filesystem as MapR login module
 * cannot get kerberos identity from subject for implicit login.
 */

hadoop_hybrid {
    org.apache.hadoop.security.login.KerberosBugWorkAroundLoginModule optional
        useTicketCache=true
        renewTGT=true
        doNotPrompt=true;
    com.mapr.security.maprsasl.MaprSecurityLoginModule required
        checkUGI=false;
    org.apache.hadoop.security.login.GenericOSLoginModule required;
    org.apache.hadoop.security.login.HadoopLoginModule required
        principalPriority=com.mapr.security.MapRPrincipal;
};

hadoop_hybrid_keytab {
    org.apache.hadoop.security.login.KerberosBugWorkAroundLoginModule optional
        refreshKrb5Config=true
        doNotPrompt=true
        useKeyTab=true
        storeKey=true;
    com.mapr.security.maprsasl.MaprSecurityLoginModule required
        checkUGI=false
        useServerKey=true;
    org.apache.hadoop.security.login.GenericOSLoginModule required;
    org.apache.hadoop.security.login.HadoopLoginModule required
        principalPriority=com.mapr.security.MapRPrincipal;
};
```

### Determining if a Cluster is Secure and Enabled for Encryption

Explains how to use the Control System, the CLI, and REST API to determine whether a cluster is secure and whether on-wire encryption and data-at-rest encryption are enabled at the cluster and volume levels.

### Determining if a Cluster is Secure Using the Control System

#### Procedure



- Log in to the Control System and click to display the **Security** page.  
The **Security** page contains information for determining whether the cluster is secure and enabled for on-wire encryption and/or data-at-rest encryption.

### Determining if a Secure Cluster is Enabled for Encryption Using the Control System

#### Procedure

- Log in to the Control System on a secure cluster and click to display the **Security** page.

The page displays the following:

- **Cluster-level Settings**—whether on-wire encryption and authentication, and data-at-rest encryption is enabled at the cluster-level. The pane shows:
  - —if enabled
  - —if disabled
- **Volume Settings**—the number of volumes that are not enabled for:
  - Data On-Wire Encryption
  - Data-at-Rest Encryption

Click the number associated with Data On-Wire Encryption or Data-at-Rest Encryption to display the list of volumes filtered.

## Determining if a Cluster is Secure Using the CLI and REST API

### About this task

#### CLI

Run the following command to determine if a cluster is secure or insecure:

```
/opt/mapr/bin/maprcli dashboard
info -cluster <clusterName> -json |
grep secure
```

The value for `secure` is `true` if secure and `false` if insecure in the command output.

#### REST

Send a request of type GET. For example:

```
curl -k -X GET 'https://
10.10.82.24:8443/rest/dashboard/
info' --user mapr:mapr
{"timestamp":1525198793701,"timeofday":
:"2018-05-01 11:19:53.701 GMT-0700
AM","status":"OK","total":1,"data":
[{"version":"6.1.0.20180501072815.GA",
"cluster":
{"name":"ksTest","secure":true,"dare":
true,"ip":"10.10.82.24","id":"60002141
79272613712","nodesUsed":1,"totalNodes
Allowed":-1},"volumes":{"mounted":
{"total":17,"size":0},"unmounted":
{"total":1,"size":1}},"utilization":
{"cpu":
{"util":1,"total":8,"active":0},"memor
y":
{"total":15886,"active":10268},"disk_s
pace":
{"total":273,"active":0},"compression"
:
{"compressed":0,"uncompressed":0},"tie
ring":
{"logicalUsed":0,"replicatedLogicalUse
d":0,"replicatedTotalUsed":0,"ecTotalU
sed":0,"cvTotalUsed":0,"offloaded":0,"
recalled":0}},"clusterReplication":
{"bytesReceived":0,"bytesSend":0},"str
```

```
eamThroughput":
  {"bytesProduced":0,"bytesConsumed":0},
  "services":{"fileserver":
  {"active":1,"stopped":0,"failed":0,"total":1},
  "resourceManager":
  {"active":1,"standby":0,"stopped":0,"failed":0,"total":1},
  "cldb":
  {"active":1,"stopped":0,"failed":0,"total":1},
  "nfs4":
  {"active":0,"stopped":0,"failed":0,"total":1},
  "mastgateway":
  {"active":1,"stopped":0,"failed":0,"total":1},
  "nodemanager":
  {"active":1,"stopped":0,"failed":0,"total":1},
  "gateway":
  {"active":1,"stopped":0,"failed":0,"total":1},
  "hoststats":
  {"active":1,"stopped":0,"failed":0,"total":1},
  "apiserver":
  {"active":1,"stopped":0,"failed":0,"total":1}},
  "yarn":
  {"running_applications":0,"queued_applications":0,"num_node_managers":1,"total_memory_mb":5120,"total_vcores":4,"total_disks":3,"used_memory_mb":0,"used_vcores":0,"used_disks":0}}}]}
```

The value for `secure` is `true` if secure and `false` if unsecure.

If the value for `secure` is `true`, your cluster is enabled for on-wire encryption. See [dashboard info](#) on page 2107 for more information.

### Determining if a Secure Cluster is Enabled for Encryption of Data at Rest Using the CLI and REST API

#### About this task

##### CLI

Run the following command to determine if a cluster is enabled or disabled for data-at-rest encryption:

```
/opt/mapr/bin/maprcli dashboard
info -name <clusterName> -json | grep
dare
```

The value for `dare` is `true` if enabled and `false` if disabled in the command output.

##### REST

Send a request of type GET. For example:

```
curl -k -X GET 'https://
10.10.82.24:8443/rest/dashboard/
info' --user mapr:mapr
{"timestamp":1525198793701,"timeofday":
:"2018-05-01 11:19:53.701 GMT-0700
AM","status":"OK","total":1,"data":
[{"version":"6.1.0.20180501072815.GA",
"cluster":
{"name":"ksTest","secure":true,"dare":
true,"ip":"10.10.82.24","id":"60002141
79272613712","nodesUsed":1,"totalNodes
Allowed":-1},"volumes":{"mounted":
```

```

{"total":17,"size":0},"unmounted":
{"total":1,"size":1}}, "utilization":
{"cpu":
{"util":1,"total":8,"active":0},"memor
y":
{"total":15886,"active":10268},"disk_s
pace":
{"total":273,"active":0},"compression"
:
{"compressed":0,"uncompressed":0},"tie
ring":
{"logicalUsed":0,"replicatedLogicalUse
d":0,"replicatedTotalUsed":0,"ecTotalU
sed":0,"cvTotalUsed":0,"offloaded":0,"
recalled":0}}, "clusterReplication":
{"bytesReceived":0,"bytesSend":0},"str
eamThroughput":
{"bytesProduced":0,"bytesConsumed":0},
"services":{"fileserver":
{"active":1,"stopped":0,"failed":0,"to
tal":1},"resourcemanager":
{"active":1,"standby":0,"stopped":0,"f
ailed":0,"total":1},"cldb":
{"active":1,"stopped":0,"failed":0,"to
tal":1},"nfs4":
{"active":0,"stopped":0,"failed":0,"to
tal":1},"mastgateway":
{"active":1,"stopped":0,"failed":0,"to
tal":1},"nodemanager":
{"active":1,"stopped":0,"failed":0,"to
tal":1},"gateway":
{"active":1,"stopped":0,"failed":0,"to
tal":1},"hoststats":
{"active":1,"stopped":0,"failed":0,"to
tal":1},"apiserver":
{"active":1,"stopped":0,"failed":0,"to
tal":1}}, "yarn":
{"running_applications":0,"queued_appl
ications":0,"num_node_managers":1,"tot
al_memory_mb":5120,"total_vcores":4,"t
otal_disks":3,"used_memory_mb":0,"used
_vcores":0,"used_disks":0}}}]

```

The value for `dare` is true if enabled and false if disabled.

See [dashboard info](#) on page 2107 for more information.

## Managing FIPS Security

The topics in this section describe how to learn about and manage your FIPS configuration.

### Determining if a Host Is in FIPS Mode

Explains how to use the CLI, REST commands, or the Control System to determine if a host is in FIPS mode.

*Determining if a Host Is in FIPS Mode Using the CLI and REST API*

### About this task

FIPS is a host-specific property, not a cluster-wide property. It is possible to have a mix of FIPS-compliant and non-FIPS compliant nodes in the same cluster.



Release 7.0.0 enhanced the output of the `maprcli node list` command to include a new `isFips` field name. When the value of `isFips` is 1, the data-fabric core platform is in FIPS mode on the specified host. If the value is 0, the core platform is in non-FIPS mode.

## CLI

Run the `maprcli node list -json` command to determine if a node is in FIPS or non-FIPS mode:

```
$ maprcli node list -json
{
  "timestamp":1629755217258,
  "timeofday":"2021-08-23
02:46:57.258 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "id":"3229336703213394432",
      "ip":"10.163.166.250",

      "hostname":"fips0.storage.hpecorp.net"
    },
    {
      "racktopo":"/data/default-rack/
fips0.storage.hpecorp.net",
      "labels":[
        "default"
      ],
      "isFips":1,
      "health":0,
      ...
    }
  ]
}
```

Another option is to run the `sysctl crypto.fips_enabled` command. This is the command that the `configure.sh` script uses to determine if the operating system is FIPS-enabled:

```
sudo sysctl crypto.fips_enabled
crypto.fips_enabled = 1
```

Another option is to run the following command:

```
fips-mode-setup --check
FIPS mode is enabled.
```

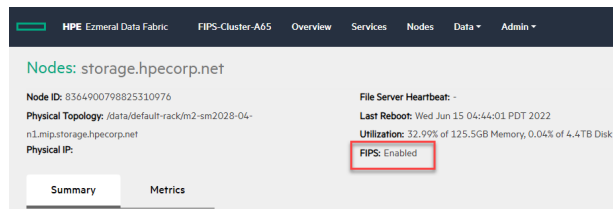
## REST

Use the REST equivalent of the `maprcli node list` command, which returns the `isFips` value for each node:

```
curl -u mapr:mapr -X GET -k "https://
host:8443/rest/node/list "
```

## Control System

On the **Nodes** page, double-click a **Hostname** to display node-detail information that includes the FIPS status:



You can also customize the **Nodes** pane on the **Nodes** page to include the FIPS status. See [Viewing the list of Nodes](#) on page 1096 and [Customizing the List of Columns/Fields](#) on page 1097.

### Using the Java keytool with Bouncy Castle Key and Trust Stores

Use the Java `keytool` command to manipulate key and trust stores, which includes listing the aliases or contents, exporting certificates, and merging trust stores.

#### keytool Requires Additional Parameters

The Bouncy Castle BCFKS provider is not installed as part of the JDK but is bundled with the HPE Ezmeral Data Fabric core distribution. The Java `keytool` command needs additional options to specify the BCFKS provider and path. The following example of the `keytool` command shows how to view the `fips9.cluster.com` alias. Boldface items are additional, required, and highlighted parameters.

```
{JAVA_HOME}/bin/keytool -list -alias fips9.cluster.com \
  -storepass JNMdxFTlFZ5iMlusFE410oaqV06InHYr \
  -keystore /opt/mapr/conf/ssl_keystore.bcfks \
  -storetype bcfks \
  -provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
  -providerpath /opt/mapr/lib/bc-fips-1.0.2.1.jar \
  -providername BCFIPS \
```

### FIPS-Approved Key and Trust Stores

Two key and trust stores are approved for hosts in FIPS mode:

- For Java applications, the Bouncy Castle BCFKS key and trust stores are used. This is new for release 7.0.0.
- For non-Java applications, the existing PKCS#12 key and trust stores, as well as PEM files are used. The `keytool` command cannot be used for the PKCS#12 key and trust stores in FIPS mode. You must use the `openssl` PKCS 12 commands.

#### Key and Trust Stores for Java Applications

The Bouncy Castle FIPS-approved BCFKS store format is the only store type that is used by the HPE Ezmeral Data Fabric core platform if FIPS mode is enabled. In addition to the regular parameters for manipulating BCFKS key and trust stores, you must specify the boldface parameters shown in the following examples.

For example, supposing the key store password is `4HHXZzoU665Lt_ZOyLNMAAtqnW_t7SQcT`. (Obtain key and trust store passwords from the key or trust store property in `/${MAPR_HOME}/conf/store-passwords.txt` after installation.) Use a new `keytool` to generate a key pair, and add it to the key store as shown below:

```
# keytool -keystore /opt/mapr/conf/ssl_keystore.bcfks \
  -storetype BCFKS \
  -providername BCFIPS \
  -providerclass org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
```

```

-provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
-providerpath bc-fips-1.0.2.jar \
-alias hpe188.cluster.com \
-genkeypair -sigalg SHA512withRSA -keyalg RSA -storepass
4HHXZzoU665Lt_ZOyLNMatqnW_t7SQcT \
-dname CN=hpe188.cluster.com -keypass 4HHXZzoU665Lt_ZOyLNMatqnW_t7SQcT

```

To import a certificate into the key store manually:

```

# keytool -keystore /opt/mapr/conf/ssl_keystore.bcfks \
-storetype BCFKS \
-providertype BCFIPS \
-providerclass org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider
\
-provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
-providerpath bc-fips-1.0.2.jar \
-alias qaclient \
-storepass 4HHXZzoU665Lt_ZOyLNMatqnW_t7SQcT \
-keypass 4HHXZzoU665Lt_ZOyLNMatqnW_t7SQcT \
-import \
-file <path-to-certificate-file>

```

To view the contents of the keystore, use the keytool command. The storetype, providertype, providertype, providerclass, provider, providerpath, alias and storepass options are required. The storetype, providertype, providerclass, provider, and providerpath fields must always be set to the boldface values as shown below:

```

# keytool -keystore /opt/mapr/conf/ssl_keystore.bcfks \
-storetype BCFKS \
-providertype BCFIPS \
-providerclass org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider
\
-provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
-providerpath bc-fips-1.0.2.jar \
-alias hpe186.cluster.com\
-storepass 4HHXZzoU665Lt_ZOyLNMatqnW_t7SQcT \
-list
hpe186.cluster.com, Mar 1, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
69:30:5A:50:6F:4C:17:7F:CD:EA:B3:F9:FE:FE:96:A5:40:05:C2:FF:76:C0:86:35:1E:9
3:E9:A5:2C:12:96:C3

```

## Key and Trust Store Password Protection

This section describes how keystore and truststore passwords are protected.

### Password Protection in Release 6.2.0 and Earlier Releases

In release 6.2.0 and earlier releases of the HPE Ezmeral Data Fabric, key and trust store passwords are stored in clear text in the Hadoop `ssl-server.xml` and `ssl-client.xml` configuration files. They are the same for both key and trust stores. The following example shows how the passwords (in **boldface**) are configured in `${MAPR_HOME}/hadoop/hadoop-${HADOOP_VERSION}/etc/hadoop/ssl-server.xml`.

```

<configuration>
...
<property>
  <name>ssl.server.truststore.password</name>
  <value>AB8F93FAA45393F84BD358d0</value>
  <description>Optional. Default value is "".
</description>
</property>

```

```

...
<property>
  <name>ssl.server.keystore.password</name>
  <value>AB8F93FAA45393F84BD358d0</value>
  <description>Must be specified.
</description>
</property>
<property>
  <name>ssl.server.keystore.keypassword</name>
  <value>AB8F93FAA45393F84BD358d0</value>
  <description>Must be specified.
</description>
</property>
...
</configuration>

```

Key store protection for release 6.2.0 and earlier is by file permissions. There is no protection for trust store passwords since the file permissions are world readable. Using the same password for both key and trust stores is undesirable. Key stores contain sensitive private keys that should be made available only to server applications that need them. Trust stores contain certificates that should be made available to server and client applications.

=

### Password Protection in Release 7.0.0 and Later

In release 7.0.0, distinct passwords are generated: One for the key store and one for the trust store. Note that the key store password (used to protect the entire keystore) and key store key password (used to protect the keys in the keystore) are the same. Many applications expect them to be the same, especially for P12 key stores.

The following example shows how passwords (shown in **boldface**) are configured in release 7.0.0 in `${MAPR_HOME}/hadoop/hadoop-${HADOOP_VERSION}/etc/hadoop/ssl-server.xml` in a non-secure installation. (In secure installations, the clear-text passwords are removed from these configuration files and kept in the Hadoop Credentials stores.)

```

<configuration>
...
<property>
  <name>ssl.server.truststore.password</name>
  <value>895FA43FE91344DB98/_K35</value>
  <description>Optional. Default value is "".
</description>
</property>
...
<property>
  <name>ssl.server.keystore.password</name>
  <value>AB8F93FAA45393F84BD358d0</value>
  <description>Must be specified.
</description>
</property>
<property>
  <name>ssl.server.keystore.keypassword</name>
  <value>AB8F93FAA45393F84BD358d0</value>
  <description>Must be specified.
</description>
</property>
...
</configuration>

```

### *Password Protection with the Hadoop Credential Provider API*

This section describes the credential stores on FIPS-enabled and secure non-FIPS-enabled hosts.

The previous section shows how distinct key and trust store passwords are stored on a non-secure host. On a secure host, the passwords are encrypted, and the passwords no longer appear in the Hadoop configuration files (`ssl-client.xml` and `ssl-server.xml`). They are stored in the credential stores and protected using the Hadoop Credential Provider API.

### Credential Stores on a FIPS-Enabled Host

On a FIPS-enabled host, the credential stores are in BCFKS format.

#### Key Store Passwords

The key store passwords are encrypted in the BCFKS key credential store: `${MAPR_HOME}/conf/maprkeycreds.bcfks`. To view the list of aliases in the BCFKS key credential store:

```
hadoop credential list -provider \
    localbcfks://file/opt/mapr/
conf/maprkeycreds.bcfks
ssl.server.keystore.password
ssl.server.keystore.keypassword
ssl.client.keystore.password
ssl.client.keystore.keypassword
```

#### Trust Store Passwords

The trust store passwords are encrypted in the BCFKS trust credential store: `${MAPR_HOME}/conf/maprtrustcreds.bcfks`. To view the aliases in the BCFKS trust credential store:

```
hadoop credential list -provider \
    localbcfks://file/opt/mapr/
conf/maprtrustcreds.bcfks
ssl.server.truststore.password
ssl.client.truststore.password
```

If you omit the `-provider` option, the `hadoop credential list` command returns the aliases for the trust store passwords by default, since they are configured in `core-site.xml`. You must specify the `-provider` argument only if you want to view the aliases in the key store.

#### Key and Trust Store Providers

The Hadoop `${MAPR_HOME}/hadoop/hadoop-${HADOOP_VERSION}/etc/hadoop/core-site.xml` is configured with the BCFKS key and trust store providers:

```
<configuration>
  <property>

    <name>hadoop.security.credential.provi
der.path</name>

    <value>localbcfks://file/opt/mapr/
conf/maprkeycreds.bcfks,localbcfks://
file/opt/mapr/conf/
maprtrustcreds.bcfks</value>
    <description>Location of key and
trust store credential file</
description>
  </property>
</configuration>
```

## Credential Stores on a Non-FIPS-Enabled Host

On a non-FIPS-enabled host, the credential stores are in JCEKS format.

### Key Store Passwords

The key store passwords are encrypted in the JCEKS key credential store: `${MAPR_HOME}/conf/maprkeycreds.jceks`. To view the list of aliases in the JCEKS key credential store:

```
hadoop credential list -provider \
    localjceks://file/opt/mapr/
conf/maprkeycreds.jceks
ssl.server.keystore.password
ssl.server.keystore.keypassword
ssl.client.keystore.password
ssl.client.keystore.keypassword
```

### Trust Store Passwords

The trust store passwords are encrypted in the JCEKS trust credential store: `${MAPR_HOME}/conf/maprtrustcreds.jceks`. To view the aliases in the JCEKS trust credential store:

```
hadoop credential list -provider \
    localjceks://file/opt/mapr/
conf/maprtrustcreds.jceks
ssl.server.truststore.password
ssl.client.truststore.password
```

If you omit the `-provider` option, the `hadoop credential list` command returns aliases for trust store passwords by default since they are configured in `core-site.xml`. Specify the `-provider` argument only to view aliases in the key store.

### Key and Trust Store Providers

The Hadoop `${MAPR_HOME}/hadoop/hadoop-${HADOOP_VERSION}/etc/hadoop/core-site.xml` is configured with the JCEKS key and trust store providers:

```
<configuration>
  <property>

  <name>hadoop.security.credential.provi
der.path</name>

    <value>localjceks://file/opt/mapr/
conf/maprkeycreds.jceks,localjceks://
file/opt/mapr/conf/
maprtrustcreds.jceks</value>
    <description>Location of key and
trust store credential file</
description>
  </property>
</configuration>
```

### *Password Protection for Non-Java Applications*

This section describes an alternative mechanism that non-Java applications can use to access the key and trust store passwords.

As described in the previous section, the Hadoop Credential Provider API protects key and trust store passwords by storing them in an encrypted Java credential store. Non-Java applications cannot access the Hadoop credential store. An alternative mechanism is needed for non-Java applications to retrieve:

- Passwords needed to access the PKCS#12 key and trust stores
- Private keys that are encrypted with a key store password

To protect passwords for non-Java applications, store key store passwords in `maprkeycreds.conf` and trust store passwords in `maprtrustcreds.conf` in `/${MAPR_HOME}/conf`. `/${MAPR_HOME}/conf` is created by the `/${MAPR_HOME}/conf/configure.sh -genkeys` script.

The format of each line of the `maprkeycreds.conf` and `maprtrustcreds.conf` file is shown below.

```
<password property>=ENC:<code>:<checksum>:<Base64 encrypted password>
```

The table below lists keys and provides key descriptions.

Key	Description
password property	The password property in <code>ssl-client.xml</code> or <code>ssl-server.xml</code> . For example: <code>ssl.server.keystore.password</code>
ENC	Indication that the password is encrypted.
code	Encryption code to denote the type of algorithm used for encryption. For release 7.0.0, the code is always 1 to denote AES-256-CTR using PBKDF2 with 20000 iterations. The password used to derive the encryption key is obtained in an identical way from the Hadoop Credential Provider API (it is obtained from the value of the environment variable <code>HADOOP_CREDSTORE_PASSWORD</code> and defaults to <code>none</code> if <code>HADOOP_CREDSTORE_PASSWORD</code> is not set).
checksum	The SHA-256 checksum used to verify that the password is correctly decrypted. Upon decryption, the application should compute the SHA-256 checksum on the decrypted password and verify that it matches this checksum.
Base-64 encrypted password	The encrypted password in Base-64 encoding.

For example:

```
pwd
/opt/mapr/conf
cat maprkeycreds.conf
ssl.server.keystore.password=ENC:1:b8f9933aa5af6d9d2c0706fec5156fba5233546ac
3bce8213524353b5c70c42f:U2FsdGVkX1+OYGv5p/
2c3nYXw3u2EYax2N9Y7GpfQKeifFkskdDYA17XEgUkinAf7Q==
ssl.server.keystore.keypassword=ENC:1:b8f9933aa5af6d9d2c0706fec5156fba523354
6ac3bce8213524353b5c70c42f:U2FsdGVkX18LDAUdN66mdVxmt8k8xQo2vAnQJ5xw7V/
enAOq3fQ1NVXOPpilJ027Bg==
ssl.server.truststore.password=ENC:1:e7a15c233a1252a17e6a8a07c2cb397017ecd93
9224593d2327d381cbb56ab54:U2FsdGVkX1+sPmXLhP26sPWC3mi2MD6yRYeVnFOauBEnPvd69+
rGuPE2qoxFcXoJ9A==
```

Applications can use the `openssl` command to decrypt the password. In the following example, replace the default decryption key of `none` with the actual decryption key, which is either the value of the environment variable `HADOOP_CREDSTORE_PASSWORD` or the default value `none`. For example:

```
echo
"U2FsdGVkX18Qbi40XoFrPDjQhVtJAzzP+fsyHmAgXKcz50anmpaQZIOfpNENlZPwIw==" |
openssl enc -aes-256-ctr -iter 20000 -pass pass:none -base64 -md
sha256 -A -d
8M2HdPkZxjblQLVHG21x_Dtg_bg870gS
```

To verify that the password is correctly decrypted, use the `openssl dgst` command to obtain the SHA-256 signature of the decrypted password. Then verify that it matches the value configured in the `checksum` field in `maprkeycreds.conf` or `maprtrustcreds.conf`. For example:

```
echo "8M2HdpkZxjb1QLVHG2lx_Dtg_bg870gS" | \
openssl dgst -sha256 | awk '{print $2}'
b8f9933aa5af6d9d2c0706fec5156fba5233546ac3bce8213524353b5c70c42f
```

To reduce the duplication of code to retrieve these passwords for non-Java applications, `common-ecosystem.sh`, which is already used by most MEP/EEP components, now includes a routine that implements the above steps. Its interface looks like the following:

```
getStorePw() {
    # routine expects 2 or 3 inputs
    # key to lookup - like ssl.server.keystore.password
    # file to look in - like /opt/mapr/conf/maprkeycreds.conf
    # optional password, if not provided, $SHADOOP_CREDSTORE_PASSWORD is
used if set,
    # otherwise none
    #
    # returns pw on success otherwise error messages
    # rc=0 on success - 1 otherwise
    #
    # called like:
    # pw=$(getStorePw ssl.server.keystore.password /opt/mapr/conf/
maprkeycreds.conf)
    # if [ $? -ne 0 ]; then
    #     echo "got an error: $pw"
    #     ...
    # fi
```

Since many ecosystem components need to work in both core 6.2.0- and core 7.0.0 environments, an ecosystem `configure.sh` (or supporting script) must deal with both environments. Example usage would look like the following (assume `maprKeyCredsConf` is set to `$MAPR_HOME/conf/maprkeycreds.conf`):

```
keystorePass="$(grep -F -A 1 ssl.server.keystore.password $sslServerConf |
tail -1 | sed 's/ *<value>//;s/<\/value>//')"
```

```
if [ "$keystorePass" = "__##CREDENTIALS_STORE##__" ] || [ -z
"$keystorePass" ] && [ -e "$maprKeyCredsConf" ]; then

    keystorePass=$(getStorePw ssl.server.keystore.password
$maprKeyCredsConf
    rc=$?
    if [ $rc -ne 0 ]; then
        echo "Failed to extract keystore password: $keystorePass"
    fi
fi
```

Similar code is expected to be done for the trust store password.

In addition, if a non-Java EEP component requires a private key in PEM format, additional work is required to protect the unencrypted private key or the password for the encrypted private key.

For a component that requires an unencrypted private key pem file, the requirement is that its `init/start` script must generate the pem key, start the process, and then remove the key after the process is up and running. This assumes that the service does not negatively react to the change in the key file (from containing the key to empty).



Using Grafana, which needs an unencrypted private key, as an example, you can generate an empty key PEM file during `configure.sh` stage. After Warden starts Grafana, the Grafana init/start script extracts the keystore password, and uses that to decrypt the encrypted pem key. Then it puts the unencrypted private key into the `key.pem` file that Grafana requires right before it is started. Additional code is added to the init/start script to detect when the service is fully up and has read the pem key, before zeroing out the file. On an unsuccessful start, the pem key file is also zeroed out.

Similarly, for a service that can use an encrypted private key, but reasonably requires the password for the key in a config file, the password in the config file should only be there during startup. The init/start script must then acquire the required password, edit the config file to fill it in, start the process, and then remove it from the config file. (This only works for processes that do not monitor changes in the config file and restart.)

#### *Protection of CLDB and DARE Master Keys*

This section describes how the CLDB key and DARE master keys are encrypted and stored during normal operations.

In release 6.2, if used without HSM integration, the CLDB key is encrypted using a weak hard-coded key and stored in Base-64 format in `/${MAPR_HOME}/conf/cldb.key`. The DARE master key is stored in clear text in hexadecimal format in `/${MAPR_HOME}/conf/dare.master.key`. Both files are protected only by file permissions. The files need to be encrypted and protected using FIPS-approved algorithms.

Release 7.0.0 and later encrypt and store these keys using the PKCS#11 interface and the `mrhsm` tool. Using `configure.sh` with the `-genkey` option automatically generates the keys inside the HSM. In this case, the HSM could be the HSM that was introduced in release 6.2.0 or the HSM inside the newly introduced file store, which is `/${MAPR_HOME}/conf/tokens`. Upgrades also automatically upgrade `mrhsm` configurations to support the file store and store existing keys inside the PKCS #11 file store if the legacy `cldb.key` or `dare.master.key` are found.

Note these important considerations:

- Instead of backing up the `cldb.key` and `dare.master.key` as recommended in previous versions, users are encouraged to back up the `/${MAPR_HOME}/conf/tokens` directory as well as the `/${MAPR_HOME}/conf/maprhsm.conf` file. These are both essential to retrieve the keys.
- During configuration, instead of copying key files, users must copy the `/${MAPR_HOME}/conf/tokens` directory as well as the `/${MAPR_HOME}/conf/maprhsm.conf` file to other CLDB nodes in the cluster.
- MFS-only nodes still need an empty `/${MAPR_HOME}/conf/dare.master.key` file to detect that DARE is enabled. This file does NOT need to contain the actual key.
- During an upgrade, the `cldb.key` and `dare.master.key` are left intact and untouched even though we expect to have them stored in the PKCS#11 file store. It is a best practice to remove them from the node and store them in a safe location in case they are needed again.

#### *Removing Clear-Text Passwords After Upgrade*

Upon upgrade to release 7.0.0 or later, any clear-text passwords that existed in `ssl-client.xml` and `ssl-server.xml` in a pre-7.0.0 release are preserved by default. Remove these passwords by using a `configure.sh` command option.

Preserving the clear-text passwords during an upgrade maintains backward compatibility for any existing custom applications that rely on the passwords. However, data-fabric core components do not use any of these clear-text passwords.

In release 7.0.0, performing a new installation removes all clear-text passwords from the `ssl-client.xml` and `ssl-server.xml` files. On upgrade, the clear-text passwords are retained by default, but you can override this default to remove the passwords as well.

Passwords are stored in encrypted format in the Hadoop Credential Provider stores which is already configured in `ssl-server.xml`. Client applications should add the `core-site.xml` resource using the `Configuration.addResource()` Hadoop API to access the trust store credential provider.

Users who upgrade from a previous installation might have written custom applications that use `ssl-client.xml` and `ssl-server.xml` that they are unable to change. You can still proceed with the upgrade. Confirm that any custom applications continue to run correctly with encrypted credential files, and remove a clear-text password using the following [configure.sh](#) on page 2826 command:

```
/opt/mapr/server/configure.sh -R -removePasswordsInXML
```

### Manipulating Key and Trust Stores

This section describes how the key and trust stores can be used in the Java `keytool` utility and how they can be manipulated using the `manageSSLKeys.sh` command.

#### Merging Trust Stores

Use the `manageSSLKeys.sh merge` command to merge two trust stores. This operation is required if you configure cross-cluster connectivity for server nodes or for client nodes that connect to multiple clusters.

Parameters for the `manageSSLKeys.sh merge` command are as shown below.

```
/opt/mapr/server/manageSSLKeys.sh merge \  
  <in trust store> <out trust store> [inPassword [outPassword]]
```

The following table describes each `manageSSLKeys.sh merge` parameter:

Parameter	Description
In trust store	The input trust store for the destination cluster. Before running the command, copy the trust store from the destination cluster to a file in the current cluster.
Out trust store	The output trust store for the current cluster. This is typically <code>/opt/mapr/conf/ssl_truststore.bcfks</code> for FIPS-enabled nodes or <code>/opt/mapr/conf/ssl_truststore</code> for secure non-FIPS nodes.
inPassword	The password for in trust store or the path to a file containing the password.
outPassword	The password for out trust store or the path to a file containing the password.

The following example shows how to use the `manageSSLKeys.sh merge` command. Before merging the trust stores, note the two certificates: one for the root CA and the other for the server certificate.

```
# keytool -list -keystore /opt/mapr/conf/ssl_truststore.bcfks \  
  -storepass eEJz0u2_Bmp46UrH_gH90rjjqT_LJu0u \  
  -storetype bcfks \  
  -provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \  
  -providerpath /opt/mapr/lib/bc-fips-1.0.2.1.jar \  
  -providertype BCFIPS  
Keystore type: BCFKS  
Keystore provider: BCFIPS  
  
Your keystore contains 2 entries  
  
fips0.cluster.com, Sep 17, 2021, trustedCertEntry,  
Certificate fingerprint (SHA-256):  
09:D6:4C:9C:2A:E7:B3:81:65:1B:C4:B2:90:29:FD:DF:79:F5:B8:DD:76:24:64:B9:54:4  
3:1C:B1:07:79:72:B9  
fips0.cluster.com-root-ca-chain, Sep 17, 2021, trustedCertEntry,  
Certificate fingerprint (SHA-256):  
D3:88:9C:92:E8:A4:AA:C2:20:6B:B2:13:32:6C:BC:B4:40:E4:0C:6C:34:B1:43:DA:1D:4  
4:BC:2C:48:28:60:1C
```

First copy the trust store for the other cluster to a location in the directory path. Use the `keytool` command to verify the contents of the trust store to be merged. You will need the trust store password of the remote cluster.

```
# keytool -list -keystore ssl_truststore.bcfks.fips1 \
  -storepass xjxL_K9qfrbsfH6TSscizoSiFSVMLEcG \
  -storetype bcfks \
  -provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
  -providerpath /opt/mapr/lib/bc-fips-1.0.2.1.jar \
  -providertype BCFIPS

Keystore type: BCFKS
Keystore provider: BCFIPS

Your keystore contains 2 entries

fips1.cluster.com, Sep 17, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
BD:BB:7B:C2:2F:2E:C7:26:7E:D2:BF:DF:CA:8B:CA:D5:2A:01:7C:CC:4D:46:45:22:7C:9
8:07:9A:51:80:21:EB
fips1.cluster.com-root-ca-chain, Sep 17, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
46:45:28:69:73:CB:10:06:42:B9:9C:55:F2:44:0F:70:4D:A2:1D:8B:20:45:17:C4:47:D
0:51:F8:30:74:7D:9A
```

Next merge the trust stores. In this example, `ssl_truststore.bcfks.fips1` is the trust store for the remote cluster to be connected.

```
# /opt/mapr/server/manageSSLKeys.sh merge \
  ssl_truststore.bcfks.fips1 /opt/mapr/conf/ssl_truststore.bcfks \
  xjxL_K9qfrbsfH6TSscizoSiFSVMLEcG \
  eEJz0u2_Bmp46UrH_gH90rjjqT_LJu0u
Merging certificates from ssl_truststore.bcfks.fips1 into existing /opt/
mapr/conf/ssl_truststore.bcfks
```

After the command completes successfully, use the `keytool` command to verify that the trust stores are successfully merged.

```
# keytool -list -keystore ssl_truststore.bcfks \
  -storepass eEJz0u2_Bmp46UrH_gH90rjjqT_LJu0u \
  -storetype bcfks \
  -provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
  -providerpath /opt/mapr/lib/bc-fips-1.0.2.1.jar \
  -providertype BCFIPS
Keystore type: BCFKS
Keystore provider: BCFIPS

Your keystore contains 4 entries

fips0.cluster.com, Sep 17, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
09:D6:4C:9C:2A:E7:B3:81:65:1B:C4:B2:90:29:FD:DF:79:F5:B8:DD:76:24:64:B9:54:4
3:1C:B1:07:79:72:B9
fips0.cluster.com-root-ca-chain, Sep 17, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
D3:88:9C:92:E8:A4:AA:C2:20:6B:B2:13:32:6C:BC:B4:40:E4:0C:6C:34:B1:43:DA:1D:4
4:BC:2C:48:28:60:1C
fips1.cluster.com, Sep 17, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
BD:BB:7B:C2:2F:2E:C7:26:7E:D2:BF:DF:CA:8B:CA:D5:2A:01:7C:CC:4D:46:45:22:7C:9
8:07:9A:51:80:21:EB
fips1.cluster.com-root-ca-chain, Sep 17, 2021, trustedCertEntry,
```

```
Certificate fingerprint (SHA-256):
46:45:28:69:73:CB:10:06:42:B9:9C:55:F2:44:0F:70:4D:A2:1D:8B:20:45:17:C4:47:D
0:51:F8:30:74:7D:9A
```

### Using Key and Trust Store Passwords in Keytool

Use the Java `keytool` command to manipulate key and trust stores.

To manipulate key and trust store passwords in `keytool`, use both passwords. Passwords saved in the Hadoop Credential Provider stores cannot be retrieved by using command-line utilities. They can only be retrieved from within Java applications.

Running the `configure.sh` utility with the `-genkeys` option creates the `${MAPR_HOME}/conf/store-passwords.txt` file containing the clear-text key and trust store passwords. You need these passwords if you want to manipulate the key and trust stores using the Java `keytool` utility. It is a best practice to copy the `${MAPR_HOME}/conf/store-passwords.txt` file to a safe place, and then delete it from the `${MAPR_HOME}/conf` directory.

Each line of the `${MAPR_HOME}/conf/store-passwords.txt` file contains the password in the following syntax:

```
password-property=password-value
```

The `password-property` is the value of the password property in `ssl-server.xml` and `ssl-client.xml`. The `password-value` is the clear-text password. For example:

```
# cat /opt/mapr/conf/store-passwords.txt
ssl.server.keystore.password=AxWJOT4K_Arc2apgcypzZps_hr5lyYNQ
ssl.server.keystore.keypassword=AxWJOT4K_Arc2apgcypzZps_hr5lyYNQ
ssl.server.truststore.password=4i0upzuDDUpvwp9_417gmfH0kvlB1w
ssl.client.truststore.password=4i0upzuDDUpvwp9_417gmfH0kvlB1w
ssl.client.keystore.password=AxWJOT4K_Arc2apgcypzZps_hr5lyYNQ
ssl.client.keystore.keypassword=AxWJOT4K_Arc2apgcypzZps_hr5lyYNQ
```

### Converting Between Key and Trust Store Formats

Describes enhancements to the `manageSSLKeys.sh convert` command to enable the conversion of key and trust stores from JKS to BCFKS format or vice versa.

Release 7.0.0 enhanced the `convert` command in the `${MAPR_HOME}/server/manageSSLKeys.sh` utility to support the conversion of key and trust stores from JKS to BCFKS format and vice versa. Key- and trust-store conversion is required if you configure mixed clusters containing both FIPS and non-FIPS enabled nodes. For example:

- Adding a secure non-FIPS node to an existing cluster consisting of only FIPS-enabled nodes.
- Adding a FIPS-enabled node to an existing cluster consisting of only secure non-FIPS enabled nodes.

The node being added can be a server node, such as a CLDB, MFS-only, or another server or client node. Since the JKS store type is not supported on FIPS-enabled node, this command must be run on a secure non-FIPS node.

- If you are adding a secure non-FIPS node to an existing cluster consisting of only FIPS-enabled nodes, copy the BCFKS key or trust store from the `${MAPR_HOME}/conf` directory of the FIPS-enabled node to a temporary location in the secure non-FIPS node. Do so before running the `manageSSLKeys.sh convert` command. Specify the destination location as `${MAPR_HOME}/conf/<store>` in the `manageSSLKeys.sh convert` command so that the newly converted JKS key or trust store is written to the `${MAPR_HOME}/conf` directory.

- If you are adding a FIPS-enabled node to an existing cluster consisting of only secure non-FIPS-enabled nodes, the source JKS-format key or trust store already exists in the `/${MAPR_HOME}/conf` directory of the secure non-FIPS node. It can then be used directly as the source file in `manageSSLKeys.sh convert`. There is no need to copy it. After the key/trust store is converted to BCFKS format, copy the newly converted BCFKS key/trust store from the temporary location in the secure non-FIPS enabled node to the `/${MAPR_HOME}/conf` directory of the FIPS enabled node.

After the converted JKS (for secure non-FIPS) or BCFKS (for FIPS) is added to the `/${MAPR_HOME}/conf` directory, run `configure.sh` with the `-storepasswords` parameter to generate the credential stores and complete the configuration. This process is described in greater detail in [Enabling Security](#) on page 1770.

The basic syntax for the `manageSSLKeys.sh convert` command with new arguments in bold face is shown below.

```
/opt/mapr/server/manageSSLKeys.sh convert \
  [-N <clustername> ] [-k] [-n] [-p <passwd>]
  [-srcType JKS|bcfks|pkcs12] [-dstType JKS|bcfks|pkcs12]
  <in key/trust store> <out key/trust store>
```

Conversion between JKS and BCFKS key and trust stores require the arguments listed in the table below.

Parameter	Description
<code>-p &lt;passwd&gt;</code>	The password for the source key or trust store. The destination key or trust store is set to the same password.
<code>-srcType</code>	The type of the source key or trust store. Supported types for conversion are JKS or bcfks. The value of the <code>-srcType</code> argument must be different from the <code>-dstType</code> argument. That is, if the <code>-srcType</code> is JKS, then the <code>-dstType</code> should be bcfks, and vice versa.
<code>-dstType</code>	The type of the destination key or trust store. Supported types for conversion are JKS or bcfks. The value of the <code>-dstType</code> argument must be different from the <code>-srcType</code> argument. For example, if the <code>-dstType</code> is JKS, then the <code>-srcType</code> should be bcfks, and vice versa.
In key/trust store	Full or relative path name of the source key or trust store to convert from. This store must exist.
Out key/trust store	Full or relative path name of the destination key or trust store which holds the same contents as the source key or trust store but in a different store format. If this file does not exist, it is created. If the file already exists, the contents are overwritten.

### Example: Converting JKS to BCFKS Store

The following example converts the JKS trust store in `/opt/mapr/conf/ssl_truststore` to BCFKS format, and places the BCFKS trust store in `ssl_truststore.bcfks` in the current directory. This conversion is the case if you are adding a FIPS-enabled node to a cluster containing only secure non-FIPS nodes. Upon successful creation of the BCFKS key or trust store, copy it to the FIPS-enabled node before running `configure.sh` on that node to complete the configuration.

```
# /opt/mapr/server/manageSSLKeys.sh convert \
  -p BrqLhVcjGmYo8y5_qABS6YZetRpKfpqB \
  -srcType JKS \
  -dstType bcfks \
  /opt/mapr/conf/ssl_truststore \
  ssl_truststore.bcfks
```

Verify that the BCFKS trust store is correctly converted by verifying that both source JKS and destination BCFKS trust stores have the same contents with the same fingerprints.

```
# keytool -list -keystore /opt/mapr/conf/ssl_truststore -storepass
BrqLhVcjGmYo8y5_qABS6YZetRpKfpqB
Keystore type: JKS
Keystore provider: SUN

Your keystore contains 3 entries
hpel86.cluster.com, Dec 13, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
C8:60:B3:AB:79:FC:6E:E0:4D:5E:32:92:A3:16:04:01:38:D3:38:D5:5A:08:80:F4:A6:E
D:AE:12:AB:F5:10:AE
hpel86.cluster.com-root-ca-chain, Dec 13, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
3F:3B:2A:C7:CC:2D:F0:50:20:97:E0:DD:61:4E:CF:C8:F0:D6:DC:E2:A1:04:99:1F:39:7
1:67:93:AD:01:01:DD

hpel86.cluster.com-root-signing-ca, Dec 13, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
61:C6:0E:12:18:20:D6:E6:79:78:32:A4:4C:18:AA:80:9E:84:DC:F1:CF:ED:6F:E2:60:6
C:62:9B:81:B8:78:7F
$ keytool -list -keystore /root/ssl_truststore.bcfks -storepass
BrqLhVcjGmYo8y5_qABS6YZetRpKfpqB -provider
org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider -providerpath /opt
/mapr/lib/bc-fips-1.0.2.1.jar -providername BCFIPS -storetype bcfks
Keystore type: BCFKS
Keystore provider: BCFIPS

Your keystore contains 3 entries
hpel86.cluster.com, Dec 14, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
C8:60:B3:AB:79:FC:6E:E0:4D:5E:32:92:A3:16:04:01:38:D3:38:D5:5A:08:80:F4:A6:E
D:AE:12:AB:F5:10:AE
hpel86.cluster.com-root-ca-chain, Dec 14, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
3F:3B:2A:C7:CC:2D:F0:50:20:97:E0:DD:61:4E:CF:C8:F0:D6:DC:E2:A1:04:99:1F:39:7
1:67:93:AD:01:01:DD 13hpel86.cluster.com-root-signing-ca, Dec 14, 2021,
trustedCertEntry, 14Certificate fingerprint (SHA-256):
61:C6:0E:12:18:20:D6:E6:79:78:32:A4:4C:18:AA:80:9E:84:DC:F1:CF:ED:6F:E2:60:6
C:62:9B:81:B8:78:7F
```

### Example: Converting BCFKS to JKS Store

The following example converts the BCFKS trust store to JKS format when adding a secure non-FIPS node to a cluster containing only FIPS-enabled nodes. Only secure non-FIPS nodes can support both the JKS and BCFKS store formats. First, copy the BCFKS store from the FIPS-enabled node to a temporary directory in the secure non-FIPS node. Upon successful creation of the JKS key or trust store, run `configure.sh` to complete the configuration.

```
# /opt/mapr/server/manageSSLKeys.sh convert \
-p 4hmQRWSpkMj0oWNT_0UEa_kD9djXpgb4 \
-srcType bcfks \
-dstType JKS \
ssl_truststore.bcfks \
/opt/mapr/conf/ssl_truststore
```

Verify that the JKS trust store is correctly converted by verifying that both source BCFKS and destination JKS trust stores have the same contents with the same fingerprints.

```
# keytool -list -keystore ssl_truststore.bcfks \
  -storepass 4hmQRWSpkMj0oWNT_0UEa_kD9djXpgb4 \
  -provider org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
  -providerpath /opt/mapr/lib/bc-fips-1.0.2.1.jar \
  -providername BCFIPS -storetype bcfks
Keystore type: BCFKS
Keystore provider: BCFIPS

Your keystore contains 3 entries

fips0.cluster.com, Dec 14, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
8B:37:56:29:F4:09:67:9C:A3:FB:AA:5F:7C:84:7F:AB:6F:45:31:18:B6:55:26:54:90:A
C:8A:60:5C:91:B1:E1
fips0.cluster.com-root-ca-chain, Dec 14, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
3B:57:F2:A7:01:44:27:AC:C9:22:74:D8:2E:A7:F4:3C:8F:6F:56:E5:73:0B:1D:51:9B:8
2:0F:DA:77:1D:06:E6
fips0.cluster.com-root-signing-ca, Dec 14, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
65:C6:83:B2:8D:0B:CE:98:B9:1A:08:06:B4:78:5F:A9:31:BC:42:F5:A9:83:91:F2:0E:3
5:C4:B2:B9:59:48:07
# keytool -list -keystore /opt/mapr/conf/ssl_truststore \
  -storepass 4hmQRWSpkMj0oWNT_0UEa_kD9djXpgb4
Keystore type: JKS
Keystore provider: SUN

Your keystore contains 3 entries

fips0.cluster.com, Dec 15, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
8B:37:56:29:F4:09:67:9C:A3:FB:AA:5F:7C:84:7F:AB:6F:45:31:18:B6:55:26:54:90:A
C:8A:60:5C:91:B1:E1
fips0.cluster.com-root-ca-chain, Dec 15, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
3B:57:F2:A7:01:44:27:AC:C9:22:74:D8:2E:A7:F4:3C:8F:6F:56:E5:73:0B:1D:51:9B:8
2:0F:DA:77:1D:06:E6
fips0.cluster.com-root-signing-ca, Dec 15, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
65:C6:83:B2:8D:0B:CE:98:B9:1A:08:06:B4:78:5F:A9:31:BC:42:F5:A9:83:91:F2:0E:3
5:C4:B2:B9:59:48:07
[root@m2-mapreng-vm167186 ~]# keytool -list -keystore /opt/mapr/conf/
ssl_truststore -storepass 4hmQRWSpkMj0oWNT_0UEa_kD9djXpgb4
Keystore type: JKS
Keystore provider: SUN

Your keystore contains 3 entries

fips0.cluster.com, Dec 15, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
8B:37:56:29:F4:09:67:9C:A3:FB:AA:5F:7C:84:7F:AB:6F:45:31:18:B6:55:26:54:90:A
C:8A:60:5C:91:B1:E1
fips0.cluster.com-root-ca-chain, Dec 15, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
3B:57:F2:A7:01:44:27:AC:C9:22:74:D8:2E:A7:F4:3C:8F:6F:56:E5:73:0B:1D:51:9B:8
2:0F:DA:77:1D:06:E6
```

```
fips0.cluster.com-root-signing-ca, Dec 15, 2021, trustedCertEntry,
Certificate fingerprint (SHA-256):
65:C6:83:B2:8D:0B:CE:98:B9:1A:08:06:B4:78:5F:A9:31:BC:42:F5:A9:83:91:F2:0E:3
5:C4:B2:B9:59:48:07
```

### Creating Credential Stores

Describes the `manageSSLKeys.sh createcreds` command that can be used to create credential stores that are compatible with the Hadoop Credential Provider API.

A new command `createcreds` is provided in the `/${MAPR_HOME}/server/manageSSLKeys.sh` utility to create credential stores compatible with the Hadoop Credential Provider API. This command is normally invoked internally from the `/${MAPR_HOME}/server/configure.sh` script when configuring a mixed cluster consisting of FIPS and non-FIPS nodes. The command can also be used independently to recreate credential stores that are somehow missing or corrupted.

Here is the command syntax:

```
/${MAPR_HOME}/server/manageSSLKeys.sh createcreds \
  [-k <password>] \
  -t <trustpass> \
  -ug <maprUserGroup>
```

The following table describes the command parameters.

Parameter	Description
-k	Key store password. If not specified, the key credential file is not created.
-t	Trust store password for creating the trust credential file. This parameter is required.
-ug	Data-fabric user and group. For example: <code>mapr:mapr</code> . This parameter is required.

### Changing Key and Trust Store Passwords

Change key and trust store passwords by using the `/${MAPR_HOME}/server/manageSSLKeys` utility.

Release 7.0.0 added a new `changepassword` command to the `/${MAPR_HOME}/server/manageSSLKeys` utility. The existing `copywithconfiguredpassword` and `createrandompassword` commands remain for upgrade purposes but are deprecated starting with release 7.0.0.

To change the key store password, you must provide the current key store password with the `-k` option. To change the trust store password, you must provide the current trust store password with the `-t` option. To set the new user-selectable password, use the `-kp` or `-tp` option. Otherwise, a random password is created. Note that you must pair the `-kp` and/or `-tp` options with the `-k` and/or `-t` options, respectively. For example:

```
# /opt/mapr/server/manageSSLKeys.sh changepassword \
  -k 8zVMhs8RtLDXpnTTIBqQkt_q_pFFV3I_ \
  -t 5eqHoTrLRaiev6dwxJhfzm3qpPqW_0J2
```

To change the password:

1. Run the `manageSSLKeys.sh changepassword` command on the first node in the cluster. Running the command creates a directory under `/tmp`, with new password files and a script. A new `store-passwords.txt` is also created in this directory. It is a best practice to keep the passwords in this file and delete `store-passwords.txt` from the `/tmp` directory.
2. Stop ZooKeeper and Warden on all nodes in the cluster.



- Distribute the above directory to all nodes in the cluster.



**NOTE:** Instead of distributing the directory to all nodes in the cluster, run the `manageSSLKeys.sh changepassword` command used in [step 1](#) on each node. This option eliminates file type and format issues in a cluster on both FIPS and non-FIPS nodes.

- On each node in the cluster, make sure they have the correct ownership and permissions, and then run `copyPasswordFiles.sh` from this directory.
- Run `configure.sh -R` on all nodes to allow all services to update their configuration.
- Start ZooKeeper and Warden on all nodes in the cluster.

The security-file type and format are different on FIPS- and non-FIPS-enabled nodes. You cannot copy the modified passwords across FIPS to non-FIPS or vice versa. To change a password with both FIPS and non-FIPS nodes in a cluster, run the procedure twice: once on the FIPS node and once on the non-FIPS node. Only copy the generated files to, and run the script on, nodes with the same FIPS or non-FIPS type.

#### Related reference

[manageSSLKeys.sh](#) on page 2903

Use the `manageSSLKeys.sh` utility to create and manage SSL certificates.

### Application Development with Encrypted Key and Trust Stores

This section describes application development requirements for users writing custom applications for encrypted key and trust stores in both FIPS and non-FIPS modes.

#### Support for Encrypted Key and Trust Stores

Release 7.0.0 uses Hadoop 2.7.6, so by default `HADOOP_HOME` is `${MAPR_HOME}/hadoop/hadoop-2.7.6`.

Beginning with release 7.0.0, clear-text passwords are removed from the Hadoop `ssl-server.xml` and `ssl-client.xml` configuration files. For Java applications, key and trust store passwords are now protected in credential stores accessible through the Hadoop Credential Provider API.

Credential store provider settings differ depending on whether the node is a non-FIPS secure node or a FIPS-enabled node., due to the difference in store types. In addition, the provider settings differ depending on whether the application requiring access is a client or server application. Client applications only require access to trust stores to retrieve both keys and certificates. Server applications require access to both key and trust stores so that they can retrieve private keys as well as certificates.

#### Credential Provider Configuration for Client Applications

After running `configure.sh`, the Hadoop global configuration file `${HADOOP_HOME}/etc/hadoop/core-site.xml` is configured with the location of the trust-store provider. Secure non-FIPS nodes use the JCEKS credential store type. FIPS-enabled nodes use the BCFKS credential store type. Therefore, on a secure non-FIPS node, the client-side credential provider setting in `core-site.xml` looks like this:

```
<property>
  <name>hadoop.security.credential.provider.path</name>
  <value>localjceks://file/opt/mapr/conf/maprtrustcreds.jceks</value>
  <description>File-based trust store credential provider.</description>
</property>
```

On a FIPS-enabled node, the client-side credential provider setting in `core-site.xml` looks like this:

```
<property>
  <name>hadoop.security.credential.provider.path</name>
  <value>localjceks://file/opt/mapr/conf/maprtrustcreds.bcfks</value>
```

```
<description>File-based trust store credential provider.</description>
</property>
```

### Credential Provider Configuration for Server Applications

For server-side custom applications using `ssl-server.xml`, the credential provider property is configured in `ssl-server.xml` itself. For a secure non-FIPS node, the credential provider setting in `ssl-server.xml` looks like this:

```
<property>
  <name>hadoop.security.credential.provider.path</name>

  <value>localjceks://file/opt/mapr/conf/maprkeycreds.jceks,localjceks://
file/opt/mapr/conf/maprtrustcreds.jceks</value>
  <description>File-based key and trust store credential provider.</
description>
</property>
```

### Using the Hadoop Configuration API

Custom client applications that need access to the trust-store password to access `${MAPR_HOME}/conf/ssl_truststore` need to be enhanced to add the `${HADOOP_HOME}/etc/hadoop/core-site.xml` to the Configuration resource. For example:

```
import org.apache.hadoop.conf.Configuration;
...
try {
  final Configuration conf = new Configuration(false);
  conf.addResource("core-site.xml", false);
  ...
}
```

Server-side custom applications that need the key-store password to access `${MAPR_HOME}/conf/ssl_keystore` need to add `ssl-server.xml` to the Configuration resource. For example:

```
import org.apache.hadoop.conf.Configuration;
...
try {
  final Configuration conf = new Configuration(false);
  conf.addResource("ssl-server.xml", false);
  ...
}
```

## Additional Requirements for FIPS 140-2 Application Development

### FIPS Security Policy

The HPE Ezmeral FIPS-compliant `java.security` configuration is available in `${MAPR_HOME}/conf/java.security` for use by Java applications. To ensure that only FIPS-compliant cryptography and security providers are used in custom Java applications, use this security file to override the master `java.security` file that is installed by default with JDK 11 using the `java.security.properties==${MAPR_HOME}/conf/java.security.fips` option. Perform this task while running your Java application in FIPS mode.

If you choose to use alternative FIPS-compliant Java security providers, Hewlett Packard Enterprise recommends that you make a copy of the configuration in `java.security.properties==${MAPR_HOME}/conf/java.security.fips` instead of modifying this directly. Hewlett Packard Enterprise recommends this option because the correct functionality of the HPE Ezmeral core components

depend on this configuration. It is also the user's responsibility to ensure that any security providers used in a modified `java.security` configuration are FIPS compliant. For example:

```

JAVA_SECURITY_FIPS=
#
# Options required for running your custom Java application
YOUR_CUSTOM_JAVA_OPTS=" "
#
# Determine FIPS mode, and add the MAPR_ALTERNATE_JAVA_SECURITY option
get_fips_mode=$(sysctl crypto.fips_enabled 2> /dev/null)
fips_enabled='crypto.fips_enabled = 1'
if [ "$get_fips_mode" == "$fips_enabled" ]; then
  # Override the default java.security when in FIPS mode
  JAVA_SECURITY_FIPS=-Djava.security.properties==${MAPR_HOME}/conf/
  java.security.fips
fi
# Run your custom Java application
"$JAVA_HOME"/bin/java ${JAVA_SECURITY_FIPS} \
  -classpath ${YOUR_CUSTOM_CLASSPATH} com.example.yourapp $args

```

### Bouncy Castle FIPS Provider

For Java applications, HPE Ezmeral Data Fabric release 7.0.0 uses the Bouncy Castle FIPS Java API. The Bouncy Castle JAR files are bundled with the release 7.0.0 distribution in `/opt/mapr/lib`:

- `bc-fips-1.0.2.1.jar`
- `bctls-fips-1.0.11.4.jar`

To write FIPS-compliant Java applications using the Bouncy Castle Java FIPS API, see the [Bouncy Castle FIPS Java website](#). For examples, see this [document](#).

### TLS Communication

For TLS communication in FIPS mode, the following changes are required.

1. Look for the key store type in the `ssl-server.xml` or `ssl-client.xml`.
2. For the BCFKS store type:
  - a. Set the key manager factory algorithm to `PKIX`.
  - b. Set the security provider to `BCJSSE`.
  - c. Set the key store type to `BCFKS`.

Here is an example using `SslContextFactory`:

```

SslContextFactory.Server sslContextFactory =
    new SslContextFactory.Server();
if (keyStoreType.equalsIgnoreCase(BCFKS_FIPS_KEYSTORE_TYPE)) {
  sslContextFactory.setKeyManagerFactoryAlgorithm("PKIX");
  sslContextFactory.setProvider("BCJSSE");
  sslContextFactory.setKeyStoreType("BCFKS");
}

```

### Troubleshooting Tips for FIPS Installations

Answers frequently asked questions and provides troubleshooting tips for FIPS installations.

Release 7.0.0 provides support for FIPS 140-2 Level 1 compliance and many new and upgraded security features, as well as modified functionality. If you are used to configuring and running applications on the core platform before release 7.0.0, you will encounter behavioral differences. These differences can lead to

incorrect or unexpected functionality, which might not be a bug. The following is a partial list of answers to frequently asked questions and troubleshooting tips.

### 1. Can I upgrade an existing installation to FIPS mode?

FIPS is supported only for fresh installations. However, users with pre-7.0.0 installations can take advantage of FIPS functionality while still maintaining access to critical data. You can do this by adding new FIPS nodes to an already-installed secure non-FIPS cluster and then gradually decommissioning the non-FIPS nodes. Be aware, however, that if any existing user data is encrypted using non-secure cryptographic algorithms (such as DES), the data will first have to be re-encrypted using a secure cryptographic algorithm (such as AES-256) in order to decrypt the data from a FIPS-enabled node.

### 2. When I enable FIPS on a node, does it mean my entire cluster is FIPS-enabled? Can I just enable FIPS for the whole cluster? After I enable FIPS, can I disable it?

The data-fabric approach to FIPS compliance is a combination of the following strategies:

- Leveraging our partner's FIPS certification for OpenSSL 1.1.1 for C/C++ components.
- Bundling the Bouncy Castle Java FIPS API with the HPE Ezmeral Data Fabric distribution.

The first part means that FIPS has to be enabled at an operating-system level, on a per-node basis. This needs to be done on each cluster node before the HPE Ezmeral Data Fabric is installed. Although you can technically disable FIPS after enabling it at an operating system level, this is not supported by the HPE Ezmeral Data Fabric and will result in incorrect functionality.

The second part regarding the bundling of the Bouncy Castle JARs results in the use of BCFKS key and trust stores if the node is FIPS-enabled, and JKS key and trust stores for secure non-FIPS-enabled nodes. FIPS is not just a flag, and there is no concept of a cluster-wide FIPS setting. Also, the entire cluster is FIPS-enabled if every node in the cluster is FIPS-enabled. You can use the new `isFips` property in the enhanced `maprcli node list` command to determine the FIPS setting of each server node in the cluster. See [Determining if a Host Is in FIPS Mode](#) on page 1800.

### 3. Can a non-FIPS client communicate with a FIPS server? Can a non-FIPS server communicate with a FIPS server? How do I set this up

Yes, non-FIPS nodes can communicate with FIPS nodes, whether they are servers or clients. The TLS 1.2 communication between the nodes already uses FIPS-compliant cryptography, so no additional setup is required.

### 4. I want to set up a cross-cluster trust relationship. Can I still use the `configure-crosscluster.sh` script to configure FIPS and non-FIPS clusters?

You can use the `configure-crosscluster.sh` script to configure local and remote clusters if they consist of entirely FIPS nodes or entirely non-FIPS nodes. If you want to configure a cross-cluster relationship where either the local or remote clusters consist of a combination of FIPS and non-FIPS nodes, `configure-crosscluster.sh` provides some limited support, but some additional manual steps are required, as outlined in [Configuring Cross-Cluster Security for a Mixed \(FIPS and Non-FIPS\) Configuration](#) on page 1952.

### 5. Why doesn't `keytool` work the same way on a FIPS node and a non-FIPS node?

The `keytool` command that comes as part of the JDK supports JKS key and trust stores by default since the JKS key and trust store type is packaged with the JDK distribution. JKS is also the default store type, so the `-storetype` parameter is optional. The JKS store type is insecure, and does not require a

password for store operations such as listing the contents. For example, to list the contents of the trust store in a secure non-FIPS node:

```
keytool -list -keystore /opt/mapr/conf/ssl_truststore
```

For FIPS-enabled nodes, the HPE Ezmeral Data Fabric uses the FIPS-compliant BCFKS store type, which is part of the Bouncy Castle Java FIPS API. Since this is not packaged with the JDK distribution, you need to tell `keytool` where to find the Bouncy Castle provider. In addition, BCFKS stores require that you specify the password for all store operations. So, for the same example of listing the contents of the trust store in a FIPS-enabled node:

```
keytool -list -keystore /opt/mapr/conf/ssl_truststore.bcfks \
  -storepass B28_Xqpcu7_srB8So2T_egUiFn0q9zqZ \
  -provider
org.bouncycastle.jcajce.provider.BouncyCastleFipsProvider \
  -providerpath /opt/mapr/lib/bc-fips-1.0.2.1.jar \
  -providername BCFIPS -storetype bcfks
```

## 6. My custom application runs successfully on a FIPS-enabled node. Does that mean my application is FIPS 140-2 Level 1 compliant?

Not necessarily. An application is considered FIPS 140-2 Level 1 compliant if all of the following are true:

- The application runs successfully on a FIPS-enabled node such as RedHat 8.
- All sensitive data is encrypted.
- The application uses only cryptography from FIPS-compliant cryptographic libraries.

If, for example, your application is written in C/C++ and it statically linked a non FIPS-validated cryptographic library, such as CryptoPP, instead of using the FIPS-compliant OpenSSL 1.1.1 from RedHat, or if sensitive data in the application, such as password data, is not encrypted, the application is not considered FIPS-compliant, even if it runs on a FIPS node.

## 7. My custom application runs successfully on a release 7.0.0 secure non-FIPS enabled node. Why does it fail on a FIPS-enabled node?

There are multiple reasons for this. FIPS enforces the use of strong cryptographic algorithms from FIPS-approved cryptographic libraries such as RedHat's OpenSSL 1.1.1 and the Bouncy Castle Java FIPS API. It disables weak cryptographic algorithms such as DES. Following is a partial list of reasons that your application will fail on a FIPS-enabled node:

- The application uses weak cryptographic algorithms, such as DES and MD-5.
- The application is written in C/C++ and uses a version of OpenSSL other than 1.1.1.
- The application is written in Java and needs to communicate over TLS, but is unable to access the private keys and/or certificates because it does not support the BCFKS store type.
- The application is trying to access data that was previously encrypted using nonsecure cryptographic algorithms such as DES.
- There is insufficient entropy.

### 8. I have data stored in the file system or database that was previously encrypted using DES. My application on my FIPS-enabled node fails when I try to access the data. How can I retrieve the data?

FIPS-enabled nodes do not support nonsecure algorithms such as DES. If you stored encrypted data in the file system or database from a non-FIPS node, then you must migrate your data. That is, you must decrypt your DES-encrypted data and re-encrypt your data using a stronger cryptographic algorithm – such as AES – on a non-FIPS node before you can access the data on a FIPS-enabled node. To improve your security infrastructure, Hewlett Packard Enterprise recommends that you upgrade your application to support stronger cryptographic algorithms, such as AES.

### 9. After installing a new FIPS node, running `configure.sh` results in a hang (specifically, the call to “`keytool`” hangs for many minutes). What can be done?

The likely reason is low system entropy on the node. Low system entropy is more common on virtual machines; physical machines generate better random numbers from various hardware sources. The `keytool` command reads random bits from `/dev/random`, which blocks while trying to generate new random bits.

Having good entropy available is a pre-requirement for installing the HPE Ezmeral Data Fabric. It is not a feature that the Data Fabric can provide or test for. To see the current entropy level, use this command:

```
sudo cat /proc/sys/kernel/random/entropy_avail
```

Numbers near 3000 or higher are preferable. Some VMs show low entropy (for example, 50). You can search online for possible ways to increase the entropy. These include using the `rng-tools` or `haveged` packages. For example: see these references:

- <https://wiki.archlinux.org/title/Rng-tools>
- <https://wiki.archlinux.org/title/Haveged>
- <https://www.techrepublic.com/article/how-to-add-more-entropy-to-improve-cryptographic-randomness-on-linux/>

### Configuring Authentication

Provides information about Data Fabric tickets, Kerberos, Pluggable Authentication Module (PAM) authentication.

Robust authentication prevents third parties from representing themselves as legitimate users. The core component of user authentication in Data Fabric is the *ticket*. A ticket is an object that contains specific information about a user, an expiration time, and a key. Tickets uniquely identify a user and are encrypted to protect their contents. Tickets are used to establish sessions between a user and the cluster.

Data Fabric supports two methods of authenticating a user and generating a ticket:

- Kerberos
- Username/password pairing with PAM

Both of these methods are mediated by the `maplogin` on page 2918 utility. When you authenticate with a username/password pair, the system verifies credentials using Pluggable Authentication Modules (PAM). Configure the cluster to use any registry that has a PAM module.

### Managing Tickets

Introduces authentication using tickets for users and HPE Ezmeral Data Fabric servers.

HPE Ezmeral Data Fabric implements authentication with tickets. *Tickets* contain keys and are used to authenticate users and HPE Ezmeral Data Fabric servers. In addition, *certificates* are used to implement server authentication. Every user who wants to access a cluster must have a HPE Ezmeral Data Fabric


user ticket (`maprticket_<uid>`). Every node in the cluster must have an HPE Ezmeral Data Fabric server ticket (`maprserverticket`).

A ticket is an object that contains specific information about a user and a key. A ticket authenticates a user to the cluster. Tickets are encrypted to protect their contents. The following table describes the tickets used by HPE Ezmeral Data Fabric for internal cluster operations, the user who can generate the ticket, and the command used to generate the ticket. This type of ticket should only be placed on cluster nodes.

Ticket Type	Description	Permissions/Command to Generate Ticket
<code>maprserver</code>	For (internal) cluster operations. This type of ticket can be long lasting.	User root using the <a href="#">configure.sh</a> on page 2826 utility
<code>crosscluster</code>	For (internal) cross-cluster operations, such as mirroring and replication. This type of ticket can be long lasting.	User <code>mapr</code> using the <a href="#">maprlogin</a> on page 2918 utility. The UID of the ticket ( <code>mapr</code> ) is always used as the identity of the entity using this ticket.


The following table describes the type of tickets supported by HPE Ezmeral Data Fabric for users and services, and whether the ticket can be used to impersonate another user. All of these tickets, except the user ticket, can only be generated by the cluster administrator using the [maprlogin](#) on page 2918 utility. The user ticket can be generated by any valid user using the [maprlogin](#) on page 2918 utility. These type of tickets can be placed on both cluster and client nodes and support (FUSE-based and loopbacknfs) POSIX clients and HDFS APIs.

Ticket Type	Description	Impersonation support	Notes
<code>user</code>	For granting access to individual users. This type of ticket has a short duration.	N/A*	The UID of the ticket (implicit or explicit value of the <code>-user</code> parameter to <code>maprlogin</code> command) is used as the identity of the entity using this ticket, except for the exceptions noted <a href="#">here</a> for user <code>root</code> and user <code>mapr</code> .
<code>service</code>	For accessing services running on client nodes. This type of ticket can have long duration.	N/A*	The UID of the ticket (explicit value of the <code>-user</code> parameter to <code>maprlogin</code> command) is used as the identity of the entity using this ticket, except for the exceptions noted <a href="#">here</a> for user <code>root</code> and user <code>mapr</code> .
<code>servicewithimpersonation</code> (not scoped)	For accessing services running on client nodes to run jobs on behalf of any user (except user <code>mapr</code> ). This type of ticket can have long duration.	Yes	The ticket cannot be used to impersonate user <code>root</code> or user <code>mapr</code> .

Ticket Type	Description	Impersonation support	Notes
servicewithimpersonation (scoped)	For accessing services running on client nodes to run jobs on behalf of the users (except user <code>root</code> and user <code>mapr</code> ) specified in the ticket. This type of ticket can have long duration.	Yes	At ticket generation time, you cannot specify UID/GID of user <code>root</code> or user <code>mapr</code> to impersonate user <code>root</code> or user <code>mapr</code> respectively.   <b>NOTE:</b> In release 6.0.1, scoped impersonation works with FUSE-based POSIX clients. Scoped impersonation cannot be used with NFS and loopbacknfs POSIX clients. To use scoped impersonation in release 6.0.1, obtain the 6.0.1 EBF patch for RPM or DEB-based distributions from HPE Ezmeral Data Fabric Support, and install the patch.
servicewithimpersonationandticket	Allows some ticket holders to generate tickets subject to their impersonation authority. This type of ticket can have long duration.	Yes	Can be scoped or not scoped. See <a href="#">Generating an Impersonation Ticket with Ticket Generation Privileges</a> on page 1828. Supported in release 7.0.0 and later.
tenant	For tenant user(s) to access tenant volume(s) in a multi-tenant environment. This type of ticket can have long duration.	Yes	The ticket can be used to impersonate user <code>root</code> but cannot be used to impersonate user <code>mapr</code> .

\* Exceptions:

- User `mapr` can impersonate other users (including user `root`)
- User `root` can impersonate other users (excluding user `mapr`)

 **IMPORTANT:** The identity of the user that authenticates with the `maprlogin` utility is independent from the identity of the user of the client OS.

HPE Ezmeral Data Fabric tickets contain the following information:

- UID (generated from the UNIX user ID)
- GIDs (group IDs for each group to which the user belongs)
- Ticket creation time
- Ticket expiration time (initial duration of the ticket)
- Renewal expiration time (maximum lifetime of the ticket)



- Whether user can (true) or cannot (false) impersonate another user

Since a ticket contains the GIDs for a user at the time the ticket is generated, the user must re-generate their ticket after changing group memberships.

## Syntax and Examples of Creating and Managing User Tickets

For complete syntax, see [The maprlogin Utility](#). For examples of creating and managing user tickets, see [maprlogin Command Examples](#) on page 2922

### How Tickets Work

Explains the concept of tickets and how they work.

When an authenticated user runs a client, the client uses that user's ticket to communicate securely with the server. After [Enabling Wire-level Security](#) on page 1791, supported communications channels between client and server are encrypted.

Nodes use tickets to identify themselves to one another in order to prevent *spoofing*. Spoofing is a condition where an untrusted machine presents itself as a trusted machine to gain access to the cluster.

## User Blocking

System administrators can use the [command line interface](#) to *block* a user. The command to block invalidates all of a user's tickets. After a block command is received by the CLDB, the name of the blocked user is sent to all FileServer nodes. These nodes reject any request sent by that user that has a ticket older than the block time stamp. Due to the nature of this check, there is no explicit removal of a blocked user. Issuing a new ticket with a time stamp more recent than the block time stamp implicitly permits the user. To permanently prevent a user from logging in again, revoke the user's credentials in the PAM registry.

## What Blocking Affects

A blocked user cannot access the HPE Ezmeral Data Fabric file system or the CLDB. Blocking only revokes a user's *existing valid tickets*, be aware of the following interactions:

- Blocking does not affect a new authentication with user ID and password or with existing Kerberos credentials.
- Since NFS does not use HPE Ezmeral Data Fabric tickets, blocking does not affect NFS access.
- Blocked users can still be impersonated as impersonation does not check whether a user is blocked or not.
- Blocking has no effect on ZooKeeper. Blocked users can still connect to the ZooKeeper server and execute commands. The workaround to resolve this issue is to delete the ticket file.

### Generating a HPE Ezmeral Data Fabric User Ticket

Describes what a user ticket is, and how to generate a user ticket.

A user ticket file is stored in `/tmp` and can only be read by that user. To generate a HPE Ezmeral Data Fabric user ticket, run the following command:

```
maprlogin password
```

This command prompts for the user's password, then generates a HPE Ezmeral Data Fabric user ticket associated with the UNIX user ID. By default, tickets on Linux systems are generated in the `/tmp` directory and are named in the form `maprticket_<UID>`. Tickets on Windows systems are generated in the `%TEMP%` directory and are named in the form `maprticket_<username>`. To change the default location, change the value of the `MAPR_TICKETFILE_LOCATION` environment variable.



**NOTE:** The `mapr` user can impersonate any user, including user `root`.



**NOTE:** There are no notifications to indicate that a ticket is about to expire. Use the `maprlogin print` command, with the ticket file, to see when the ticket expires. You can renew the ticket until the renewal date mentioned.

To illustrate a typical work flow, suppose a user wants to access two clusters, `cluster1` and `cluster2`. During this session, a user logs in as `root` to `cluster1`, gets a HPE Ezmeral Data Fabric user ticket, and displays the ticket contents with the `maprlogin print` command.

```
root@qa-nodell13:~/SecurityInstall# maprlogin password
[Password for user 'root' at cluster 'cluster1': ]
MapR credentials of user 'root' for cluster 'cluster1' are written to '/tmp/
maprticket_0'
root@qa-nodell13:~/SecurityInstall#
```

### First Ticket for Cluster 1

```
root@qa-nodell13:~/SecurityInstall# maprlogin print
Opening keyfile /tmp/maprticket_0
qasecurity1: user = root, created = 'Wed Sep 11 14:19:02 PDT 2013', expires
= 'Wed Sep 25 14:19:02 PDT 2013', RenewalTill = 'Fri Oct 11 14:19:02 PDT
2013', uid = 0, gids = 0, 42
root@qa-nodell13:~/SecurityInstall#
```

Now the `root` user logs in to `cluster2`. The `maprlogin` command returns a ticket for `cluster2`. This ticket is stored in the common ticket file. Commands now have access to both tickets.

```
root@qa-nodell13:/opt/mapr/conf# maprlogin password -cluster cluster2
[Password for user 'root' at cluster 'cluster2': ]
MapR credentials of user 'root' for cluster 'cluster2' are written to '/tmp/
maprticket_0'
```

### Showing Tickets for both Clusters

```
root@qa-nodell13:/opt/mapr/conf# maprlogin print
Opening keyfile /tmp/maprticket_0
qasecurity1: user = root, created = 'Thu Sep 12 11:07:54 PDT 2013', expires
= 'Thu Sep 26 11:07:54 PDT 2013', RenewalTill = 'Sat Oct 12 11:07:54 PDT
2013', uid = 0, gids = 0, 42
qasecurity2: user = root, created = 'Thu Sep 12 15:20:49 PDT 2013', expires
= 'Thu Sep 26 15:20:49 PDT 2013', RenewalTill = 'Sat Oct 12 15:20:49 PDT
2013', uid = 0, gids = 0, 500
root@qa-nodell13:/opt/mapr/conf#
```

### Generating a Service Ticket

Applications may have service processes that run outside the Data Fabric cluster but need to access the cluster to run Data Fabric commands. For security reasons, you decide not to run these services as a `mapr` user. Instead, you can use the `maprlogin` utility to generate a "service ticket" that can be used to access the cluster for the user account that runs the service. The `maprlogin` utility uses the current user's ticket (the user running the `maprlogin` command) to send an authenticated request for a newly generated service ticket.

This type of ticket has a specified duration (expiration), a renewal period (maximum lifetime), and a designated location where the ticket is safely stored. The service process that uses the ticket can access it based on the definition of the `MAPR_TICKETFILE_LOCATION` environment variable. This variable points to the location of the ticket and should be set for the service process after it starts. Short duration and renewal values may be used for security reasons, but much longer lifetimes are supported for ease of administration.

For example:

```
# maprlogin generateticket -type service -out /tmp/
longlived_ticket -duration 30:0:0 -renewal 90:0:0 -user mapr
MapR credentials of user 'mapr' for cluster 'xxxx' are written to '/tmp/
longlived_ticket'
```

This command generates a service ticket that expires after 30 days and is stored in `/tmp/longlived_ticket`. The ticket may be renewed at any time before the 30 days pass, extending its lifetime to a maximum of 90 days. The ticket must be renewed explicitly before its expiration date; it does not renew automatically after it expires.



**NOTE:** This type of ticket can only be generated by a user with full control on a cluster's ACL.

#### *Generating a Service with Impersonation Ticket*

Impersonation allows a user to access data and submit jobs on behalf of another user. Consider allowing users, other than the `mapr` user, to impersonate other users. Use the `maprlogin` utility to generate a "servicewithimpersonation ticket" that is optionally used to access a secure cluster impersonating another user. The `servicewithimpersonation` ticket provides the user the ability to impersonate other users (except the `mapr` user) in addition to the ability to access a secure cluster. This type of ticket can only be generated by a user with full control on a cluster's ACL.

If this type of ticket is generated and saved in the location specified with the `-out` option, after generating the ticket, do the following:

1. Reset the permissions on the ticket to grant the user for whom the ticket was generated read permissions on the ticket.
2. Set the `MAPR_TICKETFILE_LOCATION` environmental variable to point to the ticket file location if the path specified for the `-out` option was not `/tmp/maprticket_<uid>`.

This type of ticket, similar to a service ticket, has a specified duration (expiration), a renewal period (maximum lifetime), and a location where the ticket is safely stored. It grants the specified user the ability to impersonate other users, except the `mapr` user.

The default duration for this type of ticket is `LIFETIME` and the duration is not bounded by the `CLDB` duration properties. Short duration and renewal values may be used for security reasons, but much longer lifetimes are supported for ease of administration.

For example:

```
# maprlogin generateticket -type servicewithimpersonation -user
mapruser1 -out /var/tmp/impersonation_ticket -duration 30:0:0 -renewal
90:0:0
```

The above command generates a service with impersonation ticket that expires after 30 days and is stored in `/var/tmp/impersonation_ticket`. The ticket may be renewed at any time before the 30 days and can be extended up to a maximum of 90 days. The ticket must be renewed explicitly before its expiration date; it does not renew automatically when it expires. The ticket allows the user to impersonate all users on the cluster.

To allow a user to impersonate only specific users and/or groups, use the `impersonateduids` and/or `impersonatedgids` options with the `maprlogin` command. For example:

```
# maprlogin generateticket -type servicewithimpersonation -user
mapruser1 -out /var/tmp/impersonation_ticket -duration
30:0:0 -impersonateduids 1002,1003 -impersonatedgids 1005,1006 -renewal
90:0:0
```

The above command generates a service with impersonation ticket. The ticket holder can impersonate users whose UIDs are 1002 and 1003 and users in the groups with GIDs 1005 and 1006. The ticket expires after 30 days and is stored in `/var/tmp/impersonation_ticket`. The ticket may be renewed at any time before the 30 days and can be extended up to a maximum of 90 days. The ticket must be renewed explicitly before its expiration date; it does not renew automatically when it expires.

#### *Generating an Impersonation Ticket with Ticket Generation Privileges*

Describes a ticket option that allows some ticket holders to generate tickets subject to their impersonation authority.

Cases exist where an arbitrary process started by another process needs a ticket for a particular user. Before release 7.0.0, such tickets could be created by users with cluster-level “Full Control” capability. For example, in release 6.2.0, we can give the `fc` privilege to user `m7server1`:

```
# maprcli acl set -type cluster -user root:login,ss,cv,a,fc,cp \
  mapr:login,ss,cv,a,fc,cp m7server1:login,fc
# maprcli acl show -type cluster
Allowed actions      Principal
[login, ss, cv, a, fc, cp] User root
[login, ss, cv, a, fc, cp] User mapr
[login, ss, cv, fc]     User m7server1
```

With the `fc` privilege, the `m7server1` user can create tickets for any user:

```
[m7server1@m2-mapreng-vm166251 ~]$ maprlogin generateticket -user
m7user1 -type service -out m7userlticket.out
MapR credentials of user 'm7user1' for cluster 'fips1.cluster.com' are
written to 'm7userlticket.out'
```

Although this meets the literal requirement, the “Full Control” capability is far too powerful, since the ability to create tickets is unrelated to cluster-level “Full Control” capability.

Release 7.0.0 enhanced the `maprlogin generateticket` command to allow the generation of a new type of ticket called `servicewithimpersonationandticket`:

```
# maprlogin generateticket
The -user parameter is required. Specify the user name of the service
identity.
generateticket
-type service|crosscluster|servicewithimpersonation|
servicewithimpersonationandticket|tenant
-user UNIX user name of service identity.
[ -clusters comma separated list of clusters OR 'all' for all clusters
present in mapr-clusters.conf]
[ -cluster mapr cluster name ]
-out ticket location
[ -duration [Days:]Hours:Minutes OR -duration Seconds.default: cluster's
ticket duration setting ]
[ -renewal [Days:]Hours:Minutes OR -duration Seconds.default: cluster's
ticket duration setting ]
[-ips comma separated list of ips on which ticket should be valid]
[-impersonateduids comma separated list of uids for impersonation]
[-impersonatedgids comma separated list of gids for impersonation]
```

In addition to users with cluster-level “Full Control” capability being able to generate tickets, holders of tickets of the type `servicewithimpersonationandticket` can also generate tickets subject to their impersonation authority. Therefore, for users without cluster-level “Full Control” capability, ticket generation is allowed if the caller holds a ticket with `CanImpersonate = true` and `CanGenerateTicket = true`, and either of the following conditions is true:

- The ticket is not a scoped impersonation ticket. No `impersonatedUids` or `impersonatedGids` ID references are in the ticket. Below is an example of how to generate an unscoped impersonation ticket with ticket-generation permission for user `m7server2`:

```
# maprlogin generateticket -type servicewithimpersonationandticket \
  -user m7server2 -out m7server2ticket.out
MapR credentials of user 'm7server2' for cluster 'fips1.cluster.com' are
written to 'm7server2ticket.out'
# maprlogin print -ticketfile m7server2ticket.out
Opening keyfile m7server2ticket.out
fips1.cluster.com: user = m7server2, created = 'Tue Jan 04 18:00:38 PST
2022', expires = 'Tue Jan 04 18:00:38 PST 12022', RenewalTill = 'Tue Jan
04 18:00:38 PST 12
022', uid = 5004, gids = 5005, CanImpersonate = true, CanGenerateTicket =
true, isExternal = true
```

- If the ticket is a scoped impersonation ticket, the caller is allowed to generate a ticket for the target user if either of the following is true:
  - The target user UID is in the list of impersonated UIDs.
  - At least one group that the target user belongs to is in the list of impersonated GIDs.

Below is an example of how to generate a scoped impersonation ticket with ticket-generation permission for user `m7user2`:

```
# maprlogin generateticket -type servicewithimpersonationandticket -user
m7server2 -out m7server2ticket-imp.out -impersonateduids
5001 -impersonatedgids 5003
[root@m2-mapreng-vm166251 ~]# maprlogin print -ticketfile
m7server2ticket-imp.out
Opening keyfile m7server2ticket-imp.out
fips1.cluster.com: user = m7server2, created = 'Thu Jan 06 00:15:47 PST
2022', expires = 'Thu Jan 06 00:15:47 PST 12022', RenewalTill = 'Thu Jan
06 00:15:47 PST 12022', uid = 5004, gids = 5005, CanImpersonate = true,
CanGenerateTicket = true, isExternal = true, impersonatedUids = 5001,,
impersonatedGids = 5003,
```

User `m7server2` is allowed to generate tickets for user `m7user1` (UID 5001, GID 5002) because its UID is within the list of `impersonatedUids` for this ticket:

```
[m7server2@m2-mapreng-vm166251 ~]$ export MAPR_TICKETFILE_LOCATION=/home/
m7server2/m7server2ticket.out
[m7server2@m2-mapreng-vm166251 ~]$ maprlogin generateticket -user
m7user1 -type service -out m7user1ticket.out
MapR credentials of user 'm7user1' for cluster 'fips1.cluster.com' are
written to 'm7user1ticket.out'
```

The user `m7server2` also is allowed to generate tickets for user `m7user2` (UID 5002, GID 5003) because the GID for `m7user2` is within the list of `impersonatedGid` for this ticket:

```
[m7server2@m2-mapreng-vm166251 ~]$ export MAPR_TICKETFILE_LOCATION=/home/
m7server2/m7server2ticket.out
[m7server2@m2-mapreng-vm166251 ~]$ maprlogin generateticket -user
m7user2 -type service -out m7user2ticket.out
MapR credentials of user 'm7user2' for cluster 'fips1.cluster.com' are
written to 'm7user2ticket.out'
```

User `m7server2` is not allowed to generate tickets for user `m7user3` (UID 5005, GID 5006) since `m7user3` UID (5005) is not in the list of `impersonatedUids` for this ticket. Neither is its GID (5006) in the list of `impersonatedGids`:

```
[m7server2@m2-mapreng-vm166251 ~]$ maprlogin generateticket \
-user m7user3 -type service -out m7user3ticket.out
User m7server2 does not have permission to impersonate user m7user3(UID:
5005), and cannot generate ticket
```

### Generating a Ticket for a Tenant

Explains what tenant tickets are and how to generate one.

### About this task

Tenant tickets allow tenant users to access the tenant volume on the cluster if you have a [multi-tenant environment on file system](#). Generate the tenant ticket on the cluster and copy it to tenant hosts to grant tenant users access to provisioned storage.

### Procedure

- To generate a tenant ticket, run one of the following commands on the cluster:

```
maprlogin generateticket -type tenant -cluster <cluster_name> -user
<tenant_admin_user> \
-duration <seconds> -out <ticket_file_path>.txt
```



**NOTE:** For more information, see the [maprlogin](#) command.

By default, the tenant ticket:

- Is stored in `/tmp` and can only be read by that user. To change the default location, specify the path to the desired location with the `out` parameter.
- Has no expiration. To change the expiration time, specify `duration` for the ticket with the command.

With tenant tickets, the value for `CanImpersonate` and `tenant` is always `true`. For example, if you run the `maprlogin print` command, the output should look similar to the following example.

```
Opening keyfile /user/clstrAdmin/tenant_user_ticket.txt
tenantHost: user = tenant_user, created = 'Mon Jul 11 07:14:53 UTC 2016',
expires = 'Mon Jul 11 07:14:53 UTC 12016', RenewalTill = 'Mon Jul 11
07:14:53 UTC 12016',
uid = 500, gids = 500, 42, CanImpersonate = true, tenant = true
```

To grant access to tenant users, the tenant ticket must be copied over to the tenant hosts.

### What to do next

After generating the ticket:

- Reset the permissions on the ticket to grant the tenant admin read permissions on the ticket.
- Move the ticket out of the default `/tmp` directory to a secure location on one or more tenant hosts.

## Generating a Data Fabric Ticket from a Kerberos Ticket

### About this task

On clusters that use Kerberos for authentication, a Data Fabric ticket is implicitly obtained for a user that runs a Data Fabric command without first using the `maprlogin` utility.

If you want to use a Kerberos ticket to generate a `maprticket`, follow these procedure below.

### Procedure

1. Obtain a Kerberos identity by running `kinit` or by another mechanism.
2. Run `maprlogin kerberos` to indicate that you have an existing Kerberos ticket. You can also specify these options: [ `-cluster` ] The name of the cluster. [ `-duration` ] The ticket duration in seconds.


### Configuring PAM Authenticator

The HPE Ezmeral Data Fabric supports [Pluggable Authentication Modules \(PAM\)](#) in the UNIX authentication stack. HPE Ezmeral Data Fabric provides a PAM Authenticator module that generates data-fabric tickets in conjunction with the `maprlogin` utility. After you install the platform, the PAM Authenticator module is located at `$INSTALL_DIR/lib/libmapr_pam.so`. Configuration files for PAM are located in the `/etc/pam.d` directory. Each UNIX operation, such as `su`, `login`, or `ssh`, has a specific PAM configuration file in that directory.

### Configure the PAM Authenticator on Ubuntu or SLES

To configure the PAM Authenticator, append the following line to the end of the `/etc/pam.d/common-auth` file:

```
auth optional /opt/mapr/lib/libmapr_pam.so # MapR PAM module
```

 **WARNING:** An absolute path to the location of the `libmapr_pam.so` file is required. By default, this location is `$MAPR_HOME/lib/libmapr_pam.so`.

### Configure the PAM Authenticator on RHEL or CentOS

1. Insert the following line in the `/etc/pam.d/system-auth` file immediately before the first module that uses the `auth sufficient` configuration:

```
auth optional libmapr_pam.so # MapR PAM module
```

- Append the string `try_first_pass` to the end of the module that uses `auth sufficient`, as in this example:

Before modification:

```
auth required pam_env.so
auth sufficient pam_unix.so nullok
auth requisite pam_succeed_if.so uid >= 500 quiet
auth required pam_deny.so
```

After modification, changes in **bold**:

```
auth required pam_env.so
auth optional libmapr_pam.so # MapR PAM module
auth sufficient pam_unix.so nullok try_first_pass
auth requisite pam_succeed_if.so uid >= 500 quiet
auth required pam_deny.so
```

### Enable Debugging for PAM

To enable debugging for the client traffic used by the `maprlogin` utility, update the `/opt/mapr/conf/log4j.properties` file with the following line:

```
log4j.logger.com.mapr.login=DEBUG
```

After updating the `log4j.properties` file, trace the `com.mapr.login` package at the `DEBUG` level.

Be sure to update the correct instance of the `log4j.properties` file. Traffic specific to HPE Ezmeral Data Fabric, such as `maprlogin` and Control System traffic, uses the instance in the `/opt/mapr/conf` directory. Hadoop applications use the `log4j.properties` file in the `/opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop` directory.

To perform the same tracing activity on the server side, modify the appropriate instance of the `log4j.properties` file on the server. Alternatively, specify the page `com.mapr.login` in the Control System UI's tracing/logger settings. To trace PAM activity from the server, add the following line to the server's `log4j.properties` instance:

```
log4j.logger.net.sf.jpam=DEBUG
```

After modifying this setting, the server log will contain a message similar to the following:

```
2013-07-23 16:05:25,200 DEBUG Pam [1068409264@qtp-874242484-3]: Debug mode active.
```

Detailed information about PAM activity is written to the `/opt/mapr/logs/pam_<username>.log` where `username` is the user name that Linux reports in response to the `getpwuid(geteuid())` call for the process. In this case, Linux returns the *effective user ID*, which can be different from the real user ID or saved user ID. For more information, see [Difference between Real User ID, Effective User ID and Saved User ID](#).

### Other Packages

The following packages are not directly related to PAM, but can provide useful insights for subtler errors.

- `org.apache.hadoop.security` - This package contains Apache security code, including HPE Ezmeral Data Fabric enhancements. Tracing this package can provide information about what login configuration is in use.
- `com.mapr.fs.cldb.http.login` - This package contains code that the CLDB uses to validate `maprlogin` calls.



## Common Issues

The Linux Documentation Project's HOWTO on LDAP Implementation has a [section](#) on PAM and NSS that may prove helpful.

If a user's credentials appear valid, for example where the `su` and `ssh` commands work normally but PAM does not correctly authenticate, the issue may relate specifically to HPE Ezmeral Data Fabric's use of PAM as a normal user. PAM consumers run as the root user, causing permissions issues. The two most common issues relating to this condition are:

- The `/etc/shadow` directory is not readable to the `mapr` user. This directory is made readable to the `mapr` user during install, but some secure environments and configuration management tools undo these changes.
- A Kerberos PAM module is attempting to create and change the ownership of a Kerberos ticket file. This attempt fails, since these changes require root privileges. Different Kerberos PAM modules can report errors differently, leading to difficulty tracking down root causes of errors. To address permissions problems with Kerberos PAM modules, configure the Kerberos PAM module to skip creating a ticket file, using the KDC only to validate the password. PAM configuration information is located in the `/etc/pam.d` directory. HPE Ezmeral Data Fabric can use a custom PAM configuration specified in the `web.conf` file.

## Configuring Kerberos

Describes how Kerberos works with HPE Ezmeral Data Fabric tickets.

HPE Ezmeral Data Fabric does not directly support Kerberos. However, Kerberos is indirectly supported through the HPE Ezmeral Data Fabric login utility, which is used to generate HPE Ezmeral Data Fabric tickets. This topic describes how Kerberos works with HPE Ezmeral Data Fabric tickets.

## Kerberos Compatibility with RHEL 8

If you install Kerberos out of the box with RHEL 8, it uses a new and default Kerberos Cache Manager (KCM) credentials cache type, which fails to work with the `maprlogin kerberos` command. To resolve this issue, disable KCM.

Open the file `/etc/krb5.conf.d/kcm_default_ccache`, and comment out the following lines:

```
[libdefaults]
    default_ccache_name = KCM:
```

Alternatively, remove this file.

## Configuring Kerberos for Authentication Using HPE Ezmeral Data Fabric Tickets

To use Kerberos to generate HPE Ezmeral Data Fabric [tickets](#) for users, enable Kerberos on CLDB. Do so by creating a Kerberos identity on the Kerberos server used by the cluster and distributing that identity to the other CLDB nodes in the cluster.



**NOTE:** You must enable wire-level security on your clusters before using Kerberos. See [Enabling Wire-level Security](#).

HPE Ezmeral Data Fabric clusters do not provide Kerberos infrastructure. This section assumes you have a functioning Kerberos realm and your systems have the Kerberos client installed. The tips in this section assume a Linux-based Kerberos environment. The specific commands for your environment may vary. Please consult with your Kerberos administrator for assistance.



**IMPORTANT:** If you are using strong encryption with Kerberos with the Oracle JDK, a new [Java Cryptography Extension \(JCE\)](#) policy file is required.

## Creating a Kerberos Identity for the CLDB

The CLDB requires a Kerberos server identity, but no other nodes do. By default, this identity takes the `mapr/<cluster name>` form. Use [configure.sh](#) on page 2826 or edit the `mapr-clusters.conf` file to change this default. Use the following commands in a Linux-based Kerberos environment to set up the identity:

```
kadmin
: addprinc -randkey mapr/my.cluster.com
: ktadd -k /opt/mapr/conf/mapr.keytab mapr/my.cluster.com
```

Copy the resulting `mapr.keytab` file to the same location on every CLDB node. The `mapr.keytab` file must be owned and readable only by the `mapr` user. Optionally specify the location of the `mapr.keytab` file in the `conf/mapr.login.conf` file. The default location for `mapr.keytab` is `/opt/mapr/conf`.

## Updating the keytab File

Use the `kadmin` tool to update the server keys that are stored in the keytab file. Because the server tickets used to authenticate to the CLDB use the new keys immediately, you must copy the new keytab file to all the CLDB servers in the cluster immediately after updating the server keys.

To update the keytab file with a new key, run the following command:

```
kadmin
: ktadd -k /opt/mapr/conf/mapr.keytab mapr/my.cluster.com
```

The CLDB automatically detects changes to the keytab file on systems that use Java 7 or later. Systems that use Java 6 require a CLDB restart to detect changes to the keytab file.



**NOTE:** Starting with the 4.0.1 release of the MapR software, Java 6 is deprecated in favor of Java 7 and Java 8.

## Running configure.sh

After a Kerberos principal is created for the CLDB, it is added to the `mapr.keytab` file and the `mapr.keytab` file is copied to all the CLDB servers, Kerberos user authentication is then fully enabled for the HPE Ezmeral Data Fabric cluster.

Two `configure.sh` parameters are important for Kerberos:

- `-K | -kerberosEnable`—lets the rest of the cluster know that Kerberos is enabled, so that clients can auto detect Kerberos tickets and use them to get HPE Ezmeral Data Fabric tickets.
- `-P "<cldbPrincipal>"`—specifies the Kerberos instance which is used to form the CLDB Kerberos principal in the form of `mapr/<instance-name>@<realm-name>`. Enclose this value in quotes (").

Run `configure.sh` on each HPE Ezmeral Data Fabric cluster node and on each HPE Ezmeral Data Fabric client node that will communicate with one or more clusters. For more information, see [configure.sh](#) on page 2826.

```
configure.sh -K -P "<cldbPrincipal>"
```

Running `configure.sh` on each node enters the Kerberos information into the local `clusters.conf` file, so that the following command is all that is required for the client to access the cluster:

```
hadoop fs -ls
```

If you do not run `configure.sh` on each node, the following two commands are required from the client:

```
maprlogin kerberos
hadoop fs -ls
```

### Kerberos Command Summary

- **kinit:** Creates a Kerberos ticket. Prompts the user for the userid and password. After validating, Kerberos creates a ticket file in `/tmp` which is owned by the user. Use the `-R` option to renew an existing ticket. Kerberos credentials expire in 8-10 hours. Expired credentials must be renewed or replaced. By default, tickets can be renewed for up to 24 hours.
- **klist:** Lists the contents of the user's ticket file.
- **kdestroy:** Destroys the contents of the user's ticket file. The user is no longer authenticated.
- **kadmin:** Used to administer Kerberos. The login for this command is implicitly `<userid>/admin` since administrator IDs typically end in `/admin`.
- **ktutil:** As the Kerberos keytab maintenance utility, combines or alters Kerberos keytabs.

### Disabling Replay Detection for Kerberos Authentication

You can set an option, as shown below, in `mapr-clusters.conf` file to disable replay detection for Kerberos runtime authentication.

```
disableReplayDetection=true
```

By default, this parameter is set to `false`, meaning that HPE Ezmeral Data Fabric clients enable Kerberos replay detection. Replay detection is enabled to prevent potential attacks, such as the replay of Kerberos packets or multiple login attempts with the same user ID. Set this parameter to `true` only if you do not want HPE Ezmeral Data Fabric clients to enforce this detection.

This parameter applies if users attempt an implicit or explicit `maprlogin`, using the `maprlogin kerberos` command, or by submitting jobs and other operations with `kerberosEnable=true` set in the `mapr-clusters.conf` file.

This parameter is used if applications connect to the cluster using Kerberos. `mapr-clusters.conf` only needs to be updated if it is used by such applications. If all Kerberos access to the cluster is from clients outside the cluster, only the `mapr-clusters.conf` file on those client machines must be updated. If Kerberos is used from applications running on the cluster, `mapr-clusters.conf` file should be updated there as well.

#### *Configuring YARN with Kerberos*

Lists the process to use YARN with Kerberos.

Make sure that the following tasks are already completed, as directed in earlier sections of this guide:

- [Enabling Wire-level Security](#) on page 1791 by running `configure.sh` with the security options.
- [Configuring Kerberos](#) on page 1833 by creating a Kerberos principle and keytab file.



**NOTE:** To enable YARN REST SPNEGO, see [Configuring SPNEGO on Data Fabric](#) on page 1837.

Now complete the following tasks.

## Configure the yarn-site.xml File

Add the following properties to the `yarn-site.xml` file on every node in the cluster.

```
/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/yarn-site.xml
```



**NOTE:** You need to use `/opt/mapr/conf/mapr.keytab` for the `keytab` property, and `mapr` instead of `yarn` for the `principal` property.

```

<!-- ResourceManager security configs -->
<property>
  <name>yarn.resourcemanager.keytab</name>
  <value>/opt/mapr/conf/mapr.keytab</value>    <!-- path to the YARN
keytab -->
</property>
<property>
  <name>yarn.resourcemanager.principal</name>
  <value>mapr/clustername@YOUR-REALM.COM</value>
</property>

<!-- NodeManager security configs -->
<property>
  <name>yarn.nodemanager.keytab</name>
  <value>/opt/mapr/conf/mapr.keytab</value>    <!-- path to the YARN
keytab -->
</property>
<property>
  <name>yarn.nodemanager.principal</name>
  <value>mapr/clustername@YOUR-REALM.COM</value>
</property>
<property>
  <name>yarn.nodemanager.container-executor.class</name>
  <value>org.apache.hadoop.yarn.server.nodemanager.LinuxContainerExecutor</
value>
</property>
<property>
  <name>yarn.nodemanager.linux-container-executor.group</name>
  <value>mapr</value>
</property>

```

## Configure the mapred-site.xml File

Add the following properties to the `mapred-site.xml` file on every node in the cluster.

```
/opt/mapr/hadoop/hadoop-2.7.0/etc/hadoop/mapred-site.xml
```

Note that you need to use `/opt/mapr/conf/mapr.keytab` for the `keytab` property and `mapr` instead of `yarn` for the `principal` property.

```

<!-- MapReduce Job History Server security configs -->
<property>
  <name>mapreduce.jobhistory.address</name>
  <value>host:port</value> <!-- Host and port of the MapReduce Job History
Server; default port is 10020 -->
</property>
<property>
  <name>mapreduce.jobhistory.keytab</name>
  <value>/opt/mapr/conf/mapr.keytab</value><!-- path to the YARN
keytab -->

```

```
</property>
<property>
  <name>mapreduce.jobhistory.principal</name>
  <value>mapr/clustername@YOUR-REALM.COM</value>
</property>
```

### Modifying the env\_override.sh File

Either the `/opt/mapr/conf/env.sh` file or the `/opt/mapr/conf/env_override.sh` file contains a setting for HPE Ezmeral Data Fabric login option that defaults to the value `maprsasl`. Change this value to `hybrid`, which includes Kerberos and other security protocols. For more information about the `env_override.sh` file, see [About env\\_override.sh](#) on page 3082.

The new line (after the change) should be as follows:

```
MAPR_LOGIN_OPTS="-Dhadoop.login=hybrid ${MAPR_JAAS_CONFIG_OPTS} $
{MAPR_ZOOKEEPER_OPTS}"
```

### Restart ResourceManager, NodeManager, and JobHistoryServer

Restart the NodeManager, ResourceManager, and JobHistoryServer services, using either the `maprcli node services` command (with the `name` option) or the Control System. After restarting the services, make sure you can run simple Hadoop jobs by running:

```
hadoop jar /opt/mapr/hadoop/hadoop-<version>/share/hadoop/mapreduce/
hadoop-mapreduce-examples-<version>.jar pi
```

### Configuring SPNEGO on Data Fabric

#### About this task

HPE Ezmeral Data Fabric uses the Simple and Protected GSSAPI Negotiation Mechanism (SPNEGO) to secure several web UIs in a secure cluster, as well as the REST calls to the Control System.

Configuring SPNEGO for the Web Server Nodes on Secure Clusters

#### About this task

The following procedure configures SPNEGO support for the apiserver nodes on your secure cluster.

#### Procedure

1. Generate a Kerberos principal with the user name HTTP, of the form `HTTP/<webserver name>`, on each node in the secure cluster that will receive inbound SPNEGO traffic.

Use the FQDN as the name in the principal. Although you could also use a short name or the IP address for the principal name, using the FQDN keeps the name consistent with principal names that `configure.sh` generates and includes in the `mapr.login.conf` file.

Whatever you use as the principal name is what users must match exactly in a browser to access the webpages that are protected.



**NOTE:** Several services and components in a HPE Ezmeral Data Fabric cluster handle SPNEGO traffic, including the Control System. Name the `mapr.keytab` keytab file if the file does not already exist. If the `mapr.keytab` file already exists, generate the new principal to a different file name and merge it to the `mapr.keytab` file using the `ktutil` tool. For example:

```
kadmin
: addprinc -randkey HTTP/<webserver name>
: ktadd -k /opt/mapr/conf/mapr.keytab HTTP/<webserver name>
```

2. Verify that the `/opt/mapr/conf/mapr.login.conf` file lists the correct principal in the `MAPR_WEBSERVER_KERBEROS` section.

To enable SPNEGO for the Control System UI or for the Control System REST, all nodes with the webserver role, add the following line to the `/opt/mapr/apiserver/conf/properties.cfg` file. For example:

```
mapr.rest.auth.methods=kerberos,basic
```



**IMPORTANT:** The `mapr.rest.auth.methods=kerberos,basic` option shown above is valid only on a secure cluster. If a cluster is not secure, only basic authentication (`WWW-Authenticate: Basic`) is available to clients.

3. Restart the Control System for the changes to take effect.

## Testing SPNEGO With curl

### About this task

This example tests that the Control System is using GSS for REST calls made with `curl`.

Use the following command to verify that your version of `curl` supports SPNEGO. Under the **Features** header, output of the command should show either **GSS-Negotiate** or SPNEGO. For example:

```
# curl --versioncurl 7.22.0 (x86_64-pc-linux-gnu) libcurl/7.22.0
OpenSSL/1.0.1 zlib/1.2.3.4 libidn/1.23 librtmp/2.3Protocols:
dict file ftp ftps gopher http https imap imaps ldap pop3 pop3s rtmp rtsp
smtp smtps telnet tftp
Features: GSS-Negotiate IDN IPv6 Largefile NTLM NTLM_WB SSL libz TLS-SRP
```

Verify that you have a valid Kerberos ticket-granting-ticket (TGT) with the `kinit -p <user>` command. Then, test `curl` with the following command:

```
curl --negotiate -u : -b ~/cookiejar.txt -c ~/cookiejar.txt
https://<web server node>:8443/rest/<API call> -k -v
```

This command returns HTTP/1.1 200 OK if `curl` is working correctly with SPNEGO.

## Configuring Browsers for SPNEGO

### About this task

Use the following processes to configure browsers for SPNEGO connections.

#### Firefox

The process below configures your Firefox browser for SPNEGO connections.



**NOTE:** These instructions are specific for Firefox version 40.0.3xj. The details may differ slightly if you are using a different Firefox version.

1. Open the Firefox configuration page by navigating to the `about:config` address.
2. In the **Search** text field, enter `network.negotiate-auth.trusted-uris` to bring up that property.
3. Right-click on `network.negotiate-auth.trusted-uris`, select **Modify** to edit the property, and then enter the hostnames of the web server nodes in the cluster as a comma-separated list.
4. Click **OK**.

#### Chromium on Ubuntu

To configure the Chromium browser on Ubuntu for SPNEGO, edit the `/etc/chromium-browser/default` file, and add the following property:

```
CHROMIUM_FLAGS="--user-data-dir --auth-server-whitelist=<web server host names>"
```

The `--user-data-dir` flag enables the root user to launch the browser.

The `--auth-server-whitelist` flag specifies the web servers that support SPNEGO authentication.

### *Troubleshooting Kerberos*

Java errors from Kerberos problems can be obscure and difficult to interpret. To see the Kerberos error messages, enable Kerberos debugging by adding these settings to the JVM:

```
-Dsun.security.krb5.debug=true -Dsun.security.spnego.debug=true -Djavax.net.debug=all
```

Enable Kerberos debugging for the HPE Ezmeral Data Fabric-provided `maprcli` and Hadoop clients by adding the following line to the `/opt/mapr/conf/env_override.sh` shell script:

```
#MAPRLOGIN_OPTS="$
{MAPRLOGIN_OPTS} -Dsun.security.krb5.debug=true -Dsun.security.spnego.debug=
true -Djavax.net.debug=all"
```

The `env.sh` script reads this file as part of its execution. For more information, see [About env\\_override.sh](#) on page 3082.

Capture the Kerberos error to research the issue.

The following sections list common Kerberos error conditions.

### **Incorrect JVM**

Nodes often have multiple JVMs installed. The HPE Ezmeral Data Fabric `env.sh` script automatically configures a JVM to use. To change the automatically-configured JVM, set the value of the `JAVA_HOME` environment variable in the `/opt/mapr/conf/env_override.sh` file. The `env.sh` script reads this file as part of its execution. For more information, see [About env\\_override.sh](#) on page 3082.

### **Incorrect Server Name**

The following error message is caused by an incorrect CLDB server name in the `mapr.login.conf` file. The error message mentions passwords, but the error condition is unrelated to password authentication.

```
2018-04-25 16:46:02,324 ERROR MapRLoginServlet [185087767@qtp-648535353-2]:
Failed to obtain kerberos identity, continuing anyway...
    javax.security.auth.login.LoginException: Unable to obtain password
from user

        at
com.sun.security.auth.module.Krb5LoginModule.promptForPass(Krb5LoginModule.j
ava:789)
        at
com.sun.security.auth.module.Krb5LoginModule.attemptAuthentication(Krb5Login
Module.java:654)
        at
com.sun.security.auth.module.Krb5LoginModule.login(Krb5LoginModule.java:542)
        at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
        at
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39
)
        at
```

```
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl
.java:25)
    at java.lang.reflect.Method.invoke(Method.java:597)
    at
javax.security.auth.login.LoginContext.invoke(LoginContext.java:769)
    at
javax.security.auth.login.LoginContext.access$000(LoginContext.java:186)
    at
javax.security.auth.login.LoginContext$4.run(LoginContext.java:683)
    at java.security.AccessController.doPrivileged(Native Method)
    at
javax.security.auth.login.LoginContext.invokePriv(LoginContext.java:680)
    at
javax.security.auth.login.LoginContext.login(LoginContext.java:579)
    at
com.mapr.fs.cldb.http.login.MapRLoginServlet.init(MapRLoginServlet.java:73)
    at
org.mortbay.jetty.servlet.ServletHolder.initServlet(ServletHolder.java:440)
    at
org.mortbay.jetty.servlet.ServletHolder.getServlet(ServletHolder.java:339)
    at
org.mortbay.jetty.servlet.ServletHolder.handle(ServletHolder.java:487)
    at
org.mortbay.jetty.servlet.ServletHandler.handle(ServletHandler.java:401)
    at
org.mortbay.jetty.security.SecurityHandler.handle(SecurityHandler.java:216)
    at
org.mortbay.jetty.servlet.SessionHandler.handle(SessionHandler.java:182)
    at
org.mortbay.jetty.handler.ContextHandler.handle(ContextHandler.java:766)
    at
org.mortbay.jetty.webapp.WebAppContext.handle(WebAppContext.java:450)
    at
org.mortbay.jetty.handler.ContextHandlerCollection.handle(ContextHandlerColl
ection.java:230)
    at
org.mortbay.jetty.handler.HandlerWrapper.handle(HandlerWrapper.java:152)
    at org.mortbay.jetty.Server.handle(Server.java:326)
    at
org.mortbay.jetty.HttpConnection.handleRequest(HttpConnection.java:542)
    at
org.mortbay.jetty.HttpConnection$RequestHandler.content(HttpConnection.java:
945)
        at org.mortbay.jetty.HttpParser.parseNext(HttpParser.java:756)
        at org.mortbay.jetty.HttpParser.parseAvailable(HttpParser.java:212)
        at org.mortbay.jetty.HttpConnection.handle(HttpConnection.java:404)
        at
org.mortbay.jetty.bio.SocketConnector$Connection.run(SocketConnector.java:22
8)
        at
org.mortbay.jetty.security.SslSocketConnector$SslConnection.run(SslSocketCon
nector.java:713)
        at
org.mortbay.thread.QueuedThreadPool$PoolThread.run(QueuedThreadPool.java:582
)
```



## Invalid or missing keytab file

The keytab file must be consistent with the key versions of the Kerberos principal. The following example shows an inconsistent keytab file:

```

kadmin:  getprinc mapr/realml
Principal: mapr/realml@mapr
Expiration date: [never]
Last password change: Thu May 23 15:36:01 PDT 2013
Password expiration date: [none]
Maximum ticket life: 0 days 10:00:00
Maximum renewable life: 7 days 00:00:00
Last modified: Thu May 23 15:36:01 PDT 2013 (mapr/admin@mapr)
Last successful authentication: Thu May 23 19:31:59 PDT 2013
Last failed authentication: Thu May 23 15:35:41 PDT 2013
Failed password attempts: 0
Number of keys: 8
Key: vno 15, aes256-cts-hmac-shal-96, no salt
Key: vno 15, arcfour-hmac, no salt
Key: vno 15, des3-cbc-shal, no salt
Key: vno 15, des-cbc-crc, no salt
Key: vno 15, des-cbc-md5, Version 4
Key: vno 15, des-cbc-md5, Version 5 - No Realm
Key: vno 15, des-cbc-md5, Version 5 - Realm Only
Key: vno 15, des-cbc-md5, AFS version 3
MKey: vno 1

ktutil:  rkt mapr.keytab
ktutil:  1
slot KVNO Principal
-----

1  14  mapr/realml@mapr
2  14  mapr/realml@mapr
3  14  mapr/realml@mapr
4  14  mapr/realml@mapr
ktutil:  q

```

Note that the key versions in the Kerberos principal `/realml` are 15, and the versions in the keytab file are 14. This mismatch can result in errors about missing keys or mismatched encryption.



### NOTE:

This error state can also be caused by the `/opt/mapr/conf/mapr.keytab` file not being owned by the user `mapr` or not being present. The keytab file is owned by `root` at generation. Be sure to use the `chown` command to set the `mapr` user as the owner:

```
$ chown mapr:mapr /opt/mapr/conf/mapr.keytab
```

## Incompatible encryption on Java runtime

Incompatible cryptography between the KDC and the JDK results in failed handshakes, leading to errors similar to the following:

```
Caused by: javax.security.auth.login.LoginException: Unable to obtain
Principal Name for authentication
```

With debugging active, the following message is displayed:

```
>>>DEBUG <CCacheInputStream> client principal is username@hostname
>>>DEBUG <CCacheInputStream> server principal is X-CACHECONF:/
krb5_ccache_conf_data/fast_avail/krbtgt/user@hostname
>>>DEBUG <CCacheInputStream> key type: 0
>>>DEBUG <CCacheInputStream> auth time: Wed Dec 31 16:00:00 PST 1969
>>>DEBUG <CCacheInputStream> start time: null
>>>DEBUG <CCacheInputStream> end time: Wed Dec 31 16:00:00 PST 1969
>>>DEBUG <CCacheInputStream> renew_till time: null
>>> CCacheInputStream: readFlags()
>>> unsupported key type found the default TGT: 18
Negotiate support not initiated, will fallback to other scheme if
allowed. Reason:
```

This debug message indicates that the problem is an unsupported key type.

Incompatible encryption errors can occur due to a `keytab` file that is not present or contains outdated keys.

Be sure to update the Java jurisdiction policy file. Jurisdiction policy files are available from [Oracle](#).

A persistent encryption incompatibility problem may require you to edit the `krb5.conf` file to ensure compatible algorithms between Java and Kerberos.

### Bugs in Java

The following error occurs in Java version 1.6.0\_25. Upgrade to 1.6.0\_45 to resolve the error.

```
java.io.IOException: extra data given to DerValue constructor
    at sun.security.util.DerValue.init(DerValue.java:368)
    at sun.security.util.DerValue.<init>(DerValue.java:277)
    at sun.security.krb5.internal.Ticket.<init>(Ticket.java:81)
    at
    sun.security.krb5.internal.ccache.CCacheInputStream.readData(CCacheInputStre
am.java:250)
    at
    sun.security.krb5.internal.ccache.CCacheInputStream.readCred(CCacheInputStre
am.java:357)
    at
    sun.security.krb5.internal.ccache.FileCredentialsCache.load(FileCredentialsC
ache.java:225)
    at
    sun.security.krb5.internal.ccache.FileCredentialsCache.acquireInstance(FileC
redentialsCache.java:104)
    at
    sun.security.krb5.internal.ccache.CredentialsCache.getInstance(CredentialsCa
che.java:75)
    at
    sun.security.krb5.Credentials.acquireTGTFromCache(Credentials.java:304)
    at
    com.sun.security.auth.module.Krb5LoginModule.attemptAuthentication(Krb5Login
Module.java:589)
    at
    com.sun.security.auth.module.Krb5LoginModule.login(Krb5LoginModule.java:542)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at
    sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39
)
    at
    sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl
.java:25)
    at java.lang.reflect.Method.invoke(Method.java:597)
```

```

    at
javax.security.auth.login.LoginContext.invoke(LoginContext.java:769)
    at
javax.security.auth.login.LoginContext.access$000(LoginContext.java:186)
    at
javax.security.auth.login.LoginContext$5.run(LoginContext.java:706)
    at java.security.AccessController.doPrivileged(Native Method)
    at
javax.security.auth.login.LoginContext.invokeCreatorPriv(LoginContext.java:703)
    at
javax.security.auth.login.LoginContext.login(LoginContext.java:575)
    at
org.apache.hadoop.security.UserGroupInformation.getLoginUser(UserGroupInformation.java:554)
    at
org.apache.hadoop.security.UserGroupInformation.getCurrentUser(UserGroupInformation.java:528)
    at
org.apache.hadoop.fs.FileSystem$Cache$Key.<init>(FileSystem.java:1656)
    at
org.apache.hadoop.fs.FileSystem$Cache$Key.<init>(FileSystem.java:1649)
    at org.apache.hadoop.fs.FileSystem$Cache.get(FileSystem.java:1517)
    at org.apache.hadoop.fs.FileSystem.get(FileSystem.java:235)
    at org.apache.hadoop.fs.FileSystem.get(FileSystem.java:115)
    at org.apache.hadoop.fs.FsShell.init(FsShell.java:87)
    at org.apache.hadoop.fs.FsShell.run(FsShell.java:1808)
    at org.apache.hadoop.util.ToolRunner.run(ToolRunner.java:65)
    at org.apache.hadoop.util.ToolRunner.run(ToolRunner.java:79)
    at org.apache.hadoop.fs.FsShell.main(FsShell.java:1967)
13/05/10 15:24:00 DEBUG security.SaslRpcClient: Creating SASL
GSSAPI client. Server's Kerberos principal name is hdfs/
qa-node24@dev-maprtech
13/05/10 15:24:00 WARN ipc.Client: Exception encountered while
connecting to the server : javax.security.sasl.SaslException: GSS initiate
failed [Caused by GSSException: No valid credentials provided (Mechanism
level: Failed to find any Kerberos tgt)]

```



#### NOTE:

Starting with the 4.0.1 release of the HPE Ezmeral Data Fabric software, Java 6 is deprecated in favor of Java 7 and Java 8.

### Kerberos and PAM validation

Standard Kerberos implementations are predicated on access to elevated user privileges that are not present on secure HPE Ezmeral Data Fabric clusters. In a HPE Ezmeral Data Fabric cluster, the Control System console and other components call PAM as an ordinary user process. This discrepancy in expected and actual privileges can cause a variety of obscure file permission errors. Since different Kerberos PAM modules are available, error reports can vary.

To diagnose this issue, attempt starting the Control System as the root user, or clear out the `/tmp` folder. If there are no problems when starting the Control System as root, or if clearing out the `/tmp` folder enables a single login before errors appear again, the problem may lie in the Kerberos PAM configuration.

To resolve this condition, prevent Kerberos from creating a ticket file. HPE Ezmeral Data Fabric security does not use Kerberos tickets. The Kerberos KDC is used to validate passwords. Typically the configuration file for PAM is in the `/etc/pam.d` directory. See the documentation for your specific Kerberos PAM module for more information.

### Configuring PAM

Describes how PAM works with Data Fabric.

Data Fabric uses [Pluggable Authentication Modules \(PAM\)](#) for password verification in a variety of places. Make sure PAM is installed and configured on the node running the `mapr-apiserver` and other components that will use PAM to verify passwords.

Several PAM modules (profiles), configurable through configuration files in the `/etc/pam.d/` directory, are typically available. Any component verifying user passwords tries the following three profiles in order:

1. `sudo (/etc/pam.d/sudo)`
2. `sshd (/etc/pam.d/sshd)`
3. `mapr-admin` (if you created the `/etc/pam.d/mapr-admin` profile and the component checks beyond the first two profiles).

```
auth    sufficient    pam_unix.so  # For local OS Auth
```

### Component-specific PAM Configurations

Some ecosystem components have unique requirements that require setup of a component-specific PAM configuration. See the [Ecosystem Guide](#) for the specific ecosystem component.

*Configuring PAM for the Control System and the REST API*

Describes how to create a custom PAM profile and use a specific PAM file for authentication.

### About this task

Starting in HPE Ezmeral Data Fabric v6.0, no additional configuration is needed to use PAM files for authentication. The `apiserver` supports PAM and automatically loads the following PAM files, if they exist, in the following order for authentication:

```
/etc/pam.d/mapr-admin
/etc/pam.d/sudo
/etc/pam.d/sshd
/etc/pam.d/chkpasswd
/etc/pam.d/passwd
```

You can [create a custom PAM profile](#) and set the `admin server` property to point to a specific PAM file to use for authentication.

### Procedure

1. Open the `/opt/mapr/apiserver/conf/properties.cfg` file and set the PAM file as the value for the `authentication.pam.service` property.

For example, to set `mapr-admin` as the file to use for authentication, your entry in the file should look similar to the following:

```
ojai.cache.size=64
mapr.webui.https.port=8443
doc.url=https://docs.datafabric.hpe.com/home
proxy.zkservices=elasticsearch,opentsdb
authentication.pam.service=mapr-admin
```

2. Save and close the file.

*Configuring PAM to use LDAP*

### About this task

For instructions, refer to your operating system vendor documentation.

## Configuring PAM to use Kerberos

### About this task

To configure PAM with Kerberos:

### Procedure

1. Install the `krb5` packages and configure the Kerberos client as per the configuration for your environment.
2. Install the appropriate PAM packages:
  - On Redhat/Centos, `sudo yum install pam_krb5`
  - On Ubuntu, `sudo apt-get install -krb5`

### Creating a Custom PAM Profile

To ensure that Data Fabric uses a unique PAM configuration:

- Leave the `/etc/pam.d/sudo` file as is. Editing the `/etc/pam.d/sudo` file is not recommended.
- Create your own PAM profile in `/etc/pam.d`, naming it `mapr-admin`.
- Manually edit `mapr.login.conf` and other ecosystem component configuration files to use `mapr-admin` only.

### Example `/etc/pam.d/mapr-admin` File

Below are some simple examples of what might work in the PAM profile by editing `mapr-admin` or a different PAM profile.

 **NOTE:** Be sure to consult a Linux administrator before modifying PAM profiles.

```

account    required    pam_unix.so
account    sufficient  pam_succeed_if.so uid < 1000 quiet
account    [default=bad success=ok user_unknown=ignore] pam_ldap.so
account    required    pam_permit.so


auth       sufficient  pam_unix.so nullok_secure
auth       requisite   pam_succeed_if.so uid >= 1000 quiet
auth       sufficient  pam_ldap.so use_first_pass
auth       required    pam_deny.so

password   sufficient  pam_unix.so md5 obscure min=4 max=8 nullok
try_first_pass

password   sufficient  pam_ldap.so
password   required    pam_deny.so

session    required    pam_limits.so
session    required    pam_unix.so
session    optional   pam_ldap.so

```

 **NOTE:** The file `/etc/pam.d/sudo` should be modified only with care and if absolutely necessary.

### Example for Hue

- Set which PAM profiles to use by modifying the `pam_service` option in the `<HUE_HOME>/desktop/conf/hue.ini` file:

```
[desktop]
...
# Configuration options for user authentication into the web application
# -----
[[auth]]
# Authentication backend...
backend=desktop.auth.backend.PamBackend
...
# The service to use when querying PAM.
## pam_service=sudo sshd login
```



**NOTE:** The `mapr-admin` profile is not used in the default Hue configuration.



**NOTE:** Hue respects only the `auth` section from the PAM profiles.

### Example for Livy

- Authenticate users with PAM only by using Data Fabric MultiMechs authentication, so it uses the configuration from `/opt/mapr/conf/mapr.login.conf`.

### Managing Access Controls

Describes how to create, enable, and use ACLs and ACEs.

ACLs specify users or system processes that can perform specific actions on an object. ACEs are Boolean expressions that defines a combination of users, groups, or roles that have access to an object.

### Managing Access Control Lists

Defines and describes how to create ACLs.

An access control list (ACL) specifies users or system processes that can perform specific actions on an object.

#### *Creating Cluster-Level ACLs*

### About this task

A cluster-level ACL determines who has access to a cluster and which actions users are allowed to perform. ACLs on a secure HPE Ezmeral Data Fabric cluster are predicated on a locally-managed OS registry.



**IMPORTANT:** Before you create an ACL that applies to a particular group, you must create that group and assign users to it.

For example, the Red Hat Linux commands for creating a group called `developers` and adding a user named `jsmith` on a locally-managed OS registry are:

```
groupadd developers
useradd -g developers jsmith
```


After users and groups are defined, an administrator can create a cluster-level ACL using the Control System and CLI.

### Creating an ACL from the Control System

**Procedure**

1. Click **Admin > User Settings > Permissions**.
2. Follow steps for [Adding Cluster Permissions](#) on page 1046.

Each allowed action has a permission code associated with it. The codes are explained below.


Permission Code	Allowed Action
login	Log in to the Control System, use the API, command-line interface, and read access on cluster and volumes.   <b>NOTE:</b> Read access allows you to only view file-system objects that already exist. You cannot create volumes, policies, schedules, snapshots, or other file-system objects.
ss	Start/stop services
cv	Create volumes
cp	Create security policies
a	Provides administrative access to cluster ACLs. Grants no other permissions.
fc	Provides full control over the cluster. Enables all cluster-related administrative options, with the exception of changing the cluster ACLs.

**Creating an ACL from the Command Line****About this task**

To create an ACL at the command line, use the `acl set` command. Include spaces between multiple entries, such as a list of usernames and their associated permission levels (or *actions*).

The syntax is:

```
maprcli acl set -type volume -name <volume name>
                [-group <groupname>:<action> -user <username>:<action>]
```

 **NOTE:** The `acl set` command *removes* previously set permissions if they are not explicitly called out in the command line.

Other ACL commands include:

- [acl edit](#) - To modify permissions in an ACL. Use this command instead of `acl set` to change some permissions while leaving others intact.
- [acl show](#) - To display permissions in an ACL.

**Example**

To create an ACL for a cluster named `my.cluster.com` that allows administration of cluster ACLs to user `root` and control over all other aspects of the cluster to all users in the `developers` group, enter this command:

```
maprcli acl set -type cluster -cluster my.cluster.com -user root:a -group
developers:fc
```

To change the `developers` group permissions so they can only log in and start or stop services, use the `acl edit` command:

```
maprcli acl edit -type cluster -cluster my.cluster.com -group
developers:login,ss
```

Note that only the `developers` group's permissions change, while the `root` user retains control over cluster ACL settings.

### Creating Job Queue ACLs

#### About this task

A job queue ACL controls who can submit jobs to a queue, kill jobs, or modify their priority. The default behavior is that any user can submit a job, and jobs can only be seen and killed by the administrator or the user that submitted those jobs.

To create a job queue ACL, specify the following parameters in the `mapred-queue-acls.xml` file.

Parameter	What it does
<code>mapred.queue.names queue1,queue2,...</code>	Names the queues to which jobs can be submitted.
<code>mapred.acls.enabled=true</code>	Indicates that ACLs are checked whenever a user or group submits a job, tries to kill a job, or tries to change its priority. This parameter is set to true by default if <a href="#">security features</a> for the cluster are enabled.
<code>mapred.queue.&lt;queue-name&gt;.acl-submit-job user1,user2,... group1,group2,...</code>	Identifies the users and groups that can submit jobs to the specified <code>queue-name</code> .
<code>mapred.queue.&lt;queue-name&gt;.acl-administer-job user1,user2,... group1,group2,...</code>	Identifies users and groups that can change the priority or kill jobs submitted to the specified <code>queue-name</code> . Note that the job owner can always kill his own job or change its priority.

#### Results

For information on configuring queue properties, see [Configuring Properties for Queues](#). You can also set job initialization parameters for a queue.

### Creating Volume-level ACLs

#### About this task

Data Fabric provides volumes as a way to organize data and manage cluster performance. For example, to create a volume for each user, department, or project. Create a volume-level ACL that controls which users and groups have access to that volume, and what actions they may perform.

You can create volume-level ACLs from the Control System or from the command line.

#### Creating Volume-level ACLs from the Control System

#### Procedure

- For:
  - New volumes, see [Creating a Volume](#) on page 1169 to set volume-level ACLs.
  - Existing volumes, see [Modifying a Volume](#) on page 1199 to modify volume-level ACLs.

#### Creating Volume-level ACLs from the Command Line



## About this task

To create an ACL at the command line, use the `acl set` command to specify a list of authorized users (or groups) and the actions they are allowed to perform.

The syntax is:

```
maprcli acl set -type volume -name <volume name> [-user
<username>:<action> -group <groupname>:<action>]
```

Include spaces between multiple entries, such as a list of usernames and their associated permission levels (or *actions*). Each allowed action has a permission code associated with it. The codes are explained below.

Permission Code	Allowed Action
dump	Dump or back up the volume
restore	Restore or mirror the volume
m	Modify the volume's properties
d	Delete the volume
a	Administrator (can edit and view ACLs but cannot perform volume operations)
fc	Full control over the volume (This enables all volume-related administrative options with the exception of changing the volume ACLs.)

## Example

This example shows how to create an ACL for a volume named `test-volume` that allows full control over volume ACLs for user `rjones`. In addition, all users in the `developers` group are given permission to dump, restore, and modify volume properties.

```
maprcli acl set -type volume -name test-volume -user rjones:fc
-group developers:dump,restore,m
```

## Managing Access Control Expressions

Defines and describes how to create, enable, and use ACEs.

ACEs are defined by a combination of user, group, or role definitions.

### ACE Syntax

Describes how to construct ACEs.

An [ACE](#) is defined by a combination of user, group, or *role* definitions. You can combine these definitions using the following syntax:

Operator	Description
u	Username or user ID, as they appear in <code>/etc/passwd</code> , of a specific user. Usage: <code>u:&lt;username or user ID&gt;</code>
g	Group name or group ID, as they appear in <code>/etc/group</code> , of a specific group. Usage: <code>g:&lt;group name or group ID&gt;</code>
r	Name of a specific role. Usage: <code>r:&lt;role name&gt;</code> .
p	Public. Specifies that this operation is available to the public without restriction. Cannot be combined with any other operator. API request or CLI command to save such settings will return an error.

Operator	Description
!	Negation operator. Usage: !<operator>.
&	AND operation.
	OR operation
()	Delimiters for subexpressions.
""	The empty string indicates that no user has the specified permission.

An example definition is `u:1001 | r:engineering`, which restricts access to the user with ID 1001 or to any user with the role `engineering`.

In this next example, members of the group `admin` are given access, and so are members of the group `qa`:

```
g:admin | g:qa
```

Another example is to have a list of groups to which you want to give read permissions:

- The `admin` group as a whole, but not the admins for a particular cluster (which is named `c13`).
- Members of the `qa` group who are responsible for testing the two applications (named `app2` and `app3`).
- The business analysts (group `ba`) in department 7A (group `dept_7a`)
- All of the data scientists (group `ds`) in the company.

To grant the read permission, you construct this boolean expression:

```
u:cfkane | (g:admin & !g:c13) | (g:qa & (g:app2 | g:app3)) | (g:ba & g:dept_7a) | g:ds
```

This expression is made up of five subexpressions which are separated by OR operators:

- The first subexpression `u:cfkane` grants the read permission to the username `cfkane`.
- The subexpression `(g:admin & !g:c13)` grants the read permission to the admins for all clusters except cluster `c13`. The operator `g` is the group operator, the value `admin` is the name of the group of all admins. The `&` operator limits the number of administrators who have read permission because only those administrators who meet the additional condition will have it.

The condition `!g:c13` is a limiting condition. The operator `!` is the NOT operator. Combined with the group operator, this operator means that this group is excluded and does not receive the read permission.



**WARNING:** Be careful when using the NOT operator. You might exclude fewer people than you intended. For example, suppose that you do not want anyone in the group `group_a` to have access. You therefore define this [ACE](#): `!g:group_a`. You might think that the data is now protected because members of `group_a` do not have access to it. However, you have not restricted access for anyone else except the members of `group_a`. The rest of the world can access the data. You should not define [ACEs](#) through exclusion by using the NOT operator. You should define them by inclusion and use the NOT operator to limit further the access of the groups or roles that you have included.

In the subexpression `(g:admin & !g:c13)`, the NOT operator limits the number of members within the `admin` group who have access. The `admin` group is included, and all users who are also part of the `c13` group are excluded.

- The subexpression `(g:qa & (g:app2 | g:app3))` demonstrates use of a subexpression within a subexpression. The larger subexpression means that only members of group `qa` who are also members of group `app2` or `app3` have read access to the data. The smaller subexpression limits the number of people who have this permission in the `qa` group.
- The next two subexpressions `-- (g:ba & g:dept_7a)` and `g:ds --` grant the read permission to the members of group `ba` who are also in the group `dept_7a`. It also grants permission to the members of the group `ds`.

### Creating User Roles for ACEs

Describes how to create and use roles for access control.



**NOTE:** HPE recommends that you use Unix groups over roles whenever possible for centralized maintenance. Use Roles only if you are unable to modify LDAP or AD groups easily.

A role is a label attached to a set of users and defines a common task or set of behaviors for those users. Roles enable you to use functionality similar to Unix groups for your users without requiring you to alter the existing group hierarchy of your system. Role names can be up to 64 characters long and cannot use the `:`, `&`, `|`, or `!` characters.

## Standard Reference Implementation

### User Information

The standard reference implementation is a library called `libmapr_roles_refimpl.so`. This library is located at `/opt/mapr/server/permissions`. This library opens a configuration file named `m7_permissions_roles_refimpl.conf`, which should contain a list of all the roles and the users associated with them. This configuration file is located at `/opt/mapr/conf` and should be identical across all clusters.

The structure of the configuration file is shown below. Roles end with `:` and user names are written on each subsequent line. For example:

```
Role_1:
        user_a
        user_b

Role_2:
        user_b
        user_c
        user_d
        #comment
```

The above example file states that there are two roles from which to choose while assigning permissions: `Role_1` and `Role_2`. The users located under `Role_1` are `user_a` and `user_b`. `Role_2` contains `user_b`, `user_c`, and `user_d`. Blank lines and lines beginning with `#` are ignored.

Assume a table has permissions `r:Role_2`. `user_b` has access to this table while `user_a` does not have access.

After adding a new role to the `m7_permissions_roles_refimpl.conf` file, you must issue the following command to enable the file system layer to pick up the new role: `$ /opt/mapr/server/mrconfig dbrolescache invalidate`

Run this command on all the nodes whenever a change is needed in the roles configuration file.

### Developer Information

The functions that the `libmapr_roles_refimpl.so` exposes are found in the extensibility implementation. If the library is called initially through `GetSecurityMembership`, it parses the `m7_permissions_roles_refimpl.conf` file and loads it into memory. All user names are read and parsed into user IDs (`uid_t`). If a user ID is not found, the ID is skipped.

The library uses a HashTable. The roles are the keys. The values are a Binary Tree of user IDs.

Each call checks the given user ID and role. The HashTable keys off the role and then searches the Binary Tree for the user ID. If the HashTable finds a user ID, it sets the boolean value of that role to `true`. If the HashTable does not find a user ID or if any errors occur, such as `Role not found`, it sets the boolean value to `false`.

A cleanup method frees the memory allocated to the HashTable along with all of its children. If the `GetSecurityMembership` method is called again, the library reloads the configuration file and loads all the values into memory.

### Extensible Implementation

If users decide not to use the reference implementation, they can replace the shared library with their own. In the `mfs.conf` file, add a parameter that specifies the name of the file. If the name of the file is changed, then MFS searches `/opt/mapr/server/permissions` for the new file. If the file is found, it is loaded into memory. If not, then all roles become `false`.

The user's shared library should contain two functions specified under the `mapr:fs` namespace:

```
extern "C"
    void GetSecurityMembership(uid_t uid, const char *roles[], int
numRoles, bool truthValue[]) {
    }
```

```
extern "C"
    void cleanup() {
    }
```

`GetSecurityMembership` takes the given user ID with a list of all the roles, the amount of roles in the array, and an array of all the results, as booleans.

Users must code their own implementation of populating the `truthValue` array with either `true` or `false`. The `truthValue` array has the same length as `numRoles` and is initialized. Do not modify any other variables.

Use the `cleanup` method to reset the shared library to an initialized state. This method resets all values and frees memory since the shared library is not closed until the class that is calling it is destructed.

### Invoke Shared Library from MFS

The `TablePermissions` class opens and closes the shared library. During class initialization, the name of the shared library that is read from the `mfs.conf` file is passed to the constructor. The constructor loads the shared library into memory using the `LoadSO` method from `filterutils.cc`. The constructor also loads the `GetSecurityMembership` method with the `cleanup` method and are variables that can be called.

`TablePermissions` contains two methods that can be called to access the shared library:

- The `GetSecurityMembership` method. This method takes three arguments: the user ID, the array of roles, and the amount of roles in the array. This method returns a `RolePermission` structure, which contains all the same data, as well as the boolean of the successful roles for that given user ID. To evaluate the user roles, pass this `RolePermission` structure to the `TablePermission::checkTablePermissions` method.

- The `cleanup` method. This method calls the `cleanup` method in the shared library. This method takes no arguments.

The entity that allocates the `RolePermission` structure into memory also needs to deallocate this structure. Deallocating the `TablePermissions` class calls the `cleanup` method, and closes the shared library.

### Shared Library Security

The `/opt/mapr/server/permissions` folder is initialized with 755 permissions. This implies that only the user who installed Data Fabric has access to writing to that folder. These permissions prevent a user from replacing a shared library with a malicious file.

The `m7_permissions_roles_refimpl.conf` file has 755 permission. This permission allows only an administrator to make changes to the file.

### The Roles Library Shared Object and ACEs

If you access an object that is secured by an [ACE](#), the file system layer calls the roles library a shared object and checks the permissions of the entity requesting access against the contents of the roles file. The roles library shared object reads the roles file every 600 seconds. You can specify your own roles library shared object and specify the location of that object by using the `mfs.dbroles.sopath` parameter in the `/opt/mapr/conf/mfs.conf` file.

#### *Enabling Volume, Directory, and File Authorizations with ACEs*

Describes how to set access control expressions for volumes, directories and files.

[ACEs](#) allow you to define allowlists (to grant access) and denylists (to deny access) for a combination of users, roles, and groups. You can grant different permissions to multiple users, groups, and roles for file system files, directories, and whole volume data using boolean expressions and subexpressions.

### ACEs for Files, Directories, and Whole Volume

An [ACE](#) is defined by a combination of user, group, and/or role definitions. Combine these definitions using the supported syntax. For more information, see [Syntax of Access Control Expressions](#).

The examples in the following table demonstrate how [ACEs](#) can be used to create allowlists to grant access, and denylists to deny access.

This Access Control Expression...	Grants access to...	Denies access to...
<code>(u:u1&amp;g:g1)</code>	only user 'u1', if user 'u1' is a member of group 'g1'	users who are not 'u1' and members of group 'g1'
<code>(g:g1&amp;g:g2)   r:r1</code>	only users who are in both the groups 'g1' and 'g2', or users who are assigned role 'r1'	users who are not in both the groups 'g1' and 'g2', and users who are not assigned role 'r1'
<code>(g:g1&amp;!g:g2)</code>	only users who are in group 'g1' and not in group 'g2'	users who are in group 'g2', even if they are in group 'g1', and all other users
<code>(g:g1   g:g2)</code>	users who are in groups 'g1' or 'g2' only	users who are not in groups 'g1' or 'g2'
<code>(g:g1   g:g2) &amp;! r:r1</code>	only users in groups 'g1' or 'g2' and who are not assigned role 'r1'	users who are not members of groups 'g1' or 'g2', users who are assigned role 'r1', even if they are in group 'g1' or 'g2', and all other users
<code>(p)</code>	everyone	none
<code>(!g:g1&amp;!g:g2&amp;!g:g3)</code>	users who are not in groups 'g1', 'g2', and 'g3'	only users who are in groups 'g1', 'g2', or 'g3'

This Access Control Expression...	Grants access to...	Denies access to...
<code>((u:u1 u:u2 u:u3)&amp;g:g1&amp;g:g2)&amp;!r:r1</code>	only users 'u1', 'u2', or 'u3', who are also members in groups 'g1' and 'g2', but not assigned role 'r1'	users who are not 'u1', 'u2', or 'u3' and members of groups 'g1' and 'g2', and users who are assigned role 'r1'
<code>(u:u1 u:u2 u:u3)&amp;g:g1 g:g2</code>	only users who are 'u1', 'u2', or 'u3' and who are members in groups 'g1' or 'g2'	users who are not 'u1', 'u2', or 'u3' and members of groups 'g1' or 'g2'



**NOTE:** The entities — user, group, role, and public — must be the same for file system and HPE Ezmeral Data Fabric Database [ACEs](#).

### Managing File and Directory ACEs

Describes the implications of setting access control expressions (ACEs) on files and directories.

A file [ACE](#) allows you to define access (allowlist and denylist) to files and directories for a combination of users, groups, and roles. If ACEs are not set, POSIX mode bits for the file or directory are used to grant or deny access to the file or directory.

When you set ACEs, Data Fabric software sets or resets the corresponding POSIX mode bits to match the permissions granted through ACEs. For more information, see [Setting/Modifying File and Directory ACEs](#).

- If both ACEs and POSIX mode bits are set, access is granted if access is allowed through ACEs or POSIX mode bits.
- If ACEs are not set, POSIX mode bits are used to grant access.
- If neither ACEs nor POSIX mode bits is set, access is denied.

The owner of the file or directory (and `mapr` and `root` users) can set, modify, and remove ACEs for that file or directory using `hadoop mfs` commands.

### File ACEs

You can set and modify permissions to read, write, and execute files by using the `hadoop mfs` command or the [FileACE Java APIs](#) on page 1858 and [FileACE C APIs](#) on page 1858. Specifically, the following access types are supported:

Access Type		
Command Line	Java API (Enum)	Description
<code>-readfile</code>	READFILE	Read a file.
<code>-writefile</code>	WRITEFILE	Write to a file.
<code>-executefile</code>	EXECUTEFILE	Execute a file.

For more information, see [hadoop mfs](#), [FileACE Java APIs](#) on page 1858, and [FileACE C APIs](#) on page 1858.

### Directory ACEs

You can set the same ACEs on directories that you set on files. In addition, directory ACEs support permissions to list, add child, delete child, and lookup directories using the `hadoop mfs` command. Specifically, the following access types are supported:

Access Type		
Command Line	Java API (Enum)	Description
<code>-readfile</code>	READFILE	Read a file.

Access Type		Description
Command Line	Java API (Enum)	
-writefile	WRITEFILE	Write to a file.
-executefile	EXECUTEFILE	Execute a file.
-readdir	READDIR	List the contents of a directory. This access is required to write and/or execute files in the directory.
-lookupdir	LOOKUPDIR	Lookup a file in a directory. This access is required to find, read, write, and/or execute files in the directory.
-addchild	ADDCHILD	Add a file or subdirectory.
-deletechild	DELETECHILD	Delete a file or subdirectory.

Although you can set both file and directory ACEs on directories, only the directory ACEs are used for determining access to the directory. The file ACE on the directory is used as the default ACE setting for new files under that directory.

By default, when you set ACEs on a parent directory:

- Permissions for existing files and subdirectories under that parent remain unchanged.
- New files under that parent inherit the file ACEs and corresponding POSIX mode bits of the parent directory, if available. Otherwise, new files get the default ACE, the empty string ( " " ), which indicates that no one has permissions to read, write, or execute the file. POSIX mode bits are set on the file in the traditional way.
- New subdirectories under the parent inherit both the directory and file ACEs and corresponding POSIX mode bits from the parent directory.



**NOTE:** When accessing files and directories, the ACEs on files have no effect on accessing the parent directory.

### Workaround for Execute Operation when ACES are set on an executable file

When ACEs are set on any file, mode bits are cleared. For a binary to execute, the kernel checks whether the execute bit is set or not, and restricts execution if it is not set. To run an executable file with ACEs set on it, use one of the following workarounds:

1. Set owner mode exec bit on binaries/shell scripts.
2. Set group mode exec bit on binaries/shell scripts.
3. Change owning group for the files to the group used in MapRaces, and set the executable group mode bit.

### Setting File and Directory ACEs

Describes how to set ACEs for files and directories.

For files and directories, run the `hadoop mfs` command to set ACEs. After ACEs are set, by default, the corresponding POSIX mode bits are also set. POSIX mode bits for owner and owning group are deduced by evaluating the corresponding ACEs. POSIX mode bits for others is set only if "p" is given as the value for an ACE.

The following table lists POSIX mode bits and corresponding access types.

	<i>ACE</i>	POSIX Mode Bits
<b>File</b>	readfile	r
	writefile	w
	executefile	x
<b>Directory</b>	readdir	r
	addchild	w
	deletechild	w
	lookupdir	x

The POSIX mode bit that grants write (w) access to a directory is set only if the user, role, or group is granted permission for both access types (addchild and deletechild).

The `hadoop` command, by default, sets the POSIX mode bits that correspond to the given *ACEs*, and:

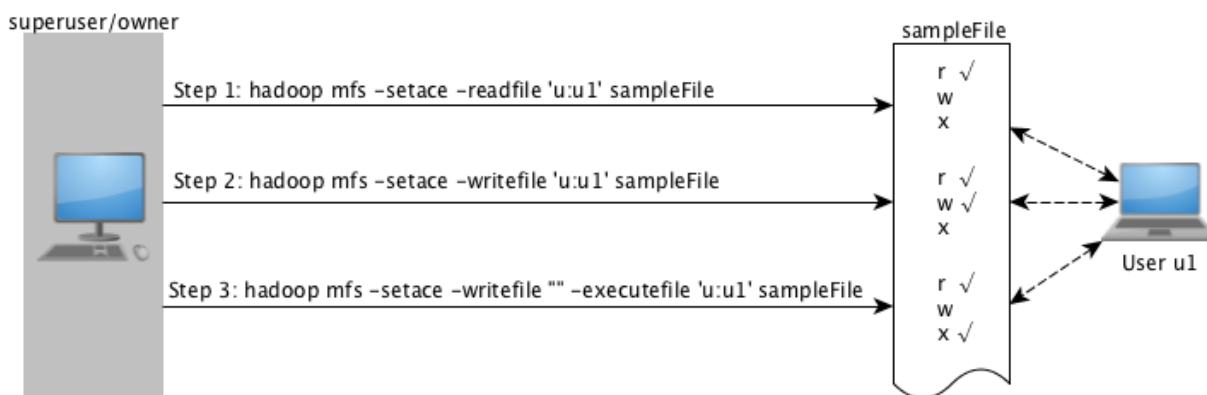
- Overwrites existing *ACE* values with new values, if specified, for access types that were previously set.
- Sets *ACE* values for access types that have not yet been set, if specified.
- Does not modify access types that are not specified with the command, regardless of how they were previously set.

**! WARNING:** Changing the POSIX mode bits using `chmod` does not change the corresponding *ACE* setting and may result in different, conflicting permissions to files and directories.

#### File ACE Example

Illustrates setting access control expressions for files.

Suppose the following sequence of file *ACE* settings and corresponding POSIX mode bits are set for user u1.



As shown in the preceding illustration, in:

#### Step 1:

User `u1` is granted permissions to read a file, `sampleFile`.

After the command runs, user `u1` has permissions to (only) read the file. The POSIX mode bit for reading the file is set to `u1` for owner/users.

There is no change in *ACEs* or POSIX mode bits for all other (write and execute) access types.



**Step 2:**

User u1 is granted permissions to write to the same file.

After the command runs, user u1 has permissions to write to the file. The POSIX mode bit for writing to the file is set to u1 for owner/users.

There is no change in **ACEs** or POSIX mode bits for all other (read and execute) access types.

**Step 3:**

User u1's permissions are modified to remove write permission (using the empty string) and to grant access to execute file.

After the command runs, user u1 has permissions to execute the file, but user u1 can no longer write to the file. The POSIX mode bit for:

- Writing to the file is set to 0 for owner/users, groups, and others.
- Executing the file is set to u1 for owner/users.



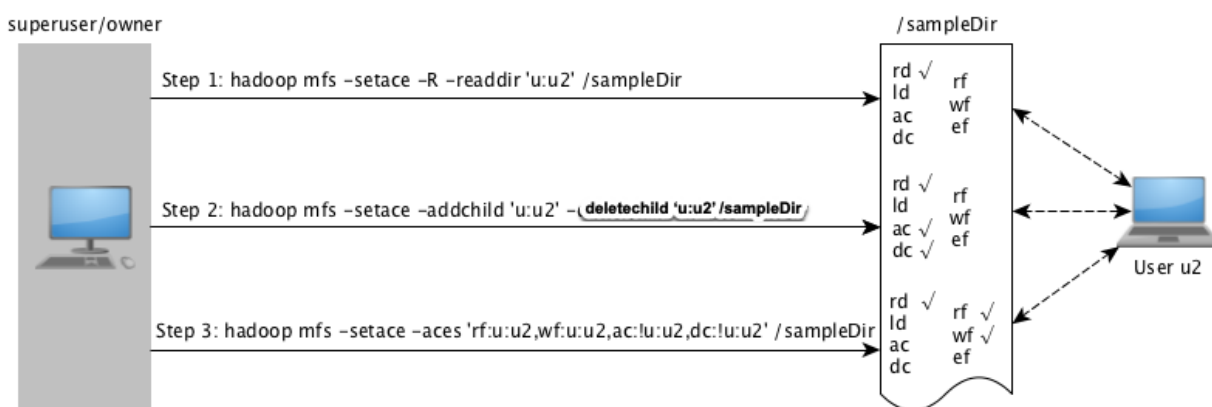
**NOTE:** When the empty string (" ") is used to deny a specific type of file access, that type of file access is denied to all users, groups, and roles. To deny access to specific users only, use the negation operator (!).

There is no change in **ACEs** or POSIX mode bits for all other (read) access types.

**Directory ACEs Example**

Explains how to set access control expressions for directories.

For example, suppose the following diagram depicts the (command-line) sequence of directory **ACE** settings for user u2:



As shown in the preceding illustration, in:

**Step 1:**

User u2 is granted access to read directory and sampleDir, while all other directory/file **ACEs** are not specified.

After the command runs, user u2 has permissions to list the contents of the directory. The POSIX mode bits for listing the contents of the directory (x) is set to u2 for owner/users.

**Step 2:**

There is no change in [ACEs](#) or POSIX mode bits for all other (file- and directory-level) access types.

User u2 is granted permission only to add and delete child directories, while all other directory/file [ACEs](#) are not specified.

After the command runs, user u2 has permissions to create and delete child directories. The POSIX mode bit for writing (*w*) to the directory for owner/user is set to u2 because user u2 is granted access for both (*addchild* and *deletchild*) access types.

If user u2 creates child directories, by default, they inherit the [ACE](#) settings of the parent directory.

There is no change in [ACEs](#) or POSIX mode bits for all other (file- and directory-level) access types.

**Step 3:**

User u2's permissions are modified to grant access to read and write to files in the directory. User u2's permissions for adding and deleting child directories are removed (using the negation operator). All other directory/file [ACEs](#) are not specified.

After the command runs, user u2 can read and write to files in the directory, but user u2 can no longer add and delete child directories. The POSIX mode bits for directory write access (*w*) is set to 0 for owner/user.

Although at the directory level, user u2 has permissions to read and write to files in the directory for existing files, the file level [ACEs](#) or the POSIX mode bits for the file are used to determine access. By default, user u2 gets read and write permissions to all new files created under the directory. If user u2 creates new files under the directory, the files inherit the file [ACEs](#) from the parent directory by default, and the POSIX mode bits for read (*r*) and write (*w*) access are set to u2 for owner/user.

There is no change in [ACEs](#) or POSIX mode bits for all other (*lookupdir* and *executefile*) access types.

**Deleting File and Directory ACEs**

Describes how to delete file and directory ACEs using the CLI.

You can remove all [ACE](#) associated with a file or directory using the `hadoop mfs -delace` command. After you delete all the [ACEs](#), the system sets the [ACE](#) for the file or directory to the default value, which is the empty string (" "). The POSIX mode bits are not reset; if necessary, run the `chmod` command to reset POSIX mode bits.

You cannot remove specific access types that have been set. Use the empty string to deny specific types of access. After the empty string (" ") is used to deny a specific type of access, that type of access is denied to all users, groups, and roles. To deny access to specific users only, use the negation operator (!). If you use the empty string (" ") or the negation operation (!) to deny a specific type of access, the corresponding POSIX mode bit are also reset to match the [ACE](#) setting.

**FileACE Java APIs**

Contains the path to the Java FileACE APIs.

The Java FileACE APIs are located at [File ACE APIs](#).

**FileACE C APIs**

Describes the FileACE C APIs.

The FileACE C APIs are defined in the `hdfs.h` header file and are as described below.

### hdfsSetAces

Sets the ACEs for a file or directory.

#### Syntax

```
int hdfsSetAces(hdfsFS fs, const char *path, hdfsFileAces *faces, int
isSet, int isRecursive);
```

#### Parameters

- **fs**: The configured filesystem handle.
- **path**: The path to the file or directory for which the ACEs need to be set.
- **faces**: The ACEs to set.
- **isSet**: Set to 0 to merge with any existing ACEs. Set to 1 to replace all existing ACEs.
- **isRecursive**: Set to 1 to apply ACEs recursively if set on a directory.

#### Return Value

0 on success, else an error code.

### hdfsGetAces

Gets the ACEs from a file or directory.

#### Syntax

```
int hdfsGetAces(hdfsFS fs, const char *path, void *aceBuf, int bufLen,
hdfsFileAces *faces);
```

#### Parameters

- **fs**: The configured filesystem handle.
- **path**: The path to the file or directory from which the ACEs need to be fetched.
- **aceBuf**: The buffer to hold the ACEs.
- **bufLen**: Length of the ACE buffer (*aceBuf*).
- **faces**: The structure that contains the returned ACEs.

#### Return Value

The value is 0 upon success. Otherwise, the `ERANGE` error occurs, which indicates that the buffer is too small to hold the ACE entries.

### hdfsDeleteAces

Deletes all ACEs from a file or directory.

#### Syntax

```
int hdfsDeleteAces(hdfsFS fs, const char *path);
```

#### Parameters

- **fs**: The configured filesystem handle.

- **path:** The path to the file or directory from which the ACEs need to be deleted.

### Return Value

The value is 0 upon success. Otherwise, an error occurs, as appropriate.

### Managing Whole Volume ACEs

Describes how to grant permissions to users, groups, and roles for the volume data using whole volume ACEs.

Whole volume [ACEs](#) allow you to define allowlists to grant access and denylists to deny access for files and tables within a volume.

Volume administrators and mapr user can set and modify whole volume [ACEs](#). By default, [ACEs](#) grant everyone access to read and write to files and tables in the volume at the volume-level. Inside the volume, to determine access for:

- Files, the file [ACEs](#) or POSIX mode bits are used.
- Tables, the table [ACEs](#) are used.

### Supported Access Types

At the volume level, the following access types are supported:

Access Type	Description
-readAce	Read files, HPE Ezmeral Data Fabric Database binary tables, HPE Ezmeral Data Fabric Database JSON tables, and MapR streams in the volume. By default, this is set to <code>p</code> to grant all users this permission.
-writeAce	Write to files, HPE Ezmeral Data Fabric Database binary tables, HPE Ezmeral Data Fabric Database JSON tables, and MapR streams in the volume. By default, this is set to <code>p</code> to grant all users this permission.

### ACE Behavior on Snapshots and Mirrors

#### Volume Snapshots

Volume snapshots reflect the [ACEs](#) of the volume at that point in time. Changes in volume [ACEs](#):

- Are carried over to a new snapshot of the volume.
- Do not propagate to older snapshots of the volume.

#### Volume Mirrors

[ACEs](#) of a volume are propagated to mirror volumes. After each mirroring operation, mirror volumes reflect the current [ACE](#) setting of their source volume. After a mirror volume is promoted to a read-write volume, you can modify the [ACEs](#) on the mirror volume from the command line. [ACEs](#) on the promoted mirror volume can be different from the source volume.

### Setting Whole Volume ACEs

Describes how to set ACE expressions when creating or modifying volumes.

You can set [ACEs](#) at the time of volume creation using the `volume create` on page 2592 command and modify them at a later time using the `volume modify` on page 2681 command. When you run the command to set or modify [ACEs](#), the command does the following:


- Overwrites existing values with new values, if specified, for access types that were previously set.
- Sets values for access types that have not yet been set, if specified.

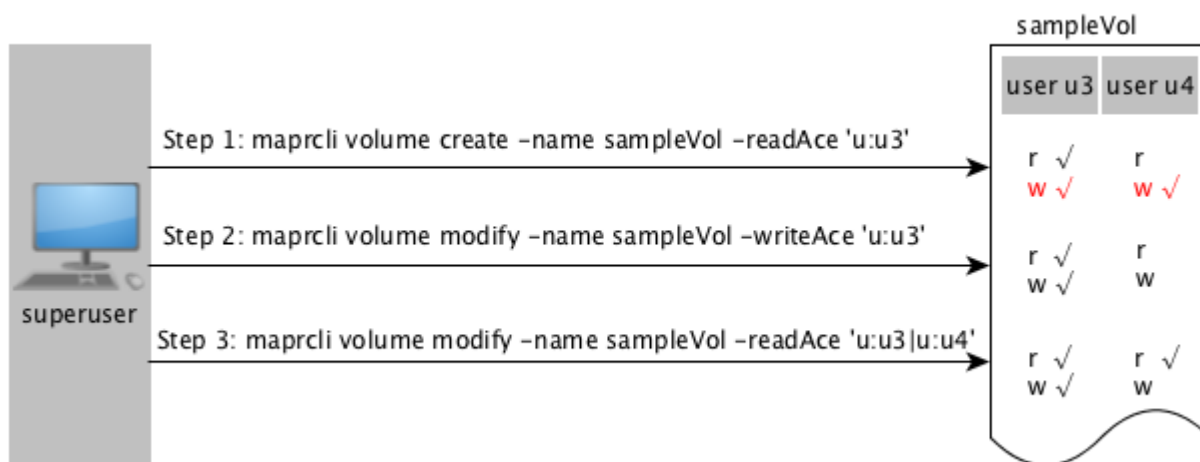
- Does not modify access types that were not specified with the command, whether they were previously set or are unset.

When you set whole volume [ACEs](#), permissions on files and tables under that volume remain unchanged. Also, new files and tables in the volume do not inherit the whole volume [ACEs](#) of that volume. Instead, whole volume [ACEs](#), if set, are used to determine volume level access to tables and files within the volume. To gain access to volume data, the user must have access at both the volume and file/table levels.

### Whole Volume [ACE](#) Example

For example, suppose the following sequence of whole volume [ACE](#) settings for users u3 and u4 is as follows.

 **NOTE:** In the following illustration, default [ACE](#) values are shown in red.



As shown in the illustration above, in:

#### Step 1:

User u3 is granted permissions to read.

**User u3:** User u3 has permissions to read files and tables at the volume level and by default, user u3 has write permission (shown in red) at the volume level. However, for:

- Files in the volume, file [ACE](#) or POSIX mode bits are used to determine read and write access for user u3.
- Tables in the volume, table [ACEs](#) are used to determine read and write access for user u3.

**User u4:** User u4 cannot read files and tables within the volume because the [ACE](#) for the volume does not explicitly grant access to user u4. Although user u4 has write permission by default, user u4 cannot write to files/tables in the volume because user u4 does not have read permission.

#### Step 2:

User u3 is granted permissions to write.

**User u3:** User u3's read access remains unchanged and although user u3 has permissions to write to files and tables, for:

- Files in the volume, file [ACE](#) or POSIX mode bits are used to determine write access for user u3.
- Tables in the volume, table [ACEs](#) are used to determine write access for user u3.

**User u4:** User u4 cannot write to files/tables in the volume.

User u4 is granted read access.

**User u3:** User u3's read and write access remains unchanged.

**User u4:** User u4 has permissions to read files and tables at the volume-level; however, for:

- Files in the volume, file [ACE](#) or POSIX mode bits are used to determine read access for user u4.
- Tables in the volume, table [ACEs](#) are used to determine read access for user u4.

### Step 3

#### Deleting Whole Volume ACEs

You cannot remove ACEs that have been set. If you must remove ACEs, use the empty string (" ") to deny specific types of access. If the empty string is used to deny a specific type of access, that type of access is denied to all users. To deny access to specific users only, use the negation operator (!).

*Enabling Table and Stream Authorizations with ACEs*

#### About this task

Permissions for Data Fabric tables, column families, and columns are defined by ACEs. Set permissions for tables after you create or edit tables. Set default permissions for column families when you create or edit tables, and you can override these defaults when you create column families.

For the syntax to use when creating Access Control Expressions, see [ACE Syntax](#) on page 1849.

If a user, group, or role requests to read data from, write data to, or append data to a column, HPE Ezmeral Data Fabric Database checks whether that user, group, or role has read or write permission for the column family AND read or write permission for the column. By default, columns allow read and write access to all users; in such cases, only the read or write permission for the column family matters.

However, suppose that a table contains columns `col1` and `col2` in column family `cf1`, and these columns grant read and write permission only to the table creator. A different user tries to write data to these columns. HPE Ezmeral Data Fabric Database checks whether this user has write permission on `cf1 AND col1 AND col2`. If the user does not have all three permissions, HPE Ezmeral Data Fabric Database returns an error that says access for the write is denied.

If this user were to try to read from the same two columns, HPE Ezmeral Data Fabric Database would simply not return the data. If the user tried to read from those two columns and additional columns on which he had read permissions, the results would contain the data for those additional columns but exclude the data for `col1` and `col2`.



**NOTE: Table Permissions for Older Releases:** Because Data Fabric tables are stored at the file-system level, you can also set permissions for HPE Ezmeral Data Fabric Database tables directly in the file system, if your version of Data Fabric does not support ACEs. Support for ACEs was introduced in version 3.1.

To set permissions directly in the filesystem, see [Performing File System Operations on HPE Ezmeral Data Fabric Database Tables](#) on page 1383.

## Setting Table ACEs Using the CLI

### About this task

You can set ACEs with the following commands:

- `table create` on page 2417 — Creates a new Data Fabric table.
- `table edit` on page 2472 — Edits a Data Fabric table.
- `table cf create` on page 2443 — Creates a column family for a Data Fabric table.
- `table cf edit` on page 2449 — Edits a column-family definition.
- `table cf colperm set` on page 2425 — Set Access Control Expressions (ACEs) for a specified column.

## Setting Stream ACEs Using the CLI

### About this task

You can set ACEs with the following commands:

- `stream create` on page 2373 — Creates a new Data Fabric stream.
- `stream edit` on page 2380 — Edits a Data Fabric stream.

## Permission Types for Fields and Column Families in JSON Tables

By using ACEs, you can grant or deny access to fields and column families that are in JSON tables.

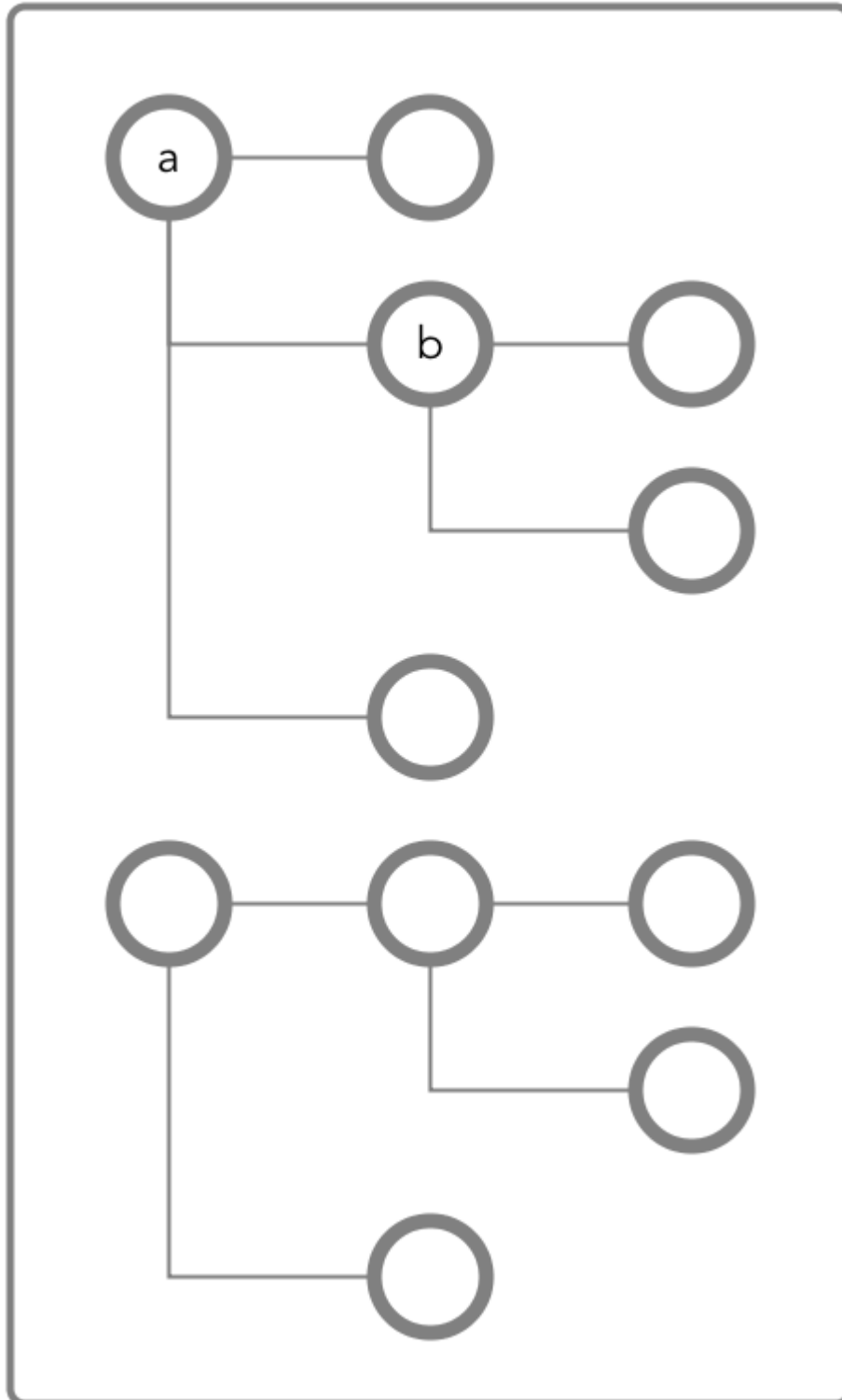
There are three types of permission:

- Traverse (`traverseperm`)
- Read (`readperm`)
- Write (`writeperm`)

### Traverse (`traverseperm`)

This permission allows the grantee to descend a hierarchy of fields to access fields on which the grantee has write or read permission.

For example, suppose that a user has read and write access to only field b below.

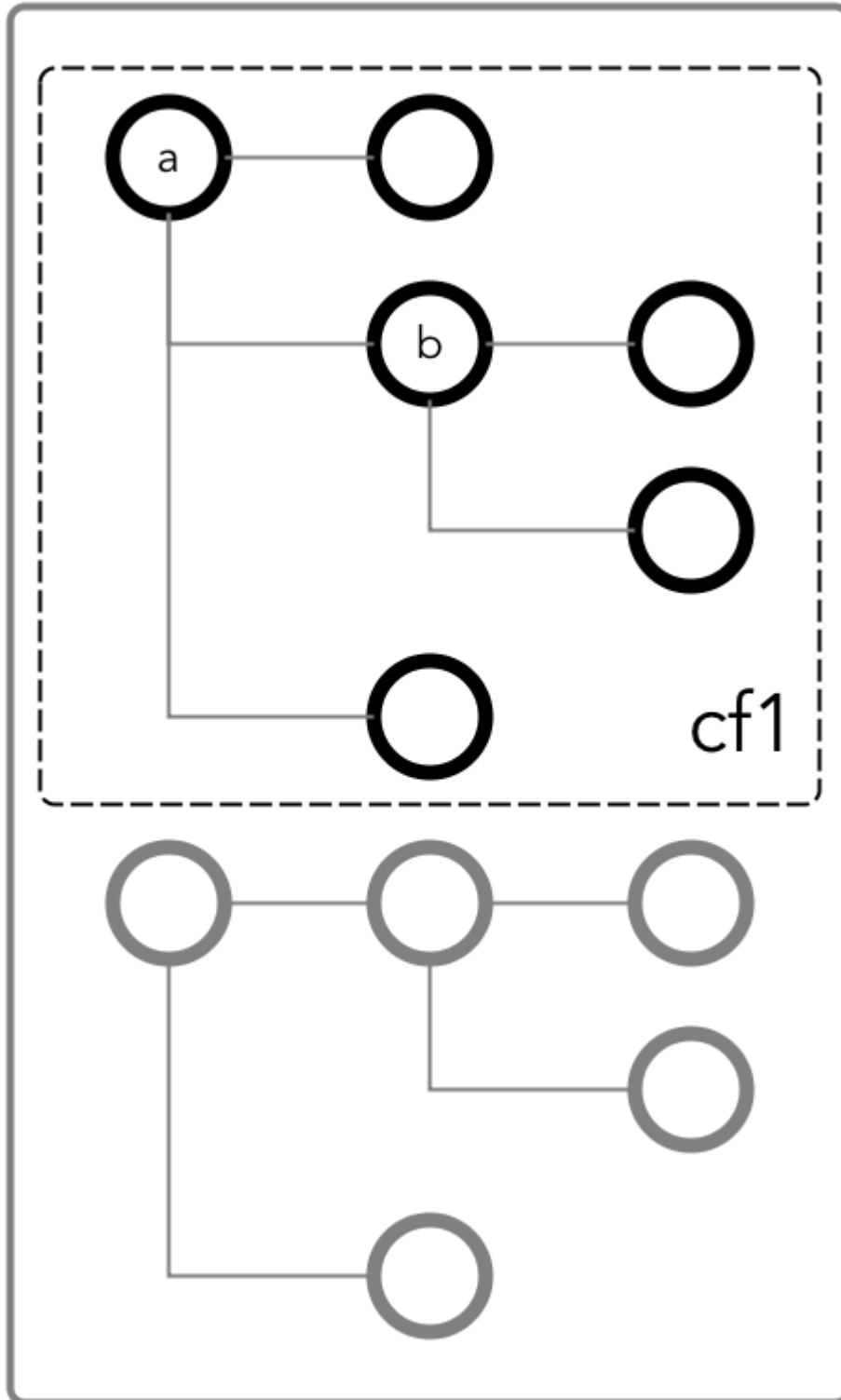


To access field **b**, the user would need to be able to traverse (pass through) field **a**. In this case, because the entire document is in the default column family, the user could be granted traverse permission on the default column family. Field **a** would inherit the traverse permission.

If a user was denied traverse permission on the default column family, the user would not be able to access field **b**. Granting traverse permission on field **a** in this case would have no effect.



In the example below, field a is part of the cf1 column family.



To be able to read and write at field b, the user could be granted the traverse permission on the column family.

**Read (readperm)**

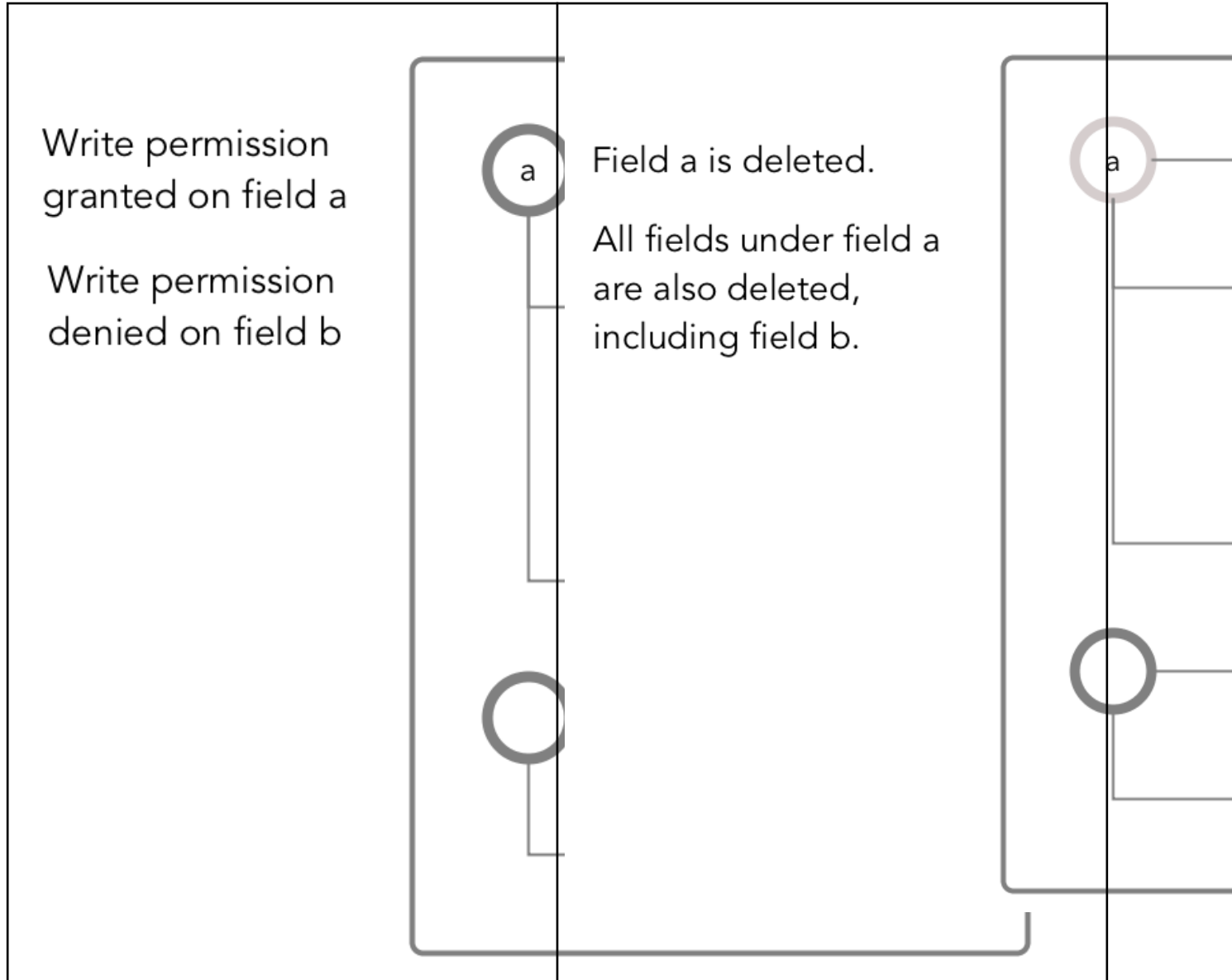
The read permission allows the grantee to read from a field.

This permission extends to fields that are nested below the field on which the permission was granted. However, grantees can be explicitly denied the permission on any of the nested fields.

**Write (writeperm)**

This permission allows the grantee to delete a field, insert a value into a field, or overwrite field value.

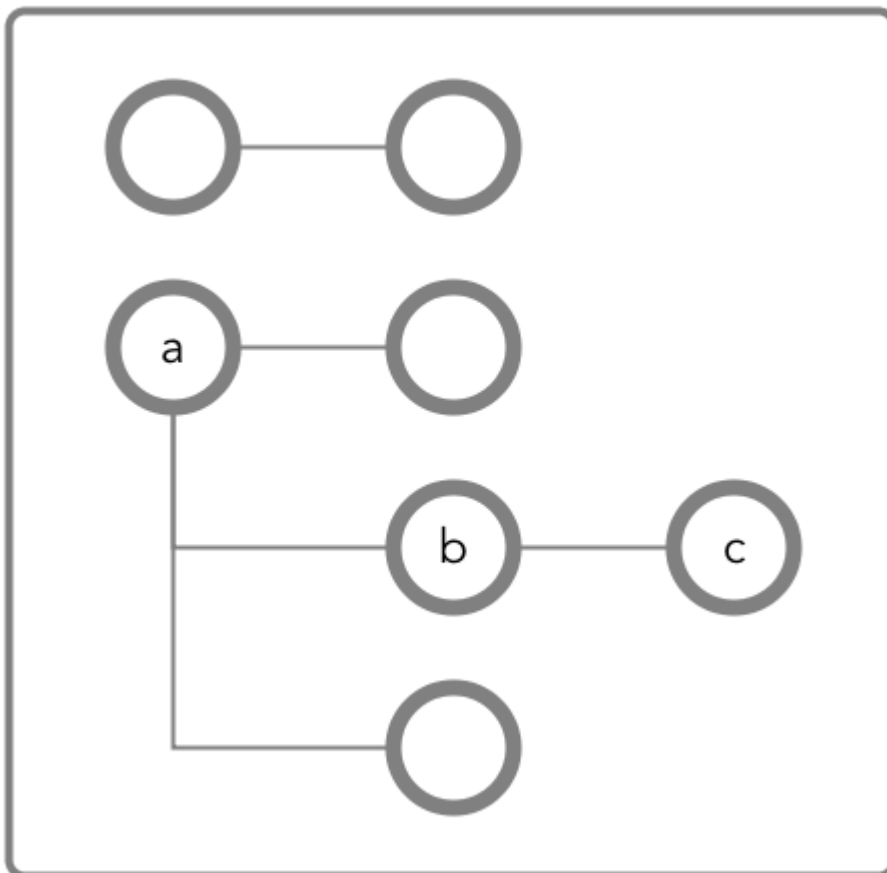
As illustrated in the two diagrams below, deleting a field also deletes all fields that are nested within that field, even those fields on which the write permission is explicitly denied.

**Obtaining readperm and writeperm on Fields**

In this scenario, you want to perform an operation on a field, and the operation requires that you have readperm and writeperm permissions on that field. How you obtain these permissions depends on whether the field is in the default column family or a non-default column family.

**If the field is in the default column family**

In the document below, you want to perform an operation on field `c`, which is in the default column family. The operation requires you to have `readperm` and `writeperm` on field `c`.



**Figure 24: Schematic diagram of an JSON document in which all fields are in the default column family**

**Case 1: You have `readperm` and `writeperm` on the default column family**

In this case, field `c` inherits these permissions, assuming that the permissions were not denied on field `a` or `b`.

If you do not have `readperm` and `writeperm` on field `a` or `b`, you need `traverseperm` on the field that denied you those permissions. You also need `readperm` and `writeperm` explicitly granted to you on field `c`. You could be granted these permissions with the `maprcli table cf colperm set` command, as in these examples:

```

maprcli table cf colperm set -path
<path to JSON table>
-cfname default -name
a.b -traverseperm u:<user ID> |
<existing ACE for this field>
maprcli table cf colperm set -path
<path to JSON table> -cfname default
  
```

```
-name a.b.c -readperm u:<user ID>
| <existing ACE for this
field> -writeperm
u:<user ID> | <existing ACE for this
field>
```

### Case 2: You do not have `readperm` and `writeperm` on the default column family

In this case, you need the `traverseperm` permission on the default column family. Fields `a` and `b` inherit this permission. You also need `readperm` and `writeperm` on field `c`.

You could be granted these permissions with commands similar to these:

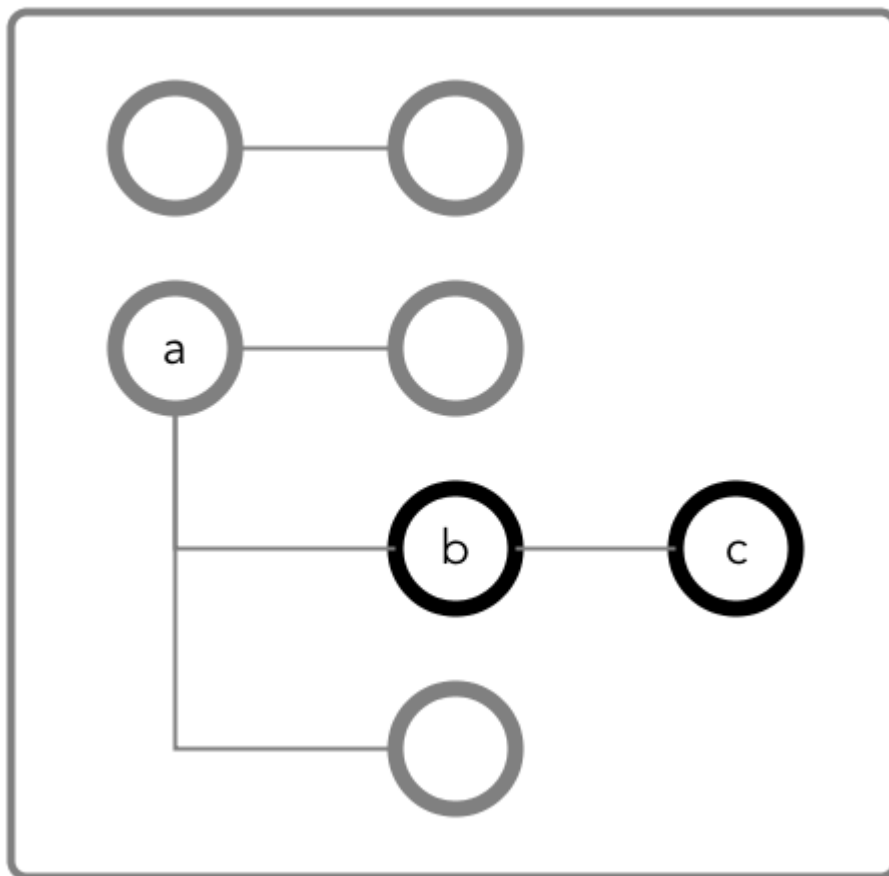
```
maprcli table cf edit -path
<path to JSON table> -cfname
default -traverseperm
u:<user ID> | <existing ACE for this
field>
maprcli table cf colperm set -path
<path to JSON table> -cfname
default -name a.b.c
-readperm u:<user ID> | <existing ACE
for this field> -writeperm u:<user
ID> |
<existing ACE for this field>
```

### If the field is in a non-default column family



**NOTE:** Non-default column families are an advanced feature of HPE Ezmeral Data Fabric Database's native JSON support. For information about them, see [Column Families in JSON table](#).

In the following document, you want to perform an operation on field `c`, which is in the column family `cf1` that is defined at field `b` with the path `a.b`.



**Figure 25: Schematic diagram of an JSON document in which fields `b` and `c` are in a column family that has the path `a.b`**

**Case 1: You do not have `readperm` and `writperm` on field `b`**

You need `traverseperm` on field `b` and both `readperm` and `writperm` on field `c`. You can be granted these permissions with commands similar to these:

```
/opt/mapr/bin/maprcli table cf
edit -path <path to JSON
table> -cfname cf1
-traverseperm u:<user ID> | <existing
ACE for this field>
maprcli table cf colperm set -path
<path to JSON table> -cfname
cf1 -name a.b.c
-readperm u:<user ID> | <existing ACE
for this field> -writperm u:<user
ID> |
<existing ACE for this field>
```

**Case 2: You do have `readperm` and `writperm` on field `b`**

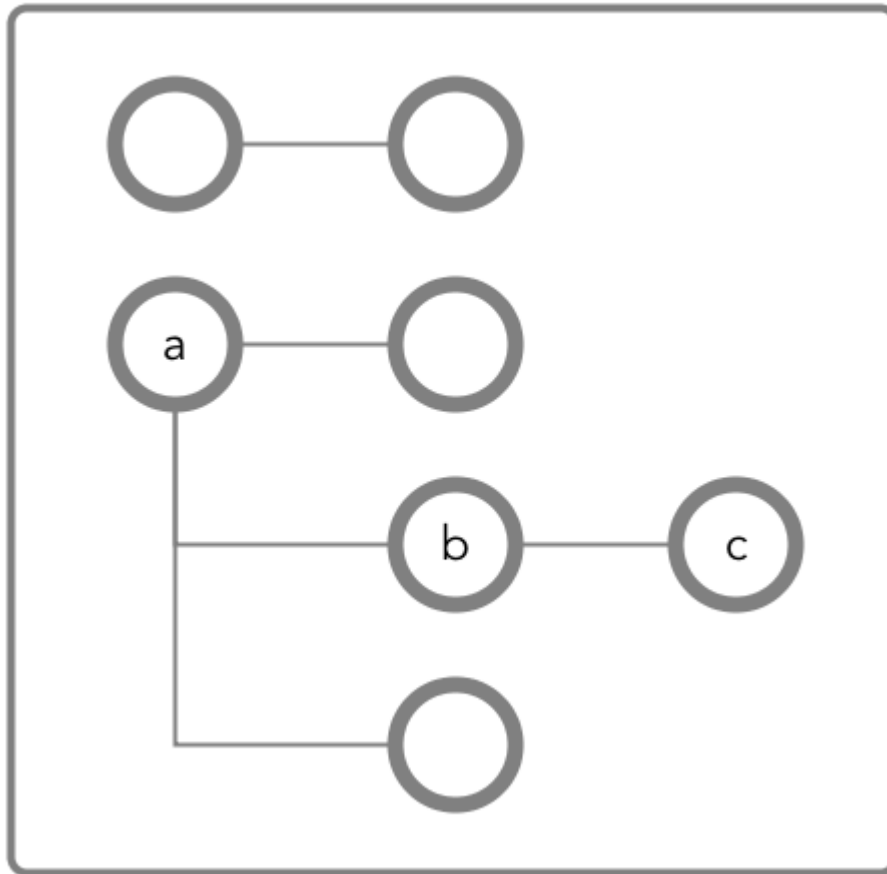
You do not need any further permissions. Field `c` inherits your `readperm` and `writperm` permissions from field `b`.

Obtaining `readperm` or `writperm` on Fields

In this scenario, you want to perform an operation on a field, and the operation requires that you have `readperm` or `writeperm` permissions on that field. How you obtain either permission depends on whether the field is in the default column family or a non-default column family.

#### If the field is in the default column family

In the following document, you want to perform an operation on field `c`, which is in the default column family. The operation requires you to have `readperm` or `writeperm` on field `c`.



**Figure 26: Schematic diagram of an JSON document in which all fields are in the default column family**

#### Case 1: You have the same permission (`readperm` or `writeperm`) on the default column family

In this case, field `c` inherits the permission, assuming that the permission was not denied on field `a` or `b`.

If you do not have `readperm` or `writeperm` on field `a` or `b`, you need `traverseperm` on the field that denied you the permission that you need. You also need `readperm` or `writeperm` explicitly granted to you on field `c`.

Example commands to grant these permissions:

```
/opt/mapr/bin/maprcli table cf
colperm set -path <path to JSON
table> -cfname
default -name a.b -traverseperm
```

```
u:<user ID> | <existing ACE for this field>
```

The next example command grants `readperm`:

```
/opt/mapr/bin/maprcli table cf
colperm set -path <path to JSON
table> -cfname
default -name a.b.c -readperm u:<user
ID> | <existing ACE for this field>
```

### Case 2: You do not have the same permission (`readperm` or `writeperm`) on the default column family

In this case, you need the `traverseperm` permission on the default column family. You also need `readperm` or `writeperm` explicitly granted to you on field `c`.

Example commands to grant these permissions:

```
/opt/mapr/bin/maprcli table cf
edit -path <path to JSON
table> -cfname cfl
-traverseperm u:<user ID> | <existing
ACE for this field>
```

This next example command grants `readperm`:

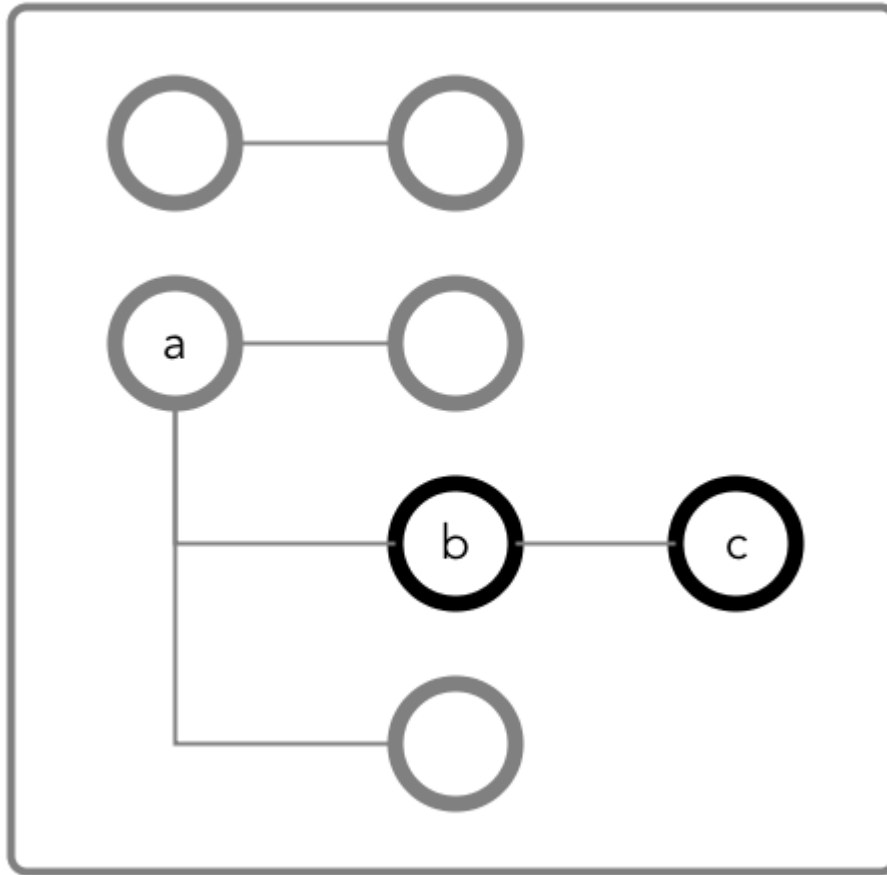
```
/opt/mapr/bin/maprcli table cf
colperm set -path <path to JSON
table> -cfname cfl
-name a.b.c -readperm u:<user ID> |
<existing ACE for this field>
```

### If the field is in a non-default column family



**NOTE:** Non-default column families are an advanced feature of HPE Ezmeral Data Fabric Database's native JSON support. For information about them, see [Column Families in JSON Tables](#).

In the following document, you want to perform an operation on field `c`, which is in the column family that is defined at field `b` with the path `a.b`. The operation requires you to have `readperm` or `writeperm` on field `c`.



**Figure 27: Schematic diagram of an JSON document in which fields `b` and `c` are in a column family that has the path `a.b`**

**Case 1: You do not have the permission you need (`readperm` or `writeperm`) on field `b`**

You need `traverseperm` on field `b`, and you need `readperm` or `writeperm` granted to you explicitly on field `c`.

Example commands to grant these permissions:

```
/opt/mapr/bin/maprcli table cf
edit -path <path to JSON
table> -cfname cf1
-traverseperm u:<user ID> | <existing
ACE for this field>
maprcli table cf colperm set -path
<path to JSON table> -cfname cf1
-name a.b.c -readperm u:<user ID> |
<existing ACE for this field>
```

**Case 2: You do have the permission you need (`readperm` or `writeperm`) on field `b`**

You do not need any further permissions. Field `c` inherits your `readperm` and `writeperm` permissions from field `b`.

### Setting Permissions on Arrays

If you are granting permissions on a field and the field contains array data, you must grant the permission on the array field. This grants access not only to array data in the field, but also nested documents and



scalar data. It is also possible to set permissions on subfields within nested documents that are stored in an array.



**NOTE:** This topic describes the behavior of permissions in HPE Ezmeral Data Fabric Database version 6.1 and later, regardless of the data-fabric version you used to grant the permissions.

### Granting Permissions on Array Elements

Suppose you have the following documents where `person` is:

- An array of nested documents in document `id001`
- A single nested document in document `id002`
- A scalar value in document `id003`

```
{
  "_id" : "id001",
  "person" : [
    { "name" : { "last" : "Smith", "first" : "John" } },
    { "name" : { "last" : "Subramanium", "first" : "Ananya" } }
  ]
}
{
  "_id" : "id002",
  "person" : { "name" : { "last" : "Doe", "first" : "Jane" } }
}
{
  "_id" : "id003",
  "person" : "Unknown"
}
```

If you grant a user read permission on the array `person[ ]`, that user can read every field in every nested document within the array in document `id001`. The permission also enables the user to read the `person` field in documents `id002` and `id003`.

If you receive an error when trying to grant permission on `person[ ]` because you previously granted permission on `person`, then you (or an administrator with the appropriate permissions) must first remove the existing permission on `person`. If you expect the schema of the `person` field to evolve to include non-array and array data, then you should grant the permission on `person[ ]` rather than `person` to avoid having to remove the conflicting `person` permission.

You cannot grant permissions on individual elements in an array; for example: `person[1]`. Granting permission on an array enables access to the entire array.

### Granting Permissions on Nested Document Fields in an Array

If you want to restrict read access to only specific fields in `person`, whether the field is an array of nested documents or a single nested document, perform the following steps:

1. Deny the user read permission on the array `person[ ]`.
2. Grant the user traverse permission on the array `person[ ]`.
3. Grant the user read permission on the specific fields.

For example, to grant the user read permission on only the first names in the nested documents for the third step, grant read permission on `person[ ].name.first`. The permission enables the user to read the field in all nested documents in documents `id001` and `id002`.

If permissions already exist on `person.name.first`, then all attempts to define permissions on `person[].name.first` fails. You (or an administrator with the appropriate permissions) must first remove the existing permission on `person.name.first`. Similar to the scenario described in the previous section, if you expect the schema of the `person` field to evolve to include individual nested documents as well as arrays of nested documents, then you should grant the permission on `person[].name.first` to avoid having to remove the conflicting permission.

If you already have permissions on `person[].name.first`, then attempting to define permissions on `person.name.first` fails. There is no need to add this permission.

### Granting Permissions on JSON Tables

Summarizes the default ACEs for the supported ways of setting read, traverse, and write permissions.

The default permissions for column families are determined when tables are created. The default permissions for fields are inherited from the column family where the fields are located.

Action	Method	Permissions	Default Access-Control Expressions
Set default permissions on new column families when creating a JSON table.	Java API	-defaultreadperm -defaulttraverseperm -defaultwriteperm	u:<ID of the process>
	maprcli table create		u:<user ID of table creator>
	mapr dbshell		
	Control System		
Set default permissions on new column families when editing a JSON table.	maprcli table edit		Current ACEs
	Control System		
Set permissions on a column family when creating the column family.	maprcli table cf create	-readperm -traverseperm -writeperm -indexperm	ACEs for -defaultreadperm, -defaulttraverseperm, and -defaultwriteperm
	Control System		
Set permissions on a column family when editing the column family.	maprcli table cf edit		Current ACEs
	Control System		
Set permissions on individual fields.	maprcli table cf colperm set		Inherited from column family or parent field
	Control System		
Set the dynamic mask	maprcli table cf column datamask set	-defaultunmaskedreadperm -unmaskedreadperm	Set to the table creator
	maprcli table cf colperm set		
	maprcli table create		
	maprcli table edit		
	maprcli table cf create		
	maprcli table cf edit		
	maprcli table cf colperm set		
	Control System		

*Defining ACEs Using the Access Control Expression Builder*

Describes how to build ACEs using the Expression Builder.

**About this task**

To define access control expressions using the **Access Control Expression** builder in the MapR Control System:

**Procedure**

1. Choose **All** or **Any** (from the drop-down menu) of the settings to match for access.

Here:

<b>All</b>	AND (&) operation	Indicates that all of the conditions must be met for public or user, group, and role to access the volume.
<b>Any</b>	OR ( ) operation	Indicates that any one of the conditions must be met for public or user, group, and role to access the volume.

2. Click:

<b>+</b>	To add an expression.
<b>( )</b>	To add a subexpression.
<b>x</b>	To remove an expression or subexpression.

3. Select **Public or User**, **Group**, or **Role** from the drop-down menu and:
  - a) Choose **Is** to grant or **Is not** to block access to the user, group, or role.
  - b) Enter the name of the user, group, or role.
4. Click **Save Changes** to create an ACE.

## Setting Whole Volume ACEs Using the CLI

**About this task**

See [Setting Whole Volume ACEs](#) on page 1358.

## Setting Table ACEs Using the CLI

**About this task**

See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

## Setting Stream ACEs Using the CLI

**About this task**

See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

*Setting Data ACEs*

Describes how to set ACEs using both the GUI and the CLI.

**About this task**

To set data [ACE](#) using the **Add Access Permission** window in the Control System:

**Procedure**

1. Specify the entities to set permissions for by doing one of the following:

- Move the slider associated with **Public** to **Yes** to grant access to all users or to **No** to set permissions for individual users, groups, and/or roles.
  - Specify the users, groups, and/or roles to set permissions for in the associated fields.
  - Select the **Custom ACE** checkbox and enter the access control expression in the field.
2. Click **Add** to set permissions for all or for the specified users, groups, and/or roles.
  3. Select the permissions to grant the specified users, groups, and/or roles from the **Permissions** column associated with the entities.
  4. Click **Save Changes** to save the [ACE](#) settings.

#### Setting Whole Volume ACEs Using the CLI

##### About this task

See [Setting Whole Volume ACEs](#) on page 1358.

#### Setting Table ACEs Using the CLI

##### About this task

See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

#### Setting Stream ACEs Using the CLI

##### About this task

See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

*Granting Access Using Security Policy*

Describes how to grant access to objects using ACEs in a security policy.

##### About this task

You can define access controls in a security policy using the Control System, CLI, and REST API.

#### Defining Access Controls in Security Policy Using the Control System

##### Procedure

1. Log in to the Control System and go to the **Create Security Policy** page.  
See [Creating a Security Policy](#) on page 1887 for more information.
2. Grant or deny access to all users (Public) or to specific users or groups in the **Data Access Control** Section.  
The following types of access can be granted to all (Public) or specific users or groups:

Object	Permission
Directories	<ul style="list-style-type: none"> <li>• <b>Read</b> the contents of a directory. If you do not select this permission, mode bits are used to determine read access. To read the contents of a directory that is tagged with this security policy, the user must also have read permissions on the volume, the parent directory (if any), and the file.</li> <li>• <b>Lookup</b> or list the contents in a directory. If you do not select this permission, mode bits are used to determine lookup access. To lookup a file of directory that is tagged with this security policy, the user must also have read permissions on the volume and the lookup permission on the directory.</li> <li>• <b>List</b> the contents of a directory. If you do not select this permission, mode bits are used to determine <b>directorylist</b> access. To <b>list</b> the contents of a directory that is tagged with this security policy, the user must also have read permissions on the volume, and lookup permission on all directories in the path (if any).</li> <li>• <b>Add</b> a file or subdirectory. If you do not select this permission, mode bits are used to determine permissions to create files or subdirectories. To add a child to a directory that is tagged with this security policy, the user must also have write permissions on the volume and the parent directory, add child permission on the parent directory, and read and execute permissions on all directories in the path.</li> <li>• <b>Delete</b> a file or subdirectory. If you do not select this permission, mode bits are used to determine permissions to create files and/or subdirectories. To delete a child of a directory that is tagged with this security policy, the user must also have write permissions on the volume and delete child permission on the parent directory, and lookup permissions on all directories in the path.</li> </ul> <p>For more information, see <a href="#">Managing File and Directory ACEs</a> on page 1854.</p>
Files	<ul style="list-style-type: none"> <li>• <b>Read</b> a file. If you do not select this permission, mode bits are used to determine read access to file. To read a file that is tagged with this security policy, the user must also have read permissions on the volume, and lookup permission on all directories in path.</li> <li>• <b>Write</b> to a file. If you do not select this permission, mode bits are used to determine read access to the file. To write to a file that is tagged with this security policy, the user must also have write permissions on the volume, and lookup permission on all directories in the path.</li> <li>• <b>Execute</b> a file. If you do not select this permission, mode bits are used to determine execute access to the file. To execute a file that is tagged with this security policy, the user must also have read permissions on the volume, and lookup permission on all directories in the path.</li> </ul> <p>For more information, see <a href="#">Managing File and Directory ACEs</a> on page 1854.</p>

Object	Permission
Tables	<ul style="list-style-type: none"> <li>• <b>Read</b> new column families that are created in the table.</li> <li>• <b>Traverse</b> to descend a hierarchy of column families.</li> <li>• <b>Write</b> to new column families that are created in the table.</li> <li>• <b>Mask</b> information when retrieved from the table.</li> </ul> <p>For more information, see <a href="#">Enabling Table and Stream Authorizations with ACEs</a> on page 1355 and <a href="#">Dynamic Data Masking</a> on page 876.</p>

3. Complete the steps to create the security policy.  
See [Creating a Security Policy](#) on page 1887 for more information.

## Granting Access Using the CLI and REST API

### About this task

You can grant access to file system and HPE Ezmeral Data Fabric Database data objects using a security policy at the time of creating or modifying a security policy.

#### CLI

Use the following command to set access controls when creating a security policy:

```
/opt/mapr/bin/maprcli security policy
create -<ACEparam> <ACEsyntax>
```

Use the following command to specify [ACEs](#) when modifying a security policy:

```
/opt/mapr/bin/maprcli security policy
modify -<ACEparam> <ACEsyntax>
```

#### REST

Send a request of type POST. For example:

```
curl -k -X POST 'https://
<hostname>:8443/rest/security/policy/
create?
name=<policyName>&<ACEparam>=<ACEsynta
x>' --user <username>:<pwd>
```

```
curl -k -X POST 'https://
<hostname>:8443/rest/security/policy/
modify?
name=<policyName>&<ACEparam>=<ACEsynta
x>' --user <username>:<pwd>
```

Refer to the [ACE Syntax](#) on page 1849 for more information. The following sections describe the [ACE](#) parameter to specify for a specific type of access on a data object.

#### Directories

- `readdirace` to read the contents of a directory. See **Read** for Directories in the *Defining Access Controls in Security Policy Using the Control System* section for more information.

- `lookupdirace` to lookup or list the contents in a directory. See **Lookup** for Directories in the *Defining Access Controls in Security Policy Using the Control System* section for more information.
- `addchildace` to add a file or subdirectory. See **Add** for Directories in the *Defining Access Controls in Security Policy Using the Control System* section for more information.
- `deletechildace` to delete a file or subdirectory. See **Delete** for Directories in the *Defining Access Controls in Security Policy Using the Control System* section for more information.

For more information, see [Managing File and Directory ACEs](#) on page 1854.

## Files

- `readfileace` to read a file. See **Read** for Files in the *Defining Access Controls in Security Policy Using the Control System* section for more information.
- `writefileace` to write to a file. See **Write** for Files in the *Defining Access Controls in Security Policy Using the Control System* section for more information.
- `executefileace` to execute a file. See **Execute** for Files in the *Defining Access Controls in Security Policy Using the Control System* section for more information.

For more information, see [Managing File and Directory ACEs](#) on page 1854.

## JSON Tables

- `readdbace` to read new column families that are created in the table.
- `traversedbace` to descend a hierarchy of column families.
- `writedbace` to write to new column families that are created in the table.
- `unmaskedreaddbace` to read data masked.

For more information, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355 and [Dynamic Data Masking](#) on page 876.

## Creating Subnet Whitelists

Provides the procedure necessary to restrict access to cluster data.

### About this task

To provide additional cluster security, limit cluster data access to a whitelist of trusted subnets. The `mfs.subnets.whitelist` parameter in `mfs.conf` accepts a comma-separated list of subnets in CIDR notation. If this parameter is set, the FileServer service only accepts requests from the specified subnets.


### Procedure

1. Edit `/opt/mapr/conf/mfs.conf` and modify the `mfs.subnets.whitelist` parameter.

2. Add a comma-separated list of subnets in CIDR notation.
3. Restart the FileServer.

### Configuring Policy-Based Security

Starting in HPE Ezmeral Data Fabric 6.2.0 (EEP 7.0.0), HPE Ezmeral Data Fabric supports Policy-Based Security. Policy-Based Security is a mechanism that enables administrators to create security policies for simplified data management. Administrative users can create and manage security policies through the control system, maprcli, REST API, Hadoop and Linux commands, and Java APIs.

 **IMPORTANT:** Some setup and configuration is required before you can create and manage security policies in a cluster. Read [Policy-Based Security](#) on page 845 for an overview of the process.


The following sections provide information and instruction for several tasks related to security policies:

#### Setting Global Configuration Options for Policy-Based Security

The CLDB stores global configuration settings for Policy-Based Security. Before creating security policies, an administrator must designate a master security policy cluster through the `cldb.pbs.global.master` option.

You can modify global configuration settings through the `maprcli config save` command and the REST API.

The following table describes the global configuration settings related to Policy-Based Security.

Parameter	Default	Description
<code>cldb.pbs.max.security.policy</code>	10000	Maximum number of configured security policies allowed. Prevents users from arbitrarily creating numerous security policies which could impact performance.
<code>cldb.pbs.global.master</code>	0	<p><b>(Required)</b> Sets the master security policy cluster for the global namespace. Configure a cluster to perform one of the following roles:</p> <ul style="list-style-type: none"> <li>• <b>Master</b>—A master security policy cluster is required to create and manage security policies.</li> </ul> <p>Only one master security policy cluster should be chosen among clusters sharing data (using mirroring).</p> <ul style="list-style-type: none"> <li>• <b>Member</b>—On a cluster designated as a member, you can view security policies available for tagging and tag data objects.</li> </ul> <p>By default, the host is set to member (0) upon a new installation or upgrade. To set the host to master and enable the creation and modification of security policies, set the value of this property to 1.</p> <p> <b>NOTE:</b> Policy creation or modification on a member cluster is not allowed.</p>
<code>cldb.pbs.audit.only.policy.check</code>	0	Set the value to 1 to enforce permissive mode across all volumes in the cluster. In permissive mode, the system only enforces resource-level ACEs and POSIX mode bits. The system checks the security policies for access and audits denied access events. (It does not actually deny access.) See <a href="#">Volume-Level Security Policy Enforcement Mode</a> on page 853.



cldb.pbs.access.control.enabled	1	Enables and disables policy ACEs set in security policies at the cluster-level. It is set to <b>0</b> to disable policy access checks across all volumes in the cluster. The DataAce enforcement mode is automatically enabled. See <a href="#">Disabling Policy Access Controls at the Cluster-Level</a> on page 1881 and <a href="#">Volume-Level Security Policy Enforcement Mode</a> on page 853 for additional information.
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### Setting the Policy-Based Security Mode Using the CLI and REST API

#### CLI

Run the following command to set a cluster as the Master for security policies:

```
maprcli config save -values
'{"cldb.pbs.global.master":"1"}
```

#### REST

Send a request of type POST. For example, to designate a cluster as the Master for policy-based security creation and management, send a request similar to the following:

```
curl -X POST 'https://<hostname>:8443/
rest/config/save?
values={"cldb.pbs.global.master":"1"}'
--user <username>:<password>
```

### Setting the Policy-Based Security Mode Using the Control System

From the Control System, to set the cluster as the Master for security policies:

1. Click the **Security Settings** icon.
2. Click the **PBS Mode** setting.
3. Select **PBS Mode** as **Master** from the drop-down.
4. Click **Submit** to save the setting.

### Changing the Policy-Based Security Global Master

To elect a new PBS master:

1. Make sure that the cluster to be set as the master is still a member and not a master already. The value of `cldb.pbs.global.master` on this cluster should be 0.
2. Ensure that no policies are being created or modified on the current master cluster.
3. [Export](#) all policies from the current master cluster, and then [import](#) them to the cluster you want to set as the new master.
4. Demote the current master cluster to a member by setting `cldb.pbs.global.master` to 0.
5. Promote the cluster to be set as the master to be the global master by setting `cldb.pbs.global.master` to 1.

### Disabling Policy Access Controls at the Cluster-Level

Disable policy ACEs that are set in security policies at the cluster-level through the `cldb.pbs.access.control.enabled` option in the CLI and REST API and through the Ignore Policy Access Control option in the Control System.

**About this task**

Typically, you would only disable security policies at the cluster-level if they are causing issues. The `cldb.pbs.access.control.enabled` option is the fastest way for administrators to turn security policies off in a cluster.



**CAUTION:** Before you disable policy access controls at the cluster-level, verify that POSIX mode bits or ACEs are directly applied to data objects to prevent unauthorized access to data. See [hadoop mfs](#) on page 5588, and refer to the `-getace` parameter.


The following table summarizes how security policy enforcement works when policy access controls are enabled and disabled in a cluster:

Policy Access Controls	Description
Enabled	<ul style="list-style-type: none"> <li>• Default.</li> <li>• The system enforces all policy access controls (ACEs set in security policies).</li> </ul>
Disabled	<ul style="list-style-type: none"> <li>• The system does not enforce any policy access controls (ACEs set in security policies). ACEs set in security policies are not applied during any data operations in the cluster.</li> <li>• Policy access controls (ACEs set in the security policies) are disabled only for the indicated cluster. It does not matter if the cluster is a master or member security policy cluster; disabling the access controls does not affect the security policy settings and behaviors in any other cluster.</li> <li>• The system still enforces:             <ul style="list-style-type: none"> <li>• Resource controls (POSIX mode bits and ACEs) directly applied to data objects to determine data access.</li> <li>• Wire-level encryption and auditing settings in the security policies.</li> </ul> </li> </ul>

The following sections describe how to enable and disable policy access controls (ACEs set in security policies) at the cluster-level:

#### Disable Policy Access Controls Using the Control System

##### Procedure

1. Log in to the Control System and click  to display the **Security** settings page.
2. Move the slider associated with **Ignore Policy Access Control** to **Yes** to disable access control or **No** to enable access control using security policies.

If set to **Yes**, access control enforcement is disabled for all the security policies on the cluster. If set to **No**, you can set the enforcement mode setting at the volume level to **Policy Ace and Data Ace** or **Policy Ace Only** to enable access control enforcement using security policy ACEs.

#### Disable Policy Access Controls Using the CLI

##### Procedure

- Run the `config save` on page 2105 command and set the `cldb.pbs.access.control.enabled` property to one of the following values:
  - 0 — disables security policy ACE enforcement for data operations in the cluster
  - 1 — enables security policy ACE enforcement for data operations in the cluster

Example:

```
/opt/mapr/bin/maprcli config save -values
'{"cldb.pbs.access.control.enabled":"0"}'
/opt/mapr/bin/maprcli config save -values
'{"cldb.pbs.access.control.enabled":"1"}'
```

### Granting Security Policy Permissions

Permissions define which administrative users can create, view, and modify security policies. Administrators set the permissions on security policies through cluster-level and security policy-level ACLs.

### Permission Levels

Policy-Based Security supports cluster-level and policy-level permissions.

The following table describes the two permission levels:

Permission Level	Description
Cluster-level	<ul style="list-style-type: none"> <li>Controls which administrators can create and view security policies in a cluster.</li> <li>Administrators with cluster-level <code>cp</code> permission can create security policies.</li> <li>Administrators with cluster-level <code>fc</code> permission can view all the security policies created.</li> </ul>
Policy-level	<ul style="list-style-type: none"> <li>Controls which administrators can view and modify security policies.</li> <li>Policy-level permissions are set on a per-policy basis.</li> <li>Permissions set on one security policy do not apply to other security policies.</li> </ul>

Administrators with cluster-level permissions can set cluster-level and security policy-level permissions through any of the following tools:

- Control System
- REST API commands
- `maprcli acl set|edit` commands
- `maprcli security policy create` commands

For additional information, refer to the section [Setting Permissions on Security Policies](#) on page 1887.



**IMPORTANT:** Note these important considerations for security-policy permissions:

- On a fresh cluster install, the `root` user and the [data-fabric user](#) (typically named `mapr` or `hadoop` on each node) have `cp` permission. On an upgraded cluster, only the [data-fabric user](#) has `cp` permission.
- As the cluster owner, the [data-fabric user](#) (typically named `mapr` or `hadoop` on each node), has overriding permission on security policies, including the administrative ACLs. The data-fabric user can create, view, and modify security policies, regardless of the cluster-level and policy-level permission specified.
- By default, [administrators](#) do not have permission to create security policies. Administrators need cluster-level `cp` (`create security policy`) permission to create security policies. Administrators with cluster-level `a` (`admin`) permission can grant `cp` permission to themselves or other administrators.

**TIP:** You must designate a cluster as the global policy master before you create security policies. Setting a global policy master creates a global namespace for security policies. See [Security Policy Domain and Policy Management](#) on page 849.

- Any user with a valid data-fabric ticket can view security policy IDs and names. This allows non-administrative users to determine which security policies to apply to data objects.

## Permission Codes


Cluster-level and security policy-level permission codes that are set through ACLs grant security policy access to administrators. An administrator (with cluster-level `a` (`admin`) and `cp` (`create security policy`) permissions) that creates a security policy has full control over the security policy unless they specifically grant other administrators access to the security policy through policy-level permissions.

The following sections describe the cluster-level and policy-level permission codes for security policy access:

### Cluster-Level Permission Codes

The following table lists some cluster-level permission codes and how they relate to security policies. For a complete list of cluster-level permission codes, see [acl](#).

Cluster-level permission code	Description
<code>a</code> ( <code>admin</code> )	<ul style="list-style-type: none"> <li>• Grants administrative access to cluster ACLs.</li> <li>• Can grant <code>create security policy</code> (<code>cp</code>) permission to themselves or other administrators.</li> <li>• Cannot view or edit the details of any security policy created by other admins. Can only view the security policy ID and name.</li> <li>• Needs security policy-level permissions to view or edit security policies created by other admins.</li> </ul>

Cluster-level permission code	Description
cp (create security policy)	<p> <b>ATTENTION:</b> Administrators need this permission to create security policies.</p> <ul style="list-style-type: none"> <li>Administrators with a (admin) cluster-level permission can grant cp permission to themselves or other administrators.</li> <li>Administrators can view and edit all parts of the security policies they create, including the ACEs and permissions on the security policies.</li> <li>Grants the administrator that creates a security policy the following security <i>policy-level</i> permissions on the security policy: <ul style="list-style-type: none"> <li>Full Control (fc)</li> <li>Admin (a)</li> <li>Read (r)</li> </ul> </li> <li>Administrators who create security policies can override their access to the security policies by designating policy owners who can then manage the security policies. See <a href="#">policy create</a> on page 2322, <a href="#">policy modify</a> on page 2352, and refer to the <code>-user</code> parameter.</li> </ul>
fc (full control)	<ul style="list-style-type: none"> <li>Grants full control over the cluster and enables all cluster-level administrative options.</li> <li>Cannot change the cluster-level ACLs.</li> <li>Can view all security policies.</li> <li>Cannot create security policies.</li> <li>Cannot edit the details of any security policy unless specifically granted access to a security through policy-level permissions.</li> </ul>

### Policy-Level Permission Codes

Separate read (r) and edit (fc) permissions for policy owners allow some policy owners to view policy information while others can edit policy information. This allows most administrators to administer the system without seeing the data and also prevents some policy owners from adding their credentials to the administrative ACLs to manipulate the data access ACEs.

Policy-level permissions are set on a per-policy basis. Permissions set on one security policy do not apply to other security policies.

The following table lists the policy-level permission codes needed to perform actions on security policies.

Policy-level permission code	Description
a (admin)	<ul style="list-style-type: none"> <li>Can view and modify permissions on the security policy.</li> <li>Cannot view or modify the security policy; can only view the security policy name and ID.</li> </ul>
fc (full control)	<ul style="list-style-type: none"> <li>Can view and edit any part of the security policy, including the data access ACEs.</li> <li>Cannot view or modify permissions on the security policy.</li> </ul>
r (read)	Can view all parts of a security policy, but cannot modify any part of the security policy.

## Permissions Table

The following table lists the cluster-level and policy-level permissions needed to perform specific actions on security policies:



**NOTE:** Administrators who create a security policy have policy-level `r`, `a`, and `fc` permission on the security policy.

Action	Cluster-Level	Policy-Level
Create a security policy	cp	--
View details of all security policies	fc	--
View details of a security policy	--	r
View and edit permissions on a security policy (ACLs)	--	a
View and edit the details of a security policy (ACEs, auditing, wire-level encryption)	--	fc

## Setting Permissions on Security Policies

An administrator with cluster-level permissions can set security policy permissions during policy creation. Administrators with proper edit permissions on a security policy can modify security policy permissions.

### Setting Permissions from the Control System

- To set permissions during security policy creation, see [Creating a Security Policy](#) on page 1887.
- To modify permissions on existing security policies, see [Modifying a Security Policy](#) on page 1896.

### Setting Permissions from the CLI and REST API

- To grant cluster-level (`cp`) permission to a cluster administrator, see [acl](#) on page 1993.
- To set permissions during security policy creation, see [policy create](#) on page 2322.
- To modify permissions on existing security policies, see [policy modify](#) on page 2352, [acl set](#) on page 1995, and [acl edit](#) on page 1994.

## Viewing Security Policy Permissions

To display cluster-level permissions, run:

```
/opt/mapr/bin/maprcli acl show -type cluster
```

To display policy-level permissions, run:

```
/opt/mapr/bin/maprcli security policy info -name <policy name> \
[-cluster cluster name ] [-output terse|verbose ] \
[ -columns <comma-separated list of column names> ] \
[ -expandaces true|false ] -json
```

## Related concepts

[Example Using Security Policies](#) on page 865

This example demonstrates how to secure data, set permissions, and create, view, and modify a security policy.

## Creating a Security Policy


Describes how to create a security policy using the Control System, CLI, and REST API.

### About this task

Administrators with cluster-level `cp` ([create security policy](#)) permission can create security policies from the Control System, CLI, and REST API. Before creating security policies, first set a cluster as the [global policy master](#). After creating the policy as its owner, edit all parts of the policy, including the policy [ACEs](#). After creating a security policy, the policy is disarmed with the tagging set to `false` (or **No** in the Control System), by default, which makes the policy unavailable for tagging. You can modify the policy state to make it available for tagging. See [Changing the State of a Security Policy](#) on page 1904 for more information.

*Creating a Security Policy Using the Control System*

### Procedure

1. Log in to the Control System, and click  (Security Settings) to display the **Security** page.
2. Click **Create Policy****Create New Policy** to display the **Create Security Policy** page.



**NOTE:** You must have appropriate permissions to create security policies.

3. Specify the security properties under the **Properties** pane of the page:

- a) Specify a name for the policy in the **Name** field, and enter a brief description of the policy in the **Description** text box.

Security policy names must be unique within the cluster and must contain only alphanumeric characters, hyphens (-), and underscores (\_). The maximum length of the security policy name is 32 characters.

- b) Specify **Yes** to enable wire-level encryption by moving the slider. Otherwise, click **No**.  
By default, this setting is enabled on secure clusters and disabled on insecure clusters.

- c) Specify **Yes** to enable auditing by moving the slider. Otherwise, click **No**.

If auditing is enabled, choose **Default** to accept the default list of operations to audit, or choose **Custom** to select or deselect the operations to audit. Note that including `setattr` automatically enables the following operations:

- `chown`
- `chgrp`
- `chperm`

If you exclude `setattr`, these operations are automatically disabled. If you do nothing with `setattr` (neither enable nor disable), you can enable or disable `chown`, `chgrp`, and `chperm` in any combination.

- d) Specify whether (**Yes** or **No**) to allow data-fabric data objects to be tagged with this security policy.



**NOTE:** Tagging must be set to **Yes** to allow users to associate the security policy with a table, column family, or field. Security policies preside over chosen tables and their related column families and field data by default.

For more information, see [Changing the State of a Security Policy](#) on page 1904.

4. Select one of the following access control states from the Access Control pull-down menu in the **Data Access Control** pane:

- **Armed**—Enforce the [ACEs](#) in the security policy on the data-fabric data objects tagged with the policy.
- **Disarmed**—Do not enforce the [ACEs](#), if any, in the policy on the data-fabric data objects tagged with the policy.
- **Denied**—Deny all access to the data-fabric data objects tagged with the policy and log any attempt to access.

For more information, see [Changing the State of a Security Policy](#) on page 1904.

5. Click **Add Access Permissions** in the **Data Access Control** pane to set data access controls. The **Add Access Permission** window appears.

6. Do one of the following from the **Add Access Permission** window:

- Set the policy to `Public`. Setting the **Public** slider to `Yes` makes this policy accessible to everyone.
- Leave this slider at its default setting of `No` to customize access permissions, and then enter the comma-separated list of users, groups, or roles to be granted to in the **Users**, **Groups**, and **Roles** text boxes respectively.



- Select the **Custom ACE** checkbox to manually enter the ACE in the appropriate text box shown.  
For more information on how to build the custom ACE, see [Managing Access Control Expressions](#) on page 1849.

7. Click **Next: Select Permissions** to display the **Add Access Permissions** window.

8. Select and check options, as needed, from the **Add Access Permissions** window. The following table describes the permissions that can be granted to specified users, groups, and roles.



**NOTE:** If you opt to select **Reads**, **Writes**, and/or **Executes** at the top of the **Add Access Permissions** window, the system automatically checks appropriate options beneath the **Directories**, **Files**, and **Tables** headings of the **Add Access Permissions** window.

- Select **Reads** to grant:
  - read permission on directories and files
  - lookup permission on directories

This is the same as the `readaces` property in the CLI.

- Select **Writes** to grant:
  - write permission on files
  - add and delete child permissions on directories

This is the same as the `writeaces` property in the CLI.



- Select **Executes** to grant execute permission on files. This is the same as the `executefileace` property in the CLI.



Object	Permission
Directories	<ul style="list-style-type: none"> <li> <p>• <b>Read</b> the contents of a directory. If this is not selected, mode bits are used to determine read access. To read the contents of a directory that is tagged with this security policy, the user must also have read permissions on the volume, the parent directory (if any), and the file.</p> <p>This is the same as the <code>readdirace</code> property in the CLI.</p> </li> <li> <p>• <b>Lookup</b> or list the contents in a directory. If this is not selected, mode bits are used to determine lookup access. To read the contents of a directory that is tagged with this security policy, the user must also have read permissions on the volume and the directory.</p> <p>This is the same as the <code>lookupdirace</code> property in the CLI.</p> </li> <li> <p>• <b>Add Child</b> to add a file or subdirectory. If this is not selected, mode bits are used to determine permissions to create files and subdirectories. To add a child to a directory that is tagged with this security policy, the user must also have write permissions on the volume and parent directories, add child permission on the parent directory, and read and execute permissions on all directories in the path.</p> <p>This is the same as the <code>addchildace</code> property in the CLI.</p> </li> <li> <p>• <b>Delete Child</b> to delete a file or subdirectory. If this is not selected, mode bits are used to determine permissions to create files and/or subdirectories. To delete a child of a directory that is tagged with this security policy, the user must also have write permissions on the volume and parent directories, delete child permission on the parent directory, and read and execute permissions on all directories in the path.</p> <p>This is the same as the <code>deletchildace</code> property in the CLI.</p> </li> </ul> <p>For more information, see <a href="#">Managing File and Directory ACEs</a> on page 1854.</p>

Object	Permission
Files	<ul style="list-style-type: none"> <li>• <b>Read</b> a file. If this is not selected, mode bits are used to determine read access to file. To read a file that is tagged with this security policy, the user must also have read permissions on the volume.  This is the same as the <code>readfileace</code> property in the CLI.</li> <li>• <b>Write</b> to a file. If this option is not selected, mode bits are used to determine read access to the file. To write to a file that is tagged with this security policy, the user must also have write permissions on the volume.  This is the same as the <code>writefileace</code> property in the CLI.</li> <li>• <b>Execute</b> a file. If this is not selected, mode bits are used to determine execute access to the file. To execute a file that is tagged with this security policy, the user must also have read permissions on the volume.  This is the same as the <code>executefileace</code> property in the CLI.</li> </ul> <p>For more information, see <a href="#">Managing File and Directory ACEs</a> on page 1854.</p>
Tables	<ul style="list-style-type: none"> <li>• <b>Read</b> a table. If this is not selected, mode bits are used to determine read access to table. To read a table that is tagged with this security policy, the user must also have read permissions on the volume.  This is the same as the <code>readtableace</code> property in the CLI.</li> <li>• <b>Traverse CF</b> a table. Allows the grantee to descend a hierarchy of fields to access fields on which the grantee has write or read permission.  This is the same as the <code>traverseperm</code> property in the CLI.</li> <li>• <b>Write</b> to a table. If this is not checked, mode bits are used to determine read access to the table. To write to a table that is tagged with this security policy, the user must also have write permissions on the volume.  This is the same as the <code>writetableace</code> property in the CLI.</li> <li>• <b>Unmasked Data</b> a table. If this checkbox is not checked, it disallows the grantee to see all table data.</li> </ul>

9. Click **Add** to add the data access permissions to the policy.

10. Opt to do one of the following, or proceed to the next step.

- **Add Another**, and repeat [the initial step](#) for adding access permissions through to the [final step](#) for other users, groups, and roles.
-  to create a copy of the data access controls, which can then be modified by clicking .

11. Grant users and/or groups permissions to perform administrative operations on the policy in the **Policy Administration Control** pane:
  - a) Select the entity type, user or group, from the **Type** drop-down list, and enter the entity name in the **Entities** field.
  - b) Check the checkbox associated with the following permissions to grant the entity the type of permission:
    - Read access for the policy.
    - Admin access to set and modify ACLs on the policy.
    - Full control over the policy.
  - c) Proceed to the next step, or click one of the following to add access controls for other users and groups:
    - **Add Another** and repeat the [the initial step](#) through the [final step](#) of the add access control procedure for other users and groups.
    -  (Duplicate) to create a copy of the access control.
    -  (Delete) to delete a listed permission.
12. Click **Save** to create the security policy.

### *Creating a Security Policy Using the CLI and REST API*

#### About this task

##### CLI

The basic command to create a security policy:

```
/opt/mapr/bin/maprcli security policy
create -name <policyName>
```

##### REST

Send a request of type POST. For example:

```
curl -k -X POST 'https://
<hostname>:8443/rest/security/policy/
create?name=<policyName>' --user
mapr:mapr
```

For more information, see [policy create](#) on page 2322.

#### Related reference

[table securitypolicy set](#) on page 2526

Replaces a security policy on a HPE Ezmeral Data Fabric Database JSON table with a new security policy.

[table cf securitypolicy set](#) on page 2462

Replaces a security policy associated with a column family for a HPE Ezmeral Data Fabric Database JSON table with a new security policy.

#### *Viewing the List of Security Policies*

View the list of security policies using the Control System and extended attributes.

#### About this task

You can retrieve and view the list of security policies using the Control System, the CLI, and REST API.

#### Viewing the List of Security Policies Using the Control System

## Procedure

- Log in to the Control System, and click the **Security Policies** tab and then **Admin > Cluster Settings**. The list of security policies display in the **Security Policies** pane. Filter the list of policies by one of the following Access Control statuses: All, Armed, Disarmed, Denied. For each security policy, the page displays the following fields.

Column Name	Description
<b>Policy Name</b>	Shows the name of the policy.
<b>Access Control</b>	Indicates whether access control is enforced by the <a href="#">ACE</a> setting in the policy: <ul style="list-style-type: none"> <li>Armed</li> <li>Disarmed</li> <li>Denied</li> </ul> See <a href="#">Changing the State of a Security Policy</a> on page 1904.
<b>Tagging</b>	Indicates whether data objects can be tagged with the policy. See <a href="#">Changing the State of a Security Policy</a> on page 1904.
<b>Description</b>	Displays the description of the policy.
<b>Date Created</b>	Displays the date when the policy was created.
<b>Date Modified</b>	Displays the date when the policy was last modified.

Viewing the List of Security Policies Using the CLI and REST API

### About this task

#### CLI

The basic command to retrieve the list of security policies that you are allowed to view is:

```
/opt/mapr/bin/maprcli security policy list -json
```

#### REST

Send a request of type GET. For example:

```
curl -X GET 'https://<host>:8443/rest/security/policy/list' --user <username>:<password>
```

For more information, see [policy list](#) on page 2342.

Retrieving Security Policies Using Extended Attributes

### About this task

Describes how to retrieve security policies that are tagged using extended attributes.

#### Linux Commands

Security policies use a special format for the extended attribute name, which is always set to the keyword `security.mapr.policy`.

To retrieve extended attributes, run one of the following commands:

- `getfattr [-hRLP] -n name pathname...`
- `getfattr [-hRLP] -d [-m pattern] pathname...`

The above commands retrieve both policy tags, as well as other extended attributes.

For example, to retrieve all extended attributes for the `/mapr/lab/foo.txt` file, use:

```
getfattr -d /mapr/lab/foo.txt
# file: /mapr/lab/foo.txt

security.mapr.policy="Lab_Security_Policy,Sensitive_data" policy tag

user.test="test"
other
attributes
```

To retrieve the security policy tags without retrieving the rest of the extended attributes, use the `-n` option to match the security policy extended attribute name:

```
getfattr -d -n security.mapr.policy /mapr/lab/foo.txt
# file: /mapr/lab/foo.txt

security.mapr.policy="Lab_Security_Policy,Sensitive_Data"
```

## Hadoop Commands

Security policies use a special format for the extended attribute name, which is always set to the keyword `security.mapr.policy`.

To retrieve security policy attributes, use the command:

```
hadoop fs -getfattr [-R] -n security.mapr.policy | -d <pathname>
```

For example, to retrieve security policy attributes for the `/mapr/lab/foo.txt` file, use:

```
hadoop fs -getfattr -n security.mapr.policy | -d /mapr/lab/foo.txt
```

Alternatively, use the Hadoop MFS command to retrieve security policy attributes:

```
hadoop mfs -getsecuritypolicytag [-R] <path>
```

## Java APIs

To retrieve security policy attributes, use the following Java APIs:

- `public byte[] getXAttr(Path path, String name)` throws `IOException` Gets an extended attribute name and value for a file or directory. The name must be prefixed with the namespace, followed by `.` (period). For security policy tags, the extended attribute name is `security.mapr.policy`.
- `public Map<String,byte[]> getXAttrs(Path path)` throws `IOException` Gets all the extended attribute name/value pairs for a file or directory. Only those extended attributes that the logged-in user has permissions to view are returned.
- `public Map<String,byte[]> getXAttrs(Path path, List<String> names)` throws `IOException` Gets the extended attributes specified by the given list of names. Only those extended attributes that the logged-in user has permissions to view are returned.
- `public List<String> listXAttrs(Path path)` throws `IOException` Gets all the extended attribute names for a file or directory. Only those extended attribute names that the logged-in user has permissions to view are returned.

## C APIs

Security policies use a special format for the extended attribute name and is always set to the keyword `security.mapr.policy`.

### Retrieve extended attribute values

The `getxattr`, `lgetxattr`, and `fgetxattr` system calls are used to retrieve an extended attribute value associated with a file system object, which may be either a file or directory. The synopsis of these commands are shown below. For additional details, refer to the `getxattr(2)` Linux manual page.

#### NAME

`getxattr`, `lgetxattr`, `fgetxattr` - retrieve an extended attribute value

#### SYNOPSIS

```
#include <sys/types.h>
#include <attr/xattr.h>
ssize_t getxattr (const char *path,
const char *name, void *value,
size_t size);
ssize_t lgetxattr (const char *path,
const char *name, void *value,
size_t size);
ssize_t fgetxattr (int filedes,
const char *name, void *value,
size_t size);
```

### List extended attribute values

Use the `listxattr`, `llistxattr`, and `flistxattr` to list extended attribute names. For more details, refer to the `listxattr(2)` Linux manual page.

**NAME**

`listxattr`, `llistxattr`, `flistxattr` - list extended attribute names

```
#include <sys/types.h>
#include <attr/xattr.h>
ssize_t listxattr (const char *path,
char *list, size_t size);
ssize_t llistxattr (const char
*path, char *list, size_t size);
ssize_t flistxattr (int
filedes, char *list, size_t
size);
```

### *Modifying a Security Policy*

Describes how to modify a security policy.

#### **About this task**

You can modify a security policy using the Control System, the CLI, and REST API. You can change the following settings if you edit a security policy:

- Security policy state
- Wire-level encryption and auditing
- Data access control
- Security policy administration control

If you modify a security policy that is currently tagged (or in use), changes to the policy are enforced within 5 minutes.

#### Modifying a Security Policy Using the Control System

##### **Prerequisites**

If not already done, you must first set the related cluster as the global policy master node for the Container Location Database (CLDB) associated with the security policy being modified. See [Configuring the Global Policy Master](#) on page 852 for more information.

##### **Procedure**

1. Log in to the Control System and go to the **Security Policies** tag in the **Admin > Cluster Settings** page to view the list of security policies that you are allowed to see.
2. Click the name of the security policy to display the **Edit Security Policy** page.
3. Make changes to the security policy status by selecting the state to transition to from the drop-down list of statuses next to the **Edit Security Policy** label.  
See [Changing the State of a Security Policy](#) on page 1904 for more information on the various states and the valid state to which you need to transition a security policy.
4. Modify any of the following properties:



<b>Description</b>	The description of the policy. The maximum length of the description is <b>128</b> characters.
<b>Enable Wire-level Encryption</b>	The wire-level encryption setting. Enable ( <b>Yes</b> ) or disable ( <b>No</b> ) wire-level encryption by moving the slider.
<b>Enable Audit Operations</b>	The audit setting for files, directories, tables, and streams. Enable ( <b>Yes</b> ) or disable ( <b>No</b> ) auditing of operations on files, directories, tables, and streams by moving the slider.
<b>Audit Operations</b>	<p>(Visible only if auditing is enabled) The list of file, directory, table, and stream operations to audit. Select the default list of operations to audit by choosing the <b>Default</b> radio button. Select specific file, directory, table, and streams operations to audit by choosing the <b>Custom</b> radio button. Enabling <code>setattr</code> automatically enables the following operations:</p> <ul style="list-style-type: none"> <li>• <code>chown</code></li> <li>• <code>chgrp</code></li> <li>• <code>chperm</code></li> </ul> <p>If you disable <code>setattr</code>, these operations are automatically disabled. If you do nothing with <code>setattr</code> (neither enable nor disable), you can enable or disable <code>chown</code>, <code>chgrp</code>, and <code>chperm</code> in any combination and they will not affect <code>setattr</code>.</p>
<b>Allow Tagging</b> (For JSON Tables)	The setting to enable ( <b>Yes</b> ) or disable ( <b>No</b> ) tagging of JSON tables for this security policy. If <b>Yes</b> , users can tag data objects of JSON tables with this policy. If <b>No</b> , users cannot tag data objects of JSON tables with this security policy. See <a href="#">Changing the State of a Security Policy</a> on page 1904 for more information.

5. Make changes to data access control as needed in the **Data Access Control** section.



a) Select one of the following state for access control.


- **Disarmed**—Indicates access control is not enforced by the [ACE](#) settings defined in the policy
- **Armed**—Indicates access control is enforced by the [ACE](#) settings defined in the policy
- **Denied**—Indicates access control is always denied.

For more information on access control states, see [Changing the State of a Security Policy](#) on page 1904.

b) Set new or modify existing [ACEs](#) for users, groups, and/or roles.

You can:

- Create a copy of an existing [ACE](#) setting for an entity (user, group, or role) by clicking , which you can then modify.
- Remove [ACEs](#) for an entity (user, group, or role) by clicking .
- Set new [ACEs](#) if you have not set [ACEs](#) before for users, groups, or roles by clicking **Add Access Permission**.
- Add [ACEs](#) for another user, group, or role by clicking **Add Another**.

- Modify an existing [ACE](#) setting for an entity (user, group, or role) by clicking .

After you click **Add Access Permission**, **Add Another**, or , the **Add Access Permission** window displays. You can:

1. Enter new or modify the existing comma-separated list of users, groups, or roles to grant access to in the **Users**, **Groups**, and **Roles** text boxes respectively. Select the **Custom ACE** checkbox to manually enter the [ACE](#) in the text box that appears.

For more information on how to build the custom access control expression, see [Managing Access Control Expressions](#) on page 1849.

2. Click **Next: Select Permissions** to display the **Add Access Permissions** page.

The following table describes the permissions that can be granted to the specified users, groups, or roles in this page:

Object	Permission
Directories	<ul style="list-style-type: none"> <li>• <b>Read</b> the contents of a directory. If you do not select this option, mode bits are used to determine read access. To read the contents of a directory that is tagged with this security policy, the user must also have read permissions on the volume, the parent directory (if any), and the file.  This is the same as the <code>readdirace</code> property in the CLI.</li> <li>• <b>Lookup</b> or list the contents in a directory. If you do not select this option, mode bits are used to determine lookup access. To read the contents of a directory that is tagged with this security policy, the user must also have read permissions on the volume and the directory.  This is the same as the <code>lookupdirace</code> property in the CLI.</li> <li>• <b>Add</b> a file or subdirectory. If you do not select this option, mode bits are used to determine permissions to create files or subdirectories. To add a child to a directory that is tagged with this security policy, the user must also have write permissions on the volume and the parent directory, add child permission on the parent directory, and read and execute permissions on all directories in the path.  This is the same as the <code>addchildace</code> property in the CLI.</li> <li>• <b>Delete</b> a file or subdirectory. If you do not select this option, mode bits are used to determine permissions to create files or subdirectories. To delete a child of a directory that is tagged with this security policy, the user must also have write permissions on the volume and the parent directory, delete child permission on the parent directory, and read and execute permissions on all directories in the path.  This is the same as the <code>deletchildace</code> property in the CLI.</li> </ul> <p>For more information, see <a href="#">Managing File and Directory ACEs</a> on page 1854.</p>

Object	Permission
Files	<ul style="list-style-type: none"> <li> <p>• <b>Read</b> a file. If you do not select this option, mode bits are used to determine read access to the file. To read a file that is tagged with this security policy, the user must also have read permissions on the volume.</p> <p>This is the same as the <code>readfileace</code> property in the CLI.</p> </li> <li> <p>• <b>Write</b> to a file. If you do not select this option, mode bits are used to determine read access to the file. To write to a file that is tagged with this security policy, the user must also have write permissions on the volume.</p> <p>This is the same as the <code>writefileace</code> property in the CLI.</p> </li> <li> <p>• <b>Execute</b> a file. If you do not select this option, mode bits are used to determine execute access to the file. To execute a file that is tagged with this security policy, the user must also have read permissions on the volume.</p> <p>This is the same as the <code>executefileace</code> property in the CLI.</p> </li> </ul> <p>For more information, see <a href="#">Managing File and Directory ACEs</a> on page 1854.</p>
Tables	<ul style="list-style-type: none"> <li> <p>• <b>Read</b> new column families that are created in the table.</p> <p>This the same as the <code>readdbace</code> property in the CLI.</p> <p>See <a href="#">Security on JSON Tables</a> on page 657 for more information.</p> </li> <li> <p>• <b>Traverse CF</b> to descend a hierachy of column families.</p> <p>This is the same as the <code>traversedbace</code> property in the CLI.</p> <p>See <a href="#">Security on JSON Tables</a> on page 657 for more information.</p> </li> <li> <p>• <b>Write</b> to new column families that are created in the table.</p> <p>This is the same as the <code>writedbace</code> property in the CLI.</p> <p>See <a href="#">Security on JSON Tables</a> on page 657 and <a href="#">Enabling Table and Stream Authorizations with ACEs</a> on page 1355 for more information.</p> </li> <li> <p>• <b>Unmasked Data</b>. If you do not select this option, disallows the viewing of select and sensitive table fields of a column family.</p> <p>See <a href="#">Dynamic Data Masking</a> on page 876 for more information on data masking.</p> </li> </ul>

3. Select the checkbox associated with the individual permission to grant that type of permission to the user, group, or role, or click the following:

- **Reads** to grant:

- read permission on directories, files, and tables
- lookup permission on directories
- traverse column family permission on tables

This is the same as the `readaces` property in the CLI.

- **Writes** to grant:
  - write permission on files and tables
  - add and delete child permissions on directories

This is the same as the `writeaces` property in the CLI.



- **Executes** to grant execute permission on files.

This is the same as the `executefileace` property in the CLI.

4. Click **Add** to add the data access permissions to the policy.

6. Make changes as needed to perform administrative operations on the policy in the **Policy Administration Control** section.

You can:

- Create a copy of an existing policy administration control setting for an entity by clicking , which you can then modify.
- Remove a policy administration control setting for an entity by clicking .
- Add a policy administration control setting for another user or group by clicking **Add Another**.
- Modify an existing policy administration control setting for an entity.

To add or modify an existing policy administration control setting for an entity, you can:

- Select new or modify an existing entity type, user or group, from the **Type** drop-down list, or enter a new or modify an existing entity name in the **Entities** field.
- Select or deselect the checkbox associated with the following permissions to grant or deny (respectively) that type of permission for the entity:
  - Read access for the policy
  - Admin access to set and modify ACLs on the policy
  - Full control over the policy

7. Click **Save** for the changes to take effect.

## Modifying a Security Policy Using the CLI and REST API

### About this task

#### CLI

The basic command to modify an existing security policy is:

```
/opt/mapr/bin/maprcli security policy
modify -name <policyName> -json
```

**REST**

Send a request of type POST. For example:


```
curl -k -X POST 'https://
<host>:port/rest/security/policy/
modify?name=<policyName>' --user
mapr:mapr
```

For more information, see [policy modify](#) on page 2352.

*Removing Tagged Security Policies from Data Objects*

You can remove security policies associated with data objects using the Control System, CLI, or REST API.

**About this task**

 **WARNING:** Remove a security policy from data objects before retiring the policy. The system denies all access to data objects tagged with a retired security policy afterwards. See [Changing the State of a Security Policy](#) on page 1904.

The following table lists the methods for removing security policies for each type of data object and provides links to command references, where applicable:

HPE Ezmeral Data Fabric Component	Data Object	How to Remove Security Policies
HPE Ezmeral Data Fabric File System	Volume	<ul style="list-style-type: none"> <li>Control System (See <a href="#">Removing Security Policies from Objects Using the Control System</a> on page 1902 below)</li> <li><code>maprcli volume modify -securitypolicy ""</code></li> </ul>
	Directory	<ul style="list-style-type: none"> <li>Extended attributes using Linux, Hadoop, Java API, or C API commands (See <a href="#">Removing Security Policies Using Extended Attributes</a> on page 1903 below)</li> <li><code>hadoop mfs -removeallsecuritypolicytag [-R] &lt;path&gt;</code></li> <li><code>hadoop mfs -removesecuritypolicytag [-R] &lt;comma-separated list of security policy tags&gt; &lt;path&gt;</code></li> </ul>
	File	<ul style="list-style-type: none"> <li>Same as directory</li> </ul>
HPE Ezmeral Data Fabric Database	JSON Table	<ul style="list-style-type: none"> <li>Control System (See <a href="#">Removing Security Policies from Objects Using the Control System</a> on page 1902 below)</li> <li><code>maprcli table securitypolicy remove -path &lt;path&gt; -securitypolicy &lt;comma-delimited list of policies&gt;</code></li> </ul>
	Column family	<ul style="list-style-type: none"> <li>Control System (See <a href="#">Removing Security Policies from Objects Using the Control System</a> on page 1902 below)</li> <li><code>maprcli table cf securitypolicy remove -path &lt;path&gt; -cfname &lt;column family name&gt; -securitypolicy &lt;comma-delimited list of policies&gt;</code></li> </ul>

HPE Ezmeral Data Fabric Component	Data Object	How to Remove Security Policies
	Field	<ul style="list-style-type: none"> <li>Control System (See <a href="#">Removing Security Policies from Objects Using the Control System</a> on page 1902 below)</li> <li><code>maprcli table cf column securitypolicy remove -path &lt;path&gt; -cfname &lt;column family name&gt; -column &lt;JSON table field&gt; -securitypolicy &lt;comma-delimited list of policies&gt;</code></li> </ul>

The following sections describe how to remove security policies from data objects through the Control System and extended attributes.

## Removing Security Policies from Objects Using the Control System

### About this task


You can remove security policies from volumes, JSON tables, JSON column families, and JSON fields using the Control System.

#### Removing Security Policies from Volumes



1. Log in to the Control System, and click **Data > Volumes**.



**NOTE:** The **Volumes** page is under the **Volumes** menu in the Kubernetes version of the Control System.

2. On the **Volumes** page, locate and select the volume that is tagged with the security policy to be removed.
3. Click **Edit Volume**.
4. In the **Security** section, click  next to the security policy associated with the volume to remove the security policy.
5. Click **Save Changes**.

#### Removing Security Policies from Tables, Column Families, and Fields

1. Log in to the Control System, and click **Data > Tables**.
2. In the **Tables** view, locate and select the table with the security policy to be removed. To remove a security policy from a column family or field, select the table that contains the column family or field.
3. On the **Summary** tab, locate the **Security** section.
4. In the **Security** section, click  next to the security policy associated with the table to remove the security policy.
  - To remove a security policy from a column family, click on the table to expand the view. Click  next to security policy associated with the column family to remove the security policy.

- To remove a security policy from a field, click the column family name to expand the view, and remove the security policy.

## Removing Security Policies Using Extended Attributes

### About this task

The following sections describe how to use extended attributes to remove security policies.

#### Linux Commands

Security policies use a special format for the extended attribute name, which is always set to the keyword `security.mapr.policy`.

To remove the extended attribute by name, run the `setfattr` command with the `-x` option:

```
setfattr [-h] -x name pathname...
```

#### Remove all security policy tags

Use the `-x` option to remove *all* security policy tags from the specified File Store object. For example, to remove all security policies for the file `/mapr/lab/foo.txt`, use the following command:

```
setfattr -x security.mapr.policy /mapr/lab/foo.txt
```

#### Replace a security policy tag

The `setfattr` command replaces any existing security policy tags with the specified policy tags. For example, to remove a security policy named `Sensitive_Data` tagged to a data object but keep the security policy named `Lab_Security_Policy` tagged to the data object, specify the `Lab_Security_Policy` tag in the `-v` argument without the `Sensitive_Data` policy tag:

```
setfattr -n security.mapr.policy -v "Lab_Security_Policy" /mapr/lab/foo.txt
```

#### Hadoop Commands

Security policies use a special format for the extended attribute name, which is always set to the keyword `security.mapr.policy`.

To remove security policy tags, run the `hadoop fs -setfattr` command with one of the following parameters:

- `-x` to remove all security policy tags
- `-v` to remove the specified security policy tags

For example, to remove all the security policy tags for the file `/mapr/lab/foo.txt`, use:

```
hadoop fs -setfattr -x security.mapr.policy /mapr/lab/foo.txt
```

To remove some security policy tags, and keep the rest, use the `-v` parameter.

This parameter replaces existing security policy tags with the ones specified.

For example, if two security policies are tagged to the file `/mapr/lab/foo.txt` (namely, `Sensitive_Data` policy and

Lab\_Security\_Policy) and you want to remove the Sensitive\_Data policy tag, specify just the Lab\_Security\_Policy tag in the -v parameter:

```
hadoop fs -setfattr -n
security.mapr.policy -v
"Lab_Security_Policy,Sensitive_Data" /
mapr/lab/foo.txt
```

Alternatively, use the `hadoop mfs` command to remove security policies.

For example, to remove particular security tags, use the format:

```
hadoop mfs [-removesecuritypolicytag
[-R] <comma-separated list of
security policy tags> <path>]
```

To remove all security tags, use the format:

```
hadoop mfs
[-removeallsecuritypolicytags [-R]
<path>]
```

## Java APIs

To remove an extended attribute associated with a file or directory, use the following Java API:

```
public void removeXAttr(Path path,
String name) throws IOException
```

The name must be prefixed with the namespace, followed by . (period). For data-fabric security policy tags, the attribute name is `security.mapr.policy`.

## C APIs

Security policies use a special format for the extended attribute name, which is always set to the keyword `security.mapr.policy`.

To remove an extended attribute value, use the `removexattr` or `fremovexattr` system calls. The brief synopsis is as follows. For more details, refer to the `removexattr(2)` Linux manual page.

### NAME

```
removexattr, fremovexattr -- remove an
extended attribute value
```

### SYNOPSIS

```
#include <sys/xattr.h>
int removexattr(const char *path,
const char *name, int options);
int fremovexattr(int fd, const char
*name, int options);
```

## Changing the State of a Security Policy

The security policy state indicates whether users can apply a security policy to data objects and whether the system enforces the ACEs set in the security policy. An administrator can change the state of a security policy through the `allowtagging` and `accesscontrol` parameters when creating or modifying a security policy from the `maprcli` or equivalent REST API commands.

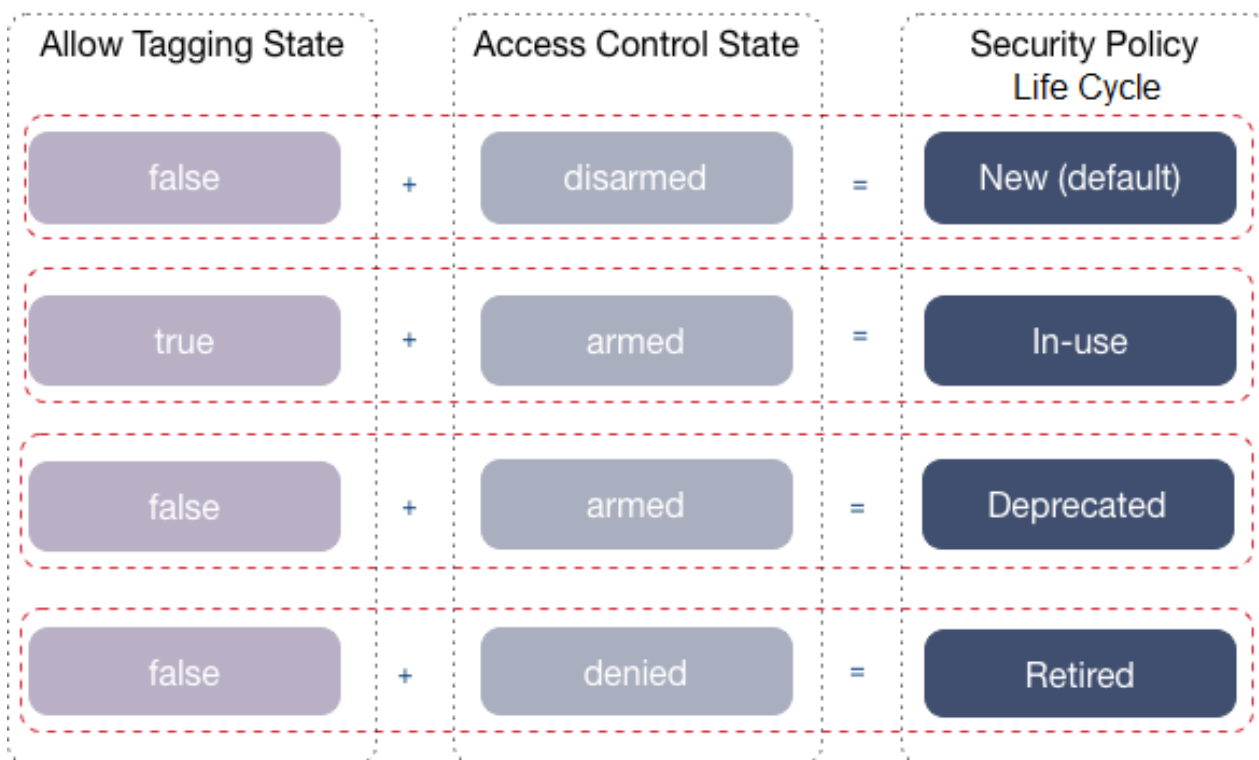
The following table describes the `allowtagging` and `accesscontrol` parameters.




Parameter	Default	Accepted Values and Descriptions
allowtagging	false	<p>false</p> <ul style="list-style-type: none"> <li>Disables tagging; users cannot apply the security policy to data objects.</li> <li>This is the default setting if the administrator creates a security policy, unless the administrator changes the setting when creating the security policy.</li> <li>In cases where a security policy is active (<code>allowtagging=true</code>) but needs to be deprecated, modify the policy and set <code>allowtagging=false</code>. This prevents users from tagging any other data objects with the policy. Note that the system continues to enforce the security controls set in the security policy for data objects that were already tagged with the security policy.</li> </ul> <p>true</p> <ul style="list-style-type: none"> <li>Enables tagging; users can apply the security policy to data objects.</li> <li>When creating or modifying a security policy, an administrator can set <code>allowtagging=true</code>.</li> <li>When creating a security policy, the administrator may want to set this parameter to true to test the security settings in the policy or to use tagging tools to discover data content and tag the data.</li> <li>An administrator can set <code>allowtagging=true</code> to enable a deprecated security policy.</li> </ul>
accesscontrol	Disarmed	<p>Disarmed</p> <ul style="list-style-type: none"> <li>This is the default setting if the administrator creates a security policy, unless the administrator changes the setting when creating the security policy.</li> <li>The system does not enforce the ACEs set in the security policy during data operations on the data objects tagged with the security policy.</li> </ul> <p>Armed</p> <ul style="list-style-type: none"> <li>The system enforces the ACEs set in the security policy during data operations on the data objects tagged with the security policy.</li> <li>When creating or modifying a security policy, the administrator can set <code>accesscontrol=Armed</code>.</li> <li>When creating a security policy, the administrator may want to set this parameter to <code>Armed</code> to verify that ACEs are correctly defined in the policy and the system correctly enforces them.</li> <li>The administrator can set <code>accesscontrol=Armed</code> to enforce ACEs set in a deprecated security policy. The system continues to enforce ACEs set in the security policy for all data operations on the data objects tagged with the policy.</li> </ul> <p>Denied</p> <ul style="list-style-type: none"> <li>Denies all access to data objects tagged with the security policy.</li> </ul>

### Changing the State of a Security Policy

An administrator can change the state of a security policy through the `allowtagging` and `accesscontrol` parameters to move a security policy through a life cycle, as shown in the following image where the security policy moves from new to retired.



The following table describes each of the stages in the security policy life cycle:

Stage	Description
New (default)	<ul style="list-style-type: none"> <li>• Default upon security policy creation.</li> <li>• Users cannot tag data objects with the security policy.</li> <li>• The system does not enforce ACEs set in the security policy.</li> </ul>
In-use	<ul style="list-style-type: none"> <li>• Users can tag data objects with the security policy.</li> <li>• The system enforces all security controls set in the security policy during data operations on data objects tagged with the security policy. Security controls set in the policy can include ACEs, auditing, and wire-level encryption.</li> </ul>
Deprecated	<ul style="list-style-type: none"> <li>• Users can no longer tag the security policy to data objects.</li> <li>• The system still enforces the security controls set in the security policy for all data operations on the data objects tagged with the policy. Users cannot tag any additional data objects with the policy.</li> </ul>
Retired	<ul style="list-style-type: none"> <li>• Users cannot tag the security policy to data objects.</li> <li>• All data operations on the data objects tagged with the security policy are denied by the system.</li> </ul> <p> <b>WARNING:</b> Remove a security policy from data objects before retiring it. The system denies all access to data objects tagged with a retired security policy. See <a href="#">Removing Tagged Security Policies from Data Objects</a> on page 1901.</p>

**Related concepts**

[Tagging Data Objects with Security Policies](#) on page 1907

Once security policies are configured (with tagging enabled), permitted users can associate the security policies with data objects through the Control System, CLI, and REST API. A data object can be associated with one or multiple security policies.

**Related tasks**

[Creating a Security Policy](#) on page 1887

Describes how to create a security policy using the Control System, CLI, and REST API.

[Enforcing Security Policies at the Volume-Level](#) on page 1923

Describes how to set enforcement modes for security policies at the volume-level.

[Viewing the List of Security Policies](#) on page 1892

View the list of security policies using the Control System and extended attributes.

[Modifying a Security Policy](#) on page 1896

Describes how to modify a security policy.

[Removing Tagged Security Policies from Data Objects](#) on page 1901

You can remove security policies associated with data objects using the Control System, CLI, or REST API.

**Related reference**

[policy create](#) on page 2322


Describes how to create a security policy using the CLI.

[policy modify](#) on page 2352

Modify a security policy using the CLI.


**Tagging Data Objects with Security Policies**

Once security policies are configured (with tagging enabled), permitted users can associate the security policies with data objects through the Control System, CLI, and REST API. A data object can be associated with one or multiple security policies.

 **ATTENTION:** Verify that the security policy state is set to allow tagging. By default, a security policy has `allowtagging=false` and `accesscontrol=Disarmed` when created. See [Changing the State of a Security Policy](#) on page 1904.

**Supported Data Objects**

The following table lists the data objects in the data-fabric platform that users can tag with security policies:

file system	HPE Ezmeral Data Fabric Database
<ul style="list-style-type: none"> <li>• Volumes</li> <li>• Directories</li> <li>• Files</li> </ul>	<ul style="list-style-type: none"> <li>• JSON tables</li> <li>• JSON table column families</li> <li>• JASON table fields</li> </ul> <p> <b>NOTE:</b> If you upgrade your data-fabric cluster to version 6.2.x from a pre-6.2.0 version, you can apply security policies to existing tables if Policy-Based Security is enabled. See <a href="#">Policy-Based Security Quick Reference</a> on page 1928.</p>

**Permissions Required to Tag Data Objects**

Users must have the required permissions to tag security policies to data objects. Permission requirements vary depending on the data-fabric platform core component.

The following table lists the users that can tag data objects in the data-fabric filesystem and database:

file system	HPE Ezmeral Data Fabric Database
<ul style="list-style-type: none"> <li>Owner of the data object</li> <li>Data Fabric administrator (typically <code>mapr</code>)</li> <li>Superuser (<code>root</code>)</li> </ul> <p>The superuser cannot tag filesystem objects when the <code>cldb.reject.root</code> flag is set.</p>	<ul style="list-style-type: none"> <li>Data Fabric administrator (typically <code>mapr</code>)</li> <li>User with ACE administrative access (<code>adminaccessperm</code> permission)</li> </ul>

The following sections describe how to tag data objects in the file system and HPE Ezmeral Data Fabric Database with security policies

#### *Tagging Volumes, Directories, and Files with Security Policies*


Associate security policies with data objects in the file system, including volumes, directories, and files. Associate up to sixteen security policies with a data object in the file system.

#### Tagging Volumes

##### **About this task**

Associate security policies after you create or modify a volume from the Control System, CLI, or REST API. Note that security policies are not supported with tenant volumes and tenant volume resources, and tagging via `nfsv3/nfsv4` is not supported since these protocols do not support extended attributes.

Associate security policies with a volume, the volume mount path, or both the volume and the volume mount path. You can only tag a volume mount path through the `maprcli create volume` command with the `rootdirsecuritypolicy` option. You cannot tag a volume mount path through the Control System.

 **IMPORTANT:** A snapshot contains the security policy that was tagged on the volume after the snapshot was taken. If you modify the security policy on the volume after creating the snapshot, the snapshot continues to use the older security policy.

##### CLI

The basic command to tag a volume with a security policy is:

```
/opt/mapr/bin/maprcli volume
create -name <volName> -path
<mountPath> -securitypolicy
<policy1,policy2,...>
```

##### REST API

Send a request of type POST. For example:

```
curl -k -X POST 'https://
<hostname>:8443/rest/volume/create?
name=<volName>&path=<volPath>&security
Policy=<policy>' --user mapr:mapr
```

**TIP:** For more information, including a complete list of required and optional properties, see [volume create](#) on page 2592.

##### Control System

1. Log in to the Control System and go to the [Create New Volume](#) page or the [Edit Volume](#) page.

2. Enter or select the name of the security policies to associate with the volume in the **SECURITY POLICIES** field under the **Security** section.
3. Complete the steps to create or modify the volume.

**TIP:** See [Creating a Volume](#) on page 1169 or [Modifying a Volume](#) on page 1199 for more information.

## Tagging Directories and Files

### About this task

Associate security policies with directories and files using `hadoop mfs`, extended attributes, and Java APIs.

#### `hadoop mfs`

Use the following command syntax to tag a directory or file with one or more security policies:

```
hadoop mfs -setsecuritypolicytag
<policyName> <filePath>
```

**TIP:** For more information, see [hadoop mfs](#) on page 5588.

#### Extended attributes

- For **Linux**, use the `setfattr` command to tag and restore security attributes. Security policies use a special format for the extended attribute name, which is always set to the keyword `security.mapr.policy`.
- For **Hadoop**, security policies use a special format for the extended attribute name, which is always set to the keyword `security.mapr.policy`.
- For **Java and C APIs**, security policies use a special format for the extended attribute name, which is always set to the keyword `security.mapr.policy`.

Comm and Type		
Linux	<b>Tag an extended attribute name</b>	<p>Use the following command to set an extended attribute name on a file/directory and/or a FUSE-mounted file path:</p> <pre>setfattr {-n attribute-name} [-v value] [-h] pathToDataObject</pre>
	<b>Associate one or more security policies</b>	<p>To associate one or more security policies with the file <code>/mapr/lab/foo.txt</code>, specify a comma-separated list of security policy names. For example, to associate two security policies named <code>Lab_Security_Policy</code> and <code>Sensitive_Data</code> to <code>/mapr/lab/foo.txt</code>, use:</p> <pre>setfattr -n security.mapr.policy -v "Lab_Security_Policy,Sensitive_Data" /mapr/lab/foo.txt</pre>
	<b>Replace security policies</b>	<p>The <code>setfattr</code> command replaces any existing security policies with the specified policies. To remove the <code>Sensitive_Data</code> policy and keep the <code>Lab_Security_Policy</code>, specify the <code>Lab_Security_Policy</code> in the <code>-v</code> argument without the <code>Sensitive_Data</code> policy:</p> <pre>setfattr -n security.mapr.policy -v "Lab_Security_Policy" /mapr/lab/foo.txt</pre>
	<b>Associate a security policy with a directory</b>	<p>Use a similar command to associate a security policy to a directory:</p> <pre>setfattr -n security.mapr.policy -v "Lab_Security_Policy,Sensitive_Data" /mapr/lab</pre>

Comm and Type		
Hadoop	Set security policy attributes	<pre>hadoop fs -setfattn -n security.mapr.poli cy -v comma-separated list of policy names path</pre> <p>The -v parameter is mandatory, and is a comma-separated list of security policy tags.</p> <p>For example, to associate a security policy Lab_Security_Policy with the file /mapr/lab/foo.txt, use the command:</p> <pre>hadoop fs -setfattn -n security.mapr.policy -v "Lab_Security_Policy " /mapr/lab/foo.txt</pre> <p>If security policy tags already exist for the specified object, this command replaces any existing security policies with the specified policies. Assume that there are two security policies - Sensitive_Data_Policy and Lab_Security_Policy tagged to the file /mapr/lab/foo.txt.</p> <p>To remove Sensitive_Data_Policy, and keep Lab_Security_Policy, specify only Lab_Security_Policy in the -v parameter:</p> <pre>hadoop fs -setfattn -n security.policy -v "Lab_Security_Policy " /mapr/lab/foo.txt</pre> <p>You can use the hadoop mfs command as well.</p> <p>To add policies to an already existng set of policies, use the format:</p> <pre>hadoop mfs [-addsecuritypoli ctag [-R] &lt;comma-separated list of security policy tags&gt; &lt;path&gt;]</pre>

Comm and Type		
Java API	Tag security policy attributes	<pre>public void setXAttr(Path path, String name, byte[] value) throws IOException</pre> <p>The following example demonstrates how to use the Java API to tag the security policy as an extended attribute <code>security.mapr.policy</code> with the value <code>Lab_Security_Policy</code> for the file <code>/mapr/lab/foo.txt</code>:</p> <pre>import java.net.*; import org.apache.hadoop. fs.*; import org.apache.hadoop. conf.*; ... Configuration conf = new Configuration(); FileSystem fs = FileSystem.get(con f); Path path = Paths.get("/ mapr/lab/ foo.txt"); fs.setXAttr(path, "security.mapr.pol icy", "Lab_Security_Poli cy");</pre>



Comm and Type		
<b>C APIs</b>	<b>Associate a security policy with a file system object in C</b>	<p>Use the <code>setxattr</code> or <code>fsetxattr</code> system call. The brief synopsis is as follows. For more details, refer to the <code>setxattr(2)</code> Linux manual pages.</p> <p><b>NAME</b></p> <p><code>setxattr</code>,  <code>fsetxattr</code> -- set an extended attribute value</p> <p><b>SYNOPSIS</b></p> <pre>#include &lt;sys/xattr.h&gt; int setxattr (const char *path, const char *name, void *value, size_t size, u_int32_t position, int options); int fsetxattr (int fd, const char *name, void *value, size_t size, u_int32_t position, int options);</pre>

**Java APIs**

Associate security policies with data objects using the file system Java APIs. See [Security Policy Java APIs](#) on page 1919 for more information.

**More information**

[Security Policy Inheritance and Replication](#) on page 862

Security policies are inherited during data-object creation and copied over during mirroring and replication.

*Tagging JSON Tables, Column Families, and Fields with Security Policies*

Associate security policies with HPE Ezmeral Data Fabric Database JSON tables, column families, and fields.

**About this task**

You can apply security policies to HPE Ezmeral Data Fabric Database objects from the Control System, CLI, and the REST API. Tagging through `nfsv3/nfsv4` is not supported since these protocols do not support extended attributes. No limit exists on the number of policies tagged to a database object, but be cautious of issues than can occur due to conflicting settings in the policies.



**NOTE:** You cannot tag binary tables or stream topics. If you apply a policy to a volume, the rules set in the policy apply to all the content in the volume.

## Tagging JSON Tables

**About this task**

Associate security policies with JSON tables.

**CLI**

To associate a comma-separated list of security policies with a table at the time of table creation:

```
maprcli table create -path
<tablePath> -securitypolicy
<policyName,...>
```

To associate a comma-separated list of security policies with a table without replacing existing security policies, run the following command:

```
maprcli table securitypolicy
add -path <tablePath> -securitypolicy
<policyName,...>
```

To replace security policies on a table with a comma-separated list of new security policies, run the following command:

```
maprcli table securitypolicy
set -path <tablePath> -securitypolicy
<policyName,...>
```

To remove one or more security policies from a table, run the following command:

```
maprcli table
securitypolicy remove -path
<tablePath> -securitypolicy
<policyName,...>
```

**REST API**

Send a request of type POST. For example, to associate a comma-separated list of security policies with a table at the time of table creation, send a request similar to the following:

```
https://<hostname>:8443/rest/table/
create?
path=<tablePath>&securitypolicy=<poli
cyName,...>
```

To associate a comma-separated list of security policies with a table without replacing existing security policies, send a request similar to the following:

```
https://<hostname>:8443/rest/table/
securitypolicy/add?
path=<tablePath>&securitypolicy=<poli
cyName,...>
```

To replace security policies on a table with a comma-separated list of new security policies, send a request similar to the following:

```
https://<hostname>:8443/rest/table/
securitypolicy/set?
```

```
path=<tablePath>&securitypolicy=<policyName,...>
```

To remove one or more security policies from a table, run the following command:

```
https://<hostname>:8443/rest/table/securitypolicy/remove?path=<tablePath>&securitypolicy=<policyName,...>
```

## Control System

1. Log in to the Control System and go to the **Create New Table** page or the **Edit Table** page.
2. Select the security policies to associate with the table in the **Security** section.
3. Specify all other required settings and click **Save Changes**.

**TIP:** For more information, see:

- [table create](#) on page 2417
- [table securitypolicy add](#) on page 2524
- [table securitypolicy set](#) on page 2526
- [table securitypolicy remove](#) on page 2525

## Tagging Column Families

### About this task

Associate security policies with JSON table column families.

### CLI

To associate a comma-separated list of security policies with a column family when the column family is created:

```
maprcli table cf
create -path <tablePath> -cfname
<column-family-name> -jsonpath
<family path> -securitypolicy
<policyName,...> -force true
```

To associate a comma-separated list of security policies with a column family without replacing existing security policies, run the following command:

```
maprcli table cf securitypolicy
add -path <tablePath> -cfname
<column-family-name> -securitypolicy
<policyName,...>
```

To replace security policies on a column family with a comma-separated list of new security policies, run the following command:

```
maprcli table cf securitypolicy
set -path <tablePath> -cfname
<column-family-name> -securitypolicy
<policyName,...>
```

To remove one or more security policies from a column family, run the following command:

```
maprcli table cf securitypolicy
remove -path <tablePath> -cfname
<column-family-name> -securitypolicy
<policyName,...>
```

## REST API

Send a request of type POST. For example, to associate a comma-separated list of security policies with a column family at the time of table creation, send a request similar to the following:

```
https://<hostname>:8443/rest/table/cf/
create?
path=<tablePath>&cfname=<column-famil
y-name>&securitypolicy=<policyName,...
>
```

To associate a comma-separated list of security policies with a column family without replacing existing security policies, send a request similar to the following:

```
https://<hostname>:8443/rest/table/cf/
securitypolicy/add?
path=<path>&cfname=<column-family-name
>&securitypolicy=<policyName,...>
```

To replace security policies on a column family with a comma-separated list of new security policies, send a request similar to the following:

```
https://<hostname>:8443/rest/table/cf/
securitypolicy/set?
path=<path>&cfname=<column-family-name
>&securitypolicy=<policyName,...>
```

To remove one or more security policies from a column family, run the following command:

```
https://<hostname>:8443/rest/table/cf/
securitypolicy/remove?
path=<path>&cfname=<column-family-name
>&column=<JSON-table-field>&securitypo
licy=<policyName,...>
```

## Control System

1. Log in to the Control System, and click **Data > Tables**.

2. Locate and select the table that contains the column family you want to secure.
3. On the **Summary** tab, locate the **Security** section.
4. In the **Security** section, click on the table name to expand the list of column families associated with the table.
5. Click the **+** icon in the **Security Policy** column next to the column family you want to secure with a security policy.
6. In the **Tag Security Policy to Column Family:** window, select the security policy you want to apply to the column family.
7. Click **Add**.

**TIP:** For more information, see:

- [table cf create](#) on page 2443
- [table cf securitypolicy add](#) on page 2459
- [table cf securitypolicy set](#) on page 2462
- [table cf securitypolicy remove](#) on page 2460

## Tagging Fields

### About this task

Associate security policies with JSON fields.

#### CLI

To associate a comma-separated list of security policies with a JSON table field, without replacing existing security policies, run the following command:

```
maprcli table cf
column securitypolicy
add -path <tablePath> -cfname
<column-family-name> -column
<column-name> -securitypolicy
<policyName,...>
```

To replace security policies on a JSON table field with a comma-separated list of new security policies, run the following command:

```
maprcli table cf
column securitypolicy
set -path <tablePath> -cfname
<column-family-name> -column
<column-name> -securitypolicy
<policyName,...>
```

To remove one or more security policies from a JSON table field, run the following command:

```
maprcli table cf
column securitypolicy
```

## REST API

```
remove -path <tablePath> -cfname
<column-family-name> -column
<column-name> -securitypolicy
<policyName, ...>
```

Send a request of type POST. For example, to associate a comma-separated list of security policies with a column family at the time of table creation, send a request similar to the following:

```
https://<hostname>:8443/rest/table/
create?
path=<tablePath>&securitypolicy=<poli
cyName, ...>
```

To associate a comma-separated list of security policies with a JSON table field without replacing existing security policies, send a request similar to the following:

```
https://<hostname>:8443/rest/table/cf/
column/securitypolicy/add?
path=<path>&cfname=<col-family-name>&s
ecuritypolicy=<policyName, ...>
```

To replace security policies on a JSON table field, with a comma-separated list of new security policies, send a request similar to the following:

```
https://<hostname>:8443/rest/table/cf/
column/securitypolicy/set?
path=<path>&cfname=<column-family-name
>&securitypolicy=<policyName, ...>
```

To remove one or more security policies from a JSON table field, run the following command:

```
https://<hostname>:8443/rest/table/cf/
column/securitypolicy/remove?
path=<path>&cfname=<column-family-name
>&column=<JSON-table-field>&securitypo
licy=<policyName, ...>
```

## Control System

1. Log in to the Control System, and click **Data > Tables**.
2. Locate and select the table that contains the field you want to secure.
3. On the **Summary** tab, locate the **Security** section.
4. In the **Security** section, click on the table name to expand the list of column families, and then click on the column family that contains the field you want to secure.
5. Click the **+** icon in the **Security Policy** column next to the field you want to secure with a security policy.

6. In the **Tag Security Policy to Column Family** window, select the security policy you want to apply to the column family.
7. Click **Add**.

**TIP:** For more information, see:

- [table of column securitypolicy add](#) on page 2429
- [table of column securitypolicy set](#) on page 2441
- [table of column securitypolicy remove](#) on page 2440

### Related tasks

[Removing Tagged Security Policies from Data Objects](#) on page 1901

You can remove security policies associated with data objects using the Control System, CLI, or REST API.

### Security Policy Java APIs

You can create, retrieve, and remove security policies, and associate security policies with a data object using file system APIs.

The standard Linux extended attributes to tag file system objects are POSIX-compliant. You can use these attributes on any Linux or POSIX-compliant client without installing additional Data Fabric software.

With the extended attribute syntax, applications need to ensure that to combine tags, they first retrieve the old tags and then combine them with the new tags. Otherwise, the new tags replace the old tags. Alternatively, applications can use an API with the following features:

1. Setting tags should be additive: new tags should be added to the existing tags, and not replace the existing tags.
2. Set multiple tags for the same resource in a single API.
3. Set tags for multiple file system resources in a single operation.

The extended `MapRFileSystem` Java class provides such an API for setting policy tags.

The list of `MapRFileSystem` API methods for data tagging is as follows:

```
public class MapRFileSystem extends FileSystem;
```

Method and Description	Modifier and Type
<b>Add a Security Policy Tag</b>	
<code>addSecurityPolicyTag (Path path, String securityPolicyTag) throws IOException;</code> Use this method to add a single security policy tag to the list of existing security policy tags (if any) for the file or directory specified in <i>path</i> . The <i>securityPolicyTag</i> parameter contains a security policy tag.	public int
<code>addSecurityPolicyTag (Path path, List&lt;String&gt;securityPolicyTags) throws IOException;</code> Use this method to add one or more security policies to the list of existing security policies (if any) for the file or directory specified in <i>path</i> . The <i>securityPolicyTags</i> parameter contains a list of one or more security policy tags.	public int
<b>Replace a Security Policy Tag</b>	

Method and Description	Modifier and Type
<p><code>setSecurityPolicyTag (Path path, String securityPolicyTag) throws IOException;</code></p> <p>Use this method to set the security policy tag to the file or directory specified in <i>path</i>, replacing all existing tags. The <i>securityPolicyTag</i> parameter contains a security policy tag.</p>	public int
<p><code>setSecurityPolicyTag (Path path, List&lt;String&gt;securityPolicyTags) throws IOException;</code></p> <p>Use this method to set one or more security policy tags for the file or directory specified in <i>path</i>, replacing any existing security policy tags. The <i>securityPolicyTags</i> parameter contains a list of one or more security policy tags.</p>	public int
<b>Remove a Security Policy Tag</b>	
<p><code>removeSecurityPolicyTag (Path path, String securityPolicyTag) throws IOException;</code></p> <p>Use this method to remove the security policy tag contained in the <i>securityPolicyTag</i> parameter from the list of existing security policy tags (if any) for the file or directory specified in <i>path</i>.</p>	public int
<p><code>removeSecurityPolicyTag (Path path, List&lt;String&gt;securityPolicyTags) throws IOException;</code></p> <p>Use this method to remove one or more security policy tags from the list of existing security policy tags (if any) for the file or directory specified in <i>path</i>. The <i>securityPolicyTags</i> parameter contains a list of one or more security policy tags.</p>	public int
<p><code>removeAllSecurityPolicyTags (Path path) throws IOException;</code></p> <p>Use this method to remove all security policies tagged to the file or directory specified by <i>path</i>.</p>	public int
<b>Retrieve Security Policy Tags</b>	
<p><code>getSecurityPolicyTag (Path path, List&lt;String&gt;securityPolicyTags) throws IOException;</code></p> <p>Use this method to retrieve the security policy tags associated with the file or directory specified in <i>path</i>. The <i>securityPolicyTags</i> parameter contains a list of one or more security policy tags.</p>	public int

The following example illustrates the usage of file system APIs, and the interchangeability of using the file system API with the extended attribute APIs:

1. Set three security policy tags: `general`, `hipaa`, and `pai`, on the file `/mapr/lab/foo.txt`.
2. Retrieve these security policy tags using the extended attribute commands and the `getSecurityPolicyTag` API.
3. Remove the tag `pai`. Two tags remain: `hipaa` and `general`.
4. Add a new tag `topsecret`.

The two existing tags, `general` and `hipaa`, are preserved. Finally, there are three tags: `general`, `hipaa`, and `topsecret`.

### Step 1: Set Security Policy Tags

Use the Java `addSecurityPolicyTag` API to set three security policies, `pai`, `general`, and `hipaa`, for the file `/mapr/lab/foo.txt` as follows.

```
import java.net.*;
import org.apache.hadoop.fs.*;
```



```
import org.apache.hadoop.conf.*;
import com.mapr.fs.MapRFileSystem;
import java.util.List;
import java.util.ArrayList;
...
Configuration conf = new Configuration();
FileSystem fs = FileSystem.get(conf);
Path path = Paths.get("/mapr/lab/foo.txt");
List<String> securityPolicies = new ArrayList<String>();
securityPolicies.add ("pci");
securityPolicies.add ("general");
securityPolicies.add ("hipaa");
((MapRFileSystem fs).addSecurityPolicyTag (path, securityPolicies);
```

## Step 2: Retrieve Security Policy Tags

The `getSecurityPolicyTag` API returns the same set of security policies `general`, `hipaa`, and `pci` in a List of String object, instead of a comma-separated list:

```
List<String> securityPolicies = new ArrayList<String>();
int status = getSecurityPolicyTag (path, securityPolicies);
```

Alternatively, use the `getfattr` extended attribute API, to retrieve the three security policy tags:

```
getfattr -d /mapr/lab/foo.txt
# file: /mapr/lab/foo.txt
security.mapr.policy="general,hipaa,pci"
```

The tags are always returned in alphabetical order regardless of the tags that you set first. All security policies are considered equal in terms of determining access rights.

Use the extended attribute Java API `getXAttr` to obtain the same result: retrieve the three security policy tags. The following segment prints the comma-separated list: `general,hipaa,pci`.

```
import java.net.*;
import org.apache.hadoop.fs.*;
import org.apache.hadoop.conf.*;
...
Configuration conf = new Configuration();
FileSystem fs = FileSystem.get(conf);
Path path = Paths.get("/mapr/lab/foo.txt");
byte[] securityPolicyBytes = fs.getXAttr(path, "security.mapr.policy");
System.out.println ("Security Policies: " + securityPolicyBytes.toString());
```

## Step 3: Remove a Security Policy Tag

At this point, the example has three tags for `/mapr/lab/foo.txt`: `general`, `hipaa`, and `pci`. Now, remove the tag `pci` using the `removeSecurityPolicyTag` API:

```
Configuration conf = new Configuration();
FileSystem fs = FileSystem.get(conf);
Path path = Paths.get("/mapr/lab/foo.txt");
...
((MapRFileSystem fs).removeSecurityPolicyTag (path, "pci");
```

Use any of the methods listed in step 2, to see that the `pci` tag is removed.

**Step 4: Add a Security Policy Tag**

Add a tag `topsecret` using the `addSecurityPolicyTag` API:

```
FileSystem fs = FileSystem.get(conf);
Path path = Paths.get("/mapr/lab/foo.txt");
...
((MapRFileSystem fs).addSecurityPolicyTag (path, "topsecret");
```

Since this API sets the tags in an additive fashion, it preserves the two existing tags `general` and `hipaa`. The final output is three tags: `general`, `hipaa` and `topsecret`.

**Complete Example of Setting and Retrieving Security Policies**

The following sample program uses the tagging APIs on the file `/user/root/disks.txt`.

This program does the following tasks:

1. Tags the file with two tags, namely `general`, and `pci`.
2. Retrieve the tags. The output should display `general`, and `pci`.
3. Remove the tag `pci`.
4. Retrieve the tags. The output should display `general`.
5. Add the tag `hipaa`.
6. Retrieve the tags. The output should display `general`, and `hipaa`.

```
package com.mapr.fs;
import java.net.*;
import org.apache.hadoop.fs.*;
import org.apache.hadoop.conf.*;
import java.io.*;
import com.mapr.fs.MapRFileSystem;
import java.util.List;
import java.util.ArrayList;

class SecurityPolicyTest
{
    public static void main (String [] args) throws IOException
    {
        Configuration conf = new Configuration();
        if (args.length != 1) {
            System.out.println ("Usage: com.mapr.fs.SecurityPolicyTest <path>");
            System.exit(-1);
        }
        String pathName = args[0];
        System.out.println ("Path name: " + pathName);
        FileSystem fs = FileSystem.get(conf);
        Path path = new Path (pathName);
        List<String> securityPolicies = new ArrayList<String>();
        System.out.println ("Adding general,pci");
        securityPolicies.clear();
        securityPolicies.add ("general");
        securityPolicies.add ("pci");
        ((MapRFileSystem)fs).setSecurityPolicyTag(path, securityPolicies);
        List<String> tags = new ArrayList<String>();
        int status = ((MapRFileSystem)fs).getSecurityPolicyTag(path, tags);
        if (status == 0) {
            System.out.println ("Tags:");
```

```

        for (int i=0; i<tags.size(); i++) {
            System.out.println (tags.get(i));
        }
    }
    System.out.println ("Removing pci");
    ((MapRFileSystem)fs).removeSecurityPolicyTag (path,"pci");
    tags.clear();
    status = ((MapRFileSystem)fs).getSecurityPolicyTag(path, tags);
    if (status == 0) {
        System.out.println ("Tags:");
        for (int i=0; i<tags.size(); i++) {
            System.out.println (tags.get(i));
        }
    }
    System.out.println ("Add hipaa");
    ((MapRFileSystem)fs).addSecurityPolicyTag(path, "hipaa");
    tags.clear();
    status = ((MapRFileSystem)fs).getSecurityPolicyTag(path,
tags);
    if (status == 0) {
        System.out.println ("Tags:");
        for (int i=0; i<tags.size(); i++) {
            System.out.println (tags.get(i));
        }
    }
    }
}
}

```

## Output

```

# sh RUN
# export CLASSPATH=`mapr classpath`
# java -cp $CLASSPATH com.mapr.fs.SecurityPolicyTest /user/root/disks.txt
Path name: /user/root/disks.txt
Adding general,pci
Tags:
    general,pci
Removing pci
Tags:
    general
Add hipaa
Tags:
    general,hipaa

```

## Enforcing Security Policies at the Volume-Level

Describes how to set enforcement modes for security policies at the volume-level.

### About this task

The system enforces data access controls during data operations. Data access controls are the ACEs defined in security policies and ACEs and POSIX mode bits directly defined on data objects. The enforcement mode tells the system which of these data access controls to evaluate and enforce during data operations.

You can set the enforcement mode to one of the following values from the Control System, CLI, or REST API:


Enforcement Mode	Enforce Security Policies	Enforce Data ACEs and POSIX Mode Bits
PolicyAceAndDataAce (Default)	Yes	Yes
PolicyAceOnly	Yes	No

Enforcement Mode	Enforce Security Policies	Enforce Data ACEs and POSIX Mode Bits
DataAceOnly	No	Yes
PolicyAceAuditAndDataAce (Permissive mode)	Performs checks but does not fail; audits instead	Yes

For detailed information about the enforcement mode options, see [Volume-Level Security Policy Enforcement Mode](#) on page 853.

*Set the Enforcement Mode from the Control System*

### Procedure

1. Log in to the Control System, and go to the [volume information page](#).
2. In the **Security** pane, click  associated with **Enforcement Mode** to display the **Change Enforcement Mode** window.
3. Select the enforcement mode to apply to the volume.
4. Click **Save Changes** for the changes to take effect.

*Set the Enforcement Mode from the CLI or REST API*

### About this task

#### CLI

Set the enforcement mode when you create a volume:

```
/opt/mapr/bin/maprcli volume
create -name <volName> -path
<mountPath> -securitypolicy
<policyName> -enforcementmode
PolicyAceAndDataAce|PolicyAceOnly|
DataAceOnly
```

Set the enforcement mode when you modify a volume:

```
/opt/mapr/bin/maprcli
volume modify -name
<volName> -enforcementmode
PolicyAceAndDataAce|PolicyAceOnly|
DataAceOnly
```

#### REST

Send a POST request to set the enforcement mode when you create a volume:

```
curl -k -X POST 'https://
<hostname>:8443/rest/volume/create?
name=<volName>&path=<mountPath>&securi
typolicy=<policyName>&enforcementmode=
PolicyAceAndDataAce|PolicyAceOnly|
DataAceOnly' --user <username>:<pwd>
```

Send a request of type POST to set enforcement mode when you edit a volume:

```
curl -X POST 'https://<hostname>:8443/
rest/volume/modify?
```

```
name=<volName>&enforcementmode=PolicyA
ceAndDataAce|PolicyAceOnly|
DataAceOnly' --user <username>:<pwd>
```

For more information, see [volume create](#) on page 2592 and [volume modify](#) on page 2681.

### Troubleshooting Security Policies

This topic describes problems that you may encounter when creating and using security policies. It includes recommendations on how to troubleshoot and resolve problems.

#### Cannot Create a Security Policy

You encounter the following error when attempting to create a security policy:

```
ERROR (1) - Security policy create of XXX failed: Security policy creation
failed: No privileges to create a security policy
```

You must have cluster-level create/delete security policy (cp) permission to create a security policy.

To check your cluster-level permissions, assuming you have cluster-level login permission, run the following command:

```
maprcli acl show -type cluster
```

The following shows sample output for a user with the necessary cp permission:

Allowed actions	Principal
[login, cp]	User PolicyAdmin

#### Cannot view a Security Policy

If you receive an error when running the `maprcli security policy info` command, the root cause depends on the error you encounter:

##### No Data Fabric Ticket

```
ERROR (22) - You do not
have a ticket to communicate
with 10.10.20.40:7222. Retry after
obtaining a new ticket using maprlogin
```

This indicates that you do not have a Data Fabric ticket to access the secure Data Fabric cluster.

Create a Data Fabric ticket by running [maprlogin password](#).

##### No Policy-Level Permission

```
ERROR (2) - Security policy lookup
of XXX failed, Operation not permitted
```

The possible reasons for this error are as follows:

Possible Cause	Troubleshooting Steps
Either you or the group that you belong to does not have the policy-level read permission.	<ol style="list-style-type: none"> <li>1. Ask the user who granted you access to confirm your policy-level permission by running: <pre>maprcli security policy info \   -name XXX \   -columns acl -json</pre> </li> <li>2. Request access if you do not have the read permission.</li> </ol>
You are not a member of a group that has policy-level permission.	<ol style="list-style-type: none"> <li>1. Run the <code>id</code> command to verify your group membership.</li> <li>2. If you are not a member of the group, request an administrator to add you.</li> <li>3. If you are using Data Fabric tickets, recreate your ticket after updating your group membership.</li> </ol>
Your Data Fabric ticket does not reflect your updated group membership because you created the ticket before changing your group membership.	<ol style="list-style-type: none"> <li>1. Verify your Data Fabric ticket by examining the output from <code>maprlogin print</code>.</li> <li>2. If the ticket does not include the group that has policy-level permission, then recreate your Data Fabric ticket.</li> </ol>

### Cannot Modify a Security Policy

Depending on the property you are trying to modify, you must have certain policy-level permissions:

#### Update Non-Permission Properties of a Policy

If you encounter the following error:

```
ERROR (1) - Security policy
update of XXX failed: Insufficient
```

```
privileges to update general section
for security policy XXX
```

You must have one of the following cluster-level or policy-level permissions:

- Cluster-level `cp`, `a`, or `fc` permission
- Policy-level `a` or `fc` permission

### Update Permission Properties of a Policy

If you encounter the following error:

```
ERROR (1) - Security policy
update of XXX failed: Insufficient
privileges to update ACL for security
policy XXX
```

You must have one of the following cluster-level or policy-level permissions:

- Cluster-level `cp` or `admin` permission
- Policy-level `admin` permission

### Cannot tag a security policy to a data object

If you cannot tag a policy to a data object or the volume page search in the Control System is not displaying a security policy, verify that `allowtagging` is set to `true`, as described in [Changing the State of a Security Policy](#) on page 1904.

### Policies not visible after the CLDB starts

After the CLDB master starts, it can take a couple of minutes for the `policyserver` to come up. Currently, only the policy server on the cluster designated as the global policy master serves operations. Member clusters standby and do not serve operations. Wait for the `policyserver` to come up.

### Mirroring/Restore fails due to no policies

If mirroring or restore fails due to no policies, import the policies from the global policy master or a member cluster that has the policies, as described in [Security Policy Domain and Policy Management](#) on page 849.

### Access check on mirror source and destination clusters differ

The policies may have been modified on the global policy master and not propagated to either of them. Get the latest policies, as described in [Security Policy Domain and Policy Management](#) on page 849.

### Access checks fail

View the file system audit logs on the master node.

### Where are the logs?

The following table lists the log locations for components related to security policies:

Component	Location
PolicyServer	<code>cldb.log</code>
Access Check	MFS
Audit Logs	NC master node FS Audit Logs
Client (For tagging)	Regular Client logs ( <code>ffs.log</code> or enable Hadoop debug then <code>stdout</code> )

**Related concepts**

[Granting Security Policy Permissions](#) on page 1883

Permissions define which administrative users can create, view, and modify security policies.

Administrators set the permissions on security policies through cluster-level and security policy-level ACLs.


**Policy-Based Security Quick Reference**

This quick reference provides tips and `maprcli` commands for the most common tasks related to Policy-Based Security.

Task	Commands
<b>Enable PBS</b> (Required for upgrades from pre-6.2.0 versions of data-fabric)	If upgrading from a data-fabric version that does not support extended attributes, enable the feature: <pre>/opt/mapr/bin/maprcli cluster feature enable -name mfs.feature</pre> Enable PBS: <pre>/opt/mapr/bin/maprcli cluster feature enable -name mfs.feature</pre> Related documentation: <ul style="list-style-type: none"> <li>• <a href="#">Upgrade Workflows (Releases 6.x or 7.x to 7.8.0)</a> on page 293</li> <li>• <a href="#">Installer</a> on page 5610</li> </ul>
<b>Designate a master security policy cluster</b> (Required to create and modify security policies)	You must designate a master security policy cluster to set the security policy global master for member clusters. Master and member security policies form a security policy domain. <pre>maprcli config save -values '{"cldb.pbs.global.master":"1"}'</pre> #1 = master security policy cluster #0 = member of the security policy cluster           To identify which cluster is master, run: <pre>maprcli dashboard info -json   grep -i global "globalPolicyMaster"</pre> Related Documentation: <ul style="list-style-type: none"> <li>• <a href="#">Configuring the Global Policy Master</a> on page 852</li> <li>• <a href="#">Security Policy Domain and Policy Management</a> on page 849</li> <li>• <a href="#">Setting Global Configuration Options for Policy-Based Security</a> on page 1880</li> </ul>
<b>Grant an admin cp permission</b> (Required to create security policies)	Admins with cluster-level <code>a</code> (admin) permission can assign <code>cp</code> (create security policy) permission to users. <pre>/opt/mapr/bin/maprcli acl edit -type cluster -name &lt;cluster-name&gt; -user &lt;user&gt;:&lt;action&gt;[,&lt;action&gt;...][&lt;user&gt;:&lt;action&gt;[,&lt;action&gt;...]]</pre> <b>#Example: Grant jsmith cp cluster-level permission</b> <pre>#!/opt/mapr/bin/maprcli acl edit -type cluster -name myCluster -user jsmith:cp</pre> Related documentation: <ul style="list-style-type: none"> <li>• <a href="#">acl edit</a> on page 1994</li> <li>• <a href="#">Example Using Security Policies</a> on page 865</li> </ul>



Task	Commands
<b>Grant admins access to a security policy</b>	<p>Admins with cluster-level <code>cp</code> permission can set permissions on a security policy during policy-level permissions through policy-level ACLs. Regardless of how or when the a user or group has on a security policy. Note that the commands shown do not include</p> <pre>#Grant user permission to a security policy during policy create /opt/mapr/bin/maprcli security policy create -name &lt;security-policy-name&gt;  #Modify a security policy and grant user permission to the policy /opt/mapr/bin/maprcli security policy modify -name &lt;security-policy-name&gt;  #Overwrite the existing permissions on a security policy /opt/mapr/bin/maprcli acl set -cluster &lt;cluster name&gt; -name &lt;security-policy-name&gt;  #Adds or modifies the existing permissions on a security policy /opt/mapr/bin/maprcli acl edit -cluster &lt;cluster name&gt; -name &lt;security-policy-name&gt;</pre> <p>Related documentation:</p> <ul style="list-style-type: none"> <li>• <a href="#">Granting Security Policy Permissions</a> on page 1883</li> <li>• <a href="#">policy create</a> on page 2322</li> <li>• <a href="#">policy modify</a> on page 2352</li> <li>• <a href="#">acl set</a> on page 1995</li> <li>• <a href="#">acl edit</a> on page 1994</li> </ul>

Task	Commands
<b>Create View Modify Remove security policies</b>	<p>Basic commands are listed. For a list of parameters related to each command, refer to the command reference.</p> <p> <b>NOTE:</b> Users cannot apply a security policy to data objects unless the allowt parameter is set to true, unless the accesscontrol parameter is set to Armed. You can set these parameters in the configuration file.</p> <p><b>Create security policy</b></p> <pre>/opt/mapr/bin/maprcli security policy create [create-policy-p</pre> <p><b>View list of security policies</b></p> <pre>/opt/mapr/bin/maprcli security policy list -json</pre> <p><b>Modify security policies</b></p> <pre>/opt/mapr/bin/maprcli security policy modify [modify-policy-p</pre> <p><b>Remove security policies</b></p> <ul style="list-style-type: none"> <li>• Data Fabric File System <ul style="list-style-type: none"> <li><b>#Remove all security policies from a volume</b>  <pre>/opt/mapr/bin/maprcli volume modify -securitypolicy "" -nan</pre> </li> <li><b>#Apply the security policies listed to the volume; remove a security policy</b>  <pre>/opt/mapr/bin/maprcli volume modify -securitypolicy &lt;policy</pre> </li> <li><b>#Remove all security policies from a file or directory</b>  <pre>hadoop mfs -removeallsecuritypolicytag [-R] &lt;path/to/file/d</pre> </li> <li><b>#Remove specific security policies from a file or directory</b>  <pre>hadoop mfs -removesecuritypolicytag [-R] &lt;comma-separated</pre> </li> </ul> </li> <li>• Data Fabric Database <ul style="list-style-type: none"> <li><b>#Remove security policies from a JSON table</b>  <pre>maprcli table securitypolicy remove -path &lt;path/to/table&gt; -</pre> </li> <li><b>#Remove security policies from a JSON table column family</b>  <pre>maprcli table cf securitypolicy remove -path &lt;path/to/table&gt; -securitypolicy &lt;comma-delimited list of policies&gt;</pre> </li> <li><b>#Remove security policies from a JSON table field</b>  <pre>maprcli table cf column securitypolicy remove -path &lt;path/to&gt; -column &lt;JSON table field&gt; -securitypolicy &lt;comma-delimited</pre> </li> </ul> </li> </ul> <p>Related documentation:</p> <ul style="list-style-type: none"> <li>• <a href="#">policy create</a> on page 2322</li> <li>• <a href="#">policy list</a> on page 2342</li> <li>• <a href="#">policy modify</a> on page 2352</li> <li>• <a href="#">Removing Tagged Security Policies from Data Objects</a> on page 1901</li> <li>• <a href="#">volume modify</a> on page 2681</li> <li>• <a href="#">hadoop mfs</a> on page 5588</li> <li>• <a href="#">table securitypolicy remove</a> on page 2525</li> <li>• <a href="#">table cf securitypolicy remove</a> on page 2460</li> <li>• <a href="#">table of column securitypolicy remove</a> on page 2440</li> </ul>

Task	Commands
<b>Change the state of a security policy</b>	<p>The state of the security policy controls enforcement at the security policy level. The system should enforce the ACEs set in the security policy. Edit the values of the <code>-al</code></p> <pre>/opt/mapr/bin/maprcli security policy modify create -name &lt;se -allowtagging true false -accesscontrol Disarmed Armed Denied</pre> <p>Related Documentation:</p> <ul style="list-style-type: none"> <li>• <a href="#">Changing the State of a Security Policy</a> on page 1904</li> <li>• <a href="#">policy modify</a> on page 2352</li> <li>• <a href="#">policy create</a> on page 2322</li> </ul>
<b>Display security policy information and permissions</b>	<p>Display information about a security policy:</p> <pre>/opt/mapr/bin/maprcli security policy info -name &lt;security-po [ -output &lt;terse verbose&gt; -columns &lt;comma-separated list of c</pre> <p>Display cluster-level permissions:</p> <pre>/opt/mapr/bin/maprcli acl show -type cluster</pre> <p>Display policy-level permissions:</p> <pre>/opt/mapr/bin/maprcli security policy info -name employeeData</pre> <p>Related documentation:</p> <ul style="list-style-type: none"> <li>• <a href="#">policy info</a> on page 2337</li> <li>• <a href="#">acl show</a> on page 1997</li> <li>• <a href="#">policy info</a> on page 2337</li> </ul>

Task	Commands
<p><b>Apply security policies to data objects</b></p>	<p><b>Apply security policies to Data Fabric File System data objects</b></p> <ul style="list-style-type: none"> <li>Volume           <pre>/opt/mapr/bin/maprcli volume create -name &lt;volName&gt; -path &lt;tablePath&gt; -securitypolicy &lt;policy1,policy2,...&gt;</pre> </li> <li>Directory or File           <pre>hadoop mfs -setsecuritypolicytag &lt;policyName&gt; &lt;filePath&gt;</pre> </li> </ul> <p><b>Apply security policies to Data Fabric Database data objects</b></p> <ul style="list-style-type: none"> <li>Table           <pre>#Apply security policies during table creation maprcli table create -path &lt;tablePath&gt; -securitypolicy &lt;policyName&gt;</pre> <pre>#Apply security policies to a table; does not replace existing policies maprcli table securitypolicy add -path &lt;tablePath&gt; -securitypolicy &lt;policyName&gt;</pre> <pre>#Apply security policies to a table; replaces existing policies maprcli table securitypolicy set -path &lt;tablePath&gt; -securitypolicy &lt;policyName&gt;</pre> </li> <li>Column family           <pre>#Apply security policies during column family creation maprcli table cf create -path &lt;tablePath&gt; -cfname &lt;column-family-name&gt; -securitypolicy &lt;policyName,...&gt; -force true</pre> <pre>#Apply security policies to a column family; does not replace existing policies maprcli table cf securitypolicy add -path &lt;tablePath&gt; -cfname &lt;column-family-name&gt; -securitypolicy &lt;policyName&gt;</pre> <pre>#Apply security policies to a column family; replaces existing policies maprcli table cf securitypolicy set -path &lt;tablePath&gt; -cfname &lt;column-family-name&gt; -securitypolicy &lt;policyName&gt;</pre> </li> <li>Field           <pre>#Apply security policies to a JSON-table field; does not replace existing policies maprcli table cf column securitypolicy add -path &lt;tablePath&gt; -column &lt;column-name&gt; -securitypolicy &lt;policyName,...&gt;</pre> <pre>#Apply security policies to a JSON-table field; replaces existing policies maprcli table cf column securitypolicy set -path &lt;tablePath&gt; -column &lt;column-name&gt; -securitypolicy &lt;policyName,...&gt;</pre> </li> </ul> <p>Related documentation:</p> <ul style="list-style-type: none"> <li><a href="#">hadoop mfs</a> on page 5588</li> <li><a href="#">Tagging Volumes, Directories, and Files with Security Policies</a> on page 1908</li> <li><a href="#">Tagging JSON Tables, Column Families, and Fields with Security Policies</a> on page 1908</li> </ul>

Task	Commands
<b>View security policies applied to data objects</b>	<p><b>Data Fabric File System Data Objects</b></p> <pre>#View security polices on all volumes in the cluster maprcli volume list -columns volumename,securitypolicy -json</pre> <pre>#View security policies on files and directories hadoop mfs -getsecuritypolicytag &lt;path/to/file/or/directory&gt;</pre> <p><b>Data Fabric Database Objects</b></p> <pre>#View security policies applied to a MapR Database JSON table maprcli table info -path &lt;path/to/table&gt; -json</pre> <pre>#View security policies applied to a column family in a MapR maprcli table cf list -path &lt;path/to/table&gt; -cfname &lt;column f</pre> <pre>#View security policies applied to a field in a MapR Database maprcli table cf column securitypolicy list -path &lt;path/to/ta -column &lt;JSON table field&gt;</pre>
<b>Enforce security policies</b>	<p><b>Security policy-level enforcement</b></p> <pre>/opt/mapr/bin/maprcli security policy modify -name &lt;security- -allowtagging true false -accesscontrol Armed Disarmed Denied</pre> <p><b>Volume-level enforcement</b></p> <pre>/opt/mapr/bin/maprcli volume modify -name &lt;volName&gt; \ -enforcementmode PolicyAceAndDataAce PolicyAceOnly DataAceOnl</pre> <p><b>Cluster-level enforcement</b></p> <p>Applies to all data operations in the cluster where the cluster is either a member or m</p> <ul style="list-style-type: none"> <li>• Disable ACEs configured in security policies <pre>maprcli config save -values '{"cldb.pbs.access.control.enab</pre> </li> <li>• Enable ACEs configured in security policies (default) <pre>maprcli config save -values '{"cldb.pbs.access.control.enab</pre> </li> </ul> <p>Related Documentation:</p> <ul style="list-style-type: none"> <li>• <a href="#">Changing the State of a Security Policy</a> on page 1904</li> <li>• <a href="#">Enforcing Security Policies at the Volume-Level</a> on page 1923</li> <li>• <a href="#">Removing Tagged Security Policies from Data Objects</a> on page 1901</li> <li>• <a href="#">policy modify</a> on page 2352</li> <li>• <a href="#">policy create</a> on page 2322</li> </ul>

### Customizing Security in HPE Ezmeral Data Fabric

Describes the `.customSecure` file and how HPE Ezmeral Data Fabric 6.x handles custom security settings.

This topic contains the following subsections:

- [What is Custom Security?](#) on page 1934
- [Identifying the Current Security State of the Cluster](#) on page 1934
- [About the .customSecure File](#) on page 1935
- [Custom Security and the HPE Ezmeral Data Fabric Installer](#) on page 1935
- [Adding a Node to a Cluster with Custom Security](#) on page 1935
- [Adding a Service to a Cluster with Custom Security](#) on page 1935



**NOTE:** Implementing custom security is not recommended unless your installation demands it. Using the custom security option means that HPE Ezmeral Data Fabric software does not ensure that your system is secure by default, and that you need to manually perform all security configuration.

In HPE Ezmeral Data Fabric 6.x, the `configure.sh` script detects that a cluster is in one of three security states:

Secure	The cluster is configured with the default HPE Ezmeral Data Fabric security settings.
Custom secure	The cluster has a mixture of HPE Ezmeral Data Fabric security settings and custom settings.

Understanding how `configure.sh` handles custom security settings is important when you upgrade a cluster, add services, add nodes, or change security settings.

### What is Custom Security?

Any change to the default HPE Ezmeral Data Fabric configuration for authentication, authorization, or encryption represents a "custom security" change. Users who make such changes are encouraged to create a `.customSecure` file to ensure that `configure.sh` does not remove these changes. Custom security changes include any change to the keystore or truststore passwords or the number of keys in those files or the names of the keys.

Other examples of custom security changes include:

- Implementing Kerberos security
- Changing the Hive authorization model
- Changing the Oozie authorization model

### Identifying the Current Security State of the Cluster

If the current security state of the cluster (secure or custom secure) is unknown, you can use one of these checks to identify which state the cluster is in:

- Check the security value in the `/opt/mapr/conf/mapr-clusters.conf` file. For example:

```
<clusternam1> secure=true <CLDB> <CLDB> ... <CLDB>
```

For more information, see [mapr-clusters.conf](#) on page 2988.

- Check for the presence of the `.customSecure` file:

```
/opt/mapr/conf/.customSecure
```

If the file is present, `configure.sh` treats the cluster as custom secure.

### About the `.customSecure` File

If you customized the security settings for cluster and you want to ensure that `configure.sh` does not change any of the settings, create a `.customSecure` file. Create the file in the following location on every node:

```
/opt/mapr/conf/.customSecure
```

The `.customSecure` file does not contain any information. The presence of the file tells `configure.sh` that the cluster has security settings that must not be changed by `configure.sh`.

Typically, you create the `.customSecure` file manually. However, in some cases, `configure.sh` creates or removes the `.customSecure` file for you. For example, if `configure.sh` detects that it is being run after an upgrade from a MapR 5.x secure cluster, it creates the `.customSecure` file automatically. If you use the `-forceSecurityDefaults` option and `-secure` with `configure.sh`, the script removes the `.customSecure` file because you are forcing the removal of custom security settings.

### Forcing a Change to the Security Configuration

If your HPE Ezmeral Data Fabric 6.x cluster has custom security settings (the `.customSecure` file is present), and you want to change to the default HPE Ezmeral Data Fabric secure or non-secure settings, use the `-forceSecurityDefaults` option of `configure.sh` to make the change. Note these considerations:

- Using the `-forceSecurityDefaults` option removes the `.customSecure` file. You must specify the `-secure` option with `-forceSecurityDefaults`. Otherwise, the command will have no effect.
- The `-forceSecurityDefaults` option might not remove all custom settings. Some manual editing might be necessary to return the cluster to a usable state.
- If you are forcing a custom-secured cluster to be HPE Ezmeral Data Fabric secure, you still must include other `configure.sh` options that are required for security. You must perform any steps required to add security. For example, see [Enabling Wire-level Security](#) on page 1791.

### Custom Security and the HPE Ezmeral Data Fabric Installer

Using the HPE Ezmeral Data Fabric Installer or HPE Ezmeral Data Fabric Installer Stanzas is not supported on clusters with custom security or customized configurations.

### Adding a Node to a Cluster with Custom Security

Adding a node to a cluster with custom security is similar to adding a node to a cluster with HPE Ezmeral Data Fabric security, but there are some additional steps:

1. Add the node with default HPE Ezmeral Data Fabric security as described in [Adding Nodes to a Cluster](#) on page 1106.
2. To support your custom security mode, copy any custom resources or settings as needed from existing nodes to the added node.
3. Create the `/opt/mapr/conf/.customSecure` file on the added node:

```
/usr/bin/touch /opt/mapr/conf/.customSecure
```

### Adding a Service to a Cluster with Custom Security

If you add a new service (ecosystem component) to a secure or custom-secure cluster, `configure.sh` configures the service for HPE Ezmeral Data Fabric security automatically. If the cluster is custom secure,

you need to change the security settings for the service to be compatible with the current cluster settings and restart the service. Any subsequent use of `configure.sh -R` will leave the customization in place.

## Managing Impersonation

Provides instructions for enabling and using Data Fabric impersonation features.

Impersonation, also known as identity assertion, is one user accessing data and submitting jobs on behalf of another user. Impersonation in Data Fabric allows centralized control of access to resources in the file system and HPE Ezmeral Data Fabric Database.

### Example: Access Control and Impersonation

As an example of impersonation, consider user Bob and a generic Service X:

1. Bob launches a client for the service and may or may not provide credentials.
2. Service X authenticates Bob and establishes a connection for him to use.
3. Bob issues a command to the service that will produce a query.
4. The service uses any user's `servicewithimpersonation` ticket to authenticate with the datastore - file system/HPE Ezmeral Data Fabric Database.
5. The datastore authenticates the user with the impersonation ticket. The service can now proceed.
6. The service sends the datastore a query, as user Bob.
7. The datastore checks permissions for Bob on the assets that the query will access.
8. If Bob has permissions, the datastore returns the query results to the service, which relays the results to the client, and the query succeeds.
9. If Bob does not have permissions, the datastore sends an access error to the service, which relays the error to the client, and the query fails.

When you use impersonation in Data Fabric:

- The datastore permissions are authoritative.
- The process has end-to-end security.
- Users can do nothing more and nothing less than what they are authorized to do.
- This control is independent of remote authentication and security mechanisms that control user access to application features.
- Any permissions set up within applications, or within the UNIX filesystem permissions on servers where Data Fabric components reside, have no effect on user access to Data Fabric resources.
- The `mapr` superuser is allowed to impersonate any Data Fabric user in any group, connecting from any host. Other users with impersonation capability can impersonate any Data Fabric user in any group, except the `mapr` superuser and the `root` user.

### Using Impersonation without Security

Although it is possible to enable impersonation in a non-secure Data Fabric installation, HPE strongly recommends against doing this. The implementation rules are different. Setting up the Data Fabric environment with impersonation operating under those rules makes it very difficult to enable security later. Disabling security in a secure Data Fabric installation is easy, if the need arises.



If you choose to implement impersonation in a non-secure Data Fabric cluster, see [Configuring Impersonation when Cluster Security is not Enabled](#).

## Using Impersonation with Security

In general, this documentation assumes that security is enabled in your Data Fabric installation. See [Enabling Wire-level Security](#) on page 1791 and [Enabling Encryption of Data at Rest](#) on page 1793.

You can use the `maprlogin` utility to generate a **servicewithimpersonation** ticket that can be used to access a secure cluster impersonating another user. That is, the **servicewithimpersonation** ticket provides the user the ability to impersonate other users (except the `mapr` user) in addition to the ability to access a secure cluster. The **servicewithimpersonation** ticket generated with the list of `impersonatedgids` and `impersonateduids` cannot be used to impersonate user `root` or user `mapr`. If the user is other than `root` or `mapr`, CLDB resolves the username to UID locally. It then checks if the resolved UID can be impersonated (that is, if it is a part of the ticket's `impersonateduids`) or at least one of the GIDs of the resolved UID can be impersonated (i.e., if at least one of the GIDs should be part of the ticket's `impersonatedgids`). The **servicewithimpersonation** ticket can only be generated by a user with full control on a cluster's ACL.

If you are setting up user impersonation in a secure cluster, you need to generate an impersonation ticket. See the *Generating and Printing Service with Impersonation Ticket* section in the [maprlogin Command Examples](#) on page 2922 topic and [Generating a Service with Impersonation Ticket](#) on page 1827 for information.

After generating the ticket:

1. Ensure that user1 has read permissions on the ticket.
2. If you moved the ticketfile to a different location, set the `$MAPR_TICKETFILE_LOCATION` environment variable.

## How Impersonation Works

Introduces impersonation functionality, limitations, and core requirements.

If a user attempts to impersonate another user to the file system or HPE Ezmeral Data Fabric Database systems and the configuration parameters for resolving the UID and GIDs on the server (see [Resolving Username with UID and GIDs During Impersonation](#)) are disabled:

1. The Data Fabric client looks for that user name in the local operating system registry.
2. If the user name is:
  - Found, Data Fabric sends the user's UID and GID to the server for impersonation.
  - Not found in the local operating system registry, the user action is not processed.

If a user attempts to impersonate another user to the file system or HPE Ezmeral Data Fabric Database systems and if the configuration parameters for resolving the UID and GIDs on the server (see [Resolving Username with UID and GIDs During Impersonation](#)) are enabled:

1. The Data Fabric client asks CLDB to look for that user name and resolve the UID and GIDs for that user on the server.
2. If the user name is:
  - Found on the server, the server allows the user to proceed with the impersonation.
  - Not found, the user action is not processed.



**NOTE:** If the configuration property for resolving the username is set on the client, and the configuration property for resolving the username is not set on CLDB, the operation fails with an error.

### Limitations on Impersonation

Service with impersonation tickets cannot be used to impersonate the `mapr` or `root` users. A scoped service with impersonation ticket cannot contain the UID of the `root` or `mapr` user (in the impersonated UIDs) and the GID of the `root` or `mapr` user (in the impersonated GIDs). The `mapr` user can impersonate any user, including `root`.

### Core Requirements for Impersonation

The `mapr` superuser is allowed to access to the file system and HPE Ezmeral Data Fabric Database systems. The following conditions must be met for the `mapr` superuser to be able to impersonate another Data Fabric user:

1. The `hadoop.proxyuser.mapr.groups` and `hadoop.proxyuser.mapr.hosts` parameters must be set correctly in the `core-site.xml` file.

See [Enabling Impersonation for the mapr Superuser](#).

These settings are not always required. The `hadoop proxy user` functionality is only applicable to ecosystem components included in the Data Fabric distribution for Apache Hadoop. If the Data Fabric client accesses an ecosystem component, such as `HiveServer2`, these settings may be required. These settings are never needed if the Data Fabric client accesses the file system or HPE Ezmeral Data Fabric Database directly. Enabling impersonation here ensures that the correct settings are in place if they are needed.

2. The name of the Data Fabric user that you want the `mapr` superuser to be able to impersonate must appear in the local operating system registry where the Data Fabric client is running if server-side [resolution of UID and GIDs](#) is not enabled.
3. The UID and GUID of the user name under which the Data Fabric client is running must match exactly the UID and GUID for that user name on the server.



**NOTE:** The `mapr` user can impersonate any user, including user `root`.

For all other users with access to the file system and HPE Ezmeral Data Fabric Database systems, the following conditions must be met for the user to impersonate another user.

1. A valid `servicewithimpersonation` ticket must be present for the user who intends to impersonate on the system.
2. The name of the user to impersonate must appear in the local operating system registry where the Data Fabric client is running if the server-side [resolution of UID and GIDs](#) is not enabled.
3. The UID and GUID of the user name under which the Data Fabric client is running must match exactly the UID and GUID for that user name on the server.



**NOTE:** If a user is not authorized to impersonate, then the operations proceeds as the user, not the target user. Some operations succeed and some do not, even if the user has all the permissions for these operations. Also, if a user with full access and impersonating capability tries to impersonate another user, the operations succeeds only if the target user has permissions on the directory.

### Component Requirements for Impersonation

Some Data Fabric ecosystem components have additional requirements to enable impersonation.

The following components must have settings that support impersonation in the configuration files indicated, on each node where the component resides:

- **Drill:** Edit the `drill-env.sh` file. See [Configuring User Impersonation](#) in the Apache Drill documentation.
- **HBase:** Edit the `hbase-site.xml` file. See [Impersonation through the HBase REST Gateway](#).
- **HiveServer2:** Edit the `hive-site.xml` file. See [Hive User Impersonation](#).
- **Hue:** Edit the `hue.ini` file.
- **Spark:** No special settings are required for Spark in MapReduce 2 (YARN) mode since Spark automatically inherits the correct behavior from YARN. If running standalone, Spark cannot perform impersonation and should not be used if security is important.

### Application Development Requirements

You can set up impersonation in an application programmatically.

- **C/C++:** Use `hb_connection_create_as_user()`. See [Creating C Apps - Binary Tables](#) on page 3242 and [Impersonation Example](#) on page 3245 for more information.
- **Java:** Use `UserGroupInformation.doAs()`. See [Class UserGroupInformation](#) in the Hadoop documentation for more information.

### Enabling Impersonation for the HPE Ezmeral Data Fabric Superuser

Provides a procedure necessary to implement superuser impersonation.

#### About this task

To enable impersonation in your HPE Ezmeral Data Fabric installation:

#### Procedure

1. Open the following file in a text editor:

```
/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/core-site.xml
```

2. Add the following `hadoop.proxyuser` properties:

```
<property>
  <name>hadoop.proxyuser.mapr.hosts</name>
  <value>*</value>
</property><property>
  <name>hadoop.proxyuser.mapr.groups</name>
  <value>*</value>
</property>
```

The `hosts` setting (\*) allows the `mapr` superuser to connect from any host to impersonate a user.

The `groups` setting (\*) allows the `mapr` superuser to impersonate any user in any group.



**NOTE:** Do not use anything other than a single asterisk here. Other parts of HPE Ezmeral Data Fabric ignore the values here and treat them as if each is set to a single asterisk.

3. Close the file, saving any changes that you made.

## Enabling Impersonation for any User

Provides the procedure necessary to implement impersonation for any data-fabric user.

### About this task

To enable impersonation for any data-fabric user:

### Procedure

1. Log in to the system as root, mapr user, or any user with full control.
2. Generate a servicewithimpersonation ticket for the data-fabric user.

For example:

```
$ maprlogin generateticket -type servicewithimpersonation -user
mapruser1 -out /var/tmp/sample_ticket
```



**WARNING:** The `mapr` user ticket can be used to impersonate any user, including user root.

You can generate a scoped `servicewithimpersonation` ticket for the user. Scoped impersonation tickets allow the user using the ticket to impersonate only the UIDs and or GIDs specified in the ticket. For example:

```
$ maprlogin generateticket -type servicewithimpersonation -user
mapruser1 -impersonateduids 550 -impersonatedgids 500 -out /var/tmp/
sample_ticket
```



**NOTE:** If you generate a scoped impersonation ticket, the impersonated UIDs cannot contain the UID of user `root` or user `mapr`, and the impersonated GIDs cannot contain the GID of user `root` or user `mapr`.

For more information, see [maprlogin](#) on page 2918.

3. Move the ticket to a secure location, and share the ticket with the user (for whom this ticket is generated).
4. (Optional) Copy the file to a permanent directory.

## Configuring Impersonation without Cluster Security

Describes how to use impersonation on a non-secure cluster.

### About this task

To configure impersonation without enabling cluster security, perform the following steps on the client.

### Procedure

1. Enable impersonation for each ecosystem component you will use that supports impersonation. See *Component Requirements for Impersonation* in [How Impersonation Works](#).
2. Enable impersonation for the data-fabric core components. See [Enabling Impersonation for the mapr Superuser](#).
3. On each client system from which you want to use impersonation:
  - a) Set a `MAPR_IMPERSONATION_ENABLED` environment variable with the value `true`. This value must be set in the environment of any process you start that does impersonation.

- b) Create a file in `/opt/mapr/conf/proxy/` that has the name of the data-fabric superuser or any other user. For the data-fabric superuser, the default file name would be `mapr`. For all other users, use their username for the proxy file.

If the data-fabric superuser has a different name in your cluster, use that name for the proxy file. To verify the data-fabric superuser name, check the `mapr.daemon.user=` line in the `/opt/mapr/conf/daemon.conf` file on a data-fabric cluster server.

### Resolving Username with UID and GIDs During Impersonation

Lists parameters for configuring impersonation.

To resolve username with UID and GIDs on the server (and not the local operating system registry) during impersonation, set the following configuration parameters on the client and CLDB:

Parameter	Description
<code>fs.mapr.server.resolve.user</code>	<p>Must be set in <code>core-site.xml</code> file on the client machine. Value can be one of the following:</p> <ul style="list-style-type: none"> <li><code>true</code> - enable</li> <li><code>false</code> - disable</li> </ul> <p>By default, this parameter is disabled. If enabled, the client requests the CLDB to resolve the user with UID/GIDs. For example, to enable this property, your entry in the <code>core-site.xml</code> file should be as shown below:</p> <pre>&lt;configuration&gt;   &lt;property&gt;     &lt;name&gt;fs.mapr.server.resolve.user&lt;/name&gt;     &lt;value&gt;true&lt;/value&gt;   &lt;/property&gt; &lt;/configuration&gt;</pre>
<code>cldb.security.resolve.user</code>	<p>Must be set using the <code>config</code> command. Value can be one of the following:</p> <ul style="list-style-type: none"> <li><code>0</code> - disable</li> <li><code>1</code> - enable</li> </ul> <p>By default, this is disabled. If enabled, CLDB resolve the user with UID/GIDs for all incoming client requests. For example, to enable this property, run the following command:</p> <pre>maprcli config save -values {cldb.security.resolve.user:1}</pre>



**NOTE:** Both configuration parameters must be set to enable support for UID/GID resolution on the server. If the configuration parameter is set on the client to resolve on the server and if the configuration parameter is not set on CLDB, the operation fails with an error.

## Managing Secure Clusters

Provides procedures that will enable you to use Data Fabric clusters securely.

Administrative topics such as configuring cross-cluster security, managing mirror volumes in secure clusters, running commands on remote secure clusters are discussed. In addition, access scenarios for secure and non-secure Data Fabric clusters and HDFS clusters are described.

## Setting Up Cross-Cluster Security

Provides an overview of the `configure-crosscluster.sh` utility that is used to set up security between two clusters.

### About this task

When all local and remote CLDB nodes are reachable from the local node, you can run the `configure-crosscluster.sh` on page 2841 utility on any CLDB node to automatically set up a trust relationship between clusters.

For two or more HPE Ezmeral Data Fabric clusters to communicate with one another, a secure trust relationship must exist between the clusters. A secure trust relationship between clusters is required for running commands remotely, creating remote replicas and mirror copies of volumes, and accessing data using NFS on the other cluster. The following sections describe the [quick](#) way to configure both the clusters for mirroring, replication, and remote access, and the [advanced manual](#) way to configure the clusters for mirroring, replication, remote access, and/or NFS server access.

### Quick Configuration

#### About this task

You can run the `configure-crosscluster.sh` on page 2841 utility on any CLDB node in a cluster to automatically set up a trust relationship between the cluster and another cluster. To automatically configure two clusters for remote access, mirroring, and replication in both directions:

#### Procedure

1. Log in to the CLDB node on a cluster.
2. Run the `configure-crosscluster.sh` on page 2841 utility with the `all` parameter.

For example:

```
# /opt/mapr/server/configure-crosscluster.sh create all -remoteip
<remote_node_IP>
```

When the utility runs, it performs the following actions on all the clusters:

- a. Updates the `/opt/mapr/conf/mapr-clusters.conf` file to include the first entry from the `/opt/mapr/conf/mapr-clusters.conf` file on the other cluster.
- b. Imports the certificate of the other cluster in the `/opt/mapr/conf/ssl_truststore` file, and copies the updated `/opt/mapr/conf/ssl_truststore` file to all the other nodes on the cluster.
- c. Generates a cross-cluster ticket for the other cluster, copies the ticket to the CLDB node on the other cluster, merges the ticket with the `/opt/mapr/conf/maprserverticket` file on the node in the other cluster, and copies the updated `/opt/mapr/conf/maprserverticket` file to all other CLDB nodes on the other cluster.

For more information on the arguments, syntax, and options, see the `configure-crosscluster.sh` on page 2841 utility.

3. Verify access to the remote cluster by:

- Running remote commands on a node in either cluster.
- Creating mirror volumes on any node in the destination cluster.
- Setting up table and stream replication on tables and streams in the source cluster.

To configure access over NFS, see [Configuring Secure Clusters for Cross-Cluster NFS Access](#) on page 1951.

## Advanced Configuration

### About this task

Using the [configure-crosscluster.sh](#) on page 2841 utility with the default configuration works only when all local and remote CLDB nodes are reachable from the local node. It does not work, for example, if you set up multi-homed clusters as documented in the MAPR\_SUBNETS section in [Designating NICs for HPE Ezmeral Data Fabric](#) on page 1148, because the [configure-crosscluster.sh](#) on page 2841 utility cannot traverse between local and remote IPs (for example, from the external IP 23.21.203.95 to internal IP 10.10.100.100). In such environments, run the [configure-crosscluster.sh](#) on page 2841 utility with the `-remotehosts` parameter.

You can configure the clusters manually for unidirectional or bidirectional remote access, mirroring, or replication only. The following sections describe the manual steps for:

### Configuring Secure Clusters for Running Commands Remotely

Describes how to configure secure clusters to access them all from a single cluster and run commands remotely on them.

### About this task

You can configure a number of secure clusters to access them all from one cluster. You need not log into each secure cluster separately and run `maprccli` commands locally on them.

For example, suppose you need to manage two secure clusters, clusterA and clusterB. One method is to log into each cluster separately and run commands locally on each. However, it is possible to log into clusterA only and manage both clusters from clusterA, running commands locally for clusterA and remotely for clusterB. When you type the `maprccli` commands, you must use the `-cluster` parameter in those commands to specify the cluster on which you want the commands to run.

You can configure the secure clusters for remote access manually (as described in the following section) or automatically by running the `configure-crosscluster.sh` utility. If you run the `configure-crosscluster.sh` utility, the utility configures the clusters for running commands remotely in both directions. See [configure-crosscluster.sh](#) on page 2841 for more information.

### Prerequisite

### About this task

Ensure that you have the [relevant ports open](#) for secure cluster communication.

### Setting Up Secure Clusters Manually for Cross-Cluster Access

### About this task

To manually configure two secure clusters for remote access:

**Procedure**

1. Log in to the secure cluster from which you want to run commands.  
In the rest of this procedure, this cluster is referred to as clusterA and the remote cluster is referred to as clusterB.
2. Configure clusterA for communicating with the other clusters by editing `mapr-clusters.conf` file on each node clusterA to specify the hostname or IP address of the CLDB nodes on the other clusters.

For example, suppose:

- clusterA's `/opt/mapr/conf/mapr-clusters.conf` file contains the following:

```
clusterA.cluster.com secure=true perfnode50.lab:7222
```

- clusterB's `/opt/mapr/conf/mapr-clusters.conf` file contains the following:

```
clusterB.cluster.com secure=true perfnode100.lab:7222
```

Perform the following steps to configure the nodes on the clusters:

- a) On any node in clusterA, append the first entry from clusterB's `mapr-clusters.conf` file, entry which is prefixed with the cluster name, to the end of clusterA's `mapr-clusters.conf` file.

Note that clusterA's entry must be the first line of the `mapr-clusters.conf` file:

```
clusterA.cluster.com secure=true perfnode50.lab:7222
clusterB.cluster.com secure=true perfnode100.lab:7222
```

The clusterA's `mapr-clusters.conf` file now contains two entries.

- b) Copy the updated `/opt/mapr/conf/mapr-clusters.conf` file to all the other nodes in clusterA.
- c) On any node in clusterB, append the first entry from clusterA's `mapr-clusters.conf` file, entry which is prefixed with the cluster name, to the end of the remote cluster's `mapr-clusters.conf` file.

Note that clusterB's entry must be the first line of `mapr-clusters.conf` file:

```
clusterB.cluster.com secure=true perfnode100.lab:7222
clusterA.cluster.com secure=true perfnode50.lab:7222
```

The clusterB's `mapr-clusters.conf` file now contains two entries.

- d) Copy the updated `/opt/mapr/conf/mapr-clusters.conf` file to all the nodes in clusterB.

See [mapr-clusters.conf](#) on page 2988.

3. Perform the following steps on clusterA to ensure that the `ssl_truststore` file has signers for all the clusters:

- a) Copy the `ssl_truststore` from the `/opt/mapr/conf` directory of clusterB into a temporary directory on clusterA.

For example:

```
# scp mapr@<remote-ip>:/opt/mapr/conf/ssl_truststore /tmp/
clusterB_ssl_truststore
```



- b) Merge the `ssl_truststore` of clusterB with the `ssl_truststore` of clusterA using the `/opt/mapr/server/manageSSLKeys.sh` utility.

For example, if you copied the `ssl_truststore` file of clusterB as `/tmp/clusterB_ssl_truststore`, run the following command to merge the files:

```
/opt/mapr/server/manageSSLKeys.sh merge /tmp/
clusterB_ssl_truststore /opt/mapr/conf/ssl_truststore
```

- c) Copy the merged `ssl_truststore` file to every node on clusterA.

4. Perform the following steps on clusterB *only* if you want to set up access to clusterA from clusterB:

- a) Copy the `ssl_truststore` from the `/opt/mapr/conf` directory of clusterA into a temporary directory on clusterB.

For example:

```
# scp mapr@<remote-ip>:/opt/mapr/conf/ssl_truststore /tmp/
clusterA_ssl_truststore
```

- b) Merge the `ssl_truststore` of clusterB with the `ssl_truststore` of clusterA using the `/opt/mapr/server/manageSSLKeys.sh` utility.

For example, if you copied the `ssl_truststore` file of clusterA as `/tmp/clusterA_ssl_truststore`, run the following command to merge the files:

```
/opt/mapr/server/manageSSLKeys.sh merge /tmp/
clusterA_ssl_truststore /opt/mapr/conf/ssl_truststore
```

- c) Copy the merged `ssl_truststore` file to every node on clusterB.

5. For crossclusters to work using the Control System, place the `mapruserticket` of the remote cluster into the local cluster.

- a) Generate a `mapruserticket` for the remote cluster as `mapr` user:

```
maprlogin password -cluster demo
[Password for user 'mapr' at cluster 'demo': ]
MapR credentials of user 'mapr' for cluster 'demo' are written to
'/tmp/maprticket_5000'
```

- b) Merge the generated `maprticket`:

```
cat /tmp/maprticket_5000 >>/opt/mapr/conf/
mapruserticket
```

6. Verify access by running remote commands on clusterA.

See [Verifying Access to run Remote Commands](#) on page 1946.

## Verifying Access to run Remote Commands

### Procedure

1. Log in to any node on clusterA and run the [maprlogin](#) on page 2918 utility from clusterA to obtain user ticket for accessing the remote cluster.

For example, to obtain tickets for managing the remote cluster from clusterA, run the following command::

```
# /opt/mapr/bin/maprlogin password -cluster clusterB.cluster.com
```

2. Verify access by running remote commands on clusterA.

For example, the following command, executed from a node in clusterA, lists the volumes on clusterB:

```
# /opt/mapr/bin/maprcli volume list -cluster clusterB.cluster.com
```

## Configuring Secure Clusters for Cross-Cluster Mirroring and Replication

Describes configuring clusters for cross-cluster operations such as mirroring and replication.

### About this task

Cross-cluster tickets are required on secure clusters that need to pull data from another secure cluster and on secure clusters that need to push data to another secure cluster. For example:

- Volume mirroring is a pull operation. The destination cluster pulls the volume data from the source cluster. Since the destination cluster performs the operation, the destination cluster receives a ticket that is generated on the source cluster.
- Table and streams replication is a push operation. The source cluster pushes table or stream data to the destination cluster. Since the source cluster performs the operation, the source cluster receives a ticket that is generated on the destination cluster.

You can configure secure clusters for cross-cluster mirroring and replication manually (as described in [Manually Setting up Secure Clusters for Cross-Cluster Mirroring](#) on page 1946 and [Manually Setting up Secure Clusters for Cross-Cluster Replication](#) on page 1950). You can configure secure clusters automatically, by running the `configure-crosscluster.sh` utility. This utility configures the clusters for both mirroring and replication in both directions. For more information, see [configure-crosscluster.sh](#) on page 2841.

## Manually Setting up Secure Clusters for Cross-Cluster Mirroring

### About this task

To set up secure clusters for cross-cluster mirroring:

### Procedure

1. Verify that the user for whom you are configuring access, exists in the registry on both the clusters and has the following permissions:
  - Permissions to create volumes on the source cluster.
  - Permissions to mirror volumes on the destination cluster.

You can set up access for the `mapr` user, who already has permissions to create volumes and mirror volumes.

2. Configure source cluster (clusterA) to communicate with the other clusters by editing the `mapr-clusters.conf` file on each node of clusterA to specify the hostname or IP address of the CLDB nodes on the other clusters.

For example, suppose:

- The `/opt/mapr/conf/mapr-clusters.conf` file on the source cluster (clusterA) contains the following:

```
clusterA.cluster.com secure=true perfnode50.lab:7222
```

- The `/opt/mapr/conf/mapr-clusters.conf` file on the destination cluster (clusterB) contains the following:

```
clusterB.cluster.com secure=true perfnode100.lab:7222
```

Perform the following steps to configure the nodes on the clusters:

- a) On any node in clusterA, append the first entry from clusterB's `mapr-clusters.conf` file, the entry which is prefixed with the cluster name, to the end of clusterA's `mapr-clusters.conf` file. Note that clusterA's entry must be the first line of the `mapr-clusters.conf` file:

```
clusterA.cluster.com secure=true perfnode50.lab:7222
clusterB.cluster.com secure=true perfnode100.lab:7222
```

The `mapr-clusters.conf` file for clusterA now contains two entries.

- b) Copy the updated `/opt/mapr/conf/mapr-clusters.conf` file to all the other nodes in clusterA.
- c) On any node in the destination cluster (clusterB), append the first entry from clusterA's `mapr-clusters.conf` file, entry which is prefixed with the cluster name, to the end of the remote cluster's `mapr-clusters.conf` file.

Note that clusterB's entry must be the first line of the `mapr-clusters.conf` file:

```
clusterB.cluster.com secure=true perfnode100.lab:7222
clusterA.cluster.com secure=true perfnode50.lab:7222
```

The `mapr-clusters.conf` file for clusterB now contains two entries.

- d) Copy the updated `/opt/mapr/conf/mapr-clusters.conf` file to all the nodes in clusterB.

See [mapr-clusters.conf](#) on page 2988.

3. Log in to any node on the source cluster (ClusterA) and perform the following steps:

- a) Generate a cross-cluster ticket for the destination cluster (clusterB) for the mapr user.

For example, to generate a cross-cluster for the destination cluster (clusterB), run the following command on the source cluster (clusterA):

```
/opt/mapr/bin/maprlogin generateticket -type crosscluster -out /tmp/crossclusterticket -user destinationclusteruser
```

- b) Copy the cross-cluster ticket file to any node on the destination cluster (clusterB).

For example:

```
scp /tmp/crossclusterticket mapr@<dest-ip>:/tmp/  
sourceClusterTicketFile
```

4. Log in to the node on the destination cluster (clusterB) where the cross-cluster ticket was copied, and perform the following steps:

- a) Merge the cross-cluster ticket file with the `/opt/mapr/conf/maprserverticket` file on the node.

For example, to merge, run the following command:

```
cat /tmp/sourceClusterTicketFile >> /opt/mapr/conf/maprserverticket
```

- b) Copy the `/opt/mapr/conf/maprserverticket` file to all the CLDB nodes on the destination cluster.

5. Merge the `ssl_truststore` files by using the `/opt/mapr/server/manageSSLKeys.sh` tool.

In this step, you use the `copytruststore` option of `manageSSLKeys.sh` on page 2903 to create a copy of the truststore. Then you copy it to the destination node using SCP, and finally run `merge` without any additional options. For example:

- a. On clusterA, create a new `ssl_truststore` by using the `copytruststore` option:

```
/opt/mapr/server/manageSSLKeys.sh copytruststore /tmp/  
clusterA_ssl_truststore <ssl.server.truststore.password>  
<ssl.server.truststore.password>
```

You can obtain the `ssl.server.truststore.password` password from the `/opt/mapr/conf/store-passwords.txt` file for the key `ssl.server.truststore.password` on the CLDB master node for clusterA.

- b. Copy the `ssl_truststore` from clusterA to clusterB:

```
scp mapr@<remote-ip>:/opt/mapr/conf/clusterA_ssl_truststore /tmp/  
clusterA_ssl_truststore
```

- c. Merge the `ssl_truststore` on clusterB:

```
/opt/mapr/server/manageSSLKeys.sh merge /tmp/  
clusterA_ssl_truststore /opt/mapr/conf/ssl_truststore  
<ssl.server.truststore.password on ClusterA>  
<ssl.server.truststore.password on clusterB>
```

You can obtain the password for `ssl.server.truststore.password` from the `/opt/mapr/conf/store-passwords.txt` file for the key `ssl.server.truststore.password` on the CLDB master node for clusterA.

You can obtain the password for `ssl.server.truststore.password` from the `/opt/mapr/conf/store-passwords.txt` file for the key `ssl.server.truststore.password` on the CLDB master node for clusterB.

6. Copy the merged `ssl_truststore` file to every node on clusterB.

7. Generate ticket for `root` user to clusterA from clusterB by using the following command:

```
maprlogin password -cluster clusterA
```

8. **Optional:** If your clusters are secure, configure your source cluster so that you can use the Control System to set up and administer table replication from the source to the destination cluster.

These steps make it convenient to use the Control System for setting up and managing replication involving two secure clusters. However, before following them, perform these prerequisite tasks.



**NOTE:**

- Ensure that both clusters are managed by the same team or group. The UIDs and GIDs of the users that are able to log in to the Control System on the source cluster must exactly match their UIDs and GIDs on the destination cluster. This restriction applies only to access to both clusters through the Control System, and does not apply to access to both clusters through the `maprccli`. If the clusters are managed by different teams or groups, use the `maprccli` instead of the Control System to set up and manage table replication involving two secure clusters.
  - Ensure that the proper file-system and table permissions are in place on both clusters. Otherwise, any user who can log into the Control System and has the same UID or GID on the destination cluster will be able to set up replication either from the source cluster to the destination cluster or vice versa. A user could create one or more tables on the destination cluster, enable replication to them from the source cluster, load the new tables with data from the source cluster, and start replication. A user could also create tables on the source cluster, enable replication to them from tables in the destination cluster, load the new tables with data from the destination cluster, and start replication.
- a. On the source cluster (clusterA), generate a service ticket by using the `maprlogin` command:

```
maprlogin generateticket -type service -cluster <destination cluster>
-user mapr -duration <duration> -out <output folder>
```

Where `-duration` is the length of time before the ticket expires. You can specify the value in either of these formats:

- `[Days:]Hours:Minutes`
  - `Seconds`
- b. To every node of the destination cluster (clusterB), add the service ticket to the file `/opt/mapr/conf/maprusersticket` file:

```
cat <path and filename of the service ticket> >> /opt/mapr/conf/
maprusersticket
```

- c. Restart the web server by running the `maprccli node services` command. For the syntax of this command, see [node services](#) on page 2298.

9. Perform the steps to [verify configuration for mirroring](#).

### Results

You can now create mirror volumes on the destination cluster and set up a schedule to pull data from the volumes on the source cluster. However, you cannot create volumes on the source cluster that pull data from volumes in the destination cluster, because the setup described above is unidirectional. To configure

the clusters for bidirectional mirroring, repeat the steps above, by switching the source and destination clusters.

For example, suppose there are two clusters, clusterA and clusterB, and you performed the steps above for clusterA as the source cluster and clusterB as the destination cluster. After you complete the steps above, your destination cluster, clusterB can pull data from volumes on clusterA. For clusterA to mirror data on clusterB, perform the steps above with clusterB as the source cluster and clusterA as the destination cluster.

## Manually Setting up Secure Clusters for Cross-Cluster Replication

### About this task

To set up secure clusters for cross-cluster replication:

### Procedure

1. Verify that the user, for whom you are configuring access, exists in the registry on the destination cluster.
2. Log in to any node on the destination cluster and perform the following steps:
  - a) Generate a cross-cluster ticket for the source cluster.  
For example, to generate a cross-cluster for the source cluster, run the following command on the destination cluster:

```
/opt/mapr/bin/maprlogin generateticket -type crosscluster -out /tmp/crossclusterticket -user destinationclusteruser
```

- b) Copy the cross-cluster ticket file to any node on the source cluster.

For example:

```
scp /tmp/crossclusterticket mapr@<source-ip>:/tmp/sourceClusterTicketFile
```

3. Log in to the node in the source cluster where the cross-cluster ticket was copied, and perform the following steps:
  - a) Merge the cross-cluster ticket file with the `/opt/mapr/conf/maprserverticket` file on the node.

For example, to merge, run the following command:

```
cat /tmp/destinationClusterTicketFile >> /opt/mapr/conf/maprserverticket
```

- b) Copy the `/opt/mapr/conf/maprserverticket` file to all the nodes on the source cluster.
4. Configure the Gateway for table and streams replication.  
See [Configuring Gateways for Table and Stream Replication](#) on page 1521 for more information.
5. Perform the steps to [verify configuration for replication](#).

### Results

You can now set up volumes on the source cluster to push data to replicas on the destination cluster. However, you cannot create replicas on the source cluster that get data from volumes in the destination cluster because the setup described above is unidirectional. To configure the clusters for bidirectional replication, repeat the steps above by switching the source and destination clusters.

For example, suppose there are two clusters, clusterA and clusterB, and you performed the steps above for clusterA as the source cluster and clusterB as the destination cluster. After you complete the steps above, your source cluster, clusterA can push data to replicas on clusterB. For clusterB to replicate data on clusterA, perform the steps above with clusterB as the source cluster, and clusterA as the destination cluster.

## Verifying Cross-Cluster Configuration for Mirroring and Replication

### About this task

You can verify the cross-cluster configuration for:

### Procedure

1. Mirroring by logging in to a node on the destination cluster as the user for whom access was configured, and creating a mirror volume on the destination cluster for a volume on the source cluster. You can create mirror volumes using [the Control System](#) and/or the [CLI](#).
2. Replication by logging in to a node on the source cluster as the user for whom access was configured and creating a replica in the destination cluster for a volume, table, and stream on the source cluster. You can create replicas using the Control System and the CLI. To set up replication on secure clusters for:
  - Tables, refer to the documentation for [the Control System](#) and/or the [CLI](#).
  - Streams, refer to the documentation for [the Control System](#) and/or the [CLI](#).

## Configuring Secure Clusters for Cross-Cluster NFS Access

Describes how to manually set up cross-cluster NFS access.

### About this task

HPE Ezmeral Data Fabric-NFS offers many usability and interoperability advantages to the customer, and makes big data radically easier and less expensive to use. In a secure environment, however, you must configure NFS carefully because the NFS protocol is inherently insecure. Running the NFS server on any cluster node might expose the file system to be world readable and writeable to any machine that knows the IP address of the cluster node running the NFS server and has access to the network, regardless of the permissions, passwords and other security mechanisms. At the minimum, you should configure iptables firewall rules for all the cluster nodes where the NFS server is running, to restrict incoming NFS traffic to authorized client IP addresses.

Configuring cross-cluster NFS access might expose the entire file system of the other cluster to be world readable and writeable as well. Therefore, automated configuration for cross-cluster NFS access is not available with the [configure-crosscluster.sh](#) on page 2841 utility. You should manually configure cross-cluster NFS access only if you are fully aware of the security risks, and taken appropriate steps to mitigate the risks by securing both your NFS gateway, and incoming client traffic.

This section describes the manual configuration process on a secure cluster for accessing another secure cluster using NFS. There are two methods by which an NFS client can access file systems from multiple clusters:

1. Run the NFS server on one cluster.

For this method, configure cross-cluster NFS security for the NFS gateway on one cluster, so that the NFS client can mount the file system once from the NFS gateway, and then access the file systems for both clusters.

## 2. Run the NFS server on both clusters.

For this method, cross-cluster NFS configuration is not needed. The NFS client can mount the HPE Ezmeral Data Fabric file system individually for each cluster. This method requires that the NFS gateway to be run on each cluster, and the client performs one NFS mount for each NFS file system to be accessed.

The following procedure describes how to setup NFS for the first method:

### Procedure

1. Log in to any node on the secure cluster where the NFS server is running.  
In the rest of this procedure, this cluster is referred to as `clusterA.cluster.com` and the remote cluster is referred to as `clusterB.cluster.com`.
2. Set up the `/opt/mapr/conf/maprserverticket` file on `clusterA.cluster.com` to include the server ticket from `clusterB.cluster.com`. To set up:
  - a) Copy the `/opt/mapr/conf/maprserverticket` file from any node on `clusterB.cluster.com` to any directory on the node you are logged into on `clusterA.cluster.com`.
  - b) Append `maprserverticket` entry in the `maprserverticket` file from `clusterB.cluster.com` to the `/opt/mapr/conf/maprserverticket` file on the node you are logged into on `clusterA.cluster.com`.



**NOTE:** If you configured cross-cluster security either automatically using the [configure-crosscluster.sh](#) on page 2841 utility or manually before, there can be multiple entries in the `maprserverticket` file; copy the first entry with the alias matching the remote cluster name.

For example, to add `maprserverticket` of `clusterB.cluster.com` into the `/opt/mapr/conf/maprserverticket` file of `clusterA.cluster.com`, run the following command:

```
cat /tmp/remoteclusterticketfile | grep B.cluster.com |
head --lines=+1 >> /opt/mapr/conf/maprserverticket
```

- c) Copy the `/opt/mapr/conf/maprserverticket` file (on the node you are logged into in `clusterA.cluster.com`) to all the other nodes running NFS server on `clusterA.cluster.com`.
3. Verify data access on both clusters using NFS.

Users with access to the NFS servers must be able to access data in both clusters by providing the correct path. For example, users with NFS server access can verify access by running commands similar to the following:

```
# ls /mapr
clusterA.cluster.com clusterB.cluster.com
# ls /mapr/clusterB.cluster.com/
apps file CLUSTERB hbase opt tmp user var
```

### Configuring Cross-Cluster Security for a Mixed (FIPS and Non-FIPS) Configuration

Describes how to configure cross-cluster security when the clusters include FIPS and non-FIPS-enabled nodes.

The `configure-crosscluster.sh` script does not support mixed configurations consisting of FIPS and non-FIPS-enabled nodes. However, you can use manual steps to enable cross-cluster security in this scenario.



The following is an example for configuring mixed clusters consisting of a combination of FIPS-enabled and secure non-FIPS-enabled nodes. Suppose you have a five-node local cluster, and three of the nodes are FIPS-enabled nodes:

- AF1.example.com (CLDB)
- AF2.example.com (CLDB)
- AF3.example.com (CLDB)

Suppose the other two nodes are secure non-FIPS nodes:

- AS4.example.com
- AS5.example.com

In addition, suppose the remote cluster is a five-node cluster, and three of the nodes are FIPS-enabled nodes:

- BF1.example.com (CLDB)
- BF2.example.com (CLDB)
- BF3.example.com (CLDB)

Suppose the other two nodes in the remote cluster are secure non-FIPS nodes:

- BS4.example.com
- BS5.example.com

You can use the following steps to configure cross-cluster security:

1. Run the `configure-crosscluster.sh` script on the FIPS-enabled CLDB nodes:

```
$ cat localhostfile
AF1.example.com
AF2.example.com
AF3.example.com
$ cat remotehostsfile
BF1.example.com
BF2.example.com
BF3.example.com
$ /opt/mapr/server/configure-crosscluster.sh create all \
  -localtruststorepassword localtrustpass \
  -remotetruststorepassword remotetrustpass \
  -localhosts localhostfile \
  -remotehosts remotehostsfile
```

2. Copy the `/opt/mapr/conf/ssl_truststore.bcfks` to a temporary location of the first non-FIPS node in the local cluster (AF4.example.com in the example). Then use the `manageSSLKeys.sh` `convert` utility to convert the updated local trust store from BCFKS to JKS format. After confirming that the conversion is successful, copy the trust store to `/opt/mapr/conf`. For example:

```
$ /opt/mapr/server/manageSSLKeys.sh convert \
  -p localtrustpass -srcType bcfks -dstType JKS \
  /opt/mapr/conf/ssl_truststore.bcfks /tmp/ssl_truststore
$ cp /tmp/ssl_truststore /opt/mapr/conf/.
```

- Copy the `mapr-clusters.conf` and `maprserverticket` (for all or server mode) from the local FIPS node (`AF1.example.com`) to the secure non-FIPS node of the local cluster (`AF4.example.com`). For example, on `AF1.example.com`:

```
$ cd /opt/mapr/conf
$ scp mapr-clusters.conf \
    mapr@AS4.example.com:/opt/mapr/conf/mapr-clusters.conf
$ scp maprserverticket \
    mapr@AS4.example.com:/opt/mapr/conf/maprserverticket
```

- Use `pscp` to copy the `ssl_truststore`, `mapr-clusters.conf`, and `maprserverticket` to all the other secure non-FIPS nodes in the cluster.
- Repeat steps 2 and 3 for the non-FIPS hosts in the remote cluster, starting with the first non-FIPS remote node (`BF4.example.com`):
  - On `BF4.example.com`, use the `manageSSLKeys.sh` `convert` utility to convert the updated remote trust store from BCFKS to JKs format, and copy it to `/opt/mapr/conf`.
  - Copy the `mapr-cluster.conf` and `maprticket` files from the remote FIPS node (`BF1.example.com`) to all the non-FIPS nodes in the remote cluster (`BF4.example.com` and `BF5.example.com`).

#### Related reference

[configure-crosscluster.sh](#) on page 2841

Use the `configure-crosscluster.sh` utility to set up cross-cluster security between two clusters.

## Accessing External HDFS Clusters

Outlines how to use protocols to connect to other clusters.

HPE Ezmeral Data Fabric clusters can access an external HDFS cluster with the `webhdfs://` protocols.

### Prerequisites

Before you begin, verify the following:

- The HPE Ezmeral Data Fabric node accessing the HDFS cluster must have the `mapr-core` or `mapr-client` package installed.
- The HDFS cluster is installed and configured according to the vendor's specifications.
- To use the `hdfs://` protocol, edit the `fs.hdfs.impl` property in the `$HADOOP_HOME/conf/core-site.xml` file to include the value `org.apache.hadoop.hdfs.DistributedFileSystem`.

The following cases provide information about HPE Ezmeral Data Fabric and accessing HDFS clusters.

### Configuring Access Between Non-Secure Data Fabric and HDFS Clusters

If the Data Fabric and HDFS clusters are both non-secure, verify that the `fs.hdfs.impl` property in the `$HADOOP_HOME/conf/core-site.xml` file has the following value:

```
org.apache.hadoop.hdfs.DistributedFileSystem
```

No additional configuration is required.

### Verifying access to HDFS cluster

Use the following commands to verify access to the remote HDFS cluster from the Data Fabric cluster.

**CDH3 Only**

```
hadoop fs -ls hdfs://<namenode_host:port>/
```

**Other HDFS Versions**

```
hadoop fs -ls webhdfs://<namenode_host_running_webhdfs_service>/
```

**Using Java Applications with Secure Clusters**

Describes ramifications associated with using Java applications in a Data Fabric secure environment.

A secure computing environment places additional requirements on the Java Virtual Machine (JVM) properties of Java clients. The JVMs launched by Data Fabric with scripts, such as those used by the `maprcli`, `hadoop`, or `hbase` commands, have those properties automatically set by Data Fabric. Data Fabric attempts to set useful values for these properties.

When a JVM is used or launched directly, such as when you write a stand-alone Java program, any Java code that sets values for the following properties may cause issues on your cluster.

Property	Default Value	Description
<code>java.security.auth.login.config</code>	<code>/opt/mapr/conf/mapr.login.conf</code>	Path to the file that specifies JAAS configurations used by Data Fabric.
<code>javax.net.ssl.trustStore</code>	<code>/opt/mapr/conf/ssl_truststore</code>	Controls the truststore used by Data Fabric clients for HTTPS connections.
<code>http.auth.preference</code>	<code>basic</code>	The default setting disables JVM's default handling of SPNEGO, enabling Data Fabric's Hadoop code to handle SPNEGO authentication.
<code>zookeeper.saslprovider</code>	<code>com.mapr.security.maprsasl.MaprSaslProvider</code>	Enables ZooKeeper security.
<code>hadoop.login</code>	<code>hadoop_default</code>	Controls the JAAS configuration used by Data Fabric security.

**Administering the Data Access Gateway**

The HPE Ezmeral Data Fabric Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the HPE Ezmeral Data Fabric cluster. This section describes considerations when upgrading the service, how to modify configuration settings, and how to administer and manage the service.

**Installing the Data Access Gateway Service**

The HPE Ezmeral Data Fabric Data Access Gateway is installed when you install the HPE Ezmeral Data Fabric Database using the HPE Ezmeral Data Fabric Installer. To manually install the service, see [Installing Data Access Gateway](#) on page 254. For conceptual information, see [Understanding the HPE Ezmeral Data Fabric Data Access Gateway](#) on page 1016.

**Shutting Down and Upgrading the Data Access Gateway Service**

When the Data Access Gateway receives a shutdown request, it stops accepting new requests and returns an error to the client. Any in-progress requests are allowed to complete before shutting down the service. This allows you to perform rolling upgrades.

## Modifying Configuration Settings for the Data Access Gateway Service

### Logging Properties

The HPE Ezmeral Data Fabric Data Access Gateway uses standard Log4J configuration to control its logging. The log4j properties are in the `/opt/mapr/data-access-gateway/conf/log4j2.xml` file on nodes where you have installed the service. After modifying any properties on a node, restart the service. For details, see [Administering the Data Access Gateway Service](#) on page 1957.

Log data is stored in the `/opt/mapr/data-access-gateway/logs/data-access-gateway.log` file.

### Application Properties

To configure HPE Ezmeral Data Fabric Data Access Gateway properties, modify `/opt/mapr/data-access-gateway/conf/properties.cfg` on nodes where you have installed the service.

The following table lists the properties you can configure:

<b>auth.token.expiration</b>	<p><i>Default:</i> 1800 seconds</p> <p><i>Description:</i> Expiration time (in seconds) for the authentication token.</p>
<b>grpc.service.max-message-size</b>	<p><i>Default:</i> 32MB</p> <p><i>Description:</i> The maximum message size that the gRPC service accepts. The default is set to 32MB, as this is the default maximum document size for HPE Ezmeral Data Fabric Database JSON tables. This property is available in Data Access Gateway 2.0.202104302209 and later or 3.0.0.0.202104302219 and later.</p>
<b>grpc.service.ojai.query.result-limit</b>	<p><i>Default:</i> 5000</p> <p><i>Description:</i> Limit on the number of documents returned in retrieval requests using the Node.js and Python OJAI clients.</p>
<b>grpc.service.port</b>	<p><i>Default:</i> 5678</p> <p><i>Description:</i> Port number gRPC clients use to connect to the Data Access Gateway. The Node.js and Python OJAI clients are gRPC clients.</p>
<b>grpc.service.ssl.enabled</b>	<p><i>Default:</i> cluster</p> <p><i>Description:</i> Controls whether TLS is enabled for the gRPC Service.</p> <p>Values: cluster true false</p> <p>If set to cluster:</p> <ul style="list-style-type: none"> <li>• TLS is enabled if your HPE Ezmeral Data Fabric cluster is secure.</li> <li>• TLS is disabled if your HPE Ezmeral Data Fabric cluster is not secure.</li> </ul>
<b>rest.https.port</b>	<p><i>Default:</i> 8243</p> <p><i>Description:</i> Port number used to connect to the Data Access Gateway using HTTPS.</p>
<b>rest.result.limit</b>	<p><i>Default:</i> 5000</p> <p><i>Description:</i> Limit the number of documents returned in retrieval requests using the HPE Ezmeral Data Fabric Database JSON REST API.</p>

There is also a configuration file `/opt/mapr/data-access-gateway/conf/ojai-config.json` for parameters used by Data Access Gateway clients:

- HPE Ezmeral Data Fabric Database JSON REST API
- Node.js OJAI
- Python OJAI
- C# OJAI
- Go OJAI
- Java OJAI Thin Client

A parameter you can modify is the client sort limit:

```
{
  "ojai": {
    "mapr": {
      "query": {
        "max-client-sort-limit": 6000
      }
    }
  }
}
```

To understand why you might want to modify this parameter, see [Comparisons and Sorts in OJAI Queries](#) on page 3370.

After modifying any parameters on a node, restart the service as described in [Administering the Data Access Gateway Service](#) on page 1957.

### Warden Configuration

The Warden configuration for the HPE Ezmeral Data Fabric Data Access Gateway is in the `/opt/mapr/data-access-gateway/conf/warden.data-access-gateway.conf` file on nodes where you have installed the Data Access Gateway. To control the amount of memory allocated to the service, modify the following settings:

<b>service.heapsize.max</b>	<i>Default:</i> 3000 <i>Description:</i> Defines the maximum heap size (in MB) for the service.
<b>service.heapsize.min</b>	<i>Default:</i> 3000 <i>Description:</i> Defines the minimum heap size (in MB) for the service.

After modifying the warden configuration file on a node, run `configure.sh -R`, and restart the service:

```
/opt/mapr/server/configure.sh -R
maprcli node services -nodes <node name> -name data-access-gateway -action
restart
```



**NOTE:** Starting from version 5.0, DAG includes Apache Kafka Wire Protocol Service. See [Configuring Apache Kafka Wire Protocol Service](#) on page 3511 for configuration details.

### Administering the Data Access Gateway Service

The HPE Ezmeral Data Fabric Data Access Gateway is a service that you administer in the same manner as other HPE Ezmeral Data Fabric services. The name of the service is `data-access-gateway`.

To restart the service through the CLI, run the following command:

```
maprcli node services -nodes <node name> -name data-access-gateway -action
restart
```

For details about other operations you can perform on the service, see [Managing Services](#) on page 1129.

### Related concepts

[Understanding the HPE Ezmeral Data Fabric Data Access Gateway](#) on page 1016

The HPE Ezmeral Data Fabric Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the HPE Ezmeral Data Fabric cluster.

[Using the HPE Ezmeral Data Fabric Database JSON REST API](#) on page 3482

Starting in the EEP 5.0 release, you can use a REST API to access HPE Ezmeral Data Fabric Database JSON tables. The REST API allows you to use HTTP calls to perform basic operations on HPE Ezmeral Data Fabric Database JSON tables.

[Using the Node.js OJAI Client](#) on page 3457

Starting with EEP 6.0, you can use the Node.js OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON from middleware components, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

[Using the Python OJAI Client](#) on page 3462

Starting with EEP 6.0, you can use the Python OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

[Using the C# OJAI Client](#) on page 3472

Starting with EEP 6.1.0, you can use the C# OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

[Using the Go OJAI Client](#) on page 3477

Starting with EEP 6.0.0, you can use the Go OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

[Using the Java OJAI Thin Client](#) on page 3454

Starting with EEP 6.3.0, you can use the Java OJAI Thin Client to write HPE Ezmeral Data Fabric Database JSON applications. The Java OJAI Thin Client provides a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

## L3/L4 Load Balancing with the Data Fabric Data Access Gateway

You can use `haproxy` for L3/L4 load balancing of clients that use the Data Fabric Data Access Gateway. This topic describes how to install, configure, and run `haproxy`, and how to set your client connection string to connect to the load balancing service.

### Prerequisites

Determine the server where you want to run the load balancing service. The server must be reachable by the clients using the Data Access Gateway. It also must be able to connect to the Data Access Gateway.

### Procedure

1. Install the `haproxy` service on the server you have identified:

**CentOS**

```
sudo yum install haproxy
```

**Ubuntu**

```
sudo add-apt-repository ppa:vbernat/
haproxy-1.7
sudo apt update
sudo apt install haproxy
```

**SLES**

```
sudo zypper install haproxy
```

2. Configure the `haproxy` service by setting the following parameters in the configuration file at `/etc/haproxy/haproxy.cfg`:

- a) Create a `frontend` section with the following parameters:

```
frontend <section_name>
  mode tcp
  bind *:<port_to_use_in_the_client_connection_string>
  default_backend <backend_section_name>
```

- b) Create a `backend` section with one `server` entry for each Data Access Gateway server:

```
backend <backend_section_name>
  mode tcp
  server <DAG_server_name1> <DAG_server_host1>:<DAG_server_port1>
  server <DAG_server_name2> <DAG_server_host2>:<DAG_server_port2>
  ...
  server <DAG_server_nameN> <DAG_server_hostN>:<DAG_server_portN>
```

The `<backend_section_name>` is the parameter you specified in Step 2a.

3. Restart the `haproxy` service:

```
sudo service haproxy restart
```

**What to do next****Setting Your Client Connection String**

Assume you have the following `haproxy` configuration settings and you have installed `haproxy` on `node1.cluster.com`:

```
frontend connection_input
  mode tcp
  bind *:8553
  default_backend maprdb_servers

backend maprdb_servers
  mode tcp
  server srv01 node1.cluster.com:5678
  server srv02 node2.cluster.com:5678
```

You can use the following client connection string with this sample configuration:

**DAG with HTTPS | TLS**

```
node1.cluster.com:8553?
auth=basic;user=mapr;password=mapr;ssl
=true;sslCA=/opt/mapr/conf/
ssl_truststore.pem;sslTargetNameOverri
de=node1.cluster.com
```

**DAG with HTTP**

```
node1.cluster.com:8553?
auth=basic;user=mapr;password=mapr;ssl
=false
```

**L7 Load Balancing with the Data Access Gateway**

You can use `nginx` for L7 load balancing of clients that use the Data Access Gateway. This topic describes how to install, configure, and run `nginx`, and how to set your client connection string to connect to the load balancing service.

**Prerequisites**

Determine the server where you want to run the load balancing service. The server must be reachable by the clients using the Data Access Gateway. It also must be able to connect to the Data Access Gateway.

**Procedure**

1. Install the `nginx` service on the server you have identified:

**CentOS**

```
sudo yum install nginx
```

**Ubuntu**

```
sudo apt install nginx
```

**SLES**

```
sudo zypper install nginx
```

2. Configure the `nginx` service by setting the following parameters in the configuration file at `/etc/nginx/nginx.conf`:

- a) In the `http` section, create an `upstream` block with one `server` entry for each Data Access Gateway server:

```
upstream <upstream_name> {
    server <DAG_server_host1>:<DAG_server_port1>;
    server <DAG_server_host2>:<DAG_server_port2>;
    ...
    server <DAG_server_hostN>:<DAG_server_portN>
}
```

- b) Create (or modify) the `server` block:

**Secure Cluster**

For a secure cluster, you must specify the following SSL parameters:

- Listen port and protocol
- Path to the SSL certificate



- Path to the SSL key
- Path to the file containing the SSL password

```
server {
    listen 80 ssl http2;
    listen [::]:80;

    ssl_certificate
    <path_to_certificate>;
    ssl_certificate_key
    <path_to_key>;
    ssl_password_file
    <path_to_password_file>;

    access_log logs/access.log
    main;

    location / {
        grpc_pass grpcs://
    <upstream_name>;
    }
}
```

The `<upstream_name>` is the parameter you specified in Step 2a.

### 3. Restart the nginx service:

```
sudo service nginx restart
```

## What to do next

### Setting Your Client Connection String

Assume you have the following `nginx` configuration settings and you have installed `nginx` on `node1.cluster.com`:

#### Secure Cluster

```
user mapr;
worker_processes 1;
error_log /var/log/nginx/error.log
warn;
pid /var/run/nginx.pid;
events {
    worker_connections 1024;
}
http {
    log_format main '$remote_addr -
    $remote_user [$time_local] "$request"
    ' $status
    $body_bytes_sent "$http_referer"
    "' $http_user_agent";
    upstream servers {
        server node1.cluster.com:5678;
        server node2.cluster.com:5678;
    }
    server {
        listen 80 ssl http2;
        listen [::]:80;
```

```

        ssl_certificate /opt/mapr/
conf/ssl_keystore.pem;
        ssl_certificate_key /opt/mapr/
conf/ssl_keystore.pem;
        ssl_password_file /root/
passwd;

        access_log logs/access.log
main;

        location / {
            grpc_pass grpcs://servers;
        }
    }
}

```

You can use the following client connection string with this sample configuration:

```

node1.cluster.com:80?
auth=basic;user=mapr;password=mapr;ssl
=true;sslCA=/opt/mapr/conf/
ssl_truststore.pem;sslTargetNameOverri
de=node1.cluster.com

```

## Planning for High Availability

Configuring a cluster for HA (High Availability) involves running redundant instances of specific services, and configuring NFS properly. When properly licensed and configured for HA, the Data Fabric cluster provides *automatic failover* for continuity throughout the stack.

The following table provides the minimum number of instances of each core service required for HA:

Service	Minimum Number of Instances	Comments
CLDB	2	
ZooKeeper	3	At least 3 are needed to maintain a quorum in case one instance fails.
NFS	2	NFS can be configured for HA using virtual IP addresses (VIPs).
ResourceManager	2	

In HA clusters, it is appropriate to run more than one instance of the WebServer with a load balancer to provide failover. NFS can be configured for HA using VIPs.

The following sections provide information about HA planning:

### CLDB Failover

Explains the concept of CLDB failover, and its advantages.

The CLDB service automatically replicates its data to other nodes in the cluster, preserving at least two (and generally three) copies of the CLDB data. If the CLDB process dies, it is automatically restarted on the node. All jobs and processes wait for the CLDB to return, and resume from where they left off, with no data or job loss.

If the node itself fails, the CLDB data is still safe, and the cluster can continue normally as soon as the CLDB is started on another node. In an Enterprise Edition-licensed cluster, a failed CLDB node automatically fails over to another CLDB node without user intervention, and without data loss. It is possible to recover from a failed CLDB node on a Community Edition cluster, but the procedure is different.

Complete the following steps to recover from a failed CLDB node on a community edition cluster:

### 1. Restore ZooKeeper

If the CLDB node that failed was also running ZooKeeper, install ZooKeeper on another node to maintain the minimum required number of ZooKeeper nodes. Before installing ZooKeeper on another node, ensure that the ZooKeeper role is deleted on the failed node. See [Removing ZooKeeper Role](#) for more information.

### 2. Locate the CLDB Data

#### About this task

After restoring the ZooKeeper service on the HPE Ezmeral Data Fabric cluster, use the `maprcli dump zkinfo` command to identify the latest epoch of the CLDB, identify the nodes where replicates of the CLDB are stored, and select one of those nodes to serve the new CLDB node.

Secure cluster must first be converted to non-secure cluster before running the `maprcli dump zkinfo` command. Perform the following steps as root or use sudo:



**NOTE:** For non-secure clusters, skip to step 4.

#### Procedure

1. On the ZooKeeper nodes, stop Warden and ZooKeeper by running the following commands:

```
service mapr-warden stop
service mapr-zookeeper stop
```

2. Convert the secure cluster to non-secure cluster by running the following command on the ZooKeeper nodes:



**NOTE:** The script `configure.sh` takes comma-separated lists of cluster names and ZooKeeper host names (and optionally ports) or IP addresses.

```
/opt/mapr/server/configure.sh -C <host>[:<port>][,<host>:
[<port>]...]|<IP>[,<IP>...] -Z <host>[:<port>][,<host>[:<port>]...]|
<IP>[,<IP>...] -unsecure -R
```

3. Restart ZooKeeper:

```
service mapr-zookeeper restart
```

- Issue the `maprcli dump zkinfo -zkconnect localhost:5181 -json | grep -i "Container ID"` command using the `-json` flag.

```
maprcli dump zkinfo -zkconnect localhost:5181 -json | grep -i "Container ID"
```

The output displays the ZooKeeper znodes. For example:

```
maprcli dump zkinfo -zkconnect localhost:5181 -json |grep -i "Container ID" | more
"/datacenter/controlnodes/cldb/epoch/1/KvStoreContainerInfo": "
Container ID:1
  VolumeId:1 Master:10.10.104.34:5660-10.10.105.34:5660--9-VALID
Servers:
  10.10.104.34:5660-10.10.105.34:5660--9-VALID
  10.10.104.33:5660-10.10.105.33:5660--9-VALID
  10.10.104.32:5660-10.10.105.32:5660--9-VALID
Inactive Servers:  Unused Servers:  Latest epoch:9"
```

In the above example output, the latest epoch is 9.

- In the `/datacenter/controlnodes/cldb/epoch/1` directory, locate the CLDB with the latest epoch.  
The Latest Epoch field identifies the current epoch of the CLDB data.
- Select a CLDB from among the copies at the latest epoch. For example, `10.10.105.32:5660--9-VALID` indicates that the node has a copy at epoch 9 (the latest epoch).

## Results

You can now install a new CLDB on the selected node.

## What to do next

To convert the non-secure cluster to a secure cluster, run the the following command:



**NOTE:** The script `configure.sh` takes comma-separated lists of cluster names and ZooKeeper host names (and optionally ports) or IP addresses.

```
/opt/mapr/server/configure.sh -C <host>[:<port>][, <host>:
[:<port>]...] | <IP>[, <IP>...] -Z <host>[:<port>][, <host>:[:<port>]...] |
<IP>[, <IP>...] -secure -R
```

## 3. Stop the Selected Node

### About this task

Perform the following steps on the node you have selected for installation of the CLDB:

### Procedure

- Change to the root user (or use `sudo` for the following commands).
- Stop the Warden:

```
service mapr-warden stop
```

## 4. Remove the CLDB Role on the Failed Node

## About this task

To remove the CLDB role on the failed node, perform the following steps:

### Procedure

1. Stop Warden on the node.

```
service mapr-warden stop
```

2. Purge the CLDB package `mapr-cldb` with the `apt-get`, `yum`, or `zypper` commands, depending on your operating system.

## 5. Install the CLDB on the Selected Node

### About this task

Perform the following steps on the node you have selected for installation of the CLDB:

### Procedure

1. Login as `root` or use `sudo` for the following commands.

2. Install the CLDB service on the node:

- RHEL/CentOS: `yum install mapr-cldb`
- Ubuntu: `apt-get install mapr-cldb`

## 6. Configure the Selected Node

The script `configure.sh` configures a node to be part of a HPE Ezmeral Data Fabric cluster, or modifies services running on an existing node in the cluster. The script creates (or updates) configuration files related to the cluster and the services running on the node.

Before you run `configure.sh`, make sure you have a list of the hostname of the ZooKeeper nodes. You can optionally specify the ports for the CLDB and ZooKeeper nodes as well. The default ports are:

Service	Default Port #
CLDB	7222
ZooKeeper	5181

The script `configure.sh` takes an optional cluster name and log file, the CLDB hostname, and comma-separated list of ZooKeeper host names or IP addresses (and optionally ports), using the following syntax:

```
/opt/mapr/server/configure.sh -C <host>[:<port>] -Z <host>[:<port>]
[,<host>[:<port>]...] \
[-L <logfile>][-N <cluster name>]
```



**NOTE:** Each time you specify the `-Z <host>[:<port>]` option, you must use the *same order* for the ZooKeeper node list. If you change the order for any node, the ZooKeeper leader election process will fail.

### Example

```
/opt/mapr/server/configure.sh -C rln1.sj.us:7222 \
-Z
```

```
r1n1.sj.us:5181,r2n1.sj.us:5181,r3n1.sj.us:5181,r4n1.sj.us:5181,r5n1.sj.us:5181 -N MyCluster
```

## 7. Start the Nodes

### About this task

Perform the following steps on the node you have selected for installation of the CLDB:

### Procedure

Start the Warden:

```
service mapr-warden start
```

### Results

After the CLDB restarts, there is a 15-minute delay before replication resumes, in order to allow all nodes to register and heartbeat. This delay can be configured using the `config save` command to set the `cldb.replication.manager.start.mins` parameter.

## 8. Restart All Nodes

To restart all nodes in the cluster, stop each node, configure the node with the new CLDB and ZooKeeper addresses, and start the node.

Complete the following steps on each node in the cluster:

1. Stop the node.
  - a. Change to the root user (or use sudo for the following commands).
  - b. Stop the Warden:

```
service mapr-warden stop
```

2. Configure all the nodes with the new CLDB and ZooKeeper addresses.

The script `configure.sh` configures a node to be part of a HPE Ezmeral Data Fabric cluster, or modifies services running on an existing node in the cluster. You must run this script to configure a node. The script creates (or updates) configuration files related to the cluster and the services running on the node.

Before you run `configure.sh`, make sure you have the hostname of the CLDB node and the hostnames of the ZooKeeper nodes. You can, optionally, specify the ports for the CLDB and ZooKeeper nodes as well. The default ports are:

Service	Default Port #
CLDB	7222
ZooKeeper	5181

The script `configure.sh` takes an optional cluster name and log file, the CLDB hostname, and comma-separated list of ZooKeeper host names or IP addresses (and optionally ports), using the following syntax:

```
/opt/mapr/server/configure.sh -C <host>[:<port>] -Z <host>[:<port>] [,<host>[:<port>]...] [-L <logfile>][-N <cluster name>]
```



**NOTE:** Each time you specify the `-Z <host>[:<port>]` option, you must use the same order for the ZooKeeper node list. If you change the order for any node, the ZooKeeper leader election process will fail.

**Example:**

```
/opt/mapr/server/configure.sh -C r1n1.sj.us:7222 -Z
r1n1.sj.us:5181,r2n1.sj.us:5181,r3n1.sj.us:5181,r4n1.sj.us:5181,r5n1.sj.us:5181 -N MyCluster
```

**3. Start Warden.**

```
service mapr-warden start
```

## Best Practices for Running a Highly Available Cluster

Lists high availability cluster replication types, and the best practices for running such a cluster.

Data Fabric runs a wide variety of concurrent applications in a highly available fashion. Node failures do not have cluster-wide impact, and activities on other nodes in the cluster can continue normally. In parallel, data-fabric components detect failures and automatically recover from them. During the recovery process, clients may experience latency, the duration of which depends on the nature of the failure.

### Node Shutdown Instances

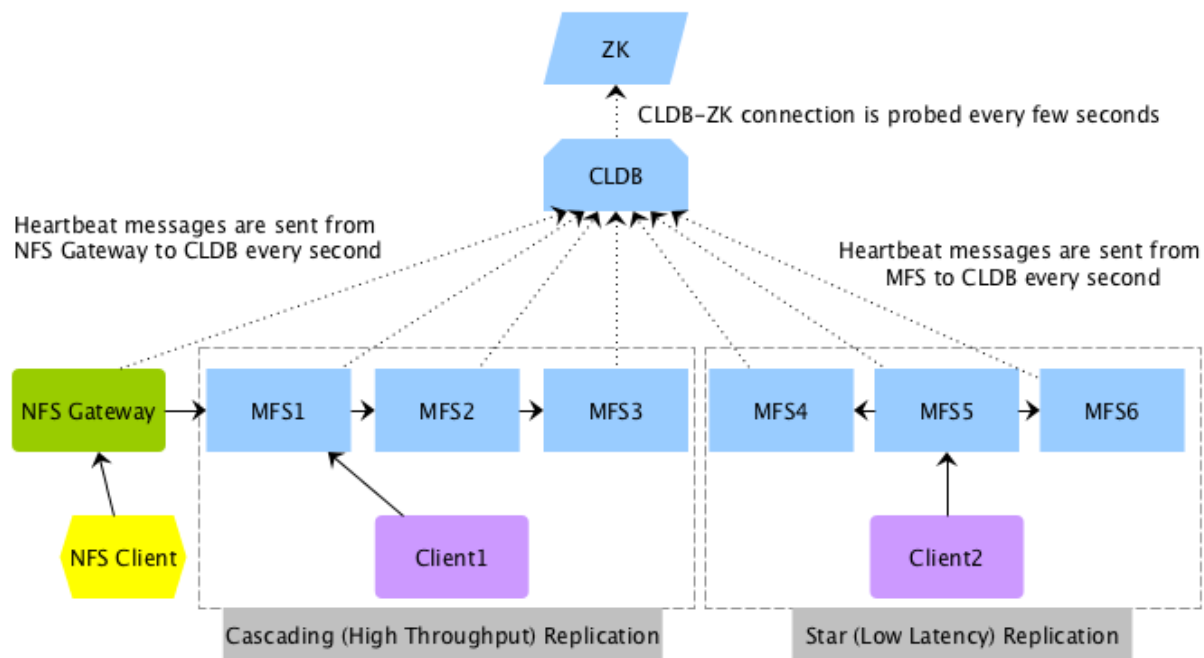
The cause of a service failure can be one of the following:

Planned shutdown	A planned/controlled failure. In this case, data-fabric is informed that a file server will be stopped. Data Fabric services use this information to improve recovery behavior.
Unexpected shutdown	Data Fabric services (file system, NFS server etc.) are stopped. However, the host operating system continues to run and failure detection is fast.
Hard unplanned shutdown	A power off, network down, or some other kind of unplanned stop. A node is stopped in a way that it is no longer reachable. Packets sent to this node do not get an error response and failure is detected through network layer's timeout mechanism. This results in longer failure detection times.

In all of these instances, the recovery process typically involves detecting that a node is unreachable, and contacting another available node for the same piece of information (either for reads, writes, or administrative operations).

### How file system and Associated Services Work

Let's review how file system and associated services typically work, using the following illustration.



**High-throughput or Cascading Replication Type:** As shown in the illustration, the client, Client1, writes to a data-fabric filesystem, MFS1, which in turn talks to MFS2, which in turn talks to MFS3 for cascading (high throughput) replication. The replication is inline and synchronous, which means MFS1 replies to the client only after it receives a response from MFS2. MFS2, in turn, only responds to MFS1 after MFS3 has replied to it. Client1 can read from any MFS, but write only to MFS1.

**Low-latency or Star Replication Type:** As shown in the illustration, the client, Client2, writes to MFS5. This illustration shows an example of star (low latency) replication where MFS5 replicates to both MFS4 and MFS6 in parallel. Again, the replication is inline and synchronous, which means that MFS5 responds to Client2 only after it has received responses from both MFS4 and MFS6.

### Recommended Settings for Running a Cluster with Low Latency and Fast Failover Characteristics

A well designed cluster provides automatic failover for continuity throughout the stack. For an example of a large, high-availability Enterprise Edition cluster, see [Example Cluster Designs](#) on page 82. On a large cluster designed for high availability, services should be assigned according to the service layout guidelines. For more information, see [Service Layout Guidelines for Large Clusters](#) on page 79. In general, services, specifically CLDB and ZooKeeper, should be installed on separate nodes to prevent the failure of multiple services at the same time and to enable the cluster to recover quickly.

### Recommended Settings to Recover from Unplanned Shutdown

Latencies as a result of unplanned or unexpected failures/shutdowns can be improved by performing the following:

#### Enabling Fast Failover of Services

Describes the Fast Failover feature that allows a cluster to rapidly detect and recover from network failures.

For running a cluster with Fast Failover characteristics, enable the Fast Failover feature:

```
/opt/mapr/bin/maprcli config save -values {mfs.feature.fastfailover:1}
```

If you have enabled the fast failover feature, when the file system detects a failed node, it very quickly declares the node as being down. Clients experience a short latency period while the failure is being detected. Once Data Fabric detects the failure, Data Fabric redirects clients of the failed node to an



alternate location (a replica container) for the data. If you have not enabled the fast failover feature, the file system repeatedly contacts the failed node.

This feature is enabled on all new installations. For upgrade installations, this feature is not enabled by default. You need to evaluate whether this feature works well with your existing infrastructure, before enabling it. You cannot turn this feature off after turning it on.

### Tuning the TCP for Fast Failure Detection

Describes how to tune the TCP stack to detect node or network failures rapidly.

An unplanned failure chiefly takes the form of a node failure or a network failure. In both instances, the network layer retries to connect to the failed node. The number of retry attempts is dictated by the TCP parameter `/proc/sys/net/ipv4/tcp_syn_retries`. The default value of that parameter is 5 (in Linux), resulting in a latency of more than a minute to detect the node failure. The problem is compounded when the same failed node is contacted repeatedly in the context of a long operation, such as when a client accesses multiple data objects present on that node.

The data-fabric stack solves the problem by remembering (caching) the information about a node's failure, and by not contacting that node for subsequent operations on data objects present on that node. Since all form of data is replicated, data-fabric services find alternative locations for a data object. This feature is in-built into the current software and does not have to be enabled explicitly. Hence, the communication between a client and a recently failed node incurs a one-time long-duration latency. As mentioned before, that latency is governed by the number of retries at the TCP level. Hence, to further improve the one-time longer latency of an operation between a pair of nodes, it is recommended that the number of TCP retries be decreased from 5 to 4, resulting in a latency of about 30 seconds.

### Setting the Timeout for TCP Connections


To set the TCP retry count, set the value of `tcp_syn_retries` to 4 in the `/proc/sys/net/ipv4/` directory (for IPv4 connections). For example:

```
echo 4 > /proc/sys/net/ipv4/tcp_syn_retries
```

Similarly for IPv6 connections, set:

```
echo 4 > /proc/sys/net/ipv6/tcp_syn_retries
```

This TCP setting of 4 ensures that the TCP stack takes about 30 seconds to detect failure of a remote node. To ensure that this setting is persistent across system reboots, set this value in the `/etc/sysctl.conf` file.

 **WARNING:** This setting impacts all TCP connections to and from a node. Hence, caution must be exercised when lowering this further. Also, in some instances, reducing this further may result in a node being incorrectly flagged as unavailable.

### Reducing Failure Detection Time for File Clients

Describes how to set the time for Hadoop and POSIX clients to detect node failures.

To reduce the amount of time it takes (Hadoop and FUSE-based POSIX) clients to detect (CLDB and data node) failure, define the property, `fs.mapr.connect.timeout`, in the `core-site.xml` file. The value for this property can be set in 100 milliseconds and will be rounded up to the nearest 100 milliseconds. The minimum value for this property is 100 milliseconds, which can be incremented only by units of 100 milliseconds. Suppose a value of 260 milliseconds is specified, by default, the value will automatically be rounded up to 300 milliseconds. The default value for this property is 0, which means that the Linux TCP timeout setting will be used for connections if this property is not set.

Your entry in `core-site.xml` file should look similar to the following:

```
<property>
  <name>fs.mapr.connect.timeout</name>
```

```
<value>200</value>
<description>file client wait time of 200 milliseconds</description>
</property>
```

This setting (for hadoop and FUSE-based POSIX clients) ensures that the clients wait only for the specified amount of time to establish a connection. That is, it is used only for the first request sent to CLDB or a data node before or after a failure. For subsequent requests, the default system connection timeout value is used. In the event of a failure after a connection has been established, the client will wait for the connection to timeout (based on the system timeout value) before it contacts the next (CLDB or data) node to process the request.

For example, suppose the value for this parameter is 100 milliseconds and the Linux TCP connection timeout value is 30 seconds. When a hadoop or FUSE-based POSIX client contacts CLDB or a data node for the first time to establish a connection, the client will wait for 100 milliseconds before trying the next CLDB or data node. After a connection is established, for subsequent requests, the client will wait for 30 seconds for a response. If the node goes down after a connection has been established, the client will wait for 30 seconds before trying the next node. If the client contacts a recovered node for the first time, it will wait for 100 milliseconds to establish the connection.



**NOTE:** HPE Ezmeral Data Fabric filesystem does not use this property internally; it is used by Hadoop and FUSE-based POSIX clients only. This setting is not applicable to NFS gateway and loopbacknfs POSIX clients.

### Detecting CLDB failures

When a connection with CLDB is established, CLDB returns the list of reachable and unreachable CLDB nodes on the cluster.

#### Populating the cache

The client stores information about the unreachable CLDB nodes in `/tmp/cldbinfo/unreachableCldbs` file on the client host. The format of this file is the same as the `mapr-clusters.conf` file (i.e., "clustername ip:port"). For example:

```
cat /tmp/cldbinfo/unreachableCldbs
object_pools 10.10.104.33:7222
10.10.104.34:7222
```

The client reads the `mapr-clusters.conf` file and the `unreachableCldbs` file to determine the CLDB to connect to. It then tries to reach the available CLDB nodes first; it tries the unreachable CLDB nodes only if the available CLDB is unable to service its request.

#### Invalidating the cache

If the available CLDB is unable to service the client request, the client tries the unreachable CLDB. If an unreachable CLDB becomes reachable again, it is removed from the `/tmp/cldbinfo/unreachableCldbs` file, making it reachable for all subsequent IOs and if a reachable CLDB becomes unreachable, it is added to the `/tmp/cldbinfo/unreachableCldbs` file.

### Recommended Settings for Planned Shutdown

Explains the modalities of a planned shutdown.

The HPE Ezmeral Data Fabric stack improves the latencies for planned shutdowns by implementing a fast failover mechanism where different services respond to the intimation of a failure.

## Notifying CLDB to Allow Fast Failover

When planning to shutdown a node, notifying CLDB of an impending shutdown allows CLDB to update the replication chain such that primary and intermediate containers, if any, are not on the node and re-assign VIPs on the node when the node actually goes down. This, in turn, allows clients to continue activities on available nodes.

MapR (v5.1) includes an argument, `node failover`, to the `maprcli` command that notifies CLDB of impending node shutdown so that CLDB can ensure that the specified node does not have any primary containers and intermediate containers (in a cascaded chain), and VIPs are re-assigned.

## Shutting Down a Node

To notify CLDB of a planned shutdown of a node:

1. Enable the fast failover behavior.  
Refer to [Enabling Fast Failover](#) for more information.
2. Reset the value of `tcp_syn_retries` parameter.  
Refer to [Tuning TCP](#) for more information.
3. (Optional) Get the hostname of the node to put in maintenance mode by running the following command:

```
/opt/mapr/bin/maprcli node list -columns hostname
```

4. Run the `failover` command for that node.

For example:

```
/opt/mapr/bin/maprcli node failover -nodes <node-hostname>
```


Wait for few minutes (to allow containers to failover) before proceeding to the next step.

5. Stop warden on that node by running the following command:

```
service mapr-warden stop
```

6. Notify HPE Ezmeral Data Fabric that the node is in maintenance mode and when the maintenance task is complete, remove the node from maintenance mode.

See [Performing Maintenance on a Node](#) for the commands to run to `put` and `take` a node out of maintenance mode.

 **WARNING:** Shut down only one node at a time. Do not take down multiple nodes for maintenance at the same time.

## ResourceManager High Availability

Provides an overview of how high availability for Resource Manager works.

The ResourceManager service tracks a cluster's resources and schedules YARN applications.

Configure high availability for the ResourceManager so that the failure of the ResourceManager service is not a single point of failure for the cluster. The high availability of ResourceManager is based on the cluster configuration for restart, recovery, and failover.

## Restart

The restart settings are configured on the [warden.conf](#) file.

By default, the Warden attempts to restart a failed service three times. You can configure the frequency that Warden attempts to restart failed services before initializing failover in the [warden.conf](#) file.

## Recovery

By default, ResourceManager recovery is enabled and it uses the `FileSystemRMStateStore` implementation to store the ResourceManager state in the file system.

When a ResourceManager restarts or fails over, the active ResourceManager can recover the state of the previously running ResourceManager. You can configure the ResourceManager to have no recovery. You can also configure the state store implementation that you want to use. For more information, see [Recovery for the ResourceManager](#).

## Failover

To configure failover, the cluster must have one or more nodes with the ResourceManager role.

You can select one of the following failover implementations when you use the [configure.sh](#) utility to configure each node:

- **Zero Configuration Failover** - In this failover mechanism, Warden manages the ResourceManager failover. When the active ResourceManager fails, one of the standby ResourceManager nodes automatically loads the working state from the state store and continues providing services to the cluster. It can be configured with a fresh [configure.sh](#) without **-RM** property in command.

Zero configuration failover is the default and recommended setting for the following reasons:

- **Only one ResourceManager process consumes cluster resources.** With the manual or automatic failover option, the active and standby ResourceManagers consume cluster resources.
- **Warden initiates failover automatically.** With the manual failover, you need to manually run the [yarn rmdadmin](#) command for failover to occur.
- **Simplified clients connectivity.** Clients identify the active ResourceManager with a single request to the Zookeeper. With the manual or automatic failover option, ResourceManager clients connect to each ResourceManager in a round-robin fashion until they locate the active ResourceManager; this results in delays when launching or querying jobs.
- **Consistent Configuration.** All cluster nodes and clients can use the same `yarn-site.xml` configuration file. With manual or automatic failover, you must maintain a customized [yarn-site.xml](#) file for each node that runs the ResourceManager.

For information, see [Zero Configuration Failover for the ResourceManager](#). For information on enabling zero configuration failover, see [Enabling Zero Configuration Failover for the ResourceManager](#) on page 1977

- **Manual or Automatic Failover** - For information on the manual or automatic failover, see [Manual or Automatic Failover for the ResourceManager](#).

For information on changing to manual failover from automatic failover, see [Manual Failover Administration](#) on page 1976.

For information on configuration of automatic failover, see [Configuring Automatic Failover for the ResourceManager](#).



**IMPORTANT:** The [ResourceManager configuration properties](#) can be set in `yarn-site.xml` if you wish to override any of the default values. See [ResourceManager Failover Properties](#) and [ResourceManager Recovery Properties](#) for property details.

## Manual or Automatic Failover for the ResourceManager

With the manual or automatic failover mechanism, an active ResourceManager and one or more standby ResourceManager processes run in the cluster. The standby ResourceManager nodes run the ResourceManager process without loading the working state. When the active ResourceManager fails, one of the standby ResourceManager nodes can load the working state from the ZooKeeper and continue providing services to the cluster.

ResourceManager clients (HPE Ezmeral Data Fabric client nodes, ApplicationMaster processes, and NodeManager nodes) attempt connections to the ResourceManager nodes in a round-robin fashion until they hit an active ResourceManager node. If the active ResourceManager node is down, ResourceManager clients resume round-robin polling until an active ResourceManager node is detected.

For web requests, including REST API requests, standby ResourceManager nodes automatically redirect web requests to the active ResourceManager node.

## Difference between Manual Failover and Automatic Failover

The difference between manual failover and automatic failover is how the transition from standby to active occurs for the ResourceManager process.

- With manual failover, you manually invoke the transition of the ResourceManager from standby to active with the `yarn rmdadmin` command.
- With automatic failover, the ResourceManager processes have an embedded ZooKeeper-based ActiveStandbyElector, which chooses the active ResourceManager. This ActiveStandbyElector detects failures in the currently active ResourceManager and automatically transitions one of the standby ResourceManagers to an active state.

If you specify multiple ResourceManagers when you run `configure.sh`, automatic failover is configured. However, you can edit the `yarn-site.xml` file to enable manual failover instead.

## Automatic Failover Administration

The Zookeeper-based ActiveStandbyElector on each ResourceManager node detects failures in the currently active ResourceManager and automatically transitions one of the standby ResourceManagers to an active state. Therefore, `rmdadmin -transitionToStandby` and `-transitionToActive` are disabled.

## Configuring Automatic Failover for the ResourceManager

To use automatic failover, specify multiple ResourceManagers when you run `configure.sh` on each node in the cluster.

The following `configure.sh` script syntax configures three ResourceManager nodes (one active and two standby) and one HistoryServer node:

```
/opt/mapr/server/configure.sh -C <CLDB node list> -Z <ZK node list> -RM
<hostname1,hostname2,hostname3> -HS <hostname1> [additional parameters]
```



**NOTE:** After you run `configure.sh`, each ResourceManager node contains a different value for the `yarn.resourcemanager.ha.id` property in the `yarn-site.xml`.

**Example yarn-site.xml file**

The following configure.sh syntax specifies three ResourceManager nodes (nodeA, nodeB, and nodeC) and a HistoryServer node (nodeA):

```
/opt/mapr/server/configure.sh -C node1,node2,node3 -Z node1,node2,node3 -RM
nodeA,nodeB,nodeC -HS nodeA [additional parameters]
```

```
<?xml version="1.0"?>
<!--
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
  http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License. See accompanying LICENSE file.
-->
<configuration>
  <!-- Resource Manager HA Configs -->
  <property>
    <name>yarn.resourcemanager.ha.enabled</name>
    <value>>true</value>
  </property>
  <property>
    <name>yarn.resourcemanager.ha.automatic-failover.enabled</name>
    <value>>true</value>
  </property>
  <property>
    <name>yarn.resourcemanager.ha.automatic-failover.embedded</name>
    <value>>true</value>
  </property>
  <property>
    <name>yarn.resourcemanager.recovery.enabled</name>
    <value>>true</value>
  </property>
  <property>
    <name>yarn.resourcemanager.cluster-id</name>
    <value>yarn-my.cluster.com</value>
  </property>
  <property>
    <name>yarn.resourcemanager.ha.rm-ids</name>
    <value>rm1,rm2,rm3</value>
  </property>
  <property>
    <name>yarn.resourcemanager.ha.id</name>
    <value>rm1</value>
  </property>
  <property>
    <name>yarn.resourcemanager.zk-address</name>
    <value>node1:5181,node2:5181,node3:5181</value>
  </property>
  <!-- Configuration for rm1 -->
  <property>
    <name>yarn.resourcemanager.scheduler.address.rm1</name>
    <value>nodeA:8030</value>
  </property>
  <property>
    <name>yarn.resourcemanager.resource-tracker.address.rm1</name>
    <value>nodeA:8031</value>
  </property>
```

```

<property>
  <name>yarn.resourcemanager.address.rm1</name>
  <value>nodeA:8032</value>
</property>
<property>
  <name>yarn.resourcemanager.admin.address.rm1</name>
  <value>nodeA:8033</value>
</property>
<property>
  <name>yarn.resourcemanager.webapp.address.rm1</name>
  <value>nodeA:8088</value>
</property>
<property>
  <name>yarn.resourcemanager.webapp.https.address.rm1</name>
  <value>nodeA:8090</value>
</property>
<!-- Configuration for rm2 -->
<property>
  <name>yarn.resourcemanager.scheduler.address.rm2</name>
  <value>nodeB:8030</value>
</property>
<property>
  <name>yarn.resourcemanager.resource-tracker.address.rm2</name>
  <value>nodeB:8031</value>
</property>
<property>
  <name>yarn.resourcemanager.address.rm2</name>
  <value>nodeB:8032</value>
</property>
<property>
  <name>yarn.resourcemanager.admin.address.rm2</name>
  <value>nodeB:8033</value>
</property>
<property>
  <name>yarn.resourcemanager.webapp.address.rm2</name>
  <value>nodeB:8088</value>
</property>
<property>
  <name>yarn.resourcemanager.webapp.https.address.rm2</name>
  <value>nodeB:8090</value>
</property>
<!-- Configuration for rm3 -->
<property>
  <name>yarn.resourcemanager.scheduler.address.rm3</name>
  <value>nodeC:8030</value>
</property>
<property>
  <name>yarn.resourcemanager.resource-tracker.address.rm3</name>
  <value>nodeC:8031</value>
</property>
<property>
  <name>yarn.resourcemanager.address.rm3</name>
  <value>nodeC:8032</value>
</property>
<property>
  <name>yarn.resourcemanager.admin.address.rm3</name>
  <value>nodeC:8033</value>
</property>
<property>
  <name>yarn.resourcemanager.webapp.address.rm3</name>
  <value>nodeC:8088</value>
</property>
<property>
  <name>yarn.resourcemanager.webapp.https.address.rm3</name>

```

```

<value>nodeC:8090</value>
</property>
<!-- :::CAUTION::: DO NOT EDIT ANYTHING ON OR ABOVE THIS LINE -->
<property>
  <name>yarn.resourcemanager.am.max-attempts</name>
  <value>4</value>
</property>
</configuration>

```

## Manual Failover Administration

Configure manual failover for the ResourceManager if you want to manually transition the state of ResourceManagers in the cluster. In the event of a ResourceManager failure, you use `rmadmin` commands to check the status of each ResourceManager and then transition a standby ResourceManager to the active state.

### *Configuring Manual Failover for the ResourceManager*

#### About this task

To configure manual failover, specify multiple ResourceManagers when you run `configure.sh` on each node in the cluster and then edit `yarn-site.xml` to disable automatic failover.

#### Procedure

1. Specify multiple ResourceManagers when you run `configure.sh` on each cluster and client node. The following the `configure.sh` script syntax configures three ResourceManager nodes (one active and two standby):

```

/opt/mapr/server/configure.sh -C <CLDB node list> -Z <ZK node list> -RM
<hostname1,hostname2,hostname3> -HS <hostname1> [additional parameters]

```



**NOTE:** After you run `configure.sh`, each ResourceManager node contains a different value for the `yarn.resourcemanager.ha.id` property in the `yarn-site.xml`.

2. Disable the following automatic failover properties in the `yarn-site.xml` on each node with the ResourceManager role:
  - `yarn.resourcemanager.ha.automatic-failover.enabled`
  - `yarn.resourcemanager.ha.automatic-failover.embedded`
3. Restart the ResourceManager service. For more information, see [Restarting the Services](#) on page 1134.

### *Transitioning a Standby ResourceManager to Active*

#### About this task

The `yarn rmadmin` command includes options to manage high availability for the ResourceManager, including transitioning a ResourceManager node between active and standby modes. These commands take the ResourceManager service ID as an argument and can be run on any node in the cluster. The `serviceID` of a ResourceManager is set in the `yarn.resourcemanager.ha.rm-ids` property of the `yarn-site.xml` file.

Transition a standby ResourceManager to the active state when the active ResourceManager process has failed or the node that runs the process is no longer accessible.



## Procedure

1. Determine if an active ResourceManager is running in the cluster. See [Checking the ResourceManager State](#).
2. Run the following command to set the current active ResourceManager to standby:

```
yarn radmin -transitionToStandby <serviceID>
```

3. Run the following command to transition the standby ResourceManager to the active state:

```
yarn radmin -transitionToActive <serviceID>
```

## Checking the ResourceManager State

### About this task

When you configure manual or automatic failover, the ResourceManager is either in active or standby state. Each ResourceManager has a serviceID that identifies the service.

### Procedure

- To check the state of a ResourceManager, run the following command with the serviceID:

```
yarn radmin -getServiceState <serviceID>
```

The command returns `active` or `standby` based on the state of the ResourceManager associated with the serviceID that you provide.



**NOTE:** Tip To determine the serviceIDs associated with the ResourceManagers in the cluster, run `hadoop conf | grep yarn.resourcemanager.ha.rm-ids`

## Zero Configuration Failover for the ResourceManager

As of MapR 4.0.2, you can use zero configuration failover. With zero configuration failover, the ResourceManager role is installed on two or more nodes but the ResourceManager process only runs on one node in the cluster.

If the node running the ResourceManager process fails and the Warden on that node is unable to restart it, the Warden on each node and Zookeeper work together to start a ResourceManager process on the cluster. ResourceManager clients connect to the Zookeeper to determine which ResourceManager node is active. Therefore, when failover occurs, the Resource Manager clients are not affected as they automatically connect to the active ResourceManager.



**NOTE:** When you run `maprcli service list` command, the state of the active ResourceManager process displays as 2 (running) but the other ResourceManagers displays as 5 (stand by).

## Enabling Zero Configuration Failover for the ResourceManager

To enable zero configuration failover, do not specify the `-RM` parameter when you run `configure.sh` on each node in the cluster. However, for failover to occur, at least two nodes in the cluster must have the ResourceManager role.

For example, if the cluster includes multiple nodes with the ResourceManager role, you can run the following `configure.sh` command on each cluster node and no further configuration is required:

```
/opt/mapr/server/configure.sh -N mycluster -C centos21 -Z centos21 -HS centos22 -F /tmp/disks.txt -disk-opts F
```

configure.sh automatically populates yarn-site.xml with the following configuration:

```
<configuration>
<!-- Resource Manager MapR HA Configs -->
<property>
  <name>yarn.resourcemanager.ha.custom-ha-enabled</name>
  <value>>true</value>
  <description>MapR Zookeeper based RM Reconnect Enabled.
If this is true, set the failover proxy to be the class
MapRZKBasedRMFailoverProxyProvider</description>
</property>
<property>
  <name>yarn.client.failover-proxy-provider</name>

<value>org.apache.hadoop.yarn.client.MapRZKBasedRMFailoverProxyProvider</
value>
  <description>Zookeeper based reconnect proxy provider. Should
be set if and only if mapr-ha-enabled property is true.</description>
</property>
<property>
  <name>yarn.resourcemanager.recovery.enabled</name>
  <value>>true</value>
  <description>RM Recovery Enabled</description>
</property>
<!-- :::CAUTION::: DO NOT EDIT ANYTHING ON OR ABOVE THIS LINE -->
</configuration>
```

For more information about the ResourceManager properties in yarn-site.xml, see [ResourceManager Configuration Properties](#).

## Updating ResourceManager Ports

### About this task

To simplify the failover configurations in the *yarn-site.xml* file, Warden maintains the list of ResourceManager ports in the *warden.resourcemanager.conf* file. For a list of the default port numbers, see [Ports Used by HPE Ezmeral Data Fabric Software](#) on page 3084. If you want to edit the default ResourceManager ports, edit the *warden.resourcemanager.conf* file and the *yarn-site.xml* file on each ResourceManager node.



**NOTE:** If each node requires different ResourceManager ports, you must maintain a separate *yarn-site.xml* file for each node. Therefore, to you use Central Configuration, you must create a customized configuration file for each ResourceManager node in the cluster.

To update the port numbers, edit the values in the *warden.resourcemanager.conf* file and add the values in the *yarn-site.xml* file.

### Procedure

1. Open the *warden.resourcemanager.conf* file (`/opt/mapr/conf/conf.d/warden.resourcemanager.conf`).

- Edit the port numbers, which are listed using the following format: `service.extinfo.<port>=<port number>`

Port Name	Property Name in <code>warden.resourcemanager.conf</code>
ResourceManager Scheduler RPC (for ApplicationMasters)	<code>service.extinfo.SCHEDULER_PORT</code>
ResourceManager Resource Tracker RPC (for NodeManagers)	<code>service.extinfo.RESOURCETRACKER_PORT</code>
ResourceManager Client RPC	<code>service.port</code>
ResourceManager Admin RPC	<code>service.extinfo.ADMIN_PORT</code>
ResourceManager Web UI (HTTP)	<code>service.extinfo.WEBAPP_PORT</code>
ResourceManager Web UI (HTTPS)	<code>service.extinfo.WEBAPP_HTTPS_PORT</code>

- Open the `yarn-site.xml` file (`/opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop/yarn-site.xml`).
- For each port that you edited, add the associated property to the `yarn-site.xml` file:

Port Name	Property Name in <code>yarn-site.xml</code>
ResourceManager Scheduler RPC (for ApplicationMasters)	<code>yarn.resourcemanager.scheduler.address</code>
ResourceManager Resource Tracker RPC (for NodeManagers)	<code>yarn.resourcemanager.resource-tracker.address</code>
ResourceManager Client RPC	<code>yarn.resourcemanager.address</code>
ResourceManager Admin RPC	<code>yarn.resourcemanager.admin.address</code>
ResourceManager Web UI (HTTP)	<code>yarn.resourcemanager.webapp.address</code>
ResourceManager Web UI (HTTPS)	<code>yarn.resourcemanager.webapp.https.address</code>

For example, to update the port number for the ADMIN\_PORT to 9000 on each node, enter the following in the `yarn-site.xml` file on each node:

```
<property>
  <name>yarn.resourcemanager.adminaddress</name>
  <value>10.10.30.140:9000</value>
</property>
```

- Restart the Warden and the ResourceManager services.

### Switching from Zero Configuration to Manual or Automatic Failover

You can change your ResourceManager failover implementation from zero configuration to manual or automatic failover by re-configuring all the cluster and client nodes.

For more information, see [Configuring Manual Failover for the Resource Manager](#) or [Configuring Automatic Failover for the Resource Manager](#).

### Recovery for the ResourceManager

After a restart or failover, the active ResourceManager recovers the ResourceManager state based on the checkpoints provided in the ResourceManager state store. During recovery, the ResourceManager resumes applications and tasks that were running prior to the failover but were not completed.

Two implementations of the ResourceManager state store are available:

- **FileSystemRMStateStore.** Enables implicit write access to a single ResourceManager node. file system provides fencing implicitly and its state store implementation provides better scalability and failover performance than the ZKRMStateStore. The state store is also naturally protected by file system replication. By default, FileSystemRMStateStore is the state store implementation for the ResourceManager and the ResourceManager state store is maintained in the following MapR filesystem volume: `/var/mapr/cluster/yarn/rm/system`.
- **ZKRMStateStore.** Enables implicit write access to a single ResourceManager node. This is usually recommended for HA implementations where YARN is running on HDFS. However, FileSystemRMStateStore is recommended in a MapR cluster.



**NOTE:** For recovery to occur, all ResourceManager nodes must have access to the ResourceManager state store.

### ResourceManager Recovery Administration

To change the default behavior, update the ResourceManager configuration in the `yarn-site.xml` files and restart the ResourceManager(s). The `yarn-site.xml` is located in the following directory: `/opt/mapr/hadoop/hadoop-3.x.x/etc/hadoop/`

#### *Disabling the restart of applications after failover*

You can configure the ResourceManager to not recover its state after a restart or failover occurs.

- Set the value of `yarn.resourcemanager.recovery.enabled` to `false` in `yarn-site.xml` on each ResourceManager node.

#### *Configuring Maximum Attempts for Applications*

Describes how to set the maximum number of restart attempts for all applications run by the data-fabric ResourceManager and the ApplicationMaster.

### About this task

When an ApplicationMaster fails, the ResourceManager restarts the ApplicationMaster as long as the number of restart attempts does not exceed the `max-attempt` values set at the ResourceManager and ApplicationMaster level. By default, the maximum attempt value is set to 2.

### Procedure

- To configure the maximum number of ApplicationMaster attempt retries for all applications run by the ResourceManager:  
Set the value of `yarn.resourcemanager.am.max-attempts` in the `yarn-site.xml` file. The value defaults to 2.
- To configure the number of ApplicationMaster attempts allowed for the MapReduce ApplicationMaster:  
Set the value of `mapreduce.am.max-attempts` in the `mapred-site.xml` file. The value defaults to 2.

#### *Configuring the file system State Store*

Describes the configuration of the data-fabric state store.

### About this task

By default, the Resource Manager stores its state in the data-fabric filesystem. However, you can change the values for the following properties related to the data-fabric filesystem state store:

**Procedure**

- To configure the URI to the state store location:  
Set the value of `yarn.resourcemanager.fs.state-store.uri` in the `yarn-site.xml` file. The value defaults to the ResourceManager volume (`/var/mapr/cluster/yarn/rm/system`).
- To configure the retry policy used by the state store client to connect with data-fabric file system:  
Set the value of `yarn.resourcemanager.fs.state-store.retry-policy-spec` in the `yarn-site.xml` file. The value defaults to (2000,500).
- To configure the number of completed applications retained by the state store:  
Set the value of `yarn.resourcemanager.state-store.max-completed-applications` in the `yarn-site.xml` file. The value defaults to 10000.

*Enabling ZooKeeper Based State Store***About this task**

By default, the Resource Manager stores its state in the file system. However, you can use the Zookeeper based state store instead. To configure the ResourceManager to use the Zookeeper state store:

**Procedure**

- Set the value of `yarn.resourcemanager.store.class` to `org.apache.hadoop.yarn.server.resourcemanager.recovery.ZKRMStateStore` in the `yarn-site.xml`.
- Set the value of `yarn.resourcemanager.zk-address` to a comma-separated list of host:port pairs for each ZooKeeper server used by the ResourceManager. This property needs to be set in `yarn-site.xml`.

**ResourceManager Configuration Properties**

You can configure the failover and recovery properties for the ResourceManager. The default values for the failover and recovery properties are defined in the `yarn-default.xml` or by Data Fabric. You can configure overrides to the default by adding to or editing the properties in `yarn-site.xml`.

**ResourceManager Failover Properties**

The following table describes the configuration properties for ResourceManager failover:

Property	Description
<code>yarn.resourcemanager.ha.custom-ha-enabled</code>	When <code>yarn.client.failover-proxy-provider</code> is set to <code>org.apache.hadoop.yarn.client.MapRZKBasedRMFailoverProxyProvider</code> , this property must be <code>true</code> . The default, set by <code>configure.sh</code> in <code>yarn-site.xml</code> when the cluster uses zero configuration failover for the ResourceManager, is <code>true</code> .
<code>yarn.resourcemanager.ha.enabled</code>	Enables high availability for the ResourceManager. The default, set by Data Fabric in the <code>yarn-site.xml</code> , is <code>true</code> . This property must be set to <code>true</code> for failover to occur.
<code>yarn.resourcemanager.ha.automatic-failover.enabled</code>	When <code>yarn.resourcemanager.ha.enabled</code> is <code>true</code> , this property enables the ResourceManager to automatically failover. The default, set in <code>yarn-default.xml</code> , is <code>true</code> .

Property	Description
yarn.resourcemanager.ha.automatic-failover.embedded	<p>When yarn.resourcemanager.ha.enabled is true, this property enables the ResourceManager to use the embedded automatic failover.</p> <p>The default, set in yarn-default.xml, is <code>true</code>.</p>
yarn.resourcemanager.cluster-id	<p>Specifies the cluster that the ResourceManager belongs to.</p> <p>This value is originally set by <code>configure.sh</code> in the <code>yarn-site.xml</code> and the value is required for failover to occur.</p>
yarn.resourcemanager.ha.rm-ids	<p>The ResourceManager service ID. <code>Configure.sh</code> adds this property to each node with the ResourceManager role.</p>
yarn.resourcemanager.ha.id	<p>Specifies the serviceID of the ResourceManager on the current node.</p>
yarn.resourcemanager.zk-address	<p>Specifies the zookeeper quorum that the ResourceManager belongs to.</p> <p>This value is originally set by <code>configure.sh</code> in the <code>yarn-site.xml</code> when you configure failover.</p>
yarn.client.failover-proxy-provider	<p>Specifies the ResourceManager failover implementation used by clients, ApplicationMasters, and NodeManagers.</p> <p><code>configure.sh</code> sets this value based on the type of failover that you configure.</p> <ul style="list-style-type: none"> <li>For automatic or manual failover, <code>configure.sh</code> sets this value to <code>org.apache.hadoop.yarn.client.ConfiguredRMFailoverProxyProvider</code></li> <li>For zero configuration failover, <code>configure.sh</code> sets this value to <code>org.apache.hadoop.yarn.client.MapRZKBasedRMFailoverProxyProvider</code></li> </ul> <p>This value is set by <code>configure.sh</code> in <code>yarn-site.xml</code> when you configure failover. Otherwise, the default, set in <code>yarn-default.xml</code> is <code>org.apache.hadoop.yarn.client.DefaultFailoverProxyProvider</code>.</p>
yarn.resourcemanager.scheduler.address[.<serviceID>]	<p>The address of the scheduler interface</p> <p>This value, including the serviceID, is set by <code>configure.sh</code> in <code>yarn-site.xml</code> when you configure manual or automatic failover.</p> <p>For zero configuration failover, this property is not needed unless you have configured custom port values. When you specify the custom port number, the serviceID is not required.</p>

Property	Description
yarn.resourcemanager.resource-tracker.address[.<serviceID>]	<p>The address of the resource tracker interface. ResourceManager listens for container requests and heartbeats from the NodeManagers on this port.</p> <p>This value, including the serviceID, is set by configure.sh in yarn-site.xml when you configure manual or automatic failover.</p> <p>For zero configuration failover, this property is not needed unless you have configured custom port values. When you specify the custom port number, the serviceID is not required.</p>
yarn.resourcemanager.address[.<serviceID>]	<p>The address of the client interface. The ResourceManager listens for client requests on this port.</p> <p>This value, including the serviceID, is set by configure.sh in yarn-site.xml when you configure manual or automatic failover.</p> <p>For zero configuration failover, this property is not needed unless you have configured custom port values. When you specify the custom port number, the serviceID is not required.</p>
yarn.resourcemanager.admin.address[.<serviceID>]	<p>The address of the administrative interface. ResourceManager listens for administrative requests from the yarn radmin command on this port.</p> <p>This value, including the serviceID, is set by configure.sh in yarn-site.xml when you configure manual or automatic failover.</p> <p>For zero configuration failover, this property is not needed unless you have configured custom port values. When you specify the custom port number, the serviceID is not required.</p>
yarn.resourcemanager.webapp.address[.<serviceID>]	<p>The address of the ResourceManager web UI.</p> <p>This value, including the serviceID, is set by configure.sh in yarn-site.xml when you configure manual or automatic failover.</p> <p>For zero configuration failover, this property is not needed unless you have configured custom port values. When you specify the custom port number, the serviceID is not required.</p>
yarn.resourcemanager.webapp.https.address[.<serviceID>]	<p>The address of the secure ResourceManager web UI.</p> <p>This value, including the serviceID, is set by configure.sh in yarn-site.xml when you configure manual or automatic failover.</p> <p>For zero configuration failover, this property is not needed unless you have configured custom port values. When you specify the custom port number, the serviceID is not required.</p>
yarn.client.failover-max-attempts	<p>The max number of times FailoverProxyProvider should attempt failover.</p> <p>The default is -1.</p>

Property	Description
yarn.client.failover-sleep-base-ms	The sleep base (in milliseconds) to be used for calculating the exponential delay between failovers. The value defaults to the value set by <code>yarn.resourcemanager.connect.retry-interval.ms</code> , which is 30000 ms.
yarn.client.failover-sleep-max-ms	The maximum sleep time (in milliseconds) between failovers. The value defaults to the value set by <code>yarn.resourcemanager.connect.retry-interval.ms</code> , which is 30000 ms.
yarn.client.failover-retries	The number of times a client attempts to reconnect to a ResourceManager. The default, set in <code>yarn-default.xml</code> , is 0 (infinite).
yarn.client.failover-retries-on-socket-timeouts	The number of times a client attempts to reconnect to a ResourceManager on socket timeouts. The default, set in <code>yarn-default.xml</code> , is 0 (infinite).

### ResourceManager Recovery Properties

The following table describes the configuration properties for ResourceManager recovery:

Property	Description
yarn.resourcemanager.recovery.enabled	Enables the ResourceManager to recovery based on the information in the ResourceManager state store. The default, set by <code>configure.sh</code> , is <code>true</code> .
yarn.resourcemanager.am.max-attempts	The maximum number of application attempts. This is a global setting for all ApplicationMaster nodes. You can configure an individual maximum number of application attempts for each ApplicationMaster node, but this property sets a global upper bound that overrides the individual node configuration. The default, set in <code>yarn-default.xml</code> , is 2.
mapreduce.am.max-attempts	The maximum number of MapReduce application attempts. If this value is larger than the value set by the ResourceManager, the ResourceManager value will override this value. The default number is set to 2, to allow at least one retry for AM. This property is set in <code>mapred-default.xml</code> .
yarn.resourcemanager.fs.state-store.uri	URI pointing to the location of the FileSystem path where the ResourceManager state is stored. The default value is configured to the path for the ResourceManager volume ( <code>/var/mapr/cluster/yarn/rm/system</code> ). If the FileSystem name is not provided, the system uses the value specified in the <code>fs.default.name</code> specified in the <code>core-site.xml</code> file.



Property	Description
yarn.resourcemanager.fs.state-store.retry-policy-spec	<p>Specifies the retry policy for the file system client.</p> <p>This policy is specified in pairs of values for the sleep time, in milliseconds, and number of retries.</p> <p>Each pair is enclosed in parentheses, such as (1000,20), (2000,30).</p> <p>The previous example sleeps for 1000 milliseconds for twenty retries, then thirty more retries 2000 milliseconds apart.</p> <p>The default, set in yarn-default.xml, is (2000,500).</p>
yarn.resourcemanager.store.class	<p>The class name of the state-store to be used for saving application/attempt state and the credentials.</p> <p>The available state-store implementations are <code>org.apache.hadoop.yarn.server.resourcemanager.recovery.ZKRMStateStore</code>, a ZooKeeper based state-store implementation, and <code>org.apache.hadoop.yarn.server.resourcemanager.recovery.FileSystemRMStateStore</code>, a state-store implementation based on file system.</p> <p>The default, yarn-default.xml, is <code>org.apache.hadoop.yarn.server.resourcemanager.recovery.FileSystemRMStateStore</code>.</p>
yarn.resourcemanager.state-store.max-completed-applications	<p>The maximum number of completed applications that the state store retains, which is a number less than or equal to \$ {<code>yarn.resourcemanager.max-completed-applications</code>}.</p> <p>The default value is 10000. This setting ensures that the applications kept in the state store are consistent with the applications in ResourceManager memory.</p> <p>Any value larger than \$ {<code>yarn.resourcemanager.max-completed-applications</code>} is reset to the default.</p> <p>The value of this property affects ResourceManager recovery performance. Typically, a smaller value optimizes performance for recovery.</p>
yarn.resourcemanager.zk-address	<p>A comma-separated list of Host:Port pairs. Each corresponds to a ZooKeeper server, such as 127.0.0.1:5181,127.0.0.1:5181,127.0.0.1:5181.</p> <p>These hosts are used by the ResourceManager to store state.</p>
yarn.resourcemanager.zk-state-store.parent-path	<p>The full path of the root znode where ResourceManager state is stored. The default value is <code>/rmstore</code>.</p>
yarn.resourcemanager.zk-num-retries	<p>Number of times the ResourceManager tries to connect to the ZooKeeper server when the connection is lost.</p> <p>The default value is 500.</p>
yarn.resourcemanager.zk-retry-interval-ms	<p>The interval between retries, in milliseconds, when connecting to a ZooKeeper server. The default value is 2000.</p>

Property	Description
yarn.resourcemanager.zk-timeout-ms	The ZooKeeper session timeout in milliseconds. The ZooKeeper server uses this configuration to determine session expiration.  Sessions expire when the server does not receive a heartbeat from the client within the session timeout period. The default value is 10000.
yarn.resourcemanager.zk-acl	ACLs that set permissions on ZooKeeper znodes. The default value is <code>world:anyone:rwcd</code>

## Administrator's Reference

This section contains in-depth reference information for the administrator.

### maprcli and REST API Syntax

This section provides information about the HPE Ezmeral Data Fabric command API. Most commands can be run on the command-line interface (CLI), or by making REST requests programmatically or in a browser.

To run CLI commands, use an ssh connection to any node in the cluster. To use the REST interface, make HTTP requests to a node that is running the WebServer service.

#### Overview

Each command reference page includes the command syntax, a table that describes the parameters, and examples of command usage.

In each parameter table, required parameters are in **bold** text. For output commands, the reference pages include tables that describe the output fields. Values that do not apply to particular combinations are marked **NA**.

#### REST API Syntax

Describes the Data Fabric REST API syntax format.

REST calls use the following format to interact with [REST API server](#) over the HTTPS protocol:

```
https://<host>:<port>/rest/<command>[/<subcommand>...]?<parameters>
```

In the aforementioned statement, `<command>` is a [maprcli command](#), and `<subcommand>` is the command's subcommand. Refer to the respective command documentation for its subcommands.

Construct the `<parameters>` list from the required and optional parameters, in the format `<parameter>=<value>` separated by the ampersand (&) character. Example:

```
https://rln1.qa.sj.ca.us:8443/rest/volume/mount?name=test-volume&path=/test
```



**NOTE:** If used on a command line, the & must be surrounded by quotes, to prevent the shell interpreting it as the background character. Values in REST API calls must be URL-encoded. For readability, the values in this document use the actual characters, rather than the URL-encoded versions.

#### Authentication

There are 2 main methods to authenticate to REST API, in general:

- Basic authentication without cookies- Basic authentication is done without cookies

- Authentication with session cookies - There are three ways of authentication with session cookies.
  - Basic authentication
  - Form-based authentication
  - SPNEGO



**NOTE:** All methods will use PAM. To configure PAM for REST API, see [PAM Configuration](#).

### Basic Authentication without Cookies

To authenticate using basic authentication, send a request with a basic authorization header, which has a user ID and password.



**NOTE:** This method has a higher overhead than session cookies because each request is re-authenticated, due to absence of session cookies.

For example, with cURL and wget:

#### cURL Syntax

```
curl -u <username> https://<host>:<port>/rest/<command>...
```



**IMPORTANT:** To keep your password secure, do not provide it on the command line. Enter your password securely when cURL prompts you for your password.

#### wget Syntax

```
wget --user <username> --ask-password https://<host>:<port>/rest/  
<command>...
```



**IMPORTANT:** To keep your password secure, do not provide it on the command line. Use the `--ask-password` option instead. You can enter your password securely, when `wget` prompts you for your password.

### Authentication with Session Cookies



**NOTE:** Session cookies have an idle time of 30 minutes, that is, they will expire if not used within 30 minutes, and have a maximum lifetime of 24 hours.

#### Basic Authentication

To authenticate using basic authentication, send a request with a basic authorization header, which has a user ID and password. For example, run the following command to save cookies into `cookiejar.txt`, in your home directory:

```
curl -u <username> -c ~/cookiejar.txt  
https://<host>:<port>
```

#### Form-based Authentication

To use form based auth to generate a session cookie, send a POST request to `/login` with the username and password parameters in the form data, for example with curl:

```
curl -X POST -c ~/cookiejar.txt  
https://<host>:<port>/login -d  
'username=<name>&password=<passwd>'
```

## SPNEGO

To authenticate using SPNEGO, ensure that the apiserver nodes are [configured for SPNEGO](#). After configuring, send a negotiate authorization header. For example, to authenticate with the SPNEGO token and save the cookie in a text file named `cookiejar.txt` in your home directory, run the following command:

```
curl --negotiate -u : -b ~/
cookiejar.txt -c ~/cookiejar.txt
https://<web server node>:8443/rest/
<API call> -v
```

Once the session cookies are generated, the permission of the cookie file must be restricted with the following command:

```
chmod 600 ~/cookiejar.txt
```

The contents of the cookie is something similar to the following:

```
cat /tmp/cookiejar.txt
# Netscape HTTP Cookie File
# https://curl.haxx.se/docs/http-cookies.html
# This file was generated by libcurl! Edit at your own risk.

#HttpOnly_<webserver-hostname> FALSE / TRUE 1509486224
MAPR.APISERVER.JSESSIONID node014ukard563rhulns8umn2s6uft3709.node0
#HttpOnly_<webserver-hostname> FALSE / FALSE 0
MAPR.APISERVER.SESSIONID HZA9C20D084E614E36AA567F47FC9105A4
```

The cookiejar file (session cookie) can now be used to authenticate requests, for example, to retrieve the list of nodes on the cluster with cURL:

```
curl -sS -b ~/cookiejar.txt https://<host>:<port>/rest/node/list |
python -mjson.tool
```



**NOTE:** In the aforementioned command, `-sS` and `python -mjson.tool` are used to obtain well-formatted JSON content.

## REST API Calls to Remote Cluster

If you have secure clusters and you wish to make REST API calls to a remote secure cluster, you can specify the `cluster` parameter in the request if you have your environment configured for remote access. To set up your environment for API calls to remote secure cluster, follow the steps for [configuring secure clusters for running commands remotely](#).

### Command-Line Interface

Describes how the MapR CLI command syntax is documented.

The MapR CLI commands are documented using the following conventions:

- [Square brackets] indicate an optional parameter
- <Angle brackets> indicate a value to enter

The following syntax example shows that the `volume mount` command requires the `-name` parameter, for which you must enter a list of volumes, and all other parameters are optional:

```
maprcli volume mount
[ -cluster <cluster> ]
```

```
-name <volume list>
[ -path <path list> ]
```

For clarity, the syntax examples show each parameter on a separate line; in practical usage, the command and all parameters and options are typed on a single line. Example:

```
maprcli volume mount -name test-volume -path /test
```

### Common Parameters

Describes parameters that are available for many commands.

The following parameters are available for many commands in both the REST and command-line contexts.

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
zkconnect	A ZooKeeper connect string, which specifies a list of the hosts running ZooKeeper, and the port to use on each, in the format: ' <code>&lt;host&gt;[:&lt;port&gt;][,&lt;host&gt;[:&lt;port&gt;]]...</code> ' Default: 'localhost:5181' In most cases the ZooKeeper connect string can be omitted, but it is useful in certain cases when the CLDB is not running.

### Common Options

Describes options that are available for many commands.

The following options are available for most commands in the command-line context.

Option	Description
-noheader	When displaying tabular output from a command, omits the header row.
-long	Shows the entire value. This is useful when the command response contains complex information. When -long is omitted, complex information is displayed as an ellipsis (...).
-json	Displays command output in JSON format. When -json is omitted, the command output is displayed in tabular format.
-cli.loglevel	Specifies a log level for API output. Legal values for this option are: <ul style="list-style-type: none"> <li>• DEBUG</li> <li>• INFO</li> <li>• ERROR</li> <li>• WARN</li> <li>• TRACE</li> <li>• FATAL</li> </ul>

## Filters

Describes the use of filters with MapR CLI commands.

Some MapR CLI commands use *filters*, which let you specify large numbers of nodes or volumes by matching specified values in specified fields rather than by typing each name explicitly.

Filters use the following format:

```
[<field><operator>"<value>" ]<and>[<field><operator>"<value>" ] ...
```

field	Field on which to filter. The <a href="#">field</a> depends on the command with which the filter is used.
operator	An operator for that field: <ul style="list-style-type: none"> <li>• == - Exact match</li> <li>• != - Does not match</li> <li>• &gt; - Greater than</li> <li>• &lt; - Less than</li> <li>• &gt;= - Greater than or equal to</li> <li>• &lt;= - Less than or equal to</li> </ul>
value	Value on which to filter. Wildcards (using *) are allowed for operators == and !=. There is a special value <code>all</code> that matches all values.

You can use the wildcard (\*) for partial matches. For example, you can display all volumes whose owner is `root` and whose name begins with `test` as follows:

```
maprcli volume list -filter [n=="test*"]and[on=="root"]
```



**NOTE:** maprcli commands and REST APIs do not support OR conditions.

If you are using the `<`, `>`, `<=`, or `>=` symbols in the filter expression, ensure that you enclose the expression in single or double quotes. For example, `-filter '[quota>=1234]'` or `-filter "[quota>=1234]"`

## Response

Describes the different return responses.

The commands return responses in JSON or in a tabular format. When you run commands from the command line, the response is returned in tabular format unless you specify JSON using the `-json` option; when you run commands through the REST interface, the response is returned in JSON.



**NOTE:** The columns returned by operations such as `get`, `list`, `info`, and so on are not sorted in any particular order.

## Success

On a successful call, each command returns the error code zero (OK) and any data requested. When JSON output is specified, the data is returned as an array of records along with the status code and the total number of records. In the tabular format, the data is returned as a sequence of rows, each of which contains the fields in the record separated by tabs.

**JSON**

```
{
    "status": "OK",
    "total": <number of
records>,
    "data": [
        {
        <record>
        }
        ...
    ]
}
```

**Tabular**

```
status
0
```

Or

```
<heading>  <heading>  <heading> ...
            <field>   <field>
<field> ...
            ...
```

**Error**

When an error occurs, the command returns the error code and descriptive message.

**JSON**

```
{
    "status": "ERROR",
    "errors": [
        {
        "id": <error code>,
        "desc": "<command>: <error
message>"
        }
    ]
}
```

**Tabular**

```
ERROR (<error code>) - <command>:
<error message>
```

**acerole validate**

Verifies given user roles for ACEs exists in the `/opt/mapr/conf/m7_permissions_roles_refimpl.conf` file.

This command returns `true` if role exists in the `/opt/mapr/conf/m7_permissions_roles_refimpl.conf` file and `false` if given role is not in the file. If the `MAPR_ROLES_LIB_ENABLE_TRACE` environment variable is set to `TRUE`, the command returns also the number of users assigned to the specified role and the number of roles in the file.

**Syntax****CLI**

```
maprcli acerole validate
    -role role which need to be
    validate
```

**REST**

Request Type	GET
Request URL	http[s]://<host:port>/rest/acerole/validate?<parameters>

**Parameters**

Parameter	Description
role	(Required) The role to validate.

**Examples**

Verifies whether given role exists when the MAPR\_ROLES\_LIB\_ENABLE\_TRACE environment variable is not set:

**CLI**

```
maprcli acerole validate -role Role_1
maprcli acerole validate command
returned : true
```

**REST**

```
curl -X
GET 'https://server.sj.us:8443/rest/acerole/validate?role=Role_1' --user
<username>:<password>
```

Verifies whether given role exists when the MAPR\_ROLES\_LIB\_ENABLE\_TRACE environment variable is set:

**CLI**

```
export
MAPR_ROLES_LIB_ENABLE_TRACE=TRUE

echo $MAPR_ROLES_LIB_ENABLE_TRACE
TRUE

maprcli acerole validate -role Role_1
RoleMap: Added user 500 with role
'Role_1'
RoleMap: Added user 1000 with role
'Role_1'
RoleMap: found 2 users and 2 roles.
maprcli acerole validate command
returned : true
```



**REST**

```
export
MAPR_ROLES_LIB_ENABLE_TRACE=TRUE

echo $MAPR_ROLES_LIB_ENABLE_TRACE
TRUE
curl -X
GET 'https://abc.sj.us:8443/rest/
acerole/validate?role=Role_1' --user
<username>:<password>
```

**acl**

Describes the `acl` commands used to access control lists (ACLs).

**Specifying Permissions**

Specify permissions for a user or group with a string that lists the permissions for that user or group. To specify permissions for multiple users or groups, use a string for each, separated by spaces. The format is as follows:

- Users -

```
<user>:<action>[ ,<action>... ][<user>:<action>[ ,<action>... ]]
```

- Groups -

```
<group>:<action>[ ,<action>... ][<group>:<action>[ ,<action>... ]]
```

To use the `acl edit` command, you must have full control (`fc`) permission on the cluster or volume for which you are running the command.

The following tables list the permission codes used by the `acl` commands.

**Cluster Permission Codes**

Permission Code	Allowed Action
login	Log in to the MapR Control System, use the API and command-line interface, read access on cluster and volumes.
ss	Start/stop services.
cv	Create volumes.
a	Administrative access to cluster ACLs. Grants no other permissions.
fc	Full control over the cluster. This enables all cluster-related administrative options with the exception of changing the cluster ACLs.
cp	Create security policies

**Volume Permission Codes**

Code	Allowed Action
dump	Dump the volume.
restore	Mirror or restore the volume.
m	Modify volume properties, create and delete snapshots.
d	Delete a volume.
a	Administrative access to volume ACLs.
fc	Full control (admin access and permission to change volume ACL).

**Security Policy Permission Codes**

Code	Allowed Action
a (admin)	View and modify the permissions on a security policy; cannot view or modify the security policy.
fc (full control)	View and modify the security policy, including data access ACEs; cannot view or modify the permissions on a security policy.
r (read)	View all parts of a security policy; cannot modify the security policy.

**acl edit**

Modifies a specific user's access to a cluster, volume, or security policy.

**Permissions Required**

The `acl edit` command grants one or more specific volume or cluster permissions to a user. To use the `acl edit` command, you must have administrative (a) permissions on the volume and cluster for which you are running the command. The permissions are specified as a comma-separated list of permission codes. See [acl](#) on page 1993.

**Syntax****CLI**

```
maprcli acl edit
  [ -cluster <cluster name> ]
  [ -group <group> ]
  [ -name <name> ]
  -type cluster|volume|
securitypolicy
  [ -user <user> ]
```

**REST**

Request Type	POST
--------------	------

Request URL	http[s]://<host:port>/rest/acl/edit?<parameters>
-------------	--------------------------------------------------

## Parameters

Parameter	Description
cluster	(Optional) The cluster on which to run the command.
group	(Optional) Groups and allowed actions for each group. See <a href="#">acl</a> on page 1993. Format: <group>:<action>[,<action>...] [ <group>:<action>[,<action>...]]. You must specify either a user or a group.
name	(Optional) The object name. For a volume, specify the name of the volume in this parameter.  To set security policy level permissions, specify the name of the security policy in this parameter.
type	(Required) The object type. Allowed values are cluster, volume or securitypolicy.
user	(Optional) Users and allowed actions for each user. See <a href="#">acl</a> on page 1993. Format: <user>:<action>[,<action>...] [ <user>:<action>[,<action>...]]. You must specify either a user or a group.

## Examples

Give the user *jsmith* dump, restore, and delete permissions for "test-volume":

### CLI

```
maprcli acl edit -type
volume -name test-volume -user
jsmith:dump,restore,d
```

### REST

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/acl/edit?
type=volume&name=test-volume&user=jsmi
th%3Adump,restore,d' --user mapr:mapr
```

## acl set

Modifies the Access Control List (ACL) for a cluster, volume, or security policy.

The `acl set` command specifies the [ACL](#) for a cluster or volume. Any previous permissions are overwritten by the new values, and any permissions omitted are removed. To use the `acl set` command, you must have administrative (a) permissions on the volume and cluster for which you are running the command. The [ACL permissions](#) are specified as a comma-separated list of permission codes. See [acl](#) on page 1993. You must specify either a `user` or a `group`. When the `type` is `volume`, you must specify a volume name using the `name` parameter.

The `acl set` command removes any previous [ACL](#) values. To preserve some of the permissions, you should either use the `acl edit` command instead of `acl set`, or use `acl show` to list the values before overwriting them.

## Syntax

### CLI

```
maprcli acl set
  [ -cluster <cluster name> ]
  [ -group <group> ]
  [ -name <name> ]
  -type cluster|volume|
securitypolicy
  [ -user <user> ]
```

### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/acl/set?<parameters>

## Parameters

Parameter	Description
cluster	( <i>Optional</i> ) The cluster on which to run the command.
group	( <i>Optional</i> ) Groups and allowed actions for each group. See <a href="#">acl</a> on page 1993. Format: <group>:<action>[,<action>...] [ <group>:<action>[,<action>...]]
name	( <i>Optional</i> ) The object name. For a volume, specify the name of the volume in this parameter. To set security policy level permissions, specify the name of the security policy, in this parameter.
type	( <i>Required</i> ) The object type. Allowed values are <code>cluster</code> , <code>volume</code> or <code>securitypolicy</code> .
user	( <i>Optional</i> ) Users and allowed actions for each user. See <a href="#">acl</a> on page 1993. Format: <user>:<action>[,<action>...] [ <user>:<action>[,<action>...]]

## Examples

Give the user `root` full control of the `my.cluster.com` cluster and remove all permissions for all other users:

### CLI

```
maprcli acl set -type cluster -user
user10:fc
```

**REST**

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/acl/set?
type=cluster&user=user10%3Afc' --user
mapr:mapr
{"timestamp":1525462091620,"timeofday"
:"2018-05-04 12:28:11.620 GMT-0700
PM","status":"OK","total":0,"data":[]}
```

**Usage Example**

```
# maprcli acl show -type cluster
Allowed actions      Principal
[login, ss, cv, a, fc, cp] User mapr
[login, ss, cv, a, fc, cp] User root
[login, cp] User fuser1

maprcli acl set -type cluster -cluster my.cluster.com -user root:fc
maprcli acl show -type cluster
Principal Allowed actions
User root [login, ss, cv, a, fc, cp]
```

**WARNING:** Notice that the specified permissions have overwritten the existing [ACL](#).

Give multiple users specific permissions for the `egVoll` volume and remove all permissions for all other users:

**CLI**

```
maprcli acl set -type volume -name
egVoll -user m7user5:dump,restore,m
m7user4:fc -json
{
  "timestamp":1525462647371,
  "timeofday":"2018-05-04
12:37:27.371 GMT-0700 PM",
  "status":"OK",
  "total":0,
  "data":[
    ]
}
```

**REST**

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/acl/set?
type=volume&name=egVoll&user=m7user5%3
Adump,restore,m%20m7user4%3Afc' --user
mapr:mapr
{"timestamp":1525463080941,"timeofday"
:"2018-05-04 12:44:40.941 GMT-0700
PM","status":"OK","total":0,"data":[]}
```

**acl show**

Displays the ACL associated with an object (cluster or a volume).

**Syntax**

An ACL contains the list of users who can perform specific actions.

**CLI**

```
maprcli acl show
    -type object type [cluster|
volume|securitypolicy]
    [ -name name ]
    [ -cluster cluster name ]
    [ -user userName whose ACL is
queried ]
    [ -group groupName whose ACL is
queried ]
    [ -output output format short|
long|terse (default short). default:
short ]
    [ -perm list of available
permissions Parameter takes no
value ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/acl/show?<parameters>

**Parameters**

Parameter	Description
cluster	(Optional) The name of the cluster on which to run the command.- The default is the cluster on which the command is run.
group	(Optional) The group for which to display permissions. By default, displays permissions for all groups by default.
name	(Conditionally Required) The object name. To view security policy level permissions, specify the name of the security policy in this parameter. This parameter is required for the securitypolicy ACL type.
output	(Optional) The output format: <ul style="list-style-type: none"> <li>• long</li> <li>• short</li> <li>• terse</li> </ul> The default format is short.
perm	(Optional) When you specify this option, acl show displays the permissions available for the object type specified in the type parameter.
type	(Required) The object type. Allowed values are cluster, volume or securitypolicy. To get security policy level permissions, specify the type as securitypolicy.

Parameter	Description
user	(Optional) The user for whom to display permissions. By default, displays permissions for all users.

## Output

The actions that each user or group is allowed to perform on the cluster or the specified volume. For information about each allowed action, see [acl](#) on page 1993.

```
Principal    Allowed actions
User root    [login, ss, cv, a, fc, cp]
Group root   [login, ss, cv, a, fc, cp]
All users    [login]
```

## Examples

### Show the ACL for the cluster:

#### CLI

```
maprcli acl show -type cluster -json
{
  "timestamp":1555494572399,
  "timeofday":"2019-04-17
02:49:32.399 GMT-0700 AM",
  "status":"OK",
  "total":2,
  "data":[
    {
      "Principal":"User mapr",
      "Allowed
actions":"[login, ss, cv, a, fc, cp]"
    },
    {
      "Principal":"User root",
      "Allowed
actions":"[login, ss, cv, a, fc, cp]"
    }
  ]
}
```

#### REST

```
curl -u mapr:mapr -X GET -k "https://
abc.sj.us:8443/rest/acl/show?
type=cluster"
{"timestamp":1555494852652,"timeofday"
:"2019-04-17 02:54:12.652 GMT-0700
AM","status":"OK","total":2,"data":
[{"Principal":"User mapr","Allowed
actions":"[login, ss, cv, a, fc,
cp]"}, {"Principal":"User
root","Allowed actions":"[login, ss,
cv, a, fc, cp]}]}
```

### Show the ACL for "test-volume":

#### CLI

```
maprcli acl show -type volume -name
sampleVoll
```

```

Allowed actions
Principal
[dump, restore, m, a, d, fc] User
mapr
[dump, restore, m, d, fc] User
foo
[dump, restore, a] User
bar
[m, d] User abc

```

**REST**

```

curl -u mapr:mapr -X GET -k "https://
abc.sj.us:8443/rest/acl/show?
type=volume&name=sampleVoll"
{"timestamp":1525461068100,"timeofday"
:"2018-05-04 12:11:08.100 GMT-0700
PM","status":"OK","total":4,"data":
[{"Principal":"User mapr","Allowed
actions":"[dump, restore, m, a, d,
fc]"}, {"Principal":"User
foo","Allowed actions":"[dump,
restore, m, d, fc]"},
{"Principal":"User bar","Allowed
actions":"[dump, restore, a]"},
{"Principal":"User abc","Allowed
actions":"[m, d]"}]}

```

**Show the permissions that can be set on a cluster:****CLI**

```

maprcli acl show -type cluster -perm
Permissions
Description
login Login
access
ss Start/stop services in
the cluster
cv Create
volumes
a
Administrator
fc Full
control
cp Create security policies

```

**REST**

```

curl -u mapr:mapr -X GET -k "https://
abc.sj.us:8443/rest/acl/show?
type=cluster&perm"
{"timestamp":1555497261931,"timeofday"
:"2019-04-17 03:34:21.931 GMT-0700
AM","status":"OK","total":6,"data":
[{"Permissions":"login","Description":
"Login access"},
{"Permissions":"ss","Description":"Sta
rt/stop services in the cluster"},
{"Permissions":"cv","Description":"Cre
ate volumes"},
{"Permissions":"a","Description":"Admi
nistrator"},
{"Permissions":"fc","Description":"Ful

```



```
l control"},
{"Permissions":"cp","Description":"Create security policies"}]}
```

### Display the available security-level permissions:

#### CLI

```
maprcli acl show -type
securitypolicy -perm -name hipaa
Permissions
Description
r Read
a Admin
fc Full control
```

#### REST

```
curl -u mapr:mapr -X GET -k "https://
abc.sj.us:8443/rest/acl/show?
type=securitypolicy&perm&name=hipaa"

{"timestamp":1525459863777,"timeofday":
"2019-02-04 11:51:03.777 GMT-0700
AM","status":"OK","total":3,"data":
[{"Permissions":"r","Description":"Read"},
{"Permissions":"a","Description":"Read"},
{"Permissions":"fc","Description":"Full control"}]}
```

### Display list of users and security policy permissions:

#### CLI

Run the `maprcli acl show -type securitypolicy` command without the `-perm` option, to display the list of users who have security policy level permissions for the policy, and the respective permissions:

```
maprcli acl show -type
securitypolicy -name hipaa
Allowed actions Principal
[r, a, fc] User tom
[a] User
harry
```

#### REST

```
curl -u mapr:mapr -X GET -k "https://
abc.sj.us:8443/rest/acl/show?
type=securitypolicy&name=hipaa"
{"timestamp":1555498377874,"timeofday":
"2019-04-17 03:52:57.874 GMT-0700
AM","status":"OK","total":2,"data":
[{"Principal":"User tom","Allowed
actions":"[r, a, fc]"},
{"Principal":"User harry","Allowed
actions":"[a]"}]}
```

**Displays only name, ID and ACL for a user having ONLY policy level admin permissions.**

**CLI**

```

maprcli security policy create -name
testpolicy1 -user root:r,a,fc
fuser1:a fuser2:fc -readfileace
u:fuser1

maprcli acl
show -type securitypolicy -name
testpolicy1 -user fuser2
    Allowed actions Principal
    [r, fc] User fuser2

maprcli acl
show -type securitypolicy -name
testpolicy1 -user fuser1
    Allowed actions Principal
    [a] User fuser1

maprcli security policy info -name
testpolicy1 -json
{
  "timestamp":1551432309820,
    "timeofday":"2019-03-01
01:25:09.820 GMT-0800 AM",
    "status":"OK",
    "total":1,
    "data":[
      {
        "policyname":"testpolicy1",
        "policyid":19,
        "acl":[
          {
            "Principal":"User root",
            "Allowed actions":"[r,
a, fc]"
          },
          {
            "Principal":"User
fuser1",
            "Allowed actions":"[a]"
          },
          {
            "Principal":"User
fuser2",
            "Allowed actions":"[r,
fc]"
          }
        ]
      }
    ]
  }
}

```

**alarm**

Describes the alarm commands that perform functions related to system alarms.

**Alarm Notification Fields**

The following fields specify the configuration of alarm notifications.

Field	Description
alarm	The named alarm.
individual	Specifies whether individual alarm notifications are sent to the default email address for the alarm type: <ul style="list-style-type: none"> <li>• 0 - do not send notifications to the default email address for the alarm type</li> <li>• 1 - send notifications to the default email address for the alarm type</li> </ul>
email	A custom email address for notifications about this alarm type. If specified, alarm notifications are sent to this email address, regardless of whether they are sent to the default email address.

### Alarm Types

See [Alarms Reference](#).

### Alarm History

To see a history of alarms that have been raised, look at the file `/opt/mapr/logs/cldb.log` on the master CLDB node. Example:

```
grep ALARM /opt/mapr/logs/cldb.log
```

### alarm clear

Clears one or more alarms. Permissions required: `fc` or `a`.

### Syntax

#### CLI

```
maprcli alarm clear
  -alarm <alarm>
  [ -cluster <cluster> ]
  [ -entity entity (hostname OR
volume name OR Ae name) ]
```

#### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/alarm/clear?&lt;parameters&gt;</code>

### Parameters

Parameter	Description
alarm	<i>(Required)</i> The named alarm to clear. See <a href="#">Alarm Types</a> .
cluster	<i>(Optional)</i> The cluster on which to run the command. By default, this is the cluster on which this command is run.

Parameter	Description
entity	(Optional) The entity on which to clear the alarm. To be able to use this option, you must have your cluster configured to run commands remotely on other clusters. Refer to <a href="#">Configuring Secure Clusters for Running Commands Remotely</a> on page 1943 for information on configuring clusters to run commands remotely on other clusters.

## Examples

### Clear a specific alarm:

#### CLI

```
maprcli alarm clear -alarm
NODE_ALARM_DEBUG_LOGGING
```

#### REST



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```
curl -X POST -u <username> 'https://
abcorp.nj.us:8443/rest/alarm/clear?
alarm=NODE_ALARM_DEBUG_LOGGING'
{"timestamp":1666166640211,"timeofday"
:"2022-10-19 08:04:00.211 GMT+0000
AM","status":"OK","total":0,"data":[]}
```

### alarm clearmulti

Clears all alarm occurrences of specified multiple alarm types. Permissions required: fc or a.

## Syntax

#### CLI

```
maprcli alarm clearmulti
[ -cluster cluster_name ]
-alarm alarm[:entity][:aetype]
<comma seperated alarms>
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/alarm/clearmulti?<parameters>

## Parameters

Parameter	Description
alarm	(Required) Comma seperated list of alarm types to clear.
cluster	(Optional) The cluster on which to run the command. Default is the current cluster.

**Example**

**Clear a specific alarm:**

**CLI**

```
maprcli alarm clear -alarm
NODE_ALARM_DEBUG_LOGGING,VOLUME_ALARM_
COMPACTION_FAILURE
```

**REST**



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/clearmulti?
alarm=CLUSTER_ALARM_LICENSE_NEAR_EXPIR
ATION,CLUSTER_ALARM_TOO_MANY_COMPOSITE
_IDS
{"timestamp":1668768353611,"timeofday"
:"2022-11-18 10:45:53.611 GMT+0000
AM","status":"OK","total":0,"data":[]}
```

**alarm clearall**

Clears all alarms. Permissions required: fc or a.

**Syntax**

**CLI**

```
maprcli alarm clearall
[ -cluster <cluster> ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/alarm/clearall?<parameters>

**Parameters**

Parameter	Description
cluster	(Optional) The cluster on which to run the command. By default, this is the cluster on which the command is run.

**Examples**

**Clear all alarms:**

**CLI**

```
maprcli alarm clearall
```

**REST**



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/clearall
{"timestamp":1666948082631,"timeofday"
:"2022-10-28 09:08:02.631 GMT+0000
AM","status":"OK","total":0,"data":[]}
```

**alarm config load**

Displays the configuration of alarm notifications. Permission required: login

**Syntax**

**CLI**

```
maprcli alarm config load
[ -cluster <cluster> ]
[ -output terse|verbose ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/alarm/config/load?<parameters>

**Parameters**

Parameter	Description
cluster	(Optional) The cluster on which to run the command. The default is the cluster on which the command is run.
output	(Optional) Whether the output should be terse or verbose. The default is verbose.

**Output**

A list of configuration values for alarm notifications.

**Output Fields**

See [Alarm Notification Fields](#).

**Sample output**

```
alarm individual email
CLUSTER_ALARM_UPGRADE_IN_PROGRESS 1
CLUSTER_ALARM_UNASSIGNED_VIRTUAL_IPS 1
CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION 1
CLUSTER_ALARM_LICENSE_EXPIRED 1
CLUSTER_ALARM_CLUSTER_ALMOST_FULL 1
CLUSTER_ALARM_CLUSTER_FULL 1
CLUSTER_ALARM_LICENSE_MAXNODES_EXCEEDED 1
CLUSTER_ALARM_NEW_FEATURES_DISABLED 1
VOLUME_ALARM_SNAPSHOT_FAILURE 1
```

VOLUME_ALARM_MIRROR_FAILURE	1
VOLUME_ALARM_DATA_UNDER_REPLICATED	1
VOLUME_ALARM_DATA_UNAVAILABLE	1
VOLUME_ALARM_ADVISORY_QUOTA_EXCEEDED	1
VOLUME_ALARM_QUOTA_EXCEEDED	1
VOLUME_ALARM_NO_NODES_IN_TOPOLOGY	1
VOLUME_ALARM_TOPOLOGY_ALMOST_FULL	1
VOLUME_ALARM_TOPOLOGY_FULL	1
VOLUME_ALARM_INODES_EXCEEDED	1
NODE_ALARM_DEBUG_LOGGING	1
NODE_ALARM_DISK_FAILURE	1
NODE_ALARM_VERSION_MISMATCH	1
NODE_ALARM_TIME_SKEW	1
NODE_ALARM_SERVICE_CLDB_DOWN	1
NODE_ALARM_SERVICE_FILESERVER_DOWN	1
NODE_ALARM_SERVICE_JT_DOWN	1
NODE_ALARM_SERVICE_TT_DOWN	1
NODE_ALARM_SERVICE_HBMASTER_DOWN	1
NODE_ALARM_SERVICE_HBREGION_DOWN	1
NODE_ALARM_SERVICE_NFS_DOWN	1
NODE_ALARM_SERVICE_WEBSEVER_DOWN	1
NODE_ALARM_SERVICE_HOSTSTATS_DOWN	0
NODE_ALARM_ROOT_PARTITION_FULL	1
NODE_ALARM_OPT_MAPR_FULL	1
NODE_ALARM_CORE_PRESENT	1
NODE_ALARM_HIGH_MFS_MEMORY	1
NODE_ALARM_PAM_MISCONFIGURED	1
NODE_ALARM_TT_LOCALDIR_FULL	1
NODE_ALARM_NO_HEARTBEAT	1
NODE_ALARM_MAPRUSER_MISMATCH	1
NODE_ALARM_DUPLICATE_HOSTID	1
NODE_ALARM_METRICS_WRITE_PROBLEM	1
NODE_ALARM_TOO_MANY_CONTAINERS	1
NODE_ALARM_M7_CONFIG_MISMATCH	1
NODE_ALARM_INCORRECT_TOPOLOGY_ALARM	1
AE_ALARM_AEADVISORY_QUOTA_EXCEEDED	1
AE_ALARM_AEQUOTA_EXCEEDED	1
NODE_ALARM_SERVICE_HUE_DOWN	1
NODE_ALARM_SERVICE_HTTPFS_DOWN	1
NODE_ALARM_SERVICE_BEESWAX_DOWN	1
NODE_ALARM_SERVICE_HIVEMETA_DOWN	1
NODE_ALARM_SERVICE_HS2_DOWN	1
NODE_ALARM_SERVICE_OOZIE_DOWN	1
NODE_ALARM_HB_PROCESSING_SLOW	1
NODE_ALARM_SERVICE_ELASTICSEARCH_DOWN	1
NODE_ALARM_SERVICE_ELASTICSEARCH_EXCP	1
VOLUME_ALARM_DATA_CONTAINERS_NONLOCAL	1
CLUSTER_ALARM_CLDB_HEAPSIZE	1
NODE_ALARM_SERVICE_NODEMANAGER_DOWN	1
VOLUME_ALARM_TABLE_REPL_LAG_HIGH	1
NODE_ALARM_MEMORY_SWAPPING	1
NODE_ALARM_SERVICE_DRILL-BITS_DOWN	1
VOLUME_ALARM_TABLE_REPL_ERROR	1
NODE_ALARM_MEMORY_ALLOCATION_EXCEEDED	1
VOLUME_ALARM_TABLE_REPL_ASYNC	1
NODE_ALARM_SERVICE_RESOURCEMANAGER_DOWN	1
NODE_ALARM_SERVICE_HISTORYSERVER_DOWN	1

## Examples



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

**Display the alarm notification configuration:****CLI**

```
maprcli alarm config load
```

**REST**

```
curl -X GET -u <username> https://
abc.sj.us:8443/rest/alarm/config/load?
output=terse
{"timestamp":1668758745239,"timeofday"
:"2022-11-18 08:05:45.239 GMT+0000
AM","status":"OK","total":99,"data":
[{"an":"CLUSTER_ALARM_UPGRADE_IN_PROGR
ESS","ind":"1","em":""},
{"an":"CLUSTER_ALARM_UNASSIGNED_VIRTUA
L_IPS","ind":"1","em":""},
{"an":"CLUSTER_ALARM_LICENSE_NEAR_EXPI
RATION","ind":"1","em":""},
{"an":"CLUSTER_ALARM_LICENSE_EXPIRED",
"ind":"1","em":""},
{"an":"CLUSTER_ALARM_CLUSTER_ALMOST_FU
LL","ind":"1","em":""},
{"an":"CLUSTER_ALARM_CLUSTER_FULL","ind
":"1","em":""},
{"an":"CLUSTER_ALARM_LICENSE_MAXNODES_
EXCEEDED","ind":"1","em":""},
{"an":"CLUSTER_ALARM_NEW_FEATURES_DISA
BLED","ind":"1","em":""},
{"an":"CLUSTER_ALARM_TOO_MANY_SNAPSHOT
_CONTAINERS","ind":"1","em":""},
{"an":"VOLUME_ALARM_SNAPSHOT_FAILURE",
"ind":"1","em":""},
{"an":"VOLUME_ALARM_MIRROR_FAILURE","i
nd":"1","em":""},
{"an":"VOLUME_ALARM_DATA_UNDER_REPLICA
TED","ind":"1","em":""},
{"an":"VOLUME_ALARM_DATA_UNAVAILABLE",
"ind":"1","em":""},
{"an":"VOLUME_ALARM_ADVISORY_QUOTA_EXC
EDED","ind":"1","em":""},
{"an":"VOLUME_ALARM_QUOTA_EXCEEDED","i
nd":"1","em":""},
{"an":"VOLUME_ALARM_NO_NODES_IN_TOPOLO
GY","ind":"1","em":""},
{"an":"VOLUME_ALARM_TOPOLOGY_ALMOST_FU
LL","ind":"1","em":""},
{"an":"VOLUME_ALARM_TOPOLOGY_FULL","in
d":"1","em":""},
{"an":"VOLUME_ALARM_INODES_EXCEEDED",
"ind":"1","em":""},
{"an":"VOLUME_ALARM_BECOME_MASTER_STUC
K","ind":"1","em":""},
{"an":"VOLUME_ALARM_OFFLOAD_RECALL_FAI
LURE","ind":"1","em":""},
{"an":"VOLUME_ALARM_COMPACTION_FAILURE
","ind":"1","em":""},
{"an":"VOLUME_ALARM_LABEL_ALMOST_FULL",
"ind":"1","em":""},
{"an":"VOLUME_ALARM_LABEL_FULL","ind":
"1","em":""},
{"an":"NODE_ALARM_DEBUG_LOGGING","ind"
:"1","em":""},
{"an":"NODE_ALARM_DISK_FAILURE","ind":
```



```

"1", "em": ""},
{"an": "NODE_ALARM_VERSION_MISMATCH", "ind": "1", "em": ""},
{"an": "NODE_ALARM_TIME_SKEW", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_CLDB_DOWN", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_FILESERVER_DOWN", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_JT_DOWN", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_TT_DOWN", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_HBMASTER_DOWN", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_HBREGION_DOWN", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_NFS_DOWN", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_WEBSEVER_DOWN", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_HOSTSTATS_DOWN", "ind": "1", "em": ""},
{"an": "NODE_ALARM_ROOT_PARTITION_FULL", "ind": "1", "em": ""},
{"an": "NODE_ALARM_OPT_MAPR_FULL", "ind": "1", "em": ""},
{"an": "NODE_ALARM_CORE_PRESENT", "ind": "1", "em": ""},
{"an": "NODE_ALARM_HIGH_MFS_MEMORY", "ind": "1", "em": ""},
{"an": "NODE_ALARM_PAM_MISCONFIGURED", "ind": "1", "em": ""},
{"an": "NODE_ALARM_TT_LOCALDIR_FULL", "ind": "1", "em": ""},
{"an": "NODE_ALARM_NO_HEARTBEAT", "ind": "1", "em": ""},
{"an": "NODE_ALARM_MAPRUSER_MISMATCH", "ind": "1", "em": ""},
{"an": "NODE_ALARM_DUPLICATE_HOSTID", "ind": "1", "em": ""},
{"an": "NODE_ALARM_METRICS_WRITE_PROBLEM", "ind": "1", "em": ""},
{"an": "NODE_ALARM_TOO_MANY_CONTAINERS", "ind": "1", "em": ""},
{"an": "NODE_ALARM_INCORRECT_TOPOLOGY_ALARM", "ind": "1", "em": ""},
{"an": "NODE_ALARM_HIGH_MASTGATEWAY_MEMORY", "ind": "1", "em": ""},
{"an": "NODE_ALARM_HIGH_NFS4_MEMORY", "ind": "1", "em": ""},
{"an": "NODE_ALARM_MFS_THROTTLING_RPCS", "ind": "1", "em": ""},
{"an": "AE_ALARM_AEADVISORY_QUOTA_EXCEEDED", "ind": "1", "em": ""},
{"an": "AE_ALARM_AEQUOTA_EXCEEDED", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_HUE_DOWN", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_HTTPFS_DOWN", "ind": "1", "em": ""},
{"an": "NODE_ALARM_SERVICE_BEESWAX_DOWN

```

```

", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_HIVEMETA_DOWN", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_HS2_DOWN", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_OOZIE_DOWN", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_HB_PROCESSING_SLOW", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_ELASTICSEARCH_DOWN", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_ELASTICSEARCH_EXCP", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_CERTIFICATE_NEAR_EXPIRATION", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_MASTGATEWAY_FCR_MISMATCH", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_DATA_CONTAINERS_NONLOCAL", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_CANNOT_MIRROR", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_DEGRADED_EC_STRIPES", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_CRITICALLY_DEGRADED_EC_STRIPES", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_EC_DATA_UNAVAILABLE", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_SNAPRESTORE_MAXRETRIES_EXCEEDED", "ind": "1", "em": "" },
{ "an": "CLUSTER_ALARM_CLDB_HEAPSIZE", "ind": "1", "em": "" },
{ "an": "CLUSTER_ALARM_DARE_INCOMPATIBLE", "ind": "1", "em": "" },
{ "an": "CLUSTER_ALARM_DARE_COPY_MASTER_KEY", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_NFS4_DOWN", "ind": "1", "em": "" },
{ "an": "CLUSTER_ALARM_SMTTP_UPDATE_PASSWORD", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_CGS_VIOLATING_RACK_RELIABILITY", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_COMPACTION_SKIPPED_LARGE_CONTAINER", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_NODEMANAGER_DOWN", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_GATEWAY_DOWN", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_TABLE_INDEX_LAG_HIGH", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_NUM_INSTANCES_MISMATCH", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_TABLE_INDEX_ENCODING_ERROR", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_TINY_BUCKET_FLUSH", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_NO_DISK_ATTACHED", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_SPARK-THRIFT_SERVER_DOWN", "ind": "1", "em": "" },
{ "an": "CLUSTER_ALARM_TOO_MANY_COMPOSITE_IDS", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_RESOURCEMANA

```

```
GER_DOWN", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_TABLE_LARGE_ROW_WARNING", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_OPENTSDB_DOWN", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_COLLECTD_DOWN", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_TABLE_REPL_ERROR", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_MEMORY_ALLOCATION_EXCEEDED", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_TABLE_REPL_LAG_HIGH", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_TABLE_REPL_ASYNC", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_HISTORYSERVER_DOWN", "ind": "1", "em": "" },
{ "an": "VOLUME_ALARM_TABLE_INDEX_ERROR", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_MEMORY_SWAPPING", "ind": "1", "em": "" },
{ "an": "NODE_ALARM_SERVICE_APISERVER_DOWN", "ind": "1", "em": "" } ] }
```

### alarm config save

Sets notification preferences for alarms. Permissions required: fc or a.

Alarm notifications can be sent to the default email address and a specific email address for each named alarm. If `individual` is set to 1 for a specific alarm, then notifications for that alarm are sent to the default email address for the alarm type. If a custom email address is provided, notifications are sent there regardless of whether they are also sent to the default email address.

### Syntax

#### CLI

```
maprcli alarm config save
[ -cluster <cluster> ]
-values <values>
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/alarm/config/save?<parameters>

### Parameters

Parameter	Description
cluster	(Optional) The cluster on which to run the command. The default is the cluster on which to run the command.
values	(Required) A comma-separated list of configuration values for one or more alarms, in the following format: <alarm>,<individual>,<email> See <a href="#">Alarm Notification Fields</a> .

## Examples

Send alert emails for the AE\_ALARM\_AEQUOTA\_EXCEEDED alarm to the default email address and a custom email address:

### CLI

```
maprcli alarm config save -values
"AE_ALARM_AEQUOTA_EXCEEDED,1,test@example.com"
```

### REST

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/config/save?
values=AE_ALARM_AEQUOTA_EXCEEDED,1,tes
t@example.com
```

## alarm group

Alarm groups are groups of alarms for which email addresses of users/groups can be set (to send alert to when an alarm is raised) and removed.

**Permissions required:** fc or a

*alarm group addAlarms*

Add alarms to a group.

## Syntax

### CLI

```
maprcli alarm group addAlarms
[ -cluster cluster_name ]
-groupname <group name>
-alarms <alarm name>
```

### REST API

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/alarm/group/addAlarms??<parameters>

## Parameters

Parameter	Description
cluster	<i>(Optional)</i> The cluster on which to run the command. The default is the cluster on which the command is run.
groupname	<i>(Required)</i> The name of the alarm group to create. If necessary, run listGroup to retrieve the list of alarm groups.
alarms	<i>(Required)</i> The comma-separated list of alarms to add to the group.

## Example

Add alarms to the alarm group:

**CLI**

```
maprcli alarm group addAlarms
  -groupname cldb.alarm.group.info
  -alarms
NODE_ALARM_HB_PROCESSING_SLOW,CLUSTER_
_ALARM_CLUSTER_ALMOST_FULLL
```

**REST**

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/group/
addAlarms?
groupname=cldb.alarm.group.info&alarms
=NODE_ALARM_HB_PROCESSING_SLOW,CLUSTER_
_ALARM_CLUSTER_ALMOST_FULLL
```

*alarm group addEmails*

Adds the email addresses of users/groups to send alert to when an alarm is raised.

**Syntax**

**CLI**

```
maprcli alarm group addEmails
  [ -cluster <cluster_name> ]
  -groupname <group name>
  -emails <email addresses>
```

**REST API**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/alarm/group/addEmails?<parameters>

**Parameters**

Parameter	Description
cluster	(Optional) The cluster on which to run this command. The default is the cluster on which this command is run.,
groupname	(Required) The name of the alarm group to add the email addresses to. When an alarm in the group is raised, an alert email will be sent to the users/groups. If necessary, run listgroup to retrieve the list of alarm groups.
emails	(Required) The comma-separated list of email addresses of users to send alert emails to when an alarm is raised.

**Example**

Add email addresses to cldb.alarm.group.error group.

**CLI**

```
maprcli alarm
group addEmails -groupname
cldb.alarm.group.error -emails
abc@gmail.com,xyz@gmail.com
```

**REST**

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/group/
addEmails?
groupname=cldb.alarm.group.error&email
s=abc@gmail.com,xyz@gmail.com
```

*alarm group deleteAlarms*

Delete alarms in an alarm group.

**Syntax**

**CLI**

```
maprcli alarm group deleteAlarms
[ -cluster cluster_name ]
-groupname group name
-alarms alarm names
```

**REST API**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/alarm/group/deleteAlarms?<parameters>

**Parameters**

Parameter	Description
cluster	(Optional) The cluster on which to run the command. By default, this is the cluster on which the command is run.
groupname	(Required) The name of the alarm group to remove alarms from.
alarms	(Required) The comma-separated list of alarms to remove from the group.

**Example**

Delete NODE\_ALARM\_HB\_PROCESSING\_SLOW and CLUSTER\_ALARM\_CLUSTER\_ALMOST\_FULL alarms in the cldb.alarm.group.info group:

**CLI**

```
maprcli alarm group deleteAlarms
-groupname cldb.alarm.group.info
-alarms
NODE_ALARM_HB_PROCESSING_SLOW,CLUSTER_
ALARM_CLUSTER_ALMOST_FULL
```

**REST**

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/group/
deleteAlarms?
groupname=cldb.alarm.group.info&alarms
=NODE_ALARM_HB_PROCESSING_SLOW,CLUSTER_
_ALARM_CLUSTER_ALMOST_FULL
```

*alarm group deleteEmails*

Deletes the email addresses of users/groups.

**Syntax****CLI**

```
maprcli alarm group deleteEmails
[ -cluster <cluster_name> ]
-groupname <group name>
-emails <email addresses>
```

**REST API**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/alarm/group/deleteEmails?<parameters>

**Parameters**

Parameter	Description
cluster	<i>(Optional)</i> The cluster on which to run the command. The default is the cluster on which the command is run.
groupname	<i>(Required)</i> The name of the alarm group to remove the email addresses from. If necessary, run <code>listgroup</code> to retrieve the list of alarm groups.
emails	<i>(Required)</i> The comma-separated list of email addresses of users/groups to remove.

**Example**

Delete the given emails associated with the `cldb.alarm.group.error` group:

**CLI**

```
maprcli alarm
group deleteEmails -groupname
cldb.alarm.group.error -emails
xyz@gmail.com,abc@gmail.com
```

**REST**

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/group/
deleteEmails?
groupname=cldb.alarm.group.errorinfo&e
mails=xyz@gmail.com,abc@gmail.com
```

*alarm group listGroup*

Lists the alarm groups.



**NOTE:** The three dots in the output indicate multiple alarms in the group. Use `-json` to format the output.

**Syntax**

**CLI**

```
maprcli alarm group listGroup
  [ -cluster cluster_name ]
  [ -start start. default: 0 ]
  [ -limit limit. default:
2147483647 ]
  [ -output output. default:
verbose ]
```

**REST API**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/alarm/group/listGroup?<parameters>

**Parameters**

Parameter	Description
cluster	(Optional) The cluster on which to run the command. The default is the cluster on which the command is run.
start	(Optional) The list offset at which to start. Default: 0
limit	(Optional) The number of records to retrieve. Default value is 2147483647.
output	(Optional) The output format: <ul style="list-style-type: none"> <li>terse</li> <li>verbose</li> </ul> Default value is verbose.

**Example**

Return the list of alarms and associated email addresses.

**CLI**

```
# maprcli alarm group listGroup
alarm name emails group name
... abc@mapr.com
cldb.alarm.group.error
... cldb.alarm.group.info
... cldb.alarm.group.warn
```

**In JSON Format:**

```
maprcli alarm group listGroup -json
{
  "timestamp":1495018857252,
  "timeofday":"2017-05-17
11:00:57.252 GMT+0000",
  "status":"OK",
  "total":3,
  "data":[
  {
```



```

"group
name": "cldb.alarm.group.error",
"emails": "abc@mapr.com",
"alarm name": [
  "NODE_ALARM_DISK_FAILURE",
  "CLUSTER_ALARM_LICENSE_EXPIRED",
  "CLUSTER_ALARM_CLUSTER_FULL",
  "NODE_ALARM_NO_DISK_ATTACHED",
  "VOLUME_ALARM_SNAPSHOT_FAILURE",
  "VOLUME_ALARM_MIRROR_FAILURE",
  "NODE_ALARM_CORE_PRESENT",
  "NODE_ALARM_HIGH_MFS_MEMORY",
  "VOLUME_ALARM_DATA_UNAVAILABLE",
  "NODE_ALARM_MAPRUSER_MISMATCH",
  "VOLUME_ALARM_NO_NODES_IN_TOPOLOGY",
  "VOLUME_ALARM_TABLE_REPL_ERROR",
  "NODE_ALARM_NO_HEARTBEAT",
  "VOLUME_ALARM_QUOTA_EXCEEDED",
  "VOLUME_ALARM_TOPOLOGY_FULL",
  "NODE_ALARM_PAM_MISCONFIGURED",
  "NODE_ALARM_MEMORY_ALLOCATION_EXCEEDED",
  "NODE_ALARM_TOO_MANY_CONTAINERS",
  "NODE_ALARM_NUM_INSTANCES_MISMATCH",
  "AE_ALARM_AEQUOTA_EXCEEDED"
]
}

```

## REST

```

curl -X GET -u
<username> https://abc.sj.us:8443/
rest/alarm/group/listGroup

```

### alarm list

Lists alarms in the system. Permissions required: login.

You can list all alarms, alarms by type (Cluster, Node or Volume), or alarms on a particular node or volume. To retrieve a count of all alarm types, pass 1 in the `summary` parameter. You can specify the alarms to return by filtering on type and entity. Use `start` and `limit` to retrieve only a specified window of data.

## Syntax

### CLI

```

maprcli alarm list
[ -alarm alarm name ]
[ -all list all raised alarms
including the ones which are muted
Parameter takes no value ]
[ -cluster cluster_name ]
[ -entity entity (hostname OR
volume name OR Ae name) ]

```

```
[ -entitylimit entitylimit ]
[ -filter none. default: none ]
[ -from alarms raised after
time(in millis) ]
[ -getcount Send count of
currently raised alarms Parameter
takes no value ]
[ -history list cleared up alarms
only Parameter takes no value ]
[ -limit limit. default:
2147483647 ]
[ -muted list alarms configured
to be mute Parameter takes no value ]
[ -output output. default:
verbose ]
[ -sortby <alarmname|
alarmdescription|alarmtype|alarmstate|
alarmraised|alarmcleared|alarmentity|
alarmmutetime|alarmmuteupto|
alarmmuteduration|alarmgroups> ]
[ -sortorder <asc|desc> ]
[ -start start. default: 0 ]
[ -summary summary ]
[ -till alarms raised
before time(in millis) ]
[ -type type (CLUSTER
OR NODE OR VOLUME OR AE) ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/alarm/list?<parameters>

**Parameters**

Parameter	Description
alarm	(Optional) The alarm name for which to return information. The default is to list all alarms.
all	The list of all raised and muted alarms. This is the default.
cluster	(Optional) The cluster on which to list alarms. The default is the cluster on which the command is run.
entity	(Optional) The name of the cluster, node, volume, user, or group to check for alarms. The default is the anme of the cluster on which the command is run.
entitylimit	(Optional) The number of alarm occurrences to return per alarm type. For example, if there are 10 alarms of type VOLUME_ALARM_COMPACTON_FAILURE and the entity limit is set to 4, then only the four latest alarm occurrences of type VOLUME_ALARM_COMPACTON_FAILURE are listed.
filter	(Optional) A filter specifying alarms to list. See <a href="#">Filters</a> for more information. Default: none

Parameter	Description
from	( <i>Optional</i> ) The list of alarms raised after a moment in time (specified in ms). Use <code>from</code> in conjunction with <code>till</code> to list alarms that have been raised within the specified period.
getcount	( <i>Optional</i> ) The count of all alarms raised at the moment in time when you invoke this command.
history	( <i>Optional</i> ) The list of all alarms cleared in the last 30 days. Muted alarms are not displayed in the output.
limit	( <i>Optional</i> ) The number of records to retrieve. Default: 2147483647
muted	( <i>Optional</i> ) The list of alarms that are muted.
output	( <i>Optional</i> ) Indicates whether the output should be terse or verbose. Default: verbose
sortby	( <i>Optional</i> ) Specifies one of the following attributes by which to sort the list of alarms: <code>alarmname</code> , <code>alarmdescripton</code> , <code>alarmtype</code> , <code>alarmstate</code> , <code>alarmraised</code> , <code>alarmcleared</code> , <code>alarmentity</code> , <code>alarmmutetime</code> , <code>alarmmuteupto</code> , <code>alarmmuteduration</code> , <code>alarmgroups</code> . By default, the list of alarms is sorted by <code>alarmtype</code> .
sortorder	( <i>Optional</i> ) Sorts the output in either ascending or descending order.
start	( <i>Optional</i> ) The list offset at which to start. Default: 0
summary	( <i>Optional</i> ) Specifies the type of data to return: <ul style="list-style-type: none"> <li>• 1 = count by alarm type</li> <li>• 0 = List of alarms</li> </ul> Default: false (0)
till	( <i>Optional</i> ) The list of alarms raised before a moment in time (specified in ms). Use <code>till</code> in conjunction with <code>from</code> to list alarms that have been raised within the specified period.
type	The entity type: <ul style="list-style-type: none"> <li>• cluster</li> <li>• node</li> <li>• volume</li> <li>• ae</li> </ul> All alarm types are listed by default, if you do not specify this parameter.

## Output

Information about one or more named alarms on the cluster, or for a specified node, volume, user, or group.

## Output Fields

Field	Description
alarm state	State of the alarm: <ul style="list-style-type: none"> <li>0 = Clear</li> <li>1 = Raised</li> </ul>
description	A description of the condition that raised the alarm.
entity	The name of the volume, node, user, or group.
alarm name	The name of the alarm.
alarm statechange time	The date and time when the alarm was most recently raised.

### Sample Output

```
alarm state
description
entity                alarm name
alarm statechange time
1                    Volume desired replication is 1, current
replication is 0    mapr.qa-nodel73.qa.prv.local.logs
VOLUME_ALARM_DATA_UNDER_REPLICATED 1296707707872
1                    Volume data
unavailable
mapr.qa-nodel73.qa.prv.local.logs  VOLUME_ALARM_DATA_UNAVAILABLE
1296707707871
1                    Volume desired replication is 1, current
replication is 0    mapr.qa-node235.qa.prv.local.mapred
VOLUME_ALARM_DATA_UNDER_REPLICATED 1296708283355
1                    Volume data
unavailable
mapr.qa-node235.qa.prv.local.mapred  VOLUME_ALARM_DATA_UNAVAILABLE
1296708283099
1                    Volume desired replication is 1, current
replication is 0    mapr.qa-nodel75.qa.prv.local.logs
VOLUME_ALARM_DATA_UNDER_REPLICATED 1296706343256
```

### Examples



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

#### List a summary of all alarms

##### CLI

```
maprcli alarm list -summary 1
```

##### REST

```
curl -X GET -u <username> https://
rln1.sj.us:8443/rest/alarm/list?
summary=1
{"timestamp":1668751802813,"timeofday"
:"2022-11-18 06:10:02.813 GMT+0000
AM","status":"OK","total":5,"data":
[{"alarm
name":"CLUSTER_ALARM_LICENSE_NEAR_EXPI
```

```
RATION", "alarm state": "1", "alarm
statechange
time": 1668715763456, "description": "One
or more licenses is about to expire
within -8 days", "group
name": "cldb.alarm.group.warn"},
{"alarm
name": "VOLUME_ALARM_DATA_UNDER_REPLICA
TED", "alarm state": "1", "alarm
statechange
time": 1668188441422, "description": "Rai
sed on 21 volume(s)", "group
name": "cldb.alarm.group.warn"},
{"alarm
name": "CLUSTER_ALARM_SMTP_UPDATE_PASSW
ORD", "alarm state": "1", "alarm
statechange
time": 1668187482376, "description": "SMT
P services are disabled till SMTP
password is reset from upgraded
node.", "group
name": "cldb.alarm.group.warn"},
{"alarm
name": "NODE_ALARM_SERVICE_SPARK-THRIFT
SERVER_DOWN", "alarm state": "1", "alarm
statechange
time": 1668751322770, "description": "Rai
sed on 1 node(s)", "group
name": "cldb.alarm.group.warn"},
{"alarm
name": "NODE_ALARM_SERVICE_RESOURCEMANA
GER_DOWN", "alarm state": "1", "alarm
statechange
time": 1668751599760, "description": "Rai
sed on 1 node(s)", "group
name": "cldb.alarm.group.warn"]}]}
```

## List cluster alarms

### CLI

```
maprcli alarm list -type cluster
```

### REST

```
curl -X GET -u <username> https://
rln1.sj.us:8443/rest/alarm/list?
type=cluster
{"timestamp": 1668750372245, "timeofday"
: "2022-11-18 05:46:12.245 GMT+0000
AM", "status": "OK", "total": 2, "data":
[{"entity": "cluster.doc.ubuntu20", "ala
rm
name": "CLUSTER_ALARM_SMTP_UPDATE_PASSW
ORD", "alarm state": "1", "alarm
statechange
time": 1668187482376, "description": "SMT
P services are disabled till SMTP
password is reset from upgraded
node.", "group
name": "cldb.alarm.group.warn"},
{"entity": "cluster.doc.ubuntu20", "alar
m
```

```
name": "CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION", "alarm state": "1", "alarm statechange time": 1668715763456, "description": "One or more licenses is about to expire within -8 days", "group name": "cldb.alarm.group.warn" {"timestamp": 1668750864899, "timeofday": "2022-11-18 05:54:24.899 GMT+0000 AM", "status": "OK", "total": 2, "data": [{"entity": "cluster.doc.ubuntu20", "alarm name": "CLUSTER_ALARM_SMTP_UPDATE_PASSWORD", "alarm state": "1", "alarm statechange time": 1668187482376, "description": "SMTP services are disabled till SMTP password is reset from upgraded node.", "group name": "cldb.alarm.group.warn"}, {"entity": "cluster.doc.ubuntu20", "alarm name": "CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION", "alarm state": "1", "alarm statechange time": 1668715763456, "description": "One or more licenses is about to expire within -8 days", "group name": "cldb.alarm.group.warn"}]}
```

## List all muted alarms

### CLI

```
# maprcli alarm list -muted
mute duration muted time      mute
upto   entity  alarm name
15 mins      1495702964190 CLUSTER
CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION
15 mins      1495702964192
1495703864192 vol3
VOLUME_ALARM_DATA_UNDER_REPLICATED
10 mins      1495702899201
1495703499201 vol2
VOLUME_ALARM_DATA_UNDER_REPLICATED
15 mins      1495702964188
1495703864188 vol1
VOLUME_ALARM_DATA_UNDER_REPLICATED
```

### REST API

```
curl -X GET -u <username> https://
rln1.sj.us:8443/rest/alarm/list?muted
{"timestamp": 1668751520474, "timeofday": "2022-11-18 06:05:20.474 GMT+0000 AM", "status": "OK", "total": 0, "data": []}
```

### alarm mute

Mutes an active alarm for the specified amount of time.

## Syntax


### CLI

```
maprcli alarm mute
  -alarm alarm[:entity][:aetype]
  [:mute_duration] <comma seperated
  alarms>
  [ -cluster cluster_name ]
  [ -muteminutes <mute_period> ]
```

### REST API

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/alarm/mute?<parameters>

## Parameters

Parameter	Description
alarm	<i>(Required)</i> The comma-separated list of the active alarms to mute. To mute an active alarm associated with an entity (such as volume, node, etc.) or type of accountable entity, you must also specify the name of the entity or the type of accountable entity separated by a colon (:).
cluster	<i>(Optional)</i> The cluster on which to run the command. The default is the cluster on which the command is run.
muteminutes	<p><i>(Optional)</i> The amount of time, in minutes, to mute the alarm.</p> <p>This can be specified separately or specified after the colon (:&lt;mute_period&gt;) immediately following the alarm name. For example, if multiple alarms are being muted for different periods of time, use colon (:&lt;mute_period&gt;) to specify the mute period for each alarm.</p> <p>Specifying this separately is optional if colon (:&lt;mute_period&gt;) is used to specify the amount of time to mute an alarm. For example, when specifying a list of alarms to mute, use this parameter to specify the amount of time to mute the alarm for which no time period is specified using colon (:&lt;mute_period&gt;).</p> <p> <b>NOTE:</b> Either the value for this parameter or colon (:&lt;mute_period&gt;) is required to specify the amount of time for which to mute the alarm.</p>

## Examples

Mute an active alarm for 10 minutes using one of the following:

### CLI

```
maprcli alarm mute -alarm
  CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION:
  10 (or)
maprcli alarm mute -alarm
```

```
CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION
-muteminutes 10
```

**REST**

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/mute?
alarm=CLUSTER_ALARM_LICENSE_NEAR_EXPIR
ATION:10 (or)
```

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/mute?
alarm=CLUSTER_ALARM_LICENSE_NEAR_EXPIR
ATION&muteminutes=10
```

Mute an active volume alarm on volume1 for 10 minutes using one of the following:

**CLI**

```
maprcli alarm mute -alarm
VOLUME_ALARM_DATA_UNDER_REPLICATED:vol
ume1:10 (or)
```

```
maprcli alarm mute -alarm
VOLUME_ALARM_DATA_UNDER_REPLICATED:vol
ume1 -muteminutes 10
```

**REST**

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/mute?
alarm=VOLUME_ALARM_DATA_UNDER_REPLICAT
ED:volumel:10 (or)
```

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/mute?
alarm=VOLUME_ALARM_DATA_UNDER_REPLICAT
ED:volumel&muteminutes=10
```

Mute active volume alarm on volume1 for 10 minutes, active cluster alarm for 20 minutes, and active volume alarm on volume2 for 30 minutes using one of the following:

**CLI**

```
maprcli alarm mute -alarm
VOLUME_ALARM_DATA_UNDER_REPLICATED:vol
ume1:10,
```

```
CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION:
20,
```

```
VOLUME_ALARM_DATA_UNDER_REPLICATED:vol
ume2:30
```

**(or)**

```
maprcli alarm mute -alarm
```

```
VOLUME_ALARM_DATA_UNDER_REPLICATED:vol
ume1:10,
```

```
CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION:
20,
```



```
VOLUME_ALARM_DATA_UNDER_REPLICATED:volume2
-muteminutes 30
```

**REST**

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/mute?
alarm=VOLUME_ALARM_DATA_UNDER_REPLICAT
ED:volume1:10,
CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION:
20,VOLUME_ALARM_DATA_UNDER_REPLICATED:
volume2:30
```

**(or)**

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/alarm/mute?
alarm=VOLUME_ALARM_DATA_UNDER_REPLICAT
ED:volume1:10,
CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION:
20,VOLUME_ALARM_DATA_UNDER_REPLICATED:
volume2&muteminutes=30
```

**alarm names**

Displays a list of alarm names. Permissions required: login

**Syntax**


**CLI**

```
maprcli alarm names
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/alarm/names

**Output**

 **ATTENTION:** The list of alarms depends on the ecosystem components installed. Your output may vary depending on the ecosystem components that you have installed.

```
CLUSTER_ALARM_UPGRADE_IN_PROGRESS
CLUSTER_ALARM_UNASSIGNED_VIRTUAL_IPS
CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION
CLUSTER_ALARM_LICENSE_EXPIRED
CLUSTER_ALARM_CLUSTER_ALMOST_FULL
CLUSTER_ALARM_CLUSTER_FULL
CLUSTER_ALARM_LICENSE_MAXNODES_EXCEEDED
CLUSTER_ALARM_NEW_FEATURES_DISABLED
CLUSTER_ALARM_TOO_MANY_SNAPSHOT_CONTAINERS
VOLUME_ALARM_SNAPSHOT_FAILURE
VOLUME_ALARM_MIRROR_FAILURE
VOLUME_ALARM_DATA_UNDER_REPLICATED
VOLUME_ALARM_DATA_UNAVAILABLE
VOLUME_ALARM_ADVISORY_QUOTA_EXCEEDED
VOLUME_ALARM_QUOTA_EXCEEDED
VOLUME_ALARM_NO_NODES_IN_TOPOLOGY
```

VOLUME\_ALARM\_TOPOLOGY\_ALMOST\_FULL  
 VOLUME\_ALARM\_TOPOLOGY\_FULL  
 VOLUME\_ALARM\_INODES\_EXCEEDED  
 VOLUME\_ALARM\_BECOME\_MASTER\_STUCK  
 VOLUME\_ALARM\_OFFLOAD\_RECALL\_FAILURE  
 VOLUME\_ALARM\_COMPACTION\_FAILURE  
 NODE\_ALARM\_DEBUG\_LOGGING  
 NODE\_ALARM\_DISK\_FAILURE  
 NODE\_ALARM\_VERSION\_MISMATCH  
 NODE\_ALARM\_TIME\_SKEW  
 NODE\_ALARM\_SERVICE\_CLDB\_DOWN  
 NODE\_ALARM\_SERVICE\_FILESERVER\_DOWN  
 NODE\_ALARM\_SERVICE\_JT\_DOWN  
 NODE\_ALARM\_SERVICE\_TT\_DOWN  
 NODE\_ALARM\_SERVICE\_HBMASTER\_DOWN  
 NODE\_ALARM\_SERVICE\_HBREGION\_DOWN  
 NODE\_ALARM\_SERVICE\_NFS\_DOWN  
 NODE\_ALARM\_SERVICE\_WEBSERVER\_DOWN  
 NODE\_ALARM\_SERVICE\_HOSTSTATS\_DOWN  
 NODE\_ALARM\_ROOT\_PARTITION\_FULL  
 NODE\_ALARM\_OPT\_MAPR\_FULL  
 NODE\_ALARM\_CORE\_PRESENT  
 NODE\_ALARM\_HIGH\_MFS\_MEMORY  
 NODE\_ALARM\_PAM\_MISCONFIGURED  
 NODE\_ALARM\_TT\_LOCALDIR\_FULL  
 NODE\_ALARM\_NO\_HEARTBEAT  
 NODE\_ALARM\_MAPRUSER\_MISMATCH  
 NODE\_ALARM\_DUPLICATE\_HOSTID  
 NODE\_ALARM\_METRICS\_WRITE\_PROBLEM  
 NODE\_ALARM\_TOO\_MANY\_CONTAINERS  
 NODE\_ALARM\_INCORRECT\_TOPOLOGY\_ALARM  
 NODE\_ALARM\_HIGH\_MASTGATEWAY\_MEMORY  
 NODE\_ALARM\_HIGH\_NFS4\_MEMORY  
 NODE\_ALARM\_MFS\_THROTTLING\_RPCS  
 AE\_ALARM\_AEADVISORY\_QUOTA\_EXCEEDED  
 AE\_ALARM\_AEQUOTA\_EXCEEDED  
 NODE\_ALARM\_SERVICE\_HUE\_DOWN  
 NODE\_ALARM\_SERVICE\_HTTPFS\_DOWN  
 NODE\_ALARM\_SERVICE\_BEESWAX\_DOWN  
 NODE\_ALARM\_SERVICE\_HIVEMETA\_DOWN  
 NODE\_ALARM\_SERVICE\_HS2\_DOWN  
 NODE\_ALARM\_SERVICE\_OOZIE\_DOWN  
 NODE\_ALARM\_HB\_PROCESSING\_SLOW  
 NODE\_ALARM\_SERVICE\_ELASTICSEARCH\_DOWN  
 NODE\_ALARM\_SERVICE\_ELASTICSEARCH\_EXCP  
 NODE\_ALARM\_CERTIFICATE\_NEAR\_EXPIRATION  
 NODE\_ALARM\_MASTGATEWAY\_FCR\_MISMATCH  
 VOLUME\_ALARM\_DATA\_CONTAINERS\_NONLOCAL  
 VOLUME\_ALARM\_CANNOT\_MIRROR  
 VOLUME\_ALARM\_DEGRADED\_EC\_STRIPES  
 VOLUME\_ALARM\_CRITICALLY\_DEGRADED\_EC\_STRIPES  
 VOLUME\_ALARM\_EC\_DATA\_UNAVAILABLE  
 VOLUME\_ALARM\_SNAPRESTORE\_MAXRETRIES\_EXCEEDED  
 CLUSTER\_ALARM\_CLDB\_HEAPSIZE  
 CLUSTER\_ALARM\_DARE\_INCOMPATIBLE  
 CLUSTER\_ALARM\_DARE\_COPY\_MASTER\_KEY  
 NODE\_ALARM\_SERVICE\_NFS4\_DOWN  
 NODE\_ALARM\_SERVICE\_DRILL-BITS\_DOWN  
 NODE\_ALARM\_MEMORY\_SWAPPING  
 NODE\_ALARM\_SERVICE\_HCAT\_DOWN  
 NODE\_ALARM\_SERVICE\_GRAFANA\_DOWN  
 NODE\_ALARM\_SERVICE\_COLLECTD\_DOWN  
 NODE\_ALARM\_SERVICE\_KAFKA-CONNECT\_DOWN  
 NODE\_ALARM\_SERVICE\_RESOURCEMANAGER\_DOWN

```

NODE_ALARM_SERVICE_SPARK-HISTORYSERVER_DOWN
VOLUME_ALARM_TABLE_REPL_ERROR
NODE_ALARM_NO_DISK_ATTACHED
VOLUME_ALARM_TABLE_REPL_ASYNC
NODE_ALARM_SERVICE_KAFKA-REST_DOWN
NODE_ALARM_SERVICE_HISTORYSERVER_DOWN
NODE_ALARM_SERVICE_DATA-ACCESS-GATEWAY_DOWN
NODE_ALARM_NUM_INSTANCES_MISMATCH
NODE_ALARM_SERVICE_GATEWAY_DOWN
VOLUME_ALARM_TABLE_INDEX_ENCODING_ERROR
VOLUME_ALARM_TABLE_REPL_LAG_HIGH
NODE_ALARM_SERVICE_OPENTSDB_DOWN
VOLUME_ALARM_TABLE_INDEX_LAG_HIGH
NODE_ALARM_SERVICE_HBASEREST_DOWN
VOLUME_ALARM_TABLE_INDEX_ERROR
NODE_ALARM_SERVICE_MASTGATEWAY_DOWN
NODE_ALARM_SERVICE_HBASETHRIFT_DOWN
NODE_ALARM_MEMORY_ALLOCATION_EXCEEDED
NODE_ALARM_SERVICE_SPARK-THRIFTSERVER_DOWN
NODE_ALARM_TINY_BUCKET_FLUSH
NODE_ALARM_SERVICE_NODEMANAGER_DOWN
VOLUME_ALARM_TABLE_LARGE_ROW_WARNING
CLUSTER_ALARM_TOO_MANY_COMPOSITE_IDS
NODE_ALARM_SERVICE_APISERVER_DOWN

```

## Example

Display all alarm names:

### CLI

```
maprcli alarm names
```

### REST

```
curl -X GET -u <username> https://
rlnl.sj.us:8443/rest/alarm/names
```

## alarm raise

Raises a specified alarm or alarms. Permissions required: `fc` or `a`.

## Syntax

### CLI

```
maprcli alarm raise
  -alarm <alarm>
  [ -cluster <cluster> ]
  [ -description <description> ]
  [ -entity <cluster, entity, host,
node, or volume> ]
```

### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/alarm/raise?<parameters>

## Parameters

Parameter	Description
alarm	(Required) The alarm type to raise. See <a href="#">Alarm Types</a> .
cluster	(Optional) The cluster on which to run the command. The default is the cluster on which the command is run,
description	(Optional) A brief description.
entity	(Optional) The entity on which to raise alarms. To be able to use this option, you must have your cluster configured to run commands remotely on other clusters. Refer to <a href="#">Configuring Secure Clusters for Running Commands Remotely</a> on page 1943 for information on configuring clusters to run commands remotely on other clusters.. The default is the hostname of the host on which the command is run.

## Examples

### Raise a specific alarm:

#### CLI

```
maprcli alarm raise -alarm
NODE_ALARM_DEBUG_LOGGING
```

#### REST



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```
curl -X POST -u <username> 'https://
rln1.sj.us:8443/rest/alarm/raise?
alarm=NODE_ALARM_DEBUG_LOGGING'
{"timestamp":1666002682984,"timeofday"
:"2022-10-17 10:31:22.984 GMT+0000
AM","status":"OK","total":0,"data":[]}
```

### alarm unmute

Unmute a muted alarm.

## Syntax

#### CLI

```
maprcli alarm unmute
-alarm [<alarm
name>[:<entity>[:<aetype>]]]+
[ -cluster cluster_name ]
```

#### REST API

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/alarm/unmute?<parameters>

## Parameters

Parameter	Description
alarm	( <i>Required</i> ) The comma-separated list of the muted alarms to unmute. To unmute an alarm associated with an entity (such as volume, node, etc.) or type of accountable entity, you can specify also the name of the entity or the type of accountable entity separated by a colon (:).
cluster	( <i>Optional</i> ) The name of the cluster on which to run the command. The default is the cluster on which the command is run.

### Example

Unmute alarm NODE\_ALARM\_SERVICE\_APISERVER\_DOWN

#### CLI

```
maprcli alarm unmute
NODE_ALARM_SERVICE_APISERVER_DOWN
```

#### REST

```
curl -X POST -u <username> https://
rln1.sj.us:8443/rest/alarm/unmute?
slarm=NODE_ALARM_SERVICE_APISERVER_DOW
N
```

### audit

Describes commands used to audit operations related to cluster management and data access.

#### audit cluster

Enables and disables auditing of operations that are related to the administration of a data-fabric cluster.

Only the `mapr` user for the cluster can run this command. For more information about the `mapr` user, see [Managing Users and Groups](#).

For information about auditing cluster-administration operations, see [Auditing of Activity Related to Cluster Administration](#).

### Syntax

#### CLI

```
maprcli audit cluster
-enabled <true | false>
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/audit/cluster?enabled=true_or_false

## Parameters

Parameter	Description
enabled	(Required) The value <code>true</code> enables auditing, the value <code>false</code> (default) disables it.

### CLI



**NOTE:** Before running the `maprcli audit cluster` command, you must obtain a ticket using `maprlogin`. To obtain a ticket using `maprlogin`, run the `maprlogin password` command and enter the password for the `root` user.

```
maprcli audit cluster -enabled
true -json
    {
"timestamp":1669010238977,
"timeofday":"2022-11-21 05:57:18.977
GMT+0000 AM",
        "status":"OK",
        "total":0,
        "data":[
    ]
    }
```

### REST



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following `curl` command, according to your SSL setup.

```
curl -X GET -u <username> https://
abc.sj.us:8443/rest/audit/cluster?
enabled=true
{"timestamp":1669008214186,"timeofday"
:"2022-11-21 05:23:34.186 GMT+0000
AM","status":"OK","total":0,"data":[]}
```

### audit data

Enables and disables auditing of file system and table operations.

See [Auditing of File System Operations and Table Operations](#) for a list of these operations.

All administrative users for the cluster can run this command. For more information, see [Managing Users and Groups](#).

### Syntax

#### CLI

```
maprcli audit data
[ -cluster cluster_name ]
[ -enabled enable audit for data
access ]
[ -maxsize size of audit volume per
node ]
[ -retention retention period of
audit logs in days ]
```

**REST**

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/audit/data?&lt;parameters&gt;</code>

**Parameters**

Parameter	Description
cluster	( <i>Optional</i> ) The path and name of a remote cluster. The default is the current cluster on which this command is run.
enabled	( <i>Optional</i> ) The value <code>true</code> enables auditing, the value <code>false</code> (default) disables it.
maxsize	( <i>Optional</i> ) The size in GB at which the system sends an alarm to the dashboard in the Control System. The alarm notifies the cluster administrator that the audit log is becoming large enough that the administrator might want to take action. For more information about this parameter, the alarm, and possible actions, see <a href="#">Managing Audit Logs for File System and Table Operations</a> .  The audit log grows until the administrator takes action or until the retention period ends.  The default value is 32.
retention	( <i>Optional</i> ) The period of time in days for which to keep the data in the audit log for data access. After this period elapses, the file's content is deleted, and new entries are added until the next retention period elapses.  The default retention period is 30 days.

**Examples****CLI**

```
# maprcli audit data -maxsize
200 -json
{
  "timestamp":1669022864689,
  "timeofday":"2022-11-21
09:27:44.689 GMT+0000 AM",
  "status":"OK",
  "total":0,
  "data":[
  ]
}
```

**REST**

**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/audit/data?
```

```
maxsize=200
{"timestamp":1669023856431,"timeofday":
:"2022-11-21 09:44:16.431 GMT+0000
AM","status":"OK","total":0,"data":
[]}
```

### audit info

This shows whether auditing of cluster-management operations and auditing of data-access operations are enabled. Also, displays the `maxSize` and retention values for these two levels of auditing.

Only the `mapr` user for the cluster can run this command. For more information about the `mapr` user, see [Managing Users and Groups](#).

### Syntax

#### CLI

```
maprcli audit info
[ -cluster <cluster_name> ]
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/audit/info?<parameters>

### Parameter

Parameter	Description
cluster	(Optional) The name of the cluster on which to run the command. The default is the cluster on which the command is run.

### Example Output

This output shows that auditing of operations on data and auditing of cluster-level operations are both enabled. For descriptions of `maxSizeGB` and `retentionDays`, see the commands [maprcli audit cluster](#) and [maprcli audit data](#).

#### CLI

```
# maprcli audit info -json
{
  "timestamp":1434458923034,
  "timeofday":"2015-06-16 12:48:43.034
GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "data":{
        "enabled":"1",
        "maxSizeGB":"32",
        "retentionDays":"30"
      }
    }
  ],
}
```




```

        "cluster":{
            "enabled":"1",
            "maxSizeGB":"NA",

"retentionDays":"NA"
        }
    ]
}
    
```

**REST**

 **NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```

curl -X POST -u <username> https://
abc.sj.us:8443/rest/audit/info
{"timestamp":1669013470770,"timeofday"
:"2022-11-21 06:51:10.770 GMT+0000
AM","status":"OK","total":1,"data":
[{"data":
{"enabled":"0","maxSizeGB":"32","reten
tionDays":"30"},"cluster":
{"enabled":"1"}}]}
    
```

**blockaccess**

Describes commands used to include users in the blocklist and to list users who are in the blocklist.

**blockaccess user**

Blocks a user on a specific cluster.

This action cancels all existing tickets for the specified user. For information about blocking, see [How Tickets Work](#).

**Syntax**

**CLI**

```

maprcli blockaccess user
    -name username to be added to
    blocked users
    [ -blockaccesstime millis from
    epoch or date in MM/DD/YYYY format ]
    [ -cluster name of the cluster ]
    
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/blockaccess/user?<parameters>

**Parameters**

Parameter	Description
name	(Required) Username to block.

Parameter	Description
blockaccesstime	( <i>Optional</i> ) Invalidates all user's tickets raised before the specified date (in the format <MM/DD/YYYY>). Alternatively, you can set the time in milliseconds from epoch time (the number of milliseconds that have elapsed since Jan 1, 1970, midnight UTC).
cluster	( <i>Optional</i> ) Name of the cluster from which to block the user. The default is the cluster on which the command is run.

### Example

Block the *rogueuser* user name from the cluster *my.cluster.com*:

#### CLI

```
maprcli blockaccess user -name
rogueuser -cluster my.cluster.com
```

#### REST

```
curl -X POST -u <username> https://
rln1.sj.us:8443/rest/blockaccess/user?
name=rogueuser&cluster=my.cluster.com
```

Deny the *rogueuser* user's tickets that were raised prior to *1st September 2020* from the cluster *my.cluster.com*:

#### CLI

```
maprcli blockaccess
user -name rogueuser -cluster
my.cluster.com -blockaccesstime
09/01/2020
```

#### REST

```
curl -X POST -u <username> https://
rln1.sj.us:8443/rest/blockaccess/user?
name=rogueuser&cluster=my.cluster.com&
blockaccesstime=09/01/2020
```

Deny the *rogueuser* user's tickets that were raised prior to *1605418200155* milliseconds from epoch, from the cluster *my.cluster.com*:

#### CLI

```
maprcli blockaccess
user -name rogueuser -cluster
my.cluster.com -blockaccesstime
1605418200155
```

#### REST

```
curl -X POST -u <username> https://
rln1.sj.us:8443/rest/blockaccess/user?
name=rogueuser&cluster=my.cluster.com&
blockaccesstime=1605418200155
```

The value *1605418200155* corresponds to the time *November 15th 2020, 11:00:00 am IST+05:30*. Therefore, all *rogueuser* tickets that were raised prior to *November 15th 2020, 11:00:00 am IST+05:30* are blocked.

## Related Log File

The log file `/opt/mapr/logs/cldbaudit.log.json` contains the log of the deny operation including the updated deny time. For example:

```

{"timestamp":
{"$date": "2020-11-13T08:37:36.524Z"}, "resource": "mapruser4", "operation": "blacklist",

"username": "root", "uid": 0, "clientip": "10.10.50.42", "properties":

[{"property": "denylisttime", "oldvalue": "1605254599376", "newvalue": "1605875766173"}],

      "status": 0}{ "timestamp":
{"$date": "2020-11-13T08:37:45.020Z"}, "resource": "cluster",
      "operation": "listBlacklist", "username": "root", "uid": 0,
      "clientip": "10.10.50.42", "status": 0}

```

Here the old deny list time was `1605254599376` milliseconds (November 13, 2020 1:33:19 PM IST) and is now updated to `1605875766173` milliseconds (Friday, November 20, 2020 6:06:06 PM IST).

## blockaccess listusers

Lists users who are blocked on a specific cluster.

By default, this command lists users that have been blocked from the cluster where the command is run. There is no REST equivalent command. For information about blocking, see [How Tickets Work](#).

## Syntax

### CLI

```
maprcli blockaccess listusers
[ -cluster <cluster name> ]
```

### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/blockaccess/listusers?&lt;parameters&gt;</code>

## Parameters

Parameter	Description
cluster	(Optional) Name of the cluster for which the blocked users must be listed. The default is the cluster on which the command is run.

## Examples

Show blocked users for the cluster `my.cluster.com`:

### CLI

```
maprcli blockaccess
listusers -cluster my.cluster.com
```

**REST**

```
curl -X GET -u <username> https://
rlnl.sj.us:8443/rest/blockaccess/
listusers?cluster=my.cluster.com
```

**cluster**

Manages cluster features, gateways, and cluster-wide settings.

**cluster feature enable**

Allows features to be enabled. Used after upgrading.



**NOTE:** Run the `cluster feature list` on page 2037 command to retrieve the list of features that can be enabled.

**Syntax****CLI**

```
maprcli cluster feature enable
[ -name <feature name>]
[ -force <true|false>]
[ -all ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/cluster/feature/enable?<parameters>

**Parameters**

Parameter	Description
name	( <i>Conditionally required</i> ) Enable <b>only the specified feature</b> . Mandatorily pass either this parameter or the <code>all</code> parameter to enable either the specified feature or all features. <b>NOTE:</b> You can enable IPv6 addressing support on a fabric by using <code>cldb.ipv6.support</code> as the value for the <code>name</code> parameter.
force	( <i>Optional</i> ) Set it to <code>true</code> to enable all dependent features for every enabled feature.
all	( <i>Conditionally required</i> ) Enable <b>all</b> features. Mandatorily pass either this parameter or the <code>name</code> parameter to enable all features or the specified feature.



**NOTE:** Once you enable a feature, you cannot disable it.

**Example****CLI**

To enable all features, use the `cluster feature enable -all` command.

```
maprcli cluster feature enable -all
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X
POST https://abc.sj.us:8443/rest/
cluster/feature/enable?all
```

**CLI**

To enable IPv6 on a fabric, use the value `cldb.ipv6.support` for the `name` parameter in the `cluster feature enable` command.

```
maprcli cluster feature enable -name
cldb.ipv6.support
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/cluster/feature/
enable?name=cldb.ipv6.support
```

**CLI**

To enable auditing on a fabric, run the following command.

```
maprcli cluster feature enable -name
mfs.feature.audit.support
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/cluster/feature/
enable?name=mfs.feature.audit.support
```



**NOTE:** The CLDB operates on IPv4 only, even if it is a dual-stack system with both IPv4 and IPv6 addresses associated with it.

**cluster feature list**

Lists the status of features. Used after upgrading.

## Syntax

### CLI

```
maprcli cluster feature list
  [ -name <feature name > ]
  [ -enabled ]
  [ -disabled ]
```

### REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/cluster/feature/list?<parameters>

## Parameters

Parameter	Description
name	(optional) Lists whether the specified feature is enabled or disabled.
enabled	(optional) Lists only the enabled features.
disabled	(optional) Lists only the disabled features.

**TIP:** The three dots in the output indicate multiple entries. Use `-json` to format the output.



**NOTICE:** Running this command without any parameters lists the status for **all** features.

## Examples

### CLI

#### Lists the disabled features

```
maprcli cluster feature list -disabled
dependency
name
description      enabled

mfs.feature.audit.support
false
```

### REST



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```
curl -X GET -u <username> https://
abc.sj.us:8443/rest/cluster/feature/
list?disabled
{"timestamp":1669281643862,"timeofday"
:"2022-11-24 09:20:43.862 GMT+0000
AM","status":"OK","total":0,"data":[]}
```

**CLI****Lists the status of all features**

```

maprcli cluster feature list
dependency
name
description
enabled

cldb.feature.policiesmap.incach.enabled
true

cldb.feature.multi.compression
true

cldb.feature.volumenumcntrs.incach.enabled
true
{"dependency":
{"name":"cldb.reduce.container.size",
enabled":true}}
mfs.feature.enforce.min.replication
Support for Enforced Min
Replication For
IO
true

mfs.feature.db.repl.support
true
...
mfs.feature.storage.tiering.support
Support for MapR Automated
Storage
Tiering.
true

cldb.feature.compression.zlib
true
...
mfs.feature.db.streams.v6.support
Support for Replication
Autosetup with Directcopy, ChangeData
Replication with Changelog true

```

```

bulk.container.create.support
                                true
...
cldb.ipv6.support
    Support for IPv6
addresses
false

mfs.feature.db.regionmerge.support
                                true

mfs.feature.metrics.support
    Support for volume
metrics
                                true
...
mfs.feature.fileace.support
    Support for file-level
access control
expressions.
                                true

mfs.feature.name.container.size.contro
l    Support for limiting the
name container data
size
                                true

mfs.feature.dare
    Support for Data At Rest
Encryption
                                true
...
mfs.feature.db.streams.v6dot1.support
    Support for Table Get/
Scan, Secondary Indexes for
Arrays
    true

mfs.feature.db.spillv2.support
                                true

cldb.feature.compression.lz4

```



```

true

mfs.feature.filecipherbit.support

true

mfs.feature.bulkwrite

true

cldb.feature.mapr.user.enabled

true

mfs.feature.db.bulkload.support

true

cldb.feature.separate.cldbvol.rpcs

true

...

mfs.feature.db.json.support
    Support for MapR-DB JSON
    tables and
    MapR-Streams.
true
...

mfs.feature.pbs
    Support for Policy Based
    Security. Enabled by default in 6.2.0
    and
    later.
true

mfs.feature.fastacr.support

true

{"dependency":
{"name": "cldb.reduce.container.size", "
enabled": true}}
cldb.feature.cid.reuse
    Support for container
    identity
    reuse.
true

```

```

mfs.feature.streams.connect.support
    Support for Kafka Connect
in the Distributed
mode
    true
...

mfs.feature.container.sharding.support
    Support for Container
Sharding
    true

mfs.feature.db.ace.support

    true
...

mfs.feature.fastinodescan.support
    Support for fast scanning
of inodes during
mirror.
    true

mfs.feature.tables

    true
...

mfs.feature.snapshot.restore.support
    Support for Restoration of
a volume to
snapshot.
    true

mfs.feature.rwmirror.support

    true
...

mfs.feature.hardlinks.support
    Support for
hardlinks.

    true

cldb.feature.setgid

    true

mfs.feature.snapshotdb-lite
    Support For (Switch to)

```

```

SnapshotDB
Lite
                                true

mfs.feature.sercmd.support
                                true

cldb.lbs.support
    Support for Label based
storage
                                true
{"dependency":
{"name": "mfs.feature.rwmirror.support"
, "enabled": true}}
mfs.feature.volume.upgrade
                                true

mfs.feature.devicefile.support
                                true

cldb.reduce.container.size
                                true
{"dependency":
{"name": "cldb.reduce.container.size", "
enabled": true}}
mfs.feature.external.ip
    Support for Reporting of
External
IP
                                true

mfs.feature.audit.support
                                true

cldb.feature.volumenumsnapshots.incach
e.enabled
                                true

mfs.feature.disk.flush
    Support for Disk
Flush

```

**TIP:** Use `-json` to format the output.

**REST**

Lists the status for the 'mfs.feature.devicefile.support' feature



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```
curl -X GET -u <username> https://
abc.sj.us:8443/rest/cluster/feature/
list?
name=mfs.feature.devicefile.support
{"timestamp":1669279328178,"timeofday"
:"2022-11-24 08:42:08.178 GMT+0000
AM","status":"OK","total":1,"data":
[{"name":"mfs.feature.devicefile.supp
ort","enabled":true}]}
```

**cluster gateway delete**

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

Source data-fabric clusters can use such lists to locate the gateways that enable replication of table data to a particular data-fabric cluster or indexing table data in a specific Elasticsearch cluster. You create lists of gateways by running the [cluster gateway set](#) command.

There are three methods of specifying the location of gateways to a data-fabric cluster that is a source for table replication

or indexing in Elasticsearch. If a source data-fabric cluster relies on DNS records to find out the location of the gateways, or the cluster relies on the mapr-clusters.conf file to locate gateways, there is no list for the cluster gateway delete command to delete.



**NOTE:** When you delete a list of gateways with the `maprcli cluster gateway delete` command, it's crucial to understand that this action does not uninstall the listed gateways from the data-fabric cluster where they are located. The gateways will remain in the cluster but no longer be part of the list.

**Syntax****CLI**

```
maprcli cluster gateway delete
[ -cluster <cluster on which the
command needs to be run> ]
-dstcluster <cluster name>
```

**REST**

Request Type	DELETE
Request URL	http[s]://<host>:<port>/rest/cluster/gateway/delete?<parameters>

**Parameters**

Parameter	Description
cluster	(Optional) The name of the cluster on which this command should be run. By default, this is the cluster on which the command is run.

Parameter	Description
dstcluster	<p>(<i>Required</i>) The name of the cluster on which the gateways are located.</p> <p>If you are replicating table data to another Data Fabric cluster, specify the name of that destination cluster. This destination cluster could be the source cluster if you are performing intra-cluster replication.</p> <p>If you are indexing table data in an Elasticsearch cluster, specify the name of the source Data Fabric cluster because that is where the gateways are located.</p>

### Example

Deletes a list of gateways that is stored on a source Data Fabric cluster. The gateways that are being used for table replication are located in the destination Data Fabric cluster `newyork`.

#### CLI

```
maprcli cluster gateway
delete -dstcluster newyork
```

#### REST

```
curl -X DELETE -u <username> https://
abc.sj.us:8443/rest/cluster/gateway/
delete?dstcluster=newyork
```

### Related concepts

[Administering Data Fabric Gateways](#) on page 1519

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

[Configuring Gateways for Table and Stream Replication](#) on page 1521

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

[gateway.conf](#) on page 2985

[Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

### Related tasks

[Specifying the Location of Gateways](#) on page 1077

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

### Related reference

[cluster gateway get](#) on page 2046

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

[cluster gateway list](#) on page 2048

Lists all the gateways that a source Data Fabric cluster is using.

[cluster gateway local](#) on page 2049

Lists the gateways configured on the Data Fabric cluster on which this command is run.

[cluster gateway resolve](#) on page 2052

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

[cluster gateway set](#) on page 2054

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

### More information

[Managing Gateways](#) on page 1523

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

### cluster gateway get

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

The source data-fabric cluster might use the data-fabric gateways to replicate table data to a destination data-fabric cluster or index data in an Elasticsearch cluster.

The [cluster gateway set](#) command creates this list of gateways.

### Syntax

#### CLI

```
maprcli cluster gateway get
[ -cluster <sourceCluster> ]
-dstcluster
<destinationCluster>
```

#### REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/cluster/gateway/get?<parameters>

### Parameters

Parameter	Description
cluster	<i>(Optional)</i> The name of the source cluster on which this command should run. By default, this is the cluster on which you run this command.
dstcluster	<i>(Required)</i> The name of the cluster on which the gateways are located.  If you are replicating table data to another Data Fabric cluster, specify the name of that destination cluster. This destination cluster could be the source cluster if you are performing intra-cluster replication.  If you are indexing table data in an Elasticsearch cluster, specify the name of the source Data Fabric cluster because that is where the gateways are located.

## Example

Gets the list of gateways that is stored on a source Data Fabric cluster. The gateways are being used for table replication and are located in the destination Data Fabric cluster `sfcluster`.

### CLI

```
maprcli cluster gateway
get -dstcluster sfcluster
```

### REST

```
curl -X GET -u <username> https://
abc.sj.us:8443/rest/cluster/gateway/
get?dstcluster=sfcluster
```

### Example Output

```
cluster gatewayConfig
sfcluster gw1 gw2
```

## Related concepts

[Administering Data Fabric Gateways](#) on page 1519

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

[Configuring Gateways for Table and Stream Replication](#) on page 1521

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

[gateway.conf](#) on page 2985

[Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

## Related tasks

[Specifying the Location of Gateways](#) on page 1077

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

## Related reference

[cluster gateway delete](#) on page 2044

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

[cluster gateway list](#) on page 2048

Lists all the gateways that a source Data Fabric cluster is using.

[cluster gateway local](#) on page 2049

Lists the gateways configured on the Data Fabric cluster on which this command is run.

[cluster gateway resolve](#) on page 2052

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

[cluster gateway set](#) on page 2054

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

**More information**

[Managing Gateways](#) on page 1523

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

**cluster gateway list**

Lists all the gateways that a source Data Fabric cluster is using.

The source Data Fabric cluster uses gateways to replicate table data to destination Data Fabric clusters or to index table data in Elasticsearch clusters.

The [cluster gateway set](#) command creates this list.

**Syntax****CLI**

```
maprcli cluster gateway list
[ -cluster <sourceCluster> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/cluster/gateway/list/?<parameter>

**REST**

```
http[s]://<host>:<port>/rest/cluster/gateway/list/?<parameter>
```

**Parameters**

Parameter	Description
cluster	<i>(Optional)</i> The name of the cluster on which this command should run. By default, this is the cluster on which you run this command.

**Example**

Lists all the gateways that a source Data Fabric cluster can use when replicating table data in Data Fabric clusters or indexing data in Elasticsearch clusters. In this example, assuming `newyork` to be the name of a Data Fabric cluster that is a destination for table replication, the output shows two gateways available for replicating to this cluster.

**CLI**

```
maprcli cluster gateway list
```

**REST**

```
curl -X GET -u
<username> https://abc.sj.us:8443/
rest/cluster/gateway/list
```

**Example Output**

```
cluster gatewayConfig
newyork gw1 gw2
```



**Related concepts**

[Administering Data Fabric Gateways](#) on page 1519

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

[Configuring Gateways for Table and Stream Replication](#) on page 1521

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

[gateway.conf](#) on page 2985

[Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

**Related tasks**

[Specifying the Location of Gateways](#) on page 1077

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

**Related reference**

[cluster gateway delete](#) on page 2044

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

[cluster gateway get](#) on page 2046

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

[cluster gateway local](#) on page 2049

Lists the gateways configured on the Data Fabric cluster on which this command is run.

[cluster gateway resolve](#) on page 2052

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

[cluster gateway set](#) on page 2054

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

**More information**

[Managing Gateways](#) on page 1523

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

**cluster gateway local**

Lists the gateways configured on the Data Fabric cluster on which this command is run.


**Syntax****CLI**

```
maprcli cluster gateway local
  [ -cluster cluster on which command
  to be run ]
  [ -format dns/text. default: text ]
```

**REST**

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/cluster/gateway/local?&lt;parameters&gt;</code>

**Parameters**

Parameter	Description
format	<p>(Optional) The output format. Either <code>dns</code> or <code>text</code>. Default: <code>text</code>.</p> <p> <b>NOTE:</b></p> <ul style="list-style-type: none"> <li>With the output formatted as DNS, you can copy and paste it as a DNS record in the zone file for your domain. The source Data Fabric cluster can locate the gateways by doing a DNS lookup.</li> <li>With the output formatted as text, you can copy and paste that text into the <code>-gateways</code> parameter of the <code>maprcli cluster gateway set</code> command. Running this command is an alternative way of specifying the location of these gateways to the source Data Fabric cluster.</li> </ul>
cluster	<p>(Optional) If you are not on a Data Fabric cluster where one or more gateways are configured, provide the name of the cluster.</p> <ul style="list-style-type: none"> <li>When replicating HPE Ezmeral Data Fabric Database table data to one or more replicas on this cluster, it is a destination Data Fabric cluster.</li> <li>When indexing HPE Ezmeral Data Fabric Database table data in one or more Elasticsearch clusters, the current cluster is a source Data Fabric cluster where the tables being indexed are located.</li> </ul>

**Example**

Display the list of gateways configured on a Data Fabric cluster in text format:

**CLI**

```
maprcli cluster gateway local
```

**REST**

```
curl -X GET -u <username> https://abc.sj.us:8443/rest/cluster/gateway/local
```

**Example Output**

```
gatewayinfo
centos23 centos22
```

Display the list of gateways configured on a Data Fabric cluster in DNS format:

#### CLI

```
maprcli cluster gateway local -format
dns
```

#### REST

```
curl -X GET -u
<username> https://abc.sj.us:8443/
rest/cluster/gateway/local?format=dns
```

#### Example Output

```
gatewaydnsinfo
; TXT Record addresses
gateway.mycluster IN TXT "centos23
centos22"
```

### Related concepts

[Administering Data Fabric Gateways](#) on page 1519

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

[Configuring Gateways for Table and Stream Replication](#) on page 1521

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

[gateway.conf](#) on page 2985

[Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

### Related tasks

[Specifying the Location of Gateways](#) on page 1077

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

### Related reference

[cluster gateway delete](#) on page 2044

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

[cluster gateway get](#) on page 2046

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

[cluster gateway list](#) on page 2048

Lists all the gateways that a source Data Fabric cluster is using.

[cluster gateway resolve](#) on page 2052

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

[cluster gateway set](#) on page 2054

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

**More information**

[Managing Gateways](#) on page 1523

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

**cluster gateway resolve**

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

Run this command on a source Data Fabric cluster to find out how many gateways are available for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

This command uses the following criteria to get the list:

- Rest assured, if you have specified the locations of the gateways with the [cluster gateway set](#) on page 2054 command, the `maprcli cluster gateway resolve` command will reliably return a list of them.
- If you have specified the locations of the gateways only with a DNS record, this command performs a DNS lookup for gateways on the specified Data Fabric cluster and returns the list it finds.
- Suppose you have not specified the locations of the gateways using the previously listed methods. This command assumes that gateways are located on the CLDB nodes configured in the `mapr-clusters.conf` file on the Data Fabric cluster where you run this command.



**NOTE:** Unresponsive gateways are not included in the list.

For more information about gateways, see [MapR Gateways](#).

**Syntax****CLI**

```
maprcli cluster gateway resolve
[ -cluster <cluster on which the
command is to be run> ]
-dstcluster <destination cluster
name>
```

**REST**

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/cluster/gateway/resolve?&lt;parameters&gt;</code>

**Parameters**

Parameter	Description
<code>cluster</code>	<i>(Optional)</i> The name of the cluster on which this command should be run. By default, this is the cluster on which you run this command.

Parameter	Description
dstcluster	<p><i>(Required)</i> The name of the cluster for which to list the available gateways.</p> <p>If you are replicating table data to another Data Fabric cluster, specify the name of that destination cluster. This destination cluster can be the source cluster if you are performing intra-cluster replication.</p> <p>If you are indexing table data in an Elasticsearch cluster, specify the name of the source Data Fabric cluster because that is where the gateways are located.</p>

### Example

The following example shows that only one gateway is running on the Data Fabric cluster `cluster1`. The IP address of this gateway was found in a DNS record, as indicated by the `Source` field.

#### CLI

```
maprcli cluster gateway
resolve -dstcluster cluster1 -json
```

#### REST

```
curl -X GET -u <username> https://
abc.sj.us:8443/rest/cluster/gateway/
resolve?dstcluster=cluster1
```

#### Example Output

```
{
  "timestamp":1424266395862,
  "timeofday":"2015-02-18
01:33:15.862 GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "GatewayHosts":"10.10.20.12:7660",
      "Source":"DNS"
    }
  ]
}
```

### Related concepts

[Administering Data Fabric Gateways](#) on page 1519

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

[Configuring Gateways for Table and Stream Replication](#) on page 1521

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

[gateway.conf](#) on page 2985

[Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

#### Related tasks

[Specifying the Location of Gateways](#) on page 1077

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

#### Related reference

[cluster gateway delete](#) on page 2044

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

[cluster gateway get](#) on page 2046

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

[cluster gateway list](#) on page 2048

Lists all the gateways that a source Data Fabric cluster is using.

[cluster gateway local](#) on page 2049

Lists the gateways configured on the Data Fabric cluster on which this command is run.

[cluster gateway set](#) on page 2054

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

#### More information

[Managing Gateways](#) on page 1523

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

#### cluster gateway set

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

In addition to this method, there are two other methods for specifying the locations of gateways that a source Data Fabric cluster can use when replicating to a particular Data Fabric cluster or when indexing in an Elasticsearch cluster. See [Configuring Gateways for Table and Stream Replication](#) for details about them.

## Syntax

### CLI

```
maprcli cluster gateway set
  [ -cluster <cluster on which
  command to be run> ]
  -dstcluster <cluster name>
  -gateways <space-separated list of
  hostnames>
```

### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/cluster/gateway/set?&lt;parameters&gt;</code>

## Parameters

Parameter	Description
cluster	( <i>Optional</i> ) The cluster on which to run this command. By default, this is the cluster on which you run this command.
dstcluster	( <i>Required</i> ) The name of the Data Fabric cluster in which the gateways are located.  If you are replicating table data to another Data Fabric cluster, specify the name of the destination cluster. This destination cluster could be the source cluster if you are performing intra-cluster replication.  If you are indexing table data in an Elasticsearch cluster, specify the name of the source Data Fabric cluster because that is where the gateways are located.
gateways	( <i>Required</i> ) A space-delimited list of gateway hostnames or IP addresses. Place double quotation marks around the list of gateways, as in this example: <code>-gateways "gateway1 gateway2"</code>

## Example

This example specifies the hostnames of two gateways that are in the Data Fabric cluster `newyork`. Use this command in the following scenarios:

- The cluster `newyork` is the destination cluster for table replication from the source Data Fabric cluster.
- The cluster `newyork` is both a source and destination cluster for intra-cluster table replication.
- The cluster `newyork` is a source Data Fabric cluster that contains tables being indexed in one or more Elasticsearch clusters.

## CLI

```
maprcli cluster
gateway set -dstcluster
newyork -gateways "gw1.bigcompany.com
gw2.bigcompany.com"
```

## REST

```
curl -X POST -u <username> https://
abc.sj.us:8443/rest/cluster/gateway/
set?
dstcluster=newyork&gateways=gw1.bigcom
pany.com%20gw2.bigcompany.com
```

## Related concepts

[Administering Data Fabric Gateways](#) on page 1519

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

[Configuring Gateways for Table and Stream Replication](#) on page 1521

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination

cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

[gateway.conf](#) on page 2985

[Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

### Related tasks

[Specifying the Location of Gateways](#) on page 1077

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

### Related reference

[cluster gateway delete](#) on page 2044

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

[cluster gateway get](#) on page 2046

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

[cluster gateway list](#) on page 2048

Lists all the gateways that a source Data Fabric cluster is using.

[cluster gateway local](#) on page 2049

Lists the gateways configured on the Data Fabric cluster on which this command is run.

[cluster gateway resolve](#) on page 2052

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

### More information

[Managing Gateways](#) on page 1523

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

### cluster get billing usage

Displays billing information for specific data in BRIM (Billing and Revenue Innovation Management) format, and generates the file that you must upload to the Data Fabric billing portal for an air-gapped cluster.

In a connected environment, you can view the billing information that is sent automatically to HPE. Use the following `maprcli` command:

### Syntax

#### CLI

```
maprcli cluster getbillingusage
  [ -from start_time (UTC timestamp
  in millisecond or time in
  yyyy-MM-dd,HH:mm format) ]
  [ -till end_time (UTC timestamp
  in millisecond or time in
  yyyy-MM-dd,HH:mm format) ]
  [ -duration duration (in minutes.
  Minimum value is 60 minutes) ]
  [ -cluster cluster name ]
  -fileName fileName (file path)
  [ -clearText <true|false> true
  generates the file in clear text ]
```



**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/cluster/getbillingusage?<parameters>

**Parameters**

Parameter	Description
from	Start time in yyyy-mm-dd, hh:mm format.
till	End time in yyyy-mm-dd, hh:mm format.
duration	Duration in minutes (minimum value is 60 minutes) .
cluster	Cluster name
fileName	File name (File path)
clearText	True or False. True generate the file in clear text format.

**Example**

```
maprcli cluster getbillingusage -fileName billing.txt -clearText true -json
{
  "timestamp":1688108615644,
  "timeofday":"2023-06-30 12:03:35.644 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "Usage Metric data written to the file billing.txt"
  ]
}
```

**Related reference**

[cluster get metering usage](#) on page 2057

Lists the details of cluster usage for the given time period.

**cluster get metering usage**

Lists the details of cluster usage for the given time period.

In both connected and air-gapped environment, you can view the cluster metering data for the given user, or for a specific duration.

**Syntax****CLI**

```
maprcli cluster getmeteringusage
```

**REST**

Request Type	GET
--------------	-----

Request URL	http[s]://<host>:<port>/rest/cluster/getmeteringusage?<parameters>
-------------	--------------------------------------------------------------------

### Parameters

Parameter	Description
from	Start time in yyyy-mm-dd, hh:mm format.
till	End time in yyyy-mm-dd, hh:mm format.
duration	Duration in minutes (minimum value is 60 minutes) .
cluster	Cluster name

### Example

To list the information for a given time period, use the following command:

```
maprcli cluster getmeteringusage -from <time> -till <time>
```

For example:

```
maprcli cluster getmeteringusage -from 2023-06-20,00:00 -till 2023-06-21,23:00
userdata epoch          timestamp
1 Mb      1687244400000    Tue Jun 20 07:00:00 UTC 2023
1 Mb      1687248000000    Tue Jun 20 08:00:00 UTC 2023
1 Mb      1687251600000    Tue Jun 20 09:00:00 UTC 2023
1 Mb      1687255200000    Tue Jun 20 10:00:00 UTC 2023
1 Mb      1687258800000    Tue Jun 20 11:00:00 UTC 2023
1 Mb      1687262400000    Tue Jun 20 12:00:00 UTC 2023
1 Mb      1687266000000    Tue Jun 20 13:00:00 UTC 2023
1 Mb      1687269600000    Tue Jun 20 14:00:00 UTC 2023
1 Mb      1687273200000    Tue Jun 20 15:00:00 UTC 2023
2 Mb      1687276800000    Tue Jun 20 16:00:00 UTC 2023
2 Mb      1687280400000    Tue Jun 20 17:00:00 UTC 2023
3 Mb      1687284000000    Tue Jun 20 18:00:00 UTC 2023
3 Mb      1687287600000    Tue Jun 20 19:00:00 UTC 2023
3 Mb      1687291200000    Tue Jun 20 20:00:00 UTC 2023
3 Mb      1687294800000    Tue Jun 20 21:00:00 UTC 2023
3 Mb      1687298400000    Tue Jun 20 22:00:00 UTC 2023
4 Mb      1687302000000    Tue Jun 20 23:00:00 UTC 2023
4 Mb      1687305600000    Wed Jun 21 00:00:00 UTC 2023
4 Mb      1687309200000    Wed Jun 21 01:00:00 UTC 2023
4 Mb      1687312800000    Wed Jun 21 02:00:00 UTC 2023
4 Mb      1687316400000    Wed Jun 21 03:00:00 UTC 2023
```

To get the information for a duration, use the following command:

```
maprcli cluster getmeteringusage -duration <in minutes>
```

To get the information for a cluster, use the following command:

```
maprcli cluster getmeteringusage <cluster name>
```

**Related reference**

[cluster get billing usage](#) on page 2056

Displays billing information for specific data in BRIM (Billing and Revenue Innovation Management) format, and generates the file that you must upload to the Data Fabric billing portal for an air-gapped cluster.

**cluster getssoconf**

Fetches the cluster-level SSO parameters.

Note these considerations for using `cluster getssoconf`:

- You can run the `cluster getssoconf` command from any node.
- You must be the fabric manager or infrastructure admin user to run this command.

**Syntax****CLI**

```
cluster getssoconf
Usage : fetches the cluster level SSO
params
```

**Parameters**

Parameter	Description
<code>-json</code>	Renders the command output in JSON format.

**Example****CLI**

The following example shows the CLI output without using the `-json` option:

```
maprcli cluster getssoconf
clientid
clientsecret
providername issuerendpoint
myclient
PrXMbxOzsn3pXTKSZSlzhs8Syil0Wq4u
keycloak https://
<IP_address>:8443/realms/myrealm
```

The following example shows the CLI output with the `-json` option:

```
maprcli cluster getssoconf -json
{
  "timestamp":1695603854136,
  "timeofday":"2023-09-24
06:04:14.136 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "issuerendpoint":"https://
<IP_address>:8443/realms/myrealm",
      "providername":"keycloak",
      "clientid":"myclient",
```

```

"clientsecret": "PrXMbxOzsn3pXTKSZS1zhs
8Syi10Wq4u"
}
]
}

```

**REST**

N/A

**Related reference**[cluster setsoconf](#) on page 2067

Specifies how to configure the HPE Ezmeral Data Fabric to work with an SSO server.

**cluster info**

Returns the minimum and maximum values for key cluster attributes.

Following are the attributes for which the command returns minimum and maximum values:

- `VolumeSize` — The size of the volume.
- `VolumeQuotaSize` — The hard quota (disk space) for the volume.
- `VolumeAdvisoryQuota` — The advisory quota (disk space) for the volume.
- `VolumeLogicalUsedSize` — The logical size used by the volume.
- `VolumeNumContainers` — The number of replicas for the volume.
- `VolumeGuranteedNumContainers` — The number of guaranteed replicas for the volume.
- `VolumeNumNamespaceContainers` — The number of replicas for the name container associated with the volume.
- `VolumeGuranteedNumNamespaceContainers` — The number of guaranteed replicas for the name container associated with the volume.
- `VolumeNumSnapshots` — The number of snapshots of the volume.
- `VolumeCoalesceInterval` — The coalesce interval setting for the volume.
- `VolumeMaxInodesAlarmThreshold` — The threshold for triggering the `VOLUME_ALARM_INODES_EXCEEDED` alarm.
- `VolumeMaxNsSizeMbAlarmThreshold` — The threshold for triggering the `VOLUME_ALARM_INODES_EXCEEDED` alarm.
- `VolumeReReplicationTimeOut` — The timeout value for re-replication.
- `StoragePoolCapacitySize` — The total amount of disk space on the storage pool.
- `StoragePoolUsedSize` — The amount of used space on the storage pool.
- `StoragePoolAvailableSize` — The amount of available space on the storage pool.

## Syntax

### CLI

```
maprcli cluster info -getminmax
<attributes>
```

### REST API

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/cluster/info?<parameters>

## Parameters

Parameter	Description
getminmax	<i>(Required)</i> The comma-separated list of attributes for which to return the minimum and maximum values. Use the keyword <b>all</b> to retrieve the minimum and maximum values for all attributes.

## Examples

Retrieve the minimum and maximum values for all the attributes:

### CLI

```
# maprcli cluster info -getminmax all
unit min max name
MB 1668446 2505237
StoragePoolAvailableSize
MB 0 204800
VolumeAdvisoryQuota
Num 1 2
VolumeGuranteedNumContainers
Num 0 0
VolumeMaxInodesAlarmThreshold
MB 1669494 2506849
StoragePoolCapacitySize
MB 1048 1612
StoragePoolUsedSize
MB 0 972
VolumeLogicalUsedSize
Num 1 2
VolumeGuranteedNumNamespaceContainers
Num 1 3
VolumeNumContainers
MB 0 0
VolumeMaxNsSizeMbAlarmThreshold
MB 0 818 VolumeSize
Num 0 0
VolumeNumSnapshots
MB 0 0
VolumeQuotaSize
Sec 0 300
VolumeReReplicationTimeOut
Num 1 3
VolumeNumNamespaceContainers
Min 60 60
```

## REST

## VolumeCoalesceInterval



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.



**NOTE:** When using a self-signed certificate pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -X GET -u <username> https://
abc.sj.us:8443/rest/cluster/info?
getminmax=all
{"timestamp":1669028413716,
 "timeofday":"2022-11-21
11:00:13.716 GMT+0000 AM",
 "status":"OK",
 "total":16,
 "data":
 [{"name":"StoragePoolAvailableSize",
 "min":"1668446",
 "max":"2505237",
 "unit":"MB"},
 {"name":"VolumeAdvisoryQuota",
 "min":"0",
 "max":"204800",
 "unit":"MB"},

 {"name":"VolumeGuranteedNumContainers"
 ,
 "min":"1",
 "max":"2",
 "unit":"Num"},

 {"name":"VolumeMaxInodesAlarmThreshold"
 ,
 "min":"0",
 "max":"0",
 "unit":"Num"},
 {"name":"StoragePoolCapacitySize",
 "min":"1669494",
 "max":"2506849",
 "unit":"MB"},
 {"name":"StoragePoolUsedSize",
 "min":"1048",
 "max":"1612",
 "unit":"MB"},
 {"name":"VolumeLogicalUsedSize",
 "min":"0",
 "max":"972",
 "unit":"MB"},

 {"name":"VolumeGuranteedNumNamespaceCo
ntainers",
 "min":"1",
 "max":"2",
 "unit":"Num"},
 {"name":"VolumeNumContainers",
 "min":"1",
```

```

        "max": "3",
        "unit": "Num" },

    { "name": "VolumeMaxNsSizeMbAlarmThresho
ld",
      "min": "0",
      "max": "0",
      "unit": "MB" },
    { "name": "VolumeSize",
      "min": "0",
      "max": "818",
      "unit": "MB" },
    { "name": "VolumeNumSnapshots",
      "min": "0",
      "max": "0",
      "unit": "Num" },
    { "name": "VolumeQuotaSize",
      "min": "0",
      "max": "0",
      "unit": "MB" },


    { "name": "VolumeReReplicationTimeOut",
      "min": "0",
      "max": "300",
      "unit": "Sec" },

    { "name": "VolumeNumNamespaceContainers"
    ,
      "min": "1",
      "max": "3",
      "unit": "Num" },
    { "name": "VolumeCoalesceInterval",
      "min": "60",
      "max": "60",
      "unit": "Min" }
  ]
}

```

**cluster mapreduce get**

Displays the cluster-wide default for the MapReduce mode.

 **WARNING:** This command is deprecated alongside MapReduce v1.

**Syntax**

**CLI**

```
maprcli cluster mapreduce get
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/cluster/mapreduce/get

## Output Fields

Field	Description
default_mode	Displays either <code>yarn</code> or <code>classic</code> .
mapreduce_version	Displays the Hadoop version associated with the <code>default_mode</code> .

## Sample Output

```
default_mode  mapreduce_version
classic      0.20.2
```

## Examples

### CLI

```
maprcli cluster mapreduce get
```

### REST



**NOTE:** When using a self-signed certificate pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X GET https://
abc.sj.us:8443/rest/cluster/
mapreduce/get
{"timestamp":1715235235867,"timeofday"
:"2024-05-08 11:13:55.867 GMT-0700
PM","status":"OK","total":1,"data":
[{"default_mode":"yarn","mapreduce_ver
sion":"3.3.5"}]}
```

## cluster mapreduce set

Sets the cluster-wide MapReduce mode.



**WARNING:** This command is deprecated alongside MapReduce v1.

## Syntax

### CLI

```
maprcli cluster mapreduce set -mode
yarn
```

### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/cluster/mapreduce/set?&lt;parameters&gt;</code>

## Parameters

Parameter	Description
mode	The MapReduce mode of the cluster. Enter <code>yarn</code> to use the Resource Manager and Node Manager to run MapReduce jobs or applications.



## Examples

### Sets the MapReduce mode for the cluster to yarn.

#### CLI

```
maprcli cluster mapreduce set -mode
yarn
```

#### REST

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/cluster/mapreduce/
set?mode=yarn
{"timestamp":1715235732875,"timeofday"
:"2024-05-08 11:22:12.875 GMT-0700
PM","status":"OK","total":1,"data":
[{"default_mode":"yarn","mapreduce_ver
sion":"3.3.5"}]}
```

### cluster queryservice

Describes the commands to enable/disable and view the settings for the OJAI Distributed Query Service.

Enable the [OJAI Distributed Query Service](#) on page 632 if you want the following functionality when querying HPE Ezmeral Data Fabric Database JSON tables:

- Advanced secondary index selection
- Sorts of large data sets
- Parallel query execution

#### Permissions Required

If you enable the OJAI Distributed Query Service during installation, then you must be user `mapr` to run these commands. If you disable the service, and later re-enable it, then the user that re-enabled the service must run the command.

#### *cluster queryservice getconfig*

Retrieves the configuration of the OJAI Distributed Query Service.

#### Permissions Required

Only the user who enabled the OJAI Distributed Query Service can run this command. If the service was enabled during installation, the user `mapr` must run the command.

#### Syntax

##### CLI

```
maprcli cluster queryservice
getconfig -cluster < cluster-name >
```

##### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/queryservice/getconfig</code>

### Parameters

Parameter	Description
cluster	(Optional) Name of the cluster that is using secondary indexes to query the HPE Ezmeral Data Fabric Database JSON table. By default, this is the cluster on which you run this command.

### Examples

#### CLI

```
maprcli cluster queryservice
getconfig -cluster my.cluster.com
```

#### REST



**NOTE:** When using a self-signed certificate pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X GET https://
abc.sj.us:8443/rest/cluster/
queryservice/getconfig?
cluster=my.cluster.com
{"timestamp":1715236085166,"timeofday"
:"2024-05-08 11:28:05.166 GMT-0700
PM","status":"OK","total":1,"data":
[{"enabled":false,"zookeeper":"m2-hux6
k-32-n1.mip.storage.hpecorp.net:5181,m
2-hux6k-32-n2.mip.storage.hpecorp.net:
5181,m2-hux6k-32-n3.mip.storage.hpecor
p.net:5181"}]}
```

#### *cluster queryservice setconfig*

Enables or disables the OJAI Distributed Query Service. When enabling the service, you can specify the configuration of the service.

### Permissions Required

Only the user that enabled the OJAI Distributed Query Service can run this command. If the service was enabled during installation, the user `mapr` must run the command.

### Syntax

#### CLI

```
maprcli cluster queryservice
setconfig
[ -cluster < cluster-name > ]
-enabled < true | false >
-clusterid < cluster-id of Data
Fabric Drill cluster >
-storageplugin < Name of Data
Fabric Drill Storage plug-in >
-znode < Root Zookeeper node
user by Data Fabric Drill cluster
>
```

#### REST

Request Type	POST
--------------	------

Request URL	http[s]://<host>:<port>/rest/queryservice/setconfig?<parameters>
-------------	------------------------------------------------------------------

## Parameters

Parameter	Description
cluster	( <i>Optional</i> ) Name of the cluster that is using secondary indexes to query HPE Ezmeral Data Fabric Database JSON tables
enabled	( <i>Required</i> ) Whether the OJAI Distributed Query Service is enabled. Values: true or false
clusterid	( <i>Required</i> ) Cluster ID of your Data Fabric Drill cluster. Refer to the value of the cluster-id parameter in the drill-distrib.conf file. You can find this file in the /opt/mapr/drill/drill-<version number>/conf directory.
storageplugin	( <i>Required</i> ) Name of the Data Fabric Drill Storage plug-in instance used to run OJAI queries (usually <b>dfs</b> )
znode	( <i>Required</i> ) Name of the root Zookeeper node used by the Data Fabric Drill cluster (usually <b>/drill</b> )

## Examples

### CLI

```
maprcli cluster queryservice
setconfig \
  -enabled true \
  -clusterid mycluster \
  -storageplugin dfs \
  -znode /drill
```

### REST



**NOTE:** When using a self-signed certificate pass the `-k` option to `curl` to avoid the certificate check.

```
curl -u <username> -X POST https://
server.sj.us:8443/rest/cluster/
queryservice/setconfig?
enabled=true&clusterid=mycluster&stora
geplugin=dfs&znode=/drill
```

### cluster setssoconf

Specifies how to configure the HPE Ezmeral Data Fabric to work with an SSO server.

Note the following considerations for using `cluster setssoconf`:

- For the Data Fabric software-as-a-service platform, run `cluster setssoconf` on the primary CLDB node of the primary fabric of the global namespace. For more information, see [Identifying All CLDB Nodes](#).
- For the Data Fabric customer-managed platform, run `cluster setssoconf` on the primary CLDB node of the cluster. For more information, see [Listing CLDB Nodes](#) on page 1539.

- To run the command, you must be the cluster admin (typically the `mapr` user) or a user with the fabric manager role.

## Syntax

### CLI

```
cluster setssoconf
    -issuerendpoint issuers
endpoint
    -providername sso provider
name keycloak
    [ -clientid client's id ]
    [ -clientsecret client's
secret ]
    [ -certfile sso certificate ]
```

### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/cluster/setssoconf</code>

## Parameters

Parameter	Required or Optional	Description
<code>-issuerendpoint</code>	Required	The IP address of the SSO provider server.
<code>-providername</code>	Required	The name of your SSO provider. Currently, only <code>keycloak</code> is supported.
<code>-clientid</code>	Optional	An identifier that enables communication between Data Fabric and the SSO provider. For example: <code>0oa8m2onb7CAohGdW5d8</code>
<code>-clientsecret</code>	Optional	The key that is used to encrypt communication between Data Fabric and the SSO provider. For example: <code>_Bfj1zbnqNbnDprf0vnQDSyXcuzziMzyrbm0raB</code>
<code>-certfile</code>	Optional	The self-signed certificate ( <code>.crt</code> ) file from the SSO provider (Keycloak).
<code>-json</code>	Optional	Renders the command output in JSON format.

## Example

This example configures the endpoint, client information, and certificate file for a cluster to communicate with a Keycloak SSO server:

### CLI

```
# maprcli cluster
setssoconf -issuerendpoint https://
<IP_address>:8443/realms/TestReallm/
-providername keycloak -clientid
testclient -clientsecret <secret>
-certfile /tmp/
SAN_SignedCert.crt -json
{
  "timestamp":1693834990616,
  "timeofday":"2023-09-04
06:43:10.616 GMT-0700 AM",
```

```

"status": "OK",
"total": 1,
"data": [
  {
    "status": "SUCCESS:
SSO configuration set on CLDB."
  }
]
}

```

## REST



**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```

curl -k -u <username> -v -X POST
https://abc.sj.us:8443/rest/cluster/
setsoconf?issuerendpoint="https://
<IP_address>:8443/realms/
TestReallm/"&providername=keycloak

```

## Related concepts

[Configuring Data Fabric Communications with Your SSO Server](#) on page 1039

Describes how to configure the HPE Ezmeral Data Fabric to work with an SSO server.

## Related reference

[cluster getsoconf](#) on page 2059

Fetches the cluster-level SSO parameters.

## clustergroup

Adds, deletes and updates clusters from cluster groups/global namespace.

A global namespace stitches multiple data sources into a single accessible entity and provides multiple data access points, where each access point shows the same hierarchical namespace. The entire group of data sources could be accessed and operated by using any one of the access points, without any need to know the source's physical data location.

The global namespace is implemented using `clustergroup` command.

The following example shows the `clustergroup` command-line help:

```

/opt/mapr/bin/maprcli clustergroup

clustergroup
  setprimary
    -clustername name of the primary cluster of the group
    -cldbips "hostname1:port1 hostname2:port2..." of the
primary cluster
  -crossclusterticket cross cluster ticket of the primary
cluster

  updateprimary
    -clustername name of the existing cluster to be made as the
new primary

  remove
    -clustername name of the cluster/external server to be
removed from the group

  getcgtable
    [ -showprimary display cluster info for cluster group
primary only. default: false ]

```

```

    [ -clustername name of cluster ]
    [ -getlicenseinfo get license info. default: false ]

    addexternal
        -type Type of the external server being added, nfs/s3
        -externalservername External server name that would appear
in g lobal namespace
        [ -ips In case of NFS and Generic S3, comma seperated list
of ex ternal server ips ]
        [ -accesskey Access key in case of S3 server ]
        [ -secretkey Secret key in case of S3 server ]
Generic ]
        [ -s3vendor External S3 server vendor, either AWS OR
        [ -awsregion AWS region in case the S3 vendor type is AWS ]

    [ -force if provided skip checking external server ips Parameter
takes no value ]

    setupgrade
        -status set upgrade status for given cluster
        -clustername name of cluster

    showclustercert
        -clustername name of cluster

    getnfsexports
        -externalservername name of the external server for exports inf
o
        [ -start start. default: 0 ]
        [ -limit limit. default: 2147483647 ]

    generateclusterconf

```

**clustergroup get cgtable**

Retrieves the cluster group table information.

If you have imported an external NFS server or an external S3 server, the details of the external NFS server or the external S3 server are displayed when you run the command, alongside the details of clusters in the cluster group.

See [clustergroup addexternal](#) on page 2076 for details to add or import an external NFS server or an external S3 server into a cluster group.

**Syntax****CLI**

```

maprcli clustergroup getcgtable
    [ -showprimary display cluster
info for cluster group primary only.
default: false ]
    [ -clustername name of cluster ]
    [ -getlicenseinfo get license
info. default: false ]

```

**REST**

Request Type	GET
--------------	-----

Request URL	http[s]://<host>:<port>/rest/clustergroup/getcgtable?<parameters>
-------------	-------------------------------------------------------------------

## Parameters

Parameter	Description
showprimary	(Optional) Displays cluster information only for the primary cluster group. Default: false.
clustername	(Optional) Name of the cluster for which to fetch the cluster information. By default, the information is fetched only for the cluster to which the node on which the command is run belongs. You can specify the name of the external NFS server or the external S3 server that has been imported into the clustergroup, if you wish to view details of the external NFS server or the external S3 server.
getlicenseinfo	(Optional) Display the license information for the clusters in the cluster group. Default: false.

## Example

Returns the cluster group information:

```
# maprcli clustergroup getcgtable -json
{
  "timestamp":1698211002789,
  "timeofday":"2023-10-24 10:16:42.789 GMT-0700 PM",
  "status":"OK",
  "total":3,
  "data":[
    {
      "clustername":"secure-cluster1",
      "cldbips":"<ip address list>",
      "apiips":"<ip address list>",
      "clusterid":"4217876076225350765",
      "crossclusterticket":"<cross cluster ticket value>",
      "clustergroupprimary":true,
      "clusterupgradestate":"UPDATE_STATUS_UNKNOWN",
      "clusterlocation":"OnPrem",
      "clusterowner":"",
      "installtype":"MANUAL_INSTALL",
      "mossips":"<ip address list>",
      "gatewayips":"<ip address list>"
    },
    {
      "clustername":"secure-cluster3",
      "cldbips":"<ip address list>",
      "apiips":"<ip address list>",
      "clusterid":"1603384556630536671",
      "crossclusterticket":"<cross cluster ticket value>",
      "clusterupgradestate":"UPDATE_STATUS_UNKNOWN",
      "clusterlocation":"OnPrem",
      "clusterowner":"",
      "installtype":"MANUAL_INSTALL",
      "mossips":"<ip address list>"
    }
  ]
}
```

```

        "gatewayips": "<ip address list>"
    },
    {
        "externalservertype": "ExtNfs",
        "externalnfsserverpath": "extttestnfs",
        "externalnfsserverips": "10.161.163.160"
    }
]
}

```

Returns cluster group information for cluster group with external S3 servers.

```

# maprcli clustergroup getcgtable -json
{
  "timestamp":1698338893317,
  "timeofday":"2023-10-26 04:48:13.317 GMT+0000 PM",
  "status":"OK",
  "total":4,
  "data":[
    {
      "clustername":"at-gcp-2610-1",
      "cldbips":"<ip address list>",
      "apiips":"<ip address list>",
      "clusterid":"2021233822172443665",

      "crossclusterticket":"snTFSUml08oylcb+lyD1TqqEFyKmMBkw6NWDWicJQPNTXtSXOYSa0x
/yBe+62myzbqmjAOvzIi3ymSAPj0jUuHZJqoU5dZe0Wq6PNYCOLzubRZ5Mz97g0wJHrP111/
O5QwGpwvs9B94M02XjTkd11F1fkVW8iMjilSfKF2W7gyMS09iEuS0WABUFZTd5yDY8q0MJJ5ZroB
U+y8Zcvl71/nwoBRFU7hxdqLFWT+cWi6FCoFt+1Gfted5gF4jAmUACsE0RTz5OwksTFg/
NGb3nvlSKiivNQezx4o2l9RdommtD1Mkujniex/noMg==",
      "clusterupgradestate":"UPDATE_STATUS_UNKNOWN",
      "clusterlocation":"GCP",
      "clusterowner":"admin",
      "installtype":"AUTO_INSTALL",
      "mossips":"<ip address list>",
      "gatewayips":"<ip address list>"
    },{
      "clustername":"al-s3gns-2610",
      "cldbips":"<ip address list>",
      "apiips":"<ip address list>",
      "clusterid":"8535743913630761757",
      "crossclusterticket":"<cross-cluster-ticket>",
      "clustergroupprimary":true,
      "clusterupgradestate":"UPDATE_STATUS_UNKNOWN",
      "clusterlocation":"AWS",
      "clusterowner":"mapr",
      "installtype":"AUTO_INSTALL",
      "mossips":"<ip address list>",
      "gatewayips":"<ip address list>"
    },
    {
      "externalservertype":"ExtS3",
      "externalservername":"exts3",
      "awsregion":"us-west-1",
      "s3vendor":"AWS"
    },
    {
      "externalservertype":"ExtS3",
      "externalservername":"myaws",
      "awsregion":"us-west-1",
      "s3vendor":"AWS"
    }
  ]
}

```



```
]
}
```

Shows the primary:

```
# maprcli clustergroup getcgtable -showprimary true -json
{
  "timestamp":1698213303438,
  "timeofday":"2023-10-24 10:55:03.438 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "clustername":"secure-cluster1",
      "cldbips":"<ip address list>",
      "apiips":"<ip address list>",
      "clusterid":"4217876076225350765",
      "crossclusterticket":"<cross cluster ticket value>",
      "clustergroupprimary":true,
      "clusterupgradestate":"UPDATE_STATUS_UNKNOWN",
      "clusterlocation":"OnPrem",
      "clusterowner":"","",
      "installtype":"MANUAL_INSTALL",
      "mossips":"<ip address list>",
      "gatewayips":"<ip address list>"
    }
  ]
}
```

Shows the cluster name:

```
# maprcli clustergroup getcgtable -clustername c3 -json
{
  "timestamp":1682487987480,
  "timeofday":"2023-04-25 10:46:27.480 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "clustername":"c3",
      "cldbips":"<cldb IP address list>",
      "apiips":"<api ip address list>",
      "clusterid":"5671109873516702505",
      "crossclusterticket":"<cross cluster ticket value>"
    }
  ]
}
```

## REST



**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X GET https://
abc.sj.us:8443/rest/clustergroup/
getcgtable?getlicenseinfo=true
{"timestamp":1715260351052,"timeofday"
:"2024-05-09 06:12:31.052 GMT-0700
AM","status":"OK","total":1,"data":
[{"clustername":"auto_onprem1715192865
778","cldbips":"10.163.162.122:7222
```

```

10.163.162.121:7222
10.163.162.123:7222", "apiips": "m2-hux6k-32-n3.mip.storage.hpecorp.net,
m2-hux6k-32-n2.mip.storage.hpecorp.net
/
m2-hux6k-32-n1.mip.storage.hpecorp.net
", "clusterid": "4528254457700513052", "c
rossclusterticket": "t1N1D1l3wj/
S6N7EihbJeOv0rY/
MnC9CurfFFiWvWX1aBU7X9pEDWL2Or6CVTdNet
eO99xQJrUsZB+bgXrXSPkYU/
+bjh77udDi6Dv0raQy4TCptU/ jDkEFAjQdKlt/
6x4WVlnrPBSL0jpEKux4GAN2TLLSaGI6T+FmPO
R082TTAeoGdKJwq+crCmJZtSJKOubkEWqEj3Io
NgsixCscY7nz/
9SOD5NKwbaULJISjll134pv8+6O31zSfVMWOSDZ
v6ofqpGr3tPg0jA74tveDZzmMXptLeQWvVhNJx
vtvx6/
YYf3PqIabL", "clustergroupprimary": true
, "clusterupgradestate": "UPDATE_STATUS_
UNKNOWN", "clusterlocation": "OnPrem", "c
lusterowner": "root", "installtype": "AUT
O_INSTALL", "mossips": "m2-hux6k-32-n3.m
ip.storage.hpecorp.net,
m2-hux6k-32-n2.mip.storage.hpecorp.net
/
m2-hux6k-32-n4.mip.storage.hpecorp.net
/
m2-hux6k-33-n1.mip.storage.hpecorp.net
/
m2-hux6k-33-n2.mip.storage.hpecorp.net
/
m2-hux6k-32-n1.mip.storage.hpecorp.net
", "MossServerExtIPs": "", "gatewayips": "
m2-hux6k-32-n3.mip.storage.hpecorp.net
/
m2-hux6k-32-n2.mip.storage.hpecorp.net
/
m2-hux6k-32-n1.mip.storage.hpecorp.net
", "licenseinfo":
{ "ANY_LICENSE_APPLIED": true, "TERM_LICE
NSE_APPLIED": true, "TERM_LICENSE_EXPIRE
D": false, "CONSUMPTION_LICENSE_APPLIED"
: false, "CONSUMPTION_LICENSE_EXPIRED": f
alse, "CONSUMPTION_LICENSE_ACTIVE": fals
e, "CONSUMPTION_LICENSE_ACTIVATION_KEY_
ACTIVE": false, "CONSUMPTION_LICENSE_ACT
IVATION_KEY_EXPIRED": false }, "s3gnshttp
smode": "FORWARD" } ] }

```

**clustergroup setprimary**

Sets the primary cluster for the group.

Each cluster must know the location and the cross cluster ticket of the primary of the group, so that it can update its own cluster group table by periodically fetching the table from the primary.

The `setprimary` command sets the given cluster as the primary for the current cluster on which the command is run, and adds the current cluster to the cluster group.

## Syntax

### CLI

```
maprcli clustergroup setprimary
    -clustername name of the primary
    cluster of the group
    -cldbips "hostname1:port1
hostname2:port2..." of the primary
    cluster
    [ -crossclusterticket cross
    cluster ticket of the primary
    cluster ]
    [ -cctktfilepath cross cluster
    ticket file path of the primary
    cluster ]
```

### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/clustergroup/setprimary?<parameters>

## Parameters

Parameter	Description
clustername	<i>(Required)</i> Name of the cluster to set as the primary cluster.
cldbips	<i>(Required)</i> IP addresses/host names of the CLDB nodes separated with spaces.
crossclusterticket	<i>(Conditionally Required)</i> Cross-cluster ticket of the cluster. Must pass either this parameter or the <code>cctktfilepath</code> parameter.
cctktfilepath	<i>(Conditionally Required)</i> The file path of the cross cluster ticket of the primary cluster. Must pass either this parameter or the <code>crossclusterticket</code> parameter.

## Example

### CLI

Sets the primary cluster for the group to `cluster1`.

```
maprcli clustergroup
setprimary -clustername
cluster1 -cldbips
"m2-r2600-49-n4.mip.storage.hpescorp.net:7222" -crossclusterticket "XXXX"
```

### REST



**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/clustergroup/
setprimary?
clustername=cluster1&cldbips="m2-r260
```

```
0-49-n4.mip.storage.hpecorp.net:7222"&
crossclusterticket="XXXX"
```

**clustergroup updateprimary**

Updates the primary cluster for the group.

Makes an existing cluster the primary for the cluster group. The difference between `setprimary` and `updateprimary` is that the `setprimary` command adds a new entry in the cluster group, while the `updateprimary` command elevates an existing entry as the primary.

**Syntax****CLI**

```
maprcli clustergroup updateprimary
-clustername <name>
```

**REST**

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/clustergroup/updateprimary?&lt;parameters&gt;</code>

**Parameters**

Parameter	Description
<code>clustername</code>	<i>(Required)</i> Name of the cluster to elevate as the primary cluster.

**Example****CLI**

Updates the primary cluster for the cluster group to `cluster2`.

```
maprcli clustergroup
updateprimary -clustername cluster2
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/clustergroup/
updateprimary?clustername=cluster2
```

**clustergroup addexternal**

Imports an external NFS server or an external s3 server into a cluster group/global namespace.

The `addexternal` command adds an external NFS server or an external s3 server to the cluster group, thereby making it part of the NFS/S3 global namespace.



**NOTE:** An external NFS server is a network file server hosted on a remote network, typically in a different physical location.

Along with Data Fabric cluster entries, NFSv4 clients see a unified directory space across servers hosted from different locations. Data Fabric data can be copied to or transferred to an external NFS server, so that it is shareable across the clusters in the cluster group.

A NFSv4 client is referred directly to the external NFS server. Data Fabric comes into the picture only when the referral point (like a soft link) is accessed, and after that the client directly communicates with the NFS server. The authentication mechanism will be the same that is used for mounting the global namespace (`sec=none` OR `sec=system` OR `sec=krb5`).

**!** **IMPORTANT:** If your external NFS server uses authentication mechanism (`sec=system`), Data Fabric and the external NFS should ideally be using same AD/LDAP. If the external NFS server is using Kerberos authentication (`sec=kerberos`), Data Fabric and the external NFS must be using the same AD/LDAP + KDC server, otherwise external NFS server access will be denied with EPERM.

To view external NFS server details by using the `maprcli`, see [clustergroup get cgtable](#) on page 2070. To remove the external NFS server from the cluster group by using `maprcli`, see [clustergroup remove cluster](#) on page 2082.

## Syntax

### CLI

```
maprcli clustergroup addexternal

        -type Type of the external
server being added, nfs/s3
        -externalservername External
server name that would appear in
global namespace
        [ -ips In case of NFS and
Generic S3, comma seperated list of
external server ips ]
        [ -accesskey Access key in
case of S3 server ]
        [ -secretkey Secret key in
case of S3 server ]
        [ -s3vendor External S3
server vendor, either AWS OR Generic ]
        [ -awsregion AWS region in
case the S3 vendor type is AWS ]
        [ -force if provided
skip checking external server ips
Parameter takes no value ]
        [ -s3usetlsencryption Use
TLSEncryption for external s3.
default: true ]
        [ -s3serverport Port on
which s3server is listening, default
9000 ]
        [ -s3servercertfile External
S3 server certificate ]
        [ -s3servercertfilepath
External S3 server certificate file
path ]
        [ -s3servertransferproto S3
server transfer proto, either https
or http, default https.
```



### REST

Request Type	POST
--------------	------

Request URL

```
http[s]://<host>:<port>/
rest/clustergroup/
addexternal?<parameters>
```

### Parameters

Parameter	Description
type	<i>(Required)</i> Use <code>nfs</code> to add an external NFS server. Use <code>s3</code> to add external S3 server.
externalservername	<i>(Required)</i> Name of the external NFS server/S3 server to display on the global namespace.
ips	<i>(Conditionally Required)</i> Required for NFS and Generic S3 servers. List of one or more IP addresses. An NFS server with multiple network interface controllers (NIC) is identifiable by more than one IP address or host name. Use comma as the separator, when you are specifying multiple IP addresses for the parameter.
accesskey	<i>(Conditionally Required)</i> Required for S3 servers. The access key for the external AWS/generic S3 server.  <b>NOTE:</b> Enclose the <code>accesskey</code> parameter in quotes.
secretkey	<i>(Conditionally Required)</i> Required for AWS S3 servers. The secret key for the external AWS S3 server.  <b>NOTE:</b> Enclose the <code>secretkey</code> parameter in quotes.
awswebidrolearn	AWS web-identity role ARN for STS-based access. For more information about STS, see <a href="#">Integrating the AWS Security Token Service (STS) with Data Fabric</a> in the as-a-service documentation.
s3vendor	<i>(Conditionally Required)</i> Required for S3 servers. Type of S3 vendor. Use the value <code>AWS</code> while adding the AWS S3 server. For other S3 vendors, use the value <code>generic</code> .
awsregion	<i>(Conditionally Required)</i> Required for AWS S3 servers. AWS region for the buckets that contain your data.
gcpregion	GCP region for the buckets that contain your data. This field is applicable to GCP S3 server only.
force	<i>(Optional)</i> Pass the <code>force</code> parameter to skip checking the external server IPs. The parameter does not require a value to be specified.
s3usetlsencryption	<i>(Optional)</i> The field is applicable to generic S3 server import. This is a flag indicating if TLS encryption is to be used for the external S3 server. The default value for the flag is <code>true</code> . The HTTPS protocol relies on TLS encryption for secure communication.
s3serverport	<i>(Optional)</i> The port number for the generic S3 server at which the communication with Data Fabric must happen. The default value is <code>9000</code> .
s3servercertfile	<i>(Conditionally Required)</i> Required for S3 servers. The S3 server security certificate content. This is applicable if the communication is to happen over the HTTPS protocol.
s3servercertfilepath	<i>(Conditionally Required)</i> Required for S3 servers. The file path of the S3 server security certificate. This is applicable if the communication is to happen over the HTTPS protocol.

Parameter	Description
s3servertransferproto	(Optional) The protocol to use to transfer external S3 server data over the Internet. https and http are the allowed valid values. The default value is https.

## Example

### CLI

Add or import an external NFS server with the name `extnfs` and associated IP address `10.163.161.123`.

```
maprcli clustergroup
addexternal -type
nfs -externalservername extnfs -ips
10.163.161.123
```

### REST

```
curl -u <username> -X POST https://
abc.sj.us:8443/rest/clustergroup/
addexternal?
type=nfs&externalservername=extnfs&ips
=10.163.161.123
```

### CLI

Add or import an external AWS S3 server with the name `awsus1` and AWS region `us-west-1`.

```
maprcli clustergroup
addexternal -type
s3 -externalservername
awsus1 -accesskey
"<access-key>" -secretkey
"<secret-key>" -s3vendor
AWS -awsregion us-west-1
```

### REST

```
curl -u <username> -X POST https://
abc.sj.us:8443/rest/clustergroup/
addexternal?
type=s3&externalservername=awsus1&acce
sskey="<access-key>"&secretkey="<secre
t-key>"&s3vendor=AWS&awsregion=us-wes
t-1
```

### CLI

Add or import external Scality server having name `extscalitieserver`.

```
maprcli clustergroup
addexternal -type
s3 -externalservername
extscalitieserver -ips <scality
server ip> -accesskey
<access-key> -secretkey
<secret-key> -s3vendor
Generic -s3serverport
443 -s3servercertfilepath <file path
for server certificate>
```

**REST**

```
curl -u <username> -X POST https://
abc.sj.us:8443/rest/clustergroup/
addexternal?
type=s3&externalservername=extscalitys
erver&ips=<scality server
ip>&accesskey="<access-key>"&secretkey
="<secret-key>"&s3vendor=Generic&s3ser
verport=443&s3servercertfilepath=<file
path for server certificate>
```

**CLI**

Add or import an external Vast server with the name `extvastserver`.

```
maprcli clustergroup
addexternal -type
s3 -externalservername
extvastserver -ips <vast
server ip> -accesskey
<access-key> -secretkey
<secret-key> -s3vendor
Generic -s3serverport
<portnumber> -s3servercertfile
<server certificate content>
```

**REST**

```
curl -u <username> -X POST https://
abc.sj.us:8443/rest/clustergroup/
addexternal?
type=s3&externalservername=extvastserv
er&ips=<vast server
ip>&accesskey="<access-key>"&secretkey
="<secret-key>"&s3vendor=Generic&s3ser
verport=<portnumber>&s3servercertfile=
<server certificate content>
```

**clustergroup getnfsexports**

Displays the list of exports from the `/etc/exports` file of an external NFS server that has been imported into a cluster group or global namespace.

The entries for the external NFS exports accessible to a Data Fabric user are available in the `/etc/exports` file on the external NFS server. The Data Fabric user can read from and write to such NFS exports.

The `getnfsexports` command lists the exports from the `/etc/exports` file of an external NFS server imported into the global namespace/cluster group.

The command lists a summary of each export along with the total size of the export, used space, and free space available on the export.



**NOTE:** The command supports NFSv4 servers only.

See [clustergroup addexternal](#) on page 2076 to add or import an external NFS server into the global namespace/cluster group via `maprcli`.

See [clustergroup get cgtable](#) on page 2070 to view external NFS server details via `maprcli`.

See [clustergroup remove cluster](#) on page 2082 to remove the external NFS server from the cluster group via `maprcli`.



## Syntax

### CLI

```
maprcli clustergroup getnfsexports
  -externalservername name of
the external server for exports info
  [ -start start. default: 0 ]
  [ -limit limit. default:
2147483647 ]
```

### REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/clustergroup/getnfsexports?<parameters>

## Parameters

Parameter	Description
externalservername	<i>(Required)</i> Name of the external NFS server
start	<i>(Optional)</i> The entry to start from when listing. Default: 0 (first entry)
limit	<i>(Optional)</i> The number of records to list. Default: 2147483647

## Example

### CLI

Lists the export entries in the `/etc/exports` file for an external NFS server with the name `extnfs` along with the total, used, and free space on each export. Starts at the second entry and lists two entries.

```
maprcli clustergroup
getnfsexports -externalservername
extnfs -start 1 -limit 2 -json
{
  "timestamp":1698640394720,
  "timeofday":"2023-10-29
09:33:14.720 GMT-0700 PM",
  "status":"OK",
  "total":2,
  "data":[
    {
      "exportpath":"/test2",
      "size":"215G",
      "used":"15G",
      "avail":"200G"
    },
    {
      "exportpath":"/test1",
      "size":"215G",
      "used":"15G",
      "avail":"200G"
    }
  ]
}
```

```
}
}
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X GET https://
abc.sj.us:8443/rest/clustergroup/
getnfsexports?
externalservername=extnfs&start=1&limi
t=2
```

**clustergroup remove cluster**

Removes a cluster from a cluster group.

**Syntax**

Only the cluster that acts as the primary can remove other clusters.

Use this command to remove any external NFS servers or external S3 servers that are imported into the global namespace. To remove an external NFS server from a clustergroup, you must use the name of the external NFS server.

**CLI**

```
maprcli clustergroup remove
  -clustername <name of the cluster
or external NFS or S3 server to be
removed from the group>
```

**REST**

Request Type	DELETE
Request URL	http[s]://<host>:<port>/rest/clustergroup/remove?<parameters>

**Parameters**

Parameter	Description
clustername	(Required) Name of the cluster to remove from the group. If you wish to remove an external NFS server or an external S3 server, the parameter value must be the name of the external NFS server or the external S3 server.

**Example****CLI**

The following command removes the cluster/fabric, `cluster2`, from the cluster group.

```
maprcli clustergroup
remove -clustername "cluster2"
```

**REST**

**NOTE:** When using a self-signed certificate pass, the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X
DELETE https://
abc.sj.us:8443/rest/clustergroup/
remove?clustername=cluster2
```

**CLI**

The following command removes the external NFS server `extnfsstorage` from the cluster group.

```
maprcli clustergroup
remove -clustername "extnfsstorage"
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X
DELETE https://
abc.sj.us:8443/rest/clustergroup/
remove?clustername=extnfsstorage
```

**CLI**

The following command removes the external S3 server, "ext\_s\_three", from the cluster group.

```
maprcli clustergroup
remove -clustername "ext_s_three"
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X
DELETE https://
abc.sj.us:8443/rest/clustergroup/
remove?clustername=ext_s_three
```

**clustergroup s3gns**

Sets the S3 server to redirect or forward external S3 access requests, and enables S3 global namespace.

The `clustergroup s3gns` command defines the way how s3 global name space behaves.

The `clustergroup s3gns` command has the following options.

- `httpsmode`: Used to set the https mode for the S3 global namespace
- `enables3gns`: Used to enable or disable S3 global namespace.

See the individual topic for details on the subcommands.

*s3gns httpsmode*

S3gns subcommand to set the `httpsmode` for the S3 client - S3 server communication via Data Fabric.

Data Fabric acts as the intermediary between a S3 client and an external S3 server that is added to the cluster group/imported into the global namespace from the Data Fabric UI.

### S3 Client-External S3 Server Communication

S3 clients requests for access to external S3 servers in a cluster group are routed via Data Fabric. Data Fabric forwards requests coming from S3 clients to the external S3 server. The responses from the external S3 server are transported back to the requesting S3 clients via Data Fabric. The forwarding mechanism that happens during the S3 client-external S3 server communication via Data Fabric consumes CPU and memory resources on Data Fabric. This can impact the Data Fabric performance, depending on the use case for frequency of communication between the S3 client and external S3 server.



**NOTE:** Currently, there is no performance benchmark available on Data Fabric performance for S3 client-external S3 server communication.

### S3 Client - Native S3 Server Communication

Data Fabric can work in redirection mode for S3 client-native S3 server communication with the cluster group s3gns command. Data Fabric redirects an incoming S3 client request made to a native S3 server on another fabric in the same global namespace. Once the redirection is successful, the communication between the S3 client and the native S3 server on the other fabric takes place directly. In case of redirection, there is no impact on Data Fabric performance.

Some S3 clients such as the AWS client and the latest versions of minio client do not support the HTTPS redirect error. For such clients, you can use the **forward** mode.

*Forward mode is the **default** and all clients should work with this mode.*

### Syntax

```
maprcli clustergroup s3gns
  -httpsmode either forward OR redirect. In forward mode server sends the
  cross fabric request, while in redirect mode client.
```

### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/clustergroup/s3gns?&lt;httpsmode=&lt;"value"&gt;&gt;</code>

### Parameters

Parameter	Description
httpsmode	<i>(Required)</i> The mode of operation - either <i>forward</i> (default) or <i>redirect</i> .

### Example

#### Redirect mode

Sets the mode of operation to `redirect`.

**CLI**

```
maprcli clustergroup s3gns -httpsmode
redirect
{
    "timestamp":1705411835609,
    "timeofday":"2024-01-16
05:30:35.609 GMT-0800 AM",
    "status":"OK",
    "total":0,
    "data":[
    ],
    "messages":[
        "Successfully
executed s3gns command"
    ]
}
```

**REST**

```
curl -u <username> -X
POST https://server.sj.us:8443/rest/
clustergroup/s3gns?httpsmode=redirect
```


*s3gns enables3gns*

S3gns subcommand to enable S3 global namespace.

A S3 client can authenticate to all the S3 storage across fabrics in the S3 global namespace, by using a single set of access key/secret key. This is achieved by way of enabling S3 global namespace by using the `clustergroup s3gns` command.

The S3 global namespace provides a unified data plane and control plane for all native S3 storage (S3 storage on fabrics).

The unified S3 storage across fabrics in the S3 global namespace comprises a primary fabric and one or more non-primary or secondary fabrics.

 **IMPORTANT:** The S3 global namespace can be enabled on the primary cluster/fabric only. To enable S3 global namespace on a cluster group, you must run the `clustergroup s3gns` command on the primary cluster/fabric. When you enable S3 global namespace on the primary cluster of a cluster group, the previous access key and secret key for all the non-primary clusters are overwritten with the access key and secret key that belong to the primary cluster. The S3 client can authenticate to the primary/non-primary clusters by using the access key and secret key of the primary cluster only.

Once a S3 global namespace is enabled, S3 storage on a fabric in the S3 global namespace can be accessed using the access point or IP address of any fabric in the cluster group.

**Syntax****CLI**

```
maprcli clustergroup s3gns
-enables3gns enabling S3GNS will
overwrite existing keys/IAM policies
of the non-primary cluster.
```


**REST**

Request Type	POST
--------------	------

Request  
URL

```
http[s]://<host>:<port>/
rest/clustergroup/s3gns?
enables3gns<parameters>
```

### Parameters

Parameter	Description
enables3gns	<p>(<i>Optional</i>) Set this option to <code>true</code> to enable S3 global namespace on the cluster group.</p> <p>This setting must be enabled only if you wish to access the objects and or buckets belonging to all clusters/fabrics in the cluster group from any cluster in the cluster group by way of a common pair of keys and by using a common access point.</p> <p>The default value for this option is <code>false</code>.</p> <p> <b>WARNING:</b> Enabling S3 global namespace overwrites all the keys and IAM policies on non-primary clusters/fabrics with the keys and IAM policies of the primary cluster. Ensure that relevant changes in your S3 client scripts are made, before you can enable S3 global namespace on your cluster group.</p>

### Example

#### CLI

```
maprcli clustergroup
s3gns -enables3gns true -json
{
  "timestamp":1720589652245,
  "timeofday": "2024-07-09
10:35:31.245 GMT-0700 PM",
  "status": "OK",
  "total":0,
  "data":[
    ],
  "messages":[
    "Successfully
executed s3gns command"
  ]
}
```

#### REST

```
curl -u <username> -X
POST https://server.sj.us:8443/rest/
clustergroup/s3gns?enables3gns=true
```



**NOTE:** If you run the `mc ls` command after enabling S3 global namespace, you should see all the native S3 servers listed, along with any external S3/NFS servers that are a part of the cluster group.

```
# /opt/mapr/bin/mc ls
mapralias/gns/
[2024-07-09 22:23:55 PDT] 1B
cluster-a
[2024-07-09 22:23:55 PDT] 7B
cluster-b
[2024-07-09 22:23:55 PDT] 4B
cluster-c
[2024-07-09 22:23:55 PDT] 9B
extcluster-1
```

**TIP:** If S3 global namespace is not enabled, the `mc ls` command would list only the cluster or fabric on which you are running the command, along with any external S3 servers in the cluster group, even if there are other native clusters/fabrics in the cluster group.

### clustergroup updates3user

Updates permissions for external S3 server.

As a cluster administrator, you can perform the following operations on an external S3 server that has been imported into Data Fabric.

- add access to users and/or groups
- revoke access from users and/or groups
- change the owner

Use the `clustergroup updates3user` CLI command to perform the aforementioned operations on an external S3 server that has been imported into Data Fabric.

### Syntax

#### CLI

```
maprcli clustergroup updates3user
  - externalservername name of the
  external server
  - action addaccessors/
  removeaccessors/updateowner
  [- accessorusers comma separated
  list of accessor users]
  [- accessorgroups comma separated
  list of accessor groups]
  [- owner owner name]
```

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/clustergroup/updates3user?&lt;parameters&gt;</code>

## Parameters

Parameter	Description
externalservername	<i>(Required)</i> The name of the imported external S3 server on which you wish to grant or revoke user access or group access or change owner.
action	<i>(Required)</i> Permissible values for this parameter are as follows: <ul style="list-style-type: none"> <li>• <code>addaccessors</code> - Use this value to add one or more users and/or groups as accessors that can access the external S3 server.</li> <li>• <code>removeaccessors</code> - Use this value to remove access that was previously granted to one or more users and/or groups on the external S3 server</li> <li>• <code>updateowner</code> - Use this value to update the owner of the imported external S3 server.</li> </ul>
accessorusers	<i>(Optional)</i> Enter a comma-separated list of users that you wish to provide access to or revoke access on the external S3 server. You could specify the <code>accessorgroups</code> when the value of <code>action</code> parameter is <code>addaccessors</code> or <code>removeaccessors</code> .
accessorgroups	<i>(Optional)</i> Enter a comma-separated list of groups that you wish to provide access to or revoke access on the external S3 server. You could specify the <code>accessorgroups</code> when the value of <code>action</code> parameter is <code>addaccessors</code> or <code>removeaccessors</code> .
owner	<i>(Optional)</i> Enter the name of the new owner for the imported external S3 server. Specify the owner when the value of <code>action</code> parameter is <code>updateowner</code> .

### Example



**NOTE:** You can use the [cluster group get cgtable](#) on page 2070 command, to view changes in the ownership and access to the external S3 server details, after the `cluster group updates3user` command runs successfully.

### Change owner for external S3 server

Change the owner on 'ext1' external S3 server to 'johndoe'.

#### CLI

```
maprcli cluster group
updates3user -externalservername
ext1 -action updateowner -owner
johndoe -json
```

#### REST

```
curl -u <username> -X POST https://
server.sj.us:8443/rest/cluster group/
updates3user?
externalservername=ext1&action=updateo
wner&owner=johndoe
```

### Grant access on external S3 server for user and group

Grant access on 'ext1' external S3 server to user, 'janedoe', and groups, 'sales' and 'qa'.



**CLI**

```
maprcli clustergroup
updates3user -externalservername
ext1 -action
addaccessors -accessorusers janedoe -
accessorgroups sales,qa -json
```

**REST**

```
curl -u <username> -X POST https://
server.sj.us:8443/rest/clustergroup/
updates3user?
externalservername=ext1&action=addacce
ssors&accessorusers=janedoe&accessogr
roups=sales,qa
```

**Revoke access on external S3 server for group**

Revoke access on 'ext2' external S3 server for groups, 'sales' and 'qa'.

**CLI**

```
maprcli clustergroup
updates3user -externalservername
ext2 -action removeaccessors -
accessorgroups sales,qa -json
```

**REST**

```
curl -u <username> -X POST https://
server.sj.us:8443/rest/clustergroup/
updates3user?
externalservername=ext2&action=removea
ccessors&accessorgroups=sales,qa
```

**cluster services**

Returns the activation status and enables restoration of a disabled fabric.

If you forget to pay your invoice or renew an expired license, HPE can disable a fabric (connected or air-gapped). If your contract terms are not met, HPE activates a "kill switch" that causes the CLDBs to shut down, eventually causing the fabric to enter a non-functional state.

If you suspect that the fabric has been disabled, contact HPE Support. HPE Support can supply a special activation key that you can use to restore the fabric. With the activation key, you can use the following method to restore the fabric:

**Syntax**

On all CLDB nodes of the fabric, paste the activation key into the following file:

```
/opt/mapr/conf/services-enable.token
```

To check the status, use the following command:

```
maprcli cluster services status
```

**Example****CLI**

Check the status of the cluster:

```
maprcli cluster services status -json
{
  "timestamp":1691042428101,
  "timeofday":"2023-08-02
11:00:28.101 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "status":"ENABLED"
    }
  ]
}
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X
GET https://abc.sj.us:8443/rest/
cluster/services/status
```

**cluster usage**

Describes the cluster usage commands that check the service activation URLs, register the cluster, and renew the activation for an air-gapped cluster.

**cluster usage export**

Checks the currently configured values for the service activation URLs.

**Syntax****CLI**

```
maprcli usage export status
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/usage/export/status

**Parameters**

Parameter	Description
status	Displays the status information for the given cluster. For details See the following example.

Parameter	Description
url	<ul style="list-style-type: none"> <li>• <b>Register URL</b> : The URL that is used to register the fabric.</li> <li>• <b>Renew URL</b> : The URL that is used to renew your activation monthly after the initial activation.</li> <li>• <b>Upload URL</b> : The URL that is used to upload billing information.</li> <li>• <b>Proxy URL</b> : The URL that enables your fabric to communicate with the billing service when a proxy is used. You do not need to configure the proxy URL if your organization does not use a proxy.</li> </ul>

## Examples

To check the current connection mode status for a cluster and display the current URL values:

```
# maprcli usage export status -json
{
  "timestamp":1684302853985,
  "timeofday":"2023-05-17 05:54:13.985 GMT+0000 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "clusterId":"6026083753908386969",
      "clusterUsageMode":"airgapped",
      "airgapped":{
        "Registered":"Yes",
        "activeTill":"2023-06-15 17:22:05.000
GMT+0000"
      },
      "email":{
        "customerEmail":"","
        "emailFrequency":"EmailNone"
      },
    }
  ]
}
```

To show parameters corresponding to the air-gapped mode, use the following command:

```
maprcli usage export status -summary airgapped -json
{
  "timestamp":1686736554240,
  "timeofday":"2023-06-14 02:55:54.240 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "clusterId":"8241412123680594388",
      "clusterUsageMode":"airgapped",
      "airgapped":{
        "Registered":"Yes",
        "activeTill":"2023-07-20 03:18:38.000
GMT-0700"
      },
    }
  ]
}
```

```
}
```

Once the activation key is applied, the key is valid (and the fabric is operational) until the **Activetill Date**. After the **Activetill Date**, a short grace period is applied to allow you to perform the steps to maintain activation.

To show parameters corresponding to the air-gapped mode, use the following command:

```
maprcli usage export status -summary airgapped -json
{
  "timestamp":1686736554240,
  "timeofday":"2023-06-14 02:55:54.240 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "clusterId":"8241412123680594388",
      "clusterUsageMode":"airgapped",
      "airgapped":{
        "Registered":"Yes",
        "activeTill":"2023-07-20 03:18:38.000
GMT-0700"
      }
    }
  ]
}
```

You can edit the default URL by using the following command with one of the following four options:

```
maprcli usage export url
[ -registerUrl <register-url> ]
[ -uploadUrl <upload-url> ]
[ -renewCredsUrl <renew-creds-url> ]
[ -proxyUrl <proxy-url> ]
```

For example:

```
maprcli usage export url -registerUrl <url name1> -uploadUrl <url
name2> -renewCredsUrl <url name3> -proxyUrl <url name4> -json
{
  "timestamp":1692170117568,
  "timeofday":"2023-08-16 12:15:17.568 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "export urls updated successfully! "
  ]
}
```

### cluster usage register

Registers an air-gapped Data Fabric cluster.

For a new air-gapped cluster, you must register it using the activation key provided by HPE Support when you ordered the product. After registration, the cluster is usable for a month with a 15-day grace period. It continues to be usable as long as you continue to pay your monthly bill and reapply new activation keys.

## Syntax

Use this command to register a new cluster:

### CLI

```
maprcli usage register
  [ -keyFile <path-to-keyfile> ]
  [ -key <key-as-string> ]
```

### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/cluster/usage/register?<parameters>

## Parameters

Parameter	Description
keyfile	<i>(Conditionally Required)</i> The file containing the registration key. Either this parameter or the <code>key</code> parameter is required.
key	<i>(Conditionally Required)</i> The registration key. Either this parameter or the <code>keyfile</code> parameter is required.

## Example

### CLI

Register a cluster.

```
maprcli usage register -keyfile
newact.key -json
{
  "TIMESTAMP":1684302620609,
  "TIMEOFDAY":"2023-05-17
05:50:20.609 GMT+0000 AM",
  "STATUS":"OK",
  "TOTAL":1,
  "DATA":[
    {
      "ACTIVETILL":"2023-06-13 15:24:12.000
GMT+0000"
    }
  ]
}
```

### REST



**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST
https://abc.sj.us:8443/rest/cluster/
usage/register?keyfile=newact.key
```

## cluster usage renew

Renews the activation for an air-gapped Data Fabric cluster.

As long as you continue to provide usage records and pay your monthly invoice within the billing grace period, HPE will continue to provide an activation code that allows you to renew your activation.

After obtaining the new activation code from the customer portal, use the following `maprcli` command to renew your activation:

### Syntax

Use this command to register a new fabric:

#### CLI

```
maprcli usage renew
[ -keyFile <path-to-keyfile> ]
[ -key <key-as-string> ]
```

#### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/cluster/usage/renew?&lt;parameters&gt;</code>

### Parameters

Parameter	Description
keyfile	<i>(Conditionally Required)</i> The file containing the registration key. Either this parameter or the <code>key</code> parameter is required.
key	<i>(Conditionally Required)</i> The registration key. Either this parameter or the <code>keyfile</code> parameter is required.

### Example

#### CLI

Renew a cluster.

```
maprcli usage renew -keyFile
act.txt -json
{
  "timestamp":1684302775148,
  "timeofday":"2023-05-17
05:52:55.148 GMT+0000 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "activeTill":"2023-06-15 17:22:05.000
GMT+0000"
    }
  ]
}
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X
POST https://abc.sj.us:8443/rest/
cluster/usage/renew?keyfile=act.txt
```



**config**

Lists configuration values for the Data Fabric cluster.


**Configuration Fields**

The following fields are configurable.

<code>cldb.balancer.disk.max.switches.in.nodes.percentage</code>	<i>Default Value:</i> 10 The maximum number of containers that can be balanced in parallel by the disk balancer. The value is a percentage of the number of nodes in the system.
<code>cldb.disk.balancer.enable</code>	<i>Default Value:</i> 1 (Disk Balancer is enabled) Enables (1) or disables (0) the Disk Balancer.
<code>cldb.balancer.disk.sleep.interval.sec</code>	<i>Default Value:</i> 120 The sleep interval (in seconds) between two successive runs of the Disk Balancer.
<code>cldb.balancer.disk.threshold.percentage</code>	<i>Default Value:</i> 70 Percentage of used space that causes containers in a storage pool to be distributed across other less used storage pools.
<code>cldb.balancer.logging</code>	<i>Default Value:</i> 0 Disables (0) or enables (1) the logging of messages in the Disk Balancer and Role Balancer.
<code>cldb.balancer.role.max.switches.in.nodes.percentage</code>	<i>Default Value:</i> 10 The percentage (of the number of nodes in the system) to use to determine the maximum number of containers whose roles (Masters and Tails) are balanced in parallel by the Role Balancer.  For example, suppose there are 500 nodes and the value of this parameter is 10(%). The number of containers whose roles are balanced in parallel is $(10/100)*500=50$ .
<code>cldb.balancer.role.paused</code>	<i>Default Value:</i> 1 Enables (0) or Disables (1) the Role Balancer.
<code>cldb.balancer.role.sleep.interval.sec</code>	<i>Default Value:</i> 900 The sleep interval (in seconds) between two successive runs of the Role Balancer.
<code>cldb.balancer.startup.interval.sec</code>	<i>Default Value:</i> 1800 The initial startup delay (in seconds) of the Role Balancer for existing clusters.
<code>cldb.cluster.almost.full.percentage</code>	<i>Default Value:</i> 90

<code>cldb.container.alloc.selector.algo</code>	<p>The percentage at which the <code>CLUSTER_ALARM_CLUSTER_ALMOST_FULL</code> alarm is triggered.</p> <p><i>Default Value:</i> 0</p> <p>The allocation algorithm to use when creating new containers. The value can be one of:</p> <ul style="list-style-type: none"> <li>• 0 - indicates Round Robin algorithm if the number of nodes is less than or equal to 100, Randomized algorithm otherwise.</li> <li>• 1 - indicates Round Robin algorithm. If selected, containers are allocated across nodes in a topology in a round robin fashion.</li> <li>• 2 - indicates Randomized algorithm. If selected, containers are allocated across nodes in a randomized way.</li> </ul>
<code>cldb.container.assign.buffer.sizemb</code>	<p><i>Default Value:</i> 1024</p> <p>The size of the container (in MB) that should be used as a buffer. When allocating a new container, this size is deducted from the maximum container size.</p> <p> <b>NOTE:</b> When you modify the value of <code>cldb.container.sizemb</code>, check and update the value of <code>cldb.container.assign.buffer.sizemb</code> to prevent new containers from being created when existing containers are not full.</p>
<code>cldb.container.create.diskfull.threshold</code>	<p><i>Default Value:</i> 85</p> <p>The percentage of space on a file server to use to classify the file server as full.</p>
<code>cldb.container.sizemb</code>	<p><i>Default Value:</i> 32768</p> <p>The maximum size for containers (in MB). This is a soft limit.</p> <p> <b>NOTE:</b> When <code>cldb.container.sizemb</code> value is modified, check and update the value of <code>cldb.container.assign.buffer.sizemb</code> to prevent new containers from being created when existing containers are not full.</p>
<code>cldb.default.chunk.sizemb</code>	<p><i>Default Value:</i> 256</p> <p>The size of each chunk (in MB) that make up a file in the Data Fabric file system.</p>
<code>cldb.default.volume.topology</code>	<p><i>Default Value:</i> /data</p> <p>The default topology for new volumes.</p>
<code>cldb.dialhome.metrics.file.rotation.period</code>	<p><i>Default Value:</i> 365</p> <p>The retention period of the files (in days) that is used to record Dialhome metrics. Files that are past their retention period are automatically deleted.</p>
<code>cldb.disable.alarm.history</code>	<p><i>Default Value:</i> 0 (false)</p> <p>Set this to 1 (true) to disable CLDB alarm history, as tracking and fetching the alarm history can degrade the performance of CLDB on large clusters.</p>
<code>cldb.fs.mark.rereplicate.sec</code>	<p><i>Default Value:</i> 3600</p>



<code>cldb.fs.reregistration.wait.time</code>	<p>The number of seconds that a node can fail to heartbeat before it is considered dead. Once a node is considered dead, the CLDB re-replicates any data contained on the node.</p> <p><i>Default Value:</i> 15</p> <p>The amount of time (in minutes) to wait before checking for inactive nodes.</p> <p> <b>NOTE:</b> Reduce the value to raise the <a href="#">No Heartbeat Alarm</a> on page 3023 without delay, after CLDB failover. To avoid spurious alarms, do not reduce this value below 5 (minutes).</p>
<code>cldb.log.fileserver.timeskew.interval.mins</code>	<p><i>Default Value:</i> 60</p> <p>The frequency (in minutes) at which CLDB should log messages about the time skew on the file server.</p>
<code>cldb.max.parallel.resyncs.star</code>	<p><i>Default Value:</i> 3</p> <p>The number of container replicas that can resync in parallel from the source for low-latency (star-replicated) volumes.</p>
<code>cldb.max.snapshots.per.volume</code>	<p><i>Default Value:</i> 4096</p> <p>The maximum number of snapshots that you can create for a volume. CLDB will fail snapshot creation once the number of snapshots reaches this limit. Increasing this value has performance implications. This should only be changed in consultation with the HPE Data Fabric support team.</p>
<code>cldb.mfs.heartbeat.timeout.multiple</code>	<p><i>Default Value:</i> 10</p> <p>Specifies a multiple heartbeat timeout. For small clusters, the heartbeat interval is 1 second and the multiple is 10 by default, which makes the heartbeat timeout 10 seconds.</p>
<code>cldb.min.fileservers</code>	<p><i>Default Value:</i> 1</p> <p>The number of file servers hosting the CLDB volume that is required for the master CLDB to complete the bootstrap process.</p>
<code>cldb.num.active.cg.containers</code>	<p><i>Default Value:</i> 20</p> <p>Number of containers to be assigned for a CG assign request. The value can be any integer between 0 and 100.</p>
<code>cldb.pbs.access.control.enabled</code>	<p><i>Default Value:</i> 1</p> <p>Enables and disables policy access controls (ACEs set in security policies) at the cluster level. When set to 0, the system does not enforce security policy ACEs for data operations in the cluster. See <a href="#">Disabling Policy Access Controls at the Cluster-Level</a> on page 1881 for additional information.</p>
<code>cldb.pbs.audit.only.policy.check</code>	<p><i>Default Value:</i> 0</p> <p>Set the value to 1 to enable audit-only policy checks (permissive mode). Permissive mode is useful during initial deployment when testing security policies. When permissive mode is enabled, the volume-level <code>enforcementmode</code> option <code>PolicyAceAuditAndDataAce</code> can be set. In this mode:</p>

- Resource-level ACEs are enforced.
- If security policies are tagged to data objects, the security policies are checked for access; any access denied events will be audited, but access will be allowed.

See [Setting Global Configuration Options for Policy-Based Security](#) on page 1880 for additional information.

`cldb.pbs.max.security.policy`

*Default Value:* 10000

Maximum number of configured security policies allowed. Prevents users from arbitrarily creating numerous security policies, which could impact performance.

`cldb.pbs.global.master`

*Default Value:* 0

Sets the master security policy cluster for the global namespace. You can configure a cluster to perform one of the following roles:

- Master — A master security policy cluster is required to create and manage security policies. Only one master security policy cluster can exist.
- Member — On a cluster designated as Member, you can view the security policies available and apply them to data objects.

By default, the host is set to member (0) upon a new installation or upgrade. To set the host to master, and enable the creation and modification of security policies, set the value of this property to 1.

For more information, see the [config save](#) on page 2105.

`cldb.replication.manager.critical.paused`

*Default Value:* 0

Disables (0) or enables (1) the processing of critically under-replicated containers. If enabled, the critically under-replicated containers are processed on a priority basis to increase the number of copies.

`cldb.replication.manager.max.resyncs.in.nodes.percentage`

*Default Value:* 1200

The number of containers that can be replicated in parallel, expressed as a percentage of the number of active nodes. If the value is 1200, the number of containers that can be replicated is 12 times the number of active nodes.

`cldb.replication.manager.over.paused`

*Default Value:* 0

Disables (0) or enables (1) the processing of over-replicated containers. Over-replicated containers are processed to delete extra copies, which is when the number of copies is more than the desired replication factor.

`cldb.replication.manager.start.mins`

*Default Value:* 15

The delay (in minutes) between CLDB startup and replication manager startup, to allow all nodes to register and heartbeat.



`cldb.replication.max.in.transit.containers.per.sp`



*Default Value:* 4

The maximum number of containers that can be in transit on a storage pool (SP). Containers that

<code>cldb.replication.sleep.interval.sec</code>	<p>serve either as the source or destination of a resync operation are considered as being in 'transit'.</p> <p><i>Default Value:</i> 15</p> <p>The sleep duration (in seconds) between consecutive runs of the Replication Manager.</p>
<code>cldb.replication.tablescan.interval.sec</code>	<p><i>Default Value:</i> 120</p> <p>The sleep duration (in seconds) between consecutive runs of the Replication Scanner. While the Replication Scanner classifies containers into different buckets, the Manager thread either replicates or removes additional copies.</p>
<code>cldb.rm.wait.rack.violated.fork.copy.mins</code>	<p><i>Default Value:</i> 720</p> <p>The buffer time (in minutes) after which all container copies found on the same rack are fixed.</p>
<code>cldb.rm.wait.fork.on.same.rack.mins</code>	<p><i>Default Value:</i> 180</p> <p>The time (in minutes) to defer creating containers on the same rack, for critically under-replicated containers, if there are at least two copies of the containers.</p>
<code>cldb.security.user.ticket.duration.seconds</code>	<p><i>Default Value:</i> 1209600</p> <p>The length of time (in seconds) before the user ticket (generated using the <a href="#">maprlogin password</a> command) expires.</p>
<code>cldb.security.user.ticket.max.duration.seconds</code>	<p><i>Default Value:</i> 2592000</p> <p>The maximum amount of time (in seconds) allowed for the user ticket (generated using the <a href="#">maprlogin password</a> command).</p>
<code>cldb.security.user.ticket.renew.duration.seconds</code>	<p><i>Default Value:</i> 2592000</p> <p>The length of time (in seconds) to renew the user ticket (generated using the <a href="#">maprlogin password</a> command).</p>
<code>cldb.security.user.ticket.renew.max.duration.seconds</code>	<p><i>Default Value:</i> 7776000</p> <p>The maximum duration allowed for a user ticket (generated using <a href="#">maprlogin password</a> command) renewal.</p>
<code>cldb.snapshot.restore.on.volume.unmount.only</code>	<p><i>Default Value:</i> 1 (true)</p> <p>Indicates whether the Snapshot Restore operation is allowed without first checking whether the volume is unmounted or not.</p> <p>By default, the volume restore operation is allowed only if the volume is unmounted, ensuring that no application is accessing any data in the volume.</p> <p>Set this flag to 0 (false) to perform the restore operation in a single step, without verifying whether the volume is unmounted or not.</p> <p>To set this flag to 0, run:</p>

```
/opt/mapr/bin/maprcli config \
  save -values
  '{"cldb.snapshot.restore.on.volume.unmount.only": "0"}' -json
```

<code>cldb.topology.almost.full.percentage</code>	<p><i>Default Value:</i> 90</p> <p>The threshold percentage that is used to raise alarms when the used space on the nodes of a topology exceed a certain percentage of total space.</p>
<code>cldb.volume.epoch</code>	<p><i>Default Value:</i> Not Applicable</p> <p>The starting epoch of a new Container. Epoch is used internally in the selection of the master container.</p>
<code>cldb.volumes.namespace.default.min.replication</code>	<p><i>Default Value:</i> 2</p> <p>The minimum replication factor for the name container. Containers with fewer copies than this value are replicated on a priority basis.</p> <p> <b>NOTE:</b> To modify, run the <code>maprli volume modify -name &lt;volume name&gt; -nsminreplication &lt;replication factor&gt;</code> command.</p>
<code>cldb.volumes.namespace.default.replication</code>	<p><i>Default Value:</i> 3</p> <p>The desired replication factor for the name container.</p> <p> <b>NOTE:</b> To modify, run the <code>maprli volume modify -name &lt;volume name&gt; -nsreplication &lt;replication factor&gt;</code> command.</p>
<code>mapr.fs.nocompression</code>	<p><i>Default Value:</i> "bz2,gz,tgz,tbz2, zip,z,Z,mp3,jpg, jpeg,mpg,mpeg,avi, gif,png,lzo,jar"</p> <p>The file types that should not be compressed. See <a href="#">File Extensions of Compressed Files</a> on page 1320.</p>
<code>mapr.fs.permissions.supergroup</code>	<p><i>Default Value:</i> root</p> <p>The <i>super group</i> of the Data Fabric file system layer.</p>
<code>mapr.fs.permissions.superuser</code>	<p><i>Default Value:</i> mapr</p> <p>The <i>super user</i> of the Data Fabric file system layer.</p>
<code>mapr.targetversion</code>	<p><i>Default Value:</i> Not Applicable</p> <p>The configuration variable to set the current version of the Data Fabric distribution. Failing to set this variable on an upgrade causes alarms to be missed when all the nodes in a cluster are not at the same version of the software.</p>
<code>mfs.db.parallel.copyregions</code>	<p><i>Default Value:</i> Not Applicable</p> <p>The number of parallel copy regions per MFS instance. Setting this field to a larger value increases the parallelism for data transfers during index updates, CDC propagation, and table replication. A larger value increases the transfer rate and reduces the initial synchronization time, but uses more system resources. The latter may impact the response time and performance of applications that read data from the same nodes.</p>
<code>mfs.high.memory.alarm.threshold</code>	<p><i>Default Value:</i> 110 (percentage of allocated memory)</p> <p>On initialization, the Data Fabric file system is allocated a certain amount of memory. There is some additional headroom that can be used if the Data Fabric file system is under memory pressure. However, if the Data Fabric file system exceeds the high memory threshold (default 10% over the allocated</p>

<code>mfs.feature.db.json.support</code>	<p>memory, that is 110%), the <a href="#">High FileServer Memory Alarm</a> on page 3020 is raised. This threshold can be 8% to 30% over the allocated memory (that is 108% to 130%) .</p> <p><i>Default Value:</i></p> <ul style="list-style-type: none"> <li>• 1 for new Data Fabric installations</li> <li>• 0 for upgraded Data Fabric installations</li> </ul> <p>Disables (0) or enables (1) Data Fabric streams and support in HPE Ezmeral Data Fabric Database for JSON documents and tables.</p>
<code>mfs.feature.devicefile.support</code>	<p><i>Default Value:</i> 1</p> <p>Disables (0) or enables (1) usage of Named Pipes over NFS.</p>
<code>mfs.resync.disk.throttle.factor</code>	<p><i>Default Value:</i>20</p> <p>The factor affects the wait time for Data Fabric file system during resync operations, to allow for other disk I/O operations to happen in tandem. The configuration variable can be used to determine and throttle the speed of disk I/O during resync operations. Increasing the value of the <code>mfs.resync.disk.throttle.factor</code> decreases the wait time and decreases throttling of disk bandwidth during resync operations, and vice-versa. If you wish to disable disk bandwidth throttling, set the value for <code>mfs.resync.disk.throttle.factor</code> to 10000 or higher.</p> <p> <b>WARNING:</b> When throttling is disabled, unthrottled resync operations can cause clients accessing hosts involved in the resync operations to be starved of disk bandwidth.</p>
<code>mfs.resync.network.throttle.factor</code>	<p><i>Default Value:</i> 20</p> <p>The factor affects the wait time for Data Fabric file system during resync operations, to allow for other network operations to happen in tandem. The configuration variable can be used to determine and throttle the network speed during resync operations. Increasing the value of the <code>mfs.resync.network.throttle.factor</code> decreases the wait time and decreases throttling of network bandwidth during resync operations, and vice-versa. If you wish to disable network bandwidth throttling, set the value for <code>mfs.resync.network.throttle.factor</code> to 10000 or higher.</p> <p> <b>WARNING:</b> When throttling is disabled, unthrottled resync operations can cause clients accessing hosts involved in the resync operations to be starved of network bandwidth.</p>
<code>pernode.numcntrs.alarm.thr</code>	<p><i>Default Value:</i> 50000</p> <p>The maximum number of Read/Write (RW) containers on each node beyond which performance may not be optimal. The optimal number for RW and snapshot containers combined is 10 times the value of this parameter.</p>
<code>mastgateway.recallexp.opt.enabled</code>	<p><i>Default Value:</i> 1</p>

	<p>The configuration variable controls the enabling or disabling of recall expiry optimization for non-large containers. When the value is set to 1, recall expiry optimization is enabled for non-large containers and vice-versa.</p> <p>If recall expiry optimization is enabled, the MAST gateway performs the recall expiry operation.</p> <p>Recall expiry optimization can be disabled by setting the value of the <code>mastgateway.recallexp.opt.enabled</code> variable to 0.</p>
<code>mastgateway.recallexp.opt.minpurgemb</code>	<p><i>Default Value:</i> 8 MB</p> <p>Recall threshold value in MB. used in conjunction with <code>mastgateway.recallexp.opt.enabled</code>. For non-large containers, recall expiry is run only if recall expiry optimization is enabled, and the size of recalled data on the container as determined by MAST gateway is larger than this configured threshold.</p>
<code>mastgateway.recallexp.opt.largenuminodes.minpurgemb</code>	<p><i>Default Value:</i> 2 GB</p> <p>The configuration variable is used to configure a recall-threshold value. For large containers, recall expiry is run only if recall expiry optimization is enabled, and the size of recalled data on the container as determined by MAST gateway is larger than this configured threshold.</p>
<code>mastgateway.offload.opt.largenuminodes</code>	<p><i>Default Value:</i> 8 million</p> <p>This configuration variable is used to define the criterion for the size of a container to be a large container. When the number of inodes in a container is greater than the value specified in the configuration variable, the container is classified as large container.</p>
<code>mastgateway.recallexp.opt.largenuminodes.enabled</code>	<p><i>Default Value:</i> 1</p> <p>The configuration variable is used to enable/disable recall expiry optimization for large containers. When the value is set to 1, the recall expiry optimization for large containers is enabled. When the value of the variable is set to 0, the recall expiry optimization for large containers is disabled.</p>
<code>mastgateway.ctc.opt.largenuminodes.enabled</code>	<p><i>Default Value:</i> 1</p> <p>This configuration variable is used to enable/disable large container compaction optimization. Compaction optimization for large containers can be disabled by setting this configuration variable to 0.</p>
<code>mastgateway.ctc.opt.largenuminodes.skipqualifiedctrs.enabled</code>	<p><i>Default Value:</i> 1</p> <p>When this configuration variable is set to 1, compaction is skipped for any large container(namespace container/data container) that has garbage of size higher than the value of <code>mastgateway.ctc.opt.largenuminodes.thresholdmb</code>. When the compaction is skipped in such a manner, the alarm, 'VOLUME_ALARM_COMPACTON_SKIPPED_LARGE_CONTAINER', is raised. The configuration variable enables administrators to decide whether or not to allow running scheduled compaction on large containers, since compaction on large containers can take time. The compaction can be run manually at a</p>

suitable time, such as non-peak hours. Refer to [Running the Compactor Using the CLI and REST API](#) on page 1256 for details on running the compactor manually via CLI or REST.

`mastgateway.ctc.opt.largenumbernodes.threshmb`

*Default Value:* 2 GB

This configuration variable represents the garbage threshold for large containers. For a large container, if the garbage size to reclaim is less than `mastgateway.ctc.opt.largenumbernodes.threshmb`, compaction is skipped for such container.

`mastgateway.offload.opt.largenumbernodes.mindatamb`

*Default Value:* 2 GB

This configuration variable represents the minimum data to offload threshold for large containers. For a large container, if the size of data to offload is less than `mastgateway.offload.opt.largenumbernodes.mindatamb`, offload is not be triggered on the container.

### config load

Displays information about the cluster configuration.

### Syntax

#### CLI

```
maprcli config load
[ -cluster <cluster> ]
[ -keys <keys> ]
```

#### REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/config/load?<parameters>

### Parameters

Parameter	Description
cluster	(Optional) The cluster for which to display values. The default is the cluster on which the command is run.
keys	(Optional) This parameter is used to specify the information to display. Comma-separated fields are used to display values; see the <a href="#">Configuration Fields</a> table. By default, the command displays <b>all</b> information.

### Output

Information about the cluster configuration. See the [Configuration Fields](#) table.

#### Sample Output

```
{
  "status": "OK",
  "total": 1,
  "data": [
```

```

    {
        "mapr.webui.http.port": "8080",
        "mapr.fs.permissions.superuser": "root",
        "mapr.smtp.port": "25",
        "mapr.fs.permissions.supergroup": "supergroup"
    }
]
}

```


## Examples

### Display several keys:

#### CLI

```
maprcli config load -keys
mapr.webui.http.port, mapr.webui.https.
port, mapr.webui.https.keystorepath, map
r.webui.https.keystorepassword, mapr.we
bui.https.keypassword, mapr.webui.timeo
ut
```

#### REST

 **NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.


```
curl -k -u <username> -X GET https://
abc.sj.us:8443/rest/config/load?
keys=mapr.webui.http.port, mapr.webui.h
ttps.port, mapr.webui.https.keystorepat
h, mapr.webui.https.keystorepassword, ma
pr.webui.https.keypassword, mapr.webui.
timeout
```

### View the security policy limit:

#### CLI

```
maprcli config load -keys
cldb.max.security.policies
```

#### REST

 **NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X GET
https://abc.sj.us:8443/rest/config/
load?keys=cldb.max.security.policies
```

### View the master security policy cluster:

#### CLI

```
maprcli config load -keys
cldb.pbs.global.master
```



**REST**



**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X GET
https://abc.sj.us:8443/rest/config/
load?keys=cldb.pbs.global.master
```

**View the number of containers to be assigned for a CG assign request:**

**CLI**

```
maprcli config load -keys
cldb.num.active.cg.containers
```

**REST**



**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X GET https://
abc.sj.us:8443/rest/config/load?
keys=cldb.num.active.cg.containers
```

**config save**

Saves configuration information, specified as key/value pairs. Permissions required: `fc` or `a`.

See the [Configuration Fields](#) table.



**WARNING:** Changing the cluster configuration may impact the way the cluster functions. Make sure you understand the change well, or else make the change under the guidance of data-fabric support.

**Syntax**

**CLI**

```
maprcli config save
    [ -cluster cluster name ]
    [-test test only. default: 0]
    -values JSON Object to
    comprise all config properties to save
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/config/save?<parameters>

**Parameters**

Parameter	Description
cluster	(Optional) The cluster on which to run the command.
values	(Required) A JSON object containing configuration fields; see the <a href="#">Configuration Fields</a> table.

Parameter	Description
test	(Optional) Set this to 1 to test the SMTP configuration without actually saving the values. The system sends a test email to check if the configuration is correct. This parameter is applicable only for SMTP configuration. The default value is 0.

## Examples

### Configure data-fabric SMTP settings:

#### CLI

```
maprcli config save -values
'{"mapr.smtp.provider":"gmail","mapr.smtp.server":"smtp.gmail.com","mapr.smtp.sslrequired":"true","mapr.smtp.port":
"465","mapr.smtp.sender.fullname":"Ab
Cd","mapr.smtp.sender.email":"xxx@gmail.com","mapr.smtp.sender.username":"xx
x@gmail.com","mapr.smtp.sender.password":"abc"}'
```

#### REST



**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/config/save?
values={"mapr.smtp.provider":"gmail","
mapr.smtp.server":"smtp.gmail.com","ma
pr.smtp.sslrequired":"true","mapr.smtp
.port":"465","mapr.smtp.sender.fullnam
e":"Ab
Cd","mapr.smtp.sender.email":"xxx@gmai
l.com","mapr.smtp.sender.username":"xx
x@gmail.com","mapr.smtp.sender.passwor
d":"abc"}
```

### Define the maximum number of configured security policies:

#### CLI

```
maprcli config save -values
'{"cldb.max.security.policies":"2048"}
'
```

#### REST



**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/config/save?
values={"cldb.max.security.policies":"
2048"}
```

### Set the master security policy cluster:

**CLI**

```
maprcli config save -values
'{"cldb.pbs.global.master":"1"}
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/config/save?
values={"cldb.pbs.global.master":"1"}
```

**Set the number of volumes to balance at a time:****CLI**

```
maprcli config save -values
'{"cldb.tier.gw.balance.num.vols.per.b
atch":"500"}
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/config/save?
values={"cldb.tier.gw.balance.num.vols
.per.batch":"500"}
```



**NOTE:** The maximum number of volumes that can be balanced at a time is 1000.

**Allocate CLDB memory for mirroring:****CLI**

```
maprcli config save -values
'{"cldb.mirror.memory.factor":"60"}
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/config/save?
values={"cldb.mirror.memory.factor":"6
0"}
```

**Related concepts**

[config](#) on page 2095

Lists configuration values for the Data Fabric cluster.

**dashboard info**

Displays a summary of information about the cluster.

## Syntax

### CLI

```
maprcli dashboard info
    [ -cluster cluster name ]
    [ -zkconnect
ZooKeeper Connect String:
'host:port,host:port,host:port,...' ]
    [ -version true|false.
default: false ]
    [ -multi_cluster_info true|
false. default: false ]
    -json
```



**NOTE:** The `-json` option is required.

### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/dashboard/info[?&lt;parameters&gt;]</code>

## Parameters

Parameter	Description
<code>cluster</code>	( <i>Optional</i> ) The cluster on which to run the command. By default, the cluster is the one on which this command is run.
<code>multi_cluster_info</code>	( <i>Optional</i> ) Specifies whether to display cluster information from multiple clusters. Values: <code>true</code> or <code>false</code> . Default: <code>false</code> .
<code>version</code>	( <i>Optional</i> ) Specifies whether to display <b>ONLY</b> the version of the HPE Ezmeral Data Fabric. Values: <code>true</code> or <code>false</code> . Default: <code>false</code> .
<code>zkconnect</code>	( <i>Optional</i> ) <a href="#">Common Parameters</a> on page 1989
<code>json</code>	( <i>Required</i> ) Formats the output.

## Output

The following table summarizes information about the services, volumes, MapReduce applications, health, and utilization of the cluster.

### Output Fields

Field	Description
<code>timestamp</code>	The time at which the <code>dashboard info</code> data is retrieved, expressed as a Unix epoch time.
<code>timeofday</code>	The local time and date of the query.
<code>status</code>	The success status of the <code>dashboard info</code> command.

Field	Description
total	The number of clusters for which data is queried in the <code>dashboard info</code> command.
version	The data-fabric software version running on the cluster.
cluster	<p>Determines the following information about the cluster:</p> <ul style="list-style-type: none"> <li>• <code>name</code> — the cluster name</li> <li>• <code>secure</code> — whether or not the cluster is secure. Value: <code>true</code> (if enabled) or <code>false</code> (if disabled)</li> <li>• <code>dare</code> — whether or not the cluster is enabled for data at rest encryption. Value: <code>true</code> (if enabled) or <code>false</code> (if disabled)</li> <li>• <code>globalPolicyMaster</code> — whether or not the cluster is the master cluster for Policy Based Security. Yes if <code>true</code>, and no if <code>false</code>. You can create security policies only from the master cluster.</li> <li>• <code>ip</code> — the IP address of the active CLDB</li> <li>• <code>id</code> — the cluster ID</li> <li>• <code>nodesUsed</code> — number of nodes in the cluster</li> <li>• <code>totalNodesAllowed</code> — number of allowed nodes</li> </ul>
volumes	<p>The number and size (in GiB) of volumes that are:</p> <ul style="list-style-type: none"> <li>• Mounted</li> <li>• Unmounted</li> </ul>
mirrors	Indicates whether this cluster is a mirror or is mirrored, and the details of the mirrors, if any.

Field	Description
utilization	<p>The following summarizes utilization information:</p> <ul style="list-style-type: none"> <li>• CPU — utilization, total and active. CPU utilization % is calculated as (100% - idle%) on each node and then averaged across all nodes where hoststats is running.</li> <li>• Memory — total and active (in MiB).</li> <li>• Disk space — total and active (in GiB).</li> <li>• Compression — compressed and uncompressed data size</li> <li>• Tiering — following cluster-level tiering information: <ul style="list-style-type: none"> <li>• — amount of user data stored in tiered volumes (in GiB). This amount is independent of storage system operations relative to compression, replication, or offloading to a warm (erasure-coded) or cold tier. See <a href="#">Understanding how physical, logicalUsed, ecOffloaded data usage is calculated</a> for additional details.</li> <li>• replicatedLogicalUsed — amount of user data stored in tiered volumes (in GiB) multiplied by the configured replication factor for hot tier volume(s).  This value is calculated as follows: <i>logicalUsed by volume * number of replicas configured for the hot tier</i>. This value does not change as file data is removed from the hot tier and erasure-coded to the warm tier.</li> <li>• replicatedTotalUsed — amount of user data (after compression, if any) and snapshot user data (after compression, if any) stored in tiered volumes (in GiB) multiplied by the configured replication factor(s) for the hot tier volume(s).  This value is calculated as follows: <i>(logical user data after compression used by volume + logical user data after compression in snapshots) * number of replicas configured for the hot tier</i>. This value does not include EC-backend volumes and cache volumes since their replicatedTotalUsed is already accounted for by the front-end and parent volumes respectively.</li> </ul> </li> <li>• metaDBUsedMB — disk space (in MiB) used by the metadata volume associated with the tier.</li> <li>• replicatedMetaDBUsedMB — disk space (in MiB) used by the metadata volume associated with the tier multiplied by the configured replication factor for the hot tier.</li> <li>• offloaded — total physical data (in GiB) offloaded to the cold tier.  This value is calculated as follows: <i>amount of data purged from the hot tier (HPE Ezmeral Data Fabric data-fabric cluster) + amount of data recalled to the hot tier (Data Fabric data-fabric cluster)</i>.</li> <li>• recalled — total physical data (in GiB) recalled from the cold tier.  This value is calculated as follows: <i>amount of data recalled to the hot tier (Data Fabric cluster) + total amount of disk space used by the cache volume</i></li> </ul>

Field	Description
clusterReplication	The following cluster replication information: <ul style="list-style-type: none"> <li>bytesReceived</li> <li>bytesSend</li> </ul>
streamThroughput	The following stream throughput information: <ul style="list-style-type: none"> <li>bytesProduced</li> <li>bytesConsumed</li> </ul>
label_stats	Information about the labels registered and assigned.
services	The number of active, stopped, failed, and total installed services on the cluster, for example: <ul style="list-style-type: none"> <li>API server</li> <li>CLDB</li> <li>Fileserver</li> <li>File Migrate</li> <li>ResourceManager</li> <li>NodeManager</li> <li>NFSv4</li> <li>hoststats</li> <li>MAST Gateway</li> </ul>

**Understanding how physical, logicalUsed, ecOffloaded data usage is calculated**

Data usage calculations for physical, logicalUsed, and ecOffloaded can be calculated as shown in the following uncompressed and compressed scenarios.

**Scenario:**

There are two tiered volumes in a system (Vol3x and Vol6x), and:

- Vol3x is 3x replicated in the hot tier that uses 10+2 erasure coding
- Vol6x is 6x replicated in the hot tier that uses 4+2 erasure coding

**Data is Uncompressed**

If you write a 100GiB file uncompressed to each volume, for the two volumes:	
logicalUsed = 200	100GiB+100GiB=200GiB
replicatedLogicalUsed = 900	3*100GiB + 6*100GiB = 900GiB
replicatedTotalUsed = 900	For 3x replicated volume: 3*(100/1)=300GiB  For 6x replicated volume: 6*(100/1)=600GiB

ecOffloaded = 0	Nothing is offloaded to the warm tier.
ecTotalUsed = 0	Nothing is offloaded to the warm tier.
<b>If you offload both volumes to the warm tier:</b>	
logicalUsed = 200	200GiB
replicatedLogicalUsed = 900	Note that file data no longer resides on the hot tier, and physical disk space is not consumed. After it is offloaded, this number reflects the metadata of files that previously resided on the hot tier.
replicatedTotalUsed = 900	Note that file data no longer resides on the hot tier, and physical disk space is not consumed. After it is offloaded, this number reflects the metadata of files that previously resided on the hot tier.
ecOffloaded = 200	100GiB+100GiB=200GiB
ecTotalUsed = 270	$[100\text{GiB} * (10+2)/10] + [100\text{GiB} * (4+2)/4] = 120\text{GiB} + 150\text{GiB} = 270\text{GiB}$

**Data is Compressed**

<b>If the 100GiB of logical data in Vol3x and Vol6x is compressed by a factor of 4:1 and writes a100GiB file to each volume:</b>	
logicalUsed = 200	100GiB+100GiB=200GiB
replicatedLogicalUsed = 900	$(3*100\text{GiB}) + (6*100\text{GiB})=900\text{GiB}$
replicatedTotalUsed = 225	For 3x replicated volume: $3*(100/4)=75\text{GiB}$ For 6x replicated volume: $6(100/4)=150\text{GiB}$
ecOffloaded = 0	Nothing is offloaded to the warm tier.
ecTotalUsed = 0	Nothing is offloaded to the warm tier.
<b>If you offload both volumes to the warm tier:</b>	
logicalUsed equals	200GiB



replicatedLogicalUsed = 900	Note that file data no longer resides on the hot tier, and physical disk space is not consumed. After it is offloaded, this number reflects the metadata of files that previously resided on the hot tier.
replicatedTotalUsed = 900	Note that file data no longer resides on the hot tier, and physical disk space is not consumed. After it is offloaded, this number reflects the metadata of files that previously resided on the hot tier.
ecOffloaded = 50	$(100\text{GiB}+100\text{GiB})/4=50\text{GiB}$
ecTotalUsed = 68	$(100\text{GiB}/4) * ((10+2)/10) + (100\text{GiB}/4) * ((4+2)/4) = 30\text{GiB}+37.5\text{GiB} = 67.5\text{GiB}$

## Examples

### Display dashboard information:

#### CLI

```
maprcli dashboard info -json
{
  "timestamp":1599138960056,
  "timeofday":"2020-09-03
06:16:00.056 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "version":"6.2.0.0.20200823204949.GA",
      "cluster":{
        "name":"my.cluster.com",
        "secure":true,
        "dare":false,
        "globalPolicyMaster":true,
        "ip":"10.163.167.212",
        "id":"2812007637544940359",
        "nodesUsed":1,
        "totalNodesAllowed":-1
      },
      "volumes":{
```

```

"mounted":{
  "total":17,
  "size":6605
},
"unmounted":{
  "total":2,
  "size":1
},
"mirrors":{
  "num
jobs":0,
"active containers":0,
"resync containers":0,
"mirrored datasize mb":0,
"remaining datasize mb":0,
"completion pct":0
},
"utilization":
{
  "cpu":
{
  "util":21,
  "total":8,
  "active":1
},
"memory":{
  "total":23911,
  "active":23075
},
"disk_space":{
  "total":287,
  "active":6
},
"compression":{
  "compressed":6,
  "uncompressed":6
},

```

```

"tiering":{
  "logicalUsed":0,
  "replicatedLogicalUsed":0,
  "replicatedTotalUsed":0,
  "metaDBUsedMB":0,
  "replicatedMetaDBUsedMB":0,
  "offloaded":0,
  "recalled":0,
  "cvTotalUsed":0,
  "replicatedCvTotalUsed":0,
  "ecOffloaded":0,
  "ecRecalled":0,
  "ecTotalUsed":0
},
"clusterReplication":{
  "bytesReceived":0,
  "bytesSend":0
},
"streamThroughput":{
  "bytesProduced":46746456005,
  "bytesConsumed":46748653475
},
"labels_stats":[
  {
    "label":"ssd",
    "label_id":0,
    "total_size":294465,
    "used":7045,
    "num_sps":1,
    "num_volumes":19
  },
  {
    "label":"anywhere",
    "label_id":2147483647,

```

```


    "total_size":0,
    "used":0,
    "num_sps":0,
    "num_volumes":0
  },
  "services":{
    "hbaserest":{
      "active":1,
      "stopped":0,
      "failed":0,
      "total":1
    },
    "hbasethrift":{
      "active":1,
      "standby":0,
      "stopped":0,
      "failed":0,
      "total":1
    },
    "fileserver":{
      "active":1,
      "stopped":0,
      "failed":0,
      "total":1
    },
    "grafana":{
      "active":1,
      "stopped":0,
      "failed":0,
      "total":1
    },
    "cldb":{
      "active":1,

```

```
"stopped":0,  
"failed":0,  
"total":1  
},  
"mastgateway":{  
"active":1,  
"stopped":0,  
"failed":0,  
"total":1  
},  
"opentsdb":{  
"active":1,  
"stopped":0,  
"failed":0,  
"total":1  
},  
"gateway":{  
"active":1,  
"stopped":0,  
"failed":0,  
"total":1  
},  
"hoststats":{  
"active":1,  
"stopped":0,  
"failed":0,  
"total":1  
},  
"collectd":{  
"active":1,  
"stopped":0,  
"failed":0,  
"total":1  
},
```

```
"apiserver":{
  "active":1,
  "stopped":0,
  "failed":0,
  "total":1
}
```

**REST**

 **NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X GET https://
abc.sj.us:8443/rest/dashboard/info
```

**View the master security policy cluster:**

**CLI**

```
maprcli dashboard info -json | grep
globalPolicyMaster
{
  "globalPolicyMaster":true
}
```

**dialhome**

The `dialhome` commands are used to change the Dial Home status of the cluster.

**dialhome ackdial**

Acknowledges the most recent Dial Home on the cluster. Permissions required: `login`

**Syntax**

**CLI**

```
maprcli dialhome ackdial
[ -forDay <date> ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/dialhome/ackdial[?<parameters>]

### Parameters

Parameter	Description
forDay	Date for which the recorded metrics were successfully dialed home. Accepted values: UTC timestamp or a UTC date in MM/DD/YY format. Default: yesterday

### Sample Output

```
# maprcli dialhome ackdial -forDate 5/26/15
dialhome ackdial
    -forDay Date for which the recorded metrics were successfully dialed
    home. Accepted values: UTC timestamp in millisecond or a UTC date in
    MM/DD/YY format. default: 5/31/15
```

### Examples

#### Acknowledge Dial Home:

##### CLI

```
maprcli dialhome ackdial
```

##### REST



**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/dialhome/ackdial
```

#### dialhome enable

Enables Dial Home on the cluster. Permissions required: `fc` or `a`

### Syntax

##### CLI

```
maprcli dialhome enable
    -enable enable/disable dialhome.
    default: true
```

##### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/dialhome/enable

### Parameters

Parameter	Description
enable	Specifies whether to enable or disable Dial Home: <ul style="list-style-type: none"> <li>• false - Disable</li> <li>• true - Enable</li> </ul>

## Output

A success or failure message.

## Sample output

```
# maprcli dialhome enable -enable true
enabled
1

# maprcli dialhome status
enabled
1
```

## Examples

### Enable Dial Home:

#### CLI

```
maprcli dialhome enable -enable true
```

#### REST



**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X
POST https://abc.sj.us:8443/rest/
dialhome/enable?enable=true
```

### dialhome lastdialed

Displays the date of the last successful Dial Home call in Unix Epoch time. Permissions required: `fc` or `a`.

## Syntax

#### CLI

```
maprcli dialhome lastdialed
```

#### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/dialhome/lastdialed</code>

## Output

The date of the last successful Dial Home call in Unix Epoch time.

## Sample output

```
$ maprcli dialhome lastdialed
date
1322438400000
```

## Examples

### Show the date of the most recent Dial Home:



**CLI**

```
maprcli dialhome lastdialed
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X
GET https://abc.sj.us:8443/rest/
dialhome/lastdialed
```

**dialhome metrics**

Returns a compressed metrics object. Permissions required: `login`.

**Syntax****CLI**

```
maprcli dialhome metrics [ -forDay
<date> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/dialhome/metrics

**Parameters**

Parameter	Description
forDay	Date for which the recorded metrics were successfully dialed home. Accepted values: UTC timestamp or a UTC date in MM/DD/YY format. Default: yesterday

**Output****Sample output**

```
$ maprcli dialhome metrics
metrics
[B@48067064
```

**Examples****Show the Dial Home metrics:****CLI**

```
maprcli dialhome metrics
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X GET https://
abc.sj.us:8443/rest/dialhome/metrics
```

**dialhome status**

Displays the Dial Home status. Permissions required: `login`.

**Syntax****CLI**

```
maprcli dialhome status
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/dialhome/status

**Output**

The current Dial Home status.

**Sample output**

```
$ maprcli dialhome status
enabled
1
```

**Examples****Display the Dial Home status:****CLI**

```
maprcli dialhome status
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X GET https://
abc.sj.us:8443/rest/dialhome/status
```

**disk**


Lists disk parameters.

**Disk Fields**

The following table shows the fields displayed in the output of the `disk list` and `disk list all` commands. You can choose which fields (columns) to display and sort them in ascending or descending order by any field.

**availablespace**

Terse Name: `dsa`

<b>diskname</b>	Description: Disk space available, in MB. Terse Name: n
<b>error</b>	Description: Name of the disk or partition Terse Name: err Description: Disk error message, in English. Only sent if <b>status</b> is 1.  <b>NOTE:</b> This message is <b>not</b> translated.
<b>failuretime</b>	Terse Name: ft Description: Disk failure time, This field is applicable only for MapR disks. Only sent if <b>status</b> is 1.
<b>firmwareversion</b>	Terse Name: fw Description: Firmware version
<b>fstype</b>	Terse Name: fs Description: File system type
<b>hostname</b>	Terse Name: hn Description: Hostname of the node that owns this disk/partition
<b>labelname</b>	Terse Name: ln Description: The label assigned to the disk. See <a href="#">Using Storage Labels</a> on page 1306 for more information on labels.
<b>modelnum</b>	Terse Name: mn Description: The model number of the disk
<b>mount</b>	Terse Name: mt Description: Disk mount status <ul style="list-style-type: none"> <li>• 0 = unmounted</li> <li>• 1 = mounted</li> </ul>
<b>powerstatus</b>	Terse Name: pst Description: Disk power status: <ul style="list-style-type: none"> <li>• 0 = Active/idle (normal operation)</li> <li>• 1 = Standby (low power mode)</li> <li>• 2 = Sleeping (lowest power mode, drive is completely shut down)</li> </ul>
<b>status</b>	Terse Name: st Description: Disk status: <ul style="list-style-type: none"> <li>• 0 = Good</li> <li>• 1 = Bad disk</li> <li>• 2 = Offline disk</li> </ul>
<b>storagepoolid</b>	Terse Name: sp Description: The ID of the storage pool that comprises the disk

<b>totalspace</b>	Terse Name: dst Description: Total disk space, in MB
<b>usedspace</b>	Terse Name: dsu Description: Disk space used, in MB
<b>uuid</b>	Terse Name: uid Description: A 128-bit number used to uniquely identify and reference disk partitions or volumes across different systems.
<b>vendor</b>	Terse Name: ven Description: Name of the disk vendor

**Related concepts**[node](#) on page 2260

Manages nodes in the cluster

**Related reference**[disk add](#) on page 2124Adds one or more disks to the specified node. Permissions required: `fc` or `a`.[disk setlabel](#) on page 2126Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.[label add](#) on page 2251Registers a label. Permissions required: `fc` or `a`.[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.[label list](#) on page 2255Lists registered labels. Permissions required: `fc` or `a`.[node list](#) on page 2270

Lists nodes in the cluster.

[dump volumeinfo](#) on page 2171Returns information about volumes and the associated containers. For JSON formatted output, use the `-json` option from the command line.[configure.sh](#) on page 2826Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.**disk add**Adds one or more disks to the specified node. Permissions required: `fc` or `a`.**Syntax****CLI**

```
maprcli disk add
  -disks <disk names>
  -host <host>
  [ -label <class of the disks>]
  [ -stripeWidth <stripe-width> ]
```

**REST**

Request Type	POST
--------------	------

Request URL	http[s]://<host>:<port>/rest/disk/add?<parameters>
-------------	----------------------------------------------------

## Parameters

### Parameter: disks (Required)

*Default Value:* No default value

*Possible Values:* Any valid disk names

*Description:* A comma-separated list of disk names.

*Examples:*

- /dev/sdc
- /dev/sdd,/dev/sde,/dev/sdf

### Parameter: host (Required)

*Default Value:* No default value

*Possible Values:* Any valid host or IP

*Description:* The hostname or IP address of the machine on which to add the disk.

### Parameter: label (Optional)

*Default Value:* HDD

*Possible Values:* Any label

*Description:* The label to use for the storage pool. See [Using Storage Labels](#) on page 1306 for more information on labels.

The label should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

### Parameter: stripeWidth (Optional)

*Default Value:* No default value

*Possible Values:* Any integer

*Description:* The number of disks per storage pool.

## Output

### Output Fields

Field	Description
ip	The IP address of the machine that owns the disk(s).
disk	The name of a disk or partition. Example <b>sca</b> or <b>sca/sca1</b>
all	The string <b>all</b> , meaning all unmounted disks for this node.

## Example

### Add a disk:

**CLI**

```
maprcli disk add -disks /dev/
sda1 -host 10.250.1.79
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST
https://abc.sj.us:8443/rest/disk/add?
disks=["/dev/sda1"]&host="10.250.1.79"
```

**Related concepts**

[node](#) on page 2260

Manages nodes in the cluster

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

**Related reference**

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**disk setlabel**

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

**Syntax****CLI**

```
maprcli disk setlabel
  -host name/ip
  -disks comma-separated list of
disks
  -label label-name
[ -force Need this parameter to
reassign label to sp, otherwise
reassignment of label
will not happen on sp.
Parameter takes no value]
```

**REST**

Request Type	POST
--------------	------

Request URL	http[s]://<host>:<port>/rest/disk/setlabel?<parameters>
-------------	---------------------------------------------------------

## Parameters

### Parameter: **host** (*Required*)

*Default Value:* No default value

*Possible Values:* Any valid host or IP

*Description:* The hostname or IP address of the machine on which to set the label.

### Parameter: **disks** (*Required*)

*Default Value:* No default value

*Possible Values:* Any valid disk names

*Description:* A comma-separated list of disk names.  
Examples:

- /dev/sdc
- /dev/sdd,/dev/sde,/dev/sdf

### Parameter: **label** (*Required*)

*Default Value:* HDD

*Possible Values:* Any label

*Description:* The label to use for the storage pool. See [Using Storage Labels](#) on page 1306 for more information on labels.

The label should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

### Parameter: **force** (*Optional*)

*Default Value:* Not Applicable

*Possible Values:* Not Applicable

*Description:* Forces reassignment of the label to a storage pool.

## Output

```
# maprcli disk setlabel -host atsqa4-161.qa.lab -disks /dev/sdd -label
label1 -json
{
  "timestamp":1590420155635,
  "timeofday":"2020-05-25 08:22:35.635 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ]
}
```

## Examples

Set label `label1` on disk `/dev/sdd`:

### CLI

```
# maprcli disk setlabel -host
atsqa4-161.qa.lab -disks /dev/sdd -lab
```

```
e1 label1 -json
{
    "timestamp":1590420155635,
    "timeofday":"2020-05-25
08:22:35.635 GMT-0700 AM",
    "status":"OK",
    "total":0,
    "data":[          ]
}
```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X POST https://
abc.sj.us:8443/rest/disk/setlabel?
host="atsqa4-161.qa.lab"&disks=["/dev/
sdd"]&label="label1"
```

**Related concepts**

[node](#) on page 2260

Manages nodes in the cluster

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

**Related reference**

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[dump volumeinfo](#) on page 2171

Returns information about volumes and the associated containers. For JSON formatted output, use the `-json` option from the command line.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**disk list**

Lists the disks on a node.

**Syntax****CLI**

```
maprcli disk list
-host name/ip
```



```
[ -system 1/0 ]
[ -output <terse|verbose>. default:
verbose ]
[ -startdisk index of the first node
(starting from 0). default: 0 ]
[ -limitdisk number of nodes to
query. default: 2147483647 ]
[ -sortby <hostname|diskname|
mount|vendor|modelnum|serialnum|
firmwareversion|totalspace|usedspace|
availablespace|
fstype|powerstatus|status|errormsg|
storagepoolid|failuretime> ]
[ -sortorder <asc|desc> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/disk/list?<parameters>

**Parameters**

Parameter	Description
host	<i>(Required)</i> The node on which to list the disks.
output	<i>(Optional)</i> Whether the output should be <code>terse</code> or <code>verbose</code> . Default is <code>verbose</code> .
sortby	<i>(Optional)</i> Specifies one of the following attributes to sort the list of disks by: <code>hostname</code> , <code>diskname</code> , <code>mount</code> , <code>vendor</code> , <code>modelnum</code> , <code>serialnum</code> , <code>firmwareversion</code> , <code>totalspace</code> , <code>usedspace</code> , <code>availablespace</code> , <code>fstype</code> , <code>powerstatus</code> , <code>status</code> , <code>errormsg</code> , <code>storagepoolid</code> , <code>failuretime</code> . Default: <i>Order in which the disks are detected.</i>
sortorder	<i>(Optional)</i> The order to sort the results by. Value can be: <ul style="list-style-type: none"> <li><code>asc</code> - for ascending order</li> <li><code>desc</code> - for descending order</li> </ul> Default: <i>Order in which the disks are detected</i>
startdisk	<i>(Optional)</i> The disk from which to start listing. Default: 0 (first disk)
limitdisk	<i>(Optional)</i> The number of disks to list starting from the <code>startdisk</code> parameter. Default: <code>all</code>

Parameter	Description
system	<p>(Optional) Show only operating system disks:</p> <ul style="list-style-type: none"> <li>• 0 - shows only file system disks</li> <li>• 1 - shows only operating system disks</li> <li>• Not specified - shows both file system and operating system disks (Default)</li> </ul>

## Output

Information about the specified disks. See the [Disk Fields](#) table.

## Sample Output

```
# maprcli disk list -host 10.10.82.23 -output terse
mn          pst          sp  fw  mt  fs          dsu  n          st  dsa
dst         hn          vn
Virtual_disk running      1.0  1  ext4      77  /dev/sda1  0  423
500         10.10.82.23 VMware
Virtual_disk running      1.0  0          /dev/sda2  0
15883      10.10.82.23 VMware
Virtual_disk running  1  1.0  0  MapR-FS  608  /dev/sdb   0  101792
102400     10.10.82.23 VMware
7864      10.10.82.23          0          /dev/dm-0  0
8016      10.10.82.23          0  swap      /dev/dm-1  0
```

## Examples

### List disks on a host:

#### CLI

```
maprcli disk list -host 10.10.100.22
```

#### REST



**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X
GET https://abc.sj.us:8443/rest/disk/
list?host="10.10.100.22"
```

### Lists disks in ascending order sorted by fstype:

#### CLI

```
# maprcli disk list -host
atsqa4-161.qa.lab -sortby
fstype -sortorder asc
modelnum          mount  totalspace
diskname          hostname
firmwareversion  vendor
availablespace    storagepoolid
powerstatus       usedspace  fstype
status
ST91000640NS  1      1024          /dev/
sda1  atsqa4-161.qa.lab
```

```

SN03          ATA
895
running      129      ext3
0
ST91000640NS 0
953869      /dev/sdb
atsqa4-161.qa.lab SN03
ATA      953530
1          running
339      MapR-FS 0
ST91000640NS 0
953869      /dev/sdc
atsqa4-161.qa.lab SN03
ATA      953530
1          running
339      MapR-FS 0
ST91000640NS 0
953869      /dev/sde
atsqa4-161.qa.lab SN03
ATA      953371
2          running
498      MapR-FS 0
ST91000640NS 0
953869      /dev/sdf
atsqa4-161.qa.lab SN03
ATA      953371
2          running
498      MapR-FS 0
ST91000640NS 0
953869      /dev/sdd
atsqa4-161.qa.lab SN03
ATA      953530
1          running
339      MapR-FS 0
0          13024      /dev/
dm-0
atsqa4-161.qa.lab

swap
0
ST91000640NS 0      952844      /dev/
sda2 atsqa4-161.qa.lab
SN03
ATA
running
0
0          51200      /dev/
dm-1
atsqa4-161.qa.lab

0
0          358400      /dev/
dm-2 atsqa4-161.qa.lab

```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```
curl -k -u <username> -X GET https://
abc.sj.us:8443/rest/disk/list?
```

```
host="atsqa4-161.qa.lab"&sortby=fstype
&sortorder=asc
```

Lists the labels assigned to each disk. See [Using Storage Labels](#) on page 1306 for more information on labels.

#### CLI

```
[root@atsqa4-161 ~]# maprcli disk
list -host atsqa4-161.qa.lab
modelnum      mount  totalspace
diskname      hostname
firmwareversion vendor
availablespace storagepoolid
powerstatus   usedspace fstype
labelname   status
ST91000640NS  1      1024      /dev/
sda1  atsqa4-161.qa.lab
SN03      ATA
816
running      208
ext3          0
ST91000640NS  0      952844    /dev/
sda2  atsqa4-161.qa.lab
SN03
ATA
running
0
ST91000640NS  0
953869      /dev/sdb
atsqa4-161.qa.lab SN03
ATA      952895
1          running
974      MapR-FS default  0
ST91000640NS  0
953869      /dev/sdc
atsqa4-161.qa.lab SN03
ATA      952902
2          running
967      MapR-FS default  0
ST91000640NS  0
953869      /dev/sdd
atsqa4-161.qa.lab SN03
ATA      952904
3          running
965      MapR-FS default  0
ST91000640NS  0
953869      /dev/sde
atsqa4-161.qa.lab SN03
ATA      952901
4          running
968      MapR-FS default  0
ST91000640NS  0
953869      /dev/sdf
atsqa4-161.qa.lab SN03
ATA      952908
5          running
961      MapR-FS label1  0
0          512000    /dev/
dm-0
atsqa4-161.qa.lab
```

```

      0
      0      8192      /dev/
dm-1
atsqa4-161.qa.lab

swap      0

```

**REST**

**NOTE:** When using a self-signed certificate, pass the `-k` option to `curl` to avoid the certificate check.

```

curl -k -u <username> -X
GET https://abc.sj.us:8443/rest/disk/
list?host="atsqa4-161.qa.lab"

```

**Related concepts**

[node](#) on page 2260

Manages nodes in the cluster

[disk](#) on page 2122

Lists disk parameters.

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

**Related reference**

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[dump volumeinfo](#) on page 2171

Returns information about volumes and the associated containers. For JSON formatted output, use the `-json` option from the command line.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**disk listall**

Lists all disks.

## Syntax

### CLI

```
maprcli disk listall
[ -cluster <cluster> ]
[ -limit <limit>]
[ -output terse|verbose ]
[ -start <offset>]
```

### REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/disk/listall[?<parameters>]

## Parameters

Parameter	Description
cluster	The cluster on which to run the command.
limit	The number of rows to return, beginning at start. Default: 0
output	Always the string terse.
start	The offset from the starting row according to sort. Default: 0

## Output

Information about all disks. See the [Disk Fields](#) table.

### Sample Output

```
# maprcli disk listall -output terse
mn          pst      sp fw  mt fs      dsu  n      st  dsa
dst         hn          vn
Virtual_disk running  1.0 1  ext4  77  /dev/sda1 0  423
500         centos22.lab VMware
Virtual_disk running  1.0 0      /dev/sda2 0
15883      centos22.lab VMware
Virtual_disk running  1  1.0 0  MapR-FS 478 /dev/sdb 0  101922
102400     centos22.lab VMware
                                0      /dev/dm-0 0
7864      centos22.lab
                                0  swap  /dev/dm-1 0
8016      centos22.lab
Virtual_disk running  1.0 1  ext4  77  /dev/sda1 0  423
500         centos23.lab VMware
Virtual_disk running  1.0 0      /dev/sda2 0
15883      centos23.lab VMware
Virtual_disk running  1  1.0 0  MapR-FS 608 /dev/sdb 0  101792
102400     centos23.lab VMware
                                0      /dev/dm-0 0
7864      centos23.lab
                                0  swap  /dev/dm-1 0
8016      centos23.lab
Virtual_disk running  1.0 1  ext4  77  /dev/sda1 0  423
500         centos29.lab VMware
```

```

Virtual_disk  running      1.0  0          /dev/sda2  0
15883 centos29.lab VMware
Virtual_disk  running      1  1.0  0  MapR-FS  757  /dev/sdb  0  15627
16384 centos29.lab VMware
7864 centos29.lab
0 /dev/dm-0  0
0 swap /dev/dm-1  0
8016 centos29.lab

```

## Examples

### List all disks:

#### CLI

```
maprcli disk listall
```

#### REST

```
https://abc.sj.us:8443/rest/disk/
listall
```

### disk remove

Removes a disk from file system. Permissions required: `fc` or `a`.

The `disk remove` command does not remove a disk containing unreplicated data, unless forced. To force disk removal, specify `-force` with the value `1` or `true`.

**NOTE:**

- Use the `-force 1`, or the equivalent `-force true` option only if you are sure that you do not need the data on the disk. This option removes the disk without regard to the replication factor or other data protection mechanisms, and may result in permanent data loss.
- Removing a disk in the storage pool that contains Container ID 1 stops the cluster. Container ID 1 contains CLDB data for the master CLDB. Run `disk remove` without the `-force 1`, or the equivalent `-force true` option first, and examine the warning messages to make sure that you are not removing the disk with Container ID 1. If you try to remove a disk associated with the storage pool that contains Container ID 1, you receive an error message similar to the following:

```
ERROR (151) - Failed operation for disk /dev/sdb, Operation may
bring
down cluster due to loss of cluster meta-data.
```

**TIP:** If necessary, run the following command for information on the disk associated with the storage pool that contains Container ID 1:

```
/opt/mapr/server/mrconfig info dumpcontainers | grep cid:1
```

The command output may look similar to the following:

```
cid:1 valid:1 sp:SP1:/dev/sdb
spid:82380c287085486f0058112ecf016b76
prev:0 next:0 issnap:0 isclone:0 deleteinprog:0 fixedbyfsck:0
stale:0
querycldb:0 resyncinprog:0 shared:0 owned:206 logical:206
snapusage:0
snapusageupdated:1 ismirror:0 isrwmirrorcapable:0 role:1
maxUniq:2100150
isResyncSnapshot:0 snapId:0 port:5660
```

To safely remove such a disk, first perform a [CLDB Failover](#) to make one of the other CLDB nodes the primary CLDB, and then remove the disk as normal.

**Syntax****CLI**

```
/opt/mapr/bin/maprcli disk remove
    -host name/ip
    -disks comma-separated list of
    disks
    [ -force <true|false OR 1|0>.
    Required to remove the disk when
    errors have been reported; otherwise,
    the command behaves like a test
    remove when errors are reported.
    If -force is set to false and there
    are no errors, the disk is removed.
    Default: false ]
    [ -cluster cluster_name ]
```

**REST**

Request Type	POST
--------------	------



Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/disk/remove?&lt;parameters&gt;</code>
-------------	--------------------------------------------------------------------------------------

### Parameters

Parameter	Description
<code>host</code>	The hostname or ip address of the node from which to remove the disk.
<code>disks</code>	A list of disks in the form: <code>[ "disk" ]or[ "disk", "disk", "disk"... ]or[ ]</code>
<code>force</code>	Whether to force disk removal. <ul style="list-style-type: none"> <li>• 0 or false (default) - do not remove the disk or disks if there is unreplicated data on the disk</li> <li>• 1 or true - remove the disk or disks regardless of data loss, or other consequences</li> </ul>
<code>cluster</code>	The cluster on which to run the command.

### Output

#### Output Fields

Field	Description
<code>disk</code>	The name of a disk or partition. Example: <code>sca</code> or <code>sca/sca1</code>
<code>all</code>	The string <code>all</code> , meaning all unmounted disks attached to the node.
<code>disks</code>	A comma-separated list of disks which have non-replicated volumes. For example, <code>"sca"</code> or <code>"sca/sca1,scb"</code>

### Examples

#### Remove a disk:

##### CLI

```
/opt/mapr/bin/maprcli disk
remove -disks /dev/sda
```

##### REST

```
https://abc.sj.us:8443/rest/disk/
remove?disks=/dev/sda
```

#### dump

Returns key information about volumes, containers, storage pools, and Data Fabric cluster services for debugging and troubleshooting.

**dump balancerinfo**

Returns detailed information about the storage pools on a cluster. If there are any active container moves, the command returns information about the source and destination storage pools.

The `maprcli dump balancerinfo` command enables you to see how much space is used in storage pools and to track active container moves. For best results, use the `-json` option when running `dump balancerinfo` from the command line.

The *disk space balancer* is a tool that balances disk space usage on a cluster by moving containers between storage pools. Whenever a storage pool is over 70% full (or a threshold defined by the `cldb.balancer.disk.threshold.percentage` parameter), the disk space balancer distributes containers to other storage pools that have lower utilization than the average for that cluster. The disk space balancer aims to ensure that the percentage of space used on all the disks in the node is similar. For more information, see [Disk Space Balancer](#).

**Syntax****CLI**

```
maprcli dump balancerinfo
[-cluster <cluster name>]
```

**REST**

N/A

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.

**Output**

The `maprcli dump balancerinfo` command returns detailed information about the storage pools on a cluster. If there are any active container moves, the command returns information about the source and destination storage pools.

```
# maprcli dump balancerinfo -cluster my.cluster.com -json
{
  "timestamp":1337036566035,
  "status":"OK",
  "total":187,
  "data":[
    {
      "spid":"4bc329ce06752062004fala537abcdef",
      "fsid":5410063549464613987,
      "ip:port":"10.50.60.72:5660-",
      "capacityMB":1585096,
      "usedMB":1118099,
      "percentage":70,
      "fullnessLevel":"AboveAverage",
      "inTransitMB":0,
      "outTransitMB":31874
    },
    {
      "spid":"761fec1fabf32104004fad9630ghijkl",
      "fsid":3770844641152008527,
      "ip:port":"10.50.60.73:5660-",
```

```

        "capacityMB":1830364,
        "usedMB":793679,
        "percentage":47,
        "fullnessLevel": "BelowAverage",
        "inTransitMB":79096,
        "outTransitMB":0
    },
    ....
{
    "containerid":4034,
    "sizeMB":16046,
    "From fsid":5410063549464613987,
    "From IP:Port": "10.50.60.72:5660-",
    "From SP": "4bc329ce06752062004fala537abcefg",
    "To fsid":3770844641152008527,
    "To IP:Port": "10.50.60.73:5660-",
    "To SP": "761fec1fabf32104004fad9630ghijkl"
},

```

### Output fields

Field	Description
spid	The unique ID number of the storage pool.
fsid	The unique ID number of the file server. The FSID identifies an file system instance or a node that has file system running in the cluster. Typically, each node has a group of storage pools, so the same FSID will correspond to multiple SPIDs.
ip:port	The host IP address and file system port.
capacityMB	The total capacity of the storage pool (in MB).
usedMB	The amount of space used on the storage pool (in MB).
percentage	The percentage of the storage pool currently utilized. A ratio of the space used ( <i>usedMB</i> ) to the total capacity ( <i>capacityMB</i> ) of the storage pool.
fullnessLevel	The fullness of the storage pool relative to the fullness of the rest of the cluster. Possible values are <i>OverUsed</i> , <i>AboveAverage</i> , <i>Average</i> , <i>BelowAverage</i> , and <i>UnderUsed</i> . For more information, see Monitoring storage pool space usage below.
inTransitMB	The amount of data (in MB) that the disk space balancer is currently moving into a storage pool.
outTransitMB	The amount of data (in MB) that the disk space balancer is currently moving out of a storage pool.

The following fields are returned only if the disk space balancer is actively moving one or more containers at the time the command is run.

Field	Description
containerid	The unique ID number of the container.
sizeMB	The amount of data (in MB) being moved.
From fsid	The FSID (file server ID number) of the source file server.
From IP:Port	The IP address and port number of the source node.
From SP	The SPID (storage pool ID) of the source storage pool.
To fsid	The FSID (file server ID number) of the destination file server.
To IP:Port	The IP address and port number of the destination node.
To SP	The SPID (storage pool ID number) of the destination storage pool.

## Examples

### Monitoring storage pool space usage

You can use the `maprcli dump balancerinfo` command to monitor space usage on storage pools.

```
# maprcli dump balancerinfo -json

{
    ...
    "spid": "4bc329ce06752062004fala537abcefg",
    "fsid": "5410063549464613987",
    "ip:port": "10.50.60.72:5660-",
    "capacityMB": 1585096,
    "usedMB": 1118099,
    "percentage": 70,
    "fullnessLevel": "AboveAverage",
    "inTransitMB": 0,
    "outTransitMB": 31874
},
```

### Tracking active container moves

Using the `maprcli dump balancerinfo` command you can monitor the activity of the disk space balancer. Whenever there are active container moves, the command returns information about the source and destination storage pools.

```
# maprcli dump balancerinfo -json

{
    ...
    "containerid": 7840,
    "sizeMB": 15634,
    "From fsid": "8081858704500413174",
    "From IP:Port": "10.50.60.64:5660-",
    "From SP": "9e649bf0ac6fb9f7004fal9d20rstuvw",
    "To fsid": "3770844641152008527",
    "To IP:Port": "10.50.60.73:5660-",
    "To SP": "fefcc342475f0286004fad963flmnopq"
}
```

The example shows that a container (7840) is being moved from a storage pool on node 10.50.60.64 to a storage pool on node 10.50.60.73.

**TIP:** You can use the storage pool IDs (SPIDs) to search the CLDB and file system logs for activity (balancer moves, container moves, creates, deletes, etc.) related to specific storage pools.

### dump balancermetrics

Returns a cumulative count of container moves and MB of data moved between storage pools.

The `maprcli dump balancermetrics` command returns a cumulative count of container moves and MB of data moved between storage pools. You can run this command periodically to determine how much data has been moved by the disk space balancer between two intervals. For best results, use the `-json` option when running `dump balancermetrics` from the command line.

The *disk space balancer* is a tool that balances disk space usage on a cluster by moving containers between storage pools. Whenever a storage pool is over 70% full (or it reaches a threshold defined by the `cldb.balancer.disk.threshold.percentage` parameter), the disk space balancer distributes containers to other storage pools that have lower utilization than the average for that cluster. The disk space balancer aims to ensure that the percentage of space used on all the disks in the node is similar. For more information, see [Disk Space Balancer](#).

### Syntax

#### CLI

```
maprcli dump balancermetrics
[-cluster <cluster name>]
```

#### REST

N/A

### Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.

### Output

The `maprcli dump balancermetrics` command returns a cumulative count of container moves and MB of data moved between storage pools since the current CLDB became the master CLDB.

```
# maprcli dump balancermetrics -json
{
  "timestamp":1337770325979,
  "status":"OK",
  "total":1,
  "data":[
    {
      "numContainersMoved":10090,
      "numMBMoved":3147147,
      "timeOfLastMove": "Wed May 23 03:51:44 PDT 2012"
    }
  ]
}
```

### Output fields

Field	Description
numContainersMoved	The number of containers moved between storage pools by the disk space balancer.
numMBMoved	The total MB of data moved between storage pools on the cluster.
timeOfLastMove	The date and time of most recent container move.

### Example

#### CLI

```
maprcli dump balancermetrics -cluster
10.10.82.23 -json
```

### dump cldbnodes

Lists the nodes that contain *container location database* (CLDB) data.

The CLDB is a service running on one or more Data Fabric nodes that maintains the location of cluster containers, services, and other information. The CLDB automatically replicates its data to other nodes in the cluster, preserving at least two (and generally three) copies of the CLDB data. If the CLDB process dies, it is automatically restarted on the node.

### Syntax

#### CLI

```
maprcli dump cldbnodes
[-cluster <cluster name>]
-zkconnect <ZooKeeper Connect
String>
-json | -long
```



**NOTE:** For best results, use the `-json` option from the command line.

#### REST

N/A

### Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
zkconnect	A ZooKeeper connect string, which specifies a list of the hosts running ZooKeeper, and the port to use on each, in the format: ' <code>&lt;host&gt;[:&lt;port&gt;][,&lt;host&gt;[:&lt;port&gt;]...]</code> '. To obtain zookeeper connection strings, use the <code>maprcli node listzookeepers</code> command.
json   long	This command returns multiple levels of data. You need to specify either JSON format or "long" format to see the full output.

## Output

The `maprcli dump cldbnodes` command returns the IP address and port number of the CLDB nodes on the cluster.

```
$ maprcli dump cldbnodes -zkconnect centos23.lab:5181 -json
{
  "timestamp":1433270634424,
  "timeofday":"2015-06-02 06:43:54.424 GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "valid":[
        "10.10.82.23:5660-",
        "10.10.82.28:5660-",
        "10.10.82.29:5660-",
        "10.10.82.22:5660-"
      ]
    }
  ]
}
```

## Example

### CLI

```
maprcli dump cldbnodes -zkconnect
centos23.lab:5181 -json
```

### dump containerinfo

Returns detailed information about one or more specified containers.

A *container* is a unit of sharded storage in a data-fabric cluster. Every container in a data-fabric volume is either a *name container* or a *data container*.

**TIP:** For an explanation of sharding, see the [Configuring the Chunk Size](#) topic.

The name container is the first container in a volume and holds that volume's namespace and file chunk locations. Depending on its replication role, a name container may be either a *master container* (part of the original copy of the volume) or a *replica container* (one of the replicas in the replication chain).

Every data container is either a *master container*, an *intermediate container*, or a *tail container*.

## Syntax

### CLI

```
maprcli dump containerinfo
[-cluster <cluster name>]
-ids <id1,id2,id3 ...>
[-ctime <true|false>]
```



**NOTE:** For best results, use the `-json` option from the command line.

### REST

N/A

## Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
ids	Specifies one or more container IDs. Container IDs are comma separated. The <code>maprcli dump containers</code> command provides the container ID required for <code>-ids</code> parameter.
ctime	Set to <code>true</code> to display container state/role change time. Default: <code>false</code>

## Output

The `maprcli dump containerinfo` command returns information about one or more containers.

```
# maprcli dump containerinfo -ids 1 -ctime true -json
{
  "timestamp":1507024362685,
  "timeofday":"2017-10-03 02:52:42.685 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "ContainerId":1,
      "Epoch":9,
      "Master":"10.10.105.35:5660--9-VALID",
      "ActiveServers":{
        "IP":[
          "10.10.105.35:5660-192.168.122.1:5660--3-VALID, ctime: 2020-09-07 23:15:40"
          "10.10.105.36:5660-192.168.122.1:5660--3-VALID, ctime: 2020-09-07 23:44:40"
          "10.10.105.37:5660-192.168.122.1:5660--3-VALID, ctime: 2020-09-07 23:46:40"
        ],
        "ExtIP":[
          "10.10.104.35:5660-10.10.104.35:5692",
          "10.10.104.36:5660-10.10.104.36:5692",
          "10.10.104.37:5660-10.10.104.37:5692"
        ]
      },
      "InactiveServers":{
      },
      "UnusedServers":{
      },
      "OwnedSizeMB":"0 MB",
      "SharedSizeMB":"0 MB",
      "LogicalSizeMB":"0 MB",
      "TotalSizeMB":"0 MB",
    }
  ]
}
```



```

        "NameContainer": "true",
        "CreatorContainerId": 0,
        "CreatorVolumeUuid": "",
        "UseActualCreatorId": false,
        "VolumeName": "mapr.cldb.internal",
        "VolumeId": 1,
        "VolumeReplication": 3,
        "NameSpaceReplication": 3,
        "VolumeMounted": false,
        "AccessTime": "September 29, 2017"
    }
}

```

### Output fields

Field	Description
ContainerID	The unique ID number for the container.
Epoch	A sequence number that indicates the most recent copy of the container. The CLDB uses the epoch to ensure that an out-of-date copy cannot become the master for the container.
Master	The physical IP address and port number of the <i>master copy</i> . The master copy is part of the original copy of the volume.
ActiveServers	The physical IP address and port number of each active node on which the container resides.
InactiveServers	The physical IP address and port number of each inactive node on which the container resides.
UnusedServers	The physical IP address and port number of servers from which no "heartbeat" has been received for quite some time.
OwnedSizeMB	The size on disk (in MB) dedicated to the container.
SharedSizeMB	The size on disk (in MB) shared by the container.
LogicalSizeMB	The logical size on disk (in MB) of the container.
TotalSizeMB	The total size on disk (in MB) allocated to the container. Combines the Owned Size and Shared Size.
Mtime	The time of the last modification to the contents of the container.
NameContainer	Indicates if the container is the <i>name container</i> for the volume. If <code>true</code> , the container holds the volume's namespace information and file chunk locations.
VolumeName	The name of the volume.
VolumeId	The unique ID number of the volume.
VolumeReplication	The <i>replication factor</i> , the number of copies of a volume excluding the original.

Field	Description
VolumeMounted	Indicates whether the volume is mounted. If <code>true</code> , the volume is currently mounted. If <code>false</code> , the volume is not mounted.

### Example

#### CLI

```
maprcli dump containerinfo -ids 2049
-ctime true -json
```

### dump cldbmetainfo

Prints metadata from the *container location database* (CLDB) tables.

### Syntax

#### CLI

```
maprcli dump cldbmetainfo
-json
```



**NOTE:** For formatted results, use the `-json` option from the command line.

#### REST

N/A

### Parameters

Parameter	Description
<code>json</code>	Returns formatted output

### Output

The `maprcli dump cldbmetainfo` command lists meta information from the CLDB tables, For an explanation of the output fields, see [fid stat](#) on page 2193.

```
$ maprcli dump cldbmetainfo -json
{
  "timestamp":1433270634424,
  "timeofday":"2020-06-02 06:43:54.424 GMT+0000",
  "status":"OK",
  "total":2,
  "data":[
    {
      "name":"cntrSzTable7",
      "type":"FTKvstore",
      "parent fid":"<parentCID>.32.131332",
      "fid":"1.97.131462",
      "size":7,
      "nblocks":1,
      "lblocks":0,
      "compression":"off",
      "deleteFlags":"DeleteTypeNone",
      "atime":1581839467,
      "mtime":1581839467,
      "mode":"660",
      "uid":1000,
      "gid":1000,
```

```

        "nlink":1,
        "xattrInum":0,
        "version":3149249,
        "networkencryption":false,
        "diskflush":false,
        "nlevels":1
    },
    {
        "name":"containerLocationTable12",
        "type":"FTKvstore",
        "parent fid":"<parentCID>.32.131332",
        "fid":"1.58.131384",
        "size":0,
        "nblocks":0,
        "lblocks":0,
        "compression":"off",
        "deleteFlags":"DeleteTypeNone",
        "atime":1581839467,
        "mtime":1581839467,
        "mode":"660",
        "uid":1000,
        "gid":1000,
        "nlink":1,
        "xattrInum":0,
        "version":1048603,
        "networkencryption":false,
        "diskflush":false,
        "nlevels":0
    }
]
}

```

**Example****CLI**

```
maprcli dump cldbmetainfo -json
```

**dump cldbstate**

Prints the state of the *container location database* (CLDB).

**Syntax****CLI**

```
maprcli dump cldbstate
[ -cluster cluster_name ]
[ -hostip host name or ip ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host:port>/rest/dump/cldbstate

## Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
hostip	The node from which to retrieve the state of CLDB. If this parameter is omitted, the command returns the CLDB state from all nodes in the cluster.

## Output

The `maprcli dump cldbstate` command lists the state of the CLDB database.

```
$ maprcli dump cldbstate
mode          ip          state          stateDuration desc
SLAVE_READ_ONLY x.x.x.x CLDB_IS_SLAVE_READ_ONLY 03:54:25 cldb
running as slave
SLAVE_READ_ONLY x.x.x.x CLDB_IS_SLAVE_READ_ONLY 03:54:16 cldb
running as slave
MASTER_READ_WRITE x.x.x.x CLDB_IS_MASTER_READ_WRITE 04:07:58 kvstore
tables loading complete,
cldb
running as master
```

Field	Description
mode	The CLDB mode. A CLDB instance can either run as a Primary or a Secondary instance. The only two states that a CLDB instance should settle in are: <ul style="list-style-type: none"> <li>SLAVE_READ_ONLY</li> <li>MASTER_READ_WRITE</li> </ul> If a CLDB instance spends a significant amount of time in a state other than these two, then it is highly likely that there is an issue that requires administrative intervention.
ip	The IP address of the node from which the CLDB state is retrieved.
state	Indicates whether the CLDB instance is run as a Secondary with READ_ONLY privilege, or as a Primary with READ_WRITE privilege.
stateDuration	The amount of time in HH:MM:SS format that the CLDB instance has spent in this state.
desc	The description of the state (either Primary or Secondary).

## Example

### dump cldbstate command without any parameter

#### CLI

```
# maprcli dump cldbstate
mode          s3Info ip
state          stateDuration desc
SLAVE_READ_ONLY ...
10.163.160.124
CLDB_IS_SLAVE_READ_ONLY 04:49:16
cldb running as slave
```

**REST**

```
# curl -k -X POST 'https://
m2-hu6kn1.mip.storage.hpecorp.net:8443
/rest/dump/cldbstate' --user
<username>:<password>

{"timestamp":1664180077722,"timeofday"
:"2022-09-26 01:14:37.722 GMT-0700
AM","status":"OK","total":1,"data":
[{"ip":"10.163.162.122","state":"CLDB_
IS_SLAVE_READ_ONLY","stateDuration":"0
4:51:52","mode":"SLAVE_READ_ONLY","des
c":"cldb running as slave","s3Info":
{"s3State":"S3_SERVER_SLAVE","s3Stated
uration":"04:49:22","s3desc":"s3server
running as slave"}}]}
```

**dump cldbstate command with hostip parameter****CLI**

```
# maprcli dump cldbstate -hostip
10.163.160.124
mode          s3Info ip
state         stateDuration desc
SLAVE_READ_ONLY ...
10.163.160.124
CLDB_IS_SLAVE_READ_ONLY 04:49:16
cldb running as slave
```

**REST**

```
# curl -k -X POST 'https://
m2-hu6kn1.mip.storage.hpecorp.net:8443
/rest/dump/cldbstate?
hostip=10.163.162.122' --user
<username>:<password>

{"timestamp":1664180077722,"timeofday"
:"2022-09-26 01:14:37.722 GMT-0700
AM","status":"OK","total":1,"data":
[{"ip":"10.163.162.122","state":"CLDB_
IS_SLAVE_READ_ONLY","stateDuration":"0
4:51:52","mode":"SLAVE_READ_ONLY","des
c":"cldb running as slave","s3Info":
{"s3State":"S3_SERVER_SLAVE","s3Stated
uration":"04:49:22","s3desc":"s3server
running as slave"}}]}
```

**dump cldbstate command with cluster parameter****CLI**

```
# maprcli dump cldbstate -cluster
Cloudpool181
mode          s3Info
ip
state
stateDuration
desc

MASTER_READ_WRITE ...
10.163.162.121
```

```

CLDB_IS_MASTER_READ_WRITE
04:49:16      kvstore tables loading
complete, cldb running as master
  SLAVE_READ_ONLY      ...
10.163.162.122
CLDB_IS_SLAVE_READ_ONLY
04:48:55      cldb running as
slave

  SLAVE_READ_ONLY      ...
10.163.162.123
CLDB_IS_SLAVE_READ_ONLY
04:48:54      cldb running as slave

```

**REST**

```

# curl -k -X POST 'https://
m2-hu6knl.mip.storage.hpccorp.net:8443
/rest/dump/cldbstate?
cluster=Cloudpool181' --user
<username>:<password>

{"timestamp":1664180133720,"timeofday"
:"2022-09-26 01:15:33.720 GMT-0700
AM", "status":"OK", "total":3, "data":
[{"ip":"10.163.162.121", "state":"CLDB_
IS_MASTER_READ_WRITE", "stateDuration":
"04:53:10", "mode":"MASTER_READ_WRITE",
"desc":"kvstore tables loading
complete, cldb running as
master", "s3Info":
{"s3State":"S3_SERVER_MASTER", "s3State
Duration":"04:48:10", "s3desc":"s3serve
r running as master"}},
{"ip":"10.163.162.122", "state":"CLDB_I
S_SLAVE_READ_ONLY", "stateDuration":"04
:52:48", "mode":"SLAVE_READ_ONLY", "desc
":"cldb running as slave", "s3Info":
{"s3State":"S3_SERVER_SLAVE", "s3StateD
uration":"04:50:18", "s3desc":"s3server
running as slave"}},
{"ip":"10.163.162.123", "state":"CLDB_I
S_SLAVE_READ_ONLY", "stateDuration":"04
:52:47", "mode":"SLAVE_READ_ONLY", "desc
":"cldb running as slave", "s3Info":
{"s3State":"S3_SERVER_SLAVE", "s3StateD
uration":"04:50:18", "s3desc":"s3server
running as slave"}}}]

```

**dump cldbstate command to obtain JSON output****CLI**

```

# maprcli dump cldbstate -json
{
  "timestamp":1664180444030,
  "timeofday":"2022-09-26
01:20:44.030 GMT-0700 AM",
  "status":"OK",
  "total":3,
  "data":[
    {
      "ip":"10.163.162.121",

```

```

"state": "CLDB_IS_MASTER_READ_WRITE",
  "stateDuration": "04:58:20",
  "mode": "MASTER_READ_WRITE",
  "desc": "kvstore tables
loading complete, cldb running as
master",
  "s3Info": {
    "s3State": "S3_SERVER_MASTER",
    "s3StateDuration": "04:53:20",
    "s3desc": "s3server running
as master"
  },
  "ip": "10.163.162.122",

"state": "CLDB_IS_SLAVE_READ_ONLY",
  "stateDuration": "04:57:59",
  "mode": "SLAVE_READ_ONLY",
  "desc": "cldb running as
slave",
  "s3Info": {
    "s3State": "S3_SERVER_SLAVE",
    "s3StateDuration": "04:55:28",
    "s3desc": "s3server running
as slave"
  },
  "ip": "10.163.162.123",

"state": "CLDB_IS_SLAVE_READ_ONLY",
  "stateDuration": "04:57:58",
  "mode": "SLAVE_READ_ONLY",
  "desc": "cldb running as
slave",
  "s3Info": {
    "s3State": "S3_SERVER_SLAVE",
    "s3StateDuration": "04:55:28",
    "s3desc": "s3server running
as slave"
  },
  "ip": "10.163.162.124"
}

```

**dump containers**

Returns information about containers in a cluster.

This command provides information about containers based on the following `-type` criteria:

- `offline` - Returns information about containers that have no valid copies online. This command is useful when you need to find out exactly what data is offline (for example, when a "volume data unavailable" alarm is raised).
- `resync` - Returns information about containers that are resynchronizing.
- `bm` - Returns information about containers that are becoming master but are not yet master.
- `unused` - Returns information about containers that are unused.

- `waiting` - Returns information about containers that are waiting for a role.


A *container* is a unit of sharded storage in a HPE Ezmeral Data Fabric cluster. Every container in a HPE Ezmeral Data Fabric volume is either a *name container* or a *data container*. The name container is the first container in a volume and holds that volume's namespace and file chunk locations. Depending on its replication role, a name container may be either a *master container* (part of the original copy of the volume) or a *replica container* (one of the replicas in the replication chain).

Every data container is either a *master container*, an *intermediate container*, or a *tail container*.

### Syntax

#### CLI

```
maprcli dump containers
  [ -cluster <cluster_name> ]
  -type offline|resync|bm|waiting|
  unused
```

 **NOTE:** For best results, use the `-json` option from the command line.

#### REST

N/A

### Parameters

Parameter	Description
<code>cluster</code>	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
<code>type</code>	Specifies the type of information that is returned about the containers: <ul style="list-style-type: none"> <li>• <code>offline</code> - Returns information about containers that have no valid copies online.</li> <li>• <code>resync</code> - Returns information about containers that are resynchronizing.</li> <li>• <code>bm</code> - Returns information about containers that are becoming master but are not yet master.</li> <li>• <code>unused</code> - Returns information about containers that are unused.</li> <li>• <code>waiting</code> - Returns information about containers that are waiting for a role.</li> </ul>

### Output fields

Field	Description
ContainerID	The unique ID number for the container.



Field	Description
Epoch	A sequence number that indicates the most recent copy of the container. The CLDB uses the epoch to ensure that an out-of-date copy cannot become the master for the container.
	The physical IP address and port number of the <i>primary copy</i> . The primary copy is part of the original copy of the volume.
ActiveServers	The physical IP address and port number of each active node on which the container resides.
InactiveServers	The physical IP address and port number of each inactive node on which the container resides.
UnusedServers	The physical IP address and port number of servers from which no "heartbeat" has been received for quite some time.
OwnedSizeMB	The size on disk (in MB) dedicated to the container.
SharedSizeMB	The size on disk (in MB) shared by the container.
LogicalSizeMB	The logical size on disk (in MB) of the container.
TotalSizeMB	The total size on disk (in MB) allocated to the container. Combines the Owned Size and Shared Size.
Mtime	The time of the last modification to the contents of the container.
NameContainer	Indicates if the container is the <i>name container</i> for the volume. If <code>true</code> , the container holds the volume's namespace information and file chunk locations.
VolumeName	The name of the volume.
VolumeId	The unique ID number of the volume.
VolumeReplication	The <i>replication factor</i> , the number of copies of a volume excluding the original.
VolumeMounted	Indicates whether the volume is mounted. If <code>true</code> , the volume is currently mounted. If <code>false</code> , the volume is not mounted.

### Example

#### CLI

```
maprcli dump containers -type
offline -cluster my.cluster -json
```

## Output Samples

The following `maprcli dump containers -type offline` command returns information about all offline containers.

```
# maprcli dump containers -type offline -json
{
  "timestamp":1348174731389,
  "status":"OK",
  "total":11,
  "data":[
    {
      "ContainerId":2060,
      "Epoch":3,
      : "unknown ip (0)-0-VALID",
      "ActiveServers":{
      },
      "InactiveServers":{
      },
      "UnusedServers":{
        "IP:Port":"10.10.20.39:5660--3"
      },
      "OwnedSizeMB":"0 MB",
      "SharedSizeMB":"0 MB",
      "LogicalSizeMB":"0 MB",
      "TotalSizeMB":"0 MB",
      "NameContainer":"true"
    },
    {
      "ContainerId":2185,
      "Epoch":3,
      : "unknown ip (0)-0-VALID",
      "ActiveServers":{
      },
      "InactiveServers":{
      },
      "UnusedServers":{
        "IP:Port":"10.10.20.39:5660--3"
      },
      "OwnedSizeMB":"0 MB",
      "SharedSizeMB":"0 MB",
      "LogicalSizeMB":"0 MB",
      "TotalSizeMB":"0 MB",
      "NameContainer":"false"
    },
    ...
  ],
}
```

The following `maprcli dump containers -type resync` command returns information about containers that are resynchronizing.

```
# maprcli dump containers -type resync -json
{
  "timestamp":1438666159569,
  "timeofday":"2015-08-03 10:29:19.569 GMT-0700",
  "status":"OK",
  "total":1,
  "data":[
    {
      "InstanceCount":1,
    }
  ],
}
```

```

"ContainerId":2242,
"Epoch":4,
:"10.10.103.30:5660--4-VALID",
"ActiveServers":{
  "IP:Port":[
    "10.10.103.30:5660--4-VALID",
    "10.10.103.28:5660--4-VALID",
    "10.10.103.29:5660--3-RESYNC"
  ]
},
"InactiveServers":{
},
"UnusedServers":{
},
"OwnedSizeMB":"0 MB",
"SharedSizeMB":"0 MB",
"LogicalSizeMB":"0 MB",
"TotalSizeMB":"0 MB",
"NameContainer":"true",
"CreatorContainerId":0,
"CreatorVolumeUuid":""
}
]

```

**dump ecginfo**

Indicates whether rebuild is in progress for a container from CLDB.


**Syntax**

**CLI**

```

maprcli dump ecginfo -h
dump ecginfo
    [ -cluster cluster_name ]
    -ids ids

```

 **NOTE:** For best results, use the `-json` option from the command line.

**REST**

N/A

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
ids	The container gateway ID to use to retrieve rebuild information.

**Output fields**

Field	Description
ContainerID	The unique ID number for the container.

Field	Description
Epoch	A sequence number that indicates the most recent copy of the container. The CLDB uses the epoch to ensure that an out-of-date copy cannot become the master for the container.
Master	The physical IP address and port number of the <i>master copy</i> . The master copy is part of the original copy of the volume.
ActiveServers	The physical IP address and port number of each active node on which the container resides.
InactiveServers	The physical IP address and port number of each inactive node on which the container resides.
UnusedServers	The physical IP address and port number of servers from which no "heartbeat" has been received for quite some time.
OwnedSizeMB	The size on disk (in MB) dedicated to the container.
SharedSizeMB	The size on disk (in MB) shared by the container.
LogicalSizeMB	The logical size on disk (in MB) of the container.
TotalSizeMB	The total size on disk (in MB) allocated to the container. Combines the Owned Size and Shared Size.
NumNodesInUse	The total number of nodes that this container occupies.
Mtime	The time of the last modification to the contents of the container.
NameContainer	Indicates if the container is the <i>name container</i> for the volume. If <code>true</code> , the container holds the volume's namespace information and file chunk locations.
ecCgid	The gateway ID of this container.
isRebuildInProgress	<code>true</code> indicates that the container is being rebuilt.
CreatorContainerId	ID for the container.
CreatorVolumeUuid	ID that supports the container chain identification for mirroring. The <code>creatorcontainerid</code> and <code>creatorvolumeuuid</code> fields combined form a unique identifier for the container chain.
UseActualCreatorId	Value can be true or false. ID of the user who created the container.

### Example

#### CLI

```
maprcli dump ecginfo -ids <cgid> -json
```

## Output Samples

The following command returns information about container gateway ID 2351 .

```
maprcli dump ecginfo -ids 2351 -json

"cid2":{
  "ContainerId":2353,
  "Epoch":5,
  "Master":"10.10.102.51:5660--5-VALID",
  "ActiveServers":{
    "IP":"10.10.102.51:5660--5-VALID"
  },
  "InactiveServers":{
  },
  "UnusedServers":{
    "IP":"10.10.102.49:5660--3"
  },
  "OwnedSizeMB":"381 MB",
  "SharedSizeMB":"0 MB",
  "LogicalSizeMB":"381 MB",
  "TotalSizeMB":"381 MB",
  "NumInodesInUse":229,
  "Mtime":"June 10, 2020",
  "NameContainer":"false",
  "ecCgId ":2351,
  "isRebuildInProgress ":true,
  "CreatorContainerId":0,
  "CreatorVolumeUuid":"","
  "UseActualCreatorId":true
},
```

### Related reference

[mastgateway ecgstats](#) on page 2953

Returns the list of containers under rebuild from CGManager.

### dump replicationmanagerinfo

Returns information about which containers are under or over replicated in a specified volume.

For each container, the command displays the current state of that container.

## Syntax

### CLI

```
maprcli dump replicationmanagerinfo
  [-cluster <cluster name>]
  -volumename <volume name>
  [-ctime <true|false>]
```



**NOTE:** For best results, use the `-json` option from the command line.

### REST

N/A

## Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
volumename	Specifies the name of the volume. To obtain a volume name, use the <code>maprcli volume list</code> command.
ctime	Set to <code>true</code> to display container state/role change time. Default: <code>false</code>

## Output

The `maprcli dump replicationmanagerinfo` returns information about volumes and the containers on those volumes including the nodes on which the containers have been replicated and the space allocated to each container. If replication activity is not underway when the `maprcli` command is executed, no container information is included. If replication activity is underway, details of containers are listed.

```
# maprcli dump replicationmanagerinfo -volumename mapr.metrics -ctime true
-json
{
  "timestamp":1433449934381,
  "timeofday":"2015-06-04 08:32:14.381 GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "VolumeName":"mapr.metrics",
      "VolumeId":54955151,
      "VolumeTopology":"/data",
      "VolumeUsedSizeMB":0,
      "VolumeReplication":3,
      "VolumeMinReplication":2,
      "MirrorThrottle":true,
      "AccessTime":"Thu Jun 04 16:57:58 UTC 2015",
      "limitSpread":true
    },
    {
      "ContainerId":2053,
      "Epoch":9,
      "Master":"10.250.1.15:5660-172.16.122.1:5660-192.168.115.1:5660--9-VALID",
      "ActiveServers":{
        "IP:Port":"10.250.1.15:5660-172.16.122.1:5660-192.168.115.1:5660--9-VALID",
        ctime: 2020-09-07 23:15:40"
      },
      "InactiveServers":{
      },
      "UnusedServers":{
      },
      "OwnedSizeMB":"1 MB",
      "SharedSizeMB":"0 MB",
```

```

        "LogicalSizeMB": "1 MB",
        "Mtime": "Mon Apr 30 16:40:41 PDT 2012",
        "NameContainer": "true"
    }
}

```

### Output fields

Field	Description
VolumeName	Indicates the name of the volume.
Volumeld	Indicates the ID number of the volume.
VolumeTopology	The volume topology corresponds to the node topology of the rack or nodes where the volume resides. By default, new volumes are created with a topology of / (root directory). For more information, see <a href="#">Volume Topology</a> .
VolumeUsedSizeMB	The size on disk (in MB) of the volume.
VolumeReplication	The desired replication factor, the number of copies of a volume excluding the original. The default value is 3.
VolumeMinReplication	The minimum replication factor, the number of copies of a volume (excluding the original) that should be maintained by the data-fabric cluster for normal operation. When the replication factor falls below this minimum, writes to the volume are disabled. The default value is 2.
MirrorThrottle	Specifies whether mirror throttling is enabled (true) or disabled (false). Throttling is set on the source volume and applies to all its mirrors. This property was introduced in version 4.0.2.
AccessTime	A value that can be used to determine which volumes are accessed regularly. This value is updated every 6 hours with the last time that an operation occurred on the volume. The access time is not updated for changes to volume properties, creation of a snapshot, or synchronization between a volume and a mirror. However, the volume access time is updated the first time you upgrade to a data-fabric version that includes this property. This property was introduced in version 4.0.2.
limitSpread	An internal flag for data-fabric volumes to control the growth of volume in terms of number of containers. When this flag is set, cldb tries to limit the number of new containers created depending on the present size of volume. If volume size (data in volume) is small, cldb tries to reuse space in existing containers to avoid the creation of new containers. This helps reduce the wasting of containers IDs in an environment that has small volumes.
ContainerId	The unique ID number for the container.
Epoch	A sequence number that indicates the most recent copy of the container. The CLDB uses the epoch to ensure that an out-of-date copy cannot become the master for the container.

Field	Description
Master	The physical IP address and port number of the <i>master copy</i> . The master copy is part of the original copy of the volume.
ActiveServers	The physical IP address and port number of each active node on which the container resides.
InactiveServers	The physical IP address and port number of each inactive node on which the container resides.
UnusedServers	The physical IP address and port number of each on which the container does not reside.
OwnedSizeMB	The size on disk (in MB) dedicated to the container.
SharedSizeMB	The size on disk (in MB) shared by the container.
LogicalSizeMB	The logical size on disk (in MB) of the container.
Mtime	Indicates the time of the last modification to the container's contents.
NameContainer	Indicates if the container is the <i>name container</i> for the volume. If <code>true</code> , the container is the volume's first container and replication occurs simultaneously from the master to the intermediate and tail containers.

### Example

#### CLI

```
maprcli dump
replicationmanagerinfo -cluster
docs41cluster -volumename
mapr.metrics -ctime true -json
```

### dump replicationmanagerqueueinfo

Returns information that enables you to check the status of containers in various replication manager queues like under-replicated containers, and over-replicated containers, etc.

### Syntax

#### CLI

```
maprcli dump
replicationmanagerqueueinfo
[-cluster <cluster name>]
-queue <queue>
```



**NOTE:** For best results, use the `-json` option from the command line.

#### REST

N/A



## Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
queue	The name of the queue. Valid values are 0, 1, 2, or 5. Queue 0 includes containers that have copies below the minimum replication factor for the volume. Queue 1 includes containers that have copies below the replication for the volume, but above the minimum replication factor. Queue 2 includes containers that are over-replicated. Queue 5 includes containers which are not rack aware.

## Output

The `maprcli dump replicationmanagerqueueinfo` command returns information about one of these queues: 0, 1, 2, or 5. Depending on the queue value entered, the command displays information about containers that are under-replicated or over-replicated. You can use this information to decide if you need to change the replication factor for that volume.

```
# maprcli dump replicationmanagerqueueinfo -queue 0
Mtime                               LogicalSizeMB  UnusedServers  ActiveServers
TotalSizeMB  NameContainer  InactiveServers  ContainerId
Master
Epoch  SharedSizeMB  OwnedSizeMB
Thu May 17 10:32:59 PDT 2012  0 MB
0 MB      false
10.250.1.103:5660--3-VALID  3      0 MB      0 MB      2065
Thu May 17 10:32:59 PDT 2012  0 MB
0 MB      false
10.250.1.103:5660--3-VALID  3      0 MB      0 MB      2064
0 MB
10.250.1.103:5660--3-VALID  3      0 MB      0 MB      2065
0 MB      true
10.250.1.103:5660--8-VALID  8      0 MB      0 MB      1
Thu May 17 10:32:59 PDT 2012  0 MB
0 MB      false
10.250.1.103:5660--3-VALID  3      0 MB      0 MB      2066
Thu May 17 10:32:59 PDT 2012  1 MB
0 MB      false
10.250.1.103:5660--5-VALID  5      0 MB      0 MB      2069
Thu May 17 10:32:59 PDT 2012  1 MB
0 MB      false
10.250.1.103:5660--5-VALID  5      0 MB      0 MB      2068
Thu May 17 10:32:59 PDT 2012  0 MB
0 MB      false
10.250.1.103:5660--3-VALID  3      0 MB      0 MB      2071
Thu May 17 10:32:59 PDT 2012  0 MB
0 MB      false
10.250.1.103:5660--3-VALID  3      0 MB      0 MB      2070
Thu May 17 10:32:59 PDT 2012  0 MB
0 MB      false
10.250.1.103:5660--3-VALID  3      0 MB      0 MB      2073
Thu May 17 10:32:59 PDT 2012  0 MB
0 MB      false
10.250.1.103:5660--3-VALID  3      0 MB      0 MB      2072
Thu May 17 10:32:59 PDT 2012  0 MB
0 MB      false
10.250.1.103:5660--3-VALID  3      0 MB      0 MB      2075
```

```

Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      false      2074
10.250.1.103:5660--3-VALID 3      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      false      2077
10.250.1.103:5660--3-VALID 3      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      false      2076
10.250.1.103:5660--3-VALID 3      0 MB      0 MB
Thu May 17 10:36:30 PDT 2012 0 MB      ...
0 MB      true      2049
10.250.1.103:5660--7-VALID 7      0 MB      0 MB
Thu May 17 10:36:36 PDT 2012 0 MB      ...
0 MB      true      2050
10.250.1.103:5660--7-VALID 7      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      true      2051
10.250.1.103:5660--6-VALID 6      0 MB      0 MB
Thu May 17 10:37:06 PDT 2012 0 MB      ...
0 MB      true      2053
10.250.1.103:5660--6-VALID 6      0 MB      0 MB
Fri May 18 14:33:44 PDT 2012 0 MB      ...
0 MB      true      2054
10.250.1.103:5660--5-VALID 5      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      true      2055
10.250.1.103:5660--3-VALID 3      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      true      2056
10.250.1.103:5660--3-VALID 3      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      false     2057
10.250.1.103:5660--5-VALID 5      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      false     2058
10.250.1.103:5660--3-VALID 3      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      false     2059
10.250.1.103:5660--3-VALID 3      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      false     2060
10.250.1.103:5660--3-VALID 3      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      false     2061
10.250.1.103:5660--3-VALID 3      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      false     2062
10.250.1.103:5660--3-VALID 3      0 MB      0 MB
Thu May 17 10:32:59 PDT 2012 0 MB      ...
0 MB      false     2063
10.250.1.103:5660--3-VALID 3      0 MB      0 MB

```

### Output fields

Field	Description
ContainerID	The unique ID number of the container.
Epoch	A sequence number that indicates the most recent copy of the container. The CLDB uses the epoch to ensure that an out-of-date copy cannot become the master for the container.

Field	Description
Master	The physical IP address and port number of the <i>master copy</i> . The master copy is part of the original copy of the volume.
ActiveServers	The physical IP address and port number of each active node on which the container resides.
InactiveServers	The physical IP address and port number of each inactive node on which the container resides.
UnusedServers	The physical IP address and port number of servers from which no "heartbeat" has been received for quite some time.
OwnedSizeMB	The size on disk (in MB) dedicated to the container.
SharedSizeMB	The size on disk (in MB) shared by the container.
LogicalSizeMB	The logical size on disk (in MB) of the container.
TotalSizeMB	The total size on disk (in MB) allocated to the container. Combines the Owned Size and Shared Size.
Mtime	The time of the last modification to the contents of the container.
NameContainer	Indicates if the container is the <i>name container</i> for the volume. If <code>true</code> , the container holds the volume's namespace information and file chunk locations.

### Example

#### CLI

```
maprcli dump
replicationmanagerqueueinfo -queue
0 -json
```

#### **dump rereplicationinfo**

Returns information about the ongoing re-replication of replica containers.

This information includes the destination IP address and port number, the ID number of the destination file server, and the ID number of the destination storage pool.

Re-replication occurs whenever the number of available replica containers drops below the number prescribed by that volume's replication factor. Re-replication may occur for a variety of reasons including replica container corruption, node unavailability, hard disk failure, or an increase in replication factor.

#### Syntax

#### CLI

```
maprcli dump rereplicationinfo
[-cluster <cluster name>]
```



**NOTE:** For best results, use the `-json` option from the command line.

#### REST

N/A

## Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.

## Output

The `maprcli dump rereplicationinfo` command returns information about the ongoing re-replication of replica containers including the destination IP address and port number, the ID number of the destination file server, and the ID number of the destination storage pool.

```
# maprcli dump rereplicationinfo -json
{
  "timestamp":1338222709331,
  "status":"OK",
  "total":7,
  "data":[
    {
      "containerid":2158,
      "replica":{
        "sizeMB":15467,
        "To fsid":9057314602141502940,
        "To IP:Port":"192.0.2.28:5660-",
        "To SP":"03b5970f41abbe48004f828abaabcdef"
      }
    },
    {
      "containerid":3367,
      "replica":{
        "sizeMB":658,
        "To fsid":3684488804112157043,
        "To IP:Port":"192.0.2.33:5660-",
        "To SP":"3b86b4ce5bfd6bbf004f87e9b6ghijkl"
      }
    },
    {
      "containerid":3376,
      "replica":{
        "sizeMB":630,
        "To fsid":3684488804112157043,
        "To IP:Port":"192.0.2.33:5660-",
        "To SP":"3b86b4ce5bfd6bbf004f87e9b6ghijkl"
      }
    },
    {
      "containerid":3437,
      "replica":{
        "sizeMB":239,
        "To fsid":6776586767180745590,
        "To IP:Port":"192.0.2.32:5660-",
        "To SP":"6cd440fad0426db7004f828b2amnopr"
      }
    },
    {
      "containerid":8833,
      "replica":{
        "sizeMB":7327,
        "To fsid":9057314602141502940,
```

```

        "To IP:Port" : "192.0.2.28:5660- " ,
        "To SP" : "33885e3c5be9a04d004f828abcstuvwxyz"
    }
}
    ]
}

```

**Output fields**

Field	Description
sizeMB	The amount of data (in MB) being moved.
To fsid	The ID number (FSID) of the destination file server.
To IP:Port	The IP address and port number of the destination node.
To SP	The ID number (SPID) of the destination storage pool.

**Example**

CLI

```
maprcli dump rereplicationinfo -json
```

**dump rereplicationmetrics**

Displays information about containers that were copied by the replication manager.

This command displays the following fields :

- numContainersCopied - The number of containers that were copied by the replication manager to maintain the volume's replication factor or topology since the current CLDB was the master.
- numMBCopied -The cumulative size of the containers that were copied by the replication manager to maintain the volume's replication factor or topology since the current CLDB was the master.

**Syntax**

CLI

```
maprcli dump rereplicationmetrics
[-cluster <cluster name>]
```

REST

N/A

**Parameters**

Parameter	Description
cluster	Cluster name.

**Example**

CLI

```
maprcli dump rereplicationmetrics
```

## Example Output

```
# maprcli dump rereplicationmetrics
numContainersCopied  numMBCopied
0                    0
```

### dump rolebalancerinfo

Returns information about active replication role switches.

Use the `dump rolebalancerinfo` command to see if the replication role balancer is currently switching the replication roles of any containers in a cluster. For example, if too many data containers with the master or intermediate roles exist within a storage pool, the replication role balancer switches the role of some of these containers to the tail role to evenly spread the load across nodes during the replication process. If the role balancer is not currently switching the roles of any containers, the command returns a message stating that there are no active role switches.

You can include some additional parameters with the `dump rolebalancerinfo` command, such as the `volumeinfo` parameter, which provides information about how the replication role balancer balanced container roles across each storage pool in a particular volume.

See [Replication Role Balancer](#) for more information about how the replication role balancer works.

For the best readability, use the `-json` option at the end of the command.

## Syntax

### CLI

```
maprcli dump rolebalancerinfo
      [ -cluster cluster_name ]
      [ -namectrinfo Get
NameContainers Info Parameter takes
no value ]
      [ -stats Gets RoleBalancer
AcitveSwitches Info Parameter takes
no value ]
      [ -volumeinfo Gets Balancing
Info for Volumes(s) Parameter takes
no value ]
      [ -volumename Specifies the
name of the volumes ]
```

### REST

N/A

## Parameters

Parameter	Description
cluster	The cluster on which to run the command. When you omit this parameter, the command runs on the same cluster where it is issued. In a multi-cluster environment, use this parameter to specify a particular cluster.
stats	Provides a list of active switches for the role balancer. The command returns the same information with or without this parameter.
volumeinfo	Provides the volume balancing information and details how the container roles are balanced across each storage pool in a volume. Requires the <code>volumename</code> parameter.
volumename	The name of the volume. To obtain volume names, use the <code>maprcli volume list</code> command.

namectrinfo	Provides information about how the name containers are distributed across the storage pools in the cluster, including how many name containers are master and tail containers. Useful when the replication role balancer is configured to balance container roles by count instead of size.
-------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Output

The following example shows the output of the `dump rolebalancerinfo` command when the replication role balancer switches a container to the tail role:

```
# maprcli dump rolebalancerinfo -json
{
  "timestamp":1452150159265,
  "timeofday":"2016-01-07 07:02:39.265 GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "containerid":57482,
      "Tail IP:Port":"10.10.104.37:5660-10.10.105.37:5660-",
      "Updates blocked Since":"Thu Jan 07 07:02:24 UTC 2016"
    }
  ]
}
```

The following example shows the `dump rolebalancerinfo -volumeinfo -volumename` command:

```
# maprcli dump rolebalancerinfo -volumeinfo -volumename vol2 -json
{
  "timestamp":1452218225547,
  "timeofday":"2016-01-08 01:57:05.547 GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "VolumeBalancingInfo":{
        "Volume":"vol2",
        "Assign Cache Containers Count":60,
        "Assign Cache Containers Size":951171,
        "Zero Size Containers Count":5,
        "Storage Pools":[
          {
            "SpId":"e471499d52ce710e00566942c1075a69",
            "HostAddress":"10.10.104.34(2)",
            "NumContainers":17,
            :7,
            "NumTails":4,
            "SizeOfContainers":213690,
            :93769,
            :71230,
            "SizeOfTails":76001,
            "DesiredSizeOfTails":71230,
            "Assign Cache Containers Count":6,
            "Assign Cache Containers Size":71783
          },
          {
            "SpId":"6a7222578e9cb90300566942e00bfb3e",
            "HostAddress":"10.10.104.35(2)",
            "NumContainers":21,
            :6,
            "NumTails":9,
            "SizeOfContainers":373222,

```

```

:141546,
:124407,
"SizeOfTails":115855,
"DesiredSizeOfTails":124407,
"Assign Cache Containers Count":3,
"Assign Cache Containers Size":62491
    },
    {
      "SpId":"ca379b6cfc888270005669428c02c6e3",
      "HostAddress":"10.10.104.32(2)",
      "NumContainers":5,
      :0,
      "NumTails":2,
      "SizeOfContainers":107549,
      :0,
      :35849,
      "SizeOfTails":48267,
      "DesiredSizeOfTails":35849,
      "Assign Cache Containers Count":0,
      "Assign Cache Containers Size":0
    }
  ]
}

```

### Output

Field	Description
containerID	The unique ID number of the container.
Tail IP:Port	The IP address and port number of the tail container node.
Updates blocked Since	During a replication role switch, updates to that container are blocked during the date and time indicated.
Volume	Name of the volume.
Assign Cache Containers Count	The total number of containers in the assign cache. The assign cache is a list of containers that the CLDB has reserved on a particular file server node. The CLDB allocates containers from the cache when it receives a request from the file server for more containers.
Assign Cache Containers Size	The total size of the containers in the assigned cache. The assign cache is a list of containers that the CLDB has reserved on a particular file server node. The CLDB allocates containers from the cache when it receives a request from the file server for more containers.
Zero Size Containers Count	The number of empty cache containers.
Storage Pools	The list of storage pools in the specified volume.
SpId	The ID of the storage pool located within the specified volume.
HostAddress	The server on which the storage pool resides.
NumContainers	The total number of containers that reside on the storage pool in the specified volume.



	The total number of master containers that reside on the storage pool in the specified volume.
NumTails	The total number of tail containers that reside on the storage pool in the specified volume.
SizeOfContainers	The total size of the containers that reside on the storage pool in the specified volume.
	The total size of the master containers that reside on the storage pool in the specified volume.
	The cumulative size of master replicas on a specific storage pool within a volume. Typically, this is $1/\text{ReplicationFactor}$ of all containers on a storage pool for a particular volume. For example, if the replication factor is set to 3, then $1/3$ of all containers on a storage pool should have the master container role.
SizeOfTails	The total size of the tail containers that reside on the storage pool in the specified volume.
DesiredSizeOfTails	The cumulative size of tail replicas on a specific storage pool within a volume. Typically, this is $1/\text{ReplicationFactor}$ of all containers on a storage pool for a particular volume. For example, if the replication factor is set to 3, then $1/3$ of all containers on a storage pool should have the tail container role.

## Example

### CLI

```
maprcli dump rolebalancerinfo -json
```

### dump rolebalancermetrics

Returns the cumulative number of times that the replication role balancer has switched the replication role of name containers and data containers on the cluster.

The `maprcli dump rolebalancermetrics` command enables you to view the number of times that the replication role balancer has switched the replication role of the name containers and data containers to ensure that containers are balanced across the nodes in the cluster. For best results, use the `-json` option when running `dump rolebalancermetrics` from the command line.

The *replication role balancer* is a tool that switches the replication roles of containers to ensure that every node has an equal share of master and replica containers (for name containers) and an equal share of master, intermediate, and tail containers (for data containers).

The replication role balancer changes the replication role of the containers in a cluster so that network bandwidth is spread evenly across all nodes during the replication process. A container's replication role determines how it is replicated to the other nodes in the cluster. For *name containers* (the volume's first container), replication occurs simultaneously from the master to all replica containers. For *data containers*, replication proceeds from the master to the intermediate container(s) until it reaches the tail containers. For more information, see [Replication Role Balancer](#).

## Syntax

### CLI

```
maprcli dump rolebalancermetrics
[-cluster <cluster name>]
```

### REST

N/A

## Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.

## Output

The `maprcli dump rolebalancerinfo` command returns the cumulative number of times that the replication role balancer has switched the replication role of name containers and data containers on the cluster.

```
# maprcli dump rolebalancermetrics -json
{
  "timestamp":1433372048169,
  "timeofday":"2015-06-03 10:54:08.169 GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "numNameContainerSwitches":60,
      "numDataContainerSwitches":28,
      "timeOfLastMove":"Wed May 23 05:48:00 PDT 2015"
    }
  ]
}
```

## Output fields

Field	Description
numNameContainerSwitches	The number of times that the replication role balancer has switched the replication role of name containers.
numDataContainerSwitches	The number of times that the replication role balancer has switched the replication role of data containers.
timeOfLastMove	The date and time of the last replication role change.

## Example

### CLI

```
maprcli dump rolebalancermetrics -json
```

### dump supportdump

Collects logs and other information about the node to help troubleshoot issues.

## Syntax

### CLI

```
maprcli dump supportdump [ -cluster
<cluster name> ] [ -nodes <node
names> ] [ -params <parameter
string> ] [ -zkconnect <ZK connect
string> ]
```

REST

N/A

**Parameters**

Parameter	Description
cluster	Cluster name.
nodes	Node names for which support dump is needed. Space separated. Default: all
params	Parameter string to create a dump.
zkconnect	ZK connection string.

**Output**

```
# maprcli dump supportdump
node
centos29.lab
centos23.lab
centos28.lab
centos22.lab
```

**Example**

CLI

maprcli dump supportdump

**dump volumeinfo**

Returns information about volumes and the associated containers. For JSON formatted output, use the `-json` option from the command line.

A *volume* is a logical unit that allows you to apply policies to a set of files, directories, and sub-volumes. Using volumes, you can enforce disk usage limits, set replication levels, establish ownership and accountability, and measure the cost generated by different projects or departments. For more information, see [Administering Volumes](#) on page 1161.

**Syntax**

CLI

```
maprcli dump volumeinfo
  [-cluster <cluster name>]
  -volumename <volume name>
  [-ctime <true|false>]
```

REST

N/A

**Parameters****ctime**Set to `true` to display container state/role change time.Default: `false`**cluster**

The cluster on which to run the command. If this parameter is omitted, the command is run on the cluster on which it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.

**volumename** The name of the volume. To obtain volume names, use the [volume list](#) on page 2652 `maprcli volume list` command. This parameter is mandatory.

## Output

The `maprcli volume info` returns information about the volume and the containers associated with that volume. Volume information includes the ID, volume name, and replication factor. For each container on the specified volume, the command returns information about nodes and storage. See the following [Example](#) on page 2174 for sample output.

<b>AccessTime</b>	Indicates the volumes that are accessed regularly. This value is updated every 6 hours with the last time that an operation occurred on the volume. The access time is not updated for changes to volume properties, creation of a snapshot, or synchronization between a volume and a mirror. However, the volume access time is updated the first time you upgrade to a data-fabric version that includes this property. This property was introduced in data-fabric version 4.0.2.
<b>ActiveServers</b>	The IP address and port number of each active node on which the container resides.
<b>allowGrant</b>	Indicates whether ( <code>true</code> ) or not ( <code>false</code> ) a parent volume grants permission for a child volume to inherit its properties.
<b>Audited</b>	Indicates whether (1) or not (0) auditing is enabled for the volume.
<b>AuditVolume</b>	Indicates whether (1) or not (0) the volume accommodates audit logs.
<b>CoalesceInterval</b>	The interval of time to elapse after the first instance of an operation on a node is recorded in audit logs, if auditing is enabled. Subsequent identical operations performed on the same node from the same client are ignored during the interval.
<b>ContainerId</b>	The unique ID number of the container.
<b>CreatorContainerId</b>	The container ID of the read-write container. The container ID is retained in all mirrors of those containers (in all mirrors of the volume). The container ID enables the identification of the correct containers to source from, when mirror sources are changed in a mirror chain.
<b>CreatorVolumeUuid</b>	A randomly generated unique ID that is shared by all mirrors of a volume, and all containers of them. You can use this ID to avoid undesirable chaining of containers when mirror sources are changed in a mirror chain.
<b>dareEnabled</b>	Indicates whether (1) or not (0) data-at-rest encryption (DARE) is enabled for the volume.
<b>DisabledDataAuditOperations</b>	The list of operations excluded from auditing.
<b>EnabledDataAuditOperations</b>	The list of operations selected for auditing.
<b>enforcementMode</b>	The data access enforcement mode.
<b>Epoch</b>	A sequence number that indicates the most recent copy of the container. The CLDB uses the epoch to ensure that an out-of-date copy cannot become the master for the container.

<b>fixCreatorId</b>	An internal flag for data-fabric volumes to fix the creator container ID.
<b>ForceAudit</b>	Indicates whether (1) or not (0) to force audit of operations on all files, tables, and streams in the volume.
<b>InactiveServers</b>	The IP address and port number of each inactive node on which the container resides.
<b>label</b>	The label associated with the volume. See <a href="#">Using Storage Labels</a> on page 1306 for more information on labels.
<b>limitSpread</b>	An internal flag for data-fabric volumes to control the growth of a volume in terms of number of containers. When this flag is set, CLDB tries to limit the number of new containers created, depending on the present size of a volume. If a volume size (data in volume) is small, CLDB tries to reuse space in existing containers to avoid the creation of new containers. This reuse helps reduce wastage of containers IDs in an environment that has small volumes.
<b>LogicalSizeMB</b>	The logical size on disk (in MB) of the container.
<b>Master</b>	The IP address and port number of the <i>master copy</i> . The master copy is part of the original copy of the volume.
<b>MetricsEnabled</b>	Indicates whether (1) or not (0) metrics collection is enabled for the volume.
<b>MirrorThrottle</b>	Specifies whether mirror throttling is enabled (true) or disabled (false). Throttling is set on the source volume and applies to all its mirrors. This property was introduced in MapR version 4.0.2.
<b>Mtime</b>	Indicates the time when the last modification was made to the contents of the container.
<b>NameContainer</b>	Indicates if the container is the <i>name container</i> for the volume. If <code>true</code> , the container is the first container of the volume. Replication then occurs simultaneously from the master to the intermediate and tail containers.
<b>NameSpaceMinReplication</b>	The minimum replication factor or the number of copies of the name container associated with the volume that should be maintained by the data-fabric cluster for normal operation. When the replication factor falls below this minimum value, writes to the volume are disabled. The default value is 2.
<b>NameSpaceReplication</b>	The desired replication factor or the number of copies of the name container associated with the volume. The default value is 3. The maximum value is 6.
<b>nslabel</b>	The name container label. See <a href="#">Using Storage Labels</a> on page 1306 for more information on labels.
<b>NumInodesInUse</b>	Indicates the number of inodes used by the container.
<b>OwnedSizeMB</b>	The size on disk (in MB) dedicated to the container.
<b>ReReplicationTimeOutSec</b>	The timeout (in seconds) period until CLDB starts re-replicating the containers on the node of the volume, when CLDB stops receiving a heartbeat from the node.
<b>securityPolicyTags</b>	The list of security policy tags to be associated with this volume.

<b>SharedSizeMB</b>	The size on disk (in MB) shared by the container.
<b>TenantUser</b>	Displays the name of the tenant user, if any.
<b>TotalSizeMB</b>	The total size on disk (in MB) allocated to the container. Combines the Owned Size and Shared Size.
<b>UnusedServers</b>	The IP address and port number of servers from which no "heartbeat" has been received for quite some time.
<b>VolumeId</b>	The unique ID number of the volume.
<b>VolumeMinReplication</b>	The minimum replication factor. Indicates the number of copies of a volume (including the original) that should be maintained by the data-fabric cluster for normal operation. When the replication factor falls below this minimum value, writes to the volume are disabled. The default value is 2. A replication factor of 2 indicates that the number of copies of a volume is 2 (original +1 copy). A replication factor of 3 indicates that the number of copies of a volume is 3 (original + 2 copies).
<b>VolumeName</b>	The name of the volume.
<b>VolumeReplication</b>	The desired replication factor. Indicates the number of copies of a volume. The default value is 3. The maximum value is 6.
<b>VolumeTopology</b>	The volume topology corresponds to the node topology of the rack or nodes where the volume resides. By default, new volumes are created with a topology of / (root directory). For more information, see <a href="#">Setting Up Node Topology</a> on page 1104.
<b>VolumeUsedSizeMB</b>	The size on disk (in MB) of the volume.
<b>WireSecurityEnabled</b>	Indicates whether (1) or not (0) wire-level security is enabled.

**Example****Dump volume information****CLI**

```
# /opt/mapr/bin/maprcli dump
volumeinfo -cluster
docs41cluster -volumename
sampleVol -ctime true -json
{
  "timestamp":1435363982346,
  "timeofday":"2015-06-26
05:13:02.346 GMT-0700",
  "status":"OK",
  "total":2,
  "data":[
    {
      "VolumeName":"sampleVol",
      "VolumeId":47274128,
      "VolumeTopology":"/data",
      "VolumeUsedSizeMB":0,
      "VolumeReplication":3,
      "VolumeMinReplication":2,
      "NameSpaceReplication":3,

      "NameSpaceMinReplication":2,
```

```

"ReReplicationTimeOutSec":0,
  "MirrorThrottle":true,
  "AccessTime":"Fri Jun 26
09:38:30 PDT 2015",
  "AuditVolume":"0",
  "Audited":"0",
  "ForceAudit":"0",
  "CoalesceInterval":60,

"EnabledDataAuditOperations":"setattr,
chown,chperm,chgrp,getxattr,listxattr,
setxattr,removexattr,read,write,create
,delete,mkdir,readdir,rmdir,createsym,
lookup,rename,createdev,truncate,table
cfcreate,tablecfdelete,tablecfmodify,t
ablecfScan,tableget,tableput,tablescan
,tablecreate,tableinfo,tablemodify,get
perm,getpathforfid,hardlink,filesan,f
ileoffload,filerecall,filetierjobstatu
s,filetierjobabort",

"DisabledDataAuditOperations":"getattr
,filetieroffloadevent,filetierrecalle
vent",
  "WireSecurityEnabled":"1",

"securityPolicyTags":"Lab_Security_Pol
icy,Sensitive_Data",

"enforcementMode":"PolicyAceAndDataAce
",
  "limitSpread":true,
  "allowGrant":false,
  "fixCreatorId":false,
  "MetricsEnabled":"0",
  "dareEnabled":1
  "label":"labell",
  "nslabel":"labell"
},
{
  "ContainerId":2049,
  "Epoch":3,

"Master":"10.10.100.126:5660-10.10.101
.126:5660-172.17.42.1:5660--3-VALID",
  "ActiveServers":{

"IP:Port":"10.10.100.126:5660-10.10.10
1.126:5660-172.17.42.1:5660--3-VALID,
ctime: 2020-09-07 23:15:40"

},
  "InactiveServers":{

},
  "UnusedServers":{

},
  "OwnedSizeMB":"0 MB",
  "SharedSizeMB":"0 MB",
  "LogicalSizeMB":"0 MB",
  "TotalSizeMB":"0 MB",

```

```

        "NumInodesInUse":41,
        "Mtime":"Fri Jun 26
13:27:35 PDT 2015",
        "NameContainer":"true",
        "CreatorContainerId":0,

"CreatorVolumeUuid":"-8225749748229459
176:-4287758954200211096",
        "UseActualCreatorId":true
    }
]
}

```

## REST

```

# curl -k -X GET 'https://
abc.sj.us:8443/rest/dump/volumeinfo?
volumename=sampleVol&ctime=true' --use
r mapr:mapr
{"timestamp":1531074195026,"timeofday"
:"2018-07-08 11:23:15.026 GMT-0700
AM","status":"OK","total":2,"data":
[{"VolumeName":"sampleVol","VolumeId":
245584625,"VolumeTopology":"/
data","VolumeUsedSizeMB":0,"VolumeRepl
ication":3,"VolumeMinReplication":2,"N
amespaceReplication":3,"NamespaceMinRe
plication":2,"ReReplicationTimeOutSec"
:0,"MirrorThrottle":true,"AccessTime":
"July 7,
2018","AuditVolume":0,"Audited":0",
"ForceAudit":0,"CoalesceInterval":60
,"EnabledDataAuditOperations":"setattr
,chown,chperm,chgrp,getattr,listattr
,setxattr,removexattr,read,write,creat
e,delete,mkdir,readdir,rmdir,createsym
,lookup,rename,
createdev,truncate,tablecfcreate,table
cfdelete,tablecfmodify,tablecfScan,tab
leget,tableput,tablescan,tablecreate,t
ableinfo,tablemodify,getperm,
getpathforfid,hardlink,filesan,fileof
fload,filerecall,filetierjobstatus,fil
etierjobabort","DisabledDataAuditOpera
tions":"getattr,filetieroffloadevent,f
iletierrecallevent","WireSecurityEnabl
ed":1",
"securityPolicyTags":"Lab_Security_Pol
icy,Sensitive_Data",
"enforcementMode":"PolicyAceAndDataAce
","limitSpread":true,
"allowGrant":false,"fixCreatorId":fals
e,"MetricsEnabled":0,"dareEnabled":0,
"label":"labell1","nslabel":"labell1"},
{"ContainerId":2068,"Epoch":3,
"Master":"10.10.82.24:5660--3-VALID",
"ActiveServers":
{"IP:Port":"10.10.100.126:5660-10.10.1
01.126:5660-172.17.42.1:5660--3-VALID,
ctime: 2020-09-07
23:15:40"IP:Port":"10.10.82.24:566
0--3-VALID"},"InactiveServers":
{},"UnusedServers":

```



```
{}, "OwnedSizeMB": "0
MB", "SharedSizeMB": "0
MB", "LogicalSizeMB": "0
MB", "TotalSizeMB": "0
MB", "NumInodesInUse": 256, "Mtime": "July
7,
2018", "NameContainer": "true", "CreatorC
ontainerId": 2068, "CreatorVolumeUuid":
"-8225749748229459176:-428775895420021
1096", "UseActualCreatorId": true}}}
```

**Related concepts**[node](#) on page 2260

Manages nodes in the cluster

**Related reference**[disk add](#) on page 2124Adds one or more disks to the specified node. Permissions required: `fc` or `a`.[disk setlabel](#) on page 2126Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.[label add](#) on page 2251Registers a label. Permissions required: `fc` or `a`.[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.[label list](#) on page 2255Lists registered labels. Permissions required: `fc` or `a`.[node list](#) on page 2270

Lists nodes in the cluster.

[configure.sh](#) on page 2826Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.**dump volumenodes**

Returns information about the nodes on a volume.

**Syntax****CLI**

```
maprcli dump volumenodes
  [-cluster <cluster name>]
  -volumename <volume name>
```

**NOTE:** For best results, use the `-json` option from the command line.**REST**

N/A

## Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
volumename	The name of the volume. To obtain volume names, use the <code>maprcli volume list</code> command.

## Output

The `maprcli dump volumenodes` command returns the IP address and port number of volume nodes.

```
# maprcli dump volumenodes -volumename mapr.hbase -json
{
  "timestamp":1433372931725,
  "timeofday":"2015-06-03 11:08:51.725 GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "Servers":{
        "IP:Port":[
          "10.10.82.23:5660--3-VALID",
          "10.10.82.28:5660--3-VALID",
          "10.10.82.29:5660--3-VALID"
        ]
      }
    }
  ]
}
```

## Output fields

Field	Description
IP:Port	The IP address and file system port.

## Example

### CLI

```
maprcli dump volumenodes -volumename
mapr.hbase -json
```

### dump zkinfo

Returns the ZooKeeper znodes.



**NOTE:** This command is used by the `mapr-support-collect.sh` script to gather cluster diagnostics for troubleshooting.

This command enables you to view a snapshot of the data stored in Zookeeper as a result of cluster operations

ZooKeeper prevents service coordination conflicts by enforcing a rigid set of rules and conditions, provides cluster-wide information about running services and their configuration, and provides a mechanism for

almost instantaneous service failover. Warden will not start any services unless ZooKeeper is reachable and more than half of the configured ZooKeeper nodes are live.

The `mapr-support-collect.sh` script calls the `maprcli dump supportdump` command to gather cluster diagnostics for troubleshooting. For more information, see [mapr-support-collect.sh](#).

## Syntax

### CLI

```
maprcli dump zkinfo
  [-cluster <cluster name>]
  [-zkconnect <connect string>]
```



**NOTE:** For best results, use the `-json` option from the command line.

### REST

N/A

## Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
zkconnect	A ZooKeeper connect string, which specifies a list of the hosts running ZooKeeper, and the port to use on each, in the format: ' <code>&lt;host&gt;[:&lt;port&gt;][,&lt;host&gt;[:&lt;port&gt;]...]</code> '. To obtain zookeeper connection strings, use the <code>maprcli node listzookeepers</code> command.

## Output

The `maprcli dump zkinfo` command is run as part of support dump tools to view the current state of the Zookeeper service. The command should always be run using the `-json` option, since output in the default tabular format is not useful. Command output displays the data stored in the ZooKeeper hierarchical tree of znodes.

```
# maprcli dump zkinfo -json
{
  "timestamp":1335825202157,
  "status":"OK",
  "total":1,
  "data":[
    {
      "/_Stats":"\ncZxid = 0,ctime = Wed Dec 31 16:00:00 PST
1969,mZxid = 0,mtime = Wed Dec 31 16:00:00 PST 1969,pZxid = 516,cversion
= 12,dataVersion = 0,aclVersion = 0,ephemeralOwner = 0,dataLength =
0,numChildren = 13",
      "/" : [
        {
          ....
        }
      ]
    }
  ]
}
```

## Output fields

You can use the `maprcli dump zkinfo` command as you would use a database snapshot. The `/services`, `/services_config`, `/servers`, and `/*_locks` znodes are used by Warden to store and exchange information.

Field	Description
services	The <code>/services</code> directory is used by Warden to store and exchange information about services.
datacenter	The <code>/datacenter</code> directory contains CLDB "vital signs" that you can use to identify the CLDB master, the most recent epoch, and other key data. For more information, see <a href="#">Moving CLDB Data</a> .
services_config	The <code>/services_config</code> directory is used by Warden to store and exchange information.
zookeeper	The <code>/zookeeper</code> directory stores information about the ZooKeeper service.
servers	The <code>/servers</code> directory is used by Warden to store and exchange information.
nodes	The <code>/nodes</code> directory (znode) stores key information about the nodes.

### *Moving CLDB Data*

Describes how to move CLDB data to another node.

### About this task

In a Community Edition-licensed cluster, CLDB data must be recovered from a failed CLDB node and installed on another node. The cluster can continue normally as soon as the CLDB is started on another node.

For more information, see [CLDB Failover](#) on page 1962.

Use the `maprcli dump zkinfo` command to identify the latest epoch of the CLDB, identify the nodes where replicates of the CLDB are stored, and select one of those nodes to serve the new CLDB node. Perform the following steps on any cluster node:

### Procedure

1. Log in as `root` or use `sudo` for the following commands.
2. Issue the `maprcli dump zkinfo` command using the `-json` flag.
 

```
# maprcli dump zkinfo -json
```

 The output displays the ZooKeeper znodes.

3. In the `/datacenter/controlnodes/cldb/epoch/1` directory, locate the CLDB with the latest epoch.

```
{ "/datacenter/controlnodes/cldb/epoch/1/KvStoreContainerInfo": "
Container ID:1 VolumeId:1
Master:10.250.1.15:5660-172.16.122.1:5660-192.168.115.1:5660--13-VALID
Servers: 10.250.1.15:5660-172.16.122.1:5660-192.168.115.1:5660--13-VALID
Inactive Servers: Unused Servers: Latest epoch:13" }
```

The Latest Epoch field identifies the current epoch of the CLDB data. In this example, the latest epoch is 13.

4. Select a CLDB from among the copies at the latest epoch. For example, `10.250.2.41:5660--13-VALID` indicates that the node has a copy at epoch 13 (the latest epoch).

### entity

Manages *entities* (users and groups).

### entity info

Displays information about an entity.

### Syntax

#### CLI

```
maprcli entity info
[ -cluster <cluster> ]
-name <entity name>
[ -output terse|verbose ]
-type <type>
```

#### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/entity/info?&lt;parameters&gt;</code>

### Parameters

Parameter	Description
cluster	The cluster on which to run the command.
name	The <i>entity</i> name. Obtain the entity name by running the <code>maprcli entity list</code> command.
output	Whether to display terse or verbose output.
type	The entity type. Obtain the entity type by running the <code>maprcli entity list</code> command.

### Output

#### Sample Output

```
DiskUsage EntityQuota EntityType EntityName VolumeCount
EntityAdvisoryquota EntityId
```

```
864415      0      0      root      208
0           0
```

## Output Fields

Field	Short Name	Description
DiskUsage	dsu	Disk space used by the user or group
EntityQuota	qta	The user or group quota
EntityType	t	The entity type
EntityName	n	The entity name
VolumeCount	vct	The number of volumes associated with the user or group
EntityAdvisoryquota	aqt	The user or group advisory quota
EntityId	id	The ID of the user or group

## Examples

## Display information for the user 'root':

## CLI

```
maprcli entity info -type 0 -name root
```

## REST

```
https://abc.sj.us:8443/rest/entity/info?type=0&name=root
```

**entity list**

Lists and displays information about entities.

## Syntax

## CLI

```
maprcli entity list
[ -alarmedentities true|false ]
[ -cluster <cluster> ]
[ -columns <columns> ]
[ -filter <filter> ]
[ -limit <rows> ]
[ -output terse|verbose ]
[ -sortby ]
[ -start <start> ]
```

## REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/entity/list[?<parameters>]

## Parameters

Parameter	Description
alarmedentities	Specifies whether to list only entities that have exceeded a quota or advisory quota.
cluster	The cluster on which to run the command.
columns	A comma-separated list of fields to return in the query. See the Fields table below.
filter	A filter specifying entities to display. See <a href="#">Filters</a> for more information.
limit	The number of rows to return, beginning at start. Default: 0
output	Specifies whether output should be <code>terse</code> or <code>verbose</code> .
sortby	Specifies one of the following attributes to sort the list of entities by: <code>entityname</code> , <code>entitytype</code> , <code>entityid</code> , <code>entityemail</code> , <code>entityquota</code> , <code>entityadvisoryquota</code> , <code>entitydiskusage</code> , <code>entityvolumecount</code> . By default, the list of entities sorted by <code>entityname</code> .
start	The offset from the starting row according to sort. Default: 0

## Output

Information about the users and groups. Only users and groups with associated volumes are returned in the output.

### Table

Field	Short Name	Description
EntityType	t	Entity type <ul style="list-style-type: none"> <li>0 = User</li> <li>1 = Group</li> </ul>
EntityName	n	User or Group name
EntityId	id	User or Group id
EntityQuota	qta	Quota, in MB. 0 = no quota.
EntityAdvisoryquota	aqt	Advisory quota, in MB. 0 = no advisory quota.
VolumeCount	vct	The number of volumes this entity owns.
DiskUsage	dsu	Disk space used for all entity's volumes, in MB.

## Sample Output

```
DiskUsage EntityQuota EntityType EntityName VolumeCount
EntityAdvisoryquota EntityId
5859220 0 0 root 209
0 0
```

## Examples

### List all entities:

#### CLI

```
maprcli entity list
```

#### REST

```
https://abc.sj.us:8443/rest/entity/
list
```

### Filter entities by entity name:

#### CLI

```
maprcli entity list -filter
"[EntityName==mapr]"
```

#### REST

```
https://abc.sj.us:8443/rest/entity/
list?filter=[EntityName%3D%3Dmapr]
```

### entity modify

Modifies a user or group quota or email address. Permissions required: `fc` or `a`.

## Syntax

#### CLI

```
maprcli entity modify
[ -advisoryquota <advisory quota>
[ -cluster <cluster> ]
[ -email <email>]
[ -entities <entities> ]
-name <entityname>
[ -quota <quota> ]
-type <type>
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/entity/modify?<parameters>

## Parameters

Parameter	Description
advisoryquota	The advisory quota.
cluster	The cluster on which to run the command.
email	Email address.
entities	A comma-separated list of entities, in the format <type>:<name>. Example: 0:<user1>,0:<user2>,1:<group1>,1:<group2>. ..
name	The <i>entity</i> name.



Parameter	Description
quota	The quota for the entity.
type	The entity type: <ul style="list-style-type: none"> <li>0=user</li> <li>1-group</li> </ul>

## Examples

### Modify the email address for the user 'root':

#### CLI

```
maprcli entity modify -name
root -type 0 -email test@example.com
```

#### REST

```
https://abc.sj.us:8443/rest/entity/
modify?
name=root&type=0&email=test@example.co
m
```

## Related tasks

[Setting Quota Defaults for Users and Groups](#) on page 1075

Explains how to set disk space quotas for users and groups.

## Related reference

[rlimit set](#) on page 2312

Sets the resource usage limit for the cluster's disk resource.

## entity remove

Removes an entity (specified by name and type).



**NOTE:** Entity can be removed only when there are no resources associated with the entity.

## Syntax

#### CLI

```
maprcli entity remove
-name <entity name>
-type <type>
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/entity/remove?<parameters>

## Parameters

Parameter	Description
name	The <i>entity</i> name. Obtain the entity name by running the <code>maprcli entity list</code> command.

Parameter	Description
type	<p>The entity type. Value can be:</p> <ul style="list-style-type: none"> <li>• 0 - for user</li> <li>• 1 - for group</li> </ul> <p>If necessary, obtain the entity type by running the <code>maprcli entity list</code> command.</p>

### Example

#### Remove an entity by name and type:

```
maprcli entity remove -name mapruser1 -type 1
```

### fid

Displays information about HPE Ezmeral Data Fabric Database or file-system components that are identified by a FID.

### fid dump

Displays detailed information for HPE Ezmeral Data Fabric Database or file-system components that are identified by an FID.



**NOTE:** Only the root user and the MAPR\_USER user (user under which HPE Ezmeral Data Fabric services runs) have permissions to run this command.

### Syntax

#### CLI

```
maprcli fid dump
  [ -cluster <cluster_name> ]
  -fid <file identified for the
  element>
  [ -startkey startkey ]
  [ -endkey endkey ]
  [ -maxkeys maxkeys ]
  [ -kvtype
  cldb kvtype: cinfo|csize|cmap|
  fsprop|spprop|vprop|sinfo|si2scid|
  sc2sid|policyinfo|compositeid|spmap|
  cgent|hashedstring|filefilterinfo ]
  [ -dirraw scan directory inode
  as kvstore. default: false ]
```


#### REST

N/A

### Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
fid	The file identifier for the element (region, kvstore, etc.) for which you want detailed information. The output of <a href="#">maprcli table region list</a> lists the FIDs for the table's regions.

Parameter	Description
startkey	starting key from where to dump the element
endkey	ending key till where to dump the element
maxkeys	maximum number of keys to dump
kvtype	type of kvstore (key-value store) to dump
dirraw	boolean value indicating whether to scan directory as raw/inode (set value as <code>true</code> ) or as kvstore (set value as <code>false</code> ). The default value is <code>false</code> .

 **NOTE:** You can run this command on any FID available on the HPE Ezmeral Data Fabric filesystem.

#### Tablet Map

Displays output for a tablet map includes the key for each tablet and its corresponding FID.

Each tablet contains a range of data starting with the key associated with the tablet and ending before the key associated with the next tablet

#### FID for a Tablet Map

Describes how to determine the FID for a tablet map.

#### About this task

##### To determine the FID for a tablet map:

#### Procedure

1. Run `hadoop mfs -ls <table path>` to determine the table FID. The table FID is the FID that displays after the "p."

Example:

```
[mapr@hostname ~]$ hadoop mfs -ls /testdst
Found 1 items
tr----- Z U 3 mapr mapr 2 2015-02-18 15:24 0 /
testdst
p 2049.49.131220 hostname:5660
r 2061.32.131258 hostname:5660
```

2. Run `maprcli fid dump` on the table FID to determine the tablet map FID.

Example:

```
2049.49.131220 [mapr@hostname ~]$ maprcli fid dump -fid
value key
{"value":{"fid":"<parentCID>.51.131224"}} schema
{"value":{"fid":"<parentCID>.50.131222"}}
tabletmap
```

3. Construct the tablet map FID for the `maprcli fid dump` command by replacing `<parentCID>` with the set of numbers before the first period four numbers in the table FID.

Example: `2049.50.131222`

#### Output Example for a Tablet Map

Example command and output.

```
maprcli fid dump -fid 2049.50.131222 -json
{
  "timestamp":1425579595296,
  "timeofday":"2015-03-05 06:19:55.296 GMT+0000",
  "status":"OK",
  "total":4,
  "data":[
    {
      "key":"",
      "value":{
        "fid":"2116.59.131462"
      }
    },
    {
      "key":"user3155781742051747178",
      "value":{
        "fid":"2114.49.131348"
      }
    },
    {
      "key":"user5238840414188136300",
      "value":{
        "fid":"2118.49.131394"
      }
    },
    {
      "key":"user7257930685533675764",
      "value":{
        "fid":"2115.59.131316"
      }
    }
  ]
}
```

#### Tablet

Describes output for a tablet.

The `maprcli fid dump` output for a tablet includes key and value pairs for the following:

- **startkey.** The first key value in the tablet.
- **pmap.** Each partition.
- **endkey.** The last key value in the tablet.

#### Output Fields for a Tablet

This table describes a majority of the output values for each partition (pmap) in the tablet.

Field	Description
key	The partition key.
segfid	The FID of the segment map associated with this partition.
isFrozen	A Boolean value that indicates if a partition is in a frozen state or not. Internally, a partition is sometimes temporarily marked as frozen in order for certain operations to complete.

Field	Description
inSplit	A Boolean value that indicates if a partition split is in progress for this partition.
useBucketDesc	This property is for internal use only.
lastFlushedBucketFid	The FID of the bucket file (WAL) which was last flushed for this partition.
numLogicalBlocks	The number of logical blocks (8K) for this partition.
numPhysicalBlocks	The number of physical blocks (8K) for this partition.
numRows	The number of rows stored in this partition.
numRowsWithDelete	The number of rows which are marked for delete in this partition.
numRemoteBlocks	The number of disk blocks which are not local to this partition. When a region splits, a partition moves from one node to another and it is possible to temporarily have some remote blocks.
numSpills	The number of spills.
numSegments	The number of segments.


### Output Example for a Tablet

```
maprcli fid dump -fid 2116.59.131462 -json
{
  "timestamp":1425579636931,
  "timeofday":"2015-03-05 06:20:36.931 GMT+0000",
  "status":"OK",
  "total":6,
  "data":[
    {
      "key":"endkey.user3155781742051747178",
      "value":{
      }
    },
    {
      "key":"pmap.",
      "value":{
        "segfid":"<parentCID>.1065.133486",
        "isFrozen":false,
        "inSplit":false,
        "useBucketDesc":true,
        "lastFlushedBucketFid":"2116.901.133158",
        "numLogicalBlocks":34921,
        "numPhysicalBlocks":21976,
        "numRows":9332,
        "numRowsWithDelete":0,
        "numRemoteBlocks":0,
        "numSpills":137,
        "numSegments":74
      }
    },
    {
      "key":"pmap.user1523186274532578170",
      "value":{
        "segfid":"<parentCID>.1066.133488",
```

```

        "isFrozen":false,
        "inSplit":false,
        "useBucketDesc":true,
        "lastFlushedBucketFid":"2116.902.133160",
        "numLogicalBlocks":37011,
        "numPhysicalBlocks":23260,
        "numRows":9868,
        "numRowsWithDelete":0,
        "numRemoteBlocks":168,
        "numSpills":147,
        "numSegments":78
    },
    {
        "key":"pmap.user2078250355776544396",
        "value":{
            "segfid":"<parentCID>.445.132238",
            "isFrozen":false,
            "inSplit":false,
            "useBucketDesc":true,
            "lastFlushedBucketFid":"2116.447.132242",
            "numLogicalBlocks":71124,
            "numPhysicalBlocks":44797,
            "numRows":18991,
            "numRowsWithDelete":0,
            "numRemoteBlocks":172,
            "numSpills":300,
            "numSegments":152
        }
    },
    {
        "key":"postSplitCopy",
        "value":{
            "raw":"dummy"
        }
    },
    {
        "key":"startkey.",
        "value":{
        }
    }
]
}

```

 **NOTE:** The postSpitCopy key and value are for internal use only.

### Segment Map

Describes output of a segment map.

The `maprcli fid dump` output of a segment map includes a map of row keys and the corresponding segment FID.

### Output Fields for a Segment Map

Field	Description
key	The row key
value	The FID corresponding to the segment associated with this key.

**Output Example for a Segment Map**

```
maprcli fid dump -fid 2116.1065.133486 -json
{
  "timestamp":1425579702407,
  "timeofday":"2015-03-05 06:21:42.407 GMT+0000",
  "status":"OK",
  "total":74,
  "data":[
    {
      "key":"",
      "value":{
        "fid":"<parentCID>.943.133242"
      }
    },
    {
      "key":"user1006417450462802131",
      "value":{
        "fid":"<parentCID>.945.133246"
      }
    }
  ],
  ...
}
```

**Segment**

Describes output for a segment.

The output of `maprcli fid dump` for a segment includes details about each spill.

**Output Fields for a Segment**

Field	Description
key	The index of the spill.
numRemoteBlocks	The number of remote blocks.
numspills	The number of spills.

Field	Description
value	<p>The property contains the following values:</p> <ul style="list-style-type: none"> <li>• <b>fid</b>: The FID of the spill containing row and value data.</li> <li>• <b>smeSize</b>: The spill map entry size.</li> <li>• <b>keyIdxOffset</b>: The offsets and length inside the spill for the index</li> <li>• <b>keyIdxLength</b>: The length inside the spill for the index</li> <li>• <b>ldbIdxLength</b>: The length of the index portion in the spill.</li> <li>• <b>bloomBitsPerKey</b>: The number of bits used in the bloom filter per key.</li> <li>• <b>numLogicalBlocks</b>: The number of logical blocks in the spill.</li> <li>• <b>numPhysicalBlocks</b>: The number of physical blocks in the spill.</li> <li>• <b>numRows</b>: The number of rows in the spill.</li> <li>• <b>numRowsWithDelete</b>: The number of rows which are marked for delete in the spill.</li> <li>• <b>families</b>: Information about the location of different column family data in the spill and the time range of that data.</li> </ul>

### Output Example for a Segment

```
maprcli fid dump -fid 2116.945.133246 -json
{
  "timestamp":1425579733821,
  "timeofday":"2015-03-05 06:22:13.821 GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "key":0,
      "numRemoteBlocks":0,
      "numSpills":0,
      "numSegments":0,
      "value":{
        "fid":"<parentCID>.946.133248",
        "smeSize":55,
        "keyIdxOffset":12,
        "keyIdxLength":3587,
        "ldbIdxLength":20,
        "bloomBitsPerKey":80,
        "numLogicalBlocks":369,
        "numPhysicalBlocks":232,
        "numRows":99,
        "numRowsWithDelete":0,
        "families":{
          "id":1,
          "offset":524288,
          "length":2976835,
          "minTimeStamp":1425578650850,
```



```

    "maxTimeStamp" : 1425578856492
  }
}
]
}

```

**fid stat**

Displays statistics for HPE Ezmeral Data Fabric Database or file system components that are identified by a FID.

Only the root user and the MAPR\_USER user (user name under which Data Fabric services runs) have permissions to run this command.



**NOTE:** This command is similar to the UNIX `stat` command.

**Syntax****CLI**

```

/opt/mapr/bin/maprcli fid stat
[ -cluster <cluster name> ]
-fid <file identifier for the
element>

```

**REST**

N/A

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
fid	The file identifier for the element (region, kvstore, etc.) for which you want detailed information. The output of the <code>maprcli table region list</code> command lists the FIDs for the regions of the table.

**Output Fields**

Columns	Description
atime	The last access time for this FID. For more information, see the <code>atimeUpdateTimeInterval</code> entry in <a href="#">volume create</a> on page 2592.
compression	The compression setting, either <code>on</code> or <code>off</code> . If <code>on</code> , this parameter displays the compression type.
deleteFlags	An internal delete flag that is set on the FID for transactions involving multiple nodes. If deleted, this parameter denotes the deletion type, either <code>self</code> or <code>recursive delete</code> .
diskflush	Indicates whether persistent flush is enabled ( <code>true</code> ) or not ( <code>false</code> ) for this inode.
gid	The group ID

Columns	Description
lblocks	Number of logical B-Tree blocks
mode	The UNIX style permission mode bits for the FID
mtime	Last modification time
nblocks	Total number of B-Tree blocks used
networkencryption	Indicates whether wire encryption is enabled or disabled
nlevels	Number of B-Tree levels
nlink	Number of links to this inode
parent	The parent FID
size	The size of the FID. Depending on the type of FID, it can be the actual size (in bytes), or the number of entries
subtype	The subtype of the FID
type	The type of the FID. For example, regular file, dir, filelet, kvstore, fidmap etc.
uid	The user ID of the owner
version	The current version of the FID.
xattrInum	The extended attribute of the FID

### Example

#### Displays statistics for a specified FID:

```
[user@hostname ~]$ maprcli fid stat -fid 2062.32.131252 -json
{
  "timestamp":1586935733623,
  "timeofday":"2020-04-15 12:28:53.623 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "type":"FTDirectory",
      "subtype":"FSTInval",
      "parent":"<parentCID>.35.131200",
      "size":1,
      "nblocks":1,
      "lblocks":0,
      "compression":"off",
      "deleteFlags":"DeleteTypeNone",
      "atime":1583751630,
      "mtime":1583751630,
      "mode":"755",
      "uid":1000,
      "gid":1000,
      "nlink":3,
      "xattrInum":0,
      "version":1048589,
      "networkencryption":true,
      "diskflush":false,
      "nlevels":1
    }
  ]
}
```

**file**

Lets you perform tiering operations at the file level.

**file offload**

Initiates offload of a file using a MAST Gateway.

**Permissions Required**

The user running the command must have (mode bit or [ACE](#)) permissions to write to the file.

**Syntax****CLI**

```
/opt/mapr/bin/maprcli file offload
-name <file_name>
```

**REST**

Request Type	POST
Request URL	http[s]://<host:port>/rest/file/offload?<parameters>

**Parameters**

Parameter	Description
name	The name (including the path) of the file to offload.

**Error Message**

The OP\_TIMEOUT message that indicates that the operation timed out, is returned if the connection to the gateway is lost.

**Example**

**Offload file named test1 in volume named vol1:**

**CLI**

```
/opt/mapr/bin/maprcli file
offload -name /vol1/test1
{
  "timestamp":1520277246831,
  "timeofday":"2018-03-05
07:14:06.831 GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "status":12,
      "message":"File transfer
request queued.",
      "gateway":"10.10.88.200:8660",
      "jobid":"0x37d7c7738cd0991f.0xe35d5f0e
5b24cda.0x4"
    }
  ]
}
```

```
]
}
```

**REST**

```
curl -X POST 'https://
server.sj.us:8443/rest/file/offload?
name=/voll/test1' --user
<username>:<password>

{"timestamp":1520277246831,"timeofday"
:"2018-03-05 07:14:06.831
GMT+0000","status":"OK","total":1,
"data":
[{"status":12,"message":"File
transfer request
queued.", "gateway":"10.10.88.200:8660"
,
"jobid":"0x37d7c7738cd0991f.0xe35d5f0e
5b24cda.0x4"}]}
```

**Offload a file named mfs in volume named voll:****CLI**

```
/opt/mapr/bin/maprcli file
offload -name /voll/mfs -json
{
  "timestamp":1534141379576,
  "timeofday":"2018-08-12
11:22:59.576 GMT-0700 PM",
  "status":"ERROR",
  "errors":[
    {
      "id":6,
      "desc":"Lost connection
to gateway."
    }
  ]
}
```

**REST**

```
curl -X GET 'https://
server.sj.us:8443/rest/file/
tierjobstatus?name=/voll/mfs' --user
<username>:<password>

{"timestamp":1534141379576,"timeofday"
:"2018-08-12 11:22:59.576 GMT-0700
PM","status":"ERROR",
"errors":[{"id":6,"desc":"Lost
connection to gateway."}]}
```

**file recall**

Initiates recall of a file from a storage tier using a MAST Gateway.

**Permissions Required**

The user running the command must have (mode bit or [ACE](#)) permissions to write to the file.

**Syntax**

**CLI**

```
/opt/mapr/bin/maprcli file recall
-name <file_name>
```

**REST**

Request Type	GET
Request URL	http[s]://<host:port>/rest/file/recall?<parameters>

**Parameters**

Parameter	Description
name	The name (including the path) of the file to recall.

**Example**

**Recall file named file1 in volume named vol1:**

**CLI**

```
/opt/mapr/bin/maprcli file
recall -name /voll/test1 -json
{
  "timestamp":1516337242973,
  "timeofday":"2018-01-19
04:47:22.973 GMT+0000",
  "status":"OK",
  "total":1,
  "data":[{"
    "status":12,
    "message":"File transfer
request
queued.",
    "gateway":"10.10.88.198:8660",

"jobid":"0xb76f872c64fe4677.0x3673092f
759a500d.0x1"
  }]}
}
```

**REST**

```
curl -X GET 'https://abc.sj.us:8443/
rest/file/recall?<parameters>' --user
<username>:<password>
{"timestamp":1516337242973,"timeofday"
:"2018-01-19 04:47:22.973
GMT+0000","status":"OK","total":1,"dat
a":[{"status":12,"message":"File
transfer request
queued.", "gateway":"10.10.88.198:8660"
,"jobid":"0xb76f872c64fe4677.0x3673092
f759a500d.0x1"}]}
```

**file tierjobterminate**

Initiates termination of an ongoing offload or recall operation.

## Permissions Required

The user running the command must have (mode bit or [ACE](#)) permissions to write to the file.

## Syntax

### CLI

```
/opt/mapr/bin/maprcli file
tierjobterminate
  -name <file_name>
  [ -job <jobID> ]
```

### REST

Request Type	POST
Request URL	<pre>http[s]:// &lt;host:port&gt;/rest/ file/tierjobterminate? &lt;parameters&gt;</pre>

## Parameters

Parameter	Description
name	The name (including the path) of the file being offloaded/recalled.
job	<p>The ID of the job, which was specified with the offload or recall command, to terminate. This must be specified to ensure that the correct offload or recall task is terminated. If this is not specified, the command picks a job to terminate in the following order:</p> <ol style="list-style-type: none"> <li>1. Job that is in “already terminating progress” status.</li> <li>2. Job that is in “running jobs with latest jobid” status.</li> </ol> <p>If there are no jobs in progress, the command returns “no active transfer in progress” error.</p>

## Examples

### CLI

```
/opt/mapr/bin/maprcli file
tierjobterminate -name /cl/
file5G -json
{
  "timestamp":1557734728770,
  "timeofday":"2019-05-13
01:05:28.770 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "status":10,
      "message":"File
transfer being terminated.",
      "gateway":"10.10.103.79:8660",
      "jobid":"0x140dea11228a3211.0x18565bc5
```

```
d5e4e4fe.0x2"
    }
  ]
}
```

**REST**

```
curl -X POST 'https://host:port/rest/
file/tierjobterminate?name=/c1/
file5G' --user <username>:<password>
{"timestamp":1557738947905,"timeofday"
:"2019-05-13 02:15:47.905 GMT-0700
AM","status":"OK","total":1,"data":
[{"status":10,"message":"File
transfer being
terminated.","gateway":"host:port","jo
bid":"0x140deal1228a3211.0x18565bc5d5e
4e4fe.0x3"}]}
```

**file tierjobstatus**

Checks the status of a previous offload or recall operation.

**Permissions Required**

The user running the command must have (mode bit or [ACE](#)) permissions to write to the file.

**Syntax**

**CLI**

```
/opt/mapr/bin/maprcli file
tierjobstatus
    -name <file_name>
    [ -job <jobID> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host:port>/rest/file/tierjobstatus?<parameters>

**Parameters**

Parameter	Description
name	The name (including the path) of the file.
job	The ID of the job specified with the offload or recall command.

**Output**

The command returns **one** of the following messages:

**FTOS\_SUCCESS**

Indicates that the file tiering operation was successful. For example:

**CLI**

```

/opt/mapr/bin/
maprcli file
tierjobstatus -n
ame /v5/
nfile2 -json
{
  "timestamp":15335
55093521,
  "timeofday":"201
8-08-06
04:31:33.521
GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "status":0,
      "message":"File
offload
completed.",
      "gateway":"10.10.
104.21:8660",
      "op":"Offload",
      "completedFids":2
,
      "failedFids":0,
      "totalFids":2
    }
  ]
}

```

**REST**

```

curl -X GET
'https://
abc.sj.us/rest/
file/
tierjobstatus?
name=/v5/
nfile2' -- user
<username>:<passw
ord>

{"timestamp":1533
555093521,"timeof
day":"2018-08-06
04:31:33.521
GMT-0700
AM","status":"OK"
,"total":1,
"data":
[{"status":0,"mes

```



```
sage": "File
offload
completed.", "gate
way": "10.10.104.2
1:8660", "op": "Off
load",

"completedFids": 2
, "failedFids": 0, "
totalFids": 2}}}
```

**OP\_FAIL**

Indicates that the operation failed. For example:

**CLI**

```
/opt/mapr/bin/
maprcli file
tierjobstatus -na
me /
volume_cold_aws/
sampleFile2 -json
{

"timestamp": 15339
37284242,

"timeofday": "201
8-08-10
02:41:24.242
GMT-0700 PM",

"status": "ERROR",
"errors": [
{

"id": 2,

"desc": "File
offload failed."
}
]
}

}
```

**REST**

```
curl -X GET
'https://
abc.sj.us:8443/
rest/file/
tierjobstatus?
name=/
volume_cold_aws/
sampleFile2' --us
er
<username>:<passw
ord>

{"timestamp": 1533
937284242, "timeof
day": "2018-08-10
02:41:24.242
GMT-0700
PM", "status": "ERR
```

```
OR",
  "errors":
  [{"id":2,"desc":
  "File offload
  failed."}]}
```

**INVALID\_FILE**

Indicates that the specified file does not exist. For example:

**CLI**

```
/opt/mapr/bin/
maprcli file
tierjobstatus -na
me /ecvoll/
file3_24 -json
{
  "timestamp":15341
88250720,
  "timeofday":"201
8-08-13
12:24:10.720
GMT-0700 PM",
  "status":"ERROR",
  "errors":[
    {
      "id":3,
      "desc":"Tierfile
transfer failed,
Could not open
file /ecvoll/
file3_24"
    }
  ]
}
```

**REST**

```
curl -X GET
'https://
abc.sj.us:8443/
rest/file/
tierjobstatus?
name=/ecvoll/
file3_24' --user
<username>:<passw
ord>

{"timestamp":1534
188250720,"timeof
day":"2018-08-13
12:24:10.720
GMT-0700
PM","status":"ERR
OR",
  "errors":
  [{"id":3,"desc":
  "Tierfile
```

```
transfer failed,
Could not open
file /ecvoll/
file3_24" ]}]}
```

**FILE\_EMPTY**

Indicates that the file contains no data and is empty.  
For example:

**CLI**

```
/opt/mapr/bin/
maprcli file
tierjobstatus -na
me /voll/
test1 -json
{
  "timestamp":15341
41220360,
  "timeofday":"201
8-08-12
11:20:20.360
GMT-0700 PM",
  "status":"ERROR",
  "errors":[
    {
      "id":5,
      "desc":"File
empty."
    }
  ]
}
```

**REST**

```
curl -X GET
'https://
server.sj.us:8443
/rest/file/
tierjobstatus?
name=/voll/
test1' --user
<username>:<passw
ord>
{"timestamp":1534
142083085,"timeof
day":"2018-08-12
11:34:43.085
GMT-0700
PM","status":"ERR
OR",
  "errors":
  [{"id":5,"desc":
"File empty."}]}
```

**NO\_GATEWAY**

Indicates that there is no MAST Gateway available. For example:

**CLI**

```

/opt/mapr/bin/
maprcli file
tierjobstatus -na
me /ecvoll/
file2 -json
{
  "timestamp":15341
85984585,
  "timeofday":"201
8-08-13
11:46:24.585
GMT-0700 AM",
  "status":"ERROR",
  "errors":[
    {
      "id":6,
      "desc":"Lost
connection to
gateway."
    }
  ]
}

```

**REST**

```

curl -k -X GET
'https://
abc.sj.us:8443/
rest/file/
tierjobstatus?
name=/ecvoll/
file2' --user
mapr:mapr

{"timestamp":1534
185984585,"timeof
day":"2018-08-13
11:46:24.585
GMT-0700
AM","status":"ERR
OR",
  "errors":
  [{"id":6,"desc":
  "Lost connection
  to gateway."}]
}

```

**HAS\_LOCAL\_DATA**

Indicates that the data is still on the cluster. For example:

**CLI**

```

/opt/mapr/bin/
maprcli file
tierjobstatus -na
me /voll/
mfs1 -json
File has local

```

```
data.
{
  "timestamp":1534141820011,
  "timeofday":"2018-08-12 11:30:20.011 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "status":8,
      "message":"File has local data."
    }
  ]
}
```

**REST**

```
curl -k -X GET
'https://
abc.sj.us:8443/
rest/file/
tierjobstatus?
name=/voll/
mfs1' --user
mapr:mapr
```

```
{"timestamp":1534141975490,"timeofday":
"2018-08-12 11:32:55.490 GMT-0700
PM","status":"OK",
"total":1,"data":
[{"status":8,"message":"File has
local data."}]}
```

**FTOS\_ABORTED**

Indicates that the file tiering operation was aborted.  
For example:

**CLI**

```
/opt/mapr/bin/
maprcli file
tierjobstatus -na
me /v3/dataVol/
file5 -json
{
  "timestamp":1533845080525,
  "timeofday":"2018-08-09 01:04:40.525
```

```

GMT-0700 PM",
  "status": "OK",
  "total": 1,
  "data": [
    {
      "status": 9,
      "message": "Transfer aborted.",
      "gateway": "10.10.25.22:8660",
      "op": "Offload",
      "completedFids": 9,
      "failedFids": 0,
      "totalFids": 9
    }
  ]
}

```

### REST

```

curl -k -X GET
'https://
abc.sj.us:8443/
rest/file/
tierjobstatus?
name=/v3/dataVol/
file5' --user
mapr:mapr

{"timestamp":1533
845080525,"timeof
day":"2018-08-09
01:04:40.525
GMT-0700
PM","status":"OK"
,
"total":1,"data":
[{"status":9,"mes
sage":"Transfer
aborted.", "gatewa
y":"10.10.25.22:8
660",
"op":"Offload", "c
ompletedFids":9, "
failedFids":0, "to
talFids":9}}]

```

### FTOS\_ABORT\_IN\_PROGRESS

Indicates that the file tiering operation is being aborted. For example:

**CLI**

```

/opt/mapr/bin/
maprcli file
tierjobstatus -na
me /v3/dataVol/
file5 -json
{

"timestamp":15338
45004549,

"timeofday":"201
8-08-09
01:03:24.549
GMT-0700 PM",
"status":"OK",
"total":1,
"data":[
{

"status":10,

"message":"File
transfer being
aborted.",

"gateway":"10.10.
25.22:8660",

"op":"Offload",

"completedFids":5
,

"failedFids":0,

"totalFids":9
}
]
}

```

**REST**

```

curl -k -X GET
'https://
abc.sj.us:8443/
rest/file/
tierjobstatus?
name=/v3/dataVol/
file5' --user
mapr:mapr

{"timestamp":1533
845004549,"timeof
day":"2018-08-09
01:03:24.549
GMT-0700
PM","status":"OK"
,

"total":1,"data":
[{"status":10,"me
ssage":"File

```

```
transfer being
aborted.", "gatewa
y": "10.10.25.22:8
660",

"op": "Offload", "c
ompletedFids": 5, "
failedFids": 0, "to
talFids": 9]]}
```

**FTOS\_TRANSFER\_IN\_PROGRESS**

Indicates that offload or recall of file data is currently in progress. For example:

**CLI**

```
/opt/mapr/bin/
maprcli file
tierjobstatus -na
me /v3/dataVol/
file5 -json
{

"timestamp":15338
44965363,

"timeofday": "201
8-08-09
01:02:45.363
GMT-0700 PM",
  "status": "OK",
  "total": 1,
  "data": [
    {

"status": 11,

"message": "File
transfer in
progress.",

"gateway": "10.10.
25.22:8660",

"op": "Offload",

"completedFids": 2
,

"failedFids": 0,

"totalFids": 9
}
]
}
```

**REST**

```
curl -k -X GET
'https://
abc.sj.us:8443/
rest/file/
tierjobstatus?
name=/v3/dataVol/
```



```
file5' --user
mapr:mapr

{"timestamp":1533
844965363,"timeof
day":"2018-08-09
01:02:45.363
GMT-0700
PM","status":"OK"
,

"total":1,"data":
[{"status":11,"me
ssage":"File
transfer in
progress.", "gatew
ay":"10.10.25.22:
8660",

"op":"Offload", "c
ompletedFids":2, "
failedFids":0, "to
talFids":9}}]
```

**FTOS\_REQ\_QUEUED**

Indicates that the file is queued for offload. For example:

**CLI**

```
/opt/mapr/bin/
maprcli file
tierjobstatus -na
me /v5/
egFile2 -json
{

"timestamp":15341
87988469,

"timeofday":"201
8-08-13
12:19:48.469
GMT-0700 PM",

"status":"OK",
  "total":1,
  "data":[
    {

"status":12,

"message":"File
transfer request
queued.",

"gateway":"10.10.
25.29:8660",

"op":"Offload",

"completedFids":0
,
```

```
"failedFids":0,
"totalFids":0
}
]
```

**REST**

```
curl -k -X GET
'https://
abc.sj.us:8443/
rest/file/
tierjobstatus?
name=/v5/
egFile2' --user
mapr:mapr

{"timestamp":1534
187988469,"timeof
day":"2018-08-13
12:19:48.469
GMT-0700
PM","status":"OK"
,
"total":1,"data":
[{"status":12,"me
ssage":"File
transfer request
queued.,"gateway
":"10.10.25.29:86
60",
"op":"Offload","c
ompletedFids":0,"
failedFids":0,"to
talFids":0}]}
```

**FTOS\_JOB\_NOT\_AVAILABLE**

Indicates that the job ID associated with the specified file tiering operation is not available or is invalid. For example:

**CLI**

```
/opt/mapr/bin/
maprcli file
tierjobstatus -na
me /v5/
nfile2 -json
{
"timestamp":15338
41993320,
"timeofday":"201
8-08-09
12:13:13.320
GMT-0700 PM",
"status":"ERROR",
"errors":[
```

```

    {
      "id":13,
      "desc":"File has
no active
transfer in
progress."
    }
  ]
}

```

**REST**

```

curl -k -X GET
'https://
abc.sj.us:8443/
rest/file/
tierjobstatus?
name=/v5/
nfile2' --user
mapr:mapr

{"timestamp":1533
841993320,"timeof
day":"2018-08-09
12:13:13.320
GMT-0700
PM","status":"ERR
OR",
  "errors":
  [{"id":13,"desc":
"File has no
active transfer
in progress."}]}

```

**FTOS\_EPERM**

Indicates that the user cannot perform the tiering operation. For example:

**CLI**

```

/opt/mapr/bin/
maprcli file
tierjobstatus -na
me /ecvoll/
file3_1 -json
{
  "timestamp":15341
88598543,
  "timeofday":"201
8-08-13
12:29:58.543
GMT-0700 PM",
  "status":"ERROR",
  "errors":[
    {
      "id":14,
      "desc":"File

```

```
transfer request
permission
denied."
    ]
}
```

**REST**

```
curl -k -X GET
'https://
abc.sj.us:8443/
rest/file/
tierjobstatus?
name=/ecvoll/
file3_1' --user
mapr:mapr

{"timestamp":1534
188598543,"timeof
day":"2018-08-13
12:29:58.543
GMT-0700
PM","status":"ERR
OR",
  "errors":
  [{"id":14,"desc":
  "File transfer
request
permission
denied."}]}
```

**file tierstatus**

Checks the status of the file offload operation and returns information on whether or not the file has any local data.

This command does not require a MAST Gateway.

**Syntax**

**CLI**

```
maprcli file tierstatus
-name <file_name>
```

**REST**

Request Type	GET
Request URL	http[s]://<host:port>/rest/file/tierstatus?<parameters>

**Parameters**

Parameter	Description
name	The name (including the path) of the file.

## Output

The output of this command varies based on whether or not data is local, was offloaded, or was recalled. The output returns *one* of the following messages:

- Data was completely offloaded:

```
File does not have local data
```

- Data could not be completely offloaded or data was recalled:

```
File has local data
```

- File is not configured for tiering:

```
File is not on a tiered volume
```

## Examples

Retrieve the status of file named `new2test4` in volume name `testvol2`:

### CLI

```
maprcli file tierstatus -name /
testvol2/new2test4 -json
File does not have local data.
{
  "timestamp":1514877988773,
  "timeofday":"2018-01-01
11:26:28.773 GMT-0800",
  "status":"OK",
  "total":1,
  "data":[
    {
      "status":1,
      "message":"File
does not have local data."
    }
  ]
}
```

### REST

Send a request of type GET. For example:

```
curl -X GET 'https://servr.sj.us:8443/
rest/file/tierstatus?name=/testvol2/
new2test4' --user
<username>:<password>

{"timestamp":1514877988773,"timeofday"
:"2018-01-01 11:26:28.773
GMT-0800","status":"OK","total":1,
  "data":[{"status":1,"message":"File
does not have local data."}]}
```

Retrieve the status of file named `new2test3` in volume named `testvol2`:

### CLI

```
maprcli file tierstatus -name /
testvol2/new2test3 -json
File has local data.
```

```

    {
      "timestamp":1514878021374,
      "timeofday":"2018-01-01
11:27:01.374 GMT-0800",
      "status":"OK",
      "total":1,
      "data":[
        {
          "status":0,
          "message":"File
has local data."
        }
      ]
    }

```

**REST**

Send a request of type GET. For example:

```

curl -X GET 'https://
server.sj.us:8443/rest/file/
tierstatus?name=/testvol2/
new2test3' --user
<username>:<password>

{"timestamp":1514878021374,"timeofday"
:"2018-01-01 11:27:01.374
GMT-0800","status":"OK","total":1,
"data":[{"status":0,"message":"File
has local data."}]}
```

**Retrieve the status of file named file0 in volume named dir1 inside a volume called std\_volume:**

**CLI**

```

/opt/mapr/bin/maprcli
file tierstatus -name /std_volume/
dir1/file0 -json
File is not on a tiered volume.
{
  "timestamp":1609831337961,
  "timeofday":"2021-01-04
11:22:17.961 GMT-0800 PM",
  "status":"ERROR",
  "errors":[
    {
      "id":4,
      "desc":"File is not on a
tiered volume."
    }
  ]
}

```

**REST**

Send a request of type GET. For example:

```

curl -X
GET 'https://server.sj.us:8443/rest/
file/tierstatus?name=/std_volume/dir1/
file0' --user <username>:<password>
```

**filefilter**

Creates and modifies filters to restrict certain file types from being stored on specified volumes.

### filefilter create

Creates a filter to disallow the specified file type.

#### Syntax


##### CLI

```
/opt/mapr/bin/maprcli filefilter
create
    -name name
    [ -description description ]
    -fileextensions extension
```

##### REST

Request Type	POST
Request URL	http[s]://<host:port>/rest/filefilter/create?<parameters>

#### Parameters

Parameter	Description
name	The name of the filter to create.
description	An optional description.
fileextensions	Comma separated list of extensions to block. For example, <i>exe,bat</i> blocks <i>exe</i> and <i>bat</i> files from being created and stored.   <b>NOTE:</b> The extensions are NOT case sensitive. Setting the extension to <i>exe</i> blocks <i>file1.exe</i> but does not block <i>file1.EXE</i> .

#### Example

Create a filter named *noxebat* to disallow *exe* and *bat* files:

##### CLI

```
/opt/mapr/bin/maprcli filefilter
create -name noxebat -description No
EXE and BAT files \
    -fileextensions
exe,bat -json
{
    "timestamp":1609740883440,
    "timeofday":"2021-01-03
10:14:43.440 GMT-0800 PM",
    "status":"OK",
    "total":0,
    "data":[
    ],
    "messages":[
        "Filter Created
successfully"
    ]
}
```

**REST**

```
curl -X POST 'https://abc.sj.us:8443/
rest/filefilter/create?
name=noexe&description=No%20EXE%20a
nd%20BAT%20files&fileextensions=exe,ba
t' --user <username>:<password>
{"timestamp":1609743797218,"timeofday"
:"2021-01-03 11:03:17.218 GMT-0800
PM","status":"OK","total":0,"data":
[],"messages":["Filter Created
successfully"]}
```

**filefilter modify**

Modifies a filter that disallows the specified file type.


**Syntax****CLI**

```
/opt/mapr/bin/maprcli filefilter
modify
    -name name
    [ -description description ]
    -fileextensions extension
```

**REST**

Request Type	POST
Request URL	http[s]://<host:port>/rest/filefilter/modify?<parameters>

**Parameters**

Parameter	Description
name	Identifies the filter to modify. The name cannot be modified.
description	An optional description.
fileextensions	Comma separated list of extensions to block. For example, <i>exe,bat</i> blocks <i>exe</i> and <i>bat</i> files from being created and stored.  <b>NOTE:</b> The extensions are NOT case sensitive. Setting the extension to <i>exe</i> blocks <i>file1.exe</i> but does not block <i>file1.EXE</i>



**NOTE:** Modifying file filters does not delete files already present in accordance with the current extensions. They only block new files henceforth. For example, if you modify a filter that currently has *jpg,png*, and now add *txt* to it, files with an extension of *txt* that are already present in the volume are not deleted. New files with the *txt* extension are prevented from being created hereafter.

**Example**

Modify a filter named *noxebat* to disallow *exe*, *bat*, and *sh* files:



**CLI**

```

/opt/mapr/bin/maprcli filefilter
modify -name noextbat -description No
EXE BAT and sh files \
      -fileextensions
exe,bat,sh -json
{
  "timestamp":1609747228371,
  "timeofday":"2021-01-04
12:00:28.371 GMT-0800 AM",
  "status":"OK",
  "total":0,
  "data":[
    ],
  "messages":["
    "Filter Updated
successfully"
  ]
}

```

**REST**

```

curl -X POST 'https://abc.sj.us:8443/
rest/filefilter/modify?
name=noexeabat&description=No%20EXE%20B
AT%20and%20sh%20files&fileextensions=e
xe,bat,sh' --user
<username>:<password>
{"timestamp":1609747413152,"timeofday"
:"2021-01-04 12:03:33.152 GMT-0800
AM","status":"OK","total":0,"data":
[],"messages":["Filter Updated
successfully"]}

```

**filefilter list**

Lists filters specified by filtering criteria.

**Syntax****CLI**

```

/opt/mapr/bin/maprcli filefilter list
[ -columns all. default: all ]
[ -filter none. default:
none ]
[ -limit limit. default:
2147483647 ]
[ -output verbose. default:
verbose ]
[ -sortby <filtername|
filterid>, column names of supported
fields. ]
[ -sortorder <asc|desc> ]
[ -start start. default: 0 ]

```

**REST**

Request Type	POST
--------------	------

Request URL	http[s]://<host:port>/rest/filefilter/list?<parameters>
-------------	---------------------------------------------------------

### Parameters

Parameter	Description
columns	A comma-separated list of fields to return in the query.
filter	A filter specifying file filters to list. See <a href="#">Filters</a> on page 1990 for more information. Default: none
limit	Number of filters to list.
output	Either terse or verbose.
sortby	Field on which to sort the output.
sortorder	Either ascending or descending.
start	Filter to start with when listing multiple filters.

### Examples

#### List all file filters:

##### CLI

```

/opt/mapr/bin/maprcli filefilter
list -json

{
  "timestamp":1609826179089,
  "timeofday":"2021-01-04
09:56:19.089 GMT-0800 PM",
  "status":"OK",
  "total":3,
  "data":[
    {
      "filterid":1,
      "filtername":"nojpg",
      "description":"NO",
      "fileExtention":"jpg,txt"
    },
    {
      "filterid":3,
      "filtername":"notextjpg",
      "description":"No text jpg and mov
files",
      "fileExtention":"jpg,txt,mov"
    },
    {
      "filterid":4,

```

```

"filename":"noexec",
"description":"No",
"fileExtention":"exe,bat,sh"
    }
]
}

```

## REST

```

curl -X POST 'https://
server.sj.us:8443/rest/filefilter/
list' --user <username>:<password>
{"timestamp":1609826294528,"timeofday"
:"2021-01-04 09:58:14.528 GMT-0800
PM","status":"OK","total":3,"data":
[{"filterid":1,"filename":"nojpg","d
escription":"NO","fileExtention":"jpg,
txt"},
{"filterid":3,"filename":"notextjpg"
,"description":"No text jpg and mov
files","fileExtention":"jpg,txt,mov"},
{"filterid":4,"filename":"noexec","d
escription":"No","fileExtention":"exe,
bat,sh"}]}

```

### List the first two file filters

The `start` and `limit` parameters are useful for limiting the results. You can list the first two file filters as follows:

## CLI

```

/opt/mapr/bin/maprcli filefilter
list -start 0 -limit 2 -json
{
    "timestamp":1609826503471,
    "timeofday":"2021-01-04
10:01:43.471 GMT-0800 PM",
    "status":"OK",
    "total":2,
    "data":[
        {
            "filterid":1,
            "filename":"nojpg",
            "description":"NO",
            "fileExtention":"jpg,txt"
        },
        {
            "filterid":3,
            "filename":"notextjpg",
            "description":"No text jpg and mov
files",
            "fileExtention":"jpg,txt,mov"
        }
    ]
}

```

```
]
}
```

**REST**

```
curl -X GET 'https://
server.sj.us:8443/rest/filefilter/
list?start=0&limit=2' --user
<username>:<password>
{"timestamp":1609826617711,"timeofday"
:"2021-01-04 10:03:37.711 GMT-0800
PM","status":"OK","total":2,"data":
[{"filterid":1,"filtername":"nojpg","d
escription":"NO","fileExtention":"jpg,
txt"},
{"filterid":3,"filtername":"notextjpg"
,"description":"No text jpg and mov
files","fileExtention":"jpg,txt,mov"}]
}
```

**filefilter info**

Displays information about a specified filter.

**Syntax**

**CLI**

```
/opt/mapr/bin/maprcli filefilter info
-name filterName
```

**REST**

Request Type	POST
Request URL	http[s]://<host:port>/rest/filefilter/info?<parameters>

**Parameters**

Parameter	Description
name	Filter for which to display information.

**Examples**

Display information for the filter named notextjpg:

**CLI**

```
/opt/mapr/bin/maprcli filefilter
info -name notextjpg -json
{
  "timestamp":1609830546149,
  "timeofday":"2021-01-04
11:09:06.149 GMT-0800 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "filterid":3,
```

```
"filtername":"notextjpg",

"description":"No text jpg and mov
files",

"fileExtention":"jpg,txt,mov"
    }
]
}
```

**REST**

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/filefilter/info?
name=notextjpg' --user
<username>:<password>
{"timestamp":1609833232278,"timeofday"
:"2021-01-04 11:53:52.278 GMT-0800
PM","status":"OK","total":1,"data":
[{"filterid":3,"filtername":"notextjpg
","description":"No text jpg and mov
files","fileExtention":"jpg,txt,mov"}]
}
```

**filefilter remove**

Removes a file filter.

**Syntax**

**CLI**

```
/opt/mapr/bin/maprcli filefilter
remove
    -name filterName
```

**REST**

Request Type	POST
Request URL	http[s]://<host:port>/rest/filefilter/remove?<parameters>

**Parameters**

Parameter	Description
name	Filter to remove.



**NOTE:** Filters that are attached to volumes cannot be removed. [Modify the volumes](#) to remove the filters, before deleting the filters.

**Example**

**Remove filter :**

**CLI**

```
/opt/mapr/bin/maprcli filefilter
remove -name notextjpg -json
{
```

```

        "timestamp":1609834952199,
        "timeofday":"2021-01-05
12:22:32.199 GMT-0800 AM",
        "status":"OK",
        "total":0,
        "data":[

        ],
        "messages":[
            "Filter Removed
successfully"
        ]
    }

```

## REST

```

curl -k -X POST 'https://
abc.sj.us:8443/rest/filefilter/remove?
name=notextjpg' --user
<username>:<password>
{"timestamp":1609835456331,"timeofday"
:"2021-01-05 12:30:56.331 GMT-0800
AM","status":"OK","total":0,"data":
[],"messages":["Filter Removed
successfully"]}

```

## insight

Describes the `maprcli` command to enable insights and get information related to insights.

## Syntax

The `insight` command is used to manage the retrieval and pushing of audit log data by the insight service. The insight service retrieves and pushes audit log data related to MFS, CLDB, auth, and S3 services to Apache Iceberg tables. The data in the Apache Iceberg tables can be used for analysis related to anomalies in user behavior, such as authentication, authorization, file operations. Audit log data related to the individual services, MFS, CLDB, auth and S3, can be selectively pushed to Apache Iceberg tables.

Other operations related to insight data such as listing and specifying the retention period can be performed by using the `insight` command.

```

maprcli insight
cluster
  [ -enable set true/false ]
  [ -nodes node names space separated ]
  [ -type audit type [mfs, s3, auth, cldb] ]

info
  [ -nodes node names space separated ]
  [ -type audit type [mfs, s3, auth, cldb] ],
  [ -purge true/false ]

purge
  [ -retentionDays set retention days ]

```

See the individual subcommand help for details related to each subcommand.

### insight cluster

Enables or disables addition of audit data to Iceberg tables for the specified type.



**NOTE:** The insight service runs on a single node only.

## Syntax

### CLI

```
maprcli insight
cluster
  [ -enable set true/false ]
  [ -nodes node names space separated ]
  [ -type audit type [mfs, s3, auth, cldb] ]
```

### REST


Request Type	PUT
Request URL	http[s]://<host>:<port>/rest/insight/cluster?<parameters>

### Parameters

Parameter	Description
enable	<i>(Mandatory)</i> Set the value of this option to <code>true</code> to enable retrieval and adding of audit data to Iceberg tables. The default value is <code>false</code> , which means that audit data gathering is disabled. When you enable this without specifying a node name, the audit data gathering is enabled at the cluster level - all types of audit logs, that is, <code>cldb</code> , <code>mfs</code> , <code>auth</code> , and <code>s3</code> audit logs must be retrieved and pushed to the designated Iceberg table.
nodes	<i>(Optional)</i> The node name from which the audit data is to be retrieved and added to Iceberg table/retrieval and addition of audit data to Iceberg table is to be stopped. This option cannot be used in combination with <code>type</code> option. Specify the node name on which the insight service is running.  Specifying this option implies that for the specified node audit log gathering for all components is enabled or disabled.
type	<i>(Optional)</i> The type of audit log. The permissible values are <code>mfs</code> for file server logs, <code>s3</code> for S3 object store logs, <code>cldb</code> for cldb logs and <code>auth</code> for web server authentication logs. Use comma-separated list for more than one audit log type. When type-level insights are enabled/disabled, the configuration is effective for the type across all nodes in the cluster. If <code>s3</code> disabled, audit logs for S3 object store across all nodes are not added to Iceberg table.  This option cannot be used in combination with <code>node</code> option.

### Examples

**Enable audit logs data for all components, that is, `cldb`, `mfs`, `auth`, and `s3` across all nodes.**

 **NOTE:** Each type of audit log stream will have a dedicated Iceberg table. There are 4 tables that store the logs for the four types of audit logs, that is, cldb, mfs, auth and s3.

```
maprcli insight cluster -enable true -json
{
  "timestamp":1721998027792,
  "timeofday":"2024-07-26 05:47:07.792 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "Updated insight Config Successfully. "
  ]
}
```

#### Enable audit logs data for cldb and s3 components across all nodes.

```
maprcli insight cluster -enable true -type cldb, s3 -json
{
  "timestamp":1721998093460,
  "timeofday":"2024-07-26 05:48:13.460 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "Updated insight Config Successfully. "
  ]
}
```

#### Enable audit logs data for all components for the specified node.

```
maprcli insight cluster -enable true -nodes `hostname -f` -json
{
  "timestamp":1721998231593,
  "timeofday":"2024-07-26 05:50:31.593 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "Updated insight Config Successfully. "
  ]
}
```

#### insight info

Prints the status of the component types and retention days for purging with respect to the insight service.

The `insight info` subcommand displays detailed information related to the following:

- whether the component types are enabled/disabled.
- The time the audit data was last added to the respective Iceberg table, along with relevant status code and a message in case of error.



- The clean-up time activity of older audit data based on the specified `retentionDays`.



**NOTE:** The value of `retentionDays` would be as configured by using the `insight purge` command.

### Syntax

#### CLI

```
maprcli insight
info
  [ -nodes node names space
separated ]
  [ -type audit type [mfs, s3,
auth, cldb] ],
  [ -purge true/false ]
```

#### REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/insight/info?<parameters>

### Parameters

Parameter	Description
nodes	<i>(Optional)</i> The node name for which the information from the insight service is to be displayed. Specifying this option implies that status for all the components is to be displayed for the specified node. This option cannot be used in combination with the <code>type</code> option.
type	<i>(Optional)</i> The audit component type for which the information from the insight service is to be displayed. The permissible values are <code>mfs</code> for file server logs, <code>s3</code> for S3 object store logs, <code>cldb</code> for cldb logs and <code>auth</code> for web server authentication logs. Use comma-separated list for more than one audit log type. When type-level insights are enabled/disabled, the configuration is effective for the type across all nodes in the cluster. If <code>s3</code> disabled, audit logs for S3 object store across all nodes are not added to Iceberg table.  This option cannot be used in combination with <code>node</code> option.
purge	<i>(Optional)</i> Use this option to view the purge activity of insight service. It is used to display the <code>retentionDays</code> , purge activity time related to the purge. The permissible values are <code>true</code> or <code>false</code> .  <code>true</code> denotes that only the purge information should be displayed in the command output.  Purge is enabled automatically for the components that have been enabled using <code>insight cluster</code> on page 2222command.

**Example****Display all insight information as a well-formatted output (node-wise component and purge details).**

```
# maprcli insight info -json
{
  "timestamp":1721994180316,
  "timeofday":"2024-07-26 04:43:00.316 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cluster":{
        "mfs":false,
        "cldb":true,
        "s3":false,
        "auth":false
      },
      "nodes":{
        "m2-mapreng-vm16655.mip.storage.hpecorp.net":{
          "enabled":true,
          "mfs":{
            "running":false,
            "lastCommitTime":""
          },
          "cldb":{
            "running":true,
            "status":0,
            "lastCommitTime":"2024-07-26 04:42:52.151 GMT-0700"
          },
          "s3":{
            "running":false,
            "lastCommitTime":""
          },
          "auth":{
            "running":false,
            "lastCommitTime":""
          }
        }
      },
      "purge":{
        "cldb":{
          "node":"m2-mapreng-vm16655.mip.storage.hpecorp.net",
          "attemptTime":"2024-07-26
04:42:52.151 GMT-0700",
          "finishTime":"2024-07-26
04:42:52.295 GMT-0700",
          "snapsEpoch":"2024-07-26
04:40:52.151 GMT-0700"
        },
        "retentionDays":2
      }
    }
  ]
}
```

**Display insight purge details only.**

```
# maprcli insight info -purge true -json
{
  "timestamp":1721991499366,
  "timeofday":"2024-07-26 03:58:19.366 GMT-0700 AM",
  "status":"OK",
```

```

    "total":1,
    "data":[
      {
        "cluster":{
          "mfs":false,
          "cldb":true,
          "s3":false,
          "auth":false
        },
        "purge":{
          "cldb":{
            "node":"m2-mapreng-vm16655.mip.storage.hpecorp.net",
            "attemptTime":"2024-07-26
03:58:11.769 GMT-0700",
            "finishTime":"2024-07-26
03:58:11.924 GMT-0700",
            "snapsEpoch":"2024-07-26
03:56:11.769 GMT-0700"
          },
          "retentionDays":2
        }
      }
    ]
  }
}

```

### Display insight information pertaining to the specified component

```

# maprcli insight info -type cldb, mfs -json
{
  "timestamp":1721989983068,
  "timeofday":"2024-07-26 03:33:03.068 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cluster":{
        "mfs":false,
        "cldb":true,
        "s3":false,
        "auth":false
      },
      "nodes":{
        "m2-mapreng-vm16655.mip.storage.hpecorp.net":{
          "enabled":true,
          "cldb":{
            "running":true,
            "status":0,
            "lastCommitTime":"2024-07-26 03:32:08.102 GMT-0700"
          },
          "mfs":{
            "running":false,
            "lastCommitTime":""
          }
        }
      }
    }
  ]
}

```

**insight purge**

Sets the retention period, in days, for the insights data on Apache Iceberg table.

Insight data is retained for the specified number of days in Apache Iceberg. Insight data that is older than the specified number of days specified as the retention period is purged from Apache Iceberg.

Use the `insight purge` subcommand to set the retention period for insight data, in days.

**Syntax****CLI**

```
maprcli insight
purge
  [ -retentionDays set retention
days ]
```

**REST**

Request Type	PUT
Request URL	http[s]://<host>:<port>/rest/insight/purge?<parameters>

**Parameters**

Parameter	Description
retentionDays	(Optional) The number of days for which the insight data present on Iceberg is to be retained. Default: 5. The number of days must be mentioned when you use the <code>retentionDays</code> option with the <code>insight purge</code> command.

**Example**

Set the retention period to 10 days.

```
# maprcli insight purge -retentionDays 10 -json
{
  "timestamp":1721997840346,
  "timeofday":"2024-07-26 05:44:00.346 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "Set insight purge configuration Successfully. "
  ]
}
```

**installer**

Describes commands for the as-a-service HPE Ezmeral Data Fabric cluster installation and removal.

**installer checkforupdate**

Check if a software update is available for a cluster.

## Syntax

### CLI

```
# maprcli installer checkforupdate -h
usage: cluster_check_updates.py [-h]
[-j CLUSTER_JSON] [-f
CLUSTER_JSON_FILE]
                                [-y
CLUSTER_YAML_FILE]

Check if a s/w update is available
for the cluster

options:
  -h, --help                show this
help message and exit
  -j CLUSTER_JSON, --cluster_json
CLUSTER_JSON                URL Encoded
JSON string describing cluster's name,
                                type,
credentials, and specific to target
provider
  -f
CLUSTER_JSON_FILE, --cluster_json_file
CLUSTER_JSON_FILE          Path to JSON
file describing cluster's name, type,
                                credentials,
and specific to target provider
  -y
CLUSTER_YAML_FILE, --cluster_yaml_file
CLUSTER_YAML_FILE          Path to YAML
file describing cluster's name, type,
                                credentials,
and specific to target provider
```

### Parameters

Parameter	Description
-j   --cluster_json	Optional URL encoded JSON string defining the cluster to check for available software updates.
-f   --cluster_json_file	Optional path to a JSON file defining the cluster to check for available software updates. Specify either a JSON file or a YAML file.
-y   --cluster_yaml_file	Optional path to a YAML file defining the cluster to check for available software updates. Specify either a JSON file or a YAML file.

### Example

Check the cluster for updates:

### CLI

```
/opt/mapr/bin/maprcli
installer checkforupdate -j
'{"cluster_name":""}' -json
```

**installer clustercreate**

Creates a cluster.

**Syntax****CLI**

```

/opt/mapr/bin/maprcli installer
clustercreate
usage: create_cluster.py [-h]
                        [-pypath
pythonpath (optional, default is
python3, use -h for help) ]
                        -d
                        {AWS,Azure,GCP,OnPrem}
                        CLUSTER_JSON
                        [-j
                        CLUSTER_JSON_FILE] [-f
                        CLUSTER_YAML_FILE]

                        [--run_create_cluster]
                        [--no_run_create_cluster]

                        [--run_stanza] [--no_run_stanza]

                        [--add_to_cluster_group
                        ADD_TO_CLUSTER_GROUP]

                        [--add_to_sso ADD_TO_SSO]

```

**Parameters**

Parameter	Description
-pypath	Optional path to the python executable. Default executable is <code>python3</code> .
-d   --deploy_target	Deployment target. One of AWS, Azure, GCP, or OnPrem. Mandatory if you do not specify one of -j, -f or -y.
-j   --cluster_json	Optional URL encoded JSON string defining the cluster to create.
-f   --cluster_json_file	Optional path to a JSON file defining the cluster to create. Specify either a JSON file or a YAML file.
-y   --cluster_yaml_file	Optional path to a YAML file defining the cluster to create. Specify either a JSON file or a YAML file.
--run_create_cluster	Optional. Turn on create cluster execution. Specify either <code>--run_create_cluster</code> (default) or <code>--no_run_create_cluster</code> .
--no_run_create_cluster	Optional. Turn off create cluster execution. Specify either <code>--run_create_cluster</code> (default) or <code>--no_run_create_cluster</code> .
--run_stanza	Optional. Turn on stanza execution. Specify either <code>--run_stanza</code> or <code>--no_run_stanza</code> .
--no_run_stanza	Optional. Turn off stanza execution. Specify either <code>--run_stanza</code> or <code>--no_run_stanza</code> .

Parameter	Description
--add_to_cluster_group	Optional. Add the cluster to the cluster group of the initiating node.
--add_to_sso	Optional. Add the cluster to the SSO realm.

### JSON file example

```
{
  "deploy_target": "AWS",
  "cluster_name": "APR22kalyandfcluster100gb",
  "storage_size": "100GB",
  "awsconfig": {
    "access_key_id": "AP7652MPD7Z67IT05123F7",
    "secret_access_key": "/cAhMycXBp2o1NfhSYiTstjtc65242y622p3Ebj7y242u3f",
    "region": "us-west-1",
    "providedVPCId": "vpc-0218dd52415aa6862312b",
    "providedSubnetId": "subnet-07f5a5131eb2c5bywqw7"
  }
}
```

### YAML file example

```
# This is an example YML/JSON payload that will be sent from the
Controller/MCS WebUI to the MCS Api Server
# Convert this to and from YML/JSON here: https://codebeautify.org/
yaml-to-json-xml-csv

# Create a DF Cluster
# POST /api/v1/df

# AWS | Azure | GCP | OnPrem
deploy_target: "Azure"
# deployment name
cluster_name: "Azurekalyandfcluster"
# 1TB | 10TB | 100TB | 1PB
storage_size: "100GB"
# Anything related to Azure goes in here
azureconfig:
  # https://registry.terraform.io/providers/hashicorp/azurerm/latest/docs/
guides/service_principal_client_secret
  # take as `id` from `az login`
  subscription_id: "8j6qlg4e5-g1821-405c-94a6-7d6813268c6d6"
  # take as `tenant_id` from `az login`
  tenant_id: "8a803161-7f99-81h5-b703-b82gqa9b3e9"
  # take as `app_id` from `az ad sp create-for-rbac --name
ezdfaas-your-app-name`
  client_id: "939f513411-k3151-45c6-9frweq-a22j21410531"
  # take as `password` from `az ad sp create-for-rbac --name
ezdfaas-your-app-name`
  # note, client_secret_id deprecated as initial typo
  client_secret: "HQYHWW~G7265q221Ta4l4VMi6w21gqrqjTLMxJL82hq2qb711"

# supported Azure Locations:
#
australiacentral,australiacentral2,australiaeast,australiasoutheast,brazilso
uth,brazilsoutheast,brazilus,
#
canadacentral,canadaeast,centralindia,centralus,centraluseuap,eastasia,eastu
```

```

s,eastus2,eastus2euap,
#
francecentral,francesouth,germanycentral,germanywestcentral,japaneast,japanwest,
jioindiacentral,jioindiawest,
#
koreacentral,koreasouth,northcentralus,northeurope,norwayeast,norwaywest,polandcentral,
#
qatarcentral,southafricanorth,southafricawest,southcentralus,southeastasia,southindia,
#
swedencentral,swedensouth,switzerlandnorth,switzerlandwest,uacentral,uaenorth,uksouth,ukwest,
#
westcentralus,westeurope,westindia,westus,westus2,westus3,austriaeast,chilecentral,
eastusslv,
#
israelcentral,israelnorthwest,italynorth,malaysiasouth,mexicocentral,spaincentral,
taiwannorth,taiwannorthwest"
  region: "westus2"

# optional
#availabilityZone: "1"

#
amiID: "/subscriptions/8f2c24e5-d03d-405c-94a6-7d64bdc8c6d6/resourceGroups/EDF730-imagebld-04142023/providers/Microsoft.Compute/images/EDF-730-with-inst-04142023"

# flag means to use resourceGroup, providedVirtualNetworkName, providedSubnetId of existing resources
# must be string in quotes: "true" or "false"
# isVPCProvided: "false"

# existing Resource Group Name if isVPCProvided=true
# only include alphanumeric, underscore, parentheses, hyphen, period (except at end), and Unicode characters that match the allowed characters.
resourceGroup: "Resource-Group"

# existing Virtual Network Name if isVPCProvided=true
providedVirtualNetworkName: "Virtual-Network"

# existing Subnet Name if isVPCProvided=true
providedSubnetId: "Subnet Name"

```

### Cluster creation example

Create a cluster:

#### CLI

```

/opt/mapr/bin/maprcli
installer clustercreate -j
aws_create_cluster_payload.json

```

#### installer clusterinfo

Retrieves cluster information.



**Syntax****CLI**

```

/opt/mapr/bin/maprcli installer
clusterinfo
usage: cluster_info.py
       [ -pypath pythonpath
(optional, default is python3, use -h
for help) ]
       [-h]
       -c CLUSTER_NAME

```

**Parameters**

Parameter	Description
-pypath	Optional path to the python executable. Default executable is <code>python3</code> .
-c   --cluster_name	Mandatory. Name of the cluster for which to retrieve the information.

**Cluster information example**

Retrieve the information for cluster NA3213:

**CLI**

```

/opt/mapr/bin/maprcli installer
clusterinfo -c NA3213

```

**installer cluster remove**

Removes a cluster.

Not implemented. To remove deployed clusters, see [Shutting Down a Cluster](#) on page 1093.

**installer clusterscale**

Initiates the cluster scaling operation.

**Syntax****CLI**

```

maprcli installer clusterscale
usage: cluster_scale.py [-h] [-j
CLUSTER_JSON] [-f CLUSTER_JSON_FILE]
[-y
CLUSTER_YAML_FILE]
options:
  -h, --help
  -j CLUSTER_JSON, --cluster_json
CLUSTER_JSON
  -f
CLUSTER_JSON_FILE, --cluster_json_file
CLUSTER_JSON_FILE
  -y
CLUSTER_YAML_FILE, --cluster_yaml_file
CLUSTER_YAML_FILE

```

**Examples:**

**Example 1:** here is a .yaml file for adding two nodes to on-premise fabric:

```
# This is an example YML/JSON payload that will be sent from the
Controller/MCS WebUI to the MCS Api Server
# Convert this to and from YML/JSON here: https://codebeautify.org/
yaml-to-json-xml-csv

#Create a DF Cluster
# POST /api/v1/df

#AWS | Azure | GCP | OnPrem
deploy_target: "OnPrem"
# deployment name
cluster_name: "onpremfab1"
# Anything related to be scaled nodes goes in here
onpreconfig:
  ip_addresses:
    - "<FQDN_node_1>"
    - "<FQDN_node_2>"
  ssh_username: "<username>"
  ssh_password: "<password>"

# optional
# airgap_repository: "http://package.ezmeral.hpe.com"
```

**Example 2:** here is a .yaml file for adding two nodes to AWS cloud fabric:

```
# This is an example YML/JSON payload that will be sent from the
Controller/MCS WebUI to the MCS Api Server
# Convert this to and from YML/JSON here: https://codebeautify.org/
yaml-to-json-xml-csv

deploy_target: AWS
cluster_name: <fabric_name>
scale_host_count: 2
awsconfig:
  access_key_id: <aws_access_key>
  secret_access_key: <aws_secret_key>
```

**Example 3:** here is a .yaml file for adding two nodes to Azure cloud fabric:

```
# This is an example YML/JSON payload that will be sent from the
Controller/MCS WebUI to the MCS Api Server
# Convert this to and from YML/JSON here: https://codebeautify.org/
yaml-to-json-xml-csv

deploy_target: Azure
cluster_name: dfaas-example.mapr.io
scale_host_count: 2
azureconfig:
  subscription_id: 8f2c24e5-d03d-405c-5555-7d64bdc8c6d6
  tenant_id: 8a843277-7f99-43a4-5555-b60b8ca9b3e9
  client_id: 1d9c61e3-9ed0-4b55-5555-2f5153aee726
  client_secret: 9ABAQ~EXAMPLENOTREALUZYtCXnDPvABra~7
```

**Example 3:** here is a .yaml file for adding two nodes to Azure cloud fabric:

```
# This is an example YML/JSON payload that will be sent from the
Controller/MCS WebUI to the MCS Api Server
# Convert this to and from YML/JSON here: https://codebeautify.org/
yaml-to-json-xml-csv
```

```

deploy_target: GCP
cluster_name: demo.fabric.io
scale_host_count: 2
gcpconfig:
  credentials: <credentials json>

```

### Cluster scale example

The following example scales a cluster by adding two nodes as specified in the payload file (see the previous example):

#### CLI

```

maprcli installer
clusterscale -y examples/mcs_payloads/
onprem_scale_cluster_payload.yml -json

```

### installer clusterscalestatus

Displays the status of the cluster scaling operation initiated using the `installer clusterscale` command.

### Syntax

#### CLI

```

maprcli installer clusterscalestatus
usage: create_scale_status.py [-h] -c
CLUSTER_NAME
options:
  -h, --help
  -c CLUSTER_NAME, --cluster_name
CLUSTER_NAME

```

### Parameters

Parameter	Description
-c   --cluster_name	Mandatory. Name of the cluster for which to retrieve the scaling status.

### Cluster scaling status example

Retrieve the scaling status for cluster `onpremfab1`:

#### CLI

```

maprcli installer
clusterscalestatus -c onpremfab1 -json
{
  "timestamp":1712067359570,
  "timeofday":"2024-04-02
07:16:24.373 GMT-0700 AM",
  "status":"OK",
  "total":0
  "data":[

  ],
  "messages":[
    { 'cluster_name':
'onpremfab1', 'status': { 'log':
{'host': '<nodename1>', 'path': '/opt/

```

```
mapr/installer/ezdfaas/logs/
onpremfab1-fabric_scale_24_04_02_07_15
_25_1781038.log'}, 'message':
'Starting fabric scaling with hosts :
['<nodename2>', '<nodename2>'],'
'percentage': 0, 'scale_complete':
false, 'scale_successful': false,
'stage': {'hosts' : [{'completion':
0, 'host': '<nodename1>', 'state':
'INSTALLING', 'status': 'Installing
HPE Ezmeral Data Fabric'}],
{'completion': 0, 'host':
'<nodename2>', 'state': 'QUEUED',
'status': 'Queued'}}}, 'status_code':
0, 'time': '2024-04-02 07:46:21'}\n"
]
}
```

**installer clusterstatus**

Displays the state of the cluster.

**Syntax****CLI**

```
/opt/mapr/bin/maprcli installer
clusterstatus
usage: create_cluster_status.py
      [ -pypath pythonpath
(optional, default is python3, use -h
for help) ]
      [-h]
      -c CLUSTER_NAME
      [-m]
      [-p]
```

**Parameters**

Parameter	Description
-pypath	Optional path to the python executable. Default executable is <code>python3</code> .
-c	Mandatory. Name of the cluster for which to retrieve the state.
-m   --mock_output	Optional. Display mock data for state.
-p   --pretty	Optional. Tidy the output for readability.

**Cluster status example**

Retrieve the status for cluster NA3213:

**CLI**

```
/opt/mapr/bin/maprcli installer
clusterstatus -c NA3213 -p
```

**installer clusterupgrade**

Upgrade a cluster.

## Syntax

### CLI

```

/opt/mapr/bin/maprcli installer
clusterupgrade -h
usage: cluster_upgrade.py [-h] [-j
CLUSTER_JSON] [-f CLUSTER_JSON_FILE]
                        [-y
CLUSTER_YAML_FILE]

options:
  -h, --help            show this
help message and exit
  -j CLUSTER_JSON, --cluster_json
CLUSTER_JSON            URL Encoded
                        JSON string describing cluster's name,
                        type,
credentials, and specific to target
provider
  -f CLUSTER_JSON_FILE, --cluster_json_file
CLUSTER_JSON_FILE     Path to JSON
file describing cluster's name, type,
                        credentials,
and specific to target provider
  -y CLUSTER_YAML_FILE, --cluster_yaml_file
CLUSTER_YAML_FILE     Path to YAML
file describing cluster's name, type,
                        credentials,
and specific to target provider
    
```

### Parameters

Parameter	Description
-j   --cluster_json	Optional URL encoded JSON string defining the cluster to upgrade.
-f   --cluster_json_file	Optional path to a JSON file defining the cluster to upgrade. Specify either a JSON file or a YAML file.
-y   --cluster_yaml_file	Optional path to a YAML file defining the cluster to upgrade. Specify either a JSON file or a YAML file.

### Example

Upgrade a cluster:

### CLI

```

/opt/mapr/bin/maprcli installer
clusterupgrade -j
'{"cluster_name":"","core_version":"","
"ssh_username":"","ssh_password":""}'
-json
    
```

### installer clusterupgradestatus

Check the upgrade status of a cluster.

## Syntax

### CLI

```

/opt/mapr/bin/maprcli installer
clusterupgradestatus -h
usage: cluster_upgrade_status.py
[-h] -c CLUSTER_NAME

options:
  -h, --help            show this
help message and exit
  -c CLUSTER_NAME, --cluster_name
CLUSTER_NAME
                        name of the
cluster to check upgrade status

```

## Parameters

Parameter	Description
-c   --cluster_name	Name of the cluster to check the upgrade status.

## Example

Check the upgrade status for the cluster NA3213:

### CLI

```

/opt/mapr/bin/maprcli installer
clusterupgradestatus -c NA3213 -json

```

## installer listdeployments

Lists all cluster deployments.

## Syntax

### CLI

```

/opt/mapr/bin/maprcli installer
listdeployments
usage: list_clusters.py
      [-pypath pythonpath
(optional, default is python3, use -h
for help)]
      [-h]
      [-p]
      [-ip]

```

## Parameters

Parameter	Description
-pypath	Optional path to the python executable. Default executable is <code>python3</code> .
-p   --pretty	Optional. Tidy the output for readability.
-ip   --inprogress	Optional. Only display clusters that are in the process of being deployed.

## List deployments example

List clusters that are being deployed.

### CLI

```
/opt/mapr/bin/maprcli installer
listdeployments -ip -p
```

## installer logs

Downloads a zip archive of the logs for an as-a-service Data Fabric. This command is not supported for customer-managed clusters because clusters do not have a deployment directory. Only as-a-service fabrics have a deployment directory.

## Syntax

### CLI

```
maprcli installer logs
usage: cluster_logs.py [-h] -c
CLUSTER_NAME [-i INSTALLER_LOGS]
options:
  -h, --help            show this
help message and exit
  -c CLUSTER_NAME,     --cluster_name
CLUSTER_NAME
  -i
INSTALLER_LOGS,     --installer_logs
INSTALLER_LOGS
                                type of
logs: ezdfaas(False - default)/
installer(True)
```

## Parameters

Parameter	Description
-h   --help	Shows help for the command.
-c   --cluster_name	Mandatory. Name of the fabric for which to obtain log information
-i   --installer_logs	Log type to download. Two types are available: <ul style="list-style-type: none"> <li>ezdfaas – False is the default value for this log type.</li> <li>installer – True is the default value for this log type.</li> </ul>

## Download Logs Example

Downloads a zip archive of the installer logs for fabric name fabric-25 to the /var/mapr/fabriclogs/fabric-25\_installer/ directory.

### CLI

```
# maprcli installer logs -c
fabric-25 -i true -a true -json
{
  "timestamp":1715853237475,
  "timeofday":"2024-05-16 02:53:57.475
GMT-0700 AM",
```

```
"status": "OK",
"total": 0,
"data": [
  ],
  "messages": [
    { 'cluster_name':
'fabric-25',
'installer_logs': 'true',
'log_path': '/var/mapr/fabriclogs/
fabric-25_installer/archive.zip' } ]
}
```

**job**

Manages Hadoop jobs running on the cluster.

**job linklogs**

Creates symbolic links to all the logs relating to the activity of a specific job.

The `maprcli job linklogs` command works with the [Centralized Logging](#) to provide a job-centric view or an application-centric view of all log files generated during job or application execution.

The output of `job linklogs` is a directory populated with symbolic links to all log files related to the specified job(s) or to the application. The command can be performed during or after a job or application is processed.

**Syntax****CLI**

```
maprcli job linklogs
  -jobid <jobPattern>
  -todir <desinationDirectory>
  [-jobconf <pathToJobXml>]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/job/linklogs?<parameters>

**Parameters**

Parameter	Description
jobid	For MapReduce version 2, specify the application ID.
todir	The target directory for the symbolic links to the log files.
jobconf	For MapReduce version 2, this parameter is not applicable.

**Output**

For MapReduce version 2, the following directory will be created in the location specified by `todir` for the application ID that you specify for the `jobid` parameter:

- `<applicationId>/hosts/<host>/` contains symbolic links to log directories of tasks executed for `<applicationId>` on `<host>`



## Examples

Link logs for all jobs named "wordcount1" and dump output to /myvolume/joblogviewdir:

### CLI

```
maprcli job linklogs -jobid
job_*_wordcount1 -todir /myvolume/
joblogviewdir
```

### REST

```
https://abc.sj.us:8443/
rest/job/linklogs?
jobid=job_*_wordcount1&todir=/
myvolume/joblogviewdir
```

## license

Manages MapR licenses.

### license add

Adds a license. Permissions required: `fc` or `a`.

You can specify the license either by passing the license string itself to `license add`, or by specifying a file containing the license string. In a multinode cluster, add the license to one node (any node). Adding the same license to more than one node returns an error.

## Syntax

### CLI

```
maprcli license add
[ -cluster cluster name ]
[ -is_file true|false. default:
false ]
-license long_license_string
```

### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/license/add?&lt;parameters&gt;</code>

## Parameters

Parameter	Description
<code>cluster</code>	The cluster on which to run the command.
<code>is_file</code>	Specifies whether the <code>license</code> specifies a file. If <code>false</code> , the <code>license</code> parameter contains a long license string.
<code>license</code>	The license to add to the cluster. If <code>-is_file</code> is <code>true</code> , <code>license</code> specifies the file name of a license file. Otherwise, <code>license</code> contains the license string itself.

## Examples



**NOTE:** After obtaining a valid license file from your data-fabric sale representative, copy the license file to a cluster node, for example in the path `/tmp/license.txt`.

To add a license from a file:

**CLI**

```
maprcli license add -is_file
true -license /tmp/license.txt
```

**REST**

```
https://abc.sj.us:8443/rest/license/
add?
is_file=true&license=%2Ftmp%2Flicen
se.txt
```

**Related concepts**

[Upgrading and Your License](#) on page 300

You do not need a new license to upgrade an HPE Ezmeral Data Fabric cluster. However, it's a good idea to check your cluster license periodically and renew the license before it expires.

**Related tasks**

[Viewing the Licenses on the Cluster](#) on page 1072

List the licenses on the cluster using either the Control System or the CLI.

[Adding a License](#) on page 1071

Add a license through the Control System or the CLI.

[Removing a License](#) on page 1074

Describes how to remove a license using the Control System and the CLI.

**Related reference**

[license addcrl](#) on page 2242

Adds a certificate revocation list (CRL). Permissions required: `fc` or `a`.

[license apps](#) on page 2244

Displays the features authorized for the current license. Permissions required: `login`

[license list](#) on page 2245

Lists licenses on the cluster. Permissions required: `login`. For best results, use the `-json` option when running the command.

[license listcrl](#) on page 2247

Lists certificate revocation lists (CRLs) on the cluster. Permissions required: `login`.

[license remove](#) on page 2248

Removes a license. Permissions required: `fc` or `a`.

[license showid](#) on page 2250

Displays the cluster ID for use when creating a new license. Permissions required: `login`.

**license addcrl**

Adds a certificate revocation list (CRL). Permissions required: `fc` or `a`.

**Syntax****CLI**

```
maprcli license addcrl
[ -cluster <cluster> ]
-crl <crlstring>
[ -is_file true|false. default:
false ]
```

**REST**

Request Type	POST
--------------	------

Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/license/addcrl?&lt;parameters&gt;</code>
-------------	-----------------------------------------------------------------------------------------

### Parameters

Parameter	Description
cluster	The cluster on which to run the command.
crl	The CRL to add to the cluster. If file is set, <code>crl</code> specifies the filename of a CRL file. Otherwise, <code>crl</code> contains the CRL string itself.
is_file	Specifies whether the license is contained in a file.

### Examples

#### CLI

```
maprcli license addcrl
  -crl crl.txt
  -is_file true
```

#### REST

```
https://centos26.lab:8443/
rest/license/addcrl?
crl=crl.txt&is_file=true
```

### Related concepts

[Upgrading and Your License](#) on page 300

You do not need a new license to upgrade an HPE Ezmeral Data Fabric cluster. However, it's a good idea to check your cluster license periodically and renew the license before it expires.

### Related tasks

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List the licenses on the cluster using either the Control System or the CLI.

[Adding a License](#) on page 1071

Add a license through the Control System or the CLI.

[Removing a License](#) on page 1074

Describes how to remove a license using the Control System and the CLI.

### Related reference

[license add](#) on page 2241

Adds a license. Permissions required: `fc` or `a`.

[license apps](#) on page 2244

Displays the features authorized for the current license. Permissions required: `login`

[license list](#) on page 2245

Lists licenses on the cluster. Permissions required: `login`. For best results, use the `-json` option when running the command.

[license listcrl](#) on page 2247

Lists certificate revocation lists (CRLs) on the cluster. Permissions required: `login`.

[license remove](#) on page 2248

Removes a license. Permissions required: `fc` or `a`.

[license showid](#) on page 2250

Displays the cluster ID for use when creating a new license. Permissions required: `login`.

### license apps

Displays the features authorized for the current license. Permissions required: `login`

## Syntax

### CLI

```
maprcli license apps
[ -cluster <cluster> ]
```

### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/license/apps[?&lt;parameters&gt;]</code>

## Parameters

Parameter	Description
cluster	The cluster on which to run the command.

## Output

### Sample Output

```
# maprcli license apps
capability          grace  featuredata
NFS                 false  unlimited
NFS_MULTINODE      false
NFS_HA              false
MULTI_CLUSTER      false
CLDB_HA             false
JOBTRACKER_HA     false
SNAPSHOT            false
MIRRORING           false
DATA_PLACEMENT     false
MAXNODES            false  unlimited
OPTIMIZED_SHUFFLE  false
JM_CHARTS           false
JM_HISTOGRAMS      false
MAPR_TABLES        false
MAPR_TABLES_FULL   false
POSIX_CLIENT        false
POSIX_CLIENT_BASE  true
POSIX_CLIENT_GOLD  false
POSIX_CLIENT_PLATINUM false
MAPR_STREAMS       false
MAPR_STREAMS_FULL  false
JM_CHARTS           false
JM_HISTOGRAMS      false
```

## Example

### CLI

```
maprcli license apps
```

### REST

```
https://abc.sj.us:8443/rest/license/
apps
```

## Related concepts

[Upgrading and Your License](#) on page 300

You do not need a new license to upgrade an HPE Ezmeral Data Fabric cluster. However, it's a good idea to check your cluster license periodically and renew the license before it expires.

## Related tasks

[Viewing the Licenses on the Cluster](#) on page 1072

List the licenses on the cluster using either the Control System or the CLI.

[Adding a License](#) on page 1071

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[Removing a License](#) on page 1074

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## Related reference

[license add](#) on page 2241

Adds a license. Permissions required: `fc` or `a`.

[license addcrl](#) on page 2242

Adds a certificate revocation list (CRL). Permissions required: `fc` or `a`.

[license list](#) on page 2245

Lists licenses on the cluster. Permissions required: `login`. For best results, use the `-json` option when running the command.

[license listcrl](#) on page 2247

Lists certificate revocation lists (CRLs) on the cluster. Permissions required: `login`.

[license remove](#) on page 2248

Removes a license. Permissions required: `fc` or `a`.

[license showid](#) on page 2250

Displays the cluster ID for use when creating a new license. Permissions required: `login`.

## license list

Lists licenses on the cluster. Permissions required: `login`. For best results, use the `-json` option when running the command.

## Syntax

### CLI

```
maprcli license list
[ -cluster <cluster> ]
```

### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/license/list[?&lt;parameters&gt;]</code>

## Parameters

Parameter	Description
cluster	The cluster on which to run the command.



**NOTE:** If you use the `-json` option with this command, and you pipe the output into another program, you may find that the result cannot be parsed by certain JSON libraries, such as the JSON library for Python. To work around this problem, you can replace the single-escape characters (`\`) in the JSON output that the `license list` command returns, with double-escape characters (`\\`).

## Output

### Sample Output

```
# maprcli license list -json
{
  "timestamp":1433543033194,
  "timeofday":"2015-06-05 10:23:53.194 GMT+0000",
  "status":"OK",
  "total":2,
  "data":[
    {
      "id":"88aEvYonv5HqJgaFrGfsKis5puQ=",
      "description":"Base MapR POSIX Client for fast secure file
access",
      "nfscliendnodes":"10",
      "isAdditioanlFeature":true,
      "deletable":false,
      "grace":true,
      "license":"version: \\\"4.0\\\"\\ncustomerid:
\\\"BaseLicenseUser\\\"\\nissuer: \\\"MapR Technologies,
Inc.\\\"\\nlicType: AdditionalFeaturesBase\\ndescription: \\\"Base
MapR POSIX Client for fast secure file access\\\"\\nenforcement:
HARD\\ncapabilities {\\n feature: NFS_CLIENT_BASE\\n name: \\\"MapR POSIX
CLIENT\\\"\\n permission: ALLOW\\n featureData {\\n maxNfsClientNodes:
\\\"10\\\"\\n }\\n}\\nhash: \\\"88aEvYonv5HqJgaFrGfsKis5puQ=\\\"\\n"
    },
    {
      "id":"iSs4C9+yb9WSbE1lHJGy5KW0m3E=",
      "description":"MapR Base Edition",
      "maxnodes":"unlimited",
      "isAdditioanlFeature":false,
      "deletable":false,
      "grace":true,
      "license":"version: \\\"4.0\\\"\\ncustomerid:
\\\"BaseLicenseUser\\\"\\nissuer: \\\"MapR Technologies,
Inc.\\\"\\nlicType: Base\\ndescription: \\\"MapR Base
Edition\\\"\\nenforcement: HARD\\ncapabilities {\\n feature: MAXNODES\\n
name: \\\"Max Nodes in Cluster\\\"\\n permission: ALLOW\\n featureData
{\\n maxNodes: \\\"unlimited\\\"\\n }\\n}\\ncapabilities {\\n feature:
MAPR_TABLES\\n name: \\\"MapR Tables\\\"\\n permission: ALLOW\\n}\\nhash:
\\\"iSs4C9+yb9WSbE1lHJGy5KW0m3E=\\\"\\n"
    }
  ]
}
```

## Examples

### CLI

```
maprcli license list -json
```

### REST

```
https://abc.sj.us:8443/rest/license/
list
```

## Related concepts

[Upgrading and Your License](#) on page 300

You do not need a new license to upgrade an HPE Ezmeral Data Fabric cluster. However, it's a good idea to check your cluster license periodically and renew the license before it expires.

## Related tasks

[Viewing the Licenses on the Cluster](#) on page 1072

List the licenses on the cluster using either the Control System or the CLI.

[Adding a License](#) on page 1071

Add a license through the Control System or the CLI.

[Removing a License](#) on page 1074

Describes how to remove a license using the Control System and the CLI.

## Related reference

[license add](#) on page 2241

Adds a license. Permissions required: `fc` or `a`.

[license addcrl](#) on page 2242

Adds a certificate revocation list (CRL). Permissions required: `fc` or `a`.

[license apps](#) on page 2244

Displays the features authorized for the current license. Permissions required: `login`

[license listcrl](#) on page 2247

Lists certificate revocation lists (CRLs) on the cluster. Permissions required: `login`.

[license remove](#) on page 2248

Removes a license. Permissions required: `fc` or `a`.

[license showid](#) on page 2250

Displays the cluster ID for use when creating a new license. Permissions required: `login`.

## license listcrl

Lists certificate revocation lists (CRLs) on the cluster. Permissions required: `login`.

## Syntax

### CLI

```
maprcli license listcrl
[ -cluster <cluster> ]
```

### REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/license/listcrl[?<parameters>]

## Parameters

Parameter	Description
cluster	The cluster on which to run the command.

## Examples

### CLI

```
maprcli license listcrl
  -cluster my.test.cluster
```

### REST

```
https://abc.sj.us:8443/rest/license/
listcrl?cluster=my.test.cluster
```

## Related concepts

[Upgrading and Your License](#) on page 300

You do not need a new license to upgrade an HPE Ezmeral Data Fabric cluster. However, it's a good idea to check your cluster license periodically and renew the license before it expires.

## Related tasks

[Viewing the Licenses on the Cluster](#) on page 1072

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Adds a certificate revocation list (CRL). Permissions required: `fc` or `a`.

[license apps](#) on page 2244

Displays the features authorized for the current license. Permissions required: `login`

[license list](#) on page 2245

Lists licenses on the cluster. Permissions required: `login`. For best results, use the `-json` option when running the command.

[license remove](#) on page 2248

Removes a license. Permissions required: `fc` or `a`.

[license showid](#) on page 2250

Displays the cluster ID for use when creating a new license. Permissions required: `login`.

## license remove

Removes a license. Permissions required: `fc` or `a`.

## Syntax

### CLI

```
maprcli license remove
[ -cluster <cluster> ]
-license_id <license>
```



**REST**

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/license/remove?&lt;parameters&gt;</code>

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command.
license_id	The license to remove.

**Examples****CLI**

```
maprcli license remove -license_id
5119043355327235351
```

**REST**

```
https://10.10.82.23:8443/rest/license/
remove?license_id=5119043355327235351
```

**Related concepts**

[Upgrading and Your License](#) on page 300

You do not need a new license to upgrade an HPE Ezmeral Data Fabric cluster. However, it's a good idea to check your cluster license periodically and renew the license before it expires.

**Related tasks**

[Viewing the Licenses on the Cluster](#) on page 1072

List the licenses on the cluster using either the Control System or the CLI.

[Adding a License](#) on page 1071

Add a license through the Control System or the CLI.

[Removing a License](#) on page 1074

Describes how to remove a license using the Control System and the CLI.

**Related reference**

[license add](#) on page 2241

Adds a license. Permissions required: `fc` or `a`.

[license addcrl](#) on page 2242

Adds a certificate revocation list (CRL). Permissions required: `fc` or `a`.

[license apps](#) on page 2244

Displays the features authorized for the current license. Permissions required: `login`

[license list](#) on page 2245

Lists licenses on the cluster. Permissions required: `login`. For best results, use the `-json` option when running the command.

[license listcrl](#) on page 2247

Lists certificate revocation lists (CRLs) on the cluster. Permissions required: `login`.

[license showid](#) on page 2250

Displays the cluster ID for use when creating a new license. Permissions required: `login`.

**license showid**

Displays the cluster ID for use when creating a new license. Permissions required: login.

**Syntax****CLI**

```
maprcli license showid
[ -cluster <cluster> ]
-showNodes show the total licensed
nodes available. default: false ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/license/showid[?<parameters>]

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command.
showNodes	When set to true, displays both the number of nodes that the license supports, and the current number of nodes to which the license applies. A value of -1 indicates that there is no limit to the number of nodes to which this license applies. Default Value: false

**Output****Sample Output**

```
# maprcli license showid
id
5119043355327235351
```

```
# maprcli license showid -showNodes true
maxLicensedNodes  id          currentLicensedNodes
-1                5119043355327235351    1
```

**Examples****CLI**

```
maprcli license showid -showNodes true
```

**REST**

```
https://abc.sj.us:8443/rest/license/showid?showNodes=true
```

**Related concepts**

[Upgrading and Your License](#) on page 300

You do not need a new license to upgrade an HPE Ezmeral Data Fabric cluster. However, it's a good idea to check your cluster license periodically and renew the license before it expires.

### Related tasks

[Viewing the Licenses on the Cluster](#) on page 1072

List the licenses on the cluster using either the Control System or the CLI.

[Adding a License](#) on page 1071

Add a license through the Control System or the CLI.

[Removing a License](#) on page 1074

Describes how to remove a license using the Control System and the CLI.

### Related reference

[license add](#) on page 2241

Adds a license. Permissions required: `fc` or `a`.

[license addcrl](#) on page 2242

Adds a certificate revocation list (CRL). Permissions required: `fc` or `a`.

[license apps](#) on page 2244

Displays the features authorized for the current license. Permissions required: `login`

[license list](#) on page 2245

Lists licenses on the cluster. Permissions required: `login`. For best results, use the `-json` option when running the command.

[license listcrl](#) on page 2247

Lists certificate revocation lists (CRLs) on the cluster. Permissions required: `login`.

[license remove](#) on page 2248

Removes a license. Permissions required: `fc` or `a`.

### label

Manages registration and modification of labels.

#### label add

Registers a label. Permissions required: `fc` or `a`.

Registers a label. See [Using Storage Labels](#) on page 1306 for more information on labels. Attempting to register a label that is already registered, results in an error.

When registering a label for a Storage Pool, the label and its associated values apply to all the disks in the Storage Pool.

### Syntax

#### CLI

```
maprcli label add
  -label <label to be registered>
  [ -maxactiveioperdisk max active
io per disk ]
  [ -numdiskspersinstance num disks
per mfs instance ]
  [ -isssd is solid state drive ]
  [ -istrimenabled is trim enabled ]
```

#### REST

Request Type	POST
--------------	------

Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/label/add?&lt;parameters&gt;</code>
-------------	------------------------------------------------------------------------------------

## Parameters

### label

*Default Value:* default

Possible Values: Any label

Description: The label to use for the storage pool. See [Using Storage Labels](#) on page 1306 for more information on labels.

The label should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

### maxactiveioperdisk

*Default Value:* 100

Possible Values: Any integer value between 100 and 50000.

The number of concurrent IO operations per second that can be issued on the disk. Not specifying this value uses the default value specified in the `mfs.conf` file.

### numdisksperinstance

*Default Value:* 20

Possible Values: Any integer value between 1 and 24.

Used in partitioning disks of the same type among multiple instances of file servers on the same node.

### isssd

*Default Value:* true

Possible Values: true or false

Set to `true` to indicate that the disk is an SSD.

### istrimenabled

*Default Value:* false

Possible Values: true or false

Set to `true` to indicate that the SSD disk is TRIM enabled.

TRIM enables the File System to inform a SSD disk which data blocks it can erase because they are no longer in use. The use of TRIM can improve the performance of writing data to SSDs and contribute to longer SSD life. Set this parameter to `true` only if the SSD vendor recommends it.

## Examples

1. Register a label, before using it to label a storage pool.

### CLI

```
maprcli label add -label WDcheetah
```

### REST

```
https://abc.sj.us:8443/rest/labels/add?label=WDcheetah
```

- Register a label with additional settings such as the maximum active IO per disk and marking it as a SSD, before using it to label a storage pool.

**CLI**

```
maprcli label add -label
WDCheetah -maxactiveioperdisk
5000 -isssd true -istrimenabled true
```

**REST**

```
https://abc.sj.us:8443/rest/labels/
add?
label=WDCheetah&maxactiveioperdisk=500
0&-isssd=true&istrimenabled=true
```

**Related concepts**

[node](#) on page 2260

Manages nodes in the cluster

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

**Related reference**

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**label modify**

Modifies a label. Permissions required: `fc` or `a`.

Modifies a label. See [Using Storage Labels](#) on page 1306 for more information on labels.

When modifying a label for a Storage Pool, the label and its associated values apply to all the disks in the Storage Pool.

**Syntax****CLI**

```
maprcli label modify
  -label <label to be modified>
  [ -maxactiveioperdisk max active
io per disk ]
  [ -isssd is solid state drive ]
  [ -istrimenabled is trim enabled ]
```

**REST**

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/ label/modify?&lt;parameters&gt;</code>

**Parameters****label**

Possible Values: Any label

Description: The label to use for the storage pool. See [Using Storage Labels](#) on page 1306 for more information on labels.

The label should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

**maxactiveioperdisk**

Possible Values: Any integer value between 100 and 50000.

Description: The number of concurrent IO operations per second that can be issued on the disk. Not specifying this value uses the default value specified in the `mfs.conf` file.

**isssd**Possible Values: `true` or `false`

Description: Set to `true` to indicate that the disk is an SSD.

**istrimenabled**Possible Values: `true` or `false`

Description: Set to `true` to indicate that the SSD disk is TRIM enabled.

TRIM enables the File System to inform a SSD disk which data blocks it can erase because they are no longer in use. The use of TRIM can improve the performance of writing data to SSDs and contribute to longer SSD life. Set this parameter to `true` only if the SSD vendor recommends it.

**Examples**

Modify a label:

**CLI**

```
maprcli label modify -label  
WDcheetah -maxactiveioperdisk  
5000 -isssd true -istrimenabled true
```

**REST**

```
https://abc.sj.us:8443/rest/labels/  
modify?  
label=WDcheetah&maxactiveioperdisk=5000  
&-isssd=true&istrimenabled=true
```

**Related concepts**[node](#) on page 2260

Manages nodes in the cluster

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

### Related reference

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### label list

Lists registered labels. Permissions required: `fc` or `a`.

Lists registered labels. See [Using Storage Labels](#) on page 1306 for more information on labels.

### Syntax

#### CLI

```
maprcli label list
```

#### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/label/list</code>

### Examples

List registered labels.

#### CLI

```
$ maprcli label list -json
{
  "timestamp":1585930322953,
  "timeofday":"2020-04-03
04:12:02.953 GMT+0000 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "registered_labels":[
        {
          "label":"ssd",
```

```

"id":1
  },
"label":"hdd",
"id":2
  ]
}
]
}

```

<https://abc.sj.us:8443/rest/label/list>

## REST

### Related concepts

[node](#) on page 2260

Manages nodes in the cluster

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

### Related reference

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[node list](#) on page 2270

Lists nodes in the cluster.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### nfsmgmt

Refreshes NFS exports and server cache.

#### nfsmgmt refreshexports

Refreshes the list of clusters and mount points available to mount with NFS. Permissions required: `fc` or `a`.

## Syntax

### CLI

```

[ -nfshost <ip or hostname> ]
[ -nfsport <port> ]
[ -isusermode <true | false> ]

```

### REST

N/A



**Parameters**

Parameter	Description
nfshost	The hostname of the node that is running the MapR NFS server. Default: 127.0.0.1
nfsport	The port to use. Default: 9998
isusermode	Specifies whether the mode for creating the ticket for NFS is in user mode or not. Options: True or False. The ticket can not be created for nfs in user mode. Default: false

**Example**

**CLI** `maprcli nfsmgmt refreshexports -nfshost 10.10.82.29 -nfsport 9998`

**nfsmgmt refreshgidcache**

Deletes the GID list (uidGidCache\_ entries) in NFS server cache. Permissions required: fc or a.

Useful for immediately reflecting the groups update.

**Syntax**

**CLI**

```
[ -nfshost <ip or hostname> ]
[ -nfsport <port> ]
[ -isusermode <true | false> ]
```

**REST**

N/A

**Parameters**

Parameter	Description
nfshost	The hostname of the node that is running the MapR NFS server. Default: 127.0.0.1
nfsport	The port to use. Default: 9998
isusermode	Specifies whether the mode for nfs is in user mode or not. Options: True or False. The ticket can not be created for nfs in user mode. Default: false

**Example**

**CLI** `maprcli nfsmgmt refreshgidcache -nfshost 10.10.82.29 -nfsport 9998`

**nfs4mgmt**

Manages NFSv4 server.

**nfs4mgmt add-export**

Adds an export.

## Syntax

### CLI

```
/opt/mapr/bin/maprcli nfs4mgmt
add-export
    [ -nfshost ip/hostname.
default: 127.0.0.1 ]
    [ -nfsport port. default:
9995 ]
    -exportid export id. default:
0
    -conffile conf file path
```

### REST

N/A

## Parameters

Parameter	Description
conffile	The path to the NFSv4 configuration file.
exportid	The export ID as specified in the configuration file. The default value is 0.
nfshost	The NFS server host. Value can be the IP address or the hostname of the NFS server host. The default value is 127.0.0.1.
nfsport	The NFS server port. The default value is 9995.

## Examples

### nfs4mgmt list-exports

Returns the list of exports.

## Syntax

### CLI

```
/opt/mapr/bin/maprcli nfs4mgmt
list-exports
    [ -nfshost ip/hostname.
default: 127.0.0.1 ]
    [ -nfsport port. default:
9995 ]
```

### REST

N/A

## Parameters

Parameter	Description
nfshost	The NFS server host. Value can be the IP address or the hostname of the NFS server host. The default value is 127.0.0.1.
nfsport	The NFS server port. The default value is 9995.

## Troubleshooting

For troubleshooting information, see [NFS Troubleshooting](#)

**nfs4mgmt remove-export**

Removes an export.

**Syntax****CLI**

```
/opt/mapr/bin/maprcli mfs4mgmt
remove-export
    [ -nfshost ip/hostname.
default: 127.0.0.1 ]
    [ -nfsport port. default:
9995 ]
    -exportid export id. default:
0
```

**REST**

N/A

**Parameters**

Parameter	Description
exportid	The export ID to remove as specified in the configuration file. The default value is 0.
nfshost	The NFS server host. Value can be the IP address or the hostname of the NFS server host. The default value is 127.0.0.1.
nfsport	The NFS server port. The default value is 9995.

**Examples****nfs4mgmt update-export**

Updates an export based on configuration changes.

**Syntax****CLI**

```
/opt/mapr/bin/maprcli mfs4mgmt
update-export
    [ -nfshost ip/hostname.
default: 127.0.0.1 ]
    [ -nfsport port. default:
9995 ]
    -exportid export id. default:
0
    -conffile conf file path
```

**REST**

N/A

**Parameters**

Parameter	Description
conffile	The path to the NFSv4 configuration file.
exportid	The export ID to update as specified in the configuration file. The default value is 0.

Parameter	Description
nfshost	The NFS server host. Value can be the IP address or the hostname of the NFS server host. The default value is 127.0.0.1.
nfssport	The NFS server port. The default value is 9995.

## Examples

### node

Manages nodes in the cluster

### Fields

The following table lists the data fields that provide information about each node. Each field has two names:

- Field name - displayed in the output of the `node list` command
- Short name - used to specify the columns displayed using the `columns` parameter

The short name is also used when specifying rows with a filter, for example when specifying nodes on which to perform an action with the `node services` command.

Field Name	Short Name	Description
blockMovesIn	bmi	Block moves in.
blockMovesOut	bmo	Block moves out.
bytesReceived	br	Bytes received by the node since the last CLDB heartbeat.
bytesSent	bs	Bytes sent by the node since the last CLDB heartbeat.
clienthealth	clhealth	The status of the client. Value can be one of the following: <ul style="list-style-type: none"> <li>• Active</li> <li>• Inactive</li> </ul>
clienttype	cltype	The type of client. For example, <code>posixclientgold</code> , <code>posixclientbasic</code> , <code>posixclientplatinum</code> , <code>LOOPBACK_NFS</code> , <code>NFS_V3</code> , <code>NFS_V4</code> .
configuredservice	csvc	Services that are configured as roles on the node.
CorePresentAlarm	ncp	Timestamp when the <a href="#">Core Present</a> alarm was raised.
cpus	cpc	The total number of CPUs on the node.
davail	dsa	Disk space available on the node, in GB.
DiskFailureAlarm	fda	Timestamp when <a href="#">Disk Failure</a> on page 3014 alarm was raised.

Field Name	Short Name	Description
disks	dsc	Total number of disks on the node.
dreadK	drk	Disk Kbytes read since the last heartbeat.
dreads	dro	Disk read operations since the last heartbeat.
DRILLDOWNALARM	nadrill	Timestamp when "Drill Service Down" alarm was raised.
dtotal	dst	Total disk space on the node, in GB.
dused	dsu	Disk space used on the node, in GB.
dwriteK	dwk	Disk Kbytes written since the last heartbeat.
dwrites	dwo	Disk write ops since the last heartbeat.
ESServerDown	naes	Timestamp when "Elasticsearch Server Down" alarm was raised.
faileddisks	nfd	Number of failed file system disks on the node. <ul style="list-style-type: none"> <li>0 = Clear</li> <li>1 = Raised</li> </ul>
fs-heartbeat	fhb	Time since the last heartbeat to the CLDB, in seconds.
GatewayServiceDown	nagwsd	Timestamp when "Gateway Service Down" alarm was raised.
HbaseThriftServiceDown	hbasethrift	Timestamp when "HBase Thrift Service Down" alarm was raised.
HbProcessingSlow	hbpsa	Timestamp when <a href="#">Heartbeat Processing Slow</a> on page 3016 alarm was raised.
health	h	Overall node health, calculated from various alarm states: <ul style="list-style-type: none"> <li>0 = Healthy</li> <li>1 = Needs attention</li> <li>2 = Degraded</li> <li>3 = Maintenance</li> <li>4 = Critical</li> </ul>
healthDesc	hd	The health description.
HighMfsMemoryAlarm	nhmm	Timestamp when <a href="#">MapR File System High Memory</a> alarm was raised.
HomeMapRFullAlarm	hmf	Timestamp when <a href="#">Installation Directory Full</a> alarm was raised.

Field Name	Short Name	Description
hostname	hn	The host name. In the output for the <code>clientsonly</code> option, this is the hostname where the client is running.
id	id	The node ID.
IncorrectTopologyAlarm	ita	Timestamp when <a href="#">Incorrect Topology</a> alarm was raised.
InstanceMismatch	nanim	Timestamp when <a href="#">Instance Mismatch</a> alarm was raised.
Insufficient memory for buckets	tbwarning	Timestamp when Tiny Bucket Flush alarm was raised.
ip	ip	A list of IP addresses associated with the node. In the output for the <code>clientsonly</code> option, this is the IP address of the host where the client is running.
isFips	isFips	The FIPS status of a node: <ul style="list-style-type: none"> <li>• 1 = Node is FIPS-enabled</li> <li>• 0 = Node is not FIPS-enabled</li> </ul>
JobHistoryServerDown	nasjhsd	Timestamp when "Job History Server Down" alarm was raised.
jt-heartbeat	jhb	Time since the last heartbeat to the JobTracker, in seconds.
labels	lbl	Labels associated with a node. See <a href="#">Using Storage Labels</a> on page 1306 for more information on labels.
lasthb	lhb	Time since the last heartbeat from the client host.
LogLevelAlarm	lla	Timestamp when Excess Logs alarm was raised.
MapRfs disks	nmd	Number of disks for use by file system
MemoryAllocationAlarm	maa	Timestamp when <a href="#">Memory Allocation</a> alarm was raised.
MemorySwapping	nams	Timestamp when <a href="#">Memory Usage</a> alarm was raised.
mtotal	mt	Total memory, in MB.
mused	mu	Memory used, in MB.
NodeDuplicateHostIdAlarm	ndh	Timestamp when <a href="#">Duplicate Host ID</a> on page 3015 alarm was raised.
NodeManagerDown	nanmd	Timestamp when "Node Manager Down" alarm was raised.
NodeMaprUserMismatchAlarm	nma	Timestamp when <a href="#">MapR User Mismatch</a> on page 3020 alarm was raised.
NodeNoHeartbeatAlarm	nha	Timestamp when <a href="#">No Heartbeat</a> alarm was raised.

Field Name	Short Name	Description
NodeTooManyContainersAlarm	nmc	Timestamp when <a href="#">Node Too Many Containers</a> on page 3024 alarm was raised.
NoDiskAttached	nanda	Timestamp when <a href="#">No Disk Attached</a> alarm was raised.
numInstances	ni	Number of configured file system instances.
numReportedInstances	nri	The number of running instances reported by file system to CLDB.
numResyncSlots	nrs	The number of resync slots.
numGetsInLastTenSeconds	ngl10s	Number of table get operations in last 10 seconds.
numGetsInLastMinute	ngl1m	Number of table get operations in last 1 minute.
numGetsInLastFiveMinutes	ngl5m	Number of table get operations in last 5 minutes.
numGetsInLastFifteenMinutes	ngl15m	Number of table get operations in last 15 minutes.
numPutsInLastTenSeconds	npl10s	Number of table put operations in last 10 seconds.
numPutsInLastMinute	npl1m	Number of table put operations in last 1 minute.
numPutsInLastFiveMinutes	npl5m	Number of table put operations in last 5 minutes
numPutsInLastFifteenMinutes	npl15m	Number of table put operations in last 15 minutes.
numScansInLastTenSeconds	nsl10s	Number of table scan operations in last 10 seconds.
numScansInLastMinute	nsl1m	Number of table scan operations in last 1 minute.
numScansInLastFiveMinutes	nsl5m	Number of table scan operations in last 5 minutes.
numScansInLastFifteenMinutes	nsl15m	Number of table scan operations in last 15 minutes.
PamMisconfiguredAlarm	pma	PAM misconfigured alarm (NODE_ALARM_PAM_MISCONFIGURED): <ul style="list-style-type: none"> <li>0 = Clear</li> <li>1 = Raised</li> </ul>
ResourceManagerDown	narnd	Timestamp when "Resource Manager Down" alarm is raised.
RootPartitionFullAlarm	rpf	Timestamp when <a href="#">Root Partition Full</a> alarm was raised.
rpcin	rpi	RPC bytes received since the last heartbeat.

Field Name	Short Name	Description
rpcout	rpo	RPC bytes sent since the last heartbeat.
rpcs	rpc	Number of RPCs since the last heartbeat.
service	svc	A comma-separated list of services running on the node: <ul style="list-style-type: none"> <li>cldb - CLDB</li> <li>fileserv - file system</li> <li>nfs - NFS Gateway Example: "cldb,fileserv,nfs"</li> </ul>
ServiceBeeswaxDownNotRunningAlarm	sbwa	Timestamp when "Beeswax Service Down" alarm was raised.
ServiceCLDBDownNotRunningAlarm	sca	Timestamp when <b>CLDB</b> alarm was raised.
ServiceFileservDownNotRunningAlarm	sfsa	Timestamp when <b>Fileserv</b> alarm was raised.
ServiceHiveDownNotRunningAlarm	shsma	Timestamp when <b>HiveMeta Service Down</b> alarm was raised.
ServiceHoststatsDownNotRunningAlarm	sha	Timestamp when <b>Hoststats</b> alarm was raised.
ServiceHs2DownNotRunningAlarm	shsa	Timestamp when <b>HS2 Service Down</b> alarm was raised.
ServiceHttpfsDownNotRunningAlarm	shfsa	Timestamp when "Httpfs Service Down" alarm is raised.
ServiceHueDownNotRunningAlarm	shuea	Timestamp when "Hue Service Down" alarm was raised.
ServiceNFSDownNotRunningAlarm	sna	Timestamp when <b>NFS</b> alarm was raised.
ServicesWebserverDownNotRunningAlarm	swa	Timestamp when <b>Webserver</b> alarm was raised.
spsPerInstance	nsp	Number of storage pools per file server instance.
TimeSkewAlarm	tfa	Timestamp when <b>Time Skew</b> alarm was raised.
racktopo	rp	The rack path.
uptime	cpt	Date when the node came up.
utilization	cpu	CPU use percentage since the last heartbeat.
VersionMismatchAlarm	vma	Timestamp when <b>Version</b> alarm was raised.
vip	vip	The virtuap IP address

**Related concepts**

[node](#) on page 2260

Manages nodes in the cluster



[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

**Related reference**

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**node allow-into-cluster**

Allows host IDs to join the cluster after duplicates have been resolved.

When the CLDB detects duplicate nodes with the same host ID, all nodes with that host ID are removed from the cluster and prevented from joining it again. After making sure that all nodes have unique host IDs, you can use the `node allow-into-cluster` command to un-ban the host ID that was previously duplicated among several nodes.

**Syntax**

**CLI**

```
maprcli node allow-into-cluster
[ -hostids <host IDs> ]
```

**REST**

Request Type	POST
Request URL	<pre>http[s]:// &lt;host&gt;:&lt;port&gt;/rest/node/ allow-into-cluster[? &lt;parameters&gt;]</pre>

**Parameters**

Parameter	Description
hostids	A comma-separated list of host IDs.

## Examples

### Allow former duplicate host IDs node1 and node2 to join the cluster:

#### CLI

```
maprcli node
allow-into-cluster -hostids
node1,node2
```

#### REST

```
https://abc.sj.us:8443/rest/node/
allow-into-cluster?hostids=node1,node2
```

### node cldbprimary

Returns the address of the primary CLDB node.

The `node cldbprimary` API returns the server ID and hostname of the node serving as the CLDB primary node.

## Syntax

#### CLI

```
maprcli node cldbprimary
[ -cluster <cluster name> ]
```

#### REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/node/cldbprimary[?<parameters>]

## Parameters

Parameter	Description
cluster	The name of the cluster for which to return the CLDB primary node information.

## Examples

### Return the CLDB primary node information for the cluster my.cluster.com:

#### CLI

```
maprcli node cldbprimary -cluster
my.cluster.com
```

```
{
  "timestamp":1622099062802,
  "timeofday":"2021-05-27
07:04:22.802 GMT+0000 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cldbprimary":"ServerID:"
```

```
3523090783455785824 HostName:
m2-mapreng-vmm167214.xxxx"
    }
  ]
}
```

**REST**

```
curl -k -X
POST 'https://10.163.167.214:8443/
rest/node/cldbprimary?
cluster=my.cluster.com' --user
mapr:mapr
```

```
{"timestamp":1622099484367,"timeofday"
:"2021-05-27 07:11:24.367 GMT+0000
AM","status":"OK","total":1,"data":
[{"cldbprimary":"ServerID:
3523090783455785824 HostName:
m2-mapreng-vmm167214.mip.xxx"}]}
```

**node failover**

Fails over master containers and VIPs to another node.

When this command runs, all master and intermediate containers are moved off the node and VIPs are re-assigned.

**Syntax**

**CLI**

```
maprcli node failover
[ -nodes <node hostname> ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/node/failover[?<parameters>]

**Parameters**

Parameter	Description
nodes	The hostname of the node going down.

**Examples**

**Notify CLDB of the node, exampleHost, going down:**

**CLI**

```
maprcli node failover -nodes
exampleHost
```

**REST**

```
https://abc.sj.us:8443/rest/node/
failover?nodes=exampleHost
```

**node heatmap**

Displays a heatmap for the specified nodes.

**Syntax****CLI**

```
maprcli node heatmap
[ -cluster <cluster> ]
[ -filter <filter> ]
[ -view <view> ]
-json | -long
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/node/heatmap[?<parameters>]

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command.
filter	A filter specifying snapshots to preserve. See <a href="#">Filters</a> for more information.
view	<p>Name of the heatmap view to show:</p> <ul style="list-style-type: none"> <li>status = Node status (the default view): <ul style="list-style-type: none"> <li>0 = Healthy</li> <li>1 = Needs attention</li> <li>2 = Degraded</li> <li>3 = Maintenance</li> <li>4 = Critical</li> </ul> </li> <li>cpu = CPU utilization, as a percent from 0-100.</li> <li>memory = Memory utilization, as a percent from 0-100.</li> <li>diskspace = MapR filesystem disk space utilization, as a percent from 0-100.</li> <li>NODE_* = Status of various alarms: 0 if clear, 1 if raised. For example: NODE_ALARM_DISK_FAILURE or NODE_ALARM_SERVICE_CLDB_DOWN. You can return a complete list of supported alarm parameters by running: <pre>maprcli node heatmap -view</pre> <p>See the lists of parameters below this table.</p> </li> </ul>

Parameter	Description
-json   -long	This command returns multiple levels of data. You must specify either JSON format or "long" format to see the full output.

### Alarm Parameters

You can view the status of a number of different alarms, including the status of alarms for services down and alarms for other conditions on the cluster.

### Service Down Alarms

```
NODE_ALARM_SERVICE_CLDB_DOWN NODE_ALARM_SERVICE_FILESERVER_DOWN
NODE_ALARM_SERVICE_JT_DOWN NODE_ALARM_SERVICE_TT_DOWN
NODE_ALARM_SERVICE_HBMASTER_DOWN NODE_ALARM_SERVICE_HBREGION_DOWN
NODE_ALARM_SERVICE_WEBSERVER_DOWN NODE_ALARM_SERVICE_NFS_DOWN
NODE_ALARM_SERVICE_HOSTSTATS_DOWN NODE_ALARM_SERVICE_OOZIE_DOWN
NODE_ALARM_SERVICE_HUE_DOWN NODE_ALARM_SERVICE_HTTPFS_DOWN
NODE_ALARM_SERVICE_BEESWAX_DOWN NODE_ALARM_SERVICE_HIVEMETA_DOWN
NODE_ALARM_SERVICE_HS2_DOWN
```

### Other Alarms

```
NODE_ALARM_DEBUG_LOGGING NODE_ALARM_DISK_FAILURE NODE_ALARM_VERSION_MISMATCH
NODE_ALARM_TIME_SKEW NODE_ALARM_ROOT_PARTITION_FULL
NODE_ALARM_OPT_MAPR_FULL NODE_ALARM_CORE_PRESENT NODE_ALARM_HIGH_MFS_MEMORY
NODE_ALARM_PAM_MISCONFIGURED NODE_ALARM_TT_LOCALDIR_FULL
NODE_ALARM_NO_HEARTBEAT NODE_ALARM_MAPRUSER_MISMATCH
NODE_ALARM_DUPLICATE_HOSTID NODE_ALARM_METRICS_WRITE_PROBLEM
NODE_ALARM_TOO_MANY_CONTAINERS
```

### Output

In general, the heatmap output looks like this (in JSON format).

```
{
  status: "OK",
  data: [{
    "{{rackTopology}}" : {
      "{{nodeName}}" : {{heatmapValue}},
      "{{nodeName}}" : {{heatmapValue}},
      "{{nodeName}}" : {{heatmapValue}},
      ...
    },
    "{{rackTopology}}" : {
      "{{nodeName}}" : {{heatmapValue}},
      "{{nodeName}}" : {{heatmapValue}},
      "{{nodeName}}" : {{heatmapValue}},
      ...
    },
    ...
  ]
}
```

Table

Field	Description
rackTopology	The topology for a particular rack.

Table (Continued)

Field	Description
nodeName	The name of the node in question.
heatmapValue	The value of the metric specified in the view parameter for this node, as an integer.

### Examples

#### Display a heat map with the node status (default view) for the default rack:

```
maprcli node heatmap -json
{
  "timestamp":1422567293873,
  "timeofday":"2015-01-29 01:34:53.873 GMT-0800",
  "status":"OK",
  "total":1,
  "data":[
    {"/data/default-rack":{
      "centos24":2}
    }
  ]
}
```

The equivalent REST API command would be:

```
https://rln1.sj.us:8443/rest/node/heatmap
```

#### Display memory usage for the default rack:

```
maprcli node heatmap -view memory -json
{
  "timestamp":1422585976631,
  "timeofday":"2015-01-29 06:46:16.631 GMT-0800",
  "status":"OK",
  "total":1,
  "data":[
    {"/data/default-rack":{
      "centos24":71}
    }
  ]
}
```

The equivalent REST API command would be:

```
https://rln1.sj.us:8443/rest/node/heatmap?view=memory
```

#### Display the value of `NODE_ALARM_DISK_FAILURE` for the default rack:

```
maprcli node heatmap -view NODE_ALARM_DISK_FAILURE -long
/data/default-rack
{"centos24":0}
```

### node list

Lists nodes in the cluster.

You can retrieve information for a set of nodes in several ways:

- To list only nodes with raised alarms, set `alarmednodes` to 1.
- To list only NFS nodes, set `nfsnodes` to 1.

- To view only a few nodes from the list, use the `start` and `limit` options to select only a portion of the results.
- To list nodes that match certain criteria, pass a filter to the `filter` parameter. See the [node](#) on page 2260 table for the filter options. See the [Filters](#) on page 1990 page for information on filters.

Using the `node list` command without the `-clientsonly true` or the `-nfsnodes true` option, does not list edge nodes. To include edge nodes, use the `-nfsnodes true` or the `-clientsonly true` option.

## Syntax

### CLI

```
/opt/mapr/bin/maprcli node list
[ -alarmednodes 0|1 ]
[ -cluster <cluster> ]
[ -clientsonly true|false ]
[ -columns <columns>|all ]
[ -filter <filter> ]
[ -limit <limit> ]
[ -nfsnodes true|false ]
[ -output terse|verbose ]
[ -sortby <attribute> ]
[ -sortorder asc|desc ]
[ -start <offset> ]
[ -zkconnect <ZooKeeper Connect String> ]
```

### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/node/list[?&lt;parameters&gt;]</code>

## Parameters

Parameter	Description
<code>alarmednodes</code>	When set to 1, displays only nodes with raised alarms. You cannot use this parameter if <code>nfsnodes</code> is set.
<code>cluster</code>	The cluster on which to run the command.
<code>clientsonly</code>	Set this parameter to <code>true</code> to return the list of nodes running unique platinum FUSE-based POSIX clients, and NFSv3, and NFSv4 services. The command returns the following fields: <code>clienttype</code> , <code>clienthealth</code> , <code>hostname</code> , <code>ip</code> , <code>lasthb</code> , <code>id</code> . For more information, see the <a href="#">fields table</a> .  If you set this parameter to <code>false</code> , which is the default value, this parameter returns node-level information for all the services running on each node.
<code>columns</code>	A comma-separated list of fields to return in the query, specified by the short names.  When specifying this option, the <code>ip</code> and <code>hostname</code> columns are always returned in the query.

Parameter	Description
filter	A filter specifying nodes on which to start or stop services. See the Fields table on the <a href="#">node</a> page for the fields available to filter. See the <a href="#">maprcli and REST API Syntax</a> page for information on filters.
limit	The number of rows to return, beginning at start. Default: 0
nfsnodes	<p>Set this to <code>true</code> to display POSIX (edge) nodes:</p> <pre>maprcli node list -nfsnodes true -columns csvc</pre> <p>When set to <code>false</code>, edge nodes are not displayed. Cannot be used if <code>alarmednodes</code> is set.</p> <p>When you set the <code>cldb.ignore.posix.only.hb.alarm</code> parameter to 1, dead edge nodes are displayed for 4 minutes from the time they went down, as CLDB removes all the dead edge nodes after 4 minutes. However, when you set <code>cldb.ignore.posix.only.hb.alarm</code> parameter to 0, dead edge nodes are displayed for 24 hours.</p>
output	Specifies whether the output should be terse or verbose.
sortby	Specifies one of the following attributes by which to sort the list of nodes: <code>nodeid</code> , <code>nodeip</code> , <code>nodehostname</code> , <code>noderackpath</code> , <code>nodeswitchpath</code> , <code>nodestatus</code> , <code>nodeservices</code> , <code>nodefshb</code> , <code>nodejthb</code> , <code>nodedisktotal</code> , <code>nodediskused</code> , <code>nodediskavail</code> , <code>noderpc</code> , <code>noderpcin</code> , <code>noderpcout</code> , <code>nodediskcount</code> , <code>nodediskreadops</code> , <code>nodediskreadkbytes</code> , <code>nodediskwriteops</code> , <code>nodediskwritekbytes</code> , <code>nodecpucount</code> , <code>nodecpuutil</code> , <code>nodememtotal</code> , <code>nodememused</code> , <code>nodefaileddisks</code> , <code>nodevirtualip</code> , <code>nodevirtualipend</code> , <code>nodenetmask</code> , <code>nodemacaddress</code> , <code>nodegateway</code> , <code>nodebytesreceived</code> , <code>nodebytessent</code> , <code>nodecpuuptime</code> , <code>nodemaprdiskcount</code> , <code>nodestatusdesc</code> , <code>nodeblockmovesout</code> , <code>nodeblockmovesin</code> , <code>nodemaxcontainersthreshold</code> , <code>nodenuminstances</code> , <code>nodenumspsperinstance</code> , <code>nodenfsstate</code> , <code>nodeisposixclient</code> , <code>nodeisloopbacknfs</code> , <code>nodeisloopbacknfsrunning</code>
start	The offset from the starting row according to sort. Default: 0
zkconnect	<a href="#">ZooKeeper Connect String</a>

## Output

Information about the nodes. See the [fields](#) for more information.

## Sample Output

```
# /opt/mapr/bin/maprcli node list -json
{
  "timestamp":1555342212112,
  "timeofday":"2019-04-15 08:30:12.112 GMT-0700 AM",
  "status":"OK",
```



```

"total":1,
"data":[
  {
    "id":"7146221175287263104",
    "ip":[
      "10.10.82.29",
      "172.17.0.1"
    ],
    "hostname":"doc29.lab",
    "racktopo":"/data/default-rack/doc29.lab",
    "health":2,
    "healthDesc":"One or more services is down",

"service":"resourcemanager,fileservers,cldb,nfs4,mastgateway,nodemanager,gate
way,hoststats,apiserver,posixclientbasic",

"configuredservice":"resourcemanager,filemigrate,fileservers,cldb,nfs4,mastga
teway,nodemanager,gateway,hoststats,apiserver,posixclientbasic",
    "fs-heartbeat":0,
    "jt-heartbeat":2,
    "dtotal":272,
    "dused":0,
    "davail":272,
    "rpcs":0,
    "rpcin":345,
    "rpcout":652,
    "disks":5,
    "MapRfs disks":3,
    "faileddisks":0,
    "dreads":0,
    "dreadK":0,
    "dwrites":1,
    "dwriteK":8,
    "cpus":8,
    "utilization":25,
    "uptime":"Mon Nov 20 15:03:37 PST 2017",
    "mtotal":23949,
    "mused":11996,
    "ttmapSlots":0,
    "ttmapUsed":0,
    "ttReduceSlots":0,
    "ttReduceUsed":0,
    "bytesReceived":168,
    "bytesSent":180,
    "numResyncSlots":16,
    "blockMovesOut":false,
    "blockMovesIn":false,
    "numInstances":"1",
    "numReportedInstances":"1",
    "spsPerInstance":"0",
    "numPutsInLastTenSeconds":0,
    "numPutsInLastMinute":0,
    "numPutsInLastFiveMinutes":0,
    "numPutsInLastFifteenMinutes":0,
    "numGetsInLastTenSeconds":0,
    "numGetsInLastMinute":0,
    "numGetsInLastFiveMinutes":0,
    "numGetsInLastFifteenMinutes":0,
    "numScansInLastTenSeconds":0,
    "numScansInLastMinute":0,
    "numScansInLastFiveMinutes":0,
    "numScansInLastFifteenMinutes":0,
    "LogLevelAlarm":0,
    "ServiceCLDBDownNotRunningAlarm":0,

```

```

    "ServiceFileserverDownNotRunningAlarm":0,
    "ServiceJTDownNotRunningAlarm":0,
    "ServiceTTDownNotRunningAlarm":0,
    :0,
    "ServiceHBRegionDownNotRunningAlarm":0,
    "ServiceNFSDownNotRunningAlarm":0,
    "ServiceNFS4DownNotRunningAlarm":0,
    "ServiceWebserverDownNotRunningAlarm":0,
    "ServiceHoststatsDownNotRunningAlarm":0,
    "DiskFailureAlarm":0,
    "VersionMismatchAlarm":0,
    "TimeSkewAlarm":0,
    "HbProcessingSlow":1554758472188,
    "RootPartitionFullAlarm":0,
    "HomeMapRFullAlarm":0,
    "CorePresentAlarm":0,
    "HighMfsMemoryAlarm":0,
    "PamMisconfiguredAlarm":0,
    "TTLocaldirFullAlarm":0,
    "NodeNoHeartbeatAlarm":0,
    "NodeMaprUserMismatchAlarm":0,
    "NodeDuplicateHostIdAlarm":0,
    "NodeMetricsWriteProblemAlarm":0,
    "NodeTooManyContainersAlarm":0,
    "IncorrectTopologyAlarm":0,
    "ServiceHueDownNotRunningAlarm":0,
    "ServiceHttpfsDownNotRunningAlarm":0,
    "ServiceBeeswaxDownNotRunningAlarm":0,
    "ServiceHiveDownNotRunningAlarm":0,
    "ServiceHs2DownNotRunningAlarm":0,
    "ServiceOozieDownNotRunningAlarm":0,
    "NodeManagerDown":0,
    "InstanceMismatch":0,
    "ResourceManagerDown":0,
    "Insufficient memory for buckets":0,
    "NoDiskAttached":0,
    "MemoryAllocationAlarm":0,
    "FileMigrateServerDown":1555340598576,
    "MemorySwapping":0,
    "ApiServerDown":0
  }
]
}

```

## Fields

For definitions of the output fields, and short names for use with filters, see the [fields table](#).

## Examples

### List all nodes:

For neatly formatted results, use the `-json` option when listing all nodes or a large subset of node information.

### CLI

```

/opt/mapr/bin/maprcli node list -json
{
  "timestamp":1555342212112,
  "timeofday":"2019-04-15
08:30:12.112 GMT-0700 AM",
  "status":"OK",

```

```

    "total":1,
    "data":[
      {
        "id":"7146221175287263104",
        "ip":[
          "10.10.82.29",
          "172.17.0.1"
        ],
        "hostname":"doc29.lab",
        "racktopo":"/data/default-rack/doc29.lab",
        "health":2,
        "healthDesc":"One or more services is down",

        "service":"resourcemanager,fileserver,cldb,nfs4,mastgateway,nodemanager,gateway,hoststats,apiserver,posixclientbasic",

        "configuredservice":"resourcemanager,filemigrate,fileserver,cldb,nfs4,mastgateway,nodemanager,gateway,hoststats,apiserver,posixclientbasic",
        "fs-heartbeat":0,
        "jt-heartbeat":2,
        "dtotal":272,
        "dused":0,
        "davail":272,
        "rpcs":0,
        "rpcin":345,
        "rpcout":652,
        "disks":5,
        "MapRfs disks":3,
        "faileddisks":0,
        "dreads":0,
        "dreadK":0,
        "dwrites":1,
        "dwriteK":8,
        "cpus":8,
        "utilization":25,
        "uptime":"Mon Nov 20 15:03:37 PST 2017",
        "mtotal":23949,
        "mused":11996,
        "ttmapSlots":0,
        "ttmapUsed":0,
        "ttReduceSlots":0,
        "ttReduceUsed":0,
        "bytesReceived":168,
        "bytesSent":180,
        "numResyncSlots":16,
        "blockMovesOut":false,
        "blockMovesIn":false,
        "numInstances":"1",

        "numReportedInstances":"1",
        "spsPerInstance":"0",

        "numPutsInLastTenSeconds":0,
        "numPutsInLastMinute":0,

```

```

"numPutsInLastFiveMinutes":0,
"numPutsInLastFifteenMinutes":0,
"numGetsInLastTenSeconds":0,
    "numGetsInLastMinute":0,
"numGetsInLastFiveMinutes":0,
"numGetsInLastFifteenMinutes":0,
"numScansInLastTenSeconds":0,
    "numScansInLastMinute":0,
"numScansInLastFiveMinutes":0,
"numScansInLastFifteenMinutes":0,
    "LogLevelAlarm":0,
"ServiceCLDBDownNotRunningAlarm":0,
"ServiceFileserverDownNotRunningAlarm":0,
"ServiceJTDownNotRunningAlarm":0,
"ServiceTTDownNotRunningAlarm":0,
    :0,
"ServiceHBRegionDownNotRunningAlarm":0,
,
"ServiceNFSDownNotRunningAlarm":0,
"ServiceNFS4DownNotRunningAlarm":0,
"ServiceWebserverDownNotRunningAlarm":0,
0,
"ServiceHoststatsDownNotRunningAlarm":0,
    "DiskFailureAlarm":0,
    "VersionMismatchAlarm":0,
    "TimeSkewAlarm":0,
"HbProcessingSlow":1554758472188,
"RootPartitionFullAlarm":0,
    "HomeMapRFullAlarm":0,
    "CorePresentAlarm":0,
    "HighMfsMemoryAlarm":0,
    "PamMisconfiguredAlarm":0,
    "TTLocaldirFullAlarm":0,
    "NodeNoHeartbeatAlarm":0,
"NodeMaprUserMismatchAlarm":0,
"NodeDuplicateHostIdAlarm":0,
"NodeMetricsWriteProblemAlarm":0,

```

```

"NodeTooManyContainersAlarm":0,
"IncorrectTopologyAlarm":0,
"ServiceHueDownNotRunningAlarm":0,
"ServiceHttpfsDownNotRunningAlarm":0,
"ServiceBeeswaxDownNotRunningAlarm":0,
"ServiceHiveDownNotRunningAlarm":0,
"ServiceHs2DownNotRunningAlarm":0,
"ServiceOozieDownNotRunningAlarm":0,
  "NodeManagerDown":0,
  "InstanceMismatch":0,
  "ResourceManagerDown":0,
  "Insufficient memory for
buckets":0,
  "NoDiskAttached":0,
  "MemoryAllocationAlarm":0,
"FileMigrateServerDown":1555340598576,
  "MemorySwapping":0,
  "ApiServerDown":0
}
]
}

```

**REST**

```

curl -u mapr:mapr -X GET -k "https://
host:8443/rest/node/list"

```

**List the health and configured service of all nodes:**

The following examples show the use of short forms for the `column` parameter.

**CLI**

```

/opt/mapr/bin/maprcli node
list -columns
service,health,configuredservice -json
/opt/mapr/bin/maprcli node
list -columns svc,h,csvc -json
{
  "timestamp":1555343115082,
  "timeofday":"2019-04-15
08:45:15.082 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "ip":[
        "10.10.82.29",
        "172.17.0.1"
      ],
      "hostname":"doc29.lab",
      "health":2,
      "service":"resourcemanager,fileserver,
cldb,nfs4,mastgateway,nodemanager,gate
way,hoststats,apiserver,posixclientbas

```

```
ic",
"configuredservice": "resourcemanager, filemigrate, fileserver, cldb, nfs4, mastgateway, nodemanager, gateway, hoststats, apiserver, posixclientbasic"
}
]
```

**REST**

```
curl -u mapr:mapr -X GET -k "https://host:8443/rest/node/list?columns=service%2Chealth%2Cconfiguredservice"
curl -u mapr:mapr -X GET -k "https://host:8443/rest/node/list?columns=svc%2Ch%2Ccsvs"
{"timestamp":1555482645387,"timeofday":"2019-04-16 11:30:45.387 GMT-0700 PM", "status":"OK", "total":1, "data":[{"ip":["10.10.82.29", "172.17.0.1"], "hostname":"doc29.lab", "health":2, "service":"","configuredservice":""}]}
```

**List the number of slots on all nodes:****CLI**

```
/opt/mapr/bin/maprcli node
list -columns
ip,ttmapSlots,ttmapUsed,ttReduceSlots,ttReduceUsed -json
{
  "timestamp":1555483525095,
  "timeofday":"2019-04-16
11:45:25.095 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "ip":[
        "10.10.82.29",
        "172.17.0.1"
      ],
      "hostname":"doc29.lab",
      "ttmapSlots":0,
      "ttmapUsed":0,
      "ttReduceSlots":0,
      "ttReduceUsed":0
    }
  ]
}
```

**REST**

```
curl -u mapr:mapr -X GET -k "https://host:8443/rest/node/list?columns=ip%2CttmapSlots%2CttmapUsed%2CttReduceSlots%2CttReduceUsed"
{"timestamp":1555483675606,"timeofday":"2019-04-16 11:47:55.606 GMT-0700
```

```
PM", "status": "OK", "total": 1, "data":
[{"ip":
["10.10.82.29", "172.17.0.1"], "hostname
": "doc29.lab", "ttmapSlots": 0, "ttmapUse
d": 0, "ttReduceSlots": 0, "ttReduceUsed":
0}]}
```

### List nodes on a particular subnet:

#### CLI

```
/opt/mapr/bin/maprcli node
list -filter '[ip==10.*]' -json
{
  "timestamp": 1555483749837,
  "timeofday": "2019-04-16
11:49:09.837 GMT-0700 PM",
  "status": "OK",
  "total": 1,
  "data": [
    {
      "id": "1470287842321938805",
      "ip": [
        "10.10.82.29",
        "172.17.0.1"
      ],
      "hostname": "doc29.lab",
      "racktopo": "/data/
default-rack/doc29.lab",
      "health": 2,
      "healthDesc": "One or more
services is down",

      "service": "resourcemanager, fileserver,
cldb, nfs4, mastgateway, nodemanager, host
stats, gateway, apiserver",

      "configuredservice": "resourcemanager, f
ileserver, cldb, nfs4, mastgateway, nodema
nager, hoststats, gateway, apiserver",
      "fs-heartbeat": 0,
      "jt-heartbeat": 2,
      "dtotal": 272,
      "dused": 0,
      "davail": 272,
      "rpcs": 0,
      "rpcin": 489,
      "rpcout": 940,
      "disks": 5,
      "MapRfs disks": 3,
      "faileddisks": 0,
      "dreads": 0,
      "dreadK": 0,
      "dwrites": 0,
      "dwriteK": 0,
      "cpus": 8,
      "utilization": 27,
      "uptime": "Tue Apr 16
04:00:39 PDT 2019",
      "mtotal": 23947,
      "mused": 10646,
      "ttmapSlots": 0,
```

```

        "ttmapUsed":0,
        "ttReduceSlots":0,
        "ttReduceUsed":0,
        "bytesReceived":0,
        "bytesSent":0,
        "numResyncSlots":16,
        "blockMovesOut":false,
        "blockMovesIn":false,
        "numInstances":"1",

"numReportedInstances":"1",
        "spsPerInstance":"0",

"numPutsInLastTenSeconds":0,
        "numPutsInLastMinute":0,

"numPutsInLastFiveMinutes":0,

"numPutsInLastFifteenMinutes":0,

"numGetsInLastTenSeconds":0,
        "numGetsInLastMinute":0,

"numGetsInLastFiveMinutes":0,

"numGetsInLastFifteenMinutes":0,

"numScansInLastTenSeconds":0,
        "numScansInLastMinute":0,

"numScansInLastFiveMinutes":0,

"numScansInLastFifteenMinutes":0,
        "LogLevelAlarm":0,

"ServiceCLDBDownNotRunningAlarm":0,

"ServiceFileserverDownNotRunningAlarm"
:0,

"ServiceJTDwnNotRunningAlarm":0,

"ServiceTTDownNotRunningAlarm":0,
        :0,

"ServiceHBRegionDownNotRunningAlarm":0
,

"ServiceNFSDDownNotRunningAlarm":0,

"ServiceNFS4DownNotRunningAlarm":0,

"ServiceWebserverDownNotRunningAlarm":
0,

"ServiceHoststatsDownNotRunningAlarm":
0,

        "DiskFailureAlarm":0,
        "VersionMismatchAlarm":0,
        "TimeSkewAlarm":0,
        "HbProcessingSlow":0,

```



```

"RootPartitionFullAlarm":0,
  "HomeMapRFullAlarm":0,
  "CorePresentAlarm":0,
  "HighMfsMemoryAlarm":0,
  "PamMisconfiguredAlarm":0,
  "TTLocaldirFullAlarm":0,
  "NodeNoHeartbeatAlarm":0,

"NodeMaprUserMismatchAlarm":0,

"NodeDuplicateHostIdAlarm":0,

"NodeMetricsWriteProblemAlarm":0,

"NodeTooManyContainersAlarm":0,

"IncorrectTopologyAlarm":0,

"ServiceHueDownNotRunningAlarm":0,

"ServiceHttpfsDownNotRunningAlarm":0,

"ServiceBeeswaxDownNotRunningAlarm":0,

"ServiceHiveDownNotRunningAlarm":0,

"ServiceHs2DownNotRunningAlarm":0,

"ServiceOozieDownNotRunningAlarm":0,
  "NodeManagerDown":0,
  "GatewayServiceDown":0,
  "InstanceMismatch":0,
  "ResourceManagerDown":0,
  "Insufficient memory for
buckets":0,
  "NoDiskAttached":0,
  "MemoryAllocationAlarm":0,

"FileMigrateServerDown":1555482296140,
  "MemorySwapping":0,
  "ApiServerDown":0
}
]
}

```

## REST

```

curl -u mapr:mapr -X GET -k "https://
host:8443/rest/node/list?
filter=%5Bip%3D%3D10.*%5D"
{"timestamp":1555483809698,"timeofday"
:"2019-04-16 11:50:09.698 GMT-0700
PM","status":"OK","total":1,"data":
[{"id":"1470287842321938805","ip":
["10.10.82.29","172.17.0.1"],"hostname
":"doc29.lab","racktopo":"/data/
default-rack/
doc29.lab","health":2,"healthDesc":"On
e or more services is
down","service":"","configuredservice
":"","fs-heartbeat":0,"jt-heartbeat":2,
"dtotal":272,"dused":0,"davail":272,"r
pcs":0,"rpcin":489,"rpcout":942,"disks

```

```

":5,"MapRfs
disks":3,"faileddisks":0,"dreads":0,"d
readK":0,"dwrites":0,"dwriteK":0,"cpus
":8,"utilization":1,"uptime":"Tue Apr
16 04:00:39 PDT
2019","mtotal":23947,"mused":10560,"tt
mapSlots":0,"ttmapUsed":0,"ttReduceSlo
ts":0,"ttReduceUsed":0,"bytesReceived"
:672,"bytesSent":792,"numResyncSlots":
16,"blockMovesOut":false,"blockMovesIn
":false,"numInstances":1,"numReporte
dInstances":1,"spsPerInstance":0,"
numPutsInLastTenSeconds":0,"numPutsInL
astMinute":0,"numPutsInLastFiveMinutes
":0,"numPutsInLastFifteenMinutes":0,"n
umGetsInLastTenSeconds":0,"numGetsInLa
stMinute":0,"numGetsInLastFiveMinutes"
:0,"numGetsInLastFifteenMinutes":0,"nu
mScansInLastTenSeconds":0,"numScansInL
astMinute":0,"numScansInLastFiveMinute
s":0,"numScansInLastFifteenMinutes":0,
"LogLevelAlarm":0,"ServiceCLDBDownNotR
unningAlarm":0,"ServiceFileserverDownN
otRunningAlarm":0,"ServiceJTDownNotRun
ningAlarm":0,"ServiceTTDownNotRunningA
larm":0,0,"ServiceHBRegionDownNotRunn
ingAlarm":0,"ServiceNFSDownNotRunningA
larm":0,"ServiceNFS4DownNotRunningAlar
m":0,"ServiceWebserverDownNotRunningAl
arm":0,"ServiceHoststatsDownNotRunning
Alarm":0,"DiskFailureAlarm":0,"Version
MismatchAlarm":0,"TimeSkewAlarm":0,"Hb
ProcessingSlow":0,"RootPartitionFullAl
arm":0,"HomeMapRFullAlarm":0,"CorePres
entAlarm":0,"HighMfsMemoryAlarm":0,"Pa
mMisconfiguredAlarm":0,"TTLocaldirFull
Alarm":0,"NodeNoHeartbeatAlarm":0,"Nod
eMaprUserMismatchAlarm":0,"NodeDuplica
teHostIdAlarm":0,"NodeMetricsWriteProb
lemAlarm":0,"NodeTooManyContainersAlar
m":0,"IncorrectTopologyAlarm":0,"Servi
ceHueDownNotRunningAlarm":0,"ServiceHt
tpfsDownNotRunningAlarm":0,"ServiceBee
swaxDownNotRunningAlarm":0,"ServiceHiv
eDownNotRunningAlarm":0,"ServiceHs2Dow
nNotRunningAlarm":0,"ServiceOozieDownN
otRunningAlarm":0,"NodeManagerDown":0,
"GatewayServiceDown":0,"InstanceMismat
ch":0,"ResourceManagerDown":0,"Insuffi
cient memory for
buckets":0,"NoDiskAttached":0,"MemoryA
llocationAlarm":0,"FileMigrateServerDo
wn":1555482296140,"MemorySwapping":0,"
ApiServerDown":0}}

```

### List the nodes running the clients:

#### CLI

```

/opt/mapr/bin/maprcli node
list -clientsonly true -json
clienttype
clienthealth hostname

```

```

ip                               lasthb  id
posixclientgold
Active        atsqqa4-119.qa.lab
10.10.88.119,172.17.0.1  28
5412384279424088014
NFS_V3
Active        qa108-181.qa.lab
10.10.108.181          1
711699521447755347
posixclientbasic
Active        qa108-182.qa.lab
10.10.108.182          5
5689202715616988402
posixclientplatinum
Active        qa108-183.qa.lab
10.10.108.183          15
5679519305469912939
LOOPBACK_NFS
Active        qa108-184.qa.lab
10.10.108.184          1
723686691202793155
NFS_V4
Active        qa108-185.qa.lab
10.10.108.185          1
7808496860582738296
posixclientbasic
Active        qa108-186.qa.lab
10.10.108.186          25
2792316733179447508
posixclientplatinum
Active        qa108-187.qa.lab
10.10.108.187          11
5678398615695393161
LOOPBACK_NFS
Active        qa108-188.qa.lab
10.10.108.188          1
5524477677754836725
NFS_V3
Active        qa108-189.qa.lab
10.10.108.189          1
3396225116726542411
NFS_V4
Active        qa108-190.qa.lab
10.10.108.190          2
1203052391917747224

```

**REST**

```

curl -u mapr:mapr -X GET -k "https://
host:8443/rest/node/list?
clientsonly=true"
{"timestamp":1531171868890,"timeofday"
:"2018-07-09 02:31:08.890 GMT-0700
PM", "status":"OK", "total":1, "data":
[{"id":"5412384279424088014", "hostname
":"atsqa4-119.qa.lab", "ip":"10.10.88.1
19,172.17.0.1", "clienttype":"posixclie
ntgold", "clienthealth":"Active", "lasth
b":28}]}

```

List the **labels** associated with a node:

## CLI

```

$ maprcli node list -columns
labels -json
  "timestamp":1590379943262,
  "timeofday":"2020-05-24
09:12:23.262 GMT-0700 PM",
  "status":"OK",
  "total":8,
  "data":[
    {
      "ip":"10.10.88.161",
      "hostname":"atsqa4-161.qa.lab",
      "labels":[
        "default",
        "default",
        "default",
        "default",
        "label1"
      ]
    },
    {
      "ip":"10.10.88.162",
      "hostname":"atsqa4-162.qa.lab",
      "labels":[
        "default",
        "default",
        "default",
        "default",
        "label1"
      ]
    },
    {
      "ip":"10.10.88.163",
      "hostname":"atsqa4-163.qa.lab",
      "labels":[
        "default",
        "default",
        "default",
        "label1"
      ]
    }
  ]

```

```

"ip": "10.10.88.164",
"hostname": "atsqa4-164.qa.lab",
  "labels": [
"default",
"default",
"default",
"default",
"default"
  ]
},
{
"ip": "10.10.88.165",
"hostname": "atsqa4-165.qa.lab",
  "labels": [
"default",
"default",
"default",
"default",
"default"
  ]
},
{
"ip": "10.10.88.166",
"hostname": "atsqa4-166.qa.lab",
  "labels": [
"default",
"default",
"default",
"default"
  ]
},
{
"ip": "10.10.88.167",
"hostname": "atsqa4-167.qa.lab",
  "labels": [
"default",
"default",
"default",

```

```

"default",
"default"
    ]
    },
    "ip": "10.10.88.168",
    "hostname": "atsqa4-168.qa.lab",
    "labels": [
"default",
"default",
"default",
"default",
"default"
    ]
}
]
}

```

TBD

## REST

### Related concepts

[node](#) on page 2260

Manages nodes in the cluster

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

### Related reference

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[dump volumeinfo](#) on page 2171

Returns information about volumes and the associated containers. For JSON formatted output, use the `-json` option from the command line.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**node listcldbs**

Returns the hostnames of the nodes in the cluster that are running the CLDB service.

**Syntax****CLI**

```
maprcli node listcldbs
[ -cluster <cluster name> ]
[ -cldb <cldb hostname|ip:port> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/node/listcldbs[?<parameters>]

**Parameters**

Parameter	Description
cluster	The name of the cluster for which to return the list of CLDB node hostnames.
cldb	The hostname or IP address and port number of a CLDB node.

**Examples**

Return the list of CLDB nodes for the cluster **my.cluster.com**:

**CLI**

```
# maprcli node listcldbs -cluster
my.cluster.com -json
{
  "timestamp":1529445021408,
  "timeofday":"2018-06-19
02:50:21.408 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "CLDBs":"in111-22.qa.lab,in111-24.qa.l
ab,in111-21.qa.lab"
    }
  ]
}
```

**REST**

```
# curl -k -X GET 'https://
abc.sj.us:8443/rest/node/listcldbs?
cluster=my.cluster.com' --user
mapr:mapr
{"timestamp":1529445190525,"timeofday"
:"2018-06-19 02:53:10.525 GMT-0700
PM","status":"OK","total":1,"data":
```

```
[{"CLDBs": "in111-22.qa.lab, in111-24.qa
.lab, in111-21.qa.lab"}]
```

### Related concepts

[Listing CLDB Nodes](#) on page 1539

Describes how to list CLDB nodes in the HPE Ezmeral Data Fabric.

[Viewing CLDB Information](#) on page 1535

Describes how to view CLDB information from the CLDB page, and provides an explanation of each field that the page displays.

### node listcldbzks

Returns the hostnames of the nodes in the cluster that are running the CLDB service and the IP addresses and port numbers for the nodes in the cluster that are running the ZooKeeper service.

### Syntax

#### CLI

```
maprcli node listcldbzks
[ -cluster <cluster name> ]
[ -cldb <cldb hostname|ip:port> ]
```

#### REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/node/listcldbzks[?<parameters>]

### Parameters

Parameter	Description
cluster	The name of the cluster for which to return the CLDB and ZooKeeper information.
cldb	The hostname or IP address and port number of a CLDB node.

### Examples

**Return CLDB and ZooKeeper node information for the cluster my.cluster.com:**

#### CLI

```
maprcli node listcldbzks -cluster
my.cluster.com
{
  "timestamp":1529445399193,
  "timeofday":"2018-06-19
02:56:39.193 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "CLDBs": "in111-22.qa.lab, in111-24.qa.l
```



```
ab,in111-21.qa.lab",
"Zookeepers": "in111-21.qa.lab:5181,in111-22.qa.lab:5181,in111-24.qa.lab:5181"
}
]
```

**REST**

```
# curl -k -X GET 'https://
abc.sj.us:8443/rest/node/listcldbzks?
cluster=my.cluster.com' --user
mapr:mapr
{"timestamp":1529445324540,"timeofday":
"2018-06-19 02:55:24.540 GMT-0700
PM","status":"OK","total":1,"data":
[{"CLDBs":"in111-22.qa.lab,in111-24.qa
.lab,in111-21.qa.lab","Zookeepers":"in
111-21.qa.lab:5181,in111-22.qa.lab:518
1,in111-24.qa.lab:5181"}]}
```

**node listzookeepers**

Returns the hostnames of the nodes in the cluster that are running the ZooKeeper service.

**Syntax**

**CLI**

```
maprcli node listzookeepers
[ -cluster <cluster name> ]
[ -cldb <cldb hostname|ip:port> ]
```

**REST**

Request Type	GET
Request URL	http[s]:// <host>:<port>/rest/ node/listzookeepers[? <parameters>]

**Parameters**

Parameter	Description
cluster	The name of the cluster for which to return the list of zookeeper node hostnames.
cldb	The hostname or IP address and port number of a valid CLDB node. The other CLDB nodes and zookeeper nodes can be discovered from this node.

**Examples**

**Return the list of zookeeper nodes for the cluster my.cluster.com**

If you know that the CLDB service is running on a node with hostname host1, you can enter:

**CLI**

```
maprcli node listzookeepers -cluster
my.cluster.com -cldb host1 -json
{
  "timestamp":1529451245796,
  "timeofday":"2018-06-19
04:34:05.796 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "Zookeepers":"in111-21.qa.lab:5181,in1
11-22.qa.lab:5181,in111-24.qa.lab:5181
"
    }
  ]
}
```

**REST**

```
https://abc.sj.us:8443/rest/node/
listzookeepers?
cluster=my.cluster.com&cldb=host1
{"timestamp":1529451245796,"timeofday"
:"2018-06-19 04:34:05.796 GMT-0700
PM","status":"OK","total":1,"data":
[{"Zookeepers":"in111-21.qa.lab:5181,i
n111-22.qa.lab:5181,in111-24.qa.lab:51
81"}]}
```

**node maintenance**

Places a node into a maintenance mode for a specified duration.



**IMPORTANT:** Stop CLDB if it is running on the node, before putting that node in maintenance mode. Else, the maintenance mode operation is not permitted. Run: `maprcli node services -name cldb -action stop -nodes mapr-<node>`



**NOTE:** You cannot put a master CLDB node in Maintenance mode.

For the duration of the maintenance mode, the cluster's CLDB does not consider the data of this node as lost and does not trigger a resync of the data on this node. See [Administering Nodes](#) on page 1095 for more information.

**Syntax****CLI**

```
/opt/mapr/bin/maprcli node maintenance
[ -cluster <cluster> ]
[ -serverids <serverids> ]
-nodes <node names>
-timeoutminutes <timeout in
minutes>
```

**REST**

Request Type	POST
--------------	------

Request URL	http[s]://<host>:<port>/rest/node/maintenance?<parameters>
-------------	------------------------------------------------------------

## Parameters

Parameter	Description
cluster	The cluster on which to run the command.
serverids	List of server IDs
nodes	List of nodes, space separated.
timeoutminutes	Duration of the maintenance mode in minutes

## Examples

### CLI


```
/opt/mapr/bin/maprcli
node maintenance -nodes
centos22.lab -timeoutminutes 20
```

### REST

```
curl -u mapr:mapr -X POST -k 'https://
abc.sj.us:8443/rest/node/maintenance?
nodes=centos22.lab&timeoutminutes=20'
```

## node metrics

Retrieves metrics information for nodes in a cluster.

 **WARNING:** This command is deprecated. See [Using HPE Ezmeral Data Fabric Monitoring \(Spyglass Initiative\)](#) on page 1688 for information about viewing metrics and logs for nodes, services, and applications.

This command retrieves and displays various metrics related to the operation of nodes. The data displayed comes from the files that each node updates periodically that are stored in the node local volume on each node in the cluster.

## Syntax

### CLI

```
maprcli node metrics
  -nodes <hostname>
  -start <start time>
  -end <end time>
  [ -interval <interval
timestamp> ]
  [ -events true|false ]
  [ -columns <column names> ]
  [ -cluster <cluster name> ]
```

## Parameters

Parameter	Description
<b>nodes</b>	A space-separated list of host names. The host name must be either the specific hostname (use the <code>maprcli node list -columns hostname</code> command to obtain the hostname value) or the name "hostname" if using the command line on the actual node. The IP address and "localhost" can not be used.
<b>start</b>	The start of the time range. Can be a UTC timestamp (in this case, a Java millisecond timestamp) or a UTC date in MM/DD/YY or MM/DD/YYYY format.
<b>end</b>	The end of the time range. Can be a UTC timestamp (in this case, a Java millisecond timestamp) or a UTC date in MM/DD/YY or MM/DD/YYYY format.
interval	Data measurement interval in seconds. The minimum value is 10 seconds.
events	Specify <code>TRUE</code> to return node events only. The default value of this parameter is <code>FALSE</code> .
columns	Comma-separated list of column names to return.
cluster	Cluster name.

### Column Name Parameters

The `node metrics` API always returns the `NODE` (node name) and `TIMESTAMP` (integer timestamp) columns. Use the `-columns` flag to specify a comma-separated list of column names to return.



**WARNING:** The `CPUNICE`, `CPUUSER`, and `CPUSYSTEM` parameters return information in *jiffies*. This unit measures one tick of the system timer interrupt and is usually equivalent to 10 milliseconds, but may vary depending on your particular node configuration. The reporting interval is the maximum possible value. In addition, the `CPU*` parameters accumulate and do not reset from report to report. Call `sysconf(_SC_CLK_TCK)` to determine the exact value for your node.

CPUNICE	Amount of CPU time used by processes with a positive nice value.	
CPUUSER	Amount of CPU time used by user processes.	
CPUSYSTEM	Amount of CPU time used by system processes.	
LOAD5PERCENT	Percentage of time this node spent at load 5 or below	
LOAD1PERCENT	Percentage of time this node spent at load 1 or below	
MEMORYCACHED	Memory cache size in bytes	
MEMORYSHARED	Shared memory size in bytes	

MEMORYBUFFERS	Memory buffer size in bytes	
MEMORYUSED	Memory used in megabytes	
PROCRUN	Number of processes running	
RPCCOUNT	Number of data-fabric RPC calls	
RPCINBYTES	Number of bytes passed in by data-fabric RPC calls	
RPCOUTBYTES	Number of bytes passed out by data-fabric RPC calls	
SERVAVALLSIZEMB	Server storage available in megabytes	
SERVUSEDSEIZEMB	Server storage used in megabytes	
SWAPFREE	Free swap space in bytes	
TTMAPUSED	Number of TaskTracker slots used for map tasks	
TTREDUCEUSED	Number of TaskTracker slots used for reduce tasks	

Three column name parameters return data that is too granular to display in a standard table. Use the `-json` option to return this information as a JSON object.

Parameter	Description	Metrics Returned
CPUS	Activity on this node's CPUs. Each CPU on the node is numbered from zero, <code>cpu0</code> to <code>cpuN</code> . Metrics returned are for each CPU.	CPUIDLE: Amount of CPU time spent idle. Reported as <i>jiffies</i> . CPUWAIT: Amount of CPU time spent waiting for I/O operations. Reported as <i>jiffies</i> . CPUTOTAL: Total amount of CPU time. Reported as <i>jiffies</i> .
DISKS	Activity on this node's disks. Metrics returned are for each partition.	READOPS: Number of read operations. READKB: Number of kilobytes read. WRITEOPS: Number of write operations. WRITEKB: Number of kilobytes written.
NETWORK	Activity on this node's network interfaces. Metrics returned are for each interface.	BYTESIN: Number of bytes received. BYTESOUT: Number of bytes sent. PKTSIN: Number of packets received. PKTSOUT: Number of packets sent.

## Examples

### Retrieving the percentage of time that a node spent at the 1 and 5 load levels between dates

```
$ maprcli node metrics
  -nodes centos24.lab
  -start 08/02/15
  -end 08/03/15
```

```
-interval 7200
-columns LOAD5PERCENT,LOAD1PERCENT
```

### Sample Output

NODE	LOAD5PERCENT	LOAD1PERCENT	TIMESTAMPSTR
centos24.lab 1438473608000	15	9	Sat Aug 01 17:00:08 PDT 2015
centos24.lab 1438480813000	20	20	Sat Aug 01 19:00:13 PDT 2015
centos24.lab 1438488018000	14	9	Sat Aug 01 21:00:18 PDT 2015
centos24.lab 1438495224000	13	11	Sat Aug 01 23:00:24 PDT 2015
centos24.lab 1438502429000	11	1	Sun Aug 02 01:00:29 PDT 2015
centos24.lab 1438509634000	14	8	Sun Aug 02 03:00:34 PDT 2015
centos24.lab 1438516839000	13	22	Sun Aug 02 05:00:39 PDT 2015
centos24.lab 1438524044000	24	46	Sun Aug 02 07:00:44 PDT 2015
centos24.lab 1438531249000	18	21	Sun Aug 02 09:00:49 PDT 2015
centos24.lab 1438538454000	10	2	Sun Aug 02 11:00:54 PDT 2015
centos24.lab 1438545659000	24	24	Sun Aug 02 13:00:59 PDT 2015
centos24.lab 1438552864000	8	0	Sun Aug 02 15:01:04 PDT 2015
centos24.lab 1438560069000	14	10	Sun Aug 02 17:01:09 PDT 2015
centos24.lab 1438567274000	10	2	Sun Aug 02 19:01:14 PDT 2015
centos24.lab 1438574479000	17	21	Sun Aug 02 21:01:19 PDT 2015
centos24.lab 1438581684000	15	8	Sun Aug 02 23:01:24 PDT 2015
centos24.lab 1438588889000	28	66	Mon Aug 03 01:01:29 PDT 2015
centos24.lab 1438596094000	16	28	Mon Aug 03 03:01:34 PDT 2015
centos24.lab 1438603300000	20	26	Mon Aug 03 05:01:40 PDT 2015
centos24.lab 1438610505000	22	39	Mon Aug 03 07:01:45 PDT 2015
centos24.lab 1438617710000	16	18	Mon Aug 03 09:01:50 PDT 2015
centos24.lab 1438624915000	16	17	Mon Aug 03 11:01:55 PDT 2015
centos24.lab 1438632120000	18	35	Mon Aug 03 13:02:00 PDT 2015
centos24.lab 1438639325000	11	10	Mon Aug 03 15:02:05 PDT 2015

### Retrieving time percentage at load 1 and 5 levels and CPU usage between timestamps

```
$ maprcli node metrics
  -nodes centos24.lab
  -start 1438502429000
  -end 1438581684000
  -interval 28800
```

```
-columns LOAD5PERCENT,LOAD1PERCENT,CPUS
-json
```

### Sample JSON output

```
{
  "timestamp":1438819022412,
  "timeofday":"2015-08-05 04:57:02.412 GMT-0700",
  "status":"OK",
  "total":3,
  "data":[
    {
      "NODE":"centos24.lab",
      "TIMESTAMPSTR":"Sat Aug 01 18:00:01 PDT 2015",
      "TIMESTAMP":1438477201000,
      "CPUS":{
        "cpu0":{
          "CPUIDLE":491625764,
          "CPUIOWAIT":48455544,
          "CPUTOTAL":571787058
        }
      },
      "LOAD1PERCENT":8,
      "LOAD5PERCENT":18
    },
    {
      "NODE":"centos24.lab",
      "TIMESTAMPSTR":"Sun Aug 02 02:00:01 PDT 2015",
      "TIMESTAMP":1438506001000,
      "CPUS":{
        "cpu0":{
          "CPUIDLE":494046587,
          "CPUIOWAIT":48483715,
          "CPUTOTAL":574608277
        }
      },
      "LOAD1PERCENT":26,
      "LOAD5PERCENT":23
    },
    {
      "NODE":"centos24.lab",
      "TIMESTAMPSTR":"Sun Aug 02 10:00:01 PDT 2015",
      "TIMESTAMP":1438534801000,
      "CPUS":{
        "cpu0":{
          "CPUIDLE":496468384,
          "CPUIOWAIT":48512056,
          "CPUTOTAL":577430149
        }
      },
      "LOAD1PERCENT":6,
      "LOAD5PERCENT":11
    }
  ]
}
```

### Retrieving data at the 1 and 5 load levels to the last even hour

```
maprcli node metrics
-nodes $(ls /mapr/sel/var/mapr/local/)
-start $(date -u -d '2 minutes ago' +%s000)
-end $(date -u -d 'now' +%s000)
-interval 60
```

```
-columns CPUNICE,CPUUSER,CPUSYSTEM,LOAD1PERCENT,LOAD5PERCENT
true
-json
```

### Sample Output

```
{
  "timestamp":1436395101882,
  "timeofday":"2015-07-08 10:38:21.882 GMT+0000",
  "status":"OK",
  "total":150,
  "data":[
    {
      "NODE":"se-node10.se.lab",
      "TIMESTAMPSTR":"Wed Jul 08 22:00:09 UTC 2015",
      "TIMESTAMP":1436392809000
    },
    {
      "NODE":"se-node10.se.lab",
      "TIMESTAMPSTR":"Wed Jul 08 22:01:10 UTC 2015",
      "TIMESTAMP":1436392870000
    },
    {
      "NODE":"se-node10.se.lab",
      "TIMESTAMPSTR":"Wed Jul 08 22:02:13 UTC 2015",
      "TIMESTAMP":1436392933000
    },
    ...
    {
      "NODE":"se-node13.se.lab",
      "TIMESTAMPSTR":"Wed Jul 08 22:38:10 UTC 2015",
      "TIMESTAMP":1436395090000
    }
  ]
}
```

### node move

Moves one or more nodes to a different topology. Permissions required: `fc` or `a`.

### Syntax

#### CLI

```
maprcli node move
[ -cluster <cluster> ]
-serverids <server IDs>
-topology <topology>
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/node/move?<parameters>

### Parameters

Parameter	Description
cluster	The cluster on which to run the command.



Parameter	Description
<b>serverids</b>	The comma-separated list of server IDs of the nodes to move. If you insert spaces between server IDs, the command only operates on the first server ID in the list.
<b>topology</b>	The new topology.

To obtain existing topology, run

```
maprcli node topo
```

To obtain the server ID, run

```
maprcli node list -columns id
```

Sample output from `maprcli node list -columns id` is shown below. The resulting server ID(s) can be copied and pasted into the `maprcli node move` command.

```
id                hostname          ip
547819249997313015  node-34.lab      10.10.40.34,10.10.88.34
2130988050310536949  node-36.lab      10.10.40.36,10.10.88.36
8683110801227243688  node-37.lab      10.10.40.37,10.10.88.37
5056865595028557458  node-38.lab      10.10.40.38,10.10.88.38
3111141192171195352  node-39.lab      10.10.40.39,10.10.88.39
```

## Examples

### CLI

```
maprcli node move
  -topology /newData
  -serverids 547819249997313015
```

### REST

```
https://abc.sj.us:8443/rest/node/move?
topology=%2FnewData&serverids=54781924
9997313015
```

### node remove

Removes one or more server nodes from the system. Permissions required: `fc` or `a`.

After issuing the `node remove` command, wait several minutes to ensure that the node has been properly and completely removed.

### Syntax

#### CLI

```
maprcli node remove
  [ -filter "<filter>" ]
  [ -hostids <host IDs> ]
  [ -nodes <node names> ]
  [ -service <fileserver or
nfsserver> ]
  [ -zkconnect <ZooKeeper Connect
String> ]
```

#### REST

Request Type	POST
--------------	------

Request URL	http[s]://<host>:<port>/rest/node/remove[?<parameters>]
-------------	---------------------------------------------------------

## Parameters

Parameter	Description
filter	A filter specifying nodes on which to start or stop services. See <a href="#">Filters</a> for more information.
hostids	A list of host IDs, separated by spaces.
nodes	A list of node names, separated by spaces.
service	Service to be removed. Either fileserver or nfsserver.
zkconnect	<a href="#">ZooKeeper Connect String</a> . Example: 'host:port,host:port,host:port,...'. To obtain zookeeper connection strings, use the <code>maprcli node listzookeepers</code> command. Default: localhost:5181

## Examples

### CLI

```
maprcli node remove -nodes 10.20.30.40
```

### REST

```
https://abc.sj.us:8443/rest/node/remove?nodes=10.20.30.40
```

## node services

Starts, stops, or restarts services on one or more server nodes. Permissions required: `ss`, `fc` or `a`.

To start or stop services, you must specify the service name, the action (start, stop, or restart), and the nodes on which to perform the action. You can specify the nodes in one of two ways:

- Use the `nodes` parameter to specify a space-delimited list of node names.
- Use the `filter` parameter to specify all nodes that match a certain pattern. See [Filters](#) for more information.

## Syntax

### CLI

```
/opt/mapr/bin/maprcli node services -h

node services
  [ -cluster cluster name ]
  [ -filter node names filter.
Please put it in quotes" ]
  [ -zkconnect
ZooKeeper Connect String:
'host:port,host:port,host:port,...' ]
  [ -nodes node names space
separated ]
```

```

[ -cldb managing cldb
service: [start, stop, suspend,
resume, restart, enable, disable] ]
[ -fileserver managing
fileserver service: [start, stop,
suspend, resume, restart, enable,
disable] ]
[ -hbmaster managing
hbprimary service: [start, stop,
suspend, resume, restart, enable,
disable] ]
[ -hbregionserver managing
hbregionserver service: [start, stop,
suspend, resume, restart, enable,
disable] ]
[ -jobtracker managing
jobtracker service: [start, stop,
suspend, resume, restart, enable,
disable] ]
[ -nfs managing nfs service:
[start, stop, suspend, resume,
restart, enable, disable] ]
[ -tasktracker managing
tasktracker service: [start, stop,
suspend, resume, restart, enable,
disable] ]
[ -apiserver managing
apiserver service: [start, stop,
suspend, resume, restart, enable,
disable] ]
[ -name service name to
perform action on ]
[ -action service action. One
of: [start, stop, suspend, resume,
restart, enable, disable] ]
[ -nfs4 managing nfs4
service: [start, stop, suspend,
resume, restart, enable, disable] ]
[ -s3server managing s3server
service: [start, stop, suspend,
resume, restart, enable, disable] ]
[ -keycloak managing keycloak
service: [start, stop, suspend,
resume, restart, enable, disable]]

```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/node/services[?<parameters>]

**Parameters**

To perform an action on a service, on a particular set of nodes, you must specify the following three parameters:

- **action**- the action to perform:
  - Start, stop, restart a service.

- Disable a service to prevent it from starting when Warden restarts and enable a service to allow the service to start when Warden restarts.



**NOTE:** Suspend and resume are not supported.

- `node` or `filter` - the nodes on which to perform the action; either a list of nodes, or a filter that matches a set of nodes
- `name` - the service on which to perform the action

The following table lists the parameters available with the `node services` command.

Parameter	Description
<code>action</code>	An action to perform on a service specified in the <code>name</code> parameter: Values: start, stop, suspend, resume, restart, enable, or disable
<code>apiserver</code>	Starts, stops, or restarts the apiserver. Values: start, stop, restart, enable, or disable
<code>cldb</code>	Starts, stops, or restarts the cldb service. Values: start, stop, suspend, resume, restart, enable, or disable
<code>cluster</code>	The cluster on which to run the command.
<code>fileserver</code>	Starts, stops, or restarts the fileserver service. Values: start, stop, suspend, resume, restart, enable, or disable
<code>filter</code>	A filter specifying nodes on which to start or stop services. For fields to use with the filter, see the <a href="#">node</a> on page 2260 table. See <a href="#">Filters</a> on page 1990 for more information about filters.  <b>NOTE:</b> You must specify either the <code>filter</code> parameter or the <code>nodes</code> parameter.
<code>name</code>	A service on which to perform an action specified by the <code>action</code> parameter. Any service can be specified with this option, but the following services can be specified only with the <code>name</code> option: <code>collectd</code> , <code>elasticsearch</code> , <code>fluentd</code> , <code>grafana</code> , <code>historyserver</code> , <code>hivemeta</code> , <code>hoststats</code> , <code>hs2</code> , <code>httpfs</code> , <code>hue</code> , <code>kibana</code> , <code>nodemanager</code> , <code>opentsdb</code> , <code>oozie</code> , and <code>resource manager</code> .
<code>nfs</code>	Starts, stops, or restarts the nfs service. Values: start, stop, suspend, resume, restart, enable, or disable
<code>nfs4</code>	Starts, stops, or restarts the NFSv4 service. Values: start, stop, restart, enable, or disable
<code>nodes</code>	A list of node names, separated by spaces.  <b>NOTE:</b> Either this or <code>filter</code> is required.
<code>zkconnect</code>	The <a href="#">ZooKeeper Connect String</a> .
<code>s3server</code>	The parameter can be used to perform an action on the MOSS or s3server service that runs as part of a cluster or fabric. One of the action words, <code>start</code> , <code>stop</code> , <code>suspend</code> , <code>resume</code> , <code>restart</code> , <code>enable</code> , <code>disable</code> , must be used after the parameter to indicate the action to be taken with respect to the s3server service.

Parameter	Description
keycloak	The parameter can be used to perform an action on the keycloak service. One of the action words, start, stop, suspend, resume, restart, enable, disable, must be used after the parameter to indicate the action to be taken with respect to the keycloak service.

## Examples

### Start the NodeManager Service

```
/opt/mapr/bin/maprcli node services -name nodemanager -nodes
abc.sj.us -action start
```

### Stop the ResourceManager Service

```
/opt/mapr/bin/maprcli node services -name resourcemanager -nodes
abc.sj.us -action stop
```

### Restart the ResourceManager Service

```
/opt/mapr/bin/maprcli node services -name resourcemanager -nodes
abc.sj.us -action restart
```

### Restart NFS4 server

```
/opt/mapr/bin/maprcli node services -nodes abc.sj.us -nfs4 restart
```

### Restart NFS4 server using a filter

Using a filter is common, especially in HBase environments, where full restarts of region and master servers are needed.

```
/opt/mapr/bin/maprcli node services -filter ["csvc==nfs"] -nfs4 restart
```

### Start the Hue Service

```
/opt/mapr/bin/maprcli node services -name hue -action start -nodes <node n>
```

### Restart the hoststats service

Restart the hoststats service after making changes to the HPE Ezmeral Data Fabric Metrics database. You do not need to restart warden.

```
/opt/mapr/bin/maprcli node services -name hoststats -action restart -nodes
<nodes>
```

OR

```
/opt/mapr/bin/maprcli node services -name hoststats -action restart -filter
'["csvc==hoststats"]'
```

### Restart the MOSS service

```
maprcli node services -nodes <host FQDN for node> -s3server restart
```

**Stop the MOSS service**

```
maprcli node services -nodes <host FQDN for node> -s3server stop
```

**Stop the keycloak service**

```
maprcli node services -nodes <host FQDN for node> -keycloak stop
```

**node topo**

Lists cluster topology information.

Lists internal nodes only (switches/racks/etc) and not leaf nodes (server nodes).

**Syntax****CLI**

```
maprcli node topo
[ -cluster <cluster> ]
[ -path <path> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/node/topo?<parameters>

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command.
path	The path on which to list node topology.

**Output**

Node topology information.

**Sample output**

```
{
  "timestamp":1433545849048,
  "timeofday":"2015-06-05 11:10:49.048 GMT+0000",
  "status":"OK",
  "total":4,
  "data":[
    {
      "path":"/"
    },
    {
      "path":"/data"
    },
    {
      "path":"/data/default-rack"
    },
    {
      "path":"/default-rack"
    }
  ]
}
```

```
} ]
```

### Output Fields

Field	Description
path	The physical topology path to the node.

### Examples

#### CLI

```
# maprcli node topo
path
/
/data
/data/default-rack
/default-rack
```

#### REST

```
# curl -k -X GET 'https://
abc.sj.us:8443/rest/node/topo' --user
mapr:mapr
{"timestamp":1529382835319,"timeofday"
:"2018-06-18 09:33:55.319 GMT-0700
PM","status":"OK","total":4,"data":
[{"path":"/"}, {"path":"/data"},
{"path":"/data/default-rack"},
{"path":"/default-rack"}]}
```

### node topsize

Lists disk space utilization for each topology.

### Syntax

#### CLI

```
maprcli node topsize
[ -cluster <cluster> ]
```

#### REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/node/topsize[?<parameters>]

### Parameters

Parameter	Description
cluster	The cluster on which to run the command.

### Output

Field	Description
AvailableSpace	The amount of available disk space (in GB).

Field	Description
path	The cluster rack path to the node (or topology of the node).
TotalSpace	The amount of total disk space (in GB).
UsedSpace	The amount of utilized disk space (in GB).

### Example

Retrieve topology-based disk utilization information:

#### CLI

```
# maprcli node toposize
path
TotalSpace(GB)  UsedSpace(GB)
AvailableSpace(GB)
/
1584              18              1563
/abcd
432               6               425
/abcd/test
288              0               288
/abcd/test/test1
144              0               144
/cldb
576              6               569
/cldb/test
432              0               432
/cldb/test/test1
288              0               288
/cldb/test/test1/test2
144              0               144
/ecvol
288              0               288
/ecvol/test
288              0               288
/ecvol/test/test1
144              0               144
/ecvol/test/test1/test2
144              0               144
/ecvol/test/test1/test2/test3
144              0               144
/ecvol/test/test1/test2/test3/test4
144              0               144
```

#### REST

```
# curl -k -X GET 'https://
abc.sj.us:8443/rest/node/
toposize' --user mapr:mapr
{"timestamp":1533655046390,"timeofday"
:"2018-08-07 08:17:26.390 GMT-0700
AM", "status":"OK", "total":3, "data":
[{"path":"/", "TotalSpace(GB)":273, "Use
dSpace(GB)":0, "AvailableSpace(GB)":272
}, {"path":"/
data", "TotalSpace(GB)":273, "UsedSpace(
GB)":0, "AvailableSpace(GB)":272},
{"path":"/data/
default-rack", "TotalSpace(GB)":273, "Us
```



```
edSpace(GB)":0,"AvailableSpace(GB)":272}}}
```

**otel**

Commands for managing Open Telemetry (OTel) end points.

For more information on Open Telemetry, see [OTel](#) on page 4595.

**otelendpoint add**

Adds an Open Telemetry end point for data collection.

**Syntax**

**CLI**





```
maprcli otelendpoint add
    -name end point name
    -url http[s]://hostname
    [ -port port ]
    [ -key Base64 encoded key ]
    [ -keyfile key file path ]
    [ -cert Base64 encoded certificate ]
    [ -certfile certificate file path ]
    [ -customopts json formatted custom options ]
    [ -customoptsfile path to json formatted custom options ]
    [ -cluster cluster_name ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/otelendpoint/add?<parameters>

**Parameters**

Parameter	Description
name	Name of the end point.
url	The server from which to collect the data.
port	(optional) The server port if not already specified in the url field.

Parameter	Description
key	(conditionally required) The client key used by the collector that is acting as the client with the server.  <b>NOTE:</b> Required only for secure communication between the collector and the server.
keyfile	(conditionally required) Pass the client key in a file instead of directly on the command line.  <b>NOTE:</b> Required only for secure communication between the collector and the server.
cert	(conditionally required) The client certificate used by the collector that is acting as the client with the server.  <b>NOTE:</b> Required only for secure communication between the collector and the server.
certfile	(conditionally required) Pass the client certificate in a file instead of directly on the command line.  <b>NOTE:</b> Required only for secure communication between the collector and the server.
customopts	(optional) Custom options for metric collection. At present, the custom options are: <ul style="list-style-type: none"> <li>• <code>exportlogs</code>: Set to <code>true</code> (by default) to export logs for collection.</li> <li>• <code>exportmetrics</code>: Set to <code>true</code> (by default) to export metrics for collection.</li> </ul>
customoptsfile	(optional) Pass the custom options in a file instead of directly on the command line.
cluster	(optional) The cluster on which to add the end point. By default, this is the cluster on which this command is run.

### Example

Add an *attacks* endpoint to collect metrics from the server *http://starrynova.com* on port *16684* with a custom certificate and key:

#### CLI

```
maprcli otelendpoint add -name
attacks -url http://
starrynova.com:16684 -certfile /root/
cfssl/cert.pem -keyfile /root/cfssl/
cert-key.pem -json

{
  "timestamp":1702557061912,
  "timeofday": "2023-12-14
04:31:01.912 GMT-0800 AM",
  "status": "OK",
  "total":0,
  "data":[

  ],
  "messages": [
```

```

        "end point added
successfully"
    ]
}
    
```

**REST**

```

https://abc.sj.us:8443/
rest/otelendpoint/add?
name=attacks&url=http://
starrynova.com:16684&certfile=/root/
cfssl/cert.pem&keyfile=/root/cfssl/
cert-key.pem
    
```

**otelendpoint info**

Displays information about an Open Telemetry end point.

**Syntax**

**CLI**

```

maprcli otelendpoint info
        -name end point name
        [ -cluster cluster_name ]
    
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/otelendpoint/info?<parameters>

**Parameters**

Parameter	Description
name	Name of the end point.
cluster	(optional) The cluster on which the end point resides. By default, this is the cluster on which this command is run.

**Example**

Display information about the *attacks* endpoint:

**CLI**

```

maprcli otelendpoint info -name
attacks -json
{
    "timestamp":1702558600087,
    "timeofday":"2023-12-14
04:56:40.087 GMT-0800 AM",
    "status":"OK",
    "total":1,
    "data":[
        {
            "name":"attacks",
            "url":"http://
    
```

```
starrynova.com",
    "port":16486
  }
]
```

**REST**

```
https://abc.sj.us:8443/rest/
otelendpoint/info?name=attacks
```

**otelendpoint list**

Lists all Open Telemetry end points.

**Syntax**

**CLI**

```
maprcli otelendpoint list
[ -cluster cluster_name ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/otelendpoint/list?<parameters>

**Parameters**

Parameter	Description
cluster	(optional) The cluster from which to retrieve the end points. By default, this is the cluster on which this command is run.

**Example**

List all endpoints:

**CLI**

```
maprcli otelendpoint list -json
{
  "timestamp":1702560372484,
  "timeofday":"2023-12-14
05:26:12.484 GMT-0800 AM",
  "status":"OK",
  "total":2,
  "data":[
    {
      "name":"default",
      "url":"https://hpe-ezcentral.com"
    },
    {
      "name":"attacks",
      "url":"http://
starrynova.com"
```

```
    ]
  }
}
```

**REST**

```
https://abc.sj.us:8443/rest/
otelendpoint/list
```

**otelendpoint remove**

Removes an Open Telemetry end point.

**Syntax**

**CLI**

```
maprcli otelendpoint remove
      -name end point name
      [ -cluster cluster_name ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/otelendpoint/remove?<parameters>

**Parameters**

Parameter	Description
cluster	(optional) The cluster on which the end point resides. By default, this is the cluster on which this command is run.

**Example**

Remove endpoint *attacks*:

**CLI**

```
maprcli otelendpoint remove -name
attacks -json
{
  "timestamp":1702561268122,
  "timeofday":"2023-12-14
05:41:08.122 GMT-0800 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "end point removed
successfully"
  ]
}
```

**REST**

```
https://abc.sj.us:8443/rest/
otelendpoint/remove?name=attacks
```

**otelendpoint update**

Updates details for an Open Telemetry end point.



**Syntax****CLI**



```
maprcli otelendpoint update
    -name end point name
    -url http[s]://hostname
    [ -port port ]
    [ -key Base64 encoded key ]
    [ -keyfile key file path ]
    [ -cert Base64 encoded certificate ]
    [ -certfile certificate file path ]
    [ -customopts json formatted custom
options ]
    [ -customoptsfile path to json
formatted custom options ]
    [ -cluster cluster_name ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/otelendpoint/update?<parameters>

**Parameters**

Parameter	Description
name	Name of the end point.
url	The server from which to collect the data.
port	(optional) The server port if not already specified in the url field.
key	(conditionally required) The client key used by the collector that is acting as the client with the server.  <b>NOTE:</b> Required only for secure communication between the collector and the server.
keyfile	(conditionally required) Pass the client key in a file instead of directly on the command line.  <b>NOTE:</b> Required only for secure communication between the collector and the server.

Parameter	Description
cert	(conditionally required) The client certificate used by the collector that is acting as the client with the server.  <b>NOTE:</b> Required only for secure communication between the collector and the server.
certfile	(conditionally required) Pass the client certificate in a file instead of directly on the command line.  <b>NOTE:</b> Required only for secure communication between the collector and the server.
customopts	(optional) Custom options for metric collection. At present, the custom options are: <ul style="list-style-type: none"> <li>• <code>exportlogs</code>: Set to <code>true</code> (by default) to export logs for collection.</li> <li>• <code>exportmetrics</code>: Set to <code>true</code> (by default) to export metrics for collection.</li> </ul>
customoptsfile	(optional) Pass the custom options in a file instead of directly on the command line.
cluster	(optional) The cluster on which the end point resides. By default, this is the cluster on which this command is run.

### Example

Update the *attacks* endpoint on server *http://starrynova.com* to port *16486*:

#### CLI

```
maprcli otelexportpoint
update -name attacks -url http://
starrynova.com:16486 -json
{
  "timestamp":1702560856968,
  "timeofday":"2023-12-14
05:34:16.968 GMT-0800 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "end point updated
successfully"
  ]
}
```

#### REST

```
https://abc.sj.us:8443/
rest/otepoint/update?
name=attacks&url=http://
starrynova.com:16486
```

#### rlimit

Manages resource usage limits for the cluster.

#### rlimit get

Returns the resource usage limit for the cluster's disk resource.

**Syntax****CLI**

```
maprcli rlimit get
  -resource disk
  [ -cluster <cluster name> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/rlimit/get?<parameters>

**Parameters**

Parameter	Description
resource	The type of resource to get the usage limit for. Currently only the value <code>disk</code> is supported.
cluster	The name of the cluster whose usage limit is being queried.

**Examples**

Return the disk usage limit for the cluster `my.cluster.com`:

**CLI**

```
# maprcli rlimit get -resource
disk -cluster ksTest -json
{
  "timestamp":1529382231966,
  "timeofday":"2018-06-18
09:23:51.966 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "limit":"251947MB",
      "clusterSize":"279942MB",
      "currentUsage":"3MB"
    }
  ]
}
```

**REST**

```
# curl -X GET 'https://
server.sj.us:8443/rest/rlimit/get?
cluster=ksTest' --user
<username>:<password>
{"timestamp":1529382231966,"timeofday":
"2018-06-18 09:23:51.966 GMT-0700
PM","status":"OK","total":1,"data":
[{"limit":"251947MB","clusterSize":"27
9942MB","currentUsage":"3MB"}]}
```

**rlimit set**

Sets the resource usage limit for the cluster's disk resource.



## Syntax

### CLI

```
maprcli rlimit set
  -resource disk
  [ -cluster <cluster name> ]
  -value <limit>
```

### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/rlimit/set?<parameters>

## Parameters

Parameter	Description
resource	The type of resource for which to set the usage limit. Currently <code>disk</code> is the only value that is supported.
cluster	The name of the cluster whose usage limit is being set.
value	The value of the limit being set. You can express the value as KB, MB, GB, or TB.

## Examples

### Set the disk usage limit for the cluster `my.cluster.com` to 80TB:

#### CLI

```
maprcli rlimit set -resource
disk -cluster my.cluster.com -value
80TB
```

#### REST

```
https://abc.sj.us:8443/rest/rlimit/
get?
resource=disk&cluster=my.cluster.com&v
alue=80TB
```

## Related tasks

[Setting Quota Defaults for Users and Groups](#) on page 1075

Explains how to set disk space quotas for users and groups.

## Related reference

[entity modify](#) on page 2184

Modifies a user or group quota or email address. Permissions required: `fc` or `a`.

## schedule

Manages schedules.


## Schedule Fields

The schedule object contains the following fields:

Field	Value
id	The ID of the schedule.
name	The name of the schedule.
inuse	Indicates whether the schedule is associated with an action.
rules	An array of JSON objects specifying how often the scheduled action occurs. See Rule Fields below.

### Rule Fields

The following table shows the fields to use when creating a rules object.

Field	Values
frequency	<p>How often to perform the action:</p> <ul style="list-style-type: none"> <li>• <code>once</code> - Once</li> <li>• <code>yearly</code> - Yearly</li> <li>• <code>monthly</code> - Monthly</li> <li>• <code>weekly</code> - Weekly</li> <li>• <code>daily</code> - Daily</li> <li>• <code>hourly</code> - Hourly</li> <li>• <code>semihourly</code> - Every 30 minutes</li> <li>• <code>quarterhourly</code> - Every 15 minutes</li> <li>• <code>fiveminutes</code> - Every 5 minutes</li> <li>• <code>minute</code> - Every minute</li> </ul>
retain	<p>How long to retain the data resulting from the action. For example, if the schedule creates a snapshot, the <code>retain</code> field sets the snapshot's expiration. The <code>retain</code> field consists of an integer and one of the following units of time:</p> <ul style="list-style-type: none"> <li>• <code>mi</code> - minutes</li> <li>• <code>h</code> - hours</li> <li>• <code>d</code> - days</li> <li>• <code>w</code> - weeks</li> <li>• <code>m</code> - months</li> <li>• <code>y</code> - years</li> </ul> <p> <b>NOTE:</b> For offload schedule, set the value for this to 0.</p>

Field	Values
time	The time of day to perform the action, in 24-hour format: HH
date	The date on which to perform the action: <ul style="list-style-type: none"> <li>For single occurrences, specify month, day and year: MM/DD/YYYY</li> <li>For yearly occurrences, specify the month and day: MM/DD</li> <li>For monthly occurrences occurrences, specify the day: DD Daily and hourly occurrences do not require the date field.</li> </ul>

### Example

The following example JSON shows a schedule called "snapshot," with three rules.

```
{
  "id": 8,
  "name": "snapshot",
  "inuse": 0,
  "rules": [
    {
      "frequency": "monthly",
      "date": "8",
      "time": 14,
      "retain": "1m"
    },
    {
      "frequency": "weekly",
      "date": "sat",
      "time": 14,
      "retain": "2w"
    },
    {
      "frequency": "hourly",
      "retain": "1d"
    }
  ]
}
```

### schedule create

Creates a schedule. Permissions required: `fc` or `a`.

A schedule can be associated with a volume to automate mirror syncing, snapshot creation, and data offload. See [volume create](#) and [volume modify](#).

### Syntax

#### CLI

```
maprcli schedule create
[ -cluster <cluster> ]
-schedule <JSON>
```

#### REST

Request Type	POST
--------------	------

Request URL	http[s]://<host>:<port>/rest/schedule/create?<parameters>
-------------	-----------------------------------------------------------

### Parameters

Parameter	Description
cluster	The cluster on which to run the command.
schedule	A JSON object describing the schedule. See <a href="#">Schedule Objects</a> for more information.

### Examples

#### Scheduling a Single Occurrence

##### CLI

```
maprcli schedule create -schedule
'{"name":"Schedule-1","rules":
[{"frequency":"once","retain":"1w","time":13,"date":"12/5/2010"}]}'
```

##### REST

```
https://abc.sj.us:8443/rest/schedule/
create?
schedule={"name":"Schedule-1","rules":
[{"frequency":"once","retain":"1w","time":13,"date":"12/5/2010"}]}
```

#### A Schedule with Several Rules

##### CLI

```
maprcli schedule create -schedule
'{"name":"Schedule-2","rules":
[{"frequency":"weekly","date":"sun","time":7,"retain":"2w"},
{"frequency":"daily","time":14,"retain":"1w"},
{"frequency":"hourly","retain":"1w"},
{"frequency":"yearly","date":"11/5","time":14,"retain":"1w"}]}'
```

##### REST

```
https://abc.sj.us:8443/rest/schedule/
create?
schedule={"name":"Schedule-1","rules":
[{"frequency":"weekly","date":"sun","time":7,"retain":"2w"},
{"frequency":"daily","time":14,"retain":"1w"},
{"frequency":"hourly","retain":"1w"},
{"frequency":"yearly","date":"11/5","time":14,"retain":"1w"}]}
```

#### schedule list

Lists the schedules on the cluster.

## Syntax

### CLI

```
maprcli schedule list
  [ -cluster <cluster> ]
  [ -output terse|verbose ]
  [ -sortby ]
```

### REST

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/schedule/list[?<parameters>]

## Parameters

Parameter	Description
cluster	The cluster on which to run the command.
output	Specifies whether the output should be terse or verbose.
sortby	Specifies one of the following attributes to sort the list of schedules by: scheduleid, schedulename, schedulerulefrequency, scheduleruledate, scheduleruletime, scheduleruleminutes, scheduleruleretaintime, scheduleinuse. By default, the list of schedules sorted by schedulename.

## Output

A list of all schedules on the cluster. See [Schedule Objects](#) for more information.

### Sample Output

```
# maprcli schedule list
id name          inuse rules
1  Critical data  0     ...
2  Important data 0     ...
3  Normal data   0     ...
```

## Examples

### List schedules:

#### CLI

```
# maprcli schedule list -json
{
  "timestamp":1531004445284,
  "timeofday":"2018-07-07
04:00:45.284 GMT-0700 PM",
  "status":"OK",
  "total":4,
  "data":[
    {
      "id":4,
      "name":"Automatic Tiering
Scheduler",
```

```

        "inuse":0,
        "description":"Automatic
Scheduler for EC and Cold Tier: It
uses internal policies to schedule
the task",
        "rules":{
            }
        },
        {
            "id":1,
            "name":"Critical data",
            "inuse":0,
            "rules":[
                {
                    "frequency":"hourly",
                    "retain":"24h"
                },
                {
                    "frequency":"daily",
                    "time":0,
                    "retain":"7d"
                },
                {
                    "frequency":"weekly",
                    "date":"sun",
                    "time":0,
                    "retain":"12w"
                }
            ]
        },
        {
            "id":2,
            "name":"Important data",
            "inuse":0,
            "rules":[
                {
                    "frequency":"daily",
                    "time":6,
                    "retain":"24h"
                },
                {
                    "frequency":"daily",
                    "time":12,
                    "retain":"24h"
                },
                {
                    "frequency":"daily",
                    "time":18,
                    "retain":"24h"
                },
                {
                    "frequency":"daily",
                    "time":0,
                    "retain":"7d"
                }
            ]
        }
    ]
}

```

```

    },
    {
      "frequency": "weekly",
      "date": "sun",
      "time": 0,
      "retain": "4w"
    },
    {
      "frequency": "monthly",
      "date": "1",
      "time": 0,
      "retain": "2m"
    }
  ]
},
{
  "id": 3,
  "name": "Normal data",
  "inuse": 0,
  "rules": [
    {
      "frequency": "daily",
      "time": 0,
      "retain": "7d"
    },
    {
      "frequency": "weekly",
      "date": "sun",
      "time": 0,
      "retain": "4w"
    },
    {
      "frequency": "monthly",
      "date": "1",
      "time": 0,
      "retain": "2m"
    }
  ]
}
]
}
}

```

## REST

```

# curl -k -X GET 'https://
abc.sj.us:8443/rest/schedule/
list' --user mapr:mapr
{"timestamp":1531004578264,"timeofday":
"2018-07-07 04:02:58.264 GMT-0700
PM","status":"OK","total":4,"data":
[{"id":4,"name":"Automatic Tiering
Scheduler","inuse":0,"description":"Au
tomatic Scheduler for EC and Cold
Tier: It uses internal policies to
schedule the task","rules":{}},
{"id":1,"name":"Critical
data","inuse":0,"rules":
[{"frequency":"hourly","retain":"24h"}

```

```

{
  "frequency": "daily", "time": 0, "retain": "7d"},
  {
    "frequency": "weekly", "date": "sun", "time": 0, "retain": "12w"}
  ]}],
  {
    "id": 2, "name": "Important data", "inuse": 0, "rules": [
      {
        "frequency": "daily", "time": 6, "retain": "24h"},
      {
        "frequency": "daily", "time": 12, "retain": "24h"},
      {
        "frequency": "daily", "time": 18, "retain": "24h"},
      {
        "frequency": "daily", "time": 0, "retain": "7d"},
      {
        "frequency": "weekly", "date": "sun", "time": 0, "retain": "4w"},
      {
        "frequency": "monthly", "date": "1", "time": 0, "retain": "2m"}
    ]}],
  {
    "id": 3, "name": "Normal data", "inuse": 0, "rules": [
      {
        "frequency": "daily", "time": 0, "retain": "7d"},
      {
        "frequency": "weekly", "date": "sun", "time": 0, "retain": "4w"},
      {
        "frequency": "monthly", "date": "1", "time": 0, "retain": "2m"}
    ]}]
}

```

**schedule modify**

Modifies an existing schedule, specified by ID. Permissions required: `fc` or `a`.

To find a schedule's ID:

1. Use the [schedule list](#) command to list the schedules.
2. Select the schedule to modify.
3. Pass the selected schedule's ID in the `-id` parameter to the `schedule modify` command.

**Syntax****CLI**

```

maprcli schedule modify
  [ -cluster <cluster> ]
  -id <schedule ID>
  [ -name <schedule name> ]
  [ -rules <JSON>]

```

**REST**

Request Type	POST
Request URL	<pre> http[s]://&lt;host&gt;:&lt;port&gt;/ rest/schedule/modify? &lt;parameters&gt; </pre>



## Parameters

Parameter	Description
cluster	The cluster on which to run the command.
id	The ID of the schedule to modify.
name	The new name of the schedule.
rules	A JSON object describing the rules for the schedule. If specified, replaces the entire existing rules object in the schedule. For information about the fields to use in the JSON object, see <a href="#">Rule Fields</a> .

## Examples

### Modify a schedule

#### CLI

```
maprcli schedule modify -id 0 -name
Newname -rules
' [{"frequency": "weekly", "date": "sun", "
time": 7, "retain": "2w"},
{"frequency": "daily", "time": 14, "retain
": "1w"} ]'
```

#### REST

```
https://abc.sj.us:8443/rest/schedule/
modify?
id=0&name=Newname&rules=[{"frequency":
"weekly", "date": "sun", "time": 7, "retain
": "2w"},
{"frequency": "daily", "time": 14, "retain
": "1w"} ]
```

### schedule remove

Removes a schedule.

A schedule can only be removed if it is not associated with any volumes. See [volume modify](#).

## Syntax

#### CLI

```
maprcli schedule remove
[ -cluster <cluster> ]
-id <schedule ID>
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/schedule/remove?<parameters>

## Parameters

Parameter	Description
cluster	The cluster on which to run the command.

Parameter	Description
id	The ID of the schedule to remove.

## Examples

### Remove schedule with ID 0:

#### CLI

```
maprcli schedule remove -id 0
```

#### REST

```
https://abc.sj.us:8443/rest/schedule/
remove?id=0
```

## security

Configures security options.

### genkey

Generates keys and certificates.

This command is for internal use only. You must use `configure.sh` with the `genkeys` option instead.

### genticket

Generates tickets.

This command is for internal use only. You must use the [maprlogin](#) utility instead.

### policy create

Describes how to create a security policy using the CLI.

## Syntax

#### CLI

```
/opt/mapr/bin/maprcli security policy
create
        -name
<security-policy-name>
        [ -description
<description> ]
        [ -cluster cluster-name]
        [ -allowtagging true|
false ]
        [ -accesscontrol Armed|
Disarmed|Denied ]
        [ -auditenabled true|
false ]
        [ -dataauditops <+|-
operations>|all ]
        [ -wiresecurityenabled
true|false ]
        [ -readfileace <file
read ACE> ]
        [ -writefileace <file
write ACE> ]
        [ -executefileace <file
execute ACE> ]
        [ -readdirace
<directory read ACE> ]
        [ -addchildace
<directory add child ACE> ]
```

```

        [ -deletechildace
<directory delete child ACE> ]
        [ -lookupdirace
<directory lookup ACE> ]
        [ -readdbace <db cf
read ACE]> ]
        [ -writedbace <db cf
write ACE]> ]
        [ -traversedbace <db cf
traverse ACE> ]
        [ -readaces <file,
directory, db, streams ACE> ]
        [ -writeaces <file,
directory, db, streams ACE> ]
        [ -unmaskedreaddbace
<DB unmasked read ace> ]
        [ -user
<user:permission,permission,...
user:permission,permission,...> ]
        [ -group
<group:permission,permission,...
group:permission,permission,...> ]
    
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/security/policy/create?<parameters>

**Parameters**

Parameter	Description
name	The name of this security policy. Security policy names must be unique within the cluster and must contain only alphanumeric characters, hyphen (-) and underscore (_). Other characters like space and commas are not allowed. Maximum length of the security policy name is 128 characters. This parameter is mandatory.
description	The description of the policy. The maximum length of the description is <b>128</b> characters.
cluster	The cluster name on which to run the command. This parameter is optional. The local cluster is the default cluster.
allowtagging	Allows or disallows tagging for the security policy. If set to true, this security policy can be used to tag HPE Ezmeral Data Fabric filesystem resources. When the security policy is first created, the allowtagging flag is set to false to give the administrator time to configure the security policy, before allowing users to tag HPE Ezmeral Data Fabric resources with this security policy. Default is false.

Parameter	Description
accesscontrol	<p>Determines whether the relevant <a href="#">ACEs</a> in this security policy are enforced for HPE Ezmeral Data Fabric resources that are tagged with this security policy. The following settings are supported:</p> <ul style="list-style-type: none"> <li>• <b>Armed:</b> When a HPE Ezmeral Data Fabric resource is tagged with this security policy, the relevant <a href="#">ACEs</a> in this security policy are enforced when the resource is accessed. This is the normal operation mode.</li> <li>• <b>Disarmed (default setting):</b> Even if a HPE Ezmeral Data Fabric resource is tagged with this security policy, the <a href="#">ACEs</a> in this security policy are NOT enforced. This setting can be used as an emergency switch when an incorrectly configured security policy denies authorized users from accessing resources.</li> <li>• <b>Denied:</b> Access is always denied to any HPE Ezmeral Data Fabric resources tagged with this security policy. Use this setting for security policies that are no longer in use, but are still tagged to some HPE Ezmeral Data Fabric resources. Administrators can look at the audit logs to determine the root cause.</li> </ul>
auditenabled	<p>Specifies whether or not to enable auditing for this policy. Set to <code>true</code> to enable auditing, and <code>false</code> to disable auditing.</p> <p>Default: <code>false</code>.</p>


Parameter	Description
<p>dataauditops</p>	<p>The comma separated list of filesystem operations to include (specified with a preceding plus sign (+)), or exclude (specified with a preceding minus sign (-)) from auditing.</p> <p>To exclude the first operation in the list of operations from auditing, precede the operation by two minus (--) signs. Precede subsequent operations to exclude by only a single minus (-) sign, irrespective of whether the first operation was included (using a plus (+) sign) or excluded (using two minus (--) signs). If neither sign is specified, the given operation is included for auditing.</p> <p>The operations that can be included (+) or excluded (-) from auditing are listed in <a href="#">Auditing Data-Access Operations</a>. Alternatively, you can group all the operations using the keyword <b>all</b>, which:</p> <ul style="list-style-type: none"> <li>• If included (+), cannot be specified with a list of other included operations.</li> <li>• If excluded (-), cannot be specified with a list of other excluded operations.</li> </ul> <p>All specified operations must either be included or excluded from auditing. You cannot specify a mixed list of included and excluded operations. Other than the specified operations, by default, all other operations are:</p> <ul style="list-style-type: none"> <li>• Included for auditing, if the specified list is a list of excluded operations.</li> <li>• Excluded from auditing, if the specified list is a list of included operations.</li> </ul> <p>Including <code>setattr</code> automatically enables the following operations:</p> <ul style="list-style-type: none"> <li>• <code>chown</code></li> <li>• <code>chgrp</code></li> <li>• <code>chperm</code></li> </ul> <p>If you exclude <code>setattr</code>, these operations are automatically disabled. If you do nothing with <code>setattr</code> (neither enable nor disable), you can enable or disable <code>chown</code>, <code>chgrp</code>, and <code>chperm</code> in any combination.</p>
<p>wiresecurityenabled</p>	<p>Determines whether or not to perform wire-level encryption on the returned data. Set to <code>true</code> to enable wire-level encryption, and <code>false</code> to disable wire-level encryption.</p> <p>Default: <code>true</code></p>

Parameter	Description
readfileace	<p>An <b>ACE</b> that controls who can read from this file. If you do not set an <b>ACE</b>, basic file permissions are used. Files created with basic file permissions have mode 0755. Anyone can read the file contents. To read a file that is tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Read permission to the volume</li> <li>• Read permission to the file</li> </ul>
writefileace	<p>An <b>ACE</b> that controls who can write to this file. If you do not set an <b>ACE</b>, basic file permissions are used. Files created with basic file permissions have mode 0755. Only the owner can write to the file. To write to a file that is tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Write permission to the volume</li> <li>• Write permission to the file</li> </ul>
executefileace	<p>An <b>ACE</b> that controls who can execute this file. If you do not set an <b>ACE</b> expression, basic file permissions are used. Files created with basic file permissions have mode 0755. Anyone can execute this file (assuming that the contents are executable). To execute a file that is tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Read permission to the volume</li> <li>• Read and execute permissions to the file</li> </ul>
readdirace	<p>Controls who can read the contents of files in this directory. If you do not set an <b>ACE</b>, basic file permissions are used. Directories created with basic file permissions have mode 0755. Anyone can read the contents of files in this directory. To read the contents of a file in a directory tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Read permission to the volume</li> <li>• Read permission to the parent directory</li> <li>• Read permission to the file</li> </ul>

Parameter	Description
addchildace	<p>Controls who can create objects (files and directories) in this directory. If you do not set an <a href="#">ACE</a>, basic file permissions are used. Directories created with basic file permissions have mode 0755. By default, only the owner can create files and directories in this directory. To create files and directories in a directory tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Add child permission for the parent directory</li> <li>• Read and execute permissions to all directories in the path</li> <li>• Write permission to the parent directory, and</li> <li>• Write permission to the volume.</li> </ul>
deletechildace	<p>Controls who can delete objects (files and directories) in this directory. If you do not set an <a href="#">ACE</a>, basic file permissions are used. Directories created with basic file permissions have mode 0755. By default, only the owner can delete files and directories in this directory. To delete files and directories in a directory tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Delete child permission for the parent directory</li> <li>• Read and execute access to all directories in the path</li> <li>• Write permission to the parent directory</li> <li>• Write permission to the volume</li> </ul>
lookupdirace	<p>Controls who can list the contents (files and directories) of this directory. If you do not set an <a href="#">ACE</a>, basic file permissions are used. Directories created with basic file permissions have mode 0755. Anyone can list the files in this directory. To list the contents of a directory tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Read permission to the directory</li> <li>• Read permission to the volume</li> </ul>
readdbace	<p>The <a href="#">ACE</a> for <i>column reads</i>. Fields within the <i>column family</i> inherit this permission.</p> <p>Default: <code>u:creator</code>.</p> <p>To read fields in <i>JSON DB column families</i> tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Read permission to the DB column family</li> <li>• Read and execute permissions to all directories in the path</li> <li>• Read permission to the volume</li> </ul>

Parameter	Description
writedbace	<p>The <a href="#">ACE</a> for <i>column writes</i> (puts and deletes). Fields within the <i>column family</i> inherit this permission.</p> <p>Default: <code>u:creator</code>.</p> <p>To perform column writes, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Write permission to the DB column family</li> <li>• Read and execute permission to all directories in the path</li> <li>• Write permission to the parent directory</li> <li>• Write permission to the volume</li> </ul>
traversedbace	<p>DB CF traverse permission settings, which determine the permission to pass over fields in JSON documents. Fields within the <i>column family</i> inherit this permission.</p> <p>Default: <code>u:creator</code>.</p> <p>To traverse fields in <i>JSON DB column families</i> tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Traverse permission to the DB column family</li> <li>• Read and execute permissions to all directories in the path</li> <li>• Read permission to the volume</li> </ul>
readaces	<p>A convenience option to set read permissions for all objects. This is equivalent to setting the same <a href="#">ACE</a> for the <code>readfileace</code>, <code>readdirace</code>, <code>lookupdirace</code>, <code>readdbace</code>, and <code>traversedbace</code> options.</p>
writeaces	<p>A convenience option to set write permissions for all objects. This is equivalent to setting the same <a href="#">ACE</a> for <code>writefileace</code>, <code>addchildace</code>, <code>deletetchildace</code>, and <code>writedbace</code> options.</p>
unmaskedreaddbace	<p>This is the ACE for determining whether the users have the <code>unmaskedreadperm</code> permission to enable them to read the masked column data unmasked. These users must also have <code>readdbace</code> permission. The <code>unmaskedreadperm</code> permission will not be automatically set when using the convenience <code>readaces</code> parameter. The <code>unmaskedreadperm</code> permission must be specifically enabled in the security policy by using the <code>unmaskedreaddbace</code> ACE. See <a href="#">Dynamic Data Masking</a> on page 876 for more information.</p>



Parameter	Description
user	<p>Space separated list of <code>user:permission,permission</code> pairs. Use commas to separate each permission, and spaces to separate each user. For example, to give user <code>tom</code>, <code>admin (a)</code> and full control (<code>fc</code>) permissions, and user <code>jane</code>, <code>admin (a)</code> permission, use <code>-user tom:a,fc jane:a</code></p> <p>If you do not specify this option, a security policy level administrative ACL is added for the administrator who created this security policy to have full privileges by default, that is <code>[r,a,fc]</code>. However, another user with <code>admin (a)</code> privilege for this security policy can subsequently remove this privilege . Specifying this option overwrites the default setting to give security policy level privileges only to the users specified in the <code>-user</code> list.</p> <p> <b>CAUTION:</b> You must specify <code>admin (a)</code> privilege for at least one administrator (for example, <code>-user admin1:r,a,fc</code>) in addition to privileges for any other users to modify this security policy after creation. If the <code>-user</code> or <code>-group</code> options are specified but without <code>admin (a)</code> or full control (<code>fc</code>) permission, (for example, <code>-user operator:r</code>), only the <code>mapr</code> user can modify the security policy.</p>
group	<p>Space separated list of <code>group:permission,permission</code> pairs. Use commas to separate each permission, and spaces to separate each group. For example, to give group operators <code>read (r)</code> permission, and group <code>secadmin</code> full control (<code>fc</code>) permission, use <code>-group operators:r secadmin:a,fc</code></p>

## Examples

### CLI

```

/opt/mapr/bin/maprcli security policy
create -name TOPSECRET -allowtagging
true -accesscontrol
Armed -wiresecurityenabled true -user
"user7:a,fc user10:a"

/opt/mapr/bin/maprcli security policy
info -name TOPSECRET -json
{
  "timestamp":1554275257851,
  "timeofday":"2019-04-03
12:07:37.851 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "policyname":"TOPSECRET",
      "policyid":5,
      "mtime":"Wed Apr 03
00:06:48 PDT 2019",
      "ctime":"Wed Apr 03
00:06:48 PDT 2019",

```

```

        "wiresecurity": "1",
        "audited": "0",
        "allowtagging": "1",
        "accesscontrol": "Armed",

    "enableddataauditoperations": "getattr,
setattr, chown, chperm, chgrp, getxattr, listxattr,
setxattr, removexattr, read, write, create, delete,
mkdir, readdir, rmdir, createsym, lookup, rename,
createdev, truncate, tablecfcreate, tablecfdelete,
tablecfmodify, tablecfScan, tableget, tableput,
tablescan, tablecreate, tableinfo, tablemodify,
getperm, getpathforfid, hardlink, filescan,
fileoffload, filerecall, filetierjobstatus,
filetierjobabort, filetieroffloadevent,
filetierrecallevent",

    "disableddataauditoperations": "",
        "acl": [
            {
                "Principal": "User
user7",
                "Allowed
actions": "[r, a, fc]"
            },
            {
                "Principal": "User
user10",
                "Allowed
actions": "[a]"
            }
        ]
    ]
}

```

## REST

```

curl -u mapr:mapr -X POST -k "https://
host:8443/rest/security/policy/create?
name=TOPSECRET&allowtagging=true&acces
scontrol=Armed&wiresecurityenabled=true
&user=user7%3Aa%2Cfc%20user10%3Aa"

```

```

curl -u mapr:mapr -X GET -k "https://
host:8443/rest/security/policy/info?
name=TOPSECRET"
{"timestamp":1554788296883,"timeofday":
"2019-04-08 10:38:16.883 GMT-0700
PM","status":"OK","total":1,"data":
[{"policyname":"TOPSECRET","policyid":
1,"mtime":"Mon Apr 08 22:33:52 PDT
2019","ctime":"Mon Apr 08 22:33:52
PDT
2019","wiresecurity":"1","audited":"0"
,"allowtagging":"1","accesscontrol":"A
rmed","enableddataauditoperations":"ge
tattr,setattr,chown,chperm,chgrp,getxa
ttr,listxattr,setxattr,removexattr,rea
d,write,create,delete,mkdir,readdir,r
mdir,createsym,lookup,rename,createdev,
truncate,tablecfcreate,tablecfdelete,t

```

```
ablecfmodify,tablecfScan,tableget,tabl
eput,tablescan,tablecreate,tableinfo,t
ablemodify,getperm,getpathforfid,hardl
ink,filesan,fileoffload,filerecall,fi
letierjobstatus,filetierjobabort,filet
ieroffloadevent,filetierrecallevent",
"disableddataauditoperations":"","acl":
[{"Principal":"User user7","Allowed
actions":["r, a, fc"]},
{"Principal":"User user10","Allowed
actions":["a"]}]]}]}
```

**policy export**

Exports security policies.

**Syntax**

**CLI**

Use the `maprcli security policy export` command to export all security policies from the master node. You can then use the [policy import](#) on page 2341 command to import policies.

```
/opt/mapr/bin/maprcli security policy
export
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/security/policy/export

**Parameters**

None

**CLI**

The `maprcli security policy export` command dumps the security policies to the standard output. Use redirection to redirect the output to a file. For example, the following command redirects output to the `/tmp/polfile` file.

```
/opt/mapr/bin/maprcli security policy
export > /tmp/polfile
```

**REST**

```
curl -u mapr:mapr -X GET -k "https://
host:8443/rest/security/policy/export
> /tmp/polfile
```

**datamask info**

Displays data mask information.

### Syntax

#### CLI

Use the `maprcli security datamask info` command to view the details of a [data mask](#) or the mask information for a table or array.

```
maprcli security datamask info
  -name <mask-name>
  [ -cluster <cluster-name> ]
  [ -output terse | verbose ]
  [ -columns <comma-separated list
of column names> ]
```

#### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/security/datamask/info?&lt;parameters&gt;</code>

### Parameters

Parameter	Description						
name	Name of the data mask.						
cluster	The cluster on which to run the command. The default cluster is the local cluster.						
output	Specifies whether the output should be terse or verbose. Default: <code>verbose</code> .						
columns	<p>A comma-separated list of columns to return in the query. By default, all columns are displayed. Supported column names are as follows:</p> <table border="0"> <tr> <td style="padding-right: 20px;"><b>name</b></td> <td>The name of the dynamic data mask. All predefined dynamic data mask names are prefixed with <code>mrddm_</code>.</td> </tr> <tr> <td><b>description</b></td> <td>The description of the dynamic data mask.</td> </tr> <tr> <td><b>applicability</b></td> <td>A comma-separated list of data types for which the data mask is applicable. The JSON document data types are listed in <a href="#">JSON Document Types</a>.</td> </tr> </table>	<b>name</b>	The name of the dynamic data mask. All predefined dynamic data mask names are prefixed with <code>mrddm_</code> .	<b>description</b>	The description of the dynamic data mask.	<b>applicability</b>	A comma-separated list of data types for which the data mask is applicable. The JSON document data types are listed in <a href="#">JSON Document Types</a> .
<b>name</b>	The name of the dynamic data mask. All predefined dynamic data mask names are prefixed with <code>mrddm_</code> .						
<b>description</b>	The description of the dynamic data mask.						
<b>applicability</b>	A comma-separated list of data types for which the data mask is applicable. The JSON document data types are listed in <a href="#">JSON Document Types</a> .						

### Example

1. Display the information for a particular mask:

#### CLI

```
maprcli security datamask
info -name mrddm_hash -json
{
  "timestamp":1625172427915,
  "timeofday":"2021-07-01
01:47:07.915 GMT-0700 PM",
```

```

"status": "OK",
"total": 1,
"data": [
  {
    "id": 5,
    "name": "mrddm_hash",
    "description": "Show the
hash of the data",
"applicability": "[String]"
  }
]
}

```

**REST**

```

curl -k -X POST \
'https://
r1n1.sj.us:8443/rest/security/
datamask/info?name=mrddm_hash' \
-u <username>:<password>

```

**2. Display mask information for a table:****CLI**

```

maprcli table info -path /
table1 -json
{
  "timestamp": 1612218564113,
  "timeofday": "2021-02-01
02:29:24.113 GMT-0800 PM",
  "status": "OK",
  "total": 1,
  "data": [
    {
      "path": "/table1",
      ...
      "defaultreadperm": "u:mapr",
      "defaultunmaskedreadperm":
      "u:mapr",

```

```

    ...
  }
]
}

```

**REST**

```

curl -k -X POST \
  'https://r1n1.sj.us:8443/
rest/security/datamask/info?path="/
table1"' \
  -u <username>:<password>

```

**Related concepts**

[Dynamic Data Masking](#) on page 876

Describes the Dynamic Data Masking feature that allows you to mask sensitive information when retrieving data.

[Dynamic Data Mask Enforcement Rules](#) on page 879

Explains how data masks are enforced.

**Related reference**

[List All Data Masks](#) on page 2334

Lists all available data masks.

[Set a Data Mask](#) on page 2431

Sets the data mask on one or more JSON table columns.

[Retrieve a Data Mask from a JSON Table](#) on page 2432

Retrieves the data mask used by one or more JSON table columns.

[Remove a Data Mask from a JSON Table](#) on page 2434

Removes the data mask used by one or more JSON table columns.

[Set Table-Level Data Mask Permission](#) on page 2417

Creates a HPE Ezmeral Data Fabric Database binary or JSON table.

[Edit Table-Level Data Mask Permission](#) on page 2472

Edits the attributes of a HPE Ezmeral Data Fabric Database binary or JSON table.

[Set Column Family Data Mask Permission](#) on page 2443

Creates a column family for a HPE Ezmeral Data Fabric binary or JSON table.

[Edit Column Family Data Mask Permission](#) on page 2449

Edits a column family in a binary table or JSON table.

[Set Column-Level Data Mask Permission](#) on page 2425

Sets access control expressions (ACEs) for a specified column.

[Specify a Data Mask During Security Policy Creation](#) on page 2322

Describes how to create a security policy using the CLI.

[Modify a Security Policy Data Mask](#) on page 2352

Modify a security policy using the CLI.

**datamask list**

Lists all available data masks.

## Syntax

### CLI

Use the `maprcli security datamask list` command to list all [data masks](#).

```
maprcli security datamask list
  [ -cluster <cluster-name> ]
  [ -output terse | verbose ]
  [ -columns <comma-separated list
of column names> ]
```

### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/security/datamask/list?&lt;parameters&gt;</code>

## Parameters

Parameter	Description								
cluster	The cluster on which to run the command. The default cluster is the local cluster.								
output	Specifies whether the output should be terse or verbose. Default: <code>verbose</code> .								
columns	<p>A comma-separated list of columns to return in the query. By default, all columns are displayed.</p> <p>Supported column names are as follows:</p> <table border="0"> <tr> <td><b>name</b></td> <td>The name of the dynamic data mask. All predefined dynamic data mask names are prefixed with <code>mrddm_</code>.</td> </tr> <tr> <td><b>description</b></td> <td>The description of the dynamic data mask.</td> </tr> <tr> <td><b>type</b></td> <td>The type of dynamic data mask. This is <code>predefined</code> for predefined dynamic data masks.</td> </tr> <tr> <td><b>applicability</b></td> <td>A comma-separated list of data types for which the data mask is applicable. The JSON document data types are listed in <a href="#">JSON Document Types</a>.</td> </tr> </table>	<b>name</b>	The name of the dynamic data mask. All predefined dynamic data mask names are prefixed with <code>mrddm_</code> .	<b>description</b>	The description of the dynamic data mask.	<b>type</b>	The type of dynamic data mask. This is <code>predefined</code> for predefined dynamic data masks.	<b>applicability</b>	A comma-separated list of data types for which the data mask is applicable. The JSON document data types are listed in <a href="#">JSON Document Types</a> .
<b>name</b>	The name of the dynamic data mask. All predefined dynamic data mask names are prefixed with <code>mrddm_</code> .								
<b>description</b>	The description of the dynamic data mask.								
<b>type</b>	The type of dynamic data mask. This is <code>predefined</code> for predefined dynamic data masks.								
<b>applicability</b>	A comma-separated list of data types for which the data mask is applicable. The JSON document data types are listed in <a href="#">JSON Document Types</a> .								

## Example

### CLI

```
maprcli security datamask list -json
{
  "timestamp":1644285413233,
  "timeofday":"2022-02-07"
```

```

05:56:53.233 GMT-0800 PM",
  "status":"OK",
  "total":7,
  "data":[
    {
      "id":1,
      "name":"mrddm_redact",
      "description":"Replaces
all alpha chars with X and numeric
chars with 0",
      "applicability":["Boolean, String,
Byte, Short, Int, Long, Float,
Double, Date, Time, Timestamp,
Binary, Array]"
    },
    {
      "id":2,
      "name":"mrddm_last4",
      "description":"Show
only last 4 characters. Replaces all
others with 'x'",
      "applicability":["String, Array]"
    },
    {
      "id":3,
      "name":"mrddm_first4",
      "description":"Show
only first 4 characters. Replaces all
others with 'x'",
      "applicability":["String, Array]"
    },
    {
      "id":4,
      "name":"mrddm_first6last4",
      "description":"Show
only first 6 and last 4 chars.
Replaces others with 'x'",
      "applicability":["String, Array]"
    },
    {
      "id":5,
      "name":"mrddm_email",
      "description":"Shows
first and last 2 chars of username
and part of domain",
      "applicability":["String, Array]"
    },
    {
      "id":6,
      "name":"mrddm_hash",
      "description":"Show the
hash of the data",
      "applicability":["String, Array]"
    }
  ]

```



```

        "id":7,
        "name":"mrddm_date",
        "description":"Shows
only the year portion of the date and
will default everything else to Jan 1
and 00:00:00",
        "applicability":"[Date,
Timestamp, Array]"
    }
]
}

```

## REST

```

curl -k -X POST \
  'https://rln1.sj.us:8443/rest/
security/datamask/list' \
  -u mapr:mapr

```

### Related concepts

[Dynamic Data Masking](#) on page 876

Describes the Dynamic Data Masking feature that allows you to mask sensitive information when retrieving data.

[Dynamic Data Mask Enforcement Rules](#) on page 879

Explains how data masks are enforced.

### Related reference

[View Information About a Data Mask](#) on page 2331

Displays data mask information.

[Set a Data Mask](#) on page 2431

Sets the data mask on one or more JSON table columns.

[Retrieve a Data Mask from a JSON Table](#) on page 2432

Retrieves the data mask used by one or more JSON table columns.

[Remove a Data Mask from a JSON Table](#) on page 2434

Removes the data mask used by one or more JSON table columns.

[Set Table-Level Data Mask Permission](#) on page 2417

Creates a HPE Ezmeral Data Fabric Database binary or JSON table.

[Edit Table-Level Data Mask Permission](#) on page 2472

Edits the attributes of a HPE Ezmeral Data Fabric Database binary or JSON table.

[Set Column Family Data Mask Permission](#) on page 2443

Creates a column family for a HPE Ezmeral Data Fabric binary or JSON table.

[Edit Column Family Data Mask Permission](#) on page 2449

Edits a column family in a binary table or JSON table.

[Set Column-Level Data Mask Permission](#) on page 2425

Sets access control expressions (ACEs) for a specified column.

[Specify a Data Mask During Security Policy Creation](#) on page 2322

Describes how to create a security policy using the CLI.

[Modify a Security Policy Data Mask](#) on page 2352

Modify a security policy using the CLI.

### policy info

Display security policy information using the CLI.

## Syntax

### CLI

Use the `maprcli security policy info` command to display the details of the specified security policy.

```
/opt/mapr/bin/maprcli security policy
info
  -name policy name
  [ -cluster cluster name ]
  [ -output terse|verbose. Default:
verbose ]
  [ -columns <comma-separated list of
column names>. Default: all ]
  [ -expandaces true|false. Default:
false ]
```

### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/security/policy/info?&lt;parameters&gt;</code>

## Parameters

Parameter	Description
name	The name of the security policy. This parameter is mandatory.
cluster	The cluster name on which to run the command. This parameter is optional. The local cluster is the default cluster.
output	Specifies whether the output should be <code>terse</code> or <code>verbose</code> . Default: <code>verbose</code>
columns	A comma-separated list of fields to return in the query. See <a href="#">policy create</a> on page 2322 for the list of column names.  When issuing <code>maprcli security policy info -columns</code> and <code>maprcli security policy list -columns</code> commands, the column for the policy name is <code>name</code> .
expandaces	Expand <a href="#">ACE</a> into their respective fields for display. Default: <code>false</code>

## Examples

Display security policy information with the [ACE](#) information expanded.

### CLI

```
/opt/mapr/bin/maprcli security policy
info -name TOPSECRET -expandaces
TRUE -json
```

```

{
  "timestamp":1555063260868,
  "timeofday":"2019-04-12
03:01:00.868 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "policyname":"TOPSECRET",
      "policyid":2,
      "mtime":"Tue Apr 09
06:07:54 PDT 2019",
      "ctime":"Tue Apr 09
04:19:00 PDT 2019",
      "wiresecurity":"1",
      "audited":"0",
      "allowtagging":"1",

      "accesscontrol":"Disarmed",

      "enableddataauditoperations":"getattr,
setattr,chown,chperm,chgrp,getattr,li
stxattr,setxattr,removexattr,read,writ
e,create,delete,mkdir,readdir,rmdir,cr
eatesym,lookup,rename,createdev,trunca
te,tablecfcreate,tablecfdelete,tablecf
modify,tablecfScan,tableget,tableput,t
ablescan,tablecreate,tableinfo,tablemo
dify,getperm,getpathforfid,hardlink,fi
lescan,fileoffload,filerecall,filetier
jobstatus,filetierjobabort,filetieroff
loadevent,filetierrecallevent",

      "disableddataauditoperations":"","
      "acl":{
        "Principal":"User
root",
        "Allowed
actions":"[r, a, fc]"
      },
      "aces":{
        "writefileace":"u:user7 | u:user10",
        "addchildace":"u:user7 | u:user10",
        "deletetechildace":"u:user7 | u:user10",
        "writedbace":"u:user7
| u:user10",
        "produceace":"u:user7
| u:user10",
        "topicace":"u:user7 |
u:user10"

        "unmaskedreaddbace":"u:user7"
      }
    }
  ]
}

```

**REST**

```
curl -u mapr:mapr -X GET -k "https://
host:8443/rest/security/policy/info?
name=TOPSECRET&expandaces=TRUE"
{"timestamp":1555065073812,"timeofday"
:"2019-04-12 03:31:13.812 GMT-0700
AM","status":"OK","total":1,"data":
[{"policyname":"TOPSECRET","policyid":
2,"mtime":"Tue Apr 09 06:07:54 PDT
2019","ctime":"Tue Apr 09 04:19:00
PDT
2019","wiresecurity":"1","audited":"0"
,"allowtagging":"1","accesscontrol":"D
isarmed","enableddataauditoperations":
"getattr,setattr,chown,chperm,chgrp,ge
txattr,listxattr,setxattr,removexattr,
read,write,create,delete,mkdir,readdir
,rmdir,createsym,lookup,rename,create
d,truncate,tablecfcreate,tablecfdelet
e,tablecfmodify,tablecfScan,tableget,t
ableput,tablescan,tablecreate,tableinf
o,tablemodify,getperm,getpathforfid,ha
rdlink,filesan,fileoffload,filerecall
,filetierjobstatus,filetierjobabort,fi
letieroffloadevent,filetierrecallevent
","disableddataauditoperations":"","ac
l":{"Principal":"User root","Allowed
actions":["r, a, fc]"},"aces":
{"writefileace":"u:user7 |
u:user10","addchildace":"u:user7 |
u:user10","deletetechildace":"u:user7 |
u:user10","writedbace":"u:user7 |
u:user10","produceace":"u:user7 |
u:user10","topicace":"u:user7 |
u:user10"}}]}
```

**policy attach**

Attach one or more security policies to one or more volumes on a cluster.

**Syntax**

**CLI**

Use the `maprcli security policy attach` command to display the details of the specified security policy.

```
/opt/mapr/bin/maprcli security policy
attach
        -securitypolicy
securityPolicyName
        -volumes volumeNames
        [ -cluster cluster ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/security/policy/attach?<parameters>

## Parameters

Parameter	Description
securitypolicy	The name of the security policy to attach. This is a mandatory parameter. You can specify more than one security policies as a comma-separated list to attach to more than one volumes.
volumes	The volume or volumes to which the security policy is to be attached. This is a mandatory parameter. You can specify a comma-separated list of volumes if there are more than one volumes to which the specified security policy or security policies must be attached.
cluster	The cluster to which the volumes belong. This parameter is optional. The local cluster is the default cluster.

## Examples

Attach a security policy named sp\_salesdept to volumes, salesdec and salesnov, on cluster sales20.

### CLI

```
/opt/mapr/bin/maprcli security
policy attach -securitypolicy
sp_salesdept -volumes
salesdec,salesnov -cluster
sales20 --json
```

Attach a security policy named sp\_salesold, sp\_salesnew to volumes, salesdec and salesnov, on cluster sales20.

### CLI

```
/opt/mapr/bin/maprcli security
policy attach -securitypolicy
sp_salesold,sp_salesnew -volumes
salesdec,salesnov -cluster
sales20 --json
```

## policy import

Imports security policies.

## Syntax

### CLI

Use the `maprcli security policy import` command to import the exported security policies.

```
/opt/mapr/bin/maprcli security policy
import
-filename fileName
```

### REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/security/policy/import?&lt;parameters&gt;</code>

**Parameters**

Parameter	Description
filename	The file that contains the policies to import. Policies are exported to this file when running the <a href="#">policy export</a> on page 2331 command.

**CLI**

```
/opt/mapr/bin/maprcli security
policy import -filename /tmp/
polfile
```

**REST**

```
curl -u mapr:mapr -X GET -k "https://
host:8443/rest/security/policy/import?
filename=/tmp/polfile"
```

**policy list**

List security policies using the CLI.

**Syntax****CLI**

Use the following command to display the list of security policies. This command returns just the list of security policies that the user is allowed to view. Therefore, if there are a total of 10 security policies, but the administrative privileges only allow the user to view 6 of them, then this command returns the details of the 6 security policies.

For the 4 remaining security policies, this command returns just the name and ID fields:

```
/opt/mapr/bin/maprcli security policy
list
[ -cluster cluster-name]
[ -output terse|verbose. Default:
verbose]
[ -start <start record number,
starting from 0>. Default: 0 ]
[ -limit <limit>. Default:
2147483647 ]
[ -filter <filters>. Default: none ]
[ -columns <comma-separated list of
column names>. Default: all ]
[ -sortby <sort field> ]
[ -sortorder asc|desc ]
[ -expandaces true|false. Default:
false ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/security/policy/list?<parameters>

## Parameters

Parameter	Description																											
cluster	The cluster name on which to run the command. This parameter is optional. The local cluster is the default cluster.																											
output	Specifies whether the output should be <code>terse</code> or <code>verbose</code> . Default: <code>verbose</code>																											
start	Starting record to return. Default: 0																											
limit	Number of rows to return, beginning at <code>start</code> . Default: 2147483647 ( $2^{31} - 1$ )																											
filter	A filter specifying the policies to display. The supported filters are as follows: <table border="1"> <thead> <tr> <th>Abbreviated Name</th> <th>Filter Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>n</td> <td>policyname</td> <td>Name</td> </tr> <tr> <td>id</td> <td>policyid</td> <td>Policy ID</td> </tr> <tr> <td>ct</td> <td>ctime</td> <td>Creation time</td> </tr> <tr> <td>mt</td> <td>mtime</td> <td>Modification time</td> </tr> <tr> <td>ea</td> <td>audited</td> <td>Audit enabled</td> </tr> <tr> <td>ws</td> <td>wiresecurity</td> <td>Wire security enabled</td> </tr> <tr> <td>at</td> <td>allowtagging</td> <td>Allow tagging</td> </tr> <tr> <td>ac</td> <td>accesscontrol</td> <td>Access control</td> </tr> </tbody> </table>	Abbreviated Name	Filter Name	Description	n	policyname	Name	id	policyid	Policy ID	ct	ctime	Creation time	mt	mtime	Modification time	ea	audited	Audit enabled	ws	wiresecurity	Wire security enabled	at	allowtagging	Allow tagging	ac	accesscontrol	Access control
Abbreviated Name	Filter Name	Description																										
n	policyname	Name																										
id	policyid	Policy ID																										
ct	ctime	Creation time																										
mt	mtime	Modification time																										
ea	audited	Audit enabled																										
ws	wiresecurity	Wire security enabled																										
at	allowtagging	Allow tagging																										
ac	accesscontrol	Access control																										
columns	A comma-separated list of fields to return in the query. See the <a href="#">parameters</a> for the list of column names.  When issuing <code>maprcli security policy info -columns</code> and <code>maprcli security policy list -columns</code> commands, the column for the policy name is <code>name</code> .																											

Parameter	Description																											
sortby	<p>The field on which the results should be sorted. You can use either of the two long names or the shortname. Valid values are:</p> <table border="1"> <thead> <tr> <th>Long Name</th> <th>Short Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>polycyname/ securitypolycyname</td> <td>n</td> <td>Name</td> </tr> <tr> <td>policyid/ securitypolicyid</td> <td>id</td> <td>Policy ID</td> </tr> <tr> <td>ctime/ securitypolycytime</td> <td>ct</td> <td>Creation time</td> </tr> <tr> <td>mtime/ securitypolycymtime</td> <td>mt</td> <td>Modification time</td> </tr> <tr> <td>audited/ securitypolicyauditdataaccess</td> <td>ea</td> <td>Audit enabled</td> </tr> <tr> <td>wiresecurity/ securitypolicywiresecurityenabled</td> <td>ws</td> <td>Wire encryption enabled</td> </tr> <tr> <td>allowtagging/ securitypolicyallowtagging</td> <td>at</td> <td>Allow tagging</td> </tr> <tr> <td>accesscontrol/ securitypolicyaccesscontrol</td> <td>ac</td> <td>Access control flag</td> </tr> </tbody> </table>	Long Name	Short Name	Description	polycyname/ securitypolycyname	n	Name	policyid/ securitypolicyid	id	Policy ID	ctime/ securitypolycytime	ct	Creation time	mtime/ securitypolycymtime	mt	Modification time	audited/ securitypolicyauditdataaccess	ea	Audit enabled	wiresecurity/ securitypolicywiresecurityenabled	ws	Wire encryption enabled	allowtagging/ securitypolicyallowtagging	at	Allow tagging	accesscontrol/ securitypolicyaccesscontrol	ac	Access control flag
Long Name	Short Name	Description																										
polycyname/ securitypolycyname	n	Name																										
policyid/ securitypolicyid	id	Policy ID																										
ctime/ securitypolycytime	ct	Creation time																										
mtime/ securitypolycymtime	mt	Modification time																										
audited/ securitypolicyauditdataaccess	ea	Audit enabled																										
wiresecurity/ securitypolicywiresecurityenabled	ws	Wire encryption enabled																										
allowtagging/ securitypolicyallowtagging	at	Allow tagging																										
accesscontrol/ securitypolicyaccesscontrol	ac	Access control flag																										
sortorder	The sort order. Valid values are asc (ascending) or desc (descending).																											
expandaces	Expand ACEs into their respective fields for display. Default: false																											

### Examples

#### Example 1

A user without administrative privileges can only view the security policy name and ID. In the following example, there are 2 security policies pci and hipaa. test1 is a user with a regular user ticket, but without administrative privileges. This user can only view the name and id fields of the security policies:

#### CLI

```
/opt/mapr/bin/maprcli security policy
list -json
{
  "timestamp":1548363754194,
  "timeofday":"2019-01-24
01:02:34.194 GMT-0800 PM",
```



```

"status":"OK",
"total":2,
"data":[
  {
    "policyname":"pci",
    "policyid":1
  },
  {
    "policyname":"hipaa",
    "policyid":2
  }
]
}

```

**REST**

```

curl -u mapr:mapr -X GET -k "https://
host:8443/rest/security/policy/list"
{"timestamp":1548363754194,"timeofday"
:"2019-01-24 01:02:34.194 GMT-0800
PM","status":"OK","total":2,"data":
[{"policyname":"pci","policyid":1},
{"policyname":"hipaa","policyid":2}]}

```

**Example 2**

List the policies sorted by their name. You can use either of the two `sortby` long names parameters, or the `shortname` parameter to sort the policies. In this example, the two policies are `MILITARY` and `TOPSECRET`. The policies are displayed in the ascending order of their name.

**CLI**

```

/opt/mapr/bin/maprcli security policy
list -sortby securitypolicyname -json
{
  "timestamp":1554957377267,
  "timeofday":"2019-04-10
09:36:17.267 GMT-0700 PM",
  "status":"OK",
  "total":2,
  "data":[
    {
      "policyname":"MILITARY",
      "policyid":2,
      "mtime":"Tue Apr 09
06:07:54 PDT 2019",
      "ctime":"Tue Apr 09
04:19:00 PDT 2019",
      "wiresecurity":"1",
      "audited":"0",
      "allowtagging":"1",

      "accesscontrol":"Disarmed",

      "enableddataauditoperations":"getattr,
setattr,chown,chperm,chgrp,getxattr,li
stxattr,setxattr,removexattr,read,writ
e,create,delete,mkdir,readdir,rmdir,cr
eatesym,lookup,rename,createdev,trunca
te,tablecfcreate,tablecfdelete,tablecf
modify,tablecfScan,tableget,tableput,t
ablescan,tablecreate,tableinfo,tablemo
dify,getperm,getpathforfid,hardlink,fi

```

```

lescan,fileoffload,filerecall,filetier
jobstatus,filetierjobabort,filetieroff
loadevent,filetierrecallevent",

"disableddataauditoperations":"","
    "acl":{
        "Principal":"User
root",
        "Allowed
actions":"[r, a, fc]"
    },
    "aces":{
        "writeaces":"u:user7
| u:user10"

"unmaskedreaddbace":"u:user7"
    }
},
{
    "policyname":"TOPSECRET",
    "policyid":1,
    "mtime":"Mon Apr 08
22:33:52 PDT 2019",
    "ctime":"Mon Apr 08
22:33:52 PDT 2019",
    "wiresecurity":"1",
    "audited":"0",
    "allowtagging":"1",
    "accesscontrol":"Armed",

"enableddataauditoperations":"getattr,
setattr,chown,chperm,chgrp,getattr,li
stxattr,setxattr,removexattr,read,writ
e,create,delete,mkdir,readdir,rmdir,cr
eatesym,lookup,rename,createdev,trunca
te,tablecfcreate,tablecfdelete,tablecf
modify,tablecfScan,tableget,tableput,t
ablescan,tablecreate,tableinfo,tablemo
dify,getperm,getpathforfid,hardlink,fi
lescan,fileoffload,filerecall,filetier
jobstatus,filetierjobabort,filetieroff
loadevent,filetierrecallevent",

"disableddataauditoperations":"","
    "acl":[
        {
            "Principal":"User
user7",
            "Allowed
actions":"[r, a, fc]"
        },
        {
            "Principal":"User
user10",
            "Allowed
actions":"[a]"
        }
    ]
}
]
}

```

Now use the other long name parameter to see if you get the same result:

```
/opt/mapr/bin/maprcli security policy
list -sortby policyname -json
{
  "timestamp":1554957411992,
  "timeofday":"2019-04-10
09:36:51.992 GMT-0700 PM",
  "status":"OK",
  "total":2,
  "data":[
    {
      "policyname":"MILITARY",
      "policyid":2,
      "mtime":"Tue Apr 09
06:07:54 PDT 2019",
      "ctime":"Tue Apr 09
04:19:00 PDT 2019",
      "wiresecurity":"1",
      "audited":"0",
      "allowtagging":"1",

      "accesscontrol":"Disarmed",

      "enableddataauditoperations":"getattr,
setattr,chown,chperm,chgrp,getxattr,li
stxattr,setxattr,removexattr,read,writ
e,create,delete,mkdir,readdir,rmdir,cr
eatesym,lookup,rename,createdev,trunca
te,tablecfcreate,tablecfdelete,tablecf
modify,tablecfScan,tableget,tableput,t
ablescan,tablecreate,tableinfo,tablemo
dify,getperm,getpathforfid,hardlink,fi
lescan,fileoffload,filerecall,filetier
jobstatus,filetierjobabort,filetieroff
loadevent,filetierrecallevent",

      "disableddataauditoperations":"",
      "acl":{
        "Principal":"User
root",
          "Allowed
actions":["r, a, fc]"
        },
        "aces":{
          "writeaces":"u:user7
| u:user10"

      "unmaskedreadbace":"u:user7"
        }
      },
      {
        "policyname":"TOPSECRET",
        "policyid":1,
        "mtime":"Mon Apr 08
22:33:52 PDT 2019",
        "ctime":"Mon Apr 08
22:33:52 PDT 2019",
        "wiresecurity":"1",
        "audited":"0",
        "allowtagging":"1",
```

```

        "accesscontrol": "Armed",

        "enableddataauditoperations": "getattr,
setattr, chown, chperm, chgrp, getxattr, li
stxattr, setxattr, removexattr, read, writ
e, create, delete, mkdir, readdir, rmdir, cr
eatesym, lookup, rename, createdev, trunca
te, tablecfcreate, tablecfdelete, tablecf
modify, tablecfScan, tableget, tableput, t
ablescan, tablecreate, tableinfo, tablemo
dify, getperm, getpathforfid, hardlink, fi
lescan, fileoffload, filerecall, filetier
jobstatus, filetierjobabort, filetieroff
loadevent, filetierrecallevent",

        "disableddataauditoperations": "",
        "acl": [
            {
                "Principal": "User
user7",
                "Allowed
actions": "[r, a, fc]"
            },
            {
                "Principal": "User
user10",
                "Allowed
actions": "[a]"
            }
        ]
    ]
}

```

Finally, use the shortname to check if you get the same result:

```

/opt/mapr/bin/maprcli security policy
list -sortby n -json
{
    "timestamp": 1554957425876,
    "timeofday": "2019-04-10
09:37:05.876 GMT-0700 PM",
    "status": "OK",
    "total": 2,
    "data": [
        {
            "policyname": "MILITARY",
            "policyid": 2,
            "mtime": "Tue Apr 09
06:07:54 PDT 2019",
            "ctime": "Tue Apr 09
04:19:00 PDT 2019",
            "wiresecurity": "1",
            "audited": "0",
            "allowtagging": "1",

            "accesscontrol": "Disarmed",

            "enableddataauditoperations": "getattr,
setattr, chown, chperm, chgrp, getxattr, li
stxattr, setxattr, removexattr, read, writ

```

```

e,create,delete,mkdir,readdir,rmdir,cr
eatesym,lookup,rename,createdev,trunca
te,tablecfcreate,tablecfdelete,tablecf
modify,tablecfScan,tableget,tableput,t
ablescan,tablecreate,tableinfo,tablemo
dify,getperm,getpathforfid,hardlink,fi
lescan,fileoffload,filerecall,filetier
jobstatus,filetierjobabort,filetieroff
loadevent,filetierrecallevent",

"disableddataauditoperations":"","
      "acl":{
        "Principal":"User
root",
          "Allowed
actions":"[r, a, fc]"
        },
        "aces":{
          "writeaces":"u:user7
| u:user10"
        }
      },
      "unmaskedreaddbace":"u:user7"
    },
    {
      "policyname":"TOPSECRET",
      "policyid":1,
      "mtime":"Mon Apr 08
22:33:52 PDT 2019",
      "ctime":"Mon Apr 08
22:33:52 PDT 2019",
      "wiresecurity":"1",
      "audited":"0",
      "allowtagging":"1",
      "accesscontrol":"Armed",

      "enableddataauditoperations":"getattr,
setattr,chown,chperm,chgrp,getxattr,li
stxattr,setxattr,removexattr,read,writ
e,create,delete,mkdir,readdir,rmdir,cr
eatesym,lookup,rename,createdev,trunca
te,tablecfcreate,tablecfdelete,tablecf
modify,tablecfScan,tableget,tableput,t
ablescan,tablecreate,tableinfo,tablemo
dify,getperm,getpathforfid,hardlink,fi
lescan,fileoffload,filerecall,filetier
jobstatus,filetierjobabort,filetieroff
loadevent,filetierrecallevent",

      "disableddataauditoperations":"","
        "acl":[
          {
            "Principal":"User
user7",
              "Allowed
actions":"[r, a, fc]"
            },
            {
              "Principal":"User
user10",
                "Allowed
actions":"[a]"
            }
          ]
        }
      }
    }
  ]
}

```

```

    }
  ]
}

```

**REST**

```

curl -u mapr:mapr -X GET -k "https://
host:8443/rest/security/policy/list?
&sortBy=securitypolicyname"
{"timestamp":1554958689389,"timeofday"
:"2019-04-10 09:58:09.389 GMT-0700
PM","status":"OK","total":2,"data":
[{"policyname":"MILITARY","policyid":2
,"mtime":"Tue Apr 09 06:07:54 PDT
2019","ctime":"Tue Apr 09 04:19:00
PDT
2019","wiresecurity":"1","audited":"0"
,"allowtagging":"1","accesscontrol":"D
isarmed","enableddataauditoperations":
"getattr,setattr,chown,chperm,chgrp,ge
txattr,listxattr,setxattr,removexattr,
read,write,create,delete,mkdir,readdir
,rmdir,createsym,lookup,rename,created
ev,truncate,tablecfcreate,tablecfdelet
e,tablecfmodify,tablecfScan,tableget,t
ableput,tablescan,tablecreate,tableinf
o,tablemodify,getperm,getpathforfid,ha
rdlink,filesan,fileoffload,filerecall
,filetierjobstatus,filetierjobabort,fi
letieroffloadevent,filetierrecallevent
","disableddataauditoperations":"","ac
l":{"Principal":"User root","Allowed
actions":["r, a, fc]"},"aces":
{"writeaces":"u:user7 | u:user10"},
{"unmaskedreadbace":"u:user7"},
{"policyname":"TOPSECRET","policyid":1
,"mtime":"Mon Apr 08 22:33:52 PDT
2019","ctime":"Mon Apr 08 22:33:52
PDT
2019","wiresecurity":"1","audited":"0"
,"allowtagging":"1","accesscontrol":"A
rmed","enableddataauditoperations":
"getattr,setattr,chown,chperm,chgrp,getxa
ttr,listxattr,setxattr,removexattr,rea
d,write,create,delete,mkdir,readdir,rm
dir,createsym,lookup,rename,createdev,
truncate,tablecfcreate,tablecfdelete,t
ablecfmodify,tablecfScan,tableget,tabl
eput,tablescan,tablecreate,tableinfo,t
ablemodify,getperm,getpathforfid,hardl
ink,filesan,fileoffload,filerecall,fi
letierjobstatus,filetierjobabort,filet
ieroffloadevent,filetierrecallevent",
"disableddataauditoperations":"","acl":
[{"Principal":"User user7","Allowed
actions":["r, a, fc]"},
{"Principal":"User user10","Allowed
actions":["a"]}]}]}

```

**Example 3**

Display just the name of the policy and the access control state.

#### CLI

```
/opt/mapr/bin/maprcli security
policy list -columns
"policyname,accesscontrol"
accesscontrol  policyname
Armed          TOPSECRET
Disarmed       MILITARY
```

#### REST

```
curl -u mapr:mapr -X GET -k "https://
host:8443/rest/security/policy/list?
&sortby=securitypolicyname&columns=pol
icyname,accesscontrol"
{"timestamp":1554959313985,"timeofday"
:"2019-04-10 10:08:33.985 GMT-0700
PM","status":"OK","total":2,"data":
[{"policyname":"MILITARY","accesscontr
ol":"Disarmed"},
{"policyname":"TOPSECRET","accesscontr
ol":"Armed"}]}
```

### **Example 4**

Use a filter to search for matching policy(ies):

#### CLI

```
/opt/mapr/bin/maprcli security policy
list -filter \[n!="TOP*" \] -json
{
  "timestamp":1554963795805,
  "timeofday":"2019-04-10
11:23:15.805 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "policyname":"TOPSECRET",
      "policyid":1,
      "mtime":"Mon Apr 08
22:33:52 PDT 2019",
      "ctime":"Mon Apr 08
22:33:52 PDT 2019",
      "wiresecurity":"1",
      "audited":"0",
      "allowtagging":"1",
      "accesscontrol":"Armed",

      "enableddataauditoperations":"getattr,
setattr,chown,chperm,chgrp,getxattr,li
stxattr,setxattr,removexattr,read,writ
e,create,delete,mkdir,readdir,rmdir,cr
eatesym,lookup,rename,createdev,trunca
te,tablecfcreate,tablecfdelete,tablecf
modify,tablecfScan,tableget,tableput,t
ablescan,tablecreate,tableinfo,tablemo
dify,getperm,getpathforfid,hardlink,fi
lescan,fileoffload,filerecall,filetier
jobstatus,filetierjobabort,filetieroff
loadevent,filetierrecallevent",
```

```

"disableddataauditoperations":"","
  "acl":[
    {
      "Principal":"User
user7",
      "Allowed
actions":"[r, a, fc]"
    },
    {
      "Principal":"User
user10",
      "Allowed
actions":"[a]"
    }
  ]
}

```

## REST

```

curl -u mapr:mapr -X GET -k "https://
host:8443/rest/security/policy/list?
&filter=%5Bn%3D%3D%5D"
{"timestamp":1554977760323,"timeofday":
:"2019-04-11 03:16:00.323 GMT-0700
AM","status":"OK","total":1,"data":
[{"policyname":"TOPSECRET","policyid":
1,"mtime":"Mon Apr 08 22:33:52 PDT
2019","ctime":"Mon Apr 08 22:33:52
PDT
2019","wiresecurity":"1","audited":"0"
,"allowtagging":"1","accesscontrol":"A
rmed","enableddataauditoperations":"ge
tattr,setattr,chown,chperm,chgrp,getxa
ttr,listxattr,setxattr,removexattr,rea
d,write,create,delete,mkdir,readdir,rm
dir,createsym,lookup,rename,createdev,
truncate,tablecfcreate,tablecfdelete,t
ablecfmodify,tablecfScan,tableget,tabl
eput,tablescan,tablecreate,tableinfo,t
ablemodify,getperm,getpathforfid,hardl
ink,filescan,fileoffload,filerecall,fi
letierjobstatus,filetierjobabort,filet
ieroffloadevent,filetierrecallevent",
"disableddataauditoperations":"","acl":
[{"Principal":"User user7","Allowed
actions":"[r, a, fc]"},
{"Principal":"User user10","Allowed
actions":"[a]}]}]}

```

### policy modify

Modify a security policy using the CLI.

### Syntax

#### CLI

```

/opt/mapr/bin/maprcli security policy
modify
    [ -name
<security-policy-name> ]

```



```

[ -description
<description> ]
[ -cluster cluster-name]
[ -allowtagging true|
false ]
[ -accesscontrol Armed|
Disarmed|Denied ]
[ -auditenabled true|
false ]
[ -dataauditops <+|-
operations>|all ]
[ -disableddataauditops
<+|- operations>|all ]
[ -wiresecurityenabled
true|false ]
[ -readfileace <file
read ACE> ]
[ -writefileace <file
write ACE> ]
[ -executefileace <file
execute ACE> ]
[ -readdirace
<directory read ACE> ]
[ -addchildace
<directory add child ACE> ]
[ -deletechildace
<directory delete child ACE> ]
[ -lookupdirace
<directory lookup ACE> ]
[ -readdbace <db cf
read ACE]> ]
[ -writedbace <db cf
write ACE]> ]
[ -traversedbace <db cf
traverse ACE> ]
[ -readaces <file,
directory, db ACE> ]
[ -writeaces <file,
directory, db ACE> ]
[ -unmaskedreaddbace
<DB unmasked read ace> ]
[ -user space
separated list of
user:permissions,permissions,... to
be set ]
[ -group space
separated list of
group:permissions,permissions,... to
be set ]

```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/security/policy/modify?<parameters>

**Parameters**

You must specify either name or path, but not both.

Parameter	Description
name	The name of this security policy. Security policy names must be unique within the cluster and must contain only alphanumeric characters, hyphen (-) and underscore (_). Other characters like space and commas are not allowed. Maximum length of the security policy name is 32 characters. This parameter is mandatory.
description	An ASCII string that gives a user-readable description of the policy.
cluster	The cluster name on which to run the command. If the cluster name is not supplied, the command is run on the current cluster.
allowtagging	Allows or disallows tagging for the security policy. If set to <code>true</code> , this security policy can be used to tag HPE Ezmeral Data Fabric file system resources. When the security policy is first created, the <code>allowtagging</code> flag is set to <code>false</code> to give the administrator time to configure the security policy, before allowing users to tag HPE Ezmeral Data Fabric resources with this security policy. Default is <code>false</code> .
accesscontrol	Determines whether the relevant <a href="#">ACEs</a> in this security policy are enforced for HPE Ezmeral Data Fabric resources that are tagged with this security policy. The following settings are supported: <ul style="list-style-type: none"> <li>• <b>Armed:</b> When a HPE Ezmeral Data Fabric resource is tagged with this security policy, the relevant <a href="#">ACEs</a> in this security policy are enforced when the resource is accessed. This is the normal operation mode.</li> <li>• <b>Disarmed (default setting):</b> Even if a HPE Ezmeral Data Fabric resource is tagged with this security policy, the <a href="#">ACEs</a> in this security policy are NOT enforced. Use this setting as an emergency switch when an incorrectly configured security policy denies authorized users from accessing resources.</li> <li>• <b>Denied:</b> Access is always denied to any HPE Ezmeral Data Fabric resources tagged with this security policy. Use this setting for security policies that are no longer in use, but are still tagged to some HPE Ezmeral Data Fabric resources. Administrators can look at the audit logs to determine the root cause.</li> </ul>
auditenabled	Specifies whether or not to audit operation on the resource on which the policy is tagged. Set to <code>true</code> to enable auditing, and <code>false</code> to disable auditing. Default: <code>false</code> .

Parameter	Description
dataauditops	<p>The comma separated list of file system operations to include (specified with a preceding plus sign (+)), or exclude (specified with a preceding minus sign (-)) from auditing.</p> <p>To exclude the first operation in the list of operations from auditing, you must precede the operation by two minus (--) signs. You must precede subsequent operations to exclude, by only a single minus (-) sign, irrespective of whether the first operation was included (using a plus (+) sign) or excluded (using two minus (--) signs). If neither sign is specified, the given operation is included for auditing.</p> <p>The operations that can be included (+) or excluded (-) from auditing are listed in <a href="#">Auditing Data Access Operations</a> on page 840. You can, alternatively, group all the operations using the keyword <b>all</b>, which:</p> <ul style="list-style-type: none"> <li>• If included (+), cannot be specified with a list of other included operations.</li> <li>• If excluded (-), cannot be specified with a list of other excluded operations.</li> </ul> <p>All specified operations must either be included or excluded from auditing. You cannot specify a mixed list of included and excluded operations. Other than the specified operations, by default, all other operations are:</p> <ul style="list-style-type: none"> <li>• Included for auditing, if the specified list is a list of excluded operations.</li> <li>• Excluded from auditing, if the specified list is a list of included operations.</li> </ul> <p>Including <code>setattr</code> automatically enables the following operations:</p> <ul style="list-style-type: none"> <li>• <code>chown</code></li> <li>• <code>chgrp</code></li> <li>• <code>chperm</code></li> </ul> <p>If you do nothing with <code>setattr</code> (neither enable nor disable), you can enable or disable <code>chown</code>, <code>chgrp</code>, and <code>chperm</code> in any combination.</p>
disableddataauditops	<p>The comma-separated list of disabled file system audit operations to set. This is an alternate way of setting audit operations from the <code>dataauditops</code> option.</p> <p>No plus (+) or minus signs (-) are allowed for this option.</p> <p>Any audit operations specified with this option replace any existing disabled audit operations configured for this security policy, while any audit operations that are not specified, are enabled.</p> <p>Merging of the specified audit operations with existing audit operations is not done, as compared to the <code>dataauditops</code> option.</p> <p>Excluding <code>setattr</code> automatically disables the following operations:</p> <ul style="list-style-type: none"> <li>• <code>chown</code></li> <li>• <code>chgrp</code></li> <li>• <code>chperm</code></li> </ul> <p>If you do nothing with <code>setattr</code> (neither enable nor disable), you can enable or disable <code>chown</code>, <code>chgrp</code>, and <code>chperm</code> in any combination.</p>
wiresecurityenabled	<p>Determines whether or not to perform wire-level encryption for data of resource on which security is tagged. Set to <code>true</code> to enable wire-level encryption, and <code>false</code> to disable wire-level encryption.</p> <p>Default: <code>true</code></p>

Parameter	Description
readfileace	<p>An <b>ACE</b> that controls who can read from this file. If you do not set an <b>ACE</b>, basic file permissions are used. Files created with basic file permissions have mode 0755. Anyone can read the file contents. To read a file that is tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Read permission to the volume</li> <li>• Read permission to the file</li> </ul>
writefileace	<p>An <b>ACE</b> that controls who can write to this file. If you do not set an <b>ACE</b>, basic file permissions are used. Files created with basic file permissions have mode 0755. Only the owner can write to the file. To write to a file that is tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Write permission to the volume</li> <li>• Write permission to the file</li> </ul>
executefileace	<p>An <b>ACE</b> that controls who can execute this file. If you do not set an <b>ACE</b>, basic file permissions are used. Files created with basic file permissions have mode 0755. Anyone can execute this file (assuming that the contents are executable). To execute a file that is tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Read permission to the volume</li> <li>• Read and execute permissions to the file</li> </ul>
readdirace	<p>Controls who can read the contents of files in this directory. If you do not set an <b>ACE</b>, basic file permissions are used. Directories created with basic file permissions have mode 0755. Anyone can read the contents of files in this directory. To read the contents of a file in a directory tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Read permission to the volume</li> <li>• Read permission to the parent directory</li> <li>• Read permission to the file</li> </ul>
addchildace	<p>Controls who can create objects (files and directories) in this directory. If you do not set an <b>ACE</b>, basic file permissions are used. Directories created with basic file permissions have mode 0755. By default, only the owner can create files and directories in this directory. To create files and directories in a directory tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Add child permission for the parent directory</li> <li>• Read and execute permissions to all directories in the path</li> <li>• Write permission to the parent directory, and</li> <li>• Write permission to the volume.</li> </ul>

Parameter	Description
deletetechildace	<p>Controls who can delete objects (files and directories) in this directory. If you do not set an <a href="#">ACE</a>, basic file permissions are used. Directories created with basic file permissions have mode 0755. By default, only the owner can delete files and directories in this directory. To delete files and directories in a directory tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Delete child permission for the parent directory</li> <li>• Read and execute access to all directories in the path</li> <li>• Write permission to the parent directory</li> <li>• Write permission to the volume</li> </ul>
lookupdirace	<p>Controls who can list the contents (files and directories) of this directory. If you do not set an <a href="#">ACE</a>, basic file permissions are used. Directories created with basic file permissions have mode 0755. Anyone can list the files in this directory. To list the contents of a directory tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Read permission to the directory</li> <li>• Read permission to the volume</li> </ul>
readdbace	<p>The <a href="#">ACE</a> for <i>column reads</i>. Fields within the <i>column family</i> inherit this permission. Default: <code>u:creator</code>.</p> <p>To read fields in <i>JSON DB column families</i> tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Read permission to the DB column family</li> <li>• Read and execute permissions to all directories in the path</li> <li>• Read permission to the volume</li> </ul>
writetdbace	<p>The <a href="#">ACE</a> for <i>column writes</i> (puts and deletes). Fields within the <i>column family</i> inherit this permission. Default: <code>u:creator</code>.</p> <p>To perform column writes, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Write permission to the DB column family</li> <li>• Read and execute permission to all directories in the path</li> <li>• Write permission to the parent directory</li> <li>• Write permission to the volume</li> </ul>

Parameter	Description
traversedbace	<p>DB CF traverse permission settings, which determine the permission to pass over fields in JSON documents. Fields within the <i>column family</i> inherit this permission.</p> <p>Default: <code>u:creator</code>.</p> <p>To traverse fields in <i>JSON DB column families</i> tagged with this security policy, you must have the following permissions:</p> <ul style="list-style-type: none"> <li>• Traverse permission to the DB column family</li> <li>• Read and execute permissions to all directories in the path</li> <li>• Read permission to the volume</li> </ul>
readaces	A convenience option to set read permissions for all objects. This is equivalent to setting the same <a href="#">ACE</a> for the <code>readfileace</code> , <code>readdirace</code> , <code>lookupdirace</code> , <code>readdbace</code> , and <code>traversedbace</code> options.
writeaces	A convenience option to set write permissions for all objects. This is equivalent to setting the same <a href="#">ACE</a> for <code>writefileace</code> , <code>addchildace</code> , <code>deletetchildace</code> , and <code>writedbace</code> options.
unmaskedreaddbace	This is the ACE for determining whether the users have the <code>unmaskedreadperm</code> permission to enable them to read the masked column data unmasked. These users must also have <code>readdbace</code> permission. The <code>unmaskedreadperm</code> permission will not be automatically set when using the convenience <code>readaces</code> parameter. The <code>unmaskedreadperm</code> permission must be specifically enabled in the security policy by using the <code>unmaskedreaddbace</code> ACE. See <a href="#">Dynamic Data Masking</a> on page 876 for more information.
user	<p>Space separated list of <code>user:permission,permission</code> pairs. Use commas to separate each permission, and spaces to separate each user. For example, to give user <code>tom</code>, <code>admin (a)</code> and full control (<code>fc</code>) permissions, and user <code>jane</code>, <code>admin (a)</code> permission, use <code>-user tom:a,fc jane:a</code></p> <p>If you do not specify this option, a security policy level administrative ACL is added for the administrator who created this security policy to have full privileges by default, that is <code>[r,a,fc]</code>. However, any other user with <code>admin (a)</code> privilege for this security policy can remove this privilege. Specifying this option overwrites the default setting to give security policy level privileges only to the users specified in the <code>-user</code> list.</p> <p>Use this option with care. You MUST specify <code>admin (a)</code> privilege for at least one administrator (for example, <code>-user admin1:r,a,fc</code>) in addition to privileges for any other users, to modify this security policy after creation. Otherwise, if the <code>-user</code> or <code>-group</code> options are specified but without <code>admin (a)</code> or full control (<code>fc</code>) permission, (for example, <code>-user operator:r</code>), no one other than the map administrator can modify the security policy.</p>
group	Space separated list of <code>group:permission,permission</code> pairs. Use commas to separate each permission, and spaces to separate each group. For example, to give group operators <code>read (r)</code> permission, and group <code>secadmin</code> full control ( <code>fc</code> ) permission, use <code>-group operators:r secadmin:a,fc</code>

### ACE Handling Behaviour

Specified [ACE](#) are merged with the existing [ACE](#) for the security policy. For example, assume there is a security policy `hipaa` that currently only has `readfileace` and `writefileace` specified, with all other [ACEs](#) not specified:

ACE Type	ACE Value
readfileace	g:staff
writefileace	g:staff

Use the `maprcli security policy modify` command to set the `writefileace` and `addchildace` ACE:

```
maprcli security policy modify -name hipaa -writefileace g:mapr -addchildace g:admin
```

Here, the value of `readfileace` remains as `g:staff`, `writefileace` is replaced by the new value `g:mapr`, and `addchildace` is added to the list of ACE for this security policy:

ACE Type	ACE Value
readfileace	g:staff
writefileace	g:mapr (overwrites older value)
addchildace	g:admin (new ACE)

### Using the readaces convenience

The following example illustrates how to use the `readaces` convenience feature.

You create a security policy named `hipaa`, and set the `readfileace` and `writefileace` to `u:mapr`:

```
/opt/mapr/bin/maprcli security policy create -name hipaa -readfileace u:mapr -writefileace u:mapr

/opt/mapr/bin/maprcli security policy info -name hipaa -json
{
  "timestamp":1548660146619,
  "timeofday":"2019-01-27 11:22:26.619 GMT-0800 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "name":"hipaa",
      "id":3,
      "mtime":"Sun Jan 27 23:22:08 PST 2019",
      "ctime":"Sun Jan 27 23:22:08 PST 2019",
      "wireEncrypt":true,
      "auditEnabled":false,
      "allowTagging":false,
      "accessControl":"Disarmed",

      "enabled_dataAuditOps":["getattr,setattr,chown,chperm,chgrp,getxattr,listxattr,
      setxattr,removexattr,read,write,create,delete,mkdir,readdir,rmdir,createsy
      m,lookup,rename,createdev,truncate,tablecfcreate,tablecfdelete,tablecfmodify
      ,tablecfScan,tableget,tableput,tablescan,tablecreate,tableinfo,tablemodify,g
      etperm,getpathforfid,hardlink,filesan,fileoffload,filerecall,filetierjobsta
      tus,filetierjobabort,filetieroffloadevent,filetierrecallevnt",
      "disabled_dataAuditOps":"","",
      "acl":{
        "Principal":"User test1",
        "Allowed actions":["r, a, fc]"
      },
      "securityPolicyAces":{
        "readfileace":"u:mapr",
        "writefileace":"u:mapr"
      }
    }
  ]
}
```

```
}
}
]
}
```

You use the `maprcli security policy modify` command to change all the read [ACE](#), using the `readaces` option. `readaces` replaces all read [ACE](#) (`executefileace`, `readfileace`, `lookupdirace`, `readdirace`, `readdbace`, `traversedbace`) with the specified [ACE](#), leaving the write [ACE](#) intact:

```
/opt/mpr/bin/maprcli security policy modify -name hipaa -readaces g:mapr

/opt/mpr/bin/maprcli security policy info -name hipaa -json
{
  "timestamp":1548660250167,
  "timeofday":"2019-01-27 11:24:10.167 GMT-0800 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "name":"hipaa",
      "id":3,
      "mtime":"Sun Jan 27 23:24:04 PST 2019",
      "ctime":"Sun Jan 27 23:22:08 PST 2019",
      "wireEncrypt":true,
      "auditEnabled":false,
      "allowTagging":false,
      "accessControl":"Disarmed",
      "enabled_dataAuditOps":"getattr,setattr,chown,chperm,chgrp,getxattr,listxattr,
      setxattr,removexattr,read,write,create,delete,mkdir,readdir,rmdir,createsy
      m,lookup,rename,createdev,truncate,tablecfcreate,tablecfdelete,tablecfmodify
      ,tablecfscan,tableget,tableput,tablescan,tablecreate,tableinfo,tablemodify,g
      etperm,getpathforfid,hardlink,filesca,filerecall,filetierjobsta
      tus,filetierjobabort,filetieroffloadevent,filetierrecallevent",
      "disabled_dataAuditOps":"","",
      "acl":{
        "Principal":"User test1",
        "Allowed actions":"[r, a, fc]"
      },
      "securityPolicyAces":{
        "executefileace":"g:mapr",
        "readfileace":"g:mapr",
        "lookupdirace":"g:mapr",
        "readdirace":"g:mapr",
        "writefileace":"u:mapr",
        "readdbace":"g:mapr",
        "traversedbace":"g:mapr",
      }
    }
  ]
}
```

## Examples

### CLI

For example, add the `writeaces` [ACE](#) setting to the existing security policy `MILITARY`:

```
/opt/mpr/bin/maprcli security policy
modify -name MILITARY -writeaces
"u:user7|u:user10" -json
```



```
{
  "timestamp":1554814308487,
  "timeofday":"2019-04-09
05:51:48.487 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "Successfully updated
security policy 'MILITARY'"
  ]
}
```

**REST**

```
curl -u mapr:mapr -X POST -k "https://
host:8443/rest/security/policy/modify?
name=MILITARY&writeaces=u%3auser7|
u%3auser10"
{"timestamp":1554815274740,"timeofday"
:"2019-04-09 06:07:54.740 GMT-0700
AM","status":"OK","total":0,"data":
[],"messages":["Successfully updated
security policy 'MILITARY'"]}
```

**service list**

Lists all services on the specified node, the memory allocated for each service, the state of each service, and log path for each service.

**Syntax**

**CLI**

```
/opt/mapr/bin/maprcli service list
-node <node name>
[ -cluster <cluster name> ]
[ -zkconnect <ZooKeeper connect
string> ]
[ -output terse|verbose ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/service/list?<parameters>

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.

Parameter	Description
node	The node for which to list services. Default: localhost. If this is not specified, the <code>/etc/hosts</code> file must include the IP address or hostname for the localhost.
output	Whether the output should be terse or verbose. Default: verbose.
zkconnect	A ZooKeeper connect string, which specifies a list of the hosts running ZooKeeper, and the port to use on each, in the format: ' <code>&lt;host&gt;[:&lt;port&gt;][,&lt;host&gt;[:&lt;port&gt;]...]</code> '. To obtain zookeeper connection strings, use the <code>maprcli node listzookeepers</code> command.

### Output Fields

Field	Description
name	Service name.
state	Current state of the service. See <a href="#">Service States</a> on page 2362.
logpath	Path to the log files for the service.
displayname	Display name of the service in the Control System.

### Service States

The following table lists the service states with their descriptions:

State	Description
0	Not configured. The package for the service is not installed and/or the service is not configured ( <code>configure.sh</code> has not run). This state is also returned for all the services if you run the command without specifying a node.
1	Configured. The package for the service is installed and configured.
2	Running. The service is installed, started by the warden, and is currently running.
3	Stopped. The service is installed and <code>configure.sh</code> has run, but the service is not running.
4	Failed. The service is installed and configured, but not running.
5	Stand by. The service is installed and is in standby mode, waiting to take over in case of failure of another instance.

### Examples

#### CLI Example

The following output is an example of the service information returned when you run the `service list` command without specifying the node:

```
# /opt/mapr/bin/maprcli service list -json
{
  "timestamp":1555048050131,
```

```

"timeofday": "2019-04-11 10:47:30.131 GMT-0700 PM",
"status": "OK",
"total": 10,
"data": [
  {
    "name": "fileserver",
    "state": 0,
    "logpath": "/opt/mapr/logs/mfs.log",
    "displayname": "FileServer"
  },
  {
    "name": "resourcemanager",
    "state": 0,
    "logpath": "/opt/mapr/hadoop/hadoop-2.7.4/logs",
    "displayname": "ResourceManager"
  },
  {
    "name": "filemigrate",
    "state": 0,
    "logpath": "/opt/mapr/filemigrate/filemigrate-1.0.0/logs",
    "displayname": "FileMigrate"
  },
  {
    "name": "cldb",
    "state": 0,
    "logpath": "/opt/mapr/logs/cldb.log",
    "displayname": "CLDB"
  },
  {
    "name": "nfs4",
    "state": 0,
    "logpath": "/opt/mapr/logs/nfs4/nfs4server.log",
    "displayname": "NFS4 Gateway"
  },
  {
    "name": "mastgateway",
    "state": 0,
    "logpath": "/opt/mapr/logs/mastgateway.log",
    "displayname": "MASTGatewayService"
  },
  {
    "name": "nodemanager",
    "state": 0,
    "logpath": "/opt/mapr/hadoop/hadoop-2.7.4/logs",
    "displayname": "NodeManager"
  },
  {
    "name": "gateway",
    "state": 0,
    "logpath": "/opt/mapr/logs/gateway.log",
    "displayname": "GatewayService"
  },
  {
    "name": "hoststats",
    "state": 0,
    "logpath": "/opt/mapr/logs/hoststats.log",
    "displayname": "HostStats"
  },
  {
    "name": "apiserver",
    "state": 0,
    "logpath": "/opt/mapr/apiserver/logs/apiserver.log",
    "displayname": "APIServer"
  }
]

```

```
    }
  ]
}
```

## REST Example

The following output is an example of the service information returned when you issue the `service list` REST API call, without specifying a node:

```
# curl -k -X GET 'https://abc.sj.us:8443/rest/service/list' --user mapr:mapr
{"timestamp":1529380971417,"timeofday":"2018-06-18
09:02:51.417 GMT-0700 PM","status":"OK","total":9,"data":
[{"name":"fileserver","state":0,"logpath":"/opt/
mapr/logs/mfs.log","displayname":"FileServer"},
{"name":"resourcemanager","state":0,"logpath":"/opt/mapr/
hadoop/hadoop-2.7.0/logs","displayname":"ResourceManager"},
{"name":"cldb","state":0,"logpath":"/opt/mapr/logs/
cldb.log","displayname":"CLDB"},{"name":"nfs4","state":0,"logpath":"/opt/
mapr/logs/nfs4/nfs4server.log","displayname":"NFS4
Gateway"},{"name":"mastgateway","state":0,"logpath":"/opt/
mapr/logs/mastgateway.log","displayname":"MASTGatewayService"},
{"name":"nodemanager","state":0,"logpath":"/opt/mapr/
hadoop/hadoop-2.7.0/logs","displayname":"NodeManager"},
{"name":"gateway","state":0,"logpath":"/opt/mapr/
logs/gateway.log","displayname":"GatewayService"},
{"name":"hoststats","state":0,"logpath":"/opt/mapr/
logs/hoststats.log","displayname":"HostStats"},
{"name":"apiserver","state":0,"logpath":"/opt/mapr/apiserver/logs/
apiserver.log","displayname":"APIServer"}]}
```

The following output is an example of the service information returned when you run the `service list` command after specifying a node:

```
/opt/mapr/bin/maprcli service list -node 10.10.82.29 -json
{
  "timestamp":1555049507312,
  "timeofday":"2019-04-11 11:11:47.312 GMT-0700 PM",
  "status":"OK",
  "total":10,
  "data":[
    {
      "name":"fileserver",
      "state":2,
      "memallocated":"8382.0",
      "logpath":"/opt/mapr/logs/mfs.log",
      "displayname":"FileServer"
    },
    {
      "name":"resourcemanager",
      "state":2,
      "memallocated":"2395.0",
      "logpath":"/opt/mapr/hadoop/hadoop-2.7.4/logs",
      "displayname":"ResourceManager"
    },
    {
      "name":"filemigrate",
      "state":4,
      "logpath":"/opt/mapr/filemigrate/filemigrate-1.0.0/logs",
      "displayname":"FileMigrate"
    },
    {
      "name":"cldb",
      "state":2,
      "memallocated":"1916.0",
```

```

    "logpath" : "/opt/mapr/logs/cldb.log" ,
    "displayname" : "CLDB"
  } ,
  {
    "name" : "nfs4" ,
    "state" : 2 ,
    "memallocated" : "2048.0" ,
    "logpath" : "/opt/mapr/logs/nfs4/nfs4server.log" ,
    "displayname" : "NFS4 Gateway"
  } ,
  {
    "name" : "mastgateway" ,
    "state" : 2 ,
    "memallocated" : "2395.0" ,
    "logpath" : "/opt/mapr/logs/mastgateway.log" ,
    "displayname" : "MASTGatewayService"
  } ,
  {
    "name" : "nodemanager" ,
    "state" : 2 ,
    "memallocated" : "325.0" ,
    "logpath" : "/opt/mapr/hadoop/hadoop-2.7.4/logs" ,
    "displayname" : "NodeManager"
  } ,
  {
    "name" : "gateway" ,
    "state" : 2 ,
    "memallocated" : "239.0" ,
    "logpath" : "/opt/mapr/logs/gateway.log" ,
    "displayname" : "GatewayService"
  } ,
  {
    "name" : "hoststats" ,
    "state" : 2 ,
    "memallocated" : "Auto" ,
    "logpath" : "/opt/mapr/logs/hoststats.log" ,
    "displayname" : "HostStats"
  } ,
  {
    "name" : "apiserver" ,
    "state" : 2 ,
    "memallocated" : "1000.0" ,
    "logpath" : "/opt/mapr/apiserver/logs/apiserver.log" ,
    "displayname" : "APIServer"
  }
]
}

```

## REST Example

The following output is an example of the service information returned when you issue the `service list` REST API call, after specifying a node:

```

curl -k -X GET 'https://abc.sj.us:8443/rest/service/list' --user mapr:mapr
{"timestamp":1529380971417,"timeofday":"2018-06-18
09:02:51.417 GMT-0700 PM","status":"OK","total":9,"data":
[{"name":"fileserver","state":0,"logpath":"/opt/
mapr/logs/mfs.log","displayname":"FileServer"},
{"name":"resourcemanager","state":0,"logpath":"/opt/mapr/
hadoop/hadoop-2.7.0/logs","displayname":"ResourceManager"},
{"name":"cldb","state":0,"logpath":"/opt/mapr/logs/
cldb.log","displayname":"CLDB"},{"name":"nfs4","state":0,"logpath":"/opt/
mapr/logs/nfs4/nfs4server.log","displayname":"NFS4

```

```
Gateway"} , {"name": "mastgateway", "state": 0, "logpath": "/opt/
mapr/logs/mastgateway.log", "displayname": "MASTGatewayService"},
{"name": "nodemanager", "state": 0, "logpath": "/opt/mapr/
hadoop/hadoop-2.7.0/logs", "displayname": "NodeManager"},
{"name": "gateway", "state": 0, "logpath": "/opt/mapr/
logs/gateway.log", "displayname": "GatewayService"},
{"name": "hoststats", "state": 0, "logpath": "/opt/mapr/
logs/hoststats.log", "displayname": "HostStats"},
{"name": "apiserver", "state": 0, "logpath": "/opt/mapr/apiserver/logs/
apiserver.log", "displayname": "APIServer"}]}
```



**NOTE:** When you configure high availability for the ResourceManager, the status of the standby ResourceManager service differs based on the selected failover implementation. When the cluster uses manual or automatic failover for the ResourceManager, standby ResourceManagers have a state equal to 2 (running). When the cluster uses zero configuration failover for the ResourceManager, standby ResourceManagers have a state equal to 5 (stand by).

### setloglevel

Sets log level on individual services.

### setloglevel cldb

Sets the log level on the CLDB service. Permissions required: fc or a.

### Syntax

#### CLI

```
maprcli setloglevel cldb
  -classname <class>
  -loglevel DEBUG|ERROR|FATAL|INFO|
TRACE|WARN
  -node <node>
  -port <port>
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/setloglevel/cldb?<parameters>

### Parameters

Parameter	Description
classname	The name of the class for which to set the log level. The class can be at the package level or a specific class. Contact MapR Support for this parameter.

Parameter	Description
loglevel	The log level to set. Default: INFO <ul style="list-style-type: none"> <li>• DEBUG</li> <li>• ERROR</li> <li>• FATAL</li> <li>• INFO</li> <li>• TRACE</li> <li>• WARN</li> </ul>
node	The node on which to set the log level.
port	The CLDB port. Default: 7222

## Examples

### CLI

```
maprcli setloglevel cldb
  -classname
  com.mapr.fs.cldb.CLDBServer
  -loglevel debug
  -node abc.sj.us
```

### REST

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/setloglevel/cldb?
classname=com.mapr.fs.cldb.CLDBServer&
loglevel=debug&node=abc.sj.us' --user
mapr:mapr
{"timestamp":1529380341288,"timeofday"
:"2018-06-18 08:52:21.288 GMT-0700
PM","status":"OK","total":0,"data":[]}
```

## setloglevel fileserver

Sets the log level on the FileServer service. Permissions required: fc or a.

## Syntax

### CLI

```
maprcli setloglevel fileserver
  -classname <class>
  -loglevel DEBUG|ERROR|FATAL|INFO|
TRACE|WARN
  -node <node>
  -port <port>
```

### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/setloglevel/fileserver?<parameters>

## Parameters

Parameter	Description
<code>classname</code>	The name of the class for which to set the log level. The classname is listed under the <code>maprcli trace info</code> command. Contact HPE Support for this parameter.
<code>loglevel</code>	The log level to set. Default: INFO <ul style="list-style-type: none"> <li>• DEBUG</li> <li>• ERROR</li> <li>• FATAL</li> <li>• INFO</li> <li>• TRACE</li> <li>• WARN</li> </ul>
<code>node</code>	The node on which to set the log level.
<code>port</code>	The file system port. Default: 5660

## Examples

### CLI

```
maprcli setloglevel fileserver
  -classname FileServer
  -loglevel debug
  -node centos26.lab
```

### REST

```
https://server.sj.us:8443/rest/
setloglevel/fileserver?
classname=FileServer&loglevel=debug&no
de=centos26.lab
```

### setloglevel hbmaster

Sets the log level on the HBase Master service. Permissions required: `fc` or `a`.

## Syntax

### CLI

```
maprcli setloglevel hbmaster
  -classname <class>
  -loglevel DEBUG|ERROR|FATAL|INFO|
TRACE|WARN
  -node <node>
  -port <port>
```

### REST

```
http[s]://<host>:<port>/rest/
setloglevel/hbmaster?<parameters>
```



## Parameters

Parameter	Description
<b>classname</b>	The name of the class for which to set the log level. The class can be specified at the package level or for a specific class. Contact HPE Support for this parameter.
<b>loglevel</b>	The log level to set. Default: INFO <ul style="list-style-type: none"> <li>• DEBUG</li> <li>• ERROR</li> <li>• FATAL</li> <li>• INFO</li> <li>• TRACE</li> <li>• WARN</li> </ul>
<b>node</b>	The node on which to set the log level.
<b>port</b>	The HBase Master webserver port. Default: 16000 (16010 for the WebUI)

## Examples

### CLI

```
maprcli setloglevel hbmaster
  -classname
  org.apache.hadoop.hbase.master
  -loglevel debug
  -node centos26.lab
  -port 16000
```

### REST

```
https://centos26.lab:8443/rest/
setloglevel/hbmaster?
classname=org.apache.hadoop.hbase.mast
er&loglevel=debug&node=centos26.lab&po
rt=16000
```

### setloglevel hbregionserver

Sets the log level on the HBase RegionServer service. Permissions required: `fc` or `a`.

## Syntax

### CLI

```
maprcli setloglevel hbregionserver
  -classname <class>
  -loglevel DEBUG|ERROR|FATAL|INFO|
TRACE|WARN
  -node <node>
  -port <port>
```

**REST**

```
http[s]://<host>:<port>/rest/
setloglevel/hbregionserver?
<parameters>
```

**Parameters**

Parameter	Description
<b>classname</b>	The name of the class for which to set the log level. The class can be specified at the package level or for a specific class. Contact HPE Support for this parameter.
<b>loglevel</b>	The log level to set. Default: INFO <ul style="list-style-type: none"> <li>• DEBUG</li> <li>• ERROR</li> <li>• FATAL</li> <li>• INFO</li> <li>• TRACE</li> <li>• WARN</li> </ul>
<b>node</b>	The node on which to set the log level.
<b>port</b>	The HBase Region Server webserver port. Default: 16020 (16030 for the WebUI)

**Examples****CLI**

```
maprcli setloglevel hbregionserver
-classname
org.apache.hadoop.hbase.regionserver
-loglevel debug
-node centos26.lab
-port 16020
```

**REST**

```
https://centos26.lab:8443/rest/
setloglevel/hbregionserver?
classname=org.apache.hadoop.hbase.regi
onserver&loglevel=debug&node=centos26.
lab&port=16020
```

**setloglevel nfs**

Sets the log level on the NFS service. Permissions required: fc or a.

**Syntax****CLI**

```
maprcli setloglevel nfs
-classname <class>
-loglevel DEBUG|ERROR|FATAL|INFO|
TRACE|WARN
```

```
-node <node>
-port <port>
-isusermode <TRUE|FALSE>
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/setloglevel/nfs?<parameters>

**Parameters**

Parameter	Description
classname	The name of the class for which to set the log level. The classname is listed under the <code>maprcli trace info</code> command. Contact HPE Support for this parameter.
loglevel	The log level to set. Default: INFO <ul style="list-style-type: none"> <li>• DEBUG</li> <li>• ERROR</li> <li>• FATAL</li> <li>• INFO</li> <li>• TRACE</li> <li>• WARN</li> </ul>
node	The node on which to set the log level.
port	The NFS port. Default: 9998
isusermode	Whether or not is the request is for user mode.

**Examples**

**CLI**

```
maprcli setloglevel nfs
-classname NFSD
-loglevel debug
-node centos26.lab
```

**REST**

```
https://server.sj.us:8443/rest/setloglevel/nfs?classname=NFSD&loglevel=debug&node=centos26.lab
```

**stream**

Manages stream functionality.

**stream assign list**

For the given stream, lists consumers and the topics and partitions that the consumers are reading messages from.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` on the volume
- `lookupdir` on directories in the path
- `adminperm`, `consumeperm`, `produceperm`, or `topicperm` permission on the stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

<b>CLI</b>	<pre>maprcli stream assign list   -path &lt;Stream Path &gt;   [ -consumergroup &lt;Consumer Group ID&gt; ]   [ -topic &lt;Topic Name&gt; ]   [ -partition &lt;Partition ID&gt; ]   [ -detail &lt;Detail Parameter takes no value&gt; ]</pre>
<b>REST</b>	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/assign/list?path=&lt;path&gt;</code>

### Parameters

Parameter	Description
<code>path</code>	The path and name of the stream.
<code>consumergroup</code>	Specifies the ID of a particular consumer group that you want to list the consumers for.
<code>topic</code>	The name of a topic to list the consumers for. If you also specify the <code>-partition</code> parameter, only the consumers that are reading from the indicated partition are listed.
<code>partition</code>	The ID of a specific partition. If you specify this ID, you must also use the <code>-topic</code> parameter.
<code>detail</code>	Includes the values of additional parameters in the output. These parameters are used internally.

### Sample Output

With the `-detail` parameter:

```
# maprcli stream assign list -path /s1 -json -detail
{
  "timestamp":1441965109585,
  "timeofday":"2015-09-11 02:51:49.585 GMT-0700",
  "status":"OK",
  "total":1,
  "data":[
    {
      "consumergroup":"xyzt1",
      "topic":"topic1",
      "assignseqnum":1,
      "consumerguid":"F3693413-2600-0876-CC91-052FA4F25500",
      "consumer":"ravindra.perf",
      "consumerip":"10.10.30.200",
```

```

        "consumerpid": "30768",
        "assignment": "0,1,2,3"
    }
]
}

```

Without the `-detail` parameter:

```

# maprcli stream assign list -path /s1 -json
{
  "timestamp": 1441965116100,
  "timeofday": "2015-09-11 02:51:56.100 GMT-0700",
  "status": "OK",
  "total": 1,
  "data": [
    {
      "consumergroup": "xyzt1",
      "topic": "topic1",
      "consumer": "ravindra.perf",
      "consumerip": "10.10.30.200",
      "consumerpid": "30768",
      "assignment": "0,1,2,3"
    }
  ]
}

```

## Field Descriptions

<b>consumergroup</b>	The name of the consumer group that is reading messages from this topic partition.
<b>topic</b>	The name of the topic.
<b>assignseqnum</b>	The sequence number of the current assignment of this partition. This value is used internally.
<b>consumerguid</b>	The globally unique identifier for the consumer. This value is used internally.
<b>consumer</b>	The ID of the consumer. This value is set with the <code>client.id</code> configuration parameter.
<b>consumerip</b>	The IP address of the consumer.
<b>consumerpid</b>	The process ID of the consumer.
<b>assignment</b>	The index numbers of the partitions that are assigned to this consumer.

### **stream create**

Creates a new stream.

After you create a stream, you can edit the values of its parameters with the command `maprcli stream edit`.

To see the value of a stream's parameters, use the command `maprcli stream info`.

To run this command, your user ID must have write permission on the directory in which you want to create a stream.

### **Permissions Required**

To run this command, your user ID must have the following permissions:

- readAce and writeAce on the volume

- lookupdir on directories in the path



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.


### Syntax

CLI	<pre>maprcli stream create   -path &lt;Stream Path&gt;   [ -ttl &lt;Time to live in second&gt; default:604800 ]   [ -autocreate &lt;Auto create topics&gt; default:true ]   [ -defaultpartitions &lt;Default partitions per topic&gt; default:1 ]   [ -compression off lz4 lzf zlib. default: inherit from parent   directory ]   [ -produceperm &lt;Producer access control expression&gt; default   u:creator ]   [ -consumeperm &lt;Consumer access control expression&gt; default   u:creator ]   [ -topicperm &lt;Topic CRUD access control expression&gt; default   u:creator ]   [ -copyperm &lt;Stream copy access control expression&gt; default   u:creator ]   [ -adminperm &lt;Stream administration access control expression&gt;   default u:creator ]   [ -copymetafrom &lt;Stream to copy attributes from&gt; default:none ]   [ -ischangelog &lt;true false&gt; default: false ]   [ -defaulttimestamp type timestamp type: createtime     logapptime. default: createtime ]   [ -pidexpirysecs &lt;Producer ID expiry time in seconds. Default:   6048000&gt; ]   [ -mincompactionlag &lt;Set time in milliseconds for which a   message remains uncompactd. Default: 0&gt; ]   [ -deleteretention &lt;Set the time in milliseconds for which   delete records are retained.   Default: 86400000&gt; ]</pre>
REST	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/create?path=&lt;path&gt;</code>

### Parameters

Parameter	Description
path	<p>The path and name of the stream to create.</p> <p>The path to the stream can include any character allowed by Data Fabric. For example, <code>/my/path/with:/to/mystream</code> is valid, but <code>/my/path/with:/to/mystream:withcolon</code> is invalid.</p> <p>The name of the stream cannot include a colon (:) or a forward slash (/).</p>


Parameter	Description
ttl	<p>Specifies the number of seconds to elapse between the publication of a message in a topic in this stream and the expiration of that message.</p> <p>Consumers do not see messages that have expired.</p> <p>Messages that have expired are deleted during the next purge process. See <a href="#">Time-to-Live for Messages</a> for details.</p> <p>A value of 0 causes messages to be retained indefinitely.</p>
autocreate	<p>Specifies whether to create a topic automatically when a producer tries to write the first message to it. Values are <code>true</code> and <code>false</code>. The default is <code>true</code>.</p>
defaultpartitions	<p>Specifies the default number of partitions to allocate to new topics in the stream.</p>
compression	<p>Specifies the compression setting to use for the stream. Producer client libraries can bundle messages that are to be published on the same partition and compress them. The messages are sent to the server compressed, are stored compressed, are replicated to other containers compressed, and (if stream replication is configured) replicated to replica streams compressed. Consumer client libraries receive compressed data, decompresses it, and passes it to client applications.</p> <p>Valid options are <code>off</code>, <code>lzf</code>, <code>lz4</code>, and <code>zlib</code>. The default setting is the type of compression that is set for the directory in which the stream is located.</p> <p>For more information, see <a href="#">Compression</a>.</p>
produceperm	<p>Specifies the access-control expression that controls who can publish messages to topics in the stream. See <a href="#">ACE Syntax</a>.</p>
consumeperm	<p>Specifies the access-control expression that controls who can who can listen to topics in the stream. See <a href="#">ACE Syntax</a>.</p>
topicperm	<p>Specifies the access-control expression that controls who can create, edit, or remove topics in the stream. See <a href="#">ACE Syntax</a>.</p>
copyperm	<p>Specifies the access-control expression that controls who can use <code>mapr copystream</code> or <code>mapr diffstreams</code> on the stream. See <a href="#">ACE Syntax</a>.</p>
adminperm	<p>Determines which users can modify ACEs for a stream, set up replication of a stream, and modify other attributes of a stream. By default, the stream owner and the <a href="#">Data Fabric user</a> can modify this setting. See <a href="#">ACE Syntax</a>.</p> <p>This permission includes the <code>topicperm</code> permission.</p>
copymetafrom	<p>If you plan to replicate messages to this stream from another stream, specify the path to that other stream. The metadata from that stream will be copied to the new stream when the new stream is created.</p>

Parameter	Description
ischangelog	<p>Specifies whether the stream is for the Change Data Capture feature's changed data records. Value: true false. Default: false.</p> <ul style="list-style-type: none"> <li>If you want to use a non-default partition value (Default: 1) for the topic, use the <code>maprcli stream create -path &lt;/mypath/stream:topic&gt; -ischangelog true -defaultpartitions &lt; value other than 1 &gt;</code> command to create the stream and then create the topic with the <code>maprcli streams topic create</code> command.</li> <li>If you want to use the default partitions value (1) for the Change Data Capture feature, use the <code>maprcli stream create -path &lt;/mypath/stream&gt; -ischangelog true</code> command to create the stream and then use the <code>maprcli table changelog add -path &lt;mypath/stream:topic&gt;</code> command to set up the Change Data Capture feature and create the topic.</li> </ul>
defaulttimestamptype	<p>Specifies the type of timestamp stored in the topic's message. Value: createtime   logappendtime Default: createtime. The topic inherits the default value from the stream unless the topic sets the timestamp type to a different value.</p> <p>A <code>createtime</code> value is the time defined by the user or application (when creating the message). If user or application does not define this value (or passes null), the client uses the current system timestamp.</p> <p>A <code>logappendtime</code> value is the time when the message (log) was appended to the server.</p>
pidexpirysecs	<p>Specifies the expiration time for the Producer ID. This parameter fixes the lifetime for the Producer ID. Default: 604800</p>
mincompactionlag	<p>Sets the <b>minimum</b> delay (in milliseconds) before which messages are <b>not</b> compacted. It is the <b>minimum</b> time that the messages are available for consumption. Beyond this time period, the messages <b>may</b> be compacted. Default: 0</p> <p>The lag is calculated from the time that a message was produced to the stream topic-partition.</p> <p> <b>NOTE:</b> Compaction is set only when you edit the stream. See <a href="#">stream edit</a> on page 2380.</p>
deleteretention	<p>Sets the <b>minimum</b> time (in milliseconds) before which deleted records are removed. It is the <b>minimum</b> time that the deleted records are still available. Beyond this time period, the deleted messages <b>may</b> be removed. Default: 86400000</p> <p>Used with log compaction.</p>

**stream cursor delete**

Deletes committed cursors that are in the partitions in a stream.




 **NOTE:** Deleting the committed cursors for active consumers has no effect on the consumers. Consumers use read cursors to keep track of where they currently are in partitions.

For example, the consumer `consumer1` continues reading the messages in a partition from the position of the consumer's read cursor even after the consumer's committed cursor is deleted. However, if `consumer1` goes offline and the partition is reassigned to another consumer (`consumer2`) in the same consumer group before `consumer1` creates another committed cursor, `consumer2` starts reading the partition at the most recent message.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminperm` or `consumeperm` permission on the stream

 **NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

<b>CLI</b>	<pre>maprcli stream cursor delete   -path &lt;Stream Path&gt;   [ -consumergroup &lt;Consumer Group ID&gt; ]   [ -topic &lt;Topic Name&gt; ]   [ -partition &lt;Partition ID&gt; ]</pre>
<b>REST</b>	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/cursor/delete?path=&lt;path&gt;</code>

### Parameters

Parameter	Description
<code>path</code>	The path and name of the stream in which the committed cursors are located.
<code>consumergroup</code>	Specifies the ID of a particular consumer group that you want to delete the committed cursors for.
<code>topic</code>	The name of a topic to delete committed cursors from. If you also specify the <code>-partition</code> parameter, only the committed cursors in the indicated partition are deleted.
<code>partition</code>	The ID of the partition where the committed cursors that you want to delete is located. If you specify this ID, you must also use the <code>-topic</code> parameter.

#### `stream cursor list`

Lists the cursors for the consumers of a stream.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` on the volume

- `lookupdir` on directories in the path
- `adminperm`, `consumeperm`, `produceperm`, or `topicperm` permission on the stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

<b>CLI</b>	<pre>maprcli stream cursor list   -path &lt;Stream Path&gt;   [ -consumergroup &lt;Consumer Group ID&gt; ]   [ -topic &lt;Topic Name&gt; ]   [ -partition &lt;Partition ID&gt; ]</pre>
<b>REST</b>	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/cursor/list?path=&lt;path&gt;</code>

### Parameters

Parameter	Description
<code>path</code>	The path and name of the stream in which the cursors are located.
<code>consumergroup</code>	Specifies the ID of a particular consumer group that you want to list the cursors for.
<code>topic</code>	The name of a topic to list committed cursors from. If you also specify the <code>-partition</code> parameter, only the committed cursors in the indicated partition are listed.
<code>partition</code>	The ID of the partition where the particular cursor that you want to list is located. If you specify this ID, you must also use the <code>-topic</code> parameter.

### Sample Output

```
# maprcli stream cursor list -path /s1 -topic topic0 -json
{
  "timestamp":1441883091373,
  "timeofday":"2015-09-10 04:04:51.373 GMT-0700",
  "status":"OK",
  "total":4,
  "data":[
    {
      "consumergroup":"consume.full",
      "topic":"topic0",
      "partitionid":"0",
      "produceroffset":"249890625",
      "committedoffset":"249874696",
      "producertimestamp":"2015-09-10T03:48:14.080-0700",
      "committedtimestamp":"2015-09-10T03:48:14.080-0700",
      "consumerlagmillis":"0"
    },
    {
      "consumergroup":"consume.half",
      "topic":"topic0",
      "partitionid":"0",
      "produceroffset":"249890625",
```

```

        "committedoffset": "113214511",
        "producertimestamp": "2015-09-10T03:48:14.080-0700",
        "consumertimestamp": "2015-09-10T03:48:07.768-0700",
        "consumerlagmillis": "6312"
    },
    {
        "consumergroup": "consume.full",
        "topic": "topic0",
        "partitionid": "1",
        "produceroffset": "249890625",
        "committedoffset": "239303323",
        "producertimestamp": "2015-09-10T03:48:14.082-0700",
        "consumertimestamp": "2015-09-10T03:48:13.581-0700",
        "consumerlagmillis": "501"
    },
    {
        "consumergroup": "consume.half",
        "topic": "topic0",
        "partitionid": "1",
        "produceroffset": "249890625",
        "committedoffset": "113214511",
        "producertimestamp": "2015-09-10T03:48:14.082-0700",
        "consumertimestamp": "2015-09-10T03:48:07.769-0700",
        "consumerlagmillis": "6313"
    },
]
}

```

## Field Descriptions

<b>consumergroup</b>	The ID of the consumer group to which belongs the consumer that owns the committed cursor.
<b>committedoffset</b>	The last offset that was committed by the consumer that is reading from the listed partition and that belongs to the listed consumer group.
<b>consumerlagmillis</b>	The difference in milliseconds between the timestamp of the last published message and the timestamp of the last message consumed by the consumer.
<b>consumertimestamp</b>	The timestamp of the most recent message that the consumer has consumed.
<b>partitionid</b>	The index number of the partition within the topic. The first partition in a topic has an index of 0, the next partition an index of 1, and so on.
<b>produceroffset</b>	The maximum offset produced for this partition.
<b>topic</b>	The name of the topic that the cursor corresponds to.
<b>stream delete</b>	Deletes the specified stream. Deleted streams cannot be recovered unless they were previously replicated. Producers are no longer able to publish messages to topics in the stream, and consumers are no longer able to read messages from topics in the stream.

## Permissions Required

To run this command, your user ID must have the following permissions:

- [readAce](#) and [writeAce](#) on the volume
- [lookupdir](#) on directories in the path



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

CLI	<pre>maprcli stream delete -path &lt;Stream Path&gt;</pre>
REST	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/delete?path=&lt;path&gt;</code>

### Parameters

Parameter	Description
<code>path</code>	The path and name of the stream to delete.

#### **stream edit**

Edits the values of parameters for the specified stream.

#### **Permissions Required**

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminperm` permission on the stream




**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<pre> maprcli stream edit   -path Stream Path   [ -ttl &lt;Time to live in seconds&gt; ]   [ -autocreate true false ]   [ -defaultpartitions &lt;Default partitions per topic&gt; ]   [ -compression off lz4 lzf zlib ]   [ -produceperm &lt;Producer access control expression&gt; default u:creator ]   [ -consumeperm &lt;Consumer access control expression&gt; default u:creator ]   [ -topicperm &lt;Topic CRUD access control expression&gt; default u:creator ]   [ -copyperm &lt;Stream copy access control expression&gt; default u:creator ]   [ -adminperm &lt;Stream administration access control expression&gt; default u:creator ]   [ -defaulttimestamptype timestamp type: createtime   logappendtime. default: createtime ]   [ -compact &lt;Sets log compaction for a stream. Value: true   false default: false&gt; ]   [ -pidexpirysecs &lt;Producer ID expiry time in seconds. Default: 604800&gt; ]   [ -mincompactionlag &lt;Sets time in milliseconds for which a message remains uncompactd. default: 0&gt; ]   [ -deleteretention &lt;Sets the time in milliseconds for which delete records are retained. Default: 86400000&gt; ]   [ -force &lt;When used with -compact, forces enabling log compaction on a stream. Parameter takes no value.&gt; ] </pre>
REST	http[s]://<host>:<port>/rest/stream/edit?path=<path>

**Parameters**

Parameter	Description
path	The path and name of the stream to create.
ttl	<p>Specifies the number of seconds to elapse between the publication of a message in a topic in this stream and the expiration of that message.</p> <p>Consumers do not see messages that have expired.</p> <p>Messages that have expired are deleted during the next purge process. See <a href="#">Time-to-Live for Messages</a> for details.</p> <p>A value of 0 causes messages to be retained indefinitely.</p>
autocreate	Specifies whether to create a topic automatically when a producer tries to write the first message to it. Values are <code>true</code> and <code>false</code> . The default is <code>true</code> .
defaultpartitions	Specifies the default number of partitions to allocate to new topics in the stream.

Parameter	Description
compression	<p>Specifies the compression setting to use for the stream. Producer client libraries can bundle messages that are to be published on the same partition and compress them. The messages are sent to the server compressed, are stored compressed, are replicated to other containers compressed, and (if stream replication is configured) replicated to replica streams compressed. Consumer client libraries receive compressed data, decompresses it, and passes it to client applications.</p> <p>Valid options are <code>off</code>, <code>lzf</code>, <code>lz4</code>, and <code>zlib</code>. The default setting is the type of compression that is set for the directory in which the stream is located.</p> <p>For more information, see <a href="#">Compression</a>.</p>
produceperm	Specifies the access-control expression that controls who can publish messages to topics in the stream. See <a href="#">ACE Syntax</a> .
consumeperm	Specifies the access-control expression that controls who can who can listen to topics in the stream. See <a href="#">ACE Syntax</a> .
topicperm	Specifies the access-control expression that controls who can create, edit, or remove topics in the stream. See <a href="#">ACE Syntax</a> .
copyperm	Specifies the access-control expression that controls who can use <code>mapr copystream</code> or <code>mapr diffstreams</code> on the stream. See <a href="#">ACE Syntax</a> .
adminperm	<p>Determines which users can modify ACEs for a stream, set up replication of a stream, and modify other attributes of a stream. By default, the stream owner and the <a href="#">Data Fabric user</a> can modify this setting. See <a href="#">ACE Syntax</a>.</p> <p>This permission includes the <code>topicperm</code> permission.</p>
defaulttimestamptype	<p>Specifies the type of timestamp stored in the topic's message. Value: <code>createtime</code>   <code>logappendtime</code> Default: <code>createtime</code>. The topic inherits the default value from the stream unless the topic sets the timestamp type to a different value.</p> <p>A <code>createtime</code> value is the time defined by the user or application (when creating the message). If user or application does not define this value (or passes null), the client uses the current system timestamp.</p> <p>A <code>logappendtime</code> value is the time when the message (log) was appended to the server.</p>
pidexpirysecs	Specifies the expiration time for the Producer ID. This parameter fixes the lifetime for the Producer ID. Default: 604800
compact	<p>Sets log compaction for stream. When set to true, enables log compaction. When set to false, disables log compaction.</p> <p>Value: <code>true</code> <code>false</code> Default: <code>false</code></p> <p> <b>NOTE:</b> A license is required to run the <code>-compact</code> option; otherwise, the command hangs. See <a href="#">Adding a License</a> on page 1071.</p>
mincompactionlag	<p>Sets the <b>minimum</b> delay (in milliseconds) before which messages are <b>not</b> compacted. It is the <b>minimum</b> time that the messages are available for consumption. Beyond this time period, the messages <b>may</b> be compacted. Default: 0</p> <p>The lag is calculated from the time that a message was produced to the stream topic-partition.</p>
deleteretention	<p>Sets the <b>minimum</b> time (in milliseconds) before which deleted records are removed. It is the <b>minimum</b> time that the deleted records are still available. Beyond this time period, the deleted messages <b>may</b> be removed. Default: 86400000</p>

Parameter	Description
force	Used with the <code>-compact</code> parameter to force log compaction on a stream parameter. No values are passed. Used for backward compatibility.

**stream info**

Displays the values of the parameters of the specified stream.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- `readAce` on the volume
- `lookupdir` on directories in the path
- `adminperm`

When a user with this permission runs the command, the output includes the access-control expressions for the `adminperm` and `topicperm` permissions.
- `produceperm, consumeperm, or topicperm`

When a user with one of these permissions runs the command, the output does not include any access-control expressions.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<code>maprcli stream info -path &lt;Stream Path&gt;</code>
REST	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/info?path=&lt;path&gt;</code>

**Parameters**

Parameter	Description
path	The path and name of the stream that you want to see information about.

**Sample Output**

```
maprcli stream info -path /streamVol/stream1 -json
{
  "timestamp":1521233326943,
  "timeofday":"2018-03-16 01:48:46.943 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "path":"/streamVol/stream1",
      "physicalsize":57344,
      "logicalsize":32768,
      "numtopics":1,
      "defaultpartitions":1,
      "ttl":604800,
      "compression":"lz4",
      "autocreate":true,
```

```

        "produceperm": "u:root",
        "consumeperm": "u:root",
        "topicperm": "u:root",
        "copyperm": "u:root",
        "adminperm": "u:root",
        "ischangelog": false,
        "timestamptype": "createtime"
    }
]
}

```

**stream purge**

Runs the purge process, removing messages that are marked for deletion and reclaiming disk space.

For information about the purge process, see [Time-to-Live for Messages](#).



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- [readAce](#) and [writeAce](#) on the volume
- [lookupdir](#) on directories in the path
- `adminperm` permission on the stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<pre>maprcli stream purge -path &lt;Stream Path&gt;</pre>
REST	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/purge?path=&lt;path&gt;</code>

**Parameters**

Parameter	Description
<code>path</code>	The path and name of the stream to reclaim disk space from.

**stream replica add**

Registers an existing stream as a replica of the specified stream.



**NOTE:** A license is required to run this command. Running this command without a license can cause the command to hang. See [Adding a License](#) on page 1071.

**Permissions Required at the Source Cluster**

To run this command, your user ID must have the following permissions:

- [readAce](#) and [writeAce](#) on the volume



- `lookupdir` on directories in the path
- `adminperm` and `copyperm` permissions on the source stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Permissions Required at the Target Cluster**

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path

**Syntax**

CLI	<pre>maprcli stream replica add   -path &lt;stream path&gt;   -replica &lt;remote stream path&gt;   [ -paused &lt;start replication in paused state&gt; default: false ]   [ -throttle &lt;throttle replication operations under load&gt; default: false ]   [ -networkencryption &lt;enable on-wire encryption&gt; default: false ]   [ -synchronous &lt;replicate to remote stream before acknowledging producers&gt; default: false ]   [ -networkcompression &lt;on-wire compression type: off lz4 lzf zlib&gt; default: compression setting on stream ]</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/replica/add? path=&lt;path&gt;&amp;replica=&lt;name&gt;</pre>

**Parameters**

Parameter	Description
<code>path</code>	The path and name of the stream that you want to create a replica for.
<code>replica</code>	The path and name of the stream that you want to create as a replica of the stream that you specified with the <code>-path</code> parameter.

Parameter	Description
paused	<p>A boolean value that specifies whether to pause the replication so that it does not start immediately. The replication can be resumed using the replica resume command at a later time. The values are <code>true</code> or <code>false</code>. The default is <code>false</code>.</p> <p>Set <code>-paused</code> to <code>true</code> if you want to run <code>mapr copystream</code> to load the replica stream before starting replication. If it is not paused, replication starts immediately after you run the commands <code>maprcli stream replica add</code> and <code>maprcli stream upstream add</code>, in which case the replica stream starts empty and accumulates messages over time. If you are interested only in the messages that are published to the source stream after replication starts, then you do not need to pause replication initially. However, if you want the full set of messages from the source stream that have not yet been purged or marked for deletion, then pause replication initially.</p>
throttle	<p>A boolean value that specifies whether to throttle replication operations. Throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load. The values are <code>true</code> or <code>false</code>. The default is <code>false</code>.</p> <p>Throttling has two effects, both of which allow HPE Ezmeral Data Fabric Streams to use more system resources to process new messages:</p> <ul style="list-style-type: none"> <li>• Throttling slows down the rate at which changes to a stream are replicated.</li> <li>• Throttling slows down the rate at which messages to be replicated are read from disk.</li> </ul>
networkencryption	<p>A boolean value that specifies whether or not to enable on-wire encryption. The values are <code>true</code> or <code>false</code>. The default is <code>false</code>. If you set the value to <code>true</code>, the local cluster and any other cluster that is part of the replication process must be enabled for security.</p>
synchronous	<p>A boolean value that specifies whether replication is synchronous or asynchronous. The values are <code>true</code> or <code>false</code>. The default is <code>false</code> and specifies asynchronous replication.</p>
networkcompression	<p>Specifies the type of compression to use when replicating messages. For more information, see <a href="#">Managing Compression</a>.</p>

#### **stream replica autoseup**

Sets up and starts replication between a source stream and replica stream.

The `maprcli stream replica autoseup` command performs the following steps to set up replication:

1. Creates a stream in the destination cluster.
2. Declares the new stream to be a replica of the source stream and ensures that replication does not begin immediately after the next step.
3. Declares the source stream as the original of the replica stream.

4. Runs the `mapr costream` utility to load a copy of the source data into the replica.
5. For multi-master replication, it declares the source stream to be a replica of the new stream and then declares the new stream to be an upstream source for the source stream.
6. Clears the paused replication state to start replication.

For more information about the automatic setup process, see [Replica Autosetup for Streams](#) on page 790.



**NOTE:** Before you set up replication for a stream, verify that the cluster is setup for replication. For more information, see [Preparing Clusters for Stream Replication](#) on page 1495.

### Permissions Required at the Source Cluster

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminperm` and `copyperm` permissions on the source stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Permissions Required at the Target Cluster

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path

### Syntax

CLI	<pre>maprcli stream replica autosetup   -path &lt;stream path&gt;   -replica &lt;remote stream path&gt;   [ -synchronous &lt;replicate to remote stream before acknowledging   producers&gt; default: false ]   [ -multimaster &lt;set up bi-directional replication&gt; default: false ]   [ -throttle &lt;throttle replication operations under load&gt; default:   false ]   [ -networkencryption &lt;enable on-wire encryption&gt; default: false ]   [ -networkcompression &lt;on-wire compression type: off lz4 lzf zlib&gt;   default: compression setting on stream ]   [ -directcopy enable directcopy. default: true ]   [ -useexistingreplica use existing replica table if present.   default: false ]</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/replica/autosetup? path=&lt;path&gt;&amp;replica=&lt;name&gt;</pre>

**Parameters**

Parameter	Description
<code>path</code>	The path and name of the stream that you want to create a replica for.
<code>replica</code>	The path and name of the stream that you want to create as a replica of the stream that you specified with the <code>-path</code> parameter.
<code>synchronous</code>	A boolean value that specifies whether replication is synchronous or asynchronous. The values are <code>true</code> or <code>false</code> . The default is <code>false</code> and specifies asynchronous replication.
<code>multimaster</code>	A boolean value that specifies whether or not to set up a multi-master topology. The values are <code>true</code> or <code>false</code> . The default is <code>false</code> and specifies to use the basic primary-secondary topology, rather than the multi-master topology.
<code>throttle</code>	<p>A boolean value that specifies whether to throttle replication operations. Throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load. The values are <code>true</code> or <code>false</code>. The default is <code>false</code>.</p> <p>Throttling has two effects, both of which allow HPE Ezmeral Data Fabric Streams to use more system resources to process new messages:</p> <ul style="list-style-type: none"> <li>• Throttling slows down the rate at which changes to a stream are replicated.</li> <li>• Throttling slows down the rate at which messages to be replicated are read from disk.</li> </ul>
<code>networkencryption</code>	A boolean value that specifies whether or not to enable on-wire encryption. The values are <code>true</code> or <code>false</code> . The default is <code>false</code> . If you set the value to <code>true</code> , the local cluster and any other cluster that is part of the replication process must be enabled for security.
<code>networkcompression</code>	Specifies the type of compression to use when replicating messages. For more information, see <a href="#">Managing Compression</a> .
<code>directcopy</code>	A Boolean value that specifies whether or not autoseup will use the <code>directcopy</code> option. The values are <code>true</code> or <code>false</code> . Autoseup with <code>direct copy</code> ( <code>true</code> ) is the default. If you set this parameter to <code>false</code> , the cluster will run autoseup without the <code>directcopy</code> option. For more information, see <a href="#">Replica Autoseup for Streams</a> on page 790.
<code>useexistingreplica</code>	When the <code>directcopy</code> parameter is set to <code>true</code> (default), this Boolean value specifies whether or not an existing stream can be used as the replica stream. The values for this parameter are <code>true</code> or <code>false</code> . No reuse of existing tables ( <code>false</code> ) is the default. If a stream exists with the specified name, and this parameter is set to <code>false</code> , the create stream operation will fail.

**stream replica edit**

Modifies the way in which messages are replicated from one stream to another.

**Permissions Required at the Source Cluster**

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminperm` permission on the source stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Permissions Required at the Target Cluster**

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path

**Syntax**

CLI	<pre>maprcli stream replica edit   -path &lt;stream path&gt;   -replica &lt;remote stream path&gt;   [ -newreplica &lt;renamed stream path&gt; ]   [ -throttle &lt;throttle replication operations under load&gt; ]   [ -networkencryption &lt;enable on-wire encryption&gt; ]   [ -synchronous &lt;replicate to remote stream before acknowledging   producers&gt; ]   [ -networkcompression &lt;on-wire compression type: off lz4 lzf    zlib&gt; ]</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/replica/edit? path=&lt;path&gt;&amp;replica=&lt;name&gt;</pre>

**Parameters**

Parameter	Description
<code>path</code>	The path and name of the stream that you want to create a replica for.
<code>replica</code>	The path and name of the stream that you want to create as a replica of the stream that you specified with the <code>-path</code> parameter.
<code>newreplica</code>	Specifies a new name to give to the replica stream.

Parameter	Description
throttle	<p>A boolean value that specifies whether to throttle replication operations. Throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load. The values are <code>true</code> or <code>false</code>. The default is <code>false</code>.</p> <p>Throttling has two effects, both of which allow HPE Ezmeral Data Fabric Streams to use more system resources to process new messages:</p> <ul style="list-style-type: none"> <li>• Throttling slows down the rate at which changes to a stream are replicated.</li> <li>• Throttling slows down the rate at which messages to be replicated are read from disk.</li> </ul>
networkencryption	<p>A boolean value that specifies whether or not to enable on-wire encryption. The values are <code>true</code> or <code>false</code>. The default is <code>false</code>. If you set the value to <code>true</code>, the local cluster and any other cluster that is part of the replication process must be enabled for security.</p>
synchronous	<p>A boolean value that specifies whether replication is synchronous or asynchronous. The values are <code>true</code> or <code>false</code>. The default is <code>false</code> and specifies asynchronous replication.</p>
networkcompression	<p>Specifies the type of compression to use when replicating messages. For more information, see <a href="#">Managing Compression</a>.</p>

#### **stream replica list**

Lists the replicas of a given stream.

#### **Permissions Required on the Source Cluster**

To run this command, your user ID must have the following permissions:

- [readAce](#) on the volume
- [lookupdir](#) on directories in the path
- `adminperm` permission on the source stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

#### **Syntax**

CLI	<pre>maprcli stream replica list   -path &lt;stream path&gt;   [ -refreshnow &lt;immediately refresh replication statistics&gt;   default: false ]</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/replica/list?path=&lt;path&gt;</pre>

## Parameters


Parameter	Description
path	The path and name of the stream that you want to list the replicas of.
refreshnow	A boolean value that specifies whether to trigger an immediate update of the replica statistics. The values are true or false. By default, the value is false and the command lists the current version of the replica statistics, which could be a maximum of five minutes old.

## Sample with Output

```
# maprcli stream replica list -path /srcVol/srcStream -json
{
  "timestamp":1507758209755,
  "timeofday":"2017-10-11 02:43:29.755 GMT-0700",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cluster":"my.cluster.com",
      "stream":"/destVol",
      "type":"MapRStream",
      "replicaPath":"/destVol",
      "replicaState":"REPLICA_STATE_CREATE_SCHEDULE",
      "paused":false,
      "throttle":false,
      "idx":1,
      "networkencryption":false,
      "synchronous":false,
      "networkcompression":"lz4",
      "propagateExistingData":false,
      "isUptodate":true,
      "minPendingTS":0,
      "maxPendingTS":0,
      "bytesPending":0,
      "bucketsPending":0,
      "copyTableCompletionPercentage":0,
    }
  ]
}
```

## Data Fields

Data Fields	Description
cluster	The cluster on which the replica stream resides.
stream	The path of the replica stream.
type	Identifies the type of table: HPE Ezmeral Data Fabric Database table or HPE Ezmeral Data Fabric Streams stream.
replicaPath	The replica location of the source stream.
replicaState	The replication state indicates when stream replication is in progress and it also displays the status of operations related to replica autoseup with directcopy.
paused	A Boolean values that specifies if replication is paused.
throttle	A Boolean value that specifies if replication is throttled.

Data Fields	Description
idx	The index number of the replica stream.
networkencryption	A Boolean value that specifies if replication is encrypted.
synchronous	A Boolean value that specifies whether replication is synchronous or asynchronous.
networkcompression	The type of on-wire compression.
propagateExistingData	Used to identify whether existing data in a CDC table is propagated to stream topic.
isUptodate	A Boolean value that specifies if the replica is up-to-date.
minPendingTS	The epoch time in milliseconds of the oldest message that has yet to be replicated.
maxPendingTS	The epoch time in milliseconds of the newest message that has yet to be replicated.
bytesPending	The number of bytes that have yet to be replicated.
bucketsPending	The number of buckets that have yet to be replicated.
copyTableCompletionPercentage	<p>The percentage of data replication completed from the source stream to the destination stream.</p> <p> <b>NOTE:</b> When replicating HPE Ezmeral Data Fabric Database data, the copyTablePercentageCompletion data may re-adjust to a lower rate. This depends on table region (also referred to as tablets) splits and merges as well as the rate of incoming data to replicating data.</p>

**stream replica pause**

Pauses replication from a *source* stream to a *replica* stream during autoseup and replication phases.

**Permissions Required on the Source Cluster**

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminperm` permission on the source stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<pre>maprcli stream replica pause   -path &lt;stream path&gt;   -replica &lt;remote stream path&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/replica/pause? path=&lt;path&gt;&amp;replica=&lt;name&gt;</pre>



## Parameters

Parameter	Description
path	The path and name of the stream that is the source for the replica that you want to pause replication to.
replica	The path and name of the stream replica that you want to pause replication to.

### **stream replica remove**

Unregisters a stream as the replica of another stream.

### **Permissions Required on the Source Cluster**

To run this command, your user ID must have the following permissions:

- [readAce](#) and [writeAce](#) on the volume
- [lookupdir](#) on directories in the path
- `adminperm` permission on the source stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

CLI	<pre>maprcli stream replica remove   -path &lt;stream path&gt;   -replica &lt;remote stream path&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/replica/remove? path=&lt;path&gt;&amp;replica=&lt;name&gt;</pre>

## Parameters

Parameter	Description
path	The path and name of the stream that is the source for the replica that you want to remove.
replica	The path and name of the stream replica that you want to remove.


### **stream replica resume**

Resumes replication from one stream to another stream. Replication can be paused during autosetup and replication phases. When replication resumes, it continues from where it left off.

### **Permissions Required on the Source Cluster**

To run this command, your user ID must have the following permissions:

- [readAce](#) and [writeAce](#) on the volume
- [lookupdir](#) on directories in the path
- `adminperm` permission on the source stream

 **NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

CLI	<pre>maprcli stream replica resume -path &lt;stream path&gt; -replica &lt;remote stream path&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/replica/resume? path=&lt;path&gt;&amp;replica=&lt;name&gt;</pre>

### Parameters

Parameter	Description
path	The path and name of the stream that is the source for the replica that you want to resume replicating to.
replica	The path and name of the stream replica that you want to resume replicating to.


#### **stream upstream add**

Registers a stream as an upstream source for a given stream. For example, if you wanted to replicate messages from `Stream_A` to `Stream_B`, `Stream_A` would be the upstream source for `Stream_B`.

#### Permissions Required on the Target Cluster

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminperm` permission on the source stream

 **NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

CLI	<pre>maprcli stream upstream add -path &lt;stream path&gt; -upstream &lt;upstream stream path&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/upstream/add? path=&lt;path&gt;&amp;upstream=&lt;name&gt;</pre>

### Parameters

Parameter	Description
path	The path and name of the stream that you want to specify a source stream for.

Parameter	Description
upstream	The path and name of the stream that you want to use as a source for the stream that you specified with the <code>-path</code> parameter.

**stream upstream list**

Lists all of the streams that are replicating to a given stream.

**Permissions Required on the Target Cluster**

To run this command, your user ID must have the following permissions:

- `readAce` on the volume
- `lookupdir` on directories in the path
- `adminperm` permission on the source stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<pre>maprcli stream upstream list -path &lt;Stream Path&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/upstream/list?path=&lt;path&gt;</pre>

**Parameters**

Parameter	Description
path	The path and name of the stream that you want to list the source streams for.

**Sample Output**

```
# maprcli stream upstream list -path /dst -json
{
  "timestamp":1437992841303,
  "timeofday":"2015-07-27 03:27:21.303 GMT-0700",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cluster":"my.cluster.com",
      "stream":"/src",
      "idx":1,
      "uuid":"3e98ee93-d88a-f3d6-bc80-001b02b65500"
    }
  ]
}
```

## Field Descriptions

<code>cluster</code>	The name of the Data Fabric cluster in which the upstream stream is located.
<code>stream</code>	The name of the upstream stream.
<code>idx</code>	The index number of the upstream stream.
<code>uuid</code>	The upstream stream's universally unique identifier.

### `stream upstream remove`

Unregisters a stream as an upstream source for a given stream.

### Permissions Required on the Target Cluster

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminperm` permission on the source stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

CLI	<pre>maprcli stream upstream remove -path &lt;stream path&gt; -upstream &lt;upstream stream path&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/upstream/remove? path=&lt;path&gt;&amp;upstream=&lt;name&gt;</pre>

## Parameters

Parameter	Description
<code>path</code>	The path and name of the stream that you want to remove a source stream from.
<code>upstream</code>	The path and name of the stream that you want to remove as a source for the stream that you specified with the <code>-path</code> parameter.

### `stream topic create`

Creates a topic in the specified stream.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `topicperm` permission on the stream




**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

CLI	<pre>maprcli stream topic create   -path &lt;Stream Path&gt;   -topic &lt;Topic Name&gt;   [ -partitions &lt;Number of partitions&gt; default: attribute   defaultpartitions on the stream ]   [ -timestamptype Timestamp type: createtime   logappendtime   default: createtime ]</pre>
REST	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/topic/create?path=&lt;path&gt;&amp;topic=&lt;name&gt;</code>

### Parameters

Parameter	Description
<code>path</code>	The path and name of the stream in which to create the topic.
<code>topic</code>	The name of the topic to create. A name can include alphanumeric characters and the period, underscore, and dash characters.
<code>partitions</code>	<p>The number of partitions to use for the topic. After you create the topic, you can increase the number of partitions, but you cannot reduce the number. The default number of partitions for new topics is set by the <code>defaultpartitions</code> parameter in the commands <code>maprcli stream create</code> and <code>maprcli stream edit</code>.</p> <p> <b>IMPORTANT:</b> A CDC changelog stream's default partitions can impact how many partitions a stream topic can have. This is because once you create a stream topic for a changelog stream, the number of topic partitions is <i>locked</i>. The number of topic partitions cannot change.</p> <ul style="list-style-type: none"> <li>If the <code>stream topic create</code> command is used to create a stream topic, then the number of topic partitions can be set at creation time and then is <i>locked</i>.</li> <li>If the <a href="#">table changelog add</a> on page 2463 command is used to add a stream topic (as well as establish a relationship between the source table and the changelog stream), then the number of topic partitions is inherited from the changelog stream and is <i>locked</i>.</li> </ul>

Parameter	Description
timestamptype	<p>Specifies the type of timestamp stored in the topic's message. Value: createtime   logappendtime Default: createtime. The topic inherits the default value from the stream unless the topic sets the timestamp type to a different value.</p> <p>A createtime value is the time defined by the user or application (when creating the message). If user or application does not define this value (or passes null), the client uses the current system timestamp.</p> <p>A logappendtime value is the time when the message (log) was appended to the server.</p>

**stream topic delete**

Deletes the specified topic from the specified stream.

Consumers do not have to stop consuming from a topic before the topic is deleted.

The deletion of the topic and the messages is immediate. However, the command also starts a background process for the purging the topic and messages to reclaim disk space.

If the parameter `-autocreate` for the stream is set to `true`, a topic with the same name is created if a producer writes a message to a topic of the same name. For example, if you delete the topic `Topic_A` and then a producer writes a message to the topic `Topic_A`, HPE Ezmeral Data Fabric Streams creates a topic that is named `Topic_A`. Aside from the name, the new topic `Topic_A` shares nothing with the deleted topic `Topic_A`.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `topicperm` permission on the stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<pre>maprcli stream topic delete   -path &lt;Stream Path&gt;   -topic &lt;Topic Name&gt;</pre>
REST	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/topic/delete?path=&lt;path&gt;&amp;topic=&lt;name&gt;</code>

**Parameters**

Parameter	Description
path	The path and name of the stream from which to delete the topic.
topic	The name of the topic to delete.

**stream topic edit**

Allows you to increase the number of partitions that are in the specified topic.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `topicperm` permission on the stream




**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<pre>maprcli stream topic edit   -path &lt;Stream Path&gt;   -topic &lt;Topic Name&gt;   [ -partitions &lt;Number of partitions&gt; ]   [ -timestamptype Timestamp type: createtime   logappendtime   default: createtime ]</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/topic/edit? path=&lt;path&gt;&amp;topic=&lt;name&gt;&amp;partitions=&lt;number&gt;</pre>

**Parameters**

Parameter	Description
<code>path</code>	The path and name of the stream in which the topic is located.
<code>topic</code>	The name of the topic to edit.

Parameter	Description
partitions	<p>The number of partitions to use for the topic. You cannot reduce the number of partitions.</p> <p>To find out how many partitions a topic is currently using, run the command <code>maprcli stream topic info</code>.</p> <p> <b>IMPORTANT:</b> A CDC changelog stream's default partitions can impact how many partitions a stream topic can have. This is because once you create a stream topic for a changelog stream, the number of topic partitions is <i>locked</i>. The number of topic partitions cannot change and the <code>stream topic edit</code> command can not modify the topic's partition number.</p> <ul style="list-style-type: none"> <li>• If the <code>stream topic create</code> command is used to create a stream topic, then the number of topic partitions can be set at creation time and then is <i>locked</i>.</li> <li>• If the <a href="#">table changelog add</a> on page 2463 command is used to add a stream topic (as well as establish a relationship between the source table and the changelog stream), then the number of topic partitions is inherited from the changelog stream and is <i>locked</i>.</li> </ul>
timestamptype	<p>Specifies the type of timestamp stored in the topic's message. Value: <code>createtime</code>   <code>logappendtime</code> Default: <code>createtime</code>. The topic inherits the default value from the stream unless the topic sets the timestamp type to a different value.</p> <p>A <code>createtime</code> value is the time defined by the user or application (when creating the message). If user or application does not define this value (or passes null), the client uses the current system timestamp.</p> <p>A <code>logappendtime</code> value is the time when the message (log) was appended to the server.</p>

**stream topic info**

Lists information about a stream's topic, grouped by partition ID.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- [readAce](#) on the volume
- [lookupdir](#) on directories in the path
- `adminperm`, `consumeperm`, `produceperm`, or `topicperm` permission on the stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.



## Syntax

CLI	<pre>maprcli stream topic info   -path &lt;Stream Path&gt;   -topic &lt;Topic Name&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/topic/info?path=&lt;path&gt;&amp;topic=&lt;name&gt;</pre>

## Parameters

Parameter	Description
path	The path and name of the stream for which you want to display information about topics.
topic	The name of the topic for which you want to display information.

## Sample Output

```
maprcli stream topic info -path /streamVol/stream1 -topic topic1 -json
{
  "timestamp":1521232252550,
  "timeofday":"2018-03-16 01:30:52.550 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "partitionid":0,
      "physicalsize":0,
      "logicalsize":0,
      "maxoffset":-1,
      "minoffsetacrossconsumers":0,
      "mintimestamp":"1969-12-31T04:00:00.000-0800 PM",
      "maxtimestamp":"1969-12-31T04:00:00.000-0800 PM",
      "mintimestampacrossconsumers":"1969-12-31T04:00:00.000-0800 PM",
      "fid":"2113.32.131400",
      "master":"doc24.lab:5660",
      "servers":"doc24.lab:5660",
      "timestamptype":"createtime",

      "logcompactionlaststarted":"1969-12-31T04:00:00.000-0800 PM",

      "logcompactionlastcompleted":"1969-12-31T04:00:00.000-0800 PM",
      "logcompactionstatus":"not started"
    }
  ]
}
```

## Field Descriptions

<b>partitionid</b>	The index number of the partition within the topic. The first partition in a topic has an index of 0, the next partition an index of 1, and so on.
<b>physicalsize</b>	The physical size (in bytes) of the stream topic with data compression.
<b>logicalsize</b>	The logical size (in bytes) of the stream topic without data compression.

<code>maxoffset</code>	The maximum offset for this partition.
<code>minoffsetacrossconsumers</code>	All known consumers for this partition have consumed messages at least up to this offset.
<code>mintimestamp</code>	The timestamp of oldest message in the partition.
<code>maxtimestamp</code>	The timestamp of newest message in the partition.
<code>mintimestampacrossconsumers</code>	All known consumers for this partition have consumed messages older than this timestamp.
<code>fid</code>	The inode hosting the head of the partition.
<code>master</code>	<i>For use by HPE support:</i> The master server that is hosting the head of the partition.
<code>servers</code>	<i>For use by HPE support:</i> Lists all of the servers that are hosting the head of the partition.
<code>timestamptype</code>	The type of timestamp stored in the topic's message. Possible values: createtime (default) and logappendtime.
<code>logcompactionlaststarted</code>	Displays the last time log compaction was started if log compaction was enabled. The value is displayed in epoch time. This field displays when there is a change in the value for this field.
<code>logcompactionlastcompleted</code>	Displays the last time log compaction completed if log compaction was enabled. The value is displayed in epoch time. This field displays when there is a change in the value for this field.
<code>logcompactionstatus</code>	Displays whether log compaction was started or completed.
<code>stream topic list</code>	Lists the topics that are in a stream, as well as the number of partitions in each topic.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` on the volume
- `lookupdir` on directories in the path
- `adminperm`, `consumeperm`, `produceperm`, or `topicperm` permission on the stream



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

CLI	<pre>maprcli stream topic list -path &lt;Stream Path&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/stream/topic/list?path=&lt;path&gt;</pre>

## Parameters

Parameter	Description
path	The path and name of the stream for which you want to list the topics.

## Sample Output

```
# maprcli stream topic list -path /s1 -json
{
  "timestamp":1441882201851,
  "timeofday":"2015-09-10 03:50:01.851 GMT-0700",
  "status":"OK",
  "total":2,
  "data":[
    {
      "topic":"topic0",
      "partitions":4,
      "consumers":8,
      "physicalsize":148373504,
      "logicalsize":1009713152,
      "maxlag":6314
    },
    {
      "topic":"topic1",
      "partitions":4,
      "consumers":8,
      "physicalsize":148373504,
      "logicalsize":1009713152,
      "maxlag":6385
    }
  ]
}
```


## kafkatopic

Displays help for the maprcli commands related to Kafka topics that are available in Data Fabric.

### kafkatopic create

Creates a Kafka topic.

## Syntax

 **IMPORTANT:** Ensure that the `mapr-kafka` package is installed on the server node, before running the `kafkatopic create` command. When `mapr-kafka` package is not installed, the following error is encountered: Command execution failed! 'kafkatopic' commands requires 'mapr-kafka' package.

### CLI

The maprcli command creates a Kafka topic.

```
$ maprcli kafkatopic create -topic
<topicname> [-parameter <parameter
value> -parameter <parameter value>..]
```

### REST

```
http[s]://<host>:<port>/rest/
kafkatopic/create?
topic=<topicname>&parameter=<value>&pa
rameter=<value>&parameter=<value>
```

## Parameters

Parameter	Description
-topic	The topic name. This is a mandatory parameter.
-partitions	The number of partitions. Default value is 1. This is an optional parameter.
-ttl	The time to live in seconds. Default value is 604800. This is an optional parameter.
-ownvolume	specifies if the topic is created in its own Data Fabric volume. Only users with Create Volumes (cv) or Full Control (fc) can specify "true" for this parameter. Default value is false. This is an optional parameter.
-compression	Turn compression on or off with this parameter. lz4, zlib are the supported compression schemes. Default value is off. This is an optional parameter.

## Examples

Use the command `maprcli kafkatopic create -topic` to create a topic by the name `day_temperature`.

```
$ maprcli kafkatopic create -topic day_temperature
```

**TIP:** Verify the topic creation with the `maprcli kafkatopic info` command.

```
$ maprcli kafkatopic info -topic day_temperature -json
{
  "timestamp":1681933868166,
  "timeofday":"2023-04-19 12:51:08.166 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "topic":"day_temperature",
      "owner":"root",
      "partitions":1,
      "ttl":604800,
      "compression":"off",
      "size":0,
      "ownvolume":false
    }
  ]
}
```

Create a topic `night_temp` with time to live as 40000 seconds, 4 partitions and `zlib` compression scheme.

```
$ maprcli kafkatopic create -topic night_temp -ttl 40000 -partitions
4 -compression zlib
```

## kafkatopic list

Lists existing Kafka topics.

## Syntax

**!** **IMPORTANT:** Ensure that the `mapr-kafka` package is installed on the server node, before running the `kafkatopic list` command. When `mapr-kafka` package is not installed, the following error is encountered: Command execution failed! 'kafkatopic' commands requires 'mapr-kafka' package.

### CLI

The `maprcli` command lists existing Kafka topics in a cluster/fabric.

```
$ maprcli kafkatopic list
[-topicregex <regular expression>]
```

### REST

```
http[s]://<host>:<port>/rest/
kafkatopic/list
```

## Parameters

Parameter	Description
<code>-topicregex</code>	regular expression to filter topic names for topic listing. This is an optional parameter.

## Examples

Verify the existing topics with the `maprcli kafkatopic list` command.

```
$ maprcli kafkatopic list
owner  partitions  volume  size  topic  compression  ttl
root   1              false   100  day_temp  lz4          604800
root   4              false   256  nght_temp off          604800
```

List topics with name starting with `dayT`.



**NOTE:** Use single quotes or double quotes to enclose special Linux shell characters such as `.` or `*` on the command line. The `kafkatopic list` command returns inaccurate results if you use special Linux shell characters in the regular expression, without enclosing the regular expression in quotes.

```
$ maprcli kafkatopic list -topicregex "dayT.*"
owner  partitions  ownvolume  size  topic  compression  ttl
root   1          false      20    dayTemp2305  lz4          604800
root   1          false      20    dayTemp2405  lz4          604800
root   1          false      20    dayTemp2505  lz4          604800
root   1          false      20    dayTemp2605  lz4          604800
root   1          false      20    dayTemp2705  lz4          604800
```

## kafkatopic edit

Edit a Kafka topic.

## Syntax

**!** **IMPORTANT:** Ensure that the `mapr-kafka` package is installed on the server node, before running the `kafkatopic edit` command. When `mapr-kafka` package is not installed, the following error is encountered: Command execution failed! 'kafkatopic' commands requires 'mapr-kafka' package.

**CLI**

The command facilitates editing of a Kafka topic.

```
$ maprcli kafkatopic edit -topic
<topicname> [-parameter <parameter
value> -parameter <parameter value>..]
```

**REST**

```
http[s]://<host>:<port>/rest/
kafkatopic/edit?topic=<topicname>
```

**Parameters**

Parameter	Description
-topic	The topic name. This is a mandatory parameter.
-partitions	The number of partitions. Default value is 1. This is an optional parameter.
-ttl	The time to live in seconds. Default value is 604800. This is an optional parameter.
-compression	Turn compression on or off with this parameter. <code>lzf</code> , <code>lz4</code> , <code>zlib</code> are the supported compression schemes. Default value is <code>off</code> . This is an optional parameter.

**Examples**

Edit a topic `night_temp` with time to live as 40000 seconds, 4 partitions and `zlib` compression scheme.

```
$ maprcli kafkatopic edit -topic night_temp -ttl 40000 -partitions
4 -compression zlib
```

**TIP:** Verify the topic edit with the `maprcli kafkatopic info` command.

**kafkatopic info**

Provides detailed information about a Kafka topic.

**Syntax**

**IMPORTANT:** Ensure that the `mapr-kafka` package is installed on the server node, before running the `kafkatopic info` command. When `mapr-kafka` package is not installed, the following error is encountered: Command execution failed! 'kafkatopic' commands requires 'mapr-kafka' package.

**CLI**

The command provides details of an existing Kafka topic.

```
$ maprcli kafkatopic info -topic
<topicname> -json
```

**REST**

```
http[s]://<host>:<port>/rest/
kafkatopic/info?topic=<topicname>
```

Parameter	Description
-topic	The topic name . This is a mandatory parameter.

## Examples


View topic information for a topic by the name `day_temperature`.

```
$ maprcli kafkatopic info -topic day_temperature -json
{
  "timestamp":1681933868166,
  "timeofday":"2023-04-19 12:51:08.166 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "topic":"day_temperature",
      "owner":"root",
      "partitions":1,
      "ttl":604800,
      "compression":"off",
      "size":0,
      "ownvolume":false
    }
  ]
}
```

## kafkatopic connectionprops

Lists the connection properties of Kafka clients.

### Syntax

 **IMPORTANT:** Ensure that the `mapr-kafka` package is installed on the server node, before running the `kafkatopic connectionprops` command. When `mapr-kafka` package is not installed, the following error is encountered: Command execution failed! 'kafkatopic' commands requires 'mapr-kafka' package.

#### CLI

The command returns relevant connection properties for Kafka clients.

```
$ maprcli kafkatopic
connectionprops -json
```

#### REST

```
http[s]://<host>:<port>/rest/
kafkatopic/connectionprops
```

## Examples


List connection properties of Kafka clients.

```
$ maprcli kafkatopic connectionprops -json
{ "timestamp": 1678731806417,
  "timeofday": "2023-03-13 11:23:26.417 GMT-0700 AM",
  "status": "OK",
  "total":1,
  "data":[
    {
      "bootstrap.servers": "host1:9092,host2:9092",
      "security.protocol": "SASL_PLAINTEXT",
      "sasl.mechanism": "PLAIN"
    }
  ]
}
```

**kafkatopic delete**

Delete a Kafka topic.

**Syntax**

 **IMPORTANT:** Ensure that the `mapr-kafka` package is installed on the server node, before running the `kafkatopic delete` command. When `mapr-kafka` package is not installed, the following error is encountered: `Command execution failed! 'kafkatopic' commands requires 'mapr-kafka' package.`

**CLI**

The command deletes a Kafka topic.

```
$ maprcli kafkatopic delete -topic
<topicname>
```

**REST**

```
http[s]://<host>:<port>/rest/
kafkatopic/delete?topic=<topicname>
```

**Parameters**

Parameter	Description
<code>-topic</code>	The topic name. This is a mandatory parameter.


**Examples**Delete a topic by the name `day_temperature`.

```
$ maprcli kafkatopic delete -topic day_temperature
```

**kafkatopic listbrokers**

Lists the Apache Kafka Wire Protocol brokers in a multi-node Data Fabric cluster.

**Syntax**

 **IMPORTANT:** Ensure that the `mapr-kafka` package is installed on the server node, before running the `kafkatopic listbrokers` command. When `mapr-kafka` package is not installed, the following error is encountered: `Command execution failed! 'kafkatopic' commands requires 'mapr-kafka' package.`

**CLI**The `maprcli` command lists the Apache Kafka Wire Protocol brokers on the multi-node Kafka cluster.

```
$ maprcli kafkatopic listbrokers
```

**REST**

```
http[s]://<host>:<port>/rest/
kafkatopic/listbrokers
```



**Example**


Use the command `maprcli kafkatopic listbrokers` to list brokers along with the broker details in the Data Fabric cluster.

```
$ maprcli kafkatopic listbrokers -json
{
  "timestamp":1687251172651,
  "timeofday":"2023-06-20 01:52:52.651 GMT-0700 AM",
  "status":"OK",
  "total":3,
  "data":[
    {
      "id":0,
      "security.protocol":"SASL_PLAINTEXT",
      "sasl.mechanism":"PLAIN",
      "host":"m2-mapreng-dev10.mip.storage.hpccorp.net",
      "port":"9092",
      "starttime":"1687008286813"
    },
    {
      "id":1,
      "security.protocol":"SASL_PLAINTEXT",
      "sasl.mechanism":"PLAIN",
      "host":"m2-mapreng-dev09.mip.storage.hpccorp.net",
      "port":"9092",
      "starttime":"1687008287001"
    },
    {
      "id":2,
      "security.protocol":"SASL_PLAINTEXT",
      "sasl.mechanism":"PLAIN",
      "host":"m2-mapreng-dev11.mip.storage.hpccorp.net",
      "port":"9092",
      "starttime":"1687008285254"
    }
  ]
}
```

**kafkatopic getcontroller**

Fetches details of the controller node from the available Apache Kafka Wire Protocol brokers in the Data Fabric cluster.

**Syntax**

 **IMPORTANT:** Ensure that the `mapr-kafka` package is installed on the server node, before running the `kafkatopic getcontroller` command. When `mapr-kafka` package is not installed, the following error is encountered: Command execution failed! 'kafkatopic' commands requires 'mapr-kafka' package.

**CLI**

The `maprcli` command displays information about the Apache Kafka Wire Protocol controller on the Data Fabric cluster.

Use the command to understand which of the nodes in the cluster is the controller.

```
$ maprcli kafkatopic
getcontroller -json
```

**REST**

```
http[s]://<host>:<port>/rest/
kafkatopic/getcontroller
```

**Example**

Use the command `maprcli kafkatopic getcontroller` to display details of the Apache Kafka Wire Protocol broker

```
$ maprcli kafkatopic getcontroller -json
{
  "timestamp":1687176345951,
  "timeofday":"2023-06-19 05:05:45.951 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "id":0,
      "host":"m2-sm2027-14-n2.mip.storage.hpccorp.net",
      "port":"9092",
      "security.protocol":"SASL_PLAINTEXT",
      "sasl.mechanism":"PLAIN",
      "starttime":"1687008489078"
    }
  ]
}
```

**s3domain**

Commands for managing HPE Ezmeral Object Store domains.

**s3domain info**

Displays information about a HPE Ezmeral Object Store domain.

**Permissions Required**

None

**Syntax**

<b>CLI</b>	<pre>s3domain info   [ -cluster cluster_name ]   -name name</pre>
------------	-------------------------------------------------------------------

**Input Parameters**

Parameter	Description
cluster	The cluster on which to run the command. By default, the cluster is the one on which the command is being run.
name	The domain name for which to fetch information.

**Output Parameters**

Parameter	Description
userCount	The number of users in the domain.

Parameter	Description
usedSizeMB	The amount of disk space in MB used by the domain. Buckets and Objects for every account in the domain use disk space.
bucketCount	The number of buckets present in the accounts in the domain.
totalAccounts	The number of accounts that belong to the domain.
unavailableAccounts	The number of disabled accounts in the domain.

### Sample Output

Return information for the domain primary:

#### CLI

```
maprcli s3domain info -name
primary -json

{
  "timestamp":1637912276781,
  "timeofday":"2021-11-25
11:37:56.781 GMT-0800 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "totalAccounts":121,
      "unavailableAccounts":0,
      "userCount":128,
      "bucketCount":356,
      "usedSizeMB":261192
    }
  ]
}
```

#### s3domain list

List all HPE Ezmeral Object Store domains.

#### Permissions Required

None

#### Syntax

CLI	<pre>maprcli s3domain list [ -cluster cluster_name ]</pre>
-----	------------------------------------------------------------

### Sample Output

List all domains

**CLI**

```
maprcli s3domain list -json

{
  "timestamp":1636354490984,
  "timeofday":"2021-11-07
10:54:50.984 GMT-0800 PM",
  "status":"OK",
  "total":0,
  "data":[
    {
      "root":0,
      "totalAccounts":0,
      "unavailableAccounts":0,
      "userCount":0,
      "bucketCount":0,
      "usedSizeMB":0
    },
    {
      "name":"primary",
      "root":1002
    }
  ]
}
```

**s3user**

Creates user in the specified s3 account and domain for the specified cluster or refreshes LDAP user information.

**Permissions Required**

None

**Syntax**

```
maprcli s3user create
  [ -cluster cluster_name ]
  -domainname <domain_name>
  -accountname <account_name>
  -username <user_name>
refreshldap
  [ -cluster cluster_name ]
  [ -username <user_name> ]
  [ -all <true|false> ]
```

**s3user create**

The command creates a user in the given s3 account and domain in a Data Fabric cluster.

**Syntax**

The `s3user create` command can be used to create a user in the given S3 account, domain.

In a multi-cluster environment, you must specify the `cluster_name` parameter to create the user on the specified cluster.

```
maprcli s3user create
  [ -cluster cluster_name ]
  -domainname <domain_name>
```

```
-accountname <account_name>
-username <user_name>
```

### Input Parameters

Parameter	Description
cluster	The cluster on which to run the command. By default, the cluster is the one on which the command is being run. This is an optional parameter. If cluster name not specified, the user is created on the local cluster.
domainname	The s3 domain name in which the user is to be created.
accountname	The s3 account name in which the user is to be created.
username	The s3 username to be created.

### Output Parameters

Parameter	Description
accesskey	Access key for the user is generated when the user is created successfully.
secretkey	Secret key for the user is generated when the user is created successfully.

### Sample Output

#### CLI

```
maprcli s3user create -domainname
primary -accountname
default -username user1 -json
{
    "timestamp":1693200369351,
    "timeofday":"2023-08-27
10:26:09.351 GMT-0700 PM",
    "status":"OK",
    "total":1,
    "data":[
        {
            "accesskey":"67845HA2VTKNN6RR58U55G13K
G696SJXK2JU5P1MN80MZFQ1P9HYTGXN3GDF2XV
OBEKQQZANUN8J9WCQG9PGYRTIJP0Z",
            "secretkey":"8OXATTWV3HEG4VTFGHLE0VR09
DX1AO1XS2ZT93E2MR3T9W1A3W0918HMA8UEK7M
IZMQ013L2P4B1FS78VNDUOBAW05ALUFWBPERNN
K"
        }
    ]
}
```

#### *s3user refreshldap*

The command refreshes user information on the Data Fabric to match the user information on LDAP.

### Syntax

The `s3user refreshldap` subcommand is used to refresh the Data Fabric cluster user information, so as to be in sync with any change to the user information on the external LDAP server side.

For instance, a user could be moved from a privileged group (group1) to a less privileged group (group2) on the LDAP server. In such a scenario, the Data Fabric cluster would still have stale user information and might still allow privileged access to the user. Hence, a refresh of the LDAP permissions is essential to reflect the change on to Data Fabric.



**NOTE:** The LDAP refresh is auto-triggered periodically for an LDAP integrated Data Fabric cluster.

```
maprcli s3user refreshldap
    [ -cluster cluster_name ]
    [ -username <user_name> ]
    [ -all <true|false> ]
```

### Input Parameters

Parameter	Description
clustername	The cluster on which to run the command. By default, the cluster is the one on which the command is being run. This is an optional parameter. If cluster name not specified, default value is the local cluster.
username	The user name whose user information should be fetched or synced from LDAP server.
all	Use the value <code>true</code> if all LDAP users are to be refreshed. Default value is <code>false</code> .

### s3keys

Commands for managing HPE Ezmeral Object Store access and secret keys.

#### s3keys generate

Generates access and secret keys for IAM users to access the Object Store.

### Syntax

CLI	<pre>maprcli s3keys generate     [ -cluster cluster_name ]     -domainname &lt;domain_name&gt;     -accountname &lt;account_name&gt;     [ -username &lt;user_name&gt; ]</pre>
REST	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/s3keys/generate?&lt;parameters&gt;</code>

### Parameters

Parameter	Description
cluster	The cluster on which to create the access and secret keys. The default is the current cluster.
domainname	The domain to which the user belongs. This parameter is mandatory.
accountname	The account to which the domain belongs. This parameter is mandatory.
username	The user for which to generate the keys. If not specified, the logged-in user is taken as the user to generate the keys.

### Example

**TIP:** To work properly, the `maprcli s3keys generate` command requires a quorum of the CLDB `s3server` modules. If you run the command before the quorum is formed, the command can generate an error. To check the quorum status, use the `maprcli dump cldbstate --json` command. The dump output should indicate that the primary and secondary `s3server` modules are running.

Generate the access and secret keys for the `mapr` user in the `default` account and `primary` domain.

#### CLI

```
maprcli s3keys generate -domainname
primary -accountname
default -username mapr -json
{
  "timestamp":1633527639908,
  "timeofday":"2021-10-06
06:40:39.908 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "accesskey":"XJSV9SD99PET929AAJACUSB52
ABUMWG05WWCTYLGABPB48HA9NLL3UN1Y2X87OX
P3GO3SZU3LVVJOCAL9ZQ1DMCKVL1FNTABDSPGB
8P",
      "secretkey":"FFIL3OS5IL482GHPQE0LJD360
KJV56Y4ML75ZFMW9STYY24V7X36H3VTQX"
    }
  ]
}
```

#### s3keys delete

Deletes an access key and the associated secret key.

#### Syntax

<b>CLI</b>	<code>maprcli s3keys delete</code> [ <code>-cluster cluster_name</code> ] [ <code>-accesskey &lt;access key&gt;</code> ]
<b>REST</b>	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/s3keys/delete?&lt;parameters&gt;</code>

#### Parameters

Parameter	Description
<code>cluster</code>	The cluster on which the access and secret keys were created. The default is the current cluster.
<code>accesskey</code>	The key to delete.

### Example

Delete the access key

```
2ZYLIHQYR0DXPDX8RGN3ET96RJNSIG1T5CFPR0AXUAX0Y2ZCA5SK7RRU3RHJ2ZW52OVVAINOAO
5ONNFQCHVQIR2GS336OLUHKEE7KEY56GD.
```

**CLI**

```
maprcli s3keys delete -accesskey
"2ZYLIHQYR0DXPDX8RGN3ET96RJNSIG1T5CFPR
0AXUAX0Y2ZCA5SK7RRU3RHJ2ZW52OVVAINOA05
ONNFQCHVQIR2GS336OLUHKEE7KEY56GD"
```

Removed

```
2ZYLIHQYR0DXPDX8RGN3ET96RJNSIG1T5CFPR0
AXUAX0Y2ZCA5SK7RRU3RHJ2ZW52OVVAINOA050
NNFQCHVQIR2GS336OLUHKEE7KEY56GD
```

**REST**

```
https://abc.sj.us:8443/rest/s3keys/
delete?
accesskey='2ZYLIHQYR0DXPDX8RGN3ET96RJN
SIG1T5CFPR0AXUAX0Y2ZCA5SK7RRU3RHJ2ZW52
OVVAINOA05ONNFQCHVQIR2GS336OLUHKEE7KEY
56GD'
```

**s3keys list**

Lists all access keys in the HPE Ezmeral Object Store.

**Syntax**

<b>CLI</b>	maprcli s3keys list [ -cluster cluster_name ]
<b>REST</b>	http[s]://<host>:<port>/rest/s3keys/list?<parameters>

**Parameters**

Parameter	Description
cluster	The cluster on which the access and secret keys were created. The default is the current cluster.

**Example**

**CLI**

```
maprcli s3keys list

key

username

A58D30E9ZMQV0XELZT46346JWNIWJPEJ7XOZ3Q
5AOL1J9KZ5F3LGYLA9MMEVDKX4S24EM4NBI0EF
LM9UB7GYQY3ISG31UVSD2W6XJ4YI9NCQ8U539W
J7AELK0Y6 mapr
```

**REST**

```
https://abc.sj.us:8443/rest/s3keys/
list
```



**table**

Performs functions related to HPE Ezmeral Data Fabric Database tables.

**table create**

Creates a HPE Ezmeral Data Fabric Database binary or JSON table.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path





**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**


CLI	<pre> /opt/mapr/bin/maprcli table create -path &lt;path&gt; [ -copymetafrom &lt;path to source table&gt; ] [ -copymetatype all cfs aces splits  attrs ] [ -regionsizeMB &lt;region size in MB&gt; ] [ -autosplit true false ] [ -bulkload true false ] [ -audit true false ] [ -tabletype &lt;Table Type - json or binary&gt; default: binary ] [ -packperm &lt;Pack Permission settings&gt; ] [ -bulkloadperm &lt;Bulk load Permission settings&gt; ] [ -splitmergeperm &lt;Split and Merge Permission settings&gt; ] [ -createrenamefamilyperm &lt;Add/Rename Family Permission settings&gt;] [ -deletefamilyperm &lt;Delete Family Permission settings&gt; ] [ -adminaccessperm &lt;ACE Admin Permission settings&gt; ] [ -replperm &lt;Replication Admin Permission settings&gt; ] [ -indexperm &lt;ACE Admin Permission settings&gt; ] [ -defaultversionperm &lt;CF Versions Default Permission setting&gt;] [ -defaultcompressionperm &lt;CF Compression Default Permission setting&gt; ] [ -defaultmemoryperm &lt;CF Memory Default Permission setting&gt;] [ -defaultreadperm &lt;CF Read Default Permission setting&gt; ] [ -defaultwriteperm &lt;CF Write Default Permission setting&gt; ] [ -defaulttraverseperm CF Traverse Default Permission ] [ -defaultappendperm &lt;CF Append Default Permission setting&gt;] [ -defaultunmaskedreadperm CF Unmasked Read Default Permission ] [ -metricsinterval &lt;metric interval setting&gt; ] [ -securitypolicy &lt;comma-delimited list of policies&gt; ] </pre>
REST	<pre> curl -k -X POST 'http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/ create?path=&lt;path&gt;&amp;&lt;parameters&gt;' -u &lt;username&gt;:&lt;password&gt; </pre>


## Parameters

Parameter	Description
path	<p>The path to the new HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul> <p> <b>NOTE:</b> You cannot use the following characters in the table name:</p> <pre>&lt; &gt; ? % \</pre> <p>To use the following characters in the table name, enclose them either in single or double quotes:</p> <pre>;   ( ) /</pre> <p>For example:</p> <pre>maprcli table create -path "/^=#; {}&amp;()/\" (or) maprcli table create -path '/^=#; {}&amp;()/'</pre> <p>To use either the <code>'</code> or the <code>"</code> character in the table name, enclose:</p> <ul style="list-style-type: none"> <li>the <code>'</code> character within double quotes (<code>"</code>)</li> <li>the <code>"</code> character within single quote (<code>'</code>)</li> </ul> <p>For example:</p> <pre>maprcli table create -path "'^=#; {}&amp;()/\" (or) maprcli table create -path '/"^=#; {}&amp;()/'</pre>

Parameter	Description
copymetafrom	<p>The path to a table that contains the metadata that should be used to create the table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, if you want to copy metadata from a table named test under volume1 which has a mount point at /volume1, specify the following path: /volume1/test</li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, if you want to copy metadata from a table named test under volume1 in the sanfrancisco cluster, specify the following path: /mapr/sanfrancisco/volume1/customer</li> </ul>
copymetatype	<p>The type of metadata to copy from the table identified in the copymetafrom parameter. You can specify one or more of the following options in a comma separated list:</p> <ul style="list-style-type: none"> <li>all. Copy all metadata. This is the default.</li> <li>cfs. Copy column family metadata.</li> <li>aces. Copy ACE permissions.</li> <li>splits. Copy split keys.</li> <li>attrs. Copy table attributes.</li> </ul>
regionsizeMB	<p>The average size of the regions into which HPE Ezmeral Data Fabric Database tries to split the table as the table grows. The default is 4096 MB. This value is ignored if autosplit is set to false.</p> <p>If autosplit is set to true, HPE Ezmeral Data Fabric Database splits a region when the size of the region exceeds 150% of the average value. For example, if the average value is 4096 MB, HPE Ezmeral Data Fabric Database splits a region that is larger than 6144 MB.</p> <p>Although splits are automatic, merges are not. For example, if the value of regionsizeMB is changed from 8 GB to 4 GB, all regions that are eligible are split automatically, if autosplit is set to true. However, if the value of regionsizeMB is changed from 2 GB to 4 GB, regions smaller than 4 GB are not automatically merged.</p> <p> <b>NOTE:</b> When a table has less than 4 regions, HPE Ezmeral Data Fabric Database ignores the regionsizeMB parameter and splits regions at a lower threshold.</p>
autosplit	<p>A Boolean value that specifies whether to split the table into regions automatically as the table grows. The average size of each region is determined by the regionsizeMB parameter.</p> <p>The default value is true. If you set the value to false, you can manually split tables into regions by using the table region split command.</p>

Parameter	Description
bulkload	A Boolean value that specifies whether to allow a full bulk load of the table. The default is <code>false</code> . For more information, see <a href="#">Loading Data into Binary Tables</a> on page 1381 and <a href="#">Loading Documents into JSON Tables</a> on page 1378.
audit	Specifies whether to turn auditing on for the table. If auditing is also enabled at the cluster level with the <code>maprcli audit data</code> command and enabled for the current volume, setting this value to <code>true</code> causes auditing to start for the table.
tabletype	Specifies whether the table will be a binary table or a JSON table. The values are <code>binary</code> and <code>json</code> . The default is <code>binary</code> .
packperm	The <a href="#">ACE</a> that controls who can pack table regions. By default, permission is given to the user ID that is used to create the table.
bulkloadperm	The <a href="#">ACE</a> that controls who can load this table with bulk loads if the table was created with bulk load support. By default, permission is given to the user ID that is used to create the table.
splitmergeperm	The <a href="#">ACE</a> that controls who can take the following actions: <ul style="list-style-type: none"> <li>Run the <code>table region split</code> and <code>table region merge</code> commands to split the table into regions or to merge regions of the table together.</li> <li>Change the value of <code>regionsizemb</code>.</li> </ul> By default, permission is given to the user ID that is used to create the table.
createrenamefamilyperm	The <a href="#">ACE</a> that controls who can create column families for this table or rename existing column families. By default, permission is given to the user ID that is used to create the table.
deletefamilyperm	The <a href="#">ACE</a> that defines access to delete column families for this table. Delimit the expression with single-quotation marks. By default, permission is given to the user ID that is used to create the table.
adminaccessperm	The <a href="#">ACE</a> that controls who can view and edit the permissions for this table. By default, permission is given to the user ID that is used to create the table.
replperm	The <a href="#">ACE</a> that controls who can set up replication either to or from a table. By default, permission is given to the user ID that is used to create the table.
indexperm	The secondary index Admin permissions setting that controls who can create an index associated with this table. By default, permission is given to the user ID that is used to create the table.

Parameter	Description
defaultversionperm	<p>The default <a href="#">ACE</a> for the version permission on new column families that are created in this table. If no value is specified, the default is u:&lt;username of the table creator&gt;. This value of the parameter <code>versionperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value.</p> <p> <b>NOTE:</b> This permission is not applicable to JSON tables. Versioning is not supported for JSON documents.</p>
defaultcompressionperm	<p><b>Applies to binary tables only:</b> The default <a href="#">ACE</a> for the compression permission on new column families that are created in this table. If no value is specified, the default is u:&lt;username of the table creator&gt;. This value of the parameter <code>compressionperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value.</p>
defaultmemoryperm	<p>The default <a href="#">ACE</a> for the memory permission on new column families that are created in this table. If no value is specified, the default is u:&lt;username of the table creator&gt;. This value of the parameter <code>memoryperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value.</p>
defaultreadperm	<p>The default <a href="#">ACE</a> for the read permission on new column families that are created in this table. If no value is specified, the default is u:&lt;username of the table creator&gt;. This value of the parameter <code>readperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value. See <a href="#">table cf create</a> on page 2443 and <a href="#">table cf edit</a> on page 2449</p>
defaultwriteperm	<p>The default <a href="#">ACE</a> for the write permission on new column families that are created in this table. If no value is specified, the default is u:&lt;username of the table creator&gt;. This value of the parameter <code>writeperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value. See <a href="#">table cf create</a> on page 2443 and <a href="#">table cf edit</a> on page 2449</p>
defaulttraverseperm	<p><b>Applies to JSON tables only:</b> The default Access Control Expression for the traverse permission on new column families. For more information about this permission, see <a href="#">Permission Types for Fields and Column Families in JSON Tables</a> on page 1393.</p>
defaultappendperm	<p><b>Applies to binary tables only:</b> The default <a href="#">ACE</a> for the append permission on new column families that are created in this table. If no value is specified, the default is u:&lt;username of the table creator&gt;. This value of the parameter <code>appendperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value.</p>

Parameter	Description
defaultunmaskedreadperm	The defaultunmaskedreadperm permission on table creation is set to the table creator. This setting takes effect for all new column families (and therefore also all columns/fields within all column families) unless otherwise overridden by the <code>maprcli table cf</code> or the <code>maprcli table cf colperm</code> command. This permission allows the user to read the data unmasked. Users without this permission have the masked data returned.
metricsinterval	The metrics collection interval, in seconds, for the table. Possible values: 10, 60, 600 Default: 60 seconds  When configured to 10 seconds, under normal workloads, the metrics are available in OpenTSDB in about 30 seconds. At an interval of 60 seconds, the metrics are available in about 90 seconds.   <b>NOTE:</b> You cannot disable metrics collection for a table by setting the interval to 0.
securitypolicy	The security policy or policies that apply to the table. If the parameter is not specified during table creation, the default value is uninitialized ("[-]"), and there is no security policy for the table.

### Example

Creates a HPE Ezmeral Data Fabric Database table named `newtable` in `volume1`:

CLI	<pre>/opt/mapr/bin/maprcli table create -path /volume1/newtable</pre>
REST	<pre>curl -k -X POST \ 'https://rln1.sj.us:8443/rest/table/ create?path=%2Fvolume1%2Fnewtable' \ -u mapr:mapr</pre>

### `table cf`

Manages column families for HPE Ezmeral Data Fabric Database tables.

`table cf colperm get`

Lists the Access Control Expressions (ACEs) for a specified column.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` on the volume
- `lookupdir` on directories in the path
- `adminaccessperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

### CLI

```
maprcli table cf colperm get
  -path <path>
  -cfname <column-family name>
  [ -name <column name> ]
  [ -json | -long ]
```

### REST

```
curl -k -X GET
  'http[s]://<host>:<port>/rest/
  table/cf/colperm/get?
  path=<path>&cfname=<name>&name=<name>'

  -u <username>:<password>
```

## Parameters

Parameter	Description
path	<p>The path to the table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>test</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volumel/customer</code></li> </ul>
cfname	The name of the column family in which the column is located.
name	The name of the column that you want to list the ACEs for. If you do not specify the column name, the ACEs for all of the columns in the family are listed.
json	This command returns multiple levels of data. You must specify to display the output either in JSON or the "long" format to see the full set of information.
long	This command returns multiple levels of data. You must specify to display the output either in JSON or the "long" format to see the full set of information.

## Example

Lists ACEs for column `coll` in table `mytable` and column family `cf1`:



**CLI**

```
maprcli table cf colperm get -path /
mytable -cfname cfl -name coll -long
```

**REST**

```
curl -X GET \
'https://rln1.sj.us:8443/
rest/table/cf/colperm/get?
path=%2Fmytable&cfname=cfl&name=coll'
-u <username>:<password>
```

*table cf colperm set*

Sets access control expressions (ACEs) for a specified column.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- [readAce](#) and [writeAce](#) on the volume
- [lookupdir](#) on directories in the path
- [adminaccessperm](#) on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax****CLI**

```
/opt/mapr/bin/maprcli table cf
colperm set
  -path <path>
  -cfname <column-family name>
  -name <column name>
  [ -appendperm <Access Control
Expression for column appends> ]
  [ -readperm <Access Control
Expression for column reads> ]
  [ -writeperm <Access Control
Expression for column writes> ]
  [ -traverseperm <Access Control
Expression for column traversals in
JSON tables> ]
  [ -unmaskedreadperm <Unmasked read
column permission settings> ]
```

**REST**

```
curl -k -X POST
'http[s]://<host>:<port>/rest/
table/cf/colperm/set?
path=<path>&cfname=<name>&name=<name>&
<parameters>'
-u <username>:<password>
```

## Parameters

Parameter	Description
<b>path</b>	<p>The path to the table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>test</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
<b>cfname</b>	The name of the column family in which the column is located.
<b>name</b>	<p><b>For binary tables:</b> The name of the column for which you want to set the <a href="#">ACE</a>.</p> <p><b>For JSON tables:</b> The fieldpath of the field on which you want to set permissions. For example, if you wanted to grant <code>readperm</code> to a user on field <code>b</code> in the following document, the fieldpath would be <code>a.b</code>.</p> <pre>{   "a" : {     "b" : "value_b"   } }</pre>
<b>appendperm</b>	<p><b>Applies to binary tables only:</b> The <a href="#">ACE</a> for column appends. Use single quotation marks around the <a href="#">ACE</a>.</p> <p>Column appends require permission both at the column-family level and at the column level.</p>
<b>readperm</b>	<p>The <a href="#">ACE</a> for column reads. Use single quotation marks around the <a href="#">ACE</a>.</p> <p>Reads require permission both at the column-family level and at the column level (for binary tables) or field level (for JSON tables). In JSON tables, this permission is inherited by fields within the column family.</p>
<b>writeperm</b>	<p>The <a href="#">ACE</a> for column writes (puts and deletes). Use single quotation marks around the <a href="#">ACE</a>.</p> <p>Writes require permission both at the column-family level and at the column level (for binary tables) or field level (for JSON tables). In JSON tables, this permission is inherited by fields within the column family.</p>

Parameter	Description
traverseperm	<p><b>Applies to JSON tables only:</b> The Access Control Expressions that specifies who has permission to pass over fields in JSON documents. For example, suppose that a JSON table contains documents of this general structure:</p> <pre>{   "_id" : "ID",   "a" :     {       "b" : "value",       "c" : "value"     } }</pre> <p>Suppose further that the user <code>sjohnson</code> has read permission on <code>a.b</code>, but not on <code>a</code>. For <code>sjohnson</code> to read <code>a.b</code>, the user needs the traverse permission on <code>a</code>. The user can then pass over field <code>a</code> to <code>a.b</code>.</p> <p>This permission is inherited by fields within the column family. By default, this permission is given to the value of <code>defaulttraverseperm</code> for the JSON table.</p>
unmaskedreadperm	<p>The <code>unmaskedreadperm</code> permission, when applied to a column of a JSON table with a <a href="#">dynamic data mask</a> set, allows the user to read the data unmasked. Users without this permission have the masked data returned.</p>

### Example

Sets `readperm` ACE for column `coll` in table `mytable` and column family `cf1` :

#### CLI


```
/opt/mapr/bin/maprcli table cf
colperm set -path /mytable -cfname
cf1 -name coll -readperm 'g:group1'
```

#### REST

```
curl -X POST \
'https://r1n1.sj.us:8443/rest/
table/cf/colperm/set?
path=%2Fmytable&cfname=cf1&name=coll&r
eadperm="g:group1" ' \
-u <username>:<password>
```

*table cf colperm delete*

Deletes the Access Control Expressions (ACEs) for a specified column. Deletion cannot be undone.


 **NOTE:** When a user, group, or role requests to read data from, write data to, or append data to a column, HPE Ezmeral Data Fabric Database checks whether that user, group, or role has read or write permission for the column family AND read or write permission for the column. For example, suppose user `i_montoya` tries to write data to columns `col1` and `col2` in column family `cf1`. HPE Ezmeral Data Fabric Database checks whether `i_montoya` has write permission on `cf1` AND `col1` AND `col2`. If `i_montoya` does not have all three permissions, HPE Ezmeral Data Fabric Database returns an error that says access for the write is denied.

If this user were to try to read from the same two columns, HPE Ezmeral Data Fabric Database would simply not return the data. If the user tried to read from those two columns and additional columns on which he had read permissions, the results would contain the data for those additional columns but exclude the data for `col1` and `col2`.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminaccessperm` on the table

 **NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.


### Syntax

#### CLI

```
maprcli table cf colperm delete
-path <path>
-cfname <column-family name>
-name <column name>
```

#### REST

```
curl -k -X POST
'http[s]://<host>:<port>/
rest/table/cf/colperm/delete?
path=<path>&cfname=<name>&name=<name>'
-u <username>:<password>
```

 **NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Parameters

Parameter	Description
<b>path</b>	<p>The path to the table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>test</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
<b>cfname</b>	The name of the column family in which the column is located.
<b>name</b>	The name of the column that you want to delete the ACEs for.

### Example

Deletes ACEs for column `coll` in table `mytable` and column family `cf1`:

#### CLI

```
maprcli table cf
colperm delete -path /mytable -cfname
cf1 -name coll
```

#### REST

```
curl -X POST \
  'https://r1n1.sj.us:8443/
rest/table/cf/colperm/delete?
path=%2Fmytable&cfname=cf1&name=coll'
  \
  -u <username>:<password>
```

*table cf column securitypolicy add*

Adds one or more security policies to the existing list of policies associated with a field in a HPE Ezmeral Data Fabric Database JSON table.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `adminaccessperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<pre>maprcli table cf column securitypolicy add   -path &lt;path&gt;   -cfname &lt;column family name&gt;   -column &lt;JSON table field&gt;   -securitypolicy &lt;comma-delimited list of policies&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/cf/ column/securitypolicy/add? path=&lt;path&gt;&amp;cfname=&lt;column-family-name&gt;&amp; column=&lt;JSON-table-field&gt;&amp;securitypolicy =&lt;policies&gt;</pre>

**Parameters**

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name of the column family of the JSON table field to which the security policies will be added.
column	The JSON table field.
securitypolicy	The list of security policy tags to be added to the JSON table field.

**Example**

Adds the security policy named `newpolicy` to the `sales` field in the default column family of a Data Fabric table named `table1`:

CLI	<pre>maprcli table securitypolicy add   -path "/table1"   -cfname "default"   -column "sales"   -securitypolicy "newpolicy"</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/cf/ column/securitypolicy/add?path=/ table1&amp;cfname=default&amp;column=sales&amp;secur itypolicy=newpolicy</pre>

*table cf column datamask set*

Sets the data mask on one or more JSON table columns.

To set a [dynamic data mask](#) for a column within a column family (CF) of a JSON table, use the `maprcli table cf column datamask set` command. For columns with existing data, the dynamic data masks will apply to all future SCAN and GET queries for that table column without any client-side or application changes.


**Syntax****CLI**

```
maprcli table cf column datamask set
  -path <table-path>
  -cfname <column family name>
  -name <column-name>
  -datamask <mask-name>
```

**REST**

```
http[s]://<host>:<port>/rest/table/cf/
column/datamask/set?<parameters>
```

**Parameters**

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name of the column family of the JSON table field to which the data mask will be added.
name	The JSON table field.
datamask	<p>The name of the data mask. This must be one of the <a href="#">predefined data masks</a>. At most one dynamic data mask can be set for a specific column at a time. Obtain supported mask names using the <code>maprcli security datamask list</code> command.</p> <p> <b>NOTE:</b> Using an empty string for a datamask removes all datamasks from the column family. For example:</p> <pre>maprcli table cf column datamask set -path / mytable -cfname default -name a -datamask ""</pre>

## Example

### CLI

```
maprcli table cf column datamask
set -path /table1 -cfname default \
-name Creditcard -datamask
mrddm_last4
```

### REST

```
curl -X POST \
'https://r1n1.sj.us:8443/rest/
table/cf/column/datamask/set?path=/
table1 \

&cfname=default&name=Creditcard&datama
sk=mrddm_last4' -u
<username>:<password>
```

### Related concepts

[Dynamic Data Masking](#) on page 876

Describes the Dynamic Data Masking feature that allows you to mask sensitive information when retrieving data.

[Dynamic Data Mask Enforcement Rules](#) on page 879

Explains how data masks are enforced.

### Related reference

[View Information About a Data Mask](#) on page 2331

Displays data mask information.

[List All Data Masks](#) on page 2334

Lists all available data masks.

[Retrieve a Data Mask from a JSON Table](#) on page 2432

Retrieves the data mask used by one or more JSON table columns.

[Remove a Data Mask from a JSON Table](#) on page 2434

Removes the data mask used by one or more JSON table columns.

[Set Table-Level Data Mask Permission](#) on page 2417

Creates a HPE Ezmeral Data Fabric Database binary or JSON table.

[Edit Table-Level Data Mask Permission](#) on page 2472

Edits the attributes of a HPE Ezmeral Data Fabric Database binary or JSON table.

[Set Column Family Data Mask Permission](#) on page 2443

Creates a column family for a HPE Ezmeral Data Fabric binary or JSON table.

[Edit Column Family Data Mask Permission](#) on page 2449

Edits a column family in a binary table or JSON table.

[Set Column-Level Data Mask Permission](#) on page 2425

Sets access control expressions (ACEs) for a specified column.

[Specify a Data Mask During Security Policy Creation](#) on page 2322

Describes how to create a security policy using the CLI.

[Modify a Security Policy Data Mask](#) on page 2352

Modify a security policy using the CLI.

```
table cf column datamask get
```

Retrieves the data mask used by one or more JSON table columns.



**Syntax****CLI**

```
maprcli table cf column datamask get
-path <table-path>
-cfname <column family name>
[ -name <column-name>]
```

**REST**

```
http[s]://<host>:<port>/rest/table/cf/
column/datamask/get?<parameters>
```

**Parameters**

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name of the column family of the JSON table field from which the data mask will be retrieved.
name	The JSON table field. This parameter is optional. If omitted, the query returns all columns for the specified column family that have associated dynamic data masks.

**Example****CLI**

```
maprcli table cf column
datamask get -path /table1 -cfname
default -json

{
  "timestamp":1612303576139,
  "timeofday":"2021-02-02
02:06:16.139 GMT-0800 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "name":"Creditcard",
```

```

        "datamask": "mrddm_last4"
    }
]
}

```

## REST

```

curl -k -X POST 'https://
rln1.sj.us:8443/rest/table/cf/column/
datamask/get?path=/table1
&cfname=default' -u mapr:mapr

```

### Related concepts

[Dynamic Data Masking](#) on page 876

Describes the Dynamic Data Masking feature that allows you to mask sensitive information when retrieving data.

[Dynamic Data Mask Enforcement Rules](#) on page 879

Explains how data masks are enforced.

### Related reference

[View Information About a Data Mask](#) on page 2331

Displays data mask information.

[List All Data Masks](#) on page 2334

Lists all available data masks.

[Set a Data Mask](#) on page 2431

Sets the data mask on one or more JSON table columns.

[Remove a Data Mask from a JSON Table](#) on page 2434

Removes the data mask used by one or more JSON table columns.

[Set Table-Level Data Mask Permission](#) on page 2417

Creates a HPE Ezmeral Data Fabric Database binary or JSON table.

[Edit Table-Level Data Mask Permission](#) on page 2472

Edits the attributes of a HPE Ezmeral Data Fabric Database binary or JSON table.

[Set Column Family Data Mask Permission](#) on page 2443

Creates a column family for a HPE Ezmeral Data Fabric binary or JSON table.

[Edit Column Family Data Mask Permission](#) on page 2449

Edits a column family in a binary table or JSON table.

[Set Column-Level Data Mask Permission](#) on page 2425

Sets access control expressions (ACEs) for a specified column.

[Specify a Data Mask During Security Policy Creation](#) on page 2322

Describes how to create a security policy using the CLI.

[Modify a Security Policy Data Mask](#) on page 2352

Modify a security policy using the CLI.

*table cf column datamask remove*

Removes the data mask used by one or more JSON table columns.

If the column does not currently have a [dynamic data mask](#) set, this command returns successfully with no changes.

## Syntax

### CLI

```
maprcli table cf column datamask
remove
  -path <table-path>
  -cfname <column family name>
  -name <column-name>
```

### REST

```
http[s]://<host>:<port>/rest/table/cf/
column/datamask/remove?<parameters>
```

## Parameters

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name of the column family of the JSON table field.
name	The JSON table field to check for a dynamic data mask

## Example

### CLI

```
maprcli table cf column
datamask remove -path /table1 -cfname
default -name CC
```

### REST

```
curl -X GET \
  'https://r1n1.sj.us:8443/rest/
table/cf/column/datamask/remove?path=
table1 \
  &cfname=default&name=CC' -u
<username>:<password>
```

## Related concepts

[Dynamic Data Masking](#) on page 876

Describes the Dynamic Data Masking feature that allows you to mask sensitive information when retrieving data.

[Dynamic Data Mask Enforcement Rules](#) on page 879

Explains how data masks are enforced.

## Related reference

[View Information About a Data Mask](#) on page 2331

Displays data mask information.

[List All Data Masks](#) on page 2334

Lists all available data masks.

[Set a Data Mask](#) on page 2431

Sets the data mask on one or more JSON table columns.

[Retrieve a Data Mask from a JSON Table](#) on page 2432

Retrieves the data mask used by one or more JSON table columns.

[Set Table-Level Data Mask Permission](#) on page 2417

Creates a HPE Ezmeral Data Fabric Database binary or JSON table.

[Edit Table-Level Data Mask Permission](#) on page 2472

Edits the attributes of a HPE Ezmeral Data Fabric Database binary or JSON table.

[Set Column Family Data Mask Permission](#) on page 2443

Creates a column family for a HPE Ezmeral Data Fabric binary or JSON table.

[Edit Column Family Data Mask Permission](#) on page 2449

Edits a column family in a binary table or JSON table.

[Set Column-Level Data Mask Permission](#) on page 2425

Sets access control expressions (ACEs) for a specified column.

[Specify a Data Mask During Security Policy Creation](#) on page 2322

Describes how to create a security policy using the CLI.

[Modify a Security Policy Data Mask](#) on page 2352

Modify a security policy using the CLI.

*table cf column list*

Lists column-level attributes including any dynamic data masking properties set for JSON table columns.

## Syntax

### CLI

```
maprcli table cf column list -path
<table-path>
  -cfname <column family name>
  [ -name <column-name>
```

### REST

```
http[s]://<host>:<port>/rest/table/cf/
column/list?<parameters>
```

## Parameters

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name of the column family of the JSON table field.
name	The JSON column family field to list attributes. If omitted, all columns for the specified column family that have associated column-level attributes are returned.

### Example

In the following example, only user `mapr` can read column `Creditcard` from the default CF of table `/table1` unmasked. User `user1` can read the `Creditcard` column, but it will be masked:

#### CLI

```
maprcli table cf colperm set -path /
table1--cfname default \
-name Creditcard -readperm "u:user1|
u:mapr" -unmaskedreadperm "u:mapr" \
-writeperm "u:mapr"

maprcli table cf
column securitypolicy set -path /
table1 -cfname default \
-name Creditcard -securitypolicy pci

maprcli table cf column datamask set
-path /table1 -cfname default \
-name Creditcard -datamask
mrddm_last4

maprcli table cf column list -path /
table1 -cfname default -json

{
  "timestamp":1612303576139,
  "timeofday":"2021-02-02
02:06:16.139 GMT-0800 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
```

```

    "name": "Creditcard",
    "aces": {
      "readperm": "u:user1|u:mapr",
      "unmaskedreadperm": "u:mapr",
      "writeperm": "u:mapr"
    },
    "securitypolicy": "pci",
    "datamask": "mrddm_last4"
  }
]

```

**Related concepts**

[Dynamic Data Masking](#) on page 876

Describes the Dynamic Data Masking feature that allows you to mask sensitive information when retrieving data.

[Dynamic Data Mask Enforcement Rules](#) on page 879

Explains how data masks are enforced.

**Related reference**

[View Information About a Data Mask](#) on page 2331

Displays data mask information.

[List All Data Masks](#) on page 2334

Lists all available data masks.

[Set a Data Mask](#) on page 2431

Sets the data mask on one or more JSON table columns.

[Retrieve a Data Mask from a JSON Table](#) on page 2432

Retrieves the data mask used by one or more JSON table columns.

[Set Table-Level Data Mask Permission](#) on page 2417

Creates a HPE Ezmeral Data Fabric Database binary or JSON table.

[Edit Table-Level Data Mask Permission](#) on page 2472

Edits the attributes of a HPE Ezmeral Data Fabric Database binary or JSON table.

[Set Column Family Data Mask Permission](#) on page 2443

Creates a column family for a HPE Ezmeral Data Fabric binary or JSON table.

[Edit Column Family Data Mask Permission](#) on page 2449

Edits a column family in a binary table or JSON table.

[Set Column-Level Data Mask Permission](#) on page 2425

Sets access control expressions (ACEs) for a specified column.

[Specify a Data Mask During Security Policy Creation](#) on page 2322

Describes how to create a security policy using the CLI.

[Modify a Security Policy Data Mask](#) on page 2352

Modify a security policy using the CLI.

*table cf column securitypolicy list*

Displays the list of security policies associated with a field in a HPE Ezmeral Data Fabric Database JSON table.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- `adminaccessperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax****CLI**

```
maprcli table cf column
securitypolicy list
  -path <path>
  -cfname <column family name>
  -column <JSON table field>
```

**REST**

```
http[s]://<host>:<port>/rest/table/cf/
column/securitypolicy/list?
path=<path>&cfname=<name>&column=<JSON
N-table-field>
```

**Parameters**

Parameter	Description
path	<p>The path to the table.</p> <ul style="list-style-type: none"> <li>• For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>• For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>test</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name of the column family.
column	The JSON table field.

**Example**

This example lists the security policies associated with the `sales` field in the `default` column family of the JSON table `jtable`.

**CLI**

```
maprcli table cf
column securitypolicy list -path /
```

```
my.cluster.com/volume1/jtable -cfname
default -column sales
```

**REST**

```
https://r1n1.sj.us:8443/rest/table/cf/
securitypolicy/list?
path=%2Fmy.cluster.com%2Fvolume1%2Fjta
ble' &cfname=default &column=sales
```

**Example Output**

```
{
  "timestamp":1539674179277,
  "timeofday":"2018-10-16 12:16:19.277 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "securitypolicy":["Sales"]
    }
  ]
}
```

*table cf column securitypolicy remove*

Removes one or more security policies from the list of security policies associated with a field in a HPE Ezmeral Data Fabric Database JSON table.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- adminaccessperm on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<pre>maprcli table cf column securitypolicy remove   -path &lt;path&gt;   -cfname &lt;column family name&gt;   -column &lt;JSON table field&gt;   -securitypolicy &lt;comma-delimited list of policies&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/cf/ column/securitypolicy/remove? path=&lt;path&gt;&amp;cfname=&lt;column-family-name&gt;&amp; column=&lt;JSON-table-field&gt;&amp;securitypolicy =&lt;policies&gt;</pre>



## Parameters

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name or names of the column families containing the security policies you want to remove.
column	The JSON table field.
securitypolicy	The security policy tags to be removed from the list of security policies for the specified JSON table field.

### Example

Removes the security policy named `newpolicy` from the `sales` field in the default column family of a JSON table named `table1`:

CLI	<pre>maprcli table cf column securitypolicy remove   -path "/table1"   -cfname "default"   -column "sales"   -securitypolicy "newpolicy"</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/cf/ securitypolicy/remove?path=/ table1&amp;cfname=default&amp;column=sales&amp;secu ritypolicy=newpolicy</pre>

*table cf column securitypolicy set*

Replaces the existing list of security policies associated with a field in a HPE Ezmeral Data Fabric Database JSON table with one or more new security policies.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `adminaccessperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<pre>maprcli table cf column securitypolicy set   -path &lt;path&gt;   -cfname &lt;column family name&gt;   -column &lt;JSON table field&gt;   -securitypolicy &lt;comma-delimited list of policies&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/cf/ column/securitypolicy/set? path=&lt;path&gt;&amp;cfname=&lt;column-family-name&gt;&amp; column=&lt;JSON-table-field&gt;&amp;securitypolicy =&lt;policies&gt;</pre>

**Parameters**

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name of the column family of the JSON table field for which the security policies will be replaced.
column	The JSON table field
securitypolicy	The list of security policy tags to be replaced in the JSON table field.

**Example**

Replaces the security policy for the `sales` field in the `default` column family of a Data Fabric table named `table1` with a new security policy named `newpolicy`:

CLI	<pre>maprcli table securitypolicy set   -path "/table1"   -cfname "default"   -column "sales"   -securitypolicy "newpolicy"</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/ securitypolicy/set?path=/ table1&amp;cfname=default&amp;column=sales&amp;secur itypolicy=newpolicy</pre>

*table cf create*

Creates a column family for a HPE Ezmeral Data Fabric binary or JSON table.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `createrenamefamilyperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax****CLI**

```
/opt/mapr/bin/maprcli table cf create
-path <Table path >
-cfname <Column family name >
[ -minversions <Min versions to
keep> Default: 0 ]
[ -maxversions <Max versions to
keep> Default: 1 ]
[ -ttl <Time to live> Enter 0 for
forever, otherwise, enter time in
seconds. Default: 0 ]
[ -inmemory <In-memory> Default:
false ]
[ -compression <off|lzf|lz4|zlib>
Default: table's compression setting
is applied. ]
[ -versionperm <Version
Permissions> ]
[ -compressionperm <Compression
Permissions> ]
[ -memoryperm <Memory Permissions> ]
[ -readperm <Read Permissions> ]
[ -writeperm <Write Permissions> ]
[ -appendperm <Append
Permissions> ]
[ -unmaskedreadperm <CF Unmasked
Read Permission> ]
[ -jsonpath Json <Family Path -
needed for JSON column family, like
a.b.c> ]
[ -securitypolicy <comma-delimited
list of policies> ]
[ -force <Force create non-default
column family for json tabletype>
Default: false ]
[ -traverseperm <Traverse
Permissions> ]
```

**REST**

```
curl -k -X POST
'http[s]://<host>:<port>/rest/
table/cf/create?
```


```
path=<path>&cfname=<name>&<parameters>
-u <username>:<password>
```





**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Parameters

Parameter	Description
path	<p>The path to the table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>test</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name of the column family to create.
minversions	<b>Applies to binary tables only:</b> Minimum number of versions of column values to keep. The default is zero.
maxversions	<b>Applies to binary tables only:</b> Maximum number of versions of column values to keep. The default is one.
ttl	<p>Time to live in seconds. When the age of the data in this column family exceeds the value of the <code>ttl</code> parameter, the data is purged. Setting the value of <code>ttl</code> to 0 is equivalent to allowing data to remain indefinitely. Default: 0</p> <p> <b>NOTE:</b> If the value of <code>-ttl</code> for an existing column family in a JSON table is not 0, you cannot add another column family. You also cannot set the TTL for a JSON table if it has secondary indexes. See <a href="#">Setting TTL for Data</a>.</p>

Parameter	Description
inmemory	<p>Boolean. Determines whether preference is given to values of this column family for storage with row keys. Because row keys are cached in memory in preference to row data, column-family data that is stored inline with the row keys is also cached in memory.</p> <p>For all column families in a table together, up to 200 bytes of row data will be stored inline with each row key. Storing data inline with a row key might speed retrieval of the data from a column family because disk access can often be avoided. For each column family, up to 32 bytes can be stored inline with each row key even if its <code>inmemory</code> parameter is set to <code>false</code>, but preference will be given to column families where this parameter is set to <code>true</code>. A column family can have more than 32 bytes stored inline if its <code>inmemory</code> parameter is set to <code>true</code>.</p> <p>If the total number of bytes for all column families together exceeds 200 for a row, then preference for inclusion within the inline storage for that row is given to column families that have the <code>inmemory</code> parameter set to <code>true</code>.</p> <p> <b>NOTE:</b> All of the data for a column family are either stored in-line with the row key, or not stored at all. If the contents in a column family for a particular row are larger than the maximum number of bytes that are allowed to be stored for that column family, then data is not stored in-line for that column family.</p> <p>The default value for the <code>inmemory</code> parameter is <code>false</code>.</p>
compression	<p>The compression setting to use for the column family. Valid options are <code>off</code>, <code>lzf</code>, <code>lz4</code>, and <code>zlib</code>. The default setting is equal to the compression setting for the directory in which the table is located. To find out whether a directory is compressed and the type of compression, see <a href="#">Turning Compression On or Off on Directories Using the CLI</a> on page 1321.</p>
versionperm	<p><b>Applies to binary tables only:</b> <a href="#">ACE</a> for changing the value of the <code>maxversions</code> and <code>minversions</code> parameters. By default, permission is given to the value of <code>defaultversionperm</code> for the table.</p>
compressionperm	<p><b>Applies to binary tables only:</b> <a href="#">ACE</a> for changing the value of the <code>compression</code> parameter. By default, permission is given to the value of <code>defaultcompressionperm</code> for the table.</p>
memoryperm	<p>The <a href="#">ACE</a> for changing the value of the <code>inmemory</code> parameter. Use single quotation marks around the <a href="#">ACE</a>. By default, permission is given to the value of <code>defaultmemoryperm</code> for the table.</p>

Parameter	Description
readperm	<p>The <a href="#">ACE</a> for column reads. Use single quotation marks around the <a href="#">ACE</a>.</p> <p>Reads require permission both at the column-family level and at the column level (for binary tables) or field level (for JSON tables). In JSON tables, this permission is inherited by fields within the column family.</p> <p>By default, permission is given to the value of <code>defaultreadperm</code> for the table.</p>
writeperm	<p>The <a href="#">ACE</a> for column writes (puts and deletes). Use single quotation marks around the <a href="#">ACE</a>.</p> <p>Writes require permission both at the column-family level and at the column level (for binary tables) or field level (for JSON tables). In JSON tables, this permission is inherited by fields within the column family.</p> <p>By default, permission is given to the value of <code>defaultwriteperm</code> for the table.</p>
appendperm	<p><b>Applies to binary tables only:</b> The <a href="#">ACE</a> for column appends. Use single quotation marks around the <a href="#">ACE</a>.</p> <p>Column appends require permission both at the column-family level and at the column level. By default, permission is given to the value of <code>defaultappendperm</code> for the table.</p>
jsonpath	<p><b>Applies to JSON tables only:</b> Specifies the path to the column family. The path is in dotted notation. For example, suppose the table contained JSON documents that were of this general structure:</p> <pre> {   "_id" : "ID",   "a" :     {       "b" :         {           "c" : "value",         },       "e" : "value"     } } </pre> <p>You want to create a column family at the field <code>d</code> in the new path <code>a.b.d</code> because you plan to store image files in fields in that column family.</p> <p> <b>IMPORTANT:</b> Ensure that the field at which you want to create the column family does not yet exist. Also ensure that there are no secondary indexes defined on the field. If the field does exist or is a field in an index, the data in the field could become inaccessible after you create the column family.</p> <p> <b>RESTRICTION:</b> As of release 6.0, a column family cannot be deleted from a JSON table.</p>

Parameter	Description
securitypolicy	The security policy or policies that apply to the column family. One or more tags can be assigned to a column family at the same time. If a security policy is not specified during column-family creation, the column family inherits the table <code>securitypolicy</code> value as its own security policy at runtime. If a security policy is specified during column-family creation, the table security policy is enforced followed by the column-family security policy.
force	<b>Applies to JSON tables only:</b> By default, every time you try to create a non-default column family in a JSON table, this command fails and returns a warning message that you should ensure there is no existing data at the specified path. Set this parameter to <code>true</code> if you want to override this warning mechanism and create a column family.
traverseperm	<p><b>Applies to JSON tables only:</b> The Access Control Expressions that specifies who has permission to pass over fields in JSON documents. For example, suppose that a JSON table contains documents of this general structure:</p> <pre> {   "_id" : "ID",   "a" :     {       "b" : "value",       "c" : "value"     } } </pre> <p>Suppose further that the user <code>sjohnson</code> has read permission on <code>a.b</code>, but not on <code>a</code>. For <code>sjohnson</code> to read <code>a.b</code>, the user needs the traverse permission on <code>a</code>. The user can then pass over field <code>a</code> to <code>a.b</code>.</p> <p>This permission is inherited by fields within the column family. By default, this permission is given to the value of <code>defaulttraverseperm</code> for the JSON table.</p>
unmaskedreadperm	<p>The <code>unmaskedreadperm</code> permission, when applied to a column of a JSON table with a <a href="#">dynamic data mask</a> set, allows the user to read the data unmasked. Users without this permission have the masked data returned.</p> <p>Default <code>unmaskedreadperm</code> permission on column family creation is set to the table-level <code>defaultunmaskedreadperm</code> permission set using the <code>maprcli table create</code> or the <code>maprcli table edit</code> command unless the <code>unmaskedreadperm</code> permission is specified when creating the column family. This setting will take effect for all new columns/fields within this CF) unless otherwise overridden by the <code>maprcli table cf colperm</code> command.</p>



**NOTE:** If a field is specified as a column family JSON path name, that field cannot be defined as either an indexed or included field when creating an index. For example, suppose you have the following JSON table:

```
{
  "_id" : "ID",
  "a" :
  {
    "b" :
    {
      "c" : "value",
      "d" : "value"
    },
    "e" : "value"
  }
}
```

If you created a column family at field `c` in the JSON path `a.b.c`, when creating an index, field `a.b.c` cannot be defined as an indexed or included field. However, you can define, as either an indexed or included field, fields `a`, `a.b`, `a.b.d`.

### Example

Creates a new column family `mynewcf` for table `mytable`, keeping four versions in memory:

#### CLI

```
/opt/mapr/bin/maprcli table cf
create -path /volume1/mytable -cfname
mynewcf \
  -maxversions 4 -inmemory true
```

#### REST

```
curl -X POST \
  'https://r1n1.sj.us:8443/rest/
table/cf/create?
path=%2Fvolume1%2Fmytable&cfname=mynew
cf&maxversions=4&inmemory=true' \
  -u <username>:<password>
```

*table cf delete*

Deletes a column family from a HPE Ezmeral Data Fabric Database binary table or JSON table. Deletion cannot be undone.



**IMPORTANT:** As of release 6.0, a column family cannot be deleted from a JSON table.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `deletefamilyperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.



## Syntax

### CLI

```
maprcli table cf delete
  -path <path>
  -cfname <name>
```

### REST

```
curl -k -X POST
  'http[s]://
  <host>:<port>/rest/table/cf/delete?
  path=<path>&cfname=<name>'
  -u <username>:<password>
```



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Parameters

Parameter	Description
path	<p>The path to the table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>test</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	<p>The name of the column family to delete.</p> <p> <b>NOTE:</b> In JSON tables, it is not possible to delete column families in addition to the default column family.</p>

## Example

Deletes a column family `mycf` from table `thetable`:

### CLI

```
maprcli table cf delete -path /
  volume1/thetable -cfname mycf
```

### REST

```
curl -X POST \
  'https://r1n1.sj.us:8443/rest/
  table/cf/delete?
  path=%2Fvolume1%2Fthetable&cfname=mycf' \
  -u <username>:<password>
```

*table cf edit*

Edits a column family in a binary table or JSON table.

## Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `createrenamefamilyperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

### CLI

```

/opt/mapr/bin/maprcli table cf edit
-path <Table path >
-cfname <Column family name>
 [ -newcfname <New column family
name> ]
 [ -minversions <Min versions to
keep> ]
 [ -maxversions <Max versions to
keep> ]
 [ -ttl <Time to live> Enter 0 for
forever, otherwise, enter time in
seconds. Default: 0 ]
 [ -inmemory <In-memory> ]
 [ -compression <off|lzf|lz4|zlib> ]
 [ -versionperm <Version
Permissions> ]
 [ -compressionperm <Compression
Permissions> ]
 [ -memoryperm <Memory Permissions> ]
 [ -readperm <Read Permissions> ]
 [ -writeperm <Write Permissions> ]
 [ -appendperm <Append Permissions> ]
 [ -traverseperm <Traverse
Permissions> ]
 [ -unmaskedreadperm <CF Unmasked
Read Permission> ]

```

### REST

```


curl -k -X POST
'http[s]://<host>:<port>/rest/
table/cf/edit?
path=<path>&cfname=<name>&<parameters>
'
-u <username>:<password>


```



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Parameters

Parameter	Description
path	<p>The path to the table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named test under volume1 which has a mount point at /volume1, specify the following path: /volume1/test</li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named test under volume1 in the sanfrancisco cluster, specify the following path: /mapr/sanfrancisco/volume1/customer</li> </ul>
cname	The name of the column family to edit.
newcname	The new name to give to the column family.
minversions	<b>Applies to binary tables only:</b> Minimum number of versions of column values to keep. The default is zero.
maxversions	<b>Applies to binary tables only:</b> Maximum number of versions of column values to keep. The default is one.
ttl	<p>Time to live in seconds. When the age of the data in this column family exceeds the value of the ttl parameter, the data is purged. Setting the value of ttl to 0 is equivalent to allowing data to remain indefinitely. Default: 0</p> <p> <b>NOTE:</b> If the value of -ttl for an existing column family in a JSON table is not 0, you cannot add another column family. You also cannot set the TTL for a JSON table if it has secondary indexes. See <a href="#">Setting TTL for Data</a>.</p>

Parameter	Description
inmemory	<p>Boolean. Determines whether preference is given to values of this column family for storage with row keys. Because row keys are cached in memory in preference to row data, column-family data that is stored inline with the row keys is also cached in memory.</p> <p>For all column families in a table together, up to 200 bytes of row data will be stored inline with each row key. Storing data inline with a row key might speed retrieval of the data from a column family because disk access can often be avoided. For each column family, up to 32 bytes can be stored inline with each row key even if its <code>inmemory</code> parameter is set to <code>false</code>, but preference will be given to column families where this parameter is set to <code>true</code>. A column family can have more than 32 bytes stored inline if its <code>inmemory</code> parameter is set to <code>true</code>.</p> <p>If the total number of bytes for all column families together exceeds 200 for a row, then preference for inclusion within the inline storage for that row is given to column families that have the <code>inmemory</code> parameter set to <code>true</code>.</p> <p> <b>NOTE:</b> All of the data for a column family will be stored in-line with the row key, or none will be. If the contents in a column family for a particular row are larger than the maximum number of bytes that are allowed to be stored for that column family, no data at all will be stored in-line for that column family.</p> <p>The default value for the <code>inmemory</code> parameter is <code>false</code>.</p>
compression	<p>The compression setting to use for the column family. Valid options are <code>off</code>, <code>lzf</code>, <code>lz4</code>, and <code>zlib</code>. The default setting is equal to the compression setting for the directory in which the table is located. To find out whether a directory is compressed and the type of compression, see <a href="#">Turning Compression On or Off on Directories Using the CLI</a> on page 1321.</p>
versionperm	<p><b>Applies to binary tables only:</b> <a href="#">ACE</a> for changing the value of the <code>maxversions</code> and <code>minversions</code> parameters. By default, permission is given to the value of <code>defaultversionperm</code> for the table.</p>
compressionperm	<p><b>Applies to binary tables only:</b> <a href="#">ACE</a> for changing the value of the <code>compression</code> parameter. By default, permission is given to the value of <code>defaultcompressionperm</code> for the table.</p>
memoryperm	<p><a href="#">ACE</a> for changing the value of the <code>inmemory</code> parameter. Use single quotation marks around the <a href="#">ACE</a>. By default, permission is given to the value of <code>defaultmemoryperm</code> for the table.</p>

Parameter	Description
readperm	<p>The <a href="#">ACE</a> for column reads. Use single quotation marks around the <a href="#">ACE</a>.</p> <p>Reads require permission both at the column-family level and at the column level (for binary tables) or field level (for JSON tables). In JSON tables, this permission is inherited by fields within the column family.</p> <p>By default, permission is given to the value of <code>defaultreadperm</code> for the table.</p>
writeperm	<p>The <a href="#">ACE</a> for column writes (puts and deletes). Use single quotation marks around the <a href="#">ACE</a>.</p> <p>Writes require permission both at the column-family level and at the column level (for binary tables) or field level (for JSON tables). In JSON tables, this permission is inherited by fields within the column family.</p> <p>By default, permission is given to the value of <code>defaultwriteperm</code> for the table.</p>
appendperm	<p><b>Applies to binary tables only:</b> <a href="#">ACE</a> for column appends. Use single quotation marks around the <a href="#">ACE</a>.</p> <p>Column appends require permission both at the column-family level and at the column level. By default, permission is given to the value of <code>defaultappendperm</code> for the table.</p>
traverseperm	<p><b>Applies to JSON tables only:</b> The Access Control Expressions that specifies who has permission to pass over fields in JSON documents. For example, suppose that a JSON table contains documents of this general structure:</p> <pre> {   "_id" : "ID",   "a" :   {     "b" : "value",     "c" : "value"   } } </pre> <p>Suppose further that the user <code>sjohnson</code> has read permission on <code>a.b</code>, but not on <code>a</code>. For <code>sjohnson</code> to read <code>a.b</code>, the user needs the traverse permission on <code>a</code>. The user can then pass over field <code>a</code> to <code>a.b</code>.</p> <p>This permission is inherited by fields within the column family. By default, this permission is given to the value of <code>defaulttraverseperm</code> for the JSON table.</p>

Parameter	Description
unmaskedreadperm	<p>The <code>unmaskedreadperm</code> permission, when applied to a column of a JSON table with a <a href="#">dynamic data mask</a> set, allows the user to read the data unmasked. Users without this permission have the masked data returned.</p> <p>Default <code>unmaskedreadperm</code> permission on column family creation is set to the table-level <code>defaultunmaskedreadperm</code> permission set using the <code>maprcli table create</code> or the <code>maprcli table edit</code> command unless the <code>unmaskedreadperm</code> permission is specified when creating the column family. This setting will take effect for all new columns/fields within this CF) unless otherwise overridden by the <code>maprcli table cf colperm</code> command.</p>



**NOTE:** If a field is specified as a column family JSON path name, that field cannot be defined as either an indexed or included field when creating an index. For example, suppose you have the following JSON table:

```
{
  "_id" : "ID",
  "a" :
    {
      "b" :
        {
          "c" : "value",
          "d" : "value"
        },
      "e" : "value"
    }
}
```

If you created a column family at field `c` in the JSON path `a.b.c`, when creating an index, field `a.b.c` cannot be defined as an indexed or included field. However, you can define, as either an indexed or included field, fields `a`, `a.b`, `a.b.d`.

### Example

Changes the name of a column family in table `mytable` from `mycf` to `mynewcfname`. Also changes the time to live setting.

#### CLI

```
/opt/mapr/bin/maprcli table
cf edit -path /my.cluster.com/volume1/
mytable -cfname mycf \
-newcfname mynewcfname -ttl 86400
```

#### REST

```
curl -k -X POST \
'https://r1n1.sj.us:8443/rest/
table/cf/edit?
path=%2Fmy.cluster.com%2Fvolume1%2Fmyt
able&cfname=mycf&newcfname=mynewcfname
&ttl=86400' \
-u mapr:mapr
```

*table cf list*

Lists the column families for a HPE Ezmeral Data Fabric table.

## Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` on the volume
- `lookupdir` on directories in the path
- `adminaccessperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

### CLI

```
maprcli table cf list
  -path <path>
  [ -cfname <name>]
  [ -showcol [true|false]]
```

### REST

```
curl -k -X GET \
  'http[s]://<host>:<port>/rest/
  table/cf/list? \

  path=<path>&cfname=<name>&showcol=[tru
  e|false]' \
  -u <username>:<password>
```

## Parameters

Parameter	Description
path	<p>The path to the table.</p> <ul style="list-style-type: none"> <li>• For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>• For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>test</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name of the column family.
showcol	Set to <code>false</code> by default. If set to <code>true</code> , then all column-level attributes for this column family are displayed.

**Output Fields**

Verbose Field Name	Terse Field Name	Field Value
inmemory	inmem	Whether or not this column value resides in memory
cfname	n	The column family name
maxversions	vmax	Maximum number of versions for this column family
minversions	vmin	Minimum number of versions for this column family
compression	comp	Compression scheme used for this column family
ttl	ttl	Time to live for this column family
compressionperm	pcomp	<b>Applies to binary tables only:</b> <a href="#">ACE</a> for changing the value of the <code>compression</code> parameter. By default, permission is given to the value of <code>defaultcompressionperm</code> for the table.
memoryperm	pmem	<a href="#">ACE</a> for changing the value of the <code>inmemory</code> parameter. Use single quotation marks around the <a href="#">ACE</a> . By default, permission is given to the value of <code>defaultmemoryperm</code> for the table.
readperm	pread	The <a href="#">ACE</a> for column reads. Use single quotation marks around the <a href="#">ACE</a> .  Reads require permission both at the column-family level and at the column level (for binary tables) or field level (for JSON tables). In JSON tables, this permission is inherited by fields within the column family.  By default, permission is given to the value of <code>defaultreadperm</code> for the table.



Verbose Field Name	Terse Field Name	Field Value
traverseperm	ptraverse	<p><b>Applies to JSON tables only:</b> The Access Control Expressions that specifies who has permission to pass over fields in JSON documents. For example, suppose that a JSON table contains documents of this general structure:</p> <pre> {   "_id" : "ID",   "a" :     {       "b" :         "value",       "c" :         "value"     } } </pre> <p>Suppose further that the user <code>sjohnson</code> has read permission on <code>a.b</code>, but not on <code>a</code>. For <code>sjohnson</code> to read <code>a.b</code>, the user needs the traverse permission on <code>a</code>. The user can then pass over field <code>a</code> to <code>a.b</code>.</p> <p>This permission is inherited by fields within the column family. By default, this permission is given to the value of <code>defaulttraverseperm</code> for the JSON table.</p>
writeperm	pwrite	<p>The <a href="#">ACE</a> for column writes (puts and deletes). Use single quotation marks around the <a href="#">ACE</a>.</p> <p>Writes require permission both at the column-family level and at the column level (for binary tables) or field level (for JSON tables). In JSON tables, this permission is inherited by fields within the column family.</p> <p>By default, permission is given to the value of <code>defaultwriteperm</code> for the table.</p>

Verbose Field Name	Terse Field Name	Field Value
unmaskedreadperm	punmasked	<p>The <code>unmaskedreadperm</code> permission, when applied to a column of a JSON table with a <a href="#">dynamic data mask</a> set, allows the user to read the data unmasked. Users without this permission have the masked data returned.</p> <p>Default <code>unmaskedreadperm</code> permission on column family creation is set to the table-level <code>defaultunmaskedreadperm</code> permission set using the <code>maprcli table create</code> or the <code>maprcli table edit</code> command unless the <code>unmaskedreadperm</code> permission is specified when creating the column family. This setting will take effect for all new columns/fields within this CF) unless otherwise overridden by the <code>maprcli table cf colperm</code> command.</p>

### Example

This example lists all column families for the table `newtable`.

#### CLI

```
maprcli table cf list -path /
my.cluster.com/volume1/newtable
```

#### REST

```
curl -X GET \
'https://r1n1.sj.us:8443/rest/
table/cf/list?
path=%2Fmy.cluster.com%2Fvolume1%2Fnew
table' \
-u <username>:<password>
```

### Example Output

```
[user@node]# maprcli table cf list -path /mapr/default/user/user/newtable
comp  inmem  vmax  n      ttl      vmin
lz4   false  3     dine   2147483647  0
lz4   false  3     nahashchid 2147483647  0
lz4   false  3     wollachee 2147483647  0
```

This example shows the security policies for the `default` column family of the JSON table, `jtable`.

#### CLI

```
maprcli table cf list -path /
my.cluster.com/volume1/jtable -cname
default -json
```

#### REST

```
curl -X GET \
'https://r1n1.sj.us:8443/rest/
table/cf/list?
path=%2Fmy.cluster.com%2Fvolume1%2Fjta
```

```
ble' &cfname=default \
-u <username>:<password>
```

### Example Output

```
{
  "timestamp":1539674179277,
  "timeofday":"2018-10-16 12:16:19.277 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cfname":"default",
      "maxversions":1,
      "minversions":0,
      "ttl":2147483647,
      "inmemory":false,
      "compression":"lz4",
      "securitypolicy":["Lab_Security_Policy,Sensitive_Data"],
      "compressionperm":"u:root",
      "memoryperm":"u:root",
      "readperm":"u:root",
      "traverseperm":"u:root",
      "writeperm":"u:root",
      "unmaskedreadperm":"u:mapr",
    }
  ]
}
```

In the following example, only user `mapr` can read column `Creditcard` from the default CF of table / `table1` **unmasked**. User `user1` can read the `Creditcard` column, but it will be masked: .

#### CLI

```
maprcli table cf list -path /
table1 -cfname default -json -showcol
true
```

#### REST

```
curl -X GET \
      'https://
rln1.sj.us:8443/rest/table/cf/list?
path=%2Ftable1&cfname=default \
      &showcol=true' -u
<username>:<password>
```

*table cf securitypolicy add*

Specifies new security policies to be associated with an existing column family for a HPE Ezmeral Data Fabric Database JSON table.

#### Permissions Required

To run this command, your user ID must have the following permissions:

- `adminaccessperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<pre>maprcli table cf securitypolicy add -path &lt;path&gt; -cfname &lt;column family name&gt; -securitypolicy &lt;comma-delimited list of policies&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/cf/ securitypolicy/add? path=&lt;path&gt;&amp;cfname=&lt;col-family-name&gt;&amp;sec uritypolicy=&lt;policies&gt;</pre>

**Parameters**

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name of the column family to which security policies will be added.
securitypolicy	The security policy tags to be added to the list of security policies for the specified column family.

**Example**

Adds the security policy named `newpolicy` to the column family `mycf` for a Data Fabric table named `table1`:

CLI	<pre>maprcli table cf securitypolicy add -path "/table1" -cfname "mycf" -securitypolicy "newpolicy"</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/cf/ securitypolicy/add?path=/ table1&amp;cfname=mycf&amp;securitypolicy=newpol icy</pre>

*table cf securitypolicy remove*

Removes specified security policies associated with a column family within a HPE Ezmeral Data Fabric Database JSON table.

## Permissions Required

To run this command, your user ID must have the following permissions:

- `adminaccessperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

CLI	<pre>maprcli table cf securitypolicy remove -path &lt;path&gt; -cfname &lt;column family name&gt; -securitypolicy &lt;comma-delimited list of policies&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/ table/cf/securitypolicy/remove? path=&lt;path&gt;&amp;securitypolicy=&lt;policies&gt;</pre>

## Parameters

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>• For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>• For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name or names of the column families containing the security policies you want to remove.
securitypolicy	The security policy tags to be removed from the list of security policies for the specified column family.

## Example

Removes the security policy named `newpolicy` from the default column family of a Data Fabric table named `table1`:

CLI	<pre>maprcli table cf securitypolicy remove -path "/table1" -cfname "default" -securitypolicy "newpolicy"</pre>
-----	-----------------------------------------------------------------------------------------------------------------

REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/cf/ securitypolicy/remove?path=/ table1&amp;cfname=default&amp;securitypolicy=new policy</pre>
------	----------------------------------------------------------------------------------------------------------------------------------------------------

*table cf securitypolicy set*

Replaces a security policy associated with a column family for a HPE Ezmeral Data Fabric Database JSON table with a new security policy.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `adminaccessperm` on the table.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

CLI	<pre>maprcli table cf securitypolicy set -path &lt;path&gt; -cfname &lt;column family name&gt; -securitypolicy &lt;comma-delimited list of policies&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/cf/ securitypolicy/set? path=&lt;path&gt;&amp;cfname=&lt;column-family-name&gt;&amp; securitypolicy=&lt;policies&gt;</pre>

### Parameters

Parameter	Description
path	The path to the HPE Ezmeral Data Fabric Database table. <ul style="list-style-type: none"> <li>• For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>• For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
cfname	The name of the column family for which security policies will be replaced.
securitypolicy	The security policy tags to be replaced in the list of security policies for the specified column family.

**Example**

Replaces the security policy for the column family `mycf` for a Data Fabric table named `table1` with a new security policy named `newpolicy`:

CLI	<pre>maprcli table cf securitypolicy set -path "/table1" -cfname "mycf" -securitypolicy "newpolicy"</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/table/cf/ securitypolicy/set?path=/ table1&amp;cfname=mycf&amp;securitypolicy=newpol icy</pre>

**table changelog**

These `maprcli` commands are used to create and manage Change Data Capture (CDC) changelogs. A changelog is used to establish a relationship between a HPE Ezmeral Data Fabric Database source table (JSON or binary) and a HPE Ezmeral Data Fabric Streams stream topic and to manage the propagation process.

*table changelog add*

**Description**

Creates a changelog and creates a stream topic if one does not already exist. A changelog establishes a relationship between a HPE Ezmeral Data Fabric Database source table (JSON or binary) and a HPE Ezmeral Data Fabric Streams stream topic.



**Syntax****Table**

CLI	<pre>maprcli table changelog add -path &lt;source table path&gt; -changelog &lt;destination stream path&gt;:&lt;topic name&gt;</pre>
REST	<pre>http://&lt;ipaddress&gt;:8443/rest/table/changelog/add? path=&lt;source-table-path&gt;&amp;changelog=&lt;destination stream path&gt;:&lt;topic name&gt;</pre>

**Parameters****Table**

Parameter	Description
path	(Required) Path of the source table.

Table (Continued)

Parameter	Description
changelog	<p>(Required) Target of the change log, specified as <code>&lt;stream_path&gt;:&lt;topic_name&gt;</code>, to which all change data records will be published. The stream must exist, otherwise, the command fails. If the topic does not already exist, <code>maprcli table changelog add</code> creates it. To propagate to an existing topic, specify <code>-useexistingtopic</code>.</p> <p> <b>NOTE:</b> The <code>maprcli stream create</code> command is used to create the changelog stream.</p> <p> <b>IMPORTANT:</b> A CDC changelog stream's default partitions can impact how many partitions a stream topic can have. This is because once you create a stream topic for a changelog stream, the number of topic partitions is <i>locked</i>. The number of topic partitions cannot change.</p> <p>When using the <code>table changelog add</code> command to add a stream topic (as well as establish a relationship between the source table and the changelog stream), then the number of topic partitions is inherited from the changelog stream and is <i>locked</i>.</p>
useexistingtopic	If true, allows propagation to an existing topic. Default: false.
propagateexistingdata	If true, initiates propagation of the existing data to the stream topic, otherwise, only new changes are propagated. Default: true
columns	For HPE Ezmeral Data Fabric Database JSON, a comma separated list of field paths to be propagated. For HPE Ezmeral Data Fabric Database Binary, a comma separated list of column family names, for example, <code>&lt;family&gt;[:&lt;column&gt;]</code> to be propagated. Default: All fields are propagated.
throttle	If true, data transfers to the specified sink are throttled. Default: false
pause	If true, pauses propagation after the changelog is created. Default: false
synchronous	If true, acknowledges the client writes to the table before the internal CDC gateway receives the data. Default: false
networkencryption	Specifies whether the data transfer between Data Fabric file system and the internal gateway is encrypted. If true, data propagation is encrypted on-wire. Default: false
networkcompression	Specifies the compression scheme ( <code>off lz4 lz4 zlib</code> ) of the data transfer on-wire. Default: lz4

### Example

```
maprcli table changelog add -path /tableVolume/cdcTable -changelog /
streamVolume/changelogStream:cdcTopic1
```

```
https://ip.address:8443/rest/table/changelog/add?path=/tableVolume/
cdcTable&changelog=/streamVolume/changelogStream:cdcTopic1
```

*table changelog edit*

### Description

Changes changelog specifications.



## Syntax

### Table

CLI	<pre>maprcli table changelog edit -path &lt;source table path&gt; -changelog &lt;destination stream path&gt;:&lt;topic name&gt;</pre>
REST	<pre>http://&lt;ipaddress&gt;:8443/rest/table/changelog/edit?path=&lt;source-table-path&gt;&amp;changelog=&lt;destination-stream-path&gt;:&lt;topic-name&gt;</pre>

## Parameters

### Table

Parameters	Description
path	(Required) Path of the HPE Ezmeral Data Fabric Database source table
changelog	(Required) Target of this changelog.
throttle	If true, data propagation is throttled. Default: false
synchronous	If true, acknowledges the client writes to the table before the internal CDC gateway receives the data. Default: false
networkencryption	If true, data propagation is encrypted on-wire. Default: false
networkcompression	Specifies the compression scheme (off lz4 zlib) of the data propagation on-wire. Default: lz4

## Example

```
maprcli table changelog edit -path /tableVolume/cdcTable -changelog /streamVolume/changelogStream:cdcTopic1
```

```
https://10.10.100.17:8443/rest/table/changelog/edit?path=/tableVolume/cdcTable&changelog=/streamVolume/changelogStream:cdcTopic1
```

*table changelog info*

## Description

Displays changelog source table information.

## Syntax

### Table

CLI	<pre>maprcli table changelog info -path &lt;destination stream path&gt;:&lt;topic name&gt;</pre>
REST	<pre>http://&lt;ipaddress&gt;:8443/rest/table/changelog/info?path=&lt;destination stream path&gt;:&lt;topic name&gt;</pre>

## Parameters

### Table

Parameters	Description
path	(Required) Path to the stream with topic. Specified in the format: pathToStream:streamTopic

### Example

```
maprcli table changelog info -changelog /streamVolume/
changelogStream:cdcTopic1 -json
https://10.10.100.17:8443/rest/table/changelog/info?changelog=/streamVolume/
changelogStream:cdcTopic1
```

### Output

```
{
  "timestamp":1498526974087,
  "timeofday":"2017-06-26 06:29:34.087 GMT-0700",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cluster":"clst185",
      "changelog":"/streamVolume/changelogStream/cdcTopic1",
      "idx":0,
      "uuid":"59bf0064-97a1-c417-b6d7-0a6681515900"
    }
  ]
}
```

*table changelog list*

### Description

Lists changelog information.

### Syntax

#### Table

CLI	maprcli table changelog list -path <source table path>
REST	http://<ipaddress>:8443/rest/table/changelog/list? path=<source-table-path>

## Parameters

### Table

Parameters	Description
path	(Required) Path of the source table in the HPE Ezmeral Data Fabric Database cluster.

Table (Continued)

Parameters	Description
refreshnow	Specifies if the user wants to trigger an immediate update of the sink statistics.

**Example**

```
// CLI example
maprcli table changelog list -path /tableVolume/cdcTable -json

// REST example
https://10.10.100.17:8443/rest/table/changelog/list?path=/tableVolume/
cdcTable
```


**Output**

```
{
  "timestamp":1505779365019,
  "timeofday":"2017-09-18 05:02:45.019 GMT-0700",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cluster":"my.cluster.com",
      "changelog":"/streamVolume/changelogStream:cdcTopic1",
      "changelogStream":"/streamVolume/changelogStream",
      "replicaState":"REPLICA_STATE_REPLICATING",
      "paused":false,
      "throttle":false,
      "idx":1,
      "networkencryption":false,
      "synchronous":false,
      "networkcompression":"lz4",
      "propagateExistingData":true,
      "isUptodate":true,
      "minPendingTS":0,
      "maxPendingTS":0,
      "bytesPending":0,
      "putsPending":0,
      "bucketsPending":0,
      "uuid":"76a3efd3-6357-8cd6-092f-0fca5dc05900",
      "copyTableCompletionPercentage":100
    }
  ]
}
```

**Output Data Fields**

The following fields display for each replica.

Field	Description
cluster	The cluster on which the replica resides.
changelog	Identifies the destination stream topic for the changelog.
changelogstream	Identifies the destination stream for the changelog.

Field	Description
replicaState	The replication state. For information about the replication states, see <a href="#">Table Replication States</a> on page 756.
paused	A Boolean values that specifies if replication is paused.
throttle	A Boolean value that specifies if replication is throttled.
idx	The internal index value.
networkencryption	A Boolean value that specifies if replication is encrypted.
synchronous	A Boolean value that specifies whether replication is synchronous or asynchronous.
networkcompression	The type of on-wire compression.
propagateExistingData	Identifies whether existing data in the source table is propagated to the destination stream topic.
isUptodate	A Boolean value that specifies if the replica is up-to-date.
minPendingTS	The epoch time in milliseconds of the oldest operation that has yet to be replicated to the replica.
maxPendingTS	The epoch time in milliseconds of the newest operation that has yet to be replicated to the replica.
bytesPending	The number of bytes that have yet to be replicated to the replica.
putsPending	The number of puts that have yet to be replicated to the replica.
bucketsPending	The number of buckets that have yet to be replicated to the replica.
uuid	The table UUID.
copyTableCompletionPercentage	When propagation of existing data is in progress, this value is the percentage of data from the source table that has been propagated to the destination stream topic.   <b>NOTE:</b> When replicating HPE Ezmeral Data Fabric Database data, the copyTablePercentageCompletion data may re-adjust to a lower rate. This depends on table region (also referred to as tablets) splits and merges as well as the rate of incoming data to replicating data.
errors	If applicable, an error is displayed.

*table changelog pause*

### Description

Pauses the propagation of changed data records.

## Syntax

### Table

CLI	<pre>maprcli table changelog pause -path &lt;source table path&gt; -changelog &lt;destination stream path&gt;:&lt;topic name&gt;</pre>
REST	<pre>http://&lt;ipaddress&gt;:8443/rest/table/changelog/pause? path=&lt;source-table-path&gt;&amp;changelog=&lt;destination stream path&gt;:&lt;topic_name&gt;</pre>

## Parameters

### Table

Parameters	Description
path	(Required) Path of the HPE Ezmeral Data Fabric Database source table
changelog	(Required) Target of this change log.

## Example

```
maprcli table changelog pause -path /tableVolume/cdcTable -changelog /
streamVolume/changelogStream:cdcTopic1
```

```
https://10.10.100.17:8443/rest/table/changelog/pause?path=/tableVolume/
cdcTable&changelog=/streamVolume/changelogStream:cdcTopic1
```

*table changelog remove*

## Description

Removes the changelog connection.

## Syntax

### Table

CLI	<pre>maprcli table changelog remove -path &lt;source table path&gt; -changelog &lt;destination stream path&gt;:&lt;topic name&gt;</pre>
REST	<pre>http://&lt;ipaddress&gt;:8443/rest/table/changelog/remove? path=&lt;source-table-path&gt;&amp;changelog=&lt;destination stream path&gt;:&lt;topic_name&gt;</pre>

## Parameters

### Table

Parameters	Description
path	(Required) Path of the source table in the HPE Ezmeral Data Fabric Database cluster.

Table (Continued)

Parameters	Description
changelog	(Required) Target of the change log.

**Example**

```
maprcli table changelog remove -path /tableVolume/cdcTable -changelog /
streamVolume/changelogStream:cdcTopic1
```

```
https://10.10.100.17:8443/rest/table/changelog/remove?path=/tableVolume/
cdcTable&changelog=/streamVolume/changelogStream:cdcTopic1
```

*table changelog resume*

**Description**

Resumes the propagation of changed data records after a pause.

**Syntax****Table**

CLI	<pre>maprcli table changelog resume -path &lt;source table path&gt; -changelog &lt;destination stream path&gt;:&lt;topic name&gt;</pre>
REST	<pre>http://&lt;ipaddress&gt;:8443/rest/table/changelog/resume? path=&lt;source-table-path&gt;&amp;changelog=&lt;destination stream path&gt;:&lt;topic_name&gt;</pre>

**Parameters****Table**

Parameters	Description
path	(Required) Path of the HPE Ezmeral Data Fabric Database source table
changelog	(Required) Target of this change log.

**Example**

```
maprcli table changelog resume -path /tableVolume/cdcTable -changelog /
streamVolume/changelogStream:cdcTopic1
```

```
https://10.10.100.17:8443/rest/table/changelog/resume?path=/tableVolume/
cdcTable&changelog=/streamVolume/changelogStream:cdcTopic1
```

**table delete**

Deletes a HPE Ezmeral Data Fabric Database binary or JSON table.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminaccessperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

#### CLI

```
maprcli table delete -path <path>
```

#### REST

```
curl -X POST
'http[s]://<host>:<port>/rest/table/delete?path=<path>'
-u <username>:<password>
```



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Parameters

Parameter	Description
path	<p>Path to the Data Fabric table to delete.</p> <ul style="list-style-type: none"> <li>• For a path on the local cluster, start the path at the volume mount point. For example, if you want to delete a table named <code>test</code> under volume1 which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>• For a path on a remote cluster, you must also specify the cluster name in the path. For example, if you want to delete a table named <code>customer</code> under volume1 in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>

### Example

Deletes the table `table`:

#### CLI

```
maprcli table delete -path /mapr/mycluster/volume1/table
```

#### REST

```
curl -X POST \
'https://rln1.sj.us:8443/rest/table/delete?path=%2Fmapr%2Fmycluster%2Fvolume1%2Ftable' \
-u <username>:<password>
```

**table edit**

Edits the attributes of a HPE Ezmeral Data Fabric Database binary or JSON table.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `adminaccessperm` on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax****CLI**

```
maprcli table edit
  -path <path >
  [ -audit true|false ]
  [ -autosplit <Auto Split table> ]
  [ -regionsizeMB <Region Size in
MB> ]
  [ -bulkload <Bulk load> ]
  [ -deletettl <delete TTL in secs> ]
  [ -packperm <Pack Permission
settings> ]
  [ -bulkloadperm <Bulk load
Permission settings> ]
  [ -splitmergeperm <Split and Merge
Permission settings>]
  [ -createrenamefamilyperm <Add/
Rename Family Permission settings> ]
  [ -deletefamilyperm <Delete Family
Permission settings> ]
  [ -adminaccessperm <Secondary Index
Admin Permission settings> ]
  [ -replperm <Replication Admin
Permission settings> ]
  [ -indexperm <Ace Admin Permission
settings> ]
  [ -defaultversionperm <CF Versions
Default Permission> ]
  [ -defaultcompressionperm <CF
Compression Default Permission> ]
  [ -defaultmemoryperm <CF Memory
Default Permission> ]
  [ -defaultreadperm <CF Read Default
Permission> ]
  [ -defaultwriteperm <CF Write
Default Permission> ]
  [ -defaulttraverseperm <CF Traverse
Default Permission> ]
  [ -defaultappendperm <CF Append
Default Permission> ]
  [ -defaultunmaskedreadperm <CF
Unmasked Read Default Permission> ]
```



```
[ -metricsinterval <Metrics
collection interval, in seconds> ]
```


**REST**


```
curl -k -X POST \
  'http[s]://<host>:<port>/rest/table/
edit?path=<path>&<parameters>'
-u <username>:<password>
```




**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

Parameter	Description
path	<p>The path to the table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named test under volume1 which has a mount point at /volume1, specify the following path: /volume1/test</li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named test under volume1 in the sanfrancisco cluster, specify the following path: /mapr/sanfrancisco/volume1/customer</li> </ul>
audit	<p>Specifies whether to turn auditing on for the table. If auditing is also enabled at the cluster level with the <code>maprcli audit data</code> command and enabled for the current volume, setting this value to true causes auditing to start for the table.</p> <p>The possible values are <code>true</code> and <code>false</code>. By default, the value is <code>false</code>.</p>
autosplit	<p>A Boolean value that specifies whether to split the table into regions automatically as the table grows. The average size of each region is determined by the <code>regionsizeemb</code> parameter.</p> <p>The default value is <code>true</code>. If you set the value to <code>false</code>, you can manually split tables into regions by using the <code>table region split</code> command.</p>

Parameter	Description
regionsizeMB	<p>The average size of the regions into which HPE Ezmeral Data Fabric Database tries to split the table as the table grows. The default is 4096 MB. This value is ignored if <code>autosplit</code> is set to <code>false</code>.</p> <p>If <code>autosplit</code> is set to <code>true</code>, HPE Ezmeral Data Fabric Database splits a region when the size of the region exceeds <b>150%</b> of the average value. For example, if the average value is 4096 MB, HPE Ezmeral Data Fabric Database splits a region that is larger than 6144 MB.</p> <p>Although splits are automatic, merges are not. For example, if the value of <code>regionsizeMB</code> is changed from 8 GB to 4 GB, all regions that are eligible are split automatically, if <code>autosplit</code> is set to <code>true</code>. However, if the value of <code>regionsizeMB</code> is changed from 2 GB to 4 GB, regions smaller than 4 GB are not automatically merged.</p> <p> <b>NOTE:</b> When a table has less than 4 regions, HPE Ezmeral Data Fabric Database ignores the <code>regionsizeMB</code> parameter and splits regions at a lower threshold.</p>
bulkload	A Boolean value that specifies whether to allow a full bulk load of the table. The default is <code>false</code> . For more information, see <a href="#">Loading Data into Binary Tables</a> on page 1381 and <a href="#">Loading Documents into JSON Tables</a> on page 1378.
deletettl	The number of seconds to wait before purging the delete operations. The time-to-live for deletes should be greater than the amount of time that it takes replicated operations to reach replicas. By default, the value is 24 hours for tables configured for replication. If the table is not configured for replication, the default is 0 hours.
packperm	The Access Control Expression that controls who can pack table regions. By default, permission is given to the user ID that was used to create the table.
bulkloadperm	The Access Control Expression that controls who can load this table with bulk loads if the table was created with bulk load support. By default, permission is given to the user ID that was used to create the table.
splitmergeperm	<p>The Access Control Expression that controls who can take the following actions:</p> <ul style="list-style-type: none"> <li>• Run the <code>table region split</code> and <code>table region merge</code> commands to split the table into regions or to merge regions of the table together.</li> <li>• Change the value of <code>regionsizeMB</code>.</li> </ul> <p>By default, permission is given to the user ID that was used to create the table.</p>
createfamilyperm	The Access Control Expression that controls who can create column families for this table or rename existing column families. By default, permission is given to the user ID that was used to create the table.

Parameter	Description
deletefamilyperm	The Access Control Expression that defines access to delete column families for this table. Delimit the expression with single-quotation marks. By default, permission is given to the user ID that was used to create the table.
adminaccessperm	The Access Control Expression that controls who can view and edit the permissions for this table. By default, permission is given to the user ID that was used to create the table.
replperm	The Access Control Expression that controls who can set up replication either to or from a table. By default, permission is given to the user ID that is used to create the table.
indexperm	The secondary index admin permission setting that controls who can create an index associated with this table. By default, permission is given to the user ID that is used to create the table.
defaultversionperm	<p>The default Access Control Expression for the version permission on new column families that are created in this table. If no value is specified, the default is <code>u:&lt;username of the table creator&gt;</code>. This value of the parameter <code>versionperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value.</p> <p> <b>NOTE:</b> This permission is not applicable to JSON tables. Versioning is not supported for JSON documents.</p>
defaultcompressionperm	<b>Applies to binary tables only:</b> The default Access Control Expression for the compression permission on new column families that are created in this table. If no value is specified, the default is <code>u:&lt;username of the table creator&gt;</code> . This value of the parameter <code>compressionperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value.
defaultmemoryperm	The default Access Control Expression for the memory permission on new column families that are created in this table. If no value is specified, the default is <code>u:&lt;username of the table creator&gt;</code> . This value of the parameter <code>memoryperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value.
defaultreadperm	The default Access Control Expression for the read permission on new column families that are created in this table. If no value is specified, the default is <code>u:&lt;username of the table creator&gt;</code> . This value of the parameter <code>readperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value. See <a href="#">table cf create</a> on page 2443 and <a href="#">table cf edit</a> on page 2449

Parameter	Description
defaultwriteperm	The default Access Control Expression for the write permission on new column families that are created in this table. If no value is specified, the default is <code>u:&lt;username of the table creator&gt;</code> . This value of the parameter <code>writeperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value. See <a href="#">table cf create</a> on page 2443 and <a href="#">table cf edit</a> on page 2449
defaulttraverseperm	<b>Applies to JSON tables only:</b> The default Access Control Expression for the traverse permission on new column families. For more information about this permission, see <a href="#">Permission Types for Fields and Column Families in JSON Tables</a> on page 1393.
defaultappendperm	<b>Applies to binary tables only:</b> The default Access Control Expression for the append permission on new column families that are created in this table. If no value is specified, the default is <code>u:&lt;username of the table creator&gt;</code> . This value of the parameter <code>appendperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value.
defaultunmaskedreadperm	The <code>defaultunmaskedreadperm</code> permission on table creation is set to the table creator. This setting takes effect for all new column families (and therefore also all columns/fields within all column families) unless otherwise overridden by the <code>maprcli table cf or</code> or the <code>maprcli table cf colperm</code> command. This permission allows the user to read the data unmasked. Users without this permission have the masked data returned.
metricsinterval	The metrics collection interval, in seconds, for the table. Possible values: 10, 60, 600 Default: 60 seconds When configured to 10 seconds, under normal workloads, the metrics are available in OpenTSDB in about 30 seconds. At an interval of 60 seconds, the metrics are available in about 90 seconds.  <b>NOTE:</b> You cannot disable metrics collection for a table by setting the interval to 0.

### Example

Changes the value of `regionsizemb` for the table `mytable`:

#### CLI

```
maprcli table edit -path /volume1/
mytable -regionsizemb 8192
```

## REST



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```
curl -X POST \
  'https://server.sj.us:8443/rest/
  table/edit?
  path=%2Fvolume1%2Fmytable&regionsizemb
  =8192' \
  -u <username>:<password>
```

### table index

Manages indexes for HPE Ezmeral Data Fabric Database JSON tables.

#### Permissions Required

To run this command, your user ID must have the following permissions:

- readAce on the volume
- lookupdir on directories in the table path



**NOTE:** The mapr user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the mapr user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

#### *table index add*

This topic describes how to add secondary indexes on HPE Ezmeral Data Fabric Database JSON tables.

#### Permissions Required

To run this command, your user ID must have the following permissions:

- readAce on the volume
- lookupdir on directories in the table path
- indexperm permission on the table

If you created the table in version 6.0 or later, you automatically have `indexperm` permission. For tables created before 6.0, even if you are the owner of the table, you must explicitly add `indexperm` permission.



**NOTE:** The mapr user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the mapr user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

### CLI

```
maprcli table index add
  -path <path>
  -index <index name>
  -indexedfields < indexed field
  names >
  [ -includedfields < included field
  names > ]
  [ -hashed [ enable hashed index:
  true | false> ]
```




```
[ -numhashpartitions < number of
hash index partitions when hashed
index is enabled > ]
```

**REST**

```
curl -X POST \
'http[s]://<host>:<port>/rest/table/
index/add?path=<path>&index=<index
name>&indexedfields=<indexed field
names>&<parameters>' \
-u <username>:<password>
```

**Parameters**

Parameter	Description
<b>path</b>	(Required) Path to where the parent JSON table resides.
<b>index</b>	(Required) Name of the index.

Parameter	Description
indexedfields	<p>(Required) Names of the indexed fields. This is a comma separated list of the fields from the JSON table that are indexed and used for ordering the index. The sort ordering of each field can be specified separately. The syntax is as follows:</p> <pre>-indexedfields &lt;fieldname&gt;:&lt;sort_order&gt;,&lt;fieldname&gt;:&lt;sort_order&gt;,...</pre> <p> <b>IMPORTANT:</b> Do not place a space between the commas and the field names.</p> <p>A sort_order of <code>asc</code>, <code>ASC</code>, or <code>1</code> denotes an ascending sort order. This is the default.</p> <p>A sort_order of <code>desc</code>, <code>DESC</code>, or <code>-1</code> denotes a descending sort order.</p> <p>The following example specifies two indexed fields. <code>fieldName1</code> has an ascending sort, while <code>fieldName2</code> is descending.</p> <pre>-indexedfields fieldName1:asc,fieldName2:desc</pre> <p>If an indexed field contains a colon (<code>:</code>) in the name, you need to escape the last colon in the name. In the example below, the indexed field names are the following:</p> <ol style="list-style-type: none"> <li>1. <code>field1</code></li> <li>2. <code>field2</code></li> <li>3. <code>colonField:X:Y</code></li> </ol> <p>The following shows how to escape the last colon in the third indexed field.</p> <pre>-indexedfields field1,field2,colonField:X\\:Y</pre> <p> <b>NOTE:</b> The <code>CAST</code> function can be applied on indexed fields. You must enclose each <code>CAST</code> function call in single quotes. See the next section for details.</p>
includedfields	<p>(Optional) Names of the included fields. This is a comma separated list of the fields from the JSON table that are part of the index, but not used for ordering. The syntax is as follows:</p> <pre>-includedfields &lt;fieldname&gt;,&lt;fieldname&gt;,...</pre> <p> <b>IMPORTANT:</b> Do not place a space between the commas and the included field names.</p>
hashed	(Optional) True   False. Default: false

Parameter	Description
numhashpartitions	(Optional) Number of <a href="#">hash index</a> partitions when the hashed index option is enabled. This parameter determines the number of logical partitions HPE Ezmeral Data Fabric Database distributes keys across. Incoming keys are hashed to 2 byte partition IDs. Default: 10

### Applying CAST on Indexed Fields

Indexes can be defined with the CAST function applied to an indexed field.

The following statement queries a table named `lineitem` and casts the `L_LINENUMBER` and `L_ORDERKEY` fields to the `int` data type.

```
SELECT L_LINESTATUS, L_QUANTITY FROM lineitem WHERE CAST(L_LINENUMBER as int) = 1 AND CAST(L_ORDERKEY as int) = 550;
```

To optimize the previous statement, you can create an index on the `L_LINENUMBER` and `L_ORDERKEY` fields, and use the CAST function to map each field to a specific data type, as shown below:

```
maprcli table index add \
  -path /drill/testdata/qa/sfl/maprdb/json/lineitem \
  -index l_cast_comp_1 -indexedfields
  '$CAST(L_LINENUMBER@INT)', '$CAST(L_ORDERKEY@INT)' \
  -includedfields L_LINESTATUS,L_QUANTITY
```

The index stores the values of the `L_LINENUMBER` and `L_ORDERKEY` fields as the `int` data type. HPE Ezmeral Data Fabric Database can use the index for any subsequent queries that cast these fields to `int` instead of accessing data in the primary table and converting the values to `int`.

See [Using Casts in Secondary Indexes](#) on page 687 for more information.

### Restrictions

The following restrictions apply to creating indexes.

#### Name Restrictions

You cannot use the following characters in the index name and in the indexed fields:

```
< > ? % \
```

To use the following characters in the index name and in the indexed fields, enclose them either in single or double quotes:

```
 ; | ( ) /
```

For example:

```
maprcli table index
add -path /volumel/MYTABLE -index
  "MYTABLE1_ANALYSIS_1 ^=#{ }&()/ " \
  -indexedfields "_timestamp":desc, "
  ", "LOTNo" -includedfields \
  " ", " ^=#{ }&()/ " (or)
```

```
maprcli table index
add -path /volumel/MYTABLE -index
  'MYTABLE1_ANALYSIS_1 ^=#{ }&()/' \
  -indexedfields "_timestamp":desc, "
```



```
" , "LOTNo" -includedfields \
  ' , '^=#; { } & ( ) / ' }
```

To use either the ' or the " character in the index name and in the indexed fields, enclose:

- the ' character within double quotes (")
- the " character within single quote (')

For example:

```
maprcli table index
add -path /volume1/MYTABLE -index
" 'MYTABLE1_ANALYSIS_1 '^=#; { } & ( ) / ' \
  -indexedfields "_timestamp":desc, " '
" , "LOTNo" -includedfields \
  " ' , '^=#; { } & ( ) / ' (or)

maprcli table index
add -path /volume1/MYTABLE -index
' "MYTABLE1_ANALYSIS_1 '^=#; { } & ( ) / ' \
  -indexedfields "'_timestamp":desc, "
" , "LOTNo" -includedfields \
  ' ' , '^=#; { } & ( ) / ' }
```

### Type Restrictions

- If a composite index includes the same subfield in multiple indexed fields, the implied types of the subfields must be consistent.

For example, you cannot create an index with the following indexed fields:

```
a.b[ ].c , a.b.d
```

Although subfield b appears in both indexed fields, in the first, it is an array and in the second, it is a nested document.

See [Composite Indexes and Container Field Paths](#) on page 684 for more details.

### Size Restrictions

- The maximum size of all indexed fields in an index is 32 KB.

If the collective size exceeds 32 KB, then an insert of the corresponding document results in an encoding error (INDEX\_ROW\_KEY\_ENCODER\_ERROR\_ENCODING\_IS\_TOO\_LONG).

- The maximum number of indexes that you can create on a JSON table is 32.

### Field Definition Restrictions

- You cannot specify individual array elements as indexed fields.
- You cannot specify a table's `_id` field as an indexed field.

- If a field contains an array of nested documents and you want to index on subfields in the nested documents, then you must define the indexed field using a container field path.
- You can include a specific field only once as either an indexed or included field, with the following two exceptions:

- The indexed field is a container field path:

```
maprcli table index add -path /
people \
  -index phoneNumberIdx \
  -indexedfields
Phones[ ].Number \
  -includedfields
Phones[ ].Number
```

- The field specifies a cast to another type.

You can create an index in which the `score` field is an indexed field cast as a double type, and `score` is also an included field. The included field retains the original data type of the `score` field:

```
maprcli table index add -path /
castTable \
  -index castIdx1 \
  -indexedfields
'$CAST(score@DOUBLE)' \
  -includedFields score
```

You can create an index in which the `score` field is an indexed field, cast as a double type, and the `score` field is also another indexed field, cast as a long type:

```
maprcli table index add -path /
castTable \
  -index castIdx2 \
  -indexedfields
'$CAST(score@DOUBLE)', '$CAST(score@LONG)'
```

- You cannot use casts with included fields.

- You cannot specify a field as either an indexed or included field if the field is also specified as a column family JSON path name.

For example, suppose you have the following JSON table:

```
{
  "_id" : "ID",
  "a" : {
    "b" : {
      "c" :
"value",
      "d" :
"value"
    },
    "e" : "value"
  }
}
```

If you create a column family at field `c` in the JSON path `a.b.c`, you cannot define field `a.b.c` as either an indexed or included field. You can define the fields `a`, `a.b`, and `a.b.d` as either indexed or included fields.

- You cannot specify an included field in which the data in the field spans more than one column family.

In the following example, the included field `s11.s12` spans column families, `cf2` and `cf3`:

```
maprcli table cf list -path /cftab
compressionperm readperm
traverseperm jsonfamilypath
writeperm minversions
maxversions compression
ttl          inmemory cfname
memoryperm
u:root          u:root
u:root
u:root          0
1              lz4
2147483647 false      default
u:root
u:root          u:root
u:root          s11
u:root          0
1              lz4
2147483647 false      cf1
u:root
u:root          u:root
u:root          s11.s12.s13
u:root          0
1              lz4
2147483647 false      cf2
u:root
u:root          u:root
u:root          s11.s12.s13.s14
u:root          0
1              lz4
2147483647 false      cf3
u:root

maprcli table index add -path /
cftab -index i1 -indexedfields
s11.s12.s13.s14.l4a,
s11.l1a -includedfields
s11.s12,s11.s12.s13.s14.s15.l5b -js
on
{
    "timestamp":1507419777919,
    "timeofday":"2017-10-07
04:42:57.919 GMT-0700 PM",
    "status":"ERROR",
    "errors":[
        {
            "id":22,

"desc":"Data for included field
s11.s12 may not span more than one
column family."
        }
    ]
}
```

- You cannot specify a composite index with more than one container field path as your indexed fields, unless the prefixes of the container field paths are the same.

See [Composite Indexes and Container Field Paths](#) on page 684 for more details.

- You cannot specify a composite index with an indexed field that is a subfield of another indexed field.

For example, you cannot create an index with the following indexed fields:

```
a, a.b
```

The indexed field `a.b` is a subfield of the indexed field `a`.

### Option Restrictions

- As indexes are automatically split, you cannot disable splits when you create your index.

### Index Use Restrictions

- Indexes do not optimize non-existence filter conditions.

## Example

### CLI

```
maprcli table index
add -path /demo/business -index
newIndex -indexedfields fieldName
```

### REST

```
curl -k -X POST \
'https://rln1.sj.us:8443/rest/table/
index/add?
path=%2Fdemo%2Fbusiness&index=newIndex
&indexedfields=fieldName' \
-u mapr:mapr
```

### *table index list*

This topic describes how to list information about the secondary indexes created on HPE Ezmeral Data Fabric Database JSON tables.

## Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` on the volume
- `lookupdir` on directories in the table path



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax****CLI**

```
maprcli table index list
  -path <path>
  [ -indexname <index name> ]
  [ -refreshnow < true | false > ]
```

**REST**

```
curl -k -X GET
  'http[s]://<host>:<port>/rest/table/
  index/list?path=<path>&<parameters>'
  -u <username>:<password>
```

**Parameters**

Parameter	Description
path	(Required) Path to where the parent JSON table resides
indexname	(Optional) Name of the index for which to display information. If omitted, the output includes all indexes created on the table.
refreshnow	(Optional) Whether to fetch the current status of the index Default: False

**Example****CLI**

```
maprcli table index list -path /
my.cluster.com/volume1/table1
```

```
maprcli table index list -path /demo/
business -json
```


**REST**

```
curl -X GET \
  'https://r1n1.sj.us:8443/rest/table/
  index/list?
  path=%my.cluster.com%2Fvolume1%2Ftable
  1' \
  -u <username>:<password>
```

```
curl -X GET \
  'https://r1n1.sj.us:8443/rest/table/
  index/list?path=%2Fdemo%2Fbusiness' \
  -u <username>:<password>
```

**Output Fields**

Output Field	Description
cluster	The cluster on which the index resides
type	For indexes, this is always maprdb.si

Output Field	Description
indexFid	A unique id used to identify the index in file system
indexName	Name of the index
hashed	A boolean value that specifies whether the index is hashed
indexState	The replication state of the index. For information about the replication states, see <a href="#">Table Replication States</a> on page 756.
idx	The index id. Unique per table.
indexedFields	The list of indexed fields with the sort order of each key
includedFields	The list of included fields in the index. Missing from output if there are no included fields.
isUptodate	A boolean value that specifies if the index is up-to-date
minPendingTS	The epoch time in milliseconds of the oldest operation that has yet to be replicated to the index
maxPendingTS	The epoch time in milliseconds of the newest operation that has yet to be replicated to the index
bytesPending	The number of bytes that have yet to be replicated to the index
putsPending	The number of puts that have yet to be replicated to the index
bucketsPending	The number of buckets that have yet to be replicated to the index
copyTableCompletionPercentage	<p>The percentage of data from the source that has been copied to the index during the setup phase of replication. After replication setup completes, the value remains at 100.</p> <p> <b>NOTE:</b> When replicating data to the index, the <code>copyTableCompletionPercentage</code> value may decrease. This happens when splits or merges occur in the JSON table's regions, or the table receives new data.</p>
numTablets	The number of tablets the index occupies
numRows	The number of rows in the index
totalSize	The total size of the index

### Example Output

```
maprcli table index list -path /demo/business -json -indexname il
{
  "timestamp":1506617667735,
  "timeofday":"2017-09-28 04:54:27.735 GMT+0000 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cluster":"my.cluster.com",
      "type":"maprdb.si",
      "indexFid":"2049.93.10257820",
      "indexName":"il",
```

```

        "hashed":false,
        "indexState":"REPLICA_STATE_REPLICATING",
        "idx":1,
        "indexedFields":"a.b:ASC",
        "isUptodate":true,
        "minPendingTS":0,
        "maxPendingTS":0,
        "bytesPending":0,
        "putsPending":0,
        "bucketsPending":0,
        "copyTableCompletionPercentage":100,
        "numTablets":1,
        "numRows":4,
        "totalSize":24576
    }
}
}

```

### Troubleshooting Use Cases

Situations where you can use this command include the following:

- Examine the properties of an index.
- Determine if there is a lag in updates in an index.

See [Troubleshooting Secondary Indexes](#) on page 1453 for more information on these use cases.

#### *table index remove*

This topic describe how to remove secondary indexes that are no longer needed.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` on the volume
- `lookupdir` on directories in the table path
- `indexperm` permission on the table, if you did not create the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

#### CLI

```
maprcli table index remove
-path <path>
-index <index name>
```

#### REST

```
curl -k -X POST \
'http[s]://<host>:<port>/rest/table/
index/remove?path=<path>&index=<index
name>'
-u <username>:<password>
```



## Parameters

Parameter	Description
<b>path</b>	(Required) Path to where the parent JSON table resides
<b>index</b>	(Required) Name of the index

## Example

### CLI

```
maprcli table
index remove -path /my.cluster.com/
volumel/newtable -index testIndex
```

### REST

```
curl -X POST \
'https://r1n1.sj.us:8443/rest/table/
index/remove?
path=%2Fmy.cluster.com%2Fvolumel%2Fnew
table&index=testIndex' \
-u <username>:<password>
```

### table info

Displays information about a HPE Ezmeral Data Fabric Database binary or JSON table, or an index on a JSON table.

## Permissions Required

To run this command, your user ID must have the following permissions:

- [readAce](#) on the volume
- [lookupdir](#) on directories in the path



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

### CLI

```
maprcli table info
-path <path>
[ -index <index name> ]
```

### REST

```
curl -k -X GET \
'http[s]://<host>:<port>/rest/table/
info?path=<path>&index=<index name>'
-u <username>:<password>
```



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Parameters

Parameter	Description
path	<p>The path to the table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
index	The name of the index for which to display information.

### Example

Lists the information for a table named `mytable` in the JSON format, as described in [Common Options](#) on page 1989:

#### CLI

```
maprcli table info -path /mapr/
my.cluster.com/volume1/mytable -json
```

#### REST

```
curl -k -X GET \
'https://rln1.sj.us:8443/rest/table/
info?
path=%2Fmapr%2Fmy.cluster.com%2Fvolume
1%2Fmytable' \
-u mapr:mapr
```

## Sample Output

### Output Fields


```
maprcli table info -path /mapr/my.cluster.com/volume1/mytable -json
{
  "timestamp":1540362830403,
  "timeofday":"2018-10-23 11:33:50.403 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "path":"/mapr/my.cluster.com/volume1/mytable",
      "numregions":1,
      "totallogicalsize":0,
      "totalphysicalsize":0,
      "totalcopypendingsize":0,
      "totalrows":0,
      "totalnumberofspills":0,
      "totalnumberofsegments":0,
      "autosplit":true,
      "bulkload":false,
      "wireencryptionfrompolicies":false,
      "tabletype":"json",
```

```

"securitypolicy": "[Credit_Card_Data, Confidential]",
"regionsize": 4096,
"audit": false,
"metricsinterval": 10,
"maxvaluesinmemindex": 100,
"adminaccessperm": "u:root",
"createrenamefamilyperm": "u:root",
"bulkloadperm": "u:root",
"indexperm": "u:root",
"packperm": "u:root",
"deletefamilyperm": "u:root",
"replperm": "u:root",
"splitmergeperm": "u:root",
"defaultcompressionperm": "u:root",
"defaultmemoryperm": "u:root",
"defaultreadperm": "u:root",
"defaulttraverseperm": "u:root",
"defaultwriteperm": "u:root",
"defaultunmaskedreadperm": "u:mapr",
"uuid": "8fea24dc-6e56-6d56-6336-0e0408e15e00"
    }
}
}

```

Output Field	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
numregions	Number of regions in the table.
totallogicalsize	Estimated size (in bytes) of uncompressed data stored in table (excluding replication).
totalphysicalsize	<p>Estimated size (in bytes) of actual data stored in table (excluding replication).</p> <p>Includes internal metadata and reflects compressed data size when compression is enabled.</p>
totalcopypendingsize	Total size (in bytes) of pending data for replication.
totalrows	Estimated number of rows in a table. Values may not match the actual number of rows. This variance occurs because the counter, for performance reasons, is not updated on each row. Note that internal data management events trigger (in bulk) counter updates.

Output Field	Description
autosplit	<p>A Boolean value that specifies whether to split the table into regions automatically as the table grows. The average size of each region is determined by the <code>regionsizeMB</code> parameter.</p> <p>The default value is <code>true</code>. If value is set to <code>false</code>, you can manually split tables into regions by using the <code>table region split</code> command.</p>
bulkload	<p>A Boolean value that specifies whether to allow a full bulk load of the table. The default is <code>false</code>. For more information, see <a href="#">Loading Data into Binary Tables</a> on page 1381 and <a href="#">Loading Documents into JSON Tables</a> on page 1378.</p>
tabletype	<p>Specifies whether the table will be a binary table or a JSON table. The values are <code>binary</code> and <code>json</code>. The default is <code>binary</code>.</p>
regionsizeMB	<p>The average size of the regions into which HPE Ezmeral Data Fabric Database tries to split the table as the table grows. The default is 4096 MB. This value is ignored if <code>autosplit</code> is set to <code>false</code>.</p> <p>If <code>autosplit</code> is set to <code>true</code>, HPE Ezmeral Data Fabric Database splits a region when the size of the region exceeds 150% of the average value. For example, if the average value is 4096 MB, HPE Ezmeral Data Fabric Database splits a region that is larger than 6144 MB.</p> <p>Although splits are automatic, merges are not. For example, if the value of <code>regionsizeMB</code> is changed from 8 GB to 4 GB, all regions that are eligible are split automatically, if <code>autosplit</code> is set to <code>true</code>. However, if the value of <code>regionsizeMB</code> is changed from 2 GB to 4 GB, regions smaller than 4 GB are not automatically merged.</p> <p> <b>NOTE:</b> When a table has less than 4 regions, HPE Ezmeral Data Fabric Database ignores the <code>regionsizeMB</code> parameter and splits regions at a lower threshold.</p>
audit	<p>Specifies whether to turn auditing on for the table. If auditing is also enabled at the cluster level with the <code>maprcli audit data</code> command and enabled for the current volume, setting this value to <code>true</code> causes auditing to start for the table.</p>
metricsinterval	<p>The table metrics collection interval, in seconds.</p>
maxvaluesizeinmemindex	<p>The maximum value size to save in an in-memory index.</p>
adminaccessperm	<p>The Access Control Expression that controls who can view and edit the permissions for this table. By default, permission is given to the user ID that is used to create the table.</p>
createrenamefamilyperm	<p>The Access Control Expression that controls who can create column families for this table or rename existing column families. By default, permission is given to the user ID that is used to create the table.</p>

Output Field	Description
bulkloadperm	The Access Control Expression that controls who can load this table with bulk loads if the table was created with bulk load support. By default, permission is given to the user ID that is used to create the table.
indexperm	The secondary index Admin permissions setting that controls who can create an index associated with this table. By default, permission is given to the user ID that is used to create the table.
packperm	The Access Control Expression that controls who can pack table regions. By default, permission is given to the user ID that is used to create the table.
deletefamilyperm	The Access Control Expression that defines access to delete column families for this table. Delimit the expression with single-quotation marks. By default, permission is given to the user ID that is used to create the table.
replperm	The Access Control Expression that controls who can set up replication either to or from a table. By default, permission is given to the user ID that is used to create the table.
splitmergeperm	<p>The Access Control Expression that controls who can take the following actions:</p> <ul style="list-style-type: none"> <li>Run the <code>table region split</code> and <code>table region merge</code> commands to split the table into regions or to merge regions of the table together.</li> <li>Change the value of <code>regionsizemb</code>.</li> </ul> <p>By default, permission is given to the user ID that is used to create the table.</p>
defaultappendperm	<b>Applies to binary tables only:</b> The default Access Control Expression for the append permission on new column families that are created in this table. If no value is specified, the default is <code>u:&lt;username of the table creator&gt;</code> . This value of the parameter <code>appendperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value.
defaultcompressionperm	<b>Applies to binary tables only:</b> The default Access Control Expression for the compression permission on new column families that are created in this table. If no value is specified, the default is <code>u:&lt;username of the table creator&gt;</code> . This value of the parameter <code>compressionperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value.
defaultmemoryperm	The default Access Control Expression for the memory permission on new column families that are created in this table. If no value is specified, the default is <code>u:&lt;username of the table creator&gt;</code> . This value of the parameter <code>memoryperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value.

Output Field	Description
defaultreadperm	The default Access Control Expression for the read permission on new column families that are created in this table. If no value is specified, the default is <code>u:&lt;username of the table creator&gt;</code> . This value of the parameter <code>readperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value. See <a href="#">table cf create</a> on page 2443 and <a href="#">table cf edit</a> on page 2449.
defaulttraverseperm	<b>Applies to JSON tables only:</b> The default Access Control Expression for the traverse permission on new column families. For more information about this permission, see <a href="#">Permission Types for Fields and Column Families in JSON Tables</a> on page 1393.
defaultwriteperm	The default Access Control Expression for the write permission on new column families that are created in this table. If no value is specified, the default is <code>u:&lt;username of the table creator&gt;</code> . This value of the parameter <code>writeperm</code> in the <code>table cf create</code> and <code>table cf edit</code> commands overrides this value. See <a href="#">table cf create</a> on page 2443 and <a href="#">table cf edit</a> on page 2449.
defaultunmaskedreadperm	The <code>defaultunmaskedreadperm</code> permission on table creation is set to the table creator. This setting takes effect for all new column families (and therefore also all columns/fields within all column families) unless otherwise overridden by the <code>maprcli table cf</code> or the <code>maprcli table cf colperm</code> command. This permission allows the user to read the data unmasked. Users without this permission have the masked data returned.
securitypolicy	The security policy or policies tagged to the table. If the parameter is not specified during table creation, the default value is uninitialized (" <code>[ - ]</code> "), and there is no security policy for the table.
uuid	The table UUID.
wireencryptionfrompolicies	The system automatically sets this field to true if at least one security policy has wire-level encryption enabled, false otherwise.

**table metadata update**

Updates table metadata and adds user table entries to the metadata list.



**REMEMBER:** This command is meant to be used by support engineers to debug issues.


**Syntax****CLI**

```
maprcli table metadata update
-path <path>
```

**REST**

```
curl -k -X GET \
'http[s]://<host>:<port>/rest/table/
metadata/update?path=<path>'
-u <username>:<password>
```

## Parameters

Parameter	Description
path	<p>The path to use to fetch the metadata recursively. Metadata entries under this path are updated.</p> <p> <b>NOTE:</b> This parameter is optional. If not specified, the root path / is used.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>ezmeral</code> under <code>volume1</code> that has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/ezmeral</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>

## Example

Updates the metadata for tables in a volume named `nysales` under the `/` path, in the JSON format:

### CLI

```
maprcli table metadata update -path /
nysales -json
```

### REST

```
curl -k -X POST \
  'https://rln1.sj.us:8443/rest/table/
  metadata/update?path=/nysales' \
  -u mapr:mapr
```

## Sample Output

```
maprcli table metadata update -path /nysales -json
{
  "timestamp":1699290019872,
  "timeofday":"2023-11-06 09:00:19.872 GMT-0800 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "1 entries were added or updated in table metadata."
  ]
}
```

### table metadata list

Lists table metadata



**REMEMBER:** This command is meant to be used by support engineers to debug issues.

## Syntax

### CLI

```
maprcli table metadata list
[-terse]
```

### REST

```
curl -X GET \
'http[s]://<host>:<port>/rest/table/
metadata/list?terse'
-u <username>:<password>
```

## Parameters

Parameter	Description
terse	Displays only table paths.

## Example

List table metadata.

### CLI

```
maprcli table metadata
list -terse -json
```

### REST

```
curl -X POST \
'https://rln1.sj.us:8443/rest/table/
metadata/list?terse' \
-u <username>:<password>
```

## Sample Output

```
maprcli table metadata list -json
{
  "timestamp":1700050001936,
  "timeofday":"2023-11-15 04:06:41.936 GMT-0800 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "path":"/nysales",
      "numregions":1,
      "totallogicalsize":0,
      "totalphysicalsize":0,
      "owner":"root"
    }
  ]
}
```

```
maprcli table metadata list -terse -json
{
  "timestamp":1700050025638,
  "timeofday":"2023-11-15 04:07:05.638 GMT-0800 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
```



```

        "path": "/nysales"
    }
]
}

```

### table region

Manages table regions for HPE Ezmeral Data Fabric Database binary and JSON tables.

*table region list*

Lists the regions that make up a specified table or index.

### Permissions Required

To run this command, your user ID must have the following permissions:

- [readAce](#) on the volume
- [lookupdir](#) on directories in the path



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

#### CLI

```

maprcli table region list
  -path <path>
  [ -start <offset from starting
region> ]
  [ -limit <number of regions to
return> ]
  [ -index <index name> ]
  [ -output terse | verbose ]

```

#### REST



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```

curl -X GET \
  'http[s]://<host>:<port>/rest/table/
region/list?path=<path>&<parameters>'
  -u <username>:<password>

```

**Parameters**

Parameter	Description
<b>path</b>	<p>Path to the table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, if you want to list regions for a table named <code>test</code> under volume1 which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, if you want to list regions for a table named <code>test</code> under volume1 in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
<b>start</b>	The offset from the starting region. The default value is 0.
<b>limit</b>	The number of regions to return, counting from the starting region. The default value is 2147483647.
<b>index</b>	The name of the index for which to list region information.
<b>output</b>	<p>Specifies whether the output should be <code>terse</code> or <code>verbose</code>.</p> <p>Default: <code>verbose</code></p>

**Output Fields**

Verbose Field Name	Terse Field Name	Field Value
<code>primarymfs</code>	<code>pn</code>	Host name and port of the primary node for this region.
<code>secondarymfs</code>	<code>sn</code>	Host names and ports of the secondary nodes where this region is replicated.
<code>startkey</code>	<code>sk</code>	Value of the start key for this region. For the first region in a table, this value is exclusive. For all other regions, it is inclusive. See the example output.
<code>endkey</code>	<code>ek</code>	Value of the end key for this region. This value is always exclusive. See the example output.
<code>lastheartbeat</code>	<code>lhb</code>	Time since last heartbeat from the region's primary node
<code>fid</code>	<code>fid</code>	The region's FID.
<code>logicalsize</code>	<code>ls</code>	The logical size (in bytes) of the region without data compression (excluding replication).
<code>physicalsize</code>	<code>ps</code>	The physical size (in bytes) of the region with data compression (excluding replication).

Verbose Field Name	Terse Field Name	Field Value
copypendingsize	cps	The size (in bytes) of the data residing on the original remote region after region split that remains to be copied onto the new region.
numberofrows	nr	Estimated number of rows in the region. Values may not match the actual number of rows. This variance occurs because the counter, for performance reasons, is not updated on each row. Note that internal data management events trigger (in bulk) counter updates.
numberofrowswithdelete	nrd	Number of rows in the region, counting deleted rows.
numberofspills	nsp	Number of spills for the region.
numberofsegments	nsg	Number of segments in the region.

## Examples

### Lists the Region Information for a Table

This example lists the region information for the table `newtable`.

#### CLI

```
maprcli table region list -path /
my.cluster.com/volume1/newtable
```

#### REST



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```
curl -X GET \
'https://r1n1.sj.us:8443/rest/table/
region/list?
path=%2Fmy.cluster.com%2Fvolume1%2Fnew
table' \
-u <username>:<password>
```

### Example Output Using the -json Option

This example shows two table regions. The value of `endkey` for the first region is the value of `startkey` for the second region. The value of `endkey` is always exclusive. So, for the first region, `endkey` shows that the first region was split with the addition of the record with the key `5190414F2E44DB732547630A9A81452539749000`; for the second region, `startkey` shows that the region begins with that record.

```
{
  "timestamp":1452554659812,
  "timeofday":"2016-01-11 03:24:19.812 GMT-0800",
  "status":"OK",
  "total":2,
  "data":[
    {
      "primarymfs":"test150.qa.lab:5660",
      "secondarymfs":"test156.qa.lab:5661, test151.qa.lab:5660",
      "startkey":"-INFINITY",
```

```

        "endkey": "5190414F2E44DB732547630A9A81452539749000" ,
        "lastheartbeat": 0,
        "fid": "2068.100.131676" ,
        "logicalsize": 794624,
        "physicalsize": 794624,
        "copypendingsize": 0,
        "numberofrows": 0,
        "numberofrowswithdelete": 0,
        "numberofspills": 0,
        "numberofsegments": 0
    },
    {
        "primarymfs": "test161.qa.lab:5660" ,
        "secondarymfs": "test157.qa.lab:5661, test162.qa.lab:5660" ,
        "startkey": "5190414F2E44DB732547630A9A81452539749000" ,
        "endkey": "INFINITY" ,
        "lastheartbeat": 0,
        "fid": "2069.181.131578" ,
        "logicalsize": 745472,
        "physicalsize": 745472,
        "copypendingsize": 0,
        "numberofrows": 0,
        "numberofrowswithdelete": 0,
        "numberofspills": 0,
        "numberofsegments": 0
    }
]
}

```

#### *table region merge*

Merges regions of a table together to reduce the number of regions that a table occupies.

This command merges the region that you specify with the region that contains the row keys that immediately follow the row keys of the specified region.



**NOTE:** Consider the table configuration when you decide to merge regions because it is possible that HPE Ezmeral Data Fabric Database might immediately split the regions after they are merged. If `autosplit` is set to `true`, HPE Ezmeral Data Fabric Database splits a region when the size of the region exceeds 150% of the average value (`regionsizeemb`). For example, if the average value is 4096 MB, HPE Ezmeral Data Fabric Database splits a region that is larger than 6144 MB.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `splitmergeperm` permission on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

### CLI

```
maprcli table region merge
  -fid <regionFID>
  -path <table path>
```

### REST

```
curl -k -X POST
  'http[s]://<host>:<port>/rest/
  table/region/merge?fid=<region
  FID>&path=<path>'
  -u <username>:<password>
```

## Parameters

Parameter	Description
<b>fid</b>	The FID for the table region that you want to merge. The output of <code>maprcli table region list</code> lists the FIDs for the table.
<b>path</b>	The path to the table whose regions are being merged. <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, if you want to merge regions for table named <code>test</code> under volume1 which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote, you must also specify the cluster name in the path. For example, if you want to merge regions for table named <code>test</code> under volume1 in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>

## Example

Merges the specified region:

### CLI

```
maprcli table region merge -path /
user/test5 -fid 2086.32.131296
```

### REST

```
curl -X POST \
  'https://myhost:8443/rest/table/
  region/merge?
  path=%2Fuser%2Ftest5&fid=2086.32.13129
  6' \
  -u <username>:<password>
```

### *table region pack*

Manually triggers the packing of regions.

HPE Ezmeral Data Fabric Database automatically compacts or packs regions and reclaims space when 25% of the data contained in the partitions (max of 3 per tablet) has expired; however, for a time series table, you **must** run this command to reclaim space used by expired rows and to avoid read amplification, if the old rows are never accessed.

## Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `packperm` permission on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

### CLI

```
maprcli table region pack
  -path <table path>
  -fid <fid>|all
  [ -nthreads <number of threads> ]
```

### REST

```
curl -X POST
  'http[s]://
  <host>:<port>/rest/table/region/pack?
  path=<path>&fid=<fid>&<parameters>'
  -u <username>:<password>
```



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Parameters

Parameter	Description
path	<p>Specifies the path to the table.</p> <ul style="list-style-type: none"> <li>• For a path on the local cluster, start the path at the volume mount point. For example, if you want to pack a table named <code>test</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volumel/test</code></li> <li>• For a path on another cluster, you must also specify the cluster name in the path. For example, if you want to pack a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volumel/customer</code></li> </ul>
fid	<p>Specifies that you want to pack all table regions or a single table region that you identify with a FID. The output of <code>maprcli table region list</code> lists the FIDs for the table.</p>
nthreads	<p>Specifies the number of threads allocated to process the packing of table regions. Default: 16</p>

## Example

Packs the specified region:

**CLI**

```
maprcli table region pack -path /user/
test5 -fid 2086.32.131296
```

**REST**

```
curl -X POST \
'https://myhost:8443/rest/table/
region/pack?
path=%2Fuser%2Ftest5&fid=2086.32.13129
6' \
-u <username>:<password>
```

*table region split*  
Splits a region in a table.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- [readAce](#) and [writeAce](#) on the volume
- [lookupdir](#) on directories in the path
- [splitmergeperm](#) permission on the table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax****CLI**

```
maprcli table region split
-path <path>
-fid <fid>
```

**REST**

**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```
curl -X POST
'http[s]://<host>:<port>/rest/table/
region/split?path=<path>&fid=<fid>'
-u <username>:<password>
```



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Parameters

Parameter	Description
<b>path</b>	<p>Path to the table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, if you want to split regions in a table named <code>test</code> under volume1 which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on another cluster, you must also specify the cluster name in the path. For example, if you want to split regions in a table named <code>customer</code> under volume1 in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
<b>fid</b>	The FID of the region to split. The output of <code>maprcli table region list</code> lists the FIDs for the table's regions.

### Example

This example splits a region in the table `newtable`.

#### CLI

```
maprcli table region split -path /
my.cluster.com/volume1/newtable -fid
2086.32.131296
```

#### REST



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

```
curl -X POST \
'https://r1n1.sj.us:8443/rest/table/
region/split?
path=%2Fmy.cluster.com%2Fvolume1%2Fnew
table&fid=2086.32.131296' \
-u <username>:<password>
```

### **table replica**

Performs functions related to replication of HPE Ezmeral Data Fabric Database binary and JSON tables. Replication occurs for binary-to-binary tables and JSON-to-JSON tables.

*table replica add*

Registers a table as a replica of another HPE Ezmeral Data Fabric Database binary or JSON table.



**NOTE:** You do not need to use this command if you use the `table replica autoseup` command.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on both the source volume and the target volume
- `lookupdir` on directories in the paths of both tables



- readperm and replperm permissions on the source table



**NOTE:** The **mapr user** is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the **mapr user** to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

#### CLI

```
/opt/mapr/bin/maprcli table replica
add
  -path <table path>
  -replica <replica table path>
  [ -columns <comma separated list of
  <family>[:<column>]> ]
  [ -paused <is replication paused>
  default: false ]
  [ -throttle <throttle replication
  ops> default: false ]
  [ -networkencryption <enable
  on-wire encryption> default: false ]
  [ -synchronous <is synchronous
  replication> default: false ]
  [ -networkcompression <on-wire
  compression type: off|on|lzf|lz4|
  zlib> default: on ]
```

#### REST


```
curl -k -X POST
  'http[s]://<host>:<port>/rest/table/
  replica/add?
  path=<path>&replica=<name>&<parameters
  >
  -u <username>:<password>
```




**NOTE:** The **mapr user** is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the **mapr user** to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Parameters

Parameter	Description
path	<p>The path to the source table that you want to replicate.</p> <ul style="list-style-type: none"> <li>• For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testsrc</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testsrc</code></li> <li>• For a path on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customersrc</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customersrc</code></li> </ul>

Parameter	Description
replica	<p>The path to the replica.</p> <ul style="list-style-type: none"><li>• For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li><li>• For a table on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li></ul> <p> <b>NOTE:</b> For replication to a table, the command will fail if the table in the replica path does not exist.</p>

Parameter	Description
columns	<p>By default, all columns in the source table are replicated.</p> <p>If you do not want to replicate all columns in the table, you can specify specific columns to replicate:</p> <p><b>For binary tables</b></p> <p>Provide a comma-separated list of column families or columns from a certain column family (column family:qualifier). For example, use the following syntax to replicate the column family purchases and the column stars in the reviews column family: <code>-columns purchases, reviews:stars</code></p> <p> <b>NOTE:</b> While the column families that you specify must already exist in the source table, the columns that you specify do not have to exist in the destination table for replication to succeed. If the column is added at a later date, replication for that column will start at that time.</p> <p><b>For JSON tables</b></p> <p>Provide a comma-delimited list of fields to replicate. Include the full field path for each field.</p> <p><b>Example</b></p> <p>Suppose your table contains documents that contain this general structure:</p> <pre> {   "_id" : "ID",   "a" :     {       "b" :         {           "c" :             "value",           },       "e" : "value"         }     } </pre> <p>To replicate fields a, c, and e, you would specify these field paths:</p>

Parameter	Description
paused	A Boolean value that specifies whether to pause the replication so that it does not start immediately. The replication can be resumed using the replica resume command at a later time. The values are <code>true</code> or <code>false</code> . Default: Not paused ( <code>false</code> )
throttle	A Boolean value that specifies whether to throttle replication operations. Throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load. The values are <code>true</code> or <code>false</code> . Default: No throttle ( <code>false</code> )
networkencryption	A Boolean value that specifies whether or not to enable on-wire encryption. The values are <code>true</code> or <code>false</code> . If you set this to <code>true</code> , the local cluster and any other cluster that is part of the replication process must be enabled for security. Default: No encryption ( <code>false</code> )
synchronous	A Boolean value that specifies whether replication is synchronous or asynchronous. The values are <code>true</code> or <code>false</code> . Default: Asynchronous ( <code>false</code> )
networkcompression	The type of on-wire compression. Default: on The types are: <ul style="list-style-type: none"> <li>• <code>off</code></li> <li>• <code>on</code> (default)</li> <li>• <code>lzf</code></li> <li>• <code>lz4</code></li> <li>• <code>zlib</code></li> </ul> The default compression is <code>lz4</code> , which can be set by specifying <code>on</code> or <code>lz4</code> as value.

### Example

Registers a table on the local cluster as a replica of another table on the local cluster:

#### CLI

```
/opt/mapr/bin/maprcli table
replica add -path /volume1/
custA -replica /volume2/custA
```

#### REST

```
curl -k -X POST \
  'https://rln1.sj.us:8443/rest/table/
  replica/add?
  path=%2Fvolume1%2FcustA&replica=%2Fvol
  ume2%2FcustA' \
  -u mapr:mapr
```

```
table replica autoseup
```

Sets up and starts replication between a *source* HPE Ezmeral Data Fabric Database binary or JSON table to a *replica* HPE Ezmeral Data Fabric Database binary or JSON table.

The `maprcli table replica autoseup` command performs the following steps to set up replication:

1. Creates a new table with metadata from the source table in the destination cluster.
2. Declares the new table to be a replica of the source table and ensures that replication does not begin immediately after the next step.
3. Declares the source table as an upstream source for the replica.
4. For multi-master replication, replica autoseup declares the source table to be a replica of the new table and then declares the new table to be an upstream source for the source table.
5. Loads a copy of the source data into the replica(s).
6. Clears the paused replication state to start the replication stream.

For more information about the automatic setup process, see [Replica Autoseup for HPE Ezmeral Data Fabric Database Tables](#) on page 755.

Before you set up replication for a table, verify that the cluster is setup for replication. For more information, see [Preparing Clusters for Table Replication](#) on page 1424.

### Permissions Required

To run this command, your user ID must have the following permissions:

- [readAce](#) and [writeAce](#) on both the source volume and the target volume
- [lookupdir](#) on directories in the paths of both tables
- [readperm](#) and [replperm](#) permissions on the source table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with [ACE](#).

### Syntax


#### CLI

```
/opt/mapr/bin/maprcli table replica
autoseup
  -path <table path>
  -replica <replica table path>
  [ -columns <comma separated list of
  <family>[:<column>]> ]
  [ -synchronous <is synchronous
  replication> default: false ]
  [ -multimaster <is multi master
  replication> default: false ]
  [ -throttle <throttle replication
  ops> default: false ]
  [ -networkencryption <enable
  on-wire encryption> default: false ]
  [ -networkcompression <on-wire
  compression type: off|on|lzf|lz4|
  zlib> default: on ]
  [ -directcopy <enable directcopy>
  default: true ]
  [ -useexistingreplica <use existing
  replica table if present> default:
  false ]
```

**REST**

```
curl -k -X POST
  'http[s]://<host>:<port>/rest/table/
  replica/autosetup?
  path=<path>&replica=<path>&<parameters
  >'
  -u <username>:<password>
```

**Parameters**

path	<p>The path to the source table that you want to replicate.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testsrc</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testsrc</code></li> <li>For a path on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customersrc</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customersrc</code></li> </ul>
replica	<p>The path to the replica.</p> <ul style="list-style-type: none"> <li>For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>For a table on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul> <p> <b>NOTE:</b> For replication to a table, the command will fail if the replica path you specify points to table that already exists.</p>

columns

By default, all columns in the source table are replicated.

If you do not want to replicate all columns in the table, you can specify specific columns to replicate:

#### For binary tables

Provide a comma-separated list of column families or columns from a certain column family (column family:qualifier). For example, use the following syntax to replicate the column family purchases and the column stars in the reviews column family: `-columns purchases, reviews:stars`



**NOTE:** While the column families that you specify must already exist in the source table, the columns that you specify do not have to exist in the destination table for replication to succeed. If the column is added at a later date, replication for that column will start at that time.

#### For JSON tables

Provide a comma-delimited list of fields to replicate. Include the full field path for each field.

#### Example


Suppose your table contains documents that contain this general structure:

```
{
  "_id" : "ID",
  "a" :
    {
      "b" :
        {
          "c" :
            "value",
          },
      "e" : "value"
        }
    }
}
```

To replicate fields a, c, and e, you would specify these field paths:

```
a,a.b.c,a.e
```

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synchronous	A Boolean value that specifies whether replication is synchronous or asynchronous. The value is either <code>true</code> or <code>false</code> . Asynchronous ( <code>false</code> ) is the default.
multimaster	A Boolean value that specifies whether or not to set up a multi-master topology. The value is either <code>true</code> or <code>false</code> . Basic primary-secondary topology ( <code>false</code> ) is the default.
throttle	A Boolean value that specifies whether or not to throttle replication operations. Throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load. The value is either <code>true</code> or <code>false</code> . No throttle ( <code>false</code> ) is the default.
networkencryption	A Boolean value that specifies whether or not to enable on-wire encryption. The value is either <code>true</code> or <code>false</code> . No encryption ( <code>false</code> ) is the default. If you set this to <code>true</code> , the local cluster and any other cluster that is part of the replication process must be enabled for security.
networkcompression	<p>The type of on-wire compression.</p> <p>The types are:</p> <ul style="list-style-type: none"> <li>• off</li> <li>• on (default)</li> <li>• lzf</li> <li>• lz4</li> <li>• zlib</li> </ul> <p>lz4 is the default compression which it set by parameter values <code>on</code> or <code>lz4</code>.</p>
directcopy	<p>A Boolean value that specifies whether or not autoseup will use the directcopy option . The value is either <code>true</code> or <code>false</code>. Autoseup with direct copy (<code>true</code>) is the default. If you set this parameter to <code>false</code>, the cluster will run autoseup without the directcopy option. For more information, see <a href="#">Replica Autoseup for HPE Ezmeral Data Fabric Database Tables</a> on page 755.</p> <p> <b>NOTE:</b> If a table was originally created in MapR 5.x and the <code>maprcli table replica autoseup</code> command is specified with <code>directcopy=false</code>, then an error, "Copy Table failed for tables", occurs. This is due to the introduction of new table meta information in 6.0. It is recommended that replication be setup using <code>directcopy=true</code> (which is the default). If the default method is not desired, then replication should be setup manually.</p>
useexistingreplica	When the <code>directcopy</code> parameter is set to <code>true</code> (default), this Boolean value specifies whether or not an existing table can be used as the replica table. The value is either <code>true</code> or <code>false</code> . No reuse of existing tables ( <code>false</code> ) is the default. If a table exists with the specified name, and this parameter is set to <code>false</code> , the create table operation will fail.



## Example

### CLI

```
/opt/mapr/bin/maprcli table
replica autoseup -path /volume1/
custBsrc -replica /volume2/custBdst
```

### REST

```
curl -k -X POST \
  'https://r1n1.sj.us:8443/rest/table/
  replica/autoseup?
  path=%2Fvolume2%2FcustBsrc&replica=%2F
  volume2%2FcustBdst' \
  -u mapr:mapr
```

*table replica edit*

Edits the properties of a replica of a HPE Ezmeral Data Fabric Database binary or JSON table.

## Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on both the source volume and the target volume
- `lookupdir` on directories in the paths of both tables
- `readperm` and `replperm` permissions on the source table



**NOTE:** The **mapr user** is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the **mapr user** to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

### CLI

```
maprcli table replica edit
-path <table path>
-replica <replica table path>
[ -newreplica <renamed table path> ]
[ -columns <comma separated list of
<family>[:<column>]> ]
[ -throttle <throttle replication
ops> ]
[ -networkencryption <enable
on-wire encryption> ]
[ -synchronous <is synchronous
replication> ]
[ -networkcompression <on-wire
compression type: off|on|lzf|lz4|
zlib> ]
```

### REST


```
curl -k -X POST
  'http[s]://<host>:<port>/rest/table/
  replica/edit?
  path=<path>&replica=<path>&<parameters
  >'
  -u <username>:<password>
```



**NOTE:** The **mapr user** is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the **mapr user** to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Parameters

Parameter	Description
path	<p>The path to the source table that you want to replicate.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testsrc</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testsrc</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customersrc</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customersrc</code></li> </ul>
replica	<p>The path to the replica.</p> <ul style="list-style-type: none"> <li>For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>For a table on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul>
newreplica	<p>The updated replica path due to a renamed replica table, renamed cluster, or changed table path. The table specified in the <code>replica</code> parameter and the table specified in the <code>newreplica</code> parameter must have the same UUID.</p>

Parameter	Description
columns	<p>By default, all columns in the source table are replicated.</p> <p>If you do not want to replicate all columns in the table, you can specify specific columns to replicate:</p> <p><b>For binary tables</b></p> <p>Provide a comma-separated list of column families or columns from a certain column family (column family:qualifier). For example, use the following syntax to replicate the column family purchases and the column stars in the reviews column family: <code>-columns purchases, reviews:stars</code></p> <p> <b>NOTE:</b> While the column families that you specify must already exist in the source table, the columns that you specify do not have to exist in the destination table for replication to succeed. If the column is added at a later date, replication for that column will start at that time.</p> <p><b>For JSON tables</b></p> <p>Provide a comma-delimited list of fields to replicate. Include the full field path for each field.</p> <p><b>Example</b></p> <p>Suppose your table contains documents that contain this general structure:</p> <pre> {   "_id" : "ID",   "a" :     {       "b" :         {           "c" :             "value",           },       "e" : "value"         }     } </pre> <p>To replicate fields a, c, and e, you would specify these field paths:</p>

Parameter	Description
throttle	A Boolean value that specifies whether or not to throttle replication operations. Throttle the replication stream to minimize the impact of the replication process on incoming operations during periods of heavy load. The values are <code>true</code> or <code>false</code> . No throttle ( <code>false</code> ) is the default.
networkencryption	A Boolean value that specifies whether or not to enable on-wire encryption. The values are <code>true</code> or <code>false</code> . No encryption ( <code>false</code> ) is the default. If you set this to <code>true</code> , the local cluster and any other cluster that is part of the replication process must be enabled for security.
synchronous	A Boolean value that specifies whether replication is synchronous or asynchronous. The values are <code>true</code> or <code>false</code> . Asynchronous ( <code>false</code> ) is the default.
networkcompression	The type of on-wire compression. The types are: <ul style="list-style-type: none"> <li>• <code>off</code></li> <li>• <code>on</code> (default)</li> <li>• <code>lz4</code></li> <li>• <code>lz4</code>. This is the default</li> <li>• <code>zlib</code></li> </ul> <p><code>lz4</code> is the default compression which it set by parameter values <code>on</code> or <code>lz4</code>.</p>

### Examples

Changes the replica path to reflect that replica `t2dst` is renamed to `t2dst_new`:

#### CLI

```
maprcli table replica edit -path /
volumel/t1src -replica /volumel/t2dst
\
-newreplica /volumel/t2dst_new
```

#### REST

```
curl -k -X POST \
'https://rlnl.sj.us:8443/rest/table/
replica/edit?
path=%2Fvolumel%2Ft1&replica=%2Fvolumel
1%2Ft2&newreplica=%2Fvolumel%2Ft2_new'
\
-u mapr:mapr
```

Changes the column families to replicate:

#### CLI

```
maprcli table
replica edit -path /volumel/
custAsrc -replica /volume2/custAdst \
-columns purchases, reviews, returns
```

**REST**

```
curl -k -X POST \
  'https://r1n1.sj.us:8443/rest/table/
  replica/edit?
  path=%2Fvolume1%2FcustAsrc&replica=%2F
  volume2%2FcustAdst&columns=purchases,r
  eviews,returns' \
  -u mapr:mapr
```

*table replica list*

Lists replicas and the associated replica statistics for a specified HPE Ezmeral Data Fabric Database binary or JSON table. By default, replica statistics are updated every five minutes.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- readAce on the volume
- lookupdir on directories in the path



**NOTE:** The **mapr user** is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the **mapr user** to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

**CLI**

```
/opt/mapr/bin/maprcli table replica
list
-path <table path>
[ -refreshnow true|false ]
```

**REST**

```
curl -X GET
'http[s]://
<host>:<port>/rest/table/replica/list?
path=<path>&refreshnow=false'
-u <username>:<password>
```

**Parameters**

Parameter	Description
path	<p>The path to the table that you want to list replicas for.</p> <ul style="list-style-type: none"> <li>• For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>• For a table on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfranciscocluster</code>, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>

Parameter	Description
refreshnow	A Boolean value that specifies if you want to trigger an immediate update of the replica statistics. The values are <code>true</code> or <code>false</code> . By default, the value is <code>false</code> ; the command lists the current version of the replica statistics, which could be a maximum of five minutes old.


### Output

Lists information about each replica for the specified table.

### Output Data Fields

The following fields display for each replica.

Field	Description
cluster	The cluster on which the replica resides.
table	The table name for the replica.
type	The table type.
paused	A Boolean values that specifies if replication is paused.
replicaPath	The table replica path.
replicaState	The replication state. For information about the replication states, see <a href="#">Table Replication States</a> on page 756.
throttle	A Boolean value that specifies if replication is throttled.
idx	The internal index value.
networkencryption	A Boolean value that specifies if replication is encrypted.
synchronous	A Boolean value that specifies whether replication is synchronous or asynchronous.
networkcompression	The type of on-wire compression.
isUptodate	A Boolean value that specifies if the replica is up-to-date.
minPendingTS	The epoch time in milliseconds of the oldest operation that has yet to be replicated to the replica.
maxPendingTS	The epoch time in milliseconds of the newest operation that has yet to be replicated to the replica.
bytesPending	The number of bytes that have yet to be replicated to the replica.
putsPending	The number of puts that have yet to be replicated to the replica.
bucketsPending	The number of buckets that have yet to be replicated to the replica.
uuid	The table UUID.

Field	Description
copyTableCompletionPercentage	<p>When replica autoseup with directcopy is in progress, this value is the percentage of data from the source that has been copied to the replica. After replication is setup, the value remains at 100.</p> <p> <b>NOTE:</b> When replicating HPE Ezmeral Data Fabric Database data, the copyTablePercentageCompletion data may re-adjust to a lower rate. This depends on table region (also referred to as tablets) splits and merges as well as the rate of incoming data to replicating data.</p>
errors	If applicable, an error is displayed.

### Sample Output

```
{
  "timestamp":1485555420019,
  "timeofday":"2017-01-27 10:17:00.019 GMT+0000",
  "status":"OK",
  "total":1,
  "data":[
    {
      "cluster":"cluster",
      "table":"/dst",
      "type":"MapRDB",
      "replicaPath":"/dst",
      "replicaState":"REPLICA_STATE_REPLICATING",
      "paused":false,
      "throttle":false,
      "idx":1,
      "networkencryption":false,
      "synchronous":false,
      "networkcompression":"lz4",
      "isUptodate":true,
      "minPendingTS":0,
      "maxPendingTS":0,
      "bytesPending":0,
      "putsPending":0,
      "bucketsPending":0,
      "uuid":"4164f38a-b4ed-0302-f929-0d8bc68b5800",
      "copyTableCompletionPercentage":100
    }
  ]
}
```

### Example

Lists replicas for the `custA` table:

#### CLI

```
/opt/mapr/bin/maprcli table replica
list -path /volume1/custA
```

#### REST

```
curl -k -X GET \
  'https://r1n1.sj.us:8443/rest/table/
  replica/list?path=%2Fvolume1%2FcustA'
```

```
\
-u mapr:mapr
```

### *table replica pause*

Pauses the replication of data from a *source* HPE Ezmeral Data Fabric Database binary or JSON table to a *replica* HPE Ezmeral Data Fabric Database binary or JSON table during autoseup and replication phases.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on both the source volume and the target volume
- `lookupdir` on directories in the paths of both tables
- `replperm` permissions on the source table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

#### CLI

```
maprcli table replica pause
-path <table path>
-replica <replica table path>
```

#### REST

```
curl -X POST
'http[s]://
<host>:<port>/rest/table/replica/
pause?path=<path>&replica=<path>'
-u <username>:<password>
```

### Parameters

Parameter	Description
path	<p>The path to the source table.</p> <ul style="list-style-type: none"> <li>• For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testsrc</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testsrc</code></li> <li>• For a path on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customersrc</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customersrc</code></li> </ul>



Parameter	Description
replica	<p>The path to the replica that will receive updates from the source.</p> <ul style="list-style-type: none"> <li>For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>For a table on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul>

### Example

Sets the replication state to paused:

#### CLI

```
maprcli table
replica pause -path /volume1/
custAsrc -replica /volume2/custAdst
```

#### REST

```
curl -X POST \
  'https://rln1.sj.us:8443/rest/table/
  replica/pause?
  path=%2Fvolume1%2FcustAsrc&replica=%2F
  volume2%2FcustAdst' \
  -u <username>:<password>
```

`table replica remove`

De-registers the specified HPE Ezmeral Data Fabric Database binary or JSON table as a replica.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `readAce` and `writeAce` on both the source volume and the target volume
- `lookupdir` on directories in the paths of both tables
- `replperm` permissions on the source table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

After running this command, the specified table or index is no longer a replica of the source table and will no longer receive updates from the source table.

In addition, run the `table upstream remove` command to remove the association between the source table and the replica table.

## Syntax

### CLI

```
/opt/mapr/bin/maprcli table replica
remove
  -path <table path>
  -replica <replica table path>
```

### REST

```
curl -X POST
  'http[s]://
<host>:<port>/rest/table/replica/
remove?path=<path>&replica=<path>'
  -u <username>:<password>
```



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Parameters

Parameter	Description
path	<p>The path to the source table that is being replicated.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testsrc</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testsrc</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customersrc</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customersrc</code></li> </ul>
replica	<p>The path to the replica.</p> <ul style="list-style-type: none"> <li>For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>For a table on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul>

## Example

De-registers table `custAdst` as a replica of table `custAsrc`:

### CLI

```
/opt/mapr/bin/maprcli table
replica remove -path /volume1/
custAsrc -replica /volume2/custAdst
```

**REST**

```
curl -X POST \
  'https://r1n1.sj.us:8443/rest/table/
  replica/remove?
  path=%2Fvolume1%2FcustAsrc&replica=%2F
  volume2%2FcustAdst' \
  -u <username>:<password>
```

*table replica resume*

Resumes replication between a *source* HPE Ezmeral Data Fabric Database binary or JSON table and a *replica* of that table. Replication can be paused during autoseup and replication phases. When replication resumes, it continues from where it left off.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- [readAce](#) and [writeAce](#) on both the source volume and the target volume
- [lookupdir](#) on directories in the paths of both tables
- `replperm` permissions on the source table



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax****CLI**

```
maprcli table replica resume
  -path <table path>
  -replica <replica table path>
```

**REST**

```
curl -X POST
  'http[s]://
  <host>:<port>/rest/table/replica/
  resume?path=<path>&replica=<path>'
  -u <username>:<password>
```

**Parameters**

Parameter	Description
path	<p>The path to the table that will be replicated.</p> <ul style="list-style-type: none"> <li>• For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testsrc</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testsrc</code></li> <li>• For a path on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customersrc</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>mapr/sanfrancisco/volume1/customersrc</code></li> </ul>

Parameter	Description
replica	<p>The path to the replica.</p> <ul style="list-style-type: none"> <li>For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>For a table on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul>

### Example

#### CLI

```
maprcli table
replica resume -path /volume1/
custAsrc -replica /volume2/custAdst
```

#### REST

```
curl -X POST \
'https://r1n1.sj.us:8443/rest/table/
replica/resume?
path=%2Fvolume1%2FcustAsrc&replica=%2F
volume2%2FcustAdst' \
-u <username>:<password>
```

#### **table securitypolicy**

Manages security policies for HPE Ezmeral Data Fabric Database JSON tables.

*table securitypolicy add*

Adds a new security policy to a HPE Ezmeral Data Fabric Database JSON table without replacing existing security policies.

#### Permissions Required

To run this command, your user ID must have the following permissions:

- `adminaccessperm` on the table.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

#### Syntax

CLI	<pre>maprcli table securitypolicy add -path &lt;path&gt; -securitypolicy &lt;comma-delimited list of policies&gt;</pre>
-----	-------------------------------------------------------------------------------------------------------------------------

REST	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/ table/securitypolicy/add? path=&lt;path&gt;&amp;securitypolicy=&lt;policies&gt;</code>
------	------------------------------------------------------------------------------------------------------------------------------------------------

### Parameters

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
securitypolicy	The list of security policy tags to be added to this table.

### Example

Adds the security policy named `newpolicy` to a Data Fabric table named `table1`:

CLI	<pre>maprcli table securitypolicy add -path "/table1" -securitypolicy "newpolicy"</pre>
REST	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/ table/securitypolicy/add?path= table1&amp;securitypolicy=newpolicy</code>

*table securitypolicy remove*

Removes a security policy from a HPE Ezmeral Data Fabric Database JSON table.

### Permissions Required

To run this command, your user ID must have the following permissions:

- `adminaccessperm` on the table.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

CLI	<pre>maprcli table securitypolicy remove -path &lt;path&gt; -securitypolicy &lt;comma-delimited list of policies&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/ table/securitypolicy/remove? path=&lt;path&gt;&amp;securitypolicy=&lt;policies&gt;</pre>

**Parameters**

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
securitypolicy	The list of security policy tags to be removed from this table.

**Example**

Removes the security policy named `newpolicy` from a Data Fabric table named `table1`:

CLI	<pre>maprcli table securitypolicy remove -path "/table1" -securitypolicy "newpolicy"</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/ table/securitypolicy/remove?path=/ table1&amp;securitypolicy=newpolicy</pre>

*table securitypolicy set*

Replaces a security policy on a HPE Ezmeral Data Fabric Database JSON table with a new security policy.

**Permissions Required**

To run this command, your user ID must have the following permissions:

- `adminaccessperm` on the table.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

CLI	<pre>maprcli table securitypolicy set -path &lt;path&gt; -securitypolicy &lt;comma-delimited list of policies&gt;</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/ table/securitypolicy/set? path=&lt;path&gt;&amp;securitypolicy=&lt;policies&gt;</pre>

### Parameters

Parameter	Description
path	<p>The path to the HPE Ezmeral Data Fabric Database table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>test</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/test</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customer</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customer</code></li> </ul>
securitypolicy	The list of security policy tags to be associated with this table.

### Example

Replaces the security policy on a Data Fabric table named `table1` with a new security policy named `newpolicy`:


CLI	<pre>maprcli table securitypolicy set -path "/table1" -securitypolicy "newpolicy"</pre>
REST	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/rest/ table/securitypolicy/set?path=/ table1&amp;securitypolicy=newpolicy</pre>

### **table upstream**

Performs functions related to upstream sources for table replication.

*table upstream add*

Adds a binary table as upstream source for a replica.

 **NOTE:** You do not need to use this command if you use the `table replica autosetup` command.


## Syntax

### CLI

```
maprcli table upstream add
  -path <table path>
  -upstream <upstream table
  path>
```

### REST

```
curl -X POST
  'http[s]://
  <host>:<port>/rest/table/upstream/add?
  path=<path>&upstream=<name>'
  -u <username>:<password>
```

 **NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Parameters

Parameter	Description
path	<p>The path to the replica.</p> <ul style="list-style-type: none"> <li>For a path to a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>For a path to a table on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul>
upstream	<p>The path to the source table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testsrc</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testsrc</code></li> <li>For a path on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customersrc</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customersrc</code></li> </ul>

## Example

Adds `company1src` as the upstream source for replica `company1dst`:



**CLI**

```
maprcli table
upstream add -path /volume2/
companyldst -upstream /volume1/
companylsrc
```

**REST**

```
curl -k -X POST \
  'https://r1n1.sj.us:8443/rest/table/
upstream/add?
path=%2Fvolume2%2Fcompanyldst&upstream
=%2Fvolume1%2Fcompanylsrc' \
  -u mapr:mapr
```

*table upstream list*

Lists the binary tables that replicate data to the specified replica binary table.

**Syntax****CLI**

```
maprcli table upstream list
-path <table path>
```

**REST**

```
curl -X GET
'http[s]://<server>:<port>/rest/
table/upstream/list?path=<path>'
-u <username>:<password>
```



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

**Parameters**

Parameter	Description
path	<p>The path to the replica.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul>

**Sample Output**

```
maprcli table upstream list -path /volume2/company1 -json
{
  "timestamp":1423162601288,
  "timeofday":"2015-02-05 10:56:41.288 GMT-0800",
  "status":"OK",
  "total":1,
```

```

      "data": [
        {
          "cluster": "mycluster",
          "table": "/volume1/company1",
          "idx": 1,
          "uuid": "P?\x18\xCC\x17\xB1&\xA7i,\x04\xBB\xB8\xD3T\x00"
        }
      ]
    }
  }

```

## Example

Lists sources that replicate data to the replica `/volume2/company1`:

### CLI

```
maprcli table upstream list -path /
volume2/company1 -json
```

### REST

```
curl -X GET \
  'https://
  rln1.sj.us:8443/rest/table/upstream/
  list?path=%2Fvolume2%2Fcompany1' \
  -u <username>:<password>
```

*table upstream remove*

Un-registers a binary table as an upstream source for a replica.



**NOTE:** This step is separate from the `table replica remove` command, which stops replication updates to a replica.

## Syntax

### CLI

```
maprcli table upstream remove
-path <table path>
-upstream <upstream table path>
```

### REST

```
curl -X POST
  'http[s]://
  <host>:<port>/rest/table/upstream/
  remove?path=<path>&upstream=<path>'
  -u <username>:<password>
```



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this command unless that user is given the relevant permission or permissions with access-control expressions.

## Parameters

Parameter	Description
path	<p>The path to the replica.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>For a path on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul>
upstream	<p>The path to the source table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testsrc</code> under <code>volume1</code> which has a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testsrc</code></li> <li>For a path on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customersrc</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customersrc</code></li> </ul>

## Example

Removes `company1src` as the upstream source for replica `company1dst`:

### CLI

```
maprcli table upstream remove -path /
volume2/company1dst -upstream /
volume1/company1src
```

### REST

```
curl -X POST \
'https://r1n1.sj.us:8443/rest/table/
upstream/remove?
path=%2Fvolume2%2Fcompany1dst&upstream
=%2Fvolume1%2Fcompany1src' \
-u <username>:<password>
```

## tier

Lets you create, modify, remove, and retrieve list of tiers and tiering rules.

### tier create

Creates a new tier.

## Syntax

### CLI

```
maprcli tier create
-name <tier_name>
-type cold|ectier
```

```

[ -url <tier_url> ]
[ -credential
<credentials_file_path> ]
[ -tag <object_store_type> ]
[ -credential_str
<tier_credentials> ]
[ -dbtopology
<metadata_volume_path> ]
[ -cluster <cluster_name> ]

```

**REST**

Request Type	POST
Request URL	http[s]://<host:port>/rest/tier/create?<parameters>

**Usage**

To create a warm tier:

```

maprcli tier create
  [ -cluster <cluster_name> ]
  -name <tier_name>
  -type ectier
  [ -dbtopology <path> ]

```

To create a cold tier:

```

maprcli tier create
  [ -cluster <cluster_name> ]
  -name <tier_name>
  -type cold -url <tier_URL>
  -credential|credential_str <credential>
  [ -dbtopology <path> ]
  [ -tag S3-AWS|S3-GCS|S3-HDS|S3-IBM|Azure-Blobs|S3-Others ]


```



**NOTE:** The `-tag` parameter is required for Azure.

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
credential	(For tier of type <code>cold</code> only) The path to the credentials file to use for accessing the tier. The credentials file must already exist on the node from where the tier is being created. For more information, see <a href="#">Setting up a Credentials File for Connecting to a Cold Tier Using the CLI or REST API</a> on page 1282.  <b>NOTE:</b> Either this or <code>-credential_str</code> is required for creating a cold tier.
credential_str	(For tier of type <code>cold</code> only) The credentials, access key and secret key, bucket name, and region in JSON format. Either this or <code>-credential</code> is required for creating a cold tier.

Parameter	Description
dbtopology	The rack path to the volume where metadata is stored in DB tables. The default value is <code>/data</code> .
name	The name of the tier.
tag	<p>(For tier of type <code>cold</code> only) The object store to connect to. Value can be one of the following:</p> <ul style="list-style-type: none"> <li>• S3-GCS (for Google Cloud Platform)</li> <li>• S3-HDS (for Hitachi HCP)</li> <li>• S3-IBM (for IBM Cloud Object Storage)</li> <li>• S3-AWS (for Amazon AWS)</li> <li>• Azure-Blobs (for Microsoft Azure)</li> <li>• S3-Others (for other all vendors)</li> </ul> <p>The MAST Gateway uses this to determine the connector library (such as <code>libcurl</code>, etc.) to use. See <a href="#">Specifying the Vendor/Object Store for a Cold Tier</a> on page 1285 for more information on the object store.</p> <p> <b>NOTE:</b> This parameter is required for Azure.</p>
type	<p>The type of tier to create. Value can be:</p> <ul style="list-style-type: none"> <li>• <code>cold</code> — to offload to low-cost storage alternative on the cloud</li> <li>• <code>ectier</code> — to offload to low-cost storage alternative on the Data Fabric cluster</li> </ul>
url	<p>(For tier of type <code>cold</code> only) The URL (or endpoint) of the tier in the following format: <code>&lt;protocol&gt;://&lt;IP hostname&gt;.&lt;domain&gt;</code>. For more information, see <a href="#">Specifying the Vendor/Object Store for a Cold Tier</a> on page 1285. When specifying the URL (for S3), use double quotes.</p> <p>If the protocol is <code>https</code>, the MAST Gateway uses HTTPS to upload data to the cold-tier. If the cold-tier storage does not support HTTPS, all tier related operations will fail. If the cold tier does not support HTTPS, set the protocol to <code>http</code>, which is the default.</p>

## Examples

### Create a cold tier for offloading to S3:

#### CLI

```
# /opt/mapr/bin/maprcli
tier create -name
ksTestCold -type cold -url
"s3.amazonaws.com" -credential
credentials.txt -json
{
  "timestamp":1519669953410,
  "timeofday":"2018-02-26
10:32:33.410 GMT-0800 AM",
  "status":"OK",
```

```

    "total":0,
    "data":[

    ],
    "messages":[
        "Successfully created tier:
'ksTestCold'"
    ]
}

```

**REST**

```

# curl -X POST 'https://
abc.sj.us:8443/rest/tier/create?
name=ksTestCold&type=cold&url=s3.amazo
naws.com&credential=/root/
credentials.txt' --user
<username>:<password>
{"timestamp":1519679457859,"timeofday"
:"2018-02-26 01:10:57.859 GMT-0800
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
tier: 'ksTestCold'"]}

```

**Create a EC tier for offloading to a erasure coded volume on the Data Fabric cluster:****CLI**

```

# /opt/mapr/bin/maprcli tier
create -name ksTestEC -type
ectier -json
{
    "timestamp":1519664750448,
    "timeofday":"2018-02-26
09:05:50.448 GMT-0800 AM",
    "status":"OK",
    "total":0,
    "data":[

    ],
    "messages":["
        Successfully created tier:
'ksTestEC'"
    ]
}

```

**REST**

```

# curl -X POST 'https://
testserver.sj.us:8443/rest/tier/
create?
name=ksTestEC&type=ectier' --user
<username>:<password>
{"timestamp":1519679884411,"timeofday"
:"2018-02-26 01:18:04.411 GMT-0800
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
tier: 'ksTestEC'"]}

```

**Create a cold tier by sending the credentials as a string:****CLI**

```

# maprcli tier create -name
testCold -type cold -url

```

```
"s3.amazon.com" -credential_str
'{"bucketName":"testbucket","credential
ls":
{"accessKey":"ABCDEFGHIJKLM","secretKe
y":"OPQRSTUVWXYZ"}}' -json
{
  "timestamp":1526406945863,
  "timeofday":"2018-05-15
10:55:45.863 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
    ],
  "messages":[
    "Successfully created tier:
'testCold'"
  ]
}
```

**REST**

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/create?
name=testCold&type=cold&url=s3.amazon.
com&credential_str=%7B%22bucketName%22
%3A%22testbucket%22%2C%22credentials%2
2%3A%7B%22accessKey%22%3A%ABCDEFGHIJKL
%22%2C%22secretKey%22%3A%22OPQRSTUWXY
Z%22%7D%7D' --user mapr:mapr
{"timestamp":1526483636503,"timeofday"
:"2018-05-16 08:13:56.503 GMT-0700
AM","status":"OK","total":0,"data":
[],"messages":["Successfully created
tier: 'testCold'"]}
```

**tier info**

Retrieves information about a tier.

**Syntax**

**CLI**

```
$ maprcli tier info
  -name <tier_name>
  [ -cluster <cluster_name> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host:port>/rest/tier/info?<parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
name	The name of the tier.

## Output

The command returns the following:

volume	The name of the volume associated with the tier.
tiertype	The type of tier. Value can be one of the following: <ul style="list-style-type: none"> <li>• cold</li> <li>• ectier</li> </ul>
tierid	The ID of the tier.
dbtopology	The topology of the volume associated with the tier.
dbvolumeid	The ID of the volume associated with the tier.
tiername	The name of the tier.
bucketname	The name of the bucket. The value is displayed for cold tiers only.
region	The region. The value is displayed for cold tiers only.
objectstoretype	The type of object store (for cold tiers only). Value can be one of the following: <ul style="list-style-type: none"> <li>• S3-GCS</li> <li>• S3-HDS</li> <li>• S3-IBM</li> <li>• S3-Others</li> <li>• Azure-Blobs</li> </ul>
url	The tier URL. The value is displayed for cold tiers only.

## Examples

Retrieve information about a warm tier:

### CLI

```
# maprcli tier info -name testWarm
volume
tiertype dbtopology dbvolumeid
tierid tiername
mapr.internal.tier.testWarm
ectier /data 201186661
74117928 testWarm
```

### REST

```
# curl -X GET 'https://
server.sj.us:8443/rest/tier/info?
name=testWarm' --user
<username>:<password>
{"timestamp":1530987914127,"timeofday"
:"2018-07-07 11:25:14.127 GMT-0700
AM","status":"OK","total":1,"data":
[{"tierid":"74117928","tiername":"test
Warm","tiertype":"ectier","volume":"ma
pr.internal.tier.testWarm","dbtopology
":"/data","dbvolumeid":201186661}]}
```



Retrieve information about a cold tier:

**CLI**

```
# maprcli tier info -name testCold
volume
tiertype dbtopology dbvolumeid
tierid tiername bucketname
region objectstoretype
url
mapr.internal.tier.testCold
cold /data 13372843
49971858 testCold testbucket
us-east-1 S3-AWS http://
s3.amazon.com
```

**REST**

```
# curl -k -X GET 'https://
abc.sj.us:8443/rest/tier/info?
name=testCold' --user mapr:mapr
{"timestamp":1530987683808,"timeofday"
:"2018-07-07 11:21:23.808 GMT-0700
AM","status":"OK","total":1,"data":
[{"tierid":"49971858","tiername":"test
Cold","tiertype":"cold","url":"http://
s3.amazon.com","bucketname":"testbucke
t","region":"us-east-1","volume":"mapr
.internal.tier.testCold","dbtopology":
"/
data","dbvolumeid":13372843,"objectsto
retype":"S3-AWS"}]}
```

**tier list**

Lists the tiers on the cluster.

**Syntax**

**CLI**

```
maprcli tier list
[ -cluster <cluster_name> ]
[ -sortby <attribute> ]
[ -sortorder asc|desc ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host:port>/rest/tier/list?<parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
sortby	Specifies one of the following attributes to sort the list of tiers by: tierid, tiername, tiertype, url, throttling, bucketname, region, objectstoretype, volume, topology

Parameter	Description
sortorder	The order to sort the results by. Value can be: <ul style="list-style-type: none"> <li>asc - for ascending order</li> <li>desc - for descending order</li> </ul>

## Output

The command returns the following:

volume	The name of the tiered volume.
tiertype	The type of tier. Value can be one of the following: <ul style="list-style-type: none"> <li>cold</li> <li>ectier</li> </ul>
dbtopology	The topology of the metadata volume associated with the tier.
dbvolumeid	The ID of the metadata volume associated with the tier.
tierid	The ID of the tier.
tiername	The name of the tier.
bucketname	The name of the bucket. The value is displayed for cold tiers only.
region	The region. The value is displayed for cold tiers only.
objectstoretype	The type of object store (for cold tiers only). Value can be one of the following: <ul style="list-style-type: none"> <li>S3-AWS</li> <li>S3-GCS</li> <li>S3-HDS</li> <li>S3-IBM</li> <li>S3-Others</li> <li>Azure-Blobs</li> </ul>
url	The tier URL. The value is displayed for cold tiers only.

## Example

**Get the list of tiers:**

CLI

```
# maprcli tier list
volume
tiertype dbtopology dbvolumeid
tierid tiername bucketname
region objectstoretype
url
mapr.internal.tier.ksTestCold
cold /data 135415553
30712925 ksTestCold ksekhar-test
us-east-1 S3-AWS http://
s3.amazonaws.com
```

```
mapr.internal.tier.testCold
cold /data 192997092
189158428 testCold testbucket
us-east-1 S3-AWS http://
s3.amazon.com
mapr.internal.tier.ksTestEC
ectier /data 87658196
198680137 ksTestEC
```

**REST**

```
# curl -k -X GET 'https://
abc.sj.us:8443/rest/tier/list' --user
mapr:mapr
{"timestamp":1533055528861,"timeofday"
:"2018-07-31 09:45:28.861 GMT-0700
AM","status":"OK","total":0,"data":
[{"tierid":"30712925","tiername":"ksTe
stCold","tiertype":"cold","url":"http:
//
s3.amazonaws.com","bucketname":"ksekha
r-test","region":"us-east-1","volume":
"mapr.internal.tier.ksTestCold","dbtop
ology":"/
data","dbvolumeid":135415553,"objectst
oretype":"S3-AWS"},
{"tierid":"189158428","tiername":"test
Cold","tiertype":"cold","url":"http://
s3.amazon.com","bucketname":"testbucke
t","region":"us-east-1","volume":"mapr
.internal.tier.testCold","dbtopology":
"/
data","dbvolumeid":192997092,"objectst
oretype":"S3-AWS"},
{"tierid":"198680137","tiername":"ksTe
stEC","tiertype":"ectier","volume":"ma
pr.internal.tier.ksTestEC","dbtopology
":"/data","dbvolumeid":87658196}
```

**tier modify**

Modifies the credentials used to access tier.

**Syntax**

**CLI**

```
maprcli tier modify
-name <tier_name>
[ -credential
<path_to_credentials_file> ]
[ -credential_str
<tier_credentials> ]
[ -cluster <cluster_name> ]
[ -force true|false ]
[ -tag <object_store_type> ]
[ -url <tier_url> ]
```



**REST**


Request Type	POST
--------------	------

Request URL

```
http[s]://<host:port>/
rest/tier/modify?
<parameters>
```

### Parameters

Parameter	Description
cluster	The name of the cluster on which to run the command.
credential	<p>(For cold tier only) The path to the credentials file to use to access the tier.</p> <p> <b>NOTE:</b> You cannot modify the bucket name in the credentials file after the tier is created; only the accesskey and the secretkey can be modified.</p> <p>For more information, see <a href="#">Setting up a Credentials File for Connecting to a Cold Tier Using the CLI or REST API</a> on page 1282.</p>
credential_str	(For cold tier only) The region, bucket, and credentials, access key and secret key, specified in JSON format. Either this or <code>-credential</code> is required to connect to a cold tier.
force	<p>Required to force a change of any of the following:</p> <ul style="list-style-type: none"> <li>• Bucket on the tier where data is offloaded.</li> <li>• Region where the bucket resides.</li> <li>• URL (or endpoint) of the tier.</li> </ul> <p>Value can be one of the following:</p> <ul style="list-style-type: none"> <li>• <code>true</code> — to force a change</li> <li>• <code>false</code> — to not change</li> </ul> <p>The default value is <code>false</code>.</p>
name	The name of the tier.
tag	<p>(For cold tier only) The tier to connect to. Value can be one of the following:</p> <ul style="list-style-type: none"> <li>• S3-GCS</li> <li>• S3-HDS</li> <li>• S3-IBM</li> <li>• S3-AWS</li> <li>• S3-Others</li> <li>• Azure-Blobs</li> </ul> <p>The MAST Gateway uses this to determine the connector library (such as <code>libcurl</code>, etc.) to use.</p> <p> <b>NOTE:</b> You must specify this parameter to connect to Azure.</p>

Parameter	Description
url	<p>(For cold tier only) The URL (or endpoint) of the tier. This can be modified only with the <code>-force</code> option. See <a href="#">Specifying the Vendor/Object Store for a Cold Tier</a> on page 1285 for information on the tier endpoints and supported authentication protocols.</p> <p> <b>NOTE:</b> If the credentials for the new URL are different, specify the new credentials through the <a href="#">credentials</a> file or using the <code>credential_str</code> parameter.</p>

## Examples

### Modify the credentials (credential file) used to access the tier:

#### CLI

```
# /opt/mapr/bin/maprcli tier
modify -name testCold -credential
credentials.txt -json
{
  "timestamp":1519670281090,
  "timeofday":"2018-02-26
10:38:01.090 GMT-0800 AM",
  "status":"OK",
  "total":0,
  "data":[

  ],
  "messages":[
    "Successfully updated tier:
'ksTestCold'"
  ]
}
```

#### REST

```
# curl -X POST 'https://
<clusterserverip>:8443/rest/tier/
modify?
name=testCold&credential=credentials.t
xt' --user <username>:<password>
{"timestamp":1526485277061,"timeofday"
:"2018-05-16 08:41:17.061 GMT-0700
AM","status":"OK","total":0,"data":
[],"messages":["Successfully updated
tier: 'testCold'"]}
```

### Modify the tier by passing the credentials as a string:

#### CLI

```
# maprcli tier modify -name
testCold -credential_str
'{"bucketName":"testbucket","credentia
ls":
{"accessKey":"ABCDEFGHijkl","secretKey
":"MNOPQRSTUVWXYZ"}}' -json
{
  "timestamp":1526484682668,
  "timeofday":"2018-05-16
08:31:22.668 GMT-0700 AM",
  "status":"OK",
```

```

    "total":0,
    "data":[

    ],
    "messages":[
      "Successfully updated tier:
'testCold'"
    ]
  }

```

**REST**

```

# curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/modify?
name=testCold&credential_str=%7B%22buc
k3A%22testbucket%22%2C%22credentials%2
2%3A%7B%22accessKey%22%3A%22ABCDEFGHUIJ
KLMN%22%2C%22secretKey%22%3A%22OPQRSTU
VWXYZ%22%7D%7D' --user mapr:mapr
{"timestamp":1526485116177,"timeofday"
:"2018-05-16 08:38:36.177 GMT-0700
AM","status":"OK","total":0,"data":
[],"messages":["Successfully updated
tier: 'testCold'"]}

```

**tier move**

Moves a tier metadata volume to the specified topology. The command can be used to move a metadata volume to faster storage nodes for performance improvement of tier operations, or to move a metadata volume to less occupied nodes in the cluster.

**Syntax****CLI**

```

maprcli tier move
[ -cluster cluster_name ]
-name <tier name>
-dbtopology <db topology>

```

**REST**

```

curl -X POST 'https://<host>:<port>/
rest/tier/move?
name=<tier_name>&dbtopology=<rack_path
_of_destination_db_volume_topology>'

```

**Usage**

To move a tier metadata volume to the specified topology.

```

maprcli tier move
[ -cluster <cluster_name> ]
-name <tier_name>
-dbtopology <path>

```

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.

Parameter	Description
name	The name of the tier to move to the specified topology.
dbtopology	The rack path of the volume to which the tier is to be moved. The default value of the volume rack path is /data.

### Output

There is no output when the command runs successfully.

### Examples

Move tier, 'ec\_tier' to the topology having topology rack path as '/rack\_a/mip.storage.abccorp.net'.

#### CLI

```
# maprcli tier
move -name ec_tier -dbtopology /
rack_a/mip.storage.abccorp.net
"timestamp":1662638774428
"timeofday":"2022-09-08 05:06:14.428
GMT-0700 AM"
"status":"OK"
"total":0
"data":[]
"messages":"moved tier successfully"
```

#### REST

```
# curl -X POST --user <username>
'https://
apiserver.mip.storage.abccorp.net:8443
/rest/tier/move?
name=ec_tier&dbtopology=/rack_a/
mip.storage.abccorp.net'
{"timestamp":1662638774428,"timeofday"
:"2022-09-08 05:06:14.428 GMT-0700
AM","status":"OK","total":0,"data":
[],"messages":["moved tier
successfully"]}
```

### tier remove

Removes a tier.



**NOTE:** You cannot remove a tier currently associated with a volume.

### Syntax

#### CLI

```
$ maprcli tier remove
-name <tier_name>
[ -cluster <cluster_name> ]
```

#### REST

Request Type	POST
Request URL	http[s]://<host:port>/rest/tier/remove?<parameters>

## Parameters

Parameter	Description
cluster	The name of the cluster on which to run the command.
name	The name of the tier to remove.

## Examples

### Remove a tier (specified by name):

#### CLI

```
# /opt/mapr/bin/maprcli tier
remove -name testCold -json
{
  "timestamp":1521064355911,
  "timeofday":"2018-03-14
02:52:35.911 GMT-0700 PM",
  "status":"OK",
  "total":0,
  "data":[

  ],
  "messages":["
    Successfully deleted tier:
'testCold'"]
}
```

#### REST

```
# curl -X POST 'https://
abc.sj.us:8443/rest/tier/remove?
name=testCold' --user
<username>:<password>
{"timestamp":1526485963448,"timeofday"
:"2018-05-16 08:52:43.448 GMT-0700
AM","status":"OK","total":0,"data":
[],"messages":["Successfully deleted
tier: 'testCold'"]}
```

### tier rule create

Creates a rule for offloading data to a tier.

## Syntax

#### CLI

```
$ maprcli tier rule create
  -name <rule_name>
  -expr <regular_expression>
  [ -cluster <cluster_name> ]
```




#### REST

Request Type	POST
Request URL	http[s]://<host:port>/rest/tier/rule/create?<parameters>



**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.

Parameter	Description		
expr	The criteria for offloading data. The criteria can be defined using a combination of the following:		
	<table border="1"> <tr> <td>u</td> <td>                             Username or user ID, as configured in the OS registry (such as <code>/etc/passwd</code> file, LDAP, etc.), of a specific user.   <b>Usage:</b> <code>u:&lt;username or user ID&gt;</code> </td> </tr> </table>	u	Username or user ID, as configured in the OS registry (such as <code>/etc/passwd</code> file, LDAP, etc.), of a specific user.  <b>Usage:</b> <code>u:&lt;username or user ID&gt;</code>
	u	Username or user ID, as configured in the OS registry (such as <code>/etc/passwd</code> file, LDAP, etc.), of a specific user.  <b>Usage:</b> <code>u:&lt;username or user ID&gt;</code>	
<table border="1"> <tr> <td>g</td> <td>                             Group name or group ID, as configured in the OS registry (such as <code>/etc/group</code> file, LDAP, etc.), of a specific group.   <b>Usage:</b> <code>g:&lt;groupname or group ID&gt;</code> </td> </tr> </table>	g	Group name or group ID, as configured in the OS registry (such as <code>/etc/group</code> file, LDAP, etc.), of a specific group.  <b>Usage:</b> <code>g:&lt;groupname or group ID&gt;</code>	
g	Group name or group ID, as configured in the OS registry (such as <code>/etc/group</code> file, LDAP, etc.), of a specific group.  <b>Usage:</b> <code>g:&lt;groupname or group ID&gt;</code>		
<table border="1"> <tr> <td>a</td> <td>                             (atime) Time (in seconds or days) since the files were last accessed. The number of seconds can be specified by appending <code>s</code> to value and the number of days can be specified by appending <code>d</code> to the value.   <b>Usage:</b> <ul style="list-style-type: none"> <li>"a:&lt;value&gt;s" — specifies atime in seconds</li> <li>"a:&lt;value&gt;d" — specifies atime in days</li> </ul> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;">  <b>NOTE:</b> If the system time on CLDB and file server nodes are different, the atime rule for offloading data may not work as intended.                             </div> <p>This tier rule is matched and files are offloaded, when <b>all</b> of the following conditions are met:</p> <ol style="list-style-type: none"> <li>1. atime tracking is enabled at volume level</li> <li>2. Time since atime that is configured on the volume is more than the time specified in the rule</li> <li>3. Duration since the file was last accessed is more than the time specified in the rule</li> </ol> <p>Assume that the atime feature is enabled on the volume and that the time in the rule is set to <b>a:300s</b>.</p> </td> </tr> </table>	a	(atime) Time (in seconds or days) since the files were last accessed. The number of seconds can be specified by appending <code>s</code> to value and the number of days can be specified by appending <code>d</code> to the value.  <b>Usage:</b> <ul style="list-style-type: none"> <li>"a:&lt;value&gt;s" — specifies atime in seconds</li> <li>"a:&lt;value&gt;d" — specifies atime in days</li> </ul> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;">  <b>NOTE:</b> If the system time on CLDB and file server nodes are different, the atime rule for offloading data may not work as intended.                             </div> <p>This tier rule is matched and files are offloaded, when <b>all</b> of the following conditions are met:</p> <ol style="list-style-type: none"> <li>1. atime tracking is enabled at volume level</li> <li>2. Time since atime that is configured on the volume is more than the time specified in the rule</li> <li>3. Duration since the file was last accessed is more than the time specified in the rule</li> </ol> <p>Assume that the atime feature is enabled on the volume and that the time in the rule is set to <b>a:300s</b>.</p>	
a	(atime) Time (in seconds or days) since the files were last accessed. The number of seconds can be specified by appending <code>s</code> to value and the number of days can be specified by appending <code>d</code> to the value.  <b>Usage:</b> <ul style="list-style-type: none"> <li>"a:&lt;value&gt;s" — specifies atime in seconds</li> <li>"a:&lt;value&gt;d" — specifies atime in days</li> </ul> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;">  <b>NOTE:</b> If the system time on CLDB and file server nodes are different, the atime rule for offloading data may not work as intended.                             </div> <p>This tier rule is matched and files are offloaded, when <b>all</b> of the following conditions are met:</p> <ol style="list-style-type: none"> <li>1. atime tracking is enabled at volume level</li> <li>2. Time since atime that is configured on the volume is more than the time specified in the rule</li> <li>3. Duration since the file was last accessed is more than the time specified in the rule</li> </ol> <p>Assume that the atime feature is enabled on the volume and that the time in the rule is set to <b>a:300s</b>.</p>		

Parameter	Description
name	The name of the rule.

## Examples

Create a rule to offload files older than a year:

### CLI

```
/opt/mapr/bin/maprcli tier
rule create -name rule1 -expr
"m:365d" -json
{
  "timestamp":1519681290079,
  "timeofday":"2018-02-26
01:41:30.079 GMT-0800 PM",
  "status":"OK",
  "total":0,
  "data":[

  ],
  "messages":[
    "Successfully created rule:
'rule1'"
  ]
}
```

### REST

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/rule/create?
name=rule1&expr=m:365d' --user
mapr:mapr
{"timestamp":1519681475025,"timeofday":
"2018-02-26 01:44:35.025 GMT-0800
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
rule: 'rule1'"]}
```

Create a rule to offload files larger than 5 GB:

### CLI

```
# /opt/mapr/bin/maprcli tier rule
create -name rule2 -expr "s:5g" -json
{
  "timestamp":1519681586774,
  "timeofday":"2018-02-26
01:46:26.774 GMT-0800 PM",
  "status":"OK",
  "total":0,
  "data":[

  ],
  "messages":[
    "Successfully created rule:
'rule2'"
  ]
}
```

### REST

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/rule/create?
```

```
name=rule2&expr=s:5g' --user mapr:mapr
{"timestamp":1519681667766,"timeofday"
:"2018-02-26 01:47:47.766 GMT-0800
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
rule: 'rule2'"]}
```

Create rule to offload files whose owner is m7user1:

#### CLI

```
# /opt/mapr/bin/maprcli tier
rule create -name rule3 -expr
"u:m7user1" -json
{
  "timestamp":1519682014521,
  "timeofday":"2018-02-26
01:53:34.521 GMT-0800 PM",
  "status":"OK",
  "total":0,
  "data":[
    ],
  "messages":["
    Successfully created rule:
    'rule3'"]
  ]
}
```

#### REST

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/rule/create?
name=rule3&expr=u:m7user1' --user
mapr:mapr
{"timestamp":1519682095080,"timeofday"
:"2018-02-26 01:54:55.080 GMT-0800
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
rule: 'rule3'"]}
```

Create rule to offload all files:

#### CLI

```
# /opt/mapr/bin/maprcli tier rule
create -name rule4 -expr "p" -json
{
  "timestamp":1519682694183,
  "timeofday":"2018-02-26
02:04:54.183 GMT-0800 PM",
  "status":"OK",
  "total":0,
  "data":[
    ],
  "messages":["
    Successfully created rule:
    'rule4'"]
  ]
}
```

**REST**

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/tier/rule/create?
name=rule4&expr=p' --user mapr:mapr
{"timestamp":1519682828031,"timeofday"
:"2018-02-26 02:07:08.031 GMT-0800
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
rule: 'rule4'"]}
```

Create rule to not offload any files:

```
# /opt/mapr/bin/maprcli tier rule create -name rule5 -expr "" -json
{
  "timestamp":1519682947271,
  "timeofday":"2018-02-26 02:09:07.271 GMT-0800 PM",
  "status":"OK",
  "total":0,
  "data":[

  ],
  "messages":[
    "Successfully created rule: 'rule5'"
  ]
}
```

Create a rule, called testRule, for offloading all files owned by user m7user1 or for offloading files owned by user mapr and whose size is greater than 5 GB or whose file modification timestamp is greater than 365 (days):

**CLI**

```
# /opt/mapr/bin/maprcli tier
rule create -name testRule -expr
"u:m7user1 | (u:mapr & (s:5g |
m:365d))" -json
{
  "timestamp":1519683138305,
  "timeofday":"2018-02-26
02:12:18.305 GMT-0800 PM",
  "status":"OK",
  "total":0,
  "data":[

  ],
  "messages":[
    "Successfully created rule:
'testRule'"
  ]
}
```

**REST**

```
# curl -k -X POST 'https://
10.10.82.24:8443/rest/tier/rule/
create?
name=testRule&expr=u%3Am7user1%7C%28u%
3Amapr%26%28s%3A5g%20%7C%20m%3A365d%29
%29' --user mapr:mapr
{"timestamp":1526488621687,"timeofday"
:"2018-05-16 09:37:01.687 GMT-0700
AM","status":"OK","total":0,"data":
```

```
[ ], "messages": ["Successfully created rule: 'testRule'"]}
```

**tier rule info**

Retrieves information on a rule (specified by name).

**Syntax****CLI**

```
maprcli tier rule info
  -name <rule_name>
  [ -output verbose ]
  [ -cluster <cluster_name> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host:port>/rest/tier/rule/info?<parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
name	The name of the rule.
output	The type of output. The default value is verbose.

**Output**

The command returns the following:

expression	The rules defined using a combination of expressions.
inuse	Whether (true) or not (false) the rule is associated with a volume.
rulename	The name of the rule.
ruleid	The ID of the rule.

**Example**

Retrieve information on the rule named testRule:

**CLI**

```
# maprcli tier rule info -name
testRule
expression
  inuse  rulename  ruleid
u:m7user1 | (u:mapr & (s:5g |
m:365d)) true  testRule  2
```

**REST**

```
# curl -X GET 'https://
server.sj.us:8443/rest/tier/rule/info?
```

```
name=testRule' --user
<username>:<password>
{"timestamp":1528147823598,"timeofday"
:"2018-06-04 02:30:23.598 GMT-0700
PM","status":"OK","total":1,"data":
[{"ruleid":"2","rulename":"testRule",
"expression":"u:m7user1 | (u:mapr &
(s:5g | m:365d))","inuse":"true"}]}
```

**tier rule list**

Retrieves the list of rules for offloading data.

**Syntax****CLI**

```
$ maprcli tier rule list
[ -output terse|verbose ]
[ -cluster cluster_name ]
[ -sortby <attribute> ]
[ -sortorder <asc|desc> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host:port>/rest/tier/rule/list?<parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
output	Specifies whether the output should be terse or verbose. Default: verbose.
sortby	The attributes by which to sort the list of tiers. Value can be one of the following: ruleid, rulename, expression
sortorder	The order to sort the results by. Value can be: <ul style="list-style-type: none"> <li>asc - for ascending order</li> <li>desc - for descending order</li> </ul>

**Output**

The command returns the following:

expression	The rules defined using a combination of expressions.
rulename	The name of the rule.
ruleid	The ID of the rule.

**Example**

Retrieve the list of tier rules:

**CLI**

```
# /opt/mapr/bin/maprcli tier rule list
expression
  rulename  ruleid
m:365d
  rule1     1
s:5g
  rule2     2
u:m7user1
  rule3     3
p
  rule4     4

  rule5     5
u:m7user1 | (u:mapr & (s:5g |
m:365d)) testRule 6
```

**REST**

```
# curl -X GET 'https://abc.sj.us:8443/
rest/tier/rule/list' --user
<username>:<password>
{"timestamp":1519840839491,"timeofday"
:"2018-02-28 10:00:39.491 GMT-0800
AM","status":"OK","total":6,"data":
[{"ruleid":"1","rulename":"rule1","exp
ression":"m:365d"},
{"ruleid":"2","rulename":"rule2","expr
ession":"s:5g"},
{"ruleid":"3","rulename":"rule3","expr
ession":"u:m7user1"},
{"ruleid":"4","rulename":"rule4","expr
ession":"p"},
{"ruleid":"5","rulename":"rule5","expr
ession":""},
{"ruleid":"6","rulename":"testRule","e
xpression":"u:m7user1 | (u:mapr &
(s:5g | m:365d))"}]}
```

**tier rule modify**

Modifies the criteria in a tiering rule (specified by name).

**Syntax****CLI**

```
$ maprcli tier rule modify
  -name <rule_name>
  -expr <expression>
  [ -cluster <cluster_name> ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host:port>/rest/tier/rule/modify?<parameters>



## Parameters

Parameter	Description
cluster	The name of the cluster on which to run the command.
expr	<p>The criteria for offloading data. The criteria can be defined using a combination of the following:</p> <ul style="list-style-type: none"> <li>• <code>u</code> — the user who owns the file(s) to offload</li> <li>• <code>g</code> — the group that owns the file(s) to offload</li> <li>• <code>m</code> — the time since the file was modified</li> <li>• <code>s</code> — the size of the file to offload. Use <code>b</code> for bytes, <code>k</code> for kilobytes, <code>m</code> for megabytes, or <code>g</code> for gigabytes.</li> </ul> <p>Or, use:</p> <ul style="list-style-type: none"> <li>• <code>p</code> — to offload all the files</li> <li>• <code>"</code> — empty string to not offload any files</li> </ul> <p>Use the following to string multiple criteria for offload:</p> <ul style="list-style-type: none"> <li>• <code>&amp;</code> — to indicate all specified criteria must be met for offload</li> <li>• <code> </code> — to indicate any of the specified criteria is adequate for offload</li> <li>• <code>()</code> — to specify sub-expressions</li> </ul>
name	The name of the rule.

## Examples

Modify the criteria in the tiering rule, `ksTestRule`, to offload all files in the volume:

### CLI

```
# /opt/mapr/bin/maprcli tier rule
modify -name ksTestRule -expr
"p" -json
{
  "timestamp":1516225073780,
  "timeofday":"2018-01-17
09:37:53.780 GMT+0000",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "Successfully updated rule:
'ksTestRule'"
  ]
}
```

### REST

```
# curl -X POST 'https://
server.sj.us:8443/rest/tier/rule/
modify?name=ksTestRule&expr=p' --user
<username>:<password>
```

```
{ "timestamp":1526489124827,"timeofday"
:"2018-05-16 09:45:24.827 GMT-0700
AM", "status":"OK", "total":0, "data":
[], "messages":["Successfully updated
rule: 'ksTestRule'"] }
```

**tier rule remove**

Removes the rule for offloading data.

**NOTE:** You cannot remove a rule that is currently associated with a volume.**Syntax****CLI**

```
$ maprcli tier rule remove
  -name <rule_name>
  [ -cluster <cluster_name> ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host:port>/rest/tier/rule/remove?<parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
name	The name of the rule to remove.

**Examples**

Remove the rule named testRule:

**CLI**

```
# /opt/mapr/bin/maprcli tier rule
remove -name testRule -json
{
  "timestamp":1516225222172,
  "timeofday":"2018-01-17
09:40:22.172 GMT+0000",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":["
    Successfully deleted rule:
    'testRule'"]
}
```

**REST**

```
# curl -X POST 'https://
server.sj.us:8443/rest/tier/rule/
```

```
remove?name=testRule' --user
<username>:<password>
{"timestamp":1526488467571,"timeofday"
:"2018-05-16 09:34:27.571 GMT-0700
AM","status":"OK","total":0,"data":
[],"messages":["Successfully deleted
rule: 'testRule'"]}
```

**trace**

Lets you view and modify the trace buffer, and the trace levels for the system modules.

The valid trace levels are:

- DEBUG
- INFO
- ERROR
- WARN
- FATAL

**trace dump**

Dumps the contents of the trace buffer into the Data Fabric file system log.

**Syntax****CLI**

```
maprcli trace dump
[ -host <host> ]
[ -port <port> ]
```

**REST**

None.

**Parameters**

Parameter	Description
host	The IP address of the node from which to dump the trace buffer. Default: localhost
port	The port to use when dumping the trace buffer. Default: 5660

**Examples****Dump the trace buffer to the Data Fabric file system log:****CLI**

```
maprcli trace dump
```

**trace info**

Displays the trace level of each module.

**Syntax****CLI**

```
maprcli trace info
  [ -host <host> ]
  [ -port <port> ]
```

**REST**

None.

**Parameters**

Parameter	Description
host	The IP address of the node on which to display the trace level of each module. Default: localhost
port	The port to use. Default: 5660

**Output**

A list of all modules and their trace levels.

**Sample Output**

```
RPC Client Initialize
**Trace is in DEFAULT mode.
**Allowed Trace Levels are:
FATAL
ERROR
WARN
INFO
DEBUG
**Trace buffer size: 2097152
**Modules and levels:
Global : INFO
RPC : ERROR
MessageQueue : ERROR
CacheMgr : INFO
IOMgr : INFO
Transaction : ERROR
Log : INFO
Cleaner : ERROR
Allocator : ERROR
BTreeMgr : ERROR
BTree : ERROR
BTreeDelete : ERROR
BTreeOwnership : INFO
MapServerFile : ERROR
MapServerDir : INFO
Container : INFO
Snapshot : INFO
Util : ERROR
Replication : INFO
PunchHole : ERROR
KvStore : ERROR
Truncate : ERROR
Orphanage : INFO
FileServer : INFO
Defer : ERROR
ServerCommand : INFO
NFSD : INFO
```

```

Cidcache : ERROR
Client   : ERROR
Fidcache : ERROR
Fidmap   : ERROR
Inode    : ERROR
JniCommon : ERROR
Shmem    : ERROR
Table    : ERROR
Fctest   : ERROR
DONE

```

## Examples

### Display trace info:

CLI

```
maprcli trace info
```

### trace print

Manually dumps the trace buffer to stdout.

### Syntax

CLI

```

maprcli trace print
[ -host <host> ]
[ -port <port> ]
-size <size>

```

REST

None.

### Parameters

Parameter	Description
host	The IP address of the node from which to dump the trace buffer to stdout. Default: localhost
port	The port to use. Default: 5660
size	The number of kilobytes of the trace buffer to print. Maximum: 64

### Output

The most recent <size> bytes of the trace buffer.

```

-----
2010-10-04 13:59:31,0000 Program: mfs on Host: fakehost IP: 0.0.0.0, Port:
0, PID: 0
-----
DONE

```

## Examples

### Display the trace buffer:

**CLI**

```
maprcli trace print
```

**trace reset**

Resets the in-memory trace buffer.

**Syntax****CLI**

```
maprcli trace reset
[ -host <host> ]
[ -port <port> ]
```

**REST**

None.

**Parameters**

Parameter	Description
host	The IP address of the node on which to reset the trace parameters. Default: localhost
port	The port to use. Default: 5660

**Examples****Reset trace parameters:****CLI**

```
maprcli trace reset
```

**trace resize**

Resizes the trace buffer.

**Syntax****CLI**

```
maprcli trace resize
[ -host <host> ]
[ -port <port> ]
-size <size>
```

**REST**

None.

**Parameters**

Parameter	Description
host	The IP address of the node on which to resize the trace buffer. Default: localhost
port	The port to use. Default: 5660
size	The size of the trace buffer, in kilobytes. Default: 2097152 Minimum: 1

## Examples

### Resize the trace buffer to 1000

CLI

```
maprcli trace resize -size 1000
```

### trace setlevel

Sets the trace level on one or more modules.

### Syntax

CLI

```
/opt/mapr/bin/maprcli trace setlevel  
[ -host <host> ]  
-level <trace level>  
-module <module name>  
[ -port <port> ]
```

REST

None.

### Parameters

Parameter	Description
<b>host</b>	The node on which to set the trace level. Default: localhost
<b>module</b>	The module on which to set the trace level. If set to all, sets each module to the specified trace level.

Parameter	Description
<b>level</b>	<p>The new trace level. Set the level to <code>default</code>, to set the trace level of the specified module(s) to its default.</p> <p>If you do not set the level, then INFO is set as the level.</p> <p>You can find the existing trace level of each module, using the command: <code>/opt/mapr/bin/maprcli trace info</code></p> <p>The current modules along with their default trace level are:</p> <ul style="list-style-type: none"> <li>• Global : INFO</li> <li>• RPC : ERROR</li> <li>• MessageQueue : ERROR</li> <li>• CacheMgr : INFO</li> <li>• IOMgr : INFO</li> <li>• Transaction : ERROR</li> <li>• Log : ERROR</li> <li>• Cleaner : INFO</li> <li>• Allocator : ERROR</li> <li>• BTreeMgr : ERROR</li> <li>• BTree : ERROR</li> <li>• BTreeDelete : ERROR</li> <li>• BTreeOwnership : INFO</li> <li>• MapServerFile : ERROR</li> <li>• MapServerDir : INFO</li> <li>• MFSReadAhead : INFO</li> <li>• Container : INFO</li> <li>• Snapshot : INFO</li> <li>• Util : ERROR</li> <li>• Replication : INFO</li> <li>• PunchHole : INFO</li> <li>• KvStore : INFO</li> <li>• Truncate : ERROR</li> <li>• Orphanage : INFO</li> <li>• FileServer : INFO</li> <li>• Heartbeat : ERROR</li> <li>• Defer : ERROR</li> <li>• ServerCommand : INFO</li> <li>• Write : ERROR</li> <li>• DB : INFO</li> </ul>



Parameter	Description
port	The port to use. Default: 5660

### Examples

#### Set the trace level of the Log module to INFO:

CLI

```
/opt/mapr/bin/maprcli trace
setlevel -module Log -level info
```

#### Set the trace level of the BTreeMgr module to FATAL:

CLI

```
/opt/mapr/bin/maprcli trace
setlevel -module BTreeMgr -level FATAL
```

#### Set the trace levels of all modules to their defaults:

CLI

```
/opt/mapr/bin/maprcli trace
setlevel -module all -level default
```

#### Set the trace levels of all modules to INFO:

CLI

```
/opt/mapr/bin/maprcli trace
setlevel -module all -level INFO
```

or equivalently:

```
/opt/mapr/bin/maprcli trace
setlevel -module all
```

### trace setmode

Sets the trace mode.

There are two modes:

- Default
- Continuous

In default mode, all trace messages are saved in a memory buffer. If there is an error, the buffer is dumped to stdout. In continuous mode, every allowed trace message is dumped to stdout in real time.

### Syntax

CLI

```
maprcli trace setmode
[ -host <host> ]
-mode default|continuous
[ -port <port> ]
```

REST

None.

**Parameters**

Parameter	Description
host	The IP address of the host on which to set the trace mode
mode	The trace mode.
port	The port to use.

**Examples**

**Set the trace mode to continuous:**

CLI

```
maprcli trace setmode -mode continuous
```

**urls**

Displays the status page URL for the specified service.

**Syntax**

CLI

```
/opt/mapr/bin/maprcli urls
                        [ -cluster
<cluster name> ]
                        [ -zkconnect
<ZooKeeper Connect String:
'host:port,host:port,host:port,...'> ]
                        -name <name of
the service link is required for>
                        [ -validate
<Validate if URL is reachable or not.
default: true> ]
```

REST

Request Type	GET
Request URL	<pre>http[s]://&lt;host&gt;:&lt;port&gt;/ rest/urls/statuspage? &lt;parameters&gt;</pre> <p>If you submit the request without <code>statuspage</code> in the request URL, the return value contains a 404 error because the API requires a subcommand (empty or otherwise) to be present even though the subcommand is ignored.</p>

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to save the configuration.

Parameter	Description
name	The name of the service for which to get the status page: <ul style="list-style-type: none"> <li>cldb</li> </ul>
validate	Enables ( <code>true</code> ) or disables ( <code>false</code> ) validating whether the URL is reachable.
zkconnect	<a href="#">ZooKeeper Connect String</a>

## Examples

### Display the URL of the status page for the CLDB service:

#### CLI

```
# /opt/mapr/bin/maprcli urls -name
cldb
url
https://server.sj.us:7443/cldb.jsp
```

#### REST

```
curl -X GET 'https://
server.sj.us:8443/rest/urls/
statuspage?name=cldb' --user
<username>:<password>
{"timestamp":1544561148186,"timeofday"
:"2018-12-11 12:45:48.186 GMT-0800
PM","status":"OK","total":1,"data":
[{"url":"https://abc.sj.us:7443/
cldb.jsp"}]}
```

## virtualip

Manages virtual IP addresses for NFS nodes.

### Table

Field	Description
macaddress	The MAC address of the virtual IP.
netmask	The netmask of the virtual IP.
virtualipend	The virtual IP range end.

### virtualip add

Adds a virtual IP address.

### Permissions Required

`fc` or `a` on the cluster.

### Syntax

#### CLI



```
maprcli virtualip add
[ -cluster <cluster> ]
[ -gateway <gateway> ]
[ -macs <MAC address> ]
-netmask <netmask>
```

```
-virtualip <virtualip>
[ -virtualipend <virtual IP range
end> ]
[ -preferredmac <MAC address> ]
[ -service nfs3|nfs4 ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/virtualip/add?<parameters>

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command.
gateway	The NFS gateway IP or address
macs	A list of the MAC addresses that represent the NICs on the nodes that the VIPs in the VIP range can be associated with. Use this list to limit VIP assignment to NICs on a particular subnet when your NFS server is part of multiple subnets.   <b>NOTE:</b> When adding VIPs with the <code>-preferredmac</code> and <code>-macs</code> options, include the preferred MAC in the MAC pool. Otherwise, VIPs will be distributed among the MACs instead of being assigned to the preferred MAC node.
netmask	The netmask of the virtual IP.
preferredmac	The preferred MAC for this virtual IP. When an NFS server restarts, Data Fabric attempts to move all of the virtual IP addresses that list a MAC address on this node as a preferred MAC to this node. If the new value is null, this parameter resets the preferred MAC value.   <b>NOTE:</b> When adding VIPs with the <code>-preferredmac</code> and <code>-macs</code> options, include the preferred MAC in the MAC pool. Otherwise, VIPs will be distributed among the MACs instead of being assigned to the preferred MAC node.
service	The service to assign VIPs to. Value can be one of the following: <ul style="list-style-type: none"> <li>• <code>nfs3</code> — for NFSv3</li> <li>• <code>nfs4</code> — for NFSv4</li> </ul> The default value is <code>nfs3</code> , which is used if this option is not specified. You must specify the MAC addresses ( <code>macs</code> ) with this option.
virtualip	The virtual IP, or the start of the virtual IP range.
virtualipend	The end of the virtual IP range.

**Example**

Add VIP for NFSv3 node:

**CLI**

```
maprcli virtualip add
  -cluster
mycluster.402.source
  -macs "09:0C:29:3C:47:AB
03:3C:34:76:CF:21 02:0E:22:71:AD:34"
  -netmask 255.255.255.0
  -virtualip 10.1.1.5
  -preferredmac
"02:0E:22:71:AD:34"
```

**REST**

```
curl -X POST 'https://
server.sj.us:8443/rest/virtualid/add?
cluster=mycluster.402.source&macs=%220
9%3A0C%3A29%3A3C%3A47%3AAB%2003%3A3C%3
A34%3A76%3ACF%3A21%2002%3A0E%3A22%3A71
%3AAD%3A34%22&netmask=255.255.255.0&vi
rtualid=10.1.1.5&preferredmac=%2202%3A0E%
3A22%3A71%3AAD%3A34%22' --user
<username>:<password>
```

Add VIP range for NFSv3 nodes:

**CLI**

```
maprcli virtualip add
  -cluster
mycluster.402.source
  -service nfs3
  -macs "09:0C:29:3C:47:AB
03:3C:34:76:CF:21 02:0E:22:71:AD:34"
  -netmask 255.255.255.0
  -virtualip 10.1.1.5
  -virtualipend 10.1.1.7
  -preferredmac
"02:0E:22:71:AD:34"
```

**REST**

```
curl -X POST 'https://
server.sj.us:8443/rest/virtualid/add?
cluster=mycluster.402.source&service=n
fs3&macs=%2209%3A0C%3A29%3A3C%3A47%3AA
B%2003%3A3C%3A34%3A76%3ACF%3A21%2002%3
A0E%3A22%3A71%3AAD%3A34%22&netmask=255
.255.255.0&virtualid=10.1.1.5&virtuali
pend=10.1.1.7&preferredmac=%2202%3A0E%
3A22%3A71%3AAD%3A34%22' --user
<username>:<password>
```

Add VIP for NFSv4 node:

**CLI**

```
maprcli virtualip add
  -cluster
mycluster.402.source
  -service nfs4
  -macs "09:0C:29:3C:47:AB
03:3C:34:76:CF:21 02:0E:22:71:AD:37"
```

```
-netmask 255.255.255.0
-virtualip 10.1.2.7
-preferredmac
"02:0E:22:71:AD:37"
```

**REST**

```
curl -X POST 'https://
server.sj.us:8443/rest/virtualid/add?
cluster=mycluster.402.source&service=n
fs4&macs=%2209%3A0C%3A29%3A3C%3A47%3AA
B%2003%3A3C%3A37%3A76%3ACF%3A21%2002%3
A0E%3A22%3A71%3AAD%3A34%22&netmask=255
.255.255.0&virtualid=10.1.2.7&preferre
dmac=%2202%3A0E%3A22%3A71%3AAD%3A37%22
' --user <username>:<password>
```

**virtualip edit**

Edits a virtual IP (VIP) range. Permissions required: fc or a.

**Syntax**

**CLI**

```
maprcli virtualip edit
[ -cluster <cluster> ]
[ -macs <MAC addresses> ]
-netmask <netmask>
-virtualip <virtualip>
[ -virtualipend <virtual IP range
end> ]
[ -preferredmac <MAC address> ]
[ -service nfs3|nfs4 ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/virtualip/edit?<parameters>

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command.
macs	A list of the MAC addresses that represent the NICs on the nodes to which the VIPs in the VIP range can be associated. Use this list to limit VIP assignment to NICs on a particular subnet when your NFS server is part of multiple subnets.
netmask	The netmask of the virtual IP.
preferredmac	The preferred MAC for this virtual IP. When a NFS server restarts, the Data Fabric system attempts to move all of the virtual IP addresses that list a MAC address on this node as a preferred MAC to this node. If the new value is null, this parameter resets the preferred MAC value.

Parameter	Description
service	The service to which the VIPs need to be assigned. The Value can be one of the following: <ul style="list-style-type: none"> <li>• <code>nfs3</code> — for NFSv3</li> <li>• <code>nfs4</code> — for NFSv4</li> </ul> The default value is <code>nfs3</code> . You must specify the MAC addresses ( <code>macs</code> ) with this option.
virtualip	The virtual IP, or the start of the virtual IP range.
virtualipend	The end of the virtual IP range.

## Examples

### Single virtual IP

#### CLI

```
maprcli virtualip edit
                        -cluster
mycluster.402.source
                        -macs
"09:0C:29:3C:47:AB
00:0c:29:9e:96:15"
                        -netmask 255.255.255.0
                        -virtualip 10.1.1.5
```

#### REST

```
curl -X POST 'https://
server.sj.us:8443/rest/virtualip/
remove?
cluster=mycluster.402.source&macs=%220
9%3A0C%3A29%3A3C%3A47%3AAB%2000%3A0c%3
A29%3A9e%3A96%3A15%22&netmask=255.255.
255.0&virtualip=10.1.1.5' --user
<username>:<password>
```

### Virtual IP range

#### CLI

```
maprcli virtualip edit
                        -cluster
mycluster.402.source
                        -macs
"09:0C:29:3C:47:AB
00:0c:29:9e:96:15"
                        -netmask
255.255.255.0
                        -virtualip
10.1.1.5
                        -virtualipend
10.1.1.8
```

#### REST

```
curl -X POST 'https://
server.sj.us:8443/rest/virtualip/
remove?
cluster=mycluster.402.source&macs=%220
9%3A0C%3A29%3A3C%3A47%3AAB%2000%3A0c%3
A29%3A9e%3A96%3A15%22&netmask=255.255.
255.0&virtualip=10.1.1.5&virtualipend=
10.1.1.8' --user <username>:<password>
```

**virtualip list**

Lists the virtual IP addresses in the cluster.


**Syntax****CLI**

```
maprcli virtualip list
[ -cluster <cluster> ]
[ -columns <columns> ]
[ -filter <filter> ]
[ -limit <limit> ]
[ -nfsmacs <NFS macs> ]
[ -output <output> ]
[ -range <range> ]
[ -sortby <attribute> ]
[ -start <start> ]
```


**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/virtualip/list[?<parameters>]


**Parameters**

Parameter	Description
cluster	The cluster on which to run the command.
columns	The columns to display.  <b>NOTE:</b> <ul style="list-style-type: none"> <li>The <code>hostname</code> and <code>ip</code> fields are always returned in the query.</li> <li>The value(s) for <code>assignables</code> are not returned as a column.</li> </ul>
filter	A filter specifying VIPs to list. See <a href="#">Filters</a> for more information.
limit	The number of records to return.
nfsmacs	Specifies whether (1) or not (0) to return the MAC addresses of servers running NFS. If value is 1, the command returns the MAC addresses of the NFS servers.
output	Whether the output should be <code>terse</code> or <code>verbose</code> .



Parameter	Description
range	<p>Specifies whether (1) or not (0) to return the VIP ranges. The default value is 0, which returns all VIPs individually. If:</p> <ul style="list-style-type: none"> <li>The value is 0, the command returns the assignment of VIPs to hosts (specified by <code>hn</code>, <code>mac</code>, and <code>ip</code> in the output).</li> <li>The value is 1, the command returns the VIP ranges and the assignables, which is the group of nodes amongst which the VIP range (specified by <code>vip</code> and <code>vipe</code> in the output) must be distributed. If <code>assignables</code> is empty in the output, the range of VIPs (specified by <code>vip</code> and <code>vipe</code> in the output) can be assigned to any NFSv3 server.</li> </ul> <p> <b>NOTE:</b> The <code>assignables</code> contains the list of MAC addresses only if the VIP assignment is restricted to a group of nodes. You must specify <code>-json</code> with the command to view the <code>assignables</code>.</p>
sortby	<p>Specifies one of the following attributes to sort the list of virtual IP addresses by: <code>vipip</code>, <code>vipendip</code>, <code>vipnetmask</code>, <code>vipgateway</code>, <code>vipnumdevices</code>, <code>viphealth</code>, <code>vipassigneddevname</code>, <code>vipassigneddevip</code>, <code>vipassigneddevmac</code>, <code>vippreferredhostname</code>, <code>vippreferredip</code>, <code>vippreferredmac</code>.</p>
start	The index of the first record to return.

## Output

Field	Description
<code>assignables</code>	<p>The group of nodes to assign the VIP range to. If empty, the range of VIPs can be assigned to any NFSv3 server.</p> <p> <b>NOTE:</b> You must specify <code>-json</code> with the command to view the <code>assignables</code>.</p>
<code>hn</code>	The hostname.
<code>ip</code>	The IP address.
<code>mac</code>	The MAC address.
<code>nm</code>	The netmask.
<code>vip</code>	The virtual IP. If output contains VIP range, this is the start of the VIP range.
<code>vipe</code>	The end of the VIP range.

## Examples

### Return the list of VIPs:

**CLI**

```
# maprcli virtualip list
hn                ip
vip              mac
nm
atsqa4-164.nfs4ad.com 10.10.88.164
10.10.88.10 0c:c4:7a:1f:91:a5
255.255.255.0
atsqa4-161                10.10.88.161
10.10.88.11 0c:c4:7a:1f:91:0a
255.255.255.0
atsqa4-161                10.10.88.161
10.10.88.12 0c:c4:7a:1f:91:0a
255.255.255.0
atsqa4-162                10.10.88.162
10.10.88.13 0c:c4:7a:1f:92:12
255.255.255.0
atsqa4-164.nfs4ad.com 10.10.88.164
10.10.88.14 0c:c4:7a:1f:91:a5
255.255.255.0
atsqa4-162                10.10.88.162
10.10.88.15 0c:c4:7a:1f:92:12
255.255.255.0
atsqa4-161                10.10.88.161
10.10.88.17 0c:c4:7a:1f:91:0a
255.255.255.0
atsqa4-164.nfs4ad.com 10.10.88.164
10.10.88.18 0c:c4:7a:1f:91:a5
255.255.255.0
```

**REST**

```
curl -X GET 'https://abc.sj.us:8443/
rest/virtualip/list' --user
<username>:<password>
```

**Return 2 virtual IPs:****CLI**

```
# maprcli virtualip list -limit 2
hn                ip
vip              mac
nm
atsqa4-164.nfs4ad.com 10.10.88.164
10.10.88.10 0c:c4:7a:1f:91:a5
255.255.255.0
atsqa4-161                10.10.88.161
10.10.88.11 0c:c4:7a:1f:91:0a
255.255.255.0
```

**REST**

```
curl -X
GET 'https://server.sj.us:8443/rest/
virtualip/list?limit=2' --user
<username>:<password>
```

**Return a list of VIP ranges:****CLI**

```
# maprcli virtualip list -range 1
assignables vip
vipec        nm
```

```
... 10.10.88.10
10.10.88.13 255.255.255.0
... 10.10.88.14
10.10.88.15 255.255.255.0
... 10.10.88.17
10.10.88.18 255.255.255.0
```

**REST**

```
curl -X
GET 'https://server.sj.us:8443/rest/
virtualip/list?range=1' --user
<username>:<password>
```

**virtualip move**

Reassigns a virtual IP or a range of virtual IP addresses to a specified Media Access Control (MAC) address.

**Syntax**

**CLI**

```
maprcli virtualip move
[ -cluster <cluster name> ]
-virtualip <virtualip>
[ -virtualipend <virtualip end
range>
-tomac <mac>
[ -service nfs3|nfs4 ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/virtualip/move?<parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster where the virtual IP addresses are being moved.
service	The service to assign the VIPs to. Value can be one of the following: <ul style="list-style-type: none"> <li>nfs3 — for NFSv3</li> <li>nfs4 — for NFSv4</li> </ul> The default value is <code>nfs3</code> , which is used if this option is not specified.
tomac	The MAC address that the virtual IP addresses are being assigned.
virtualip	A virtual IP address. If you provide a value for <code>-virtualipend</code> , this virtual IP address defines the beginning of the range.

Parameter	Description
virtualipend	A virtual IP address that defines the end of a virtual IP address range.

### Examples

**Move a range of three virtual IP addresses to a MAC address for the cluster my.cluster.com:**

#### CLI

```
maprcli virtualip move -cluster
my.cluster.com -virtualip
192.168.0.8 -virtualipend
192.168.0.10 -tomac 00:FE:ED:CA:FE:99
```

#### REST

```
curl -X POST 'https://abc.sj.us:8443/
rest/virtualip/move?
cluster=my.cluster.com&virtualip=192.1
68.0.8&virtualipend=192.168.0.10&tomac
=00%3AFE%3AED%3ACA%3AFE%3A99' --user
<username>:<password>
```

### virtualip remove

Removes a virtual IP (VIP) or a VIP range. Permissions required: fc or a.

### Syntax

#### CLI

```
maprcli virtualip remove
[ -cluster <cluster> ]
-virtualip <virtual IP>
[ -virtualipend <Virtual IP Range
End> ]
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/virtualip/remove?<parameters>

### Parameters

Parameter	Description
cluster	The cluster on which to run the command.
virtualip	The virtual IP or the start of the VIP range to remove.
virtualipend	The end of the VIP range to remove.

## Examples

### CLI

```
maprcli virtualip remove -virtualip
10.1.1.5
```

### REST

```
https://abc.sj.us:8443/rest/virtualip/
remove?virtualip=10.1.1.5
```

## volume

Manages volumes, snapshots and mirrors.

## Fields


The following table lists the data fields that provide information about each volume. Each field has two names:

- Field name - displayed in the output of the `volume list` command and used to specify the columns displayed using the `columns` parameter
- Short name - used to specify the columns displayed using the `columns` parameter

The short name is also used when specifying rows with a filter, for example when specifying a set of volumes about which to get information.

Field Name	Short Name	Description
accesstime	va	A value that can be used to determine when this volume was accessed.
actualreplication	arf	The actual current replication factor by percentage of the volume, as a zero-based array of integers from 0 to 100. For each position in the array, the value is the percentage of the volume that is replicated index number of times. Example: arf=5,10,85 means that 5% is not replicated, 10% is replicated once, 85% is replicated twice.
advisoryquota	aqt	The advisory quota for the volume, in MB. A value of 0 indicates there are no soft or advisory quotas for this volume.
AdvisoryQuotaExceededAlarm	aqa	Alarm raised if the volume size is more than the value configured for the advisory quota.
aename	aen	The <i>accounting entity (AE)</i> name.
aetype	aet	The type of <i>accounting entity (AE)</i> . Value can be: <ul style="list-style-type: none"> <li>• 0 - user</li> <li>• 1 - group</li> </ul>

allowGrant	ag	Specifies whether a parent volume grants permission for a child volume to inherit its properties. Value can be true or false.
allowReadforExecute	re	When set to true(1), allows execution of SUID binaries with only their executable bit set, on a FUSE filesystem. This parameter works in conjunction with the fuse.mount.setuid FUSE option. For more information, see <a href="#">Configuring the HPE Ezmeral Data Fabric FUSE-Based POSIX Client</a> on page 1608
AlmostFullTopologyAlarm	afta	Timestamp when <a href="#">Topology Almost Full</a> on page 3034 alarm was raised.
atimeTrackingStartTime	atimeinterval	Indicates the time at which atimeUpdateInterval is enabled. aTimeTrackingStartTime is updated to the current time in the following cases: <ul style="list-style-type: none"> <li>• Just started tracking atime, which means that the atimeUpdate frequency was previously zero</li> <li>• If the value of atimeUpdate frequency is decreased</li> <li>• If the value of atimeUpdate frequency is increased and atime has not been tracked for the duration of the new frequency value</li> </ul> For more information, see <a href="#">Tuning Last Access Time</a> on page 523.
atimeUpdateInterval	atst	Defines the frequency at which the last file access time is updated. For more information, see <a href="#">Tuning Last Access Time</a> on page 523.
audited	ea	Indicates whether 1 or not (0) auditing is enabled for the volume. See <a href="#">Enabling Auditing</a> for the steps to enable auditing on a volume and on directories, files, and tables in that volume.
auditVolume	av	Indicates whether (1) or not volume accommodates audit logs.
BecomeMasterStuckAlarm	bms	Timestamp when the <a href="#">Volume Become Master Stuck</a> on page 3036 alarm has been raised for the volume.
CannotMirrorAlarm	cma	Timestamp when the "Cannot Mirror" alarm was raised.

coalesceInterval	ci	The interval of time in minutes during which only the first instance of an operation on a node is recorded in audit logs, if auditing is enabled. Subsequent identical operations performed on the same node are ignored during the interval. Setting this field to a larger number helps prevent audit logs from growing quickly.   <b>NOTE:</b> The default value is 60 minutes.
CompactionFailureAlarm	cfa	Timestamp when the <a href="#">Compaction Failed</a> on page 3029 alarm has been raised for the volume.
containerAllocationFactor	caf	Indicates the number of containers created for the volume.
ContainersNonLocalAlarm	cnla	Timestamp when the <a href="#">Local Volume containers non-local</a> alarm was raised.
creationTime	ct	The volume creation time (epoch time in seconds). This is only available on volumes created using MapR v6.0.0 or later. For volumes created using older MapR/Data Fabric versions, the <a href="#">volume info</a> on page 2632 and <a href="#">volume list</a> on page 2652 commands will return empty value for this field.
creator	on	Name of the user that created the volume.
creatorcontainerid	ccid	ID for the container.
creatorvolumeuuid	cvid	ID that supports the container chain identification for mirroring. The creatorcontainerid and creatorvolumeuuid fields combined form a unique identifier for the container chain.
CriticallyDegradedEcStripesAlarm	cea	Timestamp when the <a href="#">Data Under-Encoded</a> on page 3032 alarm has been raised for the volume.
criticalReReplTimeOutSec	crto	The timeout (in seconds) before re-replicating critically under-replicated containers only.
cvtotalused		The total space used by the associated cache volume.
dareEnabled	de	Indicates whether (1) or not (0) data-at-rest encryption is enabled for the volume.
data-size-mirrored-mb	dsm	Indicates the amount of data (in MB) that has been mirrored to the volume.
data-size-to-mirror-mb	dstm	Indicates the amount of data (in MB) that is yet to be mirrored to the volume.

DataUnavailableAlarm	dua	Timestamp when the <a href="#">Data Unavailable</a> on page 3030 alarm was raised.
DataUnderReplicatedAlarm	rfa	Timestamp when the <a href="#">Data Under-Replicated</a> on page 3031 alarm was raised.
dbindexlagsecalarmthresh	dilsat	Defines the lag time in seconds for updating secondary indexes after which the <a href="#">Secondary Index Encoding Error</a> on page 3029 alarm is raised.
dbrepllagsecalarmthresh	dlsat	Defines the lag time in seconds for replication after which the <a href="#">Table Replication Lag High</a> on page 3027 alarm is raised.
DegradedEcStripesAlarm	dea	Timestamp when the <a href="#">Warm-Tier Data Node Down</a> on page 3031 alarm has been raised for the volume.
disableddataauditoperations	ddao	The list of operations excluded from auditing. For more information, see <a href="#">Auditing Data Access Operations</a> on page 840 and <a href="#">Selective Auditing of File-System, Table, and Stream Operations Using the CLI</a> on page 1053.
ecscheme	ecs	The erasure coding scheme for the volume if the volume is enabled for warm tiering.
ecstorevolume	ecstore	The name of the backend volume or erasure coded volume associated with the tiering enabled front-end volume.
ecstripedepthmb	ecstripedepthmb	The stripe depth of the erasure coded volume. The default value is 4 MB.
ectopology	ectopo	The rack path to the erasure coded volume.
ectotalused	ecused	The total space, after compression, used by the erasure-coded volume. This includes the disk space used by the parity fragments.
enableddataauditoperations	edao	The list of operations selected for auditing. For more information, see <a href="#">Auditing Data Access Operations</a> on page 840 and <a href="#">Selective Auditing of File-System, Table, and Stream Operations Using the CLI</a> on page 1053.



enforcementmode	em	<p>The enforcement mode when evaluating authorization for data access. Permitted values are as follows:</p> <ul style="list-style-type: none"> <li><b>PolicyAceOnly:</b> Determines data access authorization based only on the security policy tags, for the file or directory. Ignores both mode bits and file or directory ACEs in determining access rights, when the resource is tagged with a security policy. Volume level ACEs still apply.</li> <li><b>PolicyAceAndDataAce:</b> Evaluates access rights based on the AND of the (file/directory ACEs OR mode bits), and security policy ACEs.</li> <li><b>DataAceOnly:</b> Evaluates access rights based on the AND of file/directory ACEs OR mode bits. Use this mode to switch off the policy-based security feature, on a per-volume basis, in an emergency situation.</li> </ul> <p>Default: PolicyAceAndDataAce</p>
enforceMinReplicationForIO	esmr	Indicates whether ( <i>true</i> ) or not ( <i>false</i> ) to enforce minimum number of replicas for the volume.
fixCreatorId	fcid	An internal flag for volumes to fix the creator container ID.
forceAudit	fa	Indicates whether (1) or not (0) to force audit of operations on all files, tables, and streams in the volume.
FullTopologyAlarm	fta	Timestamp when the <a href="#">Topology Full Alarm</a> on page 3035 was raised.
gateway	gwips	The hostname or IP address and port of the MAST Gateway associated with the volume.
InodesExceededAlarm	ia	Timestamp when the <a href="#">Inodes Exceeded</a> alarm was raised.
label	l	Label associated with the volume. See <a href="#">Using Storage Labels</a> on page 1306 for more information on labels.
LargeRowWarning	lrwarning	Timestamp when the <a href="#">Large Row</a> on page 3033 alarm was raised.
lastSuccessfulMirrorTime	lmt	Last time when the mirror completed successfully.

limitspread	ls	An internal flag for volumes to control the growth of volumes in terms of the number of containers. When this flag is set, CLDB tried to limit the number of new containers created depending on the present size of the volume. If the volume size (the data in the volume) is small, the CLDB tries to reuse space in existing containers thus avoiding the creation of new containers.
localpath	lp	Topology of the volume.
logicalUsed	dlu	Logical size of disk used by this volume in MB.
maxinodesalarmthreshold	miath	The threshold of inodes in use that set off the <a href="#">Inodes Limit Exceeded</a> on page 3032 alarm.
maxnssizembalarmthreshold	mnsszath	The namespace container size, which when exceeded raises the <a href="#">INODES_EXCEEDED</a> alarm.
metricsEnabled	me	Indicates whether (1) or not (0) metrics collection is enabled for the volume.
minreplicas	mrf	Minimum number of replicas before re-replication starts.
mirror-percent-complete	mpc	Percentage complete for the most recent or current mirror operation.
mirrorDataSrcCluster	mdc	Name of the cluster of the originator volume.
mirrorDataSrcVolume	mds	Name of the originator volume. This is used to identify the mirror family in cascaded mirroring.
mirrorDataSrcVolumeld	mdi	ID of the originator volume.
MirrorFailureAlarm	mfa	Timestamp when the <a href="#">Mirror Failure</a> on page 3033 alarm was raised.
mirrorId	mid	Current mirror ID of the volume.
mirrorscheduleid	msid	ID of the schedule that determines when the volume needs to be mirrored.
mirrorSrcCluster	msc	Name of the source cluster from which the current mirroring will happen.
mirrorSrcVolume	src	Name of the source volume from which the current mirroring will happen.
mirrorSrcVolumeld	msi	ID of the source volume from which the current mirroring will happen.
mirrorstatus	mst	Status of the last mirror attempt.

mirrorthrottle	dt	Flag to determine if the throttling need to be done on mirroring. Value can be: <ul style="list-style-type: none"> <li>0 - disabled</li> <li>1 - enabled</li> </ul>
mirrortype	mrt	Determines the type of volume: <ul style="list-style-type: none"> <li>0 - Read-write Volume</li> <li>1 - Mirror Volume</li> <li>2 - Mirror than can be converted to read-write</li> <li>3 - Read-write volume that can be converted to mirror</li> </ul>
mountdir	p	The path the volume is mounted on.
mounted	mt	A value of 1 indicates the volume is mounted
nameContainerDataThresholdMB	ncdt	Maximum amount of data allowed in the name container.
nameContainerSizeMB	ncsmb	Size of the name container for this volume in MB.
nsMinReplicas	nsmr	Minimum replication level for the namespace container.
nsNumReplicas	nsnr	Replication level for the namespace container.
needsGfsck	nfscck	Indicates whether ( <code>true</code> ) or not ( <code>false</code> ) this volume requires a filesystem check.
nextMirrorId	nmid	Mirror ID that is assigned if the mirroring successfully completes the next time.
NoNodesInTopologyAlarm	nna	Timestamp when the <a href="#">No Nodes in Topology</a> on page 3033 alarm was raised.
nslabel	nsl	The name container label. See <a href="#">Using Storage Labels</a> on page 1306 for more information on labels.
nsMinReplicas	nsmr	Indicates the minimum number of name space replicas configured for the volume.
nsNumRelicas	nsnr	Indicates the desired number of name space replicas configured for the volume.
numactivecgcontainers	numactivecgcntrs	The number of active CG containers for the volume.
numcontainers	nc	Number of containers that the volume has.

numreplicas	drf	Desired number of replicas. Containers with this amount of replicas are not re-replicated.
OffloadRecallFailureAlarm	ora	Timestamp when the <a href="#">Offload/Recall Failed</a> on page 3032 alarm has been raised for the volume.
partlyOutOfTopology	poot	A value of 1 indicates this volume is partly out of its topology
quota	qta	Quota for limiting disk size in MB. A value of 0 indicates there are no hard quotas for this volume
QuotaExceededAlarm	qa	Timestamp when the <a href="#">Volume Quota Alarm</a> on page 3037 was raised.
rackpath	rp	The rack path for this volume.
readonly	ro	A value of 1 indicates the volume is read-only.
replicatedlogicalused	replused	Replicated logical used data of this volume
replicatedtotalused	replusedtotal	Replicated total used data of this volume
replicationtype	dcr	Replication type. Value can be <code>low_latency</code> (star replication) or <code>high_throughput</code> (chain replication).
ReplTypeConversionInProgress	rtip	Indicates whether (1) replication type conversion is currently happening.
reReplTimeOutSec	rto	Timeout (in seconds) before attempting re-replication of replica containers. This volume property defines the timeout period until CLDB starts re-replicating the containers on the node of the volume when CLDB stops receiving a heartbeat from the node.
scheduleid	sid	The ID of the schedule, if any, used by this volume.
schedulename	sn	The name of the schedule, if any, used by this volume.
skipWireSecurityForTierInternalOps	swsfti	Indicates whether the skip wire security tier internal ops got enabled for this volume.
SnaprestoreMaxretriesExceededAlarm	sra	Timestamp when the <a href="#">Snapshot Restore Failure</a> on page 3034 alarm was raised.
snapshotcount	sc	The number of snapshots for this volume.
SnapshotFailureAlarm	sfa	Timestamp when the <a href="#">Snapshot Failure</a> on page 3034 alarm was raised.

snapshotused	ssu	Total space used (in MB) by the data owned only by the snapshot and not present in the RW volume. Data shared between the snapshot and RW volume is not counted in this field.
TableIndexEncodingErrorAlarm	vatinee	Timestamp when the the <a href="#">VOLUME_ALARM_TABLE_INDEX_ENCODING_ERROR</a> alarm has been raised for the volume.
TableIndexErrorAlarm	vatinde	Timestamp when the <a href="#">VOLUME_ALARM_TABLE_INDEX_ERROR</a> alarm has been raised for the volume.
TableIndexLagHighAlarm	vatindlh	Timestamp when the <a href="#">VOLUME_ALARM_TABLE_INDEX_LAG_HIGH</a> alarm has been raised for the volume.
TableReplicationAsyncAlarm	vatrepa	Timestamp when the <a href="#">Table Replication Asynchronous</a> on page 3028 alarm was raised.
TableReplicationErrorAlarm	vatrepe	Timestamp when the <a href="#">Table Replication Errors</a> on page 3026 alarm was raised.
TableReplicationLagHighAlarm	vatreplh	Timestamp when the <a href="#">Table Replication Lag High</a> on page 3027 alarm was raised.
tiercompactionoverheadthreshold	tcover	The percentage of offloaded data that must have been deleted on the cluster to qualify the data for compaction (or deletion from the tier).
tiercompactionscheduleid	tcsid	The ID of the schedule to use for running the compactor.
tierenable	tenb	Indicates whether (1) or not (0) storage efficiency through tiering is enabled for the volume.
tierencryption	tenc	Indicates whether ( <code>true</code> ) or not ( <code>false</code> ) encryption of data on the tier is enabled.
tierid	tid	The ID of the tier.
tierjobendtime	tjetime	The date and time when the last tiering operation was completed.
tierjoboffloadavgthroughputmbps	tjospeed	The average throughput (MB per second) for offloaded data.
tierjobrecallavgthroughputmbps	tjrspeed	The average throughput (MB per second) for recalled data.
tierjobprogress	tjprog	The completion percentage of the currently running or last tiering operation.
tierjobstarttime	tjstime	The date and time when the currently running or last tiering operation was started.

tierjobstate	tjstatus	<p>The status of the currently running or last tiering operation. Value can be one of the following:</p> <ul style="list-style-type: none"> <li>• Scheduled</li> <li>• Running</li> <li>• FailureFatal</li> <li>• FailureRetriable</li> <li>• Success</li> <li>• Aborted</li> <li>• AbortInProgress</li> <li>• AbortedInternal</li> </ul> <p>For more information on these, see <a href="#">Statuses</a> on page 2718.</p>
tierjobtotaloffloadsize	tjsize	The total amount of data offloaded to the tier during the last offload operation.
tierjobtype	tjtype	The type of tiering operation currently running or last performed on the volume.
tierLocal	tloc	The amount of (in MB) physical user data (including recalled data) on the volume in the cluster.
tiername	tname	The name of the tier.
tieroffloadscheduleid	tsid	The ID of the schedule for offloading data to the tier.
tierPurged	tpur	The amount (in MB) of physical user data that is offloaded to the tier.
tierRecall	trec	The amount of (in MB) physical user data that is recalled to the cluster.
tierrecallexpirytime	ret	The amount of time to keep recalled data on the cluster before offloading (if there are changes) or purging (if there are no changes) the data.
tierruleid	rid	The ID of the rule or storage policy.
tiertype	ttype	<p>The type of tier. Value can be either:</p> <ul style="list-style-type: none"> <li>• cold</li> <li>• ectier</li> </ul>
totalused	tsu	Total space used for volume and snapshots, in MB.
used	dsu	Disk space used (in MB), not including snapshots.
volumeAces	vace	Displays the ACE values set for this volume.
volumeid	id	The volume ID.

volumename	n	The name of the volume.
volumetype	t	The volume type (for backward-compatibility): <ul style="list-style-type: none"> <li>• 0 - Read-write Volume</li> <li>• 1 - Mirror Volume</li> </ul>
wireSecurity	ws	Indicates whether (1) or not (0) wire-level security is enabled.

**Related concepts**

[node](#) on page 2260

Manages nodes in the cluster

**Related reference**

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[dump volumeinfo](#) on page 2171

Returns information about volumes and the associated containers. For JSON formatted output, use the `-json` option from the command line.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

**volume audit**

Enables or disables auditing on the specified volume.

You must have the `fc` permission on the cluster to use this command. See [acl](#) for details about this permission.

To learn how to determine whether auditing is enabled for a volume, see [Checking Whether Auditing is Enabled for a Directory, File, or HPE Ezmeral Data Fabric Database Table](#).

**Syntax****CLI**

```
maprcli volume audit
[ -cluster <cluster name> ]
-name <volume name>
[-dataauditops <+|-operations>]
[ -enabled <true|false> ]
```

```
[ -forceenable true|false ]
[ -coalesce <interval in
minutes> ]
```



**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/audit?<parameters>

**Parameters**

Parameter	Description
cluster	The cluster on which the volume is located. This parameter is required if the volume is on a remote cluster. The remote cluster must be listed in the <code>mapr-clusters.conf</code> file for the cluster where you run the command.
<i>coalesce</i>	<p>The interval of time during which READ, WRITE, or GETATTR operations on one file from one IP address or UID are logged only once for a particular operation, if auditing is enabled.</p> <p>For example, suppose that a client application reads a single file three times in 6 minutes, so that there is one read at 0 minutes, another at 3 minutes, and a final read at 6 minutes. If the coalesce interval is at least 6 minutes, then only the first read operation is logged. However, if the interval is between 4 minutes, then only the first and third read operations are logged. If the interval is 2 minutes, all three read operations are logged.</p> <p>Now however, if the client was also writing to the file, irrespective of the coalesce interval for the read operation in the example stated previously, the write operation is logged, as it is a different operation from reading.</p> <p>The default value is 60 minutes. Setting this field to a larger number helps prevent audit logs from growing quickly.</p>



Parameter	Description
dataauditops	<p>The comma separated list of filesystem operations to include (specified with a preceding plus sign (+)) and/or exclude (specified with a preceding minus sign (-)) from auditing.</p> <p> <b>NOTE:</b> If the first operation in the list is to be excluded from auditing, it must be preceded by two minus (--) signs. Subsequent operations to exclude must be preceded by only a single minus (-) sign, whether or not the first operation was included (using a plus (+) sign) or excluded (using two minus (--) signs). If neither sign is specified, the given operation is included for auditing.</p> <p>The operations that can be included (+) and/or excluded (-) from auditing are listed <a href="#">here</a>. You can, alternatively, group all the filesystem and table operations using the keyword <code>all</code>, which:</p> <ul style="list-style-type: none"> <li>• If included (+), cannot be specified with a list of other included operations.</li> <li>• If excluded (-), cannot be specified with a list of other excluded operations.</li> </ul> <p> <b>NOTE:</b> You can specify a mixed list of included and excluded operations. There are no changes to operations that are not specified with the command.</p>
enabled	<p>Enables or disables the auditing of operations within the volume. You must use either this parameter, the <code>-coalesce</code> parameter, or both.</p> <p>See <a href="#">Enabling Auditing</a> for the steps to enable auditing on directories, files, and tables in a volume.</p> <p>When you set the value to false, auditing of operations within the volume ceases. None of the auditing settings are changed on the directories, files, and HPE Ezmeral Data Fabric Database tables within the volume. If you later run the <code>maprcli volume audit</code> command with <code>-enabled</code> set to <code>true</code>, auditing begins again on the objects that were already enabled for auditing.</p>
forceenable	<p>Enables or disables auditing of all directories, files, tables, and streams in the volume whether or not auditing is enabled at the individual file, table, and/or stream level.</p>
name	<p>The name of the volume.</p>

## Examples

### Enable Auditing for a volume

The following example shows how to enable auditing for the volume “auditVolume”:

#### CLI

```
maprcli volume audit -name
auditVolume -enabled true
```

**REST**

```
curl -X POST 'https://
abc.sj.us:8443/rest/volume/audit?
name=auditVolume&enabled=true' --user
<username>:<password>
```

**Modify the list of operations to audit**

The following example shows how to specify the operations to audit. Here, `create` operation is included for auditing and `lookup` operation is excluded from auditing. There are no changes to operations that are not specified.

**CLI**

```
maprcli volume audit -name
sampleAuditVolume -dataauditops
+create,-lookup
```

**REST**

```
curl -X POST 'https://
server.sj.us:8443/rest/volume/audit?
name=sampleAuditVolume&dataauditops=%2
Bcreate%2C%2Dlookup' --user
<username>:<password>
```

**volume balancecontainers**

Balances the containers, or stops the balancing of containers associated with the volume.

**Syntax****CLI**

```
maprcli volume balancecontainers
[ -cluster cluster_name ]
-name <volume name>
[ -cancel <true|false>. default:
false ]
```

**REST API**

N/A

**Parameters**

Parameter	Description
cancel	Stop the balancing of containers associated with the volume. Set this parameter to <code>true</code> to cancel balancing a volume.
cluster	The name of the cluster on which to run the command.
name	The name of the volume.

**Examples****Start balancing the containers associated with a volume:**

```
maprcli volume balancecontainers -name sampleVol
```

**Stop balancing the containers associated with a volume:**

```
maprcli volume balancecontainers -name sampleVol -cancel true
```

**volume balancinginfo**

Fetch currently running or scheduled balancer information for one or more volumes.



**NOTE:** For best results, use the `-json` option when running the command.

**Syntax****CLI**

```
maprcli volume balancinginfo
[ -cluster cluster_name ]
[ -name <volume name> ]
```

**REST API**

N/A

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
name	The name of the volume.

**Output**

The command returns the following fields:

Field	Description
spId	The ID of the storage pool.
capacity	The capacity/size of the storage pool in MB.
usedSize	The size of the storage pool that is consumed.
desiredSize	The total size of the containers of a volume that should be allocated on this storage pool.
isUnderweight	Value is <code>true</code> if the storage pool contains less than 50% of the <code>desiredSize</code> for this volume.
isOverweight	Value is <code>true</code> if the storage pool contains more than 1.5 times the <code>desiredSize</code> for this volume.

**Examples**

**Fetch the list of volumes whose balancing is currently in progress or scheduled:**

```
maprcli volume balancinginfo -json
```

**Fetch the balancing information for a volume:**

```
maprcli volume balancinginfo -name snapshotVolume1 -json
```

Output:

```
{
  "timestamp":1502529117881,
  "timeofday":"2017-08-12 09:11:57.881 GMT+0000",
  "status":"OK",
  "total":5,
  "data":[
    {
```

```

    "volumeName": "snapshotVolume1"
  },
  {
    "isBalancingInProgress": false
  },
  {
    "numContainers": 15
  },
  {
    "volumeSize": 384
  },
  {
    "spInfo": [
      {
        "spId": "f891ae9e6663fa2000598ec48808155c",
        "capacity": 152969,
        "usedSize": 96,
        "desiredSize": 95,
        "isUnderweight": false,
        "isOverweight": false
      },
      {
        "spId": "bed92c0ecfaefc8b00598ec48b01cdfe",
        "capacity": 152969,
        "usedSize": 96,
        "desiredSize": 95,
        "isUnderweight": false,
        "isOverweight": false
      },
      {
        "spId": "b61aa1b814fd8bbc00598ec48d0af1d2",
        "capacity": 157065,
        "usedSize": 96,
        "desiredSize": 97,
        "isUnderweight": false,
        "isOverweight": false
      },
      {
        "spId": "7af11d5b9d223baa00598ec4850efb57",
        "capacity": 152969,
        "usedSize": 96,
        "desiredSize": 95,
        "isUnderweight": false,
        "isOverweight": false
      }
    ]
  }
]
}

```

**volume compact**

Runs the compactor to remove recalled data on the Data Fabric cluster or stale data on the tier.

**Permissions Required**

The user running the command must have one of the following:

- Full control (fc) on the cluster or volume
- Volume edit permissions

## Syntax

### CLI

```
maprcli volume compact
  [ -cluster <cluster_name> ]
  -name <vol_name>
  [ -forcerecallexpiry true|false ]
```

### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/compact?<parameters>

## Parameters

Parameter	Description
cluster	The name of the cluster on which to run the command.
forcerecallexpiry	Specifies whether (true) or not (false) to purge recalled data on the Data Fabric cluster. If the command is run with the value for this set to true, the compactor purges recalled data on the Data Fabric cluster whether or not the expiry time for recalled data has been reached. If this is not specified or if the value for this is false, the compactor purges stale data on the tier and recalled data on the Data Fabric cluster if the expiry time for recalled data has been reached or has passed. The default value is false.
name	The name of the volume.

## Examples

### Remove stale data on the tier for the volume named sampleVol:

#### CLI

```
# maprcli volume compact -name
sampleVol -json
{
  "timestamp":1528299575917,
  "timeofday":"2018-06-06
08:39:35.917 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "Successfully started
compaction."
  ]
}
```

#### REST

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/compact?
name=sampleVol' --user mapr:mapr
```

```
{ "timestamp":1528299575917,"timeofday"
:"2018-06-06 08:39:35.917 GMT-0700
AM", "status":"OK", "total":0, "data":
[], "messages":["Successfully started
compaction." ] }
```

### Remove recalled data immediately on the volume named `sampleVol`:

#### CLI

```
# maprcli volume compact -name
sampleVol -forcerecallexpiry
true -json
{
  "timestamp":1528299765110,
  "timeofday":"2018-06-06
08:42:45.110 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
    ],
  "messages":["
    Successfully started
    compaction."
  ]
}
```

#### REST

```
# curl -X POST 'https://
abc.sj.us:8443/rest/volume/compact?
name=sampleVol&forcerecallexpiry=true'
--user <username>:<password>
{ "timestamp":1528299765110,"timeofday"
:"2018-06-06 08:42:45.110 GMT-0700
AM", "status":"OK", "total":0, "data":
[], "messages":["Successfully started
compaction." ] }
```

### volume container move

Moves a container. Permissions required: `fc` or `m` on the volume.

The volume container move command moves a specified container (`cid`) from a source file server (`fromfileserver`) to a destination file server (`tofileserver`). If the `tofileserver` parameter is not specified, a destination file server is chosen by the CLDB. If the `tofileserver` is specified but does not exist, the command fails with an error. If the `fromfileserver` does not exist or is down, the container move occurs once the source file server comes back up.

#### Syntax

##### CLI

```
volume container move
  -cid <cid>
  -fromfileserverid
<fromfileserverid>
  [ -tofileserverid
<tofileserverid> ]
```

##### REST

Request Type	POST
--------------	------

Request URL	http[s]://<host>:<port>/rest/volume/container/move?<parameters>
-------------	-----------------------------------------------------------------

### Parameters

Parameter	Description
cid	The container ID.
fromfileserverid	The ID of the file server on which the container to be moved currently resides. The ID is available from the <code>maprcli node list</code> command.
tofileserverid	The ID of the file server to which to move the container. If not specified, a file server is chosen by the CLDB. The ID is available from the <code>maprcli node list</code> command.

### Examples

#### CLI

```
maprcli volume container
move -cid 2316 -fromfileserverid
5227152973904547710 -tofileserverid
875290643748357753
```

#### REST

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/container/move?
cid=2316&fromfileserverid=52271529739045
47710&tofileservicerid=87529064374835775
3' --user <username>:<password>
```

#### volume container switchprimary

Switches the primary replica for a specified container to another replica in the replica chain.

This command fails if there is only one up-to-date replica for the container.



**NOTE:** Only the `root` and the `MAPR_USER` (user name under which HPE Ezmeral Data Fabric services run) user have permissions to run this command.

### Syntax

#### CLI

```
maprcli volume container
switchprimary
[ -cluster <cluster_name> ]
-cid <cid>
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/container/switchprimary?<parameters>

## Parameters

Parameter	Description
cluster	The cluster on which to run the command. If this parameter is omitted, the command is run on the same cluster where it is issued. In multi-cluster contexts, you can use this parameter to specify a different cluster on which to run the command.
cid	The unique ID number for the container that you want to run the command on.

## Example

Switches the primary container for a specified container:

### CLI

```
maprcli volume container
switchprimary -cid 2049
```

### REST

```
https://abc.sj.us:8443/rest/volume/
container/switchprimary?cid=2049
```

## volume create

Creates a volume.

## Permissions Required

cv or fc on the cluster.



**NOTE:** See [acl](#) on page 1993 for more information.

## Syntax

### CLI

```
/opt/mapr/bin/maprcli volume create
-name <volume name>
[ -advisoryquota <advisory quota> ]
[ -ae <accounting entity> ]
[ -aetype <accounting entity
type> ]
[ -allowgrant true|false ]
[ -allowinherit true|false ]
[ -allowreadforexecute Enable
reads for files with execute
permission. <true|false> ]
[-atimeUpdateInterval <days>]
[ -auditenabled true|false ]
[ -autooffloadthresholdgb <offload
size threshold> ]
[ -cluster <cluster> ]
[ -coalesce <interval in mins> ]
[ -compactionoverheadthreshold
<compaction_overhead> ]
[ -compactionschedule
<compaction_schedule_ID> ]
[ -containerallocationfactor
<positive integer> ]
[ -createparent 0|1 ]
```



```

[ -criticalrereplicationtimeoutsec ]
  [ -dare true|false ]
  [ -dataauditops <+|- operations> ]
  [ -dbindexlagsecalarmthresh
<threshold> ]
  [ -dbrepllagsecalarmthresh
<threshold> ]
  [ -ecenable true|false ]
  [ -eclabel ec volume label ]
  [ -ecscheme <ec scheme> ]
  [ -ectopology <path to ec volume> ]
  [ -enforcementmode
<PolicyAceAndDataAce|PolicyAceOnly|
DataAceOnly|
PolicyAceAuditAndDataAce>> ]

  [ -enforceminreplicationforio true|
false ]
  [ -filefilter <file filter> ]
  [ -forceauditenable true|false ]
  [ -group <list of
group:allowMask> ]
  [ -honorrackreliability
<ec-rack-reliability : true | false> ]
  [ -inherit <volume name> ]
  [ -label <data label> ]
  [ -localvolumehost
<localvolumehost> ]
  [ -localvolumeport
<localvolumeport> ]
  [ -maxinodesalarmthreshold
<maxinodesalarmthreshold> ]
  [ -maxnssizebalarmsthreshold
<maxnssizebalarmsthreshold> ]
  [ -metricsenabled true|false ]
  [ -minreplication <minimum
replication factor> ]
  [ -mirrorschedule <mirror schedule
ID> ] (4.0.2 only)
  [ -mirrorthrottle 0|1 ]
  [ -mount 0|1 ]
  [ -namecontainerdatathreshold
<size> ]
  [ -nslabel <name cntr label> ]
  [ -nsminreplication <minimum
replication factor> ]
  [ -nsreplication <replication
factor> ]
  [ -numactivecgcontainers <num
active cg containers> ]
  [ -offloadschedule <schedule ID> ]
  [ -path <mount path> ]
  [ -quota <quota> ]
  [ -readAce <access control
expression> ]
  [ -readonly <read-only status> ]
  [ -recallexpirytime <expiry time> ]
  [ -replication <replication
factor> ]
  [ -replicationtype <type> ]
  [ -rereplicationtimeoutsec
<seconds> ]

```

```
[ -rootdirgroup <root directory
group> ]
[ -rootdirperms <root directory
permissions> ]
[ -rootdiruser <root directory
user> ]
[ -rootdirsecuritypolicy <comma
separated security policies> ]
[ -schedule <ID> ]
[ -securitypolicy
<policy1,policy2,...> ]
[ -skipinherit schedule|tiername ]

[ -skipwiresecurityfortierinternalops
Skip Wire level security for backend
volumes <true|false> ]
[ -source <source> ]
[ -tenantuser <tenant name> ]
[ -tierencryption true|false ]
[ -tieringenable true|false ]
[ -tieringrule <rulename> ]
[ -tierkey <tier encryption key> ]
[ -tiername <tiername> ]
[ -topology <topology> ]
[ -type rw|mirror ]
[ -user <list of user:allowMask> ]
[ -wiresecurityenabled true|false ]
[ -writeAce <access control
expression> ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/create?<parameters>

**Parameters**

**Parameter: advisoryquota**

*Default Value:* No default value

*Possible Values:* 0 or any other integer value.

*Description:* The advisory quota for the volume as integer plus unit. Example: quota=500G;

*Units:* B, K, M, G, T, P

Setting a quota allows you to configure an alarm when the volume usage exceeds a specific limit. There are two kind of quotas, the advisory quota and the quota, also referred to as a "hard" quota (see the *quota* parameter later on this page). You can choose to set either or both types of quotas. If both quotas are set, the advisory quota must be less than or equal to the hard quota.

Volume usage that exceeds the advisory quota raises a VOLUME\_ALARM\_ADVISORY\_QUOTA\_EXCEEDED alarm. Volume usage that exceeds the hard quota raises a VOLUME\_ALARM\_QUOTA\_EXCEEDED alarm and prevents new writes until space is freed up

<b>Parameter: ae</b>	<p>on the volume. Setting an advisory quota can alert you to take action before a hard quota is reached and new writes to the volume are stopped.</p>
	<i>Default Value:</i> No default value
	Possible Values: Name of the entity that owns the volume.
	Description: The accounting entity that owns the volume.
<b>Parameter: aetype</b>	<i>Default Value:</i> No default value
	Possible Values:
	<ul style="list-style-type: none"> <li>• 0=user</li> </ul>
	<ul style="list-style-type: none"> <li>• 1=group</li> </ul>
	Description: Type of accounting entity.
<b>Parameter: allowgrant</b>	<i>Default Value:</i> false
	Possible Values:
	<ul style="list-style-type: none"> <li>• true</li> </ul>
	<ul style="list-style-type: none"> <li>• false</li> </ul>
	Description: Specifies whether the volume as a parent, grants permission for a child volume to inherit its properties.
<b>Parameter: allowinherit</b>	<i>Default Value:</i> true
	Possible Values:
	<ul style="list-style-type: none"> <li>• true</li> </ul>
	<ul style="list-style-type: none"> <li>• false</li> </ul>
	Description: Specifies whether a new volume inherits properties from the parent mount point volume.
<b>Parameter: allowreadforexecute</b>	<i>Default Value:</i> false
	Possible Values:
	<ul style="list-style-type: none"> <li>• true</li> </ul>
	<ul style="list-style-type: none"> <li>• false</li> </ul>
	Description: Allows execution of SUID binaries with only their executable bit set, on a FUSE filesystem. This parameter works in conjunction with the <code>fuse.mount.setuid</code> FUSE option. For more information, see <a href="#">Configuring the HPE Ezmeral Data Fabric FUSE-Based POSIX Client</a> on page 1608.
<b>Parameter: auditenabled</b>	<i>Default Value:</i> true
	Possible Values:
	<ul style="list-style-type: none"> <li>• true</li> </ul>
	<ul style="list-style-type: none"> <li>• false</li> </ul>
	Description: Specifies whether to turn on auditing for the volume. If you enable auditing at the cluster level with the <code>audit data</code> on page 2030 command, setting this value to <code>true</code> causes auditing to start for any directories, files, tables, or streams that are

already enabled for auditing. If none are yet enabled, enabling auditing on any of them causes auditing of them to start.

Set `auditenabled` to `true` to enable auditing on directories, files, tables, and streams in the volume.

You must have the `fc` permission on the cluster to use this parameter. See [acl](#) for details about this permission.

**Parameter:** `autooffloadthresholdgb`

*Default Value:* 1024 GB

*Possible Values:* Any positive integer.

*Description:* The size of the volume in GB (threshold). When this threshold is reached or exceeded, volume data is automatically offloaded by the Automatic Tiering Scheduler. To use the global size threshold (of 1024 GB), set the value to 0.

**Parameter:** `cluster`

*Default Value:* No default value

*Possible Values:* Any valid cluster.

*Description:* The cluster on which to create the volume.

**Parameter:** `coalesce`

*Default Value:* 60 minutes

*Possible Values:* Set this parameter to a large number of minutes to prevent audit logs from growing quickly.

*Description:* The interval of time (in minutes) during which READ, WRITE, or GETATTR operations on one file from one IP address or UID are logged only once for a particular operation, if auditing is enabled.

For example, suppose that a client application reads a single file three times in 6 minutes, so that there is one read at 0 minutes, another at 3 minutes, and a final read at 6 minutes. If the coalesce interval is at least 6 minutes, then only the first read operation is logged. However, if the interval is 4 minutes, then only the first and third read operations are logged. If the interval is 2 minutes, all three read operations are logged.

Now however, if the client was also writing to the file, irrespective of the coalesce interval for the read operation in the example stated previously, the write operation is logged, as it is a different operation from reading.

**Parameter:** `compactionoverheadthreshold`

*Default Value:* 30%

*Possible Values:* 0-100%

*Description:* Specifies the percentage of offloaded data that must have been deleted on the cluster to qualify the data for compaction (or deletion from the tier).

**Parameter:** `compactionschedule`

*Default Value:* Automatic Internal Schedule

*Possible Values:* Any valid schedule ID.

Set this parameter to 0 to disable the compactor.

*Description:* Specifies the schedule to use for running the compactor.

**Parameter:** `containerallocationfactor`

*Default Value:* 5

*Recommended Value:* 2\* SP count in the volume topology.

<b>Parameter: createparent</b>	<p>Description: Specifies the number of containers to create when the first write from a remote client is sent to the volume. The pre-created containers are distributed equally across topologies, servers, file system instances, and storage pools. CLDB also takes into consideration the load (IO/Space) when selecting target storage pools for containers. The value must be a positive integer.</p> <p><i>Default Value:</i> 1</p> <p>Possible Values:</p> <ul style="list-style-type: none"> <li>• 0 - Do not create a parent directory</li> <li>• 1 - Create a parent directory</li> </ul>
<b>Parameter: criticalrereplicationtimeoutsec</b>	<p>Description: Specifies whether or not to create a parent directory to hold the volume link.</p> <p><i>Default Value:</i> 0 (No timeout)</p> <p>Possible Values: Any integer between 300 and 3600 (seconds)</p> <p>Description: Timeout (in seconds) before re-replicating only the critically under-replicated containers . If you set both <code>rereplicationtimeoutsec</code> and <code>criticalrereplicationtimeoutsec</code>, and if the value of:</p> <ul style="list-style-type: none"> <li>• <code>rereplicationtimeoutsec</code> is less than <code>criticalrereplicationtimeoutsec</code>, <code>rereplicationtimeoutsec</code> overrides the <code>criticalrereplicationtimeoutsec</code> setting for both under-replicated and critically under-replicated containers.</li> <li>• <code>rereplicationtimeoutsec</code> is greater than <code>criticalrereplicationtimeoutsec</code>, <code>criticalrereplicationtimeoutsec</code> overrides the <code>rereplicationtimeoutsec</code> setting only for critically under-replicated containers; <code>rereplicationtimeoutsec</code> setting is still applicable for under-replicated containers.</li> </ul>
<b>Parameter: dare</b>	<p><i>Default Value:</i> false</p> <p>Possible Values:</p> <ul style="list-style-type: none"> <li>• true</li> <li>• false</li> </ul> <p>Description: Specifies whether or not to enable data-at-rest encryption for volume. This setting takes effect only if the data-at-rest encryption feature is also enabled at the cluster level. Once enabled, this feature cannot be disabled.</p>
<b>Parameter: dataauditops</b>	<p><i>Default Value:</i> Default enabled audit ops: <code>setattr, chown, chperm, chgrp, getxattr, listxattr, setxattr, removexattr, read, write, create, delete, mkdir, readdir, rmdir, createsym, lookup, rename, createdev, truncate, tablecfcreate, tablecfdelete, tablecfmodify, tablecfScan, tableget, tableput, tablescan, tablecreate, tableinfo, tablemodify, getperm,</code></p>

`getpathforfid,hardlink,filesca,filerecall,filetierjobstatus,filetierjobabort`

**Possible Values:** Any audit operations that you want to enable.

**Description:** The comma separated list of filesystem operations to include (specified with a preceding plus sign (+)) or exclude (specified with a preceding minus sign (-)) from auditing.

To exclude the first operation in the list (of operations) from auditing, precede it by two minus (--) signs. To exclude subsequent operations, precede them by only a single minus (-) sign, irrespective of whether the first operation was included (using a plus (+) sign) or excluded (using two minus (--) signs). If neither sign is specified, the given operation is included for auditing.

The operations that can be included (+) or excluded (-) from auditing are listed [here](#). You can, alternatively, group all the operations using the keyword `all`, which:

- If included (+), cannot be specified with a list of other included operations.
- If excluded (-), cannot be specified with a list of other excluded operations.

You can specify a mixed list of included and excluded operations. There is no change to operations that are not specified with the command.



**NOTE:** Enabling `setattr` automatically enables the following operations:

- `chown`
- `chgrp`
- `chperm`

If you disable `setattr`, these operations are automatically disabled. If you do nothing with `setattr` (neither enable nor disable), you can enable or disable `chown`, `chgrp`, and `chperm` in any combination and they will not affect `setattr`.

For more information, see [Selective Auditing of Filesystem and Table Operations](#).

**Parameter:** `dbindexlagsecalarmthresh`

*Default Value:* 300 seconds

**Possible Values:** Any integer value.

**Description:** Specifies the threshold (in seconds) to raise an alarm for index update lag.

**Parameter:** `dbrepllagsecalarmthresh`

*Default Value:* 900 seconds

**Possible Values:** Any integer value.

**Description:** Specifies the threshold (in seconds) to raise an alarm for DB replication lag.

**Parameter:** `ecenable`

*Default Value:* false

**Possible Values:**

- true
- false

Description: Enable (`true`) or disable (`false`) warm tiering for the volume. Either this parameter or `tieringenable` is required to enable warm tiering. If you specify this parameter, you cannot specify `tiername`; when the command runs, a new tier is created for the volume. If you do not specify any rule, the default rule, which is all files (`p`), is associated with the volume.

*Default Value:* HDD

Possible Values: Any label.

Description: The label to use for the erasure-coded volume. See [Using Storage Labels](#) on page 1306 for more information on labels.

The label should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

#### Parameter: eclabel

*Default Value:* 4+2

Possible Values: Any valid EC scheme.

Description:



**NOTE:** This parameter is applicable only for EC volumes, and only when you set the `ecenable` parameter to `true`.

The number of data chunks and the number of parity chunks separated by a plus (+) sign.

For schemes with local parity, the scheme is of the form  $x+y+z$ , where  $x$  is the number of data chunks,  $y$  is the number of local parity chunks, and  $z$  is the number of global parity chunks.

For information on the supported schemes, see [Erasure Coding Scheme for Data Protection and Recovery](#) on page 1236.

#### Parameter: ecscheme

*Default Value:* /data/default-rack

Possible Values: Any topology that exists in your environment.

Description: Sets the topology to store the erasure coded volume. Once set, you cannot change the topology of an erasure coded volume using this command. To change the topology of an erasure coded volume, use [volume move](#) on page 2701.

#### Parameter: ectopology



**NOTE:**

1. This parameter is applicable only for EC volumes.
2. The specified EC topology needs to have sufficient nodes for the selected EC Scheme. For example, 6 nodes for 4+2, 5 nodes for 3+2 etc.

**Parameter: enforcementmode***Default Value:* No default value

Possible Values:

- PolicyAceOnly
- PolicyAceAndDataAce
- DataAceOnly
- PolicyAceAuditAndDataAce

Description: The enforcement mode when evaluating authorization for data access. Permitted values are as follows:

- **PolicyAceOnly:** Determines data access authorization based only on the ACEs set in security policies. Ignores POSIX mode bits and ACEs directly defined on data objects when determining access rights, if a data object is tagged with at least one security policy. If a data object is not associated with at least one security policy, the system will enforce POSIX mode bits and ACEs directly defined on the data object. Volume-level ACEs are always enforced.
- **PolicyAceAndDataAce:** Determines data access authorization based on the ACEs set in security policies AND ACEs or POSIX mode bits directly set on data objects.
- **DataAceOnly:** Determines data access authorization based on the ACEs or POSIX mode bits directly set on data objects. You can use this mode to switch off the policy-based security feature, on a per-volume basis, in an emergency situation.
- **PolicyAceAuditAndDataAce:** Use this mode when testing security policies. In this mode:
  - ACEs defined directly on data objects are enforced.
  - Data objects associated with security policies are checked for access, and any access denied events are audited, but access itself is allowed.

See the section on [Volume-Level Security Policy Enforcement Mode](#) on page 853 for a discussion on how to determine permission to access a resource, when this flag is set.

**Parameter: enforceminreplicationforio***Default Value:* false

Possible Values:

- true
- false

Description: Specifies whether (*true*) or not (*false*) to enforce minimum number of replicas for the (read-write) volume during IO. This flag ensures that further updates (writes) to volume are successful only when the minimum number of copies of the container are available. Setting this parameter to *true* ensures



that if writes succeed, then it has been applied to at least the minimum number of copies; if writes fail, it may have been applied to zero or more copies.

Enabling this parameter, may stall `volume dump` and `volume snapshot create` operations, if the minimum number of copies of the container are not available.

If you do not set this parameter on a volume, or if you modified this parameter from `false` to `true`, then you need to restart all the nodes where the containers associated with the volume exist, for the changes to take effect.

This flag is ignored on mirror volumes. If there are more than five cluster nodes, this flag is set to `true`, by default, on the tier volume. If the number of cluster nodes is less than five, this flag is set to `false`, by default, on the tier volume.

**Parameter: filefilter**

Possible Values: Any file filter.

Description: Specifies the file filter to use to prevent specific types of files from being stored on the volume. For more information, see [Prevent Storage of Specified Types of Files](#) on page 833. You can associate only one filter for each volume.

**Parameter: forceauditenable**

*Default Value:* false

Possible Values:

- `true` - force audit of all content
- `false` - do not force audit

Description: Specifies whether (`true`) or not (`false`) to force audit of operations on all files, tables, and streams in the volume if auditing is enabled at the cluster and volume levels, irrespective of the audit setting on the individual directory, file, table, and stream.

**Parameter: group**

*Default Value:* No default value

Possible Values: Any user with `Create Volume` privileges.

Description: Space-separated list of `group:permission` pairs. Use commas to separate permissions. For example:  
`group:permission,permission,...`

**Parameter: honorrackreliability**  
`<ec-rack-reliability : true | false>`

*Default Value:* false



**NOTE:** The `honorrackreliability` parameter considers each rack as a site.

Allocates CGs for maximized resiliency during a site failure. CG containers are spread across multiple sites so that a site does not host more parity containers for a given CG (EC scheme: D+P). Container allocations for a CG with previous software use one container per site for a CG. Managing new allocations in this manner (where `honorrackreliability` is set to `true`) ensures that CG data is available for reads, even in cases where an entire site goes down. For a given EC D+P scheme, CG allocation requires, at

least, Math.ceil (D+P)/P site for CG creation, and if enough sites are unavailable, CG allocation fails.



**NOTE:** To use `-honorrackreliability` in a cluster with geographically-dispersed nodes, you must configure a topology with multiple racks having enough nodes in each rack. Specifying the configured topology as `-ectopology` ensures that `RackReliabilitySelector` allocates, at most, P containers in each rack during CG allocations.



**NOTE:** If a container needs to be reallocated for rebuild, an attempt is made to allocate a new container in the same rack in which the old container resided. If this allocation cannot be done, a new container is allocated into a different rack, such that the selected rack will not have more, than P containers. Otherwise, container allocation fails.

**Parameter:** `inherit`

*Default Value:* No default value

*Possible Values:* Any existing volume name

*Description:* Specifies the name of the volume from which the new volume inherits properties. When you specify `inherit`, you do not need to specify `allowgrant`. See the following section on Inheritance for more information.

**Parameter:** `label`

*Default Value:* default

*Possible Values:* Any label.

*Description:* The label to use for the storage pool. See [Using Storage Labels](#) on page 1306 for more information on labels.

The label should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

**TIP:** Use the special label named `anywhere` to let a volume reside on any storage pool. Not setting a label, causes a volume to reside only on a storage pool without a label.

**Parameter:** `localvolumehost`

*Default Value:* No default value

*Possible Values:* Any existing volume name

*Description:* Specifies the name of the local volume host.

**Parameter:** `localvolumeport`

*Default Value:* 5660

*Possible Values:* Any valid port number

*Description:* Specifies the port number of the local volume host.

**Parameter:** `maxinodesalarmthreshold`

*Default Value:* 50000000

*Possible Values:* Any positive integer.

*Description:* The number of inodes, which when exceeded raises the `INODES_EXCEEDED` alarm.

**Parameter:** `maxnssizembalarmthreshold`

*Default Value:* 500 GB

	<p>Possible Values: Any positive integer.</p> <p>Description: The namespace container size, which when exceeded raises the <a href="#">INODES_EXCEEDED</a> alarm.</p> <p><i>Default Value:</i> false</p> <p>Possible Values:</p> <ul style="list-style-type: none"> <li>• true</li> <li>• false</li> </ul> <p>Description: Specifies whether (<i>true</i>) or not (<i>false</i>) to enable metrics collection for a volume.</p>
<p><b>Parameter:</b> <code>metricsenabled</code></p>	<p><i>Default Value:</i> 2</p> <p>Possible Values: Can be any value that you desire based on the replication you need.</p> <p>Description: The minimum replication level. When the replication factor falls below this minimum, re-replication occurs as aggressively as possible to restore the replication level. If any containers in the CLDB volume fall below the minimum replication factor, writes are disabled until aggressive re-replication restores the minimum level of replication.</p> <p><b>TIP:</b> For more information, see <a href="#">Understanding Replication</a> on page 484.</p>
<p><b>Parameter:</b> <code>minreplication</code></p>	<p><i>Default Value:</i> 0</p> <p>Possible Values: Any valid schedule ID.</p> <p>Description: The schedule ID corresponding to the schedule to be used for mirroring. If you specify a mirror schedule ID, then the mirror volume automatically syncs with its source volume on the specified schedule. Pre-assigned IDs include 1 for critical data, 2 for important data, and 3 for normal data. Custom schedules are assigned ID numbers in sequence. To determine the ID number, use the <code>schedule list</code> command.</p>
<p><b>Parameter:</b> <code>mirrorschedule</code></p>	<p><i>Default Value:</i> true</p> <p>Possible Values:</p> <ul style="list-style-type: none"> <li>• true</li> <li>• false</li> </ul> <p>Description: Specifies whether mirror throttling is enabled (<i>true</i>) or disabled (<i>false</i>). Throttling is set on the source volume and applies to all its mirrors.</p>
<p><b>Parameter:</b> <code>mirrorthrottle</code></p>	<p><i>Default Value:</i> true</p> <p>Possible Values:</p> <ul style="list-style-type: none"> <li>• true</li> <li>• false</li> </ul> <p>Description: Specifies whether to mount the volume (<i>true</i>) or not (<i>false</i>) after creating the volume.</p>
<p><b>Parameter:</b> <code>mount</code></p>	<p><i>Default Value:</i> No default value</p> <p>Possible Values: Any valid name</p>
<p><b>Parameter:</b> <code>name</code></p>	

**Parameter: namecontainerdatathreshold**

Description: Specifies the name for the volume.

The name should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

For tiering-enabled volumes, the volume name cannot exceed 98 characters. For regular volumes, the volume name should be a maximum of 128 characters.

*Default Value:* 524288 MB

*Possible Values:* Any integer value. The value is interpreted as being in MB.

If you set this parameter to 0, there is no limit on the size of user data that can be stored in the name container.

If chunk size is 0, by default, all data is stored in the name container. However, if this property is set, all data is stored in a second container and only the meta data is stored in the name container once the threshold is reached. The size of the second container is not limited by this setting; you must ensure that the size does not grow too large, by limiting the amount of data in the volume.

Description: Limits the size of user data that can be placed in the name container. The value is interpreted as being in MB. If the user data size limit:

- Has not yet been reached, the first 64 KB of data is stored in name container, and the rest of the data is stored in data containers.
- Has already been reached, only meta data is stored in the name container, and the data is stored in data containers. For example, if you set the current name container size to 200GB and the limit to 100GB, then all new user data is stored in data containers.

*Default Value:* default

*Possible Values:* Any value.

Description: The label to use for the namespace container. See [Using Storage Labels](#) on page 1306 for more information on labels.

The label should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

**Parameter: nslabel****Parameter: nsminreplication**

*Default Value:* 2

*Possible Values:* Any integer value.

Description: A replication factor of the namespace container. When the replication factor falls below this value, re-replication occurs as aggressively as possible to restore the replication level. If any containers in the CLDB volume fall below the minimum replication factor, writes are disabled until aggressive re-replication restores the minimum level of replication.

When enabled, the CLDB manages the namespace container replication separate from the data container

**Parameter: nsreplication**

replication. You use this capability when you have low volume replication but want to have higher namespace replication.

Set the value to be the same or larger than the value of the equivalent data replication parameter, `minreplication`.

See also: [Understanding Replication](#) on page 484.

*Default Value:* 3

*Possible Values:* Any integer value.

*Description:* A replication factor of the namespace container. When the number of copies fall below the desired replication factor, but remains equal to or above the minimum replication factor, re-replication occurs after the timeout specified in the `cldb.fs.mark.rereplicate.sec` parameter. This timeout is the time given for a node that is offline to come back online. After this timeout period, the CLDB takes action to restore the replication factor. When enabled, the CLDB manages the namespace container replication separate from the data container replication. This capability is used when you have low volume replication but want to have higher namespace replication. By default, the value of this parameter is the same or larger than the value of the equivalent data replication parameter. However, to set the value of this parameter lower than the replication value, first set `engg.manual.override` to true in `cldb.conf`. See also: [Understanding Replication](#) on page 484.

**Parameter: numactivecgcontainers**

*Default Value:* 0

*Possible Values:* Any integer between 1 and 100.

*Description:* Number of containers to be assigned for a CG assign request.

**Parameter: offloadschedule**

*Default Value:* No default value

*Possible Values:* Any valid schedule ID. To disable schedule-based offload, set this value to 0.

*Description:* The ID of the schedule to associate with the volume for offloading volume data to the tier.



**NOTE:** This parameter is required only for Cold/EC tiered volumes.

**Parameter: path**

*Default Value:* No default value

*Possible Values:* Any valid path.

*Description:* The path at which to mount the volume. The path must be relative to / and cannot be in the form of a global namespace path (for example, /mapr/<cluster-name>/).

**Parameter: quota**

*Default Value:* 0

*Possible Values:* Any integer value along with a unit.

*Description:* The quota for the volume as integer plus unit. Example: `quota=500G; Units: B, K, M, G, T, P`

Do not use two-letter abbreviations for quota units, such as GB and MB.

Setting a quota allows you to configure an alarm when the volume usage exceeds a specific limit. There are two kind of quotas: the quota, also referred to as a "hard" quota, and the advisory quota (see the advisory quota parameter earlier on this page). You can choose to set either or both types of quotas. If both quotas are set, the advisory quota must be less than or equal to the hard quota.

Volume usage that exceeds the hard quota raises a `VOLUME_ALARM_QUOTA_EXCEEDED` alarm and prevents new writes until space is freed up on the volume. Volume usage that exceeds the advisory quota raises a `VOLUME_ALARM_ADVISORY_QUOTA_EXCEEDED` alarm. Setting an advisory quota can alert you to take action before a hard quota is reached and new writes to the volume are stopped.

When you set a quota for a tiering-enabled volume, the quota is the total space allocated for the volume irrespective of the location (cluster or tier) where the volume data is stored. For example, if you allocate 1GB of hard quota for a tiering-enabled volume, writes fail after you write 1GB of data whether or not the volume data is local (on the cluster) or offloaded (to the tier).

Note that quotas for source and mirror volumes must match.

**Parameter: readAce**

*Default Value:* `p` (grant access to all users)

Possible Values: Any valid permissions.

Description: Specifies [Access Control Expressions](#)(ACEs) that grant permissions at the volume level to read files and tables in the volume. The default value is `p`, which grants access to all users.

See [ACEs](#).

**Parameter: readonly**

*Default Value:* No default value

Possible Values:

- 0
- 1

Description: Specifies whether the volume is read-only.

- 0 - read/write
- 1 - read-only

**Parameter: recallexpirytime**

*Default Value:* 1 day

Possible Values: Any integer between 1 and 7500.

Description: The amount of time (in days) to keep the recalled data before purging or offloading it.

**Parameter: replication**

*Default Value:* 3

Possible Values: Any integer starting at 0.

Description: The desired replication level. When the number of copies falls below the desired replication factor, but remains equal to or above the minimum replication factor, re-replication

occurs after the timeout specified in the `cldb.fs.mark.rereplicate.sec` parameter. Note that this timeout is the time given for a node that is offline to come back online. After this timeout period, the CLDB takes action to restore the replication factor.

**TIP:** For more information, see [Understanding Replication](#) on page 484.

**Parameter:** `replicationtype`

*Default Value:* `high_throughput`

Possible Values:

- `low_latency` (star replication)
- `high_throughput` (chain replication)

Description: The desired replication type. The default setting is `high_throughput`.

**Parameter:** `rereplicationtimeoutsec`

*Default Value:* 3600 seconds (1 hour)

Possible Values: Any positive integer.

Description: Timeout (in seconds) before attempting re-replication of replica containers. This volume property defines the timeout period until CLDB starts re-replicating the containers on the node of the volume after CLDB stops receiving a heartbeat from the node.

When a node is down, CLDB gives the node an hour to come back online before it takes any action for the containers on this node. You can set this parameter on volumes to reduce the default value to a shorter time period. This option is provided mainly for local volumes, so that when the file system is down, CLDB can give up quickly and decide that the container has no master. This forces the TT to give up on local containers, and take the appropriate recovery action of deleting the mapped volume and creating another one.

**Parameter:** `rootdirgroup`

*Default Value:* User who is running the command

Possible Values: Any valid group

Description: Group that owns the root directory

**Parameter:** `rootdirperms`

*Default Value:* `rwxr-xr-x`

Possible Values: Any valid permission

Description: Permissions on the volume root directory.

**Parameter:** `rootdiruser`

*Default Value:* User who is running the command

Possible Values: Any valid user

Description: User that owns the root directory.

**Parameter:** `rootdirsecuritypolicy`

*Default Value:* None

Possible Values: An empty string, or a list of security policy tags.

Description: A comma-delimited list of security policy tags to be associated with the volume root directory. This parameter is not mandatory.

If you do not specify a security policy, the volume is created without initial security policy tags.

**Parameter:** `schedule`

*Default Value:* 0

**Parameter: skipinherit**

Possible Values: 0 or a valid schedule ID.

Description: The ID of a schedule. Use the [schedule list](#) command to find the ID of the named schedule that you want to apply to the volume.

To disable the schedule, set this parameter to 0.

*Default Value:* No default value

Possible Values:

- schedule
- tiername

Description: Specifies not to inherit given properties associated with the:

- Parent volume (for other volumes)
- Source volume (for mirror volumes)

Value must be either or both:

- schedule to not inherit snapshot schedule settings
- tiername to not:
  - Inherit tiering properties like tierid, tieroffloadscheduleid, ecshceme, ectopology
  - Set default values for compactionscheduleid and compactionoverheadthreshold

Use comma to separate multiple values.

*Default Value:* No default value

Possible Values: Any volume.

Description: The source volume from which a mirror volume receives updates, specified in the format <volume>@<cluster>.

**Parameter: source****Parameter: tenant**

*Default Value:* No default value

Possible Values: Any valid tenant user.

Description: The tenant is the entity for which resources such as volumes are created. The tenant can be an organization, a department within an organization, or an individual.

This parameter indicates the tenant for whom the volume is being created. All resources within the created volume are owned by the specified tenant.

**Parameter: tierencryption**

*Default Value:* false

Possible Values:

- true
- false

Description: Specifies whether to enable (*true*) or disable (*false*) encryption of data on the object store. This parameter is applicable only for cold-tier volumes.



If you enable this parameter, user data is encrypted before being written to the object, and the HTTPS protocol is used for communication with the object store to ensure that data is encrypted both on the wire and on the tier.

You can set this parameter only if you specify a tier name (see the `tiername` parameter) as well. You cannot modify this parameter after you set it.

If you set the value to `true`, you can also specify a custom key using the `tierkey` parameter. Once set to `true`, the MAST Gateway uses HTTPS to upload data to the cold-tier. If the cold tier does not support HTTPS, all tier related operations fail. If the cold-tier does not support HTTPS, you must explicitly set the value for this to `false` at the time of associating a tier with the volume because the default value for this parameter is `true`.

**TIP:** For warm tier, use `-dare` option on the front-end volume to enable or disable encryption of data-at-rest.

**Parameter: `tieringenable`**

*Default Value:* No default value

Possible Values:

- `true`
- `false`

Description: Enable (`true`) or disable (`false`) tiering for the volume. When you specify this parameter, you must also specify the `tiername`. For creating a tiering-enabled mirror volume, specify this parameter if the source volume is enabled for cold-tier; specify either this parameter or `ecenable`, if the source volume is enabled for warm-tier.

**Parameter: `tieringrule`**

*Default Value:* `p` (all files)

Possible Values: Name of any valid rule

Description: The name of the rule (referred to as storage policy in the Control System) to use for offloading data to the tier. If you do not specify a rule, the default rule, which is all files (`p`), is associated with the volume. See [Creating a Rule in Creating a Storage Tier Policy](#) on page 1295 for more information.

**Parameter: `tierkey`**

*Default Value:* Auto generated

Possible Values: Any 32-character HEX string, or let CLDB auto-generate this string

Description: The 32-character HEX string to use for encryption only for cold tier volumes. If you do not specify a string, CLDB generates a 32 character HEX string to use for encrypting the data to offload to the tier.

**Parameter: `tiername`**

*Default Value:* No default value

Possible Values: Any

Description: The name of the tier to use for offloading data. You can set this name only once and cannot modify it.

**Parameter: topology**

For warm tiering, you cannot specify this parameter if `ecenable` is set to `true`.

*Default Value:* /data

Possible Values: Any

Description: The rack path to the volume.

To create a volume in a specific topology, you must have the [Converged Enterprise Edition](#) installed on your system. Without the Converged Enterprise Edition, when you run the `maprcli volume create` command with the `-topology` option, the following error message is returned:

```
ERROR (10010) - Volume Creation
Failed: Setting topology on
           a volume
requires data placement feature.
License not found for data placement.
```

**Parameter: type**

*Default Value:* 0

Possible Values:

- mirror
- rw
- 0
- 1

Description: The type of volume to create.

The following values are accepted:

- `mirror` - standard mirror (read-only) volume (promotable to standard read-write volume)
- `rw` - standard (read-write) volume (convertible to standard mirror volume)
- `0` - standard (read-write) volume (for backward compatibility)
- `1` - non-convertible mirror (read-only) volume (for backward compatibility)

**Parameter: user**

*Default Value:* All permissions (`dump`, `restore`, `m`, `a`, `d`, `fc`) for the administrator who created the volume

Possible Values: Any valid permissions

Description: Space-separated list of `user:permission` pairs.

Use comma to separate permissions. For example: `user:permission,permission,...`

**Parameter: wiresecurityenabled**

*Default Value:* true

Possible Values:

- true

- false

Description: Enables (`true`) or disables (`false`) on-wire encryption for all files, tables, and streams in the volume for secure clusters.

If `true`, this setting overrides all file, table, and stream level encryption settings (set using the `hadoop mfs` command) and enables on-wire encryption for all files, tables, and streams. If you disable (`false`) this parameter at the volume level, but enable it at the file, table, or stream level, the file, table, or stream level encryption setting overrides this setting on those files, tables, and streams where it is enabled; for all other files, tables, and streams where encryption is not enabled at the file, table, or stream level, the on-wire encryption is disabled.

**Parameter: writeAce**

*Default Value:* `p` (grants access to all users)

*Possible Values:* Any valid permissions

Description: Specifies [Access Control Expressions \(ACEs\)](#) that grant permission at the volume level to write to files and tables in the volume. The default value is `p`, which grants access to all users.

See [ACEs](#).

**Inheritance**

The following table shows the list of inheritable parameters that are (Yes) and are not (No) inherited by a:

- Mirror volume from the source volume on the same cluster
- Mirror volume from the source volume on a different cluster



**NOTE:** All (non-mirror) volumes inherit all the inheritable properties from the parent volume. For more information on the properties, refer to `volume create` [parameters](#).

Inheritable Properties (which are inherited by non-mirror volumes by default)	Inherited by Mirror Volume on the same cluster as the source volume?	Inherited by Mirror Volume on a different cluster from the source volume?
<code>advisoryquota</code>	Yes	Yes
<code>ae</code>	Yes	No
<code>aetype</code>	Yes	No
<code>allowgrant</code>	Yes	Yes
<code>allowinherit</code>	Yes	Yes
<code>auditenabled</code>	Yes	Yes
<code>coalesce</code>	Yes	Yes
<code>dare</code>	Yes	Yes <sup>1</sup> , No <sup>2</sup>
<code>dataauditops</code>	Yes	Yes
<code>dbindexlagsecalarmthresh</code>	Yes	Yes
<code>dbrepllagsecalarmthresh</code>	Yes	Yes
<code>enforcementMode</code>	Yes	Yes

Inheritable Properties (which are inherited by non-mirror volumes by default)	Inherited by Mirror Volume on the same cluster as the source volume?	Inherited by Mirror Volume on a different cluster from the source volume?
ecscheme	Yes	No
ectopology	Yes	No
group	Yes	Yes
inherit	Yes	Yes
localvolumehost	No	No
localvolumeport	No	No
maxinodesalarmthreshold	Yes	Yes
minreplication	Yes	Yes
mirrorschedule	Yes	No
mirrorthrottle	Yes	Yes
nsminreplication	Yes	Yes
nsreplication	Yes	Yes
ofloadschedule	Yes	No
quota	Yes	Yes
readonly	Yes	Yes
recallexpirytime	Yes	No
replication	Yes	Yes
replicationtype	Yes	Yes
rereplicationtimeoutsec	Yes	Yes
rootdirperms	Yes	Yes
schedule	Yes <sup>3</sup>	No
securitypolicy	Yes	Yes
source	Yes	Yes
tierencryption	Yes	No
tieringenable	Yes	No
tieringrule	Yes	No
tierkey	Yes	No
tiername <sup>4</sup>	Yes	No
topology	Yes	No
type	Yes	Yes
user	Yes	Yes
wiresecurityenabled	Yes	Yes

- <sup>1</sup> If destination cluster is also enabled for data-at-rest encryption, dare setting is inherited by the mirror volume on the destination cluster.

- <sup>2</sup> If destination cluster is not enabled for data-at-rest encryption, `dare` setting is not inherited by the mirror volume on the destination cluster.
- <sup>3</sup> If `schedule` keyword is specified with the `skipinherit` parameter, `schedule(s)` are not inherited while inheriting volume properties from the source volume.
- <sup>4</sup> If `tiername` keyword is specified with the `skipinherit` parameter:
  - The tiering properties are not inherited by the mirror volume while inheriting volume properties from the tiering-enabled source volume.
  - For volumes enabled for warm-tier, the backend erasure-coded volume is not created.

## Examples



**NOTE:** For REST examples stated below, use the appropriate SSL-related command line option in the following curl command, according to your SSL setup.

### Create the volume "test-volume" mounted at "/test/test-volume" with a time of 2 days

#### CLI

```
/opt/mapr/bin/maprcli volume
create -name test-volume -path /
test/test-volume -type rw
-atimeUpdateInterval 2 -json
{
  "timestamp":1526522204072,
  "timeofday":"2020-05-16
06:56:44.072 GMT-0700 PM",
  "status":"OK",
  "total":0,
  "data":[

  ],
  "messages":["
    Successfully created volume:
'test-volume' "
  ]
}
```

#### REST

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=test-volume&path=/test/
test-volume&type=rw&atimeUpdateInterva
l=2' --user <username>:<password>
{"timestamp":1526522305703,"timeofday":
"2020-05-16 06:58:25.703 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'test-volume'"]}
```

### Create the volume "test-volume" mounted at "/test/test-volume" with EC scheme "6+2+2"

#### CLI

```
/opt/mapr/bin/maprcli volume
create -name test-volume -path /test/
test-volume -type rw -ecscheme
"6+2+2" -json
{
```

```

"timestamp":1526522204072,
"timeofday":"2018-05-16 06:56:44.072
GMT-0700 PM",
        "status":"OK",
        "total":0,
        "data":[
            ],
        "messages":[
            "Successfully
created volume: 'test-volume'"
        ]
    }

```

## REST

```

curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=test-volume&path=/test/
test-volume&type=rw&ecscheme=6+2+2'
--user <username>:<password>
{"timestamp":1526522305703,"timeofday"
:"2018-05-16 06:58:25.703 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'test-volume'"]}

```

## Create Volume with a Quota and an Advisory Quota

This example creates a volume with the following parameters:

- advisoryquota: 100M
- name: volumename
- path: /volumepath
- quota: 500M
- replication: 3
- schedule: 2
- topology: /East Coast
- type: rw

## CLI

```

/opt/mapr/bin/maprcli volume
create -name volumename -path /
volumepath -advisoryquota 100M -quota
500M -replication 3 -schedule
2 -topology "/East Coast" -type
rw -json
{
    "timestamp":1526522474660,
    "timeofday":"2018-05-16
07:01:14.660 GMT-0700 PM",
    "status":"OK",
    "total":0,

```

```

    "data":[
      ],
      "messages":[
        "Successfully created volume:
        'volumename'"
      ]
    ]
  }

```

**REST**

```

curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=volumename&path=/
volumepath&advisoryquota=100M&quota=50
0M&replication=3&schedule=2&type=rw'
--user <username>:<password>
{"timestamp":1526522622494,"timeofday":
:"2018-05-16 07:03:42.494 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'volumename'"]}

```

**Create the mirror volume "test-volume.mirror" from source volume "test-volume" and mount at "/test/test-volume-mirror"****CLI**

```

/opt/mapr/bin/maprcli
volume create -name
test-volume.mirror -source
test-volume@ksTest -path /test/
test-volume-mirror -type mirror -json
{
  "timestamp":1526524458615,
  "timeofday":"2018-05-16
07:34:18.615 GMT-0700 PM",
  "status":"OK",
  "total":0,
  "data":[
    ],
    "messages":[
      "Successfully created
volume: 'test-volume.mirror'"
    ]
  ]
}

```

**REST**

```

curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=test-volume.mirror&path=/test/
test-volume-mirror&type=mirror&source=
test-volume@ksTest' --user
<username>:<password>
{"timestamp":1526524637534,"timeofday":
:"2018-05-16 07:37:17.534 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'test-volume.mirror'"]}

```

**Create volumes that inherit from a parent volume**

When creating and mounting a volume, the location of the mount path is specified by the `path` parameter. Volumes can be mounted via the web console, the `maprcli` commands, or the REST commands. The `maprcli` commands include `volume create -path` command and the `maprcli volume mount -path` command if the volume was previously created. Sub-volumes (children) can inherit properties from their parent volume.

In the following example, a parent volume and two (2) child volumes are create where the child volume inherit properties from the parent. When the `inherit` flag is explicitly used, the `allowgrant` parameter for the parent volume is not required.

- For child volumes, `c1` and `c2`, inheritance is explicit because the `inherit` option is specified. Thus, `p1.c1` and `p1.c2` volumes will inherit all properties from volume `p1` (note that `p1` is not a parent of `p1.c1`) regardless of whether the `allowgrant` option is set on `p1` or not. In this case, there is an explicit inheritance ant the `allowgrant` flag is ignored and volume properties are inherited.
- For the child volume, `c3`, inheritance is implicit. Meaning, the child volume, `p1.c3`, inherits all properties from the parent volume, `p1`, only if the `allowgrant` option is set on `p1`.

#### CLI

```
/opt/mapr/bin/maprcli volume
create -name p1 -path /p1
/opt/mapr/bin/maprcli volume
create -name p1.c1 -inherit p1
/opt/mapr/bin/maprcli
volume create -name
p1.c2 -path /p1/c2 -inherit p1
/opt/mapr/bin/maprcli volume
create -name p1.c3 -path /p1/c3
```

#### REST

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=p1&path=%2Fp1' --user
<username>:<password>
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=p1.c1&inherit=p1' --user
<username>:<password>
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=p1.c2&path=%2Fp1%2Fc2&inherit=p1'
--user <username>:<password>
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=p1.c3&path=%2Fp1%2Fc3' --user
<username>:<password>
```

In the following example, the `p1.child` volume normally inherits from the `p1` parent volume properties because `p1.child` is mounted under `p1` and `allowgrant` option is set to `true` on the parent volume. However, if the child volume doesn't want to inherit properties, then set the `allowinherit` option to `false` (default: `true`).

#### CLI

```
/opt/mapr/bin/maprcli volume
create -name p1 -path /p1 -allowgrant
true
/opt/mapr/bin/maprcli volume
create -name p1.child -path /p1/
p1.child -allowinherit false
```



**REST**

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=p1&path=%2Fp1&allowgrant=true'
--user <username>:<password>
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=p1.child&path=%2Fp1%2Fp1.child&a
lowinherit=false' --user
<username>:<password>
```

**Create a volume with namespace container replicas****CLI**

```
/opt/mapr/bin/maprcli
volume create -name
testVol -nsminreplication
2 -nsreplication 3 -json
{
  "timestamp":1526525132522,
  "timeofday":"2018-05-16
07:45:32.522 GMT-0700 PM",
  "status":"OK",
  "total":0,
  "data":[
    ],
  "messages":[
    "Successfully created volume:
'testVol'"
  ]
}
```

**REST**

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?name=testVol&path=/
testVol&nsminreplication=2&nsreplicati
on=3' --user <username>:<password>
{"timestamp":1526525257461,"timeofday":
"2018-05-16 07:47:37.461 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'testVol'"]}
```

**Create a volume and set ACEs****CLI**

```
/opt/mapr/bin/maprcli volume
create -name testVol -readAce
p -writeAce 'g:group1&!u:user1' -json
{
  "timestamp":1526525429326,
  "timeofday":"2018-05-16
07:50:29.326 GMT-0700 PM",
  "status":"OK",
  "total":0,
  "data":[
    ],
  "messages":[
    "Successfully created volume:
```

```
'testVol'"
  ]
}
```

**REST**

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=testVol&readAce=p&writeAce=g%3Agr
oup1%26%21u%3Auser1' --user
<username>:<password>
{"timestamp":1526525572035,"timeofday"
:"2018-05-16 07:52:52.035 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'testVol'"]}
```

**Create a volume with auditing disabled for specific operations****CLI**

```
/opt/mapr/bin/maprcli volume
create -name
test-volume -auditenabled
true -dataauditops --lookup,-read,-wri
te -json
{
  "timestamp":1526525720308,
  "timeofday":"2018-05-16
07:55:20.308 GMT-0700 PM",
  "status":"OK",
  "total":0,
  "data":[
    ],
  "messages":["
    Successfully created volume:
    'test-volume'"
  ]
}
```

**REST**

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=test-volume&path=/test/
test-volume&auditenabled=true&dataaudi
tops=%2D%2Dlookup%2C%2Dread%2C%2Dwrite
' --user <username>:<password>
{"timestamp":1526525795017,"timeofday"
:"2018-05-16 07:56:35.017 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'test-volume'"]}
```

**Create a volume and grant user permissions on the volume:****CLI Example 1**

```
/opt/mapr/bin/maprcli volume
create -name testVoll -path /
testVoll -user user1:dump
user2:fc -json
{
  "timestamp":1521162402826,
```

```

    "timeofday":"2018-03-15
06:06:42.826 GMT-0700 PM",
    "status":"OK",
    "total":0,
    "data":[
    ],
    "messages":[
        "Successfully created volume:
'testVol1'"
    ]
}

```

**REST**

```

curl -X POST 'https://
10.10.82.24:8443/rest/volume/create?
name=testVol&path=/
testVol&user=user1%3Adump%20user2%3Afc
' --user <username>:<password>
{"timestamp":1526526072608,"timeofday"
:"2018-05-16 08:01:12.608 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'testVol'"]}

```

**CLI Example 2**

```

/opt/mapr/bin/maprcli volume
create -name testVol -path /
testVol2 -user user1:dump,restore
user2:a,fc -json
{
    "timestamp":1521162467485,
    "timeofday":"2018-03-15
06:07:47.485 GMT-0700 PM",
    "status":"OK",
    "total":0,
    "data":[
    ],
    "messages":[
        "Successfully created volume:
'testVol2'"
    ]
}

```

**REST**

```

curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=testVol2&path=/
testVol2&user=user1%3Adump%2Crestore%2
0user2%3Aa%2Cfc' --user
<username>:<password>
{"timestamp":1526526256845,"timeofday"
:"2018-05-16 08:04:16.845 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'testVol2'"]}

```

**Create a volume for a tenant**

This example creates a volume for a tenant with the following parameters:

- name: volumename

- path: /volume/path
- advisoryquota: 500MB
- quota: 1GB
- replication: 3

**CLI**

```
/opt/mapr/bin/maprcli volume
create -name tenantVol -cluster
ksTest -path /egTenant -tenantuser
egTenant -advisoryquota 500M -quota
1G -replication 3 -json
{
  "timestamp":1526526462865,
  "timeofday":"2018-05-16
08:07:42.865 GMT-0700 PM",
  "status":"OK",
  "total":0,
  "data":[

  ],
  "messages":[
    "Successfully created volume:
'tenantVol'"
  ]
}
```

**REST**

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=tenantVol&cluster=ksTest&path=/
egTenant&advisoryquota=500M&quota=1G&r
eplication=3' --user
<username>:<password>
{"timestamp":1526526615167,"timeofday"
:"2018-05-16 08:10:15.167 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'tenantVol'"]}
```

**Create a volume with on-wire encryption enabled for all files and tables in the volume:****CLI**

```
/opt/mapr/bin/maprcli
volume create -name
test-Volume -path /testvolume -type
rw -wiresecurityenabled true -json
{
  "timestamp":1526526686905,
  "timeofday":"2018-05-16
08:11:26.905 GMT-0700 PM",
  "status":"OK",
  "total":0,
  "data":[

  ],
  "messages":[
    "Successfully created volume:
'test-Volume'"
  ]
}
```

```
    ]
  }
```

**REST**

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=test-volume&path=/
testVolume&type=rw&wiresecurityenabled
=true' --user <username>:<password>
{"timestamp":1526526748723,"timeofday"
:"2018-05-16 08:12:28.723 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'test-volume'"]}
```

**Create a sub-volume and do not inherit schedules from the parent volume:****CLI**

```
/opt/mapr/bin/maprcli volume
create -name p1.c2 -path /p1/
p1.c2 -skipinherit schedule -json
{
    "timestamp":1505196021575,
    "timeofday":"2017-09-11
11:00:21.575 GMT-0700",
    "status":"OK",
    "total":0,
    "data":[
    ],
    "messages":["
Successfully created
volume: 'p1.c2' "
]
}
```

**REST**

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=p1.c2&path=/p1/
p1.c2&skipinherit=schedule' --user
<username>:<password>
{"timestamp":1526526980643,"timeofday"
:"2018-05-16 08:16:20.643 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'p1.c2'"]}
```

**Create a mirror volume and do not inherit the schedule(s) from the source volume:****CLI**

```
/opt/mapr/bin/maprcli volume
create -name p1.m2 -path /p1/
p1.m2 -type mirror -source
p1@ksTest -skipinherit schedule -json
{
    "timestamp":1505196450141,
    "timeofday":"2017-09-11
11:07:30.141 GMT-0700",
    "status":"OK",
    "total":0,
```

```

        "data":[
            ],
        "messages":[
            "Successfully created
volume: 'p1.m2'"
        ]
    }

```

**REST**

```

curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=p1.m2&path=/p1/
p1.m2&type=mirror&source=p1@ksTest&ski
pinherit=schedule' --user
<username>:<password>
{"timestamp":1526527151925,"timeofday"
:"2018-05-16 08:19:11.925 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'p1.m2'"]}

```

**Create a volume and enable tiering, but do not specify the tier type and do not associate an offload rule or schedule:**

**CLI**

```

/opt/mapr/bin/maprcli volume
create -name sampleVol -path /
sampleVol -tieringenable true -json
{
    "timestamp":1519922099117,
    "timeofday":"2018-03-01
08:34:59.117 GMT-0800 AM",
    "status":"OK",
    "total":0,
    "data":[
        ],
    "messages":["
Successfully created volume:
'sampleVol'"
    ]
}

```

**REST**

```

curl -X POST 'https://
10.10.82.24:8443/rest/volume/create?
name=sampleVol&path=/
sampleVol&tieringenable=true' --user
<username>:<password>
{"timestamp":1519922181381,"timeofday"
:"2018-03-01 08:36:21.381 GMT-0800
AM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'sampleVol'"]}

```

**Create a volume, enable cold tiering, associate a rule and schedule for offloading data, and set the number of days to keep recalled data:**

**CLI**

```

/opt/mapr/bin/maprcli volume
create -name sampleVol -path /
sampleVol -tieringenable
true -tiername
ksTestCold -tieringrule
rule1 -offloadschedule
2 -recallexpirytime 2 -json
{
  "timestamp":1519922642632,
  "timeofday":"2018-03-01
08:44:02.632 GMT-0800 AM",
  "status":"OK",
  "total":0,
  "data":[

  ],
  "messages":[
    "Successfully created volume:
'sampleVol'"
  ]
}

```

**REST**

```

curl -X POST 'https://
10.10.82.24:8443/rest/volume/create?
name=sampleVol&path=/
sampleVol&tieringenable=true&tiername=
ksTestCold&tieringrule=rule1&offloadsc
hedule=2&recallexpirytime=2' --user
<username>:<password>
{"timestamp":1519922784818,"timeofday"
:"2018-03-01 08:46:24.818 GMT-0800
AM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'sampleVol'"]}

```

**Create a volume, enable warm tiering, associate a rule and schedule for offloading data, and set the number of days to keep recalled data:**

**CLI**

```

/opt/mapr/bin/maprcli volume
create -name sampleVol -path /
sampleVol -tieringenable
true -tiername ksTestEC -tieringrule
testRule -ecscheme 6+3 -ectopology /
ecdata -offloadschedule
2 -recallexpirytime 2 -json
{
  "timestamp":1516336193635,
  "timeofday":"2018-01-19
04:29:53.635 GMT+0000",
  "status":"OK",
  "total":0,
  "data":[

  ],
  "messages":[
    "Successfully created volume:
'sampleVol'"
  ]
}

```

```
    ]
  }
```

**REST**

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=sampleVol&path=/
sampleVol&tieringenable=true&tiername=
testWarm&tieringrule=testRule&ecscheme
=6%2B3&ectopology=/
ecdata&offloadschedule=2&recallexpiryt
ime=2' --user <username>:<password>
{"timestamp":1526521538688,"timeofday"
:"2018-05-16 06:45:38.688 GMT-0700
PM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'sampleVol'"]}
```

**Create a volume and enable it for warm tiering, but do not specify tier name:****CLI**

```
/opt/mapr/bin/maprcli volume
create -name sampleVol3 -path /
sampleVol3 -ecenable true -json
{
  "timestamp":1527690187540,
  "timeofday":"2018-05-30
07:23:07.540 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":["
    Successfully created volume:
'sampleVol3' "
  ]
}
```

**REST**

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=sampleVol3&path=/
sampleVol3&ecenable=true' --user
<username>:<password>
{"timestamp":1527690187540,"timeofday"
:"2018-05-30 07:23:07.540 GMT-0700
AM","status":"OK","total":0,"data":
[],"messages":["Successfully created
volume: 'sampleVol3'"]}
```

**Create a volume with a security policy:****CLI**

```
/opt/mapr/bin/maprcli volume
create -name volTest1 -securitypolicy
LabTest -enforcementmode PolicyAceOnly
/opt/mapr/bin/maprcli volume
info -name volTest1 -columns
enforcementMode,securityPolicyTags -js
on
```



```
{
  "timestamp":1536160885967,
  "timeofday":"2018-09-05 08:21:25.967
GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "securityPolicyTags":["LabTest"],
      "enforcementMode":"PolicyAceOnly"
    }
  ]
}
```

## REST

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/create?
name=volTest1&securitypolicy=LabTest&
enforcementmode=PolicyAceOnly' --user
<username>:<password>
curl -X POST 'https://abc.sj.us:8443/
rest/volume/info?
name=volTest1&columns=enforcementmode;
PolicyAceOnly' --user
<username>:<password>
```

### Related concepts

[node](#) on page 2260

Manages nodes in the cluster

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

### Related reference

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[configure.sh](#) on page 2826


Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### volume dump create

Creates a volume *dump file* containing data from a volume for distribution or restoration.

### Permissions Required

`dump` or `fc` on the volume.

 **NOTE:** In a secure cluster, you must use the HPE Ezmeral Data Fabric user ID. Using `root` or any other user ID results in the system hanging.

## Syntax

### CLI


```
/opt/mapr/bin/maprcli volume dump
create
  [ -cluster cluster_name
  [-s startvolumepointname]
  [-e endvolumepointname]
  [-o (for dumpfile on stdout)]
  [-dumpfile dumpfilename (ignored
  if -o is used)]
  -name volumename
```

### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/dump/create?&lt;parameters&gt;</code>

## Parameters

Parameter	Description
<code>cluster</code>	The cluster on which to run the command.
<code>dumpfile</code>	The name of the dump file (ignored if <code>-o</code> is used).
<code>e</code>	The name of the state file to create for the end point of the dump.
<b>name</b>	A volume name.
<code>o</code>	This option dumps the volume to stdout instead of to a file.
<code>s</code>	The start point for an incremental dump.

 **NOTE:** The data is not encrypted in the dump file created for a volume enabled for data at rest encryption.

## Examples

### Create a full dump:

#### CLI

```
/opt/mapr/bin/maprcli volume dump
create -e statefile1 -dumpfile
fulldump1 -name volume
```

#### REST

```
curl -X POST 'https://
server.sj.us:8443/rest/volume/dump/
create?'
```

```
e=statefile1&dumpfile=fulldump1&name=volume' --user <username>:<password>
```

### Create an incremental dump:

#### CLI

```
/opt/mapr/bin/maprcli volume
dump create -s statefile1 -e
statefile2 -name volume -dumpfile
incrdump1
```

#### REST

```
curl -X POST 'https://
server.sj.us:8443/rest/volume/dump/
create?
s=statefile1&e=statefile2&name=volume&
dumpfile=incrdump1' --user
<username>:<password>
```

### Create and Maintain Volume Dump File

Describes how to create full dump files and add incremental volume dump files.

#### About this task

You can use `volume dump create` to create two types of files:

- *full* dump files containing all data in a volume
- *incremental* dump files that contain changes to a volume between two points in time

A full dump file is useful for restoring a volume from scratch. An incremental dump file contains the changes necessary to take an existing (or restored) volume from one point in time to another. Along with the dump file, a full or incremental dump operation can produce a *state* file (specified by the `?-e` parameter) that contains a table of the version number of every container in the volume at the time the dump file was created. This represents the *end point* of the dump file, which is used as the *start point* of the next incremental dump. The main difference between creating a full dump and creating an incremental dump is whether the `-s` parameter is specified; if `-s` is not specified, the volume create command includes all volume data and creates a full dump file. If you create a full dump followed by a series of incremental dumps, the result is a sequence of dump files and their accompanying state files:

```
dumpfile1 statefile1
```

```
dumpfile2 statefile2
```

```
dumpfile3 statefile3
```



**NOTE:** You can restore the volume from scratch, using the [volume dump restore](#) command with the full dump file, followed by each dump file in sequence.

When you create a dump file for a volume enabled for data at rest encryption, data in the dump file is not encrypted.



**NOTE:** In a secure cluster, you must use the MapR user ID. Using root or any other user ID results in the system hanging.

#### To create and maintain an up-to-date dump of a volume:

## Procedure

1. Create a full dump file.

Example:

```
maprcli volume dump create -name cli-created -dumpfile fulldump1 -e
statefile1
```

2. Periodically, add an incremental dump file.

Examples:

```
maprcli volume dump create -s statefile1 -e statefile2 -name
cli-created -dumpfile incrdump1
maprcli volume dump create -s statefile2 -e statefile3 -name
cli-created -dumpfile incrdump2
maprcli volume dump create -s statefile3 -e statefile4 -name
cli-created -dumpfile incrdump3
```

...and so on.

## volume dump show

Evaluates the validity of a dump file. The command can be run before restoring a dump file to ensure that a valid dump file is being restored.

## Syntax

### CLI

```
maprcli volume dump show
-dumpfile dumpfilename
[-dumpCid cid_num]
```



**NOTE:** The `maprcli volume dump show` command output contains the dump file details. Check the end of the output to verify if the dump file is valid or corrupted.

A valid dump file contains the following text at the end of the `maprcli volume dump show` command output.

```
Dump Successful cids: {<cid1>,
<cid2>,...<cidn>}
Dump Failed Cids: {}
```

A corrupted dump file contains the following text at the end of the `maprcli volume dump show` command output.

```
Dump Cids(having corrupted
records): {<cid1>,
<cid2>,...<cidn>} ***** InValid
DumpFile *****
```

You can use a valid dump file to restore a volume. You cannot restore a corrupted dump file. `InValid DumpFile` in the `maprcli volume dump show` command output indicates that the dump file is corrupted.

**Parameters**

Parameter	Description
dumpfile	The name of the dump file
dumpCid	The Container ID or cid for which details are to be printed from the dump file

**Examples****CLI****Check validity of dump file**

```
maprcli volume dump show -dumpfile
<dump file name>
```

**Show specified CID details from dump file**

```
maprcli volume dump show -dumpfile
<dump filename> -dumpCid <dumpCid>
```

**volume dump restore**

Restores or updates a volume from a dump file. Permissions required: `fc` or `restore` on the volume.

**Syntax****CLI**


```
maprcli volume dump restore
  [ -cluster cluster_name ]
  [-i (read dump from stdin)]
  [-n (create new volume if it
doesn't exist)]
  [-dumpfile dumpfilename (ignored
if -i is used)]
  [-full <true|false> (perform
full volume restore, default:false ]
  -name volumename
```

**REST**

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/dump/restore?&lt;parameters&gt;</code>

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command.
dumpfile	The name of the dumpfile (ignored if <code>-i</code> is used).
i	This option reads the dump file from <code>stdin</code> .
n	This option creates a new volume if it doesn't exist.
full	Perform either a full volume restore or an incremental volume restore. The default restore is incremental.
name	A volume name, in the form <code>volumename</code>

 **NOTE:** In a secure cluster, you must use the HPE Ezmeral Data Fabric user ID. Using `root` or any other user ID results in the system hanging.

## Examples

### Restore a volume from a full dump file:

#### CLI

```
maprcli volume dump restore -name
volume -dumpfile fulldump1 -full true
```

#### REST

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/dump/restore?
name=volume&dumpfile=fulldump1&full=tr
ue' --user <username>:<password>
```

Apply an incremental dump file to a volume:

#### CLI

```
maprcli volume dump restore -name
volume -dumpfile incrdump1
```

#### REST

```
curl -X POST 'https://abc.sj.us:8443/
rest/volume/dump/restore?
name=volume&dumpfile=incrdump1' --user
<username>:<password>
```

### *Restore Volume From a Dump*

Describes how to restore from full and incremental dump files.


## About this task

There are two ways to use `volume dump restore`:

- With a full dump file, `volume dump restore` recreates a volume from scratch from volume data stored in the dump file.
- With an incremental dump file, `volume dump restore` updates a volume using incremental changes stored in the dump file.

The volume that results from a `volume dump restore` operation is a mirror volume whose source is the volume from which the dump was created. After the operation, this volume can perform mirroring from the source volume.

When you are updating a volume from an incremental dump file, you must specify an existing volume and an incremental dump file. To restore from a sequence of previous dump files would involve first restoring from the volume's full dump file, then applying each subsequent incremental dump file.

 **NOTE:** In a secure cluster, you must use the Data Fabric user ID. Using `root` or any other user ID results in the system hanging.

A restored volume may contain mount points that represent volumes that were mounted under the original source volume from which the dump was created. In the restored volume, these mount points have no meaning and do not provide access to any volumes that were mounted under the source volume. If the source volume still exists, then the mount points in the restored volume will work if the restored volume is associated with the source volume as a mirror.

To restore from a full dump plus a sequence of incremental dumps:

## Procedure

1. Restore from the full dump file, using the `-n` option to create a new mirror volume and the `-name` option to specify the name.

```
maprcli volume dump restore -dumpfile fulldump1 -name restore1 -n
```

2. Restore from each incremental dump file in order, specifying the same volume name.

```
maprcli volume dump restore -dumpfile incrdump1 -name restore1 maprcli
                                volume dump restore -dumpfile incrdump2 -name
restore1 maprcli volume dump restore
                                -dumpfile incrdump3 -name restore1
```

## volume fixmountpath

Corrects the mount path of a volume. Permissions required: `fc` or `m` on the volume.

The CLDB maintains information about the mount path of every volume. If a directory in a volume's path is renamed (by a `hadoop fs` command, for example) the information in the CLDB will be out of date. The `volume fixmountpath` command does a reverse path walk from the volume and corrects the mount path information in the CLDB.

## Syntax

### CLI

```
maprcli volume fixmountpath
-name <name>
[ -cluster <clustername> ]
```

### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/fixmountpath?&lt;parameters&gt;</code>

## Parameters

Parameter	Description
<code>name</code>	The volume name.
<code>cluster</code>	The cluster name

## Examples

### Fix the mount path of volume v1:

#### CLI

```
maprcli volume fixmountpath -name v1
```

#### REST

```
https://abc.sj.us:8443/rest/volume/fixmountpath?name=v1
```

**volume info**

Displays information about the specified volume. For JSON formatted output, use the `-json` option when running the command.

**Syntax****CLI**

```
maprcli volume info
  [ -cluster <cluster name> ]
  [ -output verbose. default:
  verbose ]
  [ -path <mount directory> ]
  [ -name <volume name> ]
  [ -columns comma separated list
  of column names. default: all ]
```

**REST**

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/info?&lt;parameters&gt;</code>

**Parameters**

You must specify either name or path, but not both.

Parameter	Description
cluster	The cluster on which to run the command.
columns	A comma-separated list of fields to return in the query. See the Fields table on the <code>volume</code> command page. Default: all
name	The volume name for which to retrieve information. When issuing the <code>maprcli volume info -columns</code> and <code>marcli volume list -columns</code> commands, the column for the volume name is <code>volumename</code> .
output	Indicates whether the output should be terse or verbose. Default: verbose
path	The mount path of the volume for which to retrieve information.

**Output**

For definitions of the output fields, and short names for use with filters, see the [Fields](#) table on the `volume` command [page](#).

**Examples**

**Return information on standard volume named `test_vol`:**



## CLI

```

/opt/mapr/bin/maprcli volume
info -name test_vol -json
{
  "timestamp":1666959376858,
  "timeofday":"2022-10-28
05:16:16.858 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "acl":{
        "Principal":"User root",
        "Allowed actions":"[dump,
restore, m, a, d, fc]"
      },
      "creator":"root",
      "aename":"root",
      "aetype":"0",
      "numreplicas":"3",
      "minreplicas":"2",
      "atimeUpdateInterval":"0",
      "nsNumReplicas":"3",
      "nsMinReplicas":"2",

      "enforceMinReplicationForIO":"false",
      "containerAllocationFactor":"0",
      "reReplTimeOutSec":"0",
      "criticalReReplTimeOutSec":"0",

      "replicationtype":"high_throughput",
      "rackpath":"/data",
      "mirrorthrottle":"1",
      "accesstime":"October 28, 2022",
      "readonly":"0",
      "mountdir":"/myVol",
      "volumename":"myVol",
      "mounted":1,
      "quota":"0",
      "advisoryquota":"0",
      "snapshotcount":0,
      "logicalUsed":"721",
      "replicatedlogicalused":"2163",
      "used":"721",
      "snapshotused":"0",
      "numFile":"1",
      "numDir":"0",
      "numFidMap":"1",
      "numTable":"0",
      "numS3Bucket":"0",
      "totalused":"721",
      "replicatedtotalused":"2163",
      "scheduleid":"0",
      "schedulesname":"",
      "mirrorscheduleid":"0",
      "volumetype":"0",
      "mirrortype":3,
      "creatorcontainerid":2312,

      "creatorvolumeuuid":"-8154395437541698
325:41319391394798

92771",

```

```

    "volumeid":2930349,
    "actualreplication":[
        0,
        0,
        0,
        100,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0
    ],
    "nameContainerSizeMB":0,
    "nameContainerId":2312,

    "nameContainerDataThresholdMB":524288,
    "needsGfsck":"false",
    "maxinodesalarmthreshold":"0",
    "maxnssizebalarmthreshold":"0",
    "dbrepllagsecalarmthresh":"0",
    "dbindexlagsecalarmthresh":"0",
    "limitspread":"true",
    "partlyOutOfTopology":0,
    "wireSecurity":1,

    "skipWireSecurityForTierInternalOps":0,
    "auditVolume":0,
    "audited":0,
    "forceAudit":0,
    "coalesceInterval":60,

    "enableddataauditoperations":"setattr,
    chown,chperm,chgrp
                                ,getxattr,listxattr
    ,setxattr,removexattr,read,write,creat
    e,delete,mkdir,readdir,

    rmdir,createsym,lookup,rename,create
    v,truncate,tablecfcreate,tablecfdelete
    ,tab
        {
            "timestamp":1666959465973,
            "timeofday":"2022-10-28
05:17:45.973 GMT-0700 AM",
            "status":"OK",
            "total":1,
            "data":[
                {
                    "acl":{
                        "Principal":"User root",
                        "Allowed actions":"[dump,
restore, m, a, d, fc]"
                    },
                    "creator":"root",
                    "aename":"root",
                    "aetype":"0",
                    "numreplicas":"3",
                    "minreplicas":"2",

```

```

    "atimeUpdateInterval": "0",
    "nsNumReplicas": "3",
    "nsMinReplicas": "2",

    "enforceMinReplicationForIO": "false",

    "containerAllocationFactor": "0",
    "reReplTimeOutSec": "0",

    "criticalReReplTimeOutSec": "0",

    "replicationtype": "high_throughput",
    "rackpath": "/data",
    "mirrorthrottle": "1",
    "accesstime": "October 28,
2022",
    "readonly": "0",
    "mountdir": "/myVol",
    "volumename": "myVol",
    "mounted": 1,
    "quota": "0",
    "advisoryquota": "0",
    "snapshotcount": 0,
    "logicalUsed": "721",

    "replicatedlogicalused": "2163",
    "used": "721",
    "snapshotused": "0",
    "numFile": "1",
    "numDir": "0",
    "numFidMap": "1",
    "numTable": "0",
    "numS3Bucket": "0",
    "totalused": "721",
    "replicatedtotalused": "2163",
    "scheduleid": "0",
    "schedulingname": "",
    "mirrorscheduleid": "0",
    "volumetype": "0",
    "mirrortype": 3,
    "creatorcontainerid": 2312,

    "creatorvolumeuuid": "-8154395437541698
325:4131939139479892771",
    "volumeid": 2930349,
    "actualreplication": [
        0,
        0,
        0,
        100,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0
    ],
    "nameContainerSizeMB": 0,
    "nameContainerId": 2312,

    "nameContainerDataThresholdMB": 524288,

```

```

        "needsGfsck": "false",
        "maxinodesalarmthreshold": "0",

"maxnssizembalarmthreshold": "0",
        "dbrepllagsecalarmthresh": "0",

"dbindexlagsecalarmthresh": "0",
        "limitspread": "true",
        "partlyOutOfTopology": 0,
        "wireSecurity": 1,

"skipWireSecurityForTierInternalOps": 0,
        "auditVolume": 0,
        "audited": 0,
        "forceAudit": 0,
        "coalesceInterval": 60,

"enableddataauditoperations": "setattr,
chown, chperm, chgrp, getxattr, listxattr,
setxattr, removexattr, read, write, create
, delete, mkdir, readdir, rmdir, createsym,
lookup, rename, createdev, truncate, table
cfcreate, tablecfdelete, tablecfmodify, t
ablecfScan, tableget, tableput, tablesca
n, tablecreate, tableinfo, tablemodify, get
perm, getpathforfid, hardlink, filesca
n, fileoffload, filerecall, filetierjobstatu
s, filetierjobabort",

"disableddataauditoperations": "getattr
, filetieroffloadevent, filetierrecalle
vent",
        "numactivecgcontainers": 0,
        "numcontainers": "6",
        "nummetacontainers": "0",
        "volumeAces": {
            "readAce": "p",
            "writeAce": "p"
        },

"enforcementmode": "PolicyAceAndDataAce
",
        "fixCreatorId": "false",

"ReplTypeConversionInProgress": 0,
        "creationTime": 1666958963262,
        "metricsEnabled": 0,
        "dareEnabled": 0,
        "allowReadForExecute": 0,
        "label": "default",
        "nslabel": "default",
        "tierenable": "false"
    }
}
}

```

**REST**

```

curl -k -X GET 'https://
abc.sj.us:8443/rest/volume/info?
name=test_vol' --user mapr:mapr
{"timestamp":1529545951212,"timeofday"
:"2018-06-20 06:52:31.212 GMT-0700

```

```

PM", "status": "OK",
  "total": 1, "data": [{"acl":
{"Principal": "User mapr",
  "Allowed actions": "[dump, restore,
m, a, d,
fc]"}, "creator": "mapr", "aename": "mapr",
, "aetype": "0",
"atimeUpdateInterval": "2", "atimeTracki
ngStartTime": "2020-09-02 23:27:49
GMT-0700",
"numreplicas": "3", "minreplicas": "2", "n
sNumReplicas": "3", "nsMinReplicas": "2",

"enforceMinReplicationForIO": "true", "c
ontainerAllocationFactor": "0", "reReplT
imeOutSec": "0",

"criticalReReplTimeOutSec": "0", "replic
ationtype": "high_throughput", "rackpath
": "/data",

"mirrorthrottle": "1", "accesstime": "Jun
e 20,
2018", "readonly": "0", "mountdir": "/
test_vol",

"volumename": "test_vol", "mounted": 1, "q
uota": "0", "advisoryquota": "0", "snapsho
tcount": 0,

"logicalUsed": "0", "replicatedlogicalus
ed": "0", "used": "0", "snapshotused": "0",
"totalused": "0",

"replicatedtotalused": "0", "scheduleid"
: "0", "schedulingname": "", "mirrorschedu
le id": "0",

"volumetype": "0", "mirrortype": 3, "creat
orcontainerid": 2117,

"creatorvolumeuid": "-8953141547368591
763:-5762925753444373354", "volumeid": 8
4378231,
  "actualreplication":
[0,100,0,0,0,0,0,0,0,0,0,0], "nameContain
erSizeMB": 0, "nameContainerId": 2117,

"nameContainerDataThresholdMB": 524288,
"needsGfsck": "false", "maxinodesalarmth
reshold": "0",

"maxnssizembalarmthreshold": "0", "dbrep
llagsecalarmthresh": "0", "dbindexlagsec
alarmthresh": "0",

"limitspread": "true", "partlyOutOfTopol
ogy": 0, "wireSecurity": 1, "auditVolume":
0, "audited": 0,

"forceAudit": 0, "coalesceInterval": 60, "
enableddataauditoperations": "setattr,c

```

```

hown, chperm, chgrp,

getxattr, listxattr, setxattr, removexattr,
read, write, create, delete, mkdir, readdir,
rmdir, createsym,

lookup, rename, createdev, truncate, tablecfcreate,
tablecfdelete, tablecfmodify, tablecfScan,
tableget,

tableput, tablescan, tablecreate, tableinfo,
tablemodify, getperm, getpathforfid, hardlink,
filescan,

fileoffload, filerecall, filetierjobstatus,
filetierjobabort",

"disableddataauditoperations": "getattr,
filetieroffloadevent, filetierrecallev
ent",

"numactivecgcontainers": 0, "numcontainers": 6,
"nummetacontainers": 0, "volumeAces": {
  "writeAce": "p", "readAce": "p"}, "fixCreatorId": "false",

"ReplTypeConversionInProgress": 0, "creationTime":
1529545198145, "metricsEnabled": 1,

"dareEnabled": 1, "allowReadForExecute": 0,

"label": "label1", "nslabel": "label1", "tierenable": "false",
"filefilter": "nojpg"
}}

```

### Return information on volume named `volt_warm` enabled for warm-tier:

#### CLI

```

/opt/mapr/bin/maprcli volume
info -name volt_warm -json
{
  "timestamp": 1666960195475,
  "timeofday": "2022-10-28
05:29:55.475 GMT-0700 AM",
  "status": "OK",
  "total": 1,
  "data": [
    {
      "accesstime": "October 28,
2022",
      "readonly": "0",
      "mountdir": "/volt_warm",
      "volumename": "volt_warm",
      "mounted": 1,
      "quota": "0",
      "advisoryquota": "0",
      "snapshotcount": 0,
      "logicalUsed": "721",
    }
  ]
}

```

```

"replicatedlogicalused": "2163",
  "used": "721",
  "snapshotused": "0",
  "numFile": "1",
  "numDir": "0",
  "numFidMap": "1",
  "numTable": "0",
  "numS3Bucket": "0",
  "totalused": "721",

"replicatedtotalused": "2163",
  "scheduleid": "0",
  "schedulesname": "",
  "mirrorscheduleid": "0",
  "volumetype": "0",
  "mirrortype": 3,
  "creatorcontainerid": 2325,

"creatorvolumeuuid": "-8154395437541698
325:-987139294933122774",
  "volumeid": 21571618,

"actualreplication": "Information is
not yet available for volume
'volt_warm'. Please try again.",
  "nameContainerSizeMB": 0,
  "nameContainerId": 2325,

"nameContainerDataThresholdMB": 524288,
  "needsGfsck": "false",

"maxinodesalarmthreshold": "0",

"maxnssizebalarmsalarmthreshold": "0"disable
ddataauditoperations": "getattr,filetie
roffloadevent,filetierrecallevent",
  "numactivecgcontainers": 0,
  "numcontainers": "6",
  "nummetacontainers": "0",
  "volumeAces": {
    "readAce": "p",
    "writeAce": "p"
  },

"enforcementmode": "PolicyAceAndDataAce
",
  "fixCreatorId": "false",

"ReplTypeConversionInProgress": 0,
  "creationTime": 1666960142764,
  "metricsEnabled": 0,
  "dareEnabled": 0,
  "allowReadForExecute": 0,
  "label": "default",
  "nslabel": "default",
  "tierlocal": "721",
  "tierpurged": "0",
  "tierrecall": "0",
  "tierenable": "true",

"autooffloadthresholdgb": "1024",
  "tierid": "173029456",

```

```

        "tierruleid": "1",
        "tieroffloadscheduleid": "4",
        "tierrecallexpirytime": "1",

"tiercompactingscheduleid": "4",

"tiercompactionoverheadthresh": "30",
    "honorRackReliability": false,
    "gateway": "NA",
    "ecscheme": "3+2",
    "ecstripedepthmb": "4",

"ecstorevolume": "mapr.internal.ec.volt
_warm.21571618",
    "ectopology": "/data",
    "eclabel": "default",
    "ectotalused": 0
    }
    ]
}

```

## REST

```

curl -k -X GET 'https://
abc.sj.us:8443/rest/volume/info?
name=volt_warm' --user mapr:mapr
{"timestamp":1529546479334,"timeofday"
:"2018-06-20 07:01:19.334 GMT-0700
PM",
"status":"OK","total":1,"data":
[{"acl":{"Principal":"User
mapr","Allowed actions":["dump,
restore,
m, a, d,
fc]"},"creator":"mapr","aename":"mapr",
"aetype":"0","atimeUpdateInterval":"2
",
"atimeTrackingStartTime":"2020-09-02
23:27:49
GMT-0700","numreplicas":"3","minreplic
as":"2",
"nsNumReplicas":"3","nsMinReplicas":"2
","enforceMinReplicationForIO":"false"
,
"containerAllocationFactor":"0","reRep
lTimeOutSec":"0","criticalReReplTimeOu
tSec":"0",
"replicationtype":"high_throughput","r
ackpath":"/data","mirrorthrottle":"1",
"accesstime":"June 18,
2018","readonly":"0","mountdir":"/
volt_warm","volumename":"volt_warm",
"mounted":1,"quota":"0","advisoryquota
":"0","snapshotcount":0,"logicalUsed":
"0",
"replicatedlogicalused":"0","used":"0"
,"snapshotused":"0","totalused":"0",
"replicatedtotalused":"0","scheduleid"
:"0","schedulingname":"","mirrorschedu
leid":"0",
"volumetype":"0","mirrortype":3,"creat
orcontainerid":2070,
"creatorvolumeuid":"-8953141547368591

```



```

763:5326977893687028655", "volumeid":23
6703387,
"actualreplication":
[0,100,0,0,0,0,0,0,0,0,0], "nameContain
erSizeMB":0, "nameContainerId":2070,
"nameContainerDataThresholdMB":524288,
"needsGfsck":"false", "maxinodesalarmth
reshold":"0",
"maxnssizembalarmthreshold":"0", "dbrep
llagsecalarmthresh":"0", "dbindexlagsec
alarmthresh":"0",
"limitspread":"true", "partlyOutOfTopol
ogy":0, "wireSecurity":1, "auditVolume":
0, "audited":0,
"forceAudit":0, "coalesceInterval":60, "
enableddataauditoperations":"setattr,c
hown, chperm, chgrp,
getxattr, listxattr, setxattr, removexatt
r, read, write, create, delete, mkdir, readd
ir, rmdir, createsym,
lookup, rename, createdev, truncate, table
cfcreate, tablecfdelete, tablecfmodify, t
ablecfScan, tableget,
tableput, tablescan, tablecreate, tablein
fo, tablemodify, getperm, getpathforfid, h
ardlink, filescan,
fileoffload, filerecall, filetierjobstat
us, filetierjobabort",
"disableddataauditoperations":"getattr
, filetieroffloadevent, filetierrecalle
vent",
"numactivecgcontainers":0, "numcontaine
rs":"6", "nummetacontainers":"0", "volum
eAces":
{"readAce":"p", "writeAce":"p"}, "fixCre
atorId":"false",
"ReplTypeConversionInProgress":0, "crea
tionTime":1529342213327, "metricsEnable
d":0,
"dareEnabled":0, "tierlocal":"0", "tierp
urged":"0", "tierrecall":"0", "tierenabl
e":"true",
"tierid":"136140692", "tierruleid":"1",
"tieroffloadscheduleid":"4", "tierrecal
lexpirytime":"1",
"tiercompactingscheduleid":"4", "tierco
mpactionoverheadthresh":"30",
"gateway":"Currently
down", "ecscheme":"4+2", "ecstripedepthm
b":"4",
"ecstorevolume":"mapr.internal.ec.volt
_warm.236703387", "ectopology":"/
data", "eclabel":"anywhere", "ectotaluse
d":0},
"filefilter":"nojpg"]}]

```

**Return information on volume named `volt_cold` enabled for cold-tier:**

**CLI**

```

maprcli volume info -name
volt_cold -json
{

```

```

        "timestamp":1666960892115,
        "timeofday":"2022-10-28
05:41:32.115 GMT-0700 AM",
        "status":"OK",
        "total":1,
        "data":[
            {
                "aename":"mapr",
                "aetype":"0",
                "numreplicas":"3",
                "minreplicas":"2",
                "atimeUpdateInterval":"0",
                "nsNumReplicas":"3",
                "nsMinReplicas":"2",
                "enforceMinReplicationForIO":"false",
                "containerAllocationFactor":"0",
                "reReplTimeOutSec":"0",
                "snapshotcount":0,
                "logicalUsed":"721",
                "replicatedlogicalused":"2163",
                "used":"721",
                "snapshotused":"0",
                "numFile":"1",
                "numDir":"0",
                "numFidMap":"1",
                "numTable":"0",
                "numS3Bucket":"0",
                "totalused":"721",
                "replicatedtotalused":"2163",
                "creatorvolumeuuid":"-8154395437541698
325:4316108003539534759",
                "volumeid":20303534,
                0
            }
        ],
        "nameContainerSizeMB":0,
        "nameContainerId":2333,

```

```

"nameContainerDataThresholdMB":524288,
"needsGfsck":"false",
"maxinodesalarmthreshold":"0",
"maxnssizebalarmthreshold":"0",
"dbrepllagsecalarmthresh":"0",
"dbindexlagsecalarmthresh":"0",
"limitspread":"true",
"partlyOutOfTopology":0,
"wireSecurity":1,
"skipWireSecurityForTierInternalOps":0,
"auditVolume":0,
"audited":0,
"forceAudit":0,
"coalesceInterval":60,
attr,filetieroffloadevent,filetierrecal
levent",
"numactivecgcontainers":0,
"numcontainers":"6",
"nummetacontainers":"0",
"volumeAces":{
"readAce":"p",
"writeAce":"p"
},
"enforcementmode":"PolicyAceAndDataAce",
"fixCreatorId":"false",
"ReplTypeConversionInProgress":0,
"creationTime":1666960749643,
"metricsEnabled":0,
"dareEnabled":0,
"allowReadForExecute":0,
"label":"default",
"nslabel":"default",

```

```

"tierlocal": "721",
"tierpurged": "0",
"tierrecall": "0",
"tierenable": "true",
"tierid": "209270518",
"tierruleid": "1",
"tieroffloadscheduleid": "0",
"tierencryption": "true",
"tierrecallexpirytime": "1",
"tiercompactingscheduleid": "4",
"tiercompactionoverheadthresh": "30",
"honorRackReliability": false,
                                "gateway": "NA"
                                }
                                ]
}

```

## REST

```

curl -k -X GET 'https://
abc.sj.us:8443/rest/volume/info?
name=volt_cold' --user mapr:mapr
{"timestamp":1529546321584,"timeofday":
"2018-06-20 06:58:41.584 GMT-0700
PM",
"status":"OK","total":1,"data":
[{"acl":{"Principal":"User mapr",
"Allowed actions":["dump, restore, m,
a, d, fc]}},
"creator":"mapr","aename":"mapr","aety
pe":"0","atimeUpdateInterval":"2",
"atimeTrackingStartTime":"2020-09-02
23:27:49
GMT-0700","numreplicas":"3","minreplic
as":"2",
"nsNumReplicas":"3","nsMinReplicas":"2
","enforceMinReplicationForIO":"false"
,
"containerAllocationFactor":"0","reRep
lTimeOutSec":"0",
"criticalReReplTimeOutSec":"0","replic
ationtype":"high_throughput","rackpath
":"/data",
"mirrorthrottle":"1","accesstime":"Jun
e 18,
2018","readonly":"0","mountdir":"/
volt_cold",
"volumename":"volt_cold","mounted":1,"
quota":"0","advisoryquota":"0","snapsh
otcount":0,
"logicalUsed":"0","replicatedlogicalus
ed":"0","used":"0","snapshotused":"0",

```

```

"totalused": "0",
"replicatedtotalused": "0", "scheduleid":
"0", "schedulingname": "", "mirrorschedule
id": "0",
"volumetype": "0", "mirrortype": 3, "creat
orcontainerid": 2073,
"creatorvolumeuuid": "-8953141547368591
763:8600373021905500606", "volumeid": 20
110455,
"actualreplication":
[0,100,0,0,0,0,0,0,0,0,0,0], "nameContain
erSizeMB": 0, "nameContainerId": 2073,
"nameContainerDataThresholdMB": 524288,
"needsGfsck": "false", "maxnodesalarmth
reshold": "0",
"maxnssizebalarmlarmthreshold": "0", "dbrep
llagsecalarmthresh": "0", "dbindexlagsec
alarmthresh": "0",
"limitspread": "true", "partlyOutOfTopol
ogy": 0, "wireSecurity": 1, "auditVolume":
0, "audited": 0,
"forceAudit": 0, "coalesceInterval": 60, "
enableddataauditoperations": "setattr, c
hown, chperm, chgrp,
getxattr, listxattr, setxattr, removexatt
r, read, write, create, delete, mkdir, readd
ir, rmdir, createsym,
lookup, rename, createdev, truncate, table
cfcreate, tablecfdelete, tablecfmodify, t
ablecfScan, tableget,
tableput, tablescan, tablecreate, tablein
fo, tablemodify, getperm, getpathforfid, h
ardlink, filesan,
fileoffload, filerecall, filetierjobstat
us, filetierjobabort", "disableddataaudi
tooperations": "getattr,
filetieroffloadevent, filetierrecalleve
nt", "numactivecgcontainers": 0, "numcont
ainers": 6,
"nummetacontainers": 0, "volumeAces":
{"readAce": "p", "writeAce": "p"},
"fixCreatorId": "false", "ReplTypeConver
sionInProgress": 0, "creationTime": 15293
42278943,
"metricsEnabled": 0, "dareEnabled": 0, "ti
erlocal": "0", "tierpurged": "0", "tierrec
all": "0",
"tierenable": "true", "tierid": "22269398
6", "tierruleid": "1", "tieroffloadschedu
leid": "0",
"tierencryption": "false", "tierrecallex
pirytime": "1", "tiercompactionschedulei
d": "4",
"tiercompactionoverheadthresh": "30", "g
ateway": "Currently
down", "filefilter": "nojpg"}]]}

```

### Return security policy related information for a volume:

In the following example, the volume named `my_volume` is tagged with two security policies, `Lab_Security_Policy` and `Sensitive_Data`. The enforcement mode was not specified during volume creation, and is set to the default value of `PolicyAceAndDataAce`.

**CLI**

```

/opt/mapr/bin/maprcli volume
info -name my_volume -json
{
  "timestamp":143018287317,
  "timeofday":"2019-02-05
15:45:22.130 GMT-0700",
  "status":"OK",
  "total":1,
  "data":[
    "volumename":"my_volume",
    "volumeAces":{
      "writeAce":"p",
      "readAce":"p",

"securitypolicy":"Lab_Security_Policy,
Sensitive_Data",

"enforcementmode":"PolicyAceAndDataAce
"
    },
    ... other properties ...
  ]
}

```

**REST**

```

curl -k -X GET 'https://
abc.sj.us:8443/rest/volume/info?
name=my_volume' --user mapr:mapr

{"timestamp":143018287317,"timeofday":
"2019-02-05 15:45:22.130 GMT-0700 PM",
  "status":"OK","total":1,"data":
[{"volumename":"my_volume",
  "volumeAces":
{"writeAce":"p","readAce":"p",

"securitypolicy":"Lab_Security_Policy,
Sensitive_Data",

"enforcementmode":"PolicyAceAndDataAc
e"}]}]}

```

**Return snapshot information for a volume when a snapshot restore operation is in progress:**

In the following example, the volume named `my_volume` has a snapshot restore operation in progress, and the snapshot is named `s1`.

**CLI**

```

/opt/mapr/bin/maprcli volume
info -name my_volume -json
{
  "timestamp":143018287317,
  "timeofday":"2019-02-05
15:45:22.130 GMT-0700",
  "status":"OK",
  "total":1,
  "data":[
    "volumename":"my_volume",
    "snapshotRestore":{

"snapshotname":"s1",

```

```

"snapshotid":256000049,
"inprogress":true,
"seqnum":602446,
"numcontainerstotal":6,
"numcontainersinprogress":2
    },
    ... other properties ...
  ]
}

```

## REST

```

curl -X GET --user <username>
'https://abc.sj.us:8443/rest/volume/
info?name=my_volume'

{"timestamp":143018287317,"timeofday":
"2019-02-05 15:45:22.130 GMT-0700 PM",

"status":"OK","total":1,"data":
[{"volumename":"my_volume",
  "snapshotRestore":
  {"snapshotname":"s1","snapshotid":2560
00049,

"inprogress":true,"seqnum":602446,"num
containerstotal":6,

"numcontainersinprogress":2}}]}

```

### Return snapshot information for a volume when the snapshot restore operation is NOT in progress:

In the following example, the volume named `my_volume` does not have a snapshot restore operation in progress.

## CLI

```

/opt/mapr/bin/maprcli volume
info -name my_volume -json
{

"timestamp":143018287317,

"timeofday":"2019-02-05 15:45:22.130
GMT-0700",

"status":"OK",

"total":1,
"data":[

"volumename":"my_volume",

"snapshotRestore":{

"snapshotname":"s1",

"snapshotid":256000049,

"inprogress":false,

```

```

"seqnum":602446,
    },
    ... other
properties ...
    }
}

```

## REST

```

curl -X GET --user <username>
'https://abc.sj.us:8443/rest/volume/
info?name=my_volume'

{"timestamp":143018287317,"timeofday":
"2019-02-05 15:45:22.130 GMT-0700 PM",

"status":"OK","total":1,"data":
[{"volumename":"my_volume",

"snapshotRestore":
{"snapshotname":"s1","snapshotid":2560
00049,

"inprogress":false,"seqnum":602446}}]}

```

### Return mirroring information for a volume when mirroring is in progress:

In the following example, the volume named `mirrorvol` is the mirror, while `testvol` is the source volume.

## CLI

```

/opt/mapr/bin/maprcli volume
info -name mirrorvol -json
{
  "timestamp":143018287317,
  "timeofday":"2019-02-05
15:45:22.130 GMT-0700",
  "status":"OK",
  "total":1,
  "data":[
    "volumename":"mirrorvol",
    .... other properties ....
    "mirrorthrottle":"1",

"mirrorscheduleid":"0",
    "mirrortype":2,

"mirrorSrcVolume":"testvol",

"mirrorSrcVolumeId":69780523,

"mirrorSrcCluster":"c.228",

"mirrorDataSrcVolume":"testvol",

"mirrorDataSrcVolumeId":69780523,

"mirrorDataSrcCluster":"c.228",

"lastSuccessfulMirrorTime":16221095872
74,

```



```

"data-size-to-mirror-mb":0,
"data-size-mirrored-mb":0,
"mirror-percent-complete":100,
    "mirrorId":2,
    "nextMirrorId":2,
    "mirrorstatus":0,
    ... other properties ...
]
}

```

## REST

```

curl -X GET --user <username>
'https://abc.sj.us:8443/rest/volume/
info?name=mirrorvol'

{"timestamp":143018287317,"timeofday":
"2019-02-05 15:45:22.130 GMT-0700 PM",
  "status":"OK","total":1,"data":
[{"volumename":"mirrorvol",mirrorthrot
tle":"1",

"mirrorscheduleid":"0","mirrortype":2,
"mirrorSrcVolume":"testvol",

"mirrorSrcVolumeId":69780523,"mirrorSr
cCluster":"c.228",

"mirrorDataSrcVolume":"testvol","mirro
rDataSrcVolumeId":69780523,

"mirrorDataSrcCluster":"c.228","lastSu
ccessfulMirrorTime":1622109587274,

"data-size-to-mirror-mb":0,"data-siz
e-mirrored-mb":0,

"mirror-percent-complete":100,"mirrorI
d":2,"nextMirrorId":2,"mirrorstatus":0
,}]}}

```

### Related concepts

[node](#) on page 2260

Manages nodes in the cluster

[Restoring a Volume From a Snapshot](#) on page 517

Provides a synopsis of restoring a volume from a snapshot. Describes the implications, and the prerequisites.

### Related reference

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[dump volumeinfo](#) on page 2171

Returns information about volumes and the associated containers. For JSON formatted output, use the `-json` option from the command line.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

### volume link create

Creates a link to a volume. Permissions required: `fc` or `m` on the volume.

## Syntax

### CLI

```
maprcli volume link create
[ -cluster <clustername> ]
-path <link path>
-type <type>
-volume <volume>
```

### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/link/create?&lt;parameters&gt;</code>

## Parameters

Parameter	Description
<code>path</code>	The <code>-path</code> parameter specifies the link path: <code>/link</code> Example: <code>/home/abc/.rw</code>
<code>type</code>	The volume type: <code>writable</code> or <code>mirror</code> .
<code>volume</code>	The volume name.
<code>cluster</code>	The cluster name.

## Examples

**Create a link to v1 at the path v1. mirror:**

### CLI

```
maprcli volume link create -volume
v1 -type mirror -path /v1.mirror
```

**REST**

```
https://abc.sj.us:8443/rest/
volume/link/create?path=
vl.mirror&type=mirror&volume=v1
```

**volume link remove**

Removes the specified symbolic link. Permissions required: `fc` or `m` on the volume.

**Syntax**

**CLI**

```
maprcli volume link remove
-path <path>
[ -cluster <clustername> ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/link/remove?<parameters>

**Parameters**

Parameter	Description
path	<p>The symbolic link to remove. The path parameter specifies the link path and other information about the symbolic link, using the following syntax: <code>/link/[maprfs::][volume::]&lt;volume type&gt;::&lt;volume name&gt;</code></p> <ul style="list-style-type: none"> <li>link - the symbolic link path</li> <li>maprfs - a keyword to indicate a special MapR filesystem link</li> <li>volume - a keyword to indicate a link to a volume</li> <li>volume type - writeable or mirror</li> <li>volume name - the name of the volume</li> </ul> <p>Example: <code>/abc/maprfs::mirror::abc</code></p>
cluster	The cluster name.

**Examples**

**Remove the link /abc:**

**CLI**

```
maprcli volume link remove -path /abc/
maprfs::mirror::abc
```

**REST**

```
https://abc.sj.us:8443/rest/
volume/link/remove?path=/abc/
maprfs::mirror::abc
```

**volume list**

Lists information about volumes specified by name, path, or filter.

See the Fields table on the [volume](#) on page 2573 page for the fields available to filter. See the [Filters](#) on page 1990 for more information.

**Syntax****CLI**

```

/opt/mapr/bin/maprcli volume
    list
    [ -cluster
cluster_name ]
    [ -output verbose.
default: verbose ]
    [ -start start.
default: 0 ]
    [ -limit limit.
default: 2147483647 ]
    [ -filter none.
default: none ]
    [ -nodes nodes ]
    [ -columns comma
separated list of column names.
default: all ]
    [ -alarmedvolumes
alarmsonly. default: false ]

[ -sortby <volumeowner|
volumenumreplicas|volumeminreplicas|
volumerackpath|volumemountdir|
volumename|volumequota|volumeused|
volumequotaadvisory|volumeaename|
volumeaetype|volumeschedule|
volumetype|volumemirror|
volumemirrorpercentcomplete|
volumesnapshotcount|volumeid|
volumenamecontainersize|
volumelocalpath|volumesnapshotused|
volumetotalused|volumelogicalused|
volumecontainercount|
volumemirrorschedule|volumeaccesstime|
volumenamespacecontainernumreplicas|
volumenamespacecontainerminreplicas|
volumerereplicationtimeoutsec|
volumecriticalrereplicationtimeoutsec|
volumecreatetime|volumedareenabled|
volumeallowreadforexecute|
volumedatacntrl|
volumenamecntrl>, column
names of supported fields. ]
    [ -sortorder
<asc|desc> ]
    [ -honoraces
honoraces. default: false ]

```



**NOTE:** For JSON formatted output, use the `-json` option when running `volume list` from the command line.

## REST

Request Type	GET
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/list[?&lt;parameters&gt;]</code>

## Parameters

Parameter	Description
<code>cluster</code>	The cluster name on which to run the command.
<code>output</code>	Specifies whether the output should be <code>terse</code> or <code>verbose</code> . Default: <code>verbose</code>
<code>start</code>	The offset from the starting row according to sort. Default: <code>0</code>
<code>limit</code>	The number of rows to return, beginning at <code>start</code> . Default: <code>2147483647</code>
<code>filter</code>	A filter specifying volumes to list. See <a href="#">Filters</a> on page 1990 for more information. Default: <code>none</code>
<code>nodes</code>	A list of nodes. If specified, <code>volume list</code> only lists volumes on the specified nodes.
<code>columns</code>	A comma-separated list of fields to return in the query. See the <a href="#">volume</a> on page 2573 table on the volume page.  When issuing the <code>maprcli volume info -columns</code> and <code>marcli volume list -columns</code> commands, the column for the volume name is <code>volumename</code> .
<code>alarmedvolumes</code>	Specifies whether (1) or not (0) to list alarmed volumes only. Default: <code>0</code>
<code>sortby</code>	Specifies one of the following attributes to sort the list of volumes by: <code>volumeowner</code> , <code>volumenumreplicas</code> , <code>volumeminreplicas</code> , <code>volumerackpath</code> , <code>volumemountdir</code> , <code>volumename</code> , <code>volumequota</code> , <code>volumeused</code> , <code>volumequotaadvisory</code> , <code>volumeaename</code> , <code>volumeaetype</code> , <code>volumeschedule</code> , <code>volumetype</code> , <code>volumemirrorpercentcomplete</code> , <code>volumesnapshotcount</code> , <code>volumeid</code> , <code>volumenamecontainersize</code> , <code>volumelocalpath</code> , <code>volumesnapshotused</code> , <code>volumetotalused</code> , <code>volumelogicalused</code> , <code>volumecontainercount</code> , <code>volumemirrorschedule</code> , <code>volumeaccessstime</code> , <code>volumenamespacecontainernumreplicas</code> , <code>volumenamespacecontainerminreplicas</code> , <code>volumerereplicationtimeoutsec</code> , <code>volumecriticalrereplicationtimeoutsec</code> , <code>volumecreatetime</code> , <code>volumedareenabled</code>
<code>sortorder</code>	Specifies whether the list of volumes is sorted in an ascending or a descending order. Sorting of records is based on the value specified for the <code>sortby</code> parameter.
<code>honoraces</code>	The parameter facilitates the filtering of volumes for listing purpose, based on the volume-level permissions of the currently logged in user. When you set the values as <code>true</code> , volume information for the volumes on which the current user has read/write permissions, is displayed. The default value for the <code>honoraces</code> parameter is <code>false</code> .

## Output

Information about the specified volumes.

For standard and mirror volumes (not enabled for tiering), the output looks similar to the following:

```
{
  "timestamp":1435363624712,
  "timeofday":"2015-06-26 05:07:04.712 GMT-0700",
  "status":"OK",
  "total":14,
  "data":[
    {
      "creator":"mapr",
      "aename":"mapr",
      "aetype":0,
      "atimeUpdateInterval":"2",(Applicable only for Standard volumes)
      "numreplicas":"3",
      "minreplicas":"2",
      "nsNumReplicas":"3",
      "nsMinReplicas":"2",
      "enforceMinReplicationForIO":"false",
      "containerAllocationFactor":"0",
      "allowGrant":"true",
      "reReplTimeOutSec":"0",
      "criticalReReplTimeOutSec":"0",
      "replicationtype":"high_throughput",
      "rackpath":"/data",
      "mirrorthrottle":"1",
      "accesstime":"June 25, 2018",
      "readonly":"0",
      "mountdir":"","
      "volumename":"sampleVol",
      "mounted":0,
      "quota":"0",
      "advisoryquota":"0",
      "snapshotcount":"0",
      "logicalUsed":"1",
      "replicatedlogicalused":"1",
      "used":"1",
      "snapshotused":"0",
      "totalused":"1",
      "replicatedtotalused":"0",
      "scheduleid":2,
      "schedulingname":"Important data",
      "mirrorscheduleid":0,
      "volumetype":0,
      "mirrortype":3,
      "creatorcontainerid":0,
      "creatorvolumeuuid":"","
      "volumeid":172948486,
      "actualreplication":[
        0,
        100,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0,
        0
      ],
      "nameContainerSizeMB":0,
      "nameContainerDataThresholdMB":524288,
      "needsGfsck":false,
    }
  ]
}
```

```

    "maxinodesalarmthreshold": "0",
    "maxnssizebalarmthreshold": "0",
    "dbrepllagsecalarmthresh": "0",
    "dbindexlagsecalarmthresh": "0",
    "limitspread": "true",
    "partlyOutOfTopology": 0,
    "wireSecurity": 0,
    "auditVolume": 0,
    "audited": 0,
    "forceAudit": 0,
    "coalesceInterval": 60,

"enableddataauditoperations": "setattr, chown, chperm, chgrp, getxattr, listxattr,
setxattr, removexattr, read, write, create, delete, mkdir, readdir, rmdir, createsym,
lookup, rename, createdev, truncate, tablecfcreate, tablecfdelete, tablecfmodify, t
ablecfScan, tableget, tableput, tablescan, tablecreate, tableinfo, tablemodify, get
perm, getpathforfid, hardlinkfilescan, fileoffload, filerecall, filetierjobstatus
, filetierjobabort",

"disableddataauditoperations": "getattr, filetieroffloadevent, filetierrecalleve
nt",

    "mirrorSrcVolume": "",
    "mirrorSrcVolumeId": 0,
    "mirrorSrcCluster": "",
    "mirrorDataSrcVolume": "",
    "mirrorDataSrcVolumeId": 0,
    "mirrorDataSrcCluster": "",
    "lastSuccessfulMirrorTime": 0,
    "mirror-percent-complete": 0,
    "mirrorId": 0,
    "nextMirrorId": 0,
    "mirrorstatus": 1,
    "numcontainers": "0",
    "fixCreatorId": "false",
    "ReplTypeConversionInProgress": 0,
    "creationTime": 1524064440329,
    "metricsEnabled": 0,
    "dareEnabled": 1,
    "tierenable": "false",
    "SnapshotFailureAlarm": 0,
    "MirrorFailureAlarm": 0,
    "DataUnderReplicatedAlarm": 1435351165700,
    "DataUnavailableAlarm": 0,
    "AdvisoryQuotaExceededAlarm": 0,
    "QuotaExceededAlarm": 0,
    "NoNodesInTopologyAlarm": 0,
    "AlmostFullTopologyAlarm": 0,
    "FullTopologyAlarm": 0,
    "InodesExceededAlarm": 0,
    "BecomePrimaryStuckAlarm": 0,
    "ContainersNonLocalAlarm": 0,
    "CannotMirrorAlarm": 0,
    "TableIndexLagHighAlarm": 0,
    "LargeRowWarning": 0,
    "TableIndexEncodingErrorAlarm": 0,
    "TableReplicationErrorAlarm": 0,
    "TableReplicationLagHighAlarm": 0,
    "TableReplicationAsyncAlarm": 0,
    "TableIndexErrorAlarm": 0
  }
}
}

```

For standard and mirror volumes enabled for warm-tier, the output looks similar to the following:

```
{
  "creator": "mapr",
  "aename": "mapr",
  "aetype": "0",
  "atimeUpdateInterval": "2", (Applicable only for Standard volumes)
  "numreplicas": "3",
  "minreplicas": "2",
  "nsNumReplicas": "3",
  "nsMinReplicas": "2",
  "enforceMinReplicationForIO": "false",
  "containerAllocationFactor": "0",
  "allowGrant": "false",
  "reReplTimeOutSec": "0",
  "criticalReReplTimeOutSec": "0",
  "replicationtype": "high_throughput",
  "rackpath": "/data",
  "mirrorthrottle": "1",
  "accesstime": "June 18, 2018",
  "readonly": "0",
  "mountdir": "/volt_warm",
  "volumename": "volt_warm",
  "mounted": 1,
  "quota": "0",
  "advisoryquota": "0",
  "snapshotcount": 0,
  "logicalUsed": "0",
  "replicatedlogicalused": "0",
  "used": "0",
  "snapshotused": "0",
  "totalused": "0",
  "replicatedtotalused": "0",
  "scheduleid": "0",
  "schedulingname": "",
  "mirrorscheduleid": "0",
  "volumetype": "0",
  "mirrortype": 3,
  "creatorcontainerid": 0,
  "creatorvolumeuuid": "",
  "volumeid": 236703387,
  "actualreplication": [
    0,
    100,
    0,
    0,
    0,
    0,
    0,
    0,
    0,
    0,
    0,
    0,
    0,
    0,
    0
  ],
  "nameContainerSizeMB": 0,
  "nameContainerDataThresholdMB": 524288,
  "needsGfsck": "false",
  "maxinodesalarmthreshold": "0",
  "maxnssizembalarmthreshold": "0",
  "dbrepllagsecalarmthresh": "0",
  "dbindexlagsecalarmthresh": "0",
  "limitspread": "true",
  "partlyOutOfTopology": 0,
}
```



```

"wireSecurity":1,
"auditVolume":0,
"audited":0,
"forceAudit":0,
"coalesceInterval":60,

"enableddataauditoperations":"setattr, chown, chperm, chgrp, getxattr, listxattr,
setattr, removexattr, read, write, create, delete, mkdir, readdir, rmdir, createsym,
lookup, rename, createdev, truncate, tablecfcreate, tablecfdelete, tablecfmodify, t
ablecfScan, tableget, tableput, tablesCan, tablecreate, tableinfo, tablemodify, get
perm, getpathforfid, hardlink, filesCan, fileoffload, filerecall, filetierjobstatu
s, filetierjobabort",

"disableddataauditoperations":"getattr, filetieroffloadevent, filetierrecalleve
nt",
"mirrorSrcVolume":"","
"mirrorSrcVolumeId":0,
"mirrorSrcCluster":"","
"mirrorDataSrcVolume":"","
"mirrorDataSrcVolumeId":0,
"mirrorDataSrcCluster":"","
"lastSuccessfulMirrorTime":0,
"mirror-percent-complete":0,
"mirrorId":0,
"nextMirrorId":0,
"mirrorstatus":1,
"numcontainers":"1",
"fixCreatorId":"false",
"ReplTypeConversionInProgress":0,
"creationTime":1529342213327,
"metricsEnabled":0,
"dareEnabled":0,
"tierlocal":"0",
"tierpurged":"0",
"tierrecall":"0",
"tierenable":"true",
"tierid":"136140692",
"tierruleid":"1",
"tieroffloadscheduleid":"4",
"tierrecallexpirytime":"0",
"tiercompactionscheduleid":"0",
"tiercompactionoverheadthresh":"None",
"tierjobtype":"offload",
"tierjobstate":"FailureFatal",
"tierjobstarttime":"2018-06-20 10:18:10.285 GMT-0700",
"tierjobendtime":"2018-06-20 10:18:18.805 GMT-0700",
"tierjobprogress":"0",
"tierjobtotaloffloadsize":"0",
"tierjoboffloadavgthroughputmbps":"0",
"tierjobrecallavgthroughputmbps":"0",
"gateway":"Currently down",
"tiername":"autoec.volt_warm.1529342212",
"tiertype":"ectier",
"ecscheme":"4+2",
"ecstripedepthmb":"4",
"ecstorevolume":"mapr.internal.ec.volt_warm.236703387",
"ectopology":"/data",
"ectotalused":0,
"SnapshotFailureAlarm":0,
"MirrorFailureAlarm":0,
"DataUnderReplicatedAlarm":1529384390911,
"DataUnavailableAlarm":0,
"AdvisoryQuotaExceededAlarm":0,
"QuotaExceededAlarm":0,

```

```

    "NoNodesInTopologyAlarm":0,
    "AlmostFullTopologyAlarm":0,
    "FullTopologyAlarm":0,
    "InodesExceededAlarm":0,
    "BecomePrimaryStuckAlarm":0,
    "ContainersNonLocalAlarm":0,
    "CannotMirrorAlarm":0,
    "TableIndexLagHighAlarm":0,
    "LargeRowWarning":0,
    "TableIndexEncodingErrorAlarm":0,
    "TableReplicationErrorAlarm":0,
    "TableReplicationLagHighAlarm":0,
    "TableReplicationAsyncAlarm":0,
    "TableIndexErrorAlarm":0
  }

```

For standard and mirror volumes enabled for cold-tier, the output looks similar to the following:

```

{
  "creator": "mapr",
  "aename": "mapr",
  "aetype": "0",
  "atimeUpdateInterval": "2", (Applicable only for Standard volumes)
  "numreplicas": "3",
  "minreplicas": "2",
  "nsNumReplicas": "3",
  "nsMinReplicas": "2",
  "enforceMinReplicationForIO": "false",
  "containerAllocationFactor": "0",
  "allowGrant": "false",
  "reReplTimeOutSec": "0",
  "criticalReReplTimeOutSec": "0",
  "replicationtype": "high_throughput",
  "rackpath": "/data",
  "mirrorthrottle": "1",
  "accesstime": "June 18, 2018",
  "readonly": "0",
  "mountdir": "/volt_only",
  "volumename": "volt_only",
  "mounted": 1,
  "quota": "0",
  "advisoryquota": "0",
  "snapshotcount": 0,
  "logicalUsed": "0",
  "replicatedlogicalused": "0",
  "used": "0",
  "snapshotused": "0",
  "totalused": "0",
  "replicatedtotalused": "0",
  "scheduleid": "0",
  "schedulingname": "",
  "mirrorscheduleid": "0",
  "volumetype": "0",
  "mirrortype": 3,
  "creatorcontainerid": 0,
  "creatorvolumeuuid": "",
  "volumeid": 162353415,
  "actualreplication": [
    0,
    100,
    0,
    0,
    0
  ]
}

```

```

        0,
        0,
        0,
        0,
        0,
        0
    ],
    "nameContainerSizeMB": 0,
    "nameContainerDataThresholdMB": 524288,
    "needsGfsck": "false",
    "maxinodesalarmthreshold": "0",
    "maxnssizembalarmthreshold": "0",
    "dbrepllagsecalarmthresh": "0",
    "dbindexlagsecalarmthresh": "0",
    "limitspread": "true",
    "partlyOutOfTopology": 0,
    "wireSecurity": 1,
    "auditVolume": 0,
    "audited": 0,
    "forceAudit": 0,
    "coalesceInterval": 60,

    "enableddataauditoperations": "setattr, chown, chperm, chgrp, getxattr, listxattr,
    setattr, removexattr, read, write, create, delete, mkdir, readdir, rmdir, createsym,
    lookup, rename, createdev, truncate, tablecfcreate, tablecfdelete, tablecfmodify, t
    ablecfScan, tableget, tableput, tablesCan, tablecreate, tableinfo, tablemodify, get
    perm, getpathforfid, hardlink, filesCan, fileoffload, filerecall, filetierjobstatu
    s, filetierjobabort",

    "disableddataauditoperations": "getattr, filetieroffloadevent, filetierrecalle
    vent",
    "mirrorSrcVolume": "",
    "mirrorSrcVolumeId": 0,
    "mirrorSrcCluster": "",
    "mirrorDataSrcVolume": "",
    "mirrorDataSrcVolumeId": 0,
    "mirrorDataSrcCluster": "",
    "lastSuccessfulMirrorTime": 0,
    "mirror-percent-complete": 0,
    "mirrorId": 0,
    "nextMirrorId": 0,
    "mirrorstatus": 1,
    "numcontainers": "1",
    "fixCreatorId": "false",
    "ReplTypeConversionInProgress": 0,
    "creationTime": 1529342295570,
    "metricsEnabled": 0,
    "dareEnabled": 0,
    "tierlocal": "0",
    "tierpurged": "0",
    "tierrecall": "0",
    "tierenable": "true",
    "tieroffloadscheduleid": "0",
    "tierrecallexpirytime": "0",
    "tiercompactionscheduleid": "0",
    "tiercompactionoverheadthresh": "None",
    "gateway": "Currently down",
    "SnapshotFailureAlarm": 0,
    "MirrorFailureAlarm": 0,
    "DataUnderReplicatedAlarm": 1529384390923,
    "DataUnavailableAlarm": 0,
    "AdvisoryQuotaExceededAlarm": 0,
    "QuotaExceededAlarm": 0,
    "NoNodesInTopologyAlarm": 0,

```

```

"AlmostFullTopologyAlarm":0,
"FullTopologyAlarm":0,
"InodesExceededAlarm":0,
"BecomePrimaryStuckAlarm":0,
"ContainersNonLocalAlarm":0,
"CannotMirrorAlarm":0,
"TableIndexLagHighAlarm":0,
"LargeRowWarning":0,
"TableIndexEncodingErrorAlarm":0,
"TableReplicationErrorAlarm":0,
"TableReplicationLagHighAlarm":0,
"TableReplicationAsyncAlarm":0,
"TableIndexErrorAlarm":0
}

```

## Fields

For definitions of the output fields, and short names for use with filters, see the [Fields](#) table on the `volume` command [page](#).

## Examples

### List all volumes

#### CLI

```

/opt/mapr/bin/maprcli volume
list -json

```

#### REST

```

https://10.10.82.23:8443/rest/volume/
list

```

### List the first ten volumes

The `start` and `limit` parameters are useful for windowing the results. You can list the first ten volumes, then the next ten, and so on.

#### CLI

```

/opt/mapr/bin/maprcli volume
list -start 0 -limit 10 -json

```

#### REST

```

curl -X
GET 'https://server.sj.us:8443/rest/
node/list?start=0&limit=10' --user
<username>:<password>

```

### Filter by aename

#### CLI

```

maprcli volume list -filter
'[aename==mapr]' -columns volumeid
volumeid
243256560
139026416
192452723
1
237238261
185847104
83335307

```

```

97256251
248672744
206179696
59269298
23746740
155195506
204064014
243050615
175781739
109532950
86259431
161806152
111826621
161383512
42835142
91977453
40523868
246476194
26484100
157091944
184799162
141342643
29373265
153950841
193510550
17691624

```

**REST**

```

curl -X GET 'https://
server.sj.us:8443/rest/volume/list?
filter=%5Baename%3D%3Dmapr%5D&columns=
volumeid' --user mapr:mapr
{"timestamp":1528315774026,"timeofday"
:"2018-06-06 01:09:34.026 GMT-0700
PM","status":"OK","total":33,"data":
[{"volumeid":243256560},
{"volumeid":139026416},
{"volumeid":192452723}, {"volumeid":1},
{"volumeid":237238261},
{"volumeid":185847104},
{"volumeid":83335307},
{"volumeid":97256251},
{"volumeid":248672744},
{"volumeid":206179696},
{"volumeid":59269298},
{"volumeid":23746740},
{"volumeid":155195506},
{"volumeid":204064014},
{"volumeid":243050615},
{"volumeid":175781739},
{"volumeid":109532950},
{"volumeid":86259431},
{"volumeid":161806152},
{"volumeid":111826621},
{"volumeid":161383512},
{"volumeid":42835142},
{"volumeid":91977453},
{"volumeid":40523868},
{"volumeid":246476194},
{"volumeid":26484100},
{"volumeid":157091944},
{"volumeid":184799162},

```

```
{ "volumeid":141342643},
{ "volumeid":29373265},
{ "volumeid":153950841},
{ "volumeid":193510550},
{ "volumeid":17691624}]}
```

## Filter by tiertype

### CLI

```
/opt/mapr/bin/maprcli
volume list -filter
'[tiertype==ectier]' -columns
volumename
volumename
egWarmVol
sampleECmirrorVol
sampleECvol
sampleVol
sampleVol3
sampleVol3Mirror
warmTierMirroVol
```

### REST

```
curl -X GET 'https://
server.sj.us:8443/rest/volume/list?
filter=%5Btiertype%3D%3Dectier%5D&colu
mns=volumename' --user mapr:mapr
{"timestamp":1528315936495,"timeofday"
:"2018-06-06 01:12:16.495 GMT-0700
PM","status":"OK","total":7,"data":
[{"volumename":"egWarmVol"},
{"volumename":"sampleECmirrorVol"},
{"volumename":"sampleECvol"},
{"volumename":"sampleVol"},
{"volumename":"sampleVol3"},
{"volumename":"sampleVol3Mirror"},
{"volumename":"warmTierMirroVol"}]}
```

## View the names of all tagged volumes and the tags

### CLI

```
/opt/mapr/bin/maprcli
volume list -columns
volumename,securitypolicy -filter
[securitypolicy==".*"] -json
{
  "timestamp":1536015078199,
  "timeofday":"2018-09-03
03:51:18.199 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "volumename":"securevol",
      "securityPolicyTags":["hipaa, hipaa2"]
    }
  ]
}
"volumename":"taggedvolume",
```

```
"securitypolicy":"hipaa"
    }
  ]
}
```

**REST**

```
curl -X GET 'https://abc.sj.us:8443/rest/volume/list?
filter=%5Bsecuritypolicy%3D%3D.*%5D&columns=volumename,securitypolicy' --user
mapr:mapr
```

```
{"timestamp":1536015078199,"timeofday":
"2018-09-03 03:51:18.199 GMT-0700
PM","status":"OK","total":1,"data":
[{"volumename":"securevol","securityPo
licyTags":"[hipaa, hipaa2]"},
{"volumename":"taggedvolume","security
PolicyTags":"[hipaa]"}]}
```

**View the security policy settings filtered by all volumes tagged with the hipaa2 security policy****CLI**

```
/opt/mapr/bin/maprcli volume
list -columns
volumename,securityPolicyTags,enforcem
entMode -filter
[securitypolicy=="*hipaa2*"] -json
{
  "timestamp":1536709231057,
  "timeofday":"2018-09-11
04:40:31.057 GMT-0700 PM",
  "status":"OK",
  "total":2,
  "data":[
    {
      "volumename":"securevol",
      "securitypolicy":"hipaa,hipaa2",
      "enforcementMode":"PolicyAceAndDataAce
"
    }
  ]
}
```

**REST**

```
curl -X GET 'https://
server.sj.us:8443/rest/volume/list?
filter=%5Bsecuritypolicy%3D%3D*hipaa2*
%5D&columns=volumename,securityPolicyT
ags,enforcementMode' --user mapr:mapr
```

```
{"timestamp":1536709231057,"timeofday":
"2018-09-03 04:40:31.057 GMT-0700
PM","status":"OK","total":2,"data":
```

```
[{"volumename":"securevol","securitypolicy":"hipaa,hipaa2","enforcementMode":"PolicyAceAndDataAce"}]}
```

### View the list of names of all volumes that are not tagged with security policies:

#### CLI

```
/opt/mapr/bin/maprcli volume
list -columns volumename -filter
[securityPolicyTags==""] -json
{
  "timestamp":1536018146446,
  "timeofday":"2018-09-03
04:42:26.446 GMT-0700 PM",
  "status":"OK",
  "total":21,
  "data":[
    ...
    {
      "volumename":"mapr.cldb.internal"
    },
    {
      "volumename":"mapr.cluster.root"
    },
    {
      "volumename":"mapr.configuration"
    },
    {
      "volumename":"mapr.hbase"
    },
    {
      "volumename":"mapr.metrics"
    },
    ...
    {
      "volumename":"myvolume"
    },
    {
      "volumename":"users"
    }
  ]
}
```

#### REST

```
curl -X GET 'https://
server.sj.us:8443/rest/volume/list?
filter=%5BsecurityPolicyTags%3D%3D"%5
D&columns=volumename' --user
<adminuser>:<password>

{"timestamp":1536018146446,"timeofday"
:"2018-09-03 04:42:26.446 GMT-0700
```



```
PM", "status": "OK", "total": 3, "data":
[{"volumename": "mapr.cldb.internal"},
{"volumename": "mapr.cluster.root"},
{"volumename": "mapr.configuration"}]
```

### Filter the list of volumes that the logged in user has permissions on

#### CLI

```
# maprcli volume list -honoraces
true -json
```

#### REST

```
curl -X
GET 'https://server.sj.us:8443/rest/
volume/list?honoraces=true --user
<username>:<password>
```

### volume mirror push

Pushes the changes in a volume to all of its mirror volumes in the same cluster, and waits for each mirroring operation to complete.

Use this command when you need to push recent changes.

### Syntax

#### CLI

```
maprcli volume mirror push
[ -cluster <cluster> ]
-name <volume name>
[ -verbose true|false ]
```

#### REST

None.

### Parameters

Parameter	Description
cluster	The cluster on which to run the command.
name	The volume to push.
verbose	Specifies whether the command output should be verbose. Default: true

### Output

#### Sample Output

```
Starting mirroring of volume mirror1
Mirroring complete for volume mirror1
Successfully completed mirror push to all local mirrors of volume volume1
```

### Examples

Push changes from the volume "volume1" to its local mirror volumes:

**CLI**

```
maprcli volume mirror push -name
volumel -cluster mycluster
```

**volume mirror start**

Starts mirroring on the specified volume from its source volume.

- License required: Enterprise Edition
- Permissions required: `fc` or `restore` on the volume

When a mirror is started, the mirror volume is synchronized from a hidden internal snapshot so that the mirroring process is not affected by any concurrent changes to the source volume. The `volume mirror start` command does not wait for mirror completion, but returns immediately. The changes to the mirror volume occur atomically at the end of the mirroring process; deltas transmitted from the source volume do not appear until mirroring is complete.

To provide rollback capability for the mirror volume, the mirroring process creates a snapshot of the mirror volume before starting the mirror, with the following naming format:  
`<volume>.mirrorsnap.<date>.<time>`.

Normally, the mirroring operation transfers only deltas from the last successful mirror. Under certain conditions (mirroring a volume repaired by `fsck`, for example), the source and mirror volumes can become out of sync. In such cases, it is impossible to transfer deltas, because the state is not the same for both volumes. Use the `-full` option to force the mirroring operation to transfer all data to bring the volumes back in sync.



**NOTE:** If you are creating a local mirror of the root volume, `root(/)` points to the mirror volume, hence `root` is read-only. For read-write copy of `root (/)`, you must use the special path, `/.rw`

**Syntax****CLI**

```
maprcli volume mirror start
[ -cluster <cluster> ]
[ -full true|false ]
-name <volume name>
```

**REST**

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/mirror/start?&lt;parameters&gt;</code>

**Parameters**

Parameter	Description
<code>cluster</code>	The cluster on which to run the command.
<code>full</code>	Specifies whether to perform a full copy of all data. If false, only the deltas are copied.
<code>name</code>	The volume for which to start the mirror.

## Output

### Sample Output

```
messages
Started mirror operation for volumes 'testMirror'
```

## Examples

### Start mirroring the mirror volume "testMirror":

#### CLI

```
maprcli volume mirror start -name
testMirror
```

#### REST

```
https://abc.sj.us:8443/rest/volume/
mirror/start?name=testMirror
```

### volume mirror status

Displays the status of the mirroring operation in progress. Use this command to examine the progress of mirroring.

- License required: Enterprise Edition
- Permissions required: `fc` or `restore` on the volume

The `status` command displays the statistics of the mirroring operation including the total number of container IDs to resync, the current status of the mirroring, the number of indoes in use for the mirror, the container ID information for the source and destination volumes, and the error code if any, to name a few.

## Syntax

#### CLI

```
maprcli volume mirror status
[ -cluster cluster_name ]
-name name
[ -start start. default: 1 ]
[ -limit limit. default:
2147483647 ]
[ -verbose <true/false> if true,
will displayed detailed container
information. default: true ]
```

#### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/mirror/status?&lt;parameters&gt;</code>

## Parameters

Parameter	Description
<code>cluster</code>	The cluster on which to run the command.
<code>name</code>	The volume for which to determine the mirror status.

Parameter	Description
start	The container to start with.
limit	The number of containers for which to display status.
verbose	Whether to display a terse output or display full statistics.

## Examples

Check the status of the mirroring on mirror volume "testvol":

### CLI

```
maprcli volume mirror status -name
testvol -json

**** Displays mirroring statistics.
****
*** Here, it is resyncing
destination containers ****
{
  "timestamp":1622443868513,
  "timeofday":"2021-05-31
06:51:08.513 GMT+0000 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "SourceVolumeName":"test",
      "SourceClusterName":"my.cluster.com",
      "MirroringStarted":"2021-05-31
06:51:02.532 GMT+0000",
      "MirrorState":"ResyncDestinationContai
ners",
      "TotalResyncInProgressCids":6,
      "ResyncInProgressCids":[
        {
          "ErrorCode":0,
          "Progress":0,
          "ResyncStartedTime":"2021-05-31
06:51:06.985 GMT+0000",
          "DestinationCid":{
            "ContainerId":2147,
            "Epoch":3,
            "Master":"10.163.167.214:5660--3-VALID
",
            "ActiveServers":{
```

```

"IP": "10.163.167.214:5660--3-VALID"
    },
    "InactiveServers": {
    },
    "UnusedServers": {
    },
    "OwnedSizeMB": "0 MB",
    "SharedSizeMB": "0 MB",
    "LogicalSizeMB": "0 MB",
    "TotalSizeMB": "0 MB",
    "NumInodesInUse": 256,
    "Mtime": "May 31, 2021",
    "NameContainer": "false",
    "CreatorContainerId": 2138,

"CreatorVolumeUuid": "-8872774736600751
871:7950895803961029577",

    "UseActualCreatorId": false
    },
    "SourceSnapCid": {
        "ContainerId": 256000069,
        "Epoch": 3,

"Master": "10.163.167.214:5660--3-VALID
",
        "ActiveServers": {

"IP": "10.163.167.214:5660--3-VALID"
    },
    "InactiveServers": {
    },
    "UnusedServers": {

```

```

    },
    "OwnedSizeMB": "0 MB",
    "SharedSizeMB": "0 MB",
    "LogicalSizeMB": "0 MB",
    "TotalSizeMB": "0 MB",
    "NameContainer": "false",
    "RW ContainerId": 2138,
    "RW VolumeId": 217081367,
    "CreatorContainerId": 2138,

    "CreatorVolumeUuid": "-8872774736600751
871:7950895803961029577",

    "UseActualCreatorId": false
}
},
{
    "ErrorCode": 0,
    "Progress": 0,
    "ResyncStartedTime": "2021-05-31
06:51:06.985 GMT+0000",
    "DestinationCid": {
        "ContainerId": 2144,
        "Epoch": 3,

        "Master": "10.163.167.214:5660--3-VALID
",
        "ActiveServers": {

        "IP": "10.163.167.214:5660--3-VALID"
        },
        "InactiveServers": {

        },
        "UnusedServers": {

```

```

    },
    "OwnedSizeMB": "0 MB",
    "SharedSizeMB": "32 MB",
    "LogicalSizeMB": "32 MB",
    "TotalSizeMB": "32 MB",
    "NumInodesInUse": 33,
    "Mtime": "May 31, 2021",
    "NameContainer": "false",
    "CreatorContainerId": 2142,

    "CreatorVolumeUuid": "-8872774736600751
871:7950895803961029577",

    "UseActualCreatorId": false
  },
  "SourceSnapCid": {
    "ContainerId": 256000073,
    "Epoch": 3,

    "Master": "10.163.167.214:5660--3-VALID
",
    "ActiveServers": {

    "IP": "10.163.167.214:5660--3-VALID"
    },
    "InactiveServers": {

    },
    "UnusedServers": {

    },
    "OwnedSizeMB": "0 MB",
    "SharedSizeMB": "0 MB",
    "LogicalSizeMB": "0 MB",
    "TotalSizeMB": "0 MB",
    "NameContainer": "false",

```

```

        "RW ContainerId":2142,
        "RW VolumeId":217081367,
        "CreatorContainerId":2142,

"CreatorVolumeUuid":"-8872774736600751
871:7950895803961029577",

        "UseActualCreatorId":false
    }
    },
    {
        "ErrorCode":0,
        "Progress":0,
        "ResyncStartedTime":"2021-05-31
06:51:06.985 GMT+0000",
        "DestinationCid":{
            "ContainerId":2137,
            "Epoch":3,

"Master":"10.163.167.214:5660--3-VALID
",
            "ActiveServers":{
"IP":"10.163.167.214:5660--3-VALID"
            },
            "InactiveServers":{
            },
            "UnusedServers":{
            },
            "OwnedSizeMB":"0 MB",
            "SharedSizeMB":"0 MB",
            "LogicalSizeMB":"0 MB",
            "TotalSizeMB":"0 MB",
            "NumInodesInUse":34,
            "Mtime":"May 31, 2021",

```



```

        "NameContainer": "true",
        "CreatorContainerId": 2136,

"CreatorVolumeUuid": "-8872774736600751
871:7950895803961029577",

        "UseActualCreatorId": false
    },
    "SourceSnapCid": {
        "ContainerId": 256000068,
        "Epoch": 3,

"Master": "10.163.167.214:5660--3-VALID
",

        "ActiveServers": {

"IP": "10.163.167.214:5660--3-VALID"

        },
        "InactiveServers": {

        },
        "UnusedServers": {

        },
        "OwnedSizeMB": "0 MB",
        "SharedSizeMB": "0 MB",
        "LogicalSizeMB": "0 MB",
        "TotalSizeMB": "0 MB",
        "NameContainer": "true",
        "RW ContainerId": 2136,
        "RW VolumeId": 217081367,
        "CreatorContainerId": 2136,

"CreatorVolumeUuid": "-8872774736600751
871:7950895803961029577",

        "UseActualCreatorId": false

```

```

    }
    },
    "ErrorCode":0,
    "Progress":0,
    "ResyncStartedTime":"2021-05-31
06:51:06.985 GMT+0000",
    "DestinationCid":{
        "ContainerId":2145,
        "Epoch":3,
    }
    "Master":"10.163.167.214:5660--3-VALID
",
    "ActiveServers":{
    "IP":"10.163.167.214:5660--3-VALID"
    },
    "InactiveServers":{
    },
    "UnusedServers":{
    },
    "OwnedSizeMB":"0 MB",
    "SharedSizeMB":"0 MB",
    "LogicalSizeMB":"0 MB",
    "TotalSizeMB":"0 MB",
    "NumInodesInUse":256,
    "Mtime":"May 31, 2021",
    "NameContainer":"false",
    "CreatorContainerId":2140,
    "CreatorVolumeUuid":"-8872774736600751
871:7950895803961029577",
    "UseActualCreatorId":false
    },

```

```

"SourceSnapCid":{
    "ContainerId":256000071,
    "Epoch":3,
    "Master":"10.163.167.214:5660--3-VALID",
    "ActiveServers":{
    "IP":"10.163.167.214:5660--3-VALID",
    },
    "InactiveServers":{
    },
    "UnusedServers":{
    },
    "OwnedSizeMB":"0 MB",
    "SharedSizeMB":"0 MB",
    "LogicalSizeMB":"0 MB",
    "TotalSizeMB":"0 MB",
    "NameContainer":"false",
    "RW ContainerId":2140,
    "RW VolumeId":217081367,
    "CreatorContainerId":2140,
    "CreatorVolumeUuid":"-8872774736600751871:7950895803961029577",
    "UseActualCreatorId":false
    },
    "ErrorCode":0,
    "Progress":0,
    "ResyncStartedTime":"2021-05-31 06:51:06.985 GMT+0000",
    "DestinationCid":{

```

```

        "ContainerId":2143,
        "Epoch":3,

"Master":"10.163.167.214:5660--3-VALID
",
        "ActiveServers":{

"IP":"10.163.167.214:5660--3-VALID"
        },
        "InactiveServers":{

        },
        "UnusedServers":{

        },
        "OwnedSizeMB":"0 MB",
        "SharedSizeMB":"0 MB",
        "LogicalSizeMB":"0 MB",
        "TotalSizeMB":"32 MB",
        "NumInodesInUse":32,
        "Mtime":"May 31, 2021",
        "NameContainer":"false",
        "CreatorContainerId":2141,

"CreatorVolumeUuid":"-8872774736600751
871:7950895803961029577",

        "UseActualCreatorId":false

    },
    "SourceSnapCid":{
        "ContainerId":256000072,
        "Epoch":3,

"Master":"10.163.167.214:5660--3-VALID
",
        "ActiveServers":{

```

```

"IP": "10.163.167.214:5660--3-VALID"
    },
    "InactiveServers": {
    },
    "UnusedServers": {
    },
    "OwnedSizeMB": "0 MB",
    "SharedSizeMB": "0 MB",
    "LogicalSizeMB": "0 MB",
    "TotalSizeMB": "0 MB",
    "NameContainer": "false",
    "RW ContainerId": 2141,
    "RW VolumeId": 217081367,
    "CreatorContainerId": 2141,

"CreatorVolumeUuid": "-8872774736600751
871:7950895803961029577",

        "UseActualCreatorId": false
    }
    },
    "ErrorCode": 0,
    "Progress": 0,
    "ResyncStartedTime": "2021-05-31
06:51:06.985 GMT+0000",
    "DestinationCid": {
        "ContainerId": 2146,
        "Epoch": 3,

"Master": "10.163.167.214:5660--3-VALID
",
        "ActiveServers": {

"IP": "10.163.167.214:5660--3-VALID"

```

```

    },
    "InactiveServers":{
    },
    "UnusedServers":{
    },
    "OwnedSizeMB":"0 MB",
    "SharedSizeMB":"0 MB",
    "LogicalSizeMB":"0 MB",
    "TotalSizeMB":"0 MB",
    "NumInodesInUse":256,
    "Mtime":"May 31, 2021",
    "NameContainer":"false",
    "CreatorContainerId":2139,
    "CreatorVolumeUuid":"-8872774736600751
871:7950895803961029577",
    "UseActualCreatorId":false
  },
  "SourceSnapCid":{
    "ContainerId":256000070,
    "Epoch":3,
    "Master":"10.163.167.214:5660--3-VALID
",
    "ActiveServers":{
    "IP":"10.163.167.214:5660--3-VALID"
    },
    "InactiveServers":{
    },
    "UnusedServers":{
    },
  },

```

```

        "OwnedSizeMB": "0 MB",
        "SharedSizeMB": "0 MB",
        "LogicalSizeMB": "0 MB",
        "TotalSizeMB": "0 MB",
        "NameContainer": "false",
        "RW ContainerId": 2139,
        "RW VolumeId": 217081367,
        "CreatorContainerId": 2139,

        "CreatorVolumeUuid": "-8872774736600751
871:7950895803961029577",

        "UseActualCreatorId": false
    }
}
]
}
}

```

```

maprcli volume mirror status -name
testvol -json

```

```

*** Now the resync is done and the
source snapshot is deleted. ***

```

```

{
    "timestamp": 1622443878136,
    "timeofday": "2021-05-31
06:51:18.136 GMT+0000 AM",
    "status": "OK",
    "total": 1,
    "data": [
        {
            "SourceVolumeName": "test",
            "SourceClusterName": "my.cluster.com",
            "MirroringStarted": "2021-05-31
06:51:02.532 GMT+0000",
            "MirrorState": "DeleteSourceSnapshot"
        }
    ]
}

```

```

maprcli volume mirror status -name
testvol -json

```

```

*** Mirroring is now complete ***

```

```
{
  "timestamp":1622443883402,
  "timeofday":"2021-05-31
06:51:23.402 GMT+0000 AM",
  "status":"ERROR",
  "errors":[
    {
      "id":0,
      "desc":"No
mirror jobs are in progress for
volume testvol"
    }
  ]
}
```

**REST**

```
https://abc.sj.us:8443/rest/volume/
mirror/status?name=testvol
```

**volume mirror stop**

Stops mirroring on the specified volume.

- License required: Enterprise Edition
- Permissions required: `fc` or `restore` on the volume

The `volume mirror stop` command lets you stop mirroring (for example, during a network outage). You can use the `volume mirror start` command to resume mirroring.

**Syntax**

**CLI**

```
maprcli volume mirror stop
[ -cluster <cluster> ]
-name <volume name>
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/mirror/stop?<parameters>

**Parameters**

Parameter	Description
<code>cluster</code>	The cluster on which to run the command.
<code>name</code>	The volume for which to stop the mirror.

**Output**

**Sample Output**

```
messages
Stopped mirror operation for volumes 'testMirror'
```



## Examples

### Stop mirroring the mirror volume "testMirror":

#### CLI

```
maprcli volume mirror stop -name
testMirror
```

#### REST

```
https://abc.sj.us:8443/rest/volume/
mirror/stop?name=testMirror
```

### volume modify

Modifies an existing volume. Permissions required: `m` or `fc` on the volume.

An error occurs if the name or path refers to a non-existent volume, or cannot be resolved.

### Syntax

#### CLI

```
/opt/mapr/bin/maprcli volume modify
[ -cluster <cluster name> ]
-name <volume name>
[ -advisoryquota <advisory
quota> ]
[ -ae <accounting entity> ]
[ -aetype <aetype> ]
[ -allowgrant true|false ]
[ -allowreadforexecute Enable
reads for files with execute
permission. <true|false> ]
[ -atimeUpdateInterval <days>]
[ -auditenabled true|false ]
[ -autooffloadthresholdgb
<offload size threshold> ]
[ -coalesce <interval in mins> ]
[ -compactionoverheadthreshold
<compaction_overhead> ]
[ -compactionschedule
<compaction_schedule_ID> ]
[ -containerallocationfactor
<positive integer> ]

[ -criticalrereplicationtimeoutsec ]
[ -dataauditops <+|- operations> ]
[ -dbindexlagsecalarmthresh
<threshold> ]
[ -dbrepllagsecalarmthresh
<threshold> ]
[ -disableddataauditops
<operations> ]
[ -ecenable true|false ]
[ -ecscheme <ec_scheme> ]
[ -ectopology <path> ]
[ -enforcementmode
<PolicyAceAndDataAce|PolicyAceOnly|
DataAceOnly|
PolicyAceAuditAndDataAce> ]

[ -enforceminreplicationforio
true|false ]
[ -filefilter <file filter> ]
```

```

    [ -forceauditenable true|false ]
    [ -group <list of
group:allowMask> ]
    [ -honorrackreliability
<ec-rack-reliability : true |
false> ]
    [ -maxinodesalarmthreshold
<threshold> ]
    [ -maxnssizebalarmthreshold
<threshold> ]
    [ -metricsenabled true|false ]
    [ -minreplication <minimum
replication> ]
    [ -mirrorschedule <mirror
schedule ID> ]
    [ -mirrorthrottle true|false ]
    [ -namecontainerdatathreshold
<size> ] (available from version
6.0.1)
    [ -nsminreplication <minimum
replication factor> ]
    [ -nsreplication <replication
factor> ]
    [ -numactivecgcontainers <num
containers to be assigned for a cg
assign request> ]
    [ -offloadschedule <schedule ID> ]
    [ -quota <quota> ]
    [ -readAce <Access Control
Expression> ]
    [ -readonly <readonly> ]
    [ -recallexpirytime <expiry
time> ]
    [ -replication <replication> ]
    [ -rereplicationtimeoutsec
<timeout in seconds> ]
    [ -schedule <schedule ID> ]
    [ -securitypolicy
<policy1,policy2,...> ]

[ -skipwiresecurityfortierinternalops
Skip Wire level security for backend
volumes <true|false> ]
    [ -source <source volume> ]
    [ -tierencryption true|
false ]
    [ -tieringrule <rule name> ]
    [ -tierkey <tier encryption key> ]
    [ -tiername <tier name> ]
    [ -type rw|mirror ]
    [ -user <list of user:allowMask> ]
    [ -wiresecurityenabled true|
false ]
    [ -writeAce <Access Control
Expression> ]

```

REST

Request Type	POST
--------------	------

Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/modify?&lt;parameters&gt;</code>
-------------	----------------------------------------------------------------------------------------

## Parameters

### Parameter: `advisoryquota`

Possible Values: 0 or any other integer value.

Description: The advisory quota for the volume as integer plus unit. Example: `quota=500G`; Units: B, K, M, G, T, P

### Parameter: `ae`

Possible Values: Name of the entity that owns the volume.

Description: The accounting entity that owns the volume.

### Parameter: `aetype`

Possible Values:

- 0=user
- 1=group

Description: Type of accounting entity.

### Parameter: `allowgrant`

Possible Values:

- true
- false

Description: Specifies whether the volume as a parent, grants permission for a child volume to inherit its properties.

### Parameter: `allowreadforexecute`

Possible Values:

- true
- false

Description: Allows execution of SUID binaries with only their executable bit set, on a FUSE filesystem. This parameter works in conjunction with the `fuse.mount.setuid` FUSE option. For more information, see [Configuring the HPE Ezmeral Data Fabric FUSE-Based POSIX Client](#) on page 1608.

### Parameter: `auditenabled`

Possible Values:

- true
- false

Description: Specifies whether to turn on auditing for the volume. If you enable auditing at the cluster level with the `audit data` on page 2030 command, setting this value to `true` causes auditing to start for any directories, files, tables, or streams that are already enabled for auditing. If none are yet enabled, enabling auditing on any of them causes auditing of them to start.

	<p>Set <code>auditenabled</code> to <code>true</code> to enable auditing on directories, files, tables, and streams in the volume.</p> <p>You must have the <code>fc</code> permission on the cluster to use this parameter. See <a href="#">acl</a> for details about this permission.</p>
<b>Parameter:</b> <code>autooffloadthresholdgb</code>	<p>Possible Values: Any positive integer.</p> <p>Description: The size of the volume in GB (threshold). When this threshold is reached or exceeded, volume data is automatically offloaded by the Automatic Tiering Scheduler. To use the global size threshold (of 1024 GB), set the value to 0.</p>
<b>Parameter:</b> <code>cluster</code>	<p>Possible Values: Any valid cluster.</p> <p>Description: The cluster on which to run the command.</p>
<b>Parameter:</b> <code>coalesce</code>	<p>Possible Values: Set this parameter to a large number of minutes to prevent audit logs from growing quickly.</p> <p>Description: The interval of time (in minutes) during which READ, WRITE, or GETATTR operations on one file from one IP address or UID are logged only once for a particular operation, if auditing is enabled.</p> <p>For example, suppose that a client application reads a single file three times in 6 minutes, so that there is one read at 0 minutes, another at 3 minutes, and a final read at 6 minutes. If the coalesce interval is at least 6 minutes, then only the first read operation is logged. However, if the interval is 4 minutes, then only the first and third read operations are logged. If the interval is 2 minutes, all three read operations are logged.</p> <p>Now however, if the client was also writing to the file, irrespective of the coalesce interval for the read operation in the example stated previously, the write operation is logged, as it is a different operation from reading.</p>
<b>Parameter:</b> <code>compactionoverheadthreshold</code>	<p>Possible Values: 0-100%</p> <p>Description: Specifies the percentage of offloaded data that must have been deleted on the cluster to qualify the data for compaction (or deletion from the tier).</p>
<b>Parameter:</b> <code>compactionschedule</code>	<p>Possible Values: Any valid schedule ID.</p> <p>Set this parameter to 0 to disable the compactor.</p> <p>Description: Specifies the schedule to use for running the compactor. By default, the compactor runs on an automatic internal schedule.</p>
<b>Parameter:</b> <code>containerallocationfactor</code>	<p>Recommended value: 2* SP count in the volume topology.</p> <p>Description: Specifies the number of containers to create when the first write from a remote client is sent to the volume. The pre-created containers are distributed equally across topologies, servers, file system instances, and storage pools. CLDB also takes into consideration the load (IO/Space) when selecting target storage pools for containers. The value must be a positive integer.</p>
<b>Parameter:</b> <code>criticalrereplicationtimeoutsec</code>	<p>Possible Values: Any integer between 300 and 3600 (seconds)</p>

Description: Timeout (in seconds) before re-replicating only the critically under-replicated containers . If you set both `rereplicationtimeoutsec` and `criticalrereplicationtimeoutsec`, and if the value of:

- `rereplicationtimeoutsec` is less than `criticalrereplicationtimeoutsec`, `rereplicationtimeoutsec` overrides the `criticalrereplicationtimeoutsec` setting for both under-replicated and critically under-replicated containers.
- `rereplicationtimeoutsec` is greater than `criticalrereplicationtimeoutsec`, `criticalrereplicationtimeoutsec` overrides the `rereplicationtimeoutsec` setting only for critically under-replicated containers; `rereplicationtimeoutsec` setting is still applicable for under-replicated containers.

**Parameter: dataauditops**

Possible Values: Any audit operations that you want to enable.

Description: The comma separated list of filesystem operations to include (specified with a preceding plus sign (+)) or exclude (specified with a preceding minus sign (-)) from auditing.

To exclude the first operation in the list (of operations) from auditing, precede it by two minus (--) signs. To exclude subsequent operations, precede them by only a single minus (-) sign, irrespective of whether the first operation was included (using a plus (+) sign) or excluded (using two minus (--) signs). If neither sign is specified, the given operation is included for auditing.

The operations that can be included (+) or excluded (-) from auditing are listed [here](#). You can, alternatively, group all the operations using the keyword `all`, which:

- If included (+), cannot be specified with a list of other included operations.
- If excluded (-), cannot be specified with a list of other excluded operations.

You can specify a mixed list of included and excluded operations. There is no change to operations that are not specified with the command.



**NOTE:** Enabling `setattr` automatically enables the following operations:

- `chown`
- `chgrp`
- `chperm`

If you disable `setattr`, these operations are automatically disabled. If you do nothing with `setattr` (neither enable nor disable), you can enable or disable `chown`, `chgrp`, and `chperm` in any combination and they will not affect `setattr`.

**TIP:** For more information, see [Selective Auditing of Filesystem and Table Operations](#).

**Parameter: `disableddataauditops`**

Possible Values: Any audit operations that you want to disable.

Description: The comma-separated list of disabled filesystem audit operations to set. This parameter is an alternate way of setting audit operations as compared to the `dataauditops` option. Plus (+) or minus signs (-) are not allowed for this option. Any audit operation that is specified with this option replaces any existing disabled audit operations configured for this security policy, while any audit operations that are not specified, are enabled.

Merging of the specified audit operations with existing audit operations is not performed, as with the `dataauditops` option.

**Parameter: `dbindexlagsecalarmthresh`**

Possible Values: Any integer value.

Description: Specifies the threshold (in seconds) to raise an alarm for index update lag.

**Parameter: `dbrepllagsecalarmthresh`**

Possible Values: Any integer value.

Description: Specifies the threshold (in seconds) to raise an alarm for DB replication lag.

**Parameter: `ecenable`**

Possible Values:

- `true`
- `false`

Description: Enable (`true`) warm tiering for the volume only if it is already not enabled. When specified, you cannot specify `tiername` to use an existing warm-tier; when the command runs, a new tier and rule are automatically created for the volume.

`ecenable` works only if you have set `tieringenable` to `true` at the time of volume creation.

When modifying volumes, `ecenable` does not automatically set `tieringenable` to `true` as in the case of volume creation.

Setting this parameter to `false` is the same as not specifying this parameter, and does nothing.

**Parameter: ecscheme**

Possible Values: Any valid EC scheme.

Description: The number of data chunks and the number of parity chunks separated by a plus (+) sign. The default scheme is 4+2. For information on the supported schemes, see [Erasure Coding Scheme for Data Protection and Recovery](#) on page 1236.



**NOTE:** This parameter is applicable only for EC volumes, and only when you set the `ecenable` parameter to `true`.

**Parameter: ectopology**

Possible Values: Any topology that exists in your environment.

Description: Sets the topology of the erasure coded volume if it is not set.



**NOTE:** This parameter is applicable only for EC volumes.

Once set, you cannot change the topology of an erasure coded volume using this command. To change the topology of an erasure coded volume, use [volume move](#) on page 2701

**Parameter: enforcementmode**

Possible Values:

- `PolicyAceOnly`
- `PolicyAceAndDataAce`
- `DataAceOnly`
- `PolicyAceAuditAndDataAce`

Description: The enforcement mode when evaluating authorization for data access. Permitted values are as follows:

- `PolicyAceOnly`: Determines data access authorization based only on the ACEs set in security policies. Ignores POSIX mode bits and ACEs directly defined on data objects when determining access rights, if a data object is tagged with at least one security policy. If a data object is not associated with at least one security policy, the system will enforce POSIX mode bits and ACEs directly defined on the data object. Volume-level ACEs are always enforced.
- `PolicyAceAndDataAce`: Determines data access authorization based on the ACEs set in security policies AND ACEs or POSIX mode bits directly set on data objects.
- `DataAceOnly`: Determines data access authorization based on the ACEs or POSIX mode bits directly set on data objects. You can use this mode to switch off the policy-based security feature, on a per-volume basis, in an emergency situation.
- `PolicyAceAuditAndDataAce`: Use this mode when testing security policies. In this mode:

- ACEs defined directly on data objects are enforced.
- Data objects associated with security policies are checked for access, and any access denied events are audited, but access itself is allowed.

See the section on [Volume-Level Security Policy Enforcement Mode](#) on page 853 for a discussion on how to determine permission to access a resource, when this flag is set.

**Parameter: `enforceminreplicationforio`**

Possible Values:

- `true`
- `false`

Description: Specifies whether (`true`) or not (`false`) to enforce minimum number of replicas for the (read-write) volume during IO. This flag ensures that further updates (writes) to volume are successful only when the minimum number of copies of the container are available. Setting this parameter to `true` ensures that if writes succeed, then it has been applied to at least the minimum number of copies; if writes fail, it may have been applied to zero or more copies.

Enabling this parameter, may stall `volume dump` and `volume snapshot create` operations, if the minimum number of copies of the container are not available.

If you do not set this parameter on a volume, or if you modified this parameter from `false` to `true`, then you need to restart all the nodes where the containers associated with the volume exist, for the changes to take effect.

This flag is ignored on mirror volumes.

**Parameter: `filefilter`**

Possible Values: Any file filter.

Description: Specifies the file filter to use to prevent specific types of files from being stored on the volume. For more information, see [Prevent Storage of Specified Types of Files](#) on page 833. You can associate only one filter for each volume.



**NOTE:** To remove the filter from a volume, use the special filter `" "`.

**Parameter: `forceauditenable`**

Possible Values:

- `true`
- `false`

Description: Specifies whether (`true`) or not (`false`) to force audit of operations on all files, tables, and streams in the volume if auditing is enabled at the cluster and volume levels, irrespective of the audit setting on the individual directory, file, table, and stream.

**Parameter: `group`**

Possible Values: Any user with `Create Volume` privileges.



**Parameter: honorrackreliability**  
`<ec-rack-reliability : true | false>`

Description: Space-separated list of `group:permission` pairs.



**NOTE:** The `honorrackreliability` parameter considers each rack as a site.

Description: Allocates CGs for maximized resiliency during a site failure. CG containers are spread across multiple sites so that a site does not host more parity containers for a given CG (EC scheme: D+P). Container allocations for a CG with previous software use one container per site for a CG. Managing new allocation in this manner (where `honorrackreliability` is set to `true`) ensures that CG data is available for reads, even in cases where an entire site goes down. For a given EC D+P scheme, CG allocation requires, at least, `Math.ceil((D+P)/P)` site for CG creation, and if enough sites are unavailable, CG allocation fails.



**NOTE:** To use `-honorrackreliability` in a cluster with geographically-dispersed nodes, you must configure a topology with multiple racks having enough nodes in each rack. Specifying the configured topology as `-ectopology` ensures that `RackReliabilitySelector` allocates the most P containers per rack during CG allocations.



**NOTE:** If a container needs to be reallocated for rebuild, the new container is allocated in the same rack in which the old container resided. If this allocation cannot be done, a new container can be allocated from a different rack so that the number of containers for the CG in the new rack is less than or equal to the number of P containers. Otherwise, container allocation fails.

**Parameter: maxinodesalarmthreshold**

Possible Values: Any positive integer.

Description: The number of inodes, which when exceeded raises the [INODES\\_EXCEEDED](#) alarm.

**Parameter: maxnssizebalarmthreshold**

Possible Values: Any positive integer.

Description: The namespace container size, which when exceeded raises the [INODES\\_EXCEEDED](#) alarm.

**Parameter: metricsenabled**

Possible Values:

- `true`
- `false`

Description: Specifies whether (`true`) or not (`false`) to enable metrics collection for a volume.

**Parameter: minreplication**

Possible Values: Can be any value that you desire based on the replication you need.

Description: The minimum replication level. When the replication factor falls below this minimum, re-replication occurs as aggressively as possible to restore the replication level. If any containers in the CLDB volume fall below the minimum replication factor, writes are disabled until aggressive re-replication restores the minimum level of replication.

**TIP:** For more information, see [Understanding Replication](#) on page 484.

**Parameter: mirrorschedule**

Possible Values: 0 or a valid schedule ID.

Description: The schedule ID corresponding to the schedule to be used for mirroring. If you specify a mirror schedule ID, the mirror volume automatically syncs with its source volume on the specified schedule. Pre-assigned IDs include 1 for critical data, 2 for important data, and 3 for normal data. Custom schedules are assigned ID numbers in sequence. To determine the ID number, use the `schedule list` command. To disable the schedule, set this parameter to 0.

**Parameter: mirrorthrottle**

Possible Values:

- true
- false

Description: Specifies whether mirror throttling is enabled (`true`) or disabled (`false`). Throttling is set on the source volume and applies to all its mirrors.

**Parameter: namecontainerdatathreshold**

Possible Values: Any integer value.

If you set this parameter to 0, there is no limit on the size of user data that can be stored in the name container.

Description: Limits the size of user data that can be placed in the name container. The value is interpreted as being in MB. If the user data size limit:

- Has not yet been reached, the first 64 KB of data is stored in name container, and the rest of the data is stored in data containers.
- Has already been reached, only meta data is stored in the name container, and the data is stored in data containers. For example, if you set the current name container size to 200GB and the limit to 100GB, then all new user data is stored in data containers.

**Parameter: nsminreplication**

Possible Values: Any integer value.

Description: When the replication factor falls below this value, re-replication occurs as aggressively as possible to restore the replication level. If any containers in the CLDB volume fall below the minimum replication factor, writes are disabled until aggressive re-replication restores the minimum level of replication.

When enabled, the CLDB manages the namespace container replication separate from the data container replication. You use this capability when you have low volume replication but want to have higher namespace replication.

Set the value to be the same or larger than the value of the equivalent data replication parameter, `minreplication`.

See also: [Understanding Replication](#) on page 484.

**Parameter: nsreplication**

Possible Values: Any integer value.

Description: The desired namespace container replication level.

When the number of copies falls below the desired replication factor, but remains equal to or above the minimum replication factor, re-replication occurs after the timeout specified in the `cldb.fs.mark.rereplicate.sec` parameter. This timeout is the time given for a node that is down to come back online. After this timeout period, the CLDB takes the action required to restore the replication factor.

When enabled, the CLDB manages the namespace container replication separate from the data container replication. Use this capability when you have low volume replication but want to have higher namespace replication.

By default, the value of this parameter is the same or larger than the value of the equivalent data replication parameter, `replication`. However, to set the value of this parameter lower than the `replication` value, first set `engg.manual.override` to `true` in `cldb.conf`.

See also: [Understanding Replication](#) on page 484.

**Parameter: name**

Possible Values: Not Applicable.

Description: The name of the volume to modify.

**Parameter: numactivecgcontainers**

Possible Values: Any integer between 1 and 100.

Description: Number of containers to be assigned for a CG assign request.

**Parameter: offloadschedule**

Possible Values: Any valid schedule ID. To disable schedule-based offload, set this value to 0.

Description: The ID of the schedule to associate with the volume for offloading volume data to the tier.



**NOTE:** This parameter is required only for Cold/EC tiered volumes.

**Parameter: quota**

Possible Values: Any integer value along with a unit.

Description: The quota for the volume as `integer plus unit`. Example: `quota=500G; Units: B, K, M, G, T, P`

Do not use two-letter abbreviations for quota units, such as `GB` and `MB`.

When you set a quota for a tiering-enabled volume, the quota is the total space allocated for the volume irrespective of the location (cluster or tier) where the volume data is stored. For example, if you allocate 1GB of hard quota for a tiering-enabled volume, writes fail after you write 1GB of data whether or not the volume data is local (on the cluster) or offloaded (to the tier).

Note that quotas for source and mirror volumes must match.

**Parameter: readAce**

Possible Values: Any valid permissions.

Description: Specifies [Access Control Expressions](#)(ACEs) that grant permissions at the

volume level to read files and tables in the volume. The default value is `p`, which grants access to all users.

See [ACEs](#).

**Parameter: readonly**

Possible Values:

- 0
- 1

Description: Specifies whether the volume is read-only.

- 0 - read/write
- 1 - read-only

**Parameter: recallexpirytime**

Possible Values: Any integer between 1 and 7500.

Description: The amount of time (in days) to keep the recalled data before purging or offloading it.

**Parameter: replication**

Possible Values: Any integer starting at 0.

Description: The desired replication level. When the number of copies falls below the desired replication factor, but remains equal to or above the minimum replication factor, re-replication occurs after the timeout specified in the `cldb.fs.mark.rereplicate.sec` parameter. Note that this timeout is the time given for a node that is offline to come back online. After this timeout period, the CLDB takes action to restore the replication factor.

**TIP:** For more information, see [Understanding Replication](#) on page 484.

**Parameter: rereplicationtimeoutsec**

Possible Values: Any positive integer.

Description: Timeout (in seconds) before attempting re-replication of replica containers. This volume property defines the timeout period until CLDB starts re-replicating the containers on the node of the volume after CLDB stops receiving a heartbeat from the node.

When a node is down, CLDB gives the node an hour to come back online before it takes any action for the containers on this node. You can set this parameter on volumes to reduce the default 1 hour to a shorter time period. This option is provided mainly for local volumes, so that when the file system is down, CLDB can give up quickly and decide that the container has no master. This forces the TT to give up on local containers, and take the appropriate recovery action of deleting the mapped volume and creating another one.

**Parameter: schedule**

Possible Values: 0 or a valid schedule ID.

Description: The ID of a schedule. Use the [schedule list](#) command to find the ID of the named schedule that you want to apply to the volume.

To disable the schedule, set this parameter to 0.

**Parameter: skipwiresecurityfortierinternalops**

Possible Values:

- true

**Parameter: source**

- false

Description: Skips wire security for internal operations.

Possible Values: Any volume.

Description: The source volume from which a mirror volume receives updates, specified in the format <volume>@<cluster>.

**Parameter: tierencryption**

Possible Values:

- true
- false

Description: Specifies whether to enable (*true*) or disable (*false*) encryption of data on the object store. This parameter is applicable only for cold-tier volumes. If you enable this parameter, user data is encrypted before being written to the object, and the HTTPS protocol is used for communication with the object store to ensure that data is encrypted both on the wire and on the tier.

You can set this parameter only if you specify a tier name (see the *tiername* parameter) as well. You cannot modify this parameter after you set it.

If you set the value to *true*, you can also specify a custom key using the *tierkey* parameter. Once set to *true*, the MAST Gateway uses HTTPS to upload data to the cold-tier. If the cold tier does not support HTTPS, all tier related operations fail. If the cold-tier does not support HTTPS, you must explicitly set the value for this to *false* at the time of associating a tier with the volume because the default value for this parameter is *true*.

**TIP:** For warm tier, use *-dare* option on the front-end volume to enable or disable encryption of data-at-rest.

**Parameter: tieringrule**


Possible Values: Name of any valid rule

Description: The name of the rule (referred to as storage policy in the Control System) to use for offloading data to the tier. If you do not specify a rule, the default rule, which is all files (*p*), is associated with the volume. See [Creating a Rule in Creating a Storage Tier Policy](#) on page 1295 for more information.

**Parameter: tierkey**

Possible Values: Any 32-character HEX string, or let CLDB auto-generate this string

Description: The 32-character HEX string to use for encryption only for cold tier volumes. If you do not specify a string, CLDB generates a 32 character HEX string to use for encrypting the data to offload to the tier.

 **RESTRICTION:** You cannot modify the tierkey that is already associated with the volume.

**Parameter: tiername**

Possible Values: Not Applicable

Description: The name of the tier to use for offloading data. You can set this name only once and cannot modify it.

**Parameter: type**

For warm tiering, you cannot specify this parameter if `ecenable` is set to `true`.

Possible Values:

- `mirror`
- `rw`
- `0`
- `1`

Description: The type of volume to create.

The following values are accepted:

- `mirror` - standard mirror (read-only) volume (promotable to standard read-write volume)
- `rw` - standard (read-write) volume (convertible to standard mirror volume)
- `0` - standard (read-write) volume (for backward compatibility)
- `1` - non-convertible mirror (read-only) volume (for backward compatibility)

**Parameter: user**

Possible Values: Any valid permissions

Description: Space-separated list of `user:permission` pairs.

Use comma to separate permissions. For example: `user:permission,permission,...`

**Parameter: wiresecurityenabled**

*Default Value:* `true`

Possible Values:

- `true`
- `false`

Description: Enables (`true`) or disables (`false`) on-wire encryption for all files, tables, and streams in the volume for secure clusters. This parameter is not supported on insecure clusters.

If `true`, this setting overrides all file, table, and stream level encryption settings (set using the `hadoop mfs` command) and enables on-wire encryption for all files, tables, and streams. If you disable (`false`) this parameter at the volume level, but enable it at the file, table, or stream level, the file, table, or stream level encryption setting overrides this setting on those files, tables, and streams where it is enabled; for all other files, tables, and streams where encryption is not enabled at the file, table, or stream level, the on-wire encryption is disabled.

**Parameter: writeAce**

Possible Values: Any valid permissions

Description: Specifies [Access Control Expressions](#) (ACEs) that grant permission at the volume level to write to files and tables in the volume. The default value is `p`, which grants access to all users.

See [ACEs](#).

## Examples

### Change the source volume of the mirror "test-mirror" and update the atime value to 2 days:

#### CLI

```
/opt/mapr/bin/maprcli volume
modify -name test-mirror -source
volume-2@my-cluster
-atimeUpdateInterval 2
```

#### REST

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/modify?
name=test-mirror&source=volume-2@my-cl
uster&atimeUpdateInterval=2' --user
mapr:mapr
```

### Create a volume with namespace container replicas

#### CLI

```
/opt/mapr/bin/maprcli
volume modify -name
testVol -nsminreplication
2 -nsreplication 4 -json
{
  "timestamp":1526528489360,
  "timeofday":"2018-05-16
08:41:29.360 GMT-0700 PM",
  "status":"OK",
  "total":0,
  "data":[
  ]
}
```

#### REST

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/modify?
name=testVol&nsminreplication=2&nsrepl
ication=4' --user mapr:mapr
{"timestamp":1526528556748,"timeofday"
:"2018-05-16 08:42:36.748 GMT-0700
PM","status":"OK","total":0,"data":[]}
```

### Modify a volume to allow inheritance by a child volume

Sub-volumes (children) can inherit properties from their parent volume. The `maprcli volume create` and `volume modify` commands provide parameters for setting the inheritance feature. For a child volume to inherit from a parent volume, the parent volume must grant permission, and the child volume must be created specifying the volume name of the parent. In the following example, the parent volume, `parentVol`, grants inheritance to child volumes.

#### CLI

```
/opt/mapr/bin/maprcli volume
modify -name parentVol -allowgrant
true
```

**REST**

```
curl -k -X
POST 'https://abc.sj.us:8443/
rest/volume/modify?name=parentVol?
allowgrant=true' --user mapr:mapr
```

**Set and modify ACEs on a volume**

In the following example, the command sets and modifies access (defined using ACEs) to the volume data. When the command runs, new values:

- Overwrite existing values for access types that were previously set.
- Are set for access types that were not set.



**NOTE:** There is no change to the readAce access type, which is not specified with the command, irrespective of whether it is set or not.

**CLI**

```
/opt/mapr/bin/maprcli volume
modify -name testVol -writeAce
'g:group1&(!u:user1|!r:role1)'
```

**REST**

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/modify?
name=testVol&writeAce=g%3Agroup1%26%28
%2lu%3Auser1%7C%2lr%3Arole1%29' --user
mapr:mapr
```

**Modify the list of operations that are audited**

In the following example, the `create` operation is included for auditing and the `lookup` operation is excluded from auditing. There are no changes to operations that are not specified.

**CLI**

```
/opt/mapr/bin/maprcli volume
modify -name parentVol -dataauditops
+create,-lookup
```

**REST**

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/modify?
name=pl&dataauditops=%2Bcreate%2C-look
up' --user mapr:mapr
```

**Modify an existing volume to enable on-wire encryption:****CLI**

```
/opt/mapr/bin/maprcli
volume modify -name
local2 -wiresecurityenabled true -json
{
    "timestamp":1505205889697,
    "timeofday":"2017-09-12
01:44:49.697 GMT-0700",
    "status":"OK",
    "total":0,
    "data":[
```



```
]
}
```

**REST**

```
# curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/modify?
name=pl&wiresecurityenabled=true' --us
er mapr:mapr
{"timestamp":1526569299139,"timeofday"
:"2018-05-17 08:01:39.139 GMT-0700
AM","status":"OK","total":0,"data":[]}
```

**Associate an offload rule with a tiering-enabled volume:****CLI**

```
/opt/mapr/bin/maprcli volume
modify -name sampleVol -tieringrule
ksTestRule -json
{
  "timestamp":1526569498559,
  "timeofday":"2018-05-17
08:04:58.559 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
    ]
}
```

**REST**

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/modify?
name=sampleVol&tieringrule=ksTestRule'
--user mapr:mapr
{"timestamp":1526569554743,"timeofday"
:"2018-05-17 08:05:54.743 GMT-0700
AM","status":"OK","total":0,"data":[]}
```

**Modify a volume to set a schedule for data offload and set number of days to three days to keep recalled data:****CLI**

```
/opt/mapr/bin/maprcli
volume modify -name
sampleVol -offloadschedule
3 -recallexpirytime 3 -json
{
  "timestamp":1526569615285,
  "timeofday":"2018-05-17
08:06:55.285 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
    ]
}
```

**REST**

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/modify?
```

```
name=sampleVol&offloadschedule=3&recal
lexpirytime=3' --user mapr:mapr
{"timestamp":1526569653267,"timeofday"
:"2018-05-17 08:07:33.267 GMT-0700
AM", "status":"OK", "total":0, "data":[]}
```

## Tag a volume with a security policy

### CLI

```
/opt/mapr/bin/maprcli volume
modify -securitypolicy
Lab_Security_Policy -name
my_volume -json
{
  "timestamp":1526569615285,
  "timeofday":"2019-02-15
08:06:55.285 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
    ]
}
```

### REST

```
curl -k -X POST 'https://
abc.sj.us:8443/rest/volume/modify?
name=my_volume& \
securitypolicy=Lab_Security_Policy'
--user mapr:mapr
{"timestamp":1526569653267,"timeofday"
:"2019-02-15 08:07:33.267 GMT-0700
AM", "status":"OK", "total":0, "data":[]}
```

The `-securitypolicy` option in the `maprcli volume modify` command sets the volume to be tagged with the specified policies, replacing any security policies that existed before the command was run. This command works as follows, depending on the security policies that are associated with this volume prior to invoking this command.

- If the volume initially has no security policy tags before invoking this command, then it is tagged with the specified security policy (`Lab_Security_Policy` in our example).
- If the volume initially has two security policy tags before invoking this command, say `Lab_Security_Policy` and `Sensitive_Data`, then the `Sensitive_Data` Policy security policy is disassociated from this volume, and the volume now has only the `Lab_Security_Policy` tag.
- If the volume initially has one security policy tag, say `Sensitive_Data`, then the `Sensitive_Data` security policy is removed and replaced with the security policy `Lab_Security_Policy`.
- If the volume has one security policy tag, say `Lab_Security_Policy`, which is the same as the security policy specified in the command, then modifications are not made.

### Remove all security policies that are tagged to a volume

To remove all security policy tags from a volume, pass in an empty string as the value of the `securitypolicy` parameter.

For example:

**CLI**

```
/opt/mapr/bin/maprcli volume
modify -securitypolicy "" -name
my_volume
```

This code removes all security policy tags from the volume named `my_volume`.

**REST**

```
curl -u mapr:mapr -k 'https://
abc.sj.us:8443/rest/volume/modify?
name=my_volume<securitypolicy=' |
python -m json.tool
  % Total % Received % Xferd
Average Speed Time Time Time Current
  Dload Upload Total Spent Left Speed
100 111 100 111 0 0
184 0 --:--:-- --:--:-- --:--:-- 190
{
  "data": [],
  "status": "OK",
  "timeofday": "2018-09-03
11:20:13.282 GMT-0700 PM",
  "timestamp": 1536042013282,
  "total": 0
}
```

**Disable scheduled snapshot creation**

To disable a schedule, set the `schedule` parameter to 0.

For example:

**CLI**

```
/opt/mapr/bin/maprcli volume
modify -name mapr.apps -schedule 0
/opt/mapr/bin/maprcli volume
info -name mapr.apps -json | grep
schedule

"scheduleid": "0",

"schedulename": "",

"mirrorscheduleid": "0"
```

**Remove file filter from a volume**

To remove a file filter use the special `filefilter ""`.

For example:

**CLI**

```
/opt/mapr/bin/maprcli volume
modify -name noexec -filefilter ""
```

**Related reference**

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

**volume mount**

Mounts one or more specified volumes. Permissions required: `fc` or `m` on the volume.

**Syntax****CLI**

```
maprcli volume mount
[ -cluster <cluster> ]
-name <volume list>
-path <path list>
[ -createparent 0|1 ]
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/mount?<parameters>

**Parameters**

Parameter	Description
<code>cluster</code>	The cluster on which to run the command.
<code>name</code>	The name of the volume to mount.
<code>path</code>	The path at which to mount the volume. The path must be relative to <code>/</code> and cannot be in the form of a global namespace path (for example, <code>/mapr/&lt;cluster-name&gt;/</code> ).
<code>createparent</code>	Specifies whether or not to create a parent volume: <ul style="list-style-type: none"> <li>0 = Do not create a parent volume.</li> <li>1 = Create a parent volume.</li> </ul>

**Examples**

**Mount the volume "test-volume" at the path "/test":**

**CLI**

```
maprcli volume mount -name
test-volume -path /test
{
  "timestamp":1537804971391,
  "timeofday":"2018-09-24
09:02:51.391 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ]
}
```

**REST**

```
curl -X POST 'https://
server.sj.us:8443/rest/volume/mount?
```

```
name=test-volume&path=/test' --user
<username>:<password>
{"timestamp":1537804971391,"timeofday"
:"2018-09-24 09:02:51.391 GMT-0700
AM","status":"OK","total":0,"data":[]}
```

### volume move

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

### Syntax

#### CLI

```
/opt/mapr/bin/maprcli volume move
-name volumeName
[ -cluster cluster_name ]
[ -eclabel new label for ec-store
volume ]
[ -ectopology <topology> ]
[ -label new label for volume data ]
[ -nslabel new label for volume name
container ]
[ -topology topology ]
```

#### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/move?<parameters>

### Parameters

#### Parameter: cluster

Possible Values: Any valid cluster.

Description: The cluster on which to create the volume.

#### Parameter: eclabel

Possible Values: Any label.

Description: The label to use for the erasure-coded volume. See [Using Storage Labels](#) on page 1306 for more information on labels.

The label should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

#### Parameter: ectopology

Possible Values: Any topology that exists in your environment.

Description: The new rack path for the erasure-coded volume if you are moving an erasure-coded volume.



**NOTE:** This parameter is applicable only for EC volumes.

#### Parameter: label

Possible Values: Any label.

Description: The label to use for the storage pool. See [Using Storage Labels](#) on page 1306 for more information on labels.

The label should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

**TIP:** Use the special label named *anywhere* to let a volume reside on any storage pool. Not setting a label, causes a volume to reside only on a storage pool without a label.

**Parameter: name**

Possible Values: Any valid name

Description: The name of the volume to move. For moving:

- An erasure coded volume, specify the name of the front-end volume.
- The metadata volume associated with a tier, specify the name of the metadata volume.

The name should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

For tiering-enabled volumes, the volume name cannot exceed ninety-eight characters.

Possible Values: Any value.

Description: The label to use for the namespace container. See [Using Storage Labels](#) on page 1306 for more information on labels.

The label should contain only the following characters:

```
A-Z a-z 0-9 _ - .
```

**Parameter: nslabel**

**Parameter: topology**

Possible Values: Any

Description: The new rack path for the:

- Regular or tiered standard volume, if you are moving a regular or tiered standard volume.
- Regular or tiered mirror volume, if you are moving a regular or tiered mirror volume.
- Metadata volume, if you are moving a metadata volume associated with a tier.

This parameter is not required, if you are moving an erasure-coded volume.

### Advisory Note on Storage Labels

When the volume of a label is changed, replicas cannot be migrated within the file server, from one SP with the old label to another SP with the desired label. If there no other SPs, all old copies will not be fully migrated to the new desired label.

## Examples

### CLI

```
maprcli volume move -name
testVolume -topology /newPath
```

### REST

```
curl -k -X 'https://abc.sj.us:8443/
rest/volume/move?
name=testVolume&topology=%2FnewPath'
--user mapr:mapr
```

## Related concepts

[node](#) on page 2260

Manages nodes in the cluster

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

## Related reference

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

[configure.sh](#) on page 2826

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.

## volume offload

Offloads data in the volume to the tier.

## Permissions Required

The user running the command must have one of the following:

- Full control (`fc`) on the cluster or volume
- Volume edit permissions

## Syntax

### CLI

```
maprcli volume offload
[ -cluster cluster_name ]
[ -ignorerule <true|false> ]
-name <volume_name>
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/offload?<parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
ignorerule	Specify whether ( <i>true</i> ) or not ( <i>false</i> ) to ignore existing rules associated with the volume for offloading data. If value is: <ul style="list-style-type: none"> <li><i>true</i>, all data in the volume is offloaded and rules associated with the volume for offload are ignored.</li> <li><i>false</i>, data is offloaded based on the rules set up for offloading data.</li> </ul> Default value is <i>false</i> .
name	The name of the volume.

**Example****Offload a volume:****CLI**

```
# /opt/mapr/bin/maprcli volume
offload -name sampleVol -json
{
  "timestamp":1501104289006,
  "timeofday":"2017-07-26
02:24:49.006 GMT-0700",
  "status":"OK",
  "total":0,
  "data":[
    ],
  "messages":[
    "Successfully started
offload."
  ]
}
```

**REST**

```
# curl -X POST 'https://
abc.sj.us:8443/rest/volume/offload?
name=sampleVol' --user
<username>:<password>
{"timestamp":1519947659597,"timeofday"
:"2018-03-01 03:40:59.597 GMT-0800
PM","status":"OK","total":0,"data":
[],"messages":["Successfully started
offload."]}
```



**volume recall**

Recalls the offloaded data for the specified volume.

**Permissions Required**

The user running the command must have one of the following:

- Full control (fc) on the cluster or volume
- Volume edit permissions

**Syntax****CLI**

```
maprcli volume recall
  [ -cluster cluster_name ]
  -name <volume_name>
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/recall?<parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
name	The name of the volume.

**Example**

Recall a volume:

**CLI**

```
# /opt/mapr/bin/maprcli volume
recall -name sampleVol -json
{
  "timestamp":1520007453541,
  "timeofday":"2018-03-02
08:17:33.541 GMT-0800 AM",
  "status":"OK",
  "total":0,
  "data":[
  ],
  "messages":[
    "Successfully started recall."
  ]
}
```

**REST**

```
# curl -X POST 'https://
abc.sj.us:8443/rest/volume/recall?
name=sampleVol' --user
<username>:<password>
```

```
{ "timestamp":1520007538784,"timeofday"
:"2018-03-02 08:18:58.784 GMT-0800
AM","status":"OK","total":0,"data":
[],"messages":["Successfully started
recall."]}
```

**volume remove**

Removes the specified volume or mirror. Permissions required: `d` or `fc` on the volume.

**Syntax****CLI**

```
maprcli volume remove
  [ -cluster <cluster> ]
  [ -force true|false ]
  [ -filter <filter> ]

  -name <volume name>
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/remove?<parameters>

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command.
force	Forces the removal of the volume, even if there are dependencies.
name	The volume name.
filter	All volumes with names that match the filter are removed.

**Examples**

The following command removes the volume by the name, `testVolume`.

**CLI**

```
maprcli volume remove -name testVolume
```

**REST**

```
https://abcdcorp.sj.us:8443/rest/volume/remove?name=testVolume
```

**volume rename**

Renames the specified volume or mirror. Permissions required: `fc` or `d` on the volume.



**NOTE:** If you rename a volume, you must [unmount](#) and [re-mount](#) the volume to allow applications and/or users to continue accessing the volume.

## Syntax

### CLI

```
maprcli volume rename
[ -cluster <cluster> ]
-name <volume name>
-newname <new volume name>
```

### REST

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/rename?<parameters>

## Parameters

Parameter	Description
cluster	The cluster on which to run the command.
name	The volume name.
newname	The new volume name. For tiering-enabled volumes, volume name cannot exceed ninety-eight characters.

## Examples

### Rename a standard volume:

#### CLI

```
# maprcli volume
rename -name testVolume -newname
newVolumeName -json
{
  "timestamp":1537994815889,
  "timeofday":"2018-09-26
01:46:55.889 GMT-0700 PM",
  "status":"OK",
  "total":0,
  "data":[
  ]
}
```

#### REST

```
# curl -X POST 'https://
server.sj.us:8443/rest/volume/rename?
name=testVolume&newname=newVolumeName'
--user <username>:<password>
{"timestamp":1537994918599,"timeofday"
:"2018-09-26 01:48:38.599 GMT-0700
PM","status":"OK","total":0,"data":[]}
```

### volume showmounts

Returns a list of mount points for the specified volume.



**NOTE:** The three dots in the output indicate hierarchical mounts within a volume. Use `-json` to format the output.

**Syntax****CLI**

```
maprcli volume showmounts
[ -cluster <cluster name> ]
-name <volume name>
-json
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/volume/showmounts?<parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster hosting the volume.
json	(Required) Returns the output in JSON format.
name	The name of the volume to return a list of mount points for.

**Examples**

**Return the mount points for volume mapr.user.volume for the cluster my.cluster.com:**

**CLI**

```
maprcli volume showmounts -cluster
my.cluster.com -name
mapr.user.volume -json
```

**REST**

```
curl -X GET 'https://abc.sj.us:8443/
rest/volume/showmounts?
cluster=my.cluster.com&name=mapr.user.
volume' --user <username>:<password>
```

**volume snapshot create**

Creates a snapshot of the specified volume, using the specified snapshot name.

- License required: Enterprise Edition
- Permissions required: `fc` or `m` on the volume

**Syntax****CLI**

```
maprcli volume snapshot create
[ -cluster <cluster> ]
[ -retain <positive_integer>mi|h|
d|w|m|y ]
-snapshotname <snapshot>
-volume <volume>
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/snapshot/create?<parameters>

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command.
retain	<p>Specifies how long to retain the snapshot data. Value can be specified in:</p> <ul style="list-style-type: none"> <li>Minutes by appending <code>mi</code> to the integer. For example, <code>30mi</code> can be specified as the value for this parameter to retain snapshot data for 30 minutes.</li> <li>Hours by appending <code>h</code> to the integer. For example, <code>1h</code> can be specified as the value for this parameter to retain snapshot data for 1 hour.</li> <li>Days by appending <code>d</code> to the integer. For example, <code>2d</code> can be specified as the value for this parameter to retain snapshot data for 2 days.</li> <li>Weeks by appending <code>w</code> to the integer. For example, <code>4w</code> can be specified as the value for this parameter to retain snapshot data for 4 weeks.</li> <li>Months by appending <code>m</code> to the integer. For example, <code>10m</code> can be specified as the value for this parameter to retain snapshot data for 10 months.</li> <li>Years by appending <code>y</code> to the integer. For example, <code>7y</code> can be specified as the value for this parameter to retain snapshot data for 7 years.</li> </ul> <p>If this is not specified, snapshot data will never expire.</p>
snapshotname	The name of the snapshot to create.
volume	The volume for which to create a snapshot.

**Examples**

**Create a snapshot called "test-snapshot" for volume "test-volume":**

**CLI**

```
maprcli volume
snapshot create -snapshotname
test-snapshot -volume test-volume
{
  "timestamp":1537805380237,
  "timeofday":"2018-09-24
09:09:40.237 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
```

```
    ]
  }
```

**REST**

```
curl -X POST 'https://
server.sj.us:8443/rest/volume/
snapshot/create?
volume=test-volume&snapshotname=test-s
napshot' --user <username>:<password>
{"timestamp":1537805548885,"timeofday"
:"2018-09-24 09:12:28.885 GMT-0700
AM","status":"OK","total":0,"data":[]}
```

**volume snapshot list**

Displays info about a set of snapshots.

You can specify the snapshots by volumes or paths, or by specifying a filter to select volumes with certain characteristics.

**Syntax****CLI**

```
/opt/mapr/bin/maprcli volume snapshot
list
[ -cluster <cluster name> ]
[ -columns <fields> ]
( -filter <filter> ]
[ -path <volume path list> ]
[ -volume <volume list> ]
[ -limit <rows> ]
[ -output (terse|verbose) ]
[ -start <offset> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/volume/snapshot/list[?<parameters>]

**Parameters**

Either `volume` or `path` can be used if you wish to specify the snapshots. In addition, `filter` can be used with `volume` and `path`, or independently.

Parameter	Description
cluster	The cluster on which to run the command.
columns	A comma-separated list of fields to return in the query. See the <a href="#">Fields</a> on page 2711 table below. Default: none
filter	A filter specifying snapshots to list. See <a href="#">Filters</a> on page 1990 for more information.
limit	The number of rows to return, beginning at start. Default: 2147483647
output	Specifies whether the output should be <code>terse</code> or <code>verbose</code> . Default: <code>verbose</code>

Parameter	Description
path	A comma-separated list of paths for which to list snapshots.
start	The offset from the starting row. Default: 0
volume	A comma-separated list of volumes for which to list snapshots.

## Fields

The following table lists the fields used in the `columns` parameter, and returned as output.

Field Name	Short Name	Description
snapshotid	id	Unique snapshot ID.
sharedSize	shSz	Size of data (in MB) that the snapshot shares with previous snapshots.
volumename	vn	Name of the read-write volume associated with the snapshot.
ownername	on	Owner (user or group) associated with the volume.
cumulativeReclaimSizeMB	cs	Disk space (in MB) used/owned by the snapshot
snapshotname	n	Snapshot name.
ownedsize	owSz	Size of data (in MB) owned by a snapshot, as opposed to sharedSize (owned by previous snapshots).
ownertype	ot	Owner type for the owner of the volume: <ul style="list-style-type: none"> <li>0=user</li> <li>1=group</li> </ul>
volumeid	vid	ID of the volume associated with the snapshot.
creationtime	ct	Snapshot creation time. Date time string (verbose output) or milliseconds since 1970 (terse output).
volumePath	vp	Path to the volume associated with the snapshot.
expirytime	et	The time until which the snapshot should be maintained. Expired snapshots are purged (deleted) periodically. Date time string (verbose output), or milliseconds since 1970 (terse output); 0 = never expires.
volumeSnapshotAces	N/A	<a href="#">ACE</a> permissions for read and write on the volume snapshot. Use <code>-json</code> to view the <a href="#">ACE</a> permissions.

## Output

This sample output is based on using the following code to create a snapshot called `uservolume` for the volume named `users`.

```
/opt/mapr/bin/maprcli volume snapshot create -snapshotname
uservolsnap -volume users
```

## Sample Output

### Examples

#### List all snapshots:

##### CLI

```
maprcli volume snapshot list
```

##### REST

```
curl -X GET 'https://abc.sj.us:8443/
rest/volume/snapshot/list' --user
<username>:<password>
{"timestamp":1537984492448,"timeofday"
:"2018-09-26 10:54:52.448 GMT-0700
AM","status":"OK","total":3,"data":
[{"ownername":"mapr","ownertype":"1",
"volumeid":"29379677","volumename":"egV
ol","volumepath":"/
egVol","snapshotid":"256000049","snaps
hotname":"egVol-snapshot","creationtim
e":"Wed Sep 26 10:42:52 PDT
2018","cumulativeReclaimSizeMB":"0","o
wnedsize":"0","sharedSize":"0","volume
SnapshotAces":
{"readAce":"p","writeAce":"p"}},
{"ownername":"mapr","ownertype":"1",
"volumeid":"212450174","volumename":"use
rs","volumepath":"/
user","snapshotid":"256000051","snapsh
otname":"uservolsnap","creationtime":"
Wed Sep 26 10:45:27 PDT
2018","cumulativeReclaimSizeMB":"0","o
wnedsize":"0","sharedSize":"0","volume
SnapshotAces":
{"readAce":"p","writeAce":"p"}},
{"ownername":"mapr","ownertype":"1",
"volumeid":"29379677","volumename":"egVo
l","volumepath":"/
egVol","snapshotid":"256000050","snaps
hotname":"egVolSnapshot","creationtime
":"Wed Sep 26 10:43:12 PDT
2018","cumulativeReclaimSizeMB":"0","o
wnedsize":"0","sharedSize":"0","volume
SnapshotAces":
{"readAce":"p","writeAce":"p"}}]}
```

#### List all snapshots and format the output:

```
maprcli volume snapshot list -json
```

#### volume snapshot preserve

Preserves one or more snapshots from expiration.



Specify the snapshots by volumes, paths, filter, or IDs.

- License required: Enterprise Edition
- Permissions required: `fc` or `m` on the volume

## Syntax

### CLI

```
maprcli volume snapshot preserve
  [ -cluster <cluster> ]
  ( -filter <filter> | -path
  <volume path list> | -snapshots
  <snapshot list> | -volume <volume
  list> )
```

### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/snapshot/preserve[?&lt;parameters&gt;]</code>

## Parameters

Specify exactly one of the following parameters: volume, path, filter, or snapshots.

Parameter	Description
cluster	The cluster on which to run the command.
filter	A filter specifying snapshots to preserve. See <a href="#">Filters</a> on page 1990 for more information.
path	A comma-separated list of paths for which to preserve snapshots.
snapshots	A comma-separated list of snapshot IDs to preserve.
volume	A comma-separated list of volumes for which to preserve snapshots.

## Examples

### Preserve two snapshots by ID:

First, use `volume snapshot list` to get the IDs of the snapshots you wish to preserve. Example:

```
# maprcli volume snapshot list
snapshotid ownedsize sharedSize volumename ownertype
256000049 0 0 egVol mapr 1
0 29379677 egVol-snapshot Wed Sep 26 10:42:52 PDT
2018 /egVol ...
256000051 0 0 users mapr 1
0 212450174 uservolsnap Wed Sep 26 10:45:27 PDT
2018 /user ...
256000050 0 0 egVol mapr 1
```

```
0          29379677  egVolSnapshot  Wed Sep 26 10:43:12 PDT
2018 /egVol      ...
```

Use the IDs in the `volume snapshot preserve` command. For example, to preserve the first two snapshots in the above list, run the commands as follows:

### CLI

```
maprcli volume
snapshot preserve -snapshots
256000049,256000051 -json
{
  "timestamp":1537986060505,
  "timeofday":"2018-09-26
11:21:00.505 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
    ]
}
```

### REST

```
curl -X POST 'https://
server.sj.us:8443/rest/volume/
snapshot/preserve?
snapshots=256000049,256000051' --user
<username>:<password>
{"timestamp":1537986132998,"timeofday"
:"2018-09-26 11:22:12.998 GMT-0700
AM","status":"OK","total":0,"data":[]}
```

### volume snapshot remove

Removes one or more snapshots.

- License required: Enterprise Edition
- Permissions required: `fc` or `m` on the volume

### Syntax

#### CLI

```
maprcli volume snapshot remove
[ -cluster <cluster> ]
( -snapshotname <snapshot name> ]
[ -snapshots <snapshots> ]
[ -volume <volume name> ]
```

#### REST

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/snapshot/remove[?&lt;parameters&gt;]</code>

### Parameters

Specify both snapshot name and volume, or just snapshot ID.

Parameter	Description
cluster	The cluster on which to run the command.
snapshotname	The name of the snapshot to remove. You must also specify the volume name using the <code>volume</code> parameter.
snapshots	A comma-separated list of IDs of snapshots to remove.
volume	The name of the volume from which to remove the snapshot. This is required if you are removing snapshot by specifying the snapshot name (using <code>snapshotname</code> parameter).

## Examples

**Remove the snapshot named "test-snapshot" associated with volume named "test-volume":**

### CLI

```
maprcli volume
snapshot remove -snapshotname
test-snapshot -volume test-volume
```

### REST

```
curl -X POST 'https://
abc.sj.us:8443/api/volume/snapshot/
remove?
snapshotname=test-snapshot&volume=tes
t-volume' --user <username>:<password>
```

**Remove two snapshots by ID:**

First, use `volume snapshot list` to get the IDs of the snapshots you wish to remove. Example:

```
# maprcli volume snapshot list
snapshotid ownedsize sharedSize volumename ownertype
cumulativeReclaimSizeMB volumeid snapshotname
creationtime volumepath volumeSnapshotAces
256000049 0 0 egVol mapr 1
0 29379677 egVol-snapshot Wed Sep 26 10:42:52 PDT
2018 /egVol ...
256000051 0 0 users mapr 1
0 212450174 uservolsnap Wed Sep 26 10:45:27 PDT
2018 /user ...
256000050 0 0 egVol mapr 1
0 29379677 egVolSnapshot Wed Sep 26 10:43:12 PDT
2018 /egVol ...
```

Use the IDs in the `volume snapshot remove` command. For example, to remove the first two snapshots in the above list, run the commands as follows:

### CLI

```
maprcli volume snapshot
remove -snapshots 256000049,256000051
{
  "timestamp":1537986405764,
  "timeofday":"2018-09-26
11:26:45.764 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
```

```
    ]
}
```

**REST**

```
# curl -X POST 'https://
server.sj.us:8443/rest/volume/
snapshot/remove?
snapshots=256000049,256000051' --user
<username>:<password>
{"timestamp":1537987406574,"timeofday"
:"2018-09-26 11:43:26.574 GMT-0700
AM","status":"OK","total":0,"data":[]}
```

**volume tierjobterminate**

Terminates an ongoing offload or recall operation for a volume (specified by name).

**Permissions Required**

The user running the command must have one of the following:

- Full control (fc) on the cluster or volume
- Volume edit permissions

**Syntax****CLI**

```
maprcli volume tierjobterminate
[ -cluster cluster_name ]
-name name
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/ rest/volume/ tierjobterminate? <parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
name	The name of the volume.

**Example****Stop offloading data to the tier:****CLI**

```
/opt/mapr/bin/maprcli volume
tierjobterminate -name sampleVol -json
{
    "timestamp":1503504450211,
    "timeofday":"2017-08-23
```

```
04:07:30.211 GMT+0000",
  "status": "OK",
  "total": 0,
  "data": [
    ],
    "messages": [
      "Successfully started
to terminate."
    ]
  }
}
```

**REST**

```
curl -X POST 'https://
server.sj.us:8443/rest/volume/
tierjobterminate?
name=sampleVol' --user
<username>:<password>
{"timestamp":1503504450211,"timeofday"
:"2017-08-23 04:07:30.211
GMT+0000","status":"OK","total":0,"dat
a":[],"messages":["Successfully
started to terminate."]}
```

**volume tierjobstatus**

Retrieves the status of the currently running operation (such as offload, recall, or terminate) for a volume.

**Permissions Required**

The user running the command must have one of the following:

- Full control (fc) on the cluster or volume
- Volume edit permissions

**Syntax**

**CLI**

```
maprcli volume tierjobstatus
[ -cluster <cluster_name> ]
-name <volume_name>
[ -verbose true|false ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/volume/tierjobstatus?<parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
name	The name of the volume.

Parameter	Description
verbose	Specifies whether the command output should be verbose. The value for this must be <code>true</code> to retrieve the status of a compaction operation. The default value is <code>false</code> .

### Output

The command returns the following:

state	The status of the offload, recall, or terminate operation. See <a href="#">Statuses</a> on page 2718 below for more information.
offloadedDataSize	The amount of data offloaded. This is returned only when returning the status of an offload operation.
progress	The percentage of containers that have been processed so far.
recalledDataSize	The amount of data recalled. This is returned only when returning the status of a recall operation.
reclaimedDataSize	The amount of data purged. This is returned only when returning the status of a compaction job.
startTime	The date and timestamp for when the offload operation started.
endTime	The date and timestamp for when the offload operation completed.
gateway	The IP address of the MAST Gateway used for the tiering operation.

### Statuses

The value for the `state` field (statuses) can be one of the following:

State	Description
Scheduled	<p>Indicates the job request has reached CLDB, but has not yet been forwarded to any MAST Gateway service. For example:</p> <p><b>CLI</b></p> <pre> {   "timestamp":1532093619983,   "timeofday":"2018-07-20 06:33:39.983 GMT-0700 AM",   "status":"OK",   "total":1,   "data":[     {       "compaction":{         "state":"Scheduled",         "scheduleTime":"2018-07-20 06:33:38.953 GMT-0700",         "gateway":"10.10.108.116:8660"       }     }   ] } </pre> <p><b>REST</b></p> <pre> {"timestamp":1532093619983,"timeofday":"2018-07-20 06:33:39.983 GMT-0700 AM","status":"OK", "total":1,"data":[{"compaction":{"state":"Scheduled","scheduleTime":"2018-07-20 06:33:38.953 GMT-0700","gateway":"10.10.108.116:8660"}}]} </pre>

State	Description
Running	<p>Indicates the offload or recall job has been forwarded to MAST Gateway service. The MAST Gateway service can either still be waiting for resources to run the job or is actually performing the requested job. For example:</p> <p><b>CLI</b></p> <pre> {   "timestamp":1532095481297,   "timeofday":"2018-07-20 07:04:41.297 GMT-0700 AM",   "status":"OK",   "total":1,   "data":[     {       "offload":{         "state":"Running",         "progress":"61%",         "startTime":"2018-07-20 07:00:02.277 GMT-0700",         "gateway":"10.10.108.115:8660",         "compaction":{           "state":"Success",           "progress":"100%",           "startTime":"2018-07-20 06:34:06.628 GMT-0700",           "endTime":"2018-07-20 06:40:25.334 GMT-0700",           "reclaimedDataSize":"0 MB",           "gateway":"10.10.108.115:8660"         }       }     }   ] } </pre> <p><b>REST</b></p> <pre> {"timestamp":1532095481297,"timeofday":"2018-07-20 07:04:41.297 GMT-0700 AM","status":"OK", "total":1,"data": [{"offload": </pre>



State	Description
<p>FailureFatal</p>	<p>Indicates the job has failed with non-retriable error. You must resolve the issue and retry the operation. For example:</p> <p><b>CLI</b></p> <pre> {   "timestamp":1531778057385,   "timeofday":"2018-07-16 09:54:17.385 GMT+0000 PM",   "status":"OK",   "total":1,   "data":[     {       "offload":{         "state":"FailureFatal",         "progress":"50%",         "startTime":"2018-07-16 21:54:01.779 GMT+0000",         "endTime":"2018-07-16 21:54:05.339 GMT+0000",         "offloadedDataSize":"0 MB",         "gateway":"10.10.88.198:8660"       }     }   ] } </pre> <p><b>REST</b></p> <pre> {"timestamp":1531778057385,"timeofday":"2018-07-16 09:54:17.385 GMT+0000 PM","status":"OK","total":1,"data":[{"offload":{"state":"FailureFatal","progress":"50%","startTime":"2018-07-16 21:54:01.779 GMT+0000","endTime":"2018-07-16 21:54:05.339 GMT+0000","offloadedDataSize":"0 MB","gateway":"10.10.88.198:8660"}}]} </pre>

State	Description
FailureRetriable	<p>Indicates the job has failed with an error for which CLDB will retry the job based on the configuration parameters, <code>cldb.gateway.retry.count</code> and <code>cldb.gateway.retry.waittime</code>. But if the job is restarted manually or terminated, CLDB will not retry. For example:</p> <p><b>CLI</b></p> <pre> {   "timestamp":1532624516372,   "timeofday":"2018-07-26 10:01:56.372 GMT-0700 AM",   "status":"OK",   "total":1,   "data":[     {       "offload":{         "state":"FailureRetry, RetryCount:5",         "progress":"50%",         "startTime":"2018-07-25 17:43:27.924 GMT-0700",         "endTime":"2018-07-25 17:43:59.108 GMT-0700",         "offloadedDataSize":"0 MB",         "gateway":"10.10.25.29:8660"       }     }   ] }                 </pre> <p><b>REST</b></p> <pre> {"timestamp":1532624656640,"timeofday":"2018-07-26 10:04:16.640 GMT-0700 AM","status":"OK", "total":1,"data": [{"offload": {"state":"FailureRetry, RetryCount:5", "progress":"50%", "startTime":"2018-07-25 17:43:27.924 GMT-0700", "endTime":"2018-07-25 17:43:59.108 GMT-0700", "offload                 </pre>

State	Description
<p>Success</p>	<p>Indicates the job has been successfully completed. For example:</p> <p><b>CLI</b></p> <pre> {   "timestamp":1531311128469,   "timeofday":"2018-07-11 12:12:08.469 GMT+0000 PM",   "status":"OK",   "total":1,   "data":[     {       "offload":{         "state":"Success",         "progress":"100%",         "startTime":"2018-07-11 12:10:26.290 GMT+0000",         "endTime":"2018-07-11 12:10:35.521 GMT+0000",         "offloadedDataSize":"353.16 MB",         "gateway":"10.10.20.12:8660",         "compaction":{           "state":"Success",           "progress":"100%",           "startTime":"2018-07-11 12:12:01.335 GMT+0000",           "endTime":"2018-07-11 12:12:02.264 GMT+0000",           "reclaimedDataSize":"353.097 MB",           "gateway":"10.10.20.12:8660"         }       }     }   ] } </pre>

State	Description
Terminated	<p>Indicates the job has been terminated. For example:</p> <p><b>CLI</b></p> <pre> {   "timestamp":1503504464179,   "timeofday":"2017-08-23 04:07:44.179 GMT+0000",   "status":"OK",   "total":1,   "data":[{"offload":{     "state":"Terminated",     "startTime":"2017-08-23 04:06:06.867 GMT+0000",     "endTime":"2017-08-23 04:06:38.910 GMT+0000",     "gateway":"10.10.88.199:8660"   }}] } </pre> <p><b>REST</b></p> <pre> {"timestamp":1503504464179,"timeofday":"2017-08-23 04:07:44.179 GMT+0000","status":"OK","total":1,"data":[{"offload":{"state":"Terminated","startTime":"2017-08-23 04:06:06.867 GMT+0000","endTime":"2017-08-23 04:06:38.910 GMT+0000","gateway":"10.10.88.199:8660"}}]} </pre>

State	Description
TerminateInProgress	<p>Indicates that the terminate operation is in progress. For example:</p> <p><b>CLI</b></p> <pre> {   "timestamp":1533005375001,   "timeofday":"2018-07-30 07:49:35.001 GMT-0700 PM",   "status":"OK",   "total":1,   "data":[     {       "offload":{         "state":"TerminateInProgress",         "progress":"98%",         "startTime":"2018-07-30 19:02:37.108 GMT-0700",         "gateway":"10.10.101.121:8660"       }     }   ] } </pre> <p><b>REST</b></p> <pre> {"timestamp":1533005375001,"timeofday":"2018-07-30 07:49:35.001 GMT-0700 PM","status":"OK", "total":1,"data":[{"offload":{"state":"TerminateInProgress","progress":"98%","startTime":"2018-07-30 19:02:37.108 GMT-0700","gateway":"10.10.101.121:8660"}}]} </pre>

State	Description
TerminatedInternal	<p>Indicates the offload operation was terminated by another internal process, such as when promoting a mirror volume to a read-write volume when offload is in progress. For example:</p> <p><b>CLI</b></p> <pre> {   "timestamp":1515488569411,   "timeofday":"2018-01-09 01:02:49.411 GMT-0800",   "status":"OK",   "total":1,   "data":[{"recall":{     "state":"TerminatedInternal",     "progress":"36%",     "startTime":"2018-01-09 01:01:57.824 GMT-0800",     "endTime":"2018-01-09 01:02:43.329 GMT-0800",     "gateway":"10.10.108.150:8660"   }}] } </pre> <p><b>REST</b></p> <pre> {"timestamp":1515488569411,"timeofday":"2018-01-09 01:02:49.411 GMT-0800","status":"OK","total":1,"data":[{"recall":{"state":"TerminatedInternal","progress":"36%","startTime":"2018-01-09 01:01:57.824 GMT-0800","endTime":"2018-01-09 01:02:43.329 GMT-0800","gateway":"10.10.108.150:8660"}}]} </pre>

**Example****CLI**

```
# maprcli volume tierjobstatus -name
testVol -json -verbose true
{
  "timestamp":1533005419522,
  "timeofday":"2018-07-30
07:50:19.522 GMT-0700 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "offload":{
        "state":"Success",
        "progress":"100%",
        "startTime":"2018-07-30
19:00:06.185 GMT-0700",
        "endTime":"2018-07-30
19:19:58.303 GMT-0700",

"offloadedDataSize":"2487.911 MB",

"gateway":"10.10.108.117:8660"
      },
      "compaction":{

"state":"TerminateInProgress",
        "progress":"45%",
        "startTime":"2018-07-30
19:23:33.504 GMT-0700",

"gateway":"10.10.101.121:8660"
      }
    }
  ]
}
```

**REST**

```
# curl -k -X GET 'https://
server.sj.us:8443/rest/tierjobstatus?
name=testVol&verbose=true' --user
<username>:<password>
{"timestamp":1533005419522,"timeofday"
:"2018-07-30 07:50:19.522 GMT-0700
PM","status":"OK","total":1,"data":
[{"offload":
{"state":"Success","progress":"100%",
"startTime":"2018-07-30 19:00:06.185
GMT-0700","endTime":"2018-07-30
19:19:58.303
GMT-0700","offloadedDataSize":"2487.91
1
MB","gateway":"10.10.108.117:8660"},"c
ompaction":
{"state":"TerminateInProgress","progre
ss":"45%","startTime":"2018-07-30
19:23:33.504
GMT-0700","gateway":"10.10.101.121:866
0"}}]}
```

**volume tierstats**

Retrieves statistics on the offload and recall operation.

**Permissions Required**

The user running the command must have one of the following:

- Full control (fc) on the cluster or volume
- Volume edit permissions

**Syntax****CLI**

```
maprcli volume tierstats
  [ -cluster cluster_name ]
  -name <volume_name>
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/volume/tierstats?<parameters>

**Parameters**

Parameter	Description
cluster	The name of the cluster on which to run the command.
name	The name of the volume.

**Output**

The command returns the following:

offloadThroughput	The amount of data (in MB) offloaded per second.
totalTierDataSize	The total size of tiered data (in MB).
totalTierReclaimableSize	The size of deleted data (in MB) that is under the compaction operation threshold.
recallThroughput	The amount of data (in MB) recalled per second.

**Example**

**Retrieve statistics for a volume specified by name:**

**CLI**

```
# /opt/mapr/bin/maprcli volume
tierstats -name sampleVol -json
{
  "timestamp":1520275614872,
  "timeofday":"2018-03-05
06:46:54.872 GMT+0000",
  "status":"OK",
  "total":1,
```



```

    "data":[
      {
        "totalTierDataSize": "404.323 MB",
        "offloadThroughput": "17.063 MB/s",
        "recallThroughput": "14.071 MB/s"
      }
    ]
  }
}

```

**REST**

```

curl -X GET 'https://
server.sj.us:8443/rest/volume/
tierstats?name=sampleVol' --user
<username>:<password>
{"timestamp":1520275614872,"timeofday"
:"2018-03-05 06:46:54.872
GMT+0000","status":"OK","total":1,"dat
a":[{"totalTierDataSize":"404.323
MB","offloadThroughput":"17.063 MB/
s","recallThroughput":"14.071 MB/s"}]}

```

**Retrieve statistics for a volume after a compaction operation:****CLI**

```

# maprcli volume tierstats -name
test1 -json
{
  "timestamp":1527048672887,
  "timeofday":"2018-05-23
04:11:12.887 GMT+0000 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "totalTierDataSize":"3001.926 MB",
      "totalTierReclaimableSize":"100 MB",
      "offloadThroughput":"31.064 MB/s"
    }
  ]
}

```

**REST**

```

curl -X GET 'https://
server.sj.us:8443/rest/volume/
tierstatus?name=test1' --user
<username>:<password>
{"timestamp":1527048672887,"timeofday"
:"2018-05-23 04:11:12.887 GMT+0000
AM","status":"OK","total":1,"data":
[{"totalTierDataSize":"3001.926
MB","totalTierReclaimableSize":"100
MB","offloadThroughput":"31.064 MB/
s"}]}

```

**volume unmount**

Unmounts one or more mounted volumes. Permissions required: `fc` or `m` on the volume.

**Syntax****CLI**

```
maprcli volume unmount
[ -cluster <cluster> ]
[ -force 0|1 ]
-name <volume name>
```

**REST**

Request Type	POST
Request URL	<code>http[s]://&lt;host&gt;:&lt;port&gt;/rest/volume/unmount?&lt;parameters&gt;</code>

**Parameters**

Parameter	Description
<code>cluster</code>	The cluster on which to run the command.
<code>force</code>	Specifies whether (1) or not (0) to force the volume to unmount.
<code>name</code>	The name of the volume to unmount.

**Examples****Unmount the volume "test-volume":****CLI**

```
maprcli volume unmount -name
test-volume
{
  "timestamp":1537804903335,
  "timeofday":"2018-09-24
09:01:43.335 GMT-0700 AM",
  "status":"OK",
  "total":0,
  "data":[
  ]
}
```

**REST**

```
curl -X POST 'https://
server.sj.us:8443/rest/volume/unmount?
name=test-volume' --user
<username>:<password>
{"timestamp":1537805053854,"timeofday"
:"2018-09-24 09:01:43.335 GMT-0700
AM","status":"OK","total":0,"data":[]}
```

**volume upgradeformat**

Upgrades and old-type volume to a new-type volume, which can in turn be used as a promotable mirror volume. Permissions required: `m` or `fc` on the volume.

**Syntax****CLI**

```
maprcli volume upgradeformat
[ -cluster <cluster> ]
-name <volume name>
```

**REST**

Request Type	POST
Request URL	http[s]://<host>:<port>/rest/volume/upgradeformat?<parameters>

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command.
name	The volume name.

**Examples****CLI**

```
maprcli volume upgradeformat -name
vol999 -json
```

**REST**

```
https://abc.sj.us:8443/rest/volume/
upgradeformat?name=vol999
```

**volume snapshot restore**

Restores a volume from a snapshot using the CLI.

For an overview on the Snapshot Restore functionality, refer to [Restoring a Volume From a Snapshot](#) on page 517.

To restore a snapshot using the Control System, refer to [Restoring Volume Snapshots Using the Control System](#) on page 1268.

To check the progress of a snapshot restore operation, use the [volume snapshot restorestatus](#) on page 2733 command.

**Syntax****CLI**

```
/opt/mapr/bin/maprcli volume snapshot
restore
[ -cluster <cluster> ]
( -snapshotname <snapshot name> ]
[ -volume <volume name> ]
```

**REST**

Request Type	POST
--------------	------

## Request URL

```
http[s]://<host>:<port>/
rest/volume/snapshot/
restore[?<parameters>]
```

## Parameters

Parameter	Description
cluster	The cluster on which to run the command. This parameter is not mandatory. If not specified, the current cluster is used by default.
snapshotname	The name of the snapshot to use for restoring a volume. You must also specify the volume name using the <code>volume</code> parameter.
volume	The name of the volume to restore from a snapshot.

## Example

## CLI

The following example command restores a snapshot named `s3` to a volume named `vol2`:

```
/opt/mapr/bin/maprcli volume snapshot
restore -volume vol2 -snapshotname
s3 -json
{
  "timestamp":1549970648390,
  "timeofday":"2019-02-12
11:24:08.390 GMT+0000 AM",
  "status":"OK",
  "total":0,
  "data":[
    ],
  "messages":["
    "Snapshot Restore
    queued for volume vol2, snapshot name
    s3"
  ]
}
```

## REST

```
curl -X
POST 'https://server.sj.us:8443/
rest/volume/snapshot/restore?
snapshotname=s3&volume=vol2' --user
<username>:<password>
```

## Related concepts

[Restoring a Volume From a Snapshot](#) on page 517

Provides a synopsis of restoring a volume from a snapshot. Describes the implications, and the prerequisites.

## Related tasks

[Restoring Volume Snapshots Using the Control System](#) on page 1268

Describes how to restore snapshots of volumes using the Control System.

**Related reference**

[volume snapshot restorestatus](#) on page 2733

Displays the progress of the snapshot restore operation, in terms of percentage.

**volume snapshot restorestatus**

Displays the progress of the snapshot restore operation, in terms of percentage.

For an overview on the Snapshot Restore functionality, refer to [Restoring a Volume From a Snapshot](#) on page 517.

To restore a snapshot using the Control System, refer to [Restoring Volume Snapshots Using the Control System](#) on page 1268.

To restore a snapshot, use the [volume snapshot restore](#) on page 2731 command.

**Syntax****CLI**

```
/opt/mapr/bin/maprcli volume snapshot
restorestatus
  [ -cluster <cluster> ]
  [ -volume <volume name> ]
  [ -verbose <true/false> ]
```

**REST**

Request Type	GET
Request URL	http[s]://<host>:<port>/rest/volume/snapshot/restorestatus[?<parameters>]

**Parameters**

Parameter	Description
cluster	The cluster on which to run the command. This parameter is not mandatory. If not specified, the current cluster is used by default.
volume	The name of the volume that is being restored from a snapshot.
verbose	Displays container statistics in addition to percentage.

**Examples****CLI**

The following example command displays the status of the snapshot restore operation on a volume named vol2. See the example in [volume snapshot restore](#) on page 2731 for the command that triggered the snapshot restore operation.

```
/opt/mapr/bin/maprcli volume snapshot
restorestatus -volume vol2 -json
{
  "timestamp":1549970683260,
  "timeofday":"2019-02-12
```

```
11:24:43.260 GMT+0000 AM",
  "status": "OK",
  "total": 1,
  "data": [
    {
      "targetsnapshot": "s3",
      "progress": "100%"
    }
  ]
}
```

**REST**

```
curl -X
GET 'https://server.sj.us:8443/
rest/volume/snapshot/restorestatus?
volume=vol2' --user
<username>:<password>
```

The following command displays the container statistics of volume `vol2` using the `verbose` flag.

**CLI**

```
/opt/mapr/bin/maprcli volume snapshot
restorestatus -volume vol2 -verbose
true -json
{
  "timestamp": 1549970690705,
  "timeofday": "2019-02-12
11:24:50.705 GMT+0000 AM",
  "status": "OK",
  "total": 1,
  "data": [
    {
      "targetsnapshot": "s3",
      "progress": "100%",
      "numcontainerstotal": 6,

      "numcontainersinprogress": 0,
      "numcontainerssuccess": 6,

      "numcontainersinretrywait": 0
    }
  ]
}
```

**REST**

```
# curl -X GET 'https://abc.sj.us:8443/
rest/volume/snapshot/restorestatus?
volume=vol2&verbose=true' --user
<username>:<password>
```

**Related tasks**

[Restoring Volume Snapshots Using the Control System](#) on page 1268

Describes how to restore snapshots of volumes using the Control System.

**Related reference**

[volume snapshot restore](#) on page 2731

Restores a volume from a snapshot using the CLI.

**insight**

Describes the `maprcli insight` command to enable insights and get information related to insights.

**Syntax**

The `insight` command is used to manage the retrieval and pushing of audit log data by the insight service. The insight service retrieves and pushes audit log data related to MFS, CLDB, auth, and S3 services to Apache Iceberg tables. The data in the Apache Iceberg tables can be used for analysis related to anomalies in user behavior, such as authentication, authorization, file operations. Audit log data related to the individual services, MFS, CLDB, auth and S3, can be selectively pushed to Apache Iceberg tables.

Other operations related to insight data such as listing and specifying the retention period can be performed by using the `insight` command.

```
maprcli insight
cluster
  [ -enable set true/false ]
  [ -nodes node names space separated ]
  [ -type audit type [mfs, s3, auth, cldb] ]

info
  [ -nodes node names space separated ]
  [ -type audit type [mfs, s3, auth, cldb] ],
  [ -purge true/false ]

purge
  [ -retentionDays set retention days ]
```

See the individual subcommand help for details related to each subcommand.

**MinIO Client (mc) Commands**

Lists `mc` commands that you can use to perform operations, such as creating and editing buckets and accounts in HPE Ezmeral Data Fabric Object Store.

HPE Ezmeral Data Fabric Object Store provides MinIO client commands that you run from `/opt/mapr/bin/`, as shown in the following example:

```
/opt/mapr/bin/mc ls --recursive salesobject -json

//Lists all buckets recursively from the Object Store deployment with alias
salesobject.
```

**TIP:**

- A user cannot run the `mc` commands until the user's access to the `mc` commands is enabled, as described in [Enabling the HPE Ezmeral Data Fabric Object Store](#) on page 209.
- The following `mc` commands operate on delete markers or versioned objects when used with the `--versions` or `--version-id` option:
  - [mc cp](#) on page 2802
  - [mc ls](#) on page 2789
  - [mc rm](#) on page 2800

Use the following `mc` commands to manage accounts and resources in HPE Ezmeral Data Fabric Object Store:

**mc alias**

Creates and manages user and service aliases.

**mc alias set**

Sets a user or service alias.



**NOTE:** By default, the API server uses `https://` for URLs. To make `https://` work, run:

```
cp /opt/mapr/conf/ca/chain-ca.pem to the user's ~/.mc/certs/CAs/
directory
```

**Syntax****CLI**

```
mc alias set ALIAS URL ACCESSKEY
SECRETKEY

FLAGS:
  --path value
  bucket path lookup supported by the
  server. Valid options are '[auto, on,
  off]' (default: "auto")
  --api value
  API
  signature. Valid options are '[S3v4,
  S3v2]'
```

--config-dir value, -C value path
 to configuration folder (default: "/"
 root/.mc")
 --quiet, -q
 disable progress bar display
 --no-color
 disable color theme
 --json
 enable JSON lines formatted output
 --debug
 enable debug output
 --insecure
 disable SSL certificate verification
 --help, -h
 show
 help

**Parameters**

Parameters	Description
ALIAS	<p>The name to associate to the user or service.</p> <p>The specified string cannot match any existing host aliases. Use the alias list command to view the current host aliases before adding a new host.</p> <p>This parameter is mandatory.</p>
URL	<p>The URL for the Object Store endpoint.</p> <p>This parameter is mandatory.</p>
ACCESSKEY	<p>The access key for authenticating to the Object Store service. The ACCESSKEY must correspond to a user or role on the Object Store service.</p> <p>This parameter is mandatory.</p>



Parameters	Description
SECRETKEY	The corresponding secret for the specified ACCESSKEY.
path	Use DNS or path style URL for bucket lookups. The valid value is one of: <ul style="list-style-type: none"> <li>on: use path style URL for bucket lookup</li> <li>off: Use DNS for bucket lookup</li> <li>auto: Allow the command to automatically determine the appropriate style to use.</li> </ul> Default: auto
api	The Amazon S3 signature version to use when connecting to the Object Store service. The valid value is one of: <ul style="list-style-type: none"> <li>s3v2: use path style URL for bucket lookup</li> <li>s3v4</li> </ul> Default: s3v4
config-dir	The path to the configuration folder. Default: /root/.mc
quiet	Disables progress bar display.
no-color	Disables color in the output.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

### Examples

1. Alias a user with access key A7363534 and secret key S42525252 to the finance service endpoint:

CLI

```
/opt/mapr/bin/mc alias
set finuser https://
findept.storage.beamraft.com:9000
A7363534 S42525252 -json
```

2. Add the Object Store service under the salesobject alias, to use DNS style bucket lookup:

CLI

```
mc alias set salesobject https://
localhost:9000 minio minio123 --api
"s3v4" --path "off" -json
```

### mc alias list

Lists all aliases.

**CLI**

```
mc alias list [ALIAS]

FLAGS:
  --config-dir value, -C value path
to configuration folder (default: "/
root/.mc")
  --quiet, -q
disable progress bar display
  --no-color
disable color theme
  --json
enable JSON lines formatted output
  --debug
enable debug output
  --insecure
disable SSL certificate verification
  --help, -h show
help
```

**Parameters**

Parameters	Description
ALIAS	The alias to list. Without this parameter, the command lists all aliases.
config-dir	The path to the configuration folder. Default: /root/.mc
quiet	Disables progress bar display
no-color	Disables color in the output
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

**Examples**

1. List all aliases:

**CLI**

```
/opt/mapr/bin/mc alias list
```

2. List a specific alias called financedept:

**CLI**

```
/opt/mapr/bin/mc alias list
financedept
```

**mc alias remove**  
Removes an alias.

**CLI**

```
mc alias remove ALIAS

FLAGS:
  --config-dir value, -C value path
to configuration folder (default: "/
root/.mc")
  --quiet, -q
disable progress bar display
  --no-color
disable color theme
  --json
enable JSON lines formatted output
  --debug
enable debug output
  --insecure
disable SSL certificate verification
  --help, -h show
help
```

**Parameters**

Parameters	Description
ALIAS	The alias to remove. This parameter is Mandatory.
config-dir	The path to the configuration folder. Default: /root/.mc
quiet	Disables progress bar display
no-color	Disables color in the output
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

**Examples**

Remove an alias `financedept`.

**CLI**

```
/opt/mapr/bin/mc alias remove
financedept
```

**mc admin account**

Creates and manages accounts.

**mc admin account create**

Creates an account.

The mc administrator runs this command to create accounts.



**NOTE:** Any account other than `default` account is disallowed in case of a global namespace.

**Syntax****CLI**

```
mc admin account create TARGET
account_name [ domain=<domain_name> ]
[ admin=<user_name> ] \
  [ storage_class="key1:
  val1,key2: val2" ]
[ default_bucket_policy=<json_file> ]
\
  [ access_controls=<json_file> ]

account_name:
  Name of the account to be created

domain:
  The domain in which the account
  needs to be created


admin:
  The LDAP username to be designated
  as the account root. Default: cluster
  admin (mapr)

storage_class keys:
  quota      : <x> (in MB)
  advisory_quota : <y> (in MB)
  label      : <storage_label>
  metaLabel  : <storage_label>
for megta data containers>
  ecLabel    : <storage label
for ec volume>
  ec_scheme  : <data_parity +
global_parity [+local_parity]
  min_repl   : <minimum repl
factor>
  desired_repl : <desired repl
factor>
  topology   : <topology>
  ecTopology : <topology for ec
volume>
  dareEnabled : <Data at Rest
Encryption>

FLAGS:
  --json
enable JSON lines formatted output
  --debug
enable debug output
  --insecure
disable SSL certificate verification
  --help, -h          show
help
```

**Parameters**

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command creates the account. This parameter is mandatory.

Parameter	Description
account_name	The name of the account to create. This parameter is mandatory.
domain	The name of the domain under which the account must be created.
admin	The name of the LDAP user to designate as the account administrator. By default, the <code>mapr</code> user is the administrator, till you create your own admin user.
storage_class	Optional storage parameters to be specified as key-value pairs for the account. HPE Ezmeral Data Fabric creates bucket volumes using these parameters.
default_bucket_policy	The bucket policy to set as default for the account.
access_control	Specifies who can manage users/groups/policies/keys in this account.   <b>NOTE:</b> For in-depth information on access controls, read <a href="#">Administering Account Resources</a> on page 570.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

## Examples

1. Create an account `sales` in the Object Store deployment with alias `salesobject`:

CLI

```
/opt/mapr/bin/mc admin account
create salesobject sales
```

2. Create an account `sales` in the Object Store deployment with alias `salesobject`, with specific storage class values:

CLI

```
/opt/mapr/bin/mc admin account
create salesobject sales
storage_class="label=hdd,quota=42894
1,ec_scheme=6+2+2"
```

### mc admin account delete

Deletes an account.

The Object Store administrator runs this command to delete accounts. An account is deleted only if there are no users, buckets or buckets under it.

### Syntax

CLI

```
mc admin account delete - delete
account
```

USAGE:

```
mc admin account delete TARGET
account_name [ domain=<domain_name> ]

account_name:
  Name of the account that needs to
  be deleted

domain:
  The domain to which the account
  belongs.

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help
```

### Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment from which the command deletes the account. This parameter is mandatory.
account_name	The name of the account to delete. This parameter is mandatory.
domain	The name of the domain to which the account being deleted belongs.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

### Examples

1. Delete an account `sales` from the Object Store deployment with alias `salesobject`:

CLI

```
mc admin account delete
salesobject 'sales'
```

2. Delete an account `sales` in the Object Store deployment with alias `salesobject`, from the domain `north_america`:

CLI

```
mc admin account
delete salesobject sales
domain=north-america
```

### mc admin account modify

Modifies an account for a domain.

The Object Store administrator runs this command to modify accounts.



**NOTE:** You cannot modify storage class options with this command. Use the [mc admin account modify-storageclass](#) command to modify the storage class options.

After you modify the default bucket policy for the account, then all the new buckets that get created from that moment will inherit the modified policy. Existing buckets will continue to use the old bucket policy.

## Syntax

### CLI

```
mc admin account modify TARGET
account_name [ domain=<domain_name> ]
[ admin=<user_name> ] \

[ default_bucket_policy=<json_file> ]
[ access_controls=<json_file> ]

account_name:
    The account whose meta data needs
    to be modified

FLAGS:
    --json
    enable JSON lines formatted output
    --debug
    enable debug output
    --insecure
    disable SSL certificate verification
    --help, -h          show
    help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment on which the command modifies an account. This parameter is mandatory.
account_name	The name of the account to modify. This parameter is mandatory.
domain	The name of the domain under which the account must be modified.
admin	The name of the LDAP user to designate as the new account administrator. By default, the <code>mapr</code> user is the cluster administrator and the administrator of all accounts.
default_bucket_policy	The bucket policy to set as default for all buckets in the account.
access_control	The access control list to set for all resources in the account.
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification

Parameter	Description
help	Shows this help

**Example**

Set the root/admin of the account *sales* in the Object Store deployment with alias *salesobject* to LDAP user *joe*:

**CLI**

```
mc admin account modify salesobject
sales admin=joe
```

**mc admin account modify-storageclass**

Modifies storage class parameters for an account.

The Object Store administrator runs this command to modify storage class parameters for an account.



**NOTE:** To modify all other account parameters, see the [mc admin account modify](#) on page 2742 command.

**Syntax****CLI**

```
mc admin account
modify-storageclass TARGET
account "key1:value1,key2:value2"
[ domain=<domain_name> ]

account:
  The account whose storage class
  arguments need to be modified.

keys:
  quota           : <x> (in MB)
  advisory_quota  : <y> (in MB)
  label           : <storage_label>
  metaLabel       : <storage_label
for megta data containers>
  ecLabel         : <storage label
for ec volume>
  ec_scheme       : <data_parity +
global_parity [+local_parity]
  min_repl        : <minimum repl
factor>
  desired_repl    : <desired repl
factor>
  topology        : <topology>
  ecTopology      : <topology for ec
volume>
  dareEnabled     : <Data at Rest
Encryption>

FLAGS:
  --json
enable JSON lines formatted output
  --debug
enable debug output
  --insecure
disable SSL certificate verification
  --help, -h          show
help
```



## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment on which the command modifies the storage class. This parameter is mandatory.
account_name	The name of the account to modify. This parameter is mandatory.
storage_class	The storage parameters to be specified as key-value pairs for the account. See <a href="#">quota</a> , <a href="#">advisory quota</a> , <a href="#">label</a> , <a href="#">EC scheme</a> , <a href="#">minimum replication factor</a> , and the <a href="#">desired replication factor</a> for explanations.
domain	The name of the domain under which the account must be modified.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

### Example

Modify desired replication factor to 5 for the account *sales* in the Object Store deployment with alias *salesobject*.

#### CLI

```
mc admin account modify-storageclass
salesobject sales "desired_repl:5"
```

### mc admin account list

Lists all accounts for a domain.

### Syntax

#### CLI

```
mc admin account list TARGET
[ domain=<domain_name> ]

domain:
  The domain whose accounts need to
  be listed

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store for which the command lists accounts. This parameter is mandatory.
domain	The name of the domain for which the accounts must be listed. Without this parameter, only accounts in the primary domain are listed.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

## Examples

- List all accounts in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc admin account list
salesobject
```

- List all accounts in the Object Store deployment with alias *salesobject* for the domain *sales*:

CLI

```
/opt/mapr/bin/mc admin account list
salesobject domain='sales'
```

### mc admin account info

Lists account information for a specified account.

## Syntax

CLI

```
mc admin account info - list the info
of an account
```

USAGE:

```
mc admin account info TARGET
account [ domain=<domain_name> ]
```

account:

The account whose info needs to be fetched and displayed

FLAGS:

```
--json
enable JSON lines formatted output
--debug
enable debug output
--insecure
disable SSL certificate verification
--help, -h          show
help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the account exists. This parameter is mandatory.
account	The account for which to retrieve the information. This parameter is mandatory.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

## Examples

Display information for the account *sales* under the domain *north\_america* in the Object Store deployment with alias *salesobject*.

### CLI

```
/opt/mapr/bin/mc admin account
info salesobject sales
domain=north_america -json
```

## mc admin audit

Describes how S3 auditing works in HPE Ezmeral Data Fabric Object Store. Provides the command for bucket and account operations auditing. Also provides the command to view the audit status of bucket and account operations.

Starting in HPE Ezmeral Data Fabric 7.3.0, Object Store supports auditing of S3 operations at the global, account, and bucket levels. You can run the `mc admin audit set alias` command to set auditing flags at each level. Flags are disabled by default.

The following table lists the flag levels with descriptions:

Flag Level	Description	Operations Audited	Supported Flags
Global	Controls all levels of auditing. When enabled, this flag audits operations on the MOSS server, accounts, and buckets. When disabled, no operations are audited.	<ul style="list-style-type: none"> <li>Create account</li> <li>Delete account</li> <li>Changes to account properties</li> </ul>	auditable
Account	Controls auditing of operations at the account level. When enabled, operations on accounts are audited.  Use <code>forceauditable</code> to override the global audit setting for accounts.  When the <code>forceauditable</code> flag is enabled at the account level, all operations at the account and bucket levels are audited regardless of the bucket level audit setting. For example, if the <code>auditable</code> flag is disabled at the bucket level, all account-level and bucket-level operations are audited.	<ul style="list-style-type: none"> <li>IAM operations: <ul style="list-style-type: none"> <li>Create users/groups/policies</li> <li>Delete users/groups/policies</li> <li>Edit users/groups/policies</li> </ul> </li> </ul>	auditable, forceauditable

Flag Level	Description	Operations Audited	Supported Flags
Bucket	Controls auditing at the bucket level. When enabled, operations on buckets are audited.	<ul style="list-style-type: none"> <li>• Create object</li> <li>• Delete object</li> <li>• Changes to object properties</li> </ul>	auditenable

You can also run the `mc admin audit info alias` command to get the audit status of buckets and accounts.

### Audit Logs

The CLDB creates a volume for audit records when the first MOSS server registers with the cluster. When the MOSS server starts, it creates a folder in the audit volume that stores audit logs for each node:

```
/var/mapr/local/mapr.s3.audit/
```

For example:

```
# hadoop fs -ls /var/mapr/local/mapr.s3.audit/
drw-r--r--  - mapr mapr          1 2023-04-11 07:25 /var/mapr/local/
mapr.s3.audit/<FQDN-1>
drw-r--r--  - mapr mapr          0 2023-04-11 07:22 /var/mapr/local/
mapr.s3.audit/<FQDN-2>
drw-r--r--  - mapr mapr          0 2023-04-11 07:22 /var/mapr/local/
mapr.s3.audit/<FQDN-3>
drw-r--r--  - mapr mapr          0 2023-04-11 07:22 /var/mapr/local/
mapr.s3.audit/<FQDN-4>
```

### Audit Commands

The following topics provide the commands to enable auditing of account and bucket operations in HPE Ezmeral Data Fabric Object Store:

#### mc admin audit

Enables and disables auditing for HPE Ezmeral Data Fabric Object Store operations.

#### Syntax

##### CLI

```
mc admin audit set alias \
  [ bucket=<bucket name> ]
  [ account=<account name> ] \
  [ auditenable=<true/false> ]
  [ forceauditenable=<true/false> ] \
  [ retentionPeriod=<days> ]
  [ alaramingAuditVolumeSize=<size in
mb> ]

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help
```

## Parameters

Parameter	Description
bucket	Bucket on which to set the <code>auditenable</code> flag.
account	Account on which to set the <code>auditenable</code> or <code>forceauditenable</code> flag.
global	If both the account and bucket are not specified, auditing is applied globally.
auditenable	Sets auditing at the global, account, or bucket level.
forceauditenable	Forces auditing at the account level only. Overrides the global audit setting.
retentionPeriod	Specifies the number of days to retain the audit logs.
alarmingAuditVolumeSize	Specifies the size (MB) limit for the audit volume. When the limit is reached, the system raises an alarm.

## Examples

CLI

Enable auditing of operations at the global level (to audit account and bucket operations):

```
mc admin audit set alias
auditenable=true retentionPeriod=10
```

CLI

Disable auditing on account operations only:

```
mc admin audit set alias
account='sales' forceauditenable=false
```

CLI

Enable auditing on bucket operations:

```
mc admin audit set alias
bucket='mybucket' auditenable=true
retentionPeriod=20
```

### mc admin audit info

Lists the audit status for global, bucket, and account level.

## Syntax

CLI

```
mc admin audit info
alias [ bucket=<bucket name> ]
[ account=<account name> ]

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help
```

## Parameters

Parameter	Description
bucket	Displays the <code>auditenable</code> flag status for the bucket specified.
account	Displays the <code>auditenable</code> and <code>forceauditenable</code> flag status for the account specified.
None.	If no parameter is specified, displays the status of global level auditing.

## Examples

### CLI

Shows the `auditenable` flag status for a bucket named `mybucket`:

```
mc admin audit info
alias --bucket='mybucket'
```

### CLI

Shows the `auditenable` and `forceauditenable` flag status for an account named `myaccount`:

```
mc admin audit info
alias --account='myaccount'
```

## **mc admin policy**

Creates and manages user and group policies .

### **mc admin policy add**

Creates accounts, domains, and user policies.

The Object Store administrator runs this command to create a policy. The command throws an error if the policy already exists.

## Syntax

### CLI

```
mc admin policy add TARGET POLICYNAME
POLICYFILE account=<account_name>

                        domain=<domain_name>
POLICYNAME:
    Name of the canned policy on the
    HPE Object Store server.

POLICYFILE:
    Name of the policy file associated
    with the policy name.

FLAGS:
    --json
    enable JSON lines formatted output
    --debug
    enable debug output
    --insecure
    disable SSL certificate verification
    --help, -h          show
    help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command creates or updates a policy. This parameter is mandatory.
POLICYNAME	The name of the policy to create or update. This parameter is mandatory.
POLICYFILE	The file in JSON format containing the policy. This parameter is mandatory.
account	The account to which this policy applies.
domain	The domain to which this policy applies.
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

## Examples

1. Create the *listbuckets* policy that is in the file */tmp/listbuckets.json* in the Object Store deployment with alias *salesobject*.

### CLI

```
mc admin policy add salesobject
listbuckets /tmp/listbuckets.json
```

2. Create the *listbuckets* policy that is in the file */tmp/listbuckets.json* in the Object Store deployment with alias *salesobject*, and applicable to the domain *primary*:

### CLI

```
mc admin policy add salesobject
listbuckets /tmp/listbuckets.json
domain=primary -json
```

## mc admin policy update

Updates accounts, domains, and user policies.

The Object Store administrator runs this command to update a policy. The command throws an error if the policy does not exist.

## Syntax

### CLI

```
mc admin policy update TARGET
POLICYNAME POLICYFILE
account=<account_name>

                domain=<domain_name>
POLICYNAME:
    Name of the canned policy on the
    HPE Object Store server.
POLICYFILE:
    Name of the policy file associated
```

with the policy name.

```

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help

```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command updates a policy. This parameter is mandatory.
POLICYNAME	The name of the policy to update. This parameter is mandatory.
POLICYFILE	The file in JSON format containing the policy. This parameter is mandatory.
account	The account to which this policy applies.
domain	The domain to which this policy applies.
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

## Examples

1. Updates the *listbuckets* policy that is in the file */tmp/listbuckets.json* in the Object Store deployment with alias *salesobject*.

### CLI

```
mc admin policy update salesobject
listbuckets /tmp/listbuckets.json
```

2. Update the *listbuckets* policy that is in the file */tmp/listbuckets.json* in the Object Store deployment with alias *salesobject*, and applicable to the domain *primary*:

### CLI

```
mc admin policy update salesobject
listbuckets /tmp/listbuckets.json
domain=primary -json
```

## mc admin policy remove

Removes a policy.

The Object Store administrator runs this command to remove a policy. A policy can only be removed if it is not attached to any user or group.



## Syntax

### CLI

```
mc admin policy remove TARGET
POLICYNAME [ account=<account_name> ]
[ domain=<domain_name> ]

POLICYNAME:
  Name of the policy to be removed.

account:
  Name of the account to which
  the policy belongs. Default Value:
  'default'

domain:
  Name of the domain to which the
  policy and account belong. Default
  Value: 'primary'

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help
```

### Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store from which the command removes a policy. This parameter is mandatory.
POLICYNAME	The name of the policy to remove. This parameter is mandatory.
account	The account in which this policy was created.
domain	The domain to which this policy account belongs.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

### Examples

1. Remove the *listbuckets* policy from the Object Store deployment with alias *salesobject*:

#### CLI

```
mc admin policy remove salesobject
listbuckets
```

2. Remove the *listbuckets* policy from the Object Store deployment with alias *salesobject*, which is applicable to the domain *primary* and account *northamerica*:

**CLI**

```
mc admin policy remove salesobject
listbuckets domain='primary'
account='northamerica' -json
```

**mc admin policy list**

List all policies.

**Syntax****CLI**

```
mc admin policy list - list all
policies

USAGE:
  mc admin policy list
TARGET [ account=<account_name> ]
[ domain=<domain_name> ]

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help
```

**Parameters**

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store from which to retrieve the policies. This parameter is mandatory.
account	The account from which to retrieve the list of policies. Omitting this parameter, lists only IAM policies present in the default account.
domain	The domain from which to retrieve the list of policies.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

**Examples**

1. List all IAM policies on the Object Store deployment with alias *salesobject*. The policies are listed from the *primary* domain for the *default* account:

**CLI**

```
mc admin policy list salesobject
```

2. List all IAM policies for the domain *primary* from the Object Store deployment with alias *salesobject* for the *default* account:

**CLI**

```
mc admin policy list salesobject
domain='primary'
```

- List all policies for the domain *primary* from the Object Store deployment with alias *salesobject* for the *northamerica* account:

**CLI**

```
mc admin policy list
salesobject domain='primary'
account='northamerica'
```

**mc admin policy info**

Returns information for a specified policy, along with the users and groups to which the policy is attached.

**Syntax****CLI**

```
mc admin policy info - show info on a
policy
```

**USAGE:**

```
mc admin policy info TARGET
POLICYNAME [ account=<account_name> ]
[ domain=<domain_name> ]
```

**POLICYNAME:**

Name of the policy on the Object Store server.

**FLAGS:**

```
--json
enable JSON lines formatted output
--debug
enable debug output
--insecure
disable SSL certificate verification
--help, -h          show
help
```

**Parameters**

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store from which the command retrieves policy information. This parameter is mandatory.
POLICYNAME	The name of the policy for which to retrieve the information. This parameter is mandatory.
account	The account to which this policy belongs.
domain	The domain to which this policy account belongs.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

## Examples

1. Display the information for the *listbuckets* policy from the Object Store deployment with alias *salesobject*.

CLI

```
mc admin policy info salesobject
listbuckets
```

2. Display the information for the *listbuckets* policy from the Object Store deployment with alias *salesobject*, which is applicable to the domain *primary*:

CLI

```
mc admin policy info salesobject
listbuckets domain='primary' -json
```

## mc admin policy set

Sets a policy for a user or a group.

## Syntax

CLI

```
mc admin policy set - set IAM policy
on a user or group
```

### USAGE:

```
mc admin policy set TARGET
POLICYNAME [ users=user1,user2 ]
[ groups=group1,
group2 ] [ account=<account_name> ]
[ domain=<domain_name> ]
[ principalsaccount=<user/group
account> ]
```

### POLICYNAME:

Name of the policy on the MinIO server.

### users:

List of users to which the policy must be attached.

### groups:

List of Groups to which the policy must be attached.

### account:

Name of the account whose policy is being attached.

### domain:

Name of the domain to which the account belongs.

### principalsaccount:

Name of the account of the users or groups, if it is different from the policy's account.

Currently, the allowed value for this is 'default'.

```

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help

```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command sets the policy. This parameter is mandatory.
POLICYNAME	The name of the policy to set. This parameter is mandatory.
users	Comma separated list of users to which the policy must be set. Specify either a user or a group (using the <code>groups</code> parameter), or both.
groups	Comma separated list of groups to which the policy must be set. Specify either a user (using the <code>users</code> parameter) or a group or both.
account	Name of the account where the policy is created.
domain	Name of the domain to which account belongs.
principalsaccount	Name of the account of the users or groups, if different from the policy's account. Currently, the allowed value for this is default.
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

## Examples

1. Set the `listbuckets` policy for users `james` and `daniel` on the Object Store deployment with alias `salesobject`.

### CLI

```

/opt/mapr/bin/mc admin policy
set salesobject listbuckets
users='james,daniel' -json

```

2. Set the `listbuckets` policy for users `james` and `daniel` in account `naphthara` on the Object Store deployment with alias `salesobject`.

### CLI

```

/opt/mapr/bin/mc admin
policy set salesobject
listbuckets users='james,daniel'
account='naphthara' -json

```

**mc admin policy unset**

Detaches a policy from a user or a group.

**Syntax****CLI**

```
mc admin policy unset TARGET
POLICYNAME [ users=user1,user2 ]
[ groups=group1,
group2 ] [ account=<account_name> ]
[ domain=<domain_name> ]
[ principalsaccount=<user/group
account> ]
```

**POLICYNAME:**

Name of the policy to be detached.

**users:**

List of users from which the policy must be detached.

**groups:**

List of groups from which the policy must be detached.

**account:**

Name of the account to which the policy belongs.

**domain:**

Name of the domain to which the account belongs.

**principalsaccount:**

Name of the account of the users or groups, if it is different from the policy's account.

Currently, the only allowed value is 'default'.

**FLAGS:**

```
--json
enable JSON lines formatted output
--debug
enable debug output
--insecure
disable SSL certificate verification
--help, -h          show
help
```

**Parameters**

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store from which the command detaches the policy. This parameter is mandatory.
POLICYNAME	The name of the policy to detach. This parameter is mandatory.

Parameter	Description
users	Comma separated list of users from which the policy must be detached. Specify either a user or a group (using the <code>groups</code> parameter), or both.
groups	Comma separated list of groups from which the policy must be detached. Specify either a user (using the <code>users</code> parameter) or a group or both.
account	Name of the account whose policy is being detached.
domain	Name of the domain to which account belongs.
principalsaccount	Name of the account of the users or groups, if different from the policy's account. Currently, the allowed value for this is <code>default</code> .
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

### Examples

1. Detaches the `listbuckets` policy from users `james` and `daniel` on the Object Store deployment with alias `salesobject`:

CLI

```
/opt/mapr/bin/mc admin policy
unset salesobject listbuckets
users='james,daniel'
```

2. Detaches the `listbuckets` policy from users `james` and `daniel` in account `naphthara` on the Object Store deployment with alias `salesobject`:

CLI

```
/opt/mapr/bin/mc admin
policy unset salesobject
listbuckets users='james,daniel'
account='naphthara'
```

### mc version

Manages bucket versioning.

### mc version enable

Enables versioning for a bucket.

### Syntax

CLI

```
mc version enable TARGET

FLAGS:
--json          enable JSON lines
                formatted output
--debug         enable debug output
--insecure      disable SSL certificate
                verification
--help, -h     show help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command enables versioning. This parameter is mandatory.
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

## Examples

1. Enable versioning on bucket *northamerica* in the Object Store deployment with alias *salesobject*:

### CLI

```
/opt/mapr/bin/mc version enable
salesobject/northamerica
```

### mc version suspend

Suspends versioning for a bucket.

## Syntax

### CLI

```
mc version suspend TARGET

FLAGS:
  --json      enable JSON lines
              formatted output
  --debug     enable debug output
  --insecure  disable SSL certificate
              verification
  --help, -h  show help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command suspends versioning. This parameter is mandatory.
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

## Examples

1. Suspend versioning on bucket *northamerica* in the Object Store deployment with alias *salesobject*:



**CLI**

```
/opt/mapr/bin/mc version suspend
salesobject/northamerica
```

**mc version info**

Query the status of versioning for a bucket.

**Syntax****CLI**

```
mc version info TARGET

FLAGS:
  --json          enable JSON lines
                  formatted output
  --debug         enable debug output
  --insecure      disable SSL certificate
                  verification
  --help, -h     show help
```

**Parameters**

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command queries versioning. This parameter is mandatory.
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

**Examples**

1. Query versioning on bucket *northamerica* in the Object Store deployment with alias *salesobject*:

**CLI**

```
/opt/mapr/bin/mc version info
salesobject/northamerica
```

**mc admin user**

Creates and manages users for each account.

**mc admin user add**

Adds a user to an account.

The Object Store administrator runs this command to add both IAM users to accounts and domain users to the `default` account.



**NOTE:** IAM users cannot be added to the `default` account.

**Syntax****CLI**

```
mc admin user add - add a new user
```

```

USAGE:
  mc admin user add TARGET
  USERNAME [ account=<account_name> ]
  [ domain=<domain_name> ]

USERNAME:
  Name of the user to be created.

account:
  Name of the account in which the
  user needs to be created

domain:
  Name of the domain in which the
  said account is present.

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help

```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command adds the user. This parameter is mandatory.
USERNAME	The user name to add. This parameter is mandatory.
account	The name of the account to which to add the user.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

### Example

Add a user *joe* to the *northamerica* account in the Object Store deployment with alias *salesobject*.

#### CLI

```

/opt/mapr/bin/mc admin user
add salesobject joe
account='northamerica' -json

```

### **mc admin user addgroups**

Adds IAM groups to a IAM user.

The Object Store administrator runs this command to add IAM groups to IAM users.

## Syntax

### CLI

```
mc admin user
addgroups TARGET USERNAME
GROUPS [ account=<account_name> ]
[ domain=<domain_name> ]

USERNAME:
  The user to whom new groups need to
  be added.

GROUPS:
  List of comma separated groups to
  be added to the user.

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help
```

### Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command adds the groups. This parameter is mandatory.
USERNAME	The user name to which the groups must be added. This parameter is mandatory.
GROUPS	The comma separated list of groups to add. This parameter is mandatory.
account	The name of the account to which to the user belongs.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

### Example

Add groups *firestorm* and *freezone* to a user *joe* in the *northamerica* account in the Object Store deployment with alias *salesobject*.

### CLI

```
/opt/mapr/bin/mc admin user addgroups
salesobject joe 'firestorm,freezone'
account='northamerica'
```

### mc admin user removegroups

Removes IAM groups from IAM users.

The Object Store administrator runs this command to remove IAM groups from IAM users.

## Syntax

### CLI

```
mc admin user removegroups - remove
group of a user

USAGE:
  mc admin user
  removegroups TARGET USERNAME
  GROUPS [ account=<account_name> ]
  [ domain=<domain_name> ]

USERNAME:
  The user whose groups need to be
  removed.

GROUPS:
  List of comma separated groups to
  be removed from the user.

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command removes the groups. This parameter is mandatory.
USERNAME	The user name from which the groups must be removed. This parameter is mandatory.
GROUPS	The comma separated list of groups to remove. This parameter is mandatory.
account	The name of the account to which the user belongs.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

## Example

Remove groups *firestorm* and *freezone* from a user *joe* in the *northamerica* account in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc admin user
removegroups salesobject
joe 'firestorm,freezezone'
account='northamerica'
```

**mc admin user disable**

Disables an IAM user account.

The Object Store administrator runs this command to disable an IAM user. Disabled users cannot manage their keys nor can they login to the Object Store.

**Syntax****CLI**

```
mc admin user disable TARGET USERNAME
account=<account name> domain=<domain
name>

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help
```

**Parameters**

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command disables the user. This parameter is mandatory.
USERNAME	The user name to disable. This parameter is mandatory.
account	The name of the account in which the user exists. This parameter is mandatory.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

**Example**

Disable a user *joe* in the *northamerica* account in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc admin user disable
salesobject joe account='northamerica'
```

**mc admin user enable**

Enables an IAM user account.

The Object Store administrator runs this command to enable a user.

## Syntax

### CLI

```
mc admin user enable TARGET
USERNAME [account=<account name>
domain=<domain name>]

FLAGS:
  --json
    enable JSON lines formatted output
  --debug
    enable debug output
  --insecure
    disable SSL certificate verification
  --help, -h
    show help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command enables the user. This parameter is mandatory.
USERNAME	The user name to enable. This parameter is mandatory.
account	The name of the account in which the user exists.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

## Example

Enable a user *joe* in the *northamerica* account in the Object Store deployment with alias *salesobject*.

### CLI

```
/opt/mapr/bin/mc admin user enable
salesobject joe account='northamerica'
```

## mc admin user remove

Removes an IAM user account.

The Object Store administrator runs this command to remove an IAM user. On removal, the ownership of the resources belonging to the user is transferred to the administrator of the account to which the user belongs.

## Syntax

### CLI

```
mc admin user remove TARGET
USERNAME [account=<account name>
domain=<domain name>]
```

```

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help

```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command removes the user. This parameter is mandatory.
USERNAME	The user name to remove. This parameter is mandatory.
account	The name of the account in which the user exists.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

## Example

1. Removes a user *joe* from the *northamerica* account in the Object Store deployment with alias *salesobject*.

### CLI

```

/opt/mapr/bin/mc admin user
remove salesobject joe
account='northamerica'

```

## mc admin user list

Lists all users belonging to an account.

## Syntax

### CLI

```

mc admin user list - list all users

USAGE:
  mc admin user list
  TARGET [account=<account name>
  domain=<domain name>]

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure

```

```

disable SSL certificate verification
--help, -h                               show
help

```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store from which the command lists the user. This parameter is mandatory.
account	The name of the account from which to list users. The account is assumed to be the <code>default</code> account, if you do not specify this parameter.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

## Examples

1. List all users from the `default` account in the Object Store deployment with alias `salesobject`.

### CLI

```

/opt/mapr/bin/mc admin user list
salesobject

```

2. List all users from the `northamerica` account in the Object Store deployment with alias `salesobject`.

### CLI

```

/opt/mapr/bin/mc admin user list
salesobject account='northamerica'

```

## mc admin user info

Displays information for a specified user.

## Syntax

### CLI

```

mc admin user info TARGET
USERNAME [account=<account name>
domain=<domain name>]

FLAGS:
--json
enable JSON lines formatted output
--debug
enable debug output
--insecure
disable SSL certificate verification
--help, -h                               show
help

```



## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store from which the command retrieves the user information. This parameter is mandatory.
USERNAME	The user name for which to retrieve the information. This parameter is mandatory.
account	The name of the account to which the user belongs. The account is assumed to be the <code>default</code> account, if you do not specify this parameter.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

## Examples

- List user information for user *joe* from the `default` account in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc admin user info
salesobject joe
```

- List user information for user *joe* from the `northamerica` account in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc admin user
info salesobject joe
account='northamerica'
```

### mc admin creds

Creates and manages access keys for users

#### mc admin creds add-access-key

Creates the access key for a user.

The Object Store administrator runs this command to create the access key for a user. Every user can have a maximum of two keys at any time.

## Syntax

CLI

```
mc admin creds add-access-key - add a
new access key for user
```

USAGE:

```
mc admin creds add-access-key
TARGET user=<user_name>
[ account=<account_name> ]
[ domain=<domain_name> ]
```

```

user:
  User whose access key needs to be
  added

account:
  The account to which the user
  belongs.

FLAGS:
  --config-dir value, -C value path
  to configuration folder (default: "/
  root/.mc")
  --quiet, -q
  disable progress bar display
  --no-color
  disable color theme
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help

```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command creates the access key. This parameter is mandatory.
user	The user name for which the access key needs to be created. This parameter is mandatory.
account	The name of the account to which the user belongs. The account is assumed to be the <code>default</code> account, if you do not specify this parameter.
domain	The name of the domain under which the account exists.
config-dir	Path to the configuration directory ( <code>/root/.mc</code> by default)
quiet	Disables progress bar display
no-color	Disables color in the output
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

## Examples

1. Create the access key for user *joe* from the `default` account in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc admin creds
add-access-key salesobject joe -json
```

2. Create the access key for user *joe* from the *northamerica* account in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc admin creds
add-access-key salesobject joe
account='northamerica' -json
```

**mc admin creds delete-access-key**

Delete the access key for a user.

The Object Store administrator runs this command to delete the access key for a user.

**Syntax****CLI**

```
mc admin creds delete-access-key
TARGET access-key

user:
  Access key that needs to be deleted

FLAGS:
  --config-dir value, -C value path
to configuration folder (default: "/
root/.mc")
  --quiet, -q
disable progress bar display
  --no-color
disable color theme
  --json
enable JSON lines formatted output
  --debug
enable debug output
  --insecure
disable SSL certificate verification
  --help, -h show
help
```

**Parameters**

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command deletes the access key. This parameter is mandatory.
access-key	The access key to delete. This parameter is mandatory.
config-dir	Path to the configuration directory ( <i>/root/.mc</i> by default)
quiet	Disables progress bar display
no-color	Disables color in the output
json	Enables JSON formatted output

Parameter	Description
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

### Example

Delete the access key *XyAbZpo123tuY* in the Object Store deployment with alias *salesobject*.

#### CLI

```
/opt/mapr/bin/mc admin creds
delete-access-key salesobject
XyAbZpo123tuY
```

### mc admin creds list-access-key

Lists the access keys belonging to a specified user.

Users can run this command to list their access keys.

### Syntax

#### CLI

```
mc admin creds list-access-key - list
the access keys of a user
```

#### USAGE:

```
mc admin creds
list-access-key TARGET
user [ account=<account_name> ]
[ domain=<domain_name> ]
```

#### user:

User whose access key needs to be listed

#### account:

The account to which the user belongs.

#### FLAGS:

```
--config-dir value, -C value path
to configuration folder (default: "/
root/.mc")
--quiet, -q
disable progress bar display
--no-color
disable color theme
--json
enable JSON lines formatted output
--debug
enable debug output
--insecure
disable SSL certificate verification
--help, -h show
help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store from which the command lists the access key. This parameter is mandatory.
user	The user name for which the access key needs to be listed. This parameter is mandatory.
account	The name of the account to which the user belongs. The account is assumed to be the <code>default</code> account, if you do not specify this parameter.
domain	The name of the domain under which the account exists.
config-dir	Path to the configuration directory ( <code>/root/.mc</code> by default).
quiet	Disables progress bar display.
no-color	Disables color in the output.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

## Examples

- List the access key for user *joe* from the `default` account in the Object Store deployment with alias *salesobject*.

### CLI

```
/opt/mapr/bin/mc admin creds
list-access-key salesobject
joe -json
```

- List the access key for user *joe* from the `northamerica` account in the Object Store deployment with alias *salesobject*.

### CLI

```
/opt/mapr/bin/mc admin creds
list-access-key salesobject joe
account='northamerica' -json
```

## mc admin creds enable-access-key

Enables an access key.

Users can run this command to enable their access keys.

## Syntax

### CLI

```
mc admin creds enable-access-key -
enable an access key
```

#### USAGE:

```
mc admin creds enable-access-key
TARGET access-key
```

```

user:
  Access key that needs to be enabled

FLAGS:
  --config-dir value, -C value path
  to configuration folder (default: "/
  root/.mc")
  --quiet, -q
  disable progress bar display
  --no-color
  disable color theme
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help

```

### Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command enables the access key. This parameter is mandatory.
access-key	The access key to enable. This parameter is mandatory.
config-dir	Path to the configuration directory (/root/.mc by default)
quiet	Disables progress bar display
no-color	Disables color in the output
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

### Example

Enable the access key *XyAbZpo123tuY* in the Object Store deployment with alias *salesobject*.

#### CLI

```

/opt/mapr/bin/mc admin creds
enable-access-key salesobject
XyAbZpo123tuY

```

#### **mc admin creds disable-access-key**

Disables an access key.

Users can run this command to disable their access keys.

## Syntax

### CLI

```
mc admin creds disable-access-key -
disable an access key

USAGE:
  mc admin creds disable-access-key
TARGET access-key

user:
  Access key that needs to be disabled

FLAGS:
  --config-dir value, -C value path
to configuration folder (default: "/
root/.mc")
  --quiet, -q
disable progress bar display
  --no-color
disable color theme
  --json
enable JSON lines formatted output
  --debug
enable debug output
  --insecure
disable SSL certificate verification
  --help, -h show
help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command disables the access key. This parameter is mandatory.
access-key	The access key to disable. This parameter is mandatory.
config-dir	Path to the configuration directory (/root/.mc by default)
quiet	Disables progress bar display
no-color	Disables color in the output
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

## Example

Disable the access key *XyAbZpo123tuY* in the Object Store deployment with alias *salesobject*.

### CLI

```
/opt/mapr/bin/mc admin creds
disable-access-key salesobject
XyAbZpo123tuY
```

**mc admin group**

Creates and manages user groups.

**mc admin group create**

Creates an IAM group under an account.

**Syntax****CLI**

```
mc admin group create - create a new
group under an account
```


**USAGE:**

```
mc admin group create TARGET
GROUPNAME [account=<account_name>]
[domain=<domain_name>]
```

**FLAGS:**

```
--json
enable JSON lines formatted output
--debug
enable debug output
--insecure
disable SSL certificate verification
--help, -h          show
help
```

**Parameters**

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which the command creates a group. This parameter is mandatory.
GROUPNAME	The name of the group to create. This parameter is mandatory.
account	The name of the account to which the group belongs. This parameter is mandatory.  <b>NOTE:</b> You cannot create IAM groups under the default account.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

**Example**Create a group *hydsales* in the *asiapac* account in the Object Store deployment with alias *salesobject*.**CLI**

```
/opt/mapr/bin/mc admin group create
salesobject hydsales account=asiapac
```

**mc admin group info**

Displays IAM group information.



## Syntax

### CLI

```
mc admin group info TARGET
GROUPNAME [account=<account_name>]
[domain=<domain_name>]

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store from which the command fetches group information. This parameter is mandatory.
GROUPNAME	The name of the group to fetch information. This parameter is mandatory.
account	The name of the account to which the group belongs. This parameter is mandatory.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

## Example

Get information on group *hydsales* in the *asiapac* account in the Object Store deployment with alias *salesobject*.

### CLI

```
/opt/mapr/bin/mc admin group info
salesobject hydsales account=asiapac
```

## mc admin group list

Lists all IAM groups.

## Syntax

### CLI

```
mc admin group list - display list of
groups

USAGE:
  mc admin group list
  TARGET [account=<account_name>]
  [domain=<domain_name>]
```

```

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help

```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store from which the command lists groups. This parameter is mandatory.
account	The name of the account from which to list groups. This parameter is mandatory.
domain	By default groups are listed from the <code>primary</code> domain. To list only the groups applicable to another specific domain, enter the domain name for which the groups should be listed.
json	Enables JSON formatted output
debug	Enables output for debugging
insecure	Disables SSL verification
help	Shows this help

### Example

List all groups under the *northamerica* account in the *primary* domain in the Object Store deployment with alias *salesobject*

#### CLI

```

/opt/mapr/bin/mc admin group list
salesobject account=northamerica
domain=primary

```

### mc admin group remove

Removes an IAM group.

### Syntax

#### CLI

```


mc admin group remove TARGET
GROUPNAME [account=<account_name>]
[domain=<domain_name>]

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification

```

```
--help, -h          show
help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store from which the command removes a group. This parameter is mandatory.
GROUPNAME	The name of the group to remove. This parameter is mandatory.  <b>NOTE:</b> The group is removed only if there are no users in it.
account	The name of the account to which the group belongs.
domain	The name of the domain under which the account exists.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

### Example

Remove a group *hydsales* from the *asiapac* account in the Object Store deployment with alias *salesobject*.

#### CLI

```
/opt/mapr/bin/mc admin group
remove salesobject hydsales
account=asiapac -json
```

### mc admin recovery

Manages bucket recovery.

#### mc admin recovery start

Starts the bucket recovery.

### Syntax

#### CLI

```
mc admin recovery start - start
bucket recovery

USAGE:
  mc admin recovery start TYPE TARGET

TYPE
  type accepts value as either "full"
  or "mini"

FLAGS:
  --json          enable JSON lines
formatted output
  --debug         enable debug output
```

```
--insecure  disable SSL certificate
verification
--help, -h  show help
```

## Parameters

Parameter	Description
TYPE	<p>Either start a <i>full</i> recovery or a <i>mini</i> recovery.</p> <p>In a mini recovery, the system scans for buckets to recover every hour. The system picks up buckets that were created or modified in the last hour and examines them for any recovery to perform. The recovery deletes dangling delete markers.</p> <p>In a full recovery, the system scans ALL buckets every week and examines them for any recovery to perform. Similar to the mini recovery, the system deletes all incomplete multipart uploads and dangling delete markers.</p>
TARGET	The alias of a configured HPE Ezmeral Object Store on which bucket to recover exists. This parameter is mandatory.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

## Example

1. Start *full* recovery for a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

### CLI

```
/opt/mapr/bin/mc admin recovery
start full salesobject/northamerica
```

2. Start *mini* recovery for a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

### CLI

```
/opt/mapr/bin/mc admin recovery
start mini salesobject/northamerica
```

## mc admin recovery stop

Stops the bucket recovery.

## Syntax

### CLI

```
mc admin recovery stop - stop bucket
recovery
```

### USAGE:

```
mc admin recovery stop TARGET
```

```

FLAGS:
  --json      enable JSON lines
              formatted output
  --debug     enable debug output
  --insecure  disable SSL certificate
              verification
  --help, -h  show help

```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store on which bucket that is under recovery exists. This parameter is mandatory.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

## Example

Stop recovery for a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

### CLI

```

/opt/mapr/bin/mc admin recovery stop
salesobject/northamerica

```

## mc retention

Sets and manages the retention lock for buckets and objects.

### mc retention set

Sets a retention lock for a bucket or object.

## Syntax

### CLI

```

mc retention set [FLAGS] [governance
| compliance] VALIDITY TARGET

FLAGS:
  --recursive, -r
  apply retention recursively
  --bypass
  bypass governance
  --version-id value, --vid value
  apply retention to a specific object
  version
  --rewind value
  roll back object(s) to current
  version at specified time
  --versions
  apply retention object(s) and all its
  versions
  --default
  set bucket default retention mode
  --json

```

```
enable JSON lines formatted output
--debug
enable debug output
--insecure
disable SSL certificate verification
--help, -h
show help

VALIDITY:
  This argument must be formatted
  like Nd or Ny where 'd' denotes days
  and 'y'
  denotes years e.g. 10d, 3y.
```

**Parameters**

Parameter	Description
recursive	Apply the retention lock recursively to all objects.
bypass	Allows a user with the <code>s3:BypassGovernanceRetention</code> permission to modify the object. Requires the Governance Retention mode.
version-id	Apply retention only to the specified version of the object.
rewind	Rollback objects to the version that was present in the specified point of time.
versions	Apply retention to all versions of the object.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

**Examples**

1. Set governance mode to 1 day as the default for all objects in a bucket named finance:

**CLI**

```
/opt/mapr/bin/mc retention
set governance 1d newmooss/
finance --default

GOVERNANCE mode is enabled for
1DAYS.
```

2. Set retention for a specific version of an object:

**CLI**

```
/opt/mapr/bin/mc retention
set governance 30d
newmooss/worml/f2 --version-id
00000000000000000000000000000000

Object retention successfully
```

```
set for newmoss/worm1/f2
(version-id=00000000000000000002).
```

**mc retention clear**

Clears a retention lock from a bucket or object.

**Syntax****CLI**

```
mc retention clear [FLAGS] TARGET

FLAGS:
  --recursive, -r
  clear retention recursively
  --version-id value, --vid value
  clear retention of a specific object
  version
  --rewind value
  roll back object(s) to current
  version at specified time
  --versions
  clear retention of object(s) and all
  its versions
  --default
  set default bucket locking
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h
  show help
```

**Parameters**

Parameter	Description
recursive	Clear the retention lock recursively from all objects.
version-id	Clear retention only from the specified version of the object.
rewind	Rollback objects to the version that was present in the specified point of time.
versions	Clear retention from all versions of the object.
default	Clear default bucket lock.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

**Examples**

1. Clear the default retention mode from a bucket named finance:

**CLI**

```
/opt/mapr/bin/mc retention clear
newmooss/finance --default
```

Object lock configuration cleared successfully.

**2. Clears retention from a specific version of an object:**

**CLI**

```
/opt/mapr/bin/mc retention
clear newmooss/worm2/f2 --version-id
00000000000000000003
```

Object retention successfully cleared for newmooss/worm2/f2 (version-id=00000000000000000003).

**mc retention info**

Displays retention information for a bucket or object.

**Syntax**

**CLI**

```
mc retention info [FLAGS] [governance
| compliance] VALIDITY TARGET
```

**FLAGS:**

```
--recursive, -r
show retention info recursively
--version-id value, --vid value
show retention info of specific
object version
--rewind value
roll back object(s) to current
version at specified time
--versions
show retention info on object(s) and
all its versions
--default
show bucket default retention mode
--json
enable JSON lines formatted output
--debug
enable debug output
--insecure
disable SSL certificate verification
--help, -h
show help
```

**Parameters**

Parameter	Description
recursive	Displays retention information recursively for all objects
version-id	Displays retention information only for the specified version of the object



Parameter	Description
rewind	Rollback objects to the version that was present in the specified point of time
versions	Displays retention information for all versions of the object
default	Show the default retention mode for the bucket
json	Enable JSON formatted output
debug	Enable output for debugging
insecure	Disable SSL verification
help	Show this help

## Examples

1. Display the default retention mode for a bucket named *finance*:

### CLI

```
/opt/mapr/bin/mc retention info
newmooss/finance --default

GOVERNANCE mode is enabled for
1DAYS.
```

2. Display retention info for a specific version of an object:

### CLI

```
/opt/mapr/bin/mc retention
info newmooss/worm2/f2 --version-id
00000000000000000004

Name : newmooss/worm2/f2
Version : 00000000000000000004
Mode : GOVERNANCE, expiring in
19 days
```

## mc legalhold

Sets and manages the legal hold for buckets and objects.

A legal hold prevents an object version from being deleted or overwritten. There is no retention period associated with a legal hold. The legal hold remains in effect until removed.

### mc legalhold set

Sets a legal hold for an object.

## Syntax

### CLI

```
mc legalhold set [FLAGS] TARGET

FLAGS:
  --recursive, -r
  apply legal hold recursively
  --version-id value, --vid value
  apply legal hold to a specific object
  version
  --rewind value
```

```

apply legal hold on an object version
at specified time
--versions
apply legal hold on multiple versions
of an object
--json
enable JSON lines formatted output
--debug
enable debug output
--insecure
disable SSL certificate verification
--help, -h
show help

```

## Parameters

Parameter	Description
recursive	Apply the legal hold recursively to all objects.
version-id	Apply the legal hold to the specified version of the object.
rewind	Rollback objects to the version that was present in the specified point of time.
versions	Apply the legal hold to all versions of the object.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

## Examples

1. Set legal hold on a specific object.

### CLI

```

/opt/mapr/bin/mc legalhold set
newmoss/worm2/f2

```

```

Object legal hold successfully
set for f2.

```

2. Set legal hold for a specific version of an object:

### CLI

```

/opt/mapr/bin/mc legalhold
set newmoss/worm2/f2 --version-id
00000000000000000005

```

```

Object legal hold
successfully set for f2
(version-id=00000000000000000005).

```

### **mc legalhold clear**

Clears the legal hold from an object.

## Syntax

### CLI

```
mc legalhold clear [FLAGS] TARGET

FLAGS:
  --recursive, -r
clear legal hold recursively
  --version-id value, --vid value
clear legal hold of a specific object
version
  --rewind value
clear legal hold on an object version
at specified time
  --versions
clear legal hold on multiple versions
of object(s)
  --json
enable JSON lines formatted output
  --debug
enable debug output
  --insecure
disable SSL certificate verification
  --help, -h
show help
```

## Parameters

Parameter	Description
recursive	Clears the legal hold recursively from all objects.
version-id	Clears legal hold only from the specified version of the object.
rewind	Rolls back objects to the version that was present in the specified point of time.
versions	Clears legal hold from all versions of the object.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Show this help.

## Examples

1. Clear the legal hold from a specific object:

### CLI

```
/opt/mapr/bin/mc legalhold clear
newmoss/worm2/f2

Object legal hold successfully
cleared for f2.
```

2. Clear the legal hold from a specific version of an object:

**CLI**

```
/opt/mapr/bin/mc legalhold
clear newmoss/worm2/f2 --version-id
00000000000000000005
```

```
Object legal hold
successfully cleared for f2
(version-id=00000000000000000005).
```

**mc legalhold info**

Displays legal hold information for an object.

**Syntax****CLI**

```
/opt/mapr/bin/mc legalhold info
[FLAGS] TARGET

FLAGS:
  --recursive, -r
  show legal hold status recursively
  --version-id value, --vid value
  show legal hold status of a specific
  object version
  --rewind value
  show legal hold status of an object
  version
  specified time
  --versions
  show legal hold status of multiple
  versions of object(s)
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h
  show help
```

**Parameters**

Parameter	Description
recursive	Displays legal hold information recursively for all objects.
version-id	Displays legal hold information only for the specified version of the object.
rewind	Rolls back objects to the version that was present in the specified point of time.
versions	Displays legal hold information for all versions of the object.
json	Enables JSON formatted output.
debug	Enables output for debugging.
insecure	Disables SSL verification.
help	Shows this help.

## Examples

1. Display the legal hold information for a specific object:

CLI

```
/opt/mapr/bin/mc legalhold info
newmoss/worm2/f2

[ OFF ] f2
```

2. Display the legal hold information for a specific version of an object:

CLI

```
/opt/mapr/bin/mc legalhold
info newmoss/worm2/f2 --version-id
00000000000000000007

[ ON ] 00000000000000000007 f2
```

## mc ls

Lists buckets and objects on a local cluster or a remote fabric of the global namespace (GNS).

## Syntax

Use the command to list buckets and objects from the local cluster or a cluster/fabric from a cluster group/global namespace.



**NOTE:** To list the fabrics/clusters and the external S3 servers that have been imported into the global namespace, use `gns` as the bucket name.

CLI

```
mc ls [FLAGS] TARGET [TARGET ...]

FLAGS:
  --account value          list
  buckets of the account
  --versions               list
  all versions
  --recursive, -r         list
  recursively
  --summarize
  display summary information (number
  of objects, total size)
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h              show
  help
```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment from which the command lists buckets and objects. This parameter is mandatory. To list buckets and objects from a remote cluster/fabric in the global namespace use the format <fabricname>-<bucketname> instead of only the <bucketname> after the alias, that is <alias>/<fabricname>-<clustername>. When bucketname is mentioned without the fabric name, Data Fabric checks the local cluster for the specified bucketname.
account	The account from which buckets and objects are listed. If not specified, buckets and objects from all accounts are listed.
versions	List all versions of an object, including those with delete markers.
recursive	Recursively lists objects from all folders and not just the top level folder.
summarize	Display the total size and number of objects in the target.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

## Examples

1. List buckets in the object store deployment with alias *salesobject*:

CLI

```
/opt/mapr/bin/mc ls
salesobject -json
```

2. List all buckets in the account *asia* in the object store deployment with alias *salesobject*:

CLI

```
/opt/mapr/bin/mc ls --account asia
salesobject -json
```

3. List all buckets recursively from the object store deployment with alias *salesobject*:

CLI

```
/opt/mapr/bin/mc ls --recursive
salesobject -json
```

4. List all buckets recursively from the object store deployment with alias *salesobject* and display the total number of objects and the total size:

CLI

```
/opt/mapr/bin/mc
ls --recursive --summarize
salesobject -json
```

- List all objects from the object store deployment with alias *salesobject* containing the bucket *bucket1* from the cluster */fabric cluster1* and display the total number of objects and the total size:

CLI

```
/opt/mapr/bin/mc ls salesobject/  
cluster1-bucket1/ -json
```

- List all buckets from the object store deployment with the alias named *clalias* on the cluster named *securecluster*

CLI

```
/opt/mapr/bin/mc ls clalias/  
securecluster/
```

- List all objects, that is, the list of fabrics and external S3 servers on the global namespace (*gns*) on the object store deployment with alias named *clalias*

CLI

```
/opt/mapr/bin/mc ls clalias/gns/
```

### mc stat

Displays object meta data for a bucket or object on local cluster or remote fabric in the global namespace.

### Syntax

CLI

```
mc stat [FLAGS] TARGET [TARGET ...]  
  
FLAGS:  
  --versions  
  stat all versions  
  --version-id value, --vid value  
  stat a specific object version  
  --recursive, -r  
  stat all objects recursively  
  --json  
  enable JSON lines formatted output  
  --debug  
  enable debug output  
  --insecure  
  disable SSL certificate verification  
  --help, -h  
  show help
```

### Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment from which the command displays object meta data. This parameter is mandatory. To display metadata for objects from a remote cluster/fabric in the global namespace use the format <i>&lt;fabricname&gt;-&lt;bucketname&gt;</i> instead of only the <i>&lt;bucketname&gt;</i> after the alias, that is <i>&lt;alias&gt;/&lt;fabricname&gt;-&lt;clustername&gt;</i> . When bucketname and objectname is mentioned without the fabric name, Data Fabric checks the local cluster for the specified bucketname and objectname.

Parameter	Description
versions	Display meta data for all versions of objects.
version-id	Display meta data for the specified version of the object.
recursive	Display meta data for all objects from all folders and not just the top level folder.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

### Examples

1. Display object meta data for top level objects in bucket *mybucket* in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc stat salesobject/  
mybucket
```

2. Display object meta data for an object with specific version *CL3sWgdSN2pNntSf6UnZAuh2kcu8E8si* in bucket *mybucket* in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc stat --version-id  
"CL3sWgdSN2pNntSf6UnZAuh2kcu8E8si"  
salesobject/mybucket
```

3. Display object meta data for all objects recursively in bucket *mybucket* in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc stat --recursive  
salesobject/mybucket
```

4. Display object meta data for all objects recursively in bucket *mybucket* from remote fabric *sales* in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc stat --recursive  
salesobject/sales-mybucket
```

5. Display object meta data for the bucket *mybucket* from remote fabric *sales* in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc stat salesobject/  
sales-mybucket
```

6. Display object meta data for the object *myobject* contained in the bucket *mybucket* from remote fabric *sales* in the Object Store deployment with alias *salesobject*.



**CLI**

```
/opt/mapr/bin/mc stat salesobject/
sales-mybucket/myobject
```

**mc mb**

Creates buckets on local cluster/fabric or on remote fabrics present on the global namespace.

**Syntax****CLI**


```
mc mb [FLAGS] TARGET

FLAGS:
  --account value
  specify account that bucket should be
  created in
  --ignore-existing, -p
  ignore if bucket/directory already
  exists
  --with-lock, -l
  enable object lock
  --disable-versioning, -d
  disable object versioning
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h          show
  help
```


**Parameters**

Parameter	Description
TARGET	The target string that includes the alias of a configured HPE Ezmeral Object Store deployment on which the command creates buckets. This is a mandatory parameter. To create buckets from a remote cluster/fabric in the global namespace use the format <fabricname>-<bucketname> instead of only the <bucketname> after the alias, that is <alias>/<fabricname>-<bucketname>. When bucketname is mentioned without the fabric name, Data Fabric creates a bucket with the specified name on the local cluster.
account	The account on which the bucket is to be created. If not specified, buckets are created in the default account.
ignore-existing	Ignores creation if the bucket already exists.
with-lock	Enables Object Locking for the bucket.
disable-versioning	Disables bucket versions. By default, bucket versions are enabled.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.

Parameter	Description
help	Show this help.

 **ATTENTION:** When you name a bucket, do not include `mapr.` as a prefix for the bucket name. For example, `mapr.bucket1` is not supported.

### Examples

 **NOTE:** For the following examples, the object store deployment is identified by the alias `salesalias`.

1. Create a bucket named `northamerica` in the Object Store deployment with alias `salesalias`:

CLI

```
/opt/mapr/bin/mc mb salesalias/
northamerica
```

2. Create a folder called `brickfire` inside the bucket named `northamerica` in the Object Store deployment that is identified by the alias `salesalias`:

CLI

```
/opt/mapr/bin/mc mb salesalias/
northamerica/brickfire
```

3. Create a bucket named `northamerica` on the remote fabric `sales` on the default account in the Object Store deployment with alias `salesalias`:

CLI

```
/opt/mapr/bin/mc
mb --account=default salesalias/
northamerica --cluster sales
```

4. Create a bucket named `northamerica` with its versions disabled, on the remote fabric `sales` on the default account in the Object Store deployment with alias `salesalias`:

CLI

```
/opt/mapr/bin/mc
mb --disable-versioning --account=de
fault salesalias/sales-northamerica
```

### mc ub

Updates the properties of buckets on a local cluster/fabric or on a remote fabric present on the global namespace.

### Syntax

CLI

```
mc ub [FLAGS] TARGET [TARGET...]

FLAGS:
  --enable-versioning, -v
                        enable object version
  --suspend-versioning, -s
                        suspend object version
  --set-compression value, -z
value                  set MapR fs
compression type, off/on/lz4/zlib
```

```

--set-object-chunk-size value, -c
value      set object chunk size
(default: 256 MB)
--set-max-inline-object-size
value, -i value  set max inline
object size (default: 0)
--set-max-in-db-object-size
value, -d value  set max in DB
object size (default: 0)
--json
           enable JSON lines formatted
output
--debug
           enable debug output
--insecure
           disable SSL certificate
verification
--help, -h
           show help

```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment on which the command updates the properties of buckets. This parameter is mandatory. To update properties of buckets from a remote cluster/fabric in the global namespace use the format <fabricname>-<bucketname> instead of only the <bucketname> after the alias, that is <alias>/<fabricname>-<clustername>. When bucketname is mentioned without the fabric name, Data Fabric checks the local cluster for the specified bucketname.
enable-versioning	Enables versioning on the given bucket.
suspend-versioning	Suspends versioning on the given bucket.
set-compression	Compression to use when saving objects in the bucket. Either lz4 or zlib or off (no compression). The default compression is lz4.
set-object-chunk-size	Chunk size is used when saving objects to disk. For example, if chunk size is set to 256MB, an object of size 512MB is written to disk in parallel in two 256MB chunks. The default chunk size is 256MB for jumbo objects. For large objects, chunks size is always set to zero. Zero indicates no chunking. After you change the chunk size, all new uploads will use the updated value; existing objects will continue to use the previously set chunk size. Updating the chunk size only affects jumbo objects uploaded with multi-part upload disabled (mc cp --disable-multipart).
set-max-inline-object-size	The maximum size of tiny objects to be stored in the database instead of in the bucket. Default value is 128 bytes. The value can be set up to maximum of 1 MB. The value of 0 indicates that objects are not stored in the database.

Parameter	Description
set-max-in-db-object-size	The maximum size of small objects to be stored in the database instead of in the bucket. Default value is 16KB. The value can be set up to maximum of 8 MB. The default of 0 indicates that objects are not stored in the database.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.



**NOTE:** Changing the `set-max-inline-object-size` and the `set-max-in-db-object-size` values is typically only required if there are performance issues with small objects (1KB - 16KB). Consult with HPE before you change these parameters. Note that the values of the parameters should follow the condition:

`max-inline-object-size < max-in-db-object-size < chunk size`

For example:

```
/opt/mapr/bin/mc ub alias <bucketName> --set-max-inline-object-size
16384 --set-max-in-db-object-size 16385
```

## Examples

1. Suspend versions for a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc
ub --suspend-versioning salesobject/
northamerica
```

2. Set *zlib* compression for objects in a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc
ub --set-compression zlib
salesobject/northamerica
```

3. Set chunk size to 512 MB for objects in a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc
ub --set-object-chunk-size
536870912 salesobject/northamerica
```

4. Set chunk size to 512 MB for objects in a bucket named *northamerica* on a remote fabric named *sales*, in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc
ub --set-object-chunk-size
```

```
536870912 salesobject/
sales-northamerica
```

**mc rb**


Removes buckets from a local cluster or a remote fabric in the global namespace..

**Syntax****CLI**

```
mc rb [FLAGS] TARGET [TARGET...]

FLAGS:
  --force
  forcefully deletes a non-empty bucket
  --dangerous allow
  site-wide removal of objects
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h show
  help
```

**Parameters**

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment from which the command removes buckets. This parameter is mandatory. To remove buckets from a remote cluster/fabric in the global namespace use the format <fabricname>-<bucketname> instead of only the <bucketname> after the alias, that is <alias>/<fabricname>-<clustername>. When bucketname is mentioned without the fabric name, Data Fabric checks the local cluster for the specified bucketname.
force	Deletes a non-empty bucket forcefully. This option first empties the bucket and then deletes it.  <b>CAUTION:</b> With this option, a bucket may or may not be deleted if object uploads are in-progress to the same bucket.
dangerous	Removes all buckets from the target.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

**Examples**

1. Remove a bucket named *northamerica* and its contents from the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc rb --force
salesobject/northamerica
```

- Remove all buckets from all accounts in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc
rb --dangerous --force salesobject
```

- Refer to [Delete Bucket to Reclaim Space](#) on page 610 to delete a non-WORM on page 6357 bucket in a volume.
- Remove a bucket named *northamerica* and its contents on the remote fabric *sales* from the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc rb --force
salesobject/sales-northamerica
```

**mc policy**

Manages anonymous access to buckets and objects.

**Syntax****CLI**


```
USAGE:
  mc policy [FLAGS] set PERMISSION
TARGET
  mc policy [FLAGS] set-json FILE
TARGET
  mc policy [FLAGS] get TARGET
  mc policy [FLAGS] get-json TARGET
  mc policy [FLAGS] list TARGET

FLAGS:
  --recursive, -r  list recursively
  --json          enable JSON lines
                  formatted output
  --debug         enable debug output
  --insecure      disable SSL
                  certificate verification
  --help, -h      show help

PERMISSION:
  Allowed policies are: [none,
download, upload, public].

FILE:
  A valid HPE Object Store policy
JSON filepath.
```

## Parameters

Parameter	Description
PERMISSION	The canned policy to set. One of: <ul style="list-style-type: none"> <li>• none</li> <li>• download</li> <li>• upload</li> <li>• public</li> </ul>
FILE	The path to a file containing a valid JSON Object Store policy.  <b>NOTE:</b> You can either set the canned policy directly using the PERMISSION parameter or use a custom policy file with the FILE parameter.
TARGET	The alias of a configured HPE Ezmeral Object Store deployment from or on which the command retrieves or sets policies. This parameter is mandatory.
recursive	List all folders recursively instead of just the top-level folder.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

## Examples

1. Set the `download` policy for a bucket named `northamerica` in the Object Store deployment with alias `salesobject`.

CLI

```
/opt/mapr/bin/mc policy set
download salesobject/northamerica/
```

2. Set a custom policy contained in the file `/sales/policies/confidential.json` for a bucket named `northamerica` in the Object Store deployment with alias `salesobject`.

CLI

```
/opt/mapr/bin/mc policy set-json /
sales/policies/confidential.json
salesobject/northamerica/
```

3. Get the policy for a bucket named `northamerica` in the Object Store deployment with alias `salesobject`.

CLI

```
/opt/mapr/bin/mc policy get
salesobject/northamerica/
```

4. Get the policy in JSON format for a bucket named `northamerica` in the Object Store deployment with alias `salesobject`.

**CLI**

```
/opt/mapr/bin/mc policy get-json
salesobject/northamerica/
```

5. List policies for a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc policy list
salesobject/northamerica/
```

6. List public object URLs recursively for a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc policy
list --recursive links salesobject/
northamerica/
```

**mc rm**

Removes objects from a bucket. Operates on versioned objects in buckets on a local cluster or a remote fabric in the global namespace.

**Syntax****CLI**

```
mc rm [FLAGS] TARGET [TARGET ...]

FLAGS:
  --versions
  remove all versions of an object
  --version-id value, --vid value
  delete a specific version of an object
  --recursive, -r
  remove recursively
  --force
  allow a recursive remove operation
  --dangerous
  allow site-wide removal of objects
  --fake
  perform a fake remove operation
  --stdin
  read object names from STDIN
  --bypass
  bypass governance
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h
  show help
```



## Parameters



**ATTENTION:** In Object Store, versioning and delete markers work the same as they do in S3 – If you remove a directory or object from a versioned bucket using the `mc rm` command, a delete marker is placed against that directory or object while all previous versions of the directory or object are retained. These retained versions occupy space that jobs cannot reclaim when they run against the versioned bucket. If you want jobs to reclaim space, you must use the `--versions` option to remove all versions of a directory or object when you run the `mc rm` command, for example:

```
/opt/mapr/bin/mc rm --recursive --force --versions <alias>/
<versionedbuck>/<directory>
```

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment from which the command removes objects. This parameter is mandatory. To remove objects from a remote cluster/fabric in the global namespace use the format <code>&lt;fabricname&gt;-&lt;bucketname&gt;/&lt;objectname&gt;</code> instead of only the <code>&lt;bucketname&gt;/&lt;objectname&gt;</code> after the alias, that is <code>&lt;alias&gt;/&lt;fabricname&gt;-&lt;bucketname&gt;/&lt;objectname&gt;</code> . When the bucketname and objectname is mentioned without the fabric name, Data Fabric checks the local cluster for the specified bucketname and objectname.
versions	Removes all versions of an object that exist in the bucket.
recursive	Removes objects recursively. When using <code>--recursive</code> , you must also use <code>--force</code> . For versioned buckets, <code>--recursive</code> produces a delete marker for each object removed. If you want to recursively remove all objects and all versions of the objects from the bucket, you must also include the <code>--versions</code> option.
force	Force a recursive remove operation.
dangerous	Removes all objects from the target.
fake	Simulate a remove operation but do not actually remove them.
stdin	Read objects from STDIN.
bypass	Bypass governance settings and delete the object.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

## Examples

1. Remove objects recursively from the bucket `songs` matching the prefix `Jim` from the Object Store deployment with alias `classmusic`:

**CLI**

```
/opt/mapr/bin/mc
rm --recursive --force classmusic/
songs/Jim/
```

- Remove all objects from all accounts in the Object Store deployment with alias *classmusic*:

**CLI**

```
/opt/mapr/bin/mc
rm --recursive --force --dangerous
classmusic
```

- Remove object *salesspeech.mp4* with governance mode set from the Object Store deployment with alias *northamerica*:

**CLI**

```
/opt/mapr/bin/mc rm --bypass
northamerica/salesspeech.mp4
```

- Remove object *salesspeech.mp4* with version ID *f20f3792-4bd4-4288-8d3c-b9d05b3b62f6* set from the Object Store deployment with alias *northamerica*:

**CLI**

```
/opt/mapr/bin/mc rm northamerica/
salesspeech.mp4 --version-id
"f20f3792-4bd4-4288-8d3c-b9d05b3b62f
6"
```

- Remove object *salesspeech.mp4* with governance mode set in bucket *qfoursales* of remote cluster *sales* from the Object Store deployment with alias *northamerica*:

**CLI**

```
/opt/mapr/bin/mc
rm --bypass northamerica/
sales-qfoursales/salesspeech.mp4
```

**mc cp**

Copies objects to and from buckets on local cluster or remote fabric in the global namespace.

**Syntax**

**NOTE:** The size limits for an object to upload are as follows.

Single object put : 5 GiB

Single part size : 5 GiB

Multi part complete object size : 5 TiB

**CLI**

```
mc cp [FLAGS] SOURCE [SOURCE...]
TARGET

FLAGS:
  --version-id value, --vid value
  select an object version to copy
  --recursive, -r
  copy recursively
```

```

--attr value
add custom metadata for the object
--preserve, -a
preserve filesystem attributes (mode,
ownership, timestamps)
--disable-multipart
disable multipart upload feature
--md5
force all upload(s) to calculate
md5sum checksum
--retention-mode value
retention mode to be applied on the
object (governance, compliance)
--retention-duration value
retention duration for the object in
d days or y years
--legal-hold value
apply legal hold to the copied object
(on, off)
--tags value
add tags for the object
--json
enable JSON lines formatted output
--debug
enable debug output
--insecure
disable SSL certificate verification
--help, -h
show help
    
```

### Parameters

Parameter	Description
SOURCE	The source from which an object is copied. This can be the filesystem or the alias of a configured HPE Ezmeral Object Store deployment. This parameter is mandatory. To copy objects from a remote cluster/fabric in the global namespace, use the format <fabricname>-<bucketname>/<objectname> instead of only the <bucketname>/<objectname> after the alias, that is <alias>/<fabricname>-<bucketname>/<objectname>. When bucketname and objectname is mentioned without the fabric name, Data Fabric checks the local cluster for the specified bucketname and objectname.
TARGET	The destination to which an object is copied. This can be the filesystem or the alias of a configured HPE Ezmeral Object Store deployment. This parameter is mandatory. To copy objects from a remote cluster/fabric in the global namespace use the format <fabricname>-<bucketname>/<objectname> instead of only the <bucketname>/<objectname> after the alias, that is <alias>/<fabricname>-<clustername>/<objectname>. When bucketname and objectname is mentioned without the fabric name, Data Fabric checks the local cluster for the specified bucketname and objectname.
version-id	The object version to copy.

Parameter	Description
recursive	Copy objects recursively and not just the top-level folder.
attr	Add custom metadata for the object.
preserve	Preserve filesystem attributes such as mode, timestamps and ownership when copying.
disable-multipart	Disable the multipart upload feature.
md5	Calculate the md5 checksum when uploading.
retention-mode	The retention mode - either governance or compliance - to apply to the object.
retention-duration	Set the duration of the retention mode in days (d) or years (y).
legal-hold	Set legal hold for the object.
tags	Add tags for the object.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

### Examples

1. Copy local folders *fin1* and *fin2* recursively to a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc cp --recursive
fin1/ fin2/ salesobject/
northamerica/
```

2. Copy a list of Excel files (*.xls*) with specified metadata, separated by ";" from the *profit* folder to a bucket named *northamerica* in the Object Store deployment with alias *salesobject*

CLI

```
/opt/mapr/bin/mc cp --attr
"key1=value1;key2=value2" profit/
*.xls salesobject/northamerica/
```

3. Copy the file *secret.txt* with object lock mode set to *governance* with retention duration 1 day, from the *profit* folder to a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc
cp --retention-mode
governance --retention-duration
1d profit/secret.txt salesobject/
northamerica/
```

4. Copy the file *secret.txt* with legal hold enabled, from the *profit* folder to a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc cp --legal-hold
on profit/secret.txt salesobject/
northamerica/
```

5. Copy the file *secret.txt* with legal hold enabled, from the *profit* folder to a bucket named *northamerica* on a remote cluster named *sales*, in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc cp --legal-hold
on profit/secret.txt salesobject/
sales-northamerica/
```

6. Copy the object *testobject* from the *usa* bucket on the remote fabric *sales* to a bucket named *northamerica* on the same remote fabric *sales*, in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc cp salesobject/
sales-usa/testobject salesobject/
sales-northamerica/
```

**mc mv**

Move objects between buckets.

**Syntax****CLI**

```
mc mv [FLAGS] SOURCE [SOURCE...]
TARGET

FLAGS:
  --recursive, -r      move
recursively
  --attr value        add custom
metadata for the object
  --preserve, -a      preserve
filesystem attributes (mode,
ownership, timestamps)
  --disable-multipart  disable
multipart upload feature
  --json              enable JSON
lines formatted output
  --debug              enable debug
output
  --insecure           disable SSL
certificate verification
  --help, -h          show help
```

## Parameters

Parameter	Description
SOURCE	The source from which an object is moved. This can be the filesystem or the alias of a configured HPE Ezmeral Object Store deployment. This parameter is mandatory. To move objects from a remote cluster/fabric in the global namespace, use the format <fabricname>-<bucketname>/<objectname> instead of only the <bucketname>/<objectname>. When bucketname and objectname is mentioned without the fabric name, Data Fabric checks the local cluster for the specified objectname.
TARGET	The destination to which an object is moved. This can be the filesystem or the alias of a configured HPE Ezmeral Object Store deployment. This parameter is mandatory. To move objects from a remote cluster/fabric in the global namespace, use the format <fabricname>-<bucketname>/<objectname> instead of only the <bucketname>/<objectname> after the alias, that is <alias>/<fabricname>-<bucketname>/<objectname>. When bucketname and objectname is mentioned without the fabric name, Data Fabric checks the local cluster for the specified bucketname and objectname.
recursive	Move objects recursively and not just the top-level folder.
attr	Add custom metadata for the object.
preserve	Preserve filesystem attributes such as mode, timestamps and ownership when moving.
disable-multipart	Disable the multipart upload feature.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

## Examples

1. Move local folders *fin1* and *fin2* recursively to a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc mv --recursive
fin1/ fin2/ salesobject/
northamerica/
```

2. Move a list of Excel files (*.xls*) with specified metadata, separated by ";" from the *profit* folder to a bucket named *northamerica* in the Object Store deployment with alias *salesobject*

CLI

```
/opt/mapr/bin/mc mv --attr
"key1=value1;key2=value2" profit/
*.xls salesobject/northamerica/
```

3. Move a file named *secret.txt* with attributes preserved from the *profit* folder to a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc mv --preserve
profit/secret.txt salesobject/
northamerica/
```

4. Move a file named *secret.txt* with attributes preserved from the *profit* folder to a bucket named *northamerica* in a remote cluster named *sales* in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc mv --preserve
profit/secret.txt salesobject/
sales-northamerica/
```

### mc head

Displays the first n lines of an object.

The `mc head` command automatically decompresses *gzip* and *bzip2* compressed objects.

### Syntax

CLI

```
mc head - display first 'n' lines of
an object

USAGE:
  mc head [FLAGS] SOURCE [SOURCE...]

FLAGS:
  -n value, --lines value
print the first 'n' lines (default:
10)
  --version-id value, --vid value
select an object version to display
  --json
enable JSON lines formatted output
  --debug
enable debug output
  --insecure
disable SSL certificate verification
  --help, -h
show help
```

### Parameters

Parameter	Description
SOURCE	The alias of a configured HPE Ezmeral Object Store deployment from which the command reads objects. This parameter is mandatory.
lines	The number of lines to read from the object. The default value is 10.
version-id	The object version to read.
json	Enable JSON formatted output.
debug	Enable output for debugging.

Parameter	Description
insecure	Disable SSL verification.
help	Show this help.

### Examples

1. Display the first seven lines from a *gzip* compressed object named *secret.csv.gz* that is present in a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

#### CLI

```
/opt/mapr/bin/mc head --lines
7 salesobject/northamerica/
secret.csv.gz
```

2. Display the first twelve lines from a *gzip* compressed object named *secret.csv.gz* with version ID *3ddac055-89a7-40fa-8cd3-530a5581b6b8* that is present in a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

#### CLI

```
/opt/mapr/bin/mc head --lines
12 --version-id="3ddac055-89a7-40f
a-8cd3-530a5581b6b8" salesobject/
northamerica/secret.csv.gz
```

### mc cat

Displays the contents of an object.

### Syntax

#### CLI

```
mc cat [FLAGS] SOURCE [SOURCE...]

FLAGS:
  --version-id value, --vid value
display a specific version of an
object
  --json
enable JSON lines formatted output
  --debug
enable debug output
  --insecure
disable SSL certificate verification
  --help, -h
show help
```

### Parameters

Parameter	Description
SOURCE	The alias of a configured HPE Ezmeral Object Store deployment from which the command reads objects. This parameter is mandatory.
version-id	The object version to display.
json	Enable JSON formatted output.
debug	Enable output for debugging.



Parameter	Description
<code>insecure</code>	Disable SSL verification.
<code>help</code>	Show this help.

### Examples

1. Stream an object `kubectl-pres.mp4` present in a bucket named `cloudarch` in the Object Store deployment with alias `firebrick` to mplayer standard input. :

CLI

```
/opt/mapr/bin/mc cat firebrick/
cloudarch/kubectl-pres.mp4 |
mplayer -
```

2. Display the contents of an object `secret.csv` with version ID `3ddac055-89a7-40fa-8cd3-530a5581b6b8` that is present in a bucket named `northamerica` in the Object Store deployment with alias `salesobject`.

CLI

```
/opt/mapr/bin/mc
cat --version-id="3ddac055-89a7-40f
a-8cd3-530a5581b6b8" salesobject/
northamerica/secret.csv
```

3. Concatenate files `eng1.img`, `eng2.img`, and `eng3.img`, and save the concatenated file as `complete.img` on a bucket named `northamerica` in the Object Store deployment with alias `salesobject`.

CLI

```
/opt/mapr/bin/mc cat
eng*.img > salesobject/northamerica/
complete.img
```

### mc pipe

Stream standard input (STDIN) to an object.

### Syntax

CLI

```
mc pipe [FLAGS] [TARGET]

FLAGS:
  --json
  enable JSON lines formatted output
  --debug
  enable debug output
  --insecure
  disable SSL certificate verification
  --help, -h
  show help
```

### Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment to which the target is copied. This parameter is mandatory.

Parameter	Description
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

### Examples

1. Write contents of STDIN to an object named *notes.txt* that is in a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

CLI

```
/opt/mapr/bin/mc pipe salesobject/
northamerica/notes.txt
```

2. Stream MySQL database dump to the file *accounts.sql* that is in a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

CLI

```
mysqldump -u root -p *****
accountsdb | /opt/mapr/bin/mc
pipe salesobject/northamerica/
accounts.sql
```

3. Copy an iso file *deb.iso* from the local filesystem to a bucket named *northamerica* in the Object Store deployment with alias *enrg*.

CLI

```
cat deb.iso | /opt/mapr/bin/mc pipe
enrg/northamerica/deb.iso
```

### mc find

Find objects meeting the specified criteria.

### Syntax

CLI

```
USAGE:
  mc find PATH [FLAGS]

FLAGS:
  --exec value                spawn
                              an external process for each matching
                              object (see FORMAT)
  --ignore value              exclude objects matching the wildcard
                              pattern
  --name value                 find
                              object names matching wildcard pattern
  --newer-than value          match
                              all objects newer than L days, M
                              hours and N minutes
  --older-than value          match
                              all objects older than L days, M
                              hours and N minutes
  --path value                 match
```

```

directory names matching wildcard
pattern
  --print value                print
in custom format to STDOUT (see
FORMAT)
  --regex value                match
directory and object name with PCRE
regex pattern
  --larger value               match
all objects larger than specified
size in units (see UNITS)
  --smaller value              match
all objects smaller than specified
size in units (see UNITS)
  --maxdepth value             limit
directory navigation to specified
depth (default: 0)
  --json                       enable JSON lines formatted output
  --debug                       enable debug output
  --insecure                    disable SSL certificate verification
  --help, -h                    show
help

```

#### UNITS

--smaller, --larger flags accept human-readable case-insensitive number suffixes such as "k", "m", "g" and "t" referring to the metric units KB, MB, GB and TB respectively. Adding an "i" to these prefixes, uses the IEC units, so that "gi" refers to "gibibyte" or "GiB". A "b" at the end is also accepted. Without suffixes the unit is bytes.

--older-than, --newer-than flags accept the string for days, hours and minutes  
i.e. 1d2h30m states 1 day, 2 hours and 30 minutes.

#### FORMAT

Support string substitutions with special interpretations for following keywords.

Keywords supported if target is filesystem or object storage:

```

{}      --> Substitutes to full
path.
{base} --> Substitutes to
basename of path.
{dir}  --> Substitutes to
dirname of the path.
{size} --> Substitutes to object
size of the path.
{time} --> Substitutes to object
modified time of the path.

```

Keywords supported if target is object storage:

{url} --> Substitutes to a shareable URL of the path.

## Parameters

Parameter	Description
PATH	The path to search for objects. This path can be on the local filesystem or be the alias of a configured HPE Ezmeral Object Store deployment. This parameter is mandatory.
exec	Spawn an external process for each matching object.
ignore	Ignore objects matching this wild card specification.
name	Find objects matching this wild card specification. This parameter is mandatory.
newer-than	Find all objects that are newer than the specified days, hours or minutes.
older-than	Find all objects that are older than the specified days, hours or minutes.
path	Find directory names that match the wildcard pattern.
print	Print the search results in a custom format.
regex	Find objects and directories that match the specified regular expression.
larger	Find objects that are larger than the specified size.
smaller	Find objects that are smaller than the specified size.
maxdepth	Restrain directory navigation to the specified depth. For example, the value 3 limits the searching to 3 levels deep from the top-level directory. The default value of 0 indicates no limit.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

## Examples

1. Find all occurrences of the object *foo.jpg* in all buckets in the Object Store deployment with alias *salesobject*.

### CLI

```
/opt/mapr/bin/mc find
salesobject --name foo.jpg
```

2. Find all objects in the Object Store deployment with alias *salesobject* that are older than 2 days, 5 hours and 10 minutes and exclude the ones with the *.jpg* extension:

**CLI**

```
/opt/mapr/bin/mc find
salesobject --older-than
2d5h10m --ignore "*.jpg"
```

- Find only the object names without the directory component in the bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc find salesobject/
northamerica --name "*" -print
{base}
```

- Find all images with the *.jpg* extension in the bucket named *northamerica* in the Object Store deployment with alias *salesobject* and simultaneously copy the images to the bucket named *philo* in the Object Store deployment with alias *asia*:

**CLI**

```
/opt/mapr/bin/mc find
salesobject/northamerica --name
"*.jpg" --watch --exec "mc cp {}
philo/asia"
```

**mc share**

Generates URLs for temporary access to objects.

**mc share download**

Generates URLs for download access.

**Syntax****CLI**

```
mc share download [FLAGS] TARGET
[TARGET...]
```

FLAGS:

- recursive, -r  
share all objects recursively
- version-id value, --vid value  
share a particular object version
- expire value, -E value  
set expiry in NN[h|m|s] (default:  
"168h")
- json  
enable JSON lines formatted output
- debug  
enable debug output
- insecure  
disable SSL certificate verification
- help, -h  
show help

**Parameters**

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment from which to download the object. This parameter is mandatory.

Parameter	Description
recursive	Share all objects recursively.
version-id	Share a specific version of an object.
expire	Set the time in hours, minutes and seconds when the URL expires. The default expiry time is 168 hours (7 days).
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

### Examples

1. Share all objects in a top level bucket named *northamerica* in the Object Store deployment with alias *salesobject* with *20 minutes* expiry:

CLI

```
/opt/mapr/bin/mc share
download --expire=20m salesobject/
northamerica/
```

2. Share all objects in recursively in all folders from a bucket named *northamerica* in the Object Store deployment with alias *salesobject* with *120 minutes* expiry:

CLI

```
/opt/mapr/bin/mc share
download --expire=20m --recursive
salesobject/northamerica/
```

### mc share upload

Generate the **curl** command to upload objects without requiring access/secret keys.

### Syntax

CLI

```
mc share upload [FLAGS] TARGET
[TARGET...]
```

FLAGS:

- recursive, -r  
recursively upload any object matching the prefix
- expire value, -E value set expiry in NN[h|m|s] (default: "168h")
- content-type value, -T value specify a content-type to allow
- json  
enable JSON lines formatted output
- debug  
enable debug output
- insecure  
disable SSL certificate verification
- help, -h  
show help

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment to which to upload the object. This parameter is mandatory.
recursive	Recurively upload all objects that match the prefix.
expire	Set the time in hours, minutes and seconds when the <i>curl</i> command expires. The default expiry time is 168 hours (7 days).
content-type	The content type that is permitted to be uploaded.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

## Examples

1. Generate a *curl* command to allow upload access for a single object named *secret.gz* to a bucket named *northamerica* in the Object Store deployment with alias *salesobject*, with *10 days* expiry time:

CLI

```
/opt/mapr/bin/mc share
upload --expire=10d salesobject/
northamerica/secret.gz
```

2. Generate a *curl* command to allow upload access of only *.png* images to a folder called *images* in a bucket named *northamerica* in the Object Store deployment with alias *salesobject*, with *10 days* expiry time :

CLI

```
/opt/mapr/bin/mc share
upload --content-type=image/png --ex
pire=10d salesobject/northamerica/
secret.gz
```

3. Generate a *curl* command to allow uploading objects that match the key prefix **'backup/** to a bucket named *northamerica* in the Object Store deployment with alias *salesobject*. The command expires in *2 hours*:

CLI

```
mc share
upload --recursive --expire=2h
salesobject/northamerica/backup/
```

### mc share list

List shared objects.

### Syntax

CLI

```
mc share list COMMAND
```

```
COMMAND:
  upload:  list previously shared
           access to uploads.
  download: list previously shared
           access to downloads.
```

### Parameters

Parameter	Description
upload	List previously shared uploads.
download	List previously shared downloads.

### Examples

1. List previously shared downloads, that have not expired yet.

CLI

```
/opt/mapr/bin/mc share list download
```

2. List previously shared uploads, that have not expired yet.

CLI

```
/opt/mapr/bin/mc share list upload
```

### mc sql

Runs SQL queries on objects.

### Syntax

CLI

```
mc sql [FLAGS] TARGET [TARGET...]

FLAGS:
  --query value, -e value      sql
  query expression (default: "select *
  from s3object")
  --recursive, -r              sql
  query recursively
  --csv-input value            csv
  input serialization option
  --json-input value           json
  input serialization option
  --compression value         input
  compression type
  --csv-output value           csv
  output serialization option
  --csv-output-header value   optional csv output header
  --json-output value          json
  output serialization option
  --json                       enable JSON lines formatted output
  --debug                      enable debug output
  --insecure                   disable SSL certificate verification
  --help, -h                   show
```



```
help
```

**SERIALIZATION OPTIONS:**

For query serialization options, refer to <https://docs.min.io/docs/minio-client-complete-guide#sql>

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment on which the command runs SQL queries. This parameter is mandatory.
query	The query to run. The default query is <code>select * from s3object</code>
recursive	Query all folders recursively instead of just the top-level folder.
csv-input	The CSV input format.
json-input	The JSON input format. Required when querying JSON documents.
compression	Specifies if the queried object is compressed. Valid values are NONE   GZIP   BZIP2. Default value is NONE.
csv-output	The format for CSV output.
csv-output-header	The CSV output header. If not specified, the first row of the CSV is used as the header.
json-output	The format for JSON output.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show this help.

## Usage Notes

Review the following notes related to the use of the `mc sql` command before you run any queries:

### Parquet files

Before you run any queries against Parquet files, set `export MINIO_API_SELECT_PARQUET=on` in the `/opt/mapr/conf/env.sh` file and restart the Object Store server. You can restart the Object Store server from the Services page in the Control System or from the CLI by running the following command:

```
/opt/mapr/bin/maprcli node
services -nodes <space-delimited list
of node names> -s3server restart
```

**JSON documents**

When you query a JSON document, you must include the `--json-input` parameter and `type=document`, as shown in the following example:

```
/opt/mapr/bin/mc sql --json-input
type=document --query "select *
from S3Object" alias0/mybucket/
example5.json
```

**Examples**

1. Query a set of objects recursively that are in a bucket named *northamerica* in the Object Store deployment with alias *salesobject*.

**CLI**

```
/opt/mapr/bin/mc
sql --recursive --query "select
* from S3Object" salesobject/
northamerica/
```

2. Query a compressed object *books1.json.bz2* that is in *bzip2* format present in the bucket named *comics* in the Object Store deployment with alias *royallibrary*.

```
/opt/mapr/bin/mc sql --compression bzip2 --query "select id, cat from
s3object" royallibrary/comics/books1.json.bz2
```

3. Query the *data.csv* object in the *lpd* bucket for the alias *powerconsumption*. For the input, specify a semicolon (;) as the delimiter (fd), newline as the record delimiter (rd), and use file header (fh) in the query.

**CLI**

```
/opt/mapr/bin/mc sql --csv-input
"rd=\n,fh=USE,fd=;" \
--json-output "rd=\n\n" --query
"select * from S3Object"
powerconsumption/lpd/data.csv
```

4. Query the *data.csv* object in the *lpd* bucket for the alias *powerconsumption*. For the input, specify a semicolon (;) as the delimiter (fd), newline as the record delimiter (rd), and use file header (fh) in the query. For the output, specify the CSV output header. When you specify the CSV output headers as "col1,col2,col3", the first row of the CSV file is interpreted as the header.

**CLI**

```
/opt/mapr/bin/mc sql --csv-input
"rd=\n,fh=USE,fd=;" \
--csv-output
"rd=\n" --csv-output-header
"device_id,uptime,lat,lon" \
--query "select * from S3Object"
powerconsumption/lpd/data.csv
```

5. Query a JSON document type.

**CLI**

```
/opt/mapr/bin/mc sql --json-input
type=document --query \
"select * from S3Object" alias0/
```

```
mybucket/example3.json
```

```
{ "owner": null, "brand": "BMW", "year": 2020, "status": false, "color": [ "red", "white", "yellow" ],
  "Model": { "name": "BMW M4", "Fuel Type": "Petrol", "TransmissionType": "Automatic",
    "Turbo Charger": "true", "Number of Cylinder": 4 } }
```

```
cat /tmp/example3.json
```

```
{
  "owner": null,
  "brand": "BMW",
  "year": 2020,
  "status": false,
  "color": [
    "red",
    "white",
    "yellow"
  ],
  "Model": {
    "name": "BMW M4",
    "Fuel Type": "Petrol",
    "TransmissionType": "Automatic",
    "Turbo Charger": "true",
    "Number of Cylinder": 4
  }
}
```

### mc tag

Manages tags assigned to buckets and objects.

Run the `/opt/mapr/bin/mc tag -h` command on the command line to view the list of `mc tag` commands.

### Related reference

[mc tag set](#) on page 2819

Assigns a tag to a bucket or an object on a local cluster or a remote fabric in the global namespace.

[mc tag list](#) on page 2821

Lists tags assigned to a bucket or an object on a local cluster or a remote cluster in the global namespace.

[mc tag remove](#) on page 2823

Remove tags assigned to objects and buckets on local or remote fabric/cluster on the global namespace.

### mc tag set

Assigns a tag to a bucket or an object on a local cluster or a remote fabric in the global namespace.

### Syntax

#### CLI

USAGE:

```
/opt/mapr/bin/mc tag set [FLAGS]
TARGET TAGS
```

```

FLAGS:
  --versionid value, --vid value  set
tags on a specific object version
  -- rewind value                 set
tags on a specific object version at
specific time
  --versions                       set
tags on multiple versions for an
object
  --json
enable JSON lines formatted output
  --debug
enable debug output
  --insecure
disable SSL certificate verification
  --help, -h
show help

```

### Parameters

Parameter	Description
versionid or vid	The object version ID.
rewind	Use the rewind flag to set tags on a specific object version at specific time.
versions	Use versions to specify multiple version numbers.
target tags	the tag or tags to assign to the bucket or the object. Upto 10 tags can be assigned. Multiple tags can be separated using an ampersand. For target, use the format <alias>/<bucketname> for a local cluster and <alias>/<clustername>-<bucketname> for a remote cluster on the global namespace.
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show command help.

### Examples

1. Assign tags to an object.

#### CLI

```

/opt/mapr/bin/mc tag set play/
testbucket/testobject
"key1=value1&key2=value2&key3=value3
"

```

2. Assign tags to a particular version of an object.

#### CLI

```

/opt/mapr/bin/mc tag
set --version-id
"ieQq7aXsyhlhDt47YURGlrucYY3GxWHa"
play/testbucket/testobject

```

```
"key1=value1&key2=value2&key3=value3"
"
```

3. Assign tags to a object versions older than one week.

**CLI**

```
/opt/mapr/bin/mc tag
set --versions --rewind 7d play/
testbucket/testobject
"key1=value1&key2=value2&key3=value3"
"
```

4. Assign tags to a bucket.

**CLI**

```
/opt/mapr/bin/mc tag set myminio/
testbucket
"key1=value1&key2=value2&key3=value3"
"
```

5. Assign tags to a bucket.

**CLI**

```
/opt/mapr/bin/mc tag set myminio/
testbucket
"key1=value1&key2=value2&key3=value3"
"
```

6. Assign tags to a bucket named *testbucket* on remote cluster *sales* with object store alias named *myminio*.

**CLI**

```
/opt/mapr/bin/mc tag set myminio/
sales-testbucket
"key1=value1&key2=value2&key3=value3"
"
```

7. Assign tags to the object *testobject* with version id *ieWHA* contained in the bucket named *testbucket* on remote cluster *sales* with object store alias named *myminio*.

**CLI**

```
/opt/mapr/bin/mc tag
set --version-id "ieWHa" myminio/
sales-testbucket/testobject
"key1=value1&key2=value2&key3=value3"
"
```

### mc tag list

Lists tags assigned to a bucket or an object on a local cluster or a remote cluster in the global namespace.

### Syntax

**CLI**

USAGE:

```
/opt/mapr/bin/mc tag list [COMMAND
```

```

FLAGS] TARGET

FLAGS:
  --versionid value, --vid value
list tags of a specific object version
  --rewind value
list tags of a specific object
version at specific time
  --versions
list tags on all versions for an
object
  --json
enable JSON lines formatted output
  --debug
enable debug output
  --insecure
disable SSL certificate verification
  --help, -h
show command help

```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment for which the tags are to be listed. This parameter is mandatory. For target, use the format <alias>/<bucketname> for a local cluster and <alias>/<clustername>-<bucketname> for a remote cluster on the global namespace.
versionid or vid	The object version ID for which tags are to be listed
rewind	Use the rewind flag to list tags on a specific object version at specific time
versions	Use versions to specify multiple versions
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show command help.

## Examples

- Lists tags assigned to an object.

### CLI

```
/opt/mapr/bin/ mc tag list myminio/
testbucket/testobject
```

- List the tags assigned to particular version of an object.

### CLI

```
/opt/mapr/bin/mc tag
list --version-id
"ieQq7aXsyhlhDt47YURGlrucYY3GxWHa"
myminio/testbucket/testobject
```

- List the tags assigned to an object versions that are older than one week.

**CLI**

```
/opt/mapr/bin/mc tag
list --versions --rewind 7d myminio/
testbucket/testobject
```

- List the tags assigned to an object in JSON format.

**CLI**

```
/opt/mapr/bin/ mc tag list --json
myminio/testbucket/testobject
```

- List the tags assigned to a bucket in JSON format.

**CLI**

```
/opt/mapr/bin/ mc tag list --json
s3/testbucket
```

- List the tags assigned to a bucket in a cluster named *sales* in JSON format.

**CLI**

```
/opt/mapr/bin/ mc tag list --json
s3/testbucket
```

- List the tags assigned to a bucket named *testbucket* on a fabric named *sales* associated with object store alias *myobjstore*

**CLI**

```
/opt/mapr/bin/ mc
tag list myobjstore/
sales-testbucket
```

- List the tags assigned to the object *testobject* from the bucket named *testbucket* on the fabric named *sales* associated with the object store alias *myobjstore*

**CLI**

```
/opt/mapr/bin/ mc tag
list myobjstore/sales-testbucket/
testobject
```

**mc tag remove**

Remove tags assigned to objects and buckets on local or remote fabric/cluster on the global namespace.

**Syntax****CLI**

```
USAGE:
/opt/mapr/bin/mc tag remove [FLAGS]
TARGET

FLAGS:
--versionid value, --vid value
remove tags of a specific object
version
--rewind value
remove tags of a specific object
version at specific time
--versions
```

```

remove tags on all versions for an
object
--json
enable JSON lines formatted output
--debug
enable debug output
--insecure
disable SSL certificate verification
--help, -h          show
command help

```

## Parameters

Parameter	Description
TARGET	The alias of a configured HPE Ezmeral Object Store deployment for which the tags are to be removed. This parameter is mandatory. For target, use the format <alias>/<bucketname> for a local cluster and <alias>/<clustername>-<bucketname> for a remote cluster on the global namespace.
versionid or vid	The object version ID for which to tags are to be listed
rewind	Use the rewind flag to list tags on a specific object version at specific time
versions	Use versions to specify multiple version numbers
json	Enable JSON formatted output.
debug	Enable output for debugging.
insecure	Disable SSL verification.
help	Show command help.

## Examples

1. Remove the tags assigned to an object named *testobject* in a local cluster bucket named *testbucket*, on an object store with alias *myobjstore*.

### CLI

```

/opt/mapr/bin/ mc tag remove
myobjstore/testbucket/testobject

```

2. Remove the tags assigned to a particular version of an object.

### CLI

```

/opt/mapr/bin/mc tag
remove --version-id
"ieQq7aXsyhlhDt47YURGlrucYY3GxWHa"
myminio/testbucket/testobject

```

3. Remove the tags assigned to an object named *testobject* on bucket named *testbucket* for object versions that are older than one week on an object store with alias *myobjstore*.

### CLI

```

/opt/mapr/bin/mc tag
remove --versions --rewind 7d
myobjstore/testbucket/testobject

```



- Remove the tags assigned to a bucket named *testbucket* on the local cluster on an object store with alias *myobjstore*.

CLI

```
/opt/mapr/bin/mc tag remove
myobjstore/testbucket
```

- Remove the tags assigned to a bucket named *testbucket* on the remote fabric named *sales* on an object store with alias *myobjstore*.

CLI

```
/opt/mapr/bin/mc tag
remove myobjstore/
sales-testbucket
```

- Remove the tags assigned to the object *testobject* for object version *ieQa* in the bucket named *testbucket* on the remote fabric named *sales* on an object store with alias *myobjstore*.

CLI

```
/opt/mapr/bin/mc tag
remove --version-id
"ieQa" myobjstore/sales-testbucket/
testobject
```

## Utilities

Contains information about various scripts and utilities, that help setup, maintain, and monitor clusters.

The following scripts and utilities help you configure clusters, setup cross cluster security, setup storage pools, monitor CLDB activity, perform consistency checks and repair errors on volumes and snapshots, and maintain clusters with ease.

Script or Utility	Description
<b>Cluster Configuration</b>	
<a href="#">configure.sh</a> on page 2826	Describes the syntax and parameters of the <code>configure.sh</code> script that you run for a number of tasks, including setting up Data Fabric client nodes, and configuring services for a node.
<a href="#">configure-crosscluster.sh</a> on page 2841	Sets up cross-cluster security between two clusters.
<a href="#">disksetup</a> on page 2870	Formats specified disks for use by Data Fabric storage, and adds those disks to the <code>disktab</code> file.
<a href="#">mrconfig</a> on page 2925	Lets you create, remove, and manage storage pools, disk groups, and disks; and provides information about containers.
<a href="#">fcdebug</a> on page 2877	Dynamically sets the loglevel to debug a library.
<b>Auditing and Monitoring</b>	
<a href="#">cldbguts</a> on page 2858	Monitors CLDB activity. This utility prints information about the CLDB service that is running on the node from which you run the utility.
<a href="#">ectool</a> on page 2873	Dumps or checks the validity of the stripelets in the backend volume that is associated with the volume configured for warm tiering.

Script or Utility	Description
<a href="#">expandaudit</a> on page 2874	Expands IDs captured in the audit logs to their corresponding names.
<a href="#">fsck</a> on page 2879	Detects and fixes inconsistencies in the filesystem.
<a href="#">gfsck</a> on page 2881	Performs consistency checks and appropriate repairs on a volume, or a volume snapshot.
<a href="#">mapr-support-collect.sh</a> on page 2909	Collects information about a cluster's recent activity, to help sHPE support diagnose problems.
<a href="#">mapr-support-dump.sh</a> on page 2914	Collects node and cluster-level information for the node on which you invoke the script.
<a href="#">mrdirectorystats</a> on page 2971	Prints the space usage for each directory, for a container.
<a href="#">mrfscmd</a> on page 2974	Returns the path to the file specified by ID (fid).
<a href="#">stubfuse</a> on page 2975	Determines the read and write performance of a FUSE mount point.
<b>Authentication</b>	
<a href="#">maprlogin</a> on page 2918	Authenticates logins to secure Data Fabric clusters.

**configure.sh**

Describes the syntax and parameters of the `configure.sh` script that you run for a number of tasks including setting up HPE Ezmeral Data Fabric client nodes, and configuring services for a node.



**NOTE:** The `configure.sh` script must always be run as `root`.

You run `configure.sh` to [set up a HPE Ezmeral Data Fabric cluster node](#), or to [set up a HPE Ezmeral Data Fabric client node for communication with one or more clusters](#). You can also run `configure.sh` to update the configuration of a node. For example, you can use `configure.sh` to [change the services running on a node](#), or specify the [user that runs HPE Ezmeral Data Fabric services](#).



**ATTENTION:** On a Windows client, the `configure.sh` script is named `configure.bat`. The script requires the `-c` parameter and does not accept the `-z` parameter, but otherwise works similarly as on a Linux client.

**Steps Performed by configure.sh**

`configure.sh` performs the following steps, each time you run it:

- **Updates `/opt/mapr/conf/mapr-clusters.conf` with the cluster name.** It creates or modifies a line in `/opt/mapr/conf/mapr-clusters.conf` containing a cluster name followed by a list of CLDB nodes. New entries are added to `mapr-clusters.conf` when the cluster name passed to the `-N` parameter is different from the existing cluster name in that file.
- **Checks that the node has at least 4GB of RAM, and that the `/tmp` and `/opt` partitions each have at least 1 GB of free space.** If these conditions are not met, the script asks for confirmation before continuing.
- **Disables standard NFS daemons.** If the node has the `mapr-nfs` role, the script disables the standard Linux NFS daemon, since both NFS processes cannot run on the same node.
- **Updates additional `*.conf` and `*.xml` files related to the cluster and the services running on the node.** For example, `yarn-site.xml`, `warden.conf`, and `cldb.conf` may be updated based on input to `configure.sh`.

- **On cluster nodes, it creates a group named *shadow*, adds the HPE Ezmeral Data Fabric user to this group, and then enables members of the *shadow* group to view the */etc/shadow* file.** Read access to the */etc/shadow* file enables HPE Ezmeral Data Fabric users to authenticate with the HPE Ezmeral Data Fabric cluster.
- **Starts newly installed services.** Automatically starts new services, if Warden is running at the time you run `configure.sh`.
- **All changes to configuration options or system files are logged to */opt/mapr/logs/configure.log*.** You can use the `-L` parameter to specify a different log file name.

When you include disk-setup options (`-D` or `-F`) on nodes with the `mapr-fileserver` role, the script performs the following additional steps:

- **Runs disksetup to create the disktab file.** `configure.sh` takes the values that you specify in the `-disk-opts` option, and passes the value to `disksetup`. For example, if you include `-disk-opts FW5` when you run `configure.sh`, `configure.sh` runs `disksteup -F -W5`. If `disksetup` fails, `configure.sh` exits with an error.
- **Starts Zookeeper and Warden.** When the `configure.sh` script starts services, the message `starting <servicename>` is echoed to the standard output to enable the user to see which services are starting. When Warden starts, the Warden and ZooKeeper services are added to the `inittab` file as the first available `inittab` IDs, enabling these services to restart automatically on failure.

You can specify the `-no-autostart` option to prevent the script from starting Zookeeper or Warden when you run `configure.sh` with the `-F` or `-D` options.

## Syntax

```
/opt/mapr/server/configure.sh
-C <cldb_list>
-Z <zookeeper_list>
-EZ <ext_zookeeper_list>
[<parameters>]
```

```
/opt/mapr/server/configure.sh
-C <cldb_list>
[ -M <cldb_mh_list ...> ]
-Z <zookeeper_list>
[<parameters>]
```

```
/opt/mapr/server/configure.sh
-c
[ -R ]
[<parameters>]
```

```
/opt/mapr/server/configure.sh
-R
[ -c ]
[<parameters>]
```

## Options

**-C**

Use the `-C` option for CLDB servers that only have a single IP address. This option takes a comma-separated list of the CLDB nodes that this

machine uses to connect to the HPE Ezmeral Data Fabric cluster. The list is in the following format:

```
hostname[:port_no]
[,hostname[:port_no]...]
```

**-c**

Specifies client setup. The `-c` option is required, while the `-z` option is optional. See [set up a HPE Ezmeral Data Fabric client node for communication with one or more clusters](#).

**-EZ**

The `-EZ` option is optional when configuring the cluster, and is not applicable when configuring a client. This option takes a comma-separated list of the external IP addresses of the ZooKeeper nodes in the cluster. The list is in the following format:

```
hostname[:port_no]
[,hostname[:port_no] ...]
```

**-M**

Use the `-M` option only for multihomed CLDB servers that have more than one IP address. This option takes a comma-separated list of the multihomed CLDB nodes that this machine uses to connect to the HPE Ezmeral Data Fabric cluster. The list is in the following format:

```
hostname[:port_no][,
hostname[:port_no]...]
```

**-R**

After initial node configuration, specifies that `configure.sh` should use the previously configured ZooKeeper and CLDB nodes. The `-c` and `-z` parameters are not required when you specify `-R`. When `-R` is specified, the CLDB credentials are read from `mapr-clusters.conf`, while the ZooKeeper credentials are read from `warden.conf`. Use the `-R` option when you make changes to the services configured on a node without changing the CLDB and ZooKeeper nodes. Specify the `--noRecalcMem` parameter to skip recalculating memory settings when refreshing roles.



**NOTE:** This parameter impacts the JMX parameters in `/opt/mapr/conf/env_override.sh` in the following ways:

- When you set `MAPR_JMXLOCALBINDING` to `true`, running `/opt/mapr/server/configure.sh -R` sets `MAPR_JMXAUTH` to `false`, since JMX is only accessible from the local machine and does not require authentication.
- When you set `MAPR_JMXLOCALBINDING` to `false` but set `MAPR_JMXLOCALHOST` to `true`, running `/opt/mapr/server/configure.sh -R` sets `MAPR_JMXAUTH` to `true` and `MAPR_JMXSSL` to `false`, since JMX is only accessible from the local network and does not require secure authentication.
- When you set `MAPR_JMXLOCALBINDING` to `false` but set `MAPR_JMXREMOTEHOST` to `true`, running `/opt/mapr/server/configure.sh -R` sets `MAPR_JMXAUTH` to `true` and `MAPR_JMXSSL` to `true`, since JMX is now accessible remotely and requires secure authentication.

**-z**

The `-z` option is required unless you specify the `-c` (lowercase), or the `-R` option. The `-z` option takes a comma-separated list of the ZooKeeper nodes in the cluster. The list is in the following format:

```
hostname[:port_no]
[,hostname[:port_no]...]
```

## Parameters

**-certdomain**

Specifies a DNS domain for generated SSL wildcard certificates. This domain overrides the default DNS domain.

**--create-user | -a**

Creates a local user to run HPE Ezmeral Data Fabric services, using the user specified either with the `-u` parameter, or from the environment variable `$MAPR_USER`.

**-D**

Specifies a comma-delimited [list of disks](#) to use with the HPE Ezmeral Data Fabric filesystem. With the `-D` option, you cannot specify partitions. By default, the `configure.sh` script automatically starts cluster services, after the configuration finishes successfully. If you do not want cluster services to be restarted, include the `-no-autostart` option along with the `-D` option.

**-d**


The host and port of the MySQL database to use for storing HPE Ezmeral Data Fabric Metrics data.

**-dare**

Enables on-disk encryption at the cluster-level. When run on the first CLDB node with the `-genkeys` option, the utility generates the data-at-rest encryption master key file at `/opt/mapr/conf/dare.master.key`.

<b>-defaultdb</b>	<p>Sets the default database (HBase or HPE Ezmeral Data Fabric Database) to which the HBase clients connect. If you do not explicitly configure this option, it defaults to <code>hbase</code> (HBase) when you have <code>mapr-hbase-regionserver</code> or <code>mapr-hbase-master</code> installed on the node. Otherwise, it defaults to <code>maprdb</code> (HPE Ezmeral Data Fabric Database). You can also change the database setting using <code>hbase-site.xml</code> or the HBase client connection. For more information, see <a href="#">Configure the Default Database for HBase Clients</a> on page 4143.</p>
<b>-disk-opts</b>	<p>Denotes <a href="#">disksetup</a> formatting options. Do not include spaces or commas between the disksetup options. For example, you can specify <code>-disk-opts FW5</code> to format the disks (F), and configure five disks per storage pool (W5).</p>
<b>-disablessl</b>	<p>Disables SSL for ZooKeeper nodes on <b>secure clusters</b>.</p> <p>The new ZooKeeper (ZK version 3.8.3) supports SSL encryption for server-to-server communication. When you install a new clean 6.2 secure cluster, SSL between ZooKeeper servers is enabled automatically.</p> <p>However when you perform a rolling upgrade, few nodes are upgraded to data-fabric 6.2 (with the new ZooKeeper server), while other nodes still run the old data-fabric 6.1, where the ZooKeeper is at version 3.4.11 and is incapable of using SSL.</p> <p>You must disable SSL using this option, to get this hybrid cluster to work. You must enable SSL for ZooKeeper only AFTER you upgrade all nodes to data-fabric 6.2.</p> <p>You can use this option even when refreshing roles. For example: <code>configure.sh -R -disablessl</code>.</p> <p><b>Running <code>configure.sh</code> without this option enables SSL.</b> To turn on SSL:</p> <ol style="list-style-type: none"> <li>1. Shutdown the cluster.</li> <li>2. On every ZooKeeper node, run <code>configure.sh -R</code> (without this <code>disablessl</code> parameter).</li> <li>3. Start the cluster.</li> </ol> <p>The <code>sslQuorum</code> parameter in <a href="#">zoo.cfg</a> on page 3008 controls whether or not the ZooKeeper nodes can use SSL for communication.</p> <p>To verify that ZooKeeper nodes are communicating over SSL, check the ZooKeeper log for messages such as <i>SSL handshake complete with ...</i> and/or <i>Accepted TLS connection from...</i></p>
<b>-dp</b>	<p>Specifies the password for logging into the MySQL database used for storing HPE Ezmeral Data Fabric Metrics data.</p>
<b>-ds</b>	<p>Specifies the name of the database schema to use for the MySQL database used for storing HPE Ezmeral Data Fabric Metrics data. The default schema name is <i>metrics</i>.</p>

<b>-du</b>	Specifies the username for logging into the MySQL database used for storing HPE Ezmeral Data Fabric Metrics data.
<b>-EP</b>	<p>Specifies an option that is passed directly to an ecosystem <code>configure.sh</code> script. These commands follow the form <code>-EP&lt;ecosystem component name&gt; &lt;option&gt;</code>. In general, <code>-EP</code> options are not documented, and should be used only if the documentation specifically instructs you to use them.</p> <p>In HPE Ezmeral Data Fabric 6.0 and later, some ecosystem components have their own <code>configure.sh</code> scripts. The server <code>configure.sh</code> script or a user, can pass options directly to the ecosystem component by using the <code>-EP</code> syntax. For example, in the following command:</p> <pre style="background-color: #f0f0f0; padding: 5px;">/opt/mapr/server/ configure.sh -R -EPkibana '-kibanaPort 5610'</pre> <p><code>-EPkibana '-kibanaPort 5610'</code> changes the default port for Kibana to 5610.</p> <p>As ecosystem components are updated more frequently than HPE Ezmeral Data Fabric Core (which contains the server <code>configure.sh</code> script), implementing some <code>configure.sh</code> functions through an ecosystem <code>configure.sh</code> script can accelerate the introduction of new features.</p>
<b>-ES</b>	<p>Specifies a comma-separated list of host names or IP addresses that identify the Elasticsearch nodes. The Elasticsearch nodes can either be part of the current HPE Ezmeral Data Fabric cluster, or part of a different HPE Ezmeral Data Fabric cluster. Do not use this option when you configure a node for the first time. Use this option along with the <code>-R</code> parameter.</p> <p>The list is in the following format:</p> <pre style="background-color: #f0f0f0; padding: 5px;">hostname/IPaddress[:port_no] [,hostname/IPaddress[:port_no]...]</pre> <p> <b>NOTE:</b> The default Elasticsearch port is 9200. If you want to use a different port, specify the port number when you list the Elasticsearch nodes.</p>
<b>-ESDB</b>	<p>Specifies a non-default location for writing index data on Elasticsearch nodes. To configure an index location, you only need to include this parameter on Elasticsearch nodes.</p> <p>Elasticsearch requires a lot of disk space. Therefore, a separate filesystem for the index is recommended. It is not recommended to store index data under the <code>/</code> or the <code>/var</code> file system.</p> <p>For more information, see <a href="#">Log Aggregation and Storage</a> on page 1754.</p>
<b>-F</b>	Specifies a path to a text file that <a href="#">lists the disks and partitions to use with the HPE Ezmeral Data Fabric filesystem</a> . By default, the <code>configure.sh</code>

	script automatically starts cluster services after the configuration finishes successfully. If you do not want cluster services to be restarted, include the <code>-no-autostart</code> option along with the <code>-F</code> option.
<code>-f</code>	Specifies that the node should be configured without performing the system prerequisite check.
<code>-forceSecurityDefaults</code>	Instructs <code>configure.sh</code> to undo any custom security settings for a cluster, and reconfigure security to the default HPE Ezmeral Data Fabric value <code>-secure</code> . You must specify the <code>-secure</code> option. Using the <code>-forceSecurityDefaults</code> option removes the <code>/opt/mapr/conf/.customSecure</code> file. Use the following syntax:
	<pre> /opt/mapr/server/ configure.sh -forceSecurityDefaults [ -secure ] -C &lt;CLDB_node&gt; -Z &lt;ZK_node&gt; </pre>
	For more information, see <a href="#">Customizing Security in HPE Ezmeral Data Fabric</a> on page 1933.
	 <b>IMPORTANT:</b> It is possible that the <code>-forceSecurityDefaults</code> operation might not undo all custom security settings since <code>configure.sh</code> cannot know all of the custom settings that were implemented. Therefore, you might have to edit some configuration files and settings to restore the cluster to full functionality.
<code>-G</code>	The group ID to use when creating <code>\$MAPR_USER</code> with the <code>-create-user</code> or <code>-a</code> option; corresponds to the <code>-g</code> or <code>-gid</code> option of the <code>useradd</code> command in Linux.
<code>-g</code>	The group name under which HPE Ezmeral Data Fabric services run.
<code>-genkeys</code>	Generates needed keys and certificates for the initial CLDB node in a secure cluster. If specified with the <code>-dare</code> option, the <code>-genkeys</code> option generates a master key at <code>/opt/mapr/conf/dare.master.key</code> on the first CLDB node. Without the master key, you cannot start the cluster, nor can you access the data.
<code>-H</code>	Specifies the HTTPS port number for connecting to the CLDB node. The default port is 7443.
<code>-HS</code>	Specifies the IP or hostname of the node in the cluster that performs the HistoryServer role. This parameter is required only when a node in the cluster performs the HistoryServer role. In HPE Ezmeral Data Fabric 5.1 and later, this parameter is expanded to support the Mesos DNS-style name with format for Job History. The format is <code>&lt;myriad-fwk-name&gt;.mesos</code> . For example, if the <code>-MF</code> parameter is <code>myriadA</code> , the name is: <code>jobhistory.myriadA.mesos</code> . Myriad is not supported in HPE Ezmeral Data Fabric 6.2.0 and later.
<code>--isvm</code>	Specifies the virtual machine setup. Required when <code>configure.sh</code> is run on a cluster node, that is on a virtual machine. This option configures the script to use less memory.



<code>-J</code>	Specifies the <a href="#">JMX</a> port for the CLDB. Default: 7220
<code>-JMXEnable</code>	Globally enables JMX support for services on the node. JMX is enabled by default.
<code>-JMXDisable</code>	Globally disables JMX support for services on the node.
<code>-JMXLocalBindingEnable</code>	Enables local binding for JMX connections.
<code>-JMXLocalBindingDisable</code>	Disables local binding for JMX connections.
<code>-JMXLocalHostEnable</code>	Enables the local-host TCP port for JMX. This setting is mutually exclusive with <code>JMXRemoteHostEnable</code> .
<code>-JMXLocalHostDisable</code>	Disables the local-host TCP port for JMX.
<code>-JMXRemoteHostEnable</code>	Enables the remote TCP port for JMX. This setting is mutually exclusive with <code>JMXLocalHostEnable</code> .
<code>-JMXRemoteHostDisable</code>	Disables the remote TCP port for JMX.
<code>-K   -kerberosEnable</code>	Indicates that <a href="#">Kerberos security has been enabled</a> . Kerberos security is disabled by default.
<code>-keycloak</code>	<p>Installs the Keycloak identity and access management (IAM) solution. Installing Keycloak is optional. Keycloak provides single-sign-on (SSO) support for the Data Fabric. Using the <code>-keycloak</code> parameter installs a preconfigured version of Keycloak on all nodes in the cluster. However, the Keycloak server is started on only one node.</p> <p>Keycloak is preconfigured with a single user (the <code>admin</code> user) and the following roles:</p> <ul style="list-style-type: none"> <li>• Fabric manager</li> <li>• Infrastructure Administrator</li> <li>• Developer user</li> </ul> <p>You can add new users or integrate your LDAP directory with Keycloak. See <a href="#">Adding New Users to Keycloak</a> on page 1026 and <a href="#">Integrating Your LDAP Directory with Keycloak</a> on page 1033.</p> <p>Keycloak installation creates a single client, the <code>edf-client</code>, which is the dedicated client for the Data Fabric. In Keycloak, a <i>client</i> is an application or service that can request authentication for a user. Keycloak installation also gives you access to the Keycloak admin portal. For more information, see <a href="#">Accessing the Keycloak Administration Console</a> on page 1022.</p>
<code>-L</code>	Specifies a log file. If not specified, <code>configure.sh</code> logs errors to <code>/opt/mapr/logs/configure.log</code> .
<code>-label</code>	<p><i>Default Value:</i> default</p> <p>Possible Values: Any registered label</p> <p>Description: The label to use for the storage pool. See <a href="#">Using Storage Labels</a> on page 1306 for more information on labels.</p> <p>The label should contain only the following characters:</p> <pre>A-Z a-z 0-9 _ - .</pre>



**ATTENTION:** This option is meant to be run **ONLY** on CLDB nodes. However, if you intend to use this option on data nodes, ensure that you first [register the label](#) on the data node before using this option.

<code>--logHTTPFS</code>	Specifies the hostname to enable centralized logging using <code>fluentd</code> .
<code>-MCL</code>	Specifies the top-level directory where all the staging data as well as shuffle data is written for a specific Myriad framework. Used when multiple clusters are implementing Myriad. Myriad is not supported in HPE Ezmeral Data Fabric 6.2.0 and later.
<code>-MP</code>	Specifies the name of the Myriad framework that is displayed in the Mesos UI. Myriad is not supported in HPE Ezmeral Data Fabric 6.2.0 and later.
<code>-MHA</code>	Enables Myriad high availability. Myriad is not supported in HPE Ezmeral Data Fabric 6.2.0 and later.
<code>-M7</code>	Deprecated as of HPE Ezmeral Data Fabric 4.0.1.
<code>-maprpam</code>	When specified, the <code>configure.sh</code> script installs the HPE Ezmeral Data Fabric version of Pluggable Authentication Modules (PAM). This option is ignored if <code>-S</code> is not set.
<code>-N</code>	<p>Specifies the cluster name. If you do not specify a name, <code>configure.sh</code> applies a default name (<code>my.cluster.com</code>) to the cluster. Whenever you run <code>configure.sh</code>, be aware of the existing cluster name or names in <code>mapr-clusters.conf</code> and specify the <code>-N</code> parameter accordingly. If you specify a name that does not exist, a new line is created in <code>mapr-clusters.conf</code> and is treated as a configuration for a separate cluster.</p> <p>Subsequent runs of <code>configure.sh</code> without the <code>-N</code> parameter operate on this default cluster. If you specify a name when you first run <code>configure.sh</code>, you can modify the CLDB and ZooKeeper settings corresponding to the named cluster by specifying the same name and running <code>configure.sh</code> again. Whenever you need to re-run <code>configure.sh</code> on a given cluster (to add or rename nodes, for example), be sure to specify the same cluster name that you used when you ran <code>configure.sh</code> for the first time.</p>
<code>-no-autostart</code>	Specifies that the script should not start Zookeeper or Warden when you run <code>configure.sh</code> .
<code>-no-auto-permission-update</code>	Pass this option to prevent HPE Ezmeral Data Fabric from silently altering permissions in <code>/etc/shadow</code> .
<code>-nocerts</code>	When specified, the <code>configure.sh</code> script does not generate SSL certificates even when the <code>-genkeys</code> option is specified.
<code>-noDB</code>	Specifies that HPE Ezmeral Data Fabric Database is not in use.
<code>--noRecalcMem</code>	Skips recalculating memory settings when refreshing roles. Can be used only with the <code>-R</code> option.
<code>-OT</code>	Specifies a comma-separated list of host names or IP addresses that identify the OpenTSDB nodes. The

OpenTSDB nodes can be part of the current HPE Ezmeral Data Fabric cluster or part of a different HPE Ezmeral Data Fabric cluster. Do not use this option when you configure a node for the first time. Use this option along with the `-R` parameter. The Warden service must be running when you use `configure.sh -R -OT`.

Use the following format to list the hostnames:

```
hostname/IP address[:port_no]
[,hostname/IP address[:port_no]...]
```



**NOTE:** The default OpenTSDB port is 4242. If you want to use a different port, specify the port number when you list the OpenTSDB nodes.

`-on-prompt-cont`

Specify:

- `y` to automatically respond Yes to all prompts.
- `n` to automatically respond No to all prompts.

`-P`

Specifies the Kerberos instance that is used to form a CLDB Kerberos principal in the form of `mapr/<instance-name>@<realm-name>`. Enclose this value in quotes (""). This value is ignored if Kerberos security is not enabled.

`-QS`

Use the `-QS` option to configure the OJAI Distributed Query Service. See [Configure the OJAI Distributed Query Service](#) on page 233.

`-removePasswordsInXML`

Can be used during an upgrade as part of the `configure.sh -R` command to remove the clear-text passwords stored in the Hadoop configuration files (`ssl-client.xml` and `ssl-server.xml`). During an upgrade, the passwords are retained for backward compatibility with some ecosystem services. To make the cluster more secure, you can use `-removePasswordsInXML` to remove the passwords from the `.xml` files on a node. See [Removing Clear-Text Passwords After Upgrade](#) on page 1809.

`-RM`

In HPE Ezmeral Data Fabric 5.1, this parameter is expanded to support the Mesos DNS-style hostname for Myriad configuration. The Mesos-style hostname is `<application name>.marathon.mesos`. When starting ResourceManager from Marathon, the `.<application name> rm`, for example, is `rm.marathon.mesos`.

In HPE Ezmeral Data Fabric 4.0.2, this parameter is not required unless you want to configure manual or automatic failover; zero configuration failover is enabled by default. In HPE Ezmeral Data Fabric 4.0.1, this parameter specifies the nodes in the cluster with the ResourceManager role.

List the nodes in the following format:  
hostname[,hostname]...]

For more information, see [ResourceManager High Availability](#) on page 1971. Myriad is not supported in HPE Ezmeral Data Fabric 6.2.0 and later.

<b>-s   -secure</b>	Specifies that this cluster is a secure cluster, and configures security on the platform and on all ecosystem components that support security. Default: <code>secure</code> .
<b>-storepasswd &lt;keypass&gt;:&lt;trustpass&gt;</b>	<p>Generates credential stores, like the <code>-genkeys</code> parameter, but uses the given key or trust store passwords (or files containing passwords) to create the certificates. After configuring the primary (<code>-genkeys</code>) server, you can use this parameter to configure additional servers. See <a href="#">Enabling Security</a> on page 1770. The <code>-storepasswd</code> parameter does not create the CLDB, DARE, or master keys, which must be copied from the primary CLDB node.</p> <p>The <code>-storepasswd</code> parameter is not needed for homogenous clusters (where all nodes are FIPS enabled or all nodes are non-FIPS-enabled). In homogenous clusters, the credential files can be copied and do not need to be regenerated. However, in operations on a non-homogenous cluster – for example, when adding a FIPS-enabled node to a non-FIPS cluster – you must use the <code>-storepasswd</code> parameter. There is no other way for the FIPS-enabled node to obtain the credential files.</p> <p>Note that for client operations (for example, when adding a FIPS client to a non-FIPS cluster), the <code>&lt;keypass&gt;</code> value is not needed, and the command can be issued as</p> <pre>configure.sh -c -storepasswd :MyTrustPassword</pre> <p>For more information, see <a href="#">Configuring a FIPS Client for a Secure Non-FIPS Server</a> on page 417.</p>
<b>-syschk</b>	Configures the system checks to be enabled or disabled. Value: Y/N.
<b>-TL</b>	Specifies the single node on which the timeline server is installed for the Hive-on-Tez user interface. When you install Tez manually, you must also install the timeline server and run <code>configure.sh -TL &lt;timeline_server_node&gt;</code> on all nodes to indicate where the timeline server resides.
<b>-U</b>	The user ID to use when creating <code>\$MAPR_USER</code> with either the <code>--create-user</code> or <code>-a</code> option; corresponds to the <code>-u</code> or <code>--uid</code> option of the <code>useradd</code> command in Linux.
<b>-u</b>	The user name under which HPE Ezmeral Data Fabric services run.
<b>-v</b>	In addition to logging information, also prints to <code>stdout</code> .
<b>HSM Parameters - For more information, see <a href="#">Setting Up the External KMIP Keystore</a> on page 892</b>	
<b>-hsm</b>	<p>Performs HSM configuration. This will always run the <a href="#">mrhsm init</a> on page 909 command to initialize the HSM if not already initialized. The <code>-hsmlabel</code> option is required if the <code>-hsm</code> option is specified for the first time.</p> <p>When used with the <code>-genkeys</code> option, <code>-hsm</code> invokes the <a href="#">mrhsm enable</a> on page 899 command to generate the CLDB and also the DARE keys if the <code>-dare</code> option is specified.</p>

	Otherwise, <code>-hsm</code> configures the settings specified by the <code>-hsmip</code> , <code>-hsmport</code> , <code>-hsmcacert</code> , <code>-hsmclientcert</code> , <code>-hsmclientkey</code> and <code>-hsmkmipversion</code> options, but does not enable the HSM feature or generate any keys.
<code>-hsmip &lt;ip-address&gt;</code>	The comma-separated list of host names or IP addresses of the external HSM. This parameter is required only when no IP addresses have been configured, or when you need to modify the IP addresses of the external HSM.
<code>-hsmport &lt;port&gt;</code>	The KMIP port of the external HSM. This parameter is optional. If omitted, this defaults to the standard KMIP port of 5696.
<code>-hsmcacert &lt;/path/to/cert&gt;</code>	The full path name of the file containing the HSM CA certificate downloaded from the HSM. This parameter is required only when no CA certificate has been configured, or when we need to modify the CA certificate.
<code>-hsmclientcert &lt;/path/to/cert&gt;</code>	The full path name of the file containing the KMIP-enabled client certificate. This parameter is required only when no client certificate has been configured, or when you need to modify the client certificate.
<code>-hsmclientkey &lt;/path/to/key&gt;</code>	The full path name of the file containing the KMIP-enabled client key. This parameter is required only when no client key has been configured, or when you need to modify the client key.
<code>-hsmlabel &lt;label&gt;</code>	The KMIP token label. This is an ASCII string which is used to describe the KMIP token and can range from 1 to 32 characters, e.g. Utimaco ESKM. This parameter is only needed when initializing the KMIP token for the first time. It is ignored for subsequent invocations.
<code>-hsmsopin &lt;so-pin&gt;</code>	PIN for the Security Officer (SO). This should be between 4 to 255 characters inclusive. The SO PIN is set in the KMIP token during the initial invocation. In subsequent invocations, the SO PIN entered into this utility must match the configured SO PIN. If this argument is not specified, you will be prompted to enter it. For more information about the SO PIN, see <a href="#">About the SO PIN</a> on page 920.
<code>-hsmkmipversion &lt;version&gt;</code>	The KMIP version number to use for all communication with the external KMIP-enabled key store. Supported values are 1.0, 1.1, 1.2, 1.3 and 1.4. The default value is 1.1.

At the end of the `configure.sh` script, the HSM should be up and running, when you use the HSM parameters. Use the [mrhsm info](#) on page 903 command to check the HSM status.

Protection of Java key stores is NOT supported in the HSM for HPE Ezmeral Data Fabric 6.2. In later releases, `configure.sh` will generate PKCS#12 key stores instead of JCEKS key stores.



**NOTE:** The `--ipv6-support` and the `-6` parameter to enable IPv6 on a fabric in Ezmeral Data Fabric v7.6 has been deprecated. Use the [cluster feature enable](#) on page 2036 command to enable IPv6.

## Examples

1. **Add a node (not CLDB or ZooKeeper) to a cluster that is running the CLDB and ZooKeeper on three nodes:**

On the new node, run the following command:

```
/opt/mapr/server/configure.sh -C nodeA,nodeB,nodeC -Z nodeA,nodeB,nodeC
```

2. **Configure a client to work with cluster `my.cluster.com`, which has one CLDB at nodeA:**

On a Linux client, run the following command:

```
/opt/mapr/server/configure.sh -N my.cluster.com -c -C nodeA
```

On a Windows 7 client, run the following command:

```
C:\opt\mapr\server\configure.bat -N my.cluster.com -c -C nodeA
```

3. **Add a second cluster to the configuration:**

On a node in the second cluster `your.cluster.com`, run the following command:

```
/opt/mapr/server/configure.sh -C nodeZ -N your.cluster.com -Z  
<zKNodeA,zKNodeB,zKNodeC>
```

4. **Add CLDB servers with multiple IP addresses to a cluster:**

In this example, the cluster `my.cluster.com` has CLDB servers at nodeA, nodeB, nodeC, and nodeD. The CLDB servers nodeB and nodeD have two NICs each at `eth0` and `eth1`.

On a node in the cluster `my.cluster.com`, run the following command:

```
/opt/mapr/server/configure.sh -N my.cluster.com -C  
nodeAeth0,nodeCeth0 -M \  
nodeBeth0,nodeBeth1 -M nodeDeth0,nodeDeth1 -Z zknodeA
```

## 5. Start a cluster in secure mode using `configure.sh`

In this example, the cluster `my.cluster.com` has two CLDB servers at `nodeA` and `nodeB`. The ZooKeeper node for this cluster is at `nodeC`. To start the cluster in secure mode, run the following command on `nodeA`:

```
/opt/mapr/server/configure.sh -N my.cluster.com -C nodeA,nodeB -Z  
nodeC -secure \  
    -genkeys -F <disklist file>
```

This command creates the `ssl_truststore`, `ssl_keystore`, and `maprserverticket` files. Copy these files from `nodeA`'s `/opt/mapr/conf` directory to `nodeB`'s `/opt/mapr/conf` directory.

On `nodeB`, change the permissions on the `ssl_keystore` and `maprserverticket` files to 600 (the `mapr` user) by using the following command:

```
chmod 600 ssl_keystore maprserverticket
```

On the `ssl_truststore` file, change the permissions to 644 (world readable):

```
chmod 644 ssl_truststore
```

On `nodeB`, run the following command:

```
/opt/mapr/server/configure.sh -N mycluster.com -C nodeA,nodeB -Z  
nodeC -secure -F \  
    <disklist file>
```

## 6. Configure HSM:

A sample session transcript using the `/opt/mapr/server/configure.sh` script with DARE enabled is as follows. The portions in **bold** relate to the common HSM features, while the portions in *italics* relate to the DARE-specific features:

```
# /opt/mapr/server/configure.sh -secure -genkeys -N
test96.cluster.com -C perfnode96.lab:7222 -Z perfnode96.lab:5181 -F
disks.txt -dare -hsm -hsmip 10.10.30.129 -hsmlabel "SafeNet
KeySecure" -hsmopin 12345678 -hsmclientcert /root/safenet-keysecure/
client.pem -hsmcacert /root/safenet-keysecure/CA.pem -hsmclientkey /root/
safenet-keysecure/key.pem
create /opt/mapr/conf/conf.old
CLDB node list: perfnode96.lab:7222
Zookeeper node list: perfnode96.lab:5181
External Zookeeper node list:
Node setup configuration: cldb fileserver hadoop-util zookeeper
Log can be found at: /opt/mapr/logs/configure.log
Initializing HSM with label SafeNet KeySecure
Generated random user PIN B$V5g%$2#%8Kc6SL
Obtained cluster name test96.cluster.com from mapr-clusters.conf
Enabling MapR HSM on cluster test96.cluster.com
Successfully generated Core KEK, UUID
CF9FE63E85EF233B583972FB6265DB33067E8DBBB300297FF8F562DFCF7EA904
Successfully generated Common KEK, UUID
32A903E6D0DF67FDBCD953A33FC2547F50D35C18666E2A0A0B5CF749FBF84D6A
Successfully set encrypted CLDB key in KMIP configuration
Successfully set encrypted DARE key in KMIP configuration

#####
####
# NOTE: The DARE master key for data at rest encryption is protected by
the #
# HSM. All keys in the HSM, including the DARE master key, should be
safely #
# backed up. Without the DARE master key, cluster cannot be started and
data #
# cannot be
accessed. #
#####
####

Creating 100 year self signed certificate with subjectDN='CN=*.lab'
Configuring hadoop-util
/dev/sdb added.
/dev/sdc added.
/dev/sdd added.
Zookeeper found on this node, and it is not running. Starting Zookeeper
Warden is not running. Starting mapr-warden. Warden will then start all
other configured services on this node
... Starting cldb
... Starting fileserver
... Starting hadoop-util
To further manage the system, use "maprcli", or connect browser to
https://{webserver host name}:8443/
To stop and start this node, use "systemctl start/stop mapr-warden "
No need to set label returning from SetDiskLabel
```

### Troubleshooting configure.sh

When you run `configure.sh` with the `-OT` option for the first time, you might encounter an error message such as **directory /opt/mapr/conf/proxy is not owned by root**. You must ignore this transient error



message. If you repeatedly see this error during client operations, then re-run `configure.sh` with the `-R` option.

### Related concepts

[node](#) on page 2260

Manages nodes in the cluster

[Using Storage Labels](#) on page 1306

Describes the Storage Labels feature.

[Controlling Access to JMX Metrics](#) on page 3082

Environment variables and `configure.sh` options introduced in release 6.2.0 let you control how metrics are collected and who can access the metrics from JMX-enabled services.

### Related reference

[disk add](#) on page 2124

Adds one or more disks to the specified node. Permissions required: `fc` or `a`.

[disk setlabel](#) on page 2126

Adds a label to disks or a storage pool. Permissions required: `fc` or `a`.

[label add](#) on page 2251

Registers a label. Permissions required: `fc` or `a`.

[volume create](#) on page 2592

Creates a volume.

[volume move](#) on page 2701

Moves the specified volume or mirror to a different topology. Permissions required: `m` or `fc` on the volume.

[label list](#) on page 2255

Lists registered labels. Permissions required: `fc` or `a`.

[node list](#) on page 2270

Lists nodes in the cluster.

### configure-crosscluster.sh

Use the `configure-crosscluster.sh` utility to set up cross-cluster security between two clusters.

You can use the [configure-crosscluster.sh](#) on page 2841 utility to set up cross-cluster security between two clusters. When you run this utility with the `create` subcommand, it establishes security between the local cluster and a remote cluster. After the setup, communication between the two clusters is bi-directional. You can run this utility on any node in the source cluster to grant secure access to users and servers (for replication, or mirroring) on the destination cluster.

The utility prompts for the passwords for both the local and remote clusters. All hosts on a cluster must have the same password. Alternatively, you can use `ssh` public key authentication between the current node and the other nodes in the local and remote clusters.

### Prerequisites

Before running this utility, you must:

- Enable wire-level security for both the local and remote clusters.  
Set `secure=true` in your cluster entry for `/opt/mapr/conf/mapr-clusters.conf`, for both the local and remote clusters.
- Ensure that the local and remote cluster are either all non-FIPS-enabled nodes or all FIPS-enabled nodes. See [FIPS Support](#) on page 2845 later on this page.
- Install the `pssh` (Parallel SSH) package from EPEL.
- Install the `expect` package.

If you plan to use a user other than the `mapr` administrative user for mirroring or gateway/streams replication, that user must already exist on both the local and remote clusters.

### Permissions

In release 7.0.0 and later, the `configure-crosscluster.sh` script returns an error if it is run by a user other than the cluster owner (as configured in `/${MAPR_HOME}/conf/daemon.conf`). For example, an error is generated if you run the script as the `root` superuser:

```
# /opt/mapr/server/configure-crosscluster.sh create all \
  -remoteip my_ip_addr.mycorp.net \
  -localtruststorepassword QHj9NmFyZ_j9_BUnyooEWa898a_xNvQY \
  -remotetruststorepassword 0KH3gbF05XTYOTjLQPGXCibtGDpI_Di
User is root. This script must be run as the cluster owner mapr
```

### Syntax

```
/opt/mapr/server/configure-crosscluster.sh create <cross-cluster-type>
[ -localcrossclusteruser <user> ]
[ -localhosts <path_to_file> ]
[ -localport <port_number> ]
[ -localtruststorepassword <password> ]
[ -remotetruststorepassword <password> ]
[ -localuser <user> ]
[ -recover <id> ]
[ -remotecrossclusteruser <user> ]
[ -remotehosts <port_number> ]
-remoteip <ip_address>
[ -remoteport <port_number> ]
[ -remoteuser <user> ]
```

### Required Parameters

In release 7.0.0 and later, the trust store passwords are no longer in plain text, and the `configure-crosscluster.sh` script cannot automatically retrieve them. Therefore, you must provide the passwords:

#### **localtruststorepassword**

Password for the local trust store. Beginning with release 7.0.0, this parameter is required if the `ssl-server.xml` file does not contain the plain-text password.

#### **remotetruststorepassword**

Password for the remote trust store. Beginning with release 7.0.0, this parameter is required.

### Type Parameters

The `<cross-cluster-type>` parameter specifies the type of entity for which cross-cluster access must be established. The value can be one of the following:

#### **user**

Used for direct data access for the given user. When you run the utility with the `user` parameter, it performs the following tasks on both the clusters:

1. Updates the `/opt/mapr/conf/mapr-clusters.conf` file to include the first entry from the `/opt/mapr/conf/mapr-clusters.conf` file on the other cluster.

- Imports the certificate of the other cluster in the `/opt/mapr/conf/ssl_truststore` file, and copies the updated `/opt/mapr/conf/ssl_truststore` file to all the other nodes on the cluster.

**server**

Used for data-fabric server access such as mirroring and replication. When you run the utility with the `server` parameter, it performs the following tasks on both the clusters:

- Generates a cross-cluster ticket on this cluster for the other cluster, and copies the ticket to the CLDB node on the other cluster.
- Merges the ticket with the `/opt/mapr/conf/maprserverticket` file on the node on the other cluster, and copies the updated `/opt/mapr/conf/maprserverticket` file to all the other CLDB nodes on the other cluster.

**all**

Used for both user and server access. When you run the utility with the `all` parameter, it performs the following actions on both the clusters:

- Updates the `/opt/mapr/conf/mapr-clusters.conf` file to include the first entry from the `/opt/mapr/conf/mapr-clusters.conf` file on the other cluster.
- Imports the certificate of the other cluster in the `/opt/mapr/conf/ssl_truststore` file, and copies the updated `/opt/mapr/conf/ssl_truststore` file to all the other nodes on the cluster.
- Generates a cross-cluster ticket for the other cluster, copies the ticket to the CLDB node on the other cluster, merges the ticket with the `/opt/mapr/conf/maprserverticket` file on the node in the other cluster, and copies the updated `/opt/mapr/conf/maprserverticket` file to all other CLDB nodes on the other cluster.

**Options**

The `configure-crosscluster.sh` on page 2841 utility supports the following options:

**localcrossclusteruser**

*Default value:* local user

This option applies only to the `server` parameter. Specifies the name of the local cross-cluster user if different from the local user, for mirroring and replication of tables, and streams.

**localhosts**

*Default value:* No Default Value

Contains the full or relative path to the file containing the list of IP addresses or host names of the hosts to update in the local cluster. Specify one host per line in the file, excluding the current host. If you specify this option, the utility updates the configuration, both on the host on which you are running the utility, and on the

other nodes specified in the file. If you do not specify this option, the utility copies both the:

- Updated server security configuration in the `/opt/mapr/conf/maprserverticket` file to only the CLDB nodes in the local cluster.
- Updated user security configuration in the `/opt/mapr/conf/mapr-clusters.conf` file, and the `/opt/mapr/conf/ssl_truststore` file, to all the nodes in the local cluster.

**localport**

*Default value:* 22

Indicates the port to use to connect (using `ssh` or `scp`) to local cluster hosts.

**localuser**

*Default value:* `mapr`

Specifies the name of the user for the local cluster.

**recover**

*Default value:* No Default Value

Defines the option to recover from the failure to copy files to nodes in the local or remote cluster, due to failed cluster nodes. Use the special ID keyword `latest` to run with the contents of the most recent run. See [Troubleshooting and Recovery](#) on page 2849 for more information.

**remotecrossclusteruser**

*Default value:* `remote user`

This option applies only to the server parameter. Specifies the name of the remote cross-cluster user, if different from the remote user.

**remotehosts**

*Default value:* No Default Value

Contains the full or relative path to the file containing the list of IP addresses or host names of the hosts to update in the remote cluster. Specify one host per line in the file. If you do not specify this option, the utility copies both the:

- Updated server security configuration in the `/opt/mapr/conf/maprserverticket` file to only the CLDB nodes in the remote cluster.
- Updated user security configuration in the `/opt/mapr/conf/mapr-clusters.conf` file, and the `/opt/mapr/conf/ssl_truststore` file, to all the nodes in the remote cluster.

For example, if you have a file `myhosts.txt` in the current directory with the following contents:

```
10.10.20.100
10.10.20.101
10.10.20.102
```

then, specify `-remotehosts myhosts.txt` for this parameter.



**ATTENTION:** All hosts specified in this file must be directly reachable from the local hosts from which you run the [configure-crosscluster.sh](#) on page 2841 utility.

<b>remoteip</b>	<i>Default value:</i> No Default Value This option is mandatory. Specifies the host name or IP address of a host in the remote cluster.
<b>remoteport</b>	<i>Default value:</i> 22 Indicates the port to use to connect (using <code>ssh</code> or <code>scp</code> ) to remote cluster hosts.
<b>remoteuser</b>	<i>Default value:</i> local user Designates the name of the user for the remote cluster.

## FIPS Support

In release 7.0.0 and later, the `configure-crosscluster.sh` script supports FIPS clusters subject to the following limitations:

- Both the local and remote cluster must have nodes with the same FIPS setting. This means that one of the following statements is true:
  - All nodes in the local and remote cluster are secure non-FIPS nodes.
  - All nodes in the local and remote cluster are FIPS-enabled nodes.
- `configure-crosscluster.sh` with the basic options does not support mixed configurations consisting of combinations of FIPS and non-FIPS nodes. However, mixed configurations can be supported using manual steps. See [Configuring Cross-Cluster Security for a Mixed \(FIPS and Non-FIPS\) Configuration](#) on page 1952.

## Verification

To verify that cross-cluster security is correctly set up, perform one of the following actions:

- If you ran the utility using the cross-cluster type `user` or `all`, and the utility completed successfully, you should be able to run remote commands from the local node after obtaining a user ticket using the `maprlogin` on page 2918 utility. See [Configuring Secure Clusters for Running Commands Remotely](#) on page 1943 for more information.
- If you ran the utility using the cross-cluster type `server` or `all`, and the utility completed successfully, you should be able to perform various service operations from the local to the remote cluster and vice versa, including mounting volumes over NFS, mirroring volumes, and replicating tables and streams. See [Configuring Secure Clusters for Cross-Cluster Mirroring and Replication](#) on page 1946 for more information.

## Sample Session

To configure cross-cluster security, run the utility on a CLDB host with wire-level security enabled, :

```
# /opt/mapr/server/configure-crosscluster.sh create all -remoteip
10.10.30.96
Remote IP is 10.10.30.96
WARNING: Strict host key checking will be disabled for this script.
Local user unset, defaulting to mapr
Remote user unset, defaulting to local user mapr
Enter password for mapr user (mapr) for local cluster:
Enter password for mapr user (mapr) for remote cluster:
Local cross-cluster user unset, defaulting to local user mapr
Remote cross-cluster user unset, defaulting to remote user mapr
Verifying connectivity to 10.10.30.96 and presence of mapr-clusters.conf
MapR credentials of user 'mapr' for cluster 'myCluster.cluster.com' are
written to '/tmp/maprticket_0'
```

```

Local host is running the CLDB
chyelinl01.cluster.com secure=true qa-cnode101.lab:7222
Configuring cross-cluster communication for users
Certificate stored in file </tmp/mapr-xcs/29668/local_mapcert>
Certificate stored in file </tmp/mapr-xcs/29668/remote_mapcert>
Successfully exported certificate for remote cluster to /tmp/mapr-xcs/29668/
remote_mapcert
Certificate was added to keystore
Certificate was added to keystore
Configuring cross-cluster communication for server-side operations
Generating cross-cluster ticket for user mapr on remote node
Generating cross-cluster ticket for mirroring for user mapr
MapR credentials of user 'mapr' for cluster 'myCluster.cluster.com' are
written to '/tmp/mapr-xcs/29668/local_crosscluster_ticket'
SUCCESS
This script has logged in to both the local and remote clusters. Please log
out of
the clusters if needed.

```

## Cleanup

After running the utility, you must perform two cleanup actions:

1. Log out of the local and remote clusters if needed, using the `maprlogin logout` command.
2. Delete the `/tmp/mapr-xcs` directory, if it is present, after verifying that the cross-cluster setup is correct.

If you run this utility without the `-recover` option, the utility creates temporary files in the `/tmp/mapr-xcs` directory under the current process ID. These directories contain sensitive information such as server tickets that are protected by Unix permissions. The utility preserves these tickets, so that you can perform troubleshooting and recovery actions, as needed. You must delete this directory after verifying that the cross-cluster setup is correct:

```
$ /bin/rm -rf /tmp/mapr-xcs
```

## Post-Configuration Tasks

After you run this utility, cross-cluster security should be successfully set up between the local and the remote cluster. If you specified either the `user` or `all` cross-cluster type when running the utility, to perform any operations on the remote cluster from the local node, login to the remote cluster to obtain a user ticket using the `maprlogin` on page 2918 command.

```
$ maprlogin password -cluster <remote-cluster-name>
```



**NOTE:** You must obtain a new ticket when your current ticket expires.

## Examples of Using the Cross-Cluster Utility

For examples on how to run the `configure-crosscluster.sh` on page 2841 utility, see [Configure-crosscluster.sh Examples](#) on page 2847.

### More information

[Configure-crosscluster.sh Examples](#) on page 2847

Demonstrates how to use the `configure-crosscluster.sh` utility.

[Troubleshooting and Recovery](#) on page 2849

## Configure-crosscluster.sh Examples

Demonstrates how to use the `configure-crosscluster.sh` utility.

This section contains some examples to show how to run the `configure-crosscluster.sh` utility.

These examples are valid only for installations in which:

- Both the local and remote clusters consist of all FIPS-enabled nodes.
- Both the local and remote clusters consist of all non-FIPS-enabled nodes.

The examples are not valid for installations in which a local or remote cluster has a mix of FIPS and non-FIPS-enabled nodes. To configure cross-cluster security where local and/or remote clusters consist of a combination of FIPS and secure non-FIPS nodes, see [Configuring Cross-Cluster Security for a Mixed \(FIPS and Non-FIPS\) Configuration](#) on page 1952.

### Example 1

Release 7.0.0 and later require specifying passwords for the local and remote trust stores:

```
$ /opt/mapr/server/configure-crosscluster.sh create all \
  -localtruststorepassword kfSLfzJSIkv_DH7EK \
  -remotetruststorepassword m83SymAwcRXD1MndJFXXpha1008HD0eC \
  -remoteip 10.163.166.251
```

### Example 2

Suppose both the local and remote cluster administrator usernames are `mapr`, and both the local and remote cross-cluster users for mirroring and gateway/streams replication are also `mapr`, specify only the `-remoteip` argument for a fresh run:

```
$ /opt/mapr/server/configure-crosscluster.sh create server \
  -localtruststorepassword kfSLfzJSIkv_DH7EK \
  -remotetruststorepassword m83SymAwcRXD1MndJFXXpha1008HD0eC \
  -remoteip 10.10.1.1
```

### Example 3

Assume that the local cluster administrator username defaults to `mapr`, and the remote cluster administrator username defaults to the local cluster administrator username. Specify different user names for the local and remote cluster administrator using the `-localuser` and `-remoteuser` arguments. For example, if the local cluster administrator username is `admin` and the remote cluster administrator username is `mapr`:

```
$ /opt/mapr/server/configure-crosscluster.sh create server \
  -localtruststorepassword kfSLfzJSIkv_DH7EK \
  -remotetruststorepassword m83SymAwcRXD1MndJFXXpha1008HD0eC \
  -remoteip 10.10.1.1 \
  -localuser admin \
  -remoteuser mapr
```

### Example 4

Assume that the local cross-cluster user defaults to the local cluster administrative user, and the remote cross-cluster user defaults to the remote cluster administrative user. To use a different cross-cluster user for mirroring or gateway/streams replication, specify the `-localcrossclusteruser`

and/or `-remotecrossclusteruser` parameters. For example, if the local cross-cluster username is `crosscluster`, run the utility as follows:

```
$ /opt/mapr/server/configure-crosscluster.sh create server \
  -localtruststorepassword kfSLfzJSIkv_DH7EK \
  -remotetruststorepassword m83SymAwcRXD1MndJFXXpha1008HD0eC \
  -remoteip 10.10.1.1 \
  -localcrossclusteruser crosscluster
```

### Example 5

By default, the utility performs `ssh` and `scp` operations between the node where the utility is running and the other nodes in the local and remote clusters, using the default SSH port 22. To use a non-default SSH port, either for the local or remote clusters, specify the port number using the `-localport` or the `-remoteport` option. For example, if the SSH port for the local cluster is 10022, run the utility as follows. The remote SSH port is the default value of 22 if the `-remoteport` argument is not specified:

```
$ /opt/mapr/server/configure-crosscluster.sh create server \
  -localtruststorepassword kfSLfzJSIkv_DH7EK \
  -remotetruststorepassword m83SymAwcRXD1MndJFXXpha1008HD0eC \
  -remoteip 10.10.1.1 \
  -localport 10022
```

### Example 6

By default, the utility runs the `maprcli node list` command on both the local and remote nodes to determine the list of hosts in the local and remote clusters, and updates the configuration for all the nodes in the local and remote clusters. To update the configuration only for a subset of nodes in either the local or remote cluster, such as when you want to update only the CLDB nodes, specify the path to the file containing the list of hosts, one per line, using the `-localhosts` and `-remotehosts` options respectively. For example, to update the configuration for only the local nodes specified in the file `/tmp/local` and the remote nodes specified in the file `/tmp/remote`, run:

```
$ /opt/mapr/server/configure-crosscluster.sh create server \
  -localtruststorepassword kfSLfzJSIkv_DH7EK \
  -remotetruststorepassword m83SymAwcRXD1MndJFXXpha1008HD0eC \
  -remoteip 10.10.1.1 \
  -localhosts /tmp/local \
  -remotehosts /tmp/remote
```

### Example 7

To configure cross-cluster functionality for a user without setting up server cross-cluster functionality, specify `user` as the parameter. This parameter allows users to run commands such as `maprcli node list` using the `-cluster` parameter, and the remote cluster name:

```
$ /opt/mapr/server/configure-crosscluster.sh create user \
  -localtruststorepassword kfSLfzJSIkv_DH7EK \
  -remotetruststorepassword m83SymAwcRXD1MndJFXXpha1008HD0eC \
  -remoteip 10.10.1.1
```



**Example 8**

To configure both user and server cross-cluster functionality, specify `all` as the parameter, instead of `user` or `server`:

```
$ /opt/mapr/server/configure-crosscluster.sh create all \
  -localtruststorepassword kfSLfzJSIkv_DH7EK \
  -remotetruststorepassword m83SymAwcRXD1MndJFXXpha1008HD0eC \
  -remoteip 10.10.1.1
```

**Example 9**

To copy the configuration files from the most recently failed run, use the `-recover` option. To update the configuration for a specified list of local or remote hosts, use the `-recover` option together with the `-localhosts` and `-remotehosts` options.

```
$ /opt/mapr/server/configure-crosscluster.sh create server \
  -localtruststorepassword kfSLfzJSIkv_DH7EK \
  -remotetruststorepassword m83SymAwcRXD1MndJFXXpha1008HD0eC \
  -remoteip 10.10.1.103 \
  -localuser admin \
  -remoteuser mapr \
  -recover latest \
  -localhosts local \
  -remotehosts remote
```

See [Sample Failure, Troubleshooting, and Recovery Session](#) on page 2853 for more information.

**Troubleshooting and Recovery**

Typically, the utility succeeds and if the utility fails partially or completely, try the troubleshooting and recovery steps described here.

**Completely Failed Runs**

A completely failed run indicates that the utility did not set up cross-cluster communication between any of the local or remote nodes. Typical reasons for complete failure include:

- The prerequisites for running this utility were not met.  
Refer to [Prerequisites](#) on page 2841 for running this utility.
- The utility was not run as `mapr` or administrative user.  
The user running the utility must be able to run commands like `maprlogin password`, `maprlogin generateticket`, and `maprcli node list`.
- The `-localuser` option was not specified when there was a non-default username (like `admin`) for the `mapr` user on the local node.
- The `-remoteuser` option was not specified when there was a non-default username (like `admin`) for the `mapr` user on the remote node.

- The username specified in the `-localcrosscluster` option does not exist in the local cluster.  
This utility requires that the username specified in the `-localcrossclusteruser` option to exist before running the utility.
- The username specified in the `-remotecrosscluster` option does not exist in the remote cluster.  
This utility requires that the username specified in the `-remotecrossclusteruser` option to exist before running the utility.
- The wrong password was specified for the local `mapr` user for the local cluster.  
This utility uses commands like `ssh` and `scp` to access other nodes in the local cluster. So, if the public key authentication between the local node and the other nodes in the local cluster is not setup, you must have set a password for the `mapr` administrative user specified in the `-localuser` argument.
- The wrong password was specified for the remote `mapr` user for the remote cluster.  
This utility uses commands like `ssh` and `scp` to access other nodes in the local cluster. So, if the public key authentication between the local node and the node specified in the `-remoteip` option is not setup, there must be a password for the `mapr` administrative user specified in the `-remoteuser` option.

For completely failed runs, examine the log file in `/opt/mapr/logs/crosscluster.log` and the output of the latest run in `/tmp/mapr-xcs` directory. The `crosscluster.log` looks something like the following:

```
Script started at Fri Sep 29 15:56:33
PDT 2017
Entering recovery mode. Using
cross-cluster directory /tmp/mapr-xcs/
13194
Verifying that pssh is present ... ok
Verifying that expect is present ...
ok
Verifying that trust store is
present ... ok
Verifying that cluster file is
present and cluster name is
set ... clustername is set to
node95.cluster.com
ok
Verifying that security is
configured ...
Verifying that keytool exists ... ok
Verifying that local user exists ...
ok
Verifying that local cross-cluster
```

```

user exists ... ok
Verifying that remote cross-cluster
user exists ... ok
Verifying connectivity to 10.10.1.103
and presence of mapr-clusters.conf
Running command: ssh -o
StrictHostKeyChecking=no -o
UserKnownHostsFile=/dev/null
-o GlobalKnownHostsFile=/dev/null -o
LogLevel=quiet -p 22 mapr@10.10.1.103
ls /
opt/mapr/conf/mapr-clusters.conf
Logging in to local cluster
...

```

## Partially Failed Runs

The utility may also report partial success. The utility does not fail due to inability to copy the updated files to the nodes in the local or remote clusters, so the most likely cause of partial failure is improperly configured or failed cluster nodes.

For partially failed runs, examine the contents of the latest run in `/tmp/mapr-xcs` directory in addition to the contents of the `/opt/mapr/logs/crosscluster.log` file.

In the following example, the latest run of the utility is in `/tmp/mapr-xcs/13194`, since this directory has the most recent modification date:

```

[admin@node95 ~]# ls -lt /tmp/mapr-xcs
total 8
drwx----- 14 mapr mapr 4096 Sep 29
15:49 13194
drwx----- 30 mapr mapr 4096 Sep 29
14:44 23802

```

The following is the sample content in `/tmp/mapr-xcs/13194`:

```

[admin@node95 mapr-xcs]# ls -l 13194
total 52
-rw-r--r-- 1 mapr mapr 59 Sep 29
15:49 local_clusterentry
-rw-r--r-- 1 mapr mapr 90 Sep 29
15:49 localclusterhosts_full.txt
-rw-r--r-- 1 mapr mapr 12 Sep 29
15:56 localclusterhosts.txt
-rw----- 1 mapr mapr 315 Sep 29
15:49 local_crosscluster_ticket
-rw-r--r-- 1 mapr mapr 299 Sep 29
15:49 local_maprserverticket_entries
drwxr-xr-x 2 mapr mapr 58 Sep 29
15:49 lspcp_clusterhosts_edir
drwxr-xr-x 2 mapr mapr 44 Sep 29
15:49 lspcp_clusterhosts_odir
drwxr-xr-x 2 mapr mapr 58 Sep 29
15:49 lspcp_server_edir
drwxr-xr-x 2 mapr mapr 44 Sep 29
15:49 lspcp_server_odir
drwxr-xr-x 2 mapr mapr 58 Sep 29
15:49 lpssh_server_edir

```

```

drwxr-xr-x 2 mapr mapr 44 Sep 29
15:49 lpssh_server_ouir
-rw-r--r-- 1 mapr mapr 115 Sep 29
15:49 remote_clusterconf
-rw-r--r-- 1 mapr mapr 56 Sep 29
15:49 remote_clusterentry
-rw-r--r-- 1 mapr mapr 138 Sep 29
15:49 remoteclusterhosts_full.txt
-rw-r--r-- 1 mapr mapr 12 Sep 29
15:56 remoteclusterhosts.txt
-rw----- 1 mapr mapr 320 Sep 29
15:49 remote_crosscluster_ticket
-rw----- 1 mapr mapr 914 Sep 29
15:49 remote_maprserverticket
-rw-r--r-- 1 mapr mapr 300 Sep 29
15:49 remote_maprserverticket_entries
drwxr-xr-x 2 mapr mapr 58 Sep 29
15:49 rpscp_clusterhosts_edir
drwxr-xr-x 2 mapr mapr 44 Sep 29
15:49 rpscp_clusterhosts_ouir
drwxr-xr-x 2 mapr mapr 58 Sep 29
15:49 rpscp_server_edir
drwxr-xr-x 2 mapr mapr 44 Sep 29
15:49 rpscp_server_ouir
drwxr-xr-x 2 mapr mapr 58 Sep 29
15:49 rpssh_server_edir
drwxr-xr-x 2 mapr mapr 44 Sep 29
15:49 rpssh_server_ouir
-rw-r--r-- 1 mapr mapr 2 Sep 29
15:56 STATUS

```

## Troubleshooting

1. Look at `/tmp/mapr-xcs/<latest>/STATUS`. A non-zero value indicates an overall error.
2. If you encounter a non-zero overall status, look at the `STATUS` files in each of the subdirectories.
3. For the subdirectories reporting a non-zero status, look at the contents of the files in that subdirectory.
4. If there is an error in updating the local cluster hosts, and you did not use the `-localhosts` option when running the script, also look at `/tmp/mapr-xcs/<latest>/localclusterhosts.txt` file.

The `/tmp/mapr-xcs/<latest>/localclusterhosts.txt` file contains the list of IP addresses of the local cluster hosts, which is the first IP address of each node if there are multiple IP addresses, obtained from the following command:

```
maprcli node list -cluster <local-cluster-name> -columns hostname
```

Verify the contents of the file to ensure that the list of local cluster hosts is correct. The original output of the above command is in `/tmp/mapr-xcs/<latest>/localclusterhosts_full.txt`, and you should also check the output to ensure that the list is correct. Otherwise, fix the errors and re-run the script with the `-localhosts` option.

5. If there is an error in updating the remote cluster hosts, and you did not use the `-remotehosts` option when running the script, you should also look at `/tmp/mapr-xcs/<latest>/remoteclusterhosts.txt` file.

The `/tmp/mapr-xcs/<latest>/remoteclusterhosts.txt` file contains the list of IP addresses of remote cluster hosts, which is the first IP address of each node if there are multiple IP addresses, obtained from the following command:

```
ssh <remoteuser>@<remote-ip> maprcli node list -cluster  
<remote-cluster-name> -columns hostname
```

Verify the contents of the file to ensure that the list of remote cluster hosts is correct. The original output of the above command is in `/tmp/mapr-xcs/<latest>/remoteclusterhosts_full.txt`, and you should also check the output to ensure that the list is correct. Otherwise, fix the errors and re-run the script with the `-remotehosts` option.

6. If you have an error copying to some or all of the local or remote cluster hosts, try doing an `ssh` to the local or remote cluster host (respectively) to ensure that it is accessible using the supplied username and password. If this fails, the copy operation in the script will also fail, since it relies on either public key authentication or username/password authentication to access the nodes. Specify the correct username and/or password and then re-run the script.

### Sample Failure, Troubleshooting, and Recovery Session

Suppose the utility is run where one of the nodes in the local cluster (10.10.30.96) has a password that is different from other local cluster nodes, causing the `ssh` and `scp` commands to this node to fail.

1. Run the utility on the local node (10.10.30.95).

The highlighted text below are the warning messages. The utility continues to run, despite the warnings, to update the cross-cluster configuration on as many nodes as possible:

```
[admin@node95 cross-cluster]$ /opt/mapr/server/configure-crosscluster.sh
create server -remoteip 10.10.1.103 -localuser admin -remoteuser mapr
Remote IP is 10.10.1.103
WARNING: Strict host key checking will be disabled for this script.
Enter password for mapr user (admin) for local cluster:
Enter password for mapr user (mapr) for remote cluster:
Local cross-cluster user unset, defaulting to local user admin
Remote cross-cluster user unset, defaulting to remote user mapr
Verifying connectivity to 10.10.1.103 and presence of mapr-clusters.conf
MapR credentials of user 'admin' for cluster 'node95.cluster.com' are
written to '/tmp/maprticket_0'
node95.cluster.com secure=true node95.perf.lab:7222
WARNING: Copying local /opt/mapr/conf/mapr-clusters.conf to all hosts in
local cluster complete, but the operation failed for at least one node
in the cluster.
For details, look at the output directory /tmp/mapr-xcs/
14043/lpscp_clusterhosts_odir or error directory /tmp/mapr-xcs/14043/
lpscp_clusterhosts_edir.
Configuring cross-cluster communication for server-side operations
Generating cross-cluster ticket for user mapr on remote node
WARNING: Changing permissions of local maprserverticket complete, but
the operation failed for at least one node in the cluster.
For details, look at the output directory /tmp/mapr-xcs/
14043/lpssh_server_odir or error directory /tmp/mapr-xcs/14043/
lpssh_server_edir
WARNING: Cannot change permissions for local MapR server ticket for at
least 1 node
WARNING: Copy local maprserverticket to all hosts in local cluster
complete, but the operation failed for at least one node in the cluster.
For details, look at the output directory /tmp/mapr-xcs/
14043/lpscp_server_odir or error directory /tmp/mapr-xcs/14043/
lpscp_server_edir.
WARNING: Cannot copy local MapR server ticket for at least 1 node
Generating cross-cluster ticket for mirroring for user admin
MapR credentials of user 'admin' for cluster 'node95.cluster.com' are
written to '/tmp/mapr-xcs/14043/local_crosscluster_ticket'
An error has been encountered in configuring cross-cluster communication.
For more information, refer to the log file at /opt/mapr/logs/
crosscluster.log.
If the error is caused by non-functioning local and remote cluster
nodes, more information on the precise errors can be found in /tmp/
mapr-xcs/14043. The list of local cluster hosts is in /tmp/mapr-xcs/
14043/localclusterhosts.txt, and the list of remote cluster hosts is
in /tmp/mapr-xcs/14043/remotecusterhosts.txt.
In such cases, you can normally fix the error by editing the list
of local and/or remote cluster hosts file and then re-run the script
using the -r option, specifying the local or remote hosts file in
the -localhosts or -remotehosts option respectively.
This script has logged in to both the local and remote clusters. Please
log out of the clusters if needed.
```

2. Look at the specified directory, /tmp/mapr-xcs/14043, because the utility resulted in an error.

The overall status is 1 (indicating an error) as shown in bold below:

```
$ cat /tmp/mapr-xcs/14043/STATUS
1
```

3. Look at the STATUS files in each of the subdirectories to determine the content reporting error.

Content has non-zero status as shown in bold below:

```
[admin@node95 14043]$ find /tmp/mapr-xcs/14043 -print | grep STATUS |
xargs more
::::::::::::
./rpscp_clusterhosts_edir/STATUS
::::::::::::
0
::::::::::::
./lpscp_clusterhosts_edir/STATUS
::::::::::::
1 FAIL
::::::::::::
./lpssh_server_edir/STATUS
::::::::::::
1 FAIL
::::::::::::
./lpscp_server_edir/STATUS
::::::::::::
1 FAIL
::::::::::::
./rpssh_server_edir/STATUS
::::::::::::
0
::::::::::::
./rpscp_server_edir/STATUS
::::::::::::
0
::::::::::::
./STATUS
::::::::::::
1 Overall status is FAIL
```

4. Look at each of the files in the subdirectories reporting a non-zero status, for example, lpscp\_clusterhosts\_edir.

The error “lost connection” for 10.10.30.96 indicates that the local node 10.10.30.95 could not run the scp command to that node:

```
[admin@node95 14043]$ more lpscp_clusterhosts_edir/*
::::::::::::
lpscp_clusterhosts_edir/10.10.30.95
::::::::::::
lpscp_clusterhosts_edir/10.10.30.96
::::::::::::
lost connection
::::::::::::
lpscp_clusterhosts_edir/STATUS
::::::::::::
1
```

5. Try to `ssh` to that node (10.10.30.96), using the same local password used for running the utility.

The `ssh` (and therefore also `scp`) command fails:

```
[admin@node95 14043]$ ssh admin@10.10.30.96 ls
Password:
Password:
Password:
admin@10.10.30.96's password:
Permission denied, please try again.
admin@10.10.30.96's password:
Received disconnect from 10.10.30.96: 2: Too many authentication
failures for admin
```

6. Run the utility again.

The utility detects that the previous run did not complete successfully and prompts you to run the utility with the recovery option. It also detects the directories that contain the detailed error information as shown below:

```
[admin@node95 cross-cluster]$ /opt/mapr/server/configure-crosscluster.sh
create server -remoteip 10.10.1.103 -localuser admin -remoteuser mapr
Remote IP is 10.10.1.103
WARNING: Strict host key checking will be disabled for this script.
The previous run of this script with ID 14043 did not complete
successfully. Examine the error directories in /tmp/mapr-xcs/14043
for details of the error:
/tmp/mapr-xcs/14043/lpscp_clusterhosts_edir
/tmp/mapr-xcs/14043/lpscp_server_edir
/tmp/mapr-xcs/14043/lpssh_server_edir
If the failure is down to partially failed nodes, you should exit now,
and re-run this script in recovery mode using the -recover option to
copy the configured tickets and files to the remaining nodes, instead of
continuing and generating new tickets.
Exit now? Enter y to exit, or n to continue: y

Exiting. Re-run this script with the -recover option.
```



- Fix the error (in this example, by setting/changing the password for 10.10.30.96), and run the utility again with the `-recover` option to update the configuration for the previously failed operation for the local cluster node.

To copy the configuration again to all the nodes in the local and remote clusters, run the utility without the `-localhosts` and `-remotehosts` option. To rerun the utility to update the configuration for the failed nodes only, specify the IP addresses of the failed nodes only.



**NOTE:** Specify at least one node in the `-localhosts` and `-remotehosts` option. You can use hostnames instead of IP addresses, as long as you ensure that DNS is working properly between the local node you are running the utility on, and the nodes you specify in the `-localhosts` and `-remotehosts` options.

The output of the recovery session is shown below. Note that the utility returned a SUCCESS result:

```
[admin@node95 cross-cluster]$ cat local
10.10.30.96
[admin@node95 cross-cluster]$ cat remote
10.10.1.101
[admin@node95 cross-cluster]$ /opt/mapr/server/configure-crosscluster.sh
create server -remoteip 10.10.1.103 -localuser admin -remoteuser
mapr -recover latest -localhosts local -remotehosts remote
Remote IP is 10.10.1.103
WARNING: Strict host key checking will be disabled for this script.
Looking for most recent log file
Entering recovery mode. Using cross-cluster directory /tmp/mapr-xcs/14043
Enter password for mapr user (admin) for local cluster:
Enter password for mapr user (mapr) for remote cluster:
Local cross-cluster user unset, defaulting to local user admin
Remote cross-cluster user unset, defaulting to remote user mapr
Verifying connectivity to 10.10.1.103 and presence of mapr-clusters.conf
MapR credentials of user 'admin' for cluster 'chyelin95.cluster.com' are
written to '/tmp/maprticket_0'
Recovery option, using configured remote mapr-clusters.conf in /tmp/
mapr-xcs/14043/remote_clusterconf
Recovery option, using configured local mapr-clusters.conf in /opt/mapr/
conf/mapr-clusters.conf
Configuring cross-cluster communication for server-side operations
Recovery option, using configured local maprserverticket in /opt/mapr/
conf/maprserverticket
Recovery option, using configured remote maprserverticket in /tmp/
mapr-xcs/14043/remote_maprserverticket
SUCCESS
This script has logged in to both the local and remote clusters. Please
log out of the clusters if needed.
```

### Multiple Runs of the Utility

When running the utility with the `all` or `user` argument, you may see the following error if you run the utility multiple times:

```
keytool error: java.lang.Exception: Certificate not imported, alias
<remote.cluster.com> already exists
ERROR: Unable to import remote cluster certificate from /tmp/mapr-xcs/17056/
remote_mapcert into local SSL trust store
Please delete the certificate with the same alias remote.cluster.com from
the truststore first
```

Certificates with the same alias should be imported to the trust store only once. If you are able to run commands like `maprcli volume mount` on the remote cluster from the local cluster, you can ignore this error. If you really want to re-import the remote cluster certificate into the trust store, contact HPE support.

Also, note that when you run the utility multiple times, there are at least 2 entries with the same alias in `/opt/mapr/conf/maprserverticket` file. The utility generates a new cross-cluster ticket (useful for volume mirroring and table and streams replication) every time it is run, and does not delete any tickets in `/opt/mapr/conf/maprserverticket` file. Service tickets have a long lifetime, so this can be ignored if you are able to successfully perform volume mirroring, and table and streams replication operations. However, if you want to clean up the tickets, you can do the following:

1. Delete all the tickets with the remote cluster alias in the `/opt/mapr/conf/maprserverticket` file on the local node.
2. Delete all the tickets with the local cluster alias in the `/opt/mapr/conf/maprserverticket` file on the remote node referenced in the `-remoteip` parameter.
3. Re-run the utility with the `server` argument to set up the service tickets again.

### cldbputs

Monitors the activity of the Container Location Database (CLDB). This utility prints information about the CLDB service that is running on the node from which you run the utility.

Monitoring the progress of the [container location database \(CLDB\)](#) may be useful when troubleshooting cluster issues.

The `cldbputs` utility prints information about active container reports, full container reports, registration requests, MapRHPE Ezmeral Data Fabric file system heartbeats, NFS server heartbeats, and containers. You can run `cldbputs` from any [container location database \(CLDB\)](#) node; however, running this command from the [container location database \(CLDB\)](#) master node provides the most relevant information.



**NOTE:** After you run `cldbputs`, it continues to print the output until you kill the process. To prevent `cldbputs` from printing indefinitely, specify the `-n` parameter that denotes the number of times `cldbputs` should print the output.

### Syntax:

```
/opt/mapr/bin/cldbputs [[acr | rpc | heartbeat | containers | alarms |
table | all] [-n iterations-count]
```

### Output Fields:



**NOTE:** When you run `cldbputs` without any parameters, only the `acr`, `clrpc`, `regn`, `mfs hb`, `nfs hb`, `assigns`, `roles`, `progress`, and the `con-chain` fields are displayed.

**acr**

Represents active container requests (ACR).

This column includes the following information:

- `nr`: Number of ACRs completed in the previous second. The first entry displays the total number of ACRs completed since the start of the CLDB service on the node.

- `pt`: Processing time (in milliseconds) for the ACRs completed in the previous second. The first entry displays the total time (in milliseconds) spent processing the ACRs since the start of the CLDB service on the node.
- `to`: Number of ACRs that took longer than expected in the previous second. The first entry displays the total number of ACRs that took longer than expected since the start of the CLDB service on the node.
- `d`: Number of duplicate ACRs received in the previous second. The first entry displays the total number of duplicate ACRs since the start of the CLDB service on the node.
- `dp`: Number of duplicate ACRs that required additional work in the previous second. The first entry displays the total number of duplicate ACRs that required additional work since the start of the CLDB service on the node.

**fcr**

Represents full container report (FCR).

This column includes the following information:

- `nr`: Number of FCRs completed in the previous second. The first entry displays the total number of FCRs completed since the start of the CLDB service on the node.
- `pt`: Processing time (in milliseconds) for the FCRs completed in the previous second. The first entry displays the total time (in milliseconds) spent processing the FCRs since the start of the CLDB service on the node.
- `to`: Number of FCRs that took longer than expected in the previous second. The first entry displays the total number of FCRs that took longer than expected since the start of the CLDB service on the node.

**regn**

Represents registration requests.

This column includes the following information:

- `nr`: Number of registration requests completed in the previous second. The first entry displays the total number of registration requests completed since the start of the CLDB service on the node.
- `pt`: Processing time (in milliseconds) for the registration requests completed in the previous second. The first entry displays the total time (in milliseconds) spent processing the registration requests since the start of the CLDB service on the node.

- `to`: Number of registration requests that took longer than expected in the previous second. The first entry displays the total number of registration requests that took longer than expected since the start of the CLDB service on the node.
- `d`: Number of duplicate registration requests received in the previous second. The first entry displays the total number of duplicate registration requests since the start of the CLDB service on the node.
- `dp`: Number of duplicate registration requests that required additional work in the previous second. The first entry displays the total number of duplicate registration requests that required additional work since the start of the CLDB service on the node.

**mfs hb**

Information about HPE Ezmeral Data Fabric file system heartbeats.

This column includes the following information:

- `nr`: Number of HPE Ezmeral Data Fabric file system heartbeats completed in the previous second. The first entry displays total number of HPE Ezmeral Data Fabric file system heartbeats completed since the start of the CLDB service on the node.
- `pt`: Processing time (in microseconds) for the HPE Ezmeral Data Fabric file system heartbeats completed in the previous second. The first entry displays total time (in microseconds) spent processing HPE Ezmeral Data Fabric file system heartbeats since the start of the CLDB service on the node.
- `to`: Number of HPE Ezmeral Data Fabric file system heartbeats that took longer than expected in the previous second. The first entry displays total number of HPE Ezmeral Data Fabric file system heartbeats that took longer than expected since the start of the CLDB service on the node.
- `bmc`: Number of times the Become Master Command (`bmc`) has been sent to this MFS.
- `otc`: Number of times the other commands (apart from `bmc`) has been sent to this MFS.

**nfs hb**

Information about NFS server heartbeats.

This column includes the following information:

- `nr`: Number of NFS server heartbeats completed in the previous second. The first entry displays total number of NFS server heartbeats completed since the start of the CLDB service on the node.

**assigns**

- **pt**: Processing time (in microseconds) for the NFS server heartbeats completed in the previous second. The first entry displays the total time (in microseconds) spent processing HPE Ezmeral Data Fabric file system heartbeats since the start of the CLDB service on the node.

This column includes the following information:

- **nr**: Number of container assign requests in the previous second. The first entry displays the total number of container assign requests since the start of the CLDB service on the node.
- **nc**: Number of containers created as part of the above container assign requests in the previous second. The first entry displays the total number of containers created since the start of the CLDB service on the node.
- **nrt**: Number of container assign requests for tablets in the previous second. The first entry displays the total number of container assign requests for tablets since the start of the CLDB service on the node.
- **nct**: Number of containers created as part of the above container assign requests for tablets in the previous second. The first entry displays the total number of container created in tablets since the start of the CLDB service on the node.
- **pt**: Time taken by container assignment RPC in milliseconds
- **tpt**: Time taken by container assignment tablet RPC in milliseconds
- **cas**: Number of storage pools scanned for container assignment requests


**roles**

Represents the roles of the various replica containers.

This column includes the following information:

- **bm**: Number of replica containers that are in the process of becoming master
- **ms**: Number of replica containers that the CLDB thinks have valid masters
- **wr**: Number of replica containers that are waiting for CLDB to assign a role to them
- **rs**: Number of replica containers that are re-syncing
- **vr**: Number of non-master replica containers that have finished resynchronization

- `uu`: Number of replica containers that are unused. For example, the number of replica containers that are on nodes or storage pools which have been offline or unavailable for more than an hour.

 **ATTENTION:** It may take some time for the CLDB to be aware of role changes.

### progress

This column includes the following information:

- `m%`: Percentage of containers that have valid masters
- `uc`: Number of unique containers
- `v%`: Percentage of replica containers that are valid (that is, have completed resynchronization)
- `tr`: Total number of replica containers

### con-chain

This column includes the following information:

- `ms`: Number of unique containers that have a master
- `1r`: Number of unique containers that have 2 valid copies of the data
- `2r`: Number of unique containers that have 3 valid copies of the data

### location

This column includes the following information:

- `1u`: Number of container location lookups
- `up`: Number of container location updates
- `d1`: Number of container location deletes
- `sc`: Number of container location scans

### size

This column includes the following information:

- `1u`: Number of container size lookups
- `up`: Number of container size updates
- `d1`: Number of container size deletes
- `sc`: Number of container size scans

### sptable

This column includes the following information:

- `1u`: Number of lookups on the SP-Container-Vol table
- `up`: Number of updates on the SP-Container-Vol table

- `dl`: Number of deletes on the SP-Container-Vol table
- `sc`: Number of scans on the SP-Container-Vol table

**nodes**

This column includes the following information:

- `nn`: Number of nodes in the cluster
- `of`: Number of offline nodes
- `nsp`: Number of storage pools
- `of`: Number of offline storage pools

**Example Output:**

```

/opt/mapr/bin/cldbguts all -n 3
                2019-09-15 22:08:39,981
                mfs hb                                nfs
hb
progress                assigns                roles
sptable                con-chain                location                size
nodes                fcr                clrpc                regn
                nr                pt                to bmc otc                nr pt                nr nc nrt nct
pt tpt cas                bm ms wr                rs vr uu                m% uc                v% tr ms
lr 2r                lu up dl sc                lu up dl sc                lu up dl sc                nr pt
to                nr                pt                to nn of sp of
                428807 112504140 0 57 0 0 0 0 98.39% 62 100.00% 61 61
294 0 2 0 61 0 0 0 0 0 0 1 0 0 476 5073
0 0 0 113 0 32 0 416 0 16 0 1 0 0 0 0
0 5650 3971 0 3 178 0 0 1 0 0 1 0 0 0 0
0 0 0 1 245 0 0 57 0 0 0 0 0 0 0 0
0 0 0 0 61 0 0 0 0 0 98.39% 62 100.00% 61 61
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 1 0 1 0 0 0 0
0 0 0 1 288 0 57 0 0 0 0 0 0 0 0 0
0 0 0 0 61 0 0 0 0 0 98.39% 62 100.00% 61 61
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 1 0 1 0 0 0 0
    
```

**Related reference**

[Retrieving Tiering Statistics Using guts](#) on page 1258

Explains how to use the `guts` utility to retrieve tiering statistics.

[guts](#) on page 2892

`guts` is a tool to measure/analyse performance. In the default mode, it prints one line every second, and counts the number of operations or bytes-processed in one second intervals. `guts` is an internal utility, and is subject to change without notice.

**cldbguts acr**

The `acr` option displays active container requests (ACR).

**Syntax**

```

/opt/mapr/bin/cldbguts acr
    
```

**Output Fields**

Field	Description
nr	Number of ACRs completed in the previous 1 second. The first entry displays the total number of ACRs completed since the start of the CLDB service on the node.
pt	Processing time (in milliseconds) for the ACRs completed in the previous 1 second. The first entry displays the total time (in milliseconds) spent processing the ACRs since the start of the CLDB service on the node.
to	Number of ACRs that took longer than expected in the previous 1 second. The first entry displays the total number of ACRs that took longer than expected since start of the CLDB service on the node.
d	Number of duplicate ACRs received in the previous 1 second. The first entry displays the total number of duplicate ACRs since start of the CLDB service on the node.
dp	Number of duplicate ACRs that required additional work in the previous 1 second. The first entry displays the total number of duplicate ACRs that required additional work since start of the CLDB service on the node.

**Example Output**

```
# /opt/mapr/bin/cldbguts acr
2017-09-01 15:15:25,034
      acr
nr      pt      to      d      dp
269644  63338      0      0      0
      1      0      0      0      0
      0      0      0      0      0
```

**cldbguts containers**

The `containers` option displays information on the containers.

**Syntax**

```
/opt/mapr/bin/cldbguts containers
```

**Output Fields**

`assigns`

This column includes the following information:

Field	Description
nr	Number of ContainerAssign requests in the previous 1 second. The first entry displays the total number of ContainerAssign requests since the start of the CLDB service on the node.




Field	Description
nc	Number of containers created as part of the above ContainerAssign requests in the previous 1 second. The first entry displays the total number of containers created since the start of the CLDB service on the node.
nrt	Number of ContainerAssign requests for tablets in the previous 1 second. The first entry displays total number of ContainerAssign requests for tablets since the start of the CLDB service on the node.
nct	Number of containers created as part of the above ContainerAssign requests for tablets in previous 1 second. The first entry displays the total number of container created in tablets since the start of the CLDB service on the node.

**roles**

Represents the roles of the various replica containers. This column includes the following information:

Field	Description
bm	Number of replica containers that are in the process of becoming master
ms	Number of replica containers that the CLDB thinks have valid masters
wr	Number of replica containers that are waiting for CLDB to assign a role to them
rs	Number of replica containers that are re-syncing
vr	Number of non-master replica containers that have finished resynchronization

Field	Description
uu	Number of replica containers that are unused. For example, the number of replica containers that are on nodes or storage pools which have been offline or unavailable for more than an hour.

 **ATTENTION:** It may take some time for the CLDB to be aware of any role changes.

**progress**

This column includes the following information:

Field	Description
m%	Percentage of containers that have valid masters
uc	Number of unique containers
v%	Percentage of master + replica containers that are valid container copies
tr	Total number of replica containers

**con-chain**

This column includes the following information:

Field	Description
ms	Number of unique containers that have a master
1r	Number of unique containers that have 2 valid copies of the data
2r	Number of unique containers that have 3 valid copies of the data

**Example Output**

```
# /opt/mapr/bin/cldbguts containers
2019-10-03 03:05:15,846
          assigns                      roles
progress          con-chain
  nr  nc  nrt  nct  pt  tpt  cas  bm  ms  wr  rs  vr  uu  m%  uc
v%   tr   ms  1r  2r
  0   0   0   0   0   0   0   0   0   0   0   0   0   -DZ-
0  -DZ-  0   0   0   0   0   0   0   0   0   0   0   0   -DZ-
  0   0   0   0   0   0   0   0   0   0   0   0   0   -DZ-
0  -DZ-  0   0   0   0   0   0   0   0   0   0   0   0   -DZ-
  0   0   0   0   0   0   0   0   0   0   0   0   0   -DZ-
0  -DZ-  0   0   0   0   0   0   0   0   0   0   0   0   -DZ-
```

**cldbputs heartbeat**

The `heartbeat` option displays information on the heartbeat sent by the file system and NFS.

**Syntax**

```
/opt/mapr/bin/cldbputs heartbeat
```

**Output Fields****mfs hb**

Information about Data Fabric file system heartbeats. This column includes the following information:

Field	Description
nr	Number of Data Fabric file system heartbeats completed in the previous 1 second. The first entry displays the total number of Data Fabric file system heartbeats completed since the start of the CLDB service on the node.
pt	Processing time (in microseconds) for the Data Fabric file system heartbeats completed in the previous 1 second. The first entry displays total time (in microseconds) spent processing Data Fabric file system heartbeats since the start of the CLDB service on the node.
to	Number of Data Fabric file system heartbeats that took longer than expected in the previous 1 second. The first entry displays total number of Data Fabric file system heartbeats that took longer than expected since the start of the CLDB service on the node.
bmc	Number of Become Master commands (such as <code>resync</code> , <code>reconnect</code> , etc.) sent by CLDB since the start of CLDB.

**nfs hb**

Information about NFS server heartbeats. This column includes the following information:

Field	Description
nr	Number of NFS server heartbeats completed in the previous 1 second. The first entry displays total number of NFS server heartbeats completed since the start of the CLDB service on the node.
pt	Processing time (in microseconds) for the NFS server heartbeats completed in the previous 1 second. The first entry displays the total time (in microseconds) spent processing Data Fabric file system heartbeats since the start of the CLDB service on the node.

### Example Output

```
# /opt/mapr/bin/cldbguts heartbeat
2019-10-03 03:14:56,811
      mfs hb      nfs hb
nr  pt  to  bmc  otc  nr  pt
0   0   0   0   0   0   0
0   0   0   0   0   0   0
0   0   0   0   0   0   0
```

### cldbguts rpc

The `rpc` option returns a count of the RPCs that CLDB is processing from clients.

### Syntax

```
/opt/mapr/bin/cldbguts rpc
```

### Output Fields

#### clrpc

Represents a count of the client RPCs per second. This count includes:

1. ClusterInfoProc
2. ContainerLookupProc
3. ContainerRootLookupProc

This column includes the following information:

Field	Description
nr	Number of Client RPC's completed in the previous 1 second. The first entry displays total number of client RPCs completed since the start of the CLDB service on the node.
pt	Processing time (in milliseconds) for the Client RPCs completed in the previous 1 second. The first entry displays total time (in milliseconds) spent processing the client RPCs since the start of the CLDB service on the node.
to	Number of Client RPCs that took longer than expected in the previous 1 second. The first entry displays the total number of client RPCs that took longer than expected since the start of the CLDB service on the node.

**fcr**

Represents full container report (FCR). This column includes the following information:

Field	Description
nr	Number of FCRs completed in the previous 1 second. The first entry displays total number of FCRs completed since the start of the CLDB service on the node.
pt	Processing time (in milliseconds) for the FCRs completed in the previous 1 second. The first entry displays total time (in milliseconds) spent processing the FCRs since the start of the CLDB service on the node.

Field	Description
to	Number of FCRs that took longer than expected in the previous 1 second. The first entry displays the total number of FCRs that took longer than expected since the start of the CLDB service on the node.

**regn**

Represents registration requests. This column includes the following information:

Field	Description
nr	Number of registration requests completed in the previous 1 second. The first entry displays total number of registration requests completed since the start of the CLDB service on the node.
pt	Processing time (in milliseconds) for the registration requests completed in the previous 1 second. The first entry displays the total time (in milliseconds) spent processing the registration requests since the start of the CLDB service on the node.
to	Number of registration requests that took longer than expected in the previous 1 second. The first entry displays total number of registration requests that took longer than expected since the start of the CLDB service on the node.


**Example Output**

```
# /opt/mapr/bin/cldbguts rpc
2019-10-03 03:17:48,863
      fcr          clrpc          regn
nr  pt  to      nr  pt  to  nr  pt  to
0   0   0      16116  74239  0   0   0   0
0   0   0        0    0    0   0   0   0
0   0   0        0    0    0   0   0   0
```

**disksetup**

Describes the `disksetup` command that formats disks for use by HPE Ezmeral Data Fabric storage.


## Description

 **NOTE:** The `disksetup` command must be run as `root`.

The `disksetup` command formats specified disks for use by HPE Ezmeral Data Fabric storage, and adds those disks to the `disktab` file.

You do not need to set up Redundant Array of Independent Disks (RAID) on disks used by the file system. HPE Ezmeral Data Fabric uses `disksetup` to set up storage pools. In most cases, you should let HPE Ezmeral Data Fabric calculate storage pools using the default *stripe width* of two or three disks. If you anticipate a high volume of random-access I/O, you can use the `-w` option to specify larger storage pools of up to 8 disks each.

See [Setting Up Disks for MapR](#) for more information about when and how to use `disksetup`.

 **IMPORTANT:** On RHEL 8.1, run the following command to symlink `/usr/bin/python` to `/usr/bin/python3`. The `disksetup` command fails if `/usr/bin/python` is not found.

```
sudo alternatives --set python /usr/bin/python3
```

## Syntax

```
/opt/mapr/server/disksetup
[-F]
[-G]
[-X]
[-M]
[-W <stripe_width>]
<disk list file>
```

## Options

Option	Description
-F	Forces formatting of all specified disks. Disks that are already formatted for HPE Ezmeral Data Fabric are not reformatted by <code>disksetup</code> unless you specify this option. The <code>-F</code> option fails when a filesystem has an entry in the <code>disktab</code> file, is mounted, or is in use. Call <code>maprcli disk remove</code> to remove a disk entry from the <code>disktab</code> file.
-G	Generates the <code>disktab</code> file contents from input disk list, but does not format disks. Use this option if the <code>disktab</code> file is completely lost, and you need to regenerate it based on an input list of disks assigned to MapR-FS. This option reads the GUID from the provided disks, and generates the <code>disktab</code> output to stdout. You can redirect the output to a file.
-X	Fixes <code>disktab</code> contents from <code>/proc/partitions</code> , but does not format disks. Use this option if there is a change in the names of the disk devices referenced by <code>disktab</code> , but the disks themselves are still usable. For example, if <code>/dev/sdb</code> has been renamed to <code>/dev/sdf</code> but the device itself has the same GUID, only the <code>disktab</code> contents need to be updated to point to <code>/dev/sdf</code> .

Option	Description
-M	Uses the maximum available number of disks per storage pool.
-W	Specifies the number of disks per storage pool.

## Examples

### Setting up disks specified in the file `/tmp/disks.txt`:

```
/opt/mapr/server/disksetup -F /tmp/disks.txt
```

### Reformatting all disks

To reformat all disks, remove the `disktab` file and issue the `disksetup -F` command to format the disk:

```
/opt/mapr/server/disksetup -F
```

To reformat a particular disk from the `disktab`, use the `maprcli disk remove` on page 2135 and `maprcli disk add` on page 2124 commands. For more information, see [Setting Up Disks for HPE Ezmeral Data Fabric](#) on page 1139.

### Specifying disks

To specify the disks to be formatted for use by the HPE Ezmeral Data Fabric cluster, create a text file `/tmp/disks.txt` listing the disks and partitions for use by HPE Ezmeral Data Fabric on the node. Each line lists either a single disk, or all applicable partitions on a single disk. When listing multiple partitions on a line, separate each partition by spaces. For example:

```
/dev/sdb
/dev/sdc1 /dev/sdc2 /dev/sdc4
/dev/sdd
```

Later, when you run `disksetup` to format the disks, specify the `disks.txt` file. For example:

```
/opt/mapr/server/disksetup -F /tmp/disks.txt
```

### **IMPORTANT:**

The `disksetup` command removes all data from the specified disks. Ensure that you specify the disks correctly, and that you have backed up any data that you wish to keep.

If you are re-using a node that was used previously in another cluster, be sure to format the disks to remove any traces of data from the old cluster.

### **WARNING:** Run `disksetup` on page 2870 only after you run the `configure.sh` on page 2826 .

### Test Purposes Only: Using a Flat File for Storage

When setting up a small cluster for evaluation purposes, if a particular node does not have physical disks or partitions available to dedicate to the cluster, you can use a flat file on an existing disk partition as the node's storage. Create at least a 16GB file, and include a path to the file in the disk list file for the `disksetup` on page 2870 script.



The following example creates a 20 GB flat file (bs=1G specifies 1 gigabyte blocks, multiplied by count=20) at /root/storagefile:

```
dd if=/dev/zero of=/root/storagefile bs=1G count=20
```

Next, add the following entry to the disk list file /tmp/disks.txt to be used by disksetup:

```
/root/storagefile
```

### ectool

Dumps or checks the validity of the stripelets in the backend volume that is associated with the volume configured for warm tiering.

You can use the /opt/mapr/server/tools/ectool utility to dump or check the validity of the stripelets in the backend volume that is associated with the volume configured for warm tiering.

### Syntax

```
/opt/mapr/server/tools/ectool <cmd> <params>
```

### Commands

Command	Description
dumpStripelet	Dumps the content of a stripelet to the given file.
listStripes	Lists all the stripes in a given container.
validateStripe	Validates if the given parity stripelet is valid and matches with other stripelets of the stripe.
validateCG	Iterates over all the stripes of the Container Group and checks the validity using the rebuild operation.
getFid	Returns the fid for a Virtual Cluster Descriptor (VCD) ID.

### Parameters

Parameter	Description
cid	The ID of the container.
fid	The ID of the file.
file	The path to the file.
volid	The ID of the (backend) volume, referred to as ecstorevolume in the CLI output, associated with the tier. The ID can be retrieved using the <a href="#">volume info</a> on page 2632 command. For example: <pre> /opt/mapr/bin/maprcli volume info -name a4 -json   grep ecstorevolume "ecstorevolume": "mapr.internal.ec.a4.873 79483", /opt/mapr/bin/maprcli volume info -name mapr.internal.ec.a4.87379483 -json   grep volumeid "volumeid": 105118862, </pre>
vcdid	The ID of the Virtual Cluster Descriptor (VCD).

## Usage

```
/opt/mapr/server/tools/ectool dumpStripelet volid fid file
/opt/mapr/server/tools/ectool listStripes volid cid
/opt/mapr/server/tools/ectool validateStripe volid fid
/opt/mapr/server/tools/ectool validateCG volid cid
/opt/mapr/server/tools/ectool getFid cid vcid
```

## Examples

**Dump the stripelet content to the file `/tmp/t` for the file specified by ID `2271.160.131606` in the volume specified by ID `116581327`:**

```
# /opt/mapr/server/tools/ectool dump 116581327 2271.160.131606 /tmp/t
Stripelet Read done!
```

**List all the stripes in the container specified by ID `2271` for the volume specified by ID `116581327`:**

```
# /opt/mapr/server/tools/ectool list 116581327 2271
Inum:160 Uniq:131606 Size:4194304
Inum:161 Uniq:131608 Size:4194304
Inum:162 Uniq:131610 Size:4194304
```

**Validates if the given stripelet matches with other stripelets of the stripe for the file specified by ID `2271.160.131606` in the volume specified by ID `116581327`**

```
# /opt/mapr/server/tools/ectool validateStripe 116581327 2271.160.131606
Valid Stripe
```

**For the container specified by ID `2271`, validate if all stripelets match with other stripelets of the corresponding stripe:**

```
# /opt/mapr/server/tools/ectool validateCG 116581327 2271
Inum:160 Valid Stripe
Inum:161 Valid Stripe
Inum:162 Valid Stripe
```

## expandaudit

Describes how to use the `expandaudit` utility to expand IDs captured in the audit logs to their corresponding names.

As you perform operations on the directories, files, and tables that you are auditing, the audit logs capture records of those operations. Those records identify the affected directories, files, and tables by means of file IDs, the volumes on which the operations took place by means of volume identifiers, and the users who performed the operations by means of user IDs. These IDs are used instead of names in the audit records because fetching the actual names of these objects and users in real-time is costly in terms of performance.

You can use the `expandaudit` utility to create copies of your logs files in which the IDs are resolved into names and inserted into the audit records.

This utility acts on audit logs that exist in the current data-fabric cluster at the time that the utility is run.

## Restrictions

This utility operates on audit logs for file system operations and HPE Ezmeral Data Fabric Database operations, which are logged in a local data-fabric volume on each node where the operations are performed. These operations are logged in `FSAudit` and `DBAudit` log files.

File identifiers are converted to names only when either of the following conditions is met:

- The file exists at the time that `expandaudit` is run.
- The file has been deleted but the deletion of the file was logged and the log files being processed by `expandaudit` include the record of the file deletion.

If a volume is deleted, `expandaudit` does not convert identifiers for files that were in the volume unless the creation of the volume and files were logged.

If the creation of a file is audited and the file is later renamed, the file ID is converted to the current name.

## Permissions

Although the permissions on the tool are 755, the tool generates output only when run by `root` or the user `mapr`.


## Syntax

```
/opt/mapr/bin/expandaudit
expandaudit

[-volumename volume name]
[-volumeid volume ids. Either volume name or id must be specified]
-o output directory
[-i input directory]
[-d Specify for deleted volumes only]
[-cluster cluster name]
[-t number of threads used for parallel expansion across cluster
nod
es. default 10]
For deleted volumes, user specified volume name will be used during
expansion
```

## Parameters

Parameter	Description
cluster	The name of the cluster on which to run the command.
d	Required for deleted volumes as it indicates that the volume is deleted. If you specify this parameter, you must specify a volume ID to be used during expansion. The deleted volume is tracked by the specified volume ID. You can optionally specify a volume name. This specified volume name is used for the expanded output.

Parameter	Description
o	<p>The directory in the data-fabric file system in which to create the copies of the audit logs. The directory must already exist.</p> <p>The directory structure is:</p> <pre>&lt;output directory&gt;/&lt;volume id&gt;/&lt;node&gt;/ &lt;day&gt;/&lt;expanded audit log files&gt;</pre> <p>The file names are the same as the names of the input files, though you might see the following extensions:</p> <ul style="list-style-type: none"> <li><code>.part</code>: If present, this extension is on the log file with the most recent date. The input log file that corresponds to this output file might still have been receiving new audit records at the time that the <code>expandaudit</code> utility was run. If the utility is run again with the same output directory, the utility will update the <code>.part</code> file by including the most recent records and converting the identifiers in those records.</li> <li><code>.pending</code>: This extension indicates files that contain one or more identifiers that the utility could not convert.</li> </ul> <p> <b>NOTE:</b> Sometimes, you might see a combination of these two types of files, <code>part.pending</code>, which indicates that there is a problem converting identifiers in the most recent audit file.</p>
i	The input directory for location of cluster audit logs. The default value is <code>/var/mapr/local/</code> .
t	The number of threads to use for parallel expansion across cluster nodes. The default value is 10.
volumename	The name of the volume being audited. You must specify either the <code>volumename</code> or the <code>volumeid</code> parameter.
volumeid	The ID of the volume being audited. You must specify either the <code>volumename</code> or the <code>volumeid</code> parameter.

### Sample Expansion of a Record for File System Operations

#### Original record

```
{ "timestamp" :
  { "$date" : "2015-06-06T13:02:23.746Z" }, "operation" : "GETATTR", "uid" : "1", "ipAddress" :
  "10.10.104.53", "srcFid" : "2049.652.263696", "volumeId" : 68048396, "status" : 0 }
```

#### Record processed by the `expandaudit` utility

```
{ "timestamp" :
  { "$date" : "2015-06-06T13:02:23.746Z" }, "operation" : "GETATTR", "user" :
  "userA", "uid" : "1", "ipAddress" : "10.10.104.53", "srcPath" : "/customers/
  US_Western_Region.json",
  "srcFid" : "2049.3296.268968", "volumeName" : "data_analysis", "volumeId" : 68048396,
  "status" : 0 }
```

**! ATTENTION:** Here, `uid` expands to `user`, `srcFid` expands to `srcPath`, and `volumeID` expands to `volumeName`. The original fields are also preserved in the output.

## Sample Expansion of a Record for HPE Ezmeral Data Fabric Database Table Operations

### Original record

```
{ "timestamp" :
  { "$date" : "2015-06-06T13:08:54.474Z" }, "operation" : "DB_PUT", "uid" : "1", "ipAddress" :
  "10.10.104.51", "volumeId" : 68048396, "columnFamily" : "fam63", "columnQualifier" :
  "col_96", "tableFid" :
  "2049.56.262518", "status" : 0 }
```

### Record processed by the expandaudit utility

```
{ "timestamp" : { "$date=2015-06-06T13:08:54.474Z" }, "operation" : "DB_PUT", "user" :
  "userA", "uid" :
  "1", "ipAddress" : "10.10.104.51", "volumeName" : "mapr.cluster.root", "volumeId" : "
  68048396",
  "columnFamily" : "fam63", "columnQualifier" : "col_96", "tablePath" : "/
  mytable", "tableFid" : "2049.56.262518",
  "status" : "0" }
```

**! ATTENTION:** Here, `uid` expands to `user`, `volumeID` expands to `volumeName`, and `tableFid` expands to `tablePath`. The original fields are also preserved in the output.

### fcdebug

Dynamically sets the log level to debug a library.

You can modify the `core-site.xml` file to set the log level of all modules using the `fs.mapr.trace` property. However, you must restart FUSE for the change to take effect. As an alternative, you can use the `fcdebug` utility to debug a specific library (at runtime) without restarting FUSE.


**NOTE:** You may have to run this command once per library (to debug).


### Syntax

```
/opt/mapr/server/tools/fcdebug [-i] [-p <process ID>] [-s <shm ID>] [-m
  <module>] [-l <level>] [-o <slowOpsTraceThreshold>]
```

### Parameters

Parameter	Description
-i	Lists the current debug level of all modules.
-l	Specifies the log level. Value can be one of the following: FATAL, ERROR, WARN, INFO, DEBUG.  <b>NOTE:</b> If you do not specify the log level, the default level is applied for the module.

Parameter	Description
-m	Specifies the module for which the log level is to be set. You can retrieve the list of modules with the <code>fcdebug -i -p &lt;process ID&gt;</code> or the <code>fcdebug -i -s &lt;shmid&gt;</code> command.   <b>NOTE:</b> If you do not specify the module, the log level is set on all modules.
-o	For RPCs, we use the <code>-o</code> parameter to rate limit error messages.  Default value: 0 milliseconds (no error messages are printed)  Value of <code>x</code> milliseconds indicates that error messages are printed every <code>x</code> milliseconds. There is no limit to the maximum value.
-p	Specifies the process ID of either the file client, or the FUSE-based POSIX client.
-s	Specifies the shared memory ID (shmid) of either the file client, or the FUSE-based POSIX client.

 **ATTENTION:** Specify either the `process ID` (`-p`) or the `shmid` (`-s`) option. If you specify both the options, only the `shmid` (`-s`) option is used.

### Examples

The following command retrieves the list of modules:

Note: Use either the `-p` or the `-s` option.

```
/opt/mapr/server/tools/fcdebug -i -p 196614 (OR)
/opt/mapr/server/tools/fcdebug -i -s 335020032
```

 **NOTE:** You can run this command after dynamically setting the log level to verify the setting.

The following command dynamically sets the log level to `DEBUG` on the given module:

Note: Use either the `-p` or the `-s` option.

```
/opt/mapr/server/tools/fcdebug -p 196614 -m FuseOps -l DEBUG (OR)
/opt/mapr/server/tools/fcdebug -s 335020032 -m FuseOps -l DEBUG
```

 **NOTE:** It may take up to 30 seconds for the changes to take effect.

The following command sets the log level to `DEBUG` on all the modules:

Note: Use either the `-p` or the `-s` option.

```
/opt/mapr/server/tools/fcdebug -p 196614 -l DEBUG (OR)
/opt/mapr/server/tools/fcdebug -s 335020032 -l DEBUG
```

The following command resets the log level to the default value on all the modules:

Note: Use either the `-p` or the `-s` option.

```
/opt/mapr/server/tools/fcdebug -p 196614 (OR)
/opt/mapr/server/tools/fcdebug -s 335020032
```

**fsck**

Detects and fixes inconsistencies in the filesystem.

Use the filesystem check (fsck) utility to detect and fix inconsistencies in the filesystem.

Every storage pool has its own log to journal updates to the storage pool. The system performs all operations to a storage pool transactionally by journaling all operations to the log, before applying them to storage pool metadata. If file system is not shutdown cleanly, some metadata blocks may not persist. However, on the next load of the storage pool, log recovery takes care of these metadata blocks by replaying the records in the log. The fsck utility also replays the log before it checks the metadata consistency in a storage pool. The fsck utility walks the storage pool in question to verify all MapR filesystem metadata (and data correctness if specified on the command line), and reports all potentially lost or corrupt containers, directories, tables, files, filelets, and blocks in the storage pool. The fsck utility:

- Checks whether all files and directories are reachable and all directory entries are valid.
- Checks whether BTrees are consistent for various inode types (such as files and directories).
- Walks the container file and visits every inode in the container to check that no block is owned by two inodes. Also, verifies the consistency of bitmaps of inodes and blocks.
- Checks consistency of snapshots.
- Visits every allocated block in the storage pool and recovers any blocks that are part of corrupted inodes.
- Checks consistency of HPE Ezmeral Data Fabric Database metadata.
- Checks consistency of tabletmap, tablets, buckets, and spill files.

The fsck utility can be used on an offline storage pool after a node failure, after a disk failure, or after a MapR filesystem process crash, or simply to verify the consistency of data for suspected software bugs.

**Typical process flow:**

- Take the affected storage pools offline with the [mrconfig sp offline](#) on page 2966 command.
- Execute the fsck command on the storage pools (or disks) as specified in the following discussion.
- Bring the storage pools back online with the [mrconfig sp online](#) on page 2967 command.
- Execute the [gfsck](#) on page 2881 command on the cluster, volumes, or snapshots that were affected.

You can run the fsck command in two modes:

- Verification mode - fsck only reports errors; it does not attempt to fix or modify any data on disk. You can run fsck in verification mode on an offline storage pool at any time, and it will report errors if there is inconsistency. If it does not report any errors, you can bring up the storage pool online without any risk of data loss. To run the fsck utility in verification mode, use any parameter *except* the -r parameter.
- Repair mode - fsck attempts to repair a bad storage pool. When you run the fsck utility in repair mode on a storage pool, some volumes might need a global fsck ([gfsck](#) on page 2881) after bringing the storage pool online. There is potential for loss of data in this case. To run the fsck utility in repair mode, use the -r parameter.

Using the `/opt/mapr/server/fsck` utility with the `-r` option produces different results depending on the scenario. The `fsck` utility does not interpret the scenario nor does it have a safe mode.


- If a disk is offline because of an imbalanced b-tree, using `fsck -r` may result in data loss from bad containers, and data loss if additional replicas are unavailable.
- If a disk is offline because of an I/O error, using `fsck -r` produces indeterminate results. A disk that is returning I/O errors is questionable in terms of data content and reliability. For example, an operation that completed on the disk but was never returned, may have partial data remaining on the disk. Using `fsck -r` retains any partial data.
- If a disk is offline because of slow I/O, using `fsck -r` does not produce data loss.

The most conservative usage of `fsck` is to first run `fsck` without the `-r` option (verification mode) and check the output. If the output returns errors, then run `fsck` with the `-r` option.

### Syntax

```
/opt/mapr/server/fsck [{<device-paths>}] or [-n <sp name>]
-l <log filename> ; default /opt/mapr/logs/fsck.log.<ts>.<pid>
-p <mfs port> ; default 5660
-N to disable status bar
-P to purge deleted containers in repair
-h for help
-j to skip log replay
-m <memory in MB> to set cache size for blocks
-d to check data blocks crc
-b to check db consistency
-C to specify the container-id when using -d
-I to specify inode-number when using -d and -C
-r to repair ; USE WITH CAUTION AS IT CAN LEAD TO LOSS OF DATA
```

### Parameters

Parameter	Description
-b	Checks database consistency.
-C	Optional with the <code>-d</code> option. Specifies the read-write container ID on which CRC (cyclic redundancy check) must be performed. If this option is not specified with the <code>-d</code> option, the CRC is performed on all the containers on the storage pool.
-d	Performs a CRC on data blocks. By default, <code>fsck</code> will not validate the CRC of user data pages. Enabling this check causes the check to take a while to complete.
<device-paths>	Paths to the disks that make up the storage pool.   <b>NOTE:</b> Before running <code>fsck</code> , use the <a href="#">mrconfig disk remove</a> on page 2939 command to remove all the disks from file system. For example:  <pre>/opt/mapr/server/mrconfig disk remove /dev/sdb /opt/mapr/server/fsck /dev/sdb</pre>
-h	Help



Parameter	Description
-l	Optional with the <code>-C</code> option. Specifies the inode number on which CRC (cyclic redundancy check) must be performed on the container specified by the <code>-C</code> option. If this option is not specified with the <code>-C</code> option, the CRC is performed on all the inodes.
-j	Skips log replay. Should be set only when log recovery fails. Log recovery can fail if the damaged blocks of a disk belong to the log, or if log recovery finds some CRC errors in the metadata blocks. *Using this parameter will typically lead to larger data loss.*
-l	The log filename. Default: <code>/opt/mapr/logs/fsck.log.&lt;ts&gt;.&lt;pid&gt;</code>
-m	Sets the cache size for blocks (MB).
-n	Storage pool name. This option works only if all the disks are in <code>disktab</code> . Otherwise, you must individually specify all the disks that make up the storage pool, using the <code>&lt;device-paths&gt;</code> parameter.
-N	Disables the status bar.
-p	The file system port. Default: 5660
-P	Purges deleted containers in repair.
-r	Runs in repair mode. <b>USE WITH CAUTION AS THIS CAN LEAD TO LOSS OF DATA.</b>

### gfsck

Describes how you can use the `gfsck` command, under the supervision of HPE Ezmeral Data Fabric Support or Engineering, to perform consistency checks and appropriate repairs on a volume, or a volume snapshot.

You can use the `gfsck` command when the local `fsck` either repairs or loses some containers at the highest epoch.

For an overview of using the GFSCK command, see [Using Global File System Checking](#) on page 1310.

### Permissions Required

Although you need to be the `root` user to run this command, checking tiering-enabled volumes requires you to be the `mapr` user.

### Syntax

```
/opt/mapr/bin/gfsck
[-h] [--help]
[-c] [--clear]
[-d] [--debug]
[-b] [--dbcheck]
[-r] [--repair]
[-y] [--assume-yes]
[-Gquick] [--check-tiermetadata-only]
[-Gfull] [--check-tiermetadata-full]
[-Dquick] [--check-tierdata-presence]
[-Dfull] [--check-tierdata-crc]
```

```

[-J] [--skip-tier-log-replay]
[-D] [--crc]
[-S3] [--only-object-store]
[cluster=cluster-name (default=default)]
[rwvolume=volume-name (default=null)]
[snapshot=snapshot-name (default=null)]
[snapshotid=snapshot-id (default=0)]
[fid=fid (default=null)]
[cid=cid (default=0)]
[startCid=cid (default=0)]
[rIdx=<repl index>] (replication index, only enabled with [-D] [--crc])
[fidThreads=<check crc thread count for fid>] (default:16, max:128)
[cidThread=<check crc thread count for cid>] (default:16, max:128)
[scanthreads=inode scanner threads count (default:10, max:1000)]

```

## Parameters

<b>-h --help</b>	<p><i>Description:</i> Prints usage text</p> <p><i>User who must use this option:</i> Either root or mapr.</p>
<b>-c --clear</b>	<p><i>Description:</i> Clears previous warnings before performing the global filesystem check.</p> <p><i>User who must use this option:</i> Either root or mapr.</p>
<b>-d --debug</b>	<p><i>Description:</i> Provides information for debugging.</p> <p><i>User who must use this option:</i> Either root or mapr.</p>
<b>-b --dbcheck</b>	<p><i>Description:</i> Checks that every key in a tablet is within that tablet's startKey and endKey range. This option is I/O intensive, so use this option only if you suspect database inconsistency.</p> <p><i>User who must use this option:</i> root</p> <p>When used with S3 volumes, this option validates that <i>versionIds</i> of objects in a given partition are less than <i>maxVersionId</i> stored in Partition Map Entry.</p> <p><i>User who must use this option:</i> mapr.</p>
<b>-r --repair</b>	<p><i>Description:</i> Indicates and repairs the inconsistencies detected by -GQuick, -GFull, -DQuick, and -DFull. Repair is not supported for snapshots and mirrors.</p> <p><i>User who must use this option:</i> root</p>
<b>-y --assume-yes</b>	<p><i>Description:</i> If specified, assumes that containers without valid copies (as reported by CLDB) are deleted automatically. If not specified, <i>gfsck</i> pauses for user input: <b>yes</b> to delete, <b>no</b> to exit <i>gfsck</i>, or <b>ctrl-C</b> to quit.</p> <p><i>User who must use this option:</i> Either root or mapr.</p>
<b>-D --crc</b>	<p><i>Description:</i> Provides validation of the CRC of the data present in the volume. The data can either be local or offloaded.</p> <p>You can use this option at the volume, container, snapshot, and the filelet levels. <i>gfsck</i> reports corruption found at each level.</p> <p><i>User who must use this option:</i> root</p>
<b>-S3 --only-object-store</b>	<p><i>Description:</i> Check objects in each bucket of a given Object Store volume and Object Store mirror volume for metadata inconsistencies.</p>

	<i>User who must use this option:</i> <code>mapr</code> .
<b>cluster</b>	<p><i>Description:</i> Specifies the name of the cluster (default: default cluster)</p> <p><i>User who must use this option:</i> Either <code>root</code> or <code>mapr</code>.</p>
<b>rwvolume</b>	<p><i>Description:</i> Specifies the name of the volume (default: default cluster)</p> <p><i>User who must use this option:</i> Either <code>root</code> or <code>mapr</code>.</p>
<b>fid</b>	<p><i>Description:</i> Checks data CRC for the master copy of the specified fid. To check any other copy, use the <code>rIdx</code> option. You must use <b>fid</b> only with the <code>--crc</code> option.</p> <p><i>User who must use this option:</i> <code>mapr</code></p>
<b>cid</b>	<p><i>Description:</i> Checks data CRC for the master copy of the specified container ID. To check any other copy, use the <code>rIdx</code> option. The default value of 0 denotes that all containers are checked. You must use <b>cid</b> only with the <code>--crc</code> option.</p> <p><i>User who must use this option:</i> <code>mapr</code></p>
<b>startCid</b>	<p><i>Description:</i> <b>startCid</b> is only applicable with the option <code>--crc rwvolume=&lt;volumename&gt;</code>.</p> <p>Use this option to start verification from the specific container instead of starting from the first container of that volume. If not provided, the <code>--crc</code> option checks the data CRC of all the containers.</p> <p>For example, assume that one particular volume has containers such as 205...2055...2900... .. 3000 .. .. . 5000.. .. . 9999.</p> <p>You can use the <b>startCid</b> option to start verification from container 3000, and all containers prior to 3000 will be skipped.</p> <p><i>User who must use this option:</i> <code>mapr</code></p>
<b>rIdx</b>	<p><i>Description:</i> Specifies the index (either <code>fid</code> or <code>cid</code>) of the copy of the data to check for errors.</p> <p>Use only with <code>-D</code> or <code>--crc</code> and either <code>fid</code> or <code>cid</code>.</p> <p>For example, <code>-D fid:2510.32.131204 rIdx=0</code> only checks the data for copy 1 of the specified fid.</p> <p><i>User who must use this option:</i> <code>mapr</code></p>
<b>fidThreads</b>	<p><i>Description:</i> Specifies the number of threads for scanning fids (default:16, max:128). You must use <b>fidThreads</b> only with the <code>--crc</code> option.</p> <p><i>User who must use this option:</i> <code>mapr</code></p>
<b>cidThreads</b>	<p><i>Description:</i> Specifies the number of threads for scanning container IDs (default:16, max:128). You must use <b>cidThreads</b> only with the <code>--crc</code> option.</p> <p><i>User who must use this option:</i> <code>mapr</code></p>
<b>scanthreads</b>	<p><i>Description:</i> Specifies the number of threads for scanning inodes (default:10, max:1000)</p> <p><i>User who must use this option:</i> Either <code>root</code> or <code>mapr</code>.</p>
<b>snapshot</b>	<p><i>Description:</i> Specifies the name of the snapshot (default: null)</p>

<code>snapshotid</code>	<p><i>User who must use this option:</i> Either <code>root</code> or <code>mapr</code>.</p> <p><i>Description:</i> Specifies the snapshot ID (default: 0)</p> <p><i>User who must use this option:</i> Either <code>root</code> or <code>mapr</code>.</p>
<b>Tier Options</b>	
<code>-Gquick --check-tiermetadata-only</code>	<p><i>Description:</i> Checks if the entries in the meta data tables maintained internally for objects and tiers (the mapping between the Virtual Cluster Descriptor (VCD) map and object map) , are consistent, and reports an error if not.</p> <p><i>User who must use this option:</i> <code>mapr</code></p>
<code>-Gfull --check-tiermetadata-full</code>	<p><i>Description:</i> Checks if the entries in the meta data tables maintained internally for objects and containers (the mapping between the VCD map and object map, along with the mapping between the VCD map and the MFS meta data), are consistent and reports an error if not.</p> <p><i>User who must use this option:</i> <code>mapr</code></p>
<code>-Dquick --check-tierdata-presence</code>	<p><i>Description:</i> Specified with either <code>-Gquick</code> or <code>-Gfull</code>. Checks and reports if the object in the meta data tables exists in the tier or not.</p> <p><i>User who must use this option:</i> <code>mapr</code></p>
<code>-Dfull --check-tierdata-crc</code>	<p><i>Description:</i> Specified with either <code>-Gquick</code> or <code>-Gfull</code>. Validates the data CRC for the object in the meta data tables.</p> <p><i>User who must use this option:</i> <code>mapr</code></p>
<code>-J --skip-tier-log-replay</code>	<p><i>Description:</i> Skips replaying transactions from internal dot files if a tier operation ends abruptly. Data Fabric recommends that you use this option when running the GFSCK utility on tiered volumes.</p> <p><i>User who must use this option:</i> Either <code>root</code> or <code>mapr</code>.</p>

## Examples

### 1. Debug Mode

In debug mode, run the `gfsck` command on the read/write volume named `mapr.cluster.root`:

```
/opt/mapr/bin/gfsck rwvolume=mapr.cluster.root -d
```

Sample output is as follows:

```
Starting GlobalFsck:
  clear-mode           = false
  debug-mode          = true
  dbcheck-mode        = false
  repair-mode         = false
  assume-yes-mode     = false
  cluster             = my.cluster.com
  rw-volume-name      = mapr.cluster.root
  snapshot-name       = null
  snapshot-id         = 0
  user-id             = 0
  group-id            = 0

  get volume properties ...
    rwVolumeName = mapr.cluster.root (volumeId = 205374230,
rootContainerId = 2049, isMirror = false)

  put volume mapr.cluster.root in global-fsck mode ...

  get snapshot list for volume mapr.cluster.root ...

  starting phase one (get containers) for volume
mapr.cluster.root(205374230) ...
    container 2049 (latestEpoch=3, fixedByFsck=false)
    got volume containers map
  done phase one

  starting phase two (get inodes) for volume
mapr.cluster.root(205374230) ...
    get container inode list for cid 2049
    +inodelist: fid=2049.32.131224 pfid=-1.16.2 typ=4 styp=0 nch=0
dMe:false dRec: false
    +inodelist: fid=2049.33.131226 pfid=-1.16.2 typ=2 styp=0 nch=0
dMe:false dRec: false
    +inodelist: fid=2049.34.131228 pfid=-1.33.131226 typ=4 styp=0
nch=0 dMe:false dRec: false
    +inodelist: fid=2049.35.131230 pfid=-1.16.2 typ=4 styp=0 nch=0
dMe:false dRec: false
    +inodelist: fid=2049.36.131232 pfid=-1.16.2 typ=4 styp=0 nch=0
dMe:false dRec: false
    +inodelist: fid=2049.38.262312 pfid=-1.16.2 typ=2 styp=0 nch=0
dMe:false dRec: false
    +inodelist: fid=2049.39.262314 pfid=-1.38.262312 typ=1 styp=0
nch=0 dMe:false dRec: false
    got container inode lists (totalThreads=1)
  done phase two

  starting phase three (get fidmaps & tabletmaps) for volume
mapr.cluster.root(205374230) ...
    got fidmap lists (totalFidmapThreads=0)
    got tabletmap lists (totalTabletmapThreads=0)
  done phase three
```

```

=== Start of GlobalFsck Report ===

file-fidmap-filelet union --
2049.39.262314:P      --> primary (nchunks=0)      --> AllOk
no errors

table-tabletmap-tablet union --
empty

orphan directories --
none

orphan kvstores --
none

orphan files --
none

orphan fidmaps --
none

orphan tables --
none

orphan tabletmaps --
none

orphan dbkvstores --
none

orphan dbfiles --
none

orphan dbinodes --
none

containers that need repair --
none

incomplete snapshots that need to be deleted --
none

user statistics --
containers          = 1
directories         = 2
kvstores           = 0
files              = 1
fidmaps            = 0
filelets           = 0
tables             = 0
tabletmaps         = 0
schemas            = 0
tablets            = 0
segmaps            = 0
spillmaps          = 0
overflowfiles      = 0
bucketfiles        = 0
spillfiles         = 0

=== End of GlobalFsck Report ===

remove volume mapr.cluster.root from global-fsck mode (ret = 0) ...

```

```
GlobalFsck completed successfully (7142 ms); Result: verify succeeded
```

To verify if the object is present on the tier, run the `gfscck` command on the tiering-enabled read/write volume named `for_test5`:



**NOTE:** This example is valid for `-Dfull` as well. Replace `-Dquick` with `-Dfull`.

```
/opt/mapr/bin/gfscck rwvolume=for_test5 -Gfull -Dquick
```

Sample output is as follows:

```
Starting GlobalFsck:
  clear-mode           = false
  debug-mode           = false
  dbcheck-mode         = false
  repair-mode          = false
  assume-yes-mode      = false
  cluster              = Cloudpool19
  rw-volume-name       = for_test5
  snapshot-name        = null
  snapshot-id          = 0
  user-id              = 2000
  group-id             = 2000

  get volume properties ...

  put volume for_test5 in global-fsck mode ...

  get snapshot list for volume for_test5 ...

  starting phase one (get containers) for volume
for_test5(16558233) ...
    got volume containers map

done phase one

  starting phase two (get inodes) for volume for_test5(16558233) ...
    got container inode lists
done phase two

  starting phase three (get fidmaps & tabletmaps) for volume
for_test5(16558233) ...
    got fidmap lists
    got tabletmap lists
    completed secondary index field path info gathering
    completed secondary index consistency check
    Starting DeferMapCheck..
    completed DeferMapCheck
done phase three

=== Start of GlobalFsck Report ===

file-fidmap-filelet union --
  no errors

table-tabletmap-tablet union --
  empty

containers that need repair --
  none
```

```

user statistics --
  containers          = 6
  directories         = 6
  files               = 1
  filelets           = 2
  tables              = 0
  tablets             = 0

=== End of GlobalFsck Report ===
Putting volume into TierGlobalFsck mode . . . . .

=== Start of TierGlobalFsck Report ===
TierVolumeGfsck completed, corruption not found
  total number of containers scanned          6
  total number of vcds verified              6722
  total number of objects verified           18
  total number of vcds skipped               0
  total number of objects skipped            0
  total number of vcds that need repair      0
  total number of objects that need repair   0
=== End of TierGlobalFsck Report ===

removing volume from TierGlobalFsck mode
remove volume for_test5 from global-fsck mode (ret = 0)

GlobalFsck completed successfully (37039 ms); Result: verify succeeded

```

## 2. Verifying CRC of Filelet

```

# /opt/mapr/bin/gfsck -D fid=2085.32.131412 --debug
verifying data crc
  mode          =      fid
  fid           =      2085.32.131412
  debug-mode    =      true
  repair-mode   =      false
  cluster       =      default
  replication index =      -1
  user-id       =      0
  group-id      =      0

crc validate result for fid : 2085.32.131412
  total local cluster/vcfs verified : 51
  total local cluster/vcfs corrupted : 0
  total local cluster/vcfs skipped: 0
  total purged cluster/vcfs verified : 0
  total purged cluster/vcfs corrupted : 0
  total purged cluster/vcfs skipped: 0

```



### 3. Verifying CRC at a Container Level

For CRC checks at the container level, the output is not displayed on the terminal. Instead it is written to the `/opt/mapr/log/gfsck.log` file. Sample output is as follows:

```
/opt/mapr/bin/gfsck -D rwvolume=rocky
verifying data crc
mode = volume
rwVolumeName = rocky
fid thread count = 16
cid thread count = 16
debug-mode = false
repair-mode = false
cluster = default
replication index = -1
user-id = 0
group-id = 0
total containers : 6
total container skipped : 0
data crc verification completed with no errors
```

### 4. Check a HPE Object Store volume without corruption

**Step 1:** Extract the volume ID of a given bucket:

```
/opt/mapr/server/mrconfig s3 bucketinfo kbuckl
bucketdirfid 2503.43.131380
oltFid 2503.44.131382
odtFid 2503.48.131390
f2oFid 2503.51.131396
valid 96531604
creationTime 1642581709849
accountName default
```

**Step 2:** Obtain the volume name using the volume ID.

```
/opt/mapr/bin/maprcli volume list -columns volumename,volumeid | grep
96531604
mapr.s3bucketVol.00000003 96531604
```

**Step 3:** Run `gfsck` on the volume.

```
su mapr -c "/opt/mapr/bin/gfsck -S3
rwvolume=mapr.s3bucketVol.00000003 -d"
Starting GlobalFsck:
clear-mode = false
debug-mode = true
dbcheck-mode = false
repair-mode = false
assume-yes-mode = false
verify-only-object-store = true
cluster = ec-cluster
rw-volume-name = mapr.s3bucketVol.00000003
snapshot-name = null
snapshot-id = 0
cid = 0
fid = null
user-id = 5000
group-id = 5000

file-fidmap-filelet union --
256001024.54.131402:P --> primary (nchunks=2) -->
```

```

AllOk
  256001024.54.131402:F      --> fidmap
(256001024.55.131404)      --> AllOk
  256001024.54.131402:0    --> filelet
(256001027.32.131270)     --> Visited
  256001024.54.131402:1    --> filelet
(256001029.32.131338)     --> Visited
  256001024.56.131406:P    --> primary (nchunks=8)      -->
AllOk
  256001024.56.131406:F    --> fidmap
(256001024.57.131408)     --> AllOk
  256001024.56.131406:0    --> filelet
(256001026.45.131320)     --> Visited
  256001024.56.131406:1    --> filelet
(256001030.45.131276)     --> Visited
  256001024.56.131406:2    --> filelet
(256001027.41.131272)     --> Visited
  256001024.56.131406:3    --> filelet
(256001028.32.131334)     --> Visited
  256001024.56.131406:4    --> filelet
(256001029.41.131340)     --> Visited
  256001024.56.131406:5    --> filelet
(256001026.46.131322)     --> Visited
  256001024.56.131406:6    --> filelet
(256001030.46.131278)     --> Visited
  256001024.56.131406:7    --> filelet
(256001029.42.131342)     --> Visited
  no errors

  get volume properties ...
    rwVolumeName = mapr.s3bucketVol.00000003 (volumeId = 96531604,
rootContainerId = 2503, isMirror = false)
    volume:mapr.s3bucketVol.00000003,
snapshotName:mapr.gfsc.snap.mapr.s3bucketVol.00000003.1642584648822,
snapshotId:256000052, rootContainerId:256001024, will be doing object
store check

  s3 bucket verification report --
    S3Bucket:256001024.43.131380 => AllOk
    S3Bucket:256001024.43.131380 Stats =>
numObjectsScanned:5, numObjectsVerified:4, numObjectsNeedsRepair:0,
numObjectsStatusUnknown:0, numTinyObjects:1, numSmallObjects:1,
numFSObjects:2, numUnreachableSmallObjects:0
    total unreachable jumbo/large objects:0

```

The fields in the bucket verification report are as follows:

- numTinyObjects: Number of tiny objects per bucket in the volume.
- numSmallObjects: Number of small objects per bucket in the volume.
- numFSObjects: Number of large/jumbo objects per bucket in the volume.
- numObjectsNeedsRepair: Number of objects that need to be repaired.
- numUnreachableSmallObjects: Number of small objects that have an entry in ODT with no corresponding entry in OLT table.

## 5. Check a HPE Object Store volume with corruption

**Step 1:** Extract the volume ID of a given bucket:

```
/opt/mapr/server/mrconfig s3 bucketinfo kbuck2
bucketdirfid 2503.43.131380
oltFid 2503.44.131382
odtFid 2503.48.131390
f2oFid 2503.51.131396
valid 96531653
creationTime 1642581709849
accountName defaul
```

**Step 2:** Obtain the volume name using the volume ID.

```
/opt/mapr/bin/maprcli volume list -columns volumename,volumeid | grep
96531653
mapr.s3bucketVol.00000006 96531653
```

**Step 3:** Run `gfsck` on the volume.

```
su mapr -c "/opt/mapr/bin/gfsck -S3
rwvolume=mapr.s3bucketVol.00000006 -d"
Starting GlobalFsk:
clear-mode           = false
debug-mode           = true
dbcheck-mode         = false
repair-mode          = false
assume-yes-mode      = false
verify-only-object-store = true
cluster              = ec-cluster
rw-volume-name       = mapr.s3bucketVol.00000006
snapshot-name        = null
snapshot-id          = 0
cid                  = 0
fid                  = null
user-id              = 5000
group-id             = 5000

file-fidmap-filelet union --
 256001038.54.131402:P      --> primary (nchunks=2)      --> AllOk
 256001038.54.131402:F      --> fidmap
(256001038.55.131404)      --> AllOk
 256001038.54.131402:0      --> filelet
(256001041.32.131270)      --> Visited
 256001038.54.131402:1      --> filelet
(256001043.32.131338)      --> Visited
 256001038.56.131406:P      --> primary (nchunks=8)      -->
NeedsRepair
 256001038.56.131406:F      --> fidmap
(256001038.57.131408)      --> NeedsRepair
 256001038.56.131406:0      --> filelet
(256001040.45.131320)      --> Visited
 256001038.56.131406:1      --> filelet
(256001044.45.131276)      --> Visited
 256001038.56.131406:2      --> filelet
(256001041.41.131272)      --> Visited
 256001038.56.131406:3      --> filelet
(256001042.32.131334)      --> DeleteInFidmap
 256001038.56.131406:4      --> filelet
(256001043.41.131340)      --> Visited
 256001038.56.131406:5      --> filelet
(256001040.46.131322)      --> Visited
```

```

256001038.56.131406:6      --> filelet
(256001044.46.131278)     --> Visited
256001038.56.131406:7      --> filelet
(256001043.42.131342)     --> Visited

s3 bucket verification report --
S3Bucket:256001038.43.131380 => NeedsRepair
S3Bucket:256001038.43.131380 Stats =>
numObjectsScanned:5, numObjectsVerified:3, numObjectsNeedsRepair:1,
numObjectsStatusUnknown:0, numTinyObjects:1, numSmallObjects:1,
numFSObjects:2, numUnreachableSmallObjects:0
total unreachable jumbo/large objects:0

```

## 6. Check a HPE Object Store table range

```

su mapr -c "/opt/mapr/bin/gfsck -S3
rwvolume=mapr.s3bucketVol.00000003 -d -b"
Starting GlobalFsck:
clear-mode           = false
debug-mode           = true
dbcheck-mode         = true
repair-mode          = false
assume-yes-mode      = false
verify-only-object-store = true
cluster              = ec-cluster
rw-volume-name       = mapr.s3bucketVol.00000003
snapshot-name        = null
snapshot-id          = 0
cid                  = 0
fid                  = null
user-id              = 5000
group-id             = 5000

```

### Related tasks

[Using Global File System Checking](#) on page 1310

Describes how to use the `gfsck` command to check and repair file system errors.

### guts

`guts` is a tool to measure/analyse performance. In the default mode, it prints one line every second, and counts the number of operations or bytes-processed in one second intervals. `guts` is an internal utility, and is subject to change without notice.

`guts` provides information on entities such as:

<b>CPU</b>	Indicates whether the CPU is idle or busy
<b>RPCs</b>	Number of RPCs, RPCs-in, RPCs-out, bytes-in, and bytes-out
<b>MFS</b>	Number of local-writes, local-reads, and other operations (such as lookup, create and remove)
<b>Log</b>	Number of log writes, log flushes, and log force-flushes
<b>IO</b>	Number of disk-operations/second (read/write), and the disk-io/second in MB (read/write)

## Syntax

```

/opt/mapr/bin/guts
  guts
  -help
  instance:<id>  time:unix time:all time:none (add timestamp to output)
  key:5660 (is server port)
  shmid:<shared memory id> (client's shared memory id, check ipcs)
  threadcpu:core threadcpu:all
  cpu:none  cpu:all
  net:sum  net:msum  net:ksum  net:all  net:none
  disk:none  disk:ops  disk:mb  disk:all
  diskMajor:major# of disk
  ssd:none  ssd:all
  cache:none  cache:small  cache:med  cache:all
  cleaner:small  cleaner:all  cleaner:none
  fs:rw  fs:all  fs:none
  kv:all  kv:none
  btree:all  btree:none
  allocator:all  allocator:none
  rpc:none  rpc:op  rpc:all  rpc:debug
  db:none  db:op  db:get  db:put  db:scan  db:all
  dbrepl:none  dbrepl:op  dbrepl:all
  streams:none  streams:op  streams:all
  dsec:infinity (run time in sec.)
  period:n (output every n sec.)
  cache:small  cache:med  cache:all  cache:none
  log:all  log:none
  btree:all  btree:none
  resync:all  resync:none
  io:all  io:small
  hb:all  io:none
  gateway:all  gateway:op  gateway:lc  gateway:none
  mastgateway:all  mastgateway:tier  mastgateway:db  mastgateway:mfsops
mastgateway:none
  fstier:all  fstier:none
  nfs:all  nfs:none
  moss:all  moss:basic  moss:none
  client:none  client:db  client:fs  client:all (requires shmid parameter)
  clientpid:<process id of a running client process>
  nfs4client:all
  fuse:all  shmid:<shared memory id> (posix client's shared memory id, check
fuse logs)
  header:all  header:none (doesn't seem to work)
  flush:none  flush:line (if line, then output is flushed on every output
line)
defaults: time:none net:none disk:none rpc:op db:op db:put dbrepl:none
streams:none fs:rw cache:small kv:none
cleaner:short log:none btree:none resync:none period:1

```

## Interpreting Output

The prefix *c* identifies client metrics. The suffix *P* refers to the number of pending RPCs. The suffix *C* denotes the number of completed RPCs.

The pending metrics are a snapshot of pending RPCs when the output is printed. The completed metrics are the increase that happened in the last print interval.

## Parameters and Output

### CPU

cpu:all — Percentage of idle time of each CPU on the system in the last second.

**IO**

The metrics are `ior` and `iow`, which are displayed by default.

- `ior` — The first number reports the number of I/O reads for a machine in the last second. The second number reports the amount of I/O reads in MB in the last second.
- `iow` — The first number reports the number of I/O writes for a machine in the last second. The second number reports the amount of I/O writes in MB in the last second.

**Disk**

- `disk:ops` — Number of I/O requests (read+write) for each disk in the last second.
- `disk:mb` — Amount of I/O in MB (read+write) for each disk in the last second.
- `disk:all` — The preceding two numbers for each disk in the last second. The first number is from `disk:ops`, the second number is from `disk:mb`.

**Filesystem**

`fs:rw` — Reports MFS file system activities. Reported metrics are:

- `read` — The first number reports the number of remote reads in the last second. The second number reports the amount of data read in MB in the last second.
- `write` — The first number reports the number of remote writes in the last second. The second number reports the amount of data written in MB in the last second.
- `lread/lwrite` — are similar to the `read` and `write` metrics, but are applicable for local reads/writes.

In addition, `guts` displays the following *filesystem* metrics:

- `crP` — Total pending *read* RPCs in the last second.
- `crC` — Total completed *read* RPCs in the last second.
- `cwP` — Total pending *write* RPCs in the last second.
- `cwC` — Total completed *write* RPCs in the last second.
- `ccP` — Total pending *create* RPCs in the last second.
- `ccC` — Total completed *create* RPCs in the last second.
- `cuP` — Total pending *unlink* RPCs in the last second.

**RPC**

- `cuC` — Total completed *unlink* RPCs in the last second.

Reports the following metrics:

- `rpc:none` — Does not display any RPC related metrics.
- `rpc:op` — *rpc* metric
- `rpc:all` — *rpc*, *im*, and *om* metrics.
- `rpc` — Number of RPC calls received in the last second.
- `im` — Amount of RPC calls received in MB in the last second.
- `om` — Amount of RPC calls sent in MB in the last second.

**Cache**

`cache:small` — Metrics on *inode* and *dentry* cache, which are displayed by default. The metrics reported are:

- `icache` (inode cache) — The first number reports the number of inode cache lookups in the last second. The second number reports the number of inode cache lookup misses in the last second.
- `dcache` (dentry cache) — The first and second numbers report dcache lookups and lookup misses in the last second, respectively.

**MOSS (Multithreaded Object Store Server)**

Reports the following metrics:

- `moSS:none` — Does not display any MOSS-related metrics.
- `moSS:basic` — Displays only MOSS metrics related to the number of gets and puts.
- `moSS:all` — Displays all MOSS-related metrics.

Metrics returned are:

- `s3bc` — Number of buckets created in the last second.
- `s3bcd` — Number of buckets deleted in the last second.
- `s3bi` — Number of bucket infos in the last second.
- `s3bl` — Number of buckets lists in the last second.
- `tp` — Number of tiny puts in the last second.
- `sp` — Number of small puts in the last second.
- `lp` — Number of large puts in the last second.

- `jp` — Number of jumbo puts in the last second.
- `tg` — Number of tiny gets in the last second.
- `sg` — Number of small gets in the last second.
- `lg` — Number of large gets in the last second.
- `jg` — Number of jumbo gets in the last second.
- `oi` — Number of object infos in the last second.
- `ols` — Number of object lists in the last second.
- `otag` — Number of object tags that are modified in the last second.
- `oput` — Number of total object puts (sum of tiny, small, large, and jumbo) in the last second.
- `opm` — Total size of data puts in MB in the last second.
- `oget` — Number of total object gets (the sum of tiny, small, large, and jumbo) in the last second.
- `ogm` — Total size of data gets in MB in the last second.

## Network

- `net:sum` — Total network traffic in bytes received and transmitted from all network interfaces for a machine.
- `net:msum` — Total network traffic in megabytes.
- `net:ksum` — Total network traffic in kilobytes.
- `net:all` — Not yet implemented.
- `net:none` — Does not display any network related metrics.

Metrics returned are:

- `nI` — Total amount of network traffic *received* in bytes in the last second. This is a summation of network traffic from all network interfaces for a machine.
- `nO` — Total amount of network traffic *sent* in bytes in the last second. This is a summation of network traffic from all network interfaces in a machine.

## Database

`db:get` — Metrics related to `gets`. The output columns are as follows:

- `rOP` — Number of RPCs completed for type OP in the last second.
- `rOPR` — Number of rows processed from all RPCs of type OP in the last second.



- `tOPR` — Number of rows processed from all RPCs in the last second.
- `cOP` — Number of in-progress RPCs for the OP (not differential).

### Cleaner Metrics

`guts` displays the following *cleaner* metrics:

- `di` — Number of inodes dirtied by update operations in the last second.
- `ic` — Number of inodes cleaned by the drainer in the last second.
- `dd` — Number of data blocks dirtied by update operations in the last second.
- `dc` — Number of data blocks cleaned by the drainer in the last second.

### Operational Metrics

`guts` displays the following *operational* metrics:

- `rput` — Number of *put* RPCs completed in the last second.
- `rputR` — Sum of *put* rows completed in the last second, from all *put* rpcs.
- `tputR` — Sum of *put* rows completed in the last second, from **all** rpcs (*put*, *increment*, *checkAndPut*, *Append ..*)
- `cput` — Number of *put* RPCs in progress currently. This is not a differential, but displays the number of outstanding *put* RPCs at that particular instant.
- `rget` — Number of *get* RPCs completed in the last second.
- `rgetR` — Sum of *get* rows completed in the last second, from all *get* RPCs.
- `tgetR` — Sum of *get* rows completed in the last second, from **all** rpcs (*get*, *increment*, *checkAndPut*, *Append ..*)
- `cget` — Number of *get* RPCs in progress currently. This is not a differential, but displays the number of outstanding *get* RPCs at that particular instant.
- `rsc` — Number of scan RPCs completed in the last second.
- `rscR` — Sum of scan rows returned in the last second, from **all** scan RPCs.
- `csc` — Number of scan RPCs currently in progress. This is not a differential, but shows the number of outstanding scan RPCs at that particular instant.

- `rinc` — Number of increment RPCs completed in the last second.
- `cinc` — Number of increment RPCs currently in progress. This is not a differential, but shows the number of outstanding increment RPCs at that particular instant.
- `rchk` — Number of *checkAndPut/checkAndDelete* RPCs completed in the last second.
- `rapp` — Number of append RPCs completed in the last second.
- `rtlk` — Number of tablet lookup RPCs completed in the last second.
- `ctlk` — Number of tablet lookup RPCs currently in progress. This is not a differential, but shows the number of outstanding lookup RPCs at that particular instant.
- `rbulkb` — Number of bulk-import-bucket RPCs completed in the last second.
- `rbulks` — Number of bulk-import-segment RPCs completed in the last second.

### Put Metrics

`guts` displays the following *put* metrics:

- `rput` — Number of *put* RPCs completed in the last second.
- `rputR` — Sum of *put* rows completed in the last second, from all *put* rpcs.
- `tputR` — Sum of *put* rows completed in the last second, from all rpcs (*put, increment, checkAndPut, Append ..*)
- `cput` — Number of *put* RPCs in progress currently. This value is not a differential, but displays the number of outstanding *put* RPCs at that particular instant.
- `rsf` — Reserved free memory in MemIndex in MB. If this value falls very low, *put* RPCs can get throttled. This value is not a differential.
- `bucketWR`:
  - Column1 : Number of bucket writes (calls to MFS) in the last second.
  - Column2 : Amount of bucket writes in MB in the last second.
- `f1` — Number of bucket flushes fired in the last second.

- `ffl` — Number of force-flushes of buckets in the last second. If the bucket was flushed before it reached its optimal size, then the flush is counted as a force-flush.
- `sfl` — Number of segments touched by the bucket-flushes in the last second.
- `mcom` — Number of segments mini-packed in the last second.
- `fcom` — Number of segments packed fully in the last second.
- `ccom` — Number of segment packs running currently. This value is not a differential.
- `scr` — Number of segment creates in the last second.
- `sPCR` — Number of spill creates in the last second.

## Get Metrics

`guts` displays the following *get* metrics:

- `rget` — Number of *get* RPCs completed in the last second.
- `rgetR` — Sum of *get* rows completed in the last second, from all *get* RPCs.
- `tgetR` — Sum of *get* rows completed in the last second, from **all** rpcs (*get*, *increment*, *checkAndPut*, *Append ..*)
- `cget` — Number of *get* RPCs currently in progress. This is not a differential, but displays the number of outstanding *get* RPCs at that particular instant.
- `vcM` — Size of the value-cache in MB. This value is not differential.
- `cL` — Number of value-cache lookups in the last second.
- `vcH` — Number of value-cache hits in the last second.
- `bget` — Number of bucket *gets* in the last second. Will be 0 if there are no active buckets.
- `sg` — Number of segment *gets* in the last second. Will normally be equal to `tgetR` minus the number of value-cache hits.
- `spg` — Number of spill *gets* in the last second. This value is calculated as `sigma(segments * spill-per-segment) - bloomFilterSkips`
- `bskp` — Number of spill *gets* that were avoided/saved by the bloom filter in the last second.

## Scan Metrics

`guts` displays the following *scan* metrics:

- `rsc` — Number of scan RPCs completed in the last second.
- `rscR` — Sum of scan rows returned in the last second, from **all** scan RPCs.
- `csc` — Number of scan RPCs currently in progress. This is not a differential, but shows the number of outstanding scan RPCs at that particular instant.
- `bsc` — Number of buckets scanned in the last second.
- `ssc` — Number of segments scanned in the last second.
- `spsc` — Number of spills scanned in the last second.
- `spscR` — Number of rows scanned from spills in the last second.
- `ldbr` — Number of *ldb* blocks read in the last second.
- `blkR` — Number of data blocks read in the last second (over *spills, buckets* ..)
- `raSg` — Number of segments for which read-ahead was done in the last second.
- `raSp` — Number of spills for which read-ahead was done in the last second.
- `nAdv` — Number of *advise* calls made to MFS for scan read-ahead in the last second.
- `raBl` — Sum of blocks in the *advise* calls made to MFS for scan read-ahead in the last second.

### Cumulative Metrics

`guts` displays the following *cumulative* metrics:

- `cmP` — Total pending RPCs from the client in the last second.
- `cmC` — Total completed RPCs from the client in the last second.

### DB Metrics

`guts` displays the following *database* metrics:

- `cgP` — Total pending *get* RPCs.
- `cgC` — Total completed *get* RPCs.
- `cpP` — Total pending *put* RPCs.
- `cpC` — Total completed *put* RPCs.
- `csP` — Total pending *scan* RPCs.
- `csC` — Total completed *scan* RPCs.

- *ciP* — Total pending *increment* RPCs.
- *ciC* — Total completed *increment* RPCs.
- *caP* — Total pending *append* RPCs.
- *caC* — Total completed *append* RPCs.
- *cgR* — Total client *get* rows.
- *cpR* — Total client *put* rows.
- *csR* — Total client *scan* rows.
- *ciR* — Total client *increment* rows.
- *caR* — Total client *append* rows.

### Example Usage

The following example demonstrates viewing client metrics. Perform the following steps:

1. Find the process ID of the client program.
2. Find all the shared memory segments (*shmem*) for this program:

```
ipcs -mp | grep <pid>
998080521 root      30030      21850
998113290 root      30030      30030
^^^^^^^^^^
shmem ID
```

Here, there are two shared memory segments — one between the client and MFS, and the other between the client and *guts*.

3. Identify the correct *shmem* segment for *guts*:

```
ipcs | grep 998113290
0x00000000 998113290 root      666      2288      1      dest
ipcs | grep 998080521
0x00000000 998080521 root      660      20971520 1      dest
^^^^^^^^^^
size
```

The *shmem* with size 20M is between client and MFS. Here, we select *shmem* with ID 998113290.

4. Run *guts*:

```
/opt/mapr/bin/guts client:all shmid:998113290
Printing only client statistics
cmP  cmC  cgP  cgC  cpP  cpC  csP  csC  ciP  ciC
caP  caC  crP  crC  cwP  cwC  ccP  ccC  cuP  cuC
0    0    0    0    0    0    0    0    0    0
0    0    0    0    0    0    0    0    0    0
0    0    0    0    0    0    0    0    0    0
```

Pass the *shmem* ID and one of the client options. Client options are one of:

- *none* — Used when printing MFS/dbserver statistics

- `db` — Prints client statistics for DB operations
- `fs` — Prints client statistics for filesystem operations
- `all` — Prints all client statistics

### CLDB Guts

The `cldbguts` utility prints information about active container reports, full container reports, registration requests, MapR-FS heartbeats, NFS server heartbeats, and containers. For more information, see [cldbguts](#) on page 2858.

### NFS Guts

`guts` displays the following NFS metrics:

- `req` — Number of requests received from all the NFS clients to this NFS server in the last second.
- `dpC` — Number of dropped calls from NFS client due to running out of ONC handles (probably cluster is responding slow OR [NFS client is bombarding the NFS server](#) ).
- `inReadReq` — Number of incoming read requests from NFS clients.
- `outReadResp` — Number of outgoing read request responses to NFS Clients.
- `inReadDataReq` — Size/Length of incoming read requests (buffer size) from NFS Clients.
- `outReadDataResp` — Size/Length of outgoing read request response (buffer size) to NFS Clients.
- `inWriteReq` — Number of incoming write requests from NFS clients.
- `outWriteResp` — Number of outgoing read request responses to NFS clients.
- `inWriteDataReq` — Size/Length of incoming write request (buffer size) from NFS clients.
- `outWriteDataResp` — Size/Length of outgoing write request response (buffer size) to NFS Clients.

### Running Guts

Start `guts` on the node for which you need to collect metrics.

```
/opt/mapr/bin/guts
00 01 02 03 04 05 06 07  rpc  lpc  write  lwrite  bwrite
read  lread  icache  dcache  di  ic  dd  dc  ior
iow  rput  rputR  cput  tputR  rget  rgetR  cget  tgetR  rsc  rscR  csc
86 90 84 84 87 93 81 84  5  6  0  0  1  0  0  0  0
0  3  0  8  0  163  1  337  22  13  16  1  0  73
4  0  0  0  0  1  0  0  0  0  0  0  0  0
62 77 70 82 93 61 50 84  12  20  0  0  3  0  0  0  0
0  10 0  27  0  41  0  6  0  3  0  0  0  0
0  0  0  0  0  3  0  0  0  0  0  0  0  0
63 78 59 56 84 64 32 86  4  5  0  0  5  0  0  0  0
0  0  0  5  0  27  0  8  0  22  0  0  0  0
0  3  1506  0  1506  0  0  0  0  0  0  0  0  0
83 76 77 82 68 69 82 67  1  0  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0  0  0  0  0  0
94 49 91 56 75 48 57 92  1  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0  0  0  0  0  0
0  0  0  0  0  0  0  0  0  0  0  0  0  0
```

```

 97 96 99 89 93 94 82 95      2      0      0      0      1      0      0      0      0
0   0   0      1      0      0      8      0      0      2      0      1      0      0      0      0
0   0      0      0      0      0      0      0      0      0      0      0      0      0      0      0
 99 99 96 97 99 98 99 82     19      6      0      0      1      0      0      0      0
0   3   0     186      0     18      0      0      0      0      0      0      0      0      0      0
0   0      0      0      1      0      0      0      0      0      0      0      0      0      0      0

```

To stop collecting metrics, press ^C.

### Related reference

[cldbguts](#) on page 2858

Monitors the activity of the Container Location Database (CLDB). This utility prints information about the CLDB service that is running on the node from which you run the utility.

[Retrieving Tiering Statistics Using guts](#) on page 1258

Explains how to use the `guts` utility to retrieve tiering statistics.

### manageSSLKeys.sh

Use the `manageSSLKeys.sh` utility to create and manage SSL certificates.

### Syntax

```

# /opt/mapr/server/manageSSLKeys.sh
manageSSLKeys.sh is a tool to create and manage the SSL certificates.
it is run once on the first node from configure.sh
Usage: manageSSLKeys and one of
    create [-d DNSDOMAIN] [-N clustername] [-k keypass] [-t
trustpass] -ug <maprUserGroup>
        creates the SSL key and trust stores needed for HTTPS traffic
        -d specifies DNS domain used in wildcard certificate. Default
            is detected from Local OS
        -N clustername
        -k password for key store or file containing the key store
password
        -t password for trust store or file containing the trust
store password
        -ug MapR user/group, e.g., mapr:mapr
    createcreds [-k keypass] -t trustpass -ug <maprUserGroup>
        creates the key and trust store credential files maprkeycreds
and maprtrustcreds. This
        is normally used in mixed FIPS and non-FIPS configurations in
addition to the convert utility.
        -k key store password. If not specified, the key credential
file will not be created
        -t trust store password for creating the trust credential
file. This is required
        -ug MapR user/group, e.g., mapr:mapr. This is required
    secureconfig [-N clustername] [-ug <maprUserGroup>] [-clientonly
true|false] [-k keypass] [-t trustpass]
        Completes the secure configuration process. For internal use
only
        -N clustername
        -ug MapR user/group, e.g., mapr:mapr
        -clientonly <true or false>
        -keypass Key store password. If specified, this overrides the
key store password in the XML files
        -trustpass Trust store password. If specified, this overrides
the trust store password in the XML files
    merge <in trust store> <out trust store> <inPassword> <outPassword>
        merges the certificates from the in trust store into the
existing out trust store
        All arguments are required

```

```

copytruststore <outputFile> <password for local trust store>
[password for output (if different from local)]
copywithconfiguredpassword (deprecated in 7.0, use changepassword
instead) <srcStore> <destStore> <srcPassword>
createrandompassword (deprecated in 7.0, use changepassword instead)
[oldPassword (needed to override default password)]
changepassword [-k <oldKeyPassword>] [-kp <newKeyPassword>] [-t
<oldTrustPassword>] [-tp <newTrustPassword>]
change key password or trust password or both
-k password for key store or file containing the key store
password
-kp new password for key store, can only be used with -k
option. If -k is used without -kp,
a new random password will be generated for key store
-t password for trust store or file containing the trust
store password
-tp new password for trust store, can only be used with -t
option. If -t is used without -tp,
a new random password will be generated for trust store
(For a client node - must use both -t old -tp new and
no -k )
createusercert -u <user> -ug <maprUserGroup> [ -p <truststorepw> ]
[ -k <keystorepw> ] [ -a <alias> ] [ -s <sanInfo> ] [ -ips <comma separated
IPs>] [ -w ]
add a cert for specified user to the existing ssl_user[key|
trust]stores.
-a alias name for certificate
password
-p password for trust store or file containing trust store
password
-k password for key store or file containing key store
password
-s SAN info to add to certificate - like 'DNS.1 = *.mydomain'
-u user name to create certificate for
-ug MapR user/group, e.g., mapr:mapr
-ips comma separated IPs, in case the node is having NATed
external IPs which is common in cloud deployment
-w overwrite the alias name, else fails if exist. Used in
regenerating the cert with external IPs
createusercerts [-p password] [-N <clustername> ] [-d
DNSDOMAIN ] -ug <maprUserGroup>
-N <clustername>
-d specifies DNS domain used in wildcard certificate. Default
is detected from Local OS
password
-p password for trust store or file containing trust store
password
-ug MapR user/group, e.g., mapr:mapr
convert [-N <clustername> ] [-k] [-n] -p <passwd> [-srcType JKS|
bcfks|pkcs12] [-dstType JKS|bcfks|pkcs12] <in key/trust store> <out key/
trust store>
converts an existing key/trust store from one store type to
another. If
the destination store type is pkcs12, this creates a new PEM
type key/trust store
if srcType and dstType are not specified, it is assumed that
you are
converting from JKS to PEM via pkcs12
-N <clustername>
-a denotes the certificate alias you want to convert
-k denotes you are converting a keystore
-n do not create a PEM type key/trust store
-p <passwd> store password. This is required
-srcType JKS|bcfks|pkcs12 denotes the source format of the
store

```



```
-dstType JKS|bcfks|pkcs12 denotes the destination format of
the store
```

## Operations

manageSSLKeys . sh performs the following operations:

### create

*Description:* Creates the SSL key and trust stores needed for HTTPS traffic.

*Format:* create [-d DNSDOMAIN] [-N clustertype] [-k keypass] [-t trustpass] -ug <maprUserGroup>

*Parameters:*

- d: (*Optional*) DNS domain used for the wildcard certificate. The default domain is detected from the Local OS.
- N: (*Optional*) Name of the cluster.
- k: (*Optional*) Password for key store or file containing the key store password.
- t: (*Optional*) Password for trust store or file containing the trust store password.
- ug: (*Required*) User:Group to use for the key. For example: `mapr:mapr`.

### createcreds

*Description:* Creates the key and trust store credential files `maprkeycreds` and `maprtrustcreds`. This command is usually used in mixed FIPS and non-FIPS configurations in addition to the `convert` utility.

*Format:* createcreds [-k keypass] -t trustpass -ug <maprUserGroup>

*Parameters:*

- -k: (*Optional*) Key store password. If not specified, the key credential file is not created.
- -t: (*Required*) Trust store password for creating the trust store credential file.
- -ug: (*Required*) Cluster administrator user and group (for example, `mapr:mapr`).

### secureconfig

*Description:* Completes the secure configuration process. **For internal use only.**

*Format:* secureconfig [-N clustertype] [-ug <maprUserGroup>] [-clientonly true|false] [-k keypass] [-t trustpass]

*Parameters:*

- -N: (*Optional*) Cluster name.. The default is the cluster on which this command is run.
- -ug: (*Optional*) Cluster administrator user and group (for example, `mapr:mapr`). The default is `mapr:mapr`.

- `-clientonly`: (*Optional*) true or false. This flag ensures that the script does not fail on the client only nodes where the keystores are not present. The default is false.
- `-keypass`: (*Optional*) Key store password. If specified, this value overrides the key store password in the XML files.
- `-trustpass`: (*Optional*) Trust store password. If specified, this value overrides the trust store password in the XML files.

**merge**

*Description:* Merges the SSL certificates from the *in trust* store into the existing *out trust* store.

*Format:* `merge <in trust store> <out trust store> <inPassword> <outPassword>`

*Parameters:*

- `in trust store`: (*Required*) Source trust store from which to obtain the SSL certificates.
- `out trust store`: (*Required*) Destination trust store to merge the SSL certificates.
- `inPassword`: (*Required*) Password for the source trust store.
- `outPassword`: (*Required*) Password to set for the destination trust store.

**copytruststore**


*Description:* Makes a copy of the existing trust store on the node on which you run this command.

*Format:* `copytruststore <outputFile> <password for local trust store> [password for output (if different from local)]`

*Parameters:*

- `outputFile`: (*Required*) The file in which to store the copy of the trust store.
- `password for local trust store`: (*Required*) The password of the trust store being copied.
- `password for output`: (*Optional*) The password to set for the output file. By default, this is the same as the password for the local trust store.

**copywithconfiguredpassword**

 **ATTENTION:** This command is deprecated in version 7.0. Use `changepassword` instead.


*Description:* Copies the source trust store to the destination trust store and secures the destination with the existing source trust store password..

*Format:* `copywithconfiguredpassword <srcStore> <destStore> <srcPassword>`

*Parameters:*

- `srcStore`: (*Required*) Source trust store to copy.
- `destStore`: (*Required*) Destination trust store.
- `srcPassword`: (*Required*) The password for the source trust store.

### createrandompassword

 **ATTENTION:** This command is deprecated in version 7.0. Use `changepassword` instead.

*Description:* Creates a random trust store password.

*Format:* `createrandompassword [oldPassword (needed to override default password)]`

*Parameters:*

- `oldPassword`: (*Optional*) The password to overwrite the default one (`mapr123`).

### changepassword

*Description:* Changes either the key password, the trust password, or both.

*Format:* `changepassword [-k <oldKeyPassword>] [-kp <newKeyPassword>] [-t <oldTrustPassword>] [-tp <newTrustPassword>]`

*Parameters:*

- `-k`: (*Optional*) Password for the key store or file containing the key store password.
- `-kp`: (*Optional*) New password for the key store (can only be used with the `-k` option). If `-k` is used without `-kp`, a new random password is generated for the key store.
- `-t`: (*Optional*) Password for the trust store or a file containing the trust store password.
- `-tp`: (*Optional*) New password for the trust store (can only be used with the `-t` option). If `-t` is used without `-tp`, a new random password is generated for the trust store.

For a client node, you must use both `-t` (old) and `-tp` (new) and not `-k`. For more information about using `changepassword`, see [Changing Key and Trust Store Passwords](#) on page 1816.

### createusercert

*Description:* Adds a certificate for the specified user to the existing SSL user key or trust store.

*Format:* `createusercert -u <user> -ug <maprUserGroup> [ -p <truststorepw> ] [ -k <keystorepw> ] [ -a <alias> ] [ -s <sanInfo> ] [ -ips <comma separated IPs> ] [ -w ]`

*Parameters:*

- `-u`: (*Required*) User name for which to create the certificate.
- `-ug`: (*Required*) Cluster administrator user and group (for example, `mapr:mapr`).

- `-p`: (*Optional*) Password for the trust store or a file containing the trust store password. If you omit this parameter, the command creates the trust store without password protection.
- `-k`: (*Optional*) Password for the key store or a file containing the key store password. If you omit this parameter, the command creates the key store without password protection.
- `-a`: (*Optional*) Alias name for the certificate.
- `-s`: (*Optional*) SAN information to add to the certificate (for example: `DNS.1=*mydomain`).
- `-ips`: (*Optional*) Comma separated NATed external IPs, if any.
- `-w`: (*Optional*) Overwrite the alias name, else fails if it exists. Used in regenerating the certificate with external IPs .

**createusercerts**

*Description:* Creates SSL user certificates.

*Format:* `createusercerts [-p password] [-N <clustername> ] [-d DNSDOMAIN ] -ug <maprUserGroup>`

*Parameters:*

- `p`: (*Optional*) Password to use for the SSL user certificate.
- `N`: (*Optional*) Name of the cluster. The default is the cluster on which this command is run.
- `d`: (*Optional*) DNS domain used for the wildcard certificate. The default domain is detected from the Local OS.
- `ug`: (*Required*) *User:Group* to use for the certificate. For example: `mapr:mapr`.

**convert**

*Description:* Converts an existing key/trust store into a new PEM type key/trust store. If you do not specify the type of the source and the destination key/trust store, it is assumed that you are converting from JKS to PEM (via `pkcs12`).

*Format:* `convert [-N <clustername> ] [-k] [-n] -p <passwd> [-srcType JKS|bcfks|pkcs12] [-dstType JKS|bcfks|pkcs12] <in key/trust store> <out key/trust store>`

*Parameters:*

- `N`: (*Optional*) Cluster name. The default is the cluster on which this command is run.
- `k`: (*Optional*) Indicates that a keystore is being converted.
- `n`: (*Optional*) Do not create a PEM type key/trust store.

- `p`: (*Required*) Password of the existing key/trust store.
- `srcType`: (*Optional*) Format of the source key/trust store - one of `JKS` or `bcfks` or `pkcs12`. The default keystore for a non-FIPS cluster is `JKS`, while the default for a FIPS cluster is `bcfks`.
- `dstType`: (*Optional*) Format of the destination key/trust store - either `JKS` or `bcfks` or `pkcs12`. The default keystore for a non-FIPS cluster is `JKS`, while the default for a FIPS cluster is `bcfks`.
- `in key/trust store`: (*Required*) The existing key/trust store to convert.
- `out key/trust store`: (*Required*) The name to use for the converted key/trust store.

## Examples

The following links demonstrate using the `manageSSLKeys.sh` utility.

- Change password: [Changing Key and Trust Store Passwords](#) on page 1816
- Copy trust store: [Enabling Security](#) on page 1770
- Create user cert: [Step 1: Restart and Check Cluster Services](#) on page 324
- Regenerate trust store password: [Enabling Security](#) on page 1770
- Merge trust store: [Configuring Secure Clusters for Running Commands Remotely](#) on page 1943
- Generate trust store and key store files: [Step 1: Restart and Check Cluster Services](#) on page 324 and [Configuring Encryption for ODBC Connection](#) on page 4303
- Convert type of keystore file: [Upgrading the Data Access Gateway](#) on page 369

## mapr-support-collect.sh

Collects information about a cluster's recent activity, to help Data Fabric Support diagnose problems.

The "mini-dump" option limits the size of the support output. When the `-m` or `--mini-dump` option is specified along with a size, `mapr-support-collect.sh` collects only a head and tail, each limited to the specified size, from any log file that is larger than twice the specified size. The total size of the output is therefore limited to approximately  $2 * \text{size} * \text{number of logs}$ . The size can be specified in bytes, or using the following suffixes:

- `b` - bytes
- `k` - kilobytes (1024 bytes)
- `m` - megabytes (1024 kilobytes)

## Syntax

```
/opt/mapr/support/tools/mapr-support-collect.sh
-h, --hosts HOST_FILE
    hosts file, each line has entries [user@]host[:port]
-H, --host HOST_ENTRY
    additional host entry of the form [user@]host[:port], multiple
can be specified
```

```

-Q, --no-cldb
    do not query CLDB for list of nodes
-n, --name NAME
    name of output file
-d, --output-dir DIR_PATH
    absolute path of output directory
-l, --no-logs
    do not include log files
--no-hadoop-logs
    do not include hadoop log files
--hbase-logs
    include hbase log files
--sqoop-logs
    include sqoop log files
--eco-logs
    include all ecosystem log files
--oozie-logs
    include oozie log files
--spark-logs
    include spark log files
--pig-logs
    include pig log files
--impala-logs
    include impala log files
--hue-logs
    include hue log files
--hive-logs
    include hive log files
--flume-logs
    include flume log files
--drill-logs
    include drill log files
--no-kibana-logs
    do not include kibana log files
--no-grafana-logs
    do not include grafana log files
--no-elasticsearch-logs
    do not include elasticsearch log files
--no-opentsdb-logs
    do not include opentsdb log files
--no-collectd-logs
    do not include collectd log files
--no-fluentd-logs
    do not include fluentd log files
--no-vol-info
    do not collect volume information
-L, --libraries
    include libraries
-s, --no-statistics
    do not include statistics
-c, --no-conf
    do not include configurations
-i, --no-sysinfo
    do not include system information
-x, --exclude-cluster
    do not collect cluster diagnostics
-u, --user USER
    username for ssh connections
-K, --strict-hostkey
    check for strict host key in ssh connection
-p, --par PAR
    maximum number of nodes from which support dumps will be gathered
    concurrently (default: 10)
-t, --dump-timeout DUMPTIMEOUT

```

```

        timeout for execution of mapr-support-dump command on a node
        (default: 3600 seconds, 0 = no limit)
        -T, --scp-timeout SCPTIMEOUT
            timeout for copy of support dump output from a remote node to
            local filesystem (default: no limit)
        -y, --yes
            do not require acknowledgement of the number of nodes that will
            be affected
        -O, --online
            Leverage MapR APIs to gather support dumps. When not specified,
            SSH and SCP will be used.
        -S, --scp-port SCPPORT
            the local port to which remote nodes will establish an SCP session
        --collect-cores
            Collect cores of running mfs processes from all nodes (off by
            default)
        --move-cores
            Move mfs and nfs cores from coresDir from all nodes (off by
            default)
        --use-hostname
            Use hostname to ssh instead of IP addresses (off by default)
        --cldb CLDBNODE
            Use this option when the CLDB Service is down to point to a CLDB
            node
        --port PORT
            port number used by FileServer (default: 5660)
        --nfsport NFS_MGMT_PORT
            port number used by NFS Server (default: 9998)
        -m, --mini-dump SIZE
            Collects only first and last number of bytes of each log file if
            file is greater than 2*SIZE.
            SIZE may have a multiplier suffix: b 512, k 1024, m 1024*1024
        -A, --logs-age DAYS
            Use this option to collect logs newer than specified DAYS
            (default: 7, nolimit: 0)
        -f, --filter FILTER_STRING
            Use this option to filter nodes for which support dump should be
            collected
        -?, --help
            display usage

```

## Parameters

Parameter	Description
-h or --hosts	A file containing a list of hosts. Each line contains one host entry, in the format [user@]host[:port].
-H or --host	One or more hosts in the format [user@]host[:port].
-Q or --no-cldb	If specified, the command does not query the CLDB for list of nodes.
-n or --name	Specifies the name of the output file. If not specified, the default is a date-named file in the format YYYY-MM-DD-hh-mm-ss.tar.
-d or --output-dir	The absolute path to the output directory. The default path is /opt/mapr/support/collect/.

Parameter	Description
-l or --no-logs	If specified, the command output does not include any log files.
--no-hadoop-logs	If specified, the command output does not include Hadoop log files.
--hbase-logs	If specified, the command output includes HBase log files.
--sqoop-logs	If specified, the command output includes Sqoop log files.
--eco-logs	If specified, the command output includes the log files for all MapR ecosystem components.
--oozie-logs	If specified, the command output includes Oozie log files.
--spark-logs	If specified, the command output includes Spark log files.
--pig-logs	If specified, the command output includes Apache Pig log files.
--impala-logs	If specified, the command output includes Apache Impala log files.
--hue-logs	If specified, the command output includes Apache Hue log files.
--hive-logs	If specified, the command output includes Apache Hive log files.
--flume-logs	If specified, the command output includes Apache Flume log files.
--drill-logs	If specified, the command output includes Apache Drill log files.
--no-kibana-logs	If specified, the command output does not include Kibana log files.
--no-grafana-logs	If specified, the command output does not include Grafana log files.
--no-elasticsearch-logs	If specified, the command output does not include Elasticsearch log files.
--no-opentsdb-logs	If specified, the command output does not include OpenTSDB log files.
--no-collectd-logs	If specified, the command output does not include Collectd log files.
--no-fluentd-logs	If specified, the command output does not include Fluentd log files.
--no-vol-info	If specified, the command output does not include any volume information.
-L or --no-libraries	If specified, the command output does not include libraries.
-c or --no-conf	If specified, the command output does not include configurations.
-i or --no-sysinfo	If specified, the command output does not include system information.



Parameter	Description
-x or --exclude-cluster	If specified, the command does not collect cluster diagnostics. Even if cluster diagnostics are excluded, the script still collects local logs and local system diagnostic information.
-u or --user	The username for ssh connections.
-K or --strict-hostkey	If specified, checks for strict host key in the SSH connection. When specified, ssh never automatically adds host keys to the <code>~/.ssh/known_hosts</code> file, and refuses to connect to a host whose host key has changed. This provides maximum protection against trojan horse attacks, but can be troublesome when the <code>/etc/ssh/ssh_known_hosts</code> file is poorly maintained or connections to new hosts are frequently made. This option forces the user to manually add all new hosts.
-p or --par	The maximum number of nodes from which support dumps are gathered concurrently (default: 10).
-t or --dump-timeout	The timeout in seconds for execution of the <code>mapr-support-dump</code> command on a node (default: 3600 seconds or 0 = no limit).
-T or --scp-timeout	The timeout in seconds for copy of support dump output from a remote node to the local filesystem (default: no limit).
-y or --yes	If specified, the command does not require acknowledgement of the number of nodes that are affected.
-O or --online	Specifies a space-separated list of nodes from which to gather support output, and uses the MapR APIs instead of ssh for transmitting the support data.
-S or --scp-port	The local port to which remote nodes establish a SCP session. The default port is 22.
--collect-cores	If specified, the command collects cores of running MFS processes from all nodes (default: off).
--move-cores	If specified, the command moves MFS and NFS cores from <code>/opt/cores</code> to <code>/opt/mapr/logs/cores/</code> on all nodes (default: off).
--use-hostname	If specified, uses hostnames instead of IP address for SSH (default: off).
--cldb <clbdbnode>	Use this option when the CLDB Service is down to point to a CLDB node.
--port	The port number used by FileServer (default: 5660).
--nfsport	The port number used by NFS Server (default: 9998).

Parameter	Description
-m or --mini-dump <size>	For any log file greater than 2 * <size>, collects only a head and tail each of the specified size. The <size> may have a suffix specifying units: <ul style="list-style-type: none"> <li>• b - blocks (512 bytes)</li> <li>• k - kilobytes (1024 bytes)</li> <li>• m - megabytes (1024 kilobytes)</li> </ul>
-A or --logs-ag	Use this option to collect logs newer than specified days (default: 7, nolimit: 0)
-f or --filter <filter string>	Use this option to specify a filter string. Support information is only collected for nodes with names that match the filter string.
-? or --help	Displays usage help text

### Examples

**Collect support information and dump it to the file /opt/mapr/support/collect/mysupport-output.tar:**

```
/opt/mapr/support/tools/mapr-support-collect.sh -n mysupport-output
2019-09-16 21:37:28.884 INFO Creating nodes file
2019-09-16 21:37:28.907 INFO Querying CLDB for nodes in the cluster
2019-09-16 21:37:31.883 INFO Created nodes file
Diagnostics will be collected from 1 nodes. Press enter to continue:
2019-09-16 21:37:35.650 INFO Collecting cluster information
2019-09-16 21:38:35.282 INFO Collecting dump on <ip>
Password:
2019-09-16 21:41:12.917 INFO Copying dump from <ip>
Password:
2019-09-16 21:44:25.137 INFO Making a tarball of all the dumps
```

```
-----
----- Finished collecting diagnostics
information -----
-----
```

Successfully collected support information on cluster from CLDB.

```
Total no. of nodes from which dump collection was attempted: 1
Nodes from which support information gathering succeeded:      1
Number of nodes from which dump collection failed:            0
Number of nodes from which dump file could not be copied:     0
```

The tar ball of the dumps is available at: /opt/mapr/support/collect/mysupport-output.tar

### mapr-support-dump.sh

Collects node and cluster-level information for the node on which you invoke the script.

The information collected is used to help HPE Support diagnose problems. Use [mapr-support-collect.sh](#) on page 2909 to collect diagnostic information from all nodes in the cluster.

The "mini-dump" option limits the size of the support output. When you specify the `-m` or `--mini-dump` option along with a size, `mapr-support-dump.sh` collects only a head and tail, each limited to the specified size, from any log file that is larger than twice the specified size. The total size of the output is

therefore limited to approximately 2 \* size \* number of logs. You can specify the size using the following suffixes:

- b - bytes
- k - kilobytes (1024 bytes)
- m - megabytes (1024 kilobytes)

## Syntax

```
/opt/mapr/support/tools/mapr-support-dump.sh
[ -n | --name <name> ]
[ -l | --no-logs ]
[ --no-hadoop-logs ]
[ --hbase-logs ]
[ --sqoop-logs ]
[ --eco-logs ]
[ --oozie-logs ]
[ --spark-logs ]
[ --pig-logs ]
[ --impala-logs ]
[ --hue-logs ]
[ --hive-logs ]
[ --flume-logs ]
[ --drill-logs ]
[ -L | --libraries ]
[ -d | --output-dir <path> ]
[ -s | --no-statistics ]
[ -c | --no-conf ]
[ -i | --no-sysinfo ]
[ -o | --exclude-cluster ]
[ -O | --online ]
[ -z | --only-cluster ]
[ --collect-cores ]
[ --move-cores ]
[ --port <port> ]
[ --nfsport <port> ]
[ -m | --mini-dump <size> ]
[ -A | --logs-age <days> ]
[ -? | --help ]
```

## Parameters

Parameter	Description
-n or --name	Specifies the name of the output file. If not specified, the default is a date-named file in the format YYYY-MM-DD-hh-mm-ss.tar
-l or --no-logs	Does not include log files.
--no-hadoop-logs	Does not include Hadoop log files
--hbase-logs	Includes Hbase log files.
--sqoop-logs	Includes Sqoop log files
--eco-logs	Includes all ecosystem log files.
--oozie-logs	Includes Oozie log files.
--spark-logs	Includes Spark log files.

Parameter	Description
--pig-logs	Includes Pig log files.
--impala-logs	Includes Impala log files.
--hue-logs	Includes Hue log files.
--hive-logs	Includes Hive log files.
--flume-logs	Includes Flume log files.
--drill-logs	Includes Drill log files.
-L or --libraries	Includes libraries.
-d or --output-dir	The absolute path to the output directory. If not specified, the default is <code>/opt/mapr/support/collect/</code>
-s or --no-statistics	Does not include statistics.
-c or --no-conf	Does not include configurations.
-i or --no-sysinfo	Does not include system information.
-o or --exclude-cluster	Does not collect cluster diagnostics.
-O or --online	Saves the support dump output file to the <code>/var/mapr/cluster/support</code> directory in maprfs. When not specified, the output file is stored at <code>/opt/mapr/support/dump</code> on the local machine filesystem.  Specifies a space-separated list of nodes from which to gather support output, and uses the warden instead of ssh for transmitting the support data.
-z or --only-cluster	Collects diagnostic information at the cluster level only.
--collect-cores	Collects cores of running mfs processes from all nodes (off by default)
--move-cores	Moves mfs and nfs cores from <code>/opt/cores</code> from all nodes (off by default)
--port	The port number used by the FileServer. Default: 5660
--nfs-port	The port used by the NFS server. Default: 9998
-m, --mini-dump <size>	For any log file greater than $2 * \text{<size>}$ , collects only a head and tail each of the specified size. The <size> may have a suffix specifying units: <ul style="list-style-type: none"> <li>• b - blocks (512 bytes)</li> <li>• k - kilobytes (1024 bytes)</li> <li>• m - megabytes (1024 kilobytes)</li> </ul>
-A or --logs-age <days>	Collects logs newer than the specified number of days. The default value for this parameter is 7. Specify a value of 0 to have the <code>mapr-support-dump.sh</code> script collect logs of any age.

Parameter	Description
-? or --help	Displays usage help text

## Output

The example produces a tar file at `/opt/mapr/support/dump/mysupport-output.tar`. To extract the tar file, use `tar -xf mysupport-output.tar`. The directory structure is as follows:

```
$ ls
mysupport-output      mysupport-output.tar

$ ls mysupport-output
MapRBuildVersion      hostid                mfsstate_commands
cluster               hostname              roles
cluster_summary.txt  linux-release        support_dump.log
conf                  logs                  system_info
conf_file_metadata   mapr-clusters.conf
```

- **mfsstate\_commands** - Contains all information collected about the state of the filesystem are stored the the `mfsstate_commands` directory.
- **cluster** - Contains information associated with `maprccli_commands`, `resourcemanager`, and `volume_dumps`.
- **system\_info** - Contains all information related to the system state and configuration.
- **support\_dump.log** - Contains console output of the individual commands launched by the support dump script.
- Commonly required files - `cluster_summary.txt`, `conf_file_metadata`, `hostid`, `hostname`, `linux-release`, `MapRBuildVersion`, `mapr-clusters.conf`, and `support_dump.log` are place in the dump root for easier access.

## Example

Collect support information and dump it to the file `/opt/mapr/support/collect/mysupport-output.tar`:

```
/opt/mapr/support/tools/mapr-support-dump.sh -n mysupport-output
```

## Example Output

```
/opt/mapr/support/tools/mapr-support-dump.sh -n mysupport-output
2015-06-25 11:51:38.397 INFO Starting Support dump collection. For
diagnostics, refer to support@dump.log inside the dump
2015-06-25 11:51:38.402 INFO Collecting system information
2015-06-25 11:51:49.596 INFO Collecting mapr logs
2015-06-25 11:52:00.734 INFO Log collection from maprfs is succesful.
2015-06-25 11:52:00.804 INFO Collecting cluster configuration
2015-06-25 11:53:07.626 INFO Skipping /opt/mapr/logs/prerequisitecheck.log
since it does not exist
2015-06-25 11:53:07.639 INFO Skipping /opt/mapr/hbase/hbase-0.94.17/conf
since it does not exist
2015-06-25 11:53:10.436 INFO Collecting cluster summary information
2015-06-25 11:53:19.183 INFO Collecting detailed cluster information
2015-06-25 11:54:03.219 INFO Dump collection is succesful. Tar file: /opt/
mapr/support/dump/mysupport-output.tar
```

**maprlogin**

Authenticates logins to secure HPE Ezmeral Data Fabric clusters.

The `/opt/mapr/bin/maprlogin` command line tool enables users to log into secure MapR clusters. Users authenticate themselves to the cluster with a `maprticket` that can be generated in the following ways:

- Run `maprlogin password` to authenticate with username and password.
- Run `maprlogin generateticket` to request a service, tenant, or cross-cluster ticket for use by an external application or user account (based on the current user's ticket).
- Run `maprlogin kerberos` after generating a Kerberos ticket with the `kinit` command.



**NOTE:** Tickets contain keys, and are used to authenticate users and MapR servers. Every user who wants to access a cluster must have a MapR user ticket (`maprticket_<uid>`) and every node in the cluster must have a MapR server ticket (`maprserverticket`).

For more details about different ways to generate tickets, see [Tickets](#).

**Syntax**

```
/opt/mapr/bin/maprlogin <argument> <option>
```


**Arguments**

Argument	Description
authtest	<p>Simulates runtime behavior during authentication. The following is the syntax for running the <code>maprlogin</code> command with this argument:</p> <pre>/opt/mapr/bin/maprlogin authtest   [ -cluster mapr cluster name ]</pre> <p>For more information, see <a href="#">Options</a> on page 2919.</p>
end logout	<p>Logs out of the cluster. The following is the syntax for running the <code>maprlogin</code> command with this argument:</p> <pre>/opt/mapr/bin/maprlogin end logout   [ -cluster mapr cluster name ]</pre> <p>For more information, see <a href="#">Options</a> on page 2919.</p>
generateticket	<p>Generates a ticket for another user or application. The user who runs the <code>maprlogin</code> command with this option must already have a user ticket and must have <code>fc</code> (full control) ACL authorization on the cluster. See <a href="#">acl set</a>.</p> <p>The following is the syntax for running the <code>maprlogin</code> command with this argument:</p> <pre>/opt/mapr/bin/maprlogin generateticket   -type service crosscluster servicewithimpersonation tenant   -user &lt;UNIX user name&gt;   [ -cluster &lt;cluster name&gt; ]   -out &lt;ticket location&gt;   [ -duration &lt;[Days:]Hours:Minutes OR -duration Seconds&gt; ]   [ -renewal &lt;[Days:]Hours:Minutes OR -duration Seconds&gt; ]   [ -impersonateduids &lt;uids to impersonate&gt; ]   [ -impersonatedgids &lt;gids to impersonate&gt; ]</pre> <p>For more information, see <a href="#">Options</a> on page 2919.</p>


Argument	Description
kerberos	<p>Indicates the presence of a Kerberos ticket. The following is the syntax for running the <code>maprlogin</code> command with this argument:</p> <pre>/opt/mapr/bin/maprlogin kerberos [ -cluster &lt;cluster name&gt; ] [ -duration &lt;ticket duration&gt; ]</pre> <p>For more information, see <a href="#">Options</a> on page 2919.</p>
password	<p>The user's UNIX password. The following is the syntax for running the <code>maprlogin</code> command with this argument:</p> <pre>/opt/mapr/bin/maprlogin password [ -cluster &lt;cluster name&gt; ] [ -user &lt;user name&gt; ] [ -duration &lt;ticket duration&gt; ] [ -out &lt;ticket location&gt; ]</pre> <p>For more information, see <a href="#">Options</a> on page 2919.</p>
print	<p>Prints ticket of any type and contains information including the cluster name, the user ID, the date when the ticket was created, the ticket expiration date, and whether user can impersonate other users, and whether the ticket is for a tenant.</p> <p>In the service tickets, the value for <code>CanImpersonate</code> is <code>true</code> if impersonation is enabled for user and <code>false</code> if impersonation is disabled for the user. In the regular cluster ticket for the user, the value of <code>CanImpersonate</code> is always <code>false</code>. In the tenant ticket, the value for <code>CanImpersonate</code> is always <code>true</code>.</p> <p>The following is the syntax for running the <code>maprlogin</code> command with this argument:</p> <pre>/opt/mapr/bin/maprlogin print [ -ticketfile &lt;location of ticket file&gt; ]</pre> <p>For more information, see <a href="#">Options</a> on page 2919.</p>
renew	<p>Renews the ticket, given a duration that does not cause the ticket to exceed its maximum lifetime. The original <code>-renewal</code> value for the ticket determines its maximum lifetime. The following is the syntax for running the <code>maprlogin</code> command with this argument:</p> <pre>/opt/mapr/bin/maprlogin renew [ -cluster &lt;cluster name&gt; ] [ -duration &lt;ticket renew duration&gt; ] [ -ticketfile &lt;input ticket file&gt; ] [ -out &lt;ticket location&gt; ]</pre> <p>For more information, see <a href="#">Options</a> on page 2919.</p>

### Options

Option	Description	Default
<code>-cluster</code>	Name of the cluster to log into.	First cluster name in the <code>/opt/mapr/conf/mapr-clusters.conf</code> file.

Option	Description	Default
-duration	<p>Length of time before the ticket expires, specified in one of the following formats:</p> <p>-duration [Days:]Hours:Minutes</p> <p>- duration Seconds</p> <p>Password-generated tickets are bounded by the CLDB duration and renewal properties that are set for the cluster:</p> <ul style="list-style-type: none"> <li>• <code>cldb.security.user.ticket.duration.seconds</code> (default=1209600) is used if duration is not specified while generating the ticket.</li> <li>• <code>cldb.security.user.ticket.max.duration.seconds</code> (default=2592000) is the maximum duration allowed for a ticket.</li> </ul> <p>For password-generated tickets, if -duration is not set with the <code>maprlogin</code> command, the CLDB duration property is used by default.</p> <p>See <a href="#">config</a>.</p> <p> <b>NOTE:</b> The <code>service</code>, <code>servicewithimpersonation</code>, <code>tenant</code>, and <code>crosscluster</code> tickets may have a very long lifetime; their duration is not bounded by these properties. For <code>service</code> and <code>crosscluster</code> tickets, the default value is LIFETIME.</p>	<ul style="list-style-type: none"> <li>• 1209600 seconds (14 days) for user tickets</li> <li>• LIFETIME for service and cross-cluster tickets</li> </ul>
-impersonatedgids	<p>The comma-separated list of GIDs to impersonate. This can only be specified when generating a <code>servicewithimpersonation</code> ticket. If this is specified, the ticket owner can only impersonate the specified groups or users belonging to the specified groups.</p> <p>If <code>impersonatedgids</code> and <code>impersonareduids</code> are not specified, the ticket holder can impersonate all users on the cluster except the root user or the <code>mapr</code> user.</p>	No default
-impersonateduids	<p>The comma-separated list of UIDs to impersonate. This can only be specified when generating a <code>servicewithimpersonation</code> ticket. If this is specified, the ticket owner can only impersonate the specified users.</p> <p>If <code>impersonatedgids</code> and <code>impersonareduids</code> are not specified, the ticket holder can impersonate all users on the cluster except the root user or the <code>mapr</code> user.</p>	No default
-out	<p>A safe directory location where the ticket will be stored. Can be used with <code>generateticket</code>, <code>password</code>, and <code>renew</code> commands.</p> <p>You must specify a location when generating service and tenant tickets. (This requirement ensures that other tickets are not overwritten.)</p>	<p><code>/tmp/maprticket_&lt;uid&gt;</code></p> <p>(default applies to non-service tickets only)</p>



Option	Description	Default
-renewal	<p>Total lifetime of the ticket, specified in one of the following formats:</p> <pre>-renewal [Days:]Hours:Minutes</pre> <pre>-renewal Seconds</pre> <p>If <code>-renewal</code> is not set with the <code>maprlogin</code> command, the CLDB renewal property is set by default (<code>cldb.security.user.ticket.renew.duration.seconds</code>). You can also set the <code>cldb.security.user.ticket.renew.max.duration.seconds</code> property, which is the maximum duration (7776000, by default) allowed for a ticket renewal.</p> <p> <b>NOTE:</b> Service, tenant, and crosscluster tickets are not bounded by these properties.</p> <p>For example, assume that the <code>maprlogin</code> command passes the following options for a service ticket:</p> <pre>-duration 30:0:0 -renewal 90:0:0</pre> <p>The ticket will expire after 30 days unless it is renewed. If a <code>maprlogin renew</code> command is submitted for the ticket before the initial 30 days pass, the ticket's lifetime may be extended up to a total maximum lifetime of 90 days. Tickets do not renew automatically; administrators must renew them with the <code>maprlogin renew</code> command, specifying a valid renewal period, and they must do this before the duration period ends. The renewal period must be less than or equal to the remaining amount of time allowed on the ticket.</p> <p>Using the same example, if you renew a ticket on the 29th day of its life, you can renew it for up to 61 days. You can renew a ticket incrementally, for some number of days at a time, as long as you do not exceed the original renewal value.</p>	2592000 seconds (30 days)
-ticketfile	<p>Optional with <code>print</code> and <code>renew</code> commands. Specifies the path to ticket file, if different from default. If this is not specified, the command looks for the ticketfile (<code>maprticket_&lt;uid&gt;</code>) in the default location, which is <code>/tmp</code> on Linux and <code>%TEMP%</code> on Windows systems or in the location specified by the environment variable, <code>\$MAPR_TICKETFILE_LOCATION</code>.</p>	<ul style="list-style-type: none"> <li>• Linux: <code>/tmp</code></li> <li>• Windows: <code>%TEMP%</code></li> </ul>

Option	Description	Default
-type	<p>Required ticket type for the <code>generateticket</code> command; value must be <code>service</code>, <code>servicewithimpersonation</code>, <code>tenant</code>, or <code>crosscluster</code>:</p> <ul style="list-style-type: none"> <li><code>service</code> is used to generate service tickets for regular cluster operations.</li> <li><code>servicewithimpersonation</code> is used to generate tickets for regular cluster operations, including allowing user to impersonate other users.</li> <li><code>tenant</code> is used to generate tickets for tenant users/hosts.</li> <li><code>crosscluster</code> is used to generate tickets for inter-cluster operations, such as remote mirroring. The <code>crosscluster</code> option only works with the <code>mapr</code> user.</li> </ul>	No default; <code>-type</code> must be set in the <code>maprlogin generateticket</code> command.
-user	<p>Required with the <code>generateticket</code> command. The UNIX user name of the user on the MapR cluster.</p> <p>For <code>crosscluster</code> tickets, the user must be <code>mapr</code>.</p>	No default

### maprlogin Command Examples

Describes common scenarios associated with `maprlogin` usage.

#### Generating and Displaying User Ticket

**Generate** a user ticket:

```
$ maprlogin password
[Password for user 'juser' at cluster 'my.cluster.com': ]
MapR credentials of user 'juser' for cluster 'my.cluster.com'
are written to '/tmp/maprticket_1000'
```

**Display** the ticket for the current user. Sample output is shown below.

```
$ maprlogin print
Opening keyfile /tmp/maprticket_1000
my.cluster.com: user = juser,
created = 'Mon Sep 17 08:30:26 PDT 2018', expires = 'Mon Oct 01 08:30:26
PDT 2018',
RenewalTill = 'Wed Oct 17 08:30:26 PDT 2018', uid = 20001, gids = 54261,
CanImpersonate = false
```

#### Generating and Displaying mapr User Ticket

**Generate** a ticket for the `mapr` user:

```
# su mapr
$ maprlogin password
[Password for user 'mapr' at cluster 'test.cluster.com': ]
MapR credentials of user 'mapr' for cluster 'test.cluster.com'
are written to '/tmp/maprticket_5000'
```

**Display** the ticket for the current user. Sample output is as follows.

```
$ maprlogin print
Opening keyfile /tmp/maprticket_5000
test.cluster.com: user = mapr, created = 'Mon Sep 17 09:18:19 PDT 2018',
expires = 'Mon Oct 01 09:18:19 PDT 2018', RenewalTill = 'Wed Oct 17
09:18:19 PDT 2018',
uid = 5000, gids = 5000, 0, 5001, CanImpersonate = true
```

## Generating and Displaying Service Ticket

**Generate** a service ticket, *longlived\_ticket*, in */tmp* for *maprUser1*:

```
$ maprlogin generateticket -type service -out /tmp/longlived_ticket
-duration 30:0:0 -renewal 90:0:0 -user maprUser1
MapR credentials of user 'maprUser1' for cluster 'JSKCluster129_secure'
are written to '/tmp/longlived_ticket'
```

**Display** the service ticket in a specified location:

```
$ maprlogin print -ticketfile /tmp/ticketwithduration
Opening keyfile /tmp/ticketwithduration
JSKCluster129_secure: user = maprUser1,
created = 'Tue Jun 14 11:12:01 PDT 2017', expires = 'Thu Jul 14 11:12:01
PDT 2017',
RenewalTill = 'Mon Sep 12 11:12:01 PDT 2017',
uid = 0, gids = 0, CanImpersonate = false
```

## Generating and Printing Service with Impersonation Ticket

**Generate** a service with impersonation ticket (in */var/tmp*) for *maprUser1*:

```
$ maprlogin generateticket -type servicewithimpersonation -user maprUser1
-out /var/tmp/impersonationTicketMapRuser1
```

After generating the ticket, ensure that *maprUser1* has read permissions on the ticket. If you move the ticketfile to a different location, set the `$MAPR_TICKETFILE_LOCATION` environment variable.

**Display** the service with impersonation ticket in the specified location:

```
$ maprlogin print -ticketfile /var/tmp/impersonationTicketMaprUser1
Opening keyfile /var/tmp/impersonationTicketMaprUser1
JSKCluster129_secure: user = maprUser1,
created = 'Mon Apr 18 13:46:38 PDT 2017', expires = 'Mon May 02 13:46:38
PDT 2017',
RenewalTill = 'Wed May 18 13:46:38 PDT 2017',
uid = 501, gids = 502, CanImpersonate = true
```

To allow a user to impersonate only specific users and/or groups, use the `impersonateduids` and/or `impersonatedgids` options with the `maprlogin` command. For example:

```
$ maprlogin generateticket -type servicewithimpersonation -user
mapruser1 -out /var/tmp/impersonation_ticket -duration
30:0:0 -impersonateduids 1002,1003 -impersonatedgids 1005,1006 -renewal
90:0:0
```

The command generates a service with impersonation ticket. The ticket holder can impersonate users whose UIDs are 1002 and 1003, and users in the groups with GIDs 1005 and 1006. The ticket expires after 30 days and is stored in `/var/tmp/impersonation_ticket`. The ticket may be renewed at any time

within 30 days and can be extended up to a maximum of 90 days. The ticket must be renewed explicitly before its expiration date; it does not renew automatically when it expires.

### Generating a Tenant Ticket that is Valid for Specific IPs

**Generate** a tenant ticket (in /tmp) for user *test* that is valid for specific IPs:

```
$ maprlogin generateticket -type tenant -out /tmp/ticketip -ips
10.9.0.1,10.9.0.2 -user test
MapR credentials of user 'test' for cluster 'my.cluster.com' are written to
'/tmp/ticketip'
```



**NOTE:** The `-ips` argument is only valid for the `tenant` ticket type.

**Display** the generated tenant ticket:

```
$ maprlogin print -ticketfile /tmp/ticketip
Opening keyfile /tmp/ticketip
my.cluster.com: user = test, created = 'Tue Aug 25 00:34:14 PDT 2020',
expires = 'Tue Aug 25 00:34:14
PDT 12020', RenewalTill = 'Tue Aug 25 00:34:14 PDT 12020', uid = 5001, gids
= 7001,
CanImpersonate = true, isExternal = true, ips = 10.9.0.1,10.9.0.2,,
IsTenant = true
```

### Generating and Displaying Cross-Cluster Ticket

**Generate** a cross-cluster ticket (in /tmp) for *maprUser1*:

```
$ maprlogin generateticket -type crosscluster -out /tmp/
crossclusterTicket -user maprUser1
MapR credentials of user 'maprUser1' for cluster 'JSKCluster128_secure'
are written to '/tmp/crossclusterTicket'
```

**Display** the contents of a cross-cluster ticket in the specified location:

```
$ maprlogin print -ticketfile /tmp/crossclusterTicket
Opening keyfile /tmp/crossclusterTicket
ClusterSecure: user = root,
created = 'Fri May 27 14:29:40 PDT 2017', expires = 'Fri May 27 14:29:40
PDT 12017',
RenewalTill = 'Fri May 27 14:29:40 PDT 12017',
uid = 0, gids = 0, CanImpersonate = false
```

### Running an Authentication Test

`authtest`: This troubleshooting option simulates the behavior of the runtime during authentication, going through the [authentication flow](#).

Options: [ `-cluster` ] Specifies the name of the cluster.

### Ending a Session Before the Ticket Expires

`end` or `logout`: Destroys tickets and logs out.

Options: [ `-cluster` ] Specifies the name of the cluster. By default, deletes all tickets for all clusters.

## Renewing a Ticket Before It Expires

`renew`: Renews an existing ticket for a specified time period.

Options:

- [ `-cluster` ] - Specifies the name of the cluster.
- [ `-duration` ] - Specifies the ticket duration.

The duration you specify must be valid for the ticket in question, given the original `-renewal` value for the ticket and the life of the ticket when the `renew` command is run:

- You cannot renew a ticket that has already expired.
- You can renew the same ticket multiple times.
- The renewal period (or periods) cannot exceed the available time left for the ticket.

For example, assume that a ticket is created with a duration of 10 days and a renewal of 30 days:

```
maprlogin password -duration 10:0:0 -renewal 30:0:0
```

- On the 11th day, the ticket expires and cannot be renewed at all.
- On the 9th day, you can renew the ticket for any number of days up to a maximum of 21.
- On the 23rd day, you can renew the ticket for any number of days up to a maximum of 7.

**Example:** Renew a ticket and display the renewed ticket in the specified location:

```
$ maprlogin renew -out /tmp/RenewedsecureClusterTicket
-ticketfile /tmp/secureClusterTicket -duration 1:0:0

$ maprlogin print -ticketfile /tmp/RenewedsecureClusterTicket
Opening keyfile /tmp/RenewedsecureClusterTicket
JSKCluster129_secure: user = root,
created = 'Tue Jun 07 11:53:29 PDT 2017',
expires = 'Wed Jun 08 11:56:56 PDT 2017',
RenewalTill = 'Thu Jul 07 11:53:29 PDT 2017',
uid = 0, gids = 0, CanImpersonate = false
```

## Troubleshooting maprlogin Failures


While the root causes of most failure cases with `maprlogin` can be quickly diagnosed, the following cases can prove challenging:

- When security is enabled for a cluster, the cluster's CLDB listens for connections on port 7443. If security for the cluster is disabled, the `maprlogin` utility is unable to reach the CLDB.
- The utility's connection uses HTTPS, which requires the file `conf/ssl_truststore` to exist on the client. If the file is not present, a secure connection cannot be negotiated.

Detailed error logs for `maprlogin` connection attempts are kept at `logs/maprlogin-<USERID>-nnnn.log`.

## mrconfig

The `mrconfig` commands let you create, remove, and manage storage pools, disk groups, and disks; and provide information about containers.

 **WARNING:** The `mrconfig` commands provide direct control and low-level access to the HPE Ezmeral Data Fabric file system. If you are not careful, or do not know what you are doing, you can irrevocably destroy valuable data.


### mrconfig cntr

Discusses the `mrconfig cntr` commands that allow you to manage containers and container replicas.

#### *mrconfig cntr disablethrottle*

Permits disabling throttling for resync of a container.

The `mrconfig cntr disablethrottle` command allows you to disable throttling for resync of a container (specified by ID). Run this command on the node that is the source for the resync.

 **NOTE:** By default, throttling is disabled if resync is not complete after 30 minutes, or when there is only one replica container.

### Syntax

```
/opt/mapr/server/mrconfig cntr disablethrottle <cid>
```

### Parameters

Parameter	Description
cid	The ID of the container.

### Example

#### Command

```
/opt/mapr/server/mrconfig cntr disablethrottle 2049
```

#### Output

```
-----
|From Instance 5660::|
-----
Changing throttling on container 2049 throttle flag disable
```

#### *mrconfig cntr resetthrottle*

Permits resetting the throttle setting for resync of a container.

The `mrconfig cntr resetthrottle` command allows you to reset the throttle setting for resync of a container (specified by ID).

 **NOTE:** Run this command only after the resync operation (on the specified container) is complete.

### Syntax

```
/opt/mapr/server/mrconfig cntr resetthrottle <cid>
```

### Parameters

Parameter	Description
cid	The ID of the container.

## Example

### Command

```
# /opt/mapr/server/mrconfig ctr resetthrottle 2049
```

### Output

```
-----
|From Instance 5660::|
-----
Changing throttling on container 2049 throttle flag reset
```

### *mrconfig ctr resyncprogress*

Retrieves the status of a resync operation for containers or volumes.

The `mrconfig ctr resyncprogress` command allows you to get the status of a resync operation for containers or volumes (specified by IDs).

### Syntax

```
/opt/mapr/server/mrconfig ctr resyncprogress --cids|--volid <id,...>
```

### Parameters

Parameter	Description
--cids	The comma-separated list of container IDs.
--volid	The comma-separated list of volume IDs.

## Example

### Command

```
# /opt/mapr/server/mrconfig ctr resyncprogress --cids 2104
```

### Output

```
-----
|From Instance 5660::|
-----
List of Source Container Ids: 2104
List of Volume Ids:
Resync Progress Info
-----
Cid: 2104, Snapshot Cid: 4069905785, Vol Id: 233969254, Location: Source,
Peer Addr: 10.20.30.40:5660
ResyncType: Container Resync, Status: Resync In Progress, Total Inodes:
4095, Resync Complete: 4095
```

### **mrconfig dbinfo**

Each instance of the file server on a node is responsible for processing and tracking activities that result from running database commands. The `mrconfig dbinfo` command displays information about the activities, including information related to containers, tablets, storage pools, tags, and threads processing operations on tables.

See [mrconfig](#) for instructions about running `mrconfig` commands.

### *mrconfig dbinfo arena*

The `mrconfig dbinfo arena` command displays all the database related arenas (contiguous piece of memory), including the arena count and byte allocated.

See [mrconfig](#) for instructions about running `mrconfig` commands.

### Syntax

```
/opt/mapr/server/mrconfig dbinfo arena
```

### Example

Display arena information.

```
/opt/mapr/server/mrconfig dbinfo arena
-----
Time: 2020-08-17 11:36:40,7368 Instance 5660
-----
tag TagMisc cnt 0 byteCnt 0
tag TagPut cnt 0 byteCnt 0
tag TagLogWriter cnt 0 byteCnt 0
tag TagMemIndex cnt 0 byteCnt 0
tag TagBucketRec cnt 0 byteCnt 0
tag TagSpill cnt 0 byteCnt 0
tag TagPrefetchScanner cnt 0 byteCnt 0
tag TagColSet cnt 0 byteCnt 0
tag TagValueCache cnt 0 byteCnt 0
tag TagSpillGet cnt 0 byteCnt 0
tag TagSpillScan cnt 0 byteCnt 0
tag TagMarlin cnt 0 byteCnt 0
tag TagBucketRowFetcher cnt 0 byteCnt 0
tag TagJsonComparator cnt 0 byteCnt 0
tag TagArAggregator cnt 0 byteCnt 0
tag TagArSender cnt 0 byteCnt 0
tag TagInitPid1 cnt 0 byteCnt 0
tag TagInitPid2 cnt 0 byteCnt 0
tag TagTopicPurge cnt 0 byteCnt 0
tag TagRowIndexInfo cnt 0 byteCnt 0
tag TagFPSTree cnt 0 byteCnt 0
tag TagArrayElementFilter cnt 0 byteCnt 0
tag TagLcUserTopic cnt 0 byteCnt 0
tag TagPartition cnt 0 byteCnt 0
tag TagRowBuilder cnt 0 byteCnt 0
tag TagInitPidTGWA cnt 0 byteCnt 0
tag TagMarlinRecoveryTGWA cnt 0 byteCnt 0
tag TagTopicAsyncTGWA cnt 0 byteCnt 0
tag TagMTGGetOneTGWA cnt 0 byteCnt 0
tag TagUpdateAndGetOneRowTGWA cnt 0 byteCnt 0
tag TagGetOneTGWA cnt 0 byteCnt 0
tag TagApplyFilterTGWA cnt 0 byteCnt 0
tag TagAtomicUpdateTGWA cnt 0 byteCnt 0
tag TagTransformDeleteTopTGWA cnt 0 byteCnt 0
tag TagStack cnt 0 byteCnt 0
tag TagValueCache2 cnt 0 byteCnt 0
tag TagSiDecoder cnt 0 byteCnt 0
tag TagTopicMetaFetchTGWA cnt 0 byteCnt 0
tag TagBucketRowFetcher2 cnt 0 byteCnt 0
tag TagMergeScanner cnt 0 byteCnt 0
tag TagPartitionGetWA cnt 0 byteCnt 0
tag TagGetContext cnt 0 byteCnt 0
tag TagSpillScanner cnt 0 byteCnt 0
tag TagMergeRowDesc cnt 0 byteCnt 0
```



```

tag TagIpStateCleanup cnt 0 byteCnt 0
tag TagUpdateAndGet cnt 0 byteCnt 0
tag TagJsonUpdateAndGet cnt 0 byteCnt 0
total byteCnt 0

-----
Time: 2020-08-17 11:36:40,7384 Instance 5661
-----
tag TagMisc cnt 0 byteCnt 0
tag TagPut cnt 0 byteCnt 0
tag TagLogWriter cnt 0 byteCnt 0
tag TagMemIndex cnt 0 byteCnt 0
tag TagBucketRec cnt 0 byteCnt 0
tag TagSpill cnt 0 byteCnt 0
tag TagPrefetchScanner cnt 0 byteCnt 0
tag TagColSet cnt 0 byteCnt 0
tag TagValueCache cnt 0 byteCnt 0
tag TagSpillGet cnt 0 byteCnt 0
tag TagSpillScan cnt 0 byteCnt 0
tag TagMarlin cnt 0 byteCnt 0
tag TagBucketRowFetcher cnt 0 byteCnt 0
tag TagJsonComparator cnt 0 byteCnt 0
tag TagArAggregator cnt 0 byteCnt 0
tag TagArSender cnt 0 byteCnt 0
tag TagInitPid1 cnt 0 byteCnt 0
tag TagInitPid2 cnt 0 byteCnt 0
tag TagTopicPurge cnt 0 byteCnt 0
tag TagRowIndexInfo cnt 0 byteCnt 0
tag TagFPtree cnt 0 byteCnt 0
tag TagArrayElementFilter cnt 0 byteCnt 0
tag TagLcUserTopic cnt 0 byteCnt 0
tag TagPartition cnt 0 byteCnt 0
tag TagRowBuilder cnt 0 byteCnt 0
tag TagInitPidTGWA cnt 0 byteCnt 0
tag TagMarlinRecoveryTGWA cnt 0 byteCnt 0
tag TagTopicAsyncTGWA cnt 0 byteCnt 0
tag TagMTGGetOneTGWA cnt 0 byteCnt 0
tag TagUpdateAndGetOneRowTGWA cnt 0 byteCnt 0
tag TagGetOneTGWA cnt 0 byteCnt 0
tag TagApplyFilterTGWA cnt 0 byteCnt 0
tag TagAtomicUpdateTGWA cnt 0 byteCnt 0
tag TagTransformDeleteTopTGWA cnt 0 byteCnt 0
tag TagStack cnt 0 byteCnt 0
tag TagValueCache2 cnt 0 byteCnt 0
tag TagSiDecoder cnt 0 byteCnt 0
tag TagTopicMetaFetchTGWA cnt 0 byteCnt 0
tag TagBucketRowFetcher2 cnt 0 byteCnt 0
tag TagMergeScanner cnt 0 byteCnt 0
tag TagPartitionGetWA cnt 0 byteCnt 0
tag TagGetContext cnt 0 byteCnt 0
tag TagSpillScanner cnt 0 byteCnt 0
tag TagMergeRowDesc cnt 0 byteCnt 0
tag TagIpStateCleanup cnt 0 byteCnt 0
tag TagUpdateAndGet cnt 0 byteCnt 0
tag TagJsonUpdateAndGet cnt 0 byteCnt 0
total byteCnt 0

```

### *mrconfig dbinfo autosetup*

The `mrconfig dbinfo autosetup` command displays information about replica autosetup for database tables.

See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig dbinfo autosetup
```

## Example

Display replica autosetup information for database tables.

```
/opt/mapr/server/mrconfig dbinfo autosetup
-----
Time: 2020-08-18 14:49:10,4851 Instance 5660
-----
table 2049.557.263820 replicaIdx 1 replicaState 4 event 0 schedState 0
createScheduled 0
copyScheduled 1 doneRegionCount 3 retryRegionCount 1 recoveredProgressPct 0
copyProgressPct 100
backoff 0 reschedAt 0 inQuickDelayList 0 inLateDelayList 0 error 0
extendedError
```

### *mrconfig dbinfo cidmapcache*

The `mrconfig dbinfo cidmapcache` command displays the number of entries in the container ID cache and the number of successful and unsuccessful lookups performed by each instance of the file server on the cache.

See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig dbinfo cidmapcache
```

## Example

Display container ID information.

```
/opt/mapr/server/mrconfig dbinfo cidmapcache
-----
Time: 2020-08-17 11:58:27,2761 Instance 5660
-----
entries 88138
numLookups 0
numMisses 0
-----
Time: 2020-08-17 11:58:27,2769 Instance 5661
-----
entries 88138
numLookups 0
numMisses 0
```

### *mrconfig dbinfo copyregiontrackers*

The `mrconfig dbinfo copyregiontrackers` command displays information about copy region progress for tables upon a replica autosetup.

See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig dbinfo copyregiontrackers
```

## Example

Display the copy region progress for tables upon replica autosetup.

```

/opt/mapr/server/mrconfig dbinfo copyregiontrackers
-----
Time: 2020-08-18 14:50:32,0558 Instance 5660
-----
table 2049.557.263820 replicaIdx 2 startKey (nil) endKey
\x0fuser3029129807259132922 doneTillKey (nil) completionPct 0 lastUpdatedAt
1597787427 backoff 0 reschedAt 0 inQuickDelayList 0 inLateDelayList 0
table 2049.557.263820 replicaIdx 2 startKey \x0fuser3029129807259132922
endKey \x0fuser5085894088285492546 doneTillKey (nil) completionPct 0
lastUpdatedAt 1597787427 backoff 0 reschedAt 0 inQuickDelayList 0
inLateDelayList 0
table 2049.557.263820 replicaIdx 2 startKey \x0fuser5085894088285492546
endKey \x0fuser7196611286587175704 doneTillKey (nil) completionPct 0
lastUpdatedAt 1597787427 backoff 0 reschedAt 0 inQuickDelayList 0
inLateDelayList 0
table 2049.557.263820 replicaIdx 2 startKey \x0fuser7196611286587175704
endKey (nil) doneTillKey (nil) completionPct 0 lastUpdatedAt 1597787427
backoff 0 reschedAt 0 inQuickDelayList 0 inLateDelayList 0

```

### *mrconfig dbinfo copyregionworkers*

The `mrconfig dbinfo copyregionworkers` command displays information about the worker threads for parallel copy regions.

See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```

/opt/mapr/server/mrconfig dbinfo copyregionworkers

```

## Example

Display the

```

/opt/mapr/server/mrconfig dbinfo copyregionworkers
-----
Time: 2020-08-18 14:51:43,9526 Instance 5660
-----
table 2049.557.263820 replicaIdx 3 tablet 2134.58.131424 startKey
\x0fuser5085894088285492546 endKey \x0fuser7196611286587175704 doneTillKey
\x0fuser5571582571141067657 completionPct 50 scheduled 1 error 0
table 2049.557.263820 replicaIdx 3 tablet 2167.32.131422 startKey (nil)
endKey \x0fuser3029129807259132922 doneTillKey \x0fuser1458982478364621543
completionPct 50 scheduled 1 error 0

```

### *mrconfig dbinfo mem*

The `mrconfig dbinfo mem` command displays memory information related to storage pools and buckets.

See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```

/opt/mapr/server/mrconfig dbinfo mem

```

## Example

Display memory information.

```

/opt/mapr/server/mrconfig dbinfo mem
-----
Time: 2020-08-17 10:39:14,2774 Instance 5660
-----
maxSz 1583322498
poolSz 0
pendingDrainSz 0
drainThresh 1266657998
waiters false
pendingBucketFlushes 0
numActiveBuckets 0
totalActiveBucketsSz 0

-----
Time: 2020-08-17 10:39:14,2781 Instance 5661
-----
maxSz 1583322498
poolSz 0
pendingDrainSz 0
drainThresh 1266657998
waiters false
pendingBucketFlushes 0
numActiveBuckets 0
totalActiveBucketsSz 0

```

### *mrconfig dbinfo replbuckets*

The `mrconfig dbinfo replbuckets` command displays the replication progress information for the data in each bucket for each replica of a table.

See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```

/opt/mapr/server/mrconfig dbinfo replbuckets

```

## Example

Display replication progress.

```

/opt/mapr/server/mrconfig dbinfo replbuckets
-----
Time: 2020-08-18 15:01:00,5833 Instance 5660
-----
bucket 2167.347.132054 table 2049.557.263820 sendAfter 2162.245.131682
reschedAt 1597788066 inReschedQueue 0 inDelayList 1 flushed 0 localbackoff
0 localLastAttemptAt 0
bucket 2167.347.132054 replica5 workerAlloced 1 done 0 depDone 1 doneTill 0
backoff 0 lastAttemptAt 0
bucket 2167.347.132054 replica4 workerAlloced 1 done 0 depDone 1 doneTill 0
backoff 0 lastAttemptAt 0
bucket 2167.347.132054 replica3 workerAlloced 0 done 0 depDone 1 doneTill 0
backoff 7 lastAttemptAt 1597788059
bucket 2167.347.132054 replica2 workerAlloced 0 done 0 depDone 1 doneTill 0
backoff 7 lastAttemptAt 1597788059

```

*mrconfig dbinfo repltable*

The `mrconfig dbinfo repltable` command displays information about all the replicas setup on a table.

See [mrconfig](#) for instructions about running `mrconfig` commands.

**Syntax**

```
/opt/mapr/server/mrconfig dbinfo [-v] repltable <tableFid>
```

**Parameters**

Parameter	Description
-V	Sets the verbose option.
tableFid	The file identifier for the table.

**Example**

Display the information about all the replicas setup on a table.

```
/opt/mapr/server/mrconfig dbinfo repltable 2049.557.263820
-----
Time: 2020-08-18 15:05:43,2650 Instance 5660
-----
table 2049.557.263820 replicaIdx 3 replicaType table replica minPendingTS
1597788052 maxPendingTS 1597788058 bucketsPending 8 bytesPending 515935659
putsPending 462970
table 2049.557.263820 replicaIdx 2 replicaType table replica minPendingTS
1597788052 maxPendingTS 1597788058 bucketsPending 8 bytesPending 515935659
putsPending 462970
table 2049.557.263820 replicaIdx 1 replicaType table replica minPendingTS
1597788052 maxPendingTS 1597788058 bucketsPending 8 bytesPending 515935659
putsPending 462970
table 2049.557.263820 replicaIdx 6 replicaType index minPendingTS 0
maxPendingTS 0 bucketsPending 0 bytesPending 0 putsPending 0
```

*mrconfig dbinfo tablets*

The `mrconfig dbinfo tablets` command displays information about tablets (table regions).

See [mrconfig](#) for instructions about running `mrconfig` commands.

**Syntax**

```
/opt/mapr/server/mrconfig dbinfo tablets
```

**Example**

Display information about tablets.

```
/opt/mapr/server/mrconfig dbinfo tablets
-----
Time: 2020-08-17 10:26:05,5505 Instance 5660
-----
tablet 2071.32.131314 nref 0 npartitions 1 logicalMB 0 physicalMB 0
rows 0 splitState None attrAutoSplit 1 tabletSplitThreshSizeMB 6144
partitionSplitThreshSizeMB 2048 isReadOnly 0 error 0 updateError 0
tablet 2081.32.131210 nref 0 npartitions 1 logicalMB 0 physicalMB 0
```

```
rows 0 splitState None attrAutoSplit 1 tabletSplitThreshSizeMB 6144
partitionSplitThreshSizeMB 2048 isReadOnly 0 error 0 updateError 0

-----
Time: 2020-08-17 10:26:05,5514 Instance 5661
-----
tablet 2083.32.131392 nref 0 npartitions 1 logicalMB 0 physicalMB 0
rows 0 splitState None attrAutoSplit 1 tabletSplitThreshSizeMB 6144
partitionSplitThreshSizeMB 2048 isReadOnly 0 error 0 updateError 0
tablet 2082.32.131416 nref 0 npartitions 1 logicalMB 0 physicalMB 0
rows 0 splitState None attrAutoSplit 1 tabletSplitThreshSizeMB 6144
partitionSplitThreshSizeMB 2048 isReadOnly 0 error 0 updateError 0
```

***mrconfig dbinfo tabletsplits***

The `mrconfig dbinfo tabletsplits` command displays information about the tablets (table regions) being split.

See [mrconfig](#) for instructions about running `mrconfig` commands.

**Syntax**

```
/opt/mapr/server/mrconfig dbinfo tabletsplits
```

**Example**

Display information about the tablets currently being split.

```
/opt/mapr/server/mrconfig dbinfo tabletsplits
-----
Time: 2020-08-18 15:09:34,9493 Instance 5660
-----
from 2167.648.132844 to 2133.623.132830 elapsedSecs 8 splitState
SplitSrcInProgress splitStart (nil) splitEnd \x0fuser5085983665551623158
stabilizeState PAUSE_PARTITION_SPLITS
```

***mrconfig dbinfo threads***

The `mrconfig dbinfo threads` command displays information about the throttling queue for each thread processing BatchGet operations, such as the number of free and maximum slots. The command also displays the work areas (WA) for the RPCs being processed by the file server.

You can configure the number of operations that run in parallel in `mfs.conf` through the `mfs.db.max.concurrent.internal.ops` option. See [mrconfig](#) for instructions about running `mrconfig` commands.

**Syntax**

```
/opt/mapr/server/mrconfig dbinfo threads
```

**Example**

Display the throttling queue information for BatchGet operations and work areas (WA) for the RPCs currently being processed by the file server.

```
/opt/mapr/server/mrconfig dbinfo threads
-----
Time: 2020-08-13 12:08:33,9402 Instance 5662
-----
ThrottleQ : maxSlots 1024 freeSlots 1016 hasWaiters 0 totalWaits 0
InternalOpThrottleQ1 : maxSlots 24576 freeSlots 24576 hasWaiters 0
```

```

totalWaits 0
InternalOpThrottleQ2 : maxSlots 24576 freeSlots 24576 hasWaiters 0
totalWaits 0
InternalOpThrottleQ3 : maxSlots 24576 freeSlots 24576 hasWaiters 0
totalWaits 0
thread:ScanWA wa:0x25a0910000 file:fs/server/db/rpc/scan.cc line:967
cbarg:0x271cbf0000
thread:ScanWA wa:0x25b81b1e00 file:fs/server/db/rpc/scan.cc line:967
cbarg:0x2653bd0000
thread:ScanWA wa:0x26d27a2800 file:fs/server/db/rpc/scan.cc line:967
cbarg:0x26ef476000
thread:ScanWA wa:0x25a0911e00 file:fs/server/db/rpc/scan.cc line:967
cbarg:0x269d60e000
thread:SingleScanWA wa:0x271cbf0000 file:fs/server/db/rpc/scan.cc line:303
cbarg:0x0
thread:SingleScanWA wa:0x2653bd0000 file:fs/server/db/rpc/scan.cc line:303
cbarg:0x0
thread:SingleScanWA wa:0x26ef476000 file:fs/server/db/rpc/scan.cc line:303
cbarg:0x0
thread:SingleScanWA wa:0x269d60e000 file:fs/server/db/rpc/scan.cc line:303
cbarg:0x0

```

### mrconfig dg

This section discusses the `mrconfig dg` commands that allow you to configure disk groups.

#### *mrconfig dg create*

Facilitates creation of disk groups.

The `mrconfig dg create` commands let you create disk groups (after you initialize disks with the `mrconfig disk init` command and add them to the node with the `mrconfig disk load` command).

You can create a disk group with one of two formats:

- Use the `mrconfig dg create raid0` command to create a striped disk group with a **RAID 0** format.
- Use the `mrconfig dg create concat` command to create a **concatenated** disk group (one disk after another).

After you create disk groups you will be ready to [create storage pools](#) on the disk groups.

See [mrconfig](#) for instructions about running `mrconfig` commands.

#### mrconfig dg create concat

The `mrconfig dg create concat` command creates a concatenated disk group. When a disk group is created Data Fabric assigns one of the disks as the device path of the disk group. After you create a disk group you will be ready to [create a storage pool](#) on the disk group.

See [mrconfig](#) for instructions about running `mrconfig` commands.

### Syntax

```
/opt/mapr/server/mrconfig dg create concat <path>
```

**Parameters**

Parameter	Description
path	The device path of each of the disks to add to the disk group; example /dev/sdc /dev/sdd /dev/sde

**Examples**

Create a concatenated disk group on a local node

```
/opt/mapr/server/mrconfig dg create concat /dev/sdc /dev/sdd /dev/sde
```

`mrconfig dg create raid0`

Creates a disk group striped for RAID 0.

The `mrconfig dg create raid0` command creates a disk group striped for RAID 0. When you create a disk group, MapR assigns one of the disks as the device path of the disk group. After you create a disk group, you are ready to [create a storage pool](#) on the disk group.

See [mrconfig](#) for instructions about running `mrconfig` commands.

**Syntax**

```
/opt/mapr/server/mrconfig dg create raid0 [-d <stripeDepth>] <path>
```

**Parameters**

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660
-d	The stripe depth in 8K blocs; default 128 (1 MB)
path	The device path of each of the disks to add to the disk group; example /dev/sdc /dev/sdd /dev/sde

**Examples**

Create a disk group striped for RAID 0 with a stripe depth of 24 on a local node

```
/opt/mapr/server/mrconfig dg create raid0 -d 24 /dev/sdc /dev/sdd /dev/sde
```

`mrconfig dg help`

The `mrconfig dg help` command displays online help for disk group commands.

See [mrconfig](#) for instructions about running `mrconfig` commands.

**Syntax**

```
/opt/mapr/server/mrconfig dg help
```



## Examples

Display online help for `mrconfig dg` commands on a local node

```
/opt/mapr/server/mrconfig dg help
```

### *mrconfig dg list*

The `mrconfig dg list` command lists the disk groups on all the file system disks on a node.

See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig dg list
```

## Examples

List the disk groups on all the file system disks on localhost

```
/opt/mapr/server/mrconfig disk list
```

### **mrconfig disk**

This section discusses the `mrconfig disk` commands.

#### *mrconfig disk help*

The `mrconfig disk help` command displays the help text for `mrconfig disk` commands.

See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig disk help
```

## Example

Display the help text for `mrconfig disk` commands on a local node

```
/opt/mapr/server/mrconfig disk help
```

### *mrconfig disk init*

The `mrconfig disk init` command initializes a disk and formats it for the Data Fabric file system.



#### **NOTE:**

Warning: Initializing a Disk Causes Data Loss

Initializing a disk destroys the data on the disk, so be sure that all data on a disk is backed up and replicated before initializing the disk.

After executing the `mrconfig disk init` command, add the disk to the node with the [mrconfig disk load](#) command.

See [mrconfig](#) for instructions about running `mrconfig` commands. **Tip:**

To initialize, format, and load one or more disks in one step using:

- The MapR Control System, see [Adding Disks to file system](#) on page 1141.
- The CLI, see [disk add](#) on page 2124 command.

## Syntax

```
/opt/mapr/server/mrconfig disk init <path>
[-F]
<path>
```

## Parameters

Parameter	Description
-F	Forces formatting of the disk for file system, regardless of prior formatting or existing data.
path	The device path of the disk; example /dev/sdc

## Examples

Initialize a disk for file system on a local node

```
/opt/mapr/server/mrconfig disk init /dev/sdc
```

Initialize and format a disk for file system on a local node

```
/opt/mapr/server/mrconfig disk init -F /dev/sdc
```

Initialize and format a disk for file system on a remote node with an IP address of xx.xx.xx.xx

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx disk init -F /dev/sdc
```

### *mrconfig disk list*

The `mrconfig disk list` command lists all of the disks on a node that have a Data Fabric file system.

It also shows information about the disk groups and storage pools on the node including whether or not the storage pools are online.

See [mrconfig](#) for instructions about running `mrconfig` commands.

### Tip:

To list system disks and other available disks on a node in addition to file system disks using:

- The MapR Control System, see [Viewing the List of Disks](#) on page 1138.
- The CLI, see [disk list](#) on page 2128 command.

## Syntax

```
/opt/mapr/server/mrconfig disk list [<path>]
```

## Parameters

Parameter	Description
path	The path of the disk; if not included shows information about all disks on the node, if included only shows information about the specified disk; example: /dev/sdc

## Examples

List information about all file system disks on a local node

```
/opt/mapr/server/mrconfig disk list
```

List information about file system disk `/dev/sdc` on a local node

```
/opt/mapr/server/mrconfig disk list /dev/sdc
```

### *mrconfig disk load*

After initializing a disk with the `mrconfig disk init` command, load the disk into memory with the `mrconfig disk load` command.

See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig disk load <path>
<path>
```

## Parameters

Parameter	Description
path	The device path of the disk; example <code>/dev/sdc</code>

## Examples

Load a disk on a local node

```
/opt/mapr/server/mrconfig disk load /dev/sdc
```

### *mrconfig disk remove*

The `mrconfig disk remove` command removes a disk from file system. A disk cannot be removed unless its storage pool is offline.



#### **NOTE: Warning: Removing a Disk Causes Data Loss**

Removing a disk destroys the data on the disk, so be sure that all data on a disk is backed up and replicated before removing a disk.

The `mrconfig disk remove` command is typically used when replacing a failed disk on a node.

## Syntax

```
/opt/mapr/server/mrconfig disk remove [<path>]
```

## Parameters

Parameter	Description
path	The device path of the disk; example <code>/dev/sdc</code>

**Examples**

Remove a disk from a local node

```
/opt/mapr/server/mrconfig disk remove /dev/sdc
```

## Removing Disks Using mrconfig

**About this task**

Suppose one of three disks in a storage pool has failed, and the storage pool has gone offline.

To remove a disk with `mrconfig disk remove`:

**Procedure**

1. Ensure that the data on the surviving disks is backed up/replicated.
2. Remove the failed disk from the node's disktab with the `mrconfig disk remove` command.
3. Physically remove the failed disk.
4. Physically attach the replacement disk.
5. Run the `mrconfig disk init` command on the replacement disk and on the other two disks that were in the disk group.
6. Run the `mrconfig disk load` command on each of the three disks.
7. Use the `mrconfig dg create` command to create a new disk group with the three disks.
8. Use the `mrconfig sp make` command to create a storage pool on the new disk group.

**mrconfig info**

The `mrconfig info` commands provide information about memory, threads, volumes, containers and other information about the Data Fabric file system.

See [mrconfig](#) for instructions about running `mrconfig` commands.

*mrconfig info containerchain*

The `mrconfig info containerchain` command displays the containerchain for a given container.

Example:

```
$ /opt/mapr/server/mrconfig info containerchain 2050
Container 2050 prev 256000049 next 0.
Container 256000049 prev 0 next 2050.
```

See [mrconfig](#) for instructions on running `mrconfig` commands.

**Syntax**

```
mrconfig [-h <host>] [-p <port>] info containerchain <cid>
<cid>
```

## Parameters

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660
cid	The container identifier

### Tip:

Use the `mrconfig info dumpcontainers` command to find the container identifiers on a node.

### Examples

Find the containerchain for a container with a cid of 2049 on a local node

```
/opt/mapr/server/mrconfig info containerchain 2049
```

Find the containerchain for a container with a cid of 2049 on a remote node with an IP address of xx.xx.xx.xx

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info containerchain 2049
```

### *mrconfig info containerlist*

The `mrconfig info containerlist` command lists read/write container IDs for a specified volume.

Example:

```
$ /opt/mapr/server/mrconfig info containerlist volume1
Volume containers
2050
```

See `mrconfig` for instructions about running `mrconfig` commands.

### Syntax

```
/opt/mapr/server/mrconfig [-h <host>] [-p <port>] info containerlist
<volName>
```

## Parameters

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660
volName	The name of the volume

### Tips:

You can see the names of volumes using:

- The **Volumes** view in the in the Control System.
- The `maprcli volume list` command.

## Examples

Display information about the containers in a volume named `marketing` on a local node

```
/opt/mapr/server/mrconfig info containerlist marketing
```

Display information about the containers on a volume named `marketing` on a remote node with an IP address of `xx.xx.xx.xx`

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info containerlist marketing
```

### *mrconfig info containers*

The `mrconfig info containers` command displays information about containers.

Example:

```
$ /opt/mapr/server/mrconfig info containers rw
RW containers: 1 2049 2050
$ /opt/mapr/server/mrconfig info containers resync
$ /opt/mapr/server/mrconfig info containers snapshot
Snapshot containers: 256000049
```

See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig [-h <host>] [-p <port>] info containers
<container-type> [path]

    <container-type>
    [path]
```

## Parameters

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660
container-type	When specified, lists only containers of the specified type. Possible values: <ul style="list-style-type: none"> <li>rw</li> <li>resync</li> <li>snapshot</li> </ul>
path	The path to a service pool (obtained with <a href="#">mrconfig sp list</a> ). When specified, lists only containers on the specified service pool.

## Examples

Display a list of read/write containers on a local node

```
/opt/mapr/server/mrconfig info containers rw
```

Display a list of read/write containers on a remote node with an IP address of xx.xx.xx.xx

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info containers rw
```

### *mrconfig info dumpcontainers*

The `mrconfig info dumpcontainers` command displays information about containers including container identifiers, volume identifiers, storage pools, total and free inodes per container.

### Example:

```
$ /opt/mapr/server/mrconfig info dumpcontainers
cid:2352 valid:165226505 sp:SP2:/dev/sde
spid:9d28cd7770961b3a005c9210db0a88e9 prev:0 next:0 issnap:0 isclone:0
deleteinprog:0 fixedbyfsck:0 stale:0 querycldb:0 resyncinprog:0 shared:0
owned:518 logical:1080 snapusage:0 snapusageupdated:1 ismirror:0
isrwmirrorcapable:1 role:0 awaitingrole:0 totalInodes:256 freeInodes:201
dare:0 istiered:0 numtotalblocks:0 numpurgedblocks:0 numoffloadedblocks:0
maxUniq:131298 isResyncSnapshot:0 snapId:0 port:5660
cid:2353 valid:166629060 sp:SP1:/dev/sdh
spid:2c9e72229ba0a22a005c9210d801dd4c prev:0 next:0 issnap:0 isclone:0
deleteinprog:0 fixedbyfsck:0 stale:0 querycldb:0 resyncinprog:0 shared:0
owned:577 logical:1243 snapusage:0 snapusageupdated:1 ismirror:0
isrwmirrorcapable:1 role:1 awaitingrole:0 totalInodes:256 freeInodes:197
dare:0 istiered:0 numtotalblocks:0 numpurgedblocks:0 numoffloadedblocks:0
maxUniq:131232 isResyncSnapshot:0 snapId:0 port:5660
cid:2358 valid:42237139 sp:SP2:/dev/sde
spid:9d28cd7770961b3a005c9210db0a88e9 prev:0 next:0 issnap:0 isclone:0
deleteinprog:0 fixedbyfsck:0 stale:0 querycldb:0 resyncinprog:0 shared:0
owned:545 logical:1139 snapusage:0 snapusageupdated:1 ismirror:0
isrwmirrorcapable:1 role:1 awaitingrole:0 totalInodes:256 freeInodes:199
dare:0 istiered:0 numtotalblocks:0 numpurgedblocks:0 numoffloadedblocks:0
maxUniq:131362 isResyncSnapshot:0 snapId:0 port:5660
cid:2361 valid:42237139 sp:SP2:/dev/sde
spid:9d28cd7770961b3a005c9210db0a88e9 prev:0 next:0 issnap:0 isclone:0
deleteinprog:0 fixedbyfsck:0 stale:0 querycldb:0 resyncinprog:0 shared:0
owned:502 logical:1067 snapusage:0 snapusageupdated:1 ismirror:0
isrwmirrorcapable:1 role:1 awaitingrole:0 totalInodes:256 freeInodes:201
dare:0 istiered:0 numtotalblocks:0 numpurgedblocks:0 numoffloadedblocks:0
maxUniq:131242 isResyncSnapshot:0 snapId:0 port:5660
cid:2368 valid:79742583 sp:SP2:/dev/sde
spid:9d28cd7770961b3a005c9210db0a88e9 prev:0 next:0 issnap:0 isclone:0
deleteinprog:0 fixedbyfsck:0 stale:0 querycldb:0 resyncinprog:0
shared:0 owned:451 logical:996 snapusage:0 snapusageupdated:1 ismirror:0
isrwmirrorcapable:1 role:1 awaitingrole:0 totalInodes:256 freeInodes:202
dare:0 istiered:0 numtotalblocks:0 numpurgedblocks:0 numoffloadedblocks:0
maxUniq:131306 isResyncSnapshot:0 snapId:0 port:5660
cid:2370 valid:79742583 sp:SP1:/dev/sdh
spid:2c9e72229ba0a22a005c9210d801dd4c prev:0 next:0 issnap:0 isclone:0
deleteinprog:0 fixedbyfsck:0 stale:0 querycldb:0 resyncinprog:0
shared:0 owned:452 logical:981 snapusage:0 snapusageupdated:1 ismirror:0
isrwmirrorcapable:1 role:1 awaitingrole:0 totalInodes:256 freeInodes:202
dare:0 istiered:0 numtotalblocks:0 numpurgedblocks:0 numoffloadedblocks:0
maxUniq:131356 isResyncSnapshot:0 snapId:0 port:5660
```

See [mrconfig](#) for instructions about running `mrconfig` commands.

### Syntax

```
/opt/mapr/server/mrconfig [-h <host>] [-p <port>] info dumpcontainers
```

**Input Parameters**

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660

**Output Fields**

Field	Description
cid	Container ID
volid	Volume ID of the volume to which this container belongs.
sp	Storage pool to which this container belongs. For example: SP2:/dev/sde Here, SP2 is the name of the storage pool. /dev/sde is the disk on which the container resides.
spid	Storage pool ID
prev	Pointer to the previous snapshot cid or rw cid (for a clone container), in a snapshot chain.
next	Pointer to the next snapshot cid or rw cid (for a clone container), in a snapshot chain.
issnap	Indicates whether container is a snapshot or not, in a snapshot chain. <ul style="list-style-type: none"> <li>• 0 - rw container (Not a snapshot container)</li> <li>• 1 - Snapshot</li> </ul>
isclone	Indicates whether this container is a clone container created as part of the resync operation. <ul style="list-style-type: none"> <li>• 0 - Not a clone</li> <li>• 1 - Is a clone</li> </ul>
deleteinprog	Indicates whether this container is marked for deletion. <ul style="list-style-type: none"> <li>• 0 - Not marked for deletion</li> <li>• 1 - Marked for deletion</li> </ul>
fixedbyfsck	Indicates whether fsck was run on this container to fix any data or metadata errors. <ul style="list-style-type: none"> <li>• 0 - fsck was not run on the container</li> <li>• 1 - fsck was run on the container</li> </ul>



Field	Description
stale	Indicates whether the current cid is a stale cid or not. Container is marked as stale when it is yet to be processed for cleanup. <ul style="list-style-type: none"> <li>• 0 - Not stale</li> <li>• 1 - Stale</li> </ul>
querycldb	Indicates whether the container is awaiting its role from CLDB at the time of bringing up a cluster. <ul style="list-style-type: none"> <li>• 0 - Not waiting as CLDB has already defined the role for the container</li> <li>• 1 - Waiting for CLDB to specify the role for the container</li> </ul>
resyncinprog	Indicates if the container is resyncing from another container in the container chain. <ul style="list-style-type: none"> <li>• 0 - Resyncing in progress</li> <li>• 1 - No resyncing</li> </ul>
shared	Indicates whether the container is hosting any shared data. The value is the number of shared data blocks (each of size 8K).
owned	Indicates the number of data blocks (each of size 8K) that the container owns.
logical	Indicates the number of logical data blocks (each of size 8K) that are present in the container.
snapusage	Indicates the number of container blocks (each of size 8K) that are used for storing snapshot data.
snapusageupdated	Internal field.
ismirror	Indicates if this container is of a mirror volume or not. 0 - Is not of a mirror volume 1- Is of a mirror volume
isrwmirrorcapable	Indicates if the container belongs to a mirror volume, and if the volume can be converted to a rw volume, in case the primary volume goes down. <ul style="list-style-type: none"> <li>• 0 - Volume cannot be converted</li> <li>• 1 - Volume can be converted</li> </ul>
role	Role of the container, in the container chain. <ul style="list-style-type: none"> <li>• 0 - Master</li> <li>• 1 - Not the master</li> </ul>
totalnodes	Indicates the total number of inodes that can be created on the container.

Field	Description
freelnodes	Indicated the number of inodes that are still available to be used.
dare	Indicates whether the container belongs to a volume that is dare-enabled or not. <ul style="list-style-type: none"> <li>0 - Volume is not dare-enabled</li> <li>1 - Volume is dare-enabled</li> </ul>
istiered	Indicates whether the container belongs to a tiered (either cold-tiered or EC enabled) volume. <ul style="list-style-type: none"> <li>0 - Container belongs to a tiered volume</li> <li>1 - Container does not belong to a tiered volume</li> </ul>
numtotalblocks	Applicable only for tiered volumes, this parameter indicates the total number of data blocks present in the container.
numpurgedblocks	Applicable only for tiered volumes, this parameter indicates the number of data blocks that are offloaded and not locally present. This value decreases in case of recalls.
numoffloadedblocks	Applicable only for tiered volumes, this parameter indicates the number of data blocks that are off-loaded to the tier.
maxUniq	Internal field.
isResyncSnapshot	Indicates whether the container belongs to the resync snapshot. <ul style="list-style-type: none"> <li>0 - Container does not belong to the resync snapshot</li> <li>1 - Container belongs to the resync snapshot</li> </ul>
snapId	Indicates the snapshot ID to which this container belongs, if the ID is a snap cid.
port	Indicates the MFS port number used by the container.

### Examples

Display information about containers on a local node

```
/opt/mapr/server/mrconfig info dumpcontainers
```

Display information about containers on a remote node with an IP address of xx.xx.xx.xx

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info dumpcontainers
```

*mrconfig info fsstate*

The `mrconfig info fsstate` command displays information about the status of the Data Fabric file system, for example whether or not storage pools are loaded. See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig [-h <host>] [-p <port>] info fsstate
```

## Parameters

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660

## Examples

Display information about the state of the Data Fabric file system on a local node

```
/opt/mapr/server/mrconfig info fsstate
```

Display information about the state of the Data Fabric file system on a remote node with an IP address of xx.xx.xx.xx

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info fsstate
```

*mrconfig info fsthreads*

The `mrconfig info fsthreads` command displays information about threads running on file system disks on a node. See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig [-h <host>] [-p <port>] info fsthreads
```

## Parameters

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660

## Examples

Display information about MapR filesystem threads on a local node

```
/opt/mapr/server/mrconfig info fsthreads
```

Display information about MapR filesystem threads on a remote node with an IP address of xx.xx.xx.xx

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info fsthreads
```

*mrconfig info mastgateway*

The `mrconfig info mastgateway` command must be run on a CLDB node. The command displays the status of the MAST Gateways, the total number of volumes assigned to them, and the number of active, inflight, and pending volumes.

See [mrconfig](#) on page 2925 for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig info mastgateway [<gwid>]
```

## Parameters

Parameter	Description
gwid	The ID of the MAST Gateway for which to display information.

## Examples

Display information about MAST Gateways on the cluster:

```
# /opt/mapr/server/mrconfig -h 10.20.30.400 info mastgateway
Num MastGateways: 2

Gateway : atsq8c46.qa.lab ( 6322920922584906487 )
Active : Yes
Active Vn : 101, Inflight Vn : 101
Num Active Vols : 4
Num Inflight Vols, Adds : 0, Removes : 0
Num Pending Vols, Adds : 0, Removes : 0

Active Vols :
153675213
97789611
23539482
45553484

Gateway : atsq8c48.qa.lab ( 8723754106996643487 )
Active : Yes
Active Vn : 100, Inflight Vn : 100
Num Active Vols : 0
Num Inflight Vols, Adds : 0, Removes : 0
Num Pending Vols, Adds : 0, Removes : 0
No vols assigned to gateway.
```

### *mrconfig info nfsthreads*

The `mrconfig info nfsthreads` command displays information about in-progress NFS operations.

## Syntax

```
/opt/mapr/server/mrconfig [-h <host>] [-p <port>] info nfsthreads
```

## Parameters

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The NFS port; default 2049

## Output

The output shows the NFS operations currently running (in progress) including the IP address of the client and the type of operation. For example:

```
# /opt/mapr/server/mrconfig info nfsthreads
NFS Threads in progress = 15

Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
Client IP:127.0.0.1:0, Op Type: NFSPROC3_WRITE
```

## Examples

**Display information about the NFS processes currently running:**

```
/opt/mapr/server/mrconfig info nfsthreads
```

**Display information about NFS operations in-progress on a remote node with an IP address of `xx.xx.xx.xx`:**

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info nfsthreads
```

*mrconfig info orphanagecount*

The `mrconfig info orphanagecount` command displays orphan entries for a given container (specified by ID).

## Syntax

```
/opt/mapr/server/mrconfig info orphanagecount <cid>
```

## Parameters

Parameter	Description
cid	The ID of the container.

## Examples

Display the number of orphan entries for container 2067:

```
~# /opt/mapr/server/mrconfig info orphanagecount 2067
-----
Time: 2017-03-31 18:00:49,1085 Instance 5660
-----
orphanagecount cid 2067 count 812
```

*mrconfig info orphanlist*

The `mrconfig info orphanlist` command displays information about a container's orphans. See [mrconfig](#) for instructions about running `mrconfig` commands.

**Syntax**

```
/opt/mapr/server/mrconfig [-h <host>] [-p <port>] info orphanlist <cid>
<cid>
```

**Parameters**

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660
cid	The container identifier

**Tip:**

Use the `mrconfig info dumpcontainers` command to find the container identifiers on a node.

**Examples**

Display information about the orphans of a container with an identifier of 2049 on a local node

```
/opt/mapr/server/mrconfig info orphanlist 2049
```

Display information about the orphans of a container with an identifier of 2049 on a remote node with an IP address of xx.xx.xx.xx

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info orphanlist 2049
```

*mrconfig info replication*

The `mrconfig info replication` command displays information about container replication. See [mrconfig](#) for instructions about running `mrconfig` commands.

**Syntax**

```
/opt/mapr/server/mrconfig [-h <host>] [-p <port>] info replication
```

**Parameters**

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660

**Examples**

Display information about container replication on a local node

```
/opt/mapr/server/mrconfig info replication
```

Display information about container replication on a remote node with an IP address of xx.xx.xx.xx

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info replication
```

*mrconfig info slabs*

The `mrconfig info slabs` command displays a report about memory usage.

This report is sometimes used for troubleshooting by HPE customer support and is typically not used by customers.

See [mrconfig](#) for instructions about running `mrconfig` commands.

**Syntax**

```
/opt/mapr/server/mrconfig [-h <host>] [-p <port>] info slabs
```

**Parameters**

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660

**Examples**

Display information about memory usage on a local node

```
/opt/mapr/server/mrconfig info slabs
```

Display information about memory usage on a remote node with an IP address of xx.xx.xx.xx

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info slabs
```

*mrconfig info threads*

The `mrconfig info threads` command displays information about threads running on file system. See [mrconfig](#) for instructions about running `mrconfig` commands.

**Syntax**

```
/opt/mapr/server/mrconfig [-h <host>] [-p <port>] info threads
```

**Parameters**

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660

## Examples

Display information about data-fabric filesystem threads on a local node

```
/opt/mapr/server/mrconfig info threads
```

Display information about data-fabric filesystem threads on a remote node with an IP address of xx.xx.xx.xx

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info threads
```

### *mrconfig info volume snapshot*

The `mrconfig info volume snapshot` command displays information about volume snapshots.

Snapshot and this command require an upgrade to a HPE Ezmeral Data Fabric Enterprise Edition license if you don't already have it. See [mrconfig](#) for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig [-h <host>] [-p <port>] info volume snapshot
<volName> <snapName>

    <volName>
    <snapName>
```

## Parameters

Parameter	Description
-h	host IP address; default 127.0.0.1
-p	The file system port; default 5660
volName	The name of the volume
snapName	The name of the snapshot

### Tips:

To find volume and snapshot names:

- Navigate to the **Volume** view and the **Snapshot** view respectively in the Data Fabric Control System, or
- Execute the `maprcli volume snapshot list` command, which creates a report that displays volume names and snapshot names.

## Examples

Display information about snapshot "snap-2012-01-01" of volume "myVolume" on a local node

```
/opt/mapr/server/mrconfig info volume snapshot myVolume snap-2012-01-01
```

Display information about snapshot "snap-2012-01-01" of volume "myVolume" on a remote node with an IP address of xx.xx.xx.xx

```
/opt/mapr/server/mrconfig -h xx.xx.xx.xx info volume snapshot myVolume
snap-2012-01-01
```

### *mrconfig info volume mastgateway*



The `mrconfig info volume mastgateway` command displays the volume assignment information. This command must be run on a CLDB node.

See [mrconfig](#) on page 2925 for instructions about running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig info volume mastgateway [<volName>]
```

## Parameters

Parameter	Description
volName	The name of the volume for which to retrieve the volume assignment information.

## Examples

Display the volume assignment information:

```
# ./mrconfig -h 10.20.30.400 info volume mastgateway
Num volumes : 4

Volume : vol2 ( 153675213 )
State: ASSIGNED
Curr: atsq8c46.qa.lab ( 6322920922584906487 ), Active: Yes
Prop: **No Gw** ( -1 ), Active: No
Assign Suspended : No

Volume : vol1 ( 45553484 )
State: ASSIGNED
Curr: atsq8c46.qa.lab ( 6322920922584906487 ), Active: Yes
Prop: **No Gw** ( -1 ), Active: No
Assign Suspended : No

Volume : vol4 ( 97789611 )
State: ASSIGNED
Curr: atsq8c46.qa.lab ( 6322920922584906487 ), Active: Yes
Prop: **No Gw** ( -1 ), Active: No
Assign Suspended : No

Volume : vol3 ( 23539482 )
State: ASSIGNED
Curr: atsq8c46.qa.lab ( 6322920922584906487 ), Active: Yes
Prop: **No Gw** ( -1 ), Active: No
Assign Suspended : No
```

## mrconfig mastgateway

This section describes the `mrconfig mastgateway` commands that allow you to test PUT, GET, and DELETE operations on the corresponding tier.

### *mastgateway ecgstats*

Returns the list of containers under rebuild from CGManager.

## Syntax

```
mrconfig mastgateway ecgstats <cgid>
```

## Parameters

Parameter	Description
cgid	The Container Gateway ID from which the containers under rebuild must be retrieved.

## Output

For a given EC scheme  $k+m$ , where  $k$  is number of data stripelets and  $m$  is number of parity stripelets, the output fields are as follows:

ContainerGroupId	Container Gateway (CG) ID from which the containers under rebuild are retrieved.
numStripes	Total number of valid (v), invalid (i), and pre-allocated (pa) stripes minus the number of deleted (d) stripes. Calculated as: $(v+i+pa)-d$ .
numValidStripes	Stripe that have at least $k$ number of full stripelets.
numStripesToRecover	Stripes that have unelected stripelet(s), or number of full or partial stripelets less than $k$ .
numStripesInRebuild	Stripes that are being rebuilt.
numDegradedStripes[0]	Stripes that can have no more failures.
numDegradedStripes[1]	Stripes that can suffer at most $m-1$ failures.
numMaxStripes	Maximum number of stripes in the CG. This value is calculated from the container size and the stripe size.
numActivePreallocStripes	Number of actual pre-allocated stripes.
numActiveAllocStripes	Number of allocated stripes in the CG. This value is taken from the pre-allocated list.
numActiveDeleteStripes	Number of valid stripes for which stripelets have been deleted by an operation such as compaction, for example.
numPreallocStripes	Maximum number of stripes that can be pre-allocated. Default Value: 32
activeBitmap	Number of containers that are up in the CG.
pendingUpBitmap	Number of containers that are in the process of being brought up in the CG.
containersInRebuild	Number of containers that are being rebuilt.

## Example

```
# /opt/mapr/server/mrconfig mastgateway ecgstats 2351

MASTGateway service is alive on 127.0.0.1:8660
ContainerGroupId : 2351
numStripes : 189
numValidStripes : 173
numStripesToRecover : 0
numStripesInRebuild : 64
numDegradedStripes[0]: 0
numDegradedStripes[1]: 120
numMaxStripes : 8192
```

```

numActivePreallocStripes : 0
numActiveAllocStripes : 0
numActiveDeleteStripes : 0
numPreallocStripes : 32
activeBitmap : 1f
pendingUpBitmap : 0
containersInRebuild : 2353

```

### Related reference

[dump ecginfo](#) on page 2155

Indicates whether rebuild is in progress for a container from CLDB.

*mastgateway infomem*

Returns memory information on the MAST Gateway node.

### Syntax

```
mrconfig mastgateway infomem
```

### Parameters

None

### Output

Name	The name of the memory pool in the gateway. Each pool has a number of memory objects (not S3 objects) that are used by the MAST Gateway as needed.
Max Free	The maximum number of objects from this pool that can be free.
Active	The number of memory objects from this pool that are allocated and used by the MAST Gateway.
Avail	The number of memory objects that are free, and can be reused when needed.
Obj Size	The size of the object.
Num Objs	The number of objects on the tier.
TierType	The type of tier. Value can be: <ul style="list-style-type: none"> <li>• Cold</li> <li>• Ec</li> </ul>

### Example

```

# /opt/mapr/server/mrconfig mastgateway infomem
MASTGw mem info on 127.0.0.1:8660
  Name           Max Free  Active    Avail    Obj Size
  WriteFragBufsS3      128      0         0      8388616
  FullReadFragBufs     64       0         0      8388616
  FragReadFragBufs    1024     0         0     1048576

  Name           Num Objs    Obj Size    TierType
  ColdTiering, Recall Frag      0      8388608      Cold
  ColdTiering, Recall Full      0      8388608      Cold
  ColdTiering, Offload          0      8388608      Cold

```

```
ErasureCoding, Recall Frag    0      25165824    Ec
ErasureCoding, Recall Full    0      25165824    Ec
ErasureCoding, Offload        0      25165824    Ec
```

**mastgateway infothreads**

Returns information on the threads processing the offload or recall operation.

**Syntax**

```
mrconfig mastgateway infothreads
```

**Parameters**

None

**Output**

The command returns the following if it is run during an ongoing offload or recall operation.

threadId	The ID of the thread processing the operation.
volId	The ID of the volume being offloaded.
cid	The ID of the container associated with the volume.
cgid	The gateway ID of the container associated with the volume.
op	The operation being processed. Value can be: <ul style="list-style-type: none"> <li>• VolumeOffload</li> <li>• VolumeRecall</li> </ul>

**Example****Retrieve information on the threads processing the offload:**

```
~# /opt/mapr/server/mrconfig -p 8660 mastgateway infothreads
InfoThreads on 127.0.0.1:8660
threadId: 0
volId: 23315726
cid: 2128
cgid: 2078
op: VolumeOffload

threadId: 1
volId: 23315726
cid: 2130
cgid: 2054
op: VolumeOffload

threadId: 10
volId: 23315726
cid: 2127
cgid: 2096
op: VolumeOffload

threadId: 11
volId: 23315726
cid: 2129
cgid: 2082
```

```
op: VolumeOffload
threadId: 12
volId: 23315726
cid: 2131
cgid: 2091
op: VolumeOffload
```

### *mastgateway refreshvolassignment*

Triggers CLDB to re-assign specified volume to the least utilized MAST Gateway to rebalance tiering operations.

This can be used when new MAST Gateways are added or when MAST Gateways are removed from the cluster.



**NOTE:** You must run this command once for each volume to reassign. Run this command for all volumes if MAST Gateway is either newly added to the cluster or permanently removed from the cluster.

### Syntax

```
mrconfig mastgateway refreshvolassignment <volname>
```

### Parameters

Parameter	Description
volname	The name of the volume to reassign.

### Result

If the volume is successfully re-assigned, a success message (similar to the one shown in the [Examples](#) on page 2957 below) is printed on the console where the command was triggered.

In case of an error, the volume might or might not be assigned to the newly added MAST Gateway. However, the volume would either continue to be assigned to the same MAST Gateway or would be assigned to a different gateway. You can re-run the command in case of a failure.

### Examples

Refresh the assignment of the containers associated with volume named vold23:

```
# /opt/mapr/server/mrconfig mastgateway refreshvolassignment vold23
volume assignment refreshed successfully.
```

### *mastgateway resumevolume*

Resume tiering activities and allow reads and writes on the volume data.

### Syntax

```
mrconfig mastgateway resumevolume <volname> [forceresume] [forcereset]
```

### Parameters

Parameter	Description
volname	The name of the volume.

Parameter	Description
forceresume	This parameter is internal-only.
forcereset	This parameter is internal-only.

### Examples

```
# /opt/mapr/server/mrconfig mastgateway resumevolume volTSECNEW9_3
2018-08-06 02:47:14,8585 ERROR Global mrconfig.cc:2120 ResumeVolume succeed
for volume : volTSECNEW9_3
```

#### *mastgateway suspendvolume*

Revoke and suspend a volume assigned to a MAST Gateway.

When the command is run:

1. The volume assignment to the MAST Gateway is revoked.
2. All tiering activities and client reads and overwrites on the volume are suspended.
3. The volume is reassigned to another MAST Gateway.

You must manually run the `mastgateway resumevolume` on page 2957 command to resume tiering activities, including reads and overwrites, on the volume data.

### Syntax

```
/opt/mapr/server/mrconfig mastgateway suspendvolume <volname>
[ignoreflusherr deletcpfiles]
```

### Parameters

Parameter	Description
volname	The name of the volume to reassign.
ignoreflusherr	This parameter is internal-only.
deletcpfiles	This parameter is internal-only.

### Examples

Revoke volume assignment to MAST Gateway and suspend tiering activities on the volume:

```
# /opt/mapr/server/mrconfig mastgateway suspendvolume volTSECNEW9_3
2018-08-06 02:38:15,9360 INFO Global mrconfig.cc:2085 SuspendVolume :
success for volume volTSECNEW9_3
```

#### *mastgateway tierget*

Test retrieving an object from the storage tier.

### Syntax

```
mrconfig mastgateway tierget
    <tierName>
    <objectID>
```

```
<isSecure>
[ <objectSize> ]
```

### Parameters

Parameter	Description
isSecure	Specifies whether to use HTTPS or HTTP protocol. Value can be one of the following: <ul style="list-style-type: none"> <li>• true - for HTTPS protocol</li> <li>• false - for HTTP protocol</li> </ul>
objectID	The ID of the object to get from the storage tier. The ID must be the same ID (in string format) specified when offloading the object (using tierput command).
objectSize	The size of the object to get from the storage tier. The default value is 64KB.
tierName	The name of the storage tier. If necessary, run the <a href="#">tier list</a> on page 2537 command to retrieve the names of the tiers.

### Example

Retrieve the object named sampleamazonobj of size 20971520 on the tier named amazonTier:

```
# /opt/mapr/server/mrconfig mastgateway tierget amazonTier sampleamazonobj
true 20971520
time take for the operation: 8.748000 seconds
tierget successful
```

*mastgateway tierdelete*

Test deleting an object on the storage tier.

### Syntax

```
mrconfig mastgateway tierdelete
  <tierName>
  <objectID>
  <isSecure>
```

### Parameters

Parameter	Description
isSecure	Specifies whether to use HTTPS or HTTP protocol. Value can be one of the following: <ul style="list-style-type: none"> <li>• true - for HTTPS protocol</li> <li>• false - for HTTP protocol</li> </ul>
objectID	The ID of the object to get from the storage tier. The ID must be the same ID (in string format) specified when offloading the object (using tierput command).

Parameter	Description
tierName	The name of the storage tier. If necessary, run the <a href="#">tier list</a> on page 2537 command to retrieve the names of the tiers.

### Example

Delete the object named `sampleamazonobj` of size `20971520` KB in the tier named `amazonTier`:

```
# /opt/mapr/server/mrconfig mastgateway tierdelete amazonTier
sampleamazonobj true 20971520
time take for the operation: 0.339000 seconds
tierdelete successful
```

#### *mastgateway tierput*

Test offloading an object to the storage tier.

### Syntax

```
mrconfig mastgateway tierput
  <tierName>
  <objectID>
  <isSecure>
  [ <objectSize> ]
```

### Parameters

Parameter	Description
isSecure	Specifies whether to use HTTPS or HTTP protocol. Value can be one of the following: <ul style="list-style-type: none"> <li>• <code>true</code> - for HTTPS protocol</li> <li>• <code>false</code> - for HTTP protocol</li> </ul>
objectID	The ID of the object to put on the storage tier. Value must be a string.
objectSize	The size of the object to put on the storage tier. The default value is 64KB.
tierName	The name of the storage tier. If necessary, run the <a href="#">tier list</a> on page 2537 command to retrieve the names of the tiers.

### Example

Test offload of an object, whose ID is `sapleamazonobj` and size is `20971520`, to the tier named `amazonTier`:

```
# /opt/mapr/server/mrconfig mastgateway tierput amazonTier sampleamazonobj
true 20971520
time take for the operation: 4.291000 seconds
tierput successful
```

#### **mrconfig rdma**

Dumps RDMA server and connection information.

For an introduction to RDMA, see [Remote Direct Memory Access](#) on page 817.



*mrconfig rdma dumpServerInfo*

Displays information about the enabled RDMA servers, if any.

**Syntax**

```
mrconfig -p <RDMA port> rdma dumpServerInfo
```

**Parameters**

p	<p>The optional RDMA port for which the information needs to be fetched. For example:</p> <ul style="list-style-type: none"> <li>• <code>mrconfig -p 5660 rdma dumpServerInfo</code> - for the first instance of the file system</li> <li>• <code>mrconfig -p 5661 rdma dumpServerInfo</code> - for the second instance of the file system.</li> <li>• <code>mrconfig -p 9998 rdma dumpServerInfo</code> - for the management RPC port of the NFS server</li> </ul> <p>Omitting this parameter fetches server information for the first instance of the file system.</p>
---	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Example**

```
mrconfig rdma dumpServerInfo
rdma server: port 5660 , epoch 1, sessionid 16, issERVER True
rdma memory: start 0x55df46d62000 size 58656284672
id 0 ip 10.163.160.69:5660
```

**Related concepts**

[Remote Direct Memory Access](#) on page 817

This page introduces Remote Direct Memory Access (RDMA), describes the advantages of RDMA over TCP/IP, documents RDMA system requirements, and lists commands you can use to disable RDMA.

**Related reference**

[mrconfig rdma listEndPoints](#) on page 2961

Displays RDMA connection information.

*mrconfig rdma listEndPoints*

Displays RDMA connection information.

**Syntax**

```
mrconfig -p <RDMA port> rdma listEndPoints
```

## Parameters

p	<p>The optional RDMA port for which the connection information needs to be fetched. For example:</p> <ul style="list-style-type: none"> <li>• <code>mrconfig -p 5660 rdma listEndPoints</code> - for the first instance of the file system</li> <li>• <code>mrconfig -p 5661 rdma listEndPoints</code> - for the second instance of the file system</li> <li>• <code>mrconfig -p 9998 rdma listEndPoints</code> - for the management RPC port of the NFS server</li> </ul> <p>Omitting this parameter fetches connection information for the first instance of the file system.</p>
---	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Example

```
mrconfig rdma listEndPoints
  binding 0x55a003056400 conn 0x55a003056470 endpoint 0x55a00320a000
10.163.160.215:5660 -> 10.163.160.212:5660 state 4 sessionId 20 epoch 0
waiters 0
  binding 0x5583773da900 conn 0x5583773da970 endpoint 0x55a00316a000
10.163.160.216:5660 -> 10.163.160.212:5660 state 2 sessionId 12 epoch 0
waiters 1
  binding 0x5583773db200 conn 0x5583773db270 endpoint 0x55a003168000
10.163.160.215:5661 -> 10.163.160.212:5660 state 2 sessionId 8 epoch 0
waiters 1
  binding 0x55a001ef0d00 conn 0x55a001ef0d70 endpoint 0x55a00315c000
10.163.160.216:5661 -> 10.163.160.212:5660 state 4 sessionId 4 epoch 0
waiters 0
  binding 0x55a003009b00 conn 0x55a003009b70 endpoint 0x55a003072000
10.163.160.214:5661 -> 10.163.160.212:5660 state 2 sessionId 16 epoch 0
waiters 1
```

## Related concepts

[Remote Direct Memory Access](#) on page 817

This page introduces Remote Direct Memory Access (RDMA), describes the advantages of RDMA over TCP/IP, documents RDMA system requirements, and lists commands you can use to disable RDMA.

## Related reference

[mrconfig rdma dumpServerInfo](#) on page 2961

Displays information about the enabled RDMA servers, if any.

## mrconfig sp

The `mrconfig sp` commands create and control storage pools.

Storage pools are created on [disk groups](#), so disk groups must be [created](#) before storage pools can be created.

file system reads and writes data (and metadata) to and from logical storage units called volumes. Volumes store data in containers in storage pools.

Initially storage pools don't have any containers, the containers are automatically created for a volume as needed. When a container is created it is assigned a container identifier (cid).

Storage pools aren't associated with any particular volume – storage pools may hold containers for multiple volumes. Large files may be distributed across multiple containers, and therefore across multiple storage pools. Data replication happens at the container level.

Data cannot be written directly to containers, a volume is required.

You can create volumes in one of two ways:

- Click the **Create Volume** button in the **Data > Volumes** page in the MapR Control System, or
- Execute the `maprcli volume create` command.

See [mrconfig](#) for instructions about running `mrconfig` commands.

*mrconfig sp help*

The `mrconfig sp help` command displays the online help for storage pool commands.

See [mrconfig](#) for instructions on running `mrconfig` commands.

## Syntax

```
mrconfig sp help
```

## Examples

Display the online help for storage pools on a local node

```
/opt/mapr/server/mrconfig sp help
```

*mrconfig sp list*

Displays information about configured storage pools.

The `mrconfig sp list` command displays information about storage pools including the name, size, free space and path of each [storage pool](#), whether or not each [storage pool](#) is online or offline, and the total number of [storage pools](#). See [mrconfig](#) for instructions on running `mrconfig` commands.

## Syntax

```
/opt/mapr/server/mrconfig sp list [-v] [sp path]
```

## Parameters

Parameter	Description
path	The device path of the <a href="#">storage pool</a> . If you do not specify the path, information about all <a href="#">storage pools</a> is displayed. If you specify the path, only information about the specified <a href="#">storage pool</a> is displayed; example <code>/dev/sdc</code>
-v	Print <a href="#">storage pool</a> and cluster GUID information including whether or not the <a href="#">storage pool</a> is enabled for data-at-rest encryption (DARE), and service pool log (journal) size.

## Examples

Display information about all [storage pools](#) on a local node:

```
/opt/mapr/server/mrconfig sp list
```

Display information about a [storage pool](#) with a path `/dev/sdc` on a local node:

```
/opt/mapr/server/mrconfig sp list /dev/sdc
```

Display [storage pool](#) information including whether or not the [storage pool](#) is DARE-enabled:

```
# /opt/mapr/server/mrconfig sp list -v
ListSPs resp: status 0:2
No. of SPs (2), totalsize 3518339 MB, totalfree 691937 MB

SP 0: name SP1, Online, size 1761217 MB, free 377127 MB, path /dev/
sdb, log 200 MB, port 5660, guid 9dd586829e179476005b0ce23f0dae3c,
clusterUuid -7600986066553737256-4524271553806028052, disks /dev/sdb /dev/
sdd, dare 1
SP 1: name SP2, Online, size 1757121 MB, free 314809 MB, path /dev/
sde, log 200 MB, port 5660, guid daa5916af8909118005b0ce2430d6d54,
clusterUuid -7600986066553737256-4524271553806028052, disks /dev/sde /dev/
sdf, dare 1
```

Display [storage pool](#) information including the labels associated with the [storage pool](#):

```
# /opt/mapr/server/mrconfig sp list -v
ListSPs resp: status 0:1
No. of SPs (1), totalsize 294465 MB, totalfree 293940 MB
SP 0: name SP1, Online, size 294465 MB, free 293940 MB, path /dev/
sdb, log 200 MB, port 5660, guid 7d71f3739cd771cd005f910d2803b865,
clusterUuid -6879590211771954706-6360117451062264043,

disks /dev/sdb /dev/sdc /dev/sdd, dare 1, label default:0
```

*mrconfig sp load*

The `mrconfig sp load` command loads all of the disks associated with a storage pool.

See [mrconfig](#) for instructions on running `mrconfig` commands.

## Syntax

```
mrconfig sp load <sp name>
```

## Parameters

Parameter	Description
sp name	The name of the storage pool; example SP2

## Tips:

- Use the `mrconfig sp list` command to see storage pool names (examples SP1, SP2) and the device paths of the storage pools (example `/dev/sdc`).
- Use the `mrconfig disk list` command to see storage pool names (examples SP1, SP2), the device paths of the storage pools (example `/dev/sdc`), and the disks associated with each storage pool (examples `/dev/sdc`, `/dev/sdd`, `/dev/sde`).

## Examples

Load the disks associated with the storage pool named SP2 on the local node

```
/opt/mapr/server/mrconfig sp load SP2
```

*mrconfig sp make*

The `mrconfig sp make` command creates a storage pool on a concat disk group.

**! WARNING: Creating a Storage Pool Causes Data Loss**

Creating a storage pool on a disk group destroys the data on the disks in the disk group, so be sure that all data on the disks in the disk group is backed up and replicated before creating a storage pool.

See [mrconfig](#) for instructions on running `mrconfig` commands.

**Syntax**

```
mrconfig sp make <dg path>

  [ -P <yes/no> ]
  [ -l <LogSize> ]
  [ -s <deviceSize> ]
  [ -L <Label> ]
  [ -F ]
  [ -I <cid> ]
  <dg path>
```

**Parameters**

Parameter	Description
-P	Primary partition or not; yes/no
-l	Log size in number of blocks; Note that this is a lowercase letter "l" (ell), not the number "1".
-s	Disk size in GB
-L	Label for this storage pool
-F	Force the overwrite of any existing storage pool
-I	Initialize the storage pool with one container with the specified container identifier, one directory, and one file. Note that this is an uppercase letter "I" (eye), not the letter "l" (ell) or the number "1".
dg path	The device path of the disk group; example <code>/dev/sdc</code>

**Examples**

Create a storage pool on a disk group with a path of `/dev/sdc` on a local node

```
/opt/mapr/server/mrconfig sp make /dev/sdc
```

**Creating a Storage Pool Using mrconfig****About this task**

To create a storage pool using `mrconfig`:

## Procedure

1. Assume the disks `/dev/sdb`, `/dev/sdc`, and `/dev/sdd` are available; initialize them with `mrconfig disk init`:

```
/opt/mapr/server/mrconfig disk init /dev/sdb
/opt/mapr/server/mrconfig disk init /dev/sdc
/opt/mapr/server/mrconfig disk init /dev/sdd
```

2. Create a disk group with `mrconfig dg create`:

```
/opt/mapr/server/mrconfig dg create raid0 -d
128 /dev/sdb /dev/sdc /dev/sdd
```

3. Create a concatenated disk group with `mrconfig dg create concat` by specifying the primary drive.

```
/opt/mapr/server/mrconfig dg create concat /dev/sdb
```

4. At this point, you can use `mrconfig dg list` to see the layout of the disk group, and which disk is the primary disk. The primary disk can be used in other commands to refer to the disk group as a whole. Example:

```
/opt/mapr/server/mrconfig dg list
```

5. From the disk group, create a storage pool with `mrconfig sp make`:

```
/opt/mapr/server/mrconfig sp make /dev/sdb
```

### *mrconfig sp offline*

The `mrconfig sp offline` command takes a loaded storage pool offline. When a storage pool is offline it remains loaded into memory but it is not available to Data Fabric file system for reads and writes.

The main use of the `mrconfig sp offline` command is to take a storage pool offline so the `fsck` (file system check) command can be run on one or more disks or storage pools if there are lost or corrupt containers, directories, tables, files, filelets, or blocks.

After running `fsck` the storage pool is brought back online with the `mrconfig sp online` command, and then typically the `gfsc` (global file system check) command would be run on the affected cluster, volumes, or snapshots.

See [mrconfig](#) for instructions on running `mrconfig` commands.

## Syntax

```
mrconfig sp offline <sp path>
```

## Parameters

Parameter	Description
sp path	The device path of the storage pool; example <code>/dev/sdc</code>

## Examples

Offline a loaded storage pool with a path of `/dev/sdc` on localhost

```
/opt/mapr/server/mrconfig sp offline /dev/sdc
```

`mrconfig sp offline all`

The `mrconfig sp offline all` command takes all of a node's loaded storage pools offline. When a storage pool is offline it remains loaded into memory, but it is not available to Data Fabric file system for reads and writes.

The main use of the `mrconfig sp offline all` command is to take all storage pools on a node offline so the `fsck` (file system check) command can be run on disks or storage pools if there are lost or corrupt containers, directories, tables, files, filelets, or blocks.

After running `fsck` the storage pools are brought back online with the `mrconfig sp online` command, and then typically the `gfsck` (global file system check) command would be run on the affected cluster, volumes, or snapshots.

See [mrconfig](#) for instructions on running `mrconfig` commands.

## Syntax

```
mrconfig sp offline all
```

## Examples

Offline all storage pools on a local node

```
/opt/mapr/server/mrconfig sp offline all
```

*mrconfig sp online*

The `mrconfig sp online` command makes an offline storage pool online.

When a storage pool is taken offline with the `mrconfig sp offline` command, the storage pool is not available for reads and writes. Typically this is done so the `fsck` (filesystem check) command can be run to check for or repair filesystem inconsistencies.

After the storage pool is put back online with the `mrconfig sp online` command, the storage pool is once again available for reads and writes, and the `gfsck` (global filesystem check) command can be run on the affected cluster, volumes or snapshots.

See [mrconfig](#) for instructions on running `mrconfig` commands.

## Syntax

```
mrconfig sp online <sp path>
```

## Parameters

Parameter	Description
sp path	The device path of the storage pool; example <code>/dev/sdc</code>

**Examples**

Online a storage pool with a path of `/dev/sdc` on a local node

```
/opt/mapr/server/mrconfig sp online /dev/sdc
```

*mrconfig sp refresh*

The `mrconfig sp refresh` command reloads the `disktab` file and adds any new disks to file system.

See [mrconfig](#) for instructions on running `mrconfig` commands.

**Syntax**

```
mrconfig sp refresh
```

**Examples**

Refresh the storage pools on the local node

```
/opt/mapr/server/mrconfig sp refresh
```

*mrconfig sp shutdown*

The `mrconfig sp shutdown` command offlines all storage pools and stops the Data Fabric file system on their disks.

See [mrconfig](#) for instructions on running `mrconfig` commands.

**Syntax**

```
mrconfig sp shutdown
```

**Examples**

Offline all storage pools on the local node and stop Data Fabric file system on their disks

```
/opt/mapr/server/mrconfig sp shutdown
```

*mrconfig sp unload*

The `mrconfig sp unload` command unloads all of the disks associated with a storage pool.

See [mrconfig](#) for instructions on running `mrconfig` commands.

**Syntax**

```
mrconfig sp unload <sp name>
```

**Parameters**

Parameter	Description
sp name	The name of the storage pool; example <code>SP2</code>

**Tips:**

- Use the `mrconfig sp list` command to see storage pool names (examples `SP1`, `SP2`) and the device paths of the storage pools (example `/dev/sdc`).



- Use the `mrconfig disk list` command to see storage pool names (examples `SP1`, `SP2`), the device paths of the storage pools (example `/dev/sdc`), and the disks associated with each storage pool (examples `/dev/sdc`, `/dev/sdd`).

### Examples

Unload the disks associated with the storage pool named `SP2` on a local node

```
/opt/mapr/server/mrconfig sp unload SP2
```

### mrconfig s3

The `mrconfig s3` commands display bucket statistics.

The [HPE Ezmeral Data Fabric Object Store](#) on page 533 uses buckets as the containers to store objects (be it text, movie or music files, for example).

The `mrconfig s3` commands display bucket statistics such as the account to which the bucket belongs, the time when the bucket was created, the internal ID of the bucket, the number of objects in the bucket, the size of the objects, the number of objects with compliance and legalhold enabled, and more.

See [mrconfig](#) for instructions about running `mrconfig` commands.

*mrconfig s3 bucketinfo*

Displays information about the bucket.

### Syntax

```
mrconfig s3 bucketinfo <bucket name>
```

### Parameters

Parameter	Description
bucket name	The name of the bucket; example <code>finbucket</code>

### Example

View information for a bucket `finbucket`:

```
/opt/mapr/server/mrconfig s3 bucketinfo finbucket
bucketdirfid 2085.66.131352
oltFid 2085.67.131354
odtFid 2085.71.131362
f2oFid 2085.74.131368
volid 123999978
creationTime 1637640659057
accountName default
```

*mrconfig s3 bucketstats*

Displays comprehensive statistics about the objects inside the bucket.

### Syntax

```
mrconfig s3 bucketstats <bucket name>
```

## Parameters

Parameter	Description
bucket name	The name of the bucket; example <code>finbucket</code>

## Example

View statistics for objects in a bucket `finbucket`:

```
/opt/mapr/server/mrconfig s3 bucketstats finbucket
oltfid 2085.67.131354
statsVN 10
numInProgress 2
numDeleteMarkers 0
numObjects 10
numMarkedForPurge 0
numLegalHoldEnabled 1
numRetentionEnabled 3
numComplianceEnabled 2
numObjectParts 0
numMPPendingStitching 0
totalSzInProgress 20
totalSzObjects 210
totalSzMarkedForPurge 0
totalSzObjectParts 0
SizeHisto size < 256 num 0
SizeHisto 256 <= size < 4096 num 4
SizeHisto 4096 <= size < 65536 num 3
SizeHisto 65536 <= size < 1048576 num 0
SizeHisto 1048576 <= size < 16777216 num 1
SizeHisto 16777216 <= size < 268435456 num 1
SizeHisto 268435456 <= size < 4294967296 num 1
SizeHisto 4294967296 <= size < 68719476736 num 1
SizeHisto 68719476736 <= size < 1099511627776 num 0
SizeHisto size >= 1099511627776 num 0
```

*mrconfig s3 refreshstats*

Refreshes statistics about the objects inside the bucket.



**NOTE:** You have to run this command as the `mapr` user whenever bucket stats are not correctly displayed, and then check the stats again.

## Syntax

```
mrconfig s3 refreshstats <bucket name>
```

## Parameters

Parameter	Description
bucket name	The name of the bucket; example <code>finbucket</code>

## Example

Refresh statistics for objects in a bucket `finbucket`:

```

/opt/mapr/server/mrconfig s3 refreshstats finbucket
  oltfid 2085.67.131354
  statsVN 10
  numInProgress 2
  numDeleteMarkers 0
  numObjects 10
  numMarkedForPurge 0
  numLegalHoldEnabled 1
  numRetentionEnabled 3
  numComplianceEnabled 2
  numObjectParts 0
  numMPPendingStitching 0
  totalSzInProgress 20
  totalSzObjects 210
  totalSzMarkedForPurge 0
  totalSzObjectParts 0
  SizeHisto size < 256 num 0
  SizeHisto 256 <= size < 4096 num 4
  SizeHisto 4096 <= size < 65536 num 3
  SizeHisto 65536 <= size < 1048576 num 0
  SizeHisto 1048576 <= size < 16777216 num 1
  SizeHisto 16777216 <= size < 268435456 num 1
  SizeHisto 268435456 <= size < 4294967296 num 1
  SizeHisto 4294967296 <= size < 68719476736 num 1
  SizeHisto 68719476736 <= size < 1099511627776 num 0
  SizeHisto size >= 1099511627776 num 0

```

## mrdirectorystats

Prints the space usage for each directory, for a container.

The `mrdirectorystats` utility, when run for a container, prints the space usage information for all directories, starting from the root of the container. This utility is considerably faster than running `ls -R` command on the root of the container and is useful, for example, in identifying directories which need to be moved out to a different volume while trying to reduce the size of the current namespace container.

## Syntax

```

/opt/mapr/server/mrdirectorystats
  -c <container_id>
  [ -p ]
  [ -h ]

```

## Parameters

Parameter	Description
<code>c</code>	The ID of the container.
<code>h</code>	Prints help for running the command.
<code>p</code>	Prints only parent file ID (PFid) and other information about the file IDs (fids) in the container.

## Output

When you specify the `-c` option, the utility prints the following information per directory to the console:

DirFid	The directory inode number.
files	The number of regular files under the directory.
subdir	The number of sub-directories inside the directory.
others	The number of other types of files (except directories and regular files), such as device, symlinks, kvstores, tables, etc., inside the directory.
tfiles	The total number of regular files stored in the entire directory tree.
tsubdir	The total number of sub-directories stored in the entire directory tree.
tothers	The total number of other type of files stored in the entire directory tree.
cntrBlocks	The space occupied in block size (8k) by the direct blocks of the total regular files (tfiles) in the directory tree, for the current container.
fieletBlocks	A rough estimation of the sum of all the data blocks of all the filelets of regular files spread across different data containers.



**NOTE:** The utility also shows volume links if any volume exists in the container.

The utility prints the following if `-p` is specified with `-c`:

Inode	The inode of the file.
PFid	The parent file ID.
Type	The type of entity in the container. Value can be one of the following: <ul style="list-style-type: none"> <li>• Directory — indicates the entity is a directory.</li> <li>• VolLink — indicates entity is a volume link.</li> <li>• KvStore — indicates entity is KvStore.</li> </ul>
SubType	The sub-type of the entity in the container. Value can be one of the following: <ul style="list-style-type: none"> <li>• Directory — indicates entity is directory.</li> <li>• VolLink — indicates entity is a volume link.</li> <li>• Table — indicates entity is a table. Entity can be table only if type is KvStore.</li> <li>• Tabletmap — indicates entity is a tabletmap. Entity can be tabletmap only if type is KvStore.</li> <li>• Schema — indicates entity is a schema. Entity can be schema only if type is KvStore.</li> </ul>

### Example

Retrieve the disk space usage information for a container by running the utility with the `-c` option:

```
# ./mrdirectorystats -c 2245
DirFid      files      subdir    others    tfiles    tsubdir    tothers
```

```

cntrBlocks  fileletBlocks
2245.16.2    5          3          3          6          4          3
0          65536
2245.39.131308 1          0          0          1          0          0
0          0
2245.40.131310 0          1          0          0          1          0
0          0
2245.41.131312 0          0          0          0          0          0
0          0
2245.45.131320 0          0          0          0          0          0
0          0
symlinks 2 fidmaps 1 tables 1 schemas 1 tabletmaps 1

```

Retrieve information about the file IDs in the container by running the utility with the `-c` and `-p` option:

```

# ./mrdirectorystats -p -c 2049
Inode :32      PFid: 2049.16.2      Type: VolLink      SubType: VolLink
Inode :33      PFid: 2049.16.2      Type: VolLink      SubType: VolLink
Inode :34      PFid: 2049.16.2      Type: Directory    SubType: Directory
Inode :35      PFid: 2049.34.131372 Type: VolLink      SubType: VolLink
Inode :36      PFid: 2049.16.2      Type: VolLink      SubType: VolLink
Inode :37      PFid: 2049.16.2      Type: VolLink      SubType: VolLink
Inode :38      PFid: 2049.16.2      Type: VolLink      SubType: VolLink
Inode :39      PFid: 2049.16.2      Type: KvStore      SubType: Table
Inode :40      PFid: 2049.16.2      Type: VolLink      SubType: VolLink
Inode :41      PFid: 2049.39.262468 Type: KvStore      SubType: Tabletmap
Inode :42      PFid: 2049.39.262468 Type: KvStore      SubType: Schema

```

### mr diagnostics

Gathers node metrics.

The `mr diagnostics` utility [collects metrics on the node](#) on which it is run. Metrics include IO statistics, network throughput, CPU performance, memory consumption, swap space usage, disk usage, disk latency, and MFS throughput for the node.

### Syntax

```
/opt/mapr/server/mrdiagnostics start (or) stop (or) restart
```

### Parameters

Parameter	Description
start	Starts the utility
stop	Stops the utility
restart	Restarts the utility

### Output

The `mr diagnostics` utility logs the collected metrics as a set of log files in the `/opt/mapr/logs/stats/` directory. A sample collection is as follows:

```

ls /opt/mapr/logs/stats/
guts.m2-mapreng-vm167212.out          sar.dev.m2-mapreng-vm167212.out
gutsmfs.m2-mapreng-vm167212.out
sar.error.dev.m2-mapreng-vm167212.out
iostat.m2-mapreng-vm167212.out
topmfsparent.m2-mapreng-vm167212.out
mpstat.m2-mapreng-vm167212.out

```

```
topmfsthreads.m2-mapreng-vm167212.out
mrconfig_dbinfo.m2-mapreng-vm167212.out
top.processes.m2-mapreng-vm167212.out
mrconfig_info.m2-mapreng-vm167212.out
netstat.pan.m2-mapreng-vm167212.out
psOutput.m2-mapreng-vm167212.out
top.threads.m2-mapreng-vm167212.out
vmstat.m2-mapreng-vm167212.out
```

## Configuration Parameters

The `/opt/mapr/conf/mrdiagnostics.conf` file contains the configuration for the `mrdiagnostics` utility. The parameters are as follows:

<b>stats.log.path</b>	Path in which the output files ( <code>*.out</code> ) files are placed. The default path is <code>/opt/mapr/logs/stats</code> .
<b>stats.log.interval</b>	Frequency at which the metrics are collected. The value is in seconds. The default value is 1 second.
<b>stats.log.size</b>	The size at which the output files are rotated. The value is in KB. The default value is 1000000 KB (1 GB). If the total size of all the output files inside the <code>/opt/mapr/logs/stats</code> folder exceeds this value, the output files are compressed to a single tar file and stored in the <code>/opt/mapr/logs</code> folder.

## mrfs cmd

Returns the path to the file specified by ID (fid).

Before running the utility, ensure that the `LD_LIBRARY_PATH` environment variable is set for the path to the `libjvm.so` file. If necessary, run the following command to set the `LD_LIBRARY_PATH`:

```
export LD_LIBRARY_PATH=/usr/lib/jvm/java/jre/lib/amd64/server/
```

## Syntax

```
/opt/mapr/server/mrfs cmd fid path -fid <file-ID>
```

## Parameters

Parameter	Description
fid	The ID of the file.

## Output

On success, returns path to the file specified by ID (fid).

On failure, returns error.

## Examples

The following examples show file path (on success) and errors returned by the utility.

```
# ./mrfscmd fid path -fid 2115.33.131412
/var/mapr/file1
```

```
# ./mrfscmd fid path -fid 2071.33.1313445
Error: Getting Path for Fid 2071.33.1313445 Failed - Stale file handle
(116).
```

```
# ./mrfscmd fid path -fid 2071.33.
Error: Invalid Fid 2071.33.
```

## stubfuse

Simulates a FUSE mount point to determine its read and write performance.

Simulates a FUSE mount point and creates a large test file named `hello`. Use the `dd` command to print the maximum read and write performance of this mount point. The values give you a fair idea of the performance to expect from a Data Fabric POSIX FUSE client. For more information, see [HPE Ezmeral Data Fabric FUSE-Based POSIX Client](#) on page 1606



**NOTE:** Use an empty directory for the test, as the contents of this directory are emptied during the test. The files that are created during the test are not present after the test.



**ATTENTION:** Export the path to `libfuse.so` before running this command. Run:

```
export LD_LIBRARY_PATH="/opt/mapr/lib"
```

## Syntax

```
/opt/mapr/bin/stubfuse <mountpoint> [<options>] [-h|--help]
```

## Parameters

Parameter	Description
<code>-h --help</code>	Prints syntax and all supported options.
mountpoint	The simulated FUSE mount point. This parameter is required.
options	The options that can be specified with the command. Use <code>-h</code> or <code>--help</code> to retrieve the list of supported options.

## Example

Retrieve the read and write performance for the mount point, `/tmp/egmnt`:

- For a write test: `dd if=/dev/zero of=/tmp/egmnt/hello count=100k bs=128k oflag=direct`



**NOTE:** The name of the output file has to be `hello`. Else, the command will fail.

- For a read test: `dd if=/tmp/egmnt/hello of=/dev/null count=100k bs=128k`



**NOTE:** The name of the input file has to be `hello`. Else, the command will fail.

The output will look similar to the following results:

```
100+0 records in
100+0 records out
5120 bytes (5.1 kB) copied, 0.000233249 s, 22.0 MB/s
```

## Configuration Files

This section contains reference information about various configuration files.

### Configuration File Permissions

Files located in `/opt/mapr/hadoop-2.x.x/etc/hadoop` are owned by the `root` user account. To edit these files, you must be logged in as `root` user.

### Automatic Rolloff of Old Configuration Files

Whenever you run `configure.sh`, the current `warden.conf`, `mapr-clusters.conf`, `hibernate.cfg.xml`, and `db.conf` configuration files are saved with the current timestamp appended to the name. They are saved to the following directory:

```
/opt/mapr/conf/conf.old
```

These configuration files are saved for backup purposes.

#### **cldb.conf**

Contains the configuration for CLDB nodes.

The file `/opt/mapr/conf/cldb.conf` specifies the configuration parameters for the CLDB nodes and the cluster topology.

**cldb.containers.cache.entries**

*Default Value:* 1000000

*Description:* The maximum number of read/write containers available in the CLDB cache.

**cldb.default.topologyfileserver**

*Default Value:* `/data`

*Description:* The default topology for newly-created volumes.

**cldb.detect.dup.hostid.enabled**

*Default Value:* `false`

*Description:* When `true`, CLDB disables *all* nodes with duplicate `hostid`, including *new* nodes that try to register with duplicate `hostid` *and* the existing node. Alarm `NODE_ALARM_DUPLICATE_HOSTID` is raised. This case requires administrator intervention to correct the `hostid` confusion. If duplicate `hostid` occurs on nodes running CLDB, the cluster may fail to start. Therefore, the alarm is not raised, but the `cldb.log` file in `/opt/mapr/logs/` contains an error message.

**cldb.enable.memory.tracker**

*Default Value:* `false`

*Description:* Utility that monitors CLDB for memory usage and deadlocks. If `true`, memory allocations in CLDB are tracked. If memory usage of CLDB goes



above certain limits, the utility generates core and shuts down the CLDB. Memory limit is configured as:

```
Xmx+non heap memory
constant (default: 3072MB)
```

You can change the non-heap memory usage by setting `cldb.memory.max.nonheap.mb` to any custom value.

If CLDB memory usage goes beyond 130% of this limit, the utility dumps and shuts down CLDB. The default value is `false`.

#### `cldb.memory.mirror.factor`

*Default Value:* 70

*Description:* The parameter represents the percentage of CLDB memory that has been allocated for mirroring. The value for this parameter can be set using the [config save](#) on page 2105 command. Check out the example in the [config save](#) command for details on setting the value of the `cldb.memory.mirror.factor` parameter. For example, if you wish to allocate 50% of the total CLDB memory for the mirroring operation, specify the value of the `cldb.memory.mirror.factor` parameter as 50, while using the [config save](#) on page 2105 command to set the value.

#### `cldb.ignore.posix.only.hb.alarm`

*Default Value:* 1

*Description:* By default, this parameter is set to 1 to consider all nodes except edge nodes (nodes that have only POSIX clients and loopback NFS installed) for the [No Heartbeat alarm](#).

Set this parameter to 0 to include both edge as well as cluster nodes for the [No Heartbeat alarm](#).



**NOTE:** The edge nodes that went down before changing this parameter are not visible in alarms. However, edge nodes that go down after changing this parameter to 0 will be visible in alarms.

See the `-nfsnodes` option of the [node list](#) on page 2270 command to view edge nodes.

#### `cldb.ignore.stale.zk`

*Default Value:* `false`

*Description:* When this setting is `true`, the CLDB ignores the ZooKeeper's information regarding the most recent copy of CLDB data. Change this setting to `true` when the ZooKeeper information is stale. Restart the CLDB with this setting. After the CLDB starts, change the setting back to `false` then restart the CLDB again.

Only change this setting on CLDB nodes that are known to have the most recent copy of the CLDB data. Shut down all CLDB processes before changing this variable.

#### `cldb.jmxremote.port`

*Default Value:* 7220

*Description:* The CLDB JMX remote port

#### `cldb.max.security.policies`

*Default Value:* 10000

<b>cldb.min.fileservers</b>	<p><i>Description:</i> Defines the maximum number of configured security policies. To prevent users from arbitrarily creating numerous security policies and draining CLDB performance, the maximum number of security policies is limited to 10000 by default.</p> <p><i>Default Value:</i> 1</p> <p><i>Description:</i> Number of file servers that must register with the CLDB before the root volume is created.</p>
<b>cldb.numthreads</b>	<p><i>Default Value:</i> 10</p> <p><i>Description:</i> The number of threads reserved for use by the CLDB.</p>
<b>cldb.pbs.global.master</b>	<p><i>Default Value:</i> 0</p> <p><i>Description:</i> Indicates the global primary cluster for the global namespace. Only the global primary security policy cluster can create/modify security policies. All other secondary security policy clusters can only view or import security policies.</p>
<b>cldb.port</b>	<p><i>Default Value:</i> 7222</p> <p><i>Description:</i> The port on which the CLDB listens.</p>
<b>cldb.security.blacklist.cleanup.duration.seconds</b>	<p><i>Default Value:</i> 36000</p> <p><i>Description:</i> Ticket blacklist cleanup interval.</p>
<b>cldb.security.resolve.user</b>	<p><i>Default Value:</i> 0</p> <p><i>Description:</i> Resolve UID:GID on client OS or on CLDB.</p>
<b>cldb.security.user.ticket.duration.seconds</b>	<p><i>Default Value:</i> 1209600</p> <p><i>Description:</i> Default ticket duration</p>
<b>cldb.security.user.ticket.max.duration.seconds</b>	<p><i>Default Value:</i> 2592000</p> <p><i>Description:</i> Maximum ticket duration</p>
<b>cldb.security.user.ticket.renew.duration.seconds</b>	<p><i>Default Value:</i> 2592000</p> <p><i>Description:</i> Default ticket renew duration</p>
<b>cldb.security.user.ticket.renew.max.duration.seconds</b>	<p><i>Default Value:</i> 7776000</p> <p><i>Description:</i> Maximum ticket renew duration</p>
<b>cldb.snap.cntr.count.alarm.threshold</b>	<p><i>Default Value:</i> 100000000</p> <p><i>Description:</i> The threshold (in minutes) for raising the CLUSTER_ALARM_TOO_MANY_SNAPSHOT_CONTAINERS alarm.</p>
<b>cldb.snap.cntr.count.disable.threshold</b>	<p><i>Default Value:</i> 128000000</p> <p><i>Description:</i> The maximum number of snapshots to allow before disabling snapshot creation.</p>
<b>cldb.snap.cntr.count.monitor.interval.minutes</b>	<p><i>Default Value:</i> 60</p> <p><i>Description:</i> The interval of time (in minutes) to elapse between checking the number of snapshots on the cluster.</p>
<b>cldb.sso.temp.ticket.expiry.time</b>	<p><i>Default Value:</i> 20</p> <p><i>Description:</i> The number of minutes for which the temporary ticket is valid. In installations where single-sign on is configured, the CLDB issues the temporary ticket, as described in <a href="#">Configuring SSO</a> on page 1021.</p>

<b>cldb.v2.features.enabled</b>	<p><i>Default Value:</i> 1</p> <p><i>Description:</i> Enables new features added in data-fabric version 2.0. Used only during the upgrade process from v1.x to 2.x to control when new features become active. Once enabled, cannot be disabled.</p>
<b>cldb.v3.features.enabled</b>	<p><i>Default Value:</i> 1</p> <p><i>Description:</i> Enables new features added in data-fabric version 3.0. Used only during the upgrade process from a pre-3.0 version to control when new features become active. Once enabled, cannot be disabled.</p>
<b>cldb.web.port</b>	<p><i>Default Value:</i> 7221</p> <p><i>Description:</i> The port that the CLDB uses for the webserver.</p>
<b>cldb.zookeeper.servers</b>	<p><i>Default Value:</i> Not Applicable</p> <p><i>Description:</i> The nodes that are running ZooKeeper, in the format <code>\&lt;host:port\&gt;</code>.</p>
<b>hadoop.version</b>	<p><i>Default Value:</i> Not Applicable</p> <p><i>Description:</i> The version of Hadoop supported by the cluster.</p>
<b>net.topology.script.file.name</b>	<p><i>Default Value:</i> Not Applicable</p> <p><i>Description:</i> The path to a script that associates IP addresses with physical topology paths. The script takes the IP address of a single node as input and returns the physical topology that should be associated with the specified node. This association is used only at the time a node is initially added to the cluster. To change topology for nodes already in the cluster, use the <code>maprcli node move</code> command.</p>
<b>net.topology.table.file.name</b>	<p><i>Default Value:</i> Not Applicable</p> <p><i>Description:</i> The path to a text file that associates IP addresses with physical topology paths. Each line of the text file is of format <code>&lt;hostname/ip&gt; &lt;rack&gt;</code>, with the IP address or hostname of one node, followed by the topology to associate with the node. This association is used only at the time a node is initially added to the cluster. To change topology for nodes already in the cluster, use the <code>maprcli node move</code> command.</p>
<b>num.volmirror.threads</b>	<p><i>Default Value:</i> 1</p> <p><i>Description:</i> The number of (volume mirror) threads to create to process mirroring requests. The specified number of threads will be created to process requests in parallel; the remaining requests will be in the queue till they are picked up by volume mirror thread.</p>

### Example cldb.conf file

```
#
# CLDB Config file.
# Properties defined in this file are loaded during startup
# and are valid for only CLDB which loaded the config.
# These parameters are not persisted anywhere else.
#
# Wait until minimum number of fileserver register with
# CLDB before creating Root Volume
cldb.min.fileserver=1
# CLDB listening port
```

```

cldb.port=7222
# Number of worker threads
cldb.numthreads=10
# CLDB webport
cldb.web.port=7221
# CLDB https port
cldb.web.https.port=7443
# Disable duplicate hostid detection
cldb.detect.dup.hostid.enabled=false
# Deprecated: This param is no longer supported. To configure
# the container cache, use the param cldb.containers.cache.percent
# Number of RW containers in cache
#cldb.containers.cache.entries=1000000
#
# Percentage (integer) of Xmx setting to be used for container cache
#cldb.containers.cache.percent=20
#
#Frequency of the heartbeat interval

# Topology script to be used to determine
# Rack topology of node
# Script should take an IP address as input and print rack path
# on STDOUT. eg
# $>/home/mapr/topo.pl 10.10.10.10
# $>/mapr-rack1
# $>/home/mapr/topo.pl 10.10.10.20
# $>/mapr-rack2
#net.topology.script.file.name=/home/mapr/topo.pl
#
# Topology mapping file used to determine
# Rack topology of node
# File is of a 2 column format (space separated)
# 1st column is an IP address or hostname
# 2nd column is the rack path
# Line starting with '#' is a comment
# Example file contents
# 10.10.10.10 /mapr-rack1
# 10.10.10.20 /mapr-rack2
# host.foo.com /mapr-rack3
#net.topology.table.file.name=/home/mapr/topo.txt
#
# ZooKeeper address
cldb.zookeeper.servers=10.10.82.22:5181
# Hadoop metrics jar version
hadoop.version=2.7.0
# CLDB JMX remote port
cldb.jmxremote.port=7220
num.volmirror.threads=1
# Set this to set the default topology for all volumes and nodes
# The default for all volumes is /data by default
# UNCOMMENT the below to change the default topology.
# For e.g., set cldb.default.topology=/mydata to create volumes
# in /mydata topology and to place all nodes in /mydata topology
# by default
#cldb.default.topology=/mydata
enable.replicas.invariant.check=false

```

**Related concepts**

[Security Certificate Expiry Alarm](#) on page 3023

Describes the NODE\_ALARM\_CERTIFICATE\_NEAR\_EXPIRATION alarm.

**core-site.xml**

Describes the `core-site.xml` file that contains the configuration that overrides the default core parameters.

The `/opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop/core-site.xml` file contains configuration that override the [default core parameters](#).



**NOTE:** `/opt/mapr/hadoop/hadoop-0.20.2/conf/core-site.xml` is a symlink to `/opt/mapr/hadoop/hadoop-2.x/etc/hadoop/core-site.xml`.

To override a default value, specify the new value within the `<configuration>` tags, using the following format:

```
<property>
  <name> </name>
  <value> </value>
  <description> </description>
</property>
```

[Default core Parameters](#) describes the possible entries to place in the `<name>` and `<value>` tags. The `<description>` tag is optional but recommended for maintainability.



**WARNING:** You can examine the current configuration information for this node by using the [hadoop conf -dump](#) command from a command line.

**Default core-site.xml file**

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>

<!-- Put site-specific property overrides in this file. -->

<configuration>

</configuration>
```

**Core Parameters**

See [Default core Parameters](#).

**daemon.conf**

The file `/opt/mapr/conf/daemon.conf` specifies the user and group under which MapR services run, and whether all Data Fabric services run as the specified user/group, or only ZooKeeper and FileServer. The configuration parameters operate as follows:

- If `mapr.daemon.user` and `mapr.daemon.group` are set, the ZooKeeper and FileServer run as the specified user/group. Otherwise, they run as `root`.
- If `mapr.daemon.runuser.warden=1`, all services started by the warden run as the specified user. Otherwise, they run as `root`.

**Sample daemon.conf file**


```
mapr.daemon.user=mapr
mapr.daemon.group=mapr
mapr.daemon.runuser.warden=1
```

**db.conf**

The file `/opt/mapr/conf/db.conf` specifies configuration parameters for the Metrics database.



**WARNING:** Any time you make changes to the `db.conf` file, you must restart the `hoststats` service and Warden for those changes to take effect.

Field	Default	Description
<code>db.url</code>	<code>localhost:3306</code>	The URL and port for the MySQL server that stores Metrics data. This machine does not need to be a node in the cluster.
<code>db.user</code>	<code>root</code>	The MySQL user name.
<code>db.passwd</code>	<code>mapr</code>	The MySQL password. If the password contains the <code>&amp;</code> character, it is replaced with the <code>&amp;amp;</code> string in the <code>hibernate.cfg.xml</code> file (following XML parsing standards).
<code>db.schema</code>	<code>metrics</code>	The name of the MySQL schema.
<code>db.mode</code>	<code>mysql</code>	Reserved for future use.
<code>db.driverclass</code>	<code>com.mysql.jdbc.Driver</code>	Reserved for future use.
<code>db.joblastaccessed.limit.hours</code>	48	Task and task attempt data for a job are purged for jobs that have not been accessed in a number of hours equal to this parameter's value.   <b>NOTE:</b> Note that there is an error in this parameter's name. Instead of <code>db.joblastaccessed.limit.hours</code> , spelled as the English word <i>accessed</i> , the parameter is written <code>db.joblastaccessed.limit.hours</code> .
<code>db.partition.finest.count.days</code>	3	Integer number of days for which the finest data granularity is kept. Finest granularity is a ten-second resolution.
<code>db.partition.fine.count.days</code>	15	Integer number of days for which fine data granularity is kept. Fine granularity is a five-minute average of the finest resolution.
<code>db.partition.coarse.count.years</code>	100	Integer number of years for which the coarse data granularity is kept. Coarse granularity is a 24-hour average of the fine resolution.
<code>metric.file.rotate</code>	365	Integer number of days for which metrics files are kept in the local volume for each node.

Field	Default	Description
metric.file.cleanupthreshold	512	Specifies a size in GB. When the total size of the metrics files exceeds the value of this parameter, all data over 30 days old is cleaned up.

#### Example db.conf file

```
db.url=localhost:3306
db.user=root
db.passwd=mapr
db.schema=metrics
db.mode=mysql
db.driverclass=com.mysql.jdbc.Driver
db.joblastaccessed.limit.hours=48
db.partition.finest.count.days=3
db.partition.fine.count.days=15
db.partition.coarse.count.years=100
### How many files with raw node metrics data to keep
metric.file.rotate=365
```

#### .dfs\_attributes

Each directory in Data Fabric storage contains a hidden file called `.dfs_attributes` that controls compression and chunk size. To change these attributes, change the corresponding values in the file.

Example:

```
# lines beginning with # are treated as comments
Compression=lz4
ChunkSize=268435456
```

Valid values:

- Compression: `lz4`, `lz4`, `zlib`, or `false`
- Chunk size (in bytes): a multiple of 65535 (64 K) or zero (no chunks). Example: `131072`

You can also set compression and chunksize using the [hadoop mfs](#) command.

#### disktab

Describes the use of the `disktab` file.

On each node, the file `/opt/mapr/conf/disktab` lists all of the physical drives and partitions that have been added to the file system. The `disktab` file is created by the [disksetup](#) command, and automatically updated when disks are added or removed (either using the MapR Control System, or with the [disk add](#) and [disk remove](#) commands).

#### Sample disktab file

```
# MapR Disks Mon Nov 28 11:46:16 2011

/dev/sdb
47E4CCDA-3536-E767-CD18-0CB7E4D34E00
/dev/sdc
7B6A3E66-6AF0-AF60-AE39-01B8E4D34E00
/dev/sdd
27A59ED3-DFD4-C692-68F8-04B8E4D34E00
/dev/sde
F0BB5FB1-F2AC-CC01-275B-08B8E4D34E00
/dev/sdf
```

```
678FCF40-926F-0D04-49AC-0BB8E4D34E00
/dev/sdg
46823852-E45B-A7ED-8417-02B9E4D34E00
/dev/sdh
60A99B96-4CEE-7C46-A749-05B9E4D34E00
/dev/sdi
66533D4D-49F9-3CC4-0DF9-08B9E4D34E00
/dev/sdj
44CA818A-9320-6BBB-3751-0CB9E4D34E00
/dev/sdk
587E658F-EC8B-A3DF-4D74-00BAE4D34E00
/dev/sdl
11384F8D-1DA2-E0F3-E6E5-03BAE4D34E00
```

## exports

### Access control for hosts

On each node, the file `/opt/mapr/conf/exports` lists the clusters and mount points available to mount with NFS.

Specify access control for hosts with a space-separated list of hosts, appending `(rw)` for read-write or `(ro)` for read-only access after each host. To specify a default access for all hosts not otherwise specified, add `(rw)` or `(ro)` after a space at the end of a line. The `exports` file follows the same semantics as a standard UNIX exports table. The following export options are supported:

Export option	Definition
ro	Provides read-only access.
rw	Provides read-write access.
root_squash	Squashes root privileges for remote users. For example, you can use: <pre>/mapr (rw,root_squash)</pre> This entry prevents the <code>/mapr</code> directory from being written to by the root user on remote hosts.
no_root_squash	Turns off root squashing for remote users.
all_squash	Squashes every remote user, including root.
anonuid, anongid	Specifies user and group IDs to use with remote users from a particular host.

### Restricting clusters to specific hosts

To restrict access to a specific export path to particular hosts, use the following format:

```
<Path> <space-separated list of hosts and access rights>
```

For example, the line `/mapr/cluster1 host01(rw) host02(ro)` restricts read-write access to the cluster in `/mapr/cluster1` to host `host01`, and restricts read-only access to host `host02`. No other hosts have access.



**NOTE:** After making changes to this file, you do not have to restart the NFS server. You can run a `maprcli` command to refresh the exports definition without a restart. See [nfsmgmt](#) refresh exports.



## Sample exports file

```
# Sample Exports file

# for /mapr exports
# <Path> <exports_control>

#access_control -> order is specific to default
# list the hosts before specifying a default for all
# host01(ro) host02(ro) host03(ro) (rw)
# enforces ro for a.b.c.d & 1.2.3.4 and everybody else is rw

# special path to export clusters in mapr-clusters.conf. To disable
exporting,
# comment it out. to restrict access use the exports_control
#
/mapr (rw)

#to export only certain clusters, comment out the /mapr & uncomment.
# Note: this will cause /mapr to be unexported
#/mapr/clustername (rw)

#to export /mapr only to certain hosts (using exports_control)
#/mapr a.b.c.d(rw) e.f.g.h(ro)

# export /mapr/cluster1 rw to a.b.c.d & ro to e.f.g.h (denied for others)
#/mapr/cluster1 a.b.c.d(rw) e.f.g.h(ro)


# export /mapr/cluster2 only to e.f.g.h (denied for others)
#/mapr/cluster2 e.f.g.h(rw)

# export /mapr/cluster3 rw to e.f.g.h & ro to others
#/mapr/cluster2 e.f.g.h(rw) (ro)
```

## gateway.conf

Describes configuration parameters for the data-fabric gateway.

The `/opt/mapr/conf/gateway.conf` file specifies configuration parameters for the gateway that supports table and stream replication.

 **WARNING:** Changing the default settings in the `gateway.conf` file is not recommended and is not likely to improve performance. If you still need to make changes to the `gateway.conf` file, you must restart the gateway after doing so. See [Configuring Gateways for Table and Stream Replication](#) on page 1521.

Field	Default	Description
gateway.port	7660	The gateway listening port.
gateway.receive.numthreads	128	The number of worker threads to receive replication stream requests.
gateway.flush.numthreads	128	The number of flush threads to send put requests to replicas.
gateway.put.mem.mb	128	The maximum size limit (in MB) of the putbuffer memory.

Field	Default	Description
gateway.logfile.size.mb	1024	The maximum size limit (in MB) of the data-fabric gateway log file. When the size limit is reached, the logs get rolled over.
gateway.es.request.maxsize.kb	128	The maximum size limit (in KB) of replication requests distributed by data-fabric source clusters. <i>This property is no longer supported.</i>
gateway.es.cluster.maxClients	1	Max number of clients for the HPE Ezmeral Data Fabric Streams. <i>This property is no longer supported.</i>

#### Example gateway.conf file

```
#
# Gateway Config file.
# Properties defined in this file are loaded during startup
# and are valid for only Gateway which loaded the config.
# These parameters are not persisted anywhere else.
#
# Gateway listening port
#gateway.port=7660
# Number of worker threads to receive replication stream requests
#gateway.receive.numthreads=128
# Number of flush threads to send put requests to replicas
#gateway.flush.numthreads=128
#
# Max limit on putbuffer memory in MB
#gateway.put.mem.mb=128
#
# Max limit on log file size
#gateway.logfile.size.mb=1024
#
#
# Gateway ES properties
#gateway.es.request.maxsize.kb=128
#gateway.es.cluster.maxClients=1
```

#### Related concepts

[Administering Data Fabric Gateways](#) on page 1519

A HPE Ezmeral Data Fabric gateway mediates one-way communication between a source HPE Ezmeral Data Fabric cluster and a destination cluster. You can replicate HPE Ezmeral Data Fabric Database tables (binary and JSON) and HPE Ezmeral Data Fabric Streams streams. HPE Ezmeral Data Fabric gateways also apply updates from JSON tables to their secondary indexes and propagate Change Data Capture (CDC) logs.

[Configuring Gateways for Table and Stream Replication](#) on page 1521

Configuring gateways involves installing the `mapr-gateway` package on nodes on a Data Fabric destination cluster and then configuring the Data Fabric source cluster to communicate with the destination cluster. The Data Fabric source cluster is configured by specifying the destination cluster's CLDB node and gateway nodes.

[Gateways for Replicating HPE Ezmeral Data Fabric Database Tables](#) on page 752

In HPE Ezmeral Data Fabric Database table replication, HPE Ezmeral Data Fabric Database replicates updates to tables (binary and JSON) on source Data Fabric clusters to replicas of those tables on destination Data Fabric clusters. Gateways are services that receive these updates and apply them to the replicas. These gateways also propagate updates from JSON tables to their secondary indexes.

**Related tasks**

[Specifying the Location of Gateways](#) on page 1077

Describes how to set the location of the HPE Ezmeral Data Fabric gateways using either the Control System or the CLI.

**Related reference**

[cluster gateway delete](#) on page 2044

Deletes the list of Data Fabric gateways from a source Data Fabric cluster.

[cluster gateway get](#) on page 2046

Lists the Data Fabric gateways that a source Data Fabric cluster is using.

[cluster gateway list](#) on page 2048

Lists all the gateways that a source Data Fabric cluster is using.

[cluster gateway local](#) on page 2049

Lists the gateways configured on the Data Fabric cluster on which this command is run.

[cluster gateway resolve](#) on page 2052

Lists the gateways configured on a Data Fabric cluster that are running at the time that the command is issued.

[cluster gateway set](#) on page 2054

Specifies the locations of the Data Fabric gateways that a source Data Fabric cluster can use for table replication to a destination Data Fabric cluster or for indexing table data in an Elasticsearch cluster.

**More information**

[Managing Gateways](#) on page 1523

Describes the commands for listing gateways, checking status of gateways, managing gateways if they fail, and troubleshooting gateways.

**mapr.login.conf**

The HPE Ezmeral Data Fabric uses the Java Authentication and Authorization Service (JAAS) to control security features. The `/opt/mapr/conf/mapr.login.conf` file specifies configuration parameters for JAAS. Contact HPE support before changing any parameters in this file other than the ones listed in this document.

**The MAPR\_SERVER\_KERBEROS Stanza**

The CLDB uses this stanza to verify users that are authenticating with Kerberos. This stanza requires the `com.sun.security.auth.module.Krb5LoginModule` module.

Attribute	Default Value	Description
keyTab	<code>"/opt/mapr/conf/mapr.keytab"</code>	File path to the keytab file.
principal	<code>"mapr/my.cluster.com"</code>	The Kerberos principal to use.

**The MAPR\_WEBSERVER\_KERBEROS Stanza**

Web UIs on the cluster use this stanza to evaluate SPNEGO requests. This stanza requires the `com.sun.security.auth.module.Krb5LoginModule` module.

Attribute	Default Value	Description
keyTab	<code>"/opt/mapr/conf/mapr.keytab"</code>	File path to the keytab file.

Attribute	Default Value	Description
principal	"HTTP/yourhost"	The principal <i>must</i> be HTTP. This principal is used to negotiate authentication for Web services over SPNEGO. You can set the value for <i>yourhost</i> manually, but be aware that you must set the principal in the <code>mapr.keytab</code> file to match this value.

### The jpamLogin Stanza

The Data Fabric cluster uses this stanza to verify user ID and password authentication to all the servers on the cluster. You can modify this stanza to alter the PAM configuration used by the cluster. The `net.sf.jpam.jaas.JpamLoginModule` module is sufficient for this stanza. There are three provided default services. The order of the `serviceName` in the stanza (at cluster startup) determines which PAM configuration file to use. If a failure occurs with a configuration, Data Fabric ignores the error and proceeds with the next entry.

Attribute	Provided Default Values	Description
serviceName	<ul style="list-style-type: none"> <li>sudo</li> <li>sshd</li> <li>mapr-admin</li> </ul>	<p>The PAM configurations to use for validating passwords, shown in their order of use.</p> <p>The configuration files are typically in <code>/etc/pam.d</code>.</p>

### Other Stanzas

The `Server`, `Client`, `Server_simple`, `Client_simple`, and `hadoop_maprsasl` stanzas control important aspects of your cluster's stability. Consult with HPE support before modifying these stanzas.

#### mapr-clusters.conf

Provides information and instructions for configuring clusters to create the global namespace.

You can define one or more clusters in the `/opt/mapr/conf/mapr-clusters.conf` file on a node or client. To define a cluster, you specify the CLDB nodes in the cluster. Defining a cluster creates the global namespace. Note that the `mapr-clusters.conf` file on each node or client must have the same cluster configuration and naming convention to create the global namespace.

The following section describes the configuration format of the `mapr-clusters.conf` file:

#### Format:

```
<cluster-name1> secure=false <CLDB> <CLDB> ... <CLDB>
[ clustername2 <CLDB> <CLDB> <CLDB> ]
[ ... ]
```

The `<CLDB>` string format can contain multiple space-separated instances of the following:

- `host:ip:port` - Host, IP, and port (uses DNS to resolve hostnames, or provided IP if DNS is down)
- `host:port` - Hostname and IP (uses DNS to resolve host, specifies port)
- `ip:port` - IP and port (avoids using DNS to resolve hosts, specifies port)
- `host` - Hostname only (default, uses DNS to resolve host, uses default port)
- `ip` - IP only (avoids using DNS to resolve hosts, uses default port)

You can edit `mapr-clusters.conf` manually to add more clusters. For example:

```
<cluster-name3> <CLDB> <CLDB> <CLDB>
```

### Security enabled, with and without Kerberos

With security enabled, without Kerberos, the format for the `mapr-clusters.conf` file is:

```
<clusternam1> secure=true <CLDB> <CLDB> ... <CLDB>
  [ <clusternam2> <CLDB> <CLDB> ... <CLDB> ]
  [ ... ]
```

With Kerberos enabled, the format for the `mapr-clusters.conf` file is:

```
<clusternam1> secure=true kerberosEnable=true <CLDB> <CLDB> ... <CLDB>
  [ <clusternam2> <CLDB> <CLDB> ... <CLDB> ]
  [ ... ]
```



**NOTE:** Before renaming a cluster using the `mapr-clusters.conf` file, stop the warden on all the nodes.

### Adding multihomed CLDB entries to `mapr-clusters.conf` with `configure.sh`

In this example, the cluster `my.cluster.com` has CLDB servers at `nodeA`, `nodeB`, `nodeC`, and `nodeD`. The CLDB servers `nodeB` and `nodeD` have two NICs each at `eth0` and `eth1`. The entries in `mapr-clusters.conf` are separated by spaces for each server's entry. Within a server's entry, individual interfaces are separated by semicolons (`;`).

The command

```
configure.sh -N my.cluster.com -C nodeAeth0,nodeCeth0 -M
nodeBeth0,nodeBeth1 -M nodeDeth0,nodeDeth1 -Z zknodeA
```

generates the following entry in `mapr-clusters.conf`:

```
my.cluster.com nodeAeth0 nodeBeth0;nodeBeth1 nodeCeth0 nodeDeth0;nodeDeth1
```

### Cluster Limits

There is no limit for the number of clusters for HDFS and NFSv3. However, the maximum number of clusters for FUSE is 16.

### mapred-site.xml

Lists the parameters for MapReduce configuration.

MapReduce is a type of application that can run on the Hadoop 2.x framework. MapReduce configuration options are stored in the `/opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop/mapred-site.xml` file and are editable by the `root` user. This file contains configuration information that overrides the default values for MapReduce parameters. Overrides of the default values for core configuration properties are stored in the [HPE Ezmeral Data Fabric Parameters](#) on page 3037 file.

To override a default value for a property, specify the new value within the `<configuration>` tags, using the following format:

```
<property>
  <name> </name>
  <value> </value>
  <description> </description>
</property>
```

## Configurations for MapReduce Applications

The configuration comprises the following parameters:

<b>mapreduce.framework.name</b>	<i>Value:</i> yarn <i>Description:</i> Execution framework set to Hadoop YARN.
<b>mapreduce.input.fileinputformat.split.maxblocknum</b>	<i>Value:</i> 0 <i>Description:</i> Number of blocks that can be added to one split. A value of 0 means that a single split is generated per node.
<b>mapreduce.map.memory.mb</b>	<i>Value:</i> 1024 <i>Description:</i> Larger resource limit for maps.
<b>mapreduce.map.java.opts</b>	<i>Value:</i> -Xmx900m --add-opens java.base/java.lang=ALL-UNNAMED -XX:+UseParallelGC <i>Description:</i> Larger heap-size for child jvms of maps.
<b>mapreduce.reduce.memory.mb</b>	<i>Value:</i> 3072 <i>Description:</i> Larger resource limit for reduces.
<b>mapreduce.reduce.java.opts</b>	<i>Value:</i> -Xmx2560m --add-opens java.base/java.lang=ALL-UNNAMED -XX:+UseParallelGC <i>Description:</i> Larger heap-size for child jvms of reduces.
<b>mapreduce.task.io.sort.mb</b>	<i>Value:</i> 512 <i>Description:</i> Higher memory limit while sorting data for efficiency.
<b>mapreduce.task.io.sort.factor</b>	<i>Value:</i> 100 <i>Description:</i> More streams merged at once while sorting files.
<b>mapreduce.reduce.shuffle.parallelcopies</b>	<i>Value:</i> 50 <i>Description:</i> Higher number of parallel copies run by reduces to fetch outputs from very large number of maps.

## Configurations for MapReduce JobHistory Server

The configuration comprises the following parameters:

<b>mapr.localspill.expiration.date</b>	<i>Value:</i> days <i>Description:</i> Property to determine spill files expiration date in days. Default value is 30 days.
<b>mapreduce.jobhistory.address</b>	<i>Value:</i> MapReduce JobHistory Server <i>host:port</i> <i>Description:</i> Default port is 10020.
<b>mapreduce.jobhistory.webapp.address</b>	<i>Value:</i> MapReduce JobHistory Server Web UI <i>host:port</i> <i>Description:</i> Default port is 19888.
<b>mapreduce.jobhistory.intermediate-done-dir</b>	<i>Value:</i> /mr-history/tmp <i>Description:</i> Directory where history files are written by MapReduce applications.
<b>mapreduce.jobhistory.intermediate-done-scan-timeout</b>	<i>Value:</i> milliseconds

<b>mapreduce.jobhistory.done-dir</b>	<p><i>Description:</i> Timeout in milliseconds for rescanning the <code>done_intermediate</code> user directory to reduce JobHistory Server loading. Information about a job is received with a delay equal to the timeout. Adjust the setting based on the cluster load. Start with 5000 ms and increase timeout as needed.</p> <p><i>Value:</i> <code>/mr-history/done</code></p> <p><i>Description:</i> Directory where history files are managed by the MapReduce JobHistory Server.</p>
<b>mapreduce.jobhistory.webapp.https.address</b>	<p><i>Value:</i> Secure MapReduce JobHistory Server Web UI <code>host:port</code> (HTTPS)</p> <p><i>Description:</i> Default port is 19890.</p>

### Sample Hadoop 2.x `mapred-site.xml` File

The following `mapred-site.xml` file defines values for two job history parameters.

```
<configuration>
  <property>
    <name>mapreduce.jobhistory.address</name>
    <value>__HS_IP__:10020</value>
  </property>
  <property>
    <name>mapreduce.jobhistory.webapp.address</name>
    <value>__HS_IP__:19888</value>
  </property>
</configuration>
```

### Configuration for Apache Shuffle

You can disable Direct Shuffle and enable Apache Shuffle for MapReduce applications through the following settings:

<b>mapreduce.job.shuffle.provider.services</b>	<i>Value:</i> <code>mapreduce_shuffle</code>
<b>mapreduce.job.reduce.shuffle.consumer.plugin.class</b>	<i>Value:</i> <code>org.apache.hadoop.mapreduce.task.reduce.Shuffle</code>
<b>mapreduce.job.map.output.collector.class</b>	<i>Value:</i> <code>org.apache.hadoop.mapred.MapTask\$MapOutputBuffer</code>
<b>mapred.ifile.outputstream</b>	<i>Value:</i> <code>org.apache.hadoop.mapred.IFileOutputStream</code>
<b>mapred.ifile.inputstream</b>	<i>Value:</i> <code>org.apache.hadoop.mapred.IFileInputStream</code>
<b>mapred.local.mapoutput</b>	<i>Value:</i> <code>true</code>
<b>mapreduce.task.local.output.class</b>	<i>Value:</i> <code>org.apache.hadoop.mapred.YarnOutputFiles</code>

### **mfs.conf**

Lists the parameters of the MFS configuration file.



The configuration file `/opt/mapr/conf/mfs.conf` specifies the following parameters about the file system server on each node.

 **WARNING:** You must restart the File Server after making changes to this file.

## Parameters

<code>mfs.server.ip</code>	<p><i>Default Value:</i> Not applicable</p> <p>Description: IP address of the File Server. For example, 192.168.10.10.</p>
<code>mfs.server.port</code>	<p><i>Default Value:</i> 5660</p> <p>Description: Port used for communication with the server.</p>
<code>mfs.cache.lru.sizes</code>	<p><i>Default Value:</i></p> <ul style="list-style-type: none"> <li>For version 4.0.1: inode:6:log:6:meta:10:dir:40:small:15</li> <li>For version 4.0.2 and later versions: inode:3:meta:6:small:27:dir:15:db:20:valc:3</li> </ul> <p>Description: LRU cache configuration. See the section, <b>Notes on LRU Cache Configuration</b> for more information.</p>
<code>mfs.on.virtual.machine</code>	<p><i>Default Value:</i> false</p> <p>Description: Specifies whether the file system is running on a virtual machine.</p>
<code>mfs.io.disk.timeout</code>	<p><i>Default Value:</i> 60 seconds</p> <p>Description: Timeout, in seconds, after which a disk is considered failed and taken offline. You can increase the timeout to tolerate slow disks.</p>
<code>mfs.max.disks</code>	<p><i>Default Value:</i> 48</p> <p>Description: Maximum number of disks supported on a single node.</p>
<code>mfs.max.logfile.size.in.mb</code>	<p><i>Default Value:</i> 1000 MB</p> <p>Description: The maximum amount of disk space that the MFS logs can consume before the oldest log file is deleted; based on the following calculation:</p> $\text{maxSizePerLogFile} = \frac{\text{maxLogSize}}{\text{MAX\_NUM\_OF\_LOG\_FILES}}$ <p>where</p> <ul style="list-style-type: none"> <li><code>maxLogSize</code> = total amount of space that MFS log files can consume</li> <li><code>MAX_NUM_OF_LOG_FILES</code> = total number of MFS log files</li> </ul>
<code>mfs.max.resync.count</code>	<p><i>Default Value:</i> 16</p> <p>Description: The number of parallel resync operations.</p>
<code>mfs.subnets.whitelist</code>	<p><i>Default Value:</i> Not Applicable</p> <p>Description: A list of subnets (up to 256 characters) that are allowed to make requests to the File Server service and access data on the cluster.</p>
<code>mfs.disk.iothrottle.count</code>	<p><i>Default Value:</i> 100</p>



	Description: The maximum number of outstanding requests on disk.
	 <b>NOTE:</b> You can disable throttling by setting a high value. This option is disabled if you set the value for <code>mfs.disk.is.ssd</code> to 1.
<code>mfs.disk.resynciothrottle.factor</code>	<i>Default Value:</i> 20 Description: Controls the amount of time to wait before submitting a request to disk. Increasing this value reduces the wait time, and decreasing this value increases the wait time. For example, setting the value to 40, halves the wait time, while setting the value to 10, doubles the wait time.
<code>mfs.network.resynciothrottle.factor</code>	<i>Default Value:</i> 20 Description: Controls the amount of time to wait before sending a resync operation over the network. Increasing this value reduces the wait time, and decreasing this value increases the wait time. For example, setting the value to 40, halves the wait time, while setting the value to 10, doubles the wait time.
<code>mfs.ssd.trim.enabled</code>	<i>Default Value:</i> 0 Description: Set this parameter to 1 to enable TRIM operations for SSD devices.
	 <b>NOTE:</b> Enable TRIM only if it is recommended by the SSD vendor.
<code>mfs.disk.is.ssd</code>	<i>Default Value:</i> 0 Description: Specifies whether (1) or not (0) the drives are SSD. If the value is 0, the drives are assumed to be rotations. If the value is 1, the noop scheduler on the SSD is automatically enabled, and I/O throttling is disabled.
<code>mfs.mem.debug.enabled</code>	<i>Default Value:</i> 0 Description: Specifies whether file server should (1) or should not (0) track all memory allocations. The default value is 0. If value is 1, you can determine the root cause for high memory allocation, or determine the component consuming the most memory.
<code>mfs.numrpthreads</code>	<i>Default Value:</i> 2 Description: Specifies the number of RPC threads per MFS instance. The valid range of values is from 1 to 4.
<code>mfs.db.max.concurrent.internal.ops</code>	<i>Default Value:</i> 73728 (72 * 1024) <i>Max Value:</i> 131072 (128 * 1024) <i>Min Value:</i> 36864 (36 * 1024) Description: Regulates how many BatchGet operations can run in parallel when secondary indexes are present on the table. PUT operations on tables with secondary indexes convert to BatchGet operations on the tables. PUT operations that convert to a high volume of BatchGets can degrade performance. BatchGet operations are spread equally across three threads (73728/3). Run <code>mrconfig dbinfo threads</code> to evaluate the throttling queue for each thread.
<code>mfs.num.compress.threads</code>	<i>Default Value:</i> 1

<code>mfs.max.aio.events</code>	Description: Reserved for internal use. <i>Default Value:</i> 5000
<code>mfs.disable.periodic.flush</code>	Description: Reserved for internal use. <i>Default Value:</i> 0
<code>mfs.ignore.container.delete</code>	Description: Reserved for internal use. <i>Default Value:</i> 0
<code>mfs.ignore.readdir.pattern</code>	Description: Reserved for internal use. <i>Default Value:</i> 0
<code>mfs.disable.IO.affinity</code>	Description: Reserved for internal use. <i>Default Value:</i> 0
<code>mfs.deserialize.length</code>	Description: Reserved for internal use. <i>Default Value:</i> 8192
<code>mfs.enable.nat</code>	Description: Reserved for internal use. <i>Default Value:</i> 0
<code>mfs.bulk.writes.enabled</code>	Description: Reserved for internal use. <i>Default Value:</i> 0

### Example

```
mfs.server.ip=192.168.10.10
mfs.server.port=5660
mfs.cache.lru.sizes=inode:3:meta:6:small:27:dir:15:db:20:valc:3
mfs.on.virtual.machine=0
mfs.io.disk.timeout=60
mfs.max.disks=48
```

### Notes on LRU Cache Configuration

The cache values are expressed as percentages, which vary based on the expected size of the data that the node is required to cache. The goal is to achieve a state in which most of the required data comes directly from the cache. You may need to tune the cache percentages based on your cluster configuration and the workload on specific nodes. Non-default allocations tend to work better for nodes that run only CLDB and nodes that do not have CLDB but do have a heavy HPE Ezmeral Data Fabric Database workload. Note the following recommendations.

- For CLDB-only nodes, increase the size of the cache for Dir LRU to 40%: change `dir:15` to `dir:40`. A CLDB-only node is a file server node that hosts only the CLDB volume `mapr.cldb.internal` (no user volume data is hosted on the node). Dir LRU is used to host B-tree pages.
- For non-CLDB nodes with no HPE Ezmeral Data Fabric Database workload, optimize the cache to host as many file pages as possible. Change the value of the parameter to: `inode:3:meta:6:small:27:dir:6`

The remainder of the cache is used to cache file data pages.

**Note:** You need to restart MFS for the change in `mfs.conf` to take effect.

### `nfsserver.conf`

Lists the parameters for the data-fabric NFS server.

The file `/opt/mapr/conf/nfssserver.conf` controls parameters related to data-fabric services and the warden. Most of the parameters are not intended to be edited directly by users. The following list shows the parameters of interest:

<b>Compression</b>	<p><i>Default Value:</i> true</p> <p><i>Description:</i> Indicates whether compression is on (true) or off (false).</p>
<b>ChunkSize</b>	<p><i>Default Value:</i> 67108864 bytes (64 MB)</p> <p><i>Description:</i> Size of each chunk.</p>
<b>CompThreads</b>	<p><i>Default Value:</i> 2</p> <p><i>Description:</i> Number of threads for compression or decompression.</p>
<b>DrCacheSize</b>	<p><i>Default Value:</i> 20480</p> <p><i>Description:</i> Duplicate request cache size.</p>
<b>DrCacheTimeout</b>	<p><i>Default Value:</i> 62 seconds</p> <p><i>Description:</i> Duplicate request cache timeout in seconds.</p>
<b>DRCacheTimeOutOpt</b>	<p><i>Default Value:</i> 0.5</p> <p><i>Description:</i> If the operations take more than <math>\text{DrCacheTimeout} * \text{DRCacheTimeOutOpt}</math>, the operations are not cached. For example, by default, if the operation takes more than 31 seconds — <math>(62 * .5) = 31</math> seconds — the operation is not cached. A value of 0 disables the cache.</p>
<b>HighMemLimitMB</b>	<p><i>Default Value:</i> disabled (Parameter is commented out in the file)</p> <p><i>Description:</i> The maximum amount of memory (in MB) that the NFS server process can use. If the NFS server process uses more memory than this value, then the server is automatically shutdown, and a Core file is generated for debugging.</p> <p>For example: <code>HighMemLimitMB=10000</code> indicates that the NFS server is shutdown if it consumes more than 10GB of memory.</p> <p>This parameter is effective only if you enable the <code>MemDebugEnabled</code> parameter.</p>
<b>LogLevel</b>	<p><i>Default Value:</i> INFO</p> <p><i>Description:</i> Sets the level of log messages displayed in the output. Levels include:</p> <ul style="list-style-type: none"> <li>• DEBUG</li> <li>• INFO</li> <li>• WARN</li> <li>• ERROR</li> <li>• CRITICAL</li> <li>• OFF</li> </ul>

**MaxLogFileSize***Default Value:* 1024 MB*Description:* The maximum amount of disk space that the NFS server logs can consume before the oldest log file is deleted, based on the following calculation:

```
maxSizePerLogFile = maxLogFileSize /
MAX_NUM_OF_LOG_FILES
```

where:

- `maxLogFileSize` is the total amount of space that NFS server log files may consume
- `MAX_NUM_OF_LOG_FILES` is the total number of NFS server log files

Logrotate support for both the `.log` and the `.err` files honor this setting.

**ATTENTION:** `MaxLogFileSize` is not a combined size of `.log` and `.err` files. The `.log` and `.err` files can individually grow up to this size.

**MemDebugEnabled***Default Value:* `false` (Parameter is commented out in the file)*Description:* Set this parameter to `true` to enable memory tracking for the NFS server. This parameter works along with the `HighMemLimitMB` parameter.**MinLenForDeserialization***Default Value:* 8192*Description:* Deserialize (if value is `> 0`) or do not deserialize (if value = `0`) the response in the compression thread. If value is greater than 0, MapR deserializes requests with length `>=` value in the compression thread. If value is 0, requests of length `<` value are deserialized in the RPC thread itself..**RamfsMntDir***Default Value:* `/ramfs/mapr`*Description:* Mount point for the `ramfs` file for `mmap`.**RamfsSize***Default Value:* `0.25`*Description:* Size of the ramfile to use (percent of total physical memory). A value of 0 disables the use of `ramfs`.**WindowsAceSupport***Default Value:* `false`*Description:* Allow (`true`) or deny (`false`) access to a Windows client when ACEs are set. If `true`, the mode bits are set to `777`, the Windows client is granted access, and the operation is allowed based on the permissions enforced using mode bits and/or ACEs. If value is `false`, the mode bits are set to `000` and the Windows client is denied access. For more information, see [Mounting NFS on a Windows Client](#) on page 1555.

**TIP:** Use separate NFS servers for Windows clients and non-Windows clients.

**warden.conf**

Lists the configuration parameters for Warden.

The file `/opt/mapr/conf/warden.conf` controls parameters related to Data Fabric services and the Warden. Most of the parameters are not intended to be edited directly by users. The following list describes the parameters of interest:



**NOTE:** When defining heapsize values for services, keep in mind that `service.heapsize.percent` is bound by `service.heapsize.min`, if defined, and `service.heapsize.max`.

<b>centralconfig.enabled</b>	<p><i>Sample Value:</i> true</p> <p><i>Description:</i> Specifies whether to enable central configuration.</p>
<b>cldb.port</b>	<p><i>Sample Value:</i> 7222</p> <p><i>Description:</i> The port to use for communicating with the CLDB.</p>
<b>enable.overcommit</b>	<p><i>Sample Value:</i> true</p> <p><i>Description:</i> Set this value to <code>true</code> to allow services to start up, even if their memory demands exceed the memory provided by the node.</p>
<b>hoststats.port</b>	<p><i>Sample Value:</i> 5660</p> <p><i>Description:</i> The port to use for communicating with the HostStats service.</p>
<b>hs.port</b>	<p><i>Sample Value:</i> 1111</p> <p><i>Description:</i> Hoststats listening port for Metrics RPC activity.</p>
<b>hs.rpcon</b>	<p><i>Sample Value:</i> true</p> <p><i>Description:</i> Indicates whether or not to configure Job Management.</p>
<b>hs.host</b>	<p><i>Sample Value:</i> localhost</p> <p><i>Description:</i> Hoststats hostname for RPC activity.</p>
<b>isDB</b>	<p><i>Sample Value:</i> true</p> <p><i>Description:</i> Specifies if HPE Ezmeral Data Fabric Database is in use. When this value is <code>false</code>, the <code>service.command.mfs.heapsize.percent</code> is set to 20. Do not manually edit this value. For more information, see <a href="#">Allocating Memory for Nodes</a> on page 1119..</p>
<b>kvstore.port</b>	<p><i>Sample Value:</i> 5660</p> <p><i>Description:</i> The port for communicating with the Key/Value Store.</p>
<b>log.retention.exceptions</b>	<p><i>Sample Value:</i> <code>mfs.log-*</code></p> <p><i>Description:</i> Retains the following log files instead of removing them during the log file cleanup that occurs every ten days: <code>cldb.log</code>, <code>hoststats.log</code>, <code>configure.log</code> and <code>mfs.log-*</code>.</p>

	<p>You can modify the list. This parameter accepts partial file names and asterisks. Log files listed as exceptions are retained indefinitely.</p> <p>To disable all exceptions, comment out this parameter, that is, <code>#log.retention.exceptions</code>. When this parameter is null, that is, <code>log.retention.exceptions=</code>, no files are picked for log cleanup.</p>
<b>log.retention.time</b>	<p><i>Sample Value:</i> 864000000</p> <p><i>Description:</i> All <code>.log</code> and <code>.out</code> files in the cluster are kept for a time period defined in milliseconds by the value of the <code>log.retention.time</code> parameter. The default value is ten days. Restart the Warden after changing this value.</p>
<b>mapr.home.dir</b>	<p><i>Sample Value:</i> <code>/opt/mapr</code></p> <p><i>Description:</i> Data Fabric installation directory.</p>
<b>mfs.port</b>	<p><i>Sample Value:</i> 7222</p> <p><i>Description:</i> The port to use for communicating with the Fileserver.</p>
<b>pollcentralconfig.interval.seconds</b>	<p><i>Sample Value:</i> 300</p> <p><i>Description:</i> The frequency (in seconds) to check for central configuration updates.</p>
<b>rpc.drop</b>	<p><i>Sample Value:</i> <code>false</code></p> <p><i>Description:</i> Drop outstanding metrics when the queue to send to hoststats is too large.</p>
<b>service.command.cldb.heapsize.max</b>	<p><i>Sample Value:</i> 4000</p> <p><i>Description:</i> The maximum heap space, specified in MB, that the CLDB can use.</p>
<b>service.command.cldb.heapsize.min</b>	<p><i>Sample Value:</i> 256</p> <p><i>Description:</i> The minimum heap space, specified in MB, that the CLDB can use.</p>
<b>service.command.cldb.heapsize.percent</b>	<p><i>Sample Value:</i> 8</p> <p><i>Description:</i> The percentage of heap space reserved for CLDB.</p>
<b>service.command.cldb.retryinterval.time.sec</b>	<p><i>Sample Value:</i> 600</p> <p><i>Description:</i> Specifies an interval in seconds. The warden attempts to restart a failed CLDB service when this interval expires.</p> <p> <b>NOTE:</b> The warden restarts the CLDB service only if the service has been stopped unintentionally - for example, the service crashed. Warden does not restart a CLDB service that has been stopped intentionally using the <code>maprcli node services</code> command.</p>
<b>service.command.mfs.heapsize.maxpercent</b>	<p><i>Sample Value:</i> 85</p>

	<p><i>Description:</i> The maximum percentage of heap space that can be allocated to the file system. Restart the Warden after modifying this setting.</p>
<b>service.command.mfs.heapsize.min</b>	<p><i>Sample Value:</i> 512</p> <p><i>Description:</i> The minimum heap space, specified in MB, that can be allocated to the file system. Restart the Warden after modifying this setting.</p>
<b>service.command.mfs.heapsize.percent</b>	<p><i>Sample Value:</i> 35</p> <p><i>Description:</i> The percentage of heap space reserved for the file system. If the value for <code>isDB</code> is <code>true</code>, you cannot set this property to a value lower than 35. If you set this parameter to a value lower than 35, the value reverts to 35 when the Warden restarts, to ensure that when the HPE Ezmeral Data Fabric Database is enabled, corresponding cache allocation occurs. If you want to lower the heap size allocated to the file system, you must change <code>service.command.mfs.heapsize.maxpercent</code> instead. Restart the Warden after modifying this setting.</p>
<b>service.command.nfs.heapsize.max</b>	<p><i>Sample Value:</i> 1000</p> <p><i>Description:</i> The maximum heap space, specified in MB, that the NFS can use.</p>
<b>service.command.nfs.heapsize.min</b>	<p><i>Sample Value:</i> 64</p> <p><i>Description:</i> The minimum heap space, specified in MB, that the NFS can use.</p>
<b>service.command.nfs.heapsize.percent</b>	<p><i>Sample Value:</i> 3</p> <p><i>Description:</i> The percentage of heap space reserved for the NFS.</p>
<b>service.command.os.heapsize.max</b>	<p><i>Sample Value:</i> 750</p> <p><i>Description:</i> The maximum heap space, specified in MB, that can be used by the operating system.</p>
<b>service.command.os.heapsize.min</b>	<p><i>Sample Value:</i> 256</p> <p><i>Description:</i> The minimum heap space, specified in MB, for use by the operating system.</p>
<b>service.command.os.heapsize.percent</b>	<p><i>Sample Value:</i> 3</p> <p><i>Description:</i> The percentage of heap space reserved for the operating system.</p>
<b>service.command.webserver.heapsize.min</b>	<p><i>Sample Value:</i> 512</p> <p><i>Description:</i> The minimum heap space, specified in MB, for use by the Control System.</p>
<b>service.command.webserver.heapsize.percent</b>	<p><i>Sample Value:</i> 3</p> <p><i>Description:</i> The percentage of heap space reserved for the Control System.</p>
<b>service.nice.value</b>	<p><i>Sample Value:</i> -10</p> <p><i>Description:</i> The <code>nice</code> priority under which all services run.</p>

<b>services.memoryallocation.alarm.threshold</b>	<p><i>Sample Value:</i> 95</p> <p><i>Description:</i> The maximum amount of system memory that services running on the node can use before triggering the <code>NODE_ALARM_MEMORY_ALLOCATION_EXCEEDED</code> alarm.</p>
<b>services.resetretries.time.sec</b>	<p><i>Sample Value:</i> 3600</p> <p><i>Description:</i> Specifies a time interval in seconds. The <code>services.retries</code> parameter sets the number of times that the warden attempts to restart failing services within this interval.</p>
<b>services.retries</b>	<p><i>Sample Value:</i> 3</p> <p><i>Description:</i> The number of times the Warden tries to restart a service that fails.</p>
<b>services.retryinterval.time.sec</b>	<p><i>Sample Value:</i> 1800</p> <p><i>Description:</i> The number of seconds after which the warden attempts several times to start a failed service. The number of attempts after each interval is specified by the parameter <code>services.retries</code>.</p>
<b>warden.enable.jmxremote</b>	<p><i>Sample Value:</i> false</p> <p><i>Description:</i> Set to <code>true</code> to enable the Warden JMX server.</p>
<b>zookeeper.servers</b>	<p><i>Sample Value:</i> 10.250.1.61:5181 10.10.1.230:5181</p> <p><i>Description:</i> Space separated list of Zookeeper servers.</p>

For information on configuration files for additional services, see [warden.<servicename>.conf](#).

### **warden.<servicename>.conf**

Describes the service configuration files that Warden supports.

The `warden.conf` configuration file is associated with the standard services that are provided by HPE Ezmeral Data Fabric. Warden supports service monitoring for additional services.

Each of these supported services requires a configuration file, `warden.<servicename>.conf`, which is included with the package for that service. When you install any of these service packages, its corresponding configuration file is stored in `/opt/mapr/conf/conf.d`. The configuration files and their packages are as follows:

<b>collectd</b>	<p><i>Configuration File:</i> <code>warden.collectd.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-collectd</code> package. This package is supported only for internal HPE Ezmeral Data Fabric Monitoring uses cases.</p>
<b>drill</b>	<p><i>Configuration File:</i> <code>warden.drill-bits.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-drill</code> package.</p>
<b>elasticsearch</b>	<p><i>Configuration File:</i> <code>warden.elasticsearch.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-elasticsearch</code> package. This package is supported only for internal HPE Ezmeral Data Fabric Monitoring uses cases.</p>
<b>fluentd</b>	<p><i>Configuration File:</i> <code>warden.fluentd.conf</code></p>



	<p><i>Description:</i> Installed with the <code>mapr-fluentd</code> package. This package is supported only for internal HPE Ezmeral Data Fabric Monitoring uses cases.</p>
<b>gateway</b>	<p><i>Configuration File:</i> <code>warden.gateway.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-gateway</code> package.</p>
<b>grafana</b>	<p><i>Configuration File:</i> <code>warden.grafana.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-grafana</code> package. This package is supported only for internal HPE Ezmeral Data Fabric Monitoring uses cases.</p>
<b>hue</b>	<p><i>Configuration File:</i> <code>warden.hue.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-hue</code> package.</p>
<b>httpsfs</b>	<p><i>Configuration File:</i> <code>warden.httpsfs.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-httpsfs</code> package.</p>
<b>hbase thrift server</b>	<p><i>Configuration File:</i> <code>warden.hbasethrift.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-hbasethrift</code> package.</p>
<b>hbase rest gateway</b>	<p><i>Configuration File:</i> <code>warden.hbase-rest.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-hbase-rest</code> package.</p>
<b>historyserver</b>	<p><i>Configuration File:</i> <code>warden.historyserver.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-historyserver</code> package.</p>
<b>hive metastore</b>	<p><i>Configuration File:</i> <code>warden.hivemeta.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-hivemetadata</code> package.</p>
<b>hiveserver2</b>	<p><i>Configuration File:</i> <code>warden.hs2.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-hiveserver2</code> package.</p>
<b>kibana</b>	<p><i>Configuration File:</i> <code>warden.kibana.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-kibana</code> package. This package is supported only for internal HPE Ezmeral Data Fabric Monitoring uses cases.</p>
<b>nodemanager</b>	<p><i>Configuration File:</i> <code>warden.nodemanager.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-nodemanager</code> package.</p>
<b>opentsdb</b>	<p><i>Configuration File:</i> <code>warden.opentsdb.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-opentsdb</code> package. This package is supported only for internal HPE Ezmeral Data Fabric Monitoring uses cases.</p>
<b>resourcemanager</b>	<p><i>Configuration File:</i> <code>warden.resourcemanager.conf</code></p>

<b>sentry</b>	<p><i>Description:</i> Installed with the <code>mapr-resourcemanager</code> package.</p> <p><i>Configuration File:</i> <code>warden.sentry.conf</code></p> <p><i>Description:</i> Installed with the <code>mapr-sentry</code> package. However, Sentry is not automatically monitored by the Warden. When Sentry is configured to use the database storage model, you can manually copy the <code>/opt/mapr/sentry/sentry-&lt;version&gt;/conf.d/warden.sentry.conf</code> file to the <code>/opt/mapr/conf/conf.d</code> directory to add Sentry to the list of services that the Warden monitors.</p>
<b>spark master</b>	<p><i>Configuration File:</i> <code>warden.spark-master.conf</code></p> <p><i>Description:</i> Installed with the <code>spark-master</code> package.</p>

### Configuring Service Properties

You can configure the following properties in the `warden.<servicename>.conf` file:

<b>services</b>	<p><i>Description:</i> Service name and number of nodes this service should run on, along with service dependencies. Format is <code>serviceName:N[depServiceName]</code>. Values for N = 1 or all</p>
<b>service.alarm.label</b>	<p><i>Description:</i> Specifies the alarm name for this service. This is the alarm name that appears in the CLI when you do not request a terse output. Once <code>tWarden</code> starts the service, you cannot edit this value.</p>
<b>service.alarm.tersename</b>	<p><i>Description:</i> Specifies the abbreviated alarm name for this service. This is the alarm name that appears in the Control System. Once Warden starts the service, you cannot edit this value.</p>
<b>service.command.monitor</b>	<p><i>Description:</i> Monitor string (if the service monitor command does not provide sufficient monitoring).</p>
<b>service.command.monitorcommand</b>	<p><i>Description:</i> Specifies a command that checks whether the service is running.</p>
<b>service.command.start</b>	<p><i>Description:</i> Service <code>start</code> command.</p>
<b>service.command.stop</b>	<p><i>Description:</i> Service <code>stop</code> command.</p>
<b>service.command.type</b>	<p><i>Description:</i> Indicates whether the script runs in background (and exits) or inline (script does not exit). Type is either <code>BACKGROUND</code> or <code>INLINE</code>.</p>
<b>service.depends.local</b>	<p><i>Description:</i> Indicates whether the service depends on a service instance locally, or on the master. Values = 1 (local) or 0 (master).</p>
<b>service.displayname</b>	<p><i>Description:</i> The name of the service to display.</p>
<b>service.env</b>	<p><i>Description:</i> Specifies environment variables to be use by the service. By default, it may include <code>MAPR_MAPREDUCE_MODE=default</code>. You can include a comma-separated list of environment variables. For</p>

	example, <code>service.env=MAPR_MAPREDUCE_MODE=default,ABC=1,XYZ=2.</code>
<code>service.heapsize.max</code>	<i>Description:</i> Maximum heapsize in MB.
<code>service.heapsize.min</code>	<i>Description:</i> Minimum heapsize in MB.
<code>service.heapsize.percent</code>	<i>Description:</i> Specifies heapsize percent.
<code>service.logs.location</code>	<i>Description:</i> Location of the service log files.
<code>service.port</code>	<i>Description:</i> Port where the service is running (for example, the hue webserver runs on port 8888).
<code>service.process.type</code>	<i>Description:</i> Specifies the type of process. For example, <code>service.process.type=JAVA</code> indicates that the process is a Java process.
<code>service.uri</code>	<i>Description:</i> To include a link to a user interface associated with this service in the Control System, enter a Uniform Resource Identifier (URI) in this property, and specify the port in the <code>service.ui.port</code> property. For example, enter <code>/service1</code> for this property and then enter 8080 in the <code>service.ui.port</code> property to provide the following UI link for this service in the MCS: <code>http://&lt;hostname&gt;:8080/service1</code>
<code>service.uri.port</code>	<i>Description:</i> If you want to include a link to the user interface associated with this service in the Control System, enter the port in this property and also specify the URI in the <code>service.uri</code> property.

## Memory Management for Services

The following memory parameters are used to reserve memory for the service:

- The `service.<servicename>.heapsize.percent` parameter controls the percentage of system memory allocated to the named service.
- The `service.<servicename>.heapsize.max` parameter defines the maximum heapsize used when invoking the service.
- The `service.<servicename>.heapsize.min` parameter defines the minimum heapsize used when invoking the service.

For example, the `service.command.gateway.heapsize.percent`, `service.command.gateway.heapsize.max`, and `service.command.gateway.heapsize.min` parameters in the `warden.gateway.conf` file control the amount of memory that Warden allocates to the gateway service before allocating memory to other services.

The actual heap size used when invoking a service is a combination of the three parameters according to the formula `max(heapsize.min, min(heapsize.max, total-memory * heapsize.percent / 100))`.

### warden.hs2.conf Example

The hiveserver2 configuration file, `warden.hs2.conf`, looks like this:

```

services=hs2:1
service.displayname=HiveServer2
service.command.start=/opt/mapr/hive/hive-0.13/bin/hive --start --service
hiveserver2
service.command.stop=/opt/mapr/hive/hive-0.13/bin/hive --stop --service
hiveserver2
service.command.type=BACKGROUND
service.command.monitorcommand=/opt/mapr/hive/hive-0.13/bin/
hive --status --service hiveserver2
service.port=9083
service.ui.port=9083
service.uri=about
service.logs.location=/tmp/mapr
service.process.type=JAVA

```

When `hiveserver2` is installed, the `warden.hs2.conf` file is placed in the directory `/opt/mapr/conf/conf.d`. If Warden is running, it detects the file and starts the service. If Warden is not running, the file is picked up when Warden starts. Warden monitors the service and displays the status on the Control System UI.

### yarn-site.xml

Describes the YARN configuration options.

YARN configuration options are stored in the `/opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop/yarn-site.xml` file and are editable by the `root` user. This file contains configuration information that overrides the default values for YARN parameters. Overrides of the default values for core configuration properties are stored in the Default YARN parameters file.

To override a default value for a property, specify the new value within the `<configuration>` tags, using the following format:

```

<property>
  <name> </name>
  <value> </value>
  <description> </description>
</property>

```

The following configuration lists describe the possible entries that you can place between the `<name>` tags and between the `<value>` tags. The `<description>` tag is optional but recommended for maintainability.

### Configuration for ResourceManager

Comprises the following parameters:

<b>yarn.resourcemanager.hostname</b>	The hostname of the ResourceManager. The <a href="#">configure.sh</a> command automatically sets this value to the IP address that you provide with the <code>-RM</code> option. <i>Default value:</i> {IP Address}
<b>yarn.resourcemanager.scheduler.address</b>	The hostname and port of the Scheduler Interface. <i>Example value:</i> \$ {yarn.resourcemanager.hostname}:8030
<b>yarn.resourcemanager.resource-tracker.address</b>	The hostname and port of the Resource Manager.

*Example value:* \$  
`{yarn.resourcemanager.hostname}:8025`

**yarn.resourcemanager.address**

The address of the Applications Manager interface that is contained in the Resource Manager.

*Example value:* \$  
`{yarn.resourcemanager.address}:8041`

## Configuration for NodeManager

Comprises the following parameters:

**yarn.nodemanager.container-localizer.log.level**

*Default Value:* INFO

*Description:* You can change the log level for the container localizer by setting the configuring options in this property. Different configuring options available are INFO, DEBUG, and WARN. By default logs will be available in the Application Master logs location but based on your cluster configuration, they will be available in the application's localized log directory. This functionality is available by default starting in EEP 7.1.0. For previous EEP versions, request the patch. See [Applying a Patch](#) on page 465.

**yarn.nodemanager.max-retry-file-delete**

*Default Value:* 2

*Description:* Defines how many times the NodeManager can attempt to delete application-related directories from a volume when Spark is configured to use the mounted NFS directory instead of the /tmp directory on the local filesystem. Increasing the value for this property can prevent application cache data from accumulating in the volume. This functionality is available by default starting in EEP 7.1.0. For previous EEP versions, request the patch. See [Applying a Patch](#) on page 465.

**yarn.nodemanager.kill-container-child-process**

*Default Value:* false

*Description:* Enables NodeManager to automatically run the `kill -9` command to end processes that hang after YARN stops containers. Set to `true` to enable this behavior. This functionality is available by default starting in EEP 7.1.0. For previous EEP versions, request the patch. See [Applying a Patch](#) on page 465.

**yarn.nodemanager.container-executor.class**

*Default Value:*  
`org.apache.hadoop.yarn.server.nodemanager.LinuxContainerExecutor`

*Description:* Identifies how containers are executed.

Set to `LinuxContainerExecutor` by default, so that jobs can run as the user that submits the job.



**NOTE:** If a system user (a user with `userID<500`) wants to submit a job, you must add the user in the `container-executor.cfg` file. The user `mapr` is already configured as an allowed system user.

**yarn.nodemanager.aux-services**

*Default Value:* `mapreduce_shuffle, mapr_direct_shuffle`

<b>yarn.nodemanager.aux-services.mapreduce_shuffle.class</b>	<p><i>Description:</i> Selects a shuffle service that needs to be set for MapReduce to run.</p> <p><i>Default Value:</i> org.apache.hadoop.mapred.ShuffleHandler</p> <p><i>Description:</i> This property, in conjunction with other properties, sets <i>direct shuffle</i> as the default shuffle for MapReduce.</p>
<b>yarn.nodemanager.aux-services.mapr_direct_shuffle.class</b>	<p><i>Default Value:</i> com.mapr.hadoop.mapred.LocalVolumeAuxService</p> <p><i>Description:</i> This property, in conjunction with other properties, sets <i>direct shuffle</i> as the default shuffle for MapReduce.</p>

### Configuration for Timeline Server Security with MapR-SASL

Comprises the following parameter:

<b>yarn.timeline-service.http-authentication.type</b>	<p><i>Default Value:</i> com.mapr.security.maprauth.MaprDelegationTokenAuthenticationHandler</p> <p><i>Description:</i> The authentication used for the timeline server HTTP endpoint.</p>
-------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### Configuration for Timeline Server Security with Kerberos

Comprises the following parameter:

<b>yarn.timeline-service.http-authentication.type</b>	<p><i>Default Value:</i> com.mapr.security.maprauth.MaprDelegationTokenAuthenticationHandler</p> <p><i>Description:</i> The authentication used for the timeline server HTTP endpoint.</p>
<b>yarn.timeline-service.http-authentication.kerberos.principal</b>	<p><i>Default Value:</i> principal(HTTP/nodex@NODEX)</p> <p><i>Description:</i> The Kerberos service principal for the timeline server HTTP endpoint.</p>
<b>yarn.timeline-service.http-authentication.kerberos.keytab</b>	<p><i>Default Value:</i> path to keytab(/opt/mapr/conf/mapr.keytab)</p> <p><i>Description:</i> The Kerberos keytab for the timeline server HTTP endpoint.</p>
<b>yarn.timeline-service.principal</b>	<p><i>Default Value:</i> mapr/nodex@NODEX</p> <p><i>Description:</i> The Kerberos principal for the timeline reader. NodeManager principal is used for the timeline collector as it runs as an auxiliary service inside NodeManager.</p>
<b>yarn.timeline-service.keytab</b>	<p><i>Default Value:</i> path to keytab(/opt/mapr/conf/mapr.keytab)</p> <p><i>Description:</i> The Kerberos keytab for the timeline reader. NodeManager keytab is used for the timeline collector as it runs as an auxiliary service inside NodeManager.</p>

### Configuration for MapReduce

Comprises the following parameter:

**mapreduce.job.shuffle.provider.services***Default Value:* `mapr_direct_shuffle`*Description:* This is the default shuffle handler for MapReduce. Contains a value from the `yarn.nodemanager.aux-services` property.

## Configuration for Container Logs

Comprises the following parameters:

**yarn.nodemanager.log-dirs***Default Value:* `/opt/mapr/hadoop/hadoop-<version>/logs/userlogs/<applicationID>/<containerID>/<filename>.log`*Description:* The location to store container logs on the node. An application's log directory is `${yarn.nodemanager.log-dirs}/application_${appid}`. Individual containers' log directories are named `container_${contid}`. Each container directory will contain the files `stderr`, `stdin`, and `syslog` generated by that container.**NOTE:** You can find the application ID associated with your job in the Control System.**yarn.log-aggregation-enable***Default Value:* `false`*Description:* Indicates whether the logs are aggregated.**yarn.nodemanager.log.retain-seconds***Default Value:* `10800` (3 hours)*Description:* Specifies the duration for which user logs are maintained, when log aggregation is disabled.**yarn.log-aggregation.retain-seconds***Default Value:* `-1`*Description:* Specifies the number of seconds to retain logs, when log aggregation is enabled. The default value of `-1`, disables the deletion of logs.**yarn.log-aggregation.retain-check-interval-seconds***Default Value:* `-1`*Description:* The interval between aggregated log retention checks. If set to `0` or a negative value, then the value is computed as one-tenth of the aggregated log retention time.**NOTE:** Setting this to a low value may cause unnecessary log retention checks.**yarn.nodemanager.remote-app-log-dir***Default Value:* `/tmp/logs`*Description:* The location on the filesystem where the logs are aggregated.**yarn.nodemanager.remote-app-log-dir-suffix***Default Value:* `logs`*Description:* The suffix for the directory that stores the aggregated logs for each user.

## Configuration for Apache Shuffle

You can disable Direct Shuffle and enable Apache Shuffle for MapReduce applications through the following setting:

**yarn.nodemanager.aux-services***Value:* mapreduce\_shuffle**zoo.cfg**

Lists the ZooKeeper configuration file.

**Example zoo.cfg File**

The file `/opt/mapr/zookeeper/zookeeper-$version/conf/zoo.cfg` specifies ZooKeeper configuration parameters.


```
# The number of milliseconds of each tick
tickTime=2000
# The number of ticks that the initial
# synchronization phase can take
initLimit=20
# The number of ticks that can pass between
# sending a request and getting an acknowledgement
syncLimit=10
# the directory where the snapshot is stored.
dataDir=/opt/mapr/zkdata
# the port at which the clients will connect
clientPort=5181
# max number of client connections
maxClientCnxns=1000
#autopurge interval - 24 hours
autopurge.purgeInterval=24
#superuser to allow zk nodes delete
superUser=mapr
#readuser to allow read zk info for authenticated clients
readUser=anyone
# cldb key location
mapr.cldbkeyfile.location=/opt/mapr/conf/cldb.key
#security provider name
authMech=MAPR-SECURITY
# security auth provider
authProvider.1=org.apache.zookeeper.server.auth.SASLAuthenticationProvider
# use maprserverticket not userticket for auth
mapr.usemaprserverticket=true
#
# Added for 3.4.11-mapr
#
# ZK-to-ZK server authentication using MAPR-SASL
# Set quorum.auth.enableSasl=false for insecure cluster, =true for secure
cluster
quorum.auth.enableSasl=true
quorum.auth.learnerRequireSasl=true
quorum.auth.serverRequireSasl=true
quorum.auth.learner.loginContext=QuorumLearner
quorum.auth.server.loginContext=QuorumServer
quorum.cnxn.threads.size=20
#
# Added for 3.5.6-mapr
#
# ZK server-to-server SSL encryption
#
sslQuorum=true
serverCnxnFactory=org.apache.zookeeper.server.NettyServerCnxnFactory
ssl.quorum.keyStore.location=/opt/mapr/conf/ssl_keystore.pl2
ssl.quorum.keyStore.password=<randomly generated password>
ssl.quorum.trustStore.location=/opt/mapr/conf/ssl_truststore.pl2
ssl.quorum.trustStore.password=<randomly generated password>
ssl.quorum.protocol=TLS
```




```

ssl.quorum.enabledProtocols=TLSv1.2
# MapR uses the cluster name in the certificates, no host names
ssl.quorum.hostnameVerification=false
#
# The Jetty Admin Server allows ZK access via a URL
# Like http://localhost:8080/commands/stat
# Default port 8080 may cause conflicts; thus server disabled by default
# admin.serverPort=8080
admin.enableServer=false
#
# For upgrade from an existing 3.4.11 or older that had no snapshots
snapshot.trust.empty=true
#

```

 **WARNING:** `maxClientCnxns` limits the number of concurrent ZooKeeper connections that a single client machine may make. This value does not set a limit for the whole cluster. The default is 100. If you plan to run more than 100 jobs from a single node, increase this value.

 **ATTENTION:** By default, only **authenticated** users (users with a valid ticket) are allowed to execute ZooKeeper related commands. To allow **all** users to execute ZooKeeper related commands, add the entry `sessionRequireClientSASLAuth=false` to this file and restart ZooKeeper.

### Enable Encrypted Quorum Communication

Perform the following steps to enable encrypted quorum communication between ZooKeeper nodes:

1. Copy all `*.p12` certificates from the master CLDB node to all the ZooKeeper nodes.
2. Set the user and group of all the `*.p12` certificates to `mapr` on all the ZooKeeper nodes.
3. Set `sslQuorum=true` in the `zoo.cfg` file.
4. Restart ZooKeeper and Warden:

```

service mapr-zookeeper restart
service mapr-warden restart

```

### Related tasks

[Enabling Security](#) on page 1770

Describes how to enable security for the cluster, platform, ecosystem components, and network-based connections.

### `zookeeper-env.sh`

Use this file to load or unload JMX parameters for ZooKeeper.

By default, in all Data Fabric versions, the ZooKeeper JMX parameters are not loaded.

To load ZooKeeper JMX parameters, set the `JMXDISABLE` parameter to `false` in the `zookeeper-env.sh` file within the `/opt/mapr/zookeeper/zookeeper-$version/conf` directory.

```
JMXDISABLE=false
```

Restart the ZooKeeper process: `service mapr-zookeeper restart`.

To unload ZooKeeper JMX parameters, set:

```
JMXDISABLE=true
```

in `zookeeper-env.sh`. Restart the ZooKeeper process: `service mapr-zookeeper restart`.

## Alarms Reference

The pages in this section provide details about all of the types of alarms.

### User/Group Alarms

User/group alarms indicate problems with user or group quotas. The following tables describe the Data Fabric user/group alarms.

- Entity Advisory Quota Alarm
- Entity Quota Alarm

#### Entity Advisory Quota Alarm

<b>UI Column</b>	User Advisory Quota Alarm
<b>Logged As</b>	AE_ALARM_AEADVISORY_QUOTA_EXCEEDED
<b>Meaning</b>	A user or group has exceeded its advisory quota. See <a href="#">Setting Quota Defaults for Users and Groups</a> on page 1075 for more information about user/group quotas.
<b>Resolution</b>	No immediate action is required. To avoid exceeding the hard quota, clear space on volumes created by the user or group, or stop further data writes to those volumes.
<b>Configuration</b>	Configurable when setting/modifying entity properties. See <a href="#">Configuring the Alarm Threshold Using the CLI</a> on page 1081 for more information.

#### Entity Quota Alarm

<b>UI Column</b>	User Quota Alarm
<b>Logged As</b>	AE_ALARM_AEQUOTA_EXCEEDED
<b>Meaning</b>	A user or group has exceeded its quota. Further writes by the user or group will fail. See <a href="#">Setting Quota Defaults for Users and Groups</a> on page 1075 and <a href="#">Set or Modify Quotas for Users and/or Groups</a> on page 1270 for more information about user/group quotas.
<b>Resolution</b>	Free some space on the volumes created by the user or group, or increase the user or group quota.
<b>Configuration</b>	Configurable when setting/modifying entity properties. See <a href="#">Configuring the Alarm Threshold Using the CLI</a> on page 1081 for more information.

### Cluster Alarms

Cluster alarms indicate problems that affect the cluster as a whole. The following sections describe the data-fabric cluster alarms.

#### CLDB Low Memory Alarm

<b>UI Column</b>	Cluster freespace above CLDB heapsize
<b>Logged As</b>	CLUSTER_ALARM_CLDB_HEAPSIZE

<b>Meaning</b>	The CLDB process needs more memory to cache containers.
<b>Resolution</b>	<p>The CLDB heap size is no longer sufficient for the CLDB to cache containers. The solution is to increase the CLDB memory settings on all CLDB nodes, using the same value for the minimum and maximum heap sizes. The text the alarm code provides will include the minimum amount of memory required to be sufficient; however, to accommodate future growth, you should set these values to a somewhat higher number. For example, if the alarm indicates that the CLDB needs 4000 MB, you should set the minimum and maximum heap sizes to a larger value such as 4400 MB.</p> <p>The CLDB memory settings are controlled by the following parameters in the <code>warden.conf</code> file located in <code>\$MAPR_HOME/conf/::</code></p> <pre>service.command.cldb.heapsize.max=&lt;max heap size&gt; service.command.cldb.heapsize.min=&lt;min heap size&gt;</pre> <p>Restart the Warden service on each CLDB node after you edit the <code>warden.conf</code> file.</p>
 <b>License Near Expiration</b>	
<b>UI Column</b>	License Near Expiration Alarm
<b>Logged As</b>	CLUSTER_ALARM_LICENSE_NEAR_EXPIRATION
<b>Meaning</b>	The Enterprise Edition license associated with the cluster is within 30 days of expiration.
<b>Resolution</b>	Renew the Enterprise Edition license.
<b>Configuration</b>	Configurable at cluster level. See <a href="#">Configuring the Alarm Threshold Using the CLI</a> on page 1081 for more information.
 <b>License Expired</b>	
<b>UI Column</b>	License Expiration Alarm
<b>Logged As</b>	CLUSTER_ALARM_LICENSE_EXPIRED
<b>Meaning</b>	The Enterprise Edition license associated with the cluster has expired. Enterprise Edition features have been disabled.
<b>Resolution</b>	Renew the Enterprise Edition license.
 <b>Cluster Almost Full</b>	
<b>UI Column</b>	Cluster Almost Full
<b>Logged As</b>	CLUSTER_ALARM_CLUSTER_ALMOST_FULL
<b>Meaning</b>	The cluster storage is almost full. The percentage of storage used before this alarm is triggered is 90% by default, and is controlled by the configuration parameter <code>cldb.cluster.almost.full.percentage</code> .
<b>Resolution</b>	Reduce the amount of data stored in the cluster. If the cluster storage is less than 90% full, check

<b>Configuration</b>	the <code>cldb.cluster.almost.full.percentage</code> parameter via the <code>config load</code> command, and adjust it if necessary via the <code>config save</code> command.
<b>Cluster Full</b>	
<b>UI Column</b>	Cluster Full
<b>Logged As</b>	CLUSTER_ALARM_CLUSTER_FULL
<b>Meaning</b>	The cluster storage is full. MapReduce operations have been halted.
<b>Resolution</b>	Free up some space on the cluster.
<b>Maximum Licensed Nodes Exceeded alarm</b>	
<b>UI Column</b>	Licensed Nodes Exceeded Alarm
<b>Logged As</b>	CLUSTER_ALARM_LICENSE_MAXNODES_EXCEEDED
<b>Meaning</b>	The cluster has exceeded the number of nodes specified in the license.
<b>Resolution</b>	Remove some nodes, or upgrade the license to accommodate the added nodes.
<b>New Cluster Features Disabled</b>	
<b>UI Column</b>	New Cluster Features Disabled
<b>Logged As</b>	CLUSTER_ALARM_NEW_FEATURES_DISABLED
<b>Meaning</b>	Features added in version 2.0 or 3.0 are not enabled on the cluster.
<b>Resolution</b>	Enable the latest features for the data-fabric version that you are currently running.
<b>Upgrade in Progress</b>	
<b>UI Column</b>	Software Installation & Upgrades
<b>Logged As</b>	CLUSTER_ALARM_UPGRADE_IN_PROGRESS
<b>Meaning</b>	A rolling upgrade of the cluster is in progress.
<b>Resolution</b>	No action is required. Performance may be affected during the upgrade, but the cluster should still function normally. After the upgrade is complete, the alarm is cleared.
<b>VIPAssignment Failure</b>	
<b>UI Column</b>	VIP Assignment Alarm
<b>Logged As</b>	CLUSTER_ALARM_UNASSIGNED_VIRTUAL_IPS
<b>Meaning</b>	Core software was unable to assign a VIP to any NFS servers.

<b>Resolution</b>	Check the VIP configuration, and make sure at least one of the NFS servers in the VIP pool are up and running. See <a href="#">Setting Up VIPs for NFS</a> . This alarm can also indicate that a VIP's hostname exceeds the maximum allowed length of 16. Check the log file <code>/opt/mapr/logs/nfsmon.log</code> for additional information.
<b>DARE Enabled</b>	
<b>UI Column</b>	DARE Enabled Alarm
<b>Logged As</b>	CLUSTER_ALARM_DARE_COPY_MASTER_KEY
<b>Meaning</b>	Data-at-rest encryption (DARE) is enabled on the cluster.
<b>Resolution</b>	When DARE is enabled on the cluster, a data-at-rest encryption master key file is generated and stored in the <code>/opt/mapr/conf/tokens</code> folder on the CLDB node. Before dismissing the alarm, make a backup of the <code>/opt/mapr/conf/tokens</code> folder. For an upgraded cluster, you must also back up the <code>dare.master.key</code> stored in <code>/opt/mapr/conf/</code> . Loss of the master key file or the <code>/opt/mapr/conf/tokens</code> folder can be catastrophic and irreversible and might result in loss of data.
<b>DARE Incompatible</b>	
<b>UI Column</b>	DARE Incompatible Alarm
<b>Logged As</b>	CLUSTER_ALARM_DARE_INCOMPATIBLE
<b>Meaning</b>	Not all nodes on the cluster are enabled for data-at-rest encryption (DARE).
<b>Resolution</b>	When DARE is enabled on certain nodes in the cluster, there may still be some nodes that are not (yet) enabled for DARE. Enable DARE on all the nodes before dismissing the alarm.
<b>Too Many Snapshots</b>	
<b>UI Column</b>	Too Many Snapshots
<b>Logged As</b>	CLUSTER_ALARM_TOO_MANY_SNAPSHOT_CONTAINERS
<b>Meaning</b>	There are too many snapshots on this cluster.
<b>Resolution</b>	Delete snapshots from the cluster before dismissing the alarm.
<b>Insights running in trial mode</b>	
<b>UI Column</b>	Insights running in trial mode
<b>Logged As</b>	CLUSTER_ALARM_INSIGHTS_TRIAL_MODE
<b>Meaning</b>	The insights feature that is enabled on the cluster is running in trial mode with Hive Metastore using the Derby RDBMS to store insights table metadata.

**Resolution** Associate the Hive metastore with a production grade RDBMS such as PostgreSQL or MySQL. The alarm will be cleared once this is done.

## Node Alarms

Node alarms indicate problems in individual nodes. The following tables describe the MapR node alarms.

### CLDB Service Alarm

<b>UI Column</b>	CLDB Alarm
<b>Logged As</b>	NODE_ALARM_SERVICE_CLDB_DOWN
<b>Meaning</b>	The CLDB service on the node has stopped running.
<b>Resolution</b>	Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether the CLDB service is running. The warden will try three times to restart the service automatically. After an interval (30 minutes by default) the warden will again try three times to restart the service. The interval can be configured using the parameter <code>services.retryinterval.time.sec</code> in <code>warden.conf</code> on page 2997. If the warden successfully restarts the CLDB service, the alarm is cleared. If the warden is unable to restart the CLDB service, see <a href="#">more troubleshooting information</a> .

### Core Present Alarm

<b>UI Column</b>	Core Present
<b>Logged As</b>	NODE_ALARM_CORE_PRESENT
<b>Meaning</b>	A service on the node has crashed and created a core dump file. When all core files are removed, the alarm is cleared.
<b>Resolution</b>	See <a href="#">troubleshooting information</a> .

### Debug Logging Active

<b>UI Column</b>	Excess Logs Alarm
<b>Logged As</b>	NODE_ALARM_DEBUG_LOGGING
<b>Meaning</b>	Debug logging is enabled on the node.
<b>Resolution</b>	Debug logging generates enormous amounts of data, and can fill up disk space. If debug logging is not absolutely necessary, turn it off: use the <code>setloglevel</code> on page 2366 command. If it is absolutely necessary, make sure that the logs in <code>/opt/mapr/logs</code> are not in danger of filling the entire disk.

### Disk Failure

<b>UI Column</b>	Disk Failure Alarm
<b>Logged As</b>	NODE_ALARM_DISK_FAILURE

<b>Meaning</b>	A disk has failed on the node.
<b>Resolution</b>	Check the disk health log ( <code>/opt/mapr/logs/faileddisk.log</code> ) to determine which disk failed and view any SMART data provided by the disk. See <a href="#">Managing Disks</a> on page 1138.
<b>Duplicate Host ID</b>	
<b>UI Column</b>	Duplicate Host Id
<b>Logged As</b>	NODE_ALARM_DUPLICATE_HOSTID
<b>Meaning</b>	Two or more nodes in the cluster have the same host ID.
<b>Resolution</b>	Multiple nodes with the same host ID are prevented from joining the cluster, in order to prevent addressing problems that can lead to data loss. To correct the problem and clear the alarm, make sure all host IDs are unique and use the <code>maprcli node allow-into-cluster</code> command to un-ban the affected host IDs.
<b>FileServer Service Alarm</b>	
<b>UI Column</b>	FileServer Alarm
<b>Logged As</b>	NODE_ALARM_SERVICE_FILESERVER_DOWN
<b>Meaning</b>	The FileServer service on the node has stopped running.
<b>Resolution</b>	Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether the FileServer service is running. The warden will try three times to restart the service automatically. After an interval (30 minutes by default) the warden will again try three times to restart the service. The interval can be configured using the parameter <code>services.retryinterval.time.sec</code> in <code>warden.conf</code> on page 2997 file. If the warden successfully restarts the FileServer service, the alarm is cleared. If the warden is unable to restart the FileServer service, see <a href="#">more troubleshooting information</a> .
<b>Gateway Service Alarm</b>	
<b>Label for Alarm on MCS UI</b>	Gateway Service Down
<b>Text for Alarm on Log File</b>	NODE_ALARM_SERVICE_GATEWAY_DOWN
<b>Meaning</b>	The gateway service has stopped running.
<b>Resolution</b>	Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether the gateway service is running. The warden will try three times to restart the service automatically. After an interval (30 minutes by default) the warden will again try three times to restart the service. The interval can be configured using the

parameter `services.retryinterval.time.sec` in `warden.conf` on page 2997. If the warden successfully restarts the gateway service, the alarm is cleared. If the warden is unable to restart the gateway service, see [more troubleshooting information](#).

### Beeswax Service Alarm

**Label for Alarm on MCS UI**

NODE\_ALARM\_SERVICE\_BEESWAX\_DOWN

**Text for Alarm on Log File**

NODE\_ALARM\_SERVICE\_BEESWAX\_DOWN

**Meaning**

The Beeswax service has stopped running.

**Resolution**

Go to the [node information page](#) or the **Services** page in the Control System to check if the Beeswax service is running. The warden will try three times to restart the service automatically. After an interval (30 minutes by default) the warden will again try three times to restart the service. The interval can be configured using the parameter `services.retryinterval.time.sec` in `warden.conf` on page 2997. If the warden successfully restarts the Beeswax service, the alarm is cleared. If the warden is unable to restart the Beeswax service, see [more troubleshooting information](#).

### S3 Server Alarm

**Label for Alarm on MCS UI**

S3 Server Down

**Text for Alarm on Log File**

NODE\_ALARM\_SERVICE\_S3SERVER\_DOWN

**Meaning**

The S3 server has stopped running.

**Resolution**

Go to the [node information page](#) or the **Services** page in the Control System to check whether the S3 server is running. The warden will try three times to restart the S3 server automatically. After an interval (30 minutes by default) the warden will again try three times to restart the S3 server. The interval can be configured using the parameter `services.retryinterval.time.sec` in `warden.conf` on page 2997. If the warden successfully restarts the S3 server, the alarm is cleared. If the warden is unable to restart the S3 server, see [more troubleshooting information](#).

### Heartbeat Processing Slow

**UI Column**

Heartbeat Processing Slow Alarm

**Logged As**

NODE\_ALARM\_HB\_PROCESSING\_SLOW

**Meaning**

The time that has elapsed since the CLDB processed the previous heartbeat from the file system node has exceeded 5 seconds.

**Resolution**

When the CLDB is processing a heartbeat from a node, it will compare the current time to the time at which the previous heartbeat from that node was processed. If the elapsed time exceeds 5 seconds



then this alarm is raised. If this alarm occurs frequently, investigate what might be causing the relevant node or nodes to be busy, or whether the CLDB nodes have enough resources to handle their load.

### HBMaster Service Alarm

<b>UI Column</b>	HBase Master Alarm
<b>Logged As</b>	NODE_ALARM_SERVICE_HBMASTER_DOWN
<b>Meaning</b>	The HBMaster service on the node has stopped running.
<b>Resolution</b>	To check whether the HBMaster service is running, go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System. Warden will try three times to restart the service automatically. After an interval (30 minutes by default), Warden will again try three times to restart the service. The interval can be configured using the <code>services.retryinterval.time.sec</code> parameter in the <code>warden.conf</code> file. If Warden successfully restarts the HBMaster service, the alarm is cleared. If Warden is unable to restart the HBMaster service, it might be necessary to contact technical support.

### HBRegion Service Alarm

<b>UI Column</b>	Hbase RegionServer Alarm
<b>Logged As</b>	NODE_ALARM_SERVICE_HBREGION_DOWN
<b>Meaning</b>	The HBRegion service on the node has stopped running.
<b>Resolution</b>	To check whether the HBRegion service is running, go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System. Warden will try three times to restart the service automatically. After an interval (30 minutes by default), Warden will again try three times to restart the service. The interval can be configured using the <code>services.retryinterval.time.sec</code> parameter in the <code>warden.conf</code> file. If Warden successfully restarts the HBRegion service, the alarm is cleared. If Warden is unable to restart the HBRegion service, it might be necessary to contact technical support.

### High MAST Gateway Memory Alarm

<b>UI Column</b>	High Memory Usage
<b>Logged As</b>	NODE_ALARM_HIGH_MASTGATEWAY_MEMORY
<b>Meaning</b>	Memory consumption of MAST Gateway exceeds the memory allocated for MAST Gateway.
<b>Resolution</b>	Tune the percentage of node memory allocated for MAST Gateway in the <code>/opt/mapr/conf/conf.d/warden.mastgateway.conf</code> file. See <a href="#">Configuring</a>

[MAST Gateway](#) for more information. If core is generated for this error, contact HPE support.

### HistoryServer Alarm

<b>UI Column</b>	HistoryServer Alarm
<b>Logged As</b>	NODE_ALARM_SERVICE_HISTORYSERVER_DOW N
<b>Meaning</b>	The HistoryServer on the node has stopped running.
<b>Resolution</b>	Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether HistoryServer is running. Warden will try three times to restart the service automatically ever 30 minutes (by default). This 30 minute interval can be reconfigured using the parameter <code>services.retryinterval.time.sec</code> in the <code>warden.conf</code> on page 2997 file.  If warden successfully restarts the HistoryServer, the alarm is cleared. If Warden is unable to restart the HistoryServer, see <a href="#">more troubleshooting information</a> .

### HiveMeta Alarm

<b>UI Column</b>	HiveMeta Alarm
<b>Logged As</b>	NODE_ALARM_SERVICE_HIVEMETA_DOWN
<b>Meaning</b>	The HiveMeta service on the node has stopped running.
<b>Resolution</b>	Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether Hive Metastore is running. Warden will try three times to restart the service automatically ever 30 minutes (by default). This 30 minute interval can be reconfigured using the parameter <code>services.retryinterval.time.sec</code> in the <code>warden.conf</code> on page 2997 file.  If Warden successfully restarts the Hive Metastore service, the alarm is cleared. If Warden is unable to restart the Hive Metastore service, see <a href="#">more troubleshooting information</a> .

### HiveServer 2 Alarm

<b>UI Column</b>	HiveServer 2 Alarm
<b>Logged As</b>	NODE_ALARM_SERVICE_HS2_DOWN
<b>Meaning</b>	The HiveServer 2 service on the node has stopped running.
<b>Resolution</b>	Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether HiveServer 2 is running. Warden will try three times to restart the service automatically ever 30 minutes (by default). This 30 minute interval can be reconfigured using the parameter <code>services.retryinterval.time.sec</code> in the <code>warden.conf</code> on page 2997 file.

If Warden successfully restarts the HiveServer 2 service, the alarm is cleared. If Warden is unable to restart the HiveServer 2 service, see [more troubleshooting information](#).

### Hoststats Alarm

<b>UI Column</b>	HostStats
<b>Logged As</b>	NODE_ALARM_SERVICE_HOSTSTATS_DOWN
<b>Meaning</b>	The Hoststats service on the node has stopped running.
<b>Resolution</b>	Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether the Hoststats service is running. The warden will try three times to restart the service automatically. After an interval (30 minutes by default) the warden will again try three times to restart the service. The interval can be configured using the parameter <code>services.retryinterval.time.sec</code> in <code>warden.conf</code> on page 2997 file. If the warden successfully restarts the service, the alarm is cleared. If the warden is unable to restart the service, review <a href="#">more troubleshooting information</a> .

### Incorrect Topology Alarm

<b>UI Column</b>	CLDB Alarm
<b>Logged As</b>	NODE_ALARM_INCORRECT_TOPOLOGY_ALARM
<b>Meaning</b>	The <code>mapr.cldb.internal</code> volume's topology (normally <code>/cldb</code> ) must include all CLDB nodes. This alarm signifies that one or more CLDB nodes are outside the CLDB volume's topology.
<b>Resolution</b>	There are two ways to resolve this alarm: <ul style="list-style-type: none"> <li>• Move any stray CLDB nodes into the topology in which <code>mapr.cldb.internal</code> resides. See <a href="#">Setting Up Volume Topology</a> on page 1224 for more information.</li> <li>• Change the volume topology of <code>mapr.cldb.internal</code> to include the stray CLDB nodes. See <a href="#">Administering Volumes</a> on page 1161 for more information.</li> </ul>

### Installation Directory Full Alarm

<b>UI Column</b>	Installation Directory Full
<b>Logged As</b>	NODE_ALARM_OPT_MAPR_FULL
<b>Meaning</b>	The partition <code>/opt/mapr</code> on the node is running out of space (95% full).
<b>Resolution</b>	Free up some space in <code>/opt/mapr</code> on the node.

### Instance Mismatch Alarm

<b>UI Column</b>	Instance Mismatch Alarm
<b>Logged As</b>	NODE_ALARM_NUM_INSTANCES_MISMATCH
<b>Meaning</b>	The number of file system instances is not as configured.
<b>Resolution</b>	Restart warden on the node by running the following command:

```
service mapr-warden restart
```

### High FileServer Memory Alarm

<b>UI Column</b>	High FileServer Memory Alarm
<b>Logged As</b>	NODE_ALARM_HIGH_MFS_MEMORY
<b>Meaning</b>	Memory consumed by <b>fileserver</b> service on the node is in excess of the allotted amount.
<b>Resolution</b>	Log on as root to the node for which the alarm is raised, and restart the Warden: <code>service mapr-warden restart</code>
<b>Configuration</b>	Configurable at cluster level. See <a href="#">Configuring the Alarm Threshold Using the CLI</a> on page 1081 for more information.

### MapR User Mismatch

<b>UI Column</b>	MapR User Mismatch Alarm
<b>Logged As</b>	NODE_ALARM_MAPRUSER_MISMATCH
<b>Meaning</b>	The cluster nodes are not all set up to run MapR services as the same user (for example, some nodes are running MapR as <code>root</code> while others are running as <code>mapr_user</code> ).
<b>Resolution</b>	For the nodes on which the User Mismatch alarm is raised, follow the steps in <a href="#">Changing the User for Data Fabric Services from the Command-Line</a> on page 1135.

### Memory Allocation Alarm

<b>UI Column</b>	Memory Allocation Alarm
<b>Logged As</b>	NODE_ALARM_MEMORY_ALLOCATION_EXCEED
<b>Meaning</b>	The percentage of system memory required to run services on the node exceeds the set threshold and could potentially overload the node. If you installed a service on the node that causes the sum of memory used by the services on the node to exceed the threshold set, the system raises the alarm.
<b>Resolution</b>	To clear the alarm, you can add more memory to the node, stop a service from running on the node, or remove a service from the node. You can run

the `service list` command to see the memory allocated to each service on the node. See [service list](#) for more information.

The `services.memoryallocation.alarm.threshold` property in `warden.conf` defines the maximum amount of system memory that services running on the node can use before triggering the alarm. The default setting for this property is 95 percent:

```
services.memoryallocation.alarm.threshold=95
```

The percentage of system memory that services can use on the node should not exceed 95. Restart the Warden service on the node after you edit the `warden.conf` file.

## Memory Usage Alarm

**UI Column**

Memory Usage Alarm

**Logged As**

NODE\_ALARM\_MEMORY\_SWAPPING

**Meaning**

The HostStats service raises this alarm for swap space when the delta of swap in memory and the delta of swap out memory exceeds the threshold set over a specific time period.

**Resolution**

To clear the alarm, you can increase the physical memory or reduce the load running on the node. You can run the `service list` command to see the memory allocated to each service on the node. See [service list](#) for more information.

The memory swapping alarm is controlled by the following properties in `/opt/mapr/conf/hoststats.conf`:

- `alarm.swapping.threshold`
- `alarm.swapping.counter`

The memory threshold for swap in and swap out is defined by the `alarm.swapping.threshold` property, which is set to 100MB by default. The duration over which HostStats checks the delta of the memory is defined by the `alarm.swapping.counter`, which is set to 100 seconds by default.

## High NFS4 Memory Alarm

**UI Column**

High NFS4 Process Memory Consumption

**Logged As**

NODE\_ALARM\_HIGH\_NFS4\_MEMORY

**Meaning**

Memory consumed by **NFS4** service on the node is in excess of the allotted amount.

**Resolution**

Log on as root to the node for which the alarm is raised, and restart the NFS4 service or Warden:

```
service mapr-warden restart
```

<b>Configuration</b>	Configurable at cluster level. See <a href="#">Configuring the Alarm Threshold Using the CLI</a> on page 1081 for more information.
<b>NFS Gateway Alarm</b>	
<b>UI Column</b>	NFS Service Down
<b>Logged As</b>	NODE_ALARM_SERVICE_NFS_DOWN
<b>Meaning</b>	The NFS service on the node has stopped running.
<b>Resolution</b>	Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether the NFS service is running. The warden will try three times to restart the service automatically. After an interval (30 minutes by default) the warden will again try three times to restart the service. The interval can be configured using the parameter <code>services.retryinterval.time.sec</code> in <code>warden.conf</code> on page 2997 file. If the warden successfully restarts the NFS service, the alarm is cleared. If the warden is unable to restart the NFS service, see <a href="#">more troubleshooting information</a> .
<b>NFSv4 Service Alarm</b>	
<b>UI Column</b>	NFSv4 Service Down
<b>Logged As</b>	NODE_ALARM_SERVICE_NFS4_DOWN
<b>Meaning</b>	The NFSv4 service on the node has stopped running.
<b>Resolution</b>	Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether the NFS service is running. The warden will try three times to restart the service automatically. After an interval (30 minutes by default) the warden will again try three times to restart the service. The interval can be configured using the parameter <code>services.retryinterval.time.sec</code> in <code>warden.conf</code> on page 2997 file. If the warden successfully restarts the NFS service, the alarm is cleared. If the warden is unable to restart the NFS service, refer to <a href="#">NFSv4 Troubleshooting</a> on page 1588 to restart the service.
<b>NodeManager Alarm</b>	
Explains how to resolve the issue with the Node Manager service stopping on the node.	
<b>UI Column</b>	NodeManager Alarm
<b>Logged As</b>	NODE_ALARM_SERVICE_NODEMANAGER_DOWN
<b>Meaning</b>	The NodeManager service on the node has stopped running.
<b>Resolution</b>	Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether NodeManager is running. Warden will try three times to restart the service automatically ever 30 minutes (by default). This 30 minute interval can be reconfigured using the parameter <code>services.retryinterval.time.sec</code> in the <code>warden.conf</code> on page 2997 file.

If warden successfully restarts the NodeManager, the alarm is cleared. If warden is unable to restart the NodeManager, see [more troubleshooting information](#).

### No Disk Attached Alarm

<b>UI Column</b>	No Disk Attached Alarm
<b>Logged As</b>	NODE_ALARM_NO_DISK_ATTACHED
<b>Meaning</b>	There are one or more file system instances on a node with no SP assigned to them.
<b>Resolution</b>	To clear the alarm, assign at least one SP per file system.

### No Heartbeat Alarm

Describes the NODE\_ALARM\_NO\_HEARTBEAT alarm.

<b>UI Column</b>	No Heartbeat Alarm
<b>Logged As</b>	NODE_ALARM_NO_HEARTBEAT
<b>Meaning</b>	Node is not undergoing maintenance, and no heartbeat detected for over 5 minutes.
<b>Resolution</b>	Check the status of the node manually.
<b>Configuration</b>	Configurable at cluster level. See <a href="#">Configuring the Alarm Threshold Using the CLI</a> on page 1081 for more information.

This alarm is raised when a node is down for more than 5 minutes. By default, this alarm is not raised if an edge node is down. To raise an alarm for edge nodes as well, set the [CLDB parameter](#) `cldb.ignore.posix.only.hb.alarm` to 0 using the command:

```
/opt/mapr/bin/maprcli config save -values
'{cldb.ignore.posix.only.hb.alarm:"0"}
```

### Security Certificate Expiry Alarm

Describes the NODE\_ALARM\_CERTIFICATE\_NEAR\_EXPIRATION alarm.

<b>UI Column</b>	SSL Certificate Expiry
<b>Logged As</b>	NODE_ALARM_CERTIFICATE_NEAR_EXPIRATION
<b>Meaning</b>	SSL certificates are expiring within the number of days denoted by the CLDB setting <code>cldb.ssl.cert.expiring.alarm.days</code> . See <a href="#">cldb.conf</a> on page 2976 for more information.
<b>Resolution</b>	Renew the SSL certificates. See <a href="#">Importing a Certificate Authority Signed (CA Signed) SSL Certificate Into a MapR Cluster</a> for more information.
<b>Configuration</b>	None.
<b>Specification</b>	This alarm is raised when any of the first ten security certificates in <code>/opt/mapr/conf/ssl_keystore</code> or in <code>/opt/mapr/conf/ssl_truststore</code> are set to expire within the number of days denoted by the CLDB setting <code>cldb.ssl.cert.expiring.alarm.days</code> .

Once the alarm is raised, the administrator needs to find out the certificates that are expiring, and renew them.

To find out the certificates that are expiring, use the `/opt/mapr/server/getSSLExpiryCerts.py` Python script. For example:

```
python /opt/mapr/server/
getSSLExpiryCerts.py -print
    Below certificates
    expiring in the next 120 days
    Truststore:
        Alias: 100day valid
until: Mon Jul 13 04:04:15 PDT 2020
        Alias: 65day valid
until: Mon Jun 08 03:45:44 PDT 2020
        Alias: 70day valid
until: Sat Jun 13 03:46:00 PDT 2020
        Alias: 80day valid
until: Tue Jun 23 03:46:14 PDT 2020
        Alias: 90day valid
until: Fri Jul 03 04:03:57 PDT 2020
    Keystore:
        Alias: 3daymay17 valid
until: Thu May 21 04:20:26 PDT 2020
```

### Related reference

[cldb.conf](#) on page 2976

Contains the configuration for CLDB nodes.

### Node Too Many Containers

#### UI Column

Too Many Containers Alarm

#### Logged As

NODE\_ALARM\_TOO\_MANY\_CONTAINERS

#### Meaning

Number of containers on this node reached the maximum limit.

#### Resolution

Delete unused volumes or Snapshots. You can reset the maximum with:

```
maprcli config save -values
{"pernode.numcntrs.alarm.thr": "<number>"
}
```

#### Configuration

Configurable at cluster level.

This alarm is also raised when total number of containers (including snap containers) exceed 10 times the value of `pernode.numcntrs.alarm.thr`.

See [Configuring the Alarm Threshold Using the CLI](#) on page 1081 for more information.

### PAM Misconfigured Alarm

#### UI Column

Pam Misconfigured Alarm

#### Logged As

NODE\_ALARM\_PAM\_MISCONFIGURED



<b>Meaning</b>	The PAM authentication on the node is configured incorrectly.
<b>Resolution</b>	See <a href="#">PAM Configuration</a> .
<b>ResourceManager Alarm</b>	
<b>UI Column</b>	ResourceManager Alarm
<b>Logged As</b>	NODE_ALARM_SERVICE_RESOURCEMANAGER_DOWN
<b>Meaning</b>	The ResourceManager service on the node has stopped running.
<b>Resolution</b>	<p>Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether ResourceManager is running. Warden will try three times to restart the service automatically ever 30 minutes (by default). This 30 minute interval can be reconfigured using the parameter <code>services.retryinterval.time.sec</code> in the <code>warden.conf</code> on page 2997 file.</p> <p>If warden successfully restarts the ResourceManager, the alarm is cleared. If warden is unable to restart the ResourceManager, see <a href="#">more troubleshooting information</a>.</p>
<b>Root Partition Full Alarm</b>	
<b>UI Column</b>	Root Partition Full
<b>Logged As</b>	NODE_ALARM_ROOT_PARTITION_FULL
<b>Meaning</b>	The root partition (/) on the node is running out of space (99% full).
<b>Resolution</b>	Free up some space in the root partition of the node.
<b>Tiny Buckets Flush Alarm</b>	
<b>UI Column</b>	Lot of Tiny Buckets Flushed
<b>Logged As</b>	NODE_ALARM_TINY_BUCKET_FLUSH
<b>Meaning</b>	Indicates lot of small buckets (<= 8mb) are getting flushed in DB resulting in performance degradation. You may see put operation performance going down during this phase and will need to take corrective actions to fix it. This will not bring down the cluster and data is still accessible.
<b>Resolution</b>	Increase memory for file system as number of active tablets is very high.
<b>Time Skew Alarm</b>	
<b>UI Column</b>	Time Skew Alarm
<b>Logged As</b>	NODE_ALARM_TIME_SKEW
<b>Meaning</b>	The clock on the node is out of sync with the master CLDB by more than 20 seconds.

<b>Resolution</b>	Use NTP to synchronize the time on all the nodes in the cluster.
<b>Version Alarm</b>	
<b>UI Column</b>	Version Alarm
<b>Logged As</b>	NODE_ALARM_VERSION_MISMATCH
<b>Meaning</b>	One or more services on the node are running an unexpected version or there is a mismatch in the file system patch versions on the nodes.
<b>Resolution</b>	Stop the node, Restore the correct version of any services you have modified, and re-start the node. See <a href="#">Administering Nodes</a> on page 1095.
<b>WebServer Service Alarm</b>	
<b>UI Column</b>	Webserver Alarm
<b>Logged As</b>	NODE_ALARM_SERVICE_WEBSERVER_DOWN
<b>Meaning</b>	The WebServer service on the node has stopped running.
<b>Resolution</b>	Go to the <a href="#">node information page</a> or the <b>Services</b> page in the Control System to check whether the WebServer service is running. The warden will try three times to restart the service automatically. After an interval (30 minutes by default) the warden will again try three times to restart the service. The interval can be configured using the parameter <code>services.retryinterval.time.sec</code> in <code>warden.conf</code> on page 2997. If the warden successfully restarts the WebServer service, the alarm is cleared. If the warden is unable to restart the WebServer service, see <a href="#">more troubleshooting information</a> .

### Table-Replication Alarms

You can view table-replication alarms using the Control System and the CLI. See [Viewing Active Table Replication Alarms](#) on page 1686 for more information.

#### Table Replication Errors

Explains the alarm that is raised when there are table replication errors.

<b>Logged As</b>	VOLUME_ALARM_TABLE_REPL_ERROR
<b>Meaning</b>	This alarm displays the paths and names of the source tables for which the alarms were issued. Up to ten (10) source tables, that have encountered an error, are displayed.

### Diagnostics

To identify the cause of the alarm, run the `maprcli table replica list` command. This command displays an `errors` field with additional information about the error.

```
maprcli table replica list -path <table path>
```

The `errors` field provides the following information:

- Code - table replication error code:
- Host - host that the error occurred on
- Msg - error message information

For additional information about possible causes of the error, see the following log files (located in the `/opt/mapr/logs` directory):

- `mfs.log-5` - for the nameserver node of the source table
- `mfs.log-5` - for the nameserver node of the destination table
- `gateway.log`

### Error Conditions

Possible Error Conditions	Description
A missing table or column family on the destination cluster	If a column family no longer exists in the replica, pause replication with the <code>maprcli table replica pause</code> command, recreate the column family with the <code>maprcli table cf createcommand</code> , run the CopyTable utility to copy data from the source table into the column family, and then resume replication with the <code>maprcli table replica resume</code> command.
A mismatch in column family names for the table on the destination cluster	If the column family still exists in the replica but the name of the column family was changed, run the <code>maprcli table cf edit</code> command with the parameter <code>-newcfname</code> set to the correct name. Replication will resume automatically.
Unreachable gateways on the destination cluster	This error occurs only if none of the gateways on the cluster are reachable.
Autosetup with directcopy has failed while copying data from the source to the replica	This error could be raised under the following conditions: <ul style="list-style-type: none"> <li>• If this error occurs due to a connection failure, this alarm should get resolved once the connection is restored.</li> <li>• If this error occurs due to other error conditions such as missing tables, mis-matched column families, or an unreachable gateway, the error condition may not get resolved on its own and may need administration action. For example, if a PUT operation fails on destination cluster due to an Out-Of-Space condition, the administrator will need to add more storage before the PUT retry succeeds.</li> </ul>

### Table Replication Lag High

**Logged As**

VOLUME\_ALARM\_TABLE\_REPL\_LAG\_HIGH

**Meaning**

These alarms display the paths and names of the source tables for which the replication lag is high. High lag times might be caused by these conditions:

- High load on the source or replica

- Low network bandwidth between the source and replicas
- Miscellaneous error conditions that prevent replication from proceeding
- Replication explicitly paused on the source cluster

**Configuration**

Configurable at the volume level. See [volume create](#) on page 2592 for more information.

**Table Replication Asynchronous****Logged As**

VOLUME\_ALARM\_TABLE\_REPL\_ASYNC

**Meaning**

These alarms display the pathnames of the source tables that are involved.

If HPE Ezmeral Data Fabric Database is replicating synchronously and it judges the latency of the replication stream to be too high, it will switch to asynchronous replication temporarily.

After a new gateway is created, an existing gateway is restarted, or after latency is sufficiently reduced, HPE Ezmeral Data Fabric Database switches the mode of replication back to synchronous.

You can also check whether a source table is being replicated synchronously or asynchronously by running the command [table replica list](#) on page 2517.

**Elasticsearch Formatting Alarm****Logged As**

NODE\_ALARM\_SERVICE\_ELASTICSEARCH\_EXCP

**Meaning**

The put of primary table cannot be converted/formatted for pushing to Elasticsearch. If the primary table has Elasticsearch as one of its replicas, that may miss updates on some rows as they could not be converted to a supported format for Elasticsearch.

**Resolution**

Check for rows that could not be formatted for pushing to Elasticsearch in file system logs and insert row with data that can be pushed to Elasticsearch.

**Secondary Index Alarms**

Secondary index alarms indicate issues that HPE Ezmeral Data Fabric Database might encounter while updating secondary indexes. It is important that you understand what the alarms indicate, and how to resolve the issue causing them.

**Secondary Index Update Lag High****Logged As**

VOLUME\_ALARM\_TABLE\_INDEX\_LAG\_HIGH

**Meaning**

This alarm displays the paths and names of the source tables for which replication lag is high. High lag times might be caused by these conditions:

- High load on the source or replica

- Low network bandwidth between the source and replicas
- Miscellaneous error conditions that prevent replication from proceeding
- Replication explicitly paused on the source cluster

**Resolution**

If you have configured the threshold for this alarm too low, you can increase the threshold. You configure this lag at the volume level by specifying the `dbindexlagsecalarmthresh` parameter. See [volume modify](#) on page 2681 for more information.

**Secondary Index Update Error****Logged As**

VOLUME\_ALARM\_TABLE\_INDEX\_ERROR

**Meaning**

This alarm occurs if the JSON table regions cannot connect to any of the internal gateways used to update fields in a secondary index. This might be caused by these conditions:

- The replication gateway failed.
- You have configured too few replication gateway instances.

**Resolution**

If the gateway failed, restart it. Otherwise, add more gateways. See [Managing Gateways](#) on page 1523 for further information.

**Secondary Index Encoding Error****Logged As**

VOLUME\_ALARM\_TABLE\_INDEX\_ENCODING\_ERROR

**Meaning**

This alarm occurs when any of the following encoding errors occur during index updates:

- The indexed rowkey size is too big (> 32 Kb).
- The indexed field contains a CAST function, and a failure occurs evaluating the CAST function.

**Resolution**

You must either correct your underlying data or redefine the index to avoid missing rows. See [Troubleshooting Secondary Index Encoding Errors](#) on page 1463 for details about how to identify these errors and possible corrective actions.


You also must manually [clear this alarm](#), even if you drop the index or the table.

**Volume Alarms**

Volume alarms indicate problems in individual volumes. The following sections describe the data-fabric volume alarms.

**Compaction Failed****UI Column**

Volume Compaction Failed

<b>Logged As</b>	VOLUME_ALARM_COMPACTON_FAILURE
<b>Meaning</b>	Data could not be purged as the compactor did not complete the run.
<b>Resolution</b>	Wait for the compactor to run again or manually trigger the compactor using the <a href="#">volume compact</a> on page 2588 command.
<b>Compaction Skipped Large Container Volume Alarm</b>	
Compaction is skipped due to large container with garbage below the garbage threshold in the container.	
<b>Label for Alarm on MCS UI</b>	Compaction Skipped Large Container
<b>Text for Alarm on Log File</b>	VOLUME_ALARM_COMPACTON_SKIPPED_LARGE_CONTAINER
<b>Meaning</b>	<p>Compaction has been skipped for the container because container size is large, but the amount of garbage to be reclaimed from the container is not large enough. When the amount of garbage to reclaim is less than the value specified for <code>mastgateway.ctc.opt.largenuminodes.threshmb</code> (default is 2GB), compaction is skipped. Refer to <a href="#">Data Compaction and Recall Criteria</a> on page 515 for details on data compaction and recall criteria.</p> <p>Compaction is skipped for some large containers having garbage beyond configured threshold. This happens when the value of the configuration variable, <code>mastgateway.ctc.opt.largenuminodes.skipqualifiedctrs.enabled</code>, is set to 1.</p> <p> <b>NOTE:</b> Refer to <a href="#">config</a> on page 2095 for the detailed description of the configuration variables.</p>
<b>Resolution</b>	<p>Use one of the following ways as suitable.</p> <ul style="list-style-type: none"> <li>• Increase the garbage threshold high enough so that when compaction runs, the actual amount of garbage goes below this higher threshold. The variable, <code>mastgateway.ctc.opt.largenuminodes.threshmb</code>, represents the garbage threshold.</li> <li>• Run compaction manually with a lower overhead threshold. This causes compactor to free up more space. However, this option causes compaction to run longer. Default overhead threshold is 30%. Refer to <a href="#">Running the Compactor Using the CLI and REST API</a> on page 1256 for details on running compaction manually.</li> </ul> <p>The alarm goes away when compaction frees up enough space in the container. The alarm continues to display if the garbage in the container after compaction is above the garbage threshold.</p>
<b>Data Unavailable</b>	
<b>UI Column</b>	Data Alarm
<b>Logged As</b>	VOLUME_ALARM_DATA_UNAVAILABLE

<b>Meaning</b>	This is a potentially very serious alarm that may indicate data loss. Some of the data on the volume cannot be located. This alarm indicates that enough nodes have failed to bring the replication factor of part or all of the volume to zero. For example, if the volume is stored on a single node and has a replication factor of one, the Data Unavailable alarm will be raised if that volume fails or is taken out of service unexpectedly. If a volume is replicated properly (and therefore is stored on multiple nodes) then the Data Unavailable alarm can indicate that a significant number of nodes is down.
<b>Resolution</b>	Investigate any nodes that have failed or are out of service. <ul style="list-style-type: none"> <li>You can see which nodes have failed by looking at the <a href="#">Node Health</a> pane in the <b>Overview</b> page in the Control System.</li> <li>Check the cluster(s) for any snapshots or mirrors that can be used to re-create the volume.</li> </ul> For additional troubleshooting information, see <a href="#">how to handle this alarm</a> .

**Data Under-Replicated**

Describe the alarm that is triggered when a volume is under replicated.

<b>UI Column</b>	Replication Alarm
<b>Logged As</b>	VOLUME_ALARM_DATA_UNDER_REPLICATED
<b>Meaning</b>	The volume replication factor is lower than the desired replication factor set for the volume. This can be caused by failing disks or nodes, or the cluster may be running out of storage space.
<b>Resolution</b>	Investigate any nodes that are failing. You can see which nodes have failed by looking at the <a href="#">Node Health</a> pane in the <b>Overview</b> page on the Control System. Determine whether it is necessary to add disks or nodes to the cluster. This alarm is generally raised when the nodes that store the volumes or replicas have not sent a heartbeat for five minutes. To prevent re-replication during normal maintenance procedures, Data Fabric waits a specified interval (by default, one hour) before considering the node dead and re-replicating its data. You can control this interval by setting the <code>cldb.fs.mark.rereplicate.sec</code> parameter using the <code>config save</code> command. For additional troubleshooting information, see <a href="#">how to handle this alarm</a> .

**Warm-Tier Data Node Down**

Provides the resolution for the Warm-Tier Data Node Down alarm.

<b>UI Column</b>	Warm-Tier Data Node Down
<b>Logged As</b>	VOLUME_ALARM_DEGRADED_EC_STRIPES
<b>Meaning</b>	One of the nodes or SPs, on which either the data or parity fragments associated with the tiering enabled volume resides, is offline or down.

<b>Resolution</b>	Data Fabric tolerates failure of nodes equal to the number of parity fragments. However, to ensure the availability of data, add nodes to the topology or cluster.
<b>Data Under-Encoded</b>	
<b>UI Column</b>	Volume Data Under-Encoded
<b>Logged As</b>	VOLUME_ALARM_CRITICALLY_DEGRADED_EC_S TRIPES
<b>Meaning</b>	The number of nodes that are down is equal to the number of parity fragments.
<b>Resolution</b>	Data Fabric tolerates failure of nodes equal to the number of parity fragments. However, to ensure the availability of data, add nodes to the topology or cluster.
<b>Data Below-Parity</b>	
<b>UI Column</b>	Volume Data Below-Parity
<b>Logged As</b>	VOLUME_ALARM_EC_DATA_UNAVAILABLE
<b>Meaning</b>	The number of SPs or nodes that are offline or down exceed the number of parity fragments set for the tiering-enabled volume. MapR only tolerates failure of nodes equal to the number of parity fragments set for the tiering-enabled volume.
<b>Resolution</b>	Add more nodes to the topology or cluster.
<b>Offload/Recall Failed</b>	
<b>UI Column</b>	Volume Offload/Recall Failed
<b>Logged As</b>	VOLUME_ALARM_OFFLOAD_RECALL_FAILURE
<b>Meaning</b>	The volume data could not be offloaded or could not be recalled.
<b>Resolution</b>	Check the log file for more information on the error. For some errors, CLDB tries to offload the data again after a brief wait. For more information, see <a href="#">Retrying Failed Operation</a> on page 1253.
<b>Inodes Limit Exceeded</b>	
<b>UI Column</b>	Inodes Exceeded Alarm
<b>Logged As</b>	VOLUME_ALARM_INODES_EXCEEDED
<b>Meaning</b>	The volume contains too many files or the size of the namespace container size has exceeded the configured limit.
<b>Resolution</b>	This alarm indicates that not enough volumes are set up to handle the number of files stored in the cluster or the size of the name container exceeds the limit. Typically, each user or project should have



	a separate volume. To resolve the name container issue, investigate the cause for the alarm. After careful consideration, create one or more volumes and move data into the new volumes.
	See <a href="#">How to handle the VOLUME_ALARM_INODES_EXCEEDED alarm in MapR</a> for more information on resolving this alarm.
<b>Configuration</b>	Configurable at cluster and volume level. See <a href="#">Configuring the Alarm Threshold Using the CLI</a> on page 1081 for more information.
<b>Large Row</b>	
<b>UI Label</b>	Large Row
<b>Logged As</b>	VOLUME_ALARM_TABLE_LARGE_ROW_WARNING
<b>Meaning</b>	A row in a table within the specified volume has reached 75% of the maximum supported row size of 2 GB. The alarm provides the rowkey and the name of the table. If the rowsize exceeds 2 GB, subsequent HPE Ezmeral Data Fabric Database operations on the corresponding table region will fail with an I/O error.
<b>Resolution</b>	<p>Ensure that client applications that access the table are managing row data correctly, so that no row exceeds 2 GB. The method of resolving the alarm depends on the way in which client applications were managing row data.</p> <p>For example, if client applications allowed too many versions of cell data, delete excess versions. If client applications neglected to remove old columns or column families, remove those manually.</p>
<b>Mirror Failure</b>	
<b>UI Column</b>	Mirror Alarm
<b>Logged As</b>	VOLUME_ALARM_MIRROR_FAILURE
<b>Meaning</b>	A mirror operation failed.
<b>Resolution</b>	Make sure the CLDB is running on both the source cluster and the destination cluster. Look at the CLDB log ( <code>/opt/mapr/logs/cldb.log</code> ) and the MapR filesystem log ( <code>/opt/mapr/logs/mfs.log</code> ) on both clusters for more information. If the attempted mirror operation was between two clusters, make sure that both clusters are reachable over the network. Make sure the source volume is available and reachable from the cluster that is performing the mirror operation. For more troubleshooting information, see <a href="#">how to handle this alarm</a> .
<b>No Nodes in Topology</b>	
<b>UI Column</b>	No Nodes in Vol Topo
<b>Logged As</b>	VOLUME_ALARM_NO_NODES_IN_TOPOLOGY

<b>Meaning</b>	The path specified in the volume's topology no longer corresponds to a physical topology that contains any nodes, either due to node failures or changes to node topology settings. While this alarm is raised, MapR places data for the volume on nodes outside the volume's topology to prevent write failures.
<b>Resolution</b>	Add nodes to the specified volume topology, either by moving existing nodes or adding nodes to the cluster. See <a href="#">Understanding Topology</a> on page 487.

**Snapshot Failure**

<b>UI Column</b>	Snapshot Alarm
<b>Logged As</b>	VOLUME_ALARM_SNAPSHOT_FAILURE
<b>Meaning</b>	A snapshot operation failed.
<b>Resolution</b>	Make sure the CLDB is running. Look at the CLDB log ( <code>/opt/mapr/logs/cldb.log</code> ) and the Data Fabric file system log ( <code>/opt/mapr/logs/mfs.log</code> ) on both clusters for more information. If the attempted snapshot was a scheduled snapshot that was running in the background, try a manual snapshot. For more troubleshooting information, see <a href="#">how to handle thi alarm</a> .

**Snapshot Restore Failure**

Describes the alarm that is triggered when the Snapshot Restore operation fails repeatedly.

<b>UI Column</b>	Snapshot Restore Failure Alarm
<b>Logged As</b>	VOLUME_ALARM_SNAPRESTORE_MAXRETRIES_EXCEEDED
<b>Meaning</b>	The snapshot restore operation failed and is retried for more than five (5) times for a single container.
<b>Resolution</b>	View MFS and CLDB logs to determine the cause of failure. Ensure that the master containers for all nodes are up and running.

**Related concepts**

[Restoring a Volume From a Snapshot](#) on page 517

Provides a synopsis of restoring a volume from a snapshot. Describes the implications, and the prerequisites.

**Topology Almost Full**

<b>UI Column</b>	Vol Topo Almost Full
<b>Logged As</b>	VOLUME_ALARM_TOPOLOGY_ALMOST_FULL
<b>Meaning</b>	The nodes in the specified topology are running out of storage space.
<b>Resolution</b>	Move volumes to another topology, enlarge the specified topology by adding more nodes, or add disks to the nodes in the specified topology.

**Configuration** Configurable at cluster level. See [Configuring the Alarm Threshold Using the CLI](#) on page 1081 for more information.

### Label Almost Full

The alarm that is triggered when Storage Pools/Nodes with the specified label are running out of space.

**UI Column** Vol Label Almost Full

**Logged As** VOLUME\_ALARM\_LABEL\_ALMOST\_FULL

**Meaning** The free storage space on Storage Pools/Nodes with the specified label is lesser than the threshold value. This can disrupt creation/replication of containers with the specified label.

**Resolution** Move volumes to another topology with sufficient free storage space on nodes with the specified label, enlarge the current topology by adding more nodes with the specified label, or add disks with the specified label to the nodes in the current topology.

**Configuration** Configurable at cluster level. See [Configuring the VOLUME\\_ALARM\\_LABEL\\_ALMOST\\_FULL alarm](#) for more information.

### Topology Full Alarm

**UI Column** Vol Topo Full

**Logged As** VOLUME\_ALARM\_TOPOLOGY\_FULL

**Meaning** The nodes in the specified topology have out of storage space.

**Resolution** Move volumes to another topology, enlarge the specified topology by adding more nodes, or add disks to the nodes in the specified topology.

### Label Full Alarm

The alarm that is triggered when Storage Pools/Nodes with the specified label are completely out of space.

**UI Column** Vol Label Full

**Logged As** VOLUME\_ALARM\_LABEL\_FULL

**Meaning** There is no more free storage space on Storage Pools/Nodes with the specified label. This will definitely disrupt creation/replication of containers with the specified label.

**Resolution** Move volumes to another topology with sufficient free storage space on nodes with the specified label, enlarge the current topology by adding more nodes with the specified label, or add disks with the specified label to the nodes in the current topology.



**NOTE:** There is a [Label Almost Full](#) on page 3035 alarm that is raised when the available storage space goes below the configured threshold.

### Volume Advisory Quota Alarm

<b>UI Column</b>	Vol Advisory Quota Alarm
<b>Logged As</b>	VOLUME_ALARM_ADVISORY_QUOTA_EXCEEDED
<b>Meaning</b>	A volume has exceeded its advisory quota.
<b>Resolution</b>	No immediate action is required. To avoid exceeding the hard quota, clear space on the volume or stop further data writes.
<b>Configuration</b>	Configurable in volume properties. See <a href="#">Configuring the Alarm Threshold Using the CLI</a> on page 1081 for more information.
<b>Volume Become Master Stuck</b>	
<b>UI Column</b>	VOLUME BECOME MASTER STUCK
<b>Logged As</b>	VOLUME_ALARM_BECOME_MASTER_STUCK
<b>Meaning</b>	This means that there are some containers (associated with the volume) that don't have Master role. The alarm description displays the containers on which Master role is not assigned.
<b>Resolution</b>	Run <code>dump containerinfo</code> on page 2143 command to determine the node on which role is not assigned and restart that node. If you see the alarm after the node is restarted, contact HPE support.
<b>Volume CGs Violating Reliability Alarm</b>	
<b>UI Column</b>	Vol CGs Violating Reliability Alarm
<b>Logged As</b>	VOLUME_ALARM_CGS_VIOLATING_RACK_RELIABILITY
<b>Meaning</b>	A volume has violated rack reliability constraints. This alarm is raised after more parity containers of a CG are allocated and located in a rack of the volume ectopology. This might occur when nodes in the backend EC volume are moved across racks of ectopology.
<b>Resolution</b>	CGs are properly moved to another rack. The software triggers internal actions that move CG containers across racks to ensure that they conform to <code>honorrackreliability</code> requirements. After required containers are moved, the software clears the alarm.
<b>Configuration</b>	Configurable in volume properties. See the <code>honorrackreliability ec rack reliability</code> parameter in <a href="#">Volume Modify</a> or <a href="#">volume create</a> on page 2592 for more information.
<b>Volume with Non-Local Containers</b>	
<b>UI Column</b>	Local Volume containers non-local
<b>Logged As</b>	VOLUME_ALARM_DATA_CONTAINERS_NONLOCAL
<b>Meaning</b>	This is a local volume and its containers should all reside on the same node. Some containers

were created on another node, which may cause performance issues in MapReduce applications.

**Resolution**

Recreate the local volume or review information on [how to handle this alarm](#).

**Volume Quota Alarm****UI Column**

Vol Quota Alarm

**Logged As**

VOLUME\_ALARM\_QUOTA\_EXCEEDED

**Meaning**

A volume has exceeded its quota. Further writes to the volume will fail.

**Resolution**

Free some space on the volume or increase the volume hard quota.

**Configuration**

Configurable in volume properties. See [Configuring the Alarm Threshold Using the CLI](#) on page 1081 for more information.

**HPE Ezmeral Data Fabric Environment**

This section provides information associated with the Data Fabric environment.

**HPE Ezmeral Data Fabric Parameters**

Describes Data Fabric parameters and their default values.

The following table lists user-configurable parameters and their default values. These default values reflect those in the default configuration files, plus any overrides shipped out-of-the-box in `core-site.xml`, `mapred-site.xml` or other configuration files. You can override these values by editing or adding them in `mapred-site.xml` or `core-site.xml` using the `-D` option to the `hadoop jar` command whenever you submit a job or set values explicitly in your code.

Parameter	Default
fs.mapr.bailout.on.library.mismatch	true
fs.mapr.bind.retries	false
fs.mapr.working.dir	
fs.maprfs.impl	
fs.ramfs.impl	
fs.s3.block.size	33554432
fs.s3.blockSize	33554432
fs.s3.buffer.dir	
fs.s3.impl	
fs.s3.maxRetries	4
fs.s3.sleepTimeSeconds	10
fs.s3n.block.size	33554432
fs.s3n.blockSize	33554432
fs.s3n.impl	
fs.trash.interval	0

Parameter	Default
hadoop.logfile.count	10
hadoop.logfile.size	10000000
hadoop.native.lib	TRUE
hadoop.proxyuser.root.groups	root
hadoop.proxyuser.root.hosts	
hadoop.rpc.socket.factory.class.default	
hadoop.security.authentication	simple
hadoop.security.authorization	FALSE
hadoop.security.group.mapping	
hadoop.security.uid.cache.secs	14400
hadoop.tmp.dir	
hadoop.util.hash.type	murmur
hadoop.workaround.non.threadsafe.getpwuid	FALSE
io.bytes.per.checksum	512
io.compression.codecs	
io.file.buffer.size	8192
io.mapfile.bloom.error.rate	0.005
io.mapfile.bloom.size	1048576
io.serializations	
io.skip.checksum.errors	FALSE
io.sort.factor	256
io.sort.mb	380
io.sort.record.percent	0.17
io.sort.spill.percent	0.99
ipc.client.connect.max.retries	10
ipc.client.connection.maxidletime	10000
ipc.client.idlethreshold	4000
ipc.client.kill.max	10
ipc.client.max.connection.setup.timeout	20
ipc.client.tcpcnodelay	TRUE
ipc.server.listen.queue.size	128
ipc.server.tcpcnodelay	TRUE
job.end.retry.interval	30000
jobclient.completion.poll.interval	5000
jobclient.output.filter	FAILED
jobclient.progress.monitor.poll.interval	1000

Parameter	Default
keep.failed.task.files	FALSE
local.cache.size	1.07E+10
map.sort.class	
mapr.centrallog.dir	logs
mapr.localoutput.dir	output
mapr.localspill.dir	spill
mapr.localvolumes.path	
mapr.map.keyprefix.ints	1
mapr.task.diagnostics.enabled	FALSE
mapreduce.heartbeat.10	300
mapreduce.heartbeat.100	1000
mapreduce.heartbeat.1000	10000
mapreduce.job.complete.cancel.delegation.tokens	TRUE
mapreduce.maprfs.use.compression	TRUE
mapreduce.reduce.input.limit	-1
mapreduce.task.classpath.user.precedence	FALSE
maprfs.openfid2.prefetch.bytes	0
tasktracker.http.threads	2
topology.node.switch.mapping.impl	

### Default HPE Ezmeral Data Fabric Configurations

Lists sources from which default Data Fabric configuration parameters are derived.

The default values for configuration parameters can come from various sources:

- marpred-default.xml
- core-default.xml
- yarn-default.xml
- Data Fabric code
- Hadoop code

The topics in this section include the default values for each parameter and the source of the default.



**NOTE:** For each parameter, an entry in the <name>-site.xml file overrides the default.

### Default Core Parameters

Property	Description
dfs.bytes-per-checksum	Default value: 512 Default source: code

dfs.ha.fencing.ssh.connect-timeout	Default value: 30000 Default source: core-default.xml
dfs.namenode.checkpoint.dir	Default value: \${hadoop.tmp.dir}/dfs/secondary Default source: code
dfs.namenode.checkpoint.edits.dir	Default value: \${fs.checkpoint.dir} Default source: code
dfs.namenode.checkpoint.period	Default value: 3600 Default source: code
file.blocksize	Default value: 67108864 Default source: core-default.xml
file.bytes-per-checksum	Default value: 512 Default source: core-default.xml
file.client-write-packet-size	Default value: 65536 Default source: core-default.xml
file.replication	Default value: 1 Default source: core-default.xml
file.stream-buffer-size	Default value: 4096 Default source: core-default.xml
fs.AbstractFileSystem.file.impl	Default value: org.apache.hadoop.fs.local.LocalFs Default source: core-default.xml
fs.AbstractFileSystem.ftp.impl	Default value: org.apache.hadoop.fs.ftp.FtpFs Default source: core-default.xml
fs.AbstractFileSystem.har.impl	Default value: org.apache.hadoop.fs.HarFs Default source: core-default.xml
fs.AbstractFileSystem.hdfs.impl	Default value: com.mapr.fs.MFS Default source: code
fs.AbstractFileSystem.maprfs.impl	Default value: com.mapr.fs.MFS Default source: code
fs.AbstractFileSystem.viewfs.impl	Default value: org.apache.hadoop.fs.viewfs.ViewFs Default source: core-default.xml
fs.automatic.close	Default value: TRUE Default source: core-default.xml
fs.checkpoint.size	Default value: 67108864 Default source: code



fs.client.resolve.remote.symlinks	Default value: TRUE Default source: core-default.xml
fs.defaultFS	Default value: maprfs:/// Default source: code
fs.df.interval	Default value: 60000 Default source: core-default.xml
fs.du.interval	Default value: 600000 Default source: core-default.xml
fs.file.impl	Default value: org.apache.hadoop.fs.LocalFileSystem Default source: code
fs.ftp.host	Default value: 0.0.0.0 Default source: core-default.xml
fs.ftp.host.port	Default value: 21 Default source: core-default.xml
fs.ftp.impl	Default value: org.apache.hadoop.fs.ftp.FTPFileSystem Default source: code
fs.har.impl	Default value: org.apache.hadoop.fs.HarFileSystem Default source: code
fs.har.impl.disable.cache	Default value: TRUE Default source: core-default.xml
fs.hdfs.impl	Default value: com.mapr.fs.MapRFileSystem Default source: code
fs.hftp.impl	Default value: org.apache.hadoop.hdfs.HftpFileSystem Default source: code
fs.hsftp.impl	Default value: org.apache.hadoop.hdfs.HsftpFileSystem Default source: code
fs.kfs.impl	Default value: org.apache.hadoop.fs.kfs.KosmosFileSystem Default source: code
fs.mapr.flush.unaligned	Default value: false Default source: code
fs.mapr.rathreads	Default value: 0 Default source: code
fs.mapr.working.dir	Default value: /user/\$USERNAME/ Default source: code

fs.mapr.write.idleflush.timeout	Default value: 3 seconds Default source: code
fs.maprfs.impl	Default value: com.mapr.fs.MapRFileSystem Default source: code
fs.permissions.umask-mode	Default value: 22 Default source: core-default.xml
fs.ramfs.impl	Default value: org.apache.hadoop.fs.InMemoryFileSystem Default source: code
fs.s3.block.size	Default value: 33554432 Default source: code
fs.s3.blockSize	Default value: 33554432 Default source: code
fs.s3.buffer.dir	Default value: \${hadoop.tmp.dir}/s3 Default source: core-default.xml
fs.s3.impl	Default value: org.apache.hadoop.fs.s3native.NativeS3FileSystem Default source: code
fs.s3.maxRetries	Default value: 4 Default source: core-default.xml
fs.s3.sleepTimeSeconds	Default value: 10 Default source: core-default.xml
fs.s3a.attempts.maximum	Default value: 10 Default source: core-default.xml
fs.s3a.buffer.dir	Default value: \${hadoop.tmp.dir}/s3a Default source: core-default.xml
fs.s3a.connection.establish.timeout	Default value: 5000 Default source: core-default.xml
fs.s3a.connection.maximum	Default value: 15 Default source: core-default.xml
fs.s3a.connection.ssl.enabled	Default value: TRUE Default source: core-default.xml
fs.s3a.connection.timeout	Default value: 50000 Default source: core-default.xml
fs.s3a.fast.buffer.size	Default value: 1048576 Default source: core-default.xml

fs.s3a.fast.upload	Default value: FALSE Default source: core-default.xml
fs.s3a.impl	Default value: org.apache.hadoop.fs.s3a.S3AFileSystem Default source: core-default.xml
fs.s3a.max.total.tasks	Default value: 1000 Default source: core-default.xml
fs.s3a.multipart.purge	Default value: FALSE Default source: core-default.xml
fs.s3a.multipart.purge.age	Default value: 86400 Default source: core-default.xml
fs.s3a.multipart.size	Default value: 104857600 Default source: core-default.xml
fs.s3a.multipart.threshold	Default value: 2147483647 Default source: core-default.xml
fs.s3a.paging.maximum	Default value: 5000 Default source: core-default.xml
fs.s3a.threads.core	Default value: 15 Default source: core-default.xml
fs.s3a.threads.keepalivetime	Default value: 60 Default source: core-default.xml
fs.s3a.threads.max	Default value: 256 Default source: core-default.xml
fs.s3n.block.size	Default value: 33554432 Default source: code
fs.s3n.blockSize	Default value: 33554432 Default source: code
fs.s3n.impl	Default value: org.apache.hadoop.fs.s3native.NativeS3FileSystem Default source: code
fs.s3n.multipart.copy.block.size	Default value: 5368709120 Default source: core-default.xml
fs.s3n.multipart.uploads.block.size	Default value: 67108864 Default source: core-default.xml
fs.s3n.multipart.uploads.enabled	Default value: FALSE Default source: core-default.xml

fs.swift.impl	Default value: org.apache.hadoop.fs.swift.snative.SwiftNativeFileSystem Default source: core-default.xml
fs.webhdfs.impl	Default value: org.apache.hadoop.hdfs.web.WebHdfsFileSystem Default source: code
ftp.blocksize	Default value: 67108864 Default source: core-default.xml
ftp.bytes-per-checksum	Default value: 512 Default source: core-default.xml
ftp.client-write-packet-size	Default value: 65536 Default source: core-default.xml
ftp.replication	Default value: 3 Default source: core-default.xml
ftp.stream-buffer-size	Default value: 4096 Default source: core-default.xml
ha.failover-controller.cli-check.rpc-timeout.ms	Default value: 20000 Default source: core-default.xml
ha.failover-controller.graceful-fence.connection.retries	Default value: 1 Default source: core-default.xml
ha.failover-controller.graceful-fence.rpc-timeout.ms	Default value: 5000 Default source: core-default.xml
ha.failover-controller.new-active.rpc-timeout.ms	Default value: 60000 Default source: core-default.xml
ha.health-monitor.check-interval.ms	Default value: 1000 Default source: core-default.xml
ha.health-monitor.connect-retry-interval.ms	Default value: 1000 Default source: core-default.xml
ha.health-monitor.rpc-timeout.ms	Default value: 45000 Default source: core-default.xml
ha.health-monitor.sleep-after-disconnect.ms	Default value: 1000 Default source: core-default.xml
ha.zookeeper.acl	Default value: world:anyone:rwcd Default source: core-default.xml
ha.zookeeper.parent-znode	Default value: /hadoop-ha Default source: core-default.xml

ha.zookeeper.session-timeout.ms	Default value: 5000 Default source: core-default.xml
hadoop.common.configuration.version	Default value: 0.23.0 Default source: core-default.xml
hadoop.http.authentication.kerberos.keytab	Default value: \${user.home}/hadoop.keytab Default source: core-default.xml
hadoop.http.authentication.kerberos.principal	Default value: HTTP/_HOST@LOCALHOST Default source: core-default.xml
hadoop.http.authentication.signature.secret	Default value: com.mapr.security.maprauth.MaprSignatureSecretFactor y Default source: code
hadoop.http.authentication.signature.secret.file	Default value: \${user.home}/ hadoop-http-auth-signature-secret Default source: core-default.xml
hadoop.http.authentication.signer.secret.provider	Default value: random Default source: code
hadoop.http.authentication.simple.anonymous.allowed	Default value: TRUE Default source: core-default.xml
hadoop.http.authentication.token.validity	Default value: 36000 Default source: core-default.xml
hadoop.http.authentication.type	Default value: simple Default source: core-default.xml
hadoop.http.filter.initializers	Default value: org.apache.hadoop.http.lib.StaticUserWebFilter Default source: core-default.xml
hadoop.http.staticuser.user	Default value: unknown Default source: core-default.xml
hadoop.jetty.logs.serve.aliases	Default value: TRUE Default source: core-default.xml
hadoop.kerberos.kinit.command	Default value: kinit Default source: core-default.xml
hadoop.logfile.count	Default value: 10 Default source: code
hadoop.logfile.size	Default value: 10000000 Default source: code

hadoop.registry.jaas.context	Default value: Client Default source: core-default.xml
hadoop.registry.rm.enabled	Default value: FALSE Default source: core-default.xml
hadoop.registry.secure	Default value: FALSE Default source: core-default.xml
hadoop.registry.system.acls	Default value: sasl:yarn@, sasl:mapred@, sasl:hdfs@ Default source: core-default.xml
hadoop.registry.zk.connection.timeout.ms	Default value: 15000 Default source: core-default.xml
hadoop.registry.zk.quorum	Default value: localhost:2181 Default source: core-default.xml
hadoop.registry.zk.retry.ceiling.ms	Default value: 60000 Default source: core-default.xml
hadoop.registry.zk.retry.interval.ms	Default value: 1000 Default source: core-default.xml
hadoop.registry.zk.retry.times	Default value: 5 Default source: core-default.xml
hadoop.registry.zk.root	Default value: /registry Default source: core-default.xml
hadoop.registry.zk.session.timeout.ms	Default value: 60000 Default source: core-default.xml
hadoop.rpc.protection	Default value: authentication Default source: core-default.xml
hadoop.rpc.socket.factory.class.default	Default value: org.apache.hadoop.net.StandardSocketFactory Default source: core-default.xml
hadoop.security.authentication	Default value: SIMPLE Default source: code
hadoop.security.authorization	Default value: FALSE Default source: core-default.xml
hadoop.security.crypto.buffer.size	Default value: 8192 Default source: core-default.xml
hadoop.security.crypto.cipher.suite	Default value: AES/CTR/NoPadding Default source: core-default.xml

hadoop.security.crypto.codec.classes.aes.ctr.nopadding	Default value: org.apache.hadoop.crypto.OpenSslAesCtrCryptoCodec, org.apache.hadoop.crypto.JceAesCtrCryptoCodec Default source: core-default.xml
hadoop.security.group.mapping	Default value: org.apache.hadoop.security.JniBasedUnixGroupsMappingWithFallback Default source: core-default.xml
hadoop.security.group.mapping.ldap.directory.search.timeout	Default value: 10000 Default source: core-default.xml
hadoop.security.group.mapping.ldap.search.attr.group.name	Default value: cn Default source: core-default.xml
hadoop.security.group.mapping.ldap.search.attr.member	Default value: member Default source: core-default.xml
hadoop.security.group.mapping.ldap.search.filter.group	Default value: (objectClass=group) Default source: core-default.xml
hadoop.security.group.mapping.ldap.search.filter.user	Default value: (&(objectClass=user) (sAMAccountName={0})) Default source: core-default.xml
hadoop.security.group.mapping.ldap.ssl	Default value: FALSE Default source: core-default.xml
hadoop.security.groups.cache.secs	Default value: 300 Default source: core-default.xml
hadoop.security.groups.cache.warn.after.ms	Default value: 5000 Default source: core-default.xml
hadoop.security.groups.negative-cache.secs	Default value: 30 Default source: core-default.xml
hadoop.security.instrumentation.requires.admin	Default value: FALSE Default source: core-default.xml
hadoop.security.java.secure.random.algorithm	Default value: SHA1PRNG Default source: core-default.xml
hadoop.security.java.security.login.config.jar.path	Default value: /mapr.login.conf Default source: code
hadoop.security.kms.client.authentication.retry-count	Default value: 1 Default source: core-default.xml
hadoop.security.kms.client.encrypted.key.cache.expiry	Default value: 43200000 Default source: core-default.xml

hadoop.security.kms.client.encrypted.key.cache.low-water mark	Default value: 0.3f Default source: core-default.xml
hadoop.security.kms.client.encrypted.key.cache.num.refill .threads	Default value: 2 Default source: core-default.xml
hadoop.security.kms.client.encrypted.key.cache.size	Default value: 500 Default source: core-default.xml
hadoop.security.random.device.file.path	Default value: /dev/urandom Default source: core-default.xml
hadoop.security.uid.cache.secs	Default value: 14400 Default source: core-default.xml
hadoop.ssl.client.conf	Default value: ssl-client.xml Default source: core-default.xml
hadoop.ssl.enabled	Default value: FALSE Default source: core-default.xml
hadoop.ssl.enabled.protocols	Default value: TLSv1 Default source: core-default.xml
hadoop.ssl.exclude.cipher.suites	Default value: SSL_DHE_RSA_EXPORT_WITH_DES40_CBC_SHA, SSL_RSA_EXPORT_WITH_DES40_CBC_SHA, SSL_RSA_EXPORT_WITH_RC4_40_MD5 Default source: code
hadoop.ssl.hostname.verifier	Default value: DEFAULT Default source: core-default.xml
hadoop.ssl.keystores.factory.class	Default value: org.apache.hadoop.security.ssl.FileBasedKeyStoresFacto ry Default source: core-default.xml
hadoop.ssl.require.client.cert	Default value: FALSE Default source: core-default.xml
hadoop.ssl.server.conf	Default value: ssl-server.xml Default source: core-default.xml
hadoop.tmp.dir	Default value: /tmp/hadoop-\${user.name} Default source: core-default.xml
hadoop.user.group.static.mapping.overrides	Default value: dr.who=; Default source: core-default.xml
hadoop.util.hash.type	Default value: murmur Default source: core-default.xml



hadoop.work.around.non.threadsafe.getpwuid	Default value: FALSE Default source: core-default.xml
hadoop.workaround.non.threadsafe.getpwuid	Default value: FALSE Default source: code
io.bytes.per.checksum	Default value: 512 Default source: core-default.xml
io.compression.codec.bzip2.library	Default value: system-native Default source: core-default.xml
io.compression.codecs	Default value: org.apache.hadoop.io.compress.DefaultCodec, org.apache.hadoop.io.compress.GzipCodec, org.apache.hadoop.io.compress.BZip2Codec, org.apache.hadoop.io.compress.DeflateCodec, org.apache.hadoop.io.compress.SnappyCodec Default source: code
io.file.buffer.size	Default value: 8192 Default source: code
io.map.index.interval	Default value: 128 Default source: core-default.xml
io.map.index.skip	Default value: 0 Default source: core-default.xml
io.mapfile.bloom.error.rate	Default value: 0.005 Default source: core-default.xml
io.mapfile.bloom.size	Default value: 1048576 Default source: core-default.xml
io.native.lib.available	Default value: TRUE Default source: core-default.xml
io.seqfile.compress.blocksize	Default value: 1000000 Default source: core-default.xml
io.seqfile.lazyldecompress	Default value: TRUE Default source: core-default.xml
io.seqfile.local.dir	Default value: \${hadoop.tmp.dir}/io/local Default source: core-default.xml
io.seqfile.sorter.recordlimit	Default value: 1000000 Default source: core-default.xml

io.serializations	Default value: org.apache.hadoop.io.serializer.WritableSerialization Default source: code
io.skip.checksum.errors	Default value: FALSE Default source: core-default.xml
ipc.client.connect.max.retries	Default value: 10 Default source: core-default.xml
ipc.client.connect.max.retries.on.timeouts	Default value: 45 Default source: core-default.xml
ipc.client.connect.retry.interval	Default value: 1000 Default source: core-default.xml
ipc.client.connect.timeout	Default value: 20000 Default source: core-default.xml
ipc.client.connection.maxidletime	Default value: 10000 Default source: core-default.xml
ipc.client.fallback-to-simple-auth-allowed	Default value: FALSE Default source: core-default.xml
ipc.client.idlethreshold	Default value: 4000 Default source: core-default.xml
ipc.client.kill.max	Default value: 10 Default source: core-default.xml
ipc.client.max.connection.setup.timeout	Default value: 20 Default source: code
ipc.client.tcpnodelay	Default value: TRUE Default source: code
ipc.server.listen.queue.size	Default value: 128 Default source: core-default.xml
ipc.server.max.connections	Default value: 0 Default source: core-default.xml
ipc.server.tcpnodelay	Default value: TRUE Default source: code
mapr.home	Default value: /opt/mapr Default source: code
mapr.host	Default value: <hostname> Default source: code

mapr.localvolumes.path	Default value: /var/mapr/local Default source: code
mapr.mapred.localvolume.mount.path	Default value: \${mapr.localvolumes.path}/\${mapr.host}/mapred Default source: code
mapr.mapred.localvolume.root.dir.path	Default value: \${mapr.mapred.localvolume.mount.path}/\${mapr.mapred.localvolume.root.dir.name} Default source: code
net.topology.impl	Default value: org.apache.hadoop.net.NetworkTopology Default source: core-default.xml
net.topology.node.switch.mapping.impl	Default value: org.apache.hadoop.net.ScriptBasedMapping Default source: core-default.xml
net.topology.script.number.args	Default value: 100 Default source: core-default.xml
nfs.exports.allowed.hosts	Default value: * rw Default source: core-default.xml
rpc.metrics.quantile.enable	Default value: FALSE Default source: core-default.xml
s3.blocksize	Default value: 67108864 Default source: core-default.xml
s3.bytes-per-checksum	Default value: 512 Default source: core-default.xml
s3.client-write-packet-size	Default value: 65536 Default source: core-default.xml
s3.replication	Default value: 3 Default source: core-default.xml
s3.stream-buffer-size	Default value: 4096 Default source: core-default.xml
s3native.blocksize	Default value: 67108864 Default source: core-default.xml
s3native.bytes-per-checksum	Default value: 512 Default source: core-default.xml
s3native.client-write-packet-size	Default value: 65536 Default source: core-default.xml
s3native.replication	Default value: 3 Default source: core-default.xml

s3native.stream-buffer-size	Default value: 4096 Default source: core-default.xml
tfile.fs.input.buffer.size	Default value: 262144 Default source: core-default.xml
tfile.fs.output.buffer.size	Default value: 262144 Default source: core-default.xml
tfile.io.chunk.size	Default value: 1048576 Default source: core-default.xml

### Default YARN Parameters

Parameter	Description
mapreduce.job.hdfs-servers	Default value: \${fs.defaultFS} Default source: yarn-default.xml
yarn.acl.enable	Indicates whether ACLs are enabled. Default value: FALSE Default source: yarn-default.xml
yarn.admin.acl	ACL of who can be admin of the YARN cluster. Default value: * Default source: yarn-default.xml
yarn.am.liveness-monitor.expiry-interval-ms	The expiry interval for application master reporting. Default value: 600000 Default source: yarn-default.xml
yarn.app.mapreduce.job.update-status-max-retries	The number of job status update retries. Default value: 0 (retried only 1 time) For a value N, the update is retried 1+N times.
yarn.app.mapreduce.job.update-status-retry-interval	The interval in milliseconds for job status update retries. Default value: 2000 (2000 millisecond or 2 seconds delay is observed before each retry attempt)
yarn.client.application-client-protocol.poll-interval-ms	The interval that the yarn client library uses to poll the completion status of the asynchronous API of application client protocol. Default value: 200 Default source: yarn-default.xml

yarn.client.failover-proxy-provider	<p>When HA is enabled, the class to be used by Clients, AMs and NMs to failover to the Active RM. It should extend <code>org.apache.hadoop.yarn.client.RMFailoverProxyProvider</code>.</p> <p>Default value: <code>org.apache.hadoop.yarn.client.ConfiguredRMFailoverProxyProvider</code></p> <p>Default source: <code>yarn-default.xml</code></p> <p>When you configure failover <code>configure.sh</code> may change the default value by adding a value for this parameter in <code>yarn-site.xml</code>. For more information, see <a href="#">ResourceManager Configuration Properties</a>.</p>
yarn.client.failover-retries	<p>When HA is enabled, the number of retries per attempt to connect to a ResourceManager. In other words, it is the <code>ipc.client.connect.max.retries</code> to be used during failover attempts.</p> <p>Default value: 0</p> <p>Default source: <code>yarn-default.xml</code></p>
yarn.client.failover-retries-on-socket-timeouts	<p>When HA is enabled, the number of retries per attempt to connect to a ResourceManager on socket timeouts. In other words, it is the <code>ipc.client.connect.max.retries.on.timeouts</code> to be used during failover attempts.</p> <p>Default value: 0</p> <p>Default source: <code>yarn-default.xml</code></p>
yarn.client.max-nodemanager-proxies	<p>Maximum number of proxy connections for node manager. It should always be more than 1. <code>NMClient</code> and <code>MRAppMaster</code> will use this to cache connection with node manager. There will be at max one connection per node manager. Ex. configuring it to a value of 5 will make sure that client will at max have 5 connections cached with 5 different node managers. These connections will be timed out if idle for more than system wide idle timeout period. The token if used for authentication then it will be used only at connection creation time. If new token is received then earlier connection should be closed in order to use newer token. This and <code>(yarn.client.nodemanager-client-async.thread-pool-max-size)</code> are related and should be sync (no need for them to be equal).</p> <p>Default value: 0</p> <p>Default source: <code>yarn-default.xml</code></p>
yarn.client.nodemanager-client-async.thread-pool-max-size	<p>Max number of threads in <code>NMClientAsync</code> to process container management events.</p> <p>Default value: 500</p> <p>Default source: <code>yarn-default.xml</code></p>
yarn.client.nodemanager-connect.max-wait-ms	<p>Default value: 900000</p> <p>Default source: <code>yarn-default.xml</code></p>
yarn.client.nodemanager-connect.retry-interval-ms	<p>Default value: 10000</p> <p>Default source: <code>yarn-default.xml</code></p>

yarn.dfs-logging.dir-glob	Default value: maprfs:///var/mapr/local/*/logs/yarn/userlogs Default source: Code
yarn.dfs-logging.handler-class	Default value: com.mapr.hadoop.yarn.util.MapRFSLoggingHandler Default source: Code
yarn.external.token.manager	Default value: com.mapr.hadoop.yarn.security.MapRTicketManager Default source: Code
yarn.http.policy	Configures the HTTP endpoint for YARN Daemons. The following values are supported: -HTTP_ONLY : Service is provided only on http -HTTPS_ONLY : Service is provided only on https Default value: HTTP_ONLY Default source: yarn-default.xml
yarn.ipc.rpc.class	RPC class implementation. Default value: org.apache.hadoop.yarn.ipc.HadoopYarnProtoRPC Default source: yarn-default.xml
yarn.log-aggregation.retain-check-interval-seconds	How long to wait between aggregated log retention checks. If set to 0 or a negative value, then the value is computed as one-tenth of the aggregated log retention time. Default value: -1 Default source: yarn-default.xml See <a href="#">YARN Log Aggregation</a> .
yarn.log-aggregation.retain-seconds	How long to keep aggregation logs before deleting them. -1 disables. Default value: 2592000 Default source: code See <a href="#">YARN Log Aggregation</a> .
yarn.log-aggregation-enable	Whether to enable log aggregation. Default value: FALSE Default source: yarn-default.xml See <a href="#">YARN Log Aggregation</a> .
yarn.mapr.ticket.expiration	Default value: 604800000 Default source: code
yarn.nm.liveness-monitor.expiry-interval-ms	How long to wait until a NodeManager is considered dead. Default value: 600000 Default source: yarn-default.xml

yarn.nodemanager.container-localizer.log.level	Configuring container localizer logs Default value: INFO Default source: code
yarn.nodemanager.address	The address of the container manager in the NM. Default value: \${yarn.nodemanager.hostname}:0 Default source: yarn-default.xml
yarn.nodemanager.admin-env	Environment variables that should be forwarded from the NodeManager's environment to the container's environment. Default value: MALLOC_ARENA_MAX=\$MALLOC_ARENA_MAX Default source: yarn-default.xml
yarn.nodemanager.aux-services	The valid service name should only contain a-zA-Z0-9_ and can not start with numbers. Default value: mapreduce_shuffle, mapr_direct_shuffle Default source: code
yarn.nodemanager.aux-services.mapr_direct_shuffle.class	Default value: com.mapr.hadoop.mapred.LocalVolumeAuxService Default source: code
yarn.nodemanager.aux-services.mapreduce_shuffle.class	Default value: org.apache.hadoop.mapred.ShuffleHandler Default source: yarn-default.xml
yarn.nodemanager.check-interval-localizing-container.ms	The frequency at which the ApplicationMaster checks the running time of the localizing container. Specified in milliseconds. Default value: -1 Default source: YarnConfiguration
yarn.nodemanager.container-executor.class	Identifies who will execute (launch) the containers. Default value: org.apache.hadoop.yarn.server.nodemanager.LinuxContainerExecutor Default source: code
yarn.nodemanager.container-manager.thread-count	Number of threads the container manager uses. Default value: 20 Default source: yarn-default.xml
yarn.nodemanager.container-monitor.interval-ms	How often to monitor containers. Default value: 3000 Default source: yarn-default.xml
yarn.nodemanager.container-monitor.procfss-tree.smaps-based-rss.enabled	Default value: FALSE Default source: yarn-default.xml

yarn.nodemanager.delete.debug-delay-sec	<p>Number of seconds after an application finishes before the NodeManager's DeletionService will delete the application's localized file directory and log directory. To diagnose Yarn application problems, set this property's value large enough (for example, to 600 = 10 minutes) to permit examination of these directories. After changing the property's value, you must restart the NodeManager in order for it to have an effect. The roots of Yarn applications' work directories are configurable with the yarn.nodemanager.local-dirs property (see below), and the roots of the Yarn applications' log directories is configurable with the yarn.nodemanager.log-dirs property (see also below).</p> <p>Default value: 0 Default source: yarn-default.xml</p>
yarn.nodemanager.delete.thread-count	<p>Number of threads used in cleanup.</p> <p>Default value: 4 Default source: yarn-default.xml</p>
yarn.nodemanager.disk-health-checker.interval-ms	<p>Frequency of running disk health checker code.</p> <p>Default value: 1200000 Default source: yarn-default.xml</p>
yarn.nodemanager.disk-health-checker.max-disk-utilization-per-disk-percentage	<p>Default value: 90 Default source: yarn-default.xml</p>
yarn.nodemanager.disk-health-checker.min-free-space-per-disk-mb	<p>Default value: 0 Default source: yarn-default.xml</p>
yarn.nodemanager.disk-health-checker.min-healthy-disks	<p>The minimum fraction of number of disks to be healthy for the nodemanager to launch new containers. This correspond to both yarn-nodemanager.local-dirs and yarn.nodemanager.log-dirs. i.e. If there are less number of healthy local-dirs (or log-dirs) available, then new containers will not be launched on this node.</p> <p>Default value: 0.25 Default source: yarn-default.xml</p>
yarn.nodemanager.docker-container-executor.exec-name	<p>Default value: /usr/bin/docker Default source: yarn-default.xml</p>
yarn.nodemanager.env-whitelist	<p>Environment variables that containers may override rather than use NodeManager's default.</p> <p>Default value: JAVA_HOME,HADOOP_COMMON_HOME,HADOOP_HDFS_HOME,HADOOP_CONF_DIR,HADOOP_YARN_HOME</p> <p>Default source: yarn-default.xml</p>
yarn.nodemanager.external.token.localizer	<p>Default value: com.mapr.hadoop.yarn.nodemanager.MapRTicketLocalizer</p> <p>Default source: code</p>



yarn.nodemanager.health-checker.interval-ms	Frequency of running node health script. Default value: 600000 Default source: yarn-default.xml
yarn.nodemanager.health-checker.script.timeout-ms	Script time out period. Default value: 1200000 Default source: yarn-default.xml
yarn.nodemanager.hostname	The hostname of the NM. Default value: 0.0.0.0 Default source: yarn-default.xml
yarn.nodemanager.keytab	Keytab for NM. Default value: /etc/krb5.keytab Default source: yarn-default.xml
yarn.nodemanager.linux-container-executor.cgroups.hierarchy	The cgroups hierarchy under which to place YARN processes (cannot contain commas). If yarn.nodemanager.linux-container-executor.cgroups.mount is false (that is, if cgroups have been pre-configured), then this cgroups hierarchy must already exist and be writable by the NodeManager user, otherwise the NodeManager may fail. Only used when the LCE resources handler is set to the CgroupsLCEResourcesHandler. Default value: /hadoop-yarn Default source: yarn-default.xml
yarn.nodemanager.linux-container-executor.cgroups.mount	Whether the LCE should attempt to mount cgroups if not found. Only used when the LCE resources handler is set to the CgroupsLCEResourcesHandler. Default value: false Default source: yarn-default.xml
yarn.nodemanager.linux-container-executor.cgroups.strict-resource-usage	Default value: FALSE Default source: yarn-default.xml
yarn.nodemanager.linux-container-executor.nonsecure-mode.limit-users	Default value: TRUE Default source: yarn-default.xml
yarn.nodemanager.linux-container-executor.nonsecure-mode.local-user	Default value: nobody Default source: yarn-default.xml
yarn.nodemanager.linux-container-executor.nonsecure-mode.user-pattern	The allowed pattern for UNIX user names enforced by Linux-container-executor when used in nonsecure mode (use case for this is using cgroups). The default value is taken from /usr/sbin/adduser. Default value: ^[_A-Za-z0-9][-_A-Za-z0-9]{0,255}?[!\$]? Default source: yarn-default.xml

yarn.nodemanager.linux-container-executor.resources-handler.class	<p>The class which should help the LCE handle resources.</p> <p>Default value: org.apache.hadoop.yarn.server.nodemanager.util.DefaultLCEResourcesHandler</p> <p>Default source: yarn-default.xml</p>
yarn.nodemanager.local-cache.max-files-per-directory	<p>It limits the maximum number of files which will be localized in a single local directory. If the limit is reached then sub-directories will be created and new files will be localized in them. If it is set to a value less than or equal to 36 [which are sub-directories (0-9 and then a-z)] then NodeManager will fail to start. For example; [for public cache] if this is configured with a value of 40 ( 4 files + 36 sub-directories) and the local-dir is /tmp/local-dir1, then it will allow 4 files to be created directly inside /tmp/local-dir1/filecache. For files that are localized further, it will create a sub-directory "0" inside /tmp/local-dir1/filecache and will localize files inside it until it becomes full. If a file is removed from a sub-directory that is marked full, then that sub-directory will be used back again to localize files.</p> <p>Default value: 8192</p> <p>Default source: yarn-default.xml</p>
yarn.nodemanager.local-dirs	<p>List of directories to store localized files in. An application's localized file directory will be found in: \${yarn.nodemanager.local-dirs}/usercache/\${user}/appcache/application_\${appid}. Individual containers' work directories, called container_\${contid}, will be subdirectories of this.</p> <p>Default value: \${hadoop.tmp.dir}/nm-local-dir</p> <p>Default source: yarn-default.xml</p>
yarn.nodemanager.localizer.address	<p>Address where the localizer IPC is.</p> <p>Default value: \${yarn.nodemanager.hostname}:8040</p>
yarn.nodemanager.localizer.cache.cleanup.interval-ms	<p>Interval in between cache cleanups.</p> <p>Default value: 60000</p> <p>Default source: yarn-default.xml</p>
yarn.nodemanager.localizer.cache.target-size-mb	<p>Target size of localizer cache in MB, per local directory.</p> <p>Default value: 10240</p> <p>Default source: yarn-default.xml</p>
yarn.nodemanager.localizer.client.thread-count	<p>Number of threads to handle localization requests.</p> <p>Default value: 5</p> <p>Default source: yarn-default.xml</p>
yarn.nodemanager.localizer.fetch.thread-count	<p>Number of threads to use for localization fetching.</p> <p>Default value: 4</p> <p>Default source: yarn-default.xml</p>

yarn.nodemanager.log.retain-seconds	Time in seconds to retain user logs. Only applicable if log aggregation is disabled. Default value: 10800 Default source: yarn-default.xml
yarn.nodemanager.log-aggregation.compression-type	T-file compression types used to compress aggregated logs. Default value: none Default source: yarn-default.xml
yarn.nodemanager.log-aggregation.roll-monitoring-interval-seconds	Default value: -1 Default source: yarn-default.xml
yarn.nodemanager.log-dirs	Where to store container logs. An application's localized log directory will be found in <code>\${yarn.nodemanager.log-dirs}/application_\${appid}</code> . Individual containers' log directories will be below this, in directories named <code>container_\${contid}</code> . Each container directory will contain the files <code>stderr</code> , <code>stdin</code> , and <code>syslog</code> generated by that container. Default value: <code>\${yarn.log.dir}/userlogs</code> Default source: yarn-default.xml
yarn.nodemanager.pmem-check-enabled	Whether physical memory limits will be enforced for containers. Default value: true Default source: yarn-default.xml
yarn.nodemanager.process-kill-wait.ms	Max time to wait for a process to come up when trying to cleanup a container. Default value: 2000 Default source: yarn-default.xml
yarn.nodemanager.recovery.enabled	Default value: TRUE Default source: yarn-default.xml
yarn.nodemanager.remote-app-log-dir	Where to aggregate logs to. Default value: <code>/tmp/logs</code> Default source: yarn-default.xml
yarn.nodemanager.remote-app-log-dir-suffix	The remote log dir will be created at <code>{yarn.nodemanager.remote-app-log-dir}/\${user}/{thisParam}</code> Default value: logs Default source: yarn-default.xml
yarn.nodemanager.resource.cpu-vcores	Number of CPU cores that can be allocated for containers. Default value: <code>\${nodemanager.resource.cpu-vcores}</code> Default source: code

yarn.nodemanager.resource.io-spindles	Default value: \${nodemanager.resource.io-spindles} Default source: code
yarn.nodemanager.resource.memory-mb	Amount of physical memory, in MB, that can be allocated for containers. Default value: \${nodemanager.resource.memory-mb} Default source: code
yarn.nodemanager.resource.percentage-physical-cpu-limit	Default value: 100 Default source: yarn-default.xml
yarn.nodemanager.resourcemanager.minimum.version	The minimum allowed version of a resourcemanager that a nodemanager will connect to. The valid values are NONE (no version checking), EqualToNM (the resourcemanager's version is equal to or greater than the NM version), or a Version String. Default value: NONE Default source: yarn-default.xml
yarn.nodemanager.sleep-delay-before-sigkill.ms	Number of ms to wait between sending a SIGTERM and SIGKILL to a container. Default value: 250 Default source: yarn-default.xml
yarn.nodemanager.vmem-check-enabled	Whether virtual memory limits will be enforced for containers. Default value: false Default source: yarn-default.xml
yarn.nodemanager.vmem-pmem-ratio	Ratio between virtual memory to physical memory when setting memory limits for containers. Container allocations are expressed in terms of physical memory, and virtual memory usage is allowed to exceed this allocation by this ratio. Default value: 2.1 Default source: yarn-default.xml
yarn.nodemanager.webapp.address	NM Webapp address. Default value: \${yarn.nodemanager.hostname}:8042 Default source: yarn-default.xml
yarn.nodemanager.windows-container.cpu-limit.enabled	Default value: FALSE Default source: yarn-default.xml
yarn.nodemanager.windows-container.memory-limit.enabled	Default value: FALSE Default source: yarn-default.xml

yarn.resourcemanager.address	<p>The address of the applications manager interface in the ResourceManager.</p> <p>Default value: \${yarn.resourcemanager.hostname}:8032</p> <p>Default source: yarn-default.xml</p> <p>When you configure failover configure.sh may change the default value by adding a value for this parameter in yarn-site.xml. For more information, see <a href="#">ResourceManager Configuration Properties</a> on page 1981.</p>
yarn.resourcemanager.admin.address	<p>The address of the ResourceManager admin interface.</p> <p>Default value: \${yarn.resourcemanager.hostname}:8033</p> <p>Default source: yarn-default.xml</p> <p>When you configure failover configure.sh may change the default value by adding a value for this parameter in yarn-site.xml. For more information, see <a href="#">ResourceManager Configuration Properties</a> on page 1981.</p>
yarn.resourcemanager.admin.client.thread-count	<p>Number of threads used to handle the ResourceManager admin interface.</p> <p>Default value: 1</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.am.max-attempts	<p>The maximum number of application attempts. This is a global setting for all ApplicationMasters. Each ApplicationMaster can specify its individual maximum number of application attempts via the API, but the individual number cannot be more than the global upper bound. If it is, the ResourceManager will override it. The default number is set to 2, to allow at least one retry for the ApplicationMaster.</p> <p>Default value: 2</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.application-tokens.master-key-rolling-interval-secs	<p>Interval for the roll over for the master key used to generate application tokens.</p> <p>Default value: 86400</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.aux-services	<p>Default value: RMVolumeManager</p> <p>Default source: code</p>
yarn.resourcemanager.aux-services.HSVolumeManager.class	<p>Default value: com.mapr.hadoop.yarn.resourcemanager.RMVolumeManager</p> <p>Default source: code</p>
yarn.resourcemanager.aux-services.RMVolumeManager.class	<p>Default value: com.mapr.hadoop.yarn.resourcemanager.RMVolumeManager</p> <p>Default source: code</p>

yarn.resourcemanager.client.thread-count	The number of threads used to handle applications manager requests. Default value: 50 Default source: yarn-default.xml
yarn.resourcemanager.configuration.provider-class	Default value: org.apache.hadoop.yarn.LocalConfigurationProvider Default source: yarn-default.xml
yarn.resourcemanager.connect.max-wait.ms	Maximum time to wait to establish connection to the ResourceManager. Default value: 900000 Default source: yarn-default.xml
yarn.resourcemanager.connect.retry-interval.ms	How often to retry connecting to the ResourceManager. Default value: 30000 Default source: yarn-default.xml
yarn.resourcemanager.container.liveness-monitor.interval-ms	How often to check that containers are still alive. Default value: 600000 Default source: yarn-default.xml
yarn.resourcemanager.container-tokens.master-key-rolling-interval-secs	Interval for the roll over for the master key used to generate container tokens. It is expected to be much greater than yarn.nm.liveness-monitor.expiry-interval-ms and yarn.rm.container-allocation.expiry-interval-ms. Otherwise the behavior is undefined. Default value: 86400 Default source: yarn-default.xml
yarn.resourcemanager.delayed.delegation-token.removal-interval-ms	Interval at which the delayed token removal thread runs. Default value: 30000 Default source: yarn-default.xml
yarn.resourcemanager.dir	Default value: /var/mapr/cluster/yarn/rm Default source: code
yarn.resourcemanager.fs.state-store.num-retries	Default value: 0 Default source: yarn-default.xml
yarn.resourcemanager.fs.state-store.retry-interval-ms	Default value: 1000 Default source: yarn-default.xml
yarn.resourcemanager.fs.state-store.retry-policy-spec	hdfs client retry policy specification. hdfs client retry is always enabled. Specified in pairs of sleep-time and number-of-retries and (t0, n0), (t1, n1), ..., the first n0 retries sleep t0 milliseconds on average, the following n1 retries sleep t1 milliseconds on average, and so on. Default value: 2000, 500 Default source: yarn-default.xml

yarn.resourcemanager.fs.state-store.uri	<p>URI pointing to the location of the FileSystem path where RM state will be stored. This must be supplied when using <code>org.apache.hadoop.yarn.server.resourcemanager.recovery.FileSystemRMStateStore</code> as the value for <code>yarn.resourcemanager.store.class</code></p> <p>Default value: <code>/var/mapr/cluster/yarn/rm/system</code></p> <p>Default source: code</p>
yarn.resourcemanager.ha.automatic-failover.embedded	<p>Enable embedded automatic failover. The embedded elector relies on the RM state store to handle fencing, and is primarily intended to be used in conjunction with <code>ZKRMStateStore</code>.</p> <p>Default value: TRUE</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.ha.automatic-failover.enabled	<p>Enable automatic failover.</p> <p>Default value: TRUE</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.ha.automatic-failover.zk-base-path	<p>The base znode path to use for storing leader information, when using ZooKeeper based leader election.</p> <p>Default value: <code>/yarn-leader-election</code></p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.ha.custom-ha-rmaddressfinder	<p>Default value: <code>org.apache.hadoop.yarn.client.MapRZKBasedRMAddressFinder</code></p> <p>Default source: code</p>
yarn.resourcemanager.ha.enabled	<p>Enable RM high-availability. If enabled:</p> <ol style="list-style-type: none"> <li>1. The RM starts in the Standby mode by default and transitions to the Active mode after it is prompted to do so.</li> <li>2. The nodes in the RM ensemble are listed in <code>yarn.resourcemanager.ha.rm-ids</code>.</li> <li>3. The id of each RM comes from <code>yarn.resourcemanager.ha.id</code>,</li> <li>4. The actual physical addresses come from the configs of the pattern: <code>{rpc-config}.{id}</code>.</li> </ol> <p>Default value: false</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.hostname	<p>The hostname of the ResourceManager.</p> <p>Default value: 0.0.0.0</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.keytab	<p>The keytab for the ResourceManager.</p> <p>Default value: <code>/etc/krb5.keytab</code></p> <p>Default source: yarn-default.xml</p>

yarn.resourcemanager.leveldb-state-store.path	Default value: \${hadoop.tmp.dir}/yarn/system/rmstore Default source: yarn-default.xml
yarn.resourcemanager.max-completed-applications	The maximum number of completed applications RM keeps. Default value: 10000 Default source: yarn-default.xml
yarn.resourcemanager.nodemanager.minimum.version	The minimum allowed version of a connecting nodemanager. The valid values are NONE (no version checking), EqualToRM (the nodemanager's version is equal to or greater than the RM version), or a Version String. Default value: NONE Default source: yarn-default.xml
yarn.resourcemanager.nodemanager.heartbeat-interval-ms	The heart-beat interval in milliseconds for every NodeManager in the cluster. Default value: 1000 Default source: yarn-default.xml
yarn.resourcemanager.principal	The Kerberos principal for the ResourceManager. Default value:mapr Default source: code
yarn.resourcemanager.proxy-user-privileges.enabled	Default value: FALSE Default source: yarn-default.xml
yarn.resourcemanager.recovery.enabled	Enable RM to recover state after starting. If true, then yarn.resourcemanager.store.class must be specified. Default value: false When you configure failover configure.sh may change the default value by adding a value for this parameter in yarn-site.xml. For more information, see <a href="#">ResourceManager Configuration Properties</a> on page 1981.
yarn.resourcemanager.resource-tracker.address	Default value: \${yarn.resourcemanager.hostname}:8031 Default source: yarn-default.xml When you configure failover configure.sh may change the default value by adding a value for this parameter in yarn-site.xml. For more information, see <a href="#">ResourceManager Configuration Properties</a> on page 1981.
yarn.resourcemanager.resource-tracker.client.thread-count	Number of threads to handle resource tracker calls. Default value: 50 Default source: yarn-default.xml



yarn.resourcemanager.scheduler.address	<p>The address of the scheduler interface.</p> <p>Default value: <code>\${yarn.resourcemanager.hostname}:8030</code></p> <p>Default source: yarn-default.xml</p> <p>When you configure failover <code>configure.sh</code> may change the default value by adding a value for this parameter in <code>yarn-site.xml</code>. For more information, see <a href="#">ResourceManager Configuration Properties</a> on page 1981.</p>
yarn.resourcemanager.scheduler.class	<p>The class to use as the resource scheduler.</p> <p>Default value: <code>org.apache.hadoop.yarn.server.resourcemanager.scheduler.fair.FairScheduler</code></p> <p>Default source: code</p>
yarn.resourcemanager.scheduler.client.thread-count	<p>Number of threads to handle scheduler interface.</p> <p>Default value: 50</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.scheduler.monitor.enable	<p>Enable a set of periodic monitors (specified in <code>yarn.resourcemanager.scheduler.monitor.policies</code>) that affect the scheduler.</p> <p>Default value: false</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.scheduler.monitor.policies	<p>The list of <code>SchedulingEditPolicy</code> classes that interact with the scheduler. A particular module may be incompatible with the scheduler, other policies, or a configuration of either.</p> <p>Default value: <code>org.apache.hadoop.yarn.server.resourcemanager.monitor.capacity.ProportionalCapacityPreemptionPolicy</code></p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.staging	<p>Default value: <code>/var/mapr/cluster/yarn/rm/staging</code></p> <p>Default source: code</p>
yarn.resourcemanager.state-store.max-completed-applications	<p>The maximum number of completed applications RM state store keeps, less than or equals to <code>\${yarn.resourcemanager.max-completed-applications}</code>. By default, it equals to <code>\${yarn.resourcemanager.max-completed-applications}</code>. This ensures that the applications kept in the state store are consistent with the applications remembered in RM memory. Any values larger than <code>\${yarn.resourcemanager.max-completed-applications}</code> will be reset to <code>\${yarn.resourcemanager.max-completed-applications}</code>. Note that this value impacts the RM recovery performance. Typically, a smaller value indicates better performance on RM recovery.</p> <p>Default value: <code>\${yarn.resourcemanager.max-completed-applications}</code></p> <p>Default source: yarn-default.xml</p>

yarn.resourcemanager.store.class	<p>The class to use as the persistent store. If org.apache.hadoop.yarn.server.resourcemanager.recovery.ZKRMStateStore is used, the store is implicitly fenced; meaning a single ResourceManager is able to use the store at any point in time. More details on this implicit fencing, along with setting up appropriate ACLs is discussed under yarn.resourcemanager.zk-state-store.root-node.acl.</p> <p>Default value: org.apache.hadoop.yarn.server.resourcemanager.recovery.FileSystemRMStateStore</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.system	<p>Default value: /var/mapr/cluster/yarn/rm/system</p> <p>Default source: code</p>
yarn.resourcemanager.system-metrics-publisher.dispatcher.pool-size	<p>Default value: 10</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.system-metrics-publisher.enabled	<p>Default value: FALSE</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.webapp.address	<p>The http address of the ResourceManager web application.</p> <p>Default value: \${yarn.resourcemanager.hostname}:8088</p> <p>Default source: yarn-default.xml</p> <p>When you configure failover configure.sh may change the default value by adding a value for this parameter in yarn-site.xml. For more information, see <a href="#">ResourceManager Configuration Properties</a> on page 1981.</p>
yarn.resourcemanager.webapp.delegation-token-auth-filter.enabled	<p>Default value: TRUE</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.webapp.https.address	<p>The https address of the ResourceManager web application.</p> <p>Default value: \${yarn.resourcemanager.hostname}:8090</p> <p>Default source: yarn-default.xml</p> <p>When you configure failover configure.sh may change the default value by adding a value for this parameter in yarn-site.xml. For more information, see <a href="#">ResourceManager Configuration Properties</a> on page 1981.</p>
yarn.resourcemanager.work-preserving-recovery.enabled	<p>Default value: TRUE</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.work-preserving-recovery.scheduling-wait-ms	<p>Default value: 10000</p> <p>Default source: yarn-default.xml</p>
yarn.resourcemanager.zk-acl	<p>ACL's to be used for ZooKeeper znodes.</p> <p>Default value: world:anyone:rwcd</p> <p>Default source: yarn-default.xml</p>

yarn.resourcemanager.zk-num-retries	Number of times RM tries to connect to ZooKeeper. Default value: 1000 Default source: yarn-default.xml
yarn.resourcemanager.zk-retry-interval-ms	Retry interval in milliseconds when connecting to ZooKeeper. Default value: 1000 Default source: yarn-default.xml
yarn.resourcemanager.zk-state-store.parent-path	Full path of the ZooKeeper znode where RM state will be stored. This must be supplied when using <code>org.apache.hadoop.yarn.server.resourcemanager.recovery.ZKRMStateStore</code> as the value for <code>yarn.resourcemanager.store.class</code> Default value: /rmstore Default source: yarn-default.xml
yarn.resourcemanager.zk-timeout-ms	ZooKeeper session timeout in milliseconds. Session expiration is managed by the ZooKeeper cluster itself, not by the client. This value is used by the cluster to determine when the client's session expires. Expirations happens when the cluster does not hear from the client within the specified session timeout period (i.e. no heartbeat). Default value: 10000 Default source: yarn-default.xml
yarn.scheduler.maximum-allocation-mb	The maximum allocation for every container request at the RM, in MBs. Memory requests higher than this won't take effect, and will get capped to this value. Default value: 8192 Default source: yarn-default.xml
yarn.scheduler.maximum-allocation-vcores	The maximum allocation for every container request at the RM, in terms of virtual CPU cores. Requests higher than this won't take effect, and will get capped to this value. Default value: 4 Default source: yarn-default.xml
yarn.scheduler.minimum-allocation-mb	The minimum allocation for every container request at the RM, in MBs. Memory requests lower than this won't take effect, and the specified value will get allocated at minimum. Default value: 1024 Default source: yarn-default.xml
yarn.scheduler.minimum-allocation-vcores	The minimum allocation for every container request at the RM, in terms of virtual CPU cores. Requests lower than this won't take effect, and the specified value will get allocated the minimum. Default value: 1 Default source: yarn-default.xml

yarn.resourcemanager.zk-timeout-ms	Default value: 10000 Default source: yarn-default.xml
yarn.scheduler.minimum-allocation-mb	Default value: 1024 Default source: yarn-default.xml
yarn.scheduler.minimum-allocation-vcores	Default value: 1 Default source: yarn-default.xml
yarn.sharedcache.admin.address	Default value: 0.0.0.0:8047 Default source: yarn-default.xml
yarn.sharedcache.admin.thread-count	Default value: 1 Default source: yarn-default.xml
yarn.sharedcache.app-checker.class	Default value: org.apache.hadoop.yarn.server.sharedcachemanager.RemoteAppChecker Default source: yarn-default.xml
yarn.sharedcache.checksum.algo.impl	Default value: org.apache.hadoop.yarn.sharedcache.ChecksumSHA256Impl Default source: yarn-default.xml
yarn.sharedcache.cleaner.initial-delay-mins	Default value: 10 Default source: yarn-default.xml
yarn.sharedcache.cleaner.period-mins	Default value: 1440 Default source: yarn-default.xml
yarn.sharedcache.cleaner.resource-sleep-ms	Default value: 0 Default source: yarn-default.xml
yarn.sharedcache.client-server.address	Default value: 0.0.0.0:8045 Default source: yarn-default.xml
yarn.sharedcache.client-server.thread-count	Default value: 50 Default source: yarn-default.xml
yarn.sharedcache.enabled	Default value: FALSE Default source: yarn-default.xml
yarn.sharedcache.nested-level	Default value: 3 Default source: yarn-default.xml
yarn.sharedcache.nm.uploader.replication.factor	Default value: 10 Default source: yarn-default.xml
yarn.sharedcache.nm.uploader.thread-count	Default value: 20 Default source: yarn-default.xml

yarn.sharedcache.root-dir	Default value: /sharedcache Default source: yarn-default.xml
yarn.sharedcache.store.class	Default value: org.apache.hadoop.yarn.server.sharedcachemanager.store.InMemorySCMStore Default source: yarn-default.xml
yarn.sharedcache.store.in-memory.check-period-mins	Default value: 720 Default source: yarn-default.xml
yarn.sharedcache.store.in-memory.initial-delay-mins	Default value: 10 Default source: yarn-default.xml
yarn.sharedcache.store.in-memory.staleness-period-mins	Default value: 10080 Default source: yarn-default.xml
yarn.sharedcache.uploader.server.address	Default value: 0.0.0.0:8046 Default source: yarn-default.xml
yarn.sharedcache.uploader.server.thread-count	Default value: 50 Default source: yarn-default.xml
yarn.sharedcache.webapp.address	Default value: 0.0.0.0:8788 Default source: yarn-default.xml
yarn.timeline-service.address	Default value: \${yarn.timeline-service.hostname}:10200 Default source: yarn-default.xml
yarn.timeline-service.client.max-retries	Default value: 30 Default source: yarn-default.xml
yarn.timeline-service.client.best-effort	Default value: FALSE Default source: yarn-default.xml To enable an application to run successfully after it is retried, set this to TRUE
yarn.timeline-service.client.retry-interval-ms	Default value: 1000 Default source: yarn-default.xml
yarn.timeline-service.client.socket-timeout-ms	Timeout for timeline client socket connection. Defaults to 60000 milliseconds (1 minute). Default source: yarn-default.xml
yarn.timeline-service.enabled	Default value: FALSE Default source: yarn-default.xml
yarn.timeline-service.generic-application-history.aux-services	Default value: HSVolumeManager Default source: code
yarn.timeline-service.handler-thread-count	Default value: 10 Default source: yarn-default.xml

yarn.timeline-service.hostname	Default value: 0.0.0.0 Default source: yarn-default.xml
yarn.timeline-service.http-authentication.simple.anonymous.allowed	Default value: TRUE Default source: yarn-default.xml
yarn.timeline-service.http-authentication.type	Default value: simple Default source: yarn-default.xml
yarn.timeline-service.keytab	Default value: /etc/krb5.keytab Default source: yarn-default.xml
yarn.timeline-service.leveldb-state-store.path	Default value: \${hadoop.tmp.dir}/yarn/timeline Default source: yarn-default.xml
yarn.timeline-service.leveldb-timeline-store.path	Default value: \${hadoop.tmp.dir}/yarn/timeline Default source: yarn-default.xml
yarn.timeline-service.leveldb-timeline-store.read-cache-size	Default value: 104857600 Default source: yarn-default.xml
yarn.timeline-service.leveldb-timeline-store.start-time-read-cache-size	Default value: 10000 Default source: yarn-default.xml
yarn.timeline-service.leveldb-timeline-store.start-time-write-cache-size	Default value: 10000 Default source: yarn-default.xml
yarn.timeline-service.leveldb-timeline-store.ttl-interval-ms	Default value: 300000 Default source: yarn-default.xml
yarn.timeline-service.recovery.enabled	Default value: FALSE Default source: yarn-default.xml
yarn.timeline-service.state-store-class	Default value: org.apache.hadoop.yarn.server.timeline.recovery.LeveldbTimelineStateStore Default source: yarn-default.xml
yarn.timeline-service.store-class	Default value: org.apache.hadoop.yarn.server.timeline.LeveldbTimelineStore Default source: yarn-default.xml
yarn.timeline-service.ttl-enable	Default value: TRUE Default source: yarn-default.xml
yarn.timeline-service.ttl-ms	Default value: 604800000 Default source: yarn-default.xml
yarn.timeline-service.webapp.address	Default value: \${yarn.timeline-service.hostname}:8188 Default source: yarn-default.xml

yarn.timeline-service.webapp.https.address	Default value: \${yarn.timeline-service.hostname}:8190 Default source: yarn-default.xml
yarn.timeline-service.webapp.all-ifaces	Redirects all opening container logs from timeline server to 0.0.0.0. Default value: TRUE Default source: code
yarn.use-central-logging-for-mapreduce-only	Default value: FALSE Default source: code

### Default mapred Parameters

Property	Description
io.sort.record.percent	Default value: 0.17 Default source: code
map.sort.class	Default value: org.apache.hadoop.util.QuickSort Default source: mapred-default.xml
mapr.localoutput.dir	Default value: output Default source: code
mapr.localspill.dir	Default value: spill Default source: code
mapr.map.keyprefix.ints	Default value: 1 Default source: code
mapr.mapred.localvolume.root.dir.name	Default value: nodeManager Default source: code
mapreduce.am.max-attempts	Default value: 2 Default source: mapred-default.xml
mapreduce.app-submission.cross-platform	Default value: FALSE Default source: mapred-default.xml
mapreduce.client.completion.pollinterval	Default value: 5000 Default source: mapred-default.xml
mapreduce.client.output.filter	Default value: FAILED Default source: mapred-default.xml
mapreduce.client.progressmonitor.pollinterval	Default value: 1000 Default source: mapred-default.xml
mapreduce.client.submit.file.replication	Default value: 10 Default source: mapred-default.xml
mapreduce.cluster.acls.enabled	Default value: FALSE Default source: mapred-default.xml

mapreduce.cluster.local.dir	Default value: \${hadoop.tmp.dir}/mapred/local Default source: mapred-default.xml
mapreduce.cluster.temp.dir	Default value: \${hadoop.tmp.dir}/mapred/temp Default source: mapred-default.xml
mapreduce.fileoutputcommitter.algorithm.version	Default value: 1 Default source: mapred-default.xml
mapreduce.framework.name	Default value: yarn Default source: code
mapreduce.ifile.readahead	Default value: TRUE Default source: mapred-default.xml
mapreduce.ifile.readahead.bytes	Default value: 4194304 Default source: mapred-default.xml
mapreduce.input.fileinputformat.list-status.num-threads	Default value: 1 Default source: mapred-default.xml
mapreduce.input.fileinputformat.split.minsize	Default value: 0 Default source: mapred-default.xml
mapreduce.input.lineinputformat.linespermap	Default value: 1 Default source: mapred-default.xml
mapreduce.job.acl-modify-job	Default value: Default source: mapred-default.xml
mapreduce.job.acl-view-job	Default value: Default source: mapred-default.xml
mapreduce.job.classloader	Default value: FALSE Default source: mapred-default.xml
mapreduce.job.committer.setup.cleanup.needed	Default value: TRUE Default source: mapred-default.xml
mapreduce.job.complete.cancel.delegation.tokens	Default value: TRUE Default source: mapred-default.xml
mapreduce.job.counters.max	Default value: 120 Default source: mapred-default.xml
mapreduce.job.emit-timeline-data	Default value: FALSE Default source: mapred-default.xml
mapreduce.job.end-notification.max.attempts	Default value: 5 Default source: mapred-default.xml



mapreduce.job.end-notification.max.retry.interval	Default value: 5000 Default source: mapred-default.xml
mapreduce.job.end-notification.retry.attempts	Default value: 0 Default source: mapred-default.xml
mapreduce.job.end-notification.retry.interval	Default value: 1000 Default source: mapred-default.xml
mapreduce.job.jvm.numtasks	Default value: 1 Default source: mapred-default.xml
mapreduce.job.map.output.collector.class	Default value: org.apache.hadoop.mapred.MapRFsOutputBuffer Default source: code
mapreduce.job.maps	Default value: 2 Default source: mapred-default.xml
mapreduce.job.max.split.locations	Default value: 10 Default source: mapred-default.xml
mapreduce.job.maxtaskfailures.per.tracker	Default value: 3 Default source: mapred-default.xml
mapreduce.job.queue.name	Default value: default Default source: mapred-default.xml
mapreduce.job.reduce.shuffle.consumer.plugin.class	Default value: org.apache.hadoop.mapreduce.task.reduce.DirectShuffle Default source: code
mapreduce.job.reduce.slowstart.completedmaps	Default value: 1.00 Default source: code
mapreduce.job.reducer.preempt.delay.sec	Default value: 0 Default source: mapred-default.xml
mapreduce.job.reducees	Default value: 1 Default source: mapred-default.xml
mapreduce.job.running.map.limit	Default value: 0 Default source: mapred-default.xml
mapreduce.job.running.reduce.limit	Default value: 0 Default source: mapred-default.xml
mapreduce.job.shuffle.provider.services	Default value: mapr_direct_shuffle Default source: code

mapreduce.job.speculative.minimum-allowed-tasks	Default value: 10 Default source: mapred-default.xml
mapreduce.job.speculative.retry-after-no-speculate	Default value: 1000 Default source: mapred-default.xml
mapreduce.job.speculative.retry-after-speculate	Default value: 15000 Default source: mapred-default.xml
mapreduce.job.speculative.slowtaskthreshold	Default value: 1 Default source: mapred-default.xml
mapreduce.job.speculative.speculative-cap-running-tasks	Default value: 0.1 Default source: mapred-default.xml
mapreduce.job.speculative.speculative-cap-total-tasks	Default value: 0.01 Default source: mapred-default.xml
mapreduce.job.split.metainfo.maxsize	Default value: 10000000 Default source: mapred-default.xml
mapreduce.job.token.tracking.ids.enabled	Default value: FALSE Default source: mapred-default.xml
mapreduce.job.ubertask.enable	Default value: FALSE Default source: mapred-default.xml
mapreduce.job.ubertask.maxmaps	Default value: 9 Default source: mapred-default.xml
mapreduce.job.ubertask.maxreduces	Default value: 1 Default source: mapred-default.xml
mapreduce.job.userlog.retain.hours	Default value: 24 Default source: mapred-default.xml
mapreduce.jobhistory.address	Default value: 0.0.0.0:10020 Default source: mapred-default.xml
mapreduce.jobhistory.admin.acl	Default value: * Default source: mapred-default.xml
mapreduce.jobhistory.admin.address	Default value: 0.0.0.0:10033 Default source: mapred-default.xml
mapreduce.jobhistory.cleaner.enable	Default value: TRUE Default source: mapred-default.xml
mapreduce.jobhistory.cleaner.interval-ms	Default value: 86400000 Default source: mapred-default.xml

mapreduce.jobhistory.client.thread-count	Default value: 10 Default source: mapred-default.xml
mapreduce.jobhistory.datestring.cache.size	Default value: 200000 Default source: mapred-default.xml
mapreduce.jobhistory.done-dir	Default value: \${yarn.app.mapreduce.am.staging-dir}/history/done Default source: mapred-default.xml
mapreduce.jobhistory.http.policy	Default value: HTTP_ONLY Default source: mapred-default.xml
mapreduce.jobhistory.intermediate-done-dir	Default value: \${yarn.app.mapreduce.am.staging-dir}/history/done_intermediate Default source: mapred-default.xml
mapreduce.jobhistory.joblist.cache.size	Default value: 20000 Default source: mapred-default.xml
mapreduce.jobhistory.keytab	Default value: /etc/security/keytab/jhs.service.keytab Default source: mapred-default.xml
mapreduce.jobhistory.loadedjobs.cache.size	Default value: 5 Default source: mapred-default.xml
mapreduce.jobhistory.max-age-ms	Default value: 604800000 Default source: mapred-default.xml
mapreduce.jobhistory.minicluster.fixed.ports	Default value: FALSE Default source: mapred-default.xml
mapreduce.jobhistory.move.interval-ms	Default value: 180000 Default source: mapred-default.xml
mapreduce.jobhistory.move.thread-count	Default value: 3 Default source: mapred-default.xml
mapreduce.jobhistory.principal	Default value: jhs/_HOST@REALM.TLD Default source: mapred-default.xml
mapreduce.jobhistory.recovery.enable	Default value: FALSE Default source: mapred-default.xml
mapreduce.jobhistory.recovery.store.class	Default value: org.apache.hadoop.mapreduce.v2.hs.HistoryServerFileSystemStateStoreService Default source: mapred-default.xml
mapreduce.jobhistory.recovery.store.fs.uri	Default value: \${hadoop.tmp.dir}/mapred/history/recoverystore Default source: mapred-default.xml

mapreduce.jobhistory.recovery.store.leveldb.path	Default value: \${hadoop.tmp.dir}/mapred/history/recoverystore Default source: mapred-default.xml
mapreduce.jobhistory.webapp.address	Default value: 0.0.0.0:19888 Default source: mapred-default.xml
mapreduce.local.clientfactory.class.name	Default value: org.apache.hadoop.mapred.LocalClientFactory Default source: mapred-default.xml
mapreduce.map.cpu.vcores	Default value: 1 Default source: mapred-default.xml
mapreduce.map.disk	Default value: 0.5 Default source: code
mapreduce.map.java.opts	Default value: -Xmx900m --add-opens java.base/java.lang=ALL-UNNAMED -XX:+UseParallelGC Default source: code
mapreduce.map.log.level	Default value: INFO Default source: mapred-default.xml
mapreduce.map.maxattempts	Default value: 4 Default source: mapred-default.xml
mapreduce.map.memory.mb	Default value: 1024 Default source: mapred-default.xml
mapreduce.map.output.compress	Default value: FALSE Default source: mapred-default.xml
mapreduce.map.output.compress.codec	Default value: org.apache.hadoop.io.compress.DefaultCodec Default source: mapred-default.xml
mapreduce.map.skip.maxrecords	Default value: 0 Default source: mapred-default.xml
mapreduce.map.skip.proc.count.autoincr	Default value: TRUE Default source: mapred-default.xml
mapreduce.map.sort.spill.percent	Default value: 0.99 Default source: code
mapreduce.map.speculative	Default value: TRUE Default source: mapred-default.xml
mapreduce.output.fileoutputformat.compress	Default value: FALSE Default source: mapred-default.xml

mapreduce.output.fileoutputformat.compress.codec	Default value: org.apache.hadoop.io.compress.DefaultCodec Default source: mapred-default.xml
mapreduce.output.fileoutputformat.compress.type	Default value: RECORD Default source: mapred-default.xml
mapreduce.reduce.cpu.vcores	Default value: 1 Default source: mapred-default.xml
mapreduce.reduce.disk	Default value: 1.33 Default source: code
mapreduce.reduce.input.buffer.percent	Default value: 0 Default source: mapred-default.xml
mapreduce.reduce.java.opts	Default value: -Xmx2560m --add-opens java.base/ java.lang=ALL-UNNAMED -XX:+UseParallelGC Default source: code
mapreduce.reduce.log.level	Default value: INFO Default source: mapred-default.xml
mapreduce.reduce.markreset.buffer.percent	Default value: 0 Default source: mapred-default.xml
mapreduce.reduce.maxattempts	Default value: 4 Default source: mapred-default.xml
mapreduce.reduce.memory.mb	Default value: 3072 Default source: code
mapreduce.reduce.merge.inmem.threshold	Default value: 1000 Default source: mapred-default.xml
mapreduce.reduce.shuffle.connect.timeout	Default value: 180000 Default source: mapred-default.xml
mapreduce.reduce.shuffle.fetch.retry.enabled	Default value: \${yarn.nodemanager.recovery.enabled} Default source: mapred-default.xml
mapreduce.reduce.shuffle.fetch.retry.interval-ms	Default value: 1000 Default source: mapred-default.xml
mapreduce.reduce.shuffle.fetch.retry.timeout-ms	Default value: 30000 Default source: mapred-default.xml
mapreduce.reduce.shuffle.input.buffer.percent	Default value: 0.7 Default source: mapred-default.xml

mapreduce.reduce.shuffle.memory.limit.percent	Default value: 0.25 Default source: mapred-default.xml
mapreduce.reduce.shuffle.merge.percent	Default value: 0.66 Default source: mapred-default.xml
mapreduce.reduce.shuffle.parallelcopies	Default value: 12 Default source:code
mapreduce.reduce.shuffle.read.timeout	Default value: 180000 Default source: mapred-default.xml
mapreduce.reduce.shuffle.retry-delay.max.ms	Default value: 60000 Default source: mapred-default.xml
mapreduce.reduce.skip.maxgroups	Default value: 0 Default source: mapred-default.xml
mapreduce.reduce.skip.proc.count.autoincr	Default value: TRUE Default source: mapred-default.xml
mapreduce.reduce.speculative	Default value: TRUE Default source: mapred-default.xml
mapreduce.shuffle.connection-keep-alive.enable	Default value: FALSE Default source: mapred-default.xml
mapreduce.shuffle.connection-keep-alive.timeout	Default value: 5 Default source: mapred-default.xml
mapreduce.shuffle.max.connections	Default value: 0 Default source: mapred-default.xml
mapreduce.shuffle.max.threads	Default value: 0 Default source: mapred-default.xml
mapreduce.shuffle.port	Default value: 13562 Default source: mapred-default.xml
mapreduce.shuffle.ssl.enabled	Default value: FALSE Default source: mapred-default.xml
mapreduce.shuffle.ssl.file.buffer.size	Default value: 65536 Default source: mapred-default.xml
mapreduce.shuffle.transfer.buffer.size	Default value: 131072 Default source: mapred-default.xml
mapreduce.task.combine.progress.records	Default value: 10000 Default source: mapred-default.xml

mapreduce.task.files.preserve.failedtasks	Default value: FALSE Default source: mapred-default.xml
mapreduce.task.io.sort.factor	Default value: 256 Default source: code
mapreduce.task.io.sort.mb	Default value: 100 Default source: mapred-default.xml
mapreduce.task.local.output.class	Default value: org.apache.hadoop.mapred.MapRFsOutputFile Default source: code
mapreduce.task.merge.progress.records	Default value: 10000 Default source: mapred-default.xml
mapreduce.task.profile	Default value: FALSE Default source: mapred-default.xml
mapreduce.task.profile.map.params	Default value: \${mapreduce.task.profile.params} Default source: mapred-default.xml
mapreduce.task.profile.maps	Default value: 0-2 Default source: mapred-default.xml
mapreduce.task.profile.params	Default value: -agentlib:hprof=cpu=samples,heap=sites,force=n,t hread=y,verbose=n,file=%s Default source: mapred-default.xml
mapreduce.task.profile.reduce.params	Default value: \${mapreduce.task.profile.params} Default source: mapred-default.xml
mapreduce.task.profile.reduces	Default value: 0-2 Default source: mapred-default.xml
mapreduce.task.skip.start.attempts	Default value: 2 Default source: mapred-default.xml
mapreduce.task.timeout	Default value: 600000 Default source: mapred-default.xml
mapreduce.task.userlog.limit.kb	Default value: 0 Default source: mapred-default.xml
yarn.app.mapreduce.am.command-opts	Default value: -Xmx1024m --add-opens java.base/ java.lang=ALL-UNNAMED -XX:+UseParallelGC Default source: mapred-default.xml
yarn.app.mapreduce.am.container.log.backups	Default value: 0 Default source: mapred-default.xml

yarn.app.mapreduce.am.container.log.limit.kb	Default value: 0 Default source: mapred-default.xml
yarn.app.mapreduce.am.containerlauncher.threadpool-initial-size	Default value: 10 Default source: mapred-default.xml
yarn.app.mapreduce.am.hard-kill-timeout-ms	Default value: 10000 Default source: mapred-default.xml
yarn.app.mapreduce.am.job.client.port-range	Default value: blank (the range is all possible ports) Default source: mapred-default.xml When a range is specified, the YARN Mapreduce master will only open its web port within the range specified
yarn.app.mapreduce.am.job.committer.cancel-timeout	Default value: 60000 Default source: mapred-default.xml
yarn.app.mapreduce.am.job.committer.commit-window	Default value: 10000 Default source: mapred-default.xml
yarn.app.mapreduce.am.job.task.listener.thread-count	Default value: 30 Default source: mapred-default.xml
yarn.app.mapreduce.am.resource.cpu-vcores	Default value: 1 Default source: mapred-default.xml
yarn.app.mapreduce.am.resource.mb	Default value: 1536 Default source: mapred-default.xml
yarn.app.mapreduce.am.scheduler.heartbeat.interval-ms	Default value: 1000 Default source: mapred-default.xml
yarn.app.mapreduce.am.staging-dir	Default value: \${fs.defaultFS}/var/mapr/cluster/yarn/rm/staging Default source: code
yarn.app.mapreduce.client-am.ipc.max-retries	Default value: 3 Default source: mapred-default.xml
yarn.app.mapreduce.client-am.ipc.max-retries-on-timeouts	Default value: 3 Default source: mapred-default.xml
yarn.app.mapreduce.client.max-retries	Default value: 3 Default source: mapred-default.xml
yarn.app.mapreduce.shuffle.log.backups	Default value: 0 Default source: mapred-default.xml
yarn.app.mapreduce.shuffle.log.limit.kb	Default value: 0 Default source: mapred-default.xml




yarn.app.mapreduce.shuffle.log.separate	Default value: TRUE Default source: mapred-default.xml
yarn.app.mapreduce.task.container.log.backups	Default value: 0 Default source: mapred-default.xml

### Environment Variables

Describes the environment variables specific to the HPE Ezmeral Data Fabric.

For core release 6.0 and later, environment variables should be set in `/opt/mapr/conf/env_override.sh`. Editing `/opt/mapr/conf/env.sh` is no longer recommended. For more information, see [About `env\_override.sh`](#) on page 3082.

Variable	Example Values	Description
CLDB_EXTERNAL_RPC_PORT	5000	If clients outside the cluster cannot reach CLDB on the default port, use the <code>CLDB_EXTERNAL_RPC_PORT</code> environment variable to specify the port on which CLDB can be reached.
JAVA_HOME	<code>/usr/lib/jvm/java-7-sun</code>	The directory where the correct version of Java is installed.
MAPR_ECOSYSTEM_LOGIN_OPTS	*hybrid*	Specifies the JAAS configuration to use with installed open source components.
MAPR_EXTERNAL	10.10.123.25,10.10.123.30	If your cluster nodes have multiple NICs, use the <code>MAPR_EXTERNAL</code> environment variable to grant external clients access to a cluster node on specific IP addresses. The value of the <code>MAPR_EXTERNAL</code> environment variable on a node is a comma-separated list of up to four IP addresses with no spaces.
MAPR_HOME	<code>/opt/mapr</code> (default)	The directory in which the core software is installed.  <b>CAUTION:</b> Specifying a <code>MAPR_HOME</code> directory other than <code>/opt/mapr</code> is not supported and can cause installation errors.
MAPR_JWT_TOKEN_LOCATION	<code>/tmp/jwt</code>	If SSO is configured, you can use this environment variable to set the location of the JWT token. Doing so removes the need to provide a ticket when issuing <code>maprcli</code> commands. It also removes the need to provide an AccessKey and SecretKey when issuing MinIO ( <code>mc</code> ) commands for the Object Store.
MAPR_SUBNETS	10.10.123.0/24,10.10.124.0/24	<code>MAPR_SUBNETS</code> is used for Data Fabric RPC to RPC communication. The MFS, CLDB, NFS, and LOOPBACKNFS modules use this environment variable. The NFS and LOOPBACKNFS modules use this environment variable when registering with CLDB. If you do not want Data Fabric to use all NICs on each node, use this environment variable to restrict Data Fabric traffic to specific NICs. Set <code>MAPR_SUBNETS</code> to a comma-separated list of up to four subnets in CIDR notation with no spaces. If you do not set <code>MAPR_SUBNETS</code> , Data Fabric uses all NICs present on the node. If <code>MAPR_SUBNETS</code> is set, make sure that the node can reach all nodes in the cluster (servers and clients) using the specified subnets.

Variable	Example Values	Description
MAPR_USER	mapr (default)	Used with <a href="#">configure.sh</a> on page 2826 to specify the user under which Data Fabric runs its services. If not explicitly set, it defaults to the user <code>mapr</code> . After <code>configure.sh</code> is run, the value is stored in <a href="#">daemon.conf</a> on page 2981 .

### About `env_override.sh`

Describes the purpose of the `env_override.sh` file.

The `env_override.sh` file allows you to create to store custom settings for environment variables.

By default, `/opt/mapr/conf/env.sh` contains environment variables for a HPE Ezmeral Data Fabric cluster, but upgrading to a new Data Fabric release causes the `env.sh` file to be replaced. (A backup is stored as `/opt/mapr/conf/env.sh<timestamp>`.) After `env.sh` is replaced, any custom settings are removed.

For Data Fabric 6.0 and later, keep any custom settings in `/opt/mapr/conf/env_override.sh`. It is no longer necessary to modify `env.sh`.

Upgrading a cluster does not remove or modify `env_override.sh`. `/opt/mapr/conf/env.sh` reads the `env_override.sh` file at the end of its execution. If the same parameter is listed in both `env.sh` and `env_override.sh`, the value specified in `env_override.sh` is used. If `env_override.sh` is not present, the values in `env.sh` are used.

You create `env_override.sh` from a blank file and insert `export` statements into the file. For example:

### Sample `env_override.sh` File

```
export CLDB_EXTERNAL_RPC_PORT=5000
export JAVA_HOME=/usr/lib/jvm/java-11-openjdk-11.0.8.10-0.e18_2.x86_64
export MAPR_HOME=/opt/mapr
export MAPR_EXTERNAL=10.10.123.25,10.10.123.30
export MAPR_SUBNETS=10.10.123.0/24,10.10.124.0/24
export MAPR_USER=mapr
export MAPR_ECOSYSTEM_LOGIN_OPTS=*hybrid*
```

### Controlling Access to JMX Metrics

Environment variables and `configure.sh` options introduced in release 6.2.0 let you control how metrics are collected and who can access the metrics from JMX-enabled services.

JMX is a technology for monitoring system services. In the HPE Ezmeral Data Fabric, you can use environment variables or `configure.sh` options to enable or disable access to JMX metrics. The JMX-enabled services are:

- CLDB
- Drill
- Hive
- NodeManager
- Oozie
- ResourceManager
- Spark

## Understanding the MAPR\_JMX Variables

The following table describes the environment variables. For release 6.2.0, JMX is enabled by default, and local binding is enabled by default:

Environment Variable	Default Value		Description
	Secure Cluster	Non-Secure Cluster	
MAPR_JMXAUTH*	true	false	Enables or disables authentication for JMX metrics for a node. JMXAUTH is only used in conjunction with MAPR_JMXLOCALHOST or MAPR_JMXREMOTEHOST. JMXAUTH is ignored if MAPR_JMXRLOCALBINDING is set to true.
MAPR_JMXDISABLE*	false	false	If set to true, disables JMX for the entire node. In this scenario, Collectd does not receive JMX metrics.
MAPR_JMXLOCALBINDING*	true	true	If set to true, disables TCP/IP listening on the the local JMX port. There is no TCP/IP listener at all after you turn on local binding. In this scenario, you can only get JMX metrics from the node itself by configuring a process that attaches to the Java process, such as a debugger tool. You can connect only to processes that you own.
MAPR_JMXLOCALHOST	false	false	Enables the JMX server in the Java processes to listen on the local host and on the JMX port number. The local host is a TCP/IP listener that listens on the local host only. It does not let you connect remotely.
MAPR_JMXREMOTEHOST	false	false	Enables the JMX server to listen on the JMX port and allows users from outside the cluster to connect to that port. You can turn on REMOTEHOST if you want to have a cluster with both LOCALBINDING and REMOTEHOST. Turning on REMOTEHOST allows you to use JConsole, Virtual VM, or any of these other tools to log in and look at what the Java processes is doing. If MAPR_JMXREMOTEHOST is set to true, the system always uses SSL and authentication.
MAPR_JMXSSL*	false	false	Enables or disables SSL for JMX metrics for a node. This variable is ignored if MAPR_JMXREMOTEHOST is set to true.

\*For internal use only. Manually changing the the value of this environment variable is not recommended.

## Changing the MAPR\_JMX Environment Variables

Suppose you want to change the value of MAPR\_JMXREMOTEHOST to true. Doing so allows you to use a tool, such as JConsole, to log in remotely and monitor the Java processes. To change the MAPR\_JMXREMOTEHOST setting:

1. Export the new value of MAPR\_JMXREMOTEHOST in /opt/mapr/conf/env\_override.sh:

```
export MAPR_JMXREMOTEHOST=true
```

2. Run `/opt/mapr/server/configure.sh -R`, and restart all services. For example:
  - a. Stop Warden by using the `systemctl stop mapr-warden` command.
  - b. Stop ZooKeeper by using the `systemctl stop mapr-zookeeper` command.
  - c. Restart ZooKeeper by using the `systemctl start mapr-zookeeper` command.
  - d. Restart Warden by using the `systemctl start mapr-warden` command.

### Using the JMX Options for `configure.sh`

The following `configure.sh` options are supported for managing JMX on individual nodes:

Option	Description
<code>-JMXEnable</code>	Enables JMX support for every service on the node where JMX is configured to be enabled. JMX is enabled by default.
<code>-JMXDisable</code>	Globally disables JMX support for all JMX-enabled services on the node.
<code>-JMXLocalBindingEnable</code>	Enables local binding for JMX connections. Local binding is enabled by default.
<code>-JMXLocalBindingDisable</code>	Disables local binding for JMX connections.
<code>-JMXLocalHostEnable</code>	Enables the local-host TCP port for JMX. This setting is mutually exclusive with <code>JMXRemoteHostEnable</code> .
<code>-JMXLocalHostDisable</code>	Disables the local-host TCP port for JMX.
<code>-JMXRemoteHostEnable</code>	Enables the remote TCP port for JMX. This setting is mutually exclusive with <code>JMXLocalHostEnable</code> .
<code>-JMXRemoteHostDisable</code>	Disables the remote TCP port for JMX.

To use `-JMX` options, run `configure.sh -R` with the `-JMX` option on the desired node. For example:

```
/opt/mapr/server/configure.sh -R -JMXRemoteHostEnable
```

#### Related concepts

[About `env\_override.sh`](#) on page 3082

Describes the purpose of the `env_override.sh` file.

#### Related reference

[Ports Used by HPE Ezmeral Data Fabric Software](#) on page 3084

Lists the ports used by Data Fabric services.

#### Ports Used by HPE Ezmeral Data Fabric Software

Lists the ports used by Data Fabric services.

#### Avoiding Port Conflicts

To avoid trouble with port conflicts on your Data Fabric clusters, try these tips:

- Remap the ports for the HBaseMaster and HBaseRegionServer services to ports below 32768.
- Set the ephemeral port range to stop at 50029 by changing the value in the file `/proc/sys/net/ipv4/ip_local_port_range`. Note that this setting changes the available number of ephemeral ports from the default of 28233 ports to 17233.


## Ports Needed for POSIX Clients and File System to Communicate With Each Other


POSIX clients communicate with the CLDB and server components of the Data Fabric filesystem. You need to open the relevant ports for TCP connectivity from POSIX clients to the Data Fabric file-system cluster nodes. Open the CLDB, file-system server, and file-system server instances ports, as detailed in the following section.

### Services and Ports Quick Reference

The following list defines the ports used by a Data Fabric cluster, along with the default port numbers. All the ports used by Data Fabric software are **TCP** ports.

<b>Airflow Webserver</b>	<p><i>Source IP:</i> Nodes/clients accessing Airflow webserver</p> <p><i>Destination IP:</i> Nodes running Airflow webserver</p> <p><i>Ports:</i> 8780</p> <p><i>Purpose:</i> Used by Airflow webserver clients to access the Airflow webserver</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Airflow Scheduler</b>	<p><i>Source IP:</i> Airflow webserver</p> <p><i>Destination IP:</i> Nodes running Airflow scheduler</p> <p><i>Ports:</i> 8793</p> <p><i>Purpose:</i> Used by Airflow webserver to access the Airflow scheduler</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>API Server (apiserver)</b>	<p><i>Source IP:</i> Cluster nodes running apiserver</p> <p><i>Destination IP:</i> Cluster nodes running apiserver</p> <p><i>Ports:</i></p> <ul style="list-style-type: none"> <li>• 5701</li> <li>• 5702</li> </ul> <p><i>Purpose:</i> Clustering support</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>CLDB</b>	<p><i>Source IP:</i> Nodes running any Data Fabric services, clients interacting with the file system</p> <p><i>Destination IP:</i> Cluster nodes running CLDB services</p> <p><i>Ports:</i> 7222</p> <p>A client reads CLDB IP and port number from the <code>/opt/mapr/conf/mapr-clusters.conf</code> file. The client initially tries to communicate with CLDB on port 7222. Once it establishes the connection, it fetches the additional CLDB IPs and ports from the connected CLDB.</p> <p>By default, CLDB listens on ports 7222 and 7223. For performance reasons, additional ports may be opened, depending on the configuration parameter <code>cldb.num.rpc.threads</code> in the <code>/opt/mapr/conf/cldb.conf</code> file. For example, setting <code>cldb.num.rpc.threads=3</code>, opens up ports 7222, 7223 and 7224.</p>

 **NOTE:** The `cldb.num.rpc.threads` parameter is hard-coded with a default value of 3. To change this value, add this parameter with the new value to the `/opt/mapr/conf/cldb.conf` file.

 **NOTE:** If you upgrade from Core 5.2.x or Core 6 to Core 6.1 and above, the value of `cldb.num.rpc.threads` is not changed. The default remains as 3, which means three ports are open for each CLDB node.

The client tries connecting to the CLDBs till timeout occurs in the case of soft mount, while the client indefinitely retries in the case of hard mount. If a client cannot connect to a CLDB port, the CLDB is marked unreachable. For example, assume a CLDB with IP 10.10.10.10 and 3 ports 7222, 7223 and 7224. If a client fails to connect to the CLDB say on port 7223, the CLDB 10.10.10.10 is marked unreachable, and the client will not try the two other ports for the next few minutes. It tries to connect with the next CLDB entry in the list.

For load balancing at CLDB, a client will always pick a random port among the available CLDB ports.

*Purpose:* file system API calls

*Parameter and File where Port is Configured:*

- `/opt/mapr/conf/cldb.conf`
- `/opt/mapr/conf/warden.conf`
- `/opt/mapr/conf/mapr-clusters.conf`

#### CLDB JMX Monitor Port

*Source IP:* Nodes running CLDB services

*Destination IP:* CLDB JMX monitor port

*Ports:* 7220

*Purpose:* The port on which `Collectd` gathers CLDB metrics through JMX.

*Parameter and File where Port is Configured:* Not Applicable

#### CLDB web port

*Source IP:* Nodes/clients connecting to the CLDB GUI

*Destination IP:* Cluster nodes running CLDB services

*Ports:* 7221

*Purpose:* CLDB GUI for a cluster with security disabled. For a secure cluster, the port is 7443 as defined by the `maprlogin` utility.

*Parameter and File where Port is Configured:* `/opt/mapr/conf/cldb.conf`

#### maprlogin utility

*Source IP:* Connections using the `maprlogin` utility

*Destination IP:* Cluster nodes running CLDB services

*Ports:* 7443

*Purpose:* When security is enabled for a cluster, the CLDB listens for connections on port 7443. If security is disabled, the `maprlogin` utility is unable to reach the CLDB.

	<p><i>Parameter and File where Port is Configured: Not Applicable</i></p>
<b>Data Access Gateway</b>	<p><i>Source IP:</i> Clients using the HPE Ezmeral Data Fabric Database JSON REST API with HTTPS</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 8243</p> <p><i>Purpose:</i> The port used to connect to the Data Access Gateway using HTTPS</p> <p><i>Parameter and File where Port is Configured:</i> <code>rest.https.port</code> in <code>/opt/mapr/data-access-gateway/conf/properties.cfg</code></p>
<b>Data Access Gateway</b>	<p><i>Source IP:</i> Node.js OJAI client</p> <p><i>Destination IP:</i> Cluster nodes running the Data Access Gateway service</p> <p><i>Ports:</i> 5678</p> <p><i>Purpose:</i> The port used to connect the OJAI client to the Data Access Gateway</p> <p><i>Parameter and File where Port is Configured:</i> <code>grpc.service.port</code> in <code>/opt/mapr/data-access-gateway/conf/properties.cfg</code></p>
<b>Data Access Gateway</b>	<p><i>Source IP:</i> Python OJAI client</p> <p><i>Destination IP:</i> Cluster nodes running the Data Access Gateway service</p> <p><i>Ports:</i> 5678</p> <p><i>Purpose:</i> The port used to connect the OJAI client to the Data Access Gateway</p> <p><i>Parameter and File where Port is Configured:</i> <code>grpc.service.port</code> in <code>/opt/mapr/data-access-gateway/conf/properties.cfg</code></p>
<b>Data Access Gateway</b>	<p><i>Source IP:</i> Go OJAI client</p> <p><i>Destination IP:</i> Cluster nodes running the Data Access Gateway service</p> <p><i>Ports:</i> 5678</p> <p><i>Purpose:</i> The port used to connect the OJAI client to the Data Access Gateway</p> <p><i>Parameter and File where Port is Configured:</i> <code>grpc.service.port</code> in <code>/opt/mapr/data-access-gateway/conf/properties.cfg</code></p>
<b>Data Access Gateway</b>	<p><i>Source IP:</i> C# OJAI client</p> <p><i>Destination IP:</i> Cluster nodes running the Data Access Gateway service</p> <p><i>Ports:</i> 5678</p> <p><i>Purpose:</i> The port used to connect the OJAI client to the Data Access Gateway</p> <p><i>Parameter and File where Port is Configured:</i> <code>grpc.service.port</code> in <code>/opt/mapr/data-access-gateway/conf/properties.cfg</code></p>
<b>Data Access Gateway</b>	<p><i>Source IP:</i> Java OJAI thin client</p> <p><i>Destination IP:</i> Cluster nodes running the Data Access Gateway service</p> <p><i>Ports:</i> 5678</p>

**Apache Kafka Wire Protocol Service**

*Purpose:* The port used to connect the OJAI client to the Data Access Gateway

*Parameter and File where Port is*

*Configured:* `grpc.service.port` in `/opt/mapr/data-access-gateway/conf/properties.cfg`

*Source IP:* Apache Kafka Client

*Destination IP:* Cluster nodes running the Data Access Gateway service

*Ports:* 9092

*Purpose:* The port used by Apache Kafka Wire Protocol Service to connect the Kafka client to the Data Access Gateway service.

*Parameter and File where Port is Configured:*

`port` in `/opt/mapr/data-access-gateway/conf/kafka-server.conf`

**Drill JMX Port**

*Source IP:* Nodes running the Drillbit service

*Destination IP:* Drill JMX Port

*Ports:* 6090

*Purpose:* The port on which `Collectd` gathers Drill metrics via JMX.

*Parameter and File where Port is Configured:* Not Applicable

**Drill Web UI**

*Source IP:* Nodes running the Drillbit service

*Destination IP:* Nodes running the Drillbit service

*Ports:* 8047

*Purpose:* TCP port needed for the Drill Web UI and clients using REST API and nodes running the Drillbit service.

*Parameter and File where Port is Configured:*

`drill.exec.http.port` in `/opt/mapr/drill/drill-<version>/conf/drill-override.conf`

**Drill (User Port)**

*Source IP:* Nodes running the Drillbit service and clients using JDBC/ODBC

*Destination IP:* Nodes running the Drillbit service

*Ports:* 31010

*Purpose:* TCP user port address. Used between nodes in a Drill cluster. Needed for an external client, such as Tableau, to connect into the cluster nodes. Also needed for the Drill Web UI. You can also use this port to connect directly to a Drillbit.

*Parameter and File where Port is*

*Configured:* `drill.exec.rpc.user.server.port` in `/opt/mapr/drill/drill-<version>/conf/drill-override.conf`

**Drill (Control Port)**

*Source IP:* Nodes running the Drillbit service

*Destination IP:* Nodes running the Drillbit service

*Ports:* 31011

*Purpose:* TCP port that controls the port address. Used between nodes in a Drill cluster. Needed for multi-node installation of Drill.

*Parameter and File where Port is*

*Configured:* `drill.exec.rpc.bit.server.port`




<b>Drill (Data Port)</b>	<p><code>in /opt/mapr/drill/drill-&lt;version&gt;/conf/ drill-override.conf</code></p> <p><i>Source IP:</i> Nodes running the Drillbit service</p> <p><i>Destination IP:</i> Nodes running the Drillbit service</p> <p><i>Ports:</i> 31012</p> <p><i>Purpose:</i> TCP data port address. Used between nodes in a Drill cluster. Needed for multi-node installation of Drill.</p> <p><i>Parameter and File where Port is Configured:</i>  <code>drill.exec.rpc.bit.server.port + 1</code>  <code>in /opt/mapr/drill/drill-&lt;version&gt;/conf/ drill-override.conf</code></p>
<b>Drill (ZooKeeper Port)</b>	<p><i>Source IP:</i> Clients using JDBC/ODBC and nodes running ZooKeeper services</p> <p><i>Destination IP:</i> Nodes running the Drillbit service</p> <p><i>Ports:</i> 5181</p> <p><i>Purpose:</i> ZooKeeper port used to connect to Drill through the JDBC driver.</p> <p><i>Parameter and File where Port is Configured:</i> See the ZooKeeper entry in this list.</p>
<b>Elasticsearch (Components Communication Port)</b>	<p><i>Source IP:</i> Non-Elasticsearch components, such a web browser, curl, and Kibana, that connect to Elasticsearch.</p> <p><i>Destination IP:</i> Nodes running Elasticsearch for monitoring use cases</p> <p><i>Ports:</i> 9200</p> <p><i>Purpose:</i> Non-Elasticsearch components use this port when communicating with Elasticsearch.</p> <p><i>Parameter and File where Port is Configured:</i> You can configure a different port for monitoring use cases when you run the <a href="#">configure.sh</a> on page 2826 script with the <code>-ES</code> parameter.</p>
<b>Elasticsearch (Daemons Communication Port)</b>	<p><i>Source IP:</i> Nodes running Elasticsearch</p> <p><i>Destination IP:</i> Nodes running Elasticsearch for monitoring use cases</p> <p><i>Ports:</i> 9300</p> <p><i>Purpose:</i> Elasticsearch uses this port for communications between Elasticsearch daemons.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Gateway</b>	<p><i>Source IP:</i> Nodes sending operations to replicate</p> <p><i>Destination IP:</i> Nodes running the gateway service</p> <p><i>Ports:</i> 7660</p> <p><i>Purpose:</i> The port used by gateway services to listen for incoming replication operations.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Grafana</b>	<p><i>Source IP:</i> Web Browsers</p> <p><i>Destination IP:</i> Nodes running Grafana for monitoring</p> <p><i>Ports:</i> 3000</p>

<b>HBase Master</b>	<p><i>Purpose:</i> Web browsers use this port when connecting to Grafana.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p> <p><i>Source IP:</i> HBase Clients</p> <p><i>Destination IP:</i> Nodes running HBase Master services</p> <p><i>Ports:</i> 16000</p> <p><i>Purpose:</i> HBase API and HBase shell use this port to connect to HBase Master</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/hbase/hbase-&lt;version&gt;/conf/hbase-site.xml</p>
<b>HBase Master Web UI</b>	<p><i>Source IP:</i> HBase Master Web UI clients</p> <p><i>Destination IP:</i> Nodes running HBase Master services</p> <p><i>Ports:</i> 16010</p> <p><i>Purpose:</i> Information Web UI of HBase Master</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/hbase/hbase-&lt;version&gt;/conf/hbase-site.xml</p>
<b>HBase Thrift Server</b>	<p><i>Source IP:</i> HBase Thrift Server clients</p> <p><i>Destination IP:</i> Nodes running HBase Thrift Server</p> <p><i>Ports:</i> 9090</p> <p><i>Purpose:</i> The HBase client uses this port to connect to HBase, using the Thrift protocol</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/hbase/hbase-&lt;version&gt;/conf/hbase-site.xml</p>
<b>HBase Thrift Web UI</b>	<p><i>Source IP:</i> HBase Thrift Web UI clients</p> <p><i>Destination IP:</i> Nodes running HBase Thrift</p> <p><i>Ports:</i> 9095</p> <p><i>Purpose:</i> Information Web UI of HBase Thrift</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/hbase/hbase-&lt;version&gt;/conf/hbase-site.xml</p>
<b>HBase REST Server</b>	<p><i>Source IP:</i> HBase REST Server clients</p> <p><i>Destination IP:</i> Nodes running HBase REST Server</p> <p><i>Ports:</i> 8080</p> <p><i>Purpose:</i> The HBase client uses this port to connect to HBase using the HTTP protocol</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/hbase/hbase-&lt;version&gt;/conf/hbase-site.xml</p>
<b>HBase REST Web UI</b>	<p><i>Source IP:</i> HBase REST Web UI clients</p> <p><i>Destination IP:</i> Nodes running HBase REST</p> <p><i>Ports:</i> 8086</p> <p><i>Purpose:</i> Information Web UI of HBase REST</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/hbase/hbase-&lt;version&gt;/conf/hbase-site.xml</p>

<b>HBase Regionserver</b>	<p><i>Source IP:</i> HBase Clients</p> <p><i>Destination IP:</i> Nodes running HBase Regionserver services</p> <p><i>Ports:</i> 16020</p> <p><i>Purpose:</i> HBase API and HBase shell use this port to connect to HBase RegionServer</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/hbase/hbase-&lt;version&gt;/conf/hbase-site.xml</p>
<b>HBase Regionserver UI</b>	<p><i>Source IP:</i> HBase Regionserver Web UI clients</p> <p><i>Destination IP:</i> Nodes running HBase Regionserver</p> <p><i>Ports:</i> 16030</p> <p><i>Purpose:</i> Information Web UI of HBase Regionserver</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/hbase/hbase-&lt;version&gt;/conf/hbase-site.xml</p>
<b>HistoryServer RPC</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Nodes running MapReduce JobHistory Server</p> <p><i>Ports:</i> 10020</p> <p><i>Purpose:</i> Not Applicable</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>HistoryServer Web UI and REST APIs</b>	<p><i>Source IP:</i> Clients that access Job History Server UI in a non-secure cluster</p> <p><i>Destination IP:</i> Secure nodes running MapReduce JobHistory Server in a non-secure cluster</p> <p><i>Ports:</i> 19888</p> <p><i>Purpose:</i> Non-secure HistoryServer Web UI and REST APIs</p> <p><i>Parameter and File where Port is Configured:</i> See <a href="#">mapred-site.xml</a> on page 2989</p>
<b>HistoryServer Web UI and REST APIs</b>	<p><i>Source IP:</i> Clients that access Job History Server UI in a secure cluster</p> <p><i>Destination IP:</i> Secure nodes running MapReduce JobHistory Server in a secure cluster</p> <p><i>Ports:</i> 19890</p> <p><i>Purpose:</i> Secure HistoryServer Web UI and REST APIs</p> <p><i>Parameter and File where Port is Configured:</i> See <a href="#">mapred-site.xml</a> on page 2989</p>
<b>Hive Metastore</b>	<p><i>Source IP:</i> Nodes/clients performing Hive queries/operations</p> <p><i>Destination IP:</i> Nodes running the Hive metastore services</p> <p><i>Ports:</i> 9083</p> <p><i>Purpose:</i> Used by Hive clients to query/access the Hive metastore</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/hive/hive-&lt;version&gt;/conf/hive-site.xml</p>

<b>Hiveserver2</b>	<p><i>Source IP:</i> Nodes or clients performing hive queries using JDBC/ODBC</p> <p><i>Destination IP:</i> Nodes running Hiveserver2</p> <p><i>Ports:</i> 10000</p> <p><i>Purpose:</i> Port through which clients perform hive queries</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Hiveserver2 Web UI</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Nodes running Hiveserver2 Web UI</p> <p><i>Ports:</i> 10002</p> <p><i>Purpose:</i> Provides access to Hive configuration settings, local logs, metrics, and information about active sessions and queries.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Hoststats</b>	<p>See <code>hoststats.port</code> and <code>hs.port</code> in the <a href="#">Warden configuration file</a>.</p>
<b>Httpfs</b>	<p><i>Source IP:</i> Nodes/clients accessing httpfs services</p> <p><i>Destination IP:</i> Nodes running httpfs services</p> <p><i>Ports:</i> 14000</p> <p><i>Purpose:</i> Used by httpfs file clients to access the httpfs server</p> <p><i>Parameter and File where Port is Configured:</i></p> <ul style="list-style-type: none"> <li><code>/opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/httpfs-env.sh</code></li> </ul>
<b>Hue Webservice</b>	<p><i>Source IP:</i> Nodes/clients accessing Hue web services</p> <p><i>Destination IP:</i> Nodes running Hue web services</p> <p><i>Ports:</i> 8888</p> <p><i>Purpose:</i> Used by Hue webservice clients to access the Hue webservice</p> <p><i>Parameter and File where Port is Configured:</i> <code>/opt/mapr/hue/hue*/desktop/conf/hue.ini</code></p>
<b>KSQL</b>	<p><i>Source IP:</i> All cluster nodes</p> <p><i>Destination IP:</i> Nodes running KSQL</p> <p><i>Ports:</i> 8084</p> <p><i>Purpose:</i> KSQL</p> <p><i>Parameter and File where Port is Configured:</i> <code>\$KSQL_INSTALL_DIR/etc/ksql/ksqlserver.properties</code></p>
<b>Kafka Connect</b>	<p><i>Source IP:</i> All cluster nodes</p> <p><i>Destination IP:</i> Nodes running Kafka Connect</p> <p><i>Ports:</i> 8083</p> <p><i>Purpose:</i> Kafka Connect REST API calls</p> <p><i>Parameter and File where Port is Configured:</i> <code>/opt/mapr/kafka/kafka-&lt;version&gt;/config/connect-distributed.properties</code></p>

<b>Kafka REST</b>	<p><i>Source IP:</i> All cluster nodes</p> <p><i>Destination IP:</i> Nodes running Kafka REST</p> <p><i>Ports:</i> 8082</p> <p><i>Purpose:</i> Kafka Connect REST API calls</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/kafka-rest/kafka-rest-&lt;version&gt;/config/kafka-rest.properties</p>
<b>Kafka Schema Registry</b>	<p><i>Source IP:</i> All cluster nodes</p> <p><i>Destination IP:</i> Nodes running Kafka Schema Registry</p> <p><i>Ports:</i> 8087</p> <p><i>Purpose:</i> Kafka Schema Registry API calls</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/schema-registry/schema-registry-&lt;version&gt;/config/schema-registry.properties</p>
<b>Kibana</b>	<p><i>Source IP:</i> Web browsers</p> <p><i>Destination IP:</i> Nodes running Kibana for monitoring use cases</p> <p><i>Ports:</i> 5601</p> <p><i>Purpose:</i> Web browsers use this port when connecting to Grafana.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>MAST Gateway</b>	<p><i>Source IP:</i> Nodes running MAST Gateway service</p> <p><i>Destination IP:</i> Nodes running MAST Gateway service</p> <p><i>Ports:</i> 8660</p> <p><i>Purpose:</i> Data Fabric clients use this port to connect to the MAST Gateway</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/conf/mastgateway.conf</p>
<b>file system server</b>	<p><i>Source IP:</i> Nodes running any Data Fabric services, clients interacting with the file system</p> <p><i>Destination IP:</i> Nodes running FileServer services</p> <p><i>Ports:</i> 5660, 5692, 5724, and 5756</p> <p><i>Purpose:</i> The filesystem is a random read-write distributed filesystem that allows applications to concurrently read and write directly to disk. Clients use these ports to access the file-system server.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>file system server</b>	<p><i>Source IP:</i> Nodes running the gateway service</p> <p><i>Destination IP:</i> Nodes running the file system</p> <p><i>Ports:</i> 6660</p> <p><i>Purpose:</i> The port on which gateway nodes send replicated operations to nodes in destination clusters.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>file system server instances</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p>

<b>Object Store</b>	<p><i>Ports:</i> See <a href="#">Working with Multiple Instances of the File System</a> on page 1088</p> <p><i>Purpose:</i> Multiple file system instances</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p> <p><i>Source IP:</i> Nodes accessing MOSS</p> <p><i>Destination IP:</i> Nodes running MOSS</p> <p><i>Ports:</i> 9000</p> <p><i>Purpose:</i> Port for MOSS</p> <p><i>Parameter and File where Port is Configured:</i> The <code>moss.port</code> option in <code>/opt/mapr/conf/moss.conf</code>.</p>
<b>S3 Gateway</b>	<p> <b>CAUTION:</b> The default port for S3 Gateway is also 9000. If you run S3 Gateway and Object Store, change one of the ports to avoid conflicts.</p> <p><i>Source IP:</i> Nodes accessing the S3 Gateway server</p> <p><i>Destination IP:</i> Nodes running the S3 Gateway server</p> <p><i>Ports:</i> 9000</p> <p><i>Purpose:</i> Port for the S3 Gateway server</p> <p><i>Parameter and File where Port is Configured:</i> The <code>ports</code> option in <code>/opt/mapr/objectstore-client/objectstore-client-&lt;version&gt;/conf/minio.json</code></p>
<b>NFS</b>	<p><i>Source IP:</i> Nodes/clients accessing the filesystem via the NFS protocol</p> <p><i>Destination IP:</i> Nodes running Data Fabric NFS Services</p> <p><i>Ports:</i> 2049</p> <p><i>Purpose:</i> NFSv3 or NFSv4 access to the file system</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>NFS</b>	<p><i>Source IP:</i> Nodes running NFS services</p> <p><i>Destination IP:</i> Nodes running NFS services</p> <p><i>Ports:</i> 9997, 9998</p> <p><i>Purpose:</i> NFS VIP Management</p> <p><i>Parameter and File where Port is Configured:</i> <code>/opt/mapr/conf/nfsserver.conf</code></p>
<b>NodeManager JMX Port</b>	<p><i>Source IP:</i> Nodes running NodeManager</p> <p><i>Destination IP:</i> NodeManager JMX Port</p> <p><i>Ports:</i> 8027</p> <p><i>Purpose:</i> The port on which Collectd gathers metrics from NodeManager nodes via JMX.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>NodeManager</b>	<p><i>Source IP:</i> Nodes running NodeManager</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 8099</p>

	<p><i>Purpose:</i> The node manager manages the health of each node in the cluster.</p> <p><i>Parameter and File where Port is Configured:</i> <code>yarn.nodemanager.address</code> in <code>/opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/yarn-site.xml</code></p>
<b>NodeManager Localizer RPC</b>	<p><i>Source IP:</i> Nodes running NodeManager</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 8040</p> <p><i>Purpose:</i> The port that node manager uses to localize resources for a node. With localization, remote resources are downloaded to the local filesystem for access.</p> <p><i>Parameter and File where Port is Configured:</i> <code>yarn.nodemanager.localizer.address</code> in <code>/opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/yarn-site.xml</code></p>
<b>NodeManager Web UI and REST APIs</b>	<p><i>Source IP:</i> External Web browsers and REST clients accessing NodeManager services in a non-secure cluster</p> <p><i>Destination IP:</i> Nodes running NodeManager services in a non-secure cluster</p> <p><i>Ports:</i> 8042</p> <p><i>Purpose:</i> NodeManager HTTP port</p> <p><i>Parameter and File where Port is Configured:</i> <code>yarn.nodemanager.webapp.address</code> in <code>/opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/yarn-site.xml</code></p>
<b>NodeManager Web UI and REST APIs</b>	<p><i>Source IP:</i> External Web browsers and REST clients accessing NodeManager services in a secure cluster</p> <p><i>Destination IP:</i> Nodes running NodeManager services in a secure cluster</p> <p><i>Ports:</i> 8044</p> <p><i>Purpose:</i> NodeManager HTTPS port</p> <p><i>Parameter and File where Port is Configured:</i> <code>yarn.nodemanager.webapp.https.address</code> in <code>/opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/yarn-site.xml</code></p>
<b>OpenTSDB</b>	<p><i>Source IP:</i> OpenTSDB clients, such as <code>Collectd</code>.</p> <p><i>Destination IP:</i> Nodes running OpenTSDB for monitoring use cases.</p> <p><i>Ports:</i> 4242</p> <p><i>Purpose:</i> <code>Collectd</code> uses this port to write metrics to OpenTSDB.</p> <p><i>Parameter and File where Port is Configured:</i> You can configure a different port for monitoring use cases when you run <a href="#">configure.sh</a> on page 2826 script with the <code>-OT</code> parameter.</p>
<b>Port Mapper</b>	<p><i>Source IP:</i> Nodes running Data Fabric NFS Services</p> <p><i>Destination IP:</i> Nodes/clients accessing the filesystem using the NFS protocol</p> <p><i>Ports:</i> 111</p>

	<p><i>Purpose:</i> RPC Portmap services used to connect to the file system using NFSv3</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Ranger (nonsecure Admin UI for http)</b>	<p><i>Source IP:</i> Nodes or clients accessing the Ranger Admin (UI/API) service</p> <p><i>Destination IP:</i> Nodes running the Ranger Admin service</p> <p><i>Ports:</i> 6080</p> <p><i>Purpose:</i> Used by Ranger Admin clients to access the Ranger Admin service</p> <p><i>Parameter and File where Port is Configured:</i> <code>ranger.service.http.port</code> in <code>/opt/mapr/ranger/ranger-2.3.0/ranger-admin/conf/ranger-admin-site.xml</code></p>
<b>Ranger (secure Admin UI for https)</b>	<p><i>Source IP:</i> Nodes or clients accessing the Ranger Admin (UI/API) service</p> <p><i>Destination IP:</i> Nodes running the Ranger Admin service</p> <p><i>Ports:</i> 6182</p> <p><i>Purpose:</i> Used by Ranger Admin clients to access the Ranger Admin service</p> <p><i>Parameter and File where Port is Configured:</i> <code>ranger.service.https.port</code> in <code>/opt/mapr/ranger/ranger-2.3.0/ranger-admin/conf/ranger-admin-site.xml</code></p>
<b>Ranger Usersync</b>	<p><i>Source IP:</i> Nodes or clients accessing the Ranger Usersync service</p> <p><i>Destination IP:</i> Nodes running the Ranger Usersync service</p> <p><i>Ports:</i> 5151</p> <p><i>Purpose:</i> Used by the Ranger Admin to access the Ranger Usersync service</p> <p><i>Parameter and File where Port is Configured:</i> <code>ranger.usersync.port</code> in <code>/opt/mapr/ranger/ranger-2.3.0/ranger-usersync/conf/ranger-ugsync-site.xml</code></p>
<b>ResourceManager JMX Port</b>	<p><i>Source IP:</i> Nodes running ResourceManager</p> <p><i>Destination IP:</i> ResourceManager JMX port</p> <p><i>Ports:</i> 8025</p> <p><i>Purpose:</i> The port on which Collectd gathers metrics from the ResourceManager using JMX.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>ResourceManager Admin RPC</b>	<p><i>Source IP:</i> Applications that access the ResourceManager</p> <p><i>Destination IP:</i> Nodes running ResourceManager</p> <p><i>Ports:</i> 8033</p> <p><i>Purpose:</i> The port that applications use to access the ResourceManager RPC</p> <p><i>Parameter and File where Port is Configured:</i> <code>yarn.resourcemanager.admin.address</code></p>



	<p>in /opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/yarn-site.xml</p> <p><i>Source IP:</i> Clients that submit YARN applications</p> <p><i>Destination IP:</i> Nodes running ResourceManager</p> <p><i>Ports:</i> 8032</p> <p><i>Purpose:</i> The port that clients use to access the YARN applications</p> <p><i>Parameter and File where Port is Configured:</i> yarn.resourcemanager.address in /opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/yarn-site.xml</p>
<p><b>ResourceManager Client RPC</b></p>	<p><i>Source IP:</i> Applications that access the ResourceManager</p> <p><i>Destination IP:</i> Nodes running ResourceManager</p> <p><i>Ports:</i> 8031</p> <p><i>Purpose:</i> The port that applications use to access the Resource Manager Tracker RPC</p> <p><i>Parameter and File where Port is Configured:</i> yarn.resourcemanager.resource-tracker.address in /opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/yarn-site.xml</p>
<p><b>ResourceManager Resource Tracker RPC (for NodeManagers)</b></p>	<p><i>Source IP:</i> Applications that access the ResourceManager</p> <p><i>Destination IP:</i> Nodes running ResourceManager</p> <p><i>Ports:</i> 8030</p> <p><i>Purpose:</i> The port on which the applications in the cluster talk to the ResourceManager.</p> <p><i>Parameter and File where Port is Configured:</i> yarn.resourcemanager.scheduler.address in /opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/yarn-site.xml</p>
<p><b>ResourceManager Scheduler RPC (for ApplicationMasters)</b></p>	<p><i>Source IP:</i> Clients that access ResourceManager UI in a non-secure cluster</p> <p><i>Destination IP:</i> Nodes running ResourceManager master in a non-secure cluster</p> <p><i>Ports:</i> 8088</p> <p><i>Purpose:</i> ResourceManager Web UI</p> <p><i>Parameter and File where Port is Configured:</i> yarn.resourcemanager.webapp.address in /opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/yarn-site.xml</p>
<p><b>ResourceManager Web UI (HTTP)</b></p>	<p><i>Source IP:</i> Clients that access ResourceManager UI in a secure cluster</p> <p><i>Destination IP:</i> Nodes running ResourceManager master in a secure cluster</p> <p><i>Ports:</i> 8090</p> <p><i>Purpose:</i> ResourceManager Web UI</p> <p><i>Parameter and File where Port is Configured:</i> yarn.resourcemanager.webapp.address in /opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/yarn-site.xml</p>
<p><b>ResourceManager Web UI (HTTPS)</b></p>	

<b>Shuffle HTTP</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Shuffle HTTP</p> <p><i>Ports:</i> 13562</p> <p><i>Purpose:</i> The port that MapReduce Shuffle uses. Transferring the map outputs to reducer inputs in sorted form is the shuffle operation.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Spark Standalone Master (RPC)</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 7077</p> <p><i>Purpose:</i> The port on which to submit jobs in a Spark standalone cluster.</p> <p><i>Parameter and File where Port is Configured:</i> SPARK_MASTER_PORT in SPARK_HOME/conf/spark-env.sh</p>
<b>Spark Standalone Master (Web UI)</b>	<p><i>Source IP:</i> Nodes/clients accessing Spark services in a non-secure cluster</p> <p><i>Destination IP:</i> Nodes running Spark services in a non-secure cluster</p> <p><i>Ports:</i> 8580</p> <p><i>Purpose:</i> The port on which browsers connect to Spark master in a non-secure Spark standalone cluster.</p> <p><i>Parameter and File where Port is Configured:</i> SPARK_MASTER_WEBUI_PORT in SPARK_HOME/conf/spark-env.sh</p>
<b>Spark Standalone Master (Web UI)</b>	<p><i>Source IP:</i> Nodes/clients accessing Spark services in a secure cluster</p> <p><i>Destination IP:</i> Nodes running Spark services in a secure cluster</p> <p><i>Ports:</i> 8980</p> <p><i>Purpose:</i> The port on which browsers connect to a Spark master in a secure Spark standalone cluster.</p> <p><i>Parameter and File where Port is Configured:</i> SPARK_MASTER_WEBUI_PORT in SPARK_HOME/conf/spark-env.sh</p>
<b>Spark Standalone Worker</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 8081</p> <p><i>Purpose:</i> The port on which browsers connect to Spark workers in a Spark standalone cluster.</p> <p><i>Parameter and File where Port is Configured:</i> SPARK_WORKER_WEBUI_PORT in SPARK_HOME/conf/spark-env.sh</p>
<b>Spark Thrift Server (if start and stop server using Spark scripts)</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 10000</p> <p><i>Purpose:</i> The port on which JDBC clients connect to Spark Thrift server.</p>

<b>Spark Thrift Server (if start and stop server through Warden, starting in EEP 4.0)</b>	<p><i>Parameter and File where Port is Configured:</i> hive.server2.thrift.port in SPARK_HOME/conf/hive-site.xml</p> <p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 2304</p> <p><i>Purpose:</i> The port on which JDBC clients connect to Spark Thrift server.</p> <p><i>Parameter and File where Port is Configured:</i> hive.server2.thrift.port in SPARK_HOME/conf/hive-site.xml</p>
<b>Spark History Server</b>	<p><i>Source IP:</i> Clients that access Spark Job History in a non-secure cluster</p> <p><i>Destination IP:</i> Nodes running Spark History Server in a non-secure cluster</p> <p><i>Ports:</i> 18080</p> <p><i>Purpose:</i> The port on which browsers connect to a non-secure Spark history server.</p> <p><i>Parameter and File where Port is Configured:</i> spark.history.ui.port in SPARK_HOME/conf/spark-default.conf "</p>
<b>Spark History Server</b>	<p><i>Source IP:</i> Clients that access Spark Job History in a secure cluster</p> <p><i>Destination IP:</i> Nodes running Spark History Server in a secure cluster</p> <p><i>Ports:</i> 18480</p> <p><i>Purpose:</i> The port on which browsers connect to a secure Spark history server.</p> <p><i>Parameter and File where Port is Configured:</i> spark.ssl.historyServer.port in SPARK_HOME/conf/spark-defaults.conf (starting from Spark-2.2.1)</p>
<b>Spark External Shuffle Service</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 7337</p> <p><i>Purpose:</i> The port on which Spark jobs connect to External Shuffle server.</p> <p><i>Parameter and File where Port is Configured:</i> spark.shuffle.service.port in SPARK_HOME/conf/spark-default.conf</p>
<b>Tez Shuffle</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 13563</p> <p><i>Purpose:</i> Port to communicate with the Tez Shuffler. A Tez specific shuffle handler allows data to be shuffled in a way that takes advantage of the new features in Tez</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Timeline Server</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p>

	<p><i>Ports:</i> 10200</p> <p><i>Purpose:</i> Hadoop IPC port used for internal communication in Hadoop</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Timeline Server Web Interface (HTTP)</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 8188</p> <p><i>Purpose:</i> Non-secure web access for the Timeline Server. The Timeline Server allows storage and retrieval of an application's current and historic information in a generic fashion.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Timeline Server Web Interface (HTTPS)</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 8190</p> <p><i>Purpose:</i> Secure web access for the Timeline Server</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Tomcat Port (Hive-on-Tez UI)</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 9383</p> <p><i>Purpose:</i> The non-secure port to access the Tez UI. Hive-on-Tez speeds up execution of Hive queries.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Tomcat SSL Port (Hive-on-Tez UI)</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 9393</p> <p><i>Purpose:</i> The secure port to access the Tez UI.</p> <p><i>Parameter and File where Port is Configured:</i> Not Applicable</p>
<b>Web UI</b>	<p><i>Source IP:</i> External web browser accessing either a <i>non-secure</i> or a <i>secure</i> cluster</p> <p><i>Destination IP:</i> Nodes running the Control System Web UI in a non-secure or a secure cluster</p> <p><i>Ports:</i> 8443</p> <p><i>Purpose:</i> Control System Web UI</p> <p><i>Parameter and File where Port is Configured:</i> /opt/mapr/apiserver/conf/properties.cfg</p>
<b>Zeppelin</b>	<p><i>Source IP:</i> Not Applicable</p> <p><i>Destination IP:</i> Not Applicable</p> <p><i>Ports:</i> 9995</p> <p><i>Purpose:</i> The port to connect to the Zeppelin Docker container</p> <p><i>Parameter and File where Port is Configured:</i> Configurable by setting ZEPPELIN_SSL_PORT when running the Zeppelin Docker image</p>

**ZooKeeper**

*Source IP:* Nodes running ZooKeeper services, clients executing ZooKeeper API calls

*Destination IP:* Nodes running ZooKeeper services

*Ports:* 5181

*Purpose:* ZooKeeper API calls

*Parameter and File where Port is Configured:*

- /opt/mapr/zookeeper/zookeeper-<version>/conf/zoo.cfg
- /opt/mapr/conf/warden.conf, /opt/mapr/conf/cldb.conf
- /opt/mapr/hbase/hbase-<version>/conf/hbase-site.xml
- /opt/mapr/hive/hive-<version>/conf/hive-site.xml

**ZooKeeper follower-to-leader Communication**

*Source IP:* Nodes running ZooKeeper services

*Destination IP:* Nodes running ZooKeeper services

*Ports:* 2888

*Purpose:* ZooKeeper Server > Server Communication

*Parameter and File where Port*

*is Configured:* /opt/mapr/zookeeper/zookeeper-<version>/conf/zoo.cfg

**ZooKeeper Leader Election**

*Source IP:* Nodes running ZooKeeper services

*Destination IP:* Nodes running ZooKeeper services

*Ports:* 3888

*Purpose:* ZooKeeper Server > Server Communication

*Parameter and File where Port*

*is Configured:* /opt/mapr/zookeeper/zookeeper-<version>/conf/zoo.cfg

**Log Files**

Lists the log files for each HPE Ezmeral Data Fabric component.

The table below provides information on the log files for the components.

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
CLDB	Main	/opt/mapr/logs/cldb.log	/opt/mapr/conf/log4j.cldb.properties	By Size	100MB	9	-
	Disk Balancer	/opt/mapr/logs/cldbdiskbalancer.log	/opt/mapr/conf/log4j.cldb.properties	Daily	-	-	10 days
	Role Balancer	/opt/mapr/logs/cldbrolebalancer.log	/opt/mapr/conf/log4j.cldb.properties	Daily	-	-	10 days
	Time Skew	/opt/mapr/logs/timeskew.log	/opt/mapr/conf/log4j.cldb.properties	Daily	-	-	10 days
	Data Fabric filesystem Summary	/opt/mapr/logs/cdbfsummary.log	/opt/mapr/conf/log4j.cldb.properties	Daily	-	-	10 days
	Audit	/opt/mapr/logs/cdbaudit.json	/opt/mapr/conf/log4j.cldb.properties	Daily	-	-	-
	Guts	/opt/mapr/logs/cdbguts.log	/opt/mapr/conf/log4j.properties	-	-	-	10 days
	Proxy	/opt/mapr/logs/cdbproxy.log	/opt/mapr/conf/log4j.properties	-	-	-	10 days

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
WebServer	Main	/opt/mapr/apiserver/logs/apiserver.log	/opt/mapr/apiserver/conf/properties.cfg	Every Startup	-	10	10 days
			/opt/mapr/conf/log4j.mcs.properties	Daily	-	-	
	Authentication Audit	/opt/mapr/logs/authtaudit.log.json	/opt/mapr/apiserver/conf/log4j2.xml	Daily	-	-	-
	PAM	/opt/mapr/logs/pam.log	/opt/mapr/conf/log4j.properties	Daily	-	-	10 days
maprcli	/opt/mapr/apiserver/logs/apiserver-maprcli.log	<ul style="list-style-type: none"> <li>/opt/mapr/apiserver/conf/properties.cfg</li> <li>/opt/mapr/apiserver/conf/log4j2.xml</li> </ul>	Daily	-	-	10 days	
Warden	Main	/opt/mapr/logs/warden.log	/opt/mapr/initscripts/mapr-warden	Every Startup	-	10	10 days
			/opt/mapr/conf/log4j.properties	Daily	-	-	
	System Volume Initialization	/opt/mapr/logs/createsystemvolumes.log	/opt/mapr/server/createsystemvolumes.sh	-	-	-	10 days

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
file system	CLDB Connection Initialization	/opt/mapr/logs/mfs.log-0	/opt/mapr/conf/mfs.conf	By Size	200MB per file (1GB in total)	5	-
	file system	/opt/mapr/logs/mfs.log-3	/opt/mapr/conf/mfs.conf	By Size	200MB per file (1GB in total)	5	-
	HPE Ezmeral Data Fabric Database	/opt/mapr/logs/mfs.log-5	/opt/mapr/conf/mfs.conf	By Size	200MB per file (1GB in total)	5	-
	stderr on startup	/opt/mapr/logs/mfs.err	-	-	-	-	-
	stdout on startup	/opt/mapr/logs/mfs.out	-	-	-	-	10 days
	Initialization	/opt/mapr/logs/mfsinit.log	/opt/mapr/initscripts/mapr-mfs	-	-	-	10 days
	Audit Initialization	/opt/mapr/logs/initaudit.log	/opt/mapr/server/initaudit.sh	-	-	-	10 days
NFS	Main	/opt/mapr/logs/nfsserver.log	/opt/mapr/conf/nfsserver.conf	By Size	200MB	5	-
	NFS Monitoring	/opt/mapr/logs/nfsmon.log	-	-	-	-	10 days
	Local Mount	/opt/mapr/logs/mount_local_fs.log	/opt/mapr/bin/mount_local_fs.pl	-	-	-	10 days
NFSv4	NFS Ganesha Server	/opt/mapr/logs/nfs4/nfs4server.log	/opt/mapr/conf/nfs4server.conf	By Size	-	-	-
	NFSv4 Server filesystem logs	/opt/mapr/logs/nfs4/fsal.log-0, 1, 2	-	By Size	200MB	5	-
	VIP	/opt/mapr/logs/nfs4/nfs4mon.log	-	-	-	-	-
HostStats	Main	/opt/mapr/logs/hoststats.log	-	By Size	20MB	5	-
	stderr on startup	/opt/mapr/logs/hoststats.err	-	-	-	-	-



Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
Gateway	Main	/opt/mapr/logs/gateway.log	/opt/mapr/conf/log4j.properties	By Size	256MB	20	10 days
	Initialization	/opt/mapr/logs/gatewayinit.log	/opt/mapr/initscripts/mapr-gateway	-	-	-	10 days
Loopbacknfs POSIX Client	Main	/usr/local/mapr-loopbacknfs/logs/loopbacknfs.log	/usr/local/mapr-loopbacknfs/conf/nfsserver.conf	By Size	200MB	5	-
	NFS Monitoring	/usr/local/mapr-loopbacknfs/logs/nfsmon.log	-	-	-	-	-
	Local Mount	/usr/local/mapr-loopbacknfs/logs/mount_local_fs.log	/usr/local/mapr-loopbacknfs/bin/mount_local_fs.pl	-	-	-	-
FUSE-based POSIX Client	Basic	/opt/mapr/logs/posix-client-basic.log	/opt/mapr/conf/fuse.conf	-	-	-	-
	Platinum	/opt/mapr/logs/posix-client-platinum.log					
	PACC	/opt/mapr/logs/posix-client-basic.log					
	FUSE logs	/opt/mapr/logs/ffs.log-n (where n is between 0 and 4)		By Size	256 MB	5	-

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
Tools	configure.sh	/opt/mapr/logs/configure.log	/opt/mapr/server/configure.sh	-	-	-	-
	disksetup	/opt/mapr/logs/disksetup.<uid>.log	/opt/mapr/server/disksetup	-	-	-	10 days
	config-mapr-user.sh	/opt/mapr/logs/config-mapr-user.log	/opt/mapr/server/config-mapr-user.sh	-	-	-	10 days
	prerequisitecheck.sh	/opt/mapr/logs/prerequisitecheck-<username>.log	/opt/mapr/server/prerequisitecheck.sh	-	-	-	10 days
	handle_disk_failure.sh	/opt/mapr/logs/faileddisk.log	/opt/mapr/server/handle_disk_failure.sh	-	-	-	10 days
	diskremove	/opt/mapr/logs/diskremove.<uid>.log	/opt/mapr/server/diskremove	-	-	-	10 days
	gfsck	/opt/mapr/logs/gfsck.log	/opt/mapr/conf/log4j.properties	Daily	-	-	10 days
	maprlogin	/opt/mapr/logs/maprlogin-<username>-<uid>.log	/opt/mapr/conf/log4j.properties	-	-	-	10 days
	mapreexecute	/opt/mapr/logs/mapreexecute.log	-	-	-	-	10 days
	mrdisk	/opt/mapr/logs/mrdisk.<uid>.log	-	-	-	-	10 days
	expandaudit	/opt/mapr/logs/expandaudit-<username>-<uid>.log	/opt/mapr/conf/log4j.properties	Daily	-	-	10 days
	expandaudit error	/opt/mapr/logs/expandaudit-<username>-<uid>-(date +%Y%m%d_%H%M%S).errlog	-	-	-	-	10 days
	upgrade	/opt/mapr/logs/upgrade.log	/opt/mapr/server/upgrade	-	-	-	10 days

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
Upgrade	Single Node Upgrade	/opt/mapr/logs/singlenodeupgrade.log	/opt/upgrade-mapr/singlenodeupgrade.sh	-	-	-	10 days
	Single Node Upgrade Summary	/opt/mapr/logs/singlenodeupgrade.log.summary	/opt/upgrade-mapr/singlenodeupgrade.sh	-	-	-	10 days
	Rolling Upgrade	/opt/mapr/logs/rollingupgrade.log	/opt/upgrade-mapr/rollingupgrade.sh	-	-	-	10 days
	Rolling Upgrade Summary	/opt/mapr/logs/rollingupgrade.log.summary	/opt/upgrade-mapr/rollingupgrade.sh	-	-	-	10 days
CentralConfig	Main	/opt/mapr/logs/pullcentralconfig.log	/opt/mapr/server/pullcentralconfig	By Size	50MB	1	10 days
			/opt/mapr/conf/log4j.properties	Daily	-	-	
	Error	/opt/mapr/logs/central_config_err_pid<pid>.log	/opt/mapr/server/pullcentralconfig	-	-	-	10 days
Data Fabric CLI	Main	/opt/mapr/logs/maprcli-<username>-<uid>.log	/opt/mapr/conf/log4j.properties	Daily	-	-	10 days
	Volume Dump	/opt/mapr/logs/maprcli-dump-<username>-<uid>.log	/opt/mapr/bin/maprcli	By Size	512KB	-	10 days
	Temporary Volume Dump	/opt/mapr/logs/maprcli-dump-<username>-<uid>-cmd-date+%F-%T"\$.log	/opt/mapr/bin/maprcli	-	-	-	10 days
	Audit	/opt/mapr/mapr-cli-audit-log/audit.log.json	-	Weekly	-	-	-

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
mapr Command	Main	/opt/mapr/logs/mapr-<username>-<hostname>.log	/opt/mapr/conf/log4j.properties	-	-	-	10 days
	dbshell	/opt/mapr/logs/maprdb-shell-<username>-<hostname>.log	/opt/mapr/conf/log4j.properties	Daily	-	-	10 days
ResourceManager	Main	/opt/mapr/hadoop/hadoop-<version>/logs/yarn-mapr-resourcemanager-<hostname>.log	/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/log4j.properties	By Size	256MB	20	10 days
	stdout on startup	/opt/mapr/hadoop/hadoop-<version>/logs/yarn-mapr-resourcemanager-<hostname>.out	/opt/mapr/hadoop/hadoop-<version>/sbin/yarn-daemon.sh	Every Startup	-	5	10 days
	RM Volume Initialization	/opt/mapr/logs/createRMVolume.log	/opt/mapr/server/createJTVolume.sh	-	-	-	10 days
MAST Gateway	Main	/opt/mapr/logs/mastgateway.log	/opt/mapr/conf/mastgateway.conf	By Size			

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
NodeManager	Main	/opt/mapr/hadoop/hadoop-<version>/logs/yarn-mapr-nodemanager-<hostname>.log	/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/log4j.properties	By Size	256MB	20	10 days
	stdout on startup	/opt/mapr/hadoop/hadoop-<version>/logs/yarn-mapr-nodemanager-<hostname>.out	/opt/mapr/hadoop/hadoop-<version>/sbin/yarn-daemon.sh	Every Startup	-	5	10 days
	NM Volume Initialization	/opt/mapr/logs/createNMVolume.<uid>.log	/opt/mapr/server/createTTVolume.sh	-	-	-	10 days
	NM Volume Initialization	/opt/mapr/logs/createNMVolume.<uid>.cmd.out	/opt/mapr/server/createTTVolume.sh	-	-	-	10 days
HistoryServer	Main	mapred-mapr-historyserver-<hostname>.log	/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/log4j.properties	By Size	256MB	20	10 days
	stdout on startup	mapred-mapr-historyserver-<hostname>.out	/opt/mapr/hadoop/hadoop-<version>/sbin/mr-jobhistory-daemon.sh	Every Startup	-	5	10 days

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
ZooKeeper	Main	/opt/mapr/zookeeper/zookeeper-3.8.3/logs/zookeeper--server-<servername>.log	/opt/mapr/zookeeper/zookeeper-3.8.3/conf/log4j.properties	By Size	10MB	4	-
	stdout on startup	/opt/mapr/zookeeper/zookeeper-3.8.3/logs/zookeeper--server-<servername>.out	/opt/mapr/zookeeper/zookeeper-3.8.3/bin/zkServer.sh	-	-	-	-
	Status of Service	/opt/mapr/zookeeper/zookeeper-3.8.3/logs/zookeeper.log	/opt/mapr/zookeeper/zookeeper-3.8.3/bin/zkServer.sh	-	-	-	-
	Cleanup	/opt/mapr/zookeeper/zookeeper-3.8.3/logs/zookeepercleanup.log	/opt/mapr/zookeeper/zk_cleanup.sh	-	-	-	-

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
Hive	Main	/opt/mapr/hive/hive-<version>/logs/<username>/hive.log	/opt/mapr/hive/hive-<version>/conf/hive-log4j.properties	Daily	-	-	-
	Execution	/opt/mapr/hive/hive-<version>/logs/<username>/<queryid>.log	/opt/mapr/hive/hive-<version>/conf/hive-exec-log4j.properties	-	-	-	-
	HS2 stdout on startup	/opt/mapr/hive/hive-<version>/logs/hive-mapr-hiveserver2-<hostname>.out	/opt/mapr/hive/hive-<version>/bin/ext/hiveserver2.sh	-	-	-	-
	Metastore stdout on startup	/opt/mapr/hive/hive-<version>/logs/hive-mapr-metastore-<hostname>.out	/opt/mapr/hive/hive-<version>/bin/ext/metastore.sh	-	-	-	-
	WebHCat	/opt/mapr/hive/hive-<version>/logs/<username>/webhcat/webhcat.log	/opt/mapr/hive/hive-<version>/hcatalog/etc/webhcat/webhcat-log4j.properties	Daily	-	-	-
	WebHCat stdout on startup	/opt/mapr/hive/hive-<version>/logs/<username>/webhcat/webhcat-console.log	/opt/mapr/hive/hive-<version>/hcatalog/sbin/webhcat_server.sh	-	-	-	-
	WebHCat stderr on startup	/opt/mapr/hive/hive-<version>/logs/<username>/webhcat/webhcat-console-error.log	/opt/mapr/hive/hive-<version>/hcatalog/sbin/webhcat_server.sh	-	-	-	-
	Beeline	<stderr>	/opt/mapr/hive/hive-<version>/conf/beeline-log4j.properties	-	-	-	-
	History	/tmp/<username>/hive/job_log	/opt/mapr/hive/hive-<version>/conf/	-	-	-	<tmpwatch>

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
HBase	Shell	/opt/mapr/hbase/hbase-<version>/logs/hbase-<username>-shell-<hostname>.log	/opt/mapr/hbase/hbase-<version>/conf/log4j.properties	Daily	-	-	-
	REST	/opt/mapr/hbase/hbase-<version>/logs/hbase-<username>-rest-<hostname>.log	/opt/mapr/hbase/hbase-<version>/conf/log4j.properties	By Size	256MB	20	-
	REST stdout on startup	/opt/mapr/hbase/hbase-<version>/logs/hbase-<username>-rest-<hostname>.out	/opt/mapr/hbase/hbase-<version>/bin/hbase-daemon.sh	Every Startup	-	5	-
	Thrift	/opt/mapr/hbase/hbase-<version>/logs/hbase-<username>-thrift-<hostname>.log	/opt/mapr/hbase/hbase-<version>/conf/log4j.properties	By Size	256MB	20	-
	Thrift stdout on startup	/opt/mapr/hbase/hbase-<version>/logs/hbase-<username>-thrift-<hostname>.out	/opt/mapr/hbase/hbase-<version>/bin/hbase-daemon.sh	Every Startup	-	5	-
SparkHistory Server	Main	<stderr>	/opt/mapr/spark/spark-<version>/conf/log4j.properties	-	-	-	-
	stdout on startup	/opt/mapr/spark/spark-<version>/logs/spark-mapr-org.apache.spark.deploy.history.HistoryServer-1-<hostname>.out	/opt/mapr/spark/spark-<version>/sbin/spark-daemon.sh	Every Startup	-	5	-



Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
Impala	Server	/opt/mapr/impala/impala-<version>/logs/impalad.INFO	/opt/mapr/impala/impala-<version>/mapr/conf/env.sh	Every Startup	-	-	-
	Server	/opt/mapr/impala/impala-<version>/logs/impalad.WARNING	/opt/mapr/impala/impala-<version>/mapr/conf/env.sh	Every Startup	-	-	-
	Server	/opt/mapr/impala/impala-<version>/logs/impalad.ERROR	/opt/mapr/impala/impala-<version>/mapr/conf/env.sh	Every Startup	-	-	-
	Server stdout on startup	/opt/mapr/impala/impala-<version>/logs/impalaserver.out	/opt/mapr/impala/impala-<version>/mapr/warden/warden_helper	-	-	-	-
	State Store	/opt/mapr/impala/impala-<version>/logs/statestored.INFO	/opt/mapr/impala/impala-<version>/mapr/conf/env.sh	Every Startup	-	-	-
	State Store	/opt/mapr/impala/impala-<version>/logs/statestored.WARNING	/opt/mapr/impala/impala-<version>/mapr/conf/env.sh	Every Startup	-	-	-
	State Store	/opt/mapr/impala/impala-<version>/logs/statestored.ERROR	/opt/mapr/impala/impala-<version>/mapr/conf/env.sh	Every Startup	-	-	-
	State Store stdout on startup	/opt/mapr/impala/impala-<version>/logs/impalastore.out	/opt/mapr/impala/impala-<version>/mapr/warden/warden_helper	-	-	-	-
	Catalog	/opt/mapr/impala/impala-<version>/logs/catalogd.INFO	/opt/mapr/impala/impala-<version>/mapr/conf/env.sh	Every Startup	-	-	-
	Catalog	/opt/mapr/impala/impala-<version>/logs/catalogd.WARNING	/opt/mapr/impala/impala-<version>/mapr/conf/env.sh	Every Startup	-	-	-

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
Drill	Drillbit	/opt/mapr/ drill/ drill-<version >/logs/ drillbit.log	/opt/mapr/ drill/ drill-<version >/conf/ logback.xml	By Size	100MB	10	-
	Drillbit stdout on startup	/opt/mapr/ drill/ drill-<version >/logs/ drillbit.out	/opt/mapr/ drill/ drill-<version >/bin/ drillbit.sh	-	-	-	-
	Drillbit Query	/opt/mapr/ drill/ drill-<version >/logs/ drillbit_queries.json	/opt/mapr/ drill/ drill-<version >/conf/ logback.xml	By Size	100MB	10	-
	Sqlline	/opt/mapr/ drill/ drill-<version >/logs/ sqlline.log	/opt/mapr/ drill/ drill-<version >/conf/ logback.xml	By Size	100MB	10	-
	Sqlline Query	/opt/mapr/ drill/ drill-<version >/logs/ sqlline_queries.json	/opt/mapr/ drill/ drill-<version >/conf/ logback.xml	By Size	100MB	10	-
	Submitter	/opt/mapr/ drill/ drill-<version >/logs/ submitter.log	/opt/mapr/ drill/ drill-<version >/conf/ logback.xml	By Size	100MB	10	-
	Submitter Query	/opt/mapr/ drill/ drill-<version >/logs/ submitter_queries.json	/opt/mapr/ drill/ drill-<version >/conf/ logback.xml	By Size	100MB	10	-
	Dumpcat	/opt/mapr/ drill/ drill-<version >/logs/ drill_dumpcat.log	/opt/mapr/ drill/ drill-<version >/conf/ logback.xml	By Size	100MB	10	-
	Query Plan	/opt/mapr/ drill/ drill-<version >/logs/ profiles/ <queryid>.sys.drill	-	-	-	-	-
Flume	Main	/opt/mapr/ flume/ flume-<version >/logs/ flume.log	/opt/mapr/ flume/ flume-<version >/conf/ log4j.properties	By Size	100MB	10	-

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
Oozie	Main	/opt/mapr/oozie/oozie-<version>/logs/oozie.log	/opt/mapr/oozie/oozie-<version>/conf/oozie-log4j.properties	Hourly	-	720	-
	JPA	/opt/mapr/oozie/oozie-<version>/logs/oozie-jpa.log	/opt/mapr/oozie/oozie-<version>/conf/oozie-log4j.properties	Daily	-	-	-
	Operations	/opt/mapr/oozie/oozie-<version>/logs/oozie-ops.log	/opt/mapr/oozie/oozie-<version>/conf/oozie-log4j.properties	Daily	-	-	-
	Instrumentation	/opt/mapr/oozie/oozie-<version>/logs/oozie-instrumentation.log	/opt/mapr/oozie/oozie-<version>/conf/oozie-log4j.properties	Daily	-	-	-
	Audit	/opt/mapr/oozie/oozie-<version>/logs/oozie-audit.log	/opt/mapr/oozie/oozie-<version>/conf/oozie-log4j.properties	Daily	-	-	-
	Tomcat	/opt/mapr/oozie/oozie-<version>/logs/catalina.<date>.log	/opt/mapr/oozie/oozie-<version>/oozie-server/conf/logging.properties	Daily	-	-	-
	Tomcat Application	/opt/mapr/oozie/oozie-<version>/logs/localhost.<date>.log	/opt/mapr/oozie/oozie-<version>/oozie-server/conf/logging.properties	Daily	-	-	-
	Tomcat Manager	/opt/mapr/oozie/oozie-<version>/logs/manager.<date>.log	/opt/mapr/oozie/oozie-<version>/oozie-server/conf/logging.properties	Daily	-	-	-
	Tomcat Host Manager	/opt/mapr/oozie/oozie-<version>/logs/host-manager.<date>.log	/opt/mapr/oozie/oozie-<version>/oozie-server/conf/logging.properties	Daily	-	-	-

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
Hue	CherryPy Server	/opt/mapr/hue/hue-<version>/logs/runcpserver.log	/opt/mapr/hue/hue-<version>/desktop/conf/log.conf	By Size	1MB	3	-
	CherryPy Server stdout	/opt/mapr/hue/hue-<version>/logs/hue-<username>-runcpserver-<hostname>.out	/opt/mapr/hue/hue-<version>/bin/hue.sh	-	-	-	-
	Livy Server	/opt/mapr/hue/hue-<version>/logs/livy_server.log	/opt/mapr/hue/hue-<version>/desktop/conf/log.conf	By Size	1MB	3	-
	Livy Server stdout	/opt/mapr/hue/hue-<version>/logs/hue-<username>-livy_server-<hostname>.out	/opt/mapr/hue/hue-<version>/bin/hue.sh	-	-	-	-
	Access	/opt/mapr/hue/hue-<version>/logs/access.log	/opt/mapr/hue/hue-<version>/desktop/conf/log.conf	By Size	1MB	3	-
	Error	/opt/mapr/hue/hue-<version>/logs/error.log	/opt/mapr/hue/hue-<version>/desktop/conf/log.conf	By Size	1MB	3	-
	Security	/opt/mapr/hue/hue-<version>/logs/secure-sh-log.out	/opt/mapr/hue/hue-<version>/bin/hue.sh	-	-	-	-

Component	Type of Log	Log File	Configuration File	Rotation	Maximum File Size	# of Backups	Expiration Period
HttpFs	Main	/opt/mapr/https/https-<version>/logs/https.log	/opt/mapr/https/https-<version>/etc/hadoop/https-log4j.properties	Daily	-	-	-
	Audit	/opt/mapr/https/https-<version>/logs/https-audit.log	/opt/mapr/https/https-<version>/etc/hadoop/https-log4j.properties	Daily	-	-	-
	Tomcat	/opt/mapr/https/https-<version>/logs/https-catalina.log	/opt/mapr/https/https-<version>/share/hadoop/https/tomcat/conf/logging.properties	Daily	-	-	-
	Tomcat Application	/opt/mapr/https/https-<version>/logs/https-localhost.log	/opt/mapr/https/https-<version>/share/hadoop/https/tomcat/conf/logging.properties	Daily	-	-	-
	Tomcat Manager	/opt/mapr/https/https-<version>/logs/https-manager.log	/opt/mapr/https/https-<version>/share/hadoop/https/tomcat/conf/logging.properties	Daily	-	-	-
	Tomcat Host Manager	/opt/mapr/https/https-<version>/logs/https-host-manager.log	/opt/mapr/https/https-<version>/share/hadoop/https/tomcat/conf/logging.properties	Daily	-	-	-
	Tomcat stdout on startup	/opt/mapr/https/https-<version>/logs/https-catalina.out	/opt/mapr/https/https-<version>/share/hadoop/https/tomcat/bin/catalina.sh	-	-	-	-

## Increasing Log Retention

To increase log retention for specific component, you can modify the configuration file and reset the value of the properties.

### Increasing Log Retention for file system

In the `/opt/mapr/conf/mfs.conf` file, increase the value for the `mfs.max.logfile.size.in.mb` property. The value for this property is computed using the following formula:

```
maxSizePerLogFile = maxLogSize / MAX_NUM_OF_LOG_FILES
```

Here:

- `maxLogSize` specifies the total amount of space that file system log files can consume.
- `MAX_NUM_OF_LOG_FILES` specifies the total number of file system log files (5 hard coded).

For example, for a value of 10 GB, there will be 5 log files (`mfs.log-3` to `mfs.log-3.4`) of 2GB each.

### Increasing Log Retention for CLDB



**NOTE:** This setting does not impact audit logging.

In the `/opt/mapr/conf/log4j2.cldb.xml` file, modify the `SizeBasedTriggeringPolicy` and `DefaultRolloverStrategy` properties.

- Modify the `size` attribute for `SizeBasedTriggeringPolicy` that specifies the size of each `cldb.log` before rolling over to write to a new log file. For example,
 

```
<SizeBasedTriggeringPolicy size="1024MB"/>
```
- Modify the `max` attribute for `DefaultRolloverStrategy` that specifies the number of `cldb.log*` files to be retained before the oldest one is deleted. For example,
 

```
<DefaultRolloverStrategy max="20" fileIndex="min"/>
```

With the aforementioned values for `SizeBasedTriggeringPolicy` and `DefaultRolloverStrategy`, the CLDB log files can grow to 20GB (1024\*20), before they are purged.



**IMPORTANT:** You must restart CLDB on all nodes for the change in the values of CLDB log retention properties to take effect. Restart the passive CLDB nodes first, followed by restarting of the active CLDB node, so that the active CLDB node fails over to a passive CLDB node with the new values for CLDB log retention properties. Run the following command to restart a CLDB node.

```
maprcli node services -cldb restart -nodes $(hostname)
```

### Increasing Log Retention for Hadoop Services

You can increase log retention for `ResourceManager`, `NodeManager`, `HistoryServer`, and `TimelineServer` by modifying the following properties in the `/opt/mapr/hadoop/hadoop-<Version>/etc/hadoop/log4j.properties` file:

- `hadoop.log.maxfilesize` — specifies the size of each `<service-name>-<hostname>.log` before rolling over.
- `hadoop.log.maxbackupindex` — specifies the number of `<service-name>-<hostname>.log*` before the oldest one is deleted.

For example, suppose the following configuration:

- `hadoop.log.maxfilesize = 1024Mb`
- `hadoop.log.maxbackupindex = 10`

There will be 10 GB of total service-specific logs (1GB per file) before the oldest file is purged.

### Setting the Tracing Level

To check all the modules and their current logging levels, run the following command:

```
maprcli trace info
```

To set the tracing level for a module, run the `maprcli trace setlevel` command. For example:

```
maprcli trace setlevel -module FuseMonitor -level DEBUG
```

### Configuring Profiling for Operations

To check the amount of time it took to complete each operation (from the time of submission), enable profiling for client RPC and file system operations. To enable profiling for:

- Client RPC, run the following command:

```
fcdebug -s <shmid> -m ClntProfileRpc -l DEBUG
```

**TIP:** For more information, see [fcdebug](#).

Enabling profiling for the client RPC will allow you to determine, for each RPC, the amount of time it took to receive a response after submitting the request.

- file system operations, run the following command:

```
maprcli trace setlevel -module FSProfile -level debug
```

**TIP:** For more information, see [maprcli](#).

Enabling profiling for file system operations will allow you to determine the amount of time it took file system to process each operation.

By default, profiling is disabled for both client RPC and file system operations. Once enabled, the log for:

- Client RPC should look similar to the following:

```
2016-06-16 10:58:04,6404 DEBUG ClntProfileRpc
fs/client/fileclient/cc/client.cc:3483 Thread: 32188 Profile: CltRpcDone:
server 10.10.100.196:5692 took 1 msec error 0 FID 2125.34.262486 Getattr

2016-06-16 11:13:55,7480 DEBUG ClntProfileRpc
fs/client/fileclient/cc/client.cc:3202 Thread: 32161 Profile: CltRpcDone:
server 10.10.100.196:5692 took 1 msec error 0 FID 2125.16.2 PathWalkPlus
path
abc
```

- file system should look similar to the following:

```
2016-06-19 15:51:05,0231 DEBUG FSPprofile unlink.cc:2456 OP unlink:
localTm 34
elapsedTm 34 client 10.10.100.196 err 0 PFID: 1.32.131398 name
unreachableFSidTable itype Regular

2016-06-19 15:51:11,0249 DEBUG FSPprofile writev3.cc:1296 OP Write:
localTm 13
elapsedTm 13 client 10.10.100.196 err 0 FID: 2121.532.2364014 off 29234
count
1424

2016-06-19 15:51:08,1184 DEBUG FSPprofile readdir.cc:505 OP ReadDir:
elapsedTm
28 client 10.10.100.196 err 0 FID: 2121.16.2 Isplus true
```

For example, to check the time it took for a read RPC, run the following command:

```
# cat /opt/mapr/logs/ffs.log* | grep -nrui "CltrpcDone" | grep -nrui "read"
| less
1009:1014:2016-06-16 11:21:51,8203 DEBUG ClntProfileRpc
fs/client/fileclient/cc/client.cc:4900 Thread: 32151 Profile: CltrpcDone:
server10.10.100.196:5660 took 0 msec for Proc Read error 0 FID
2182.32.131232
off 7143424 len 131072 name 2125.34.262486
```

### Archiving CLDB Logs

The CLDB logs can be archived by setting the value for the configuration parameter, `cldb.logarchiver.enabled`, using the `maprccli config save` command. The value can be:

- 0 — disable
- 1 — enable

To:

- Enable archiving, run the following command:

```
maprccli config save -values '{"cldb.logarchiver.enabled":"1"}'
```

- Disable archiving, run the following command:

```
maprccli config save -values '{"cldb.logarchiver.enabled":"0"}'
```

The default value for this parameter is 2, which indicates that the CLDB log archiving is disabled; but on clusters with 50 or more file system nodes, the CLDB log archiving will be automatically enabled unless the value is explicitly set to 0.

If/when archiving is enabled:

- All static CLDB log files, except the active `cldb.log` file, are periodically scanned and archived in `/var/mapr/cldblog/<hostname>` directory.



- The filename for the archived log file is autogenerated based on the date and timestamp on the first log line in the file chosen for archival.

For example, suppose a log file with the following first line:

```
2017-04-06 12:42:16,020 INFO CLDB [main]: Loading properties file : /opt/
mapr/conf/cldb.conf
```

The archived log filename in `/var/mapr/cldblog/<hostname>` directory will be:  
2017-04-06\_12.42.16.020

## Enabling Runtime Logging

To enable logging at runtime for the file client (`libfsalmapr.so` library), run the `fcdebug` utility:

```
/opt/mapr/server/tools/fcdebug -s <shmid> -m <module> [-l <level>]
/opt/mapr/server/tools/fcdebug -i -s <shmid>
```

Before running this command, make a note of the following:

- If necessary, run `maprcli trace info` to retrieve the list of modules.  
The default value for module is all.
- Level should be one of FATAL, ERROR, WARN, INFO, DEBUG.  
If level is not specified, default level is applied for the module.
- The `-i` lists the current debug level of all modules.
- The `shmid` is available in the `fsal.log-*` files when `libMapRClient` is loaded.

For example, the first line in the log file is something similar to the following:

```
2017-02-13 11:56:32,6809 ERROR FuseAPI fs/client/fileclient/cc/
fuse_api.cc:1371
Thread: 428 Shmid to be used by fcdebug 512720897
```

This `shmid` can be used with `fcdebug`.



**NOTE:** Run `fcdebug` once for every library (every library has a separate shared memory). The `shmid`s can be found in the respective `fsal` log files.

See also:

- [Enabling Debug Logging for NFSv3](#) on page 1593
- [Enable Debug Logging for NFSv4](#) on page 1596

## Viewing Audit Logs

The following sections describe audit logs for execution of any `maprcli` command, REST API call, or action in Control System, and audit logs for cluster administration, file system, table, and stream operations.

### *Viewing Log Entries for Audited maprcli Command Executions*

Describes where audit records of operations performed using the CLI are stored and how to view them.

The execution of any `maprcli` command on the cluster is logged in the local filesystem on the node on which the execution happened. The log file is `/opt/mapr/mapr-cli-audit-log/audit.log.json`. Auditing of CLI operations is always enabled, whether or not auditing is enabled for cluster-level operations with the `maprcli audit cluster` command.

Typical log entries provide a timestamp of the execution, the UID of the user who ran the command, the IP address from which the user ran the command, the command itself, and the status of the execution. Status codes are 0 for success and 1 for failure. The error messages field provides the reasons for failures.

Below are some typical log entries:

```
{ "timestamp" :
  { "$date" : "2015-06-15T11:45:56.434Z" }, "uid" : 2147483632, "ipAddress" :
  "10.10.20.12", "command" : "volume info", "arguments" :
  { "name" : "mapr.opt" }, "status" :
  1, "errors" : [ "Volume lookup of mapr.opt failed, No such volume" ] }
{ "timestamp" :
  { "$date" : "2015-06-15T11:49:34.434Z" }, "uid" : 2147483632, "ipAddress" :
  "10.10.20.12", "command" : "alarm add", "arguments" : { "baseService" : "1", "alarm" :
  "NODE_ALARM_SERVICE_GATEWAY_DOWN", "service" : "gateway", "displayName" : "Gateway
  ServiceDown",
  "serviceName" : "GatewayService", "terse" : "nagwsd" }, "status" : 1, "errors" :
  [ "Terse name of
  nagwsd already exists in the system.", "Alarm
  NODE_ALARM_SERVICE_GATEWAY_DOWN already
  exists in the system." ] }
{ "timestamp" :
  { "$date" : "2015-06-15T11:49:52.598Z" }, "uid" : 2147483632, "ipAddress" :
  "10.10.20.12", "command" : "volume create", "arguments" :
  { "name" : "mapr.hbase", "path" : "/hbase",
  "replicationtype" : "low_latency" }, "status" : 1, "errors" : [ "Volume Name
  mapr.hbase, Already In Use" ] }
```

#### *Viewing Audit Logs for Cluster Administration*

Describes where audit records of cluster administration operations are stored and how to view them.

Entries for audit logs are initially held in memory until 128 operations have been logged or 10 seconds have elapsed, whichever happens first. At that point, the new log entries are flushed to disk.

Audit logs are in JSON format, so they can be queried by Drill or processed by other third-party tools or your own scripts.

Audit logs are readable only by the `mapr` and `root` users on the cluster where the logs are located. These users can also copy and delete audit logs.

The `status` field in every log entry shows the status of the attempted operation. The status codes are taken from the Linux `errno.h` file. For a list of these codes, see [Status Codes That Can Appear in Audit Logs](#).

Audit logs use Coordinated Universal Time (UTC) in the records of audited operations.

The cleanup of old audit log files is handled by Warden either when they are older than 10 days (the default retention time) or when they are older than the number of days set for the `log.retention.time` parameter in the `/opt/mapr/conf/warden.conf` file. To prevent Warden from removing the log files, by default, `cldbaudit*` and `authaudit*` are listed under the `log.retention.exceptions` parameter in the `warden.conf` file.

To enable Warden to automatically cleanup log files, remove `cldbaudit*` and `authaudit*` from the `log.retention.exceptions` parameter in the `warden.conf` file and, if you want a shorter cleanup time, set the value for `log.retention.time` parameter in the `warden.conf` file. The value for `log.retention.time` must be specified in milliseconds.

To disable all exceptions, comment out the `log.retention.exceptions` parameter, that is, `#log.retention.exceptions`. When this parameter is null, that is, `log.retention.exceptions=`, no files are picked for log cleanup.

### Viewing Audit Logs for File System, Table, and Stream Operations

Describes where file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams audit logs are stored and how to view them.

Operations on the HPE Ezmeral Data Fabric file, database, and event data are captured and recorded in the audit logs. The operations take place within volumes and have effects at the level of the file system.

These audit logs are stored in a system volume created specifically to store them. This volume is created automatically during cluster installations and upgrades. Operations are logged on the nodes on which the operations are executed, which could differ from the nodes where operations are initiated. Logs are stored in the file system at `/var/mapr/local/<node_name>/audit/`. By default, only root and the cluster administrator (typically `mapr`) can read the log files. To allow other users to read the logs, set ACEs on the directory granting `readfile (rf)`, `readdir (rd)`, and `lookupdir (ld)` permissions to the users. For example:

```
~# hadoop mfs -setace -R -aces "rf:u:root|u:mapr|u:m7user1,rd:u:root|u:mapr|u:m7user1,ld:u:root|u:mapr|u:m7user1" /var/mapr/local/sample.qa.lab/audit/
```



**NOTE:** For more information, see [Enabling Volume, Directory, and File Authorizations with ACEs](#) on page 1853.

### Audit logs for operations on directories and files

Operations on directories and files, as well as the deletion of HPE Ezmeral Data Fabric Database tables, are logged in files that have this naming convention: `FSAudit.log.json-dd-mm-yyyy-<001-999>`

To see what information is recorded in typical log entries, see [Example Log Entries for Audited File System Operations](#).

### Audit logs for operations on HPE Ezmeral Data Fabric Database tables and HPE Ezmeral Data Fabric Streams

All operations on HPE Ezmeral Data Fabric Database tables and HPE Ezmeral Data Fabric Streams are logged in files that have this naming convention: `DBAudit.log.json-dd-mm-yyyy-<001-999>`

Operations that result from `maprcli` commands, REST calls, or activity in MCS are also logged in `/opt/mapr/mapr-cli-audit-log/audit.log.json` on the local file system of the nodes where the operations are processed.

To see what information is recorded in typical log entries, see [Example Log Entries for Audited Operations on HPE Ezmeral Data Fabric Database Binary and JSON Tables](#) on page 3125.



**NOTE:** Due to how the creation of tables is processed internally, sometimes the creation of tables is logged in `FSAudit.log.json`, rather than in `DBAudit.log.json`.

### Common Features of Audit Logs for File System, Table, and Stream Operations

Entries for audit logs are initially held in memory until 128 operations have been logged or 10 seconds have elapsed, whichever happens first. At that point, the new log entries are flushed to disk, depending on the [coalesce](#) interval.

The coalesce interval represents the interval of time during which READ, WRITE, or GETATTR operations on one file from one client IP address and UID/GID are logged only once for a particular operation, if auditing is enabled.

For example, suppose that a client application reads a single file three times in 6 minutes, so that there is one read at 0 minutes, another at 3 minutes, and a final read at 6 minutes. If the coalesce interval is at least 6 minutes, then only the first read operation is logged. However, if the interval is between 4 minutes, then only the first and third read operations are logged. If the interval is 2 minutes, all three read operations are logged.

Now however, if the client was also writing to the file, irrespective of the coalesce interval for the read operation in the example stated previously, the write operation is logged, as it is a different operation from reading.

The default value is 60 minutes. Setting this field to a larger number helps prevent audit logs from growing quickly. To change the coalesce interval, see [volume audit](#) on page 2583.

Audit logs are in JSON format, so they can be queried by Drill or processed by other third-party tools or your own scripts.

Audit logs are readable only by the `mapr` and `root` users on the cluster where the logs are located. These users can also copy and delete audit logs.

The status field in every log entry shows the status of the attempted operation. The status codes are taken from the Linux `errno.h` file. For a list of these codes, see [Status Codes That Can Appear in Audit Logs](#).

Audit logs use Coordinated Universal Time (UTC) in the records of audited operations.

When operations are performed on directories, files, or tables that are being audited, the full names for those objects, as well as the current volume and the name of the user performing the operation, are not immediately available to the auditing feature. What are immediately available are IDs for those objects and users. Converting IDs to names at run-time would be costly for performance. Therefore, audit logs contain file identifiers (FIDs) for directories, files, and tables; volume identifiers for volume; and user identifiers (UIDs) for users.

You can resolve identifiers into names by using the [expandaudit](#) utility. This utility creates a copy of the log files for a specified volume, and in that copy are the names of the file system objects, users, and volumes that are in the audit log records. You can then query or process the copy.

A sample of the logs is as follows:

```
{ "timestamp" :
  { "$date" : "2021-07-14T13:05:01.506Z" }, "resource" : "test-audit-logs", "operation" : "volumeMirrorPermCheck", "username" : "root", "uid" : 0, "clientip" : "10.163.167.214", "status" : 0 }
{ "timestamp" :
  { "$date" : "2021-07-14T08:44:01.553Z" }, "resource" : "255", "operation" : "volumeLookup", "username" : "root", "uid" : 0, "clientip" : "10.163.167.214", "status" : 2 }
```



**NOTE:** There will be an entry in the audit log for each IP address on a node. For example, suppose there is a node with multiple IP addresses. The audit log on this node may show multiple entries of the same operation, each associated with a different IP address.



**NOTE:** The number of bytes read or written is not recorded.

### Example Log Entries for Audited File System Operations

When auditing of file system operations is enabled at the cluster level, volume level, and file system level, each operation on a directory or file is logged on the node on which the operation was initiated.

Typical log entries provide a timestamp of the operation, the type of operation, the UID of the user who ran the command, the IP address from which the user ran the command, identifiers of the affected resources, the volume identifier, and the status of the operation. Status codes come from the Linux `errno.h` file. For a list of these codes, see [Status Codes That Can Appear in Audit Logs](#).



**NOTE:** Due to the way that the creation of tables is processed internally, sometimes the creation of tables is logged in `FSAudit.log.json`, rather than in `DBAudit.log.json`.

Below are some typical log entries:

```
{ "timestamp" :
  { "$date" : "2015-06-06T10:44:22.800Z" }, "operation" : "MKDIR", "uid" : 0, "ipAddress" :
  :
```

```

"10.10.104.51", "parentFid": "2049.51.131248", "childFid": "2049.56.131258", "childName":
"ycsbTmp_1433587462796", "volumeId": 68048396, "status": 0}
{"timestamp":
{"$date": "2015-06-06T10:44:22.823Z"}, "operation": "LOOKUP", "uid": 0, "ipAddress":
"10.10.105.51", "srcFid": "2049.56.131258", "srcName": "range0", "volumeId": 68048396, "status": 2}
{"timestamp":
{"$date": "2015-06-06T10:44:22.824Z"}, "operation": "CREATE", "uid": 0, "ipAddress":
"10.10.104.51", "parentFid": "2049.56.131258", "childFid": "2049.57.131260", "childName": "range0",
"volumeId": 68048396, "status": 0}
{"timestamp":
{"$date": "2015-06-06T10:44:22.838Z"}, "operation": "WRITE", "uid": 0, "ipAddress":
"10.10.105.51", "srcFid": "2049.57.131260", "volumeId": 68048396, "status": 0}
{"timestamp":
{"$date": "2015-06-06T10:44:48.628Z"}, "operation": "READ", "uid": 0, "ipAddress":
"10.10.105.51", "srcFid": "2049.63.131272", "volumeId": 68048396, "status": 0}

```

To convert the user IDs to usernames, file identifiers to pathnames, and volume IDs to volume names, run the [expandaudit](#) on page 2874 utility. For example, here are the same audit records after they were processed by this utility:

```

{"timestamp": {"$date=2015-06-06T10:44:22.800Z"}, "operation": "MKDIR", "user": "root", "uid": "0", "ipAddress":
"10.10.104.51", "parentPath": "/ycsb1433587356934", "childPath": "/ycsb1433587356934/ycsbTmp_1433587462796",
"childName": "ycsbTmp_1433587462796", "VolumeName": "mapr.cluster.root", "volumeId": "68048396", "status": "0"}
{"timestamp": {"$date=2015-06-06T10:44:22.823Z"}, "operation": "LOOKUP", "user": "root", "uid": "0", "ipAddress":
"10.10.105.51", "srcPath": "/ycsb1433587356934/ycsbTmp_1433587462796", "srcName": "range0", "VolumeName":
"mapr.cluster.root", "volumeId": "68048396", "status": "2"}
{"timestamp": {"$date=2015-06-06T10:44:22.824Z"}, "operation": "CREATE", "user": "root", "uid": "0", "ipAddress":
"10.10.104.51", "parentPath": "/ycsb1433587356934/ycsbTmp_1433587462796", "childPath":
"/ycsb1433587356934/ycsbTmp_1433587462796/ycsbTmp_1433587462796/
range0", "childName": "range0", "VolumeName": "mapr.cluster.root",
"volumeId": "68048396", "status": "0"}
{"timestamp": {"$date=2015-06-06T10:44:22.838Z"}, "operation": "WRITE", "user": "root", "uid": "0", "ipAddress":
"10.10.105.51", "srcPath": "/ycsb1433587356934/ycsbTmp_1433587462796/
range0", "VolumeName": "mapr.cluster.root",
"volumeId": "68048396", "status": "0"}
{"timestamp": {"$date=2015-06-06T10:44:48.628Z"}, "operation": "READ", "user": "root", "uid": "0", "ipAddress":
"10.10.105.51", "srcPath": "/ycsb1433587356934/ycsbTmp_1433587462796/
range6", "VolumeName": "mapr.cluster.root",
"volumeId": "68048396", "status": "0"}


```


#### Example Log Entries for Audited Operations on HPE Ezmeral Data Fabric Database Binary and JSON Tables

When auditing of table operations is enabled at the cluster level, volume level, and file system level, each operation on a table is logged on the node where the operation was executed, which could differ from the node where the operation was initiated.

Typical log entries provide a timestamp of the operation, the type of operation, the UID of the user who ran the command, the IP address from which the user ran the command, identifiers of the affected resources,

and the status of the operation. Fields such as “ColumnFamily” and “Column” for some operations are also included when applicable. Row keys are not included. Status codes come from the Linux `errno.h` file. For a list of these codes, see [Status Codes That Can Appear in Audit Logs](#).

 **NOTE:** Due to the way that the creation of tables is processed internally, sometimes the creation of tables is logged in `FSAudit.log.json`, rather than in `DBAudit.log.json`.

 **NOTE:** Audit logs do not display the indices of array elements when there are put or update operations on arrays that are in documents within JSON tables.

Below are some typical log entries:

```
{ "timestamp" :
{ "$date" : "2015-06-06T11:31:02.621Z" }, "operation" : "DB_GET", "uid" : 0, "ipAddress" :
"10.10.105.51", "volumeId" : 48210891, "tableFid" : "2751.77.131402", "status" : 0 }
{ "timestamp" :
{ "$date" : "2015-06-06T11:31:02.623Z" }, "operation" : "DB_SCAN", "uid" : 0, "ipAddress" :
"10.10.104.51", "volumeId" : 48210891, "tableFid" : "2751.77.131402", "status" : 0 }
{ "timestamp" :
{ "$date" : "2015-06-06T11:31:02.624Z" }, "operation" : "DB_PUT", "uid" : 0, "ipAddress" :
"10.10.104.51", "volumeId" : 48210891, "columnFamily" : "cf0", "columnQualifier" : "c0", "tableFid" :
"2751.77.131402", "status" : 0 }
```

To convert the user IDs to usernames, file identifiers to pathnames, and volume IDs to volume names, run the [expandaudit](#) utility. For example, here are the same audit records after they were processed by this utility:

```
{ "timestamp" :
{ "$date" : "2015-06-06T11:31:02.621Z" }, "operation" : "DB_GET", "uid" : 0, "ipAddress" :
"10.10.105.51", "VolumeName" : "mapr.cluster.root", "volumeId" : 48210891, "tablePath" :
"/ycsb1433588330006/ycsbTable0", "status" : 0 }
{ "timestamp" : " { $date=2015-06-06T11:03:16.721Z }", "operation" : "DB_SCAN", "user" :
"root", "uid" :
"0", "ipAddress" : "10.10.105.51", "VolumeName" : "mapr.cluster.root", "volumeId" : "
48210891", "tablePath" :
"/ycsb1433588330006/ycsbTable0", "status" : "0" }
{ "timestamp" :
{ "$date" : "2015-06-06T11:31:02.624Z" }, "operation" : "DB_PUT", "uid" : 0, "ipAddress" :
"10.10.104.51", "VolumeName" : "mapr.cluster.root", "volumeId" : 48210891, "columnF
amily" : "cf0",
"columnQualifier" : "c0", "tablePath" : "/ycsb1433588330006/
ycsbTable0", "status" : 0 }
```

## Managing Audit Logs for File System and Table Operations

There are three parameters that you can use to manage audit logs for file system and table operations:

- `-maxSize`
- `-retention`
- `-coalesce`

You can set the first two parameters with the `maprccli audit data` command. You can set the third parameter with the `maprccli volume audit` command.

### Effects of the `-maxSize` parameter

When you enable auditing with the `audit data` on page 2030 `maprcli audit data` command, you can use the `-maxSize` parameter to specify the size at which an alarm is raised concerning the size of the audit volume. The alarm is displayed on the dashboard in the Control System and in the output of the `alarm list` on page 2017 `maprcli alarm list` command. This alarm simply means that the threshold size has been reached. Audited operations are still logged to the audit volume in question.

There are three actions that you can take:

- If you decide that you want to be notified when the audit volume reaches a smaller or larger size, you can change the threshold by running the `maprcli audit data` command and changing the value of the `-maxSize` parameter.
- If you want to try preventing audit log files from growing as quickly as they are, you can change the number of identical operations that are logged within a number of minutes. Run the `maprcli audit data` command and increase the value of the `-coalesce` parameter. This parameter is described subsequently.
- If you are concerned about longer-term space requirements for storing audit log files, you can change the number of days to keep old log files before they are deleted. Run the `maprcli audit data` command and decrease the value of the `-retention` parameter. This parameter is also described below.

### Effects of the `-retention` parameter

When you enable auditing with the `maprcli audit data` command, you can use the `-retention` parameter to specify how many days to keep old log files.

Audit logs are rotated every night at midnight UTC time . The saved audit logs are kept until the retention period expires.

For example, suppose the retention period is 30 days. The node 192.168.10.15 in the volume `/myVolume` contains 30 days of saved log files for file-system operations and the current date is March 30, 2016. The directory `/var/mapr/local/102.168.10.15/audit/` contains these log files:

```
FSAudit.log.json-30-03-2016-001
FSAudit.log.json-29-03-2016-001
FSAudit.log.json-28-03-2016-001
...
FSAudit.log.json-01-03-2016-001
```



**NOTE:** If MFS is restarted on the same day, audit logs gets rotated, and new files with convention -002, -003, and so on are created with each restart.

If there is no more disk space for new entries in audit logs, audit logging stops.

If the size of the audit log volume exceeds its quota, an alarm is raised, though logging continues. The alarm is `VOLUME_ALARM_ADVISORY_QUOTA_EXCEEDED`. You can view alarms in [the Control System](#) or by running the command `maprcli alarm list`. The default quota is 32 GB.

### Effects of the `-coalesce` parameter

The `coalesce` on page 6345 parameter represents the interval of time during which READ, WRITE, or GETATTR operations on one file from one client IP address and UID/GID are logged only once for a particular operation, if auditing is enabled.

For example, suppose that a client application reads a single file three times in 6 minutes, so that there is one read at 0 minutes, another at 3 minutes, and a final read at 6 minutes. If the coalesce interval is at

least 6 minutes, then only the first read operation is logged. However, if the interval is between 4 minutes, then only the first and third read operations are logged. If the interval is 2 minutes, all three read operations are logged.

Now however, if the client was also writing to the file, irrespective of the coalesce interval for the read operation in the example stated previously, the write operation is logged, as it is a different operation from reading.

The default value is 60 minutes. Setting this field to a larger number helps prevent audit logs from growing quickly.

### Status Codes That Can Appear in Audit Logs

In the `status` field in entries in audit logs, numeric codes other than 0 for success can appear. For the list of possible codes, their keyword equivalents, and descriptions, refer to the standard Linux `errno-base.h` and `errno.h` files. The `authaudit.log.json` file contains HTTP status codes. See [HTTP Status Codes](#) for more information.

### Viewing Application Logs

You can use logs to view the status and analyze the execution of applications in a cluster.

To view the status or to access logs for running applications, you can use the user interface associated with the YARN framework.

- For MapReduce version 2 or non-MapReduce applications, access the ResourceManager user interface from the Control System to view the status and logs for a particular application.

For completed applications, the distributed nature of YARN frameworks can make analyzing the execution of applications difficult because tasks and containers are scattered throughout the cluster. Without centralized or aggregated logging, you must manually access all the log files for a completed application by merging the log details for a particular application across multiple nodes in the cluster. With centralized or aggregated logging, you can access all the logs for a completed application in a centralized location. However, the steps to access logs for completed applications differ based on the configured logging option.

#### Logging Options

In a HPE Ezmeral Data Fabric cluster, the logging option that you configure defines how the logs are stored and accessed:

- **Centralized logging.** The logs are written to local volumes on the file system.
- **YARN log aggregation.** The logs are written to the local file system, and then the container logs from each node are aggregated and stored on the file system.
- **Local logging.** The log files for each job or application are written to the local file system. This method is the default behavior for MapReduce version 2 (MRv2) applications and non-MapReduce applications.
  - For MRv2 or other applications that run on YARN, the logs are written to the following directory on the local file system: `/opt/mapr/hadoop/hadoop-2.x.x/logs/userlogs/`

The logging options that you can choose from are determined by the type of jobs or applications that you run:

Type of Job or Application	Available Logging Options
MRv2	<ul style="list-style-type: none"> <li>• Centralized logging</li> <li>• YARN log aggregation</li> <li>• Local logging (default)</li> </ul>



Type of Job or Application	Available Logging Options
YARN applications (non-MapReduce)	<ul style="list-style-type: none"> <li>YARN log aggregation</li> <li>Local logging (default)</li> </ul>

If you enable centralized logging for MRv2, the MapReduce applications uses centralized logging, while the other YARN applications in the cluster use local logging.



**NOTE:** Select a logging option that stores the logs on the file system for the following reasons:

- Prevent job or application failures due to a lack of space on the local file system for logs.
- Prevent the loss or inaccessibility of logs due to node failure. Logs stored in a local volume are two-way replicated.

### YARN Log Aggregation

The YARN Log Aggregation option aggregates and moves log files for completed applications from the local file system to the HPE Ezmeral Data Fabric . This allows users to view the entire set of logs for a particular application using the HistoryServer UI or by running the `yarn logs` command.

By default, YARN container logs are not aggregated on the Data Fabric . Instead, the logs are retained for 3 hours on the local file system before they are deleted. To enable YARN log aggregation or to edit the configuration of YARN log aggregation, you must edit the `yarn-site.xml` file in the following directory: `/opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop/`

### Enabling YARN Log Aggregation

To enable YARN log aggregation, add or edit the following properties in `yarn-site.xml`:

- Set the value of the `yarn.log-aggregation-enable` to `true`.
- Configure the `yarn.log.server.url` property to contain the URL of the YARN HistoryServer, which should look like the following:

secure cluster	<code>https://&lt;historyserver-host&gt;:19890/jobhistory/logs</code>
----------------	-----------------------------------------------------------------------

- Optional: Set the `yarn.nodemanager.remote-app-log-dir` value to a location in the HPE Ezmeral Data Fabric file system. By default, the location is `maprfs:///tmp/logs`.
- Optional: Set the `yarn.nodemanager.remote-app-log-dir-suffix` value to the name of the folder that should contain the logs for each user. By default, the folder name is `logs`.

Aggregated logs are owned by the user who runs the job. For example, if user **admin** runs a job, the logs are stored to `maprfs:///tmp/logs/admin`. If user **analyst** runs a job, the logs are stored to `maprfs:///tmp/logs/analyst`. If these two users do not share the same UNIX group, they will be unable to see each other's logs.



**NOTE:** If centralized logging and YARN log aggregation are enabled, the logs for MapReduce version 2 applications are managed by Centralized Logging while the logs for non-MapReduce applications are managed by YARN log aggregation.

### Enabling YARN Local-Node Log Aggregation

The steps in this procedure configure log aggregation for NodeManager processes, enabling you to store the logs on nodes (node-local volumes) where the YARN containers are launched.

To enable YARN local-node log aggregation, add or edit the following properties in the `yarn-site.xml` file:

1. Set the `yarn.node-local-log-aggregation.enable` value to `true`.



**NOTE:** The default setting for YARN Log Aggregation (`yarn.log-aggregation-enable`) should be removed or set to `false` in the `yarn-site.xml` file.

2. Optional: Set the `yarn.node-local-log-aggregation.metadata-path` value to a location in the system. By default the location is `maprfs:///NM_REMOTE_APP_LOG_DIR/<user>/logsMeta`. `NM_REMOTE_APP_LOG_DIR` should match the `yarn.nodemanager.remote-app-log-dir` property.



**NOTE:** The location should not be an absolute path (the location begins from `/`). In the file system (`maprfs`), the default setting for `NM_REMOTE_APP_LOG_DIR` is `/tmp/logs`.

3. Optional: Set the `node-local-log-aggregation.metadata-filename` value to the name of the metafile that should contain the information about containers for each node. By default, the file name is `containers.seq`. If you use default paths, the file is stored at `/tmp/logs/${user}/logsMeta/<appId>/<nodeName>/containers.seq`.
4. Restart NodeManager and HistoryServer services.

Aggregated logs are owned by the user who runs the job.

Different users cannot see each other's logs. For example, if the HPE Ezmeral Data Fabric user **admin** runs a job, the logs are stored in `maprfs:///var/mapr/local/<nodeNames>/mapred/nodeManager/logs/admin/<appId>`. If a user **analyst** runs a job, the logs are stored in `maprfs:///var/mapr/local/<nodeNames>/mapred/nodeManager/logs/analyst/<appId>`.

### Viewing Logs for Completed Applications

With YARN log aggregation, you can use `yarn` commands or the HistoryServer UI to access logs for completed applications.

### View Application Logs from the Command Line

#### About this task

Get the application ID and then view log files for the application.

#### Get the Application ID

To get the application ID for an application that is in a "running" state, you can run the following command:

```
yarn application -list
```

However, if you run `yarn application -list` after a job completes, the command will not return any information.

To get the application ID for an application in any state (submitted, accepted, or running), run the following command:

```
yarn application -list -appStates ALL
```

The `yarn application -list` command returns information similar to the following, including the application ID:

```
20/10/19 14:57:51 INFO
client.MapRZKBasedRMFailoverProxyProvi
der: Updated RM address to
node1.cluster.com/192.168.33.11:8032
Total number of applications
(application-types: [] and states:
[SUBMITTED, ACCEPTED, RUNNING]):1
Application-Id Application-Name
Application-Type User Queue State
Final-State Progress Tracking-URL
application_1603118361219_0002
QuasiMonteCarlo MAPREDUCE mapr
root.mapr ACCEPTED UNDEFINED 0% N/A
```

### View Application Logs

Run the following command to view log files for an application:

```
yarn logs -applicationId
<application-ID>

//Example: yarn logs -applicationId
application_1603118361219_0002
```

### Using UI to View Logs for Completed Applications

Explains how to view HistoryServer logs using the graphical interface.

#### About this task

You can view the logs for completed applications through the Control System and by directly accessing the HistoryServer UI.

### Using the Control System to View the HistoryServer Logs for Completed Applications

#### Procedure

1. Log on to the Control System and click **Services** to display the list of services.



**NOTE:** The **Services** menu is not available on the Kubernetes version of the Control System.

2. Click the **History Server** link in the list of services to display the **JobHistory** page in a new tab.
3. Click the job ID link for the job you want to view the logs for.
4. Click the logs link in the **Logs** column of the **Application Master** section.

### Using the HistoryServer UI to View Logs for Completed Applications

#### Procedure

1. Open a browser and go to the following URL to open the JobHistory page:

#### Non-secure cluster

```
http://<IP address of HistoryServer
node>:19888
```

**Secure cluster**

```
https://<IP address of
HistoryServer node>:19890
```

2. Click the job ID link for the job for which you want to view the logs.
3. Click the logs link in the **Logs** column of the **Application Master** section.

## Editing the Retention Settings of Aggregated Logs

**About this task**

By default, aggregate logs are stored on the HPE Ezmeral Data Fabric file system for 30 days. The retention time for aggregated logs also applies to centralized logs.

To edit the retention settings, add or edit the following properties in the *yarn-site.xml* file:

**Procedure**

1. Set the value of `yarn.log-aggregation.retain-seconds` to the duration that the logs are maintained. If you set a negative value for `yarn.log-aggregation.retain-seconds`, logs are not deleted.



**NOTE:** The duration specified by `yarn.log-aggregation.retain-seconds` starts from the time that the application starts running. Therefore, if you configure the duration, be sure to consider how long you want the log to remain in addition to the amount of time that the application will take to run. For example, if you expect most applications to take 20 seconds to run, do not set the value of this property to 20 seconds because the log might be deleted as soon as the applications completes.

2. Optionally, set the `yarn.log-aggregation.retain-check-interval-seconds` to specify how often the log retention check should be run. By default, it is one-tenth of the log retention time.

**Results**

For more details about the properties that impact the YARN container logs and the aggregation option, see [yarn-site.xml](#).

*Centralized Logging*

Describes the centralized logging feature of HPE Ezmeral Data Fabric.

Data Fabric's Centralized Logging feature provides a job-centric or application-centric view of all log files generated by a MapReduce program. With centralized logging, the log files are written to local volumes in the Data Fabric filesystem. You can run the `maprcli job linklogs` command for running or completed jobs to create a centralized log directory populated with symbolic links to all log files pertaining to the specified jobs or to the application.

## Managing Centralized Logs for MapReduce Version 2 Applications

To manage centralized logs for MapReduce Version 2 applications, enable centralized logging, configure log retention, and view application logs.

## Enabling Centralized Logging for MapReduce Version 2

Describes how to enable central logging for MapReduce version 2 applications.

**About this task**

As of MapR version 4.0.2, you can use centralized logging for MapReduce version 2 applications. However, this feature is disabled by default. In MapR version 4.0.1, centralized logging is not supported for MapReduce version 2 applications.

**Procedure**

- Configure the `yarn.use-central-logging-for-mapreduce-only` property in the `yarn-site.xml` file to enable or disable centralized logging.

The `yarn-site.xml` file is located in the following directory: `/opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop/`.

- To disable centralized logging, remove the property `yarn.use-central-logging-for-mapreduce-only` from the `yarn-site.xml` file, or set the value of `yarn.use-central-logging-for-mapreduce-only` to `false` in the `yarn-site.xml` file.
- To enable centralized logging, set the value of `yarn.use-central-logging-for-mapreduce-only` to `true` in the `yarn-site.xml` file. If you enable centralized logging while applications are running, restart all ResourceManagers. In a production cluster, restart ResourceManagers one at a time to prevent interruption to the running applications. The applications running during this process may not have centralized logging enabled.

**Configuring Log Retention Time for MapReduce Version 2 Applications**

Lists the parameter that controls the log retention time for MapReduce applications.

**Procedure**

- Set the value of `yarn.log-aggregation.retain-seconds` to the number of seconds you want to retain the logs once the application starts in the `yarn-site.xml` file.

The value defaults to 30 days. The value that you set for this property also applies to the retention of aggregated YARN logs.

The `yarn-site.xml` file is in the following directory: `/opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop`.

**Viewing Logs for Completed MapReduce Version 2 Applications**

With centralized logging, you can use `maprcli` or the HistoryServer user interface to access completed logs.

**Using the Command Line to View Logs for Completed Applications**

Describes how to view logs from the CLI.

**Procedure**

1. Use the `maprcli job linklogs` command to create centralized logs for completed applications. For example, you can run the following `maprcli job linklogs` command to create centralized logs for `application_1434605941718_0001`:

```
maprcli job linklogs -jobid application_1434605941718_0001 -todir /logsdire
```

The centralized log directory contains symbolic links that are organized by hostname and containerID.

2. To determine where the logs are located, run the following command on the directory that contains the symlinks to the log files for a specific container:

```
hadoop mfs -ls <toDir>/<applicationID>/hosts/<hostName>/<containerID>
```

For example, if you specified `logsdDir` as the directory, you might issue a command similar to the following example. The system then displays the location of the log files:

```
hadoop mfs -ls /logsdDir/application_1434605941718_0001/hosts/
qa-node178.qa.lab/container_e02_1434605941718_0001_01_000003

Found 1 items
lrwxrwxrwx U U 3 root root 138 2015-06-18 05:50 0
/logsdDir/application_1434605941718_0001/hosts/qa-node178.qa.lab/
container_e02_1434605941718_0001_01_000003
->
../../../../var/mapr/local/qa-node178.qa.lab/logs/yarn/userlogs/
application_1434605941718_0001/container_e02_1434605941718_0001_01_000003
p 2068.40.262432 qa-node178.qa.lab:5660 qa-node175.qa.lab:5660
```

The link location appears after the arrow.

3. To determine the types of log files that are available for this container and the path to each available log file, run the following command:

```
hadoop fs -ls <link location>
```

For example:

```
hadoop fs -ls ../../../../../../var/mapr/local/qa-node178.qa.lab/logs/yarn/
userlogs/application_1434605941718_0001/
container_e02_1434605941718_0001_01_000003

-rw-r----- 2 root root 2337 2015-06-18 05:48
../../../../var/mapr/local/qa-node178.qa.lab/logs/yarn/userlogs/
application_1434605941718_0001/
container_e02_1434605941718_0001_01_000003/syslog
```

In this example, the path to the `syslog` is the only one that is displayed in the output. However, the `stdout` or `stderr` may also be available depending on what is generated by the application.

4. Run one of the following options to view the contents of a log file:
  - a) To view the end of the log file, run `hadoop fs -tail <path to log file>`.

```
hadoop fs -tail ../../../../../../var/mapr/local/
qa-node178.qa.lab/logs/yarn/userlogs/application_1434605941718_0001/
container_e02_1434605941718_0001_01_000003/syslog
```

- b) To view the entire log file, run `hadoop fs- cat <path to log file>`.

```
hadoop fs- cat ../../../../../../var/mapr/local/
qa-node178.qa.lab/logs/yarn/userlogs/application_1434605941718_0001/
container_e02_1434605941718_0001_01_000003/syslog
```

Using the HistoryServer UI to View Logs for Completed Applications  
Describes how to view logs using the HistoryServer interface.

**About this task**

You can view the logs in the HistoryServer interface.

View Logs in the HistoryServer Interface Launched Using the Control System

**Procedure**

1. Log on to the Control System and click **Services** to display the list of services installed on the cluster.
2. Click the HistoryServer link in the list of services to open the **Job History** page in a new tab.
3. Click the Job ID link for the job for which you want to view the logs.
4. Click the logs link in the **Logs** column of the **Application Master** section.

View Logs Using the HistoryServer Interface

**Procedure**

1. Go the URL similar to the following example, to open the Job History page:

```
<IP address of HistoryServer node>:19888
```

2. Click the Job ID link for the job for which you want to view the logs.
3. Click the logs link in the **Logs** column of the **Application Master** section.


**Viewing the Service Log**

Explains how to view service logs using Kibana.

**About this task**

If Kibana is installed on the node, you can view the service log in the Kibana UI from the Control System. To view the log in the Kibana UI from the Control System:

**Procedure**

1. Log in to the Control System and do one of the following:
  - Click **Services** to display the list of services installed on the cluster.
  - Go to the **Summary** tab in the [service information page](#) for the service.
2. Click  in the **Log Viewer** column to view the log for the associated service in the Kibana UI. See [Kibana User Guide](#) for more information.

**Cluster Maintenance Schedule**

Lists a sample maintenance schedule for the cluster.

A maintenance schedule shows which tasks a cluster administrator should perform daily, weekly, monthly, and quarterly, along with the initial setup tasks. This sample schedule is offered as a template that you can customize to suit your needs.

Initial Setup	Daily	Weekly	Monthly	Quarterly
Perform hardware checks	Check alarms	Check logs (cluster and job logs)	Clean up logs	Audit storage use
Check Prerequisites	Onboard new users	Check for zombie jobs	Reevaluate node and volume topology	Perform security audit

Initial Setup	Daily	Weekly	Monthly	Quarterly
Verify Installation	Offboard users	Perform simple performance test	Check performance (jobs, I/O)	Upgrade core, Hive, HCatalog
High Availability planning	Check cluster health	Verify snapshots	Verify mirrors	
Set up VIPs for NFS for the HPE Ezmeral Data Fabric	Perform hardware maintenance (disks)	Remove old snapshots	Clean up data	
Benchmark and tuning		Failbacks to restore service layout	file system balancing	
Set up node and volume topologies				
Capacity planning			Upgrade ecosystem components (other than Hive and HCatalog, which are done quarterly)	
Set up user permissions (ACLs, directory permissions, users, home directories)				
Set up quotas				
Set up compression				
Configure cluster queues for MapReduce jobs				
Set up schedules (fair scheduler, capacity scheduler, job placement)				
Set up snapshots and mirrors				
Configure NICs				
Set up monitoring tools				
Set up security				
Create a disaster recovery plan				

### Language Support for HPE Ezmeral Data Fabric Database Tables

This section lists the human languages that HPE Ezmeral Data Fabric tables can store, retrieve, and process.

Data Fabric tables can store, retrieve, and process data in the following languages:

#### A

Abaza Abkhazian Achinese Acoli Adangme Adyghe Afar Afrikaans Aghem Ainu Akan Akkadian Akoose Albanian Aleut Amharic Amo Ancient Egyptian Ancient Greek Angika Arabic Aragonese Aramaic Arapaho Arawak Armenian Aromanian Assamese Assyrian Neo-Aramaic Asturian Asu Atikamekw Atsam Avaric Avestan Awadhi Aymara Azerbaijani



**B**

Badaga Bafia Bafut Bagheli Balinese Balkan Gagauz Turkish Balti Baluchi Bambara Bamun Bantawa Basaa Bashkir Basque Batak Batak Toba Bateria Beja Belarusian Bemba Bena Bengali Bhili Bhojpuri Bikol Bini Bislama Blin Bodo Bomu Bosnian Braj Breton Bube Buginese Buhid Bulgarian Bulu Buriat Burmese Bushi

**C**

Caddo Cantonese Carian Carib Catalan Cayuga Cebaara Senoufo Cebuano Central Atlas Tamazight Central Huasteca Nahuatl Central Mazahua Central Okinawan Chadian Arabic Chakma Chamorro Chechen Cherokee Cheyenne Chhattisgarhi Chiga Chinese Chinook Jargon Chipewyan Choctaw Chukot Church Slavic Chuukese Chuvash Classical Mandaic Colognian Comorian Congo Swahili Coptic Cornish Corsican Cree Creek Crimean Turkish Croatian Czech

**D**

Dakota Dan Dangaura Tharu Danish Dargwa Dari Dazaga Delaware Dinka Divehi Dogri Dogrib Domari Duala Dungan Dutch Dyula Dzongkha

**E**

Eastern Cham Eastern Frisian Eastern Gurung Eastern Huasteca Nahuatl Eastern Kayah Eastern Lawa Eastern Magar Eastern Tamang Efik Ekajuk Embu English Erzya Esperanto Estonian Etruscan Evenki Ewe Ewondo

**F**

Fang Fanti Faroese Fijian Filipino Finnish Fon French Friulian Fulah

**G**

Ga Gagauz Galician Ganda Garhwali Garo Gayo Gbaya Geez Georgian German Ghomala Gilbertese Gondi Gorontalo Gothic Grebo Greek Gronings Guajajára Guarani Guianese Creole French Gujarati Gujarati Gusii Gwichin

**H**

Hadothi Haida Haitian Hanunoo Hausa Hawaiian Hebrew Herero Hiligaynon Hindi Hiri Motu Hittite Hmong Ho Hopi Hungarian Hupa

**I**

Iban Ibibio Icelandic Igbo Iloko Inari Sami Indonesian Indus Kohistani Ingush Interlingua Inuktitut Inupiaq Irish Italian

**J**

Japanese Javanese Jenaama Bozo Jju Jola-Fonyi Judeo-Arabic Judeo-Persian Jumli

**K**

Kabardian Kabuverdianu Kabyle Kachchi Kachi Koli Kachin Kaingang Kako Kalaallisut Kalanga Kalenjin Kalmyk Kalo Finnish Romani Kamba Kanauji Kanembu Kannada Kanuri Kara-Kalpak Karachay-Balkar Karelian Kashmiri Kashubian Kathoriya Tharu Kazakh Kerinci KIngaxo Bozo Khakas Khamti Khanty Khasi Khmer Khmu Khowar Kikuyu Kimbundu Kinyarwanda Kita Maninkakan Kochila Tharu Kom Komerling Komi Komi-Permyak Kongo Konkani Korean Koro Koro Wachi Koryak Kosraean Koyra Chiini Koyraboro Senni Kpelle Krio Kuanyama Kumyk Kurdish Kurukh Kutenai Kuy Kwasio Kyrgyz

**L**

Ladino Lahnda Lak Laki Lakota Lamba Lambadi Langi Lao Large Flowery Miao Latin Latvian Lepcha Lezghian Limbu Limburgish Lingala Lisu Literary Chinese Lithuanian Lombard Low German Lower Sorbian Lozi Lü Luba-Katanga Luba-Lulua Luiseno Lule Sami Lunda Luo Lushootseed Luxembourgish Luyia Lycian Lydian

**M**

Maba Macedonian Machame Madurese Mafa Magahi Maguindanaon Maithili Makasar Makhwa-Meetto Makonde Malagasy Malay Malayalam Maltese Manchu Mandar Mandingo Manipuri Mansi Manx Manyika Maori Mapuche Marathi Mari Marshallese Marwari Masai Mbere Mbunga Medumba Mende Meroitic Meru Meta' Micmac Minangkabau Mirandese Mizo Mohawk Moksha Mon Mongo Mongolian Montagnais Moose Cree Morisyen Mossi Munda Mundang Mundari Myene

**N**

N'Ko Nama Nanai Naskapi Nauru Navajo Nazi Ndonga Neapolitan Negeri Sembilan Malay Nenets Nepali Newari Ngaju Ngambay Ngiemboon Ngomba Nias Nigerian Pidgin Niuean Nogai North Ndebele North Slavey Northeastern Thai Northern East Cree Northern Frisian Northern Sami Northern Sotho Northern Thai Norwegian Norwegian Bokmål Norwegian Nynorsk Nuer Nyamwezi Nyanja Nyankole Nyasa Tonga Nyoro Nzima

**O**

Occitan Ojibwa Old Irish Old Norse Old Persian Old Turkish Oriya Oromo Osage Oscan Ossetic

**P**

Pahlavi Palauan Pali Pampang Pangasinan Papiamentu Parkari Koli Parsi-Dari Parthian Pashto Persian Phoenician Plains Cree Pohnpeian Pökoot Polish Portuguese Prussian Punjabi Punu

**Q**

Quechua

**R**

Rajasthani Rajbanshi Rana Tharu Rangpuri Rapanui Rarotongan Rejang Réunion Creole French Riang (India) Rinconada Bikol Romanian Romansh Romany Rombo Ronga Rundi Russian Rusyn Rwa

**S**

Sabaeen Safaliba Saho Sakha Samaritan Samaritan Aramaic Samburu Samoan Sandawe Sangir Sango Sangu Sanskrit Santali Sardinian Sasak Saurashtra Scots Scottish Gaelic Seki Selkup Sena Seneca Serbian Serbo-Croatian Serer Shambala Shan Sherpa Shona Shor Sichuan Yi Sicilian Sidamo Siksika Sindhi Sinhala Sinte Romani Sirmauri Skolt Sami Slave Slovak Slovenian Soga Somali Soninke Sora Sorani Kurdish South Ndebele Southern Altai Southern East Cree Southern Hindko Southern Kurdish Southern Luri Southern Sami Southern Sotho Southwestern Tamang Spanish Sranan Tongo Standard Moroccan Tamazight Sukuma Sundanese Susu Swahili Swampy Cree Swati Swedish Swiss German Sylheti Syriac

**T**

Tabassaran Tachelhit Tae' Tagalog Tagbanwa Tahitian Tai Dam Tai Nüa Taita Tajik Tamashek Tamil Taroko Tasawaq Tatar Tausug Tavringer Romani Telugu Tereno Teso Tetum Thai Thulung Tibetan Tigre Tigrinya Timne Tiv Tlingit Tok Pisin Tokelau Tolaki Tomo Kan Dogon Tongan Tooro Tornedalen Finnish Tshangla Tsimshian Tsonga Tswana Tulu Tumbuka Turkish Turkmen Turoyo Tuvalu Tuvinian Twi Tyap

**U**

Uab Meto Udihe Udmurt Ugaritic Ukrainian Ulithian Umbrian Umbundu Unknown Language Upper Sorbian Urdu Uyghur Uzbek Vai Venda Vietnamese Virgin Islands Creole English Volapük Votic Vunjo

**W**

Wadiyara Koli Walloon Walser Waray Washo Welsh Western Cham Western Frisian Western Gurung Western Huasteca Nahuatl Western Kayah Western Lawa Western Magar Western Mari Western Tamang Wolaytta Wolof

**X**

Xaasongaxango Xavánte Xhosa

**Y**

Yangben Yao Yapese Yemba Yiddish Yoruba Yucateco

Z

Zapotec Zarma Zaza Zeeuws Zenaga Zhuang Zulu Zuni

## Troubleshooting Cluster Administration

---

Lists the common errors and their solutions.

The following list identifies how to address several cluster administration issues:

### The URL reported by YARN for tracking job details does not load.

This URL uses the output of the `hostname -f` command, which must be the fully qualified domain name (FQDN) for the node. On Ubuntu, make sure that the `/etc/hostname` file is configured with the node's FQDN. On CentOS/Redhat, make sure that the `/etc/sysconfig/network` file is configured with the node's FQDN, then restart the node.

### The ResourceManager does not start.

If the ResourceManager does not come up, check the following:

- Check that you supplied the correct ResourceManager hostname or IP address in the `-RM` parameter when running [configure.sh](#) on each node at installation time. If you are not sure, you can re-run [configure.sh](#) to correct the problem.
- Do not specify a ResourceManager port with the hostname or IP address in the `-RM` parameter; there is no `<port>` option.
- Make sure that you specified the same ResourceManager hostname or IP address on all nodes when running [configure.sh](#).
- For more information about what might be causing a problem, check the ResourceManager logs: `/opt/mapr/hadoop/hadoop-<version>/logs`

### The NodeManager does not start.

If the NodeManager does not come up, check the following:

- Make sure that the fileserver role is installed on the node by looking in the `/opt/mapr/roles` directory.
- Make sure that the fileserver service is running, using either the [service list](#) command or the Control System.
- For more information about what might be causing a problem, check the NodeManager logs: `/opt/mapr/hadoop/hadoop-2.3.0/logs`

### Job history is not available.

If job history is not recorded, check the following:

- Make sure that the HistoryServer role is installed on the desired node by looking in the `/opt/mapr/roles` directory. Note that only one node in the cluster can have the HistoryServer role.

- Make sure the HistoryServer is running on the desired node, using either the [service list](#) command or the Control System.
- Check that you supplied the correct HistoryServer hostname or IP address in the `-HS` parameter when running [configure.sh](#) on each node at installation time. If you are not sure, you can re-run [configure.sh](#) to correct the problem.

### Submitted applications do not show up in the ResourceManager.

If you submit an application and it does not appear in the ResourceManager, check the following:

- Make sure the application is running in YARN and not as a local application (check for `app_local` or `job_local` in the application output).
- Check the class path on which the application was invoked, and make sure that `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop` includes the class paths.
- Make sure that you are running the correct version of Hadoop. Example:

```
ls -l /usr/bin/hadooplrwxrwxrwx 1
root root 40
Mar
4 11:38 /usr/bin/hadoop -> /opt/
mapr/hadoop/hadoop-2.3.0/bin/hadoop
```

### The application throws a ClassNotFoundException exception at job submission time.

If you submit an application and it throws the ClassNotFoundException exception, check the following:

- Check that the application jar is correctly packaged with the required class.
- Make sure that you are running the correct version of Hadoop. Example:

```
ls -l /usr/bin/hadooplrwxrwxrwx 1
root root 40
Mar
4 11:38 /usr/bin/hadoop -> /opt/
mapr/hadoop/hadoop-2.3.0/bin/hadoop
```

### I want to move the HistoryServer and ResourceManager to different nodes.

If you have installed the HistoryServer and the ResourceManager on the same node (when you initially ran [configure.sh](#) you did not specify the `-HS` parameter, or you specified the same IP address or hostname for both the `-RM` and `-HS` parameters), you can use [configure.sh](#) to move one or both services to different nodes. Make sure to specify both the `-HS` parameter and the `-RM` parameter, because if you only specify the `-RM` parameter the HistoryServer will move to the ResourceManager node.

### Timing issue prevents services from starting on a secure cluster.

If your cluster has security features enabled, you may encounter a timing issue that results in services failing to start during initial configuration with the `-F` option. (This issue does not arise if you are bringing up a cluster that has already been installed and configured.)

When you run the `configure.sh` script with the `-F` option, the ZooKeeper and Warden services start up on the primary node first, then as other nodes are installed, services are automatically started on those nodes. However, because of this timing issue, Warden may fail to communicate with ZooKeeper, and the cluster may fail to come up.

If you encounter this problem, do not use the `-F` option. Instead, stop all ZooKeeper and Warden services on all nodes, then start the ZooKeeper services on all of the ZooKeeper nodes (that is, the nodes where the ZooKeeper packages are installed). Finally, start the Warden services on all nodes.

### How to find a node's serverid.

Some `maprcli` commands take an argument `serverid`, which is a unique identifier for each node in a cluster. This id is also sometimes referred to as the *node id*.

To find the `serverid`, use the `maprcli node list` command, which lists information about all nodes in a cluster. The `id` field is the value to use for `serverid`.

For example:

```
maprcli node list -columns hostname,id
  id                               hostname
ip
4800813424089433352 node-28.lab
10.10.20.28
6881304915421260685 node-29.lab
10.10.20.29
4760082258256890484 node-31.lab
10.10.20.31
8350853798092330580 node-32.lab
10.10.20.32
2618757635770228881 node-33.lab
10.10.20.33
```

You can also get this listing as a JSON object by using the `-json` option. For example:

```
maprcli node list -columns
id,hostname -json
{
  "timestamp":1358537735777,
  "status":"OK",
  "total":5,
  "data":[
    {
      "id":"4800813424089433352",
      "ip":"10.10.20.28",
      "hostname":"node-28.lab"
    },
    {
      "id":"6881304915421260685",
      "ip":"10.10.20.29",
```

```

"hostname": "node-29.lab"
    },
    {
      "id": "4760082258256890484",
      "ip": "10.10.20.31",
      "hostname": "node-31.lab"
    },
    {
      "id": "8350853798092330580",
      "ip": "10.10.20.32",
      "hostname": "node-32.lab"
    },
    {
      "id": "2618757635770228881",
      "ip": "10.10.20.33",
      "hostname": "node-33.lab"
    }
  ]
}

```

**Error 'mv Failed to rename maprfs...' when moving files across volumes.**

Prior to version 2.1, you cannot move files across volume boundaries in the HPE Ezmeral Data Fabric Platform. You can move files within a volume using the `hadoop fs -mv` command, but attempting to move files to a different volume results in an error of the form "mv: Failed to rename maprfs://<source path> to <destination path>".

As a workaround, you can copy the file(s) from source volume to destination volume, and then remove the source files.

The example below shows the failure occurring. In this example directories /a and /b are mount-points for two distinct volumes.

```

hadoop fs -ls /
  Found 2 items
  drwxrwxrwx - root root
0 2011-12-02 15:14 /a
  drwxrwxrwx - root root
0 2011-12-02 15:09 /b

hadoop fs -put testfile /a
hadoop fs -ls /a
  Found 1 items
  -rwxrwxrwx 3 root root
2048000 2011-12-02 15:18 /a/testfile

root@node1:~# hadoop fs -mv /a/
testfile /b
  mv: Failed to rename maprfs://
10.10.80.71:7222/a/testfile to /b

```

The following example shows the work-around, moving a file `/a/testfile` to directory `/b`, and then removing the source file.

```
hadoop fs -cp /a/testfile /b/testfile
hadoop fs -ls /b
  Found 1 items
    -rwxrwxrwx   3 root root
2048000 2011-12-02 15:19 /b/testfile

hadoop fs -rmr /a/testfile
  Deleted maprfs://
10.10.80.71:7222/a/testfile

hadoop fs -ls /a
```

This workaround is only necessary if `/a` and `/b` correspond to different volumes.

**'ERROR com.mapr.baseutils.cldbutils.CLDBRpcCommonUtils' in cldb.log, caused by mixed-case cluster name in mapr-clusters.conf.**

HPE Ezmeral Data Fabric cluster names are case sensitive. However, some versions of MapR v1.2.x have a bug in which the cluster names specified in `/opt/mapr/conf/mapr-clusters.conf` are not treated as case sensitive. If you have a cluster with a mixed-case name, after upgrading from v1.2 to v2.0+, you may experience CLDB errors (in particular for mirror volumes) which generate messages like the following in `cldb.log`:

```
2012-07-31 04:43:50,716 ERROR
com.mapr.baseutils.cldbutils.CLDBRpcCommonUtils
[VolumeMirrorThread]: Unable to reach
cluster with name: qacluster1.2.9. No
entry found in file /conf/
mapr-clusters.conf for cluster
qacluster1.2.9.
Failing the CLDB RPC with status 133
```

(The path given in this message is relative to `/opt/mapr/`, which might be misleading.)

As a work-around after upgrading, to continue working with mirror volumes created in v1.2, duplicate any lines with upper-case letters in `mapr-clusters.conf`, converting all letters to lower case.

Mirror volumes created in v2.0+ do not exhibit this behavior.

**HPE Ezmeral Data Fabric Control System does not display on Internet Explorer.**

The HPE Ezmeral Data Fabric Control System supports Internet Explorer version 9 and above. In IE9, **Compatibility View** under the **Tools** menu must be turned off, or else the user interface will not display correctly.

**Unable to kill a job using the Metrics UI.**

The following error displays when the root user tries to kill a job using the Metrics UI: Failed to get Job information for job\_x, Error: mapr is not allowed to impersonate root

To resolve this issue, add the following properties to [core-site.xml](#) in directory `/opt/mapr/hadoop/hadoop-0.20.2/etc/`:

```
<property>
<name>hadoop.proxyuser.mapr.groups</name>
<value>*</value>
<description>Allow the superuser mapr to impersonate any member of any group</description>
</property>

<property>
<name>hadoop.proxyuser.mapr.hosts</name>
<value>*</value>
<description>The superuser can connect from any host to impersonate a user</description>
</property>
```

#### **YARN logs are deleted before the application completes.**

The duration that YARN container logs are maintained starts from the time that the application starts running.

When YARN container logs are not aggregated, the YARN container logs are retained for 3 hours on each node. To update the duration, edit the value of `yarn.nodemanager.log.retain-seconds` in the [yarn-site.xml](#) file.

When YARN container log aggregation is enabled, by default, the aggregated logs are not deleted. However, this setting can be overridden in [yarn-site.xml](#) file. To update the duration, edit the value of `log-aggregation.retain-seconds` in the [yarn-site.xml](#) file.

You must consider how long you want the log to remain past the amount of time that the application will take to run. For example, if you expect most applications to take 20 seconds to run, do not set the value of this property to 20 seconds because the log may be deleted before the applications completes.

#### **YARN applications fail because /tmp subdirectories have been deleted.**

Some RHEL and CentOS platforms include the `tmpwatch` service by default. This service cleans up the `/tmp` directory on a regular basis. However, this operation causes the deletion of directories that are needed for applications to run (for example, `nm-local-dir` for YARN). The running NodeManager process does not re-create these missing directories, causing applications to fail.

#### **Jobs fail when the timeline server is down**

The timeline server for the Hive-on-Tez user interface does not support high availability. Jobs fail when the resource manager cannot connect to the timeline server. However, you can change the `yarn.timeline-service.client.best-effort` property to `TRUE` in the [yarn-site.xml](#) file to allow applications to run successfully even when the timeline server is down.



## Best Practices for Backing Up HPE Ezmeral Data Fabric Information

Lists the best practices and performance considerations to follow when backing up HPE Ezmeral Data Fabric information.

To back up configuration information and data from your HPE Ezmeral Data Fabric cluster, you must install the appropriate Linux backup client from your backup software provider on your servers in your HPE Ezmeral Data Fabric cluster. Your backup client user must have the proper filesystem, and volume permissions. For details on how to configure HPE Ezmeral Data Fabric volume permissions see [Creating Volume-level ACLs](#) on page 1848 and [Managing Access Controls](#) on page 1846.

### Backup Configuration Data

By default, all installation files on the cluster, for each server in the cluster, are stored in a single directory on each server in the HPE Ezmeral Data Fabric cluster. To ensure that you backup all the configuration files, HPE Ezmeral Data Fabric supported applications, as well as log files, back up the `/opt/mapr` directory for all servers in the cluster.

Note that the `/opt/mapr` location includes all log files. Log files can add a significant amount of data to your backup environment, so evaluate if they are needed for your business continuity requirements. To backup just the configuration files for the cluster, backup the `/opt/mapr/conf` directory from all servers in the cluster.

### Backup Volume Data

HPE Ezmeral Data Fabric's recommended way to backup and restore data, is to enable and configure snapshots and volume mirroring for your data, to another HPE Ezmeral Data Fabric cluster. This step ensures that your business continuity and disaster recovery needs are met.

See the following links for setting up Snapshots, Mirroring, Table and Streams replications.

- Snapshots: [Managing Snapshots](#) on page 1262
- Mirrors: [Mirror Volumes](#) on page 489
- Data Fabric DB Table Replication: [Managing Table Replication](#) on page 1423
- Data Fabric Streams Replication: [Stream Replication](#) on page 787

If you do not have a secondary cluster to mirror your data, back up your volumes by specifying the following path in your Linux backup agent: `/mapr/cluster_name/` - For example: `/mapr/my.cluster.com/`.

### Performance Considerations When Backing Large Data Sets

You could run into bandwidth and performance limitations when you specify only one path to your HPE Ezmeral Data Fabric cluster, where your data in your volumes is stored on only one Linux host agent. The bottleneck can occur due to the size of that data you are backing up (large file sizes), or due to the number of files you have in your directory structure (millions of files in one directory).

To mitigate performance issues, break up the volumes across multiple Linux backup agents, with specific mount paths. For example:

```
HPE Ezmeral Data Fabric Linux Host 1 (hostname1):
  /mapr/my.cluster.com/volume1
  /mapr/my.cluster.com/volume2
  /mapr/my.cluster.com/volume3
```

```
HPE Ezmeral Data Fabric Linux Host 2 (hostname2):
  /mapr/my.cluster.com/volume4
```

```
/mapr/my.cluster.com/volume5
/mapr/my.cluster.com/volume6
```

**HPE Ezmeral Data Fabric Linux Host 3 (hostname3):**

```
/mapr/my.cluster.com/volume7
/mapr/my.cluster.com/volume8
/mapr/my.cluster.com/volume9
```

### Preserve Metadata About the Volumes

To preserve metadata such as permissions and [ACE](#) rules, run a pre-script process as the `mapr` user, in your backup agent. For example in your pre-script configuration for your host agent for your cluster, you would run:

```
maprcli volume dump create
    -name volumel -dumpfile volumel_fulldumpl -e statefilel
```

Some backup software may need "stderr" or "stdout" codes to run pre or post processing scripts within their product. In that case, you may need to write a bash script to dump the file to a location of your choice, and ensure that your backup agent is configured to backup that directory. Consult your backup software provider's documentation. For information on creating volume dumps, see [Create and Maintain Volume Dump File](#) on page 2627.

## IPv6 Support in Data Fabric

Describes the IPv6 support feature for Data Fabric.


 **IMPORTANT:** HPE Ezmeral Ecosystem Pack (EEP) components do not support IPv6.

Data Fabric can be installed on hosts with IPv6 addresses. In other words, external endpoints for Data Fabric can have IPv6 addresses. Data Fabric can communicate with clients over IPv6 addressing. Inter-cluster traffic and intra-cluster traffic over IPv6 connections is supported with IPv4 compatibility.

Data Fabric deployment over IPv6 addresses is possible when both the hardware hosting Data Fabric and the Data Fabric software are able to detect and support IPv6 addresses.

The underlying hardware that hosts Data Fabric must have a network interface card (NIC) that supports IPv6 addressing.

An application that wishes to communicate with Data Fabric over IPv6 can do so, when Data Fabric is installed on IPv6-compatible hardware and IPv6 support is enabled on Data Fabric.

 **NOTE:** When you have a network interface card (NIC) that supports both IPv4 and IPv6 addressing, each IP address must be identifiable by a distinct hostname. In other words, a single hostname must NOT map to both the IPv4 and IPv6 addresses.

The following table describes the terminology related to IPv6 client/server nodes.

Term	Description
IPv6-aware	The term denotes readiness of the underlying hardware. It indicates that the NIC associated with a node that hosts Data Fabric is IPv6 compatible, and can communicate with other nodes with IPv6 and IPv4 addresses.
IPv6-unaware	The term denotes readiness of the underlying hardware. It indicates that the NIC associated with a node that hosts Data Fabric is incompatible to handle IPv6 traffic, and can handle IPv4 traffic only.
IPv6-enabled	The term denotes that IPv6 is enabled on Data Fabric software. The Data Fabric node on which IPv6 is enabled is able to communicate with IPv6 addresses. The node is able to communicate with IPv4 addresses.

Term	Description
IPv6-only	The term denotes that IPv6 is enabled on Data Fabric software. The Data Fabric node on which IPv6 is enabled is able to communicate exclusively with IPv6 addresses only. Communication with IPv4 addresses is not supported on this node.

The following matrix explains in detail the communication between a client node and a Data Fabric node for various IP address type combinations.

Type of application (Type of client node)	IPv6-unaware server (IPv4 -only server node)	IPv6-unaware server (IPv6-enabled server node)	IPv6-aware server (IPv6-only server node)	IPv6-aware server (IPv6-enabled server node)
IPv6-unaware client (IPv4-only node)	client-server communication takes place over IPv4	client-server communication takes place over IPv4	no communication	client-server communication takes place over IPv4
IPv6-unaware client (IPv6-enabled node)	client-server communication takes place over IPv4	client-server communication takes place over IPv4	no communication	client-server communication takes place over IPv4
IPv6-aware client (IPv6-only node)	no communication	no communication	client-server communication takes place over IPv6	client-server communication takes place over IPv6
IPv6-aware client (IPv6-enabled node)	client-server communication takes place over IPv4	client-server communication takes place over IPv4	client-server communication takes place over IPv6	client-server communication takes place over IPv6

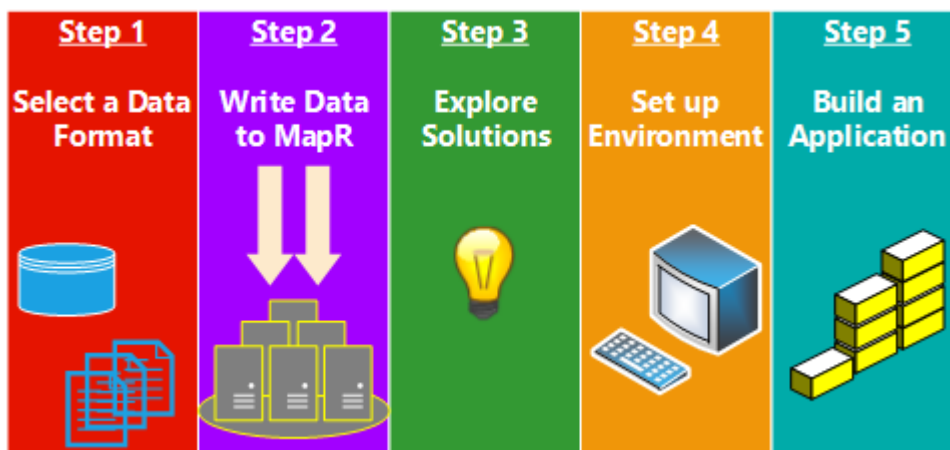
## 7.8.0 Development

This section contains information related to application development for Ezmeral ecosystem components and HPE Ezmeral Data Fabric products, including the file system, Database (Key-Value and JSON), and Event Streams.

### Application Development Process

Before you start developing applications on the HPE Ezmeral Data Fabric platform, consider how you will get the data into the platform, the storage format of the data, the type of processing or modeling that is required, and how the data will be accessed.

At a high-level, building an application comes down to the following steps:



1. [Step 1: Select a Data Storage Format](#) on page 3148
2. [Step 2: Write Data to HPE Ezmeral Data Fabric](#) on page 3151
3. [Step 3: Explore Ways to Work With the Data](#) on page 3151
4. [Step 4: Set Up the Development Environment](#) on page 3154
5. [Step 5: Build the Application](#) on page 3162

## Step 1: Select a Data Storage Format

Consider the data format options and determine how you want to use to store your data.

Keep in mind that a single application can access data from a variety of data formats. The following data formats are available.

### HPE Ezmeral Data Fabric File Store

HPE Ezmeral Data Fabric File Store is a random read-write distributed file system that allows applications to concurrently read and write directly to files. This data store is great for storing and scanning large data sets of historical data, and for sharing files between various services and applications. Any node with access to the file system can access files on it.

Consider the following examples:

- Write large amounts of user click-stream data for a web site in a simple directory structure based on the date, and then process that data using tools like Spark, Drill, Hive or another MapReduce application.
- Store various types of images, audio files, and video files in one shared directory so that web or mobile applications can render the content as required.
- Share configuration files or internationalized resources among various applications by storing these files in a shared directory.
- Simplify the deployment of new applications by adding java libraries (.jar files) to a shared directory and then including the directory in the classpath of one or more applications.
- Store the Docker files and images in a shared location which can be accessed by various servers. This provides a single, shared location from which users can launch containers.

When you store large data sets, use a file format in which the data can be consumed efficiently. For example, Parquet, ORC, sequence files are good for storing and scanning. Parquet is great for storing data on the file system because it stores data in columnar format, which can be partitioned. Parquet also works well for use cases where you query the data with Drill or process the data with Spark applications. Note that you can use CSV or JSON formats, but they scanning these formats is less efficient.

For more information about the file system, see [File System](#) on page 482.

### HPE Ezmeral Data Fabric Database

HPE Ezmeral Data Fabric Database is an enterprise-grade, high performance, NoSQL database management system that supports both binary and JSON tables. Consider using HPE Ezmeral Data Fabric Database tables when you want to query and organize large amounts data. It also integrates with Drill, Apache Spark, Hive and other MapReduce tools to provide applications the ability to scan or query large data sets in an efficient, distributed way.

HPE Ezmeral Data Fabric Database provides the following features:

- **A flexible schema.** Each row or document can have its own set of attributes.

- **Efficient random access.** Applications can quickly access one or more records using a row key, document ID, or a conditional queries.
- **Easy and efficient data mutation.** Applications can insert, update, and delete rows or documents.

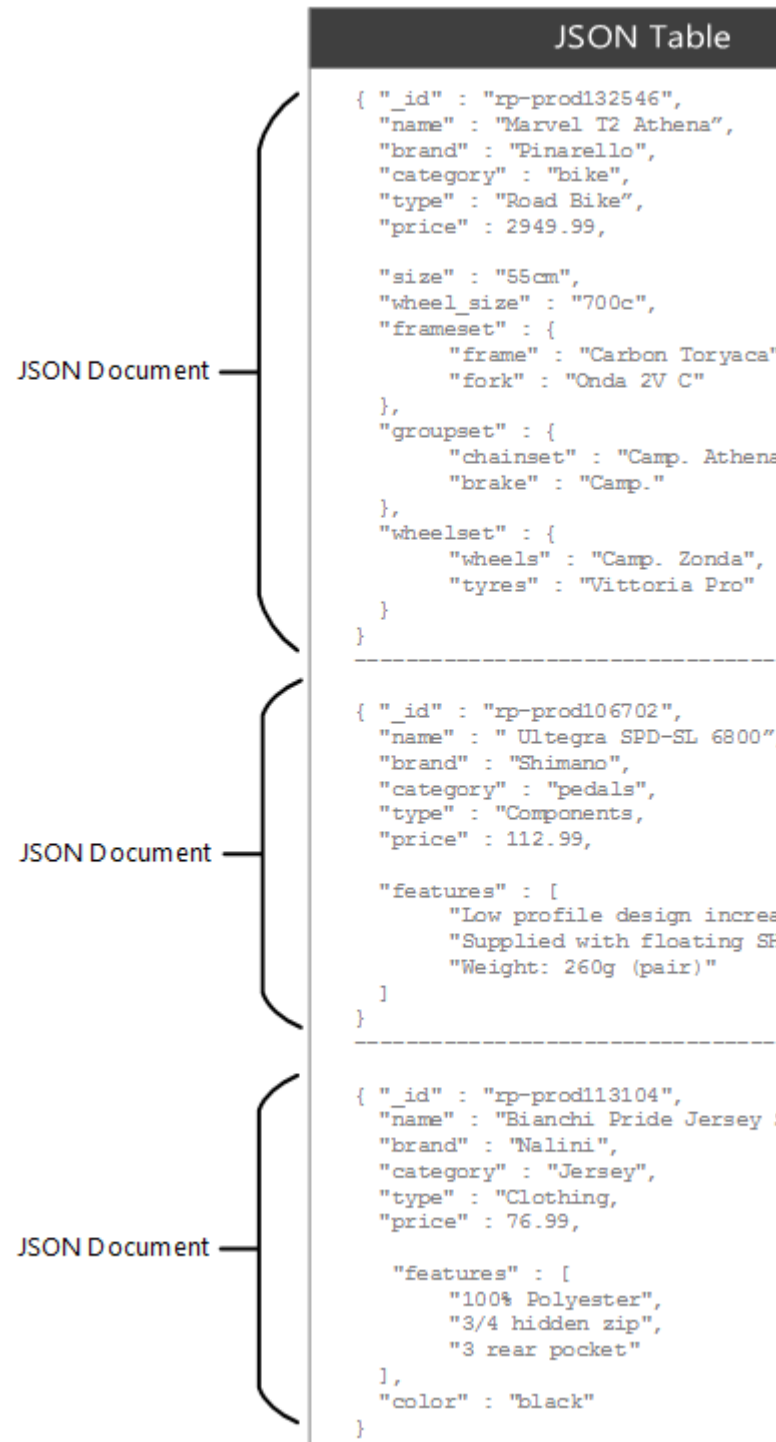
#### **HPE Ezmeral Data Fabric Database Binary Tables**

HPE Ezmeral Data Fabric Database binary tables consist of rows that are identified by primary keys and row data is identified by key/value pairs. HPE Ezmeral Data Fabric Database tables are similar to HBase tables in that HPE Ezmeral Data Fabric Database does not determine or store the datatype of each value in the table. But, HPE Ezmeral Data Fabric Database tables perform operations more efficiently than HBase table. You might want to use binary tables when you want to create or use an existing HBase application. However, on the Converged Data Platform, JSON tables are usually preferred due to their flexibility.

#### **HPE Ezmeral Data Fabric Database JSON Tables**

A HPE Ezmeral Data Fabric Database JSON tables provide a flexible, powerful schema that you can customize based on the data that you want to represent. Each row in a JSON table corresponds to an JSON document with an unique `_id` and each JSON document can have a different set of columns. HPE Ezmeral Data Fabric Database JSON tables determine the datatype of each value based on the type of data written to the document.

The following example lists three JSON documents from a single JSON table. Note that the attributes associated with each document varies.



For more information, see [HPE Ezmeral Data Fabric Database](#) on page 623.

### HPE Ezmeral Data Fabric Streams

HPE Ezmeral Data Fabric Streams is a publish/subscribe messaging solution that uses the Apache Kafka API. HPE Ezmeral Data Fabric Streams writes events as messages in a topic and topics are part of a stream. Producer applications can publish events to a stream and consumer applications can read all or a subset of the messages in a stream. By default, messages are stored in a topic for 7 days and then automatically purged. However, you can shorten or extend the time-to-live (ttl) for messages in a stream based on your use case.

For more information, see [HPE Ezmeral Data Fabric Streams](#) on page 758.

## Step 2: Write Data to HPE Ezmeral Data Fabric

Depending on your use case, move existing data onto the HPE Ezmeral Data Fabric platform or write data directly to the platform.

You can write batch data or streaming data to HPE Ezmeral Data Fabric. Batch data refers to data that is already in a data-store while streaming data refers to the continuous flow of real-time messages that have yet to be written to a data-store. Streaming data is generally processed as it is received while batch data is processed after a set of data is written to the datastore. There are many ways to write batch and streaming data to the platform, the following sections provide a few examples.

### Write Batch Data to the Platform

You can use an NFS client, hadoop command, or ecosystem components to write batch data to file system. Basic POSIX file system operations can be used to move data to file system. For example, you can use NFS clients, POSIX clients, or applications that utilize libraries such as java.io to access the file system. Hadoop commands and hdfs APIs can be used to add or update files on the file system. For example, you can use the hadoop `distcp` command to [copy data from HDFS to file system](#). Hadoop Ecosystem components, such as Apache Flume, can also be used to push log files to file system.

You can also write, update, or delete batch data to HPE Ezmeral Data Fabric Database tables. Applications can use the OJAI API to write to JSON tables or the HBase API to write to binary tables.

### Write Streaming Data to the Platform

Write streaming event data as messages in HPE Ezmeral Data Fabric Event Data Streams topics using Kafka APIs or a REST client application. [C](#), [Java](#), or [Python](#) applications can produce messages to one or more topics in event streams. Additionally, applications written in any language can use the [REST Proxy](#) to produce messages to one or more topics in an event stream. For example, a financial service application, written in Java, could produce messages about stock market activity to an event stream topic.

## Step 3: Explore Ways to Work With the Data

Once the data is in the HPE Ezmeral Data Fabric platform, explore the various features and components available on the platform and determine your path. You may want to access data in its initial format or perform some data modeling or processing prior to accessing the data.

The following sections provide some examples to help you determine which approach will work for your particular use case.

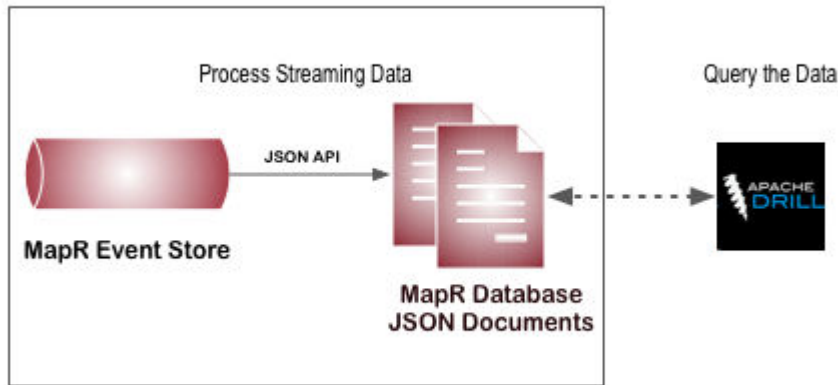
### Process Data

When developing applications that ingest data, consider if the data requires some processing before the data can be consumed or stored.

Consider the following scenarios:

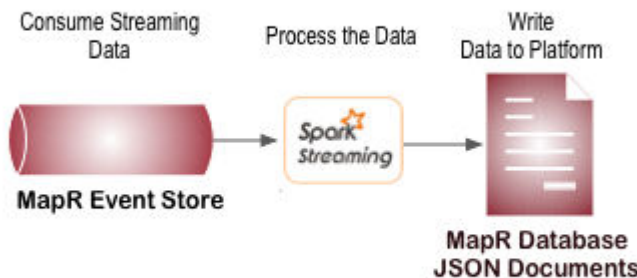
- **Process the Data Before Querying the Data**

To efficiently query data, you may want to convert the data into a different format. For example, if you want to use Drill to query event data, you can convert streaming data from topics to a JSON table to enable more efficient querying. To do this, ingest event data using HPE Ezmeral Data Fabric Streams, use the HPE Ezmeral Data Fabric Streams API to read the data from topics and the JSON API to store the data in a JSON table, then use Drill to query the JSON tables.



- **Process Data before Storing the Data**

You may also want to process the data based on business needs to perform some pre-processing before long term storage. For example, you can consume streaming data from a HPE Ezmeral Data Fabric Streams topic with a Spark Streaming application which performs calculations or adds additional data before storing the data in a different data-store such as a HPE Ezmeral Data Fabric Database JSON table.



- **Perform Calculations as the Data is Stored**

You may want to modify a single row in a table and then incrementally aggregate data. For example, you can use HPE Ezmeral Data Fabric Database tables to store large amounts of customer information or product catalog data and then read and write to a subset of that data. Then, modify a single row in a table to incrementally aggregate data. For example, to aggregate the number of clicks on a page, you can have a row key for each date and page. Internally, you can design the table to increment based on timestamp. The following example shows a row of data for the info page on 2017-02-22:



```

2017-01-22-info.html => key
Total : 1230 +1
H00 : 100
M1:1
M2: 5
...
M30 : 10
...
H20 : 50 +1
M1:1
...
M25: 1

```

- **Process Large Sets of Data**

There are also many methods to process files in their initial state. To process large sets of data on the HPE Ezmeral Data Fabric File Store, it is common to use Spark or MapReduce applications. MapReduce applications perform parallel, distributed processing of data in batches and are therefore a great way to process large datasets. Spark applications can be used to iteratively process large sets of data with machine learning algorithms. For an example of using a machine learning algorithm with a Spark application, see [Building a Recommendation Engine with Spark](#).

### Access Data

There are many use cases for why you might want to access data and many methods to access the data. Operational applications or E-commerce services may want to access data on the HPE Ezmeral Data Fabric platform to provide customers a view of transactional data. Business users may want to view user profile data or submit queries through a BI tool to visually analyze the data.

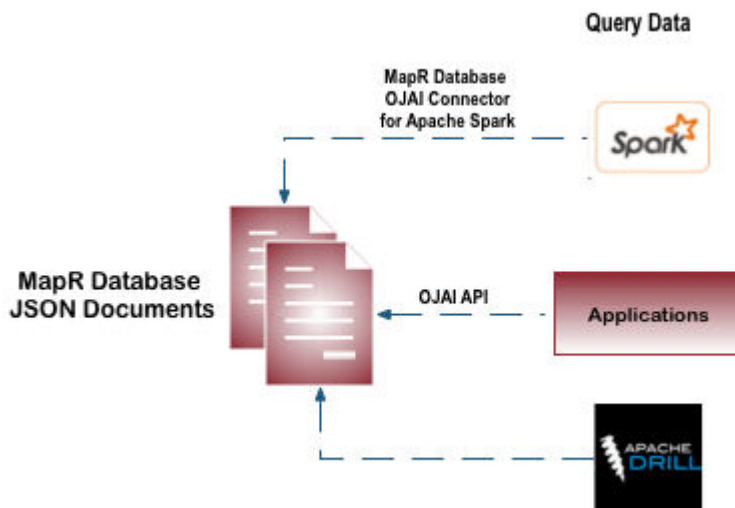
The following sections will provide some examples for how to access the data so that you can envision that will work for your use case.

- **Access Data in HPE Ezmeral Data Fabric File Store**

The most common way to access data in the HPE Ezmeral Data Fabric File Store is via a NFS mount point that is remote or local to the cluster. You can use HDFS commands as well but they are generally only used for migrating hadoop applications to the HPE Ezmeral Data Fabric platform. If you require high throughput, security, and scalability, consider installing the [POSIX client](#) as this provides a more efficient way to access data in the HPE Ezmeral Data Fabric File Store. You can also query the data directly using Drill.

- **Access Data in HPE Ezmeral Data Fabric Database**

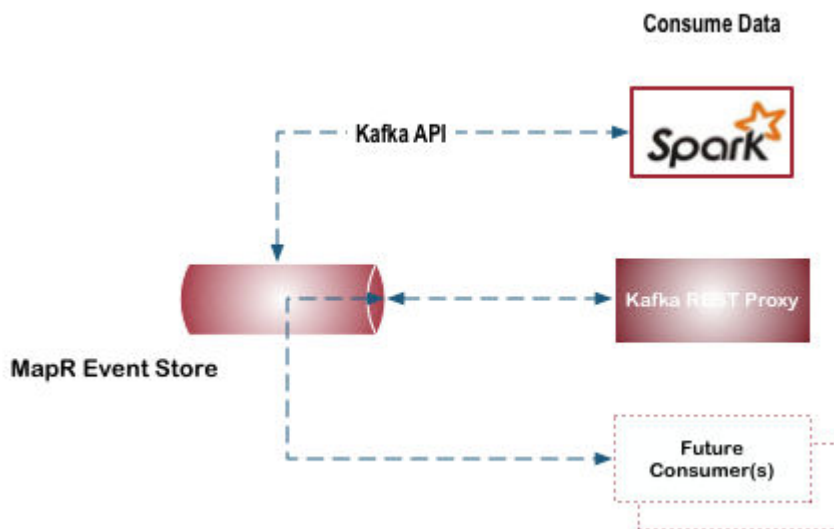
The methods that you can use to access HPE Ezmeral Data Fabric Database table data differs based on the table type. You can access HPE Ezmeral Data Fabric Database binary table data with the HBase shell and applications that use the HBase API. You can access HPE Ezmeral Data Fabric Database JSON table data with the dbshell, and java applications that use the OJAI API. You can also use Drill or Spark to query HPE Ezmeral Data Fabric Database binary and JSON table data directly.



- **Access Data in HPE Ezmeral Data Fabric Streams**

Data in HPE Ezmeral Data Fabric Streams can be accessed by one or more stream consumers and the number of consumers can change over time depending on business needs.

Similar to the various ways you can write data to topics a stream, data in stream topics can be accessed by applications that utilize the Kafka API or a REST interface. You can also use Spark to query streams for new messages at a given interval and access any new messages that are available.



HPE Ezmeral Data Fabric Streams provides flexibility to add new consumers without making changes to the producer application. For example, you have a HPE Ezmeral Data Fabric Streams producer that writes all twitter feeds to a stream. Today, this stream is accessed by a single consumer application that provides access to twitter feeds with content related to IOT. The next week, there may be a request check for how many tweets originate from a specific account. Providing access to different data in an existing stream can be achieved by creating a new consumer which reads from the same stream.

#### Step 4: Set Up the Development Environment

Before you start building the application, figure out how your the application will connect to the cluster and what the library dependencies and installation requirements are.

Applications are often run on edge nodes which are nodes that are not part of the cluster. Setting up an edge node so that it can be used to develop and run applications consists of the following steps:

- Selecting a client that you will use to connect to the cluster.
- Installing additional clients required for your use case.
- Determining the application dependencies.



**NOTE:** The dependencies to build and run applications differ based on your use case and the various types of data or tools that are part of an application.

The following sub-topics include the various methods to connect to the cluster, and minimal requirements to build and run applications.

### Connect to the Cluster

Applications are often run on nodes that are not part of the Data Fabric cluster. There are many methods to connect to a Data Fabric cluster; this section briefly describes each option.

#### Data Fabric Client

The Data Fabric client includes the libraries and utilities required on an edge node to perform the following: connect to the cluster, submit MapReduce applications, submit YARN applications, run hadoop fs commands, and run hadoop mfs commands. However, to run applications that access data from HPE Ezmeral Data Fabric Database or HPE Ezmeral Data Fabric Streams, you must configure additional dependencies. For more information about the Data Fabric client, see [HPE Ezmeral Data Fabric Client](#) on page 396 and [How Data Fabric Clients Connect to the Cluster](#) on page 1012.



**NOTE:** Although it is not recommended, you can include the file system JAR file in the application instead of installing the Data Fabric client. However, there are caveats and specific requirements to make this work. For information, see [Using the File System JAR to Connect to the Cluster](#) on page 3155.

#### Data Fabric POSIX Clients

Data Fabric POSIX clients enable app servers, web servers, and other client nodes and applications to read and write directly and securely to the file system. For more information about the POSIX clients, see [POSIX Clients](#) on page 529 and [POSIX Clients](#) on page 423.

#### Data Fabric NFS Clients

You can mount the cluster itself via NFS so that your applications can read and write data directly. For more information, see [Managing the HPE Ezmeral Data Fabric NFS Service](#) on page 1542.

### Using the File System JAR to Connect to the Cluster

The file system JAR file includes the Data Fabric client libraries required to connect to the cluster. While this is strongly discouraged, application developers can bundle the file system JAR file in Data Fabric file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams applications instead of installing the Data Fabric client on the edge node (node that runs the application). Applications should not bundle the file system JAR file unless the application meets certain requirements.



**IMPORTANT:** When bundling the file system JAR file, if there is a binary mismatch between the bundled JAR file and the version that the cluster expects, this can result in failures. In release 5.2.2 and later, the system detects the mismatch and prevents the application from starting. In releases earlier than 5.2.2, nodes running applications may run out of memory or shut down unexpectedly.

## Requirements

You can bundle the file system JAR (`maprfs-<version>-mapr.jar`) with applications that meet all of the following requirements:

- The application communicates directly with the file system, HPE Ezmeral Data Fabric Database, or HPE Ezmeral Data Fabric Streams
- The application does not run as a MapReduce or YARN job/application on the cluster.
- The application does not include file system JARs on the local machine in its classpath.
- The application accesses a cluster that is not secure.

## Configuring the Cluster Connection

When you include the file system JAR in an application instead of installing the Data Fabric client on the edge node, you must create and configure a `mapr-clusters.conf` file on node that runs the application.

1. Set a `MAPR_HOME` environment variable to a location such as `/opt/mapr`.
2. Create the `mapr-clusters.conf` file in the `$MAPR_HOME/conf` directory.
3. Configure the `mapr-clusters.conf` file with the cluster name and the list of CLDB nodes.

For example, the `mapr-clusters.conf` on an edge node would contain the following content if it was connecting to a cluster named `my.cluster` with CLDB nodes on `centos765`, `centos234`, and `centos123`:

```
my.cluster secure=false centos765 centos234 centos123
```

For more information about how to configure `mapr-clusters.conf`, see [mapr-clusters.conf](#) on page 2988.

For more information about how the Data Fabric client connects to the cluster, see [How Data Fabric Clients Connect to the Cluster](#) on page 1012.

## Using Maven to Include file system JAR as a Dependency

If you use Maven to bundle the file system JAR file with an application and you plan to run the application on a Data Fabric cluster where a patch has been applied, ensure that you specify both a system scope and a local system path to the file.

For example, to bundle the file system JAR file, the `pom.xml` file may include the following:

```
...
<groupId>com.mapr.hadoop</groupId>
  <artifactId>maprfs</artifactId>
  <version>${mapr.core.version}</version>
  <scope>system</scope>
  <systemPath>/opt/mapr/lib/maprfs-5.2.0-mapr.jar</systemPath>
...

```

By default, the Data Fabric Maven repository includes JAR files from <https://repository.mapr.com/maven/>. This default Maven repository includes JAR files associated with the GA packages for each Data Fabric release. Therefore, when a patch has been applied to the cluster, failure to specify a system scope may result in errors due to a binary mismatch between the file system JAR files used by the application and the cluster.

**Known Issues**

Nodes running applications with a bundled file system JAR file may run out of memory or shut down unexpectedly in the following scenarios:

**The version of the file system JAR included in the application differs from the version that is available on the cluster.**

This may occur when a patch was applied to some, but not all the nodes in the cluster. It can also occur when Maven is bundling the GA version of the JAR file when the cluster expects a newer, patched version.

**Two versions of the JAR are available on the node.**

For YARN applications, the NodeManager nodes that run the tasks or containers store local versions of the dependencies included with the application. In this scenario, since both the cluster’s file system JAR and the version included in the application are available on the node, it is unknown which JAR will be used when processing the application.

**HPE Ezmeral Data Fabric Database JSON Application Requirements**

The following tables include the minimal node requirements for building and running HPE Ezmeral Data Fabric Database JSON table applications.


**Java Applications**

Node Requirements	Method(s) to Meet Requirement
A connection to the Data Fabric cluster.	Select one of the following options: <ul style="list-style-type: none"> <li>• Install and configure the Data Fabric client.</li> <li>• Install the PACC and run an application container.</li> <li>• Use the file system JAR to connect to the cluster.</li> </ul> For more information, see <a href="#">Connect to the Cluster</a> on page 3155.
The OJAI Query Service is installed	To use secondary indexes, you may need to enable this service. See <a href="#">Preparing Clusters for Querying using Secondary Indexes on JSON Tables</a> on page 1450 for more information.
HPE Ezmeral Data Fabric Database libraries are configured as a dependency.	When you build an application, use the Maven Repository to determine the dependencies. The POM file should include the Data Fabric Repository and the OJAI Driver project.  When you run the application, provide the dependencies in the application's classpath.  For more information, see <a href="#">Compiling and Running Java OJAI Applications</a> on page 3450
Other items to consider.	If an ecosystem component, such as Spark, runs or integrates with the application, you may need to include additional dependencies in the POM file.  For example, to use the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark, see <a href="#">Configuring the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark</a> on page 4649


**HPE Ezmeral Data Fabric Database Binary Application Requirements**

The following tables include the minimal node requirements for building and running HPE Ezmeral Data Fabric Database binary table applications.

## Java Applications

Node Requirement	Method(s) to Meet Requirement
A connection to the Data Fabric cluster.	<p>Select one of the following options:</p> <ul style="list-style-type: none"> <li>• Install and configure the Data Fabric client.</li> <li>• Install the PACC and run an application container.</li> <li>• Use the file system JAR to connect to the cluster.</li> </ul> <p>For more information, see <a href="#">Connect to the Cluster</a> on page 3155.</p>
The HBase client is installed.	<p>Install the HBase client. The HBase client is as part of the EEP installation. For more information, see <a href="#">7.8.0 Installation</a> on page 70.</p> <p> <b>NOTE:</b> The HBase client is include when you install PACC.</p>
HBase client library files are configured as an application dependency.	<p>When you build the application, use the Maven Repository to determine the dependencies. The POM file should include the Data Fabric Repository and the HBase client dependency.</p> <p>When you run an application, include the <code>hbase classpath</code> script and additional dependencies in the application's classpath.</p> <p>For more information, see <a href="#">Compiling and Running HPE Ezmeral Data Fabric Database Binary Applications</a> on page 3267</p>
Other Items	<p>If an ecosystem component, such as Spark, runs or integrates with the application, you may need to include additional dependencies in the POM file.</p>


## C Applications

Node Requirement	Method(s) to Meet Requirement
A connection to the Data Fabric cluster.	<p>Select one of the following options:</p> <ul style="list-style-type: none"> <li>• Install and configure the Data Fabric client.</li> <li>• Install the PACC and run an application container.</li> <li>• Use the file system JAR to connect to the cluster.</li> </ul> <p>For more information, see <a href="#">Connect to the Cluster</a> on page 3155.</p>
The HBase Client is installed.	<p>Install the HBase client. The HBase client is as part of the EEP installation. For more information, see <a href="#">7.8.0 Installation</a> on page 70.</p> <p> <b>NOTE:</b> The HBase client is include when you install PACC.</p>
The <code>libMapRClient</code> library and <code>libjvm</code> shared libraries are in the application's library search path and the <code>libMapRClient</code> header files are in this directory: <code>/opt/mapr/include/hbase</code>	<p>For more information, see <a href="#">Building and Launching C Applications</a> on page 3261.</p>

## HPE Ezmeral Data Fabric Streams Application Requirements

The following tables include the minimal node requirements for building and running HPE Ezmeral Data Fabric Streams consumer and producer applications.

### Java Applications

Node Requirement	Method(s) to Meet Requirement
A connection to the Data Fabric cluster.	<p>Select one of the following options:</p> <ul style="list-style-type: none"> <li>• Install and configure the Data Fabric client.</li> <li>• Install the PACC and run an application container.</li> <li>• Use the file system JAR to connect to the cluster.</li> </ul> <p>For more information, see <a href="#">Connect to the Cluster</a> on page 3155.</p>
The Streams Java Client is installed.	<p>Install the HPE Ezmeral Data Fabric Streams Java Client. The HPE Ezmeral Data Fabric Streams Java client (<code>mapr-kafka</code>) is available as part of the EEP installation. For more information, see <a href="#">7.8.0 Installation</a> on page 70.</p> <p> <b>NOTE:</b> The Streams Java Client is included when you install PACC.</p>
Streams Java client and the Data Fabric Streams project library files are configured as an application dependency.	<p>When you build the application, use the Maven Repository to determine the dependencies. The POM file should include the Data Fabric Repository, the HPE Ezmeral Data Fabric Streams Java Client dependency, and the HPE Ezmeral Data Fabric Streams project dependency.</p> <p>When you run an application, include the dependencies in the application's classpath.</p> <p>For more information, see <a href="#">Compiling and Running HPE Ezmeral Data Fabric Streams Java Apps</a> on page 3574</p>
Other Items	<p>If an ecosystem component, such as Spark, runs or integrates with the application, you may need to include additional dependencies in the POM file.</p>

## File System Application Requirements

The following tables include the minimal node requirements for building and running file system applications.

### Java Applications

Node Requirement	Method(s) to Meet Requirement
A connection to the Data Fabric cluster.	<p>Select one of the following options:</p> <ul style="list-style-type: none"> <li>• Install and configure the Data Fabric client.</li> <li>• Install the PACC and run an application container.</li> <li>• Use the file system JAR to connect to the cluster.</li> </ul> <p>For more information, see <a href="#">Connect to the Cluster</a> on page 3155.</p>

Node Requirement	Method(s) to Meet Requirement
Include hadoop-common libraries as a dependency.	<p>When you compile the application, use the Maven Repository to determine the dependencies. The POM file should include the Data Fabric Repository and the hadoop-common dependency:</p> <pre> &lt;repositories&gt;   &lt;repository&gt; &lt;id&gt;mapr-releases&lt;/id&gt;   &lt;url&gt;https://repository.mapr.com/maven/&lt;/url&gt; &lt;snapshots&gt;&lt;enabled&gt;&gt;false&lt;/enabled&gt;&lt;/snapshots&gt;   &lt;releases&gt;&lt;enabled&gt;&gt;true&lt;/enabled&gt;&lt;/releases&gt; &lt;/repository&gt; &lt;/repositories&gt;  &lt;dependencies&gt;   &lt;dependency&gt;     &lt;groupId&gt;org.apache.hadoop&lt;/groupId&gt;     &lt;artifactId&gt;hadoop-common&lt;/artifactId&gt;     &lt;version&gt;\${hadoop.version}&lt;/version&gt;   &lt;/dependency&gt; &lt;/dependencies&gt; </pre> <p>When you run the application, include the following in the application's classpath: `hadoop classpath`</p> <p>For more information, see <a href="#">Compiling and Running a Java Application</a> on page 3225.</p>

**NOTE:**

When you develop a Java application, you can use a dependency management tool such as Maven to compile your application. However, it is recommended that you do the following instead:

1. Compile the Java application without including dependencies
2. Specify the required classpath when you submit the application to the cluster

If you choose to bundle the JAR file, and there is a mismatch between the bundled JAR file and the version that your Data Fabric cluster expects, this can result in failures. The failures differ depending on the version of Data Fabric you are using. For more information, see [Using the File System JAR to Connect to the Cluster](#) on page 3155.

**C Applications**

Node Requirement	Method(s) to Meet Requirement
A connection to the Data Fabric cluster.	<p>Select one of the following options:</p> <ul style="list-style-type: none"> <li>• Install and configure the Data Fabric client.</li> <li>• Install the PACC and run an application container.</li> </ul> <p>For more information, see <a href="#">Connect to the Cluster</a> on page 3155.</p>



Node Requirement	Method(s) to Meet Requirement
Include the libhdfs libraries and Data Fabric libraries when you compile the application.	<p>The Data Fabric libraries are available in the following location: <code>/opt/mapr/lib</code></p> <p>Link to the libhdfs libraries in the following location: <code>MAPR_HOME/hadoop/hadoop-2.x/</code></p> <p>For more information, see <a href="#">Compiling and Running C Applications on File System Clients</a> on page 3167</p>

### YARN Application Requirements

The following tables include the minimal node requirements for building and running YARN applications.

Node Requirement	Method(s) to Meet Requirement
A connection to the Data Fabric cluster.	<p>Select one of the following options:</p> <ul style="list-style-type: none"> <li>• Install and configure the Data Fabric client.</li> <li>• Install the PACC and run an application container.</li> </ul> <p>For more information, see <a href="#">Connect to the Cluster</a> on page 3155.</p>
Hadoop libraries are configured as an application dependency.	<p>When you compile the application, use the Maven Repository to determine the dependencies. The POM file should include the Data Fabric Repository and the hadoop-common dependency:</p> <pre>&lt;repositories&gt;   &lt;repository&gt;     &lt;id&gt;mapr-releases&lt;/id&gt;    &lt;url&gt;https:// repository.mapr.com/maven/&lt;/url&gt;     &lt;snapshots&gt;&lt;enabled&gt;false&lt;/enabled&gt;&lt;/ snapshots&gt;     &lt;releases&gt;&lt;enabled&gt;true&lt;/enabled&gt;&lt;/ releases&gt;   &lt;/repository&gt; &lt;/repositories&gt;  &lt;dependencies&gt;   &lt;dependency&gt;     &lt;groupId&gt;org.apache.hadoop&lt;/groupId&gt;     &lt;artifactId&gt;hadoop-common&lt;/ artifactId&gt;     &lt;version&gt;\${hadoop.version}&lt;/version&gt;   &lt;/dependency&gt; &lt;/dependencies&gt;</pre> <p>When you run the application, include the following in the application's classpath: <code>`hadoop classpath`</code></p> <p>Note: Based on how you submit the application, the classpath locations and requirements differ. See <a href="#">External Applications and Classpath</a> on page 3826 and <a href="#">Classpath Construction</a> on page 3827.</p>

Node Requirement	Method(s) to Meet Requirement
Other Items	<ul style="list-style-type: none"> <li>• If an ecosystem component, such as Spark, runs or integrates with the application, you may need to include additional dependencies in the POM file.</li> <li>• Any third-party library that is required by a MapReduce program must be accessible to this node and the data node that processes the job or application. For more information, see <a href="#">Managing Third-Party Libraries</a> on page 3827.</li> </ul>

## Step 5: Build the Application

Start building an application! This section lists a few of the sample applications available in HPE Ezmeral Data Fabric.



**NOTE:** When building and running your application, you may want to use a classpath for printing to standard output. The following classpaths are available:

**mapr classpath**

Prints CLASSPATH to standard output. This classpath could be used to build your application classpath to run HPE Ezmeral Data Fabric applications for YARN and other components.

**mapr clientclasspath**

Prints CLASSPATH for HPE Ezmeral Data Fabric Database clients to standard output. The clientclasspath could be used to build the classpath to run your HPE Ezmeral Data Fabric Database (binary and JSON) and HPE Ezmeral Data Fabric Streams applications.

### HPE Ezmeral Data Fabric Database JSON

[Managing JSON Tables](#) on page 3306

This section describes how to create, list, and delete JSON tables as well as set permissions and manage column families using either the Data Fabric Java API library or the HPE Ezmeral Data Fabric Database Shell commands.

[Creating JSON Documents in Java OJAI](#) on page 3329

This section provides several Java examples of creating a document.

[Examples: Inserting JSON Documents](#) on page 3338

This section shows how to insert a document or data into a document store (HPE Ezmeral Data Fabric Database JSON table) with Java and dbshell.

[Examples: Querying JSON Documents](#) on page 3409

This section provides several examples of querying documents.

[HPE Ezmeral Data Fabric Database JSON MapReduce: Sample App](#) on page 3501

This sample Java application extends the Apache Hadoop MapReduce framework to read records (JSON documents) from a JSON table and inserts new documents into another JSON table. This API library allows you to write your own MapReduce applications to write data from one JSON table to another.

### HPE Ezmeral Data Fabric Database Binary

[C API Examples](#) on page 3244

This section provides examples using the HPE Ezmeral Data Fabric Database libMapRClient C API to operate on HPE Ezmeral Data Fabric Database binary tables.

**[HPE Ezmeral Data Fabric Database Sample C Application on page 3248](#)**

This section provides additional sample C applications that accesses and performs operations on HPE Ezmeral Data Fabric Database binary tables.

**HPE Ezmeral Data Fabric Streams Streams**

**[Sample Java Consumer on page 3517](#)**

This sample Java consumer application iterates through the returned records, extracts the value of each message, and prints the value to standard output.

**[Sample Java Producer on page 3519](#)**

This sample Java producer application publishes messages to a stream topic.

**[Developing a HPE Ezmeral Data Fabric Streams C Application on page 3594](#)**

These sample C applications publish messages to a stream topic and consumes the messages.

**[Developing HPE Ezmeral Data Fabric Streams Python Applications on page 3796](#)**

These sample Python applications publish messages to a stream topic and consumes the messages.

**file system**

**[Sample Applications on page 3229](#)**

This sample Java application demonstrates how to set, get, modify, and delete ACEs on files using the Java APIs.

**[hdfs\\_write\\_revised.c on page 3172](#)**

This C application demonstrates how to write to files by using the hdfsWrite() and hdfsPwrite() APIs.

**[hdfs\\_read\\_revised.c on page 3180](#)**

This C application demonstrates how to read from files by using the hdfsRead() and hdfsPread() APIs.

**[hdfs\\_connect\\_as\\_user.c on page 3187](#)**

This C application demonstrates how to create and write to files impersonating another user by using the hdfsConnectAsUser() API.

**Github Repo**

You can find additional sample code on the [MapR Demos Github repository](#).

**File Store and Apps**

The following sections provide information about accessing the File Store with C and Java applications.

**Copying Data from Apache Hadoop to a Data Fabric Cluster**

Describes the procedure to copy data from an Apache Hadoop to a Data Fabric cluster.

You can use the hdfs protocol, webhdfs protocol, or NFS for the HPE Ezmeral Data Fabric to copy data from Apache Hadoop to a Data Fabric cluster.

The following table describes these methods:

Method	Description
hdfs:// protocol	Use the <code>hadoop distcp</code> command with the <code>hdfs://</code> protocol to copy data from an HDFS cluster into a Data Fabric cluster if the HDFS cluster and the Data Fabric cluster use the same RPC protocol version. For all other scenarios, use the <code>webhdfs://</code> protocol or NFS for the HPE Ezmeral Data Fabric gateway to copy data to a Data Fabric cluster.

Method	Description
webhdfs:// protocol	Use the <code>hadoop distcp</code> command with the <code>webhdfs://</code> protocol to copy data from an HDFS cluster into a Data Fabric cluster.
NFS	Mount a Data Fabric cluster to an HDFS cluster using NFS for the HPE Ezmeral Data Fabric mount. Then use the <code>hadoop distcp</code> command to copy data between the two clusters.

### Copy Data Using the `hdfs://` Protocol

Describes the procedure to copy data from a HDFS cluster to a HPE Ezmeral Data Fabric cluster using the `hdfs://` protocol.

Before you can copy data from an HDFS cluster to a HPE Ezmeral Data Fabric cluster using the `hdfs://` protocol, you must configure the HPE Ezmeral Data Fabric cluster to access the HDFS cluster. To do this, complete the steps listed in [Configuring a HPE Ezmeral Data Fabric Cluster to Access an HDFS Cluster](#) for the security scenario that best describes your HDFS and HPE Ezmeral Data Fabric clusters, and then complete the steps listed under [Verifying Access to an HDFS Cluster](#).

You also need the following information:

- `<NameNode>` - the IP address or hostname of the NameNode in the HDFS cluster
- `<NameNode Port>` - the port for connecting to the NameNode in the HDFS cluster
- `<HDFS path>` - the path to the HDFS directory from which you plan to copy data
- `<Data Fabric File system path>` - the path in the HPE Ezmeral Data Fabric cluster to which you plan to copy HDFS data
- `<file>` - a file in the HDFS path

To copy data from HDFS to HPE Ezmeral Data Fabric file system using the `hdfs://` protocol, complete the following steps:

1. Run the following Hadoop command to determine if the HPE Ezmeral Data Fabric cluster can read the contents of a file in a specified directory on the HDFS cluster:

```
hadoop fs -cat <NameNode>:<NameNode port>/<HDFS path>/<file>
```

#### Example

```
hadoop fs -cat hdfs://nn1:8020/user/sara/contents.xml
```

2. If the HPE Ezmeral Data Fabric cluster can read the contents of the file, run the `distcp` command to copy the data from the HDFS cluster to the HPE Ezmeral Data Fabric cluster:

```
hadoop distcp hdfs://<NameNode>:<NameNode Port>/<HDFS path> maprfs://<Data Fabric File system path>
```

#### Example

```
hadoop distcp hdfs://nn1:8020/user/sara maprfs:///user/sara
```

### Copying Data Using the `webhdfs://` Protocol

Describes how to copy data from a HDFS cluster to a HPE Ezmeral Data Fabric cluster using the `webhdfs://` protocol.

Before you can copy data from an HDFS cluster to a HPE Ezmeral Data Fabric cluster using the `webhdfs://` protocol, you must configure the HPE Ezmeral Data Fabric cluster to access the HDFS cluster. To do this, complete the steps listed in [Configuring a HPE Ezmeral Data Fabric Cluster to Access an HDFS Cluster](#) for the security scenario that best describes your HDFS and HPE Ezmeral Data Fabric clusters, and then complete the steps listed under [Verifying Access to an HDFS Cluster](#).

The HDFS cluster must have WebHDFS enabled. Verify that the following parameter exists in the `hdfs-site.xml` file and that the value is set to `true`.

```
<property>
<name>dfs.webhdfs.enabled</name>
<value>true</value>
</property>
```

You also need the following information:

- `<NameNode>` - the IP address or hostname of the NameNode in the HDFS cluster
- `<NameNode HTTP Port>` - the HTTP port on the NameNode in the HDFS cluster
- `<HDFS path>` - the path to the HDFS directory from which you plan to copy data
- `<MapR filesystem path>` - the path in the HPE Ezmeral Data Fabric cluster to which you plan to copy HDFS data

To copy data from the HDFS to the HPE Ezmeral Data Fabric file system using the `webhdfs://` protocol, complete the following step:

Run the following command from a node in the HPE Ezmeral Data Fabric cluster:

```
hadoop distcp webhdfs://<NameNode>:<NameNode HTTP Port>/<HDFS path>
maprfs:///<MapR filesystem path>
```

### Example

```
hadoop distcp webhdfs://nn2:50070/user/sara maprfs:///user/sara
```



**NOTE:** The triple slashes in `maprfs:///...` are required.

### Copying Data Using NFS for the HPE Ezmeral Data Fabric

Describes how to copy files from one data-fabric cluster to another using NFS for the HPE Ezmeral Data Fabric.

If NFS for the HPE Ezmeral Data Fabric is installed on the Data Fabric cluster, you can mount the Data Fabric cluster to the HDFS cluster and then copy files from one cluster to the other using `hadoop distcp`. If you do not have NFS for the HPE Ezmeral Data Fabric installed and a mount point configured, see [Accessing Data with NFS v3](#) on page 1550 and [Managing the HPE Ezmeral Data Fabric NFS Service](#) on page 1542.

To perform a copy using `distcp` via NFS for the HPE Ezmeral Data Fabric, you need the following information:

- `<MapR NFS Server>` - the IP address or hostname of the NFS server in the data-fabric cluster
- `<maprfs_nfs_mount>` - the NFS export mount point configured on the data-fabric cluster; default is `/mapr`
- `<hdfs_nfs_mount>` - the NFS for the HPE Ezmeral Data Fabric mount point configured on the HDFS cluster

- <NameNode> - the IP address or hostname of the NameNode in the HDFS cluster
- <NameNode Port> - the port on the NameNode in the HDFS cluster
- <HDFS path> - the path to the HDFS directory from which you plan to copy data
- <MapR file system path> - the path in the Data Fabric cluster to which you plan to copy HDFS data

To copy data from HDFS to the Data Fabric file system using NFS for the HPE Ezmeral Data Fabric, complete the following steps:

### 1. Mount HDFS.

Issue the following command to mount the Data Fabric cluster to the HDFS NFS for the HPE Ezmeral Data Fabric mount point:

```
mount <Data Fabric NFS Server>:/<maprfs_nfs_mount> /<hdfs_nfs_mount>
```

#### Example

```
mount 10.10.100.175:/mapr /hdfsmount
```

### 2. Copy data.

- a. Issue the following command to copy data from the HDFS cluster to the Data Fabric cluster:

```
hadoop distcp hdfs://<NameNode>:<NameNode Port>/<HDFS path> file:///<hdfs_nfs_mount>/<MapR file system path>
```

#### Example

```
hadoop distcp hdfs://nn1:8020/user/sara/file.txt file:///hdfsmount/user/sara
```

- b. Issue the following command from the Data Fabric cluster to verify that the file was copied to the Data Fabric cluster:

```
hadoop fs -ls /<MapR file system path>
```

#### Example

```
hadoop fs -ls /user/sara
```

## Accessing the File System with C Applications

HPE Ezmeral Data Fabric provides a modified version of `libhdfs` that supports access to the data-fabric file system. You can develop applications with C that read files, write to files, change file permissions and file ownership, create and delete files and directories, rename files, and change the access and modification times of files and directories.

`libMapRClient` supports and makes modifications to the `hadoop-<version>` version of `libhdfs`. The API reference notes which APIs are supported by `hadoop-<version>`.

`libMapRClient`'s version of `libhdfs` contains the following changes and additions:

- There are no calls to a JVM, so applications run faster and more efficiently.
- Changes to APIs

- *hadoop-<version>*: Support for `hdfsBuilder` structures for connections to HDFS is limited. Some of the parameters are ignored.
- *hadoop-<version>*: `hdfsGetDefaultBlockSize()`: If the file system that the client is connected to is an instance of file system, the returned value is 256 MB, regardless of the actual setting.
- *hadoop-<version>*: `hdfsCreateDirectory()`: The parameters for buffer size, replication, and block size are ignored for connections to the data-fabric file system.
- *hadoop-<version>*: `hdfsGetDefaultBlockSizeAtPath()`: If the file system that the client is connected to is an instance of file system, the returned value is 256 MB, regardless of the actual setting.
- *hadoop-<version>*: `hdfsOpenFile()`: The parameters for buffer size and replication are ignored for connections to the data-fabric file system.
- APIs that are unique to `libMapRClient` for *hadoop-<version>*
  - `hdfsCreateDirectory2()`
  - `hdfsGetNameContainerSizeBytes()`
  - `hdfsOpenFile2()`
  - `hdfsSetRpcTimeout()`
  - `hdfsSetThreads()`

### Installing and Configuring File System C Clients

Install the `mapr-client` package on the nodes on which you plan to build and run client applications. This package installs the `libMapRClient` library. See [Setting Up the Client](#).



**NOTE:** The `mapr-core` package contains the files that are in the `mapr-client` package. If you have installed the `mapr-core` package, you do not need to install the `mapr-client` package.

The modified versions of `libhdfs` are installed in this directory:

```
MAPR_HOME/hadoop/hadoop-<version>/
```

### Compiling and Running C Applications on File System Clients

The HPE Ezmeral Data Fabric file system exposes the HDFS API. If you already have a client program built to use `libhdfs`, you do not have to relink your program just to access the file system. However, re-linking to the Data Fabric-specific shared library `libMapRClient.so` will give you better performance on the file system. Unlike `libhdfs.so`, `libMapRClient.so` does not make Java calls to access the file system.

The following script sets environment variables to necessary values and compiles one of the sample applications. Use this script as an example for building and launching your own applications.

When you set `HADOOP_HOME` for your own client applications, set it to the path for the version of `libhdfs` that your application uses. The path is:

```
MAPR_HOME/hadoop/hadoop-<version>/
```

Also, set the path to your application in the `gcc` command, of course.

This script assumes that `MAPR_HOME` is set to the default value of `/opt/mapr`.

```
#!/bin/bash
#Setup environment
```

```

export HADOOP_HOME=${MAPR_HOME}/hadoop/hadoop-<version>/
export LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:${MAPR_HOME}/lib/
export LD_RUN_PATH=${LD_RUN_PATH}:${MAPR_HOME}/lib
GCC_OPTS="-Wl,--allow-shlib-undefined -I. -I${HADOOP_HOME}/include/"

#Compile and Link
gcc ${GCC_OPTS} ${HADOOP_HOME}src/c++/libhdfs/hdfs_read.c -o hdfs_read -L$
{MAPR_HOME}/lib -lMapRClient

#Launch the application
./hdfs_read

```

**NOTE:**

- The compiled `libMapRClient` is statically linked to the following third-party libraries:
  - Crypto++: `libcryptoapp.a` (v5.6.2)
  - Protobuf: `libprotobuf-lite.a` (v2.5.0)
- If a client application connects to the local fileserver, before launching the application you can set the `MAPR_CLIENT_SHMEM` environment variable to control how much of the local system memory should be devoted to the resources and buffers used for communication between the client application and the local fileserver. By default, the size of the shared memory is 20 MB. If you want to change this value, specify it as a number of pages. For example, to set the shared memory at 128 MB, multiply 128 by 10242 bytes and then divide the product by 8192 bytes. In this case, the value would be 16384 pages.

**Overview of the File System C APIs in `libMapRClient`**

Although you can use the file system C APIs to perform other tasks, the most common use of the file system C APIs is to write to and read from files.

Review the following information for an overview of the steps required to use file system C APIs in `libMapRClient`:

1. Create a connection to the MapR file system running on a MapR cluster. For information about connections, see [Establishing Connections to Filesystems](#).
2. Create or open a file. You can create explicitly or by calling one of the `hdfsOpen()` APIs and specifying a file that doesn't exist. Opening a file sets the current offset to 0, the first byte in the file. You can move file offset explicitly with the `hdfsSeek()` API. Writes done by `hdfsWrite()` and reads done by `hdfsRead()` increment the offset by the number of bytes written or read.

Use `hdfsTell()` to find out what the current offset is.

For information about how to specify the location of a file to create or open, see [Specifying Paths to Files and Directories](#).

3. Write to or read from the file. When you write to a file, you pass a buffer that contains the data that you want to write. Writes can be done from the default offset, which is 0 when the file is opened, appended to the end of the file, or done from an offset that you specify. Write buffers are flushed to the server periodically. For more information about writes, see [Writing to Files](#).

When you read from a file, you pass a pointer to a buffer for storing the data that is read. Reads can be done from the default offset or from an offset that you specify. For more information about reads, see [Reading from Files](#).



#### 4. Close the file.

Closing a file implicitly flushes any remaining write buffers to the server. It also frees resources that are associated with the file.

#### 5. Disconnect from the file system.

For more detailed information about these steps, see:

### Establishing Connections to the File System

The APIs for establishing connections to the file system and returning file-system handles are:

- `hadoop-<version>: hdfsConnect()`
- `hadoop-<version>: hdfsConnectAsUser()`



**NOTE:** This API ignores the impersonation request and is therefore equivalent to `hdfsConnect()`.

- `hadoop-<version>: hdfsConnectNewInstance()`

The `hdfsConnectAsNewUserInstance()` API is not supported for connections to file system file servers.

These APIs behave in the same way:

- If `default` is specified for the `host` parameter, the APIs connect to the first cluster listed in the file `MAPR_HOME/conf/mapr-clusters.conf`. (`MAPR_HOME` defaults to `/opt/mapr`.)
- If a hostname or IP address is specified for the `host` parameter:
  1. Look in `MAPR_HOME/conf/mapr-clusters.conf` on the client node to match the specified hostname or IP address to a CLDB host and port.
  2. If they find a match, they try to connect to the cluster, and all standard features for connections to Data Fabric clusters are available. These features include high availability across CLDBs and secure connections.
  3. If they do not find a match or if they cannot locate a `mapr-clusters.conf` file, they try to connect to the CLDB host specified in the call to create the connection. However, the standard features for connections to Data Fabric clusters are not available. For example, if the cluster is secured, the connection will fail.

It is possible to have more than one open connection at a time. For each connection, simply return the file-system handle to a different instance of `hdfsFS`, as in this example:

```
//Connect to Cluster 1 (picked up from /opt/mapr/conf/
mapr-clusters.conf)
    hdfsFS fs1 = hdfsConnectNewInstance("default", 7222);
//Connect to Cluster 2
    hdfsFS fs2 = hdfsConnectNewInstance("n1c", 7222);
//Connect to Cluster 3
    hdfsFS fs3 = hdfsConnectNewInstance("n1d", 7222);
```

You can then obtain file handles for files in each connected cluster, as in this example. For each cluster, this example code calls `hdfsOpenFile()`, passing in the handle to the file system, the absolute path to a file (and the file is created before being opened, if it doesn't already exist) and a file-access flag that specifies to open the file in write-only mode. This mode truncates existing files to offset 0, deleting their content.

Ignore the last three parameters for this example. `hdfsOpenFile()` returns a handle to the file or an error message, if the open operation fails.

```
//Create files for write operations on all clusters
const char* writePath = "/tmp/write-file1.txt";
hdfsFile writeFile1 = hdfsOpenFile(fs1, writePath, O_WRONLY, 0, 0,
0);
    if (!writeFile1) {
        fprintf(stderr, "Failed to open %s for writing on Cluster 1!\n",
writePath);
        exit(-2);
    }
    hdfsFile writeFile2 = hdfsOpenFile(fs2, writePath, O_WRONLY, 0, 0,
0);
    if (!writeFile2) {
        fprintf(stderr, "Failed to open %s for writing on Cluster 2!\n",
writePath);
        exit(-2);
    }
    hdfsFile writeFile3 = hdfsOpenFile(fs3, writePath, O_WRONLY, 0, 0,
0);
    if (!writeFile3) {
        fprintf(stderr, "Failed to open %s for writing on Cluster 3!\n",
writePath);
        exit(-2);
    }
    fprintf(stderr, "Opened %s for writing successfully on all 3
clusters...\n", writePath);
```

After working with the files, close them and disconnect from the file system, as in this example:

```
// Close all files
if (writeFile1)
    hdfsCloseFile(fs1, writeFile1);
if (writeFile2)
    hdfsCloseFile(fs2, writeFile2);
if (writeFile3)
    hdfsCloseFile(fs3, writeFile3);

// Disconnect from all clusters
hdfsDisconnect(fs1);
hdfsDisconnect(fs3);
hdfsDisconnect(fs3);
```

### Specifying Paths to Files and Directories

Many of the APIs require clients to pass a path to a file or directory. You can specify absolute paths or relative paths. Absolute paths must begin with a forward slash. Relative paths are relative to the working directory, which you can set by calling `hdfsSetWorkingDirectory()` and find out by calling `hdfsGetWorkingDirectory()`. Any path that does not begin with a forward slash is considered to be relative to the working directory.

The maximum length of paths is 4096 bytes.

You cannot specify paths to a cluster other than the cluster for the current connection. All paths are local to the cluster connected to. You can, however, explicitly connect to multiple clusters, as described in [Establishing Connections to the File System](#) on page 3169.

### Writing to Files

There are two APIs for writing to files: `hdfsWrite()` and `hdfsPwrite()`. With both APIs, you pass a buffer that contains the data to write. You also pass the length of the buffer in bytes. There maximum length

of the buffer is the maximum size of the datatype that is used to specify the buffer length. The datatype is a custom datatype: `tSize`, a signed 32-bit integer.

Both APIs return the number of bytes that were written. Flushes to the server happen automatically at intervals during a write operation. After a write operation is finished, either call `hdfsFlush()` explicitly or call `hdfsFlush()` implicitly by calling `hdfsCloseFile()` to be sure that any data remaining in the write buffer is flushed.

For an example of both APIs in action, see [hdfs\\_write\\_revised.c](#).



**NOTE:** The `core-site.xml` flags:

- `fs.mapr.flush.unaligned` default setting (`false`) enables flushes to the server in 8K boundaries. Unaligned flushes can happen only if idle flusher (`fs.mapr.write.idleflush.timeout`) is triggered. If this behavior is not desired, set the value for `fs.mapr.flush.unaligned` to `true`, which will enable flushing of unaligned write buffers (so that even small writes can be flushed on every subsequent write call).
- `fs.mapr.write.idleflush.timeout` automatically flushes the buffer, by default, after 3 seconds for all the open files. This can be disabled by setting the value to 0. If value is specified, buffer is flushed automatically between  $n$  to  $n+1$  seconds. For example, if value is 3 seconds, the write buffer is not cached after 4 seconds.

See also: [Default core Parameters](#).

### Using `hdfsWrite()`

When a file is opened in write-only mode or read-write mode, the file is truncated from offset 0, effectively deleting the content of the file. Therefore, the initial write to the file begins at offset 0. You can start subsequent writes anywhere in the file after first calling `hdfsSeek()` to move to the desired offset. After a write operation, the offset is located at the last written byte.

If the file is opened in append mode, data is appended to the end of the file only.

If a call to `hdfsSeek()` moves the offset past the end of the file before a call to `hdfsWrite()`, the result is a hole in the file between the previous end of the file and the offset at which the write begins.

You can obtain the size of a file in bytes by calling `hdfsGetPathInfo()`.

On error, pending write buffers are flushed to the server.

### Using `hdfsPwrite()`

Whereas `hdfsWrite()` increments the current offset by the amount of bytes returned by the API (except in case of error), `hdfsPwrite()` does not change the value of current offset. If the current offset before the call to `hdfsPwrite()` is 0 and you specify the offset 10 for the write operation, after the write the current offset remains 0.

If a call to `hdfsPwrite()` specifies an offset that is past the end of the file, the result is a hole in the file between the previous end of the file and the offset at which the write begins.

You can obtain the size of a file in bytes by calling `hdfsGetPathInfo()`.

On error, pending write buffers are flushed to the server.

### Reading from Files

There are two APIs for reading from files: `hdfsRead()` and `hdfsPread()`. With both `hdfsRead()` and `hdfsPread()`, you pass a pointer to a buffer for the runtime to read bytes into and the length of the buffer. There maximum length of the buffer is the maximum size of the datatype that is used to specify the buffer length. The datatype is a custom datatype: `tSize`, a signed 32-bit integer.

Both functions return the number of bytes that are actually read.

For an example of both APIs in action, see [hdfs\\_read\\_revised.c](#).

### Using `hdfsRead()`

Whenever you open a file, the file pointer is placed at offset 0. If you want to start reading at an offset other than 0, call `hdfsSeek()` to move the file pointer forward to that offset before you call `hdfsRead()`.

When you call `hdfsSeek()`, you specify the offset as a value of type `tOffset`, which is a fixed-width, signed 64-byte integer type for storing offsets. `tOffset` is defined in `hdfs.h`.

If a file is already open and you are not sure what the current offset is, you can find out by calling `hdfsTell()`.

After `hdfsRead()` finishes a read operation, the current offset is set to the last byte read plus one.

### Using `hdfsPread()`

With `hdfsPread()`, you specify the offset at which you want to start reading, so you don't first have to call `hdfsSeek()` to move to that offset.

However, the offset that you specify does not change the current offset in the file. After `hdfsPread()` finishes the read operation, the current offset is not set to the last byte read plus one. Instead, the current offset remains as it was before the read operation.

### Sample Applications

The following applications demonstrate how to write to and read from files using the APIs:

#### `hdfs_write_revised.c`

#### Sample Application

This application demonstrates how to write to files by using the APIs `hdfsWrite()` and `hdfsPwrite()`: `hdfs_write_revised.c`

Before running this application:

- Ensure that you have access either to a cluster running file system.
- Ensure that a text-based file that you have access to exists on the cluster. Note the path to the file and the size of the file in bytes.
- The content of the file will be deleted before the first write is performed by the application.
- Decide on the length in bytes of a string to write to the file.

To build and run it, download it from this page to a Data Fabric client or to a system with the `mapr-core` package installed. Then, modify the `run.sh` script in [Building and Running C Applications on file system Clients](#) to point to this sample application. Run the script and then run the application.

The application includes these header files:

- `stdio.h`
- `hdfs.h`
- `errno.h`
- `fcntl.h`

The APIs are defined in `hdfs.h`. The file `fcntl.h` defines the file-access flags.

The application performs the actions that are described in the following sections.

**Takes a filename, file size, and buffer size as input**

When you launch the application, provide the path and name of the file, the size of the file, and the number of bytes to write.

```
hdfs_write <filename> <filesize>
<bufferSize>
```

**Sets an RPC timeout**

`hdfsSetRpcTimeout()` is specific to the `libMapRClient` version of `libhdfs` and takes a value that is specified in seconds. The default is 99 seconds. If you change this value, set it either to 0 (which eliminates timeouts) or to a value greater than 30.

```
int err = hdfsSetRpcTimeout(30);
if (err) {
    fprintf(stderr, "Failed to set rpc
timeout!\n");
    exit(-1);
}
```

**Connects to a filesystem, using an API that is supported in the hadoop-2.x version of libhdfs**

The application tries to connect to the first file system cluster that is specified in the `mapr-clusters.conf` file in the `MAPR_HOME/conf` directory on the client. After connecting to the filesystem, the application returns a handle to the filesystem.

```
hdfsFS fs = hdfsConnect("default", 0);
if (!fs) {
    fprintf(stderr, "Oops! Failed to
connect to hdfs!\n");
    exit(-1);
}
```

**Stores the values of the arguments**

The application stores the values of the arguments in a character array and in two variables of type `tSize`. This datatype is defined in `hdfs.h` and is a fixed-width, signed 32-byte integer type for storing the size of data for read or write operations.

```
const char* rfile = argv[1];
tSize fileSize = strtoul(argv[2],
NULL, 10);
tSize bufferSize = strtoul(argv[3],
NULL, 10);
```

**Opens the file that you specified**

The application opens the specified file, passing the following values to the `hdfsOpenFile()` function:

- The handle to the filesystem
- The name of the file, which you supplied when you launched the application.

- A flag to indicate the mode in which to open the file. In this case, the flag is `O_WRONLY`. This flag creates the file if the file does not exist and truncates the file if the file does exist. If the file existed and you wanted to preserve the content of the file, you would specify `O_WRONLY | O_APPEND` for flag. These flags are defined in the header file `fcntl.h`.
- The default chunk size for the directory in which the file is either located or will be created. This value is specified by the 0 in the last parameter.

Although there are two other parameters in the `hdfsOpenFile()` function – the fourth and fifth, the `libMapRClient` version of `libhdfs` ignores them.

```
hdfsFile writeFile = hdfsOpenFile(fs,
rfile, O_WRONLY, 0, 0, 0);
if (!writeFile) {
    fprintf(stderr, "Failed to open %s
for writing!\n", rfile);
    exit(-2);
}
```

**Creates a buffer of the size that you specified and populates the buffer**

At this point that the application, creates a string to populate the buffer. This is the data that the application will write.

```
char* buffer = malloc(sizeof(char) *
bufferSize);
if(buffer == NULL) {
    fprintf(stderr, "Failed to allocate
memory!\n");
    return -2;
}
int i;
for (i=0; i<bufferSize; i++) {
    buffer[i] = 'a' + i%26;
}
```

**Writes an entire file with `hdfsWrite()`**

The application calls the function `writeLength()`:

```
int ret = writeLength(fs, writeFile,
buffer, bufferSize, fileSize);
if (ret < 0) {
    goto done;
}
```

This function writes the content of the buffer to the file, starting at offset 0.

```
int
writeLength(hdfsFS fs, hdfsFile
writeFile, char *buffer, tSize
bufferSize, tSize writeSize)
{
    tSize writeBytes = 0;
    tSize ret = 0;
    uint64_t totalWrite = 0;
    if (fs == NULL || writeFile == NULL
```

```

|| buffer == NULL) {
    return -1;
}
if (writeSize == 0) {
    return 0;
}
for
(writeBytes=0; writeBytes<writeSize;
writeBytes+=bufferSize) {
    ret = hdfsWrite(fs, writeFile,
(void*)buffer, bufferSize);
    if (ret > 0) {
        totalWrite += ret;
    } else {
        fprintf(stderr, "hdfsWrite
failed with error %d \n", errno);
        hdfsCloseFile(fs, writeFile);
        return -1;
    }
}
return 0;
}

```

**Seeks an offset and writes from that offset with hdfsWrite()**

The application next calls the function `writeAtOffse()`:

```

tSize writeBytes =
writeAtOffset(fs, writeFile, 0,
buffer, bufferSize);
if (writeBytes < 0) {
    goto done;
}

```

This function writes the content of the buffer to the file, starting at the specified offset. If the file already exists, the file is first truncated to this offset before the write operation begins. In this case, the specified offset is 0.

The difference between this function and the previous function is that, before writing, it calls `hdfsSeek()` to move to the specified offset in the file.

```

tSize
writeAtOffset(hdfsFS fs, hdfsFile
writeFile, tOffset offset,
char *buffer, tSize
bufferSize)
{
    tSize ret = 0;
    if (fs == NULL || writeFile == NULL
|| buffer == NULL) {
        return -1;
    }
    ret = hdfsSeek(fs, writeFile,
offset);
    if (!ret) {
        //hdfsWrite will return -1 if
ret != number of bytes asked to
//be written.
        ret = hdfsWrite(fs, writeFile,
buffer, bufferSize);
        if (ret < 0) {

```

```

        fprintf(stderr, "hdfsWrite
failed with error %d \n", errno);
    }
    } else {
        fprintf(stderr, "hdfsSeek failed
with error %d \n", errno);
    }
    if (ret < 0) {
        //hdfsWrite does a flush in case
of an error, explicit flush
        //is not required.
        hdfsCloseFile(fs, writeFile);
    }
    //Current offset within the file
will be positioned at (offset +
writeBytes)th byte.
    return ret;
}

```

### Performs a positional write with hdfsPwrite()

The application next calls the function `positionalWrite()`:

```

writeBytes = positionalWrite(fs,
writeFile, 20, buffer, bufferSize);
if (writeBytes < 0) {
    goto done;
}

```

This function writes the content of the buffer to the file, starting at the offset that you specify.

```

tSize
positionalWrite(hdfsFS fs, hdfsFile
writeFile, tOffset offset,
                char *buffer, tSize
bufferSize)
{
    tSize writeBytes = 0;
    if (fs == NULL || writeFile == NULL
|| buffer == NULL) {
        return -1;
    }
    writeBytes = hdfsPwrite(fs,
writeFile, offset, buffer,
bufferSize);
    if (writeBytes < 0) {
        fprintf(stderr, "hdfsPwrite
failed with error %d \n", errno);
        hdfsCloseFile(fs, writeFile);
    }
    //Current offset within the file
will not be advanced if hdfsPwrite is
used
    return writeBytes;
}

```

### Closes the file

```

hdfsCloseFile(fs, writeFile);

```



**Frees the buffer**

```
free(buffer);
```

**Disconnects from the filesystem**

```
hdfsDisconnect(fs);
```

**Example hdfs\_write\_revised.c File**

```
/**
 * Licensed to the Apache Software Foundation (ASF) under one
 * or more contributor license agreements. See the NOTICE file
 * distributed with this work for additional information
 * regarding copyright ownership. The ASF licenses this file
 * to you under the Apache License, Version 2.0 (the
 * "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

#include <stdio.h>
#include "hdfs.h"
#include <errno.h>
#include <fcntl.h>

tSize
writeAtOffset(hdfsFS fs, hdfsFile writeFile, tOffset offset,
              char *buffer, tSize bufferSize)
{
    tSize ret = 0;

    if (fs == NULL || writeFile == NULL || buffer == NULL) {
        return -1;
    }

    ret = hdfsSeek(fs, writeFile, offset);
    if (!ret) {
        //hdfsWrite will return -1 if ret != number of bytes asked to
        //be written.
        ret = hdfsWrite(fs, writeFile, buffer, bufferSize);
        if (ret < 0) {
            fprintf(stderr, "hdfsWrite failed with error %d \n", errno);
        }
    } else {
        fprintf(stderr, "hdfsSeek failed with error %d \n", errno);
    }

    if (ret < 0) {
        //hdfsWrite does a flush in case of an error, explicit flush
        //is not required.
        hdfsCloseFile(fs, writeFile);
    }

    //Current offset within the file will be positioned at (offset +
    writeBytes)th byte.
}
```

```

    return ret;
}

tSize
positionalWrite(hdfsFS fs, hdfsFile writeFile, tOffset offset,
               char *buffer, tSize bufferSize)
{
    tSize writeBytes = 0;

    if (fs == NULL || writeFile == NULL || buffer == NULL) {
        return -1;
    }

    writeBytes = hdfsPwrite(fs, writeFile, offset, buffer, bufferSize);
    if (writeBytes < 0) {
        fprintf(stderr, "hdfsPwrite failed with error %d \n", errno);
        hdfsCloseFile(fs, writeFile);
    }

    //Current offset within the file will not be advanced if hdfsPwrite is
    used
    return writeBytes;
}

int
writeLength(hdfsFS fs, hdfsFile writeFile, char *buffer, tSize bufferSize,
            tSize writeSize)
{
    tSize writeBytes = 0;
    tSize ret = 0;
    uint64_t totalWrite = 0;

    if (fs == NULL || writeFile == NULL || buffer == NULL) {
        return -1;
    }

    if (writeSize == 0) {
        return 0;
    }

    for (writeBytes=0; writeBytes<writeSize; writeBytes+=bufferSize) {
        ret = hdfsWrite(fs, writeFile, (void*)buffer, bufferSize);
        if (ret > 0) {
            totalWrite += ret;
        } else {
            fprintf(stderr, "hdfsWrite failed with error %d \n", errno);
            hdfsCloseFile(fs, writeFile);
            return -1;
        }
    }

    return 0;
}

int
main(int argc, char **argv)
{
    if (argc != 4) {
        fprintf(stderr, "Usage: hdfs_write <filename> <filesize>
<buffersize>\n");
        exit(-1);
    }

    int err = hdfsSetRpcTimeout(30);

```

```

if (err) {
    fprintf(stderr, "Oops! Failed to set rpc timeout!\n");
    exit(-1);
}

hdfsFS fs = hdfsConnect("default", 0);
if (!fs) {
    fprintf(stderr, "Oops! Failed to connect to hdfs!\n");
    exit(-1);
}

const char* rfile = argv[1];
tSize fileSize = strtoul(argv[2], NULL, 10);
tSize bufferSize = strtoul(argv[3], NULL, 10);

//O_WRONLY creates the file if the file doesn't exist.
//O_WRONLY truncates the file if the file exists.
//O_WRONLY | O_APPEND will preserve the contents of the file if the file
exists.
hdfsFile writeFile = hdfsOpenFile(fs, rfile, O_WRONLY, 0, 0, 0);
if (!writeFile) {
    fprintf(stderr, "Failed to open %s for writing!\n", rfile);
    exit(-2);
}

char* buffer = malloc(sizeof(char) * bufferSize);
if(buffer == NULL) {
    fprintf(stderr, "Failed to allocate memory!\n");
    return -2;
}

int i;
for (i=0; i<bufferSize; i++) {
    buffer[i] = 'a' + i%26;
}

//Write entire file from the beginning
int ret = writeLength(fs, writeFile, buffer, bufferSize, fileSize);
if (ret < 0) {
    goto done;
}

//Write file at a particular offset
//In this case, we are writing from offset 0
tSize writeBytes = writeAtOffset(fs, writeFile, 0, buffer, bufferSize);
if (writeBytes < 0) {
    goto done;
}

//Write file at a particular offset using positional write
//In this case, write from offset 20
writeBytes = positionalWrite(fs, writeFile, 20, buffer, bufferSize);
if (writeBytes < 0) {
    goto done;
}

hdfsCloseFile(fs, writeFile);
done:
free(buffer);
hdfsDisconnect(fs);

return 0;
}

```

```
/**
 * vim: ts=4: sw=4: et:
 */
```

## hdfs\_read\_revised.c

### Sample Application

This application demonstrates how to read from files by using the APIs `hdfsRead()` and `hdfsPread()`: `hdfs_read_revised.c`

Before running this application:

- Ensure that you have access to a cluster running file system.
- Ensure that a text-based file that you have access to exists on the cluster. Note the path to the file.
- Decide on the number of bytes to read from the file.

To build and run it, download it from this page and copy it to a Data Fabric client. Then, modify the `run.sh` script in [Building and Running C Applications on file system Clients](#) to point to this sample application. Run the script and then run the application.

The application includes these header files:

- `stdio.h`
- `hdfs.h`
- `errno.h`
- `fcntl.h`

The APIs are defined in `hdfs.h`. The file `fcntl.h` defines the file-access flags.

The application performs the actions that are described in the following sections.

#### Takes a filename and buffer size as input

After compiling the application, type the following command to launch the application and pass in the path and name of the file, as well as the size of the buffer to read data into:

```
hdfs_read <filename> <buffer size>
```

#### Sets an RPC timeout

`hdfsSetRpcTimeout()` is specific to the `libMapRClient` version of `libhdfs` and takes a value that is specified in seconds. The default is 99 seconds. If you change this value, set it either to 0 (which eliminates timeouts) or to a value greater than 30.

```
int err = hdfsSetRpcTimeout(30);
if (err) {
    fprintf(stderr, "Failed to set rpc
timeout!\n");
    exit(-1);
}
```

#### Connects to a filesystem, using an API that is supported in the hadoop-2.x version of libhdfs

The application tries to connect to the first file system cluster that is specified in the `mapr-clusters.conf` file in the `MAPR_HOME/conf` directory on the client.

After connecting to the filesystem, the application returns a handle to the filesystem.

```
hdfsFS fs = hdfsConnect("default", 0);
if (!fs) {
    fprintf(stderr, "Oops! Failed to
connect to hdfs!\n");
    exit(-1);
}
```

### Stores the values of the arguments

The application stores them in a character array and in a variable of type `tSize`. This datatype is defined in `hdfs.h` and is a fixed-width, signed 32-byte integer type for storing the size of data for read or write operations.

```
const char* rfile = argv[1];
tSize bufferSize = strtoul(argv[2],
NULL, 10);
```

### Opens the file that you specified

The application opens the specified file, passing the following values to the `hdfsOpenFile()` function:

- The handle to the filesystem
- The name of the file, which you supplied when you launched the application.
- A flag to indicate the mode in which to open the file. In this case, the flag is `O_RDONLY`, which specifies read-only mode.
- The default chunk size for the directory in which the file is either located or will be created. This value is specified by the 0 in the last parameter.

Although there are two other parameters in the `hdfsOpenFile()` function – the fourth and fifth, the `libMapRClient` version of `libhdfs` ignores them.

```
hdfsFile readFile = hdfsOpenFile(fs,
rfile, O_RDONLY, 0, 0, 0);
if (!readFile) {
    fprintf(stderr, "Failed to open %s
for reading!\n", rfile);
    exit(-2);
}
```

### Creates a buffer of the size that you specified

This is the buffer that the application will read data into.

```
char* buffer = malloc(sizeof(char)
* bufferSize);
if(buffer == NULL) {
    fprintf(stderr, "Failed to allocate
memory!\n");
    return -2;
}
```

**Reads an entire file with hdfsRead**

The application calls the function `readEntireFile()`:

```
//Read entire file from the beginning
int ret = readEntireFile(fs,
readFile, buffer, bufferSize);
if (ret < 0) {
    goto done;
}
```

This function uses a WHILE loop. In each loop iteration, the function reads an amount of data that is equal to the size of the buffer. When the amount of bytes read is less than the size of the buffer, the end of the file has been reached and the function breaks the loop. The number of bytes read is added to a total in each iteration.

```
int
readEntireFile(hdfsFS fs, hdfsFile
readFile, char *buffer, tSize
bufferSize)
{
    tSize readBytes = bufferSize;
    uint64_t totalRead = 0;
    if (fs == NULL || readFile == NULL
|| buffer == NULL) {
        return -1;
    }
    while (readBytes == bufferSize) {
        readBytes = hdfsRead(fs,
readFile, (void*)buffer, bufferSize);
        if (readBytes > 0) {
            totalRead += readBytes;
        } else {
            if (readBytes < 0) {
                fprintf(stderr, "hdfsRead
failed with error %d \n", errno);
                hdfsCloseFile(fs, readFile);
                return -1;
            }
            break;
        }
    }
    return 0;
}
```

**Seeks an offset and reads from that offset with hdfsRead()**

The application next calls the function `readAtOffset()`, passing in 0 as the offset from which to start reading the file.

```
//Read file at a particular offset
//In this case, we are reading from
offset 0
tSize readBytes = readAtOffset(fs,
readFile, 0, buffer, bufferSize);
if (readBytes < 0) {
    goto done;
}
```

This function calls `hdfsSeek()` to move to the specified offset in the file.

If the seek is successful, the function reads from that offset until the buffer is full. The function then returns the number of bytes that were read.

If the seek or the read is not successful (meaning `hdfsSeek()` or `hdfsRead()` returned -1), the function closes the file and returns -1.

The offset in the file is the next byte after the end of the data that was read.

```
tSize
readFromOffset(hdfsFS fs, hdfsFile
readFile, tOffset offset,
               char *buffer, tSize
bufferSize)
{
    tSize ret = 0;
    if (fs == NULL || readFile == NULL
|| buffer == NULL) {
        return -1;
    }
    ret = hdfsSeek(fs, readFile,
offset);
    if (!ret) {
        ret = hdfsRead(fs, readFile,
buffer, bufferSize);
        if (ret < 0) {
            fprintf(stderr, "hdfsRead
failed with error %d \n", errno);
        }
    } else {
        fprintf(stderr, "hdfsSeek failed
with error %d \n", errno);
    }
    if (ret < 0) {
        hdfsCloseFile(fs, readFile);
    }
    //Current offset within the file
will be positioned at (offset +
readBytes)th byte.
    return ret;
}
```

### Performs a positional read with `hdfsPread()`

The application calls `positionalRead()`, passing 100 as the offset from which to start the read.

```
readBytes = positionalRead(fs,
readFile, 100, buffer, bufferSize);
if (readBytes < 0) {
    goto done;
}
```

The function reads data into the buffer, starting at offset 100, without first calling `hdfsSeek()` to move the offset to that position. The offset is not moved to 100 before the read begins. The offset stays where it is, the read begins at offset 100, and (after the read) the offset remains where it was before the read. The offset in the file is ignored by the positional read.

```
tSize
positionalRead(hdfsFS fs, hdfsFile
```

```

readFile, tOffset offset,
                char *buffer, tSize
bufferSize)
{
    tSize readBytes = 0;
    if (fs == NULL || readFile == NULL
    || buffer == NULL) {
        return -1;
    }
    readBytes = hdfsPread(fs, readFile,
offset, buffer, bufferSize);
    if (readBytes < 0) {
        fprintf(stderr, "hdfsPread failed
with error %d \n", errno);
        hdfsCloseFile(fs, readFile);
    }
    //Current offset within the file
will not be advanced if hdfsPread is
used
    return readBytes;
}

```

**Closes the file**

```
hdfsCloseFile(fs, readFile);
```

**Frees the buffer**

```
free(buffer);
```

**Disconnects from the filesystem**

```
hdfsDisconnect(fs);
```

### Example hdfs\_read\_revised.c File

```

/**
 * Licensed to the Apache Software Foundation (ASF) under one
 * or more contributor license agreements. See the NOTICE file
 * distributed with this work for additional information
 * regarding copyright ownership. The ASF licenses this file
 * to you under the Apache License, Version 2.0 (the
 * "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

#include <stdio.h>
#include "hdfs.h"
#include <errno.h>
#include <fcntl.h>

tSize
readFromOffset(hdfsFS fs, hdfsFile readFile, tOffset offset,
                char *buffer, tSize bufferSize)
{

```



```

tSize ret = 0;

if (fs == NULL || readFile == NULL || buffer == NULL) {
    return -1;
}

ret = hdfsSeek(fs, readFile, offset);
if (!ret) {
    ret = hdfsRead(fs, readFile, buffer, bufferSize);
    if (ret < 0) {
        fprintf(stderr, "hdfsRead failed with error %d \n", errno);
    }
} else {
    fprintf(stderr, "hdfsSeek failed with error %d \n", errno);
}

if (ret < 0) {
    hdfsCloseFile(fs, readFile);
}

//Current offset within the file will be positioned at (offset +
readBytes)th byte.
return ret;
}

tSize
positionalRead(hdfsFS fs, hdfsFile readFile, tOffset offset,
               char *buffer, tSize bufferSize)
{
    tSize readBytes = 0;

    if (fs == NULL || readFile == NULL || buffer == NULL) {
        return -1;
    }

    readBytes = hdfsPread(fs, readFile, offset, buffer, bufferSize);
    if (readBytes < 0) {
        fprintf(stderr, "hdfsPread failed with error %d \n", errno);
        hdfsCloseFile(fs, readFile);
    }

    //Current offset within the file will not be advanced if hdfsPread is used
    return readBytes;
}

int
readEntireFile(hdfsFS fs, hdfsFile readFile, char *buffer, tSize bufferSize)
{
    tSize readBytes = bufferSize;
    uint64_t totalRead = 0;

    if (fs == NULL || readFile == NULL || buffer == NULL) {
        return -1;
    }

    while (readBytes == bufferSize) {
        readBytes = hdfsRead(fs, readFile, (void*)buffer, bufferSize);
        if (readBytes > 0) {
            totalRead += readBytes;
        } else {
            if (readBytes < 0) {
                fprintf(stderr, "hdfsRead failed with error %d \n", errno);
                hdfsCloseFile(fs, readFile);
                return -1;
            }
        }
    }
}

```

```

        }
        break;
    }
}

return 0;
}

int
main(int argc, char **argv)
{
    if (argc != 3) {
        fprintf(stderr, "Usage: hdfs_read <filename> <bufferSize>\n");
        exit(-1);
    }

    int err = hdfsSetRpcTimeout(30);
    if (err) {
        fprintf(stderr, "Failed to set rpc timeout!\n");
        exit(-1);
    }

    hdfsFS fs = hdfsConnect("default", 0);
    if (!fs) {
        fprintf(stderr, "Failed to connect to hdfs!\n");
        exit(-1);
    }

    const char* rfile = argv[1];
    tSize bufferSize = strtoul(argv[2], NULL, 10);

    hdfsFile readfile = hdfsOpenFile(fs, rfile, O_RDONLY, 0, 0, 0);
    if (!readfile) {
        fprintf(stderr, "Failed to open %s for reading!\n", rfile);
        exit(-2);
    }

    char* buffer = malloc(sizeof(char) * bufferSize);
    if(buffer == NULL) {
        fprintf(stderr, "Failed to allocate memory!\n");
        return -2;
    }

    //Read entire file from the beginning
    int ret = readEntireFile(fs, readfile, buffer, bufferSize);
    if (ret < 0) {
        goto done;
    }

    //Read file at a particular offset
    //In this case, we are reading from offset 0
    tSize readBytes = readFromOffset(fs, readfile, 0, buffer, bufferSize);
    if (readBytes < 0) {
        goto done;
    }

    //Read file at a particular offset using positional read
    //In this case, read from offset 100
    readBytes = positionalRead(fs, readfile, 100, buffer, bufferSize);
    if (readBytes < 0) {
        goto done;
    }

    hdfsCloseFile(fs, readfile);
}

```

```
done:
    free(buffer);
    hdfsDisconnect(fs);

    return 0;
}

/**
 * vim: ts=4: sw=4: et:
 */
```

## hdfs\_connect\_as\_user.c

### Sample Application

This application demonstrates how to create and write to files impersonating another user by using the API `hdfsConnectAsUser()`.

Before running this application, ensure that you have access to a cluster running Data Fabric file system.

To build and run it, download it from this page and copy it to a Data Fabric client or to a system with the `mapr-core` package installed. Then, modify the `run.sh` script in [Building and Running C Applications on file system Clients](#) to point to this sample application. Run the script and then run the application.

The application includes these header files:

- `stdio.h`
- `hdfs.h`
- `stdlib.h`
- `string.h`



**NOTE:** The impersonation APIs are defined in `hdfs.h`.

The application performs the actions that are described in the following sections.

#### Takes two usernames and a hostname as input

After compiling the application, type the following command to launch the application and pass in the two usernames (to impersonate) and host name:

```
hdfs_connect_as_user <username1>
<username2> <hostname>if (argc < 4) {
    fprintf(stderr, "Provide two
usernames to impersonate and the host
name\n");
    printf("USAGE: ./
hdfs_connect_as_user mapruser1
mapruser2 10.10.xx.xxx\n");
    exit(EXIT_FAILURE);
}
```

#### Stores the values of the arguments

The application stores the values of the arguments in character arrays. The application uses the port, 7222, to connect to the given host, and uses character arrays for user directory and file path.

```
char *impersonate_user1 = argv[1];
char *impersonate_user2 = argv[2];
char *host_addr = argv[3];
```

**Populates the directory path and file path**

```
int port_num = 7222;
char user1_dir[100];
char writePath[100];
int ret_val;
```

The application creates a default path for the user directory and file.

```
sprintf(user1_dir, "/tmp/%s_dir",
impersonate_user1);
sprintf(writePath, "%s/test_file",
user1_dir);
```

**Sets an RPC timeout**

The `hdfsSetRpcTimeout()` is specific to the `libMapRClient` version of `libhdfs` and takes a value that is specified in seconds. The default is 99 seconds. If you change this value, set it either to 0 (which eliminates timeouts) or to a value greater than 30.

```
int err = hdfsSetRpcTimeout(30);
if (err) {
    fprintf(stderr, "Failed to set rpc
timeout!\n");
    exit(-1);
}
```

**Connects to the filesystem as the impersonated user**

The application connects to the filesystem as the impersonated user (<username1>) using `hdfsConnectAsUser()`. If successful, this operation returns a handle to the filesystem.

```
printf("Impersonate user: %s\n",
impersonate_user1);
printf("Connecting using
hdfsConnectAsUser() as user %s\n",
impersonate_user1);
hdfsFS fs_handle =
hdfsConnectAsUser(host_addr,
port_num, impersonate_user1);
if (fs_handle == NULL) {
    printf("hdfsConnectAsUser()
failed.\n");
    exit(EXIT_FAILURE);
}
```

**Creates a directory as the impersonated user**

The application creates a directory under `/tmp` as the impersonated user (<username1>).

```
printf("User1: Create a directory :
%s\n", user1_dir);
ret_val =
hdfsCreateDirectory(fs_handle,
user1_dir);
if (ret_val != EXIT_SUCCESS) {
    printf("hdfsCreateDirectory()
failed.\n");
    exit(EXIT_FAILURE);
}
```

**Creates and opens a file**

The application creates a file and opens the file, passing the following values to the `hdfsOpenFile()` function:

- The handle to the filesystem.
- A flag to indicate the mode in which to open the file. In this case, the flag is `O_WRONLY|O_CREAT`. This flag creates the file and opens it for writing.

For more details, see `hdfsOpenFile()` documentation.

```
printf("User1: Create and write to
the file as user1 : %s\n", writePath);
hdfsFile writeFile =
hdfsOpenFile(fs_handle, writePath,
O_WRONLY|O_CREAT, 0, 0, 0);
if(!writeFile) {
    printf("hdfsOpenFile() failed.\n");
    exit(EXIT_FAILURE);
}
```

**Writes to the open file**

The application writes to the open file as the impersonated user (<username1>).

```
char* buffer = "Hello, from user 1!";
tSize num_written_bytes =
hdfsWrite(fs_handle, writeFile,
(void*)buffer, strlen(buffer)+1);
if (hdfsFlush(fs_handle, writeFile)) {
    printf("failed to flush %s\n",
writePath);
    exit(EXIT_FAILURE);
}
```

**Closes the file**

The application closes the file after successfully writing to the file as the impersonated user (<username1>).

```
printf("User1: Close file %s.\n",
writePath);
hdfsCloseFile(fs_handle, writeFile);
```

**Connects to the filesystem as the impersonating user**

The application connects to the filesystem as the second user (<username2>) using `hdfsConnectAsUser()` and returns a handle to the filesystem.

```
printf("Impersonate user: %s\n",
impersonate_user2);
printf("Connecting using
hdfsConnectAsUser() as user %s\n",
impersonate_user2);
hdfsFS fs_handle2 =
hdfsConnectAsUser(host_addr,
port_num, impersonate_user2);
if (fs_handle2 == NULL) {
    printf("hdfsConnectAsUser()
failed.\n");
}
```

**Tries to write to the file as the impersonating user**

```
exit(EXIT_FAILURE);
}
```

The application tries to open the file created by the impersonated user (<username1>) and write to the file as the impersonating user (<username2>). This operation fails as the impersonating user (<username2>) is denied access to the file created by the impersonated user (<username1>) and the application returns error EACCES.

```
printf("User2: Try opening file
created by user1 for writing : %s\n",
writePath);
hdfsFile writeFile2 =
hdfsOpenFile(fs_handle2, writePath,
O_WRONLY, 0, 0, 0);
int errNum = errno;
if(writeFile2) {
    printf("User2: hdfsOpenFile()
should have failed for %s.\n",
impersonate_user2);
    exit(EXIT_FAILURE);
} else {
    if (errNum == EACCES) {
        printf("User2: As expected
hdfsOpenFile() with EACCES.\n");
    } else {
        printf("User2: hdfsOpenFile()
failed with errno:%d expected %d.\n",
errNum, EACCES);
        exit(EXIT_FAILURE);
    }
}
```

**Deletes a directory**

The application deletes a directory as the impersonated user (<username1>) using the filesystem handle created for this user.

```
printf("Delete directory : %s\n",
user1_dir);
ret_val = hdfsDelete(fs_handle,
user1_dir, 1);
if (ret_val != EXIT_SUCCESS) {
    printf("hdfsDelete() failed.\n");
    exit(EXIT_FAILURE);
}
```

**Disconnects the impersonating user**

The application disconnect the impersonating user (<username2>) from the filesystem.

```
printf("Disconnect the impersonation
user2.\n");
ret_val = hdfsDisconnect(fs_handle2);
if (ret_val != EXIT_SUCCESS) {
    printf("hdfsDisconnect()
failed.\n");
    exit(EXIT_FAILURE);
}
```

**Disconnects the impersonated user**

The application disconnect the impersonated user (<username1>) from the filesystem.

```
printf("Disconnect the impersonation
user1.\n");
ret_val = hdfsDisconnect(fs_handle);
if (ret_val != EXIT_SUCCESS) {
    printf("hdfsDisconnect()
failed.\n");
    exit(EXIT_FAILURE);
}
```

**Example hdfs\_connect\_as\_user.c File**

```
/**
 * Licensed to the Apache Software Foundation (ASF) under one
 * or more contributor license agreements. See the NOTICE file
 * distributed with this work for additional information
 * regarding copyright ownership. The ASF licenses this file
 * to you under the Apache License, Version 2.0 (the
 * "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "hdfs.h"

int main(int argc, char *argv[]) {
    if (argc < 4) {
        fprintf (stderr, "Provide two usernames to impersonate and the host
name\n");
        printf ("USAGE: ./connectAsUser mapruser1 mapruser2 10.10.xx.xxx\n");
        exit(EXIT_FAILURE);
    }

    char *impersonate_user1 = argv[1];
    char *impersonate_user2 = argv[2];
    char *host_addr = argv[3];
    int port_num = 7222;
    char user1_dir[100];
    char writePath[100];
    int ret_val;

    /* Populate the directory patha nd file path */
    sprintf(user1_dir, "/tmp/%s_dir", impersonate_user1);
    sprintf(writePath, "%s/test_file", user1_dir);

    /* Impersonate as user1 using hdfsConnectAsUser(). */
    printf("Impersonate user: %s\n", impersonate_user1);
    printf("Connecting using hdfsConnectAsUser() as user %s\n",
impersonate_user1);
```

```

    hdfsFS fs_handle = hdfsConnectAsUser(host_addr, port_num,
    impersonate_user1);
    if (fs_handle == NULL) {
        printf("hdfsConnectAsUser() failed.\n");
        exit(EXIT_FAILURE);
    }

    /* Create a directory under /tmp. This is done as the impersonated
    user1. */
    printf("User1: Create a directory : %s\n", user1_dir);
    ret_val = hdfsCreateDirectory(fs_handle, user1_dir);
    if (ret_val != EXIT_SUCCESS) {
        printf("hdfsCreateDirectory() failed.\n");
        exit(EXIT_FAILURE);
    }

    /*
    * Create and write a file using the filesystem
    * handle from impersonate_user1.
    */
    printf("User1: Create and write to the file as user1 : %s\n",
    writePath);
    hdfsFile writeFile = hdfsOpenFile(fs_handle, writePath, O_WRONLY|
    O_CREAT, 0, 0, 0);
    if(!writeFile) {
        printf("hdfsOpenFile() failed.\n");
        exit(EXIT_FAILURE);
    }

    char* buffer = "Hello, from user 1!";
    tSize num_written_bytes = hdfsWrite(fs_handle, writeFile,
    (void*)buffer, strlen(buffer)+1);
    if (hdfsFlush(fs_handle, writeFile)) {
        printf("failed to flush %s\n", writePath);
        exit(EXIT_FAILURE);
    }
    printf("User1: Close file %s.\n", writePath);
    hdfsCloseFile(fs_handle, writeFile);

    /*
    * Impersonate as user 2 and try to write the file create by user1.
    * Writing to the file created by user1 will be denied with error
    EACCES.
    */
    printf("Impersonate user: %s\n", impersonate_user2);
    printf("Connecting using hdfsConnectAsUser() as user %s\n",
    impersonate_user2);
    hdfsFS fs_handle2 = hdfsConnectAsUser(host_addr, port_num,
    impersonate_user2);
    if (fs_handle2 == NULL) {
        printf("hdfsConnectAsUser() failed.\n");
        exit(EXIT_FAILURE);
    }

    printf("User2: Try opening file created by user1 for writing : %s\n",
    writePath);
    hdfsFile writeFile2 = hdfsOpenFile(fs_handle2, writePath, O_WRONLY, 0,
    0, 0);
    int errNum = errno;
    if(writeFile2) {
        printf("User2: hdfsOpenFile() should have failed for %s.\n",
    impersonate_user2);
        exit(EXIT_FAILURE);
    } else {

```



```

    if (errNum == EACCES) {
        printf("User2: As expected hdfsOpenFile() with EACCES.\n");
    } else {
        printf("User2: hdfsOpenFile() failed with errno:%d expected %d.\n",
errNum, EACCES);
        exit(EXIT_FAILURE);
    }
}

/* Delete the directory. This is done using the fliesystem handle
creatd for user1. */
printf("Delete directory : %s\n", user1_dir);
ret_val = hdfsDelete(fs_handle, user1_dir, 1);
if (ret_val != EXIT_SUCCESS) {
printf("hdfsDelete() failed.\n");
exit(EXIT_FAILURE);
}

/* Disconnect the impersonation user1 */
printf("Disconnect the impersonation user1.\n");
ret_val = hdfsDisconnect(fs_handle);
if (ret_val != EXIT_SUCCESS) {
printf("hdfsDisconnect() failed.\n");
exit(EXIT_FAILURE);
}

/* Disconnect the impersonation user2 */
printf("Disconnect the impersonation user2.\n");
ret_val = hdfsDisconnect(fs_handle2);
if (ret_val != EXIT_SUCCESS) {
    printf("hdfsDisconnect() failed.\n");
    exit(EXIT_FAILURE);
}
exit(EXIT_SUCCESS);
}

```

## Reference for the file system C APIs

The following sections describe the custom datatypes, structures, and APIs in the `libMapRClient` version of `libhdfs`:

### Type Definitions

`libhdfs` defines the following custom data types, which are supported by `libMapRClient`:

#### **tObjectKind**

An enumeration, the values of which are 'F' for file and 'D' for directory. Used to specify whether an object is a file or directory.

#### **tOffset**

A signed 64-bit integer that is used to specify an offset within a file and the size of a file.

#### **tPort**

An unsigned 16-bit integer that is used to specify a port to use in connections to filesystems.

#### **tSize**

A signed 32-bit integer that is used to specify the size of data in bytes to read or write.

**tTime**

A data type of `time_t` that is used to specify a time in seconds.

**Structures**

`libhdfs` defines these structures, which are supported by `libMapRClient`.

**hdfsBuilder**

*Supported by `libhdfs` for `hadoop-2.x`*

This structure can be passed to `hdfsBuilderConnect()` for creating connections to file system clusters. In the `libMapRClient`, four of the parameters are ignored. `forceNewInstance` is ignored, though the header file does not indicate this.

```
struct hdfsBuilder {
    int forceNewInstance;
    const char *nn;
    tPort port;
    const char *kerbTicketCachePath; // Ignored
    const char *userName;           // Ignored
    struct hdfsBuilderConfOpt *opts; // Ignored
};
```

**Parameters**

`nn`

Specifies the CLDB node to connect to when `hdfsBuilderConnect()` is called. This value is set by `hdfsBuilderSetNameNode()`.

- If `default` is specified for the `host` parameter, `hdfsBuilderConnect()` will connect to the first cluster listed in the file `MAPR_HOME/conf/mapr-clusters.conf`. (`MAPR_HOME` defaults to `/opt/mapr`.)
- If a hostname or IP address is specified for the `host` parameter, `hdfsBuilderConnect()`, look in `MAPR_HOME/conf/mapr-clusters.conf` on the client node to match the specified hostname or IP address to a CLDB host and port.
  - If they find a match, they try to connect to the cluster and all standard features for connections to Data Fabric clusters are available. These features include high availability across CLDBs and secure connections.
  - If they do not find a match or if they cannot locate a `mapr-clusters.conf` file, they try to connect to the CLDB host specified in the call to create the connection. However, the standard features for connections to Data Fabric clusters are not available. For example, if the cluster is secured, the connection will fail.

`port`

Specifies the port to connect to on the CLDB node. This value is set by `hdfsBuilderSetNameNodePort()`.

**hdfsFileInfo**

*Supported by `libhdfs` for `hadoop-2.x`*

This structure is returned by `hdfsGetPathInfo()` and deleted by `hdfsFreeFileInfo()`. It contains information about the file or directory that is specified in the call to `hdfsGetPathInfo()`.

`ParameterstObjectKind mKind`

Specifies whether the object is a file or directory.

```
char *mName
```

Specifies the name of the object.

```
tTime mLastMod
```

Specifies the epoch time in milliseconds of the last modification to the object.

```
tOffset mSize
```

Specifies the size of the object in bytes.

```
short mReplication
```

Specifies the count of replicas of the object.

```
tOffset mBlockSize
```

Specifies the block size for the object.

```
char *mOwner
```

Specifies the owner of the object.

```
char *mGroup
```

Specifies the group that is associated with the object.

```
short mPermissions
```

Specifies the permissions on the object.

```
tTime mLastAccess
```

Specifies the epoch time in milliseconds at which the object was created.

## APIs

The following sections provide information about the hdfs APIs:

*hdfsAvailable()*

*Supported by libMapRClient for hadoop-2.x*

Returns the number of bytes that can be read from an input stream without blocking. This number is simply the size of the file in bytes.

## Signature

```
int hdfsAvailable(hdfsFS fs, hdfsFile file)
```

## Parameters

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
file	The file handle. Obtain this handle with one of the <code>hdfsOpenFile()</code> APIs.

## Return Value

Returns the size of the file in bytes, -1 on error.

Check `errno` for error codes and meanings.

errno is set to EINVAL if the arguments provided are invalid.

*hdfsBuilderConnect()*

*Supported by libMapRClient for hadoop-2.x*

Connects to a Data Fabric file system using the parameters that are specified in an `hdfsBuilder` structure.

### Signature

```
hdfsFS hdfsBuilderConnect(struct hdfsBuilder *bld)
```

### Parameters

Parameter	Description
bld	The builder to use for the connection. This value cannot be NULL.

### Return Value

Returns the handle to the file system or NULL on error.

*hdfsBuilderSetForceNewInstance()*

*Not supported for file system*

This API is ignored.

*hdfsBuilderSetKerbTicketCachePath()*

*Not supported for file system*

This API is ignored.

*hdfsBuilderSetNameNode()*

*Supported by libMapRClient for hadoop-2.x*

Specifies a CLDB node for an `hdfsBuilder` structure.

### Signature

```
void hdfsBuilderSetNameNode(struct hdfsBuilder *bld, const char *nn)
```

### Parameters

Parameter	Description
bld	An <code>hdfsBuilder</code> structure. This value cannot be NULL.
nn	The hostname or IP address of a name node. Use NULL to connect to the local file system. Use default to connect to the first file system cluster that is listed in the <code>MAPR_HOME/conf/mapr-clusters.conf</code> file on the client.

*hdfsBuilderSetNameNodePort()*

*Supported by libMapRClient for hadoop-2.x*

Sets the port in an `hdfsBuilder` structure.

**Signature**

```
void hdfsBuilderSetNameNodePort(struct hdfsBuilder *bld, tPort port)
```

**Parameters**

Parameter	Description
bld	An <code>hdfsBuilder</code> structure. This value cannot be NULL.
port	The port to use for connections. If the CLDB node is set to NULL or default, use 0.

*hdfsBuilderSetUserName()*

*Not supported for file system*

This API is ignored.

*hdfsChmod()*

*Supported by libMapRClient for hadoop-2.x*

Changes permissions on a file or directory in the manner of the `chmod` command.

**Signature**

```
int hdfsChmod(hdfsFS fs, const char* path, short mode)
```

**Parameters**

Parameter	Description
fs	The handle to the file system. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The path to the file or directory.
mode	The bitmask for the new permissions.

**Return Value**

Returns 0 on success, -1 on error.

Check `errno` for error codes and meanings.

`errno` is set to `EINVAL` if the input arguments are invalid.

`errno` is set to `EPERM` if the process does not have enough privileges to perform the operation.

*hdfsChown()*

*Supported by libMaprClient for hadoop-2.x*

Changes ownership of a file or directory in the manner of the `chown` command.

**!** **ATTENTION:**

- To permit a client to resolve user or group from a server, set the `fs.mapr.server.resolve.user` parameter to `true` in `core-site.xml`, for both secure and non secure clusters. Setting this is essential when the client does not belong to the same domain as the mapr cluster nodes, and does not have any knowledge of users present in that domain.
- To permit CLDB to resolve user or group, set the `cldb.security.resolve.user` configuration parameter to `1` on a non-secure cluster as follows:

```
maprcli config save -values {"cldb.security.resolve.user":1}
```

You do not have to set this parameter for a secure cluster, as it is already set to `1`.

**Signature**

```
int hdfsChown(hdfsFS fs, const char* path, const char *owner, const char *group)
```

**Parameters**

Parameter	Description
fs	The handle to the file system. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The path to the file or directory
owner	The user to own the file or directory. Set to <code>NULL</code> to keep the owner as is.
group	The group to own the file or directory. Set to <code>NULL</code> to keep the owner as is.

**Return Value**

Returns `0` on success, `-1` on error.

Check `errno` for error codes and meanings.

`errno` is set to `EINVAL` if the input arguments are invalid.

`errno` is set to `EPERM` if the process does not have enough privileges to perform the operation.

*hdfsCloseFile()*

*Supported by `libMapRClient` for `hadoop-2.x`*

Closes an open file. Flushes all pending write buffers for the file and releases resources that are associated with the file.

**Signature**

```
int hdfsCloseFile(hdfsFS fs, hdfsFile file)
```

## Parameters

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
file	The file handle. Obtain this handle with one of the <code>hdfsOpenFile()</code> APIs.

## Return Value

Returns 0 on success, -1 on error.

Check `errno` for error codes and meanings.

*hdfsConnect()*

*Supported by `libMapRClient` for `hadoop-2.x`*

Connects to a file system cluster.

If a connection to the cluster in which the remote host is located already exists, the functions return a handle to this existing connection.

If a connection to the cluster does not already exist, the functions return a handle to a new connection instance.

Note that if `default` is used for the `host` parameter, this means connect to the first cluster listed in the `MAPR_HOME/conf/mapr-clusters.conf` file on the client.

For more information about connections, see [Establishing Connections to file system](#).

## Signature

```
hdfsFS hdfsConnect(const char* host, tPort port)
```

## Parameters

Parameter	Description
host	<p>A string containing either a hostname or an IP address of a CLDB node of a file system cluster.</p> <p>To connect to the first file system cluster that is specified in <code>MAPR_HOME/conf/mapr-clusters.conf</code> on the client, pass the value <code>default</code> and use the port number 0.</p> <p>This parameter does not accept NULL as a value.</p>
port	The port on which the host is listening.

## Return Value

Returns a handle to the connected file system, or NULL on error.

Check `errno` for error codes and meanings.

*hdfsConnectAsUser()*

*Supported by `libMapRClient` for `hadoop-2.x`*

Connects to a file system cluster as specified user.

If a connection to the cluster in which the remote host is located already exists, the functions return a handle to this existing connection.

If a connection to the cluster does not already exist, the functions return a unique handle to a connection instance for each user.



**NOTE:** If `default` is used for the `host` parameter, this means connect to the first cluster listed in the `MAPR_HOME/conf/mapr-clusters.conf` file on the client.

For more information about connections, see [Establishing Connections to file system](#).

### Signature

```
hdfsFS hdfsConnectAsUser(const char* host, tPort port, const char* user)
```

### Parameters

Parameter	Description
<code>host</code>	A string containing either a hostname or an IP address of a CLDB node of a file system cluster.  To connect to the first file system cluster that is specified in <code>MAPR_HOME/conf/mapr-clusters.conf</code> on the client, pass the value <code>default</code> and use the port number 0.  This parameter does not accept NULL as a value.
<code>port</code>	The port on which the host is listening.
<code>user</code>	The user connected to the cluster.

### Return Value

Returns a handle to the connected file system, or NULL on error.

*hdfsConnectAsUid()*

Connects to a file system cluster as specified user ID.

*Supported by libMapRClient for hadoop-2.x*

If a connection to the cluster in which the remote host is located already exists, the function returns a handle to this existing connection.

If a connection to the cluster does not already exist, the function returns a unique handle to a connection instance for the specified user ID.



**NOTE:** To connect to the first cluster listed in the `MAPR_HOME/conf/mapr-clusters.conf` file on the client, use `default` as the value for the `host` parameter.

For more information about connections, see [Establishing Connections to the File System](#) on page 3169.

### Signature

```
hdfsFS hdfsConnectAsUid(const char* host, tPort port, uid_t uid)
```



## Parameters

Parameter	Description
host	A string containing either a hostname or an IP address of a CLDB node of a file system cluster.  To connect to the first file system cluster that is specified in <code>MAPR_HOME/conf/mapr-clusters.conf</code> on the client, pass the value <code>default</code> and use the port number 0.  This parameter does not accept NULL as a value.
port	The port on which the host is listening.
user ID	The ID of the user connected to the cluster.

## Return Value

Returns a handle to the connected file system, or NULL on error.

*hdfsConnectAsUserNewInstance()*

*Supported by libMapRClient for hadoop-2.x*

Connects to a file system cluster as specified user.

The function returns a handle to a new connection instance.



**NOTE:** If `default` is used for the `host` parameter, this means connect to the first cluster listed in the `MAPR_HOME/conf/mapr-clusters.conf` file on the client.

For more information about connections, see [Establishing Connections to file system](#).

## Signature

```
hdfsFS hdfsConnectAsUserNewInstance(const char* host, tPort port, const char* user)
```

## Parameters

Parameter	Description
host	A string containing either a hostname or an IP address of a CLDB node of a file system cluster.  To connect to the first file system cluster that is specified in <code>MAPR_HOME/conf/mapr-clusters.conf</code> on the client, pass the value <code>default</code> and use the port number 0.  This parameter does not accept NULL as a value.
port	The port on which the host is listening.

## Return Value

Returns a handle to the connected file system, or NULL on error.

*hdfsConnectNewInstance()*

*Supported by libMapRClient for hadoop-2.x*

Connects to a file system cluster.

The function returns a handle to a new connection instance.



**NOTE:** If `default` is used for the `host` parameter, this means connect to the first cluster listed in the `MAPR_HOME/conf/mapr-clusters.conf` file on the client.

For more information about connections, see [Establishing Connections to file system](#).

### Signature

```
hdfsFS hdfsConnectNewInstance(const char* host, tPort port)
```

### Parameters

Parameter	Description
<code>host</code>	A string containing either a hostname or an IP address of a CLDB node of a file system cluster.  To connect to the first file system cluster that is specified in <code>MAPR_HOME/conf/mapr-clusters.conf</code> on the client, pass the value <code>default</code> and use the port number 0.  This parameter does not accept NULL as a value.
<code>port</code>	The port on which the host is listening.
<code>user</code>	The user connected to the cluster.

### Return Value

Returns a handle to the connected file system, or NULL on error.

*hdfsCopy()*

This API is not supported.

*hdfsCreateDirectory()*

*Supported by libMapRClient for hadoop-2.x*

Creates a file or directory at the specified path. Intermediate directories in the path that do not exist are created.

### Signature

```
int hdfsCreateDirectory(hdfsFS fs, const char* path)
```

### Parameters

Parameter	Description
<code>fs</code>	The handle of the file system in which to create the file or directory. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
<code>path</code>	The path of the directory.

### Return Value

Returns 0 on success, -1 on error.

Check `errno` for error codes and meanings.

errno is set to EINVAL if the input arguments are not valid, EEXIST if the directory already exists, or EACCES if the parent directory does not allow the user write permission.

*hdfsCreateDirectory2()*

*Supported by libMapRClient for hadoop-2.x*

Makes the given file and all non-existent parents into directories. Stores the size of the name container in a location that you pass a pointer into, so that you can keep track of this size. The size is in bytes.

Keeping track of the size of the name container is useful when you are creating files that are less than or equal to 64 KB. When the size of all of the such files together for one name container exceeds 64 GB, operations on the name container can become inefficient. If the size of a name container reaches 64 GB, you can switch to a new or different volume.

### Signature

```
int hdfsCreateDirectory2(hdfsFS fs, const char* path, tSize
*nameSizeInBytes)
```

### Parameters

Parameter	Description
fs	The handle of the file system in which to create the file or directory. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The path of the directory.
nameSizeInBytes	A pointer to a memory buffer that can store the size in bytes of the name container.

### Return Value

Returns 0 on success, -1 on error.

Check errno for error codes and meanings.

*hdfsDelete()*

*Supported by libMapRClient for hadoop-2.x*

Deletes the specified directory or file.

### Signature

```
int hdfsDelete(hdfsFS fs, const char* path, int recursive)
```

### Parameters

Parameter	Description
fs	The handle of the file system where the file or directory to delete is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The path of the file.

Parameter	Description
recursive	<p>A value of 0 deletes the specified directory, if the directory is empty. If the directory is not empty, an error is returned.</p> <p>A non-zero value deletes the specified directory and all of its subdirectories.</p> <p>If the specified object is a file, not a directory, this parameter is ignored.</p>

**Return Value**

Returns 0 on success, -1 on error.

Check errno for error codes and meanings. Some of the key errors are ESTALE, EACCES, and EPERM.

*hdfsDisconnect()*

*Supported by libMapRClient for hadoop-2.x*

Disconnects from the specified file system.

Even if there is an error, the resources that are associated with the file system handle are freed.

**Signature**

```
int hdfsDisconnect(hdfsFS fs)
```

**Parameter**

Parameter	Description
fs	The handle of the file system to disconnect from. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.

**Return Value**

Returns 0 on success, -1 on error.

Check errno for error codes and meanings.

*hdfsExists()*

*Supported by libMapRClient for hadoop-2.x*

Checks whether a given directory or file exists on the file system.

**Signature**

```
int hdfsExists(hdfsFS fs, const char* path)
```

**Parameters**

Parameter	Description
fs	The file system handle. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The directory or file to check the existence of.

**Return Value**

Returns 0 if the directory or file exists, -1 on error.

Check errno for error codes and meanings.

*hdfsExists2()*

*Supported by libMapRClient for hadoop-2.x*

Checks the file system directly (avoiding a client cache) to determine whether a given file or directory exists.

**Signature**

```
int hdfsExists2(hdfsFS fs, const char* path)
```

**Parameters**

Parameter	Description
fs	The file system handle. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The directory or file to check the existence of.

**Return Value**

Returns 0 if the directory or file exists, -1 on error.

Check errno for error codes and meanings.

*hdfsFileFreeReadStatistics()*

This API is not supported.

*hdfsFileGetReadStatistics()*

This API is not supported.

*hdfsFileIsOpenForRead()*

This API is not supported.

*hdfsFileIsOpenForWrite()*

This API is not supported.

*hdfsFlush()*

*Supported by libMapRClient for hadoop-2.x*

Flushes the write buffer for the specified file to the server

**Signature**

```
int hdfsFlush(hdfsFS fs, hdfsFile file)
```

**Parameters**

Parameter	Description
fs	The file system handle. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.

Parameter	Description
file	The file handle. Obtain this handle with one of the <code>hdfsOpenFile()</code> APIs.

**Return Value**

Returns 0 on success, -1 on error.

Check `errno` for error codes and meanings.

`errno` is set to `EINVAL` if the input arguments are invalid.

*hdfsFreeBuilder()*

Supported by *libMapRClient* for *hadoop-2.x*

Frees the memory that was used by an `hdfsBuilder` structure and its parameter values.

**Signature**

```
void hdfsFreeBuilder(struct hdfsBuilder *bld)
```

**Parameters**

Parameter	Description
bld	An <code>hdfsBuilder</code> structure. The value cannot be <code>NULL</code> .

*hdfsFreeFileInfo()*

Supported by *libMapRClient* for *hadoop-2.x*

Frees up the array of `hdfsFileInfo` structures that is returned by `hdfsListDirectory()`, including allocated fields.

**Signature**

```
void hdfsFreeFileInfo(hdfsFileInfo *hdfsInfo, int numEntries)
```

**Parameters**

Parameter	Description
hdfsInfo	The array of dynamically-allocated <code>hdfsFileInfo</code> structures.
numEntries	The size of the array.

*hdfsFreeHosts()*

Supported by *libMapRClient* for *hadoop-2.x*

Frees an array that was returned by `hdfsGetHosts()`.

**Signature**

```
void hdfsFreeHosts(char ***blockHosts)
```

**Parameters**

Parameter	Description
blockHosts	The two-dimensional array that was returned by <code>hdfsGetHosts()</code> .

*hdfsGetCapacity()*

*Supported by libMapRClient for hadoop-2.x*

Returns the capacity in bytes of the connected file system.

**Signature**

```
tOffset hdfsGetCapacity(hdfsFS fs)
```

**Parameters**

Parameter	Description
fs	The file system handle. Obtain this handle by calling one of the <code>hdfsConnect()</code> APIs.

**Return Value**

Returns the capacity in bytes of the connected file system, -1 on error.

Check `errno` for error codes and meanings.

`errno` can be set to `EINVAL` in case of error.

*hdfsGetDefaultBlockSize()*

*Supported by libMapRClient for hadoop-2.x*

Gets the default size of blocks for the connected file system.

**Signature**

```
tOffset hdfsGetDefaultBlockSize(hdfsFS fs)
```

**Parameters**

Parameter	Description
fs	The handle of file system. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.

**Return Value**

Returns 256 MB.

Returns -1 on error.

Check `errno` for error codes and meanings.

*hdfsGetDefaultBlockSizeAtPath()*

*Supported by libMapRClient for hadoop-2.x*

Gets the block size of a file at the specified path.

## Signature

```
tOffset hdfsGetDefaultBlockSizeAtPath(hdfsFS fs, const char *path)
```

## Parameters

Parameter	Description
fs	The handle of the file system. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The location and name of the file.

## Return Value

Returns 256 MB.

Check `errno` for error codes and meanings.

*hdfsGetHosts()*

*Supported by libMapRClient for hadoop-2.x*

Gets hostnames where a particular block, as determined by the offset and block size, is stored. Due to replication, a single block could be present on multiple hosts.

This function can be useful for understanding the performance implications of file access, and to validate or verify changes to the replication factor.

## Signature

```
char*** hdfsGetHosts(hdfsFS fs, const char* path, tOffset start, tOffset length)
```

## Parameters

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The path of the file.
start	The start of the block.
length	The length of the block.

## Return Value

If successful, returns a dynamically-allocated two-dimensional array of hostnames. The last element in the array is NULL.

Returns NULL on error.

Check `errno` for error codes and meanings.

*hdfsGetNameContainerSizeBytes()*

*Unique to libMapRClient*

Get the size of the container hosting the path.



Keeping track of the size of the name container is useful when you are creating files that are less than or equal to 64 KB. When the size of all of the such files together for one name container exceeds 64 GB, operations on the name container can become inefficient. If the size of a name container reaches 64 GB, you can switch to a new or different volume.

### Signature

```
int tSize hdfsGetNameContainerSizeBytes(hdfsFS fs, const char *path)
```

### Parameters

Parameter	Description
path	Path of the file or directory residing on the container.

### Return Value

Returns size of the container on success; -1 on error.

Check errno for error codes and meanings.

errno is set to EINVAL if the input arguments are invalid.

*hdfsGetPathInfo()*

*Supported by libMapRClient for hadoop-2.x*

Returns a dynamically-allocated `hdfsFileInfo` structure that contains information about the given path.

Call `hdfsFreeFileInfo()` when the structure is no longer needed.

See `hdfsFileInfo()` for information about the information that this object contains.

### Signature

```
hdfsFileInfo * hdfsGetPathInfo(hdfsFS fs, const char* path)
```

### Parameters

Parameter	Description
fs	The file system handle. Obtain this by calling one of the <code>hdfsConnect()</code> APIs.
path	The path of the file.

### Return Value

Returns a dynamically-allocated `hdfsFileInfo` structure on success, and NULL on error.

errno is set to EINVAL for invalid arguments and to EACCES for invalid access.

*hdfsGetUsed()*

*Supported by libMapRClient for hadoop-2.x*

Returns the total number of bytes bytes that are being used by all of the files in the file system.

### Signature

```
tOffset hdfsGetUsed(hdfsFS fs)
```

**Parameters**

Parameter	Description
fs	The file system handle.

**Return Value**

Returns the total size in bytes or -1 on error.

Check errno for error codes and meanings.

*hdfsGetWorkingDirectory()*

*Supported by libMapRClient for hadoop-2.x*

Gets the current working directory for the file system. Before calling this method, the application must have called `hdfsSetWorkingDirectory()`.

**Signature**

```
char* hdfsGetWorkingDirectory(hdfsFS fs, char *buffer, size_t bufferSize)
```

**Parameters**

Parameter	Description
fs	The file system handle.
buffer	The buffer in which to copy path of current working directory.
bufferSize	The length of user-buffer.

**Return Value**

Returns the buffer on success, NULL on error.

errno is set to EINVAL for invalid arguments.

*hdfsGetXattr()*

*Supported by libMapRClient for hadoop-2.x*

Gets extended attribute values from a file.

**Signature**

```
int hdfsGetXattr(hdfsFS fs, const char* path, const char *name, char *value, size_t size);
```

**Parameters**

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
name	The name of the extended attribute.
path	The path to the file.
size	The size of the buffer.

Parameter	Description
value	The value for the extended attribute that is read from the system and written to the buffer.

### Return Value

Returns:

- Current size of the value of the extended attribute on success
- -1 on error

Check `errno` for error codes and meanings.

*hdfsListDirectory()*

*Supported by libMapRClient for hadoop-2.x*

Gets list of files and directories for a given path. Returns the information in a dynamically allocated array of `hdfsFileInfo` structures.

`hdfsFreeFileInfo()` should be called to deallocate memory when this structure is no longer needed.

This method is the equivalent of the `ls -l` command.

### Signature

```
hdfsFileInfo *hdfsListDirectory(hdfsFS fs, const char* path, int
*numEntries)
```

### Parameters

Parameter	Description
fs	The handle of the file system. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The path of the directory.
numEntries	Set to the number of files/directories in path. Cannot be 0 or NULL.

### Return Value

Returns a dynamically-allocated array of `hdfsFileInfo` structures on success and NULL on error.

Check `errno` for error codes and meanings.

*hdfsMove()*

This API is not supported.

*hdfsNewBuilder()*

*Supported by libMapRClient for hadoop-2.x*

Returns an `hdfsBuilder` structure. You can set values for its parameters and then pass it to `hdfsBuilderConnect()`.

### Signature

```
struct hdfsBuilder *hdfsNewBuilder(void)
```

**Return Value**

Returns a new `hdfsBuilder` structure.

Returns `ENOMEM` if unable to allocate memory for a new `hdfsBuilder` structure.

*hdfsOpenFile()*

*Supported by libMapRClient for hadoop-2.x*

Opens a file in the specified mode. Creates the file and intermediate directories if they do not exist.

Requires a valid file system handle, which one of the `hdfsConnect()` APIs can provide.

Before the call to `hdfsOpenFile()`, `hdfsExists()` can check that the file exists, if a check is needed.

After finishing work on a file, call `hdfsCloseFile()` to free the memory that is associated with the file.

**Signature**

```
hdfsFile hdfsOpenFile(hdfsFS fs, const char* path, int flags, int
bufferSize, short replication, tSize blockSize)
```

**Parameters**

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The full path to the file.

Parameter	Description
flags	<p>One of the following values. These flags are included in the <code>fcntl.h</code> header file.</p> <p><b>O_RDONLY</b> Opens the file in read-only mode with the current offset at 0.</p> <p><b>O_RDWR</b> Opens the file in read-write mode. If the file already exists, it is truncated to offset 0, effectively deleting the content of the file to offset 0.</p> <p><b>O_RDWR   O_APPEND</b> Opens the file in read-write mode with the current offset at 0. Writing to the file with <code>hdfsWrite()</code> appends the written data to the end of the file. Data written with <code>hdfsPwrite()</code> is not appended, but written starting at the offset specified in the call to that API.</p> <p><b>O_WRONLY</b> Opens the file in write-only mode. If the file already exists, it is truncated to offset 0, effectively deleting the content of the file.</p> <p><b>O_WRONLY   O_APPEND</b> Opens the file in write-only mode with the current offset at 0. Writing to the file with <code>hdfsWrite()</code> appends the written data to the end of the file. Data written with <code>hdfsPwrite()</code> is not appended, but written starting at the offset specified in the call to that API.</p>
bufferSize	<i>Ignored for files on Data Fabric file system</i>
replication	<i>Ignored for files on Data Fabric file system</i>
blocksize	The size of chunks for the file in bytes. Specify 0 if you want to use the value that is specified for the <code>fs.mapr.block.size</code> parameter in the <code>/opt/mapr/hadoop/hadoop-2.x/etc/hadoop/core-site.xml</code> file on the client (if the client is using the <code>libMapRClient</code> version of <code>hadoop-2.x</code> ). If this parameter is not set in <code>core-site.xml</code> , the default value is taken from the directory's <code>.dfs_attributes</code> file.

### Return Value

Returns the handle to the open file or NULL on error.

Check `errno` for error codes and meanings.

*hdfsOpenFile2()*

*Supported by libMapRClient for hadoop-2.x*

Opens a file in a given mode. Creates the file if the file does not exist.

If `hdfsOpenFile2()` creates a file, it stores the size of the name container in a location that you pass a pointer into, so that you can keep track of this size. The size is in bytes.

Keeping track of the size of the name container is useful when you are creating files that are less than or equal to 64 KB. When the size of all of the such files together for one name container exceeds 64 GB, operations on the name container can become inefficient. If the size of a name container reaches 64 GB, you can switch to a new or different volume.

Before the call to `hdfsOpenFile2()`, `hdfsExists()` can check that the file exists, if a check is needed.

After finishing work on a file, call `hdfsCloseFile()` to free the resources that are associated with the file.

**Signature**

```
hdfsFile hdfsOpenFile2(hdfsFS fs, const char* path, int flags, int
bufferSize, short replication, tSize blockSize, tSize *nameSizeInBytes)
```

**Parameters**

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The full path to the file.

Parameter	Description
flags	<p>One of the following values. These flags are included in the <code>fcntl.h</code> header file.</p> <p><b>O_RDONLY</b> Opens the file in read-only mode with the current offset at 0.</p> <p><b>O_RDWR</b> Opens the file in read-write mode. If the file already exists, it is truncated to offset 0, effectively deleting the content of the file.</p> <p><b>O_RDWR   O_APPEND</b> Opens the file in read-write mode with the current offset at 0. Writing to the file with <code>hdfsWrite()</code> appends the written data to the end of the file. Data written with <code>hdfsPwrite()</code> is not appended, but written starting at the offset specified in the call to that API.</p> <p><b>O_WRONLY</b> Opens the file in write-only mode. If the file already exists, it is truncated to offset 0, effectively deleting the content of the file.</p> <p><b>O_WRONLY   O_APPEND</b> Opens the file in write-only mode with the current offset at 0. Writing to the file with <code>hdfsWrite()</code> appends the written data to the end of the file. Data written with <code>hdfsPwrite()</code> is not appended, but written starting at the offset specified in the call to that API.</p>
bufferSize	<i>Ignored for files on Data Fabric file system</i>
replication	<i>Ignored for files on Data Fabric file system</i>
blocksize	The size of chunks for the file in bytes. Use 0 if you want to use the value that is specified for the <code>fs.mapr.block.size</code> parameter in the <code>/opt/mapr/hadoop/hadoop-2.x/etc/hadoop/core-site.xml</code> file on the client (if the client is using the <code>libMapRClient</code> version of <code>hadoop-2.x</code> ). If this parameter is not set in <code>core-site.xml</code> , the default value is taken from the directory's <code>.dfs_attributes</code> file.
nameSizeInBytes	A pointer to a memory buffer that can store the size in bytes of the name container. The value is returned only if <code>hdfsOpenFile2()</code> creates the specified file because the file does not already exist.

**Return Value**

Returns the handle to the open file or NULL on error.

Check `errno` for error codes and meanings.

*hdfsPread()*

*Supported by libMapRClient for hadoop-2.x*

Reads an open file from a specified offset.

Whereas `hdfsRead()` increments the current offset in the file by the number of bytes that are read, `hdfsPread()` does not change the current offset. For example, if the current offset is 0 and `hdfsPread()` starts reading from offset 100, after the read the current offset is still 0.

**Signature**

```
tSize hdfsPread(hdfsFS fs, hdfsFile file, tOffset position, void* buffer,
tSize length)
```

**Parameters**

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
file	The file handle. Obtain this handle with one of the <code>hdfsOpenFile()</code> APIs.
position	Offset from which to read.
buffer	The buffer to copy read bytes into.
length	The length of the buffer. The maximum size of <code>tSize</code> is the maximum buffer length.

**Return Value**

Returns the number of bytes actually read, which can be less than than the length of the buffer if the end of the file is reached during the read. Returns -1 on error.

On error, `errno` is set to one of the following values:

- EACCES if the access permissions are violated.
- ESTALE if the file doesn't exist on the server.
- EINVAL if the arguments are invalid or if the file type doesn't support read operations.

To recover from errors, close the file by calling `hdfsCloseFile()`.

*hdfsPwrite()*

*Supported by libMapRClient for hadoop-2.x*

Writes starting at a specified position in an open file.

Whereas `hdfsWrite()` increments the current offset by the amount of bytes returned by the API (except in case of error), `hdfsPwrite()` does not change the value of current offset. If the current offset before the call to `hdfsPwrite()` is 0 and you specify the offset 10 for the write operation, after the write the current offset remains 0.



If a call to `hdfsPwrite()` specifies an offset that is past the end of the file, the result is a hole in the file between the previous end of the file and the offset at which the write begins.

You can obtain the size of a file in bytes by calling `hdfsGetPathInfo()`.

Flushes to the server happen automatically at intervals during a write operation. After a write operation is finished, either call `hdfsFlush()` explicitly or call `hdfsFlush()` implicitly by calling `hdfsCloseFile()` to be sure that any data remaining in the write buffer is flushed.

On error, pending write buffers are flushed to the server.

### Signature

```
tSize hdfsPwrite(hdfsFS fs, hdfsFile file, tOffset position, const void*
buffer, tSize length)
```

### Parameters

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
file	The handle of the file. Obtain this handle with one of the <code>hdfsOpenFile()</code> APIs.
position	The offset at which to start writing.
buffer	The data to write.
length	The number of bytes to write. The maximum length is the maximum size of <code>tSize</code> .

### Return Value

Returns the number of bytes written, -1 on error.

Check `errno` for error codes and meanings.

*hdfsRead()*

*Supported by libMapRClient for hadoop-2.x*

Reads data from the current offset in an open file. After the read, the current offset is incremented by the number of bytes read.

To read from a specific offset, first call `hdfsSeek()` to move to that offset in the file. Then, call `hdfsRead()`.

Alternatively, call `hdfsPread()`, specifying an offset in the call. `hdfsPread()` does not increment the current offset in the file. The offset that you specify in the call is used only for the read.

### Signature

```
tSize hdfsRead(hdfsFS fs, hdfsFile file, void* buffer, tSize length)
```

### Parameters

Parameter	Description
fs	The file system handle. File system handle can be obtained using one of the <code>hdfsConnect()</code> APIs.

Parameter	Description
file	The file handle. Obtain this handle with one of the <code>hdfsOpenFile()</code> APIs.
buffer	The buffer to copy bytes into during the read.
length	The length of the buffer. The maximum length of the buffer is the maximum size of <code>tSize</code> .

### Returned Value

Returns the number of bytes actually read, which can be less than than the length of the buffer if the end of the file is reached during the read. Returns -1 on error.

Check `errno` for error codes and meanings.

*hdfsReadStatisticsGetRemoteBytesRead()*

This API is not supported.

*hdfsRename()*

*Supported by libMapRCient for hadoop-2.x*

Renames the specified file. For information about the format to use for paths, see [Specifying Paths to Files and Directories](#).

### Signature

```
int hdfsRename(hdfsFS fs, const char* oldPath, const char* newPath)
```

### Parameters

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
oldPath	The path of the source file.
newPath	The path of the destination file.

### Return Value

Returns 0 on success, -1 on error.

Check `errno` for error codes and meanings.

*hdfsSeek()*

*Supported by libMapRClient for hadoop-2.x*

Moves the current offset to another offset in the specified file.

### Signature

```
int hdfsSeek(hdfsFS fs, hdfsFile file, tOffset desiredPos)
```

**Parameters**

Parameter	Description
fs	The handle for the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
file	The handle to the file. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
desiredPos	The offset to move forward to.

**Return Value**

Returns 0 on success, -1 on error.

Check `errno` for error codes and meanings.

*hdfsSetTicketAndKeyFile()*

Dynamically loads a ticket file

*Supported by `libMapRClient` for `hadoop-2.x`*

Use this API to dynamically load a ticket file to connect to newly added clusters and nodes, without restarting your application.

**Signature**

```
int hdfsSetTicketAndKeyFile(const char *fname)
```

**Parameters**

Parameter	Description
fname	The name of the ticket file to reload.

**Return Value**

Returns 0 on success, -1 on error.

Check `errno` for error codes and meanings.

*hdfsSetReplication()*

This API is not supported.

*hdfsSetRpcTimeout()*

*Unique to `libMapRClient`*

Sets the RPC timeout in seconds. Before creating a connection to a file system cluster, you can set an RPC timeout for your connections to CLDB nodes and file servers, passing the number of seconds for the timeout as an integer.

**Signature**

```
int hdfsSetRpcTimeout(int seconds)
```

**Parameters**

Parameter	Description
seconds	The time in seconds to wait before timing out. The default is 99 seconds. If you change the value, set it either to 0 or to greater than 30 seconds. If RPC timeout is set to 0, remote procedure calls will continue to be retried until they are successful.

**Return Value**

Returns 0 on success, -1 on error.

Check errno for error codes and meanings.

*hdfsSetThreads()*

*Unique to libMapRClient*

Configures the number of threads for flushing write buffers. This number is specific to individual clients. The default number is 8.

The number of threads must be positive. If it isn't, EINVAL is returned.

**Signature**

```
int hdfsSetThreads(int threads)
```

**Parameters**

Parameter	Description
threads	The number of threads for flushing write buffers.

**Return Value**

Returns the current number of flush threads for the client, -1 on error. Check errno for error codes and meanings.

*hdfsSetWorkingDirectory()*

*Supported by libMapRClient for hadoop-2.x*

Set the working directory. All relative paths will be resolved relative to it.

For example, if you call this API to set the working directory to `/mycluster/myvolume` and subsequently call `hdfsOpenFile()` with the path `/temp/tmp.txt`, the full path to the file to open is assumed to be `/mycluster/myvolume/temp/tmp.txt`.

**Signature**

```
int hdfsSetWorkingDirectory(hdfsFS fs, const char* path)
```

**Parameters**

Parameter	Description
fs	The handle of the file system where the directory is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The path of the new working directory.

**Return Value**

Returns 0 on success, -1 on error.

Check `errno` for error codes and meanings.

`errno` is set to `EINVAL` for invalid arguments.

*hdfsSetXattr()*

*Supported by libMapRClient for hadoop-2.x*

Sets extended attribute on a file.

**Signature**

```
int hdfsSetXattr(hdfsFS fs, const char* path, const char *name, int
nameLen, char *value, int valueLen);
```

**Parameters**

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
name	The name of the extended attribute.
nameLen	The length of the name of the extended attribute.
path	The path to the file.
value	The value for the extended attribute.
valueLen	The length of the value of the extended attribute.

**Return Value**

Returns 0 on success, -1 on error.

Check `errno` for error codes and meanings.

*hdfsTell()*

*Supported by libMapRClient for hadoop-2.x*

Gets the current offset in the file in bytes.

**Signature**

```
tOffset hdfsTell(hdfsFS fs, hdfsFile file)
```

**Parameters**

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
file	The file handle. Obtain this handle with one of the <code>hdfsOpenFile()</code> APIs.

**Return Value**

Returns the current offset in bytes, or -1 on error.

Check `errno` for error codes and meanings.

*hdfsUtime()*

Changes the access and modification times of a file or directory.

*Supported by libMapRClient for hadoop-2.x*

**Signature**

```
int hdfsUtime(hdfsFS fs, const char* path, tTime mtime, tTime atime)
```

**Parameters**

Parameter	Description
fs	The handle of the file system where the file or directory is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
path	The path to the file or directory.
mtime	The new modification time or 0 (if you want to set only the access time) in seconds.
atime	The new access time or 0 (if you want to set only the modification time) in seconds.  For more information, see the <code>atimeUpdateTimeInterval</code> entry in <a href="#">volume create</a> on page 2592.

**Return Value**

Returns 0 on success, -1 on error.

`errno` is set to `EINVAL` if the input arguments are invalid.

`errno` is set to `EPERM` if the process does not have enough privileges to perform the operation.

*hdfsWrite()*

*Supported by libMapRClient for hadoop-2.x*

Writes to the specified open file.

If the file is opened in write-only mode, writes start at offset 0 because write-only mode causes the content of the file to be truncated when the file is opened.

If the file is opened in append mode, data is appended to the end of the file.

If there are concurrent writes that start at the same offset, only the last write to finish persists.

If a call to `hdfsSeek()` moves the offset past the end of the file before a call to `hdfsWrite()`, the result is a hole in the file between the previous end of the file and the offset at which the write begins.

You can obtain the size of a file in bytes by calling `hdfsGetPathInfo()`.

Flushes to the server happen automatically at intervals during a write operation. After a write operation is finished, either call `hdfsFlush()` explicitly or call `hdfsFlush()` implicitly by calling `hdfsCloseFile()` to be sure that any data remaining in the write buffer is flushed.

On error, pending write buffers are flushed to the server.

### Signature

```
tsize hdfsWrite(hdfsFS fs, hdfsFile file, const void* buffer, tSize length)
```

### Parameters

Parameter	Description
fs	The handle of the file system where the file is located. Obtain this handle with one of the <code>hdfsConnect()</code> APIs.
file	The handle of the file. Obtain this handle with one of the <code>hdfsOpenFile()</code> APIs.
buffer	The buffer containing the data to be written.
length	The number of bytes to write. This value cannot be zero. The maximum length of the buffer is the maximum size of the <code>tSize</code> data type.

### Return Value

Returns the number of bytes written, -1 on error.

Check `errno` for error codes and meanings.

## Accessing HPE Ezmeral Data Fabric File Store in Java Applications

As a high-performance file system, portions of the HPE Ezmeral Data Fabric File Store file client are based on a native `maprfs` library. When developing an application, specifying dependence on the JAR file that includes the `maprfs` library enables you to build applications without having to manage platform-specific dependencies.

The following sections describe how to access the HPE Ezmeral Data Fabric File Store in a Java program.

### Writing a Java Application

In your Java application, you will use a Configuration object to interface with the file system. When you instantiate a Configuration object, it is created with values from Hadoop configuration files.

If the program is built with JAR files from the Data Fabric installation, the Hadoop 1 configuration files are in the `$MAPR_HOME/hadoop/hadoop-<version>/conf` directory, and the Hadoop 2 configuration files are in the `$HADOOP_HOME/etc/hadoop` directory. This Hadoop configuration directory is in the `hadoop` classpath that you include when you compile and run the Java program.

If the program is built through maven using `mapr` maven artifacts, the default Hadoop configuration files are included in the maven artifacts. The user needs to programmatically update the Hadoop configuration to match the Hadoop configuration files on the Data Fabric cluster.

**Sample Code**

The following sample code shows how to interface with Data Fabric file system using Java. The example creates a directory, writes a file, then reads the contents of the file.

```

/* Copyright (c) 2009 & onwards. MapR
Tech, Inc., All rights reserved */

//package com.mapr.fs;

import java.net.*;
import org.apache.hadoop.fs.*;
import org.apache.hadoop.conf.*;

/**
 * Assumes mapr installed in /opt/mapr
 *
 * Compilation:
 * javac -cp $(hadoop classpath)
MapRTest.java
 *
 * Run:
 * java -cp .:$(hadoop classpath)
MapRTest /test
 */
public class MapRTest
{
    public static void main(String
args[]) throws Exception {
        byte buf[] = new
byte[ 65*1024];
        int ac = 0;
        if (args.length != 1) {

System.out.println("usage: MapRTest
pathname");
            return;
        }

        // maprfs:/// -> uses
the first entry in /opt/mapr/conf/
mapr-clusters.conf
        // maprfs:///mapr/
my.cluster.com/
        // /mapr/my.cluster.com/

        // String uri = "maprfs:///";
String dirname = args[ac++];

        Configuration conf = new
Configuration();

        //FileSystem fs =
FileSystem.get(URI.create(uri),
conf); // if wanting to use a
different cluster
        FileSystem fs =
FileSystem.get(conf);

        Path dirpath = new
Path( dirname + "/dir");
        Path wfilepath = new

```



```

Path( dirname + "/file.w");
    //Path rfilepath = new
Path( dirname + "/file.r");
    Path rfilepath = wfilepath;

    // try mkdir
    boolean res =
fs.mkdirs( dirpath);
    if (!res) {

System.out.println("mkdir failed,
path: " + dirpath);
    return;
    }

    System.out.println( "mkdir( "
+ dirpath + ") went ok, now writing
file");

    // create wfile
    FSDataOutputStream ostr =
fs.create( wfilepath,
            true, // overwrite
            512, // buffersize
            (short) 1, //
replication
                (long)
(64*1024*1024) // chunksize
            );
    ostr.write(buf);
    ostr.close();

    System.out.println( "write( "
+ wfilepath + ") went ok");

    // read rfile
    System.out.println( "reading
file: " + rfilepath);
    FSDataInputStream istr =
fs.open( rfilepath);
    int bb = istr.readInt();
    istr.close();
    System.out.println( "Read
ok");
    }
}

```

## Compiling and Running a Java Application

You can compile and run the Java application using JAR files from the mapr maven repository or from the Data Fabric installation.

### Using JARs from the Maven Repository

Maven artifacts from version 2.1.2 onward are published to <https://repository.mapr.com/maven/>. When compiling for Data Fabric core version 6.1, add the following dependency to the `pom.xml` file for your project:

```

<dependency>
  <groupId>org.apache.hadoop</

```

```

groupId>
  <artifactId>hadoop-common</
artifactId>
  <version>2.7.0-mapr-1808</version>
</dependency>

```

This dependency adds the dependencies from the mapr maven repository the next time you do a `mvn clean install`. The JAR that includes the `maprfs` library is a dependency for the `hadoop-common` artifact.

For a complete list of artifacts and further details, see [Maven Artifacts for the HPE Ezmeral Data Fabric](#) on page 4759.

### Using JARs from the Data Fabric Installation

The `maprfs` library is included in the `hadoop` classpath. Add the `hadoop` classpath to the JAVA classpath when you compile and run the Java application.

- To compile the sample code, use the following command:

```

javac -cp $(hadoop classpath)
MapRTest.java

```

- To run the sample code, use the following command:

```

java -cp .:$(hadoop classpath)
MapRTest /test

```

### Loading the Data Fabric Native Library

By default, the root class loader will load the native library to allow all children to see and access it. If the native library is loaded by a child class, other classes will not be able to access the library. To allow applications and associated child classes to access the symbols and variables in the native library, we recommend loading the native library via the root loader.

The loading of the native library via the root class loader is accomplished by injecting code into the root loader. If Data Fabric runs on top of applications (such as Tomcat) where it does not have access to the root class loader, the native library will not be loaded. Child classes that try to access the symbols under the assumption that the root class loader successfully loaded the native library will fail.

The parameter `-Dmapr.library.flatclass`, when specified with Java, disables the injection of code via the root class loader, thus disabling the loading of the native library using the root class loader. Instead, the application trying to access the symbols can load the native library themselves. However, since the native library can be loaded only once and can only be seen by the application loading it, ensure that only one application within the JVM attempts to load and access the native library.

### Garbage Collection in Data Fabric

The garbage collection (GC) algorithms in Java provide opportunities for performance optimizations for your application. Java provides the following GC algorithms:

- *Serial GC*. This algorithm is typically used in client-style applications that don't require low pause times. Specify `-XX:+UseSerialGC` to use this algorithm.

- *Parallel GC*, which is optimized to maximize throughput. Specify `-XX:+UseParNewGC` to use this algorithm.
- *Mostly-Concurrent* or *Concurrent Mark-Sweep GC*, which is optimized to minimize latency. Specify `-XX:+UseConcMarkSweepGC` to use this algorithm.
- *Garbage First GC*, a new GC algorithm intended to replace Concurrent Mark-Sweep GC. Specify `-XX:+UseG1GC` to use this algorithm.

Consider testing your application with different GC algorithms to determine their effects on performance.

#### Flags for GC Debugging

Set the following flags in Java to log the GC algorithm's behavior for later analysis:

```
-verbose:gc
-Xloggc:<filename>
-XX:+PrintGCDetails
-XX:+PrintGCDateStamps
-XX:+PrintTenuringDistribution
-XX:+PrintGCApplicationConcurrentTime
-XX:+PrintGCApplicationStoppedTime
```

For more information, see the Java [Garbage Collection Tuning](#) document or the Java [Garbage Collection](#) links.

#### Converting fid and volid

The following file system APIs are available in `com.mapr.fs.MapRFileSystem` for converting fid to file path and volid to volume name:

- `public String getMountPathFidCached(String fidStr) throws IOException`
- `public String getVolumeNameCached(int volId) throws IOException`
- `public String getVolumeName(int volId) throws IOException`
- `public String getMountPathFid(String fidStr) throws IOException`

#### Converting fid to File Path

The `getMountPathFid(string)` and `getMountPathFidCached(string)` APIs can be used for converting file ID to the full path to the file. The `getMountPathFid()` API makes a call to CLDB and file system to get the file path from the fid. Because this API does not cache or store this information locally, it might make repeated requests to CLDB and file system for the same fid and this might result in many RPCs to both CLDB and file system. The `getMountPathFidCached()` API makes a call the CLDB and file system one time and stores the information locally in the shared library of the client. For subsequent calls, it uses the locally stored information to retrieve the file path from the fid. However, if there are many files in the volume, there might still be a large number of calls to CLDB and file system to determine the file path for each fid in the volume. The caching is useful if the API attempts to determine the file path for the same fid repeatedly. The cache is purged after 15 seconds. If the file name changes before the cache is purged, you will see the old name for the file until the cache expires. You can use these APIs to convert the fid to the file path.

For example, the [sample consumer application](#) and the sample [uncached consumer application](#) for consuming audit logs as stream messages use these methods as shown below.

- **Sample Cached Consumer**

```
{
    String token =
    stl.nextToken();
    /* If the field has fid,
    expand it using Cached API */
    if (token.endsWith("Fid")) {
        String lfidStr =
        stl.nextToken();
        String path= null;
        try {
            path =
            fs.getMountPathFidCached(lfidStr);
            // Expand FID to path
        } catch (IOException e){
        }
        lfidPath =
        "\"FidPath\\\":\\""+path+"\", ";
        // System.out.println("\nPATH
        for fid " + lfidStr + "is " +
        path);
    }
}
```

- **Sample Uncached Consumer**

```
{
    String token =
    stl.nextToken();
    if (token.endsWith("Fid")) {
        String lfidStr =
        stl.nextToken();
        String path= null;
        try {
            path =
            fs.getMountPathFid(lfidStr); //
            Expand FID to path
        } catch (IOException e){
        }
        lfidPath =
        "\"FidPath\\\":\\""+path+"\", ";
        // System.out.println("\nPATH
        for fid " + lfidStr + "is " +
        path);
    }
}
```

### Converting volid to Volume Name

The `getVolumeName()` and `getVolumeNameCached()` APIs can be used for converting volume IDs to volume name. The `getVolumeName()` API makes a call to the CLDB every time to get the volume name from the volid and this may result in too many RPCs to CLDB. The `getVolumeNameCached()` API makes a call to the CLDB one time and stores the information locally in the shared library of the client. For subsequent calls, it uses the locally stored information to retrieve the

volume name from the valid. The cache is purged after 15 seconds. You can use these APIs to convert the valid to volume name.

For example, the [sample consumer application](#) and the sample [uncached consumer application](#) for consuming audit logs as stream messages uses these methods as shown below.

- **Sample Cached Consumer**

```
if (token.endsWith("volumeId")) {
    String valid =
    stl.nextToken();
    String name= null;
    try {
        int volumeId =
        Integer.parseInt(valid);
        // Cached API to
        convert volume Id to volume Name
        name =
        fs.getVolumeNameCached(volumeId);
    }
    catch (IOException e){
    }
    lvolName =
    "\"VolumeName\":" + name + "\", ";
    //
    System.out.println("\nVolume Name
    for valid " + valid + " is " +
    name);
}
```

- **Sample Uncached Consumer**

```
if (token.endsWith("volumeId")) {
    String valid =
    stl.nextToken();
    String name= null;
    try {
        int volumeId =
        Integer.parseInt(valid);
        // API to convert
        volume Id to volume Name
        name =
        fs.getVolumeName(volumeId);
    }
    catch (IOException e){
    }
    lvolName =
    "\"VolumeName\":" + name + "\", ";
    //
    System.out.println("\nVolume Name
    for valid " + valid + " is " +
    name);
}
```

### Sample Applications

Demonstrates how to set ACEs using the Java APIs.

## Sample Application

The sample application demonstrates how to set, get, modify, and delete ACES on files using the Java APIs.

Before running this application, verify that you have access to a cluster running file system. To build and run this application:

1. Set the classpath:

```
export CLASSPATH=`hadoop classpath`
```

2. Compile the java file:

```
javac FileAceTest.java
```

3. Run the final `FileAceTest.class` file.

The application imports the following libraries:

- `java.io.*`
- `java.net.*`
- `java.util.*`

The application performs the actions described in the following sections.

### Connects to a file system

The application tries to connect to the first file system cluster that is specified in the `mapr-clusters.conf` file in the `$MAPR_HOME/conf` directory on the client. After connecting to the file system, the application returns a handle to the file system.

```
Configuration conf = new
Configuration();
FileSystem fs = FileSystem.get(conf);
//MapRFileSystem fs =
getMapRFileSystem();
```

### Creates a new directory and a new file in the directory

The application creates a new directory and a file in the directory.

```
Path testDir = new Path(rootDir +
"FileAceTest");
mkdir(fs, testDir);

Path testFile = new Path(testDir + "/"
testFile");
createFile(fs, testFile);
```

### Sets ACEs on the new directory and the file

The application then sets ACEs to grant `m7user1` user or the root user permissions to list the contents of the directory, which is required for the user to write and/or execute files in the directory. In addition, the

application sets ACEs on the file in the directory to grant the m7user1 user read access on the file.

```
MapRFileAce ace = new
MapRFileAce(MapRFileAce.AccessType.REA
DFILE);
ace.setBooleanExpression("u:m7user1");
aces.add(ace);
ace = new
MapRFileAce(MapRFileAce.AccessType.REA
DDIR);
ace.setBooleanExpression("u:m7user1 |
u:root");
aces.add(ace);
((MapRFileSystem)fs).setAces(testDir,
aces);
((MapRFileSystem)fs).setAces(testFile,
aces);
```

**Verifies the ACEs set on the directory and file**

The application then prints the ACEs set on the directory and file.

```
List<MapRFileAce> newDirAces =
((MapRFileSystem)fs).getAces(testDir);
System.out.println("Path: " +
testDir);
for (int i = 0; i <
newDirAces.size(); ++i) {

System.out.println(newDirAces.get(i).g
etAccessType() + ": " +

newDirAces.get(i).getBooleanExpressio
n());
}

List<MapRFileAce> newFileAces =
((MapRFileSystem)fs).getAces(testFile)
;
System.out.println("Path: " +
testFile);
for (int i = 0; i <
newFileAces.size(); ++i) {

System.out.println(newFileAces.get(i).
getAccessType() + ": " +

newFileAces.get(i).getBooleanExpressio
n());
}
```

**Modifies the ACEs on the directory and file**

The application modifies the ACEs on the directory to grant m7user2 user also permissions to list the contents of the directory, which is required for the users to write and/or execute files in the directory. It also modifies the ACEs on the file to grant write access on the file to m7user2 user. Please note that when modifying ACEs on the file to grant write access

to m7user2 user, the application does not change read access, which was granted to m7user1 user.

```
aces = new ArrayList<MapRFileAce>();
ace = new
MapRFileAce(MapRFileAce.AccessType.REA
DDIR);
ace.setBooleanExpression("u:m7user1 |
u:root|u:m7user2");
aces.add(ace);
ace = new
MapRFileAce(MapRFileAce.AccessType.WRI
TEFILE);
ace.setBooleanExpression("u:m7user2");
aces.add(ace);
((MapRFileSystem)fs).modifyAces(testDi
r, aces);
((MapRFileSystem)fs).modifyAces(testFi
le, aces);
```

**Verifies the changes to ACEs on the directory and file**

The application prints the changes in ACEs on the directory and the file.

```
newDirAces =
((MapRFileSystem)fs).getAces(testDir);
System.out.println("Path: " +
testDir);
for (int i = 0; i <
newDirAces.size(); ++i) {

System.out.println(newDirAces.get(i).g
etAccessType() + ": " +

newDirAces.get(i).getBooleanExpressio
n());
}

newFileAces =
((MapRFileSystem)fs).getAces(testFile)
;
System.out.println("Path: " +
testFile);
for (int i = 0; i <
newFileAces.size(); ++i) {

System.out.println(newFileAces.get(i).
getAccessType() + ": " +

newFileAces.get(i).getBooleanExpressio
n());
}
```

**Deletes ACEs on directory and file**

The application deletes all ACEs on the directory and the file.

```
((MapRFileSystem)fs).deleteAces(testDi
r);
((MapRFileSystem)fs).deleteAces(testFi
le);
```



**Verifies the ACEs on the directory and the file**

The application prints the ACEs on the directory and the file after they are deleted.

```
newDirAces =
((MapRFileSystem)fs).getAces(testDir);
System.out.println("Path: " +
testDir);
if (newDirAces == null ||
newDirAces.size() == 0)
    System.out.println("AceCount: 0");
else
    System.out.println("AceCount: " +
newDirAces.size());
System.out.println("");
newFileAces =
((MapRFileSystem)fs).getAces(testFile)
;
System.out.println("Path: " +
testFile);
if (newFileAces == null ||
newFileAces.size() == 0)
    System.out.println("AceCount: 0");
else
    System.out.println("AceCount: " +
newFileAces.size());
```

**Example FileAceTest.java File**

```
import java.io.*;
import java.net.*;
import java.util.*;

import org.apache.hadoop.fs.*;
import org.apache.hadoop.conf.*;

import com.mapr.fs.MapRFileAce;
import com.mapr.fs.MapRFileSystem;

public class FileAceTest {
    public FileSystem fs = null;

    public static void mkdir(FileSystem fs, Path path) throws IOException {
        boolean res = fs.mkdirs(path);
        if (!res) {
            throw new IOException("mkdir failed, path: " + path);
        }
    }

    public static void createFile(FileSystem fs, Path path) throws Exception {
        byte buf[] = new byte[1024];

        FSDataOutputStream ostr = fs.create(path,
            true, // overwrite
            512, // buffersize
            (short) 1, // replication
            (long)(64*1024*1024) // chunksize
        );

        ostr.write(buf);
        ostr.close();
    }
}
```

```

public static void rmR(FileSystem fs, Path path) throws IOException {
    boolean res = fs.delete(path, true /*recursive*/);
    if (!res) {
        throw new IOException("rmR failed, path: " + path);
    }
}

public static void main(String args[]) throws Exception {
    String rootDir = "maprfs:///";

    Configuration conf = new Configuration();
    FileSystem fs = FileSystem.get(conf);

    Path testDir = new Path(rootDir + "FileAceTest");
    mkDir(fs, testDir);

    Path testFile = new Path(testDir + "/testFile");
    createFile(fs, testFile);

    ArrayList<MapRFileAce> aces = new ArrayList<MapRFileAce>();

    // Set
    System.out.println("SETTING ACES");
    MapRFileAce ace = new MapRFileAce(MapRFileAce.AccessType.READFILE);
    ace.setBooleanExpression("u:m7user1");
    aces.add(ace);
    ace = new MapRFileAce(MapRFileAce.AccessType.READDIR);
    ace.setBooleanExpression("u:m7user1|u:root");
    aces.add(ace);
    ((MapRFileSystem)fs).setAces(testDir, aces);
    ((MapRFileSystem)fs).setAces(testFile, aces);

    // Get
    System.out.println("GETTING ACES");
    List<MapRFileAce> newDirAces = ((MapRFileSystem)fs).getAces(testDir);
    System.out.println("Path: " + testDir);
    for (int i = 0; i < newDirAces.size(); ++i) {
        System.out.println(newDirAces.get(i).getAccessType() + ": " +
            newDirAces.get(i).getBooleanExpression());
    }
    System.out.println("");
    List<MapRFileAce> newFileAces = ((MapRFileSystem)fs).getAces(testFile);
    System.out.println("Path: " + testFile);
    for (int i = 0; i < newFileAces.size(); ++i) {
        System.out.println(newFileAces.get(i).getAccessType() + ": " +
            newFileAces.get(i).getBooleanExpression());
    }

    // Modify
    System.out.println("MODIFYING ACES");
    aces = new ArrayList<MapRFileAce>();
    ace = new MapRFileAce(MapRFileAce.AccessType.READDIR);
    ace.setBooleanExpression("u:m7user1|u:root|u:m7user2");
    aces.add(ace);
    ace = new MapRFileAce(MapRFileAce.AccessType.WRITEFILE);
    ace.setBooleanExpression("u:m7user2");
    aces.add(ace);
    ((MapRFileSystem)fs).modifyAces(testDir, aces);
    ((MapRFileSystem)fs).modifyAces(testFile, aces);

    // Get
    System.out.println("GETTING ACES");
    newDirAces = ((MapRFileSystem)fs).getAces(testDir);
    System.out.println("Path: " + testDir);

```

```

for (int i = 0; i < newDirAces.size(); ++i) {
    System.out.println(newDirAces.get(i).getAccessType() + ": " +
        newDirAces.get(i).getBooleanExpression());
}
System.out.println("");
newFileAces = ((MapRFileSystem)fs).getAces(testFile);
System.out.println("Path: " + testFile);
for (int i = 0; i < newFileAces.size(); ++i) {
    System.out.println(newFileAces.get(i).getAccessType() + ": " +
        newFileAces.get(i).getBooleanExpression());
}

// Delete
System.out.println("DELETING ACES");
((MapRFileSystem)fs).deleteAces(testDir);
((MapRFileSystem)fs).deleteAces(testFile);

// Get
System.out.println("GETTING ACES");
newDirAces = ((MapRFileSystem)fs).getAces(testDir);
System.out.println("Path: " + testDir);
if (newDirAces == null || newDirAces.size() == 0)
    System.out.println("AceCount: 0");
else
    System.out.println("AceCount: " + newDirAces.size());
System.out.println("");
newFileAces = ((MapRFileSystem)fs).getAces(testFile);
System.out.println("Path: " + testFile);
if (newFileAces == null || newFileAces.size() == 0)
    System.out.println("AceCount: 0");
else
    System.out.println("AceCount: " + newFileAces.size());

// Get
System.out.println("GETTING ACES");
newDirAces = ((MapRFileSystem)fs).getAces(testDir);
System.out.println("Path: " + testDir);
for (int i = 0; i < newDirAces.size(); ++i) {
    System.out.println(newDirAces.get(i).getAccessType() + ": " +
        newDirAces.get(i).getBooleanExpression());
}
System.out.println("");
newFileAces = ((MapRFileSystem)fs).getAces(testFile);
System.out.println("Path: " + testFile);
for (int i = 0; i < newFileAces.size(); ++i) {
    System.out.println(newFileAces.get(i).getAccessType() + ": " +
        newFileAces.get(i).getBooleanExpression());
}

// Remove path
rmR(fs, testDir);
}
}

```

## Troubleshooting

**My application that includes maprfs-0.1.jar is now missing dependencies and fails to link.**

As of version 2.1.2, the contents of maprfs-0.1.jar are now in two JAR files:

- maprfs-<version>.jar

- `maprfs-jni-<version>.jar`

The `<version>` refers to the version of the distribution. For example, if you have an existing application written for `maprfs-0.1.jar` and you update it to load `maprfs-2.1.2.jar`, you must also include `maprfs-jni-2.1.2.jar`. This change was made to enable loading on distributed class-loader environments that use the `maprfs` libraries to access the filesystem from multiple contexts.

These JAR files are installed in the `/opt/mapr/hadoop/hadoop<version>/lib/` directory, or can be accessed via the Maven Central Repository.

## HPE Ezmeral Data Fabric Database and Apps

---

This section contains information about developing client applications for JSON and key-value tables.

### Why use HPE Ezmeral Data Fabric Database?

From a developer's point-of-view, HPE Ezmeral Data Fabric Database provides the following capabilities:

- **Extreme scale for CRUD operations:** Enabled by the integration of HPE Ezmeral Data Fabric Database with the HPE Ezmeral Data Fabric Filesystem, CRUD operations are extremely fast and efficient.
- **Flexible data model:** HPE Ezmeral Data Fabric Database can be used as both a [document database](#) and a [column-oriented database](#). So if the content structure changes, the applications do not need to be re-written.
- **Rich query:** Integration with [Apache Drill](#) on page 3928 for HPE Ezmeral Data Fabric Database provides a low-latency distributed query engine for large-scale datasets, including structured and semi-structured/nested data.
- **Integration with Apache Spark:** HPE Ezmeral Data Fabric Database provides [HPE Ezmeral Data Fabric Database Connectors for Apache Spark](#) on page 4647 that allow you to access HPE Ezmeral Data Fabric Database tables through Spark applications.
- **Strong data consistency:** Consistently fast response with strong data consistency with row/document level ACID transactions and in-memory database options for faster speeds.

HPE Ezmeral Data Fabric Database JSON provides additional benefits:


- **High performance via [Secondary Indexes on page 674](#):** No memory copying. No need to retrieve the full document to make updates due the log-based database architecture. No application changes needed to leverage secondary indexes for efficient query execution.
- **Easy application development:** JSON constructs such as maps, arrays, and data types are supported natively.
- **Language-specific client APIs:** Java, Python, and Node.js client APIs



**NOTE:** HPE Ezmeral Data Fabric has a universal namespace which means that the same namespace is used for files, tables, and streams. A universal namespace streamlines application development for different operations.

## How Do I Get Started with HPE Ezmeral Data Fabric Database JSON?

The following diagram illustrates an end-to-end flow associated with getting started with HPE Ezmeral Data Fabric Database JSON.

 **NOTE:** *This flow is not the only way to get started!*


You can also run through end-to-end examples using preconfigured, single node HPE Ezmeral Data Fabric clusters. The following table describes an option:

### Container for Developers

[Development Environment for HPE Ezmeral Data Fabric](#) on page 62 is a Docker container that runs a single node cluster. Using [HPE Ezmeral Data Fabric Database JSON: Getting Started](#), you can do the following:

- Set up the Docker container
- Import data into HPE Ezmeral Data Fabric Database JSON tables
- Use HPE Ezmeral Data Fabric Database Shell to query, insert, and update JSON documents in HPE Ezmeral Data Fabric Database JSON tables
- Use Drill to query HPE Ezmeral Data Fabric Database JSON tables
- Run sample Java OJAI applications
- Run a sample Spark application using the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark

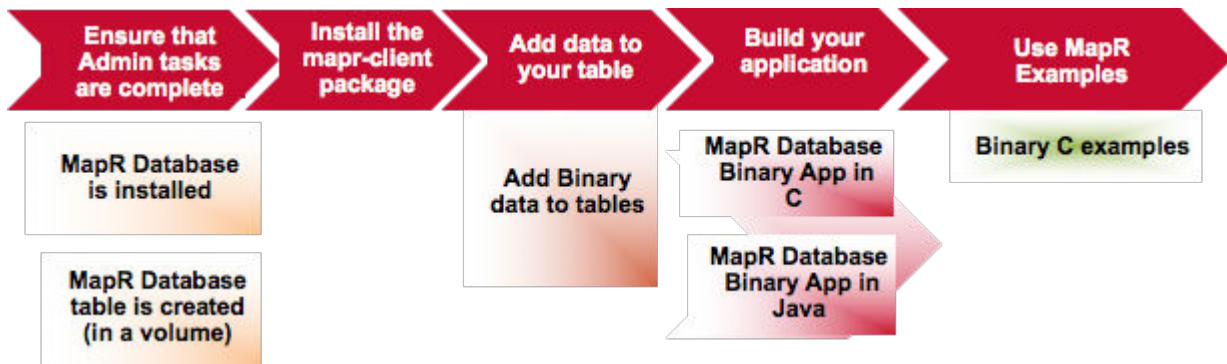
### Useful HPE Ezmeral Data Fabric Database JSON Developer Resources

Getting Started and Examples	Tools, Utilities, and Applications	General (Blogs, etc)	API Details
<p><a href="#">Managing JSON Tables</a> on page 3306 - Examples creating, listing, and deleting HPE Ezmeral Data Fabric Database JSON tables</p>	<p><a href="#">maprcli and REST API Syntax</a> on page 1986</p>	<p><a href="#">Data Modeling Guidelines for NoSQL JSON Document Databases</a></p>	<p><a href="#">HPE Ezmeral Data Fabric Database JSON Client API</a></p> <p> <b>NOTE:</b> Beginning with core version 6.0, the HPE Ezmeral Data Fabric Database <code>Table</code> interface in the HPE Ezmeral Data Fabric Database JSON Client API is deprecated and replaced by the <code>DocumentStore</code> interface in the OJAI API library. See the next row for details on that API.</p>

Getting Started and Examples	Tools, Utilities, and Applications	General (Blogs, etc)	API Details
<a href="#">Managing JSON Documents</a> on page 3326 - Examples performing CRUD operations on JSON documents in HPE Ezmeral Data Fabric Database JSON tables	<a href="#">Utilities for HPE Ezmeral Data Fabric Database JSON Tables</a> on page 5527	<a href="#">App development with OJAI</a>	<a href="#">Java OJAI Client API</a>
<a href="#">Querying JSON Documents</a> on page 3364 - Examples querying JSON documents in HPE Ezmeral Data Fabric Database JSON tables	<a href="#">Apache Drill</a> on page 3928	<a href="#">How to Build Applications on a NoSQL Document Database and Perform Analytics in Place</a>	<a href="#">Node.js OJAI Client API</a>
<a href="#">Getting Started with the HPE Ezmeral Data Fabric Database JSON REST API</a> on page 3483	<a href="#">Understanding the HPE Ezmeral Data Fabric Database OJAI Connector for Spark</a> on page 4647		<a href="#">Python OJAI Client API</a>
<a href="#">Getting Started with the Node.js OJAI Client</a> on page 3457			
<a href="#">Getting Started with the Python OJAI Client</a> on page 3462			
<a href="#">Tutorials</a> - Instructions and code to build a sample web application using HPE Ezmeral Data Fabric Database JSON			

### How Do I Get Started with HPE Ezmeral Data Fabric Database Binary?

The following diagram illustrates an end-to-end flow associated with getting started with HPE Ezmeral Data Fabric Database Binary.



1. [Ensure that the administrative tasks are complete as described in the introduction to HPE Ezmeral Data Fabric Database Administration.](#)
2. [Describes how to install the MapR Client package. This package allows you to run applications from your client machine.](#)
3. [This topic describes how to bulk load data into binary tables.](#)
4. [This topic provides information on creating C applications for HPE Ezmeral Data Fabric Database binary tables.](#)

5. [This topic provides information on creating Java application for HPE Ezmeral Data Fabric Database binary tables.](#)
6. [This topics provides a step-by-step C application example that performs CRUD operations on a HPE Ezmeral Data Fabric Database binary tables.](#)
7. [Installing MapR describes how to install MapR software and Ecosystem components. You can install manually, with the MapR Installer, or with the MapR Installer Stanza.](#)
8. [This topic describes the different methods for creating tables and provides examples.](#)
9. [This topic provides information for developing client applications for HPE Ezmeral Data Fabric Database Binary tables.](#)

### Useful HPE Ezmeral Data Fabric Database Binary Developer Resources

Getting Started and Examples	Tools, Utilities, and Applications	General (Blogs, etc)
<a href="#">HPE Ezmeral Data Fabric Database Sample C Application</a> on page 3248 - C application example for binary tables	<a href="#">maprccli and REST API Syntax</a> on page 1986	<a href="#">High Performance C APIS on HPE Ezmeral Data Fabric Database</a>
	<a href="#">Utilities for HPE Ezmeral Data Fabric Database Binary Tables</a> on page 5544	
	<a href="#">Apache Drill</a> on page 3928	
	<a href="#">HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark</a> on page 4698	

## Installing the mapr-client Package

The `mapr-client` package must be installed on each node where you will be building and running your applications. This package installs all of the MapR Libraries needed for application development regardless of programming language or type of HPE Ezmeral Data Fabric Database table (binary or JSON).

### About this task



**NOTE:** The `mapr-core` package contains the files that are in the `mapr-client` package. If you have installed the `mapr-core` package, you do not need to install the `mapr-client` package.

Complete the following steps to install the `mapr-client` package from a repository:

### Procedure

1. Configure the repository to point to <https://package.ezmeral.hpe.com/releases/<release version>/<operating system>>

For example, if your VM has a CentOS operating system, edit the `/etc/yum.repos.d/mapr_core.repo` file to add the location.

2. Based on your operating system, run one of the following commands to install the package:
  - On RHEL/Centos: `yum install mapr-client`
  - On Ubuntu: `apt-get install mapr-client`
  - On SLES: `zypper install mapr-client`

## Passing the HPE Ezmeral Data Fabric Database Table Path

This topic describes the methods for passing a HPE Ezmeral Data Fabric Database table name. Binary table names can be passed by either specifying the table path in the API or by setting the table path in the `core-site.xml` file. JSON table names are passed by specifying the table path in the API.

### Specifying the Table Path in the API

With this method, you provide the complete path to the table using the following format: `/mapr/<cluster>/<volume>/<table>`



**NOTE:** This format is independent of the programming language. This method is used for both HPE Ezmeral Data Fabric Database binary and JSON tables.

For example, if you were adding a new column family to a table and you had the following information:

- Cluster name: `newyork`
- Volume name: `vol1`
- Table name: `table1`

The table path would be `/mapr/newyork/vol1/table1`

### Specifying the Table Path in the `core-site.xml` File

With this method, you specify the table path with `hbase.table.namespace.mappings` property in the `/opt/mapr/hadoop/hadoop-2.7.0/etc/hadoop/core-site.xml` file.



**NOTE:** This method is specific to HPE Ezmeral Data Fabric Database binary tables only. This method is independent of the programming language.

In the following example, all tables that you create and access via the API, will be in the `/tables_dir1` directory. If you specified the table name `table1` in the API, the full path to the table would be `/tables_dir1/table1`.

```
<property>
  <name>hbase.table.namespace.mappings</name>
  <value>*:/tables_dir1</value>
</property>
```

## Tuning Parameters for Client Apps

Though tuning client applications is generally not necessary, Data Fabric does offer tuning parameters to change the behavior of client-side caching.

Client application cache pending puts in buffers that are unique to each tablet (*region*, in HBase terminology). Individual put buffers are flushed when they are full or idle. As a result of this architecture and behavior, client applications tend to send RPCs of 128KB when flushing puts to disk, which results in better performance than flushing a single global buffer would, as that could result in a large number of small RPCs.

You can change the values of parameters that affect how put buffers are flushed. Set values for them in the `hbase-site.xml` file or `core-site.xml` file in your Data Fabric installation. If a non-default value for a parameter is set in both files, the value in the `hbase-site.xml` file is used.

### **db.mapr.putbuffer.threshold.mb**

Specifies the size of the cumulative put buffer for all tablets in the client application. When this threshold is reached, the put buffer that is most full is flushed to its tablet.



	<p>The default value is 32MB.</p> <p>Increasing this value can improve performance when an application performs operations on very large tables or on a very large number of tables.</p>
<b>db.mapr.putbuffer.threshold.sec</b>	<p>Specifies the number of seconds that HPE Ezmeral Data Fabric Database should wait before flushing an idle put buffer.</p> <p>The default value is 3.</p> <p>This parameter has no effect if automatic flushing is enabled.</p>
<b>fs.mapr.tablettru.size.kb</b>	<p>Specifies the size of the metadata cache for all tables in a client application..</p> <p>The metadata for each tablet is 128 bytes.</p> <p>The default value of this parameter is 512KB, which allows for the caching of the metadata of 4,096 tablets.</p> <p>When this metadata cache is full, any operation on a tablet for which the metadata is not cached requires an RPC to fetch that tablet's metadata. Moreover, caching the newly retrieved metadata removes from the cache the metadata of a different tablet.</p> <p>Increasing this value can improve performance when an application performs operations on very large tables or on a very large number of tables.</p>
<b>fs.mapr.threads</b>	<p>Specifies the number of threads to use when flushing put buffers. Each thread makes synchronous RPCs when flushing.</p> <p>The default value is 64.</p>

## Developing Applications for Binary Tables

HPE Ezmeral Data Fabric Database provides a C API, `libMapRClient` and partially supports the Apache HBase 1.1 Java APIs for performing operation on HPE Ezmeral Data Fabric Database binary tables.

The HPE Ezmeral Data Fabric Database C API, `libMapRClient`, runs more efficiently on HPE Ezmeral Data Fabric Database and performs faster against HPE Ezmeral Data Fabric Database tables than the open source library of C APIs, `libhbase`, that is used to create and access Apache HBase tables. The `libMapRClient` header files are in this directory: **`/opt/mapr/include/hbase`**

HPE Ezmeral Data Fabric Database also supports all of the Apache HBase 1.1 Java APIs, except where noted in this documentation. For a number of critical Java APIs, for filters, and for comparators, this documentation explicitly lists what is supported, rather than what is not supported.

You can easily port existing applications that use the open-source version of `libhbase` or the HBase Java APIs to use HPE Ezmeral Data Fabric Database binary tables.

### Current Limitations

- Custom HBase filters are not supported.
- HBase co-processors are not supported.



**NOTE:** Filters used with Scan operations support regular expressions. When you filter scans on HPE Ezmeral Data Fabric Database tables, you can use regular expressions that comprise the Perl Compatible Regular Expressions (PCRE) library as well as a subset of the regular expressions that are supported in `java.util.regex.pattern`. See [HBase Java Regular Expressions Support](#) on page 3296 for a list of supported regular expressions.

### Creating C Apps - Binary Tables

Data Fabric provides a library of C APIs – `libMapRClient` – for performing operations on HPE Ezmeral Data Fabric Database binary tables.

The HPE Ezmeral Data Fabric Database `libMapRClient` C API library is Data Fabric's extension of the `libhbase` C API library. The `libMapRClient` header files are in this directory: `/opt/mapr/include/hbase`

`libMapRClient` uses the following conventions:

- All data types are prefixed with 'hb\_'.
- All exported functions are annotated with `HBASE_API`, prefixed with 'hb\_' and named using the following convention: 'hb\_<subject>\_<operation>\_[<object>|<property>]'
- All asynchronous APIs take a callback which is triggered when a request completes. This callback can be triggered in the caller's thread or in another thread. To avoid any potential deadlock or starvation, applications should not block in the callback routine.
- All callbacks take a void pointer for application developers to supply their own data. This void pointer is passed when callback is triggered.



**NOTE:** No explicit batching is supported for asynchronous APIs.



**WARNING:** It is the responsibility of applications to free up all backing data buffers. However, for asynchronous APIs, applications must wait before freeing buffers until after receiving callbacks or manipulating results. For better performance of asynchronous APIs, `libMapRClient` does not copy data buffers that are allocated for mutations, gets, and scans. These buffers hold table names, name space identifiers, row keys, column-family names, and column names or qualifiers. Instead, `libMapRClient` temporarily takes ownership of the buffers and references them with pointers until the callback is triggered. Therefore, applications should not free memory buffers before receiving callbacks for mutations. Applications also should not free memory buffers before receiving results for gets and scans. If applications must read results, the applications should not free memory buffers until the results are destroyed.



**NOTE:** When one of these asynchronous APIs is invoked, a work item is created and queued for processing on the client:

- `hb_client_destroy()`
- `hb_get_send()`
- `hb_mutation_send()`
- `hb_scanner_destroy()`
- `hb_scanner_next()`

The work item is picked up as soon as possible by a thread in a thread pool.

Client applications can often call these asynchronous APIs faster than the work items are processed. To ensure that the queue of work items does not grow without bound, the configuration parameter `fs.mapr.pool.queue.max_size` is set by default to 10,000. You can modify this parameter in the `/opt/mapr/conf/dbclient.conf` file for a client.

Whenever the number of work items in the queue reaches this limit, `libMapRClient` returns the `ENOBUFS` error for each asynchronous call. Client applications are expected to handle this error, and can try the call again later.

### libMapRClient C APIs

This section provides the HPE Ezmeral Data Fabric Database `libMapRClient` C API library. This library is MapR's extension of the `libhbase` C API library. The `libMapRClient` header files are in the directory: `/opt/mapr/include/hbase`.

The `libMapRClient` API implements functions in addition to the functions in the `libhbase` API.



**NOTE:** Your applications need include only the `hbase.h` header file. The header files are provided for display purposes.

#### **admin.h**

Describes the APIs for Apache HBase table administration operations such as creating and enabling tables, checking if tables exist, and deleting tables, to name a few .

#### **client.h**

Describes the APIs for Apache HBase client side operations such as creating and terminating client connections, and flushing buffered client-side writes to Apache HBase.

#### **coldesc.h**

Describes the APIs for performing operations such as creation, deletion, and setting the maximum and minimum number of cell versions to be retained for each Apache HBase column family.

#### **connection.h**

`libMapRClient` includes a function in the `connection.h` header file: `hb_connection_create_as_user()`. This function provides support for impersonation, so that you can connect to a HPE Ezmeral Data Fabric cluster and access HPE Ezmeral Data Fabric Database tables by using a specific username.

The user that is passed with the `hb_connection_create_as_user()` API must have permissions on the tables that the application accesses. For example, to read from a table, the user must have the `readperm` permission. To write to a

table, the user must have the `writetperm` permission. See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

For `hb_connection_create()` and `hb_connection_create_as_user()`, the standard C APIs for Apache HBase require a list of ZooKeeper nodes. For HPE Ezmeral Data Fabric Database, this list is interpreted as a list of CLDB nodes. The `zk_root` parameter is ignored. If `zk_quorum` is NULL, then the connection is created to the default cluster that is listed in the `mapr-clusters.conf` file.

<b>get.h</b>	Describes the APIs to query and fetch data from Apache HBase tables.
<b>hbase.h</b>	Describes the APIs and data structures of a C client for Apache HBase.
<b>log.h</b>	Describes the APIs to manage Apache HBase logs.
<b>macros.h</b>	Defines internal macros that Apache HBase uses for its operations.
<b>multiget.h</b>	Describes the APIs to queue and manage multiple GET requests to fetch data from Apache HBase tables.
<b>mutations.h</b>	Describes the APIs for row and column mutations on Apache HBase tables.
<b>result.h</b>	Describes the buffers for internal temporary storage of results.
<b>scanner.h</b>	Describes the APIs for the client side scanner to scan and request rows from the Apache HBase server.
<b>types.h</b>	Defines the data types and error codes that Apache HBase uses.

### C API Examples

This section provides examples using the HPE Ezmeral Data Fabric Database `libMapRClient` C API to operate on HPE Ezmeral Data Fabric Database binary tables.

The HPE Ezmeral Data Fabric Database `libMapRClient` C API library is MapR's extension of the `libhbase` C API library. The `libMapRClient` header files are in this directory: `/opt/mapr/include/hbase`

#### *Filtering SCAN Operation Results Example*

This example shows filtering on the results of a SCAN operation.

```
for (uint32_t i = 0; i < num_filters; ++i) {
    hb_scanner_t scanner = NULL;
    hb_scanner_create(client, &scanner);
    hb_scanner_set_table(scanner, table_name, table_name_len);
    hb_scanner_set_num_max_rows(scanner, 3); // maximum 3 rows at a time
    hb_scanner_set_num_versions(scanner, 10); // up to 10 versions of the
cell
    hb_scanner_set_filter(scanner, (byte_t *)filters[i],
strlen(filters[i]));
    hb_scanner_next(scanner, scan_callback, NULL); // dispatch the call
```

```
wait_for_scan();
}
```

This example uses the following array of filters:

```
static char filters[][200] = {"RandomRowFilter(0.5)",
    "ColumnCountGetFilter(2)",
    "ColumnPaginationFilter(1)",
    "ColumnPrefixFilter('column-a')",
    "FamilyFilter(=, 'binaryprefix:f')",
    "PrefixFilter('row_') AND QualifierFilter(<, 'binaryprefix:g')",
    "SKIP TimestampsFilter(1392222222222)",
    "WHILE ValueFilter(=, 'binaryprefix:cell2_value_v1')",
    "FuzzyRowFilter('row00', '00001')",
    "TimestampsFilter(1430937732000, 1431024132000)"};
}
```



**NOTE:** For more information about support for HBase Java Filters by the HPE Ezmeral Data Fabric Database C API, see [HBase Java Filters Support](#) on page 3262

#### *Filtering GET Operation Results Example*

This example shows filtering on the results of a GET operation.

```
{
    bytebuffer rowKey = bytebuffer_strcpy("row_with_two_cells");
    hb_get_t get = NULL;
    hb_get_create(rowKey->buffer, rowKey->length, &get);
    hb_get_add_column(get, FAMILIES[0], 1, NULL, 0);
    hb_get_add_column(get, FAMILIES[1], 1, NULL, 0);
    hb_get_set_table(get, table_name, table_name_len);
    hb_get_set_num_versions(get, 10); // up to ten versions of each column
    hb_get_set_filter(get, (byte_t *)filters[9], strlen(filters[9]));
    get_done = false;
    hb_get_send(client, get, get_callback, rowKey);
    wait_for_get();
}
```

This example uses the following array of filters:

```
static char filters[][200] = {"RandomRowFilter(0.5)",
    "ColumnCountGetFilter(2)",
    "ColumnPaginationFilter(1)",
    "ColumnPrefixFilter('column-a')",
    "FamilyFilter(=, 'binaryprefix:f')",
    "PrefixFilter('row_') AND QualifierFilter(<, 'binaryprefix:g')",
    "SKIP TimestampsFilter(1392222222222)",
    "WHILE ValueFilter(=, 'binaryprefix:cell2_value_v1')",
    "FuzzyRowFilter('row00', '00001')",
    "TimestampsFilter(1430937732000, 1431024132000)"};
}
```



**NOTE:** For more information about support for HBase Java Filters by the HPE Ezmeral Data Fabric Database C API, see [HBase Java Filters Support](#) on page 3262

#### *Impersonation Example*

This sample application demonstrates the capabilities of the new C API for impersonation.

The sample also shows how to use the API in your own programs. The application is located in the `/opt/mapr/examples/interactive` directory.

**Prerequisite for compiling and running this sample application**

Install the `mapr-client` package on the node where you will build the application. See [Installing the Data Fabric Client \(Non-FIPS\)](#) on page 396. If the `mapr-core` package is already installed, you do not need to install the `mapr-client` package.

**Compiling this sample application**

To compile and run this sample application, set the `MAPR_IMPERSONATION_ENABLED` environment variable to `true` and then read the instructions in the `README` file in the `/opt/mapr/examples/interactive` directory.

Though the application links against `libjvm`, a Java virtual machine (JVM) is not spawned. However, the `libMapRClient` does have Java dependencies.

**Set Time Range Example**

This example scans HPE Ezmeral Data Fabric Database binary tables and sets the time range.

```
int32_t scanWithTimeranges( std::string table_name, int32_t num_versions,
uint64_t max_num_rows, std::string start_row_key,
                        std::string end_row_key, int64_t min_ts, int64_t max_ts,
std::string name_space, std::string column_name) {
    hb_scanner_t scanner = NULL;
    int32_t retCode;

    scan_num_rows = 0;
    scan_cell_count = 0;
    scan_done = false;
    // scanner object create
    hb_scanner_create(client, &scanner);

    scan_data_t *scan_data = (scan_data_t *) calloc(1,
sizeof(scan_data_t));

    // set the table to scan
    scan_data->table_name_ = bytebuffer_printf("%s",
table_name.c_str());
    hb_scanner_set_table(scanner, (char *)
scan_data->table_name_->buffer, scan_data->table_name_->length);

    // start and end row - optional
    scan_data->start_row_key_ = bytebuffer_printf("%s",
start_row_key.c_str());
    hb_scanner_set_start_row(scanner, scan_data->start_row_key_->buffer,
scan_data->start_row_key_->length);

    scan_data->end_row_key_ = bytebuffer_printf("%s",
end_row_key.c_str());
    hb_scanner_set_end_row(scanner, scan_data->end_row_key_->buffer,
scan_data->end_row_key_->length);

    // add columns
    bytebuffer cfName = bytebuffer_printf("%s",
data_qualifier[0].c_str());
    bytebuffer columnName = bytebuffer_printf("%s",
data_qualifier[1].c_str());
    retCode=hb_scanner_add_column(scanner, (byte_t
*)cfName->buffer, cfName->length, columnName->buffer, columnName->length);

    // set versions
    hb_scanner_set_num_versions(scanner, num_versions);

    // set timerange
```

```

hb_scanner_set_timerange(scanner, min_ts, max_ts);

// scan data
retCode = hb_scanner_next(scanner, scan_callback, scan_data);
return retCode;
}

```

### Set Time Stamp Example

This example scans HPE Ezmeral Data Fabric Database binary tables and sets the time stamp.

```

int32_t scanWithTimestamp( std::string table_name, int32_t num_versions,
uint64_t max_num_rows, std::string start_row_key,
                        std::string end_row_key, int64_t ts, std::string
name_space, std::string column_name) {
    hb_scanner_t scanner = NULL;
    int32_t retCode;

    scan_num_rows = 0;
    scan_cell_count = 0;
    scan_done = false;

    // scanner object create
    hb_scanner_create(client, &scanner);

    scan_data_t *scan_data = (scan_data_t *) calloc(1,
sizeof(scan_data_t));

    // set the table to scan
    scan_data->table_name_ = bytebuffer_printf("%s",
table_name.c_str());
    hb_scanner_set_table(scanner, (char *)
scan_data->table_name_->buffer, scan_data->table_name_->length);

    // start and end row - optional
    scan_data->start_row_key_ = bytebuffer_printf("%s",
start_row_key.c_str());
    hb_scanner_set_start_row(scanner, scan_data->start_row_key_->buffer,
scan_data->start_row_key_->length);

    scan_data->end_row_key_ = bytebuffer_printf("%s",
end_row_key.c_str());
    hb_scanner_set_end_row(scanner, scan_data->end_row_key_->buffer,
scan_data->end_row_key_->length);

    // add columns
    bytebuffer cfName = bytebuffer_printf("%s",
data_qualifier[0].c_str());
    bytebuffer columnName = bytebuffer_printf("%s",
data_qualifier[1].c_str());
    retCode=hb_scanner_add_column(scanner, (byte_t
*)cfName->buffer, cfName->length, columnName->buffer, columnName->length);

    // set versions
    hb_scanner_set_num_versions(scanner, num_versions);

    // set timestamp
    hb_scanner_set_timestamp(scanner, ts);

    // scan data
    retCode = hb_scanner_next(scanner, scan_callback, scan_data);
    return retCode;
}

```

### Delete Specific Cells Example

This example deletes specific cells that correspond to a specific timestamp.

```

nt32_t deleteRowExactTS(std::string table_name, std::string row_key,
    std::vector<std::string> data, int64_t ts) {

    int32_t retCode = 0;
    // initialize delete object
    hb_delete_t del = NULL;

    row_data_t *row_data = (row_data_t *) calloc(1, sizeof(row_data_t));
    row_data->key = bytebuffer_printf("%s", row_key.c_str());
    row_data->tablename = bytebuffer_printf("%s", table_name.c_str());

    // create delete object
    hb_delete_create(row_data->key->buffer, row_data->key->length,
&del);

    cell_data_t *prevCell=NULL;
    // add cells that needs to be deleted
    for(int t=0; t < (int)data.size(); t++) {
        vector<string> data_qualifier = split(data.at(t),':');
        cell_data_t *cell_data= new_cell_data();
        if(t==0)
            row_data->first_cell = cell_data;
        else
            prevCell->next_cell = cell_data;

        cell_data->columnFamily =
bytebuffer_printf("%s",data_qualifier[0].c_str());
        cell_data->columnName =
bytebuffer_printf("%s",data_qualifier[1].c_str());

        //add column, fam/column/ts to delete the exact version
        retCode=hb_delete_add_column_exact(del,
cell_data->columnFamily->buffer, cell_data->columnFamily->length,
cell_data->columnName->buffer,cell_data->columnName->length,ts);
        prevCell = cell_data;
    }

    // set the table name in delete mutation object
    hb_mutation_set_table(del, (const char
*)row_data->tablename->buffer,row_data->tablename->length);

    //send the delete request
    retCode = hb_mutation_send(client, del, delete_callback, row_data);
    return retCode;
}

```

### HPE Ezmeral Data Fabric Database Sample C Application

Data Fabric provides a sample C application that accesses and performs operations on HPE Ezmeral Data Fabric Database binary tables. This section describes the various operation performed by the application.

The sample C application is located in the /opt/mapr/examples/sample directory.

### Prerequisites

In order to compile and run the sample application, install the `mapr-client` package on the node where you will build the application. See [Impersonation Example](#) on page 3245. If the `mapr-core` package is already installed, you do not need to install the `mapr-client` package.



## Compiling

To compile and run the sample application, read the instructions in the README file in the `/opt/mapr/examples/sample` directory.

*Set the log level and specify the log stream*

## APIs used

These two APIs are defined in the header file `log.h`:

- `hb_log_set_level()`: Sets the log output level. The levels are defined in the header file `types.h`.
- `hb_log_set_stream()`: Sets the location of the log output. By default, log messages are sent to `stderr`.

## Code

```
hb_log_set_level(HBASE_LOG_LEVEL_DEBUG); // defaults to INFO
const char *logFilePath = getenv("HBASE_LOG_FILE");
if (logFilePath != NULL) {
    FILE* logFile = fopen(logFilePath, "a");
    if (!logFile) {
        retCode = errno;
        fprintf(stderr, "Unable to open log file \"%s\"", logFilePath);
        perror(NULL);
        goto cleanup;
    }
    hb_log_set_stream(logFile); // defaults to stderr
}
```

Log levels are specified in the header file `types.h`.

```
/**
 * Log levels
 */
typedef enum {
    HBASE_LOG_LEVEL_INVALID = 0,
    HBASE_LOG_LEVEL_FATAL   = 1,
    HBASE_LOG_LEVEL_ERROR   = 2,
    HBASE_LOG_LEVEL_WARN    = 3,
    HBASE_LOG_LEVEL_INFO    = 4,
    HBASE_LOG_LEVEL_DEBUG   = 5,
    HBASE_LOG_LEVEL_TRACE   = 6
} HBaseLogLevel;
```

*Create a connection*

## API used: `hb_connection_create()`

Use this function to connect to the Data Fabric cluster.

This API takes three parameters:

```
const char *zk_ensemble,      /* [in] NULL terminated, comma separated
                              * string of CLDB servers. e.g.
                              * "<server1[:port]>,..." */
const char *zk_root,         /* [in] Ignored for MapR-DB. */
hb_connection_t *connection_ptr); /* [out] pointer to hb_connection_t */
```

There are two methods by which you can use the `zk_ensemble` parameter to determine how the Data Fabric client connection locates the Data Fabric cluster to connect to:

**Set `zk_ensemble` to NULL to connect to the default cluster that is defined in the `mapr-clusters.conf` file.**

HPE recommends this method, which uses the configuration information that is listed for the cluster in the `mapr-clusters.conf` file.

**Set `zk_ensemble` to a string that includes hostnames or IP addresses.**

With this method, the client application can connect to a non-default cluster explicitly. The client application searches through the `mapr-clusters.conf` file to find a cluster entry with a matching hostname/IP address. The first entry that is found to contain a matching hostname[:port]/IP address[:port] is used for the connection, as is the configuration information for that entry.

If none of the hostnames or IP addresses specified for `zk_ensemble` are located in entries in `mapr-clusters.conf`, or if `mapr-clusters.conf` does not exist, the client application tries to connect to the first specified hostname[:port]/IP address[:port]. If the client application cannot make a connection, it moves to the next specified hostname[:port]/IP address[:port].



**WARNING:** Because no `mapr-clusters.conf` file is involved, no additional configuration information is used for connections. For example, connections made in this way cannot be secure because no security parameters are provided.

## Examples

```
//connect to default cluster specified in mapr-clusters.conf (preferred)
if ((err = hb_connection_create(NULL,
                                NULL,
                                &connection)) != 0) {
    HBASE_LOG_ERROR("Could not create MapR-DB connection : errorCode = %d.",
err);
    goto cleanup;
}

//Connect directly to cluster with these specified IP addresses.
//Typically this means there is no mapr-clusters.conf and security not used.
if ((err = hb_connection_create("192.168.1.1:7222,192.168.1.2:7222",
                                NULL /* ignored */,
                                &connection)) != 0) {
    HBASE_LOG_ERROR("Could not create MapR-DB connection : errorCode = %d.",
err);
    goto cleanup;
}
```

## Code in the sample application

```
if ((retCode = hb_connection_create(zk_ensemble,
                                    zk_root_znode,
                                    &connection)) != 0) {
    HBASE_LOG_ERROR("Could not create HBase connection : errorCode = %d.",
retCode);
    goto cleanup;
}
```

This API is defined in the header file `connection.h`:

### *Create a table*

The sample application creates a table by calling a function named `ensureTable`.

### APIs used

The definition of this function uses these APIs:

APIs defined in the header file `admin.h`.

- `hb_admin_table_create()`: Creates a table. Returns 0 on success or an error code.
- `hb_admin_table_delete()`: Deletes a table. Returns 0 on success or an error code.
- `hb_admin_destroy()`: Disconnects the `hb_admin` object, releasing any internal objects or connections that were created in the background.
- `hb_admin_table_disable()`: Disables an HBase table. Returns 0 on success or an error code. Only sets a flag in memory to say that the table is disabled.



**NOTE:** Tables never need to be disabled or enabled in HPE Ezmeral Data Fabric Database, which has no notion of disabling or enabling tables. However, applications ported from HBase to HPE Ezmeral Data Fabric Database will attempt to disable and enable tables. By placing a flag in memory, HPE Ezmeral Data Fabric Database allows those applications to proceed without error when performing admin functions on tables.

- `hb_admin_table_enable()`: Enables an HBase table. Returns 0 on success or an error code. As with `hb_admin_table_disable`, this function sets a flag in memory and performs no other operation.
- `hb_admin_table_enabled()`: Checks whether an HBase table is enabled. Returns 0 if the table is enabled. If the table is disabled, returns either the error message `HBASE_TABLE_DISABLED` or an error code, if an error occurs. In HPE Ezmeral Data Fabric Database, this API only checks for the existence of an in-memory flag that indicates whether to consider a table as disabled or enabled.
- `hb_admin_table_exists()`: Checks whether a table exists. Returns 0 on success or an error code.

APIs defined in the header file `coldesc.h`.

- `hb_coldesc_create()`: Creates a column-family descriptor. Returns a handle to an `hb_columndesc` object or NULL, if unsuccessful.
- `hb_coldesc_set_maxversions()`: Sets the maximum number of cell versions to be retained for the column family. The default is 3.
- `hb_coldesc_set_minversions()`: Sets the minimum number of cell versions to be retained for the column family. The default is 0.
- `hb_coldesc_set_ttl()`: Sets the time-to-live value in seconds for data in column cells. The default is forever.

- `hb_coldesc_set_inmemory()`: Boolean. Determines whether preference is given to values of this column family for storage with row keys. Because row keys are cached in memory in preference to row data, column-family data that is stored inline with the row keys is also cached in memory.

For all column families in a table together, up to 200 bytes of row data will be stored inline with each row key. Storing data inline with a row key might speed retrieval of the data from a column family because disk access can often be avoided. For each column family, up to 32 bytes can be stored inline with each row key even if its `inmemory` parameter is set to `false`, but preference will be given to column families where this parameter is set to `true`. A column family can have more than 32 bytes stored inline if its `inmemory` parameter is set to `true`.

If the total number of bytes for all column families together exceeds 200 for a row, then preference for inclusion within the inline storage for that row is given to column families that have the `inmemory` parameter set to `true`. All of the data for a column family will be stored in-line with the row key, or none will be. If the contents in a column family for a particular row are larger than the maximum number of bytes that are allowed to be stored for that column family, no data at all will be stored in-line for that column family.

The default value for the `inmemory` parameter is `false`.

- `hb_coldesc_destroy()`: Releases resources that are held by a column-family descriptor.

### Sequence of steps in the `ensureTable` function

1. Create an admin handle from the connection.
2. Using the admin handle, check whether the specified table exists.
3. If the table exists, delete it.
4. Specify columns and column families for the table.
5. Create the table.
6. Check whether the table is enabled. If it isn't enabled, enable it.
7. Disable the table and then enable it again.
8. Destroy the column descriptors.
9. Destroy the `hb_admin` structure.

### Code for the `ensureTable` function at line 325

```
static int
ensureTable(hb_connection_t connection, const char *table_name) {
    int32_t retCode = 0;
    hb_admin_t admin = NULL;

    if ((retCode = hb_admin_create(connection, &admin)) != 0) {
        HBASE_LOG_ERROR("Could not create HBase admin : errorCode = %d.",
retCode);
        goto cleanup;
    }

    if ((retCode = hb_admin_table_exists(admin, NULL, table_name)) == 0) {
        HBASE_LOG_INFO("Table '%s' exists, deleting...", table_name);
        if ((retCode = hb_admin_table_delete(admin, NULL, table_name)) != 0) {
            HBASE_LOG_ERROR("Could not delete table %s[%d].", table_name,
retCode);
        }
    }
}
```

```

        goto cleanup;
    }
} else if (retCode != ENOENT) {
    HBASE_LOG_ERROR("Error while checking if the table exists: errorCode =
%d.", retCode);
    goto cleanup;
}

hb_coldesc_create(FAMILIES[0], 1, &HCD[0]);
hb_coldesc_set_maxversions(HCD[0], 2);
hb_coldesc_set_minversions(HCD[0], 1);
hb_coldesc_set_ttl(HCD[0], 2147480000);
hb_coldesc_set_inmemory(HCD[0], 1);

hb_coldesc_create(FAMILIES[1], 1, &HCD[1]);

HBASE_LOG_INFO("Creating table '%s'...", table_name);
if ((retCode = hb_admin_table_create(admin, NULL, table_name, HCD, 2)) ==
0) {
    HBASE_LOG_INFO("Table '%s' created, verifying if enabled.", table_name);
    retCode = hb_admin_table_enabled(admin, NULL, table_name);
    CHECK_API_ERROR(retCode,
        "Table '%s' is %senabled, result %d.", table_name, retCode?"not
":"");
    retCode = hb_admin_table_disable(admin, NULL, table_name);
    CHECK_API_ERROR(retCode,
        "Attempted to disable table '%s', result %d.", table_name);
    retCode = hb_admin_table_disable(admin, NULL, table_name);
    CHECK_API_ERROR(retCode,
        "Attempted to disable table '%s' again, result %d.", table_name);
    retCode = hb_admin_table_enable(admin, NULL, table_name);
    CHECK_API_ERROR(retCode,
        "Attempted to enable table '%s', result %d.", table_name);
    retCode = hb_admin_table_enable(admin, NULL, table_name);
    CHECK_API_ERROR(retCode,
        "Attempted to enable table '%s' again, result %d.", table_name);
}
hb_coldesc_destroy(HCD[0]);
hb_coldesc_destroy(HCD[1]);

cleanup:
if (admin) {
    hb_admin_destroy(admin, NULL, NULL);
}
return retCode;
}

```

### Code to call the ensureTable function

```

if ((retCode = ensureTable(connection, table_name)) != 0) {
    HBASE_LOG_ERROR("Failed to ensure table %s : errorCode = %d", table_name,
retCode);
    goto cleanup;
}

```

*Create a client***API used**

`hb_client_create()`: Initializes a handle to `hb_client_t` object that can be passed to other APIs. You need to use this method only once per cluster. The returned handle is thread-safe. This API is defined in the `client.h` header file.

**Code**

```
if ((retCode = hb_client_create(connection, &client)) != 0) {
    HBASE_LOG_ERROR("Could not connect to HBase cluster : errorCode = %d.",
retCode);
    goto cleanup;
}
```

*Asynchronously put ten rows of one cell each*

**APIs used in this operation**

The first 6 APIs are defined in the header file `mutations.h`:

- `hb_put_create()`: Creates a structure for the put operation and returns its handle.
- `hb_mutation_set_table()`: Sets the name of the table for the put operation.
- `hb_mutation_set_bufferable()`: Sets whether or not the RPC call for the put operation can be buffered on the client side.
- `hb_put_add_cell()`: Adds a cell to the put structure. The row key of the cell must be the same as the row key of the put structure.
- `hb_mutation_send()`: Queues the put operation for sending to the server. Mutations are not performed atomically and can be batched in a non-deterministic way on either the client side or the server side. Any buffer attached to a mutation object (put or delete) must not be altered until the callback has been received.

The last API is defined in the header file `client.h`:

- `hb_client_flush()`: Flushes any buffered client-side write operations to the server. The callback is invoked after everything that was buffered at the time of the call is flushed. Invocation of the callback is a guarantee that all outstanding RPC calls are complete.

**Sequence of steps in this code extract**

1. Create a row object named `row_data`.
2. Create a put object.
3. Specify the name of the table.
4. Set whether or not the RPC call for the put operation can be buffered on the client side.
5. Create cell data.
6. Create a cell.
7. Add the cell to the row.

8. Queue the put.
9. After following the steps above 10 times, flush the puts to the server.
10. Wait for the RPC calls to complete.

#### Code

```
// let's send a batch of 10 puts with single cell asynchronously
outstanding_puts_count += num_puts;
for (int i = 0; i < num_puts; ++i) {
    row_data_t *row_data = (row_data_t *) calloc(1, sizeof(row_data_t));
    row_data->key = bytearray_printf("%s%02d", rowkey_prefix, i);
    hb_put_create(row_data->key->buffer, row_data->key->length, &put);
    hb_mutation_set_table(put, table_name, table_name_len);
    hb_mutation_set_durability(put, DURABILITY_SKIP_WAL);
    hb_mutation_set_bufferable(put, false);

    cell_data_t *cell_data = new_cell_data();
    row_data->first_cell = cell_data;
    cell_data->value = bytearray_printf("%s%02d", value_prefix, i);

    hb_cell_t *cell = (hb_cell_t*) calloc(1, sizeof(hb_cell_t));
    cell_data->hb_cell = cell;

    cell->row = row_data->key->buffer;
    cell->row_len = row_data->key->length;
    cell->family = FAMILIES[rand() % 2];
    cell->family_len = 1;
    cell->qualifier = column_a->buffer;
    cell->qualifier_len = column_a->length;
    cell->value = cell_data->value->buffer;
    cell->value_len = cell_data->value->length;
    cell->ts = HBASE_LATEST_TIMESTAMP;

    hb_put_add_cell(put, cell);
    HBASE_LOG_INFO("Sending row with row key : '%.*s'.",
                  cell->row_len, cell->row);
    hb_mutation_send(client, put, put_callback, row_data);
}
hb_client_flush(client, client_flush_callback, NULL);
wait_for_flush();

wait_for_puts(); // outside the loop, wait for 10 puts to complete
```

#### *Asynchronously put two cells in a single row*

#### *APIs used*

These APIs are defined in the header file `mutations.h`:

- `hb_put_create()`: Creates a structure for the put operation and returns its handle.
- `hb_mutation_set_table()`: Sets the table name for the mutation.
- `hb_put_add_cell()`: Adds a cell to the put structure. The row key of the cell must be the same as the row key of the put structure.
- `hb_mutation_send()`: Queues the put operation for sending to the server. Mutations are not performed atomically and can be batched in a non-deterministic way on either the client side or the server side. Any buffer attached to a mutation object (put or delete) must not be altered until the callback has been received.

**Sequence of steps**

1. Create a row object named `row_data`.
2. Create a put object.
3. Specify the name of the table.
4. Create cell data for the first cell.
5. Create the first cell.
6. Add the data to the first cell.
7. Add the first cell to the row.
8. Create cell data for the second cell.
9. Create the second cell.
10. Add the data to the second cell.
11. Add the second cell to the row.
12. Queue the put.
13. Wait 3 seconds, flush the queue, and wait for the RPC calls to complete.

`wait_for_puts()` without `hb_client_flush()`: Waits for all outstanding put requests to be flushed. If `hb_client_flush()` is not called before `wait_for_puts()`, it can take up to three seconds for outstanding put requests to be flushed.

**Code**

```
// now, let's put two cells in a single row
outstanding_puts_count++;
{
    row_data_t *row_data = (row_data_t *) calloc(1, sizeof(row_data_t));
    row_data->key = bytebuffer_printf("row_with_two_cells");
    hb_put_create(row_data->key->buffer, row_data->key->length, &put);
    hb_mutation_set_table(put, table_name, table_name_len);
    hb_mutation_set_durability(put, DURABILITY_SYNC_WAL);

    // first cell
    cell_data_t *cell1_data = new_cell_data();
    row_data->first_cell = cell1_data;
    cell1_data->value = bytebuffer_printf("cell1_value_v1");

    hb_cell_t *cell1 = (hb_cell_t*) calloc(1, sizeof(hb_cell_t));
    cell1_data->hb_cell = cell1;

    cell1->row = row_data->key->buffer;
    cell1->row_len = row_data->key->length;
    cell1->family = FAMILIES[0];
    cell1->family_len = 1;
    cell1->qualifier = column_a->buffer;
    cell1->qualifier_len = column_a->length;
    cell1->value = cell1_data->value->buffer;
    cell1->value_len = cell1_data->value->length;
    cell1->ts = 1391111111111L;
    hb_put_add_cell(put, cell1);
}
```



```

// second cell
cell_data_t *cell2_data = new_cell_data();
cell1_data->next_cell = cell2_data;
cell2_data->value = bytebuffer_printf("cell2_value_v1");

hb_cell_t *cell2 = (hb_cell_t*) calloc(1, sizeof(hb_cell_t));
cell2_data->hb_cell = cell2;

cell2->row = row_data->key->buffer;
cell2->row_len = row_data->key->length;
cell2->family = FAMILIES[1];
cell2->family_len = 1;
cell2->qualifier = column_b->buffer;
cell2->qualifier_len = column_b->length;
cell2->value = cell2_data->value->buffer;
cell2->value_len = cell2_data->value->length;
cell2->ts = 1391111111111L;
hb_put_add_cell(put, cell2);

HBASE_LOG_INFO("Sending row with row key : '%.*s'.",
               cell1->row_len, cell1->row);
hb_mutation_send(client, put, put_callback, row_data);
wait_for_puts();
}

```

*Asynchronously put a second version in one column of one row*

### APIs used

These APIs are defined in the header file mutations.h:

- `hb_put_create()`: Creates a structure for the put operation and returns its handle.
- `hb_mutation_set_table()`: Sets the table name for the mutation.
- `hb_put_add_cell()`: Adds a cell to the put structure. The row key of the cell must be the same as the row key of the put structure.
- `hb_mutation_send()`: Queues the put operation for sending to the server. Mutations are not performed atomically and can be batched in a non-deterministic way on either the client side or the server side. Any buffer attached to a mutation object (put or delete) must not be altered until the callback has been received.

### Sequence of steps

1. Create a row object named `row_data`.
2. Create a put object.
3. Specify the name of the table.
4. Create cell data for the first cell.
5. Create the first cell.
6. Add the data to the cell, using a later timestamp than in the previous operation.
7. Add the first cell to the row.
8. Queue the put.

9. Wait 3 seconds, flush the queue, and wait for the RPC calls to complete.

### Code

```
// now, let's put second version in one column
outstanding_puts_count++;
{
    row_data_t *row_data = (row_data_t *) calloc(1, sizeof(row_data_t));
    row_data->key = bytebuffer_printf("row_with_two_cells");
    hb_put_create(row_data->key->buffer, row_data->key->length, &put);
    hb_mutation_set_table(put, table_name, table_name_len);
    hb_mutation_set_durability(put, DURABILITY_SYNC_WAL);

    // first cell
    cell_data_t *cell_data = new_cell_data();
    row_data->first_cell = cell_data;
    cell_data->value = bytebuffer_printf("cell_value_v2");

    hb_cell_t *cell = (hb_cell_t*) calloc(1, sizeof(hb_cell_t));
    cell_data->hb_cell = cell;

    cell->row = row_data->key->buffer;
    cell->row_len = row_data->key->length;
    cell->family = FAMILIES[0];
    cell->family_len = 1;
    cell->qualifier = column_a->buffer;
    cell->qualifier_len = column_a->length;
    cell->value = cell_data->value->buffer;
    cell->value_len = cell_data->value->length;
    cell->ts = 139222222222L;
    hb_put_add_cell(put, cell);

    HBASE_LOG_INFO("Sending row with row key : '%.*s'.",
                  cell->row_len, cell->row);
    hb_mutation_send(client, put, put_callback, row_data);
    wait_for_puts();
}
```

*Scan the entire table*

### APIs used

These APIs and more are defined in the header file `scanner.h`:

- `hb_scanner_create()`: Creates a client side row scanner. The returned scanner is not thread safe. No RPC will be invoked until the call to fetch the next set of rows is made. You can set the various attributes of this scanner until that point. @returns 0 on success, non-zero error code in case of failure.
- `hb_scanner_next()`: Request the next set of results from the server. You can set the maximum number of rows returned by this call using `hb_scanner_set_num_max_rows()`.
- `hb_scanner_num_max_rows()`: Sets the maximum number of rows to scan per call to `hb_scanner_next()`.
- `hb_scanner_num_versions()`: Sets the maximum versions of a column to fetch.
- `hb_scanner_set_table()`: Sets the name of the table to scan.

### Sequence of steps

1. Create the scanner object.

2. Set the name of the table to scan.
3. Set the number of rows to scan at a time.
4. Set the number of versions to scan.
5. Request the next set of results from the server.
6. `wait_for_scan()`: wait for the rpc call to complete.

### Code

```
// now, scan the entire table
{
    hb_scanner_t scanner = NULL;
    hb_scanner_create(client, &scanner);
    hb_scanner_set_table(scanner, table_name, table_name_len);
    hb_scanner_set_num_max_rows(scanner, 3); // maximum 3 rows at a time
    hb_scanner_set_num_versions(scanner, 10); // up to 10 versions of the
cell
    hb_scanner_next(scanner, scan_callback, NULL); // dispatch the call
    wait_for_scan();
}
```

*Fetch a row that has two cells*

### APIs used

- `hb_get_add_column()`: Adds a column family and optionally a column qualifier to an `hb_get_t` object.
- `hb_get_create()`: Creates an `hb_get_t` object and populates the handle `get_ptr`.
- `hb_get_send()`: Queues the get request. The callback specified by `cb` is called on completion. Any buffers attached to the get object can be reclaimed only after the callback is received.
- `hb_get_set_num_versions()`: Sets maximum number of latest values of each column to be fetched. This API is optional.
- `hb_get_set_table()`: Sets the name of the table to get data from.

### Sequence of steps

1. Create a row object named `rowKey`.
2. Create a get object.
3. Specify the column families and optional column qualifiers to get values from.
4. Specify the name of the table.
5. Specify the number of versions of the column values to get.
6. Queue the get request.
7. Wait for the get to complete.

**Code**

```
// fetch a row with row-key="row_with_two_cells"
{
  bytearray rowKey = bytearray_strcpy("row_with_two_cells");
  hb_get_t get = NULL;
  hb_get_create(rowKey->buffer, rowKey->length, &get);
  hb_get_add_column(get, FAMILIES[0], 1, NULL, 0);
  hb_get_add_column(get, FAMILIES[1], 1, NULL, 0);
  hb_get_set_table(get, table_name, table_name_len);
  hb_get_set_num_versions(get, 10); // up to ten versions of each column
  get_done = false;
  hb_get_send(client, get, get_callback, rowKey);
  wait_for_get();
}
```

*Delete a specific version of a column in the row that was fetched*

**APIs used**

The APIs that are used are defined in the header file `mutations.h`.

- `hb_delete_add_column()`: Set the column criteria for `hb_delete_t` object. Set the qualifier to `NULL` to delete all columns of a family. Only the cells with timestamp less than or equal to the specified timestamp are deleted. Set the timestamp to `INT64_MAX` to delete all versions of the column. This API is optional for deletes.
- `hb_delete_create()`: Creates a structure for delete operation and return its handle.
- `hb_mutation_set_table()`: Sets the table name for the mutation.
- `hb_mutation_send()`: Queues the put operation for sending to the server. Mutations are not performed atomically and can be batched in a non-deterministic way on either the client side or the server side. Any buffer attached to a mutation object (put or delete) must not be altered until the callback has been received.

**Sequence of steps**

1. Create a delete object for a row with a particular row key.
2. Add a column to the delete object.
3. Specify the name of the table from which to delete the cell version.
4. Queue the delete.
5. Wait three seconds for the delete to be flushed, then wait for the RPC call to complete.

**Code**

```
// delete a specific version of a column
{
  bytearray rowKey = bytearray_strcpy("row_with_two_cells");
  hb_delete_t del = NULL;
  hb_delete_create(rowKey->buffer, rowKey->length, &del);
  hb_delete_add_column(del, FAMILIES[0], 1,
    column_a->buffer, column_a->length, 1391111111112L);
  hb_mutation_set_table(del, table_name, table_name_len);
  delete_done = false;
  hb_mutation_send(client, del, delete_callback, rowKey);
}
```

```
wait_for_delete();
}
```

*Destroy the client and the connection*

### APIs used

- `hb_client_destroy()`: Cleans up `hb_client_t` handle and releases any held resources. The callback is called after the connections are closed, but just before the client is freed. This API is defined in the header file `client.h`.
- `hb_connection_destroy()`: Destroys the connection and frees all resources allocated at creation time. This API is defined in the header file `connection.h`.

### Sequence of steps

1. Destroy the client.
2. Destroy the connection.

### Code

```
if (client) {
    HBASE_LOG_INFO("Disconnecting client.");
    hb_client_destroy(client, client_disconnection_callback, NULL);
    wait_client_disconnection();
}
if (connection) {
    hb_connection_destroy(connection);
}
```

## Building and Launching C Applications

This topic describes basic setup for building and launching C application using the `libMapRClient` C API library

### Prerequisites

The HPE Ezmeral Data Fabric Database `libMapRClient` C API library is Data Fabric's extension of the `libhbase` C API library). The `libMapRClient` header files are in this directory: **`/opt/mapr/include/hbase`**

- Verify that the `mapr-client` package is installed on the node. The `mapr-client` package must be installed on each node that builds an application. The `libMapRClient` header files are in this directory: `/opt/mapr/include/hbase`.
- Verify that both the `libMapRClient` library and `libjvm` shared libraries are in the application's library search path.

### Building Applications

When building applications that use `libMapRClient`, run this command:

```
gcc -o <application_name> <source_file> -I/opt/mapr/include/hbase -L/opt/mapr/lib/ -lMapRClient -L/usr/lib/jvm/java-7-sun/jre/lib/amd64/server -ljvm
```

For example, the following command builds the `hello_hbase` application with the `hello_hbase.c` source code:

```
gcc -o hello_hbase hello_hbase.c -I/opt/mapr/include/hbase -L/opt/mapr/lib/ -lMapRClient -L/usr/lib/jvm/java-7-sun/jre/lib/amd64/server -ljvm
```



#### NOTE:

- The compiled `libMapRClient` is statically linked to the following third-party libraries: Crypto++: `libcryptoapp.a` (v5.6.2)Protobuf: `libprotobuf-lite.a` (v2.5.0)
- The `libMapRClient` library has dependencies on `libjvm`, though a JVM is not instantiated. In general, the `libjvm` library is located within the JDK/JRE installation directory.

## Launching Applications

Before launching an application, set this value for the environment variable `LD_LIBRARY_PATH`:

```
/opt/mapr/lib:/usr/lib/jvm/java-6-openjdk-amd64/jre/lib/amd64/server
```

If the client is on Windows, append the following directories to the `PATH` environment variable:

- `$MAPR_HOME/lib`
- `$JAVA_HOME/bin/server`

If the application uses the `hb_connection_create_as_user` API for impersonation, set the `MAPR_IMPERSONATION_ENABLED` environment variable to `true`.

## What To Do Next

Launch the application!

### HBase Java Filters Support

The `hb_get_set_filter()` and `hb_scanner_set_filter()` C APIs are used to filter the results of GET and SCAN operations. These APIs are in the `get.h` and `scanner.h` header files.

They both take filters that are passed as strings, as well as the length of these strings. HPE Ezmeral Data Fabric Database parses the strings to construct filters.

Their signatures are:

```
int32_t hb_get_set_filter(hb_get_t get, const byte_t *filter, const int32_t filterLen);
int32_t hb_scanner_set_filter(hb_scanner_t scanner, const byte_t *filter, const int32_t filterLen);
```

For examples, see [Filtering GET Operation Results Example](#) on page 3245 and [Filtering SCAN Operation Results Example](#) on page 3244.

### Filter Format and Arguments

Filters are specified in the Thrift Filter Language and are in this format: `FilterName (argument, argument, ... , argument)`. Arguments that represent strings are enclosed in single quotation marks (`'`). Arguments that represent booleans, integers, or comparison operators (`<`, `<=`, `=`, `!=`, `>`, `>=`) are not enclosed in single quotation marks.

## Binary Operators

You can combine filters by using the binary operators `AND` and `OR`. For example, `PrefixFilter ('Row') AND PageFilter (1) AND FirstKeyOnlyFilter ()` returns all key-value pairs that match the following conditions:

- The row containing the key-value must start with the prefix "Row".
- The key-value must be located in the first row of the table.
- The key-value must be the first key-value pair in the row.

For another example, `(RowFilter (=, 'binary:Row 1') AND TimeStampsFilter (74689, 89734)) OR ColumnRangeFilter ('abc', true, 'xyz', false))` returns all key-value pairs that

Match both of the following conditions:

- The key-value is in a row for which the row key is "Row 1".
- The key-value has a timestamp of either 74689 or 89734.

Or match this condition:

- The key-value is located in a column that is lexicographically greater than or equal to "abc" and less than "xyz".

## Unary Operators

You can also use the following unary operators with filters:

- `SKIP`

For a particular row, if any of the key-values don't pass the filter condition, the entire row is skipped. For example, `SKIP ValueFilter (0)` omits rows in which any values are not 0.

- `WHILE`

Rows are tested in order against the filter condition. Rows that meet the condition are included in the result set. When a row fails to meet the condition, filter processing stops and no more rows are tested.

### *Evaluation of Filters*

When filters are combined with the binary operators, unary operators, or both, they are evaluated according to these rules:

1. First, evaluate the contents of parentheses.
2. Next, evaluate filters that use unary operators. Both `SKIP` and `WHILE` operators have the same precedence.
3. Finally, evaluate filters that use the binary operators. `AND` has higher precedence than `OR`.

For example, in a filter of the form `Filter1 AND Filter2 OR Filter3`, `Filter1 AND Filter2` is evaluated and the result is `X`. Then, `X OR Filter3` is evaluated.

For another example, a filter of the form `Filter1 AND SKIP Filter2 OR Filter3` is evaluated in these steps:

1. Evaluate `SKIP Filter2` with the result being `X`.
2. Evaluate `Filter1 AND X` with the result being `Y`.
3. Evaluate `Y OR Filter3`.

### Compare Operators and Comparators

This topic describes the compare operators and comparators for comparison filters.

The comparison filters `DependentColumnFilter`, `FamilyFilter`, `QualifierFilter`, `RowFilter`, and `ValueFilter` use the following syntax:

```
filter(<compareOperator>, <comparatorType:Value>)
```

### Compare Operators

The following compare operators are supported: `<`, `<=`, `=`, `!=`, `>`, `>=`

### Comparators

There are four comparators:

Comparator	Description
BinaryComparator	This comparator lexicographically compares against the specified byte array . Values are byte arrays. For example, <code>binary:abc</code> matches values that are lexicographically greater than "abc".
BinaryPrefixComparator	This comparator lexicographically compares against a specified byte array. It only compares up to the length of this byte array. Values are byte arrays. For example, <code>binaryprefix:abc</code> matches values in which the first 3 characters are lexicographically equal to "abc"
RegexStringComparator	This comparator compares against the specified byte array using the given regular expression. You can use only the <code>=</code> and <code>!=</code> compare operators with this comparator. Values are regular expressions. For example, <code>regexstring:ab*yz</code> matches values that begin with "ab" and end with "yz".
SubStringComparator	This comparator tests whether the given substring appears in a specified byte array. The comparison is case insensitive. You can use only the <code>=</code> and <code>!=</code> compare operators with this comparator. Values are strings. For example, <code>substring:abc123</code> matches values that contains the substring "abc123".

### Supported Filters

Filter	Format	Description
ColumnCountGetFilter	<code>ColumnCountGetFilter(x)</code>	Returns the first x columns in a row. Used for GET operations.



Filter	Format	Description
ColumnPaginationFilter	<code>ColumnPaginationFilter(x,y)</code>	Returns the first x columns after the number y of columns that is specified for the offset.
ColumnPrefixFilter	<code>ColumnPrefixFilter('prefix')</code>	Returns only those key-values in columns that have names that start with the specified prefix. The column prefix must be of the form "qualifier".
ColumnRangeFilter	<code>ColumnRangFilter('minColumn', 'maxColumn', boolean, boolean)</code>	<p>Returns only those key-values that are in columns that have names between minColumn and maxColumn.</p> <p>For example, if minColumn is 'an', and maxColumn is 'be', the filter returns key-values from columns named 'ana', 'bad', but not from columns named 'bed' or 'eye'. If minColumn is null, there is no lower bound. If maxColumn is null, there is no upper bound.</p> <p>This filter also takes two boolean variables to indicate whether to include the minColumn and maxColumn.</p>
DependentColumnFilter	<code>DependentColumnFilter('family', 'qualifier')</code>	Tries to locate the specified column in each row and returns all key-values that have the same timestamp in that column. If a row does not contain the specified column, none of the key-values in that row are returned.
FamilyFilter	<code>FamilyFilter(compareOperator, 'comparator:value')</code>	Filters by column family. If the comparison returns true, the filter returns all of the key-values in the matching column family.
FirstKeyOnlyFilter	<code>FirstKeyOnlyFilter()</code>	Returns the first key-value from each row.
FirstKeyValueMatchingQualifiersFilter	<code>FirstKeyValueMatchingQualifier('qualifier_1', 'qualifier_2', ... 'qualifier_n')</code>	Serially compares each qualifier in a row with the given qualifiers. If the current qualifier matches any of the given qualifiers, the filter stops and includes the current row (up to the current qualifier) in the result set.

Filter	Format	Description
FuzzyRowFilter	<code>FuzzyRowFilter('rowkey', 'fuzzy_info')</code>	<p>Filters data based on fuzzy row key. Performs fast-forwards during scanning. It takes pairs (row key, fuzzy info) to match row keys. Where fuzzy info is a byte array with 0 or 1 as its values:</p> <p>0 - means that this byte in provided row key is fixed, i.e. row key's byte at same position must match</p> <p>1 - means that this byte in provided row key is NOT fixed, i.e. row key's byte at this position can be different from the one in provided row key</p> <p>Example: Let's assume row key format is <code>userId_actionId_year_month</code>. Length of <code>userId</code> is fixed and is 4, length of <code>actionId</code> is 2 and year and month are 4 and 2 bytes long respectively. Let's assume that we need to fetch all users that performed certain action (encoded as "99") in Jan of any year. Then the pair (row key, fuzzy info) would be the following: row key = <code>"????_99_????_01"</code> (one can use any value instead of "?") fuzzy info = <code>"\x01\x01\x01\x01\x00\x00\x00\x00\x01\x01\x01\x01\x00\x00\x00"</code> i.e. fuzzy info tells the matching mask is <code>"????_99_????_01"</code>, where at ? can be any value.</p>
InclusiveStopFilter	<code>InclusiveStopFilter('rowKey')</code>	Returns all key-values that are in the rows up to and including the specified row that has the specified row key.
KeyOnlyFilter	<code>KeyOnlyFilter()</code>	Returns the key component of each key-value.
MultipleColumnPrefixFilter	<code>MultipleColumnPrefixFilter('prefix_1', 'prefix_2', ..., 'prefix_n')</code>	Returns the key-values from columns that have names that begin with any of the specified prefixes.
PageFilter	<code>PageFilter(pageSize)</code>	Returns the number of rows that is equivalent to the specified page size..
PrefixFilter	<code>PrefixFilter('rowKey_prefix')</code>	Returns the key-values from a row that has a key which starts with the specified row-key prefix.
QualifierFilter	<code>QualifierFilter(compareOperator, 'comparator:value')</code>	Filters by column. If the comparison returns true, the filter returns all of the key-values in the matching column.
RandomRowFilter	<code>RandomRowFilter(probability)</code>	Filters by probability. For example, <code>RandomRowFilter(0.25)</code> means that there is a 1 in 4 chance that the filter will pick the first row, a 1 in 4 chance that the filter will pick the next row, and so on until all rows in the table have been processed in this way.

Filter	Format	Description
RowFilter	<code>RowFilter(compareOperator, 'comparator:value')</code>	Filters by row key. If the comparison returns true, the filter returns all of the key-values in the matching row.
SingleColumnValueExcludeFilter	<code>SingleColumnValueExcludeFilter('columnFamily', 'qualifier', compareOperator, 'comparator:value')</code>	This filter takes the same arguments and behaves the same as <code>SingleColumnValueFilter</code> : however, if the column is found and the condition passes, all of the columns of the row will be returned except for the tested column value.
SingleColumnValueFilter	<code>SingleColumnValueFilter('columnFamily', 'qualifier', compareOperator, 'comparator:value')</code>	This filter takes a column family, a qualifier, a compare operator and a comparator. If the specified column is not found: all of the columns of that row will be emitted. If the column is found and the comparison with the comparator returns true, all of the columns of the row will be emitted. If the condition fails, the row will not be returned.
SkipFilter	<code>SKIP filter</code>	<a href="#">See the description of the SKIP unary operator above</a> .
TimeStampsFilter	<code>TimeStampsFilter('timestamp_1', 'timestamp_2', ..., 'timestamp_n')</code>	Returns the key-values that have timestamps that match any of the specified timestamps.
ValueFilter	<code>ValueFilter(compareOperator, 'comparator:value')</code>	Filters by key-value. If the comparison returns true, the filter returns the matching key-value.
WhileMatchFilter	<code>WHILE filter</code>	<a href="#">See the description of the WHILE unary operator above</a> .

### Creating Java Apps - Binary Tables

This topic describes the supported Apache HBase Java APIs used for CRUD operations on HPE Ezmeral Data Fabric Database [binary tables](#).

HPE Ezmeral Data Fabric Database supports all of the Apache HBase 1.0 Java APIs, except where noted in this documentation. For a number of critical Java APIs, for filters, and for comparators, this documentation explicitly lists what is supported, rather than what is not supported.

Code written for Apache HBase can be easily ported to use HPE Ezmeral Data Fabric Database binary tables.

HPE Ezmeral Data Fabric Database binary tables do not support low-level HBase API calls that are used to manipulate the state of an Apache HBase cluster. HBase API calls that are not supported by HPE Ezmeral Data Fabric Database tables report successful completion to allow legacy code written for Apache HBase to continue executing, but do not perform any actual operations.



**NOTE:** For the list of supported HBase v0.98 APIs, refer to the [HBase Java API Support](#) on page 3269.

### Compiling and Running HPE Ezmeral Data Fabric Database Binary Applications

For applications that use the HPE Ezmeral Data Fabric Database Java API for binary tables, use Maven to compile and determine the application's dependencies. Then, when you run the application, specify those dependencies in the application's classpath.

## Compile and Determine Dependencies

1. Add the Data Fabric maven repository to the list of repositories in your application's `pom.xml`, if it is not there already:

```
<repository>
  <id>mapr-releases</id>
  <url>https://repository.mapr.com/maven/</url>
  <snapshots><enabled>true</enabled></snapshots>
  <releases><enabled>true</enabled></releases>
</repository>
```

For more information, see [Maven Artifacts for the HPE Ezmeral Data Fabric](#) on page 4759.

2. Add a dependency to the HBase client project:

```
<dependencies>
<dependency>
  <groupId>org.apache.hbase</groupId>
  <artifactId>hbase-client</artifactId>
  <version><version selected from the repository></version>
</dependency>
</dependencies>
```



### NOTE:

- The `hbase-client` version mentioned above is an example. The actual version that your application requires is based on the current EEP and Data Fabric core version that you are running. The file versions are listed in the following location: <https://repository.mapr.com/nexus/content/groups/mapr-public/org/apache/hbase/hbase-client/> Ensure that the version tags include reference to `m7-<maprversion>`. Otherwise, your applications will not be able to access HPE Ezmeral Data Fabric Database binary tables.
- If your application uses both the HPE Ezmeral Data Fabric Database JSON and HPE Ezmeral Data Fabric Database Binary APIs, you may encounter a conflict in the `netty` library used by each API. To avoid this, exclude the `netty` library from your `hbase-client` dependency as follows:

```
<dependency>
  <groupId>org.apache.hbase</groupId>
  <artifactId>hbase-client</artifactId>
  <version><version selected from the repository></version>
  <exclusions>
    <exclusion>
      <artifactId>netty-all</artifactId>
      <groupId>io.netty</groupId>
    </exclusion>
  </exclusions>
</dependency>
```

3. Use Maven to compile the application and resolve dependencies. For example, you can run `mvn clean package`.

## Running Applications

When you develop a Java application, you can use a dependency management tool such as Maven to compile your application. However, it is recommended that you do the following instead:

1. Compile the Java application without including dependencies
2. Specify the required classpath when you submit the application to the cluster

If you choose to bundle the JAR file, and there is a mismatch between the bundled JAR file and the version that your Data Fabric cluster expects, this can result in failures. The failures differ depending on the version of Data Fabric you are using. For more information, see [Using the File System JAR to Connect to the Cluster](#) on page 3155.

If the cluster is secure, the node must also have a Data Fabric ticket configured for the user that runs the application. See [Managing Tickets](#) on page 1822.

You can use the following command to launch HPE Ezmeral Data Fabric Database binary applications:

```
java -cp <classpath>:. -Djava.library.path=/opt/mapr/lib <main class JAR>
<command line arguments>
```



**NOTE:** The classpath should include items that are part of the 'hbase classpath' script plus any other required dependencies.

## HBase Java API Support

This topic describes the methods in the Apache HBase Java API library that are supported for HPE Ezmeral Data Fabric Database tables.

### Admin Method Support

This topic lists the methods that the HPE Ezmeral Data Fabric Database supports in the HBase interface Admin.

The HPE Ezmeral Data Fabric Database tables support the following HBase methods, except where noted.

**abort**(String why, Throwable e)

*Modifier and Type:* void

*Purpose:* Aborts the server or client

*Supported:* No

**addColumn**(TableName tableName, HColumnDescriptor column)

*Modifier and Type:* void

*Purpose:* Adds a column to an existing table

*Supported:* Yes

**assign**(byte[] regionName)

*Modifier and Type:* void

*Purpose:* Assigns a region

*Supported:* No

**balancer**( )

*Modifier and Type:* boolean

*Purpose:* Invokes the balancer



**NOTE:** The HPE Ezmeral Data Fabric Database does not require balancing. Therefore, the method is ignored.

*Supported:* No

**cloneSnapshot**(byte[] snapshotName, TableName tableName)

*Modifier and Type:* void

*Purpose:* Creates a new table by cloning the snapshot content

*Supported:* No

<code>cloneSnapshot(String snapshotName, TableName tableName)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Creates a new table by cloning the snapshot content <i>Supported:</i> No
<code>close()</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Releases any resources held <i>Supported:</i> Yes
<code>closeRegion(byte[] regionname, String serverName)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Closes a region <i>Supported:</i> No
<code>closeRegion(ServerName sn, HRegionInfo hri)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Closes a region <i>Supported:</i> No
<code>closeRegion(String regionname, String serverName)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Closes a region <i>Supported:</i> No
<code>closeRegionWithEncodedRegionName(String encodedRegionName, String serverName)</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> For expert administrators. <i>Supported:</i> No
<code>compact(TableName tableName, byte[] columnFamily)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Compacts a column family within a table <i>Supported:</i> No
<code>compact(TableName tableName)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Compacts a table <i>Supported:</i> No
<code>compactRegion(byte[] regionName, byte[] columnFamily)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Compacts a column family within a region <i>Supported:</i> No
<code>compactRegion(byte[] regionName)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Compacts an individual region <i>Supported:</i> No
<code>compactRegionServer(ServerName sn, boolean major)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Compacts all regions on the region server <i>Supported:</i> No
<code>coprocessorService()</code>	<i>Modifier and Type:</i> CoprocessorRpcChannel <i>Purpose:</i> Creates and returns a RpcChannel instance connected to the active master <i>Supported:</i> No
<code>coprocessorService(ServerName sn)</code>	<i>Modifier and Type:</i> CoprocessorRpcChannel <i>Purpose:</i> Creates and returns a RpcChannel instance connected to the active master <i>Supported:</i> No
<code>createNamespace(NamespaceDescriptor descriptor)</code>	<i>Modifier and Type:</i> void


	<i>Purpose:</i> Creates a new namespace
	<i>Supported:</i> No
<code>createTable(HTableDescriptor desc, byte[] startKey, byte[] endKey, int numRegions)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Creates a new table with the specified number of regions
	<i>Supported:</i> Yes
<code>createTable(HTableDescriptor desc, byte[][] splitKeys)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Creates a new table with an initial set of empty regions defined by the specified split keys
	<i>Supported:</i> Yes
<code>createTable(HTableDescriptor desc)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Creates a new table
	<i>Supported:</i> Yes
<code>createTableAsync(HTableDescriptor desc, byte[][] splitKeys)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Creates a new table but does not block and wait for it to come online
	 <b>NOTE:</b> The HPE Ezmeral Data Fabric Database treats this method as synchronous and returns null when the table is created.
	<i>Supported:</i> Yes
<code>deleteColumn(String tableName, String columnName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Deletes a column from a table
	<i>Supported:</i> Yes
<code>deleteColumn(TableName tableName, byte[] columnName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Deletes a column from a table
	<i>Supported:</i> Yes
<code>deleteNamespace(String name)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Deletes an existing namespace.
	<i>Supported:</i> No
<code>deleteSnapshot(byte[] snapshotName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Deletes an existing snapshot
	<i>Supported:</i> No
<code>deleteSnapshot(String snapshotName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Deletes an existing snapshot
	<i>Supported:</i> No
<code>deleteSnapshots(Pattern pattern)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Deletes existing snapshots whose names match the specified pattern
	<i>Supported:</i> No
<code>deleteSnapshots(String regex)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Deletes existing snapshots whose names match the specified pattern
	<i>Supported:</i> No
<code>deleteTable(String tableName)</code>	<i>Modifier and Type:</i> void

	<i>Purpose:</i> Deletes a table
	<i>Supported:</i> Yes
<code>deleteTable(byte[] tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Deletes a table
	<i>Supported:</i> Yes
<code>deleteTable(TableName tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Deletes a table
	<i>Supported:</i> Yes
<code>deleteTables(Pattern pattern)</code>	<i>Modifier and Type:</i> HTableDescriptor[]
	<i>Purpose:</i> Delete tables that match the passed-in pattern, and waits on completion
	<i>Supported:</i> Yes
<code>deleteTables(String regex)</code>	<i>Modifier and Type:</i> HTableDescriptor[]
	<i>Purpose:</i> Delete tables that match the passed-in regular expression, and waits on completion
	<i>Supported:</i> Yes
<code>disableTable (String tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Disables table, and waits for completion
	 <b>NOTE:</b> The HPE Ezmeral Data Fabric Database does not require disabling of tables. Therefore, although it supports these methods, it only flags the table as disabled, and does not perform any other operation.
	<i>Supported:</i> Yes
<code>disableTable(TableName tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Disables table, and waits for completion
	 <b>NOTE:</b> The HPE Ezmeral Data Fabric Database does not require disabling of tables. Therefore, although it supports these methods, it only flags the table as disabled, and does not perform any other operation.
	<i>Supported:</i> Yes
<code>disableTableAsync (String tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Disables the table, but does not block and wait for it be completely disabled
	<i>Supported:</i> Yes
<code>disableTableAsync(TableName tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Disables the table, but does not block and wait for it be completely disabled
	<i>Supported:</i> Yes
<code>disableTables(Pattern pattern)</code>	<i>Modifier and Type:</i> HTableDescriptor[]
	<i>Purpose:</i> Disables tables that match the passed-in pattern, and waits on completion
	<i>Supported:</i> Yes
<code>disableTables(String regex)</code>	<i>Modifier and Type:</i> HTableDescriptor[]









	<i>Purpose:</i> Disable tables that match the passed-in regular expression, and waits on completion
	<i>Supported:</i> Yes
<code>enableCatalogJanitor(boolean enable)</code>	<i>Modifier and Type:</i> boolean
	<i>Purpose:</i> Enables/Disables the catalog janitor
	<i>Supported:</i> No
<code>enableTable(String tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Enables a table
	 <b>NOTE:</b> The HPE Ezmeral Data Fabric Database does not require enabling of tables. Therefore, although it supports this method, it only flags the table as enabled, and does not perform any other operation.
	<i>Supported:</i> Yes
<code>enableTable(byte[] tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Enables a table
	 <b>NOTE:</b> The HPE Ezmeral Data Fabric Database does not require enabling of tables. Therefore, although it supports this method, it only flags the table as enabled, and does not perform any other operation.
	<i>Supported:</i> Yes
<code>enableTable(TableName tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Enables a table
	 <b>NOTE:</b> The HPE Ezmeral Data Fabric Database does not require enabling of tables. Therefore, although it supports this method, it only flags the table as enabled, and does not perform any other operation.
	<i>Supported:</i> Yes
<code>enableTableAsync (String tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Enables the table, but does not block and wait for it be completely enabled
	<i>Supported:</i> Yes
<code>enableTableAsync(TableName tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Enables the table, but does not block and wait for it be completely enabled
	<i>Supported:</i> Yes
<code>enableTables(Pattern pattern)</code>	<i>Modifier and Type:</i> HTableDescriptor[]
	<i>Purpose:</i> Enable tables that match the passed-in pattern, and waits on completion
	<i>Supported:</i> Yes
<code>enableTables(String regex)</code>	<i>Modifier and Type:</i> HTableDescriptor[]
	<i>Purpose:</i> Enable tables that match the passed-in regular expression. and waits on completion
	<i>Supported:</i> Yes
<code>execProcedure(String signature, String instance, Map&lt;String,String&gt; props)</code>	<i>Modifier and Type:</i> void

<code>execProcedureWithRet(String signature, String instance, Map&lt;String,String&gt; props)</code>	<p><i>Purpose:</i> Executes a distributed procedure on a cluster</p> <p><i>Supported:</i> No</p> <p><i>Modifier and Type:</i> &gt;byte[]</p> <p><i>Purpose:</i> Executes a distributed procedure on a cluster.</p> <p><i>Supported:</i> No</p>
<code>flush(TableName tableName)</code>	<p><i>Modifier and Type:</i> &gt;void</p> <p><i>Purpose:</i> Flushes a table</p> <p><i>Supported:</i> Yes</p>
<code>flush(byte[] tableNameOrRegionName)</code>	<p><i>Modifier and Type:</i> &gt;void</p> <p><i>Purpose:</i> Flushes a table</p> <p><i>Supported:</i> Yes</p>
<code>flush(String tableNameOrRegionName)</code>	<p><i>Modifier and Type:</i> &gt;void</p> <p><i>Purpose:</i> Flushes a table</p> <p><i>Supported:</i> Yes</p>
<code>flushRegion(byte[] regionName)</code>	<p><i>Modifier and Type:</i> &gt;void</p> <p><i>Purpose:</i> Flushes an individual region</p> <p><i>Supported:</i> Yes</p>
<code>getAlterStatus(byte[] tableName)</code>	<p><i>Modifier and Type:</i> Pair&lt;Integer, Integer&gt;</p> <p><i>Purpose:</i> Gets the status of the alter command - indicates the number of regions that have received the updated schema Asynchronous operation</p> <p> <b>NOTE:</b> The HPE Ezmeral Data Fabric Database always returns (0,0).</p> <p><i>Supported:</i> No</p>
<code>getAlterStatus(TableName tableName)</code>	<p><i>Modifier and Type:</i> Pair&lt;Integer, Integer&gt;</p> <p><i>Purpose:</i> Gets the status of the alter command - indicates the number of regions that have received the updated schema Asynchronous operation</p> <p> <b>NOTE:</b> The HPE Ezmeral Data Fabric Database always returns (0,0).</p> <p><i>Supported:</i> No</p>
<code>getClusterStatus()</code>	<p><i>Modifier and Type:</i> ClusterStatus</p> <p><i>Purpose:</i> Gets the status of the cluster</p> <p><i>Supported:</i> No</p>
<code>getCompactionState(String tableNameOrRegionName)</code>	<p><i>Modifier and Type:</i> CompactionState</p> <p><i>Purpose:</i> Get the current compaction state of a table</p> <p><i>Supported:</i> No</p>
<code>getCompactionState(TableName tableName)</code>	<p><i>Modifier and Type:</i> org.apache.hadoop.hbase.protobuf.generated.AdminProtos.GetRegionInfoResponse.CompactionState</p> <p><i>Purpose:</i> Gets the current compaction state of a table</p> <p><i>Supported:</i> No</p>


<code>getCompactionStateForRegion(byte[] regionName)</code>	<p><i>Modifier and Type:</i> org.apache.hadoop.hbase.protobuf.generated.AdminProtos.GetRegionInfoResponse.CompactionState</p> <p><i>Purpose:</i> Gets the current compaction state of a region</p> <p><i>Supported:</i> No</p>
<code>getConfiguration()</code>	<p><i>Modifier and Type:</i> org.apache.hadoop.conf.Configuration</p> <p><i>Purpose:</i> Gets the configuration used by the instance</p> <p><i>Supported:</i> Yes</p>
<code>getConnection()</code>	<p><i>Modifier and Type:</i> Connection</p> <p><i>Purpose:</i> Gets the connection used by this object</p> <p><i>Supported:</i> Yes</p>
<code>getMasterCoproprocessors()</code>	<p><i>Modifier and Type:</i> String[]</p> <p><i>Purpose:</i> Helper delegate to getClusterStatus().getMasterCoproprocessors()</p> <p><i>Supported:</i> No</p>
<code>getMasterInfoPort()</code>	<p><i>Modifier and Type:</i> int</p> <p><i>Purpose:</i> Gets the information port of the current master, if one is available</p> <p><i>Supported:</i> No</p>
<code>getNamespaceDescriptor(String name)</code>	<p><i>Modifier and Type:</i> NamespaceDescriptor</p> <p><i>Purpose:</i> Gets a namespace descriptor by name</p> <p><i>Supported:</i> No</p>
<code>getOnlineRegions(ServerName sn)</code>	<p><i>Modifier and Type:</i> List&lt;HRegionInfo&gt;</p> <p><i>Purpose:</i> Gets all the online regions on a region server</p> <p><i>Supported:</i> No</p>
<code>getOperationTimeout()</code>	<p><i>Modifier and Type:</i> int</p> <p><i>Purpose:</i> The HPE Ezmeral Data Fabric Database never uses the timeout value</p> <p> <b>NOTE:</b> If you use the v1.1 API with the HPE Ezmeral Data Fabric Database, the method is ignored.</p> <p><i>Supported:</i> No</p>
<code>getQuotaRetriever(QuotaFilter filter)</code>	<p><i>Modifier and Type:</i> QuotaRetriever</p> <p><i>Purpose:</i> Returns a QuotaRetriever to list the quotas based on the filter</p> <p><i>Supported:</i> No</p>
<code>getTableDescriptor (byte[] tableName)</code>	<p><i>Modifier and Type:</i> HTableDescriptor</p> <p><i>Purpose:</i> Gets the table descriptor</p> <p><i>Supported:</i> Yes</p>
<code>getTableDescriptor(TableName tableName)</code>	<p><i>Modifier and Type:</i> HTableDescriptor</p> <p><i>Purpose:</i> Gets the table descriptor</p> <p><i>Supported:</i> Yes</p>
<code>getTableDescriptors(List&lt;String&gt; names)</code>	<p><i>Modifier and Type:</i> HTableDescriptor[]</p>

	<i>Purpose:</i> Gets table descriptors <i>Supported:</i> Yes
<code>getTableDescriptorsByTableName(List&lt;TableName&gt; tableNames)</code>	<i>Modifier and Type:</i> HTableDescriptor[] <i>Purpose:</i> Gets table descriptors <i>Supported:</i> Yes
<code>getTableRegions(byte[] tableName)</code>	<i>Modifier and Type:</i> List<HRegionInfo> <i>Purpose:</i> Gets the regions of a given table <i>Supported:</i> Yes
<code>getTableRegions(TableName tableName)</code>	<i>Modifier and Type:</i> List<HRegionInfo> <i>Purpose:</i> Gets the regions of a given table <i>Supported:</i> Yes
<code>isAborted()</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> Queries on the catalog janitor state. The HPE Ezmeral Data Fabric Database always returns false. <i>Supported:</i> No
<code>isCatalogJanitorEnabled()</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> Queries on the catalog janitor state. The HPE Ezmeral Data Fabric Database always returns false. <i>Supported:</i> No
<code>isProcedureFinished(String signature, String instance, Map&lt;String,String&gt; props)</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> Checks the current state of the specified procedure <i>Supported:</i> No
<code>isSnapshotFinished(org.apache.hadoop.hbase.protobuf.generated.HBaseProtos.SnapshotDescription snapshot)</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> Checks the current state of the passed snapshot <i>Supported:</i> No
<code>isTableAvailable(String tableName)</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> Checks if all regions of the table are available <i>Supported:</i> Yes
<code>isTableAvailable(TableName tableName, byte[][] splitKeys)</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> Checks if the table has been created with the specified number of splitkeys that was used while creating the given table <i>Supported:</i> No
<code>isTableAvailable(TableName tableName)&gt;</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> Returns true if all regions of the table are available <i>Supported:</i> Yes
<code>isTableDisabled(String tableName)</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> Checks if the table is offline


<code>isTableDisabled(TableName tableName)</code>	<p> <b>NOTE:</b> Although the HPE Ezmeral Data Fabric Database supports this method, it only checks the flag.</p> <p><i>Supported:</i> Yes</p> <p><i>Modifier and Type:</i> boolean</p> <p><i>Purpose:</i> Checks if the table is offline</p>
<code>isTableEnabled(String tableName)</code>	<p> <b>NOTE:</b> Although the HPE Ezmeral Data Fabric Database supports this method, it only checks the flag.</p> <p><i>Supported:</i> Yes</p> <p><i>Modifier and Type:</i> boolean</p> <p><i>Purpose:</i> Checks if the table is online</p>
<code>isTableEnabled(TableName tableName)</code>	<p> <b>NOTE:</b> Although the HPE Ezmeral Data Fabric Database supports this method, it only checks the flag, and does not change the flag.</p> <p><i>Supported:</i> Yes</p> <p><i>Modifier and Type:</i> boolean</p> <p><i>Purpose:</i> Checks if the table is online</p>
<code>listNamespaceDescriptors()</code>	<p> <b>NOTE:</b> Although the HPE Ezmeral Data Fabric Database supports this method, it only checks the flag, and does not change the flag.</p> <p><i>Supported:</i> Yes</p> <p><i>Modifier and Type:</i> NamespaceDescriptor[]</p> <p><i>Purpose:</i> Lists available namespace descriptors</p> <p><i>Supported:</i> No</p>
<code>listSnapshots()</code>	<p><i>Modifier and Type:</i> List&lt;org.apache.hadoop.hbase.protobuf.generated.HBaseProtos.SnapshotDescription&gt;</p> <p><i>Purpose:</i> Lists completed snapshots</p> <p><i>Supported:</i> No</p>
<code>listSnapshots(Pattern pattern)</code>	<p><i>Modifier and Type:</i> List&lt;org.apache.hadoop.hbase.protobuf.generated.HBaseProtos.SnapshotDescription&gt;</p> <p><i>Purpose:</i> Lists all the completed snapshots that match the given pattern</p> <p><i>Supported:</i> No</p>
<code>listSnapshots(String regex)</code>	<p><i>Modifier and Type:</i> List&lt;org.apache.hadoop.hbase.protobuf.generated.HBaseProtos.SnapshotDescription&gt;</p> <p><i>Purpose:</i> Lists all the completed snapshots that match the given regular expression</p> <p><i>Supported:</i> No</p>
<code>listTableDescriptorsByNamespace(String name)</code>	<p><i>Modifier and Type:</i> HTableDescriptor[]</p> <p><i>Purpose:</i> Gets the list of table descriptors by namespace</p> <p><i>Supported:</i> No</p>
<code>listTableNames()</code>	<p><i>Modifier and Type:</i> TableName[]</p>

	<i>Purpose:</i> Lists all the names of userspace tables
	<i>Supported:</i> Yes
<code>listTableNames(Pattern pattern, boolean includeSysTables)</code>	<i>Modifier and Type:</i> TableName[ ]
	<i>Purpose:</i> Lists all the names of userspace tables that match the specified pattern
	<i>Supported:</i> Yes
<code>listTableNames(Pattern pattern)</code>	<i>Modifier and Type:</i> TableName[ ]
	<i>Purpose:</i> Lists all the names of userspace tables that match the specified pattern
	<i>Supported:</i> Yes
<code>listTableNames(String regex, boolean includeSysTables)</code>	<i>Modifier and Type:</i> TableName[ ]
	<i>Purpose:</i> Lists all the names of userspace tables that match the specified regular expression
	<i>Supported:</i> Yes
<code>listTableNames(String regex)</code>	<i>Modifier and Type:</i> TableName[ ]
	<i>Purpose:</i> Lists all the names of userspace tables that match the specified regular expression
	<i>Supported:</i> Yes
<code>listTableNamesByNamespace(String name)</code>	<i>Modifier and Type:</i> TableName[ ]
	<i>Purpose:</i> Gets the list of table names by namespace
	<i>Supported:</i> Yes
<code>listTables()</code>	<i>Modifier and Type:</i> HTableDescriptor[ ]
	<i>Purpose:</i> Lists all the userspace tables
	<i>Supported:</i> Yes
<code>listTables(Pattern pattern, boolean includeSysTables)</code>	<i>Modifier and Type:</i> HTableDescriptor[ ]
	<i>Purpose:</i> Lists all the tables that match the given pattern.
	 <b>NOTE:</b> The HPE Ezmeral Data Fabric Database does not have system tables and therefore, the boolean value is ignored.
	<i>Supported:</i> Yes
<code>listTables(Pattern pattern)</code>	<i>Modifier and Type:</i> HTableDescriptor[ ]
	<i>Purpose:</i> Lists all the userspace tables matching the given pattern.
	<i>Supported:</i> Yes
<code>listTables(String regex, boolean includeSysTables)</code>	<i>Modifier and Type:</i> HTableDescriptor[ ]
	<i>Purpose:</i> Lists all the tables matching the given pattern.
	 <b>NOTE:</b> The HPE Ezmeral Data Fabric Database does not have system tables and therefore, the boolean value is ignored.
	<i>Supported:</i> Yes
<code>listTables(String regex)</code>	<i>Modifier and Type:</i> HTableDescriptor[ ]
	<i>Purpose:</i> Lists all the userspace tables that match the given regular expression.
	<i>Supported:</i> Yes

<code>majorCompact(byte[] tableNameOrRegionName)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Compacts a table, or an individual region. <i>Supported:</i> Deprecated
<code>majorCompact(String tableNameOrRegionName)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Compacts a table, or an individual region. <i>Supported:</i> Deprecated
<code>majorCompact(byte[] tableNameOrRegionName, byte[] columnFamily)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Compacts a column family within a table, or a region <i>Supported:</i> Deprecated
<code>majorCompact(String tableNameOrRegionName, String columnFamily)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Compact a column family within a table, or a region <i>Supported:</i> Deprecated
<code>majorCompactRegion(byte[] regionName, byte[] columnFamily)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Compacts a column family within a region <i>Supported:</i> No
<code>majorCompactRegion(byte[] regionName)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Compacts a table, or an individual region <i>Supported:</i> No
<code>mergeRegions(byte[] nameOfRegionA, byte[] nameOfRegionB, boolean forcible)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Merges two regions <i>Supported:</i> No
<code>modifyColumn(TableName tableName, HColumnDescriptor columnFamily)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Modifies an existing column family on a table <i>Supported:</i> Yes
<code>modifyColumn(TableName tableName, HColumnDescriptor columnFamily)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Modifies an existing column family on a table <i>Supported:</i> Yes
<code>modifyNamespace(NamespaceDescriptor descriptor)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Modifies an existing namespace <i>Supported:</i> No
<code>modifyTable(byte[] tableName, HTableDescriptor htd)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Modifies an existing table <i>Supported:</i> Yes
<code>modifyTable(final String tableName, final HTableDescriptor htd)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Modifies an existing table <i>Supported:</i> Yes
<code>modifyTable(TableName tableName, HTableDescriptor htd)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Modifies an existing table. This method is the more IRB friendly version. <i>Supported:</i> Yes
<code>move(byte[] encodedRegionName, byte[] destServerName)</code>	<i>Modifier and Type:</i> void

	<i>Purpose:</i> Moves the region to the destination
	<i>Supported:</i> No
<code>offline(byte[] regionName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Offlines specified region from master's in-memory state
	<i>Supported:</i> No
<code>restoreSnapshot(byte[] snapshotName, boolean takeFailSafeSnapshot)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Restores the specified snapshot on the original table
	<i>Supported:</i> No
<code>restoreSnapshot(byte[] snapshotName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Restores the specified snapshot on the original table
	<i>Supported:</i> No
<code>restoreSnapshot(String snapshotName, boolean takeFailSafeSnapshot)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Restores the specified snapshot on the original table
	<i>Supported:</i> No
<code>restoreSnapshot(String snapshotName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Restores the specified snapshot on the original table
	<i>Supported:</i> No
<code>rollWALWriter(ServerName serverName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Rolls the log writer.
	<i>Supported:</i> No
<code>runCatalogScan()</code>	<i>Modifier and Type:</i> int
	<i>Purpose:</i> Requests a scan of the catalog table
	<i>Supported:</i> No
<code>setBalancerRunning(boolean on, boolean synchronous)</code>	<i>Modifier and Type:</i> boolean
	<i>Purpose:</i> Turns the load balancer on or off
	 <b>NOTE:</b> The HPE Ezmeral Data Fabric Database does not require balancing. Therefore, the method just sets a flag. There is no impact on the Data Fabric table.
	<i>Supported:</i> No
<code>setQuota(QuotaSettings quota)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Applies the new quota settings
	<i>Supported:</i> No
<code>shutdown()</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Shuts down the HBase cluster
	<i>Supported:</i> No
<code>snapshot(byte[] snapshotName, TableName tableName)</code>	<i>Modifier and Type:</i> void
	<i>Purpose:</i> Creates a timestamp consistent snapshot for the given table
	<i>Supported:</i> No



<code>snapshot(org.apache.hadoop.hbase.protobuf.generated.HBaseProtos.SnapshotDescription snapshot)</code>	<p><i>Modifier and Type:</i> void</p> <p><i>Purpose:</i> Takes a snapshot, and waits for the server to complete that snapshot (blocking).</p> <p><i>Supported:</i> No</p>
<code>snapshot(String snapshotName, TableName tableName, org.apache.hadoop.hbase.protobuf.generated.HBaseProtos.SnapshotDescription.Type type)</code>	<p><i>Modifier and Type:</i> void</p> <p><i>Purpose:</i> Creates a typed snapshot of the table</p> <p><i>Supported:</i> No</p>
<code>snapshot(String snapshotName, TableName tableName)</code>	<p><i>Modifier and Type:</i> void</p> <p><i>Purpose:</i> Takes a snapshot for the given table</p> <p><i>Supported:</i> No</p>
<code>split(byte[] tableNameOrRegionName)</code>	<p><i>Modifier and Type:</i> void</p> <p><i>Purpose:</i> Splits a table</p> <p> <b>NOTE:</b> The <code>tableNameOrRegionName</code> parameter has a different format when used with Data Fabric tables than with Apache HBase tables. With Data Fabric tables, specify both the table path and the FID as a comma-separated list.</p> <p><i>Supported:</i> Yes</p>
<code>split(TableName tableName, byte[] splitPoint)</code>	<p><i>Modifier and Type:</i> void</p> <p><i>Purpose:</i> Splits a table.</p> <p> <b>NOTE:</b> The <code>tableNameOrRegionName</code> parameter has a different format when used with Data Fabric tables than with Apache HBase tables. With Data Fabric tables, specify both the table path and the FID as a comma-separated list.</p> <p><i>Supported:</i> No</p>
<code>split(TableName tableName)</code>	<p><i>Modifier and Type:</i> void</p> <p><i>Purpose:</i> Splits a table.</p> <p> <b>NOTE:</b> The <code>tableNameOrRegionName</code> parameter has a different format when used with Data Fabric tables than with Apache HBase tables. With Data Fabric tables, specify both the table path and the FID as a comma-separated list.</p> <p><i>Supported:</i> Yes</p>
<code>splitRegion(byte[] regionName, byte[] splitPoint)</code>	<p><i>Modifier and Type:</i> void</p> <p><i>Purpose:</i> Splits an individual region.</p> <p><i>Supported:</i> No</p>
<code>splitRegion(byte[] regionName)</code>	<p><i>Modifier and Type:</i> void</p> <p><i>Purpose:</i> Splits an individual region</p> <p><i>Supported:</i> Yes</p>
<code>stopMaster()</code>	<p><i>Modifier and Type:</i> void</p> <p><i>Purpose:</i> Shuts down the current HBase master only</p> <p><i>Supported:</i> No</p>

<code>stopRegionServer(String hostnamePort)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Stops the designated region server <i>Supported:</i> No
<code>tableExists(TableName tableName)</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> Returns whether a table with the specified name exists <i>Supported:</i> Yes
<code>tableExists(byte[] tableName)</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> Returns whether a table with the specified name exists <i>Supported:</i> Yes
<code>tableExists(String tableName)</code>	<i>Modifier and Type:</i> boolean <i>Purpose:</i> Returns whether a table with the specified name exists <i>Supported:</i> Yes
<code>takeSnapshotAsync(org.apache.hadoop.hbase.protobuf.generated.HBaseProtos.SnapshotDescription snapshot)</code>	<i>Modifier and Type:</i> org.apache.hadoop.hbase.protobuf.generated.MasterProtos.SnapshotResponse <i>Purpose:</i> Takes a snapshot without waiting for the server to complete that snapshot (asynchronous). Ensure that you take only a single snapshot at a time, or the results may be undefined. <i>Supported:</i> No
<code>truncateTable(TableName tableName, boolean preserveSplits)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Truncates a table <i>Supported:</i> Yes
<code>unassign(byte[] regionName, boolean force)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Unassigns a region from the current hosting region server <i>Supported:</i> No
<code>updateConfiguration()</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Updates the configuration, and triggers an online configuration change on all the region servers <i>Supported:</i> No
<code>updateConfiguration(ServerName server)</code>	<i>Modifier and Type:</i> void <i>Purpose:</i> Updates the configuration, and triggers an online configuration change on all the region servers <i>Supported:</i> No

**BufferedMutator Method Support**

This table indicates which methods HPE Ezmeral Data Fabric Database supports in the HBase interface `BufferedMutator`.

The following HBase methods are supported with HPE Ezmeral Data Fabric Database tables, except where noted.

Method Name	Modifier and Type	Description	Supported?
<code>close()</code>	void	Performs a flush() and releases any resources held.	Yes

Method Name	Modifier and Type	Description	Supported?
flush()	void	Executes all the buffered, asynchronous Mutation operations and waits until they are done.	Yes
getConfiguration()	org.apache.hadoop.conf.Configuration	Returns the Configuration object used by this instance.	Yes
getName()	TableName	Gets the fully qualified table name instance of the table that this BufferedMutator writes to.	Yes
getWriteBuffer()	long	Get the internal write buffer.	No
getWriteBufferSize()	long	Returns the maximum size in bytes of the write buffer for this HTable.	No
mutate(List<? extends Mutation> mutations)	void	Send some Mutation objects to the table.	Yes
mutate(Mutation mutation)	void	Sends a Mutation to the table.	Yes
setWriteBufferSize()	long	Sets the maximum size (in bytes) of the write buffer for this HTable	No

#### Connection Method Support

This table indicates which methods HPE Ezmeral Data Fabric Database supports in the HBase interface Connection.

The following HBase methods are supported with HPE Ezmeral Data Fabric Database tables, except where noted. For full details about this interface, see [Interface Connection](#).

Method Name	Modifier and Type	Description	Supported?
close()	void	Close this connection.	Yes
getAdmin()	Admin	Retrieve an Admin implementation to administer an HBase cluster.	Yes
getBufferedMutator(BufferedMutatorParams params)	BufferedMutator	Retrieve a BufferedMutator for performing client-side buffering of writes.	Yes
getBufferedMutator(TableName tableName)	BufferedMutator		Yes
getConfiguration()	org.apache.hadoop.conf.Configuration	Retrieve the Configuration object used by this connection.	Yes
getRegionLocator(TableName tableName)	RegionLocator	Retrieve a RegionLocator implementation to inspect region information on a table.	Yes

Method Name	Modifier and Type	Description	Supported?
getTable(TableName tableName)	Table	Retrieve a Table implementation for accessing a table.	Yes
getTable(TableName tableName, ExecutorService pool)	Table		Yes
isClosed()	boolean	Returns whether the connection is closed or not.	Yes

#### *ConnectionFactory Method Support*

This table indicates which methods HPE Ezmeral Data Fabric Database supports in the HBase class `ConnectionFactory`.

The following HBase methods are supported with HPE Ezmeral Data Fabric Database tables, except where noted. For full details about this class, see the [ConnectionFactory class in the Client package](#)..

Method Name	Modifier and Type	Description	Supported?
createConnection()	static Connection	Create a new Connection instance using default HBaseConfiguration.	Yes
createConnection(org.apache.hadoop.conf.Configuration conf)	static Connection	Create a new Connection instance using the passed conf instance.	Yes
createConnection(org.apache.hadoop.conf.Configuration conf, ExecutorService pool)	static Connection	Create a new Connection instance using the passed conf instance.	Yes
createConnection(org.apache.hadoop.conf.Configuration conf, ExecutorService pool, User user)	static Connection	Create a new Connection instance using the passed conf instance.	Yes
createConnection(org.apache.hadoop.conf.Configuration conf, User user)	static Connection	Create a new Connection instance using the passed conf instance.	Yes

#### *RegionLocator Method Support*

This table indicates which methods HPE Ezmeral Data Fabric Database supports in the HBase interface `RegionLocator`.

The following HBase methods are supported with HPE Ezmeral Data Fabric Database tables, except where noted. For full details about this interface, see [Interface RegionLocator](#) interface in the Client package.

Method Name	Modifier and Type	Description	Supported?
close()	void	Close this connection.	Yes
getAllRegionLocations()	List<HRegionLocation>	Retrieves all of the regions associated with this table.	Yes
getConfiguration()	Configuration	Retrieve the Configuration Object used by this RegionLocator.	Yes

Method Name	Modifier and Type	Description	Supported?
<code>getEndKeys()</code>	<code>byte[][]</code>	Gets the ending row key for every region in the currently open table.	Yes
<code>getName()</code>	<code>TableName</code>	Gets the fully qualified table name instance of this table.	Yes
<code>getRegionLocation(byte[] row)</code>	<code>HRegionLocation</code>	Finds the region on which the given row is being served.	Yes
<code>getRegionLocation(byte[] row, boolean reload)</code>	<code>HRegionLocation</code>		Yes
<code>getStartEndKeys()</code>	<code>Pair&lt;byte[][],byte[]&gt;</code>	Gets the starting and ending row keys for every region in the currently open table.	Yes
<code>getStartKeys()</code>	<code>byte[][]</code>	Gets the starting row key for every region in the currently open table.	Yes

#### Table Method Support

This table indicates which methods HPE Ezmeral Data Fabric Database supports in the HBase interface Table.

The following HBase methods are supported with HPE Ezmeral Data Fabric Database tables, except where noted. For full details about this interface, see [Interface Table](#) in the Client package.

Method Name	Modifier and Type	Description	Supported?
<code>append(Append append)</code>	<code>Result</code>	Appends values to one or more columns within a single row.	Yes
<code>batch(List&lt;? extends Row&gt; actions)</code>	<code>Object[]</code>	A batch call on Deletes, Gets, Puts, Increments, Appends and RowMutations.	Deprecated
<code>batch(List&lt;? extends Row&gt; actions, Object[] results)</code>	<code>void</code>	Method that does a batch call on Deletes, Gets, Puts, Increments and Appends.	Yes
<code>batchCallback(List&lt;? extends Row&gt; actions, org.apache.hadoop.hbase.client.coprocessor.Batch.Callback&lt;R&gt; callback)</code>	<code>Object[]</code>	Method that does a batch call on Deletes, Gets, Puts, Increments and Appends with a callback.	Yes <sup>Footnote</sup> .

<sup>1</sup> Not fully supported. When used with HPE Ezmeral Data Fabric Database, the callback is ignored.

<sup>2</sup> Not fully supported. When used with HPE Ezmeral Data Fabric Database, the durability is ignored.

Method Name	Modifier and Type	Description	Supported?
<code>batchCallback(List&lt;? extends Row&gt; actions, Object[] results, org.apache.hadoop.hbase.client.coprocessor.Batch.Callback&lt;R&gt; callback)</code>	<code>&lt;R&gt; void</code>	Same as <code>batch(List, Object[])</code> , but with a callback. HPE Ezmeral Data Fabric Database ignores the callback.	Yes <a href="#">Footnote</a> .
<code>batchCoprocessorService(com.google.protobuf.Descriptors.MethodDescriptor methodDescriptor, com.google.protobuf.Message request, byte[] startKey, byte[] endKey, R responsePrototype, org.apache.hadoop.hbase.client.coprocessor.Batch.Callback&lt;R&gt; callback)</code>	<code>&lt;R extends com.google.protobuf.Message&gt; void</code>	Creates an instance of the given Service subclass for each table region spanning the range from the startKey row to endKey row (inclusive), all the invocations to the same region server will be batched into one call.	No
<code>batchCoprocessorService(com.google.protobuf.Descriptors.MethodDescriptor methodDescriptor, com.google.protobuf.Message request, byte[] startKey, byte[] endKey, R responsePrototype)</code>	<code>&lt;R extends com.google.protobuf.Message&gt; Map&lt;byte[],R&gt;</code>		No

Method Name	Modifier and Type	Description	Supported?
<code>checkAndDelete(byte[] row, byte[] family, byte[] qualifier, byte[] value, Delete delete)</code>	boolean	Atomically checks if a row/family/qualifier value matches the expected value.	Yes
<code>checkAndDelete(byte[] row, byte[] family, byte[] qualifier, CompareFilter.CompareOp compareOp, byte[] value, Delete delete)</code>	boolean		Yes
<code>checkAndMutate(byte[] row, byte[] family, byte[] qualifier, CompareFilter.CompareOp compareOp, byte[] value, RowMutations mutation)</code>	boolean		Yes
<code>checkAndPut(byte[] row, byte[] family, byte[] qualifier, byte[] value, Put put)</code>	boolean		Yes
<code>checkAndPut(byte[] row, byte[] family, byte[] qualifier, CompareFilter.CompareOp compareOp, byte[] value, Put put)</code>	boolean		Yes
<code>close()</code>	void		Releases any resources held or pending changes in internal buffers.
<code>coprocessorService(byte[] row)</code>	CoprocessorRpcChannel	Creates and returns a RpcChannel instance connected to the table region containing the specified row.	No

Method Name	Modifier and Type	Description	Supported?
<code>coprocessorService(Class&lt;T&gt; service, byte[] startKey, byte[] endKey, org.apache.hadoop.hbase.client.coprocessor.Batch.Call&lt;T,R&gt; callable, org.apache.hadoop.hbase.client.coprocessor.Batch.Callback&lt;R&gt; callback)</code>	<T extends <code>com.google.protobuf.Service, R&gt; void</code>	Creates an instance of the given Service subclass for each table region spanning the range from the startKey row to endKey row (inclusive), and invokes the passed Batch.Call.call(T) method with each Service instance.	No
<code>coprocessorService(Class&lt;T&gt; service, byte[] startKey, byte[] endKey, org.apache.hadoop.hbase.client.coprocessor.Batch.Call&lt;T,R&gt; callable)</code>	<T extends <code>com.google.protobuf.Service, R&gt; Map&lt;byte[], R&gt;</code>		No
<code>delete(Delete delete)</code>	void	Deletes the specified cells/row.	Yes
<code>delete(List&lt;Delete&gt; deletes)</code>	void	Deletes the specified cells/rows in bulk.	Yes
<code>exists(Get get)</code>	boolean	Test for the existence of columns in the table, as specified by the Get.	Yes
<code>existsAll(List&lt;Get&gt; gets)</code>	boolean[]	Test for the existence of columns in the table, as specified by the Gets, in batch.	Yes
<code>get(Get get)</code>	Result	Extracts certain cells from a given row.	Yes
<code>get(List&lt;Get&gt; gets)</code>	Result[]	Extracts certain cells from the given rows, in batch.	Yes
<code>getConfiguration()</code>	<code>org.apache.hadoop.conf.Configuration</code>	Returns the Configuration object used by this instance.	Yes
<code>getName()</code>	TableName	Gets the fully qualified table name instance of this table.	Yes
<code>getScanner(byte[] family, byte[] qualifier)</code>	ResultScanner	Gets a scanner on the current table for the given family and qualifier.	Yes
<code>getScanner(byte[] family)</code>	ResultScanner	Gets a scanner on the current table for the given family.	Yes
<code>getScanner(Scan scan)</code>	ResultScanner	Returns a scanner on the current table as specified by the Scan object.	Yes
<code>getTableDescriptor()</code>	HTableDescriptor	Gets the table descriptor for this table.	Yes
<code>getWriteBufferSize()</code>	long	Returns the maximum size in bytes of the write buffer for this HTable.	No



Method Name	Modifier and Type	Description	Supported?
<code>increment(Increment increment)</code>	Result	Increments one or more columns within a single row.	Yes
<code>incrementColumnValue(byte[] row, byte[] family, byte[] qualifier, long amount, Durability durability)</code>	long	Atomically increments a column value.	Yes <a href="#">Footnote</a> .
<code>incrementColumnValue(byte[] row, byte[] family, byte[] qualifier, long amount)</code>	long	See <code>incrementColumnValue(byte[], byte[], byte[], long, Durability)</code> .	Yes
<code>mutateRow(RowMutations rm)</code>	void	Performs multiple mutations atomically on a single row.	Yes
<code>put(List&lt;Put&gt; puts)</code>	void	Puts some data in the table, in batch.	Yes
<code>put(Put put)</code>	void	Puts some data in the table.	Yes
<code>setWriteBufferSize(long writeBufferSize)</code>	void	Sets the size of the buffer in bytes.	No

#### *HColumnDescriptor and HTableDescriptor Support*

This section describes the supported fields in the `HColumnDescriptor` and the `HTableDescriptor` classes.

HPE Ezmeral Data Fabric Database supports all of the methods that are in these classes. However, it supports only a subset of their fields.

#### **HColumnDescriptor Class**

Field	Description
BLOCKSIZE	Size of blocks in files stored to the filesystem (hfiles).
BLOOMFILTER	Whether or not to use bloomfilters.
COMPRESSION	Compression type.
IN_MEMORY	Whether to serve from memory or not.
MIN_VERSIONS	Minimum number of versions to keep.
NAME	Name of the column family.
TTL	Time to live of cell contents.
VERSIONS	Number of versions to keep.

#### **HTableDescriptor Class**

Field	Description
AUTOSPLIT	Specifies whether to split the table into regions automatically as the table grows. The average size of each region is determined by the <code>regionsize</code> parameter.  The default value is <code>true</code> .

Field	Description
BULKLOAD	Boolean. Specifies whether to perform a full bulk load of the table. The default is <code>false</code> . For more information, see <a href="#">Bulk Loading and Data Fabric Tables</a> .

Field	Description
DELETE_TTL	<p>Used for multi-master replication.</p> <p>Normally, delete operations are purged after the affected table cells are updated. Whereas the result of an update is saved in a table until another change overwrites or deletes it, the result of a delete is not saved. In multi-master replication, this difference can lead to tables being unsynchronized.</p> <p>Example</p> <p>Suppose that you have set up multi-master replication between table <code>customers</code> in the cluster <code>sanfrancisco</code> and table <code>customers</code> in the cluster <code>newyork</code>. Client applications then make these two changes:</p> <ol style="list-style-type: none"> <li>1. On <code>/mapr/sanfrancisco/customers</code>, put row A at 10:00:00 AM.</li> <li>2. On <code>/mapr/newyork/customers</code>, delete row A at 10:00:01 AM.</li> </ol> <p>On <code>/mapr/sanfrancisco/customers</code>, the order of operations is:</p> <ol style="list-style-type: none"> <li>1. Put row A with a timestamp of 10:00:00 AM</li> <li>2. Delete row A with a timestamp of 10:00:01 AM (This operation is replicated from <code>/mapr/newyork/customers</code>.)</li> </ol> <p>On <code>/mapr/newyork/customers</code>, the order of operations is:</p> <ol style="list-style-type: none"> <li>1. Delete row A with a timestamp of 10:00:01 AM</li> <li>2. Put row A with a timestamp of 10:00:00 AM (This operation is replicated from <code>/mapr/sanfrancisco/customers</code>.)</li> </ol> <p>Now, though the put happened on <code>/mapr/sanfrancisco/customers</code> at 10:00:00 AM, the put reaches <code>/mapr/newyork/customers</code> several seconds after that. Suppose that the actual time that the put arrives at <code>/mapr/newyork/customers</code> is 10:00:03 AM.</p> <p>To ensure that both tables stay synchronized, <code>/mapr/newyork/customers</code> should preserve the delete until after the put is replicated. Then, the delete can be applied after the put. Therefore, the time-to-live for the delete should be at least long enough for the put to arrive at <code>/mapr/newyork/customers</code>. In this case, the time-to-live should be at least 3 seconds.</p> <p>In general, the time-to-live for deletes should be greater than the amount of time that it takes replicated operations to reach replicas. By default, the value is 24 hours.</p> <p>For example, suppose (to extend the scenario above) that you pause replication during weekdays and resume it on weekends. The put takes place on Monday morning <code>/mapr/sanfrancisco/customers</code> at 10:00:00 AM and the delete takes place at <code>/mapr/newyork/customers</code> at 10:00:01 AM. Replication does not resume until 12:00:00 AM Saturday morning. Given the volume of operations to be replicated and the potential for network problems, it is possible that these operations will not be replicated until Sunday. In this scenario, a value of 7 days for <code>DELETE_TTL</code> (7 multiplied by 24 hours) should provide sufficient margin.</p>

Field	Description
NAME	Name of the table.

### *Support for HBase Java Filters Support*

HPE Ezmeral Data Fabric Database supports the following Java filters, which work identically to their Apache HBase versions. See the [Apache HBase API](#) for more information, specifically, the [Apache HBase Filter](#) package.

Filter	Description
<code>ColumnCountGetFilter</code>	Simple filter that returns first N columns on row only. This filter was written to test filters in Get and as soon as it gets its quota of columns, <code>filterAllRemaining()</code> returns true. This makes this filter unsuitable as a Scan filter.
<code>ColumnPaginationFilter</code>	A filter, based on the <code>ColumnCountGetFilter</code> , takes two arguments: limit and offset. This filter can be used for row-based indexing, where references to other tables are stored across many columns, in order to efficient lookups and paginated results for end users. Only most recent versions are considered for pagination.
<code>ColumnPrefixFilter</code>	This filter is used for selecting only those keys with columns that matches a particular prefix. For example, if prefix is 'an', it will pass keys with columns like 'and', 'anti' but not keys with columns like 'ball', 'act'.
<code>ColumnRangeFilter</code>	This filter is used for selecting only those keys with columns that are between <code>minColumn</code> to <code>maxColumn</code> . For example, if <code>minColumn</code> is 'an', and <code>maxColumn</code> is 'be', it will pass keys with columns like 'ana', 'bad', but not keys with columns like 'bed', 'eye' If <code>minColumn</code> is null, there is no lower bound. If <code>maxColumn</code> is null, there is no upper bound. <code>minColumnInclusive</code> and <code>maxColumnInclusive</code> specify if the ranges are inclusive or not.
<code>DependentColumnFilter</code>	A filter for adding inter-column timestamp matching Only cells with a correspondingly timestamped entry in the target column will be retained Not compatible with <code>Scan.setBatch</code> as operations need full rows for correct filtering
<code>FamilyFilter</code>	This filter is used to filter based on the column family. It takes an operator (equal, greater, not equal, etc) and a byte [] comparator for the column family portion of a key.  This filter can be wrapped with <code>WhileMatchFilter</code> and <code>SkipFilter</code> to add more control. Multiple filters can be combined using <code>FilterList</code> . If an already known column family is looked for, use <code>Get.addFamily(byte[])</code> directly rather than a filter.

Filter	Description
FilterList	<p>Implementation of <code>Filter</code> that represents an ordered List of Filters which will be evaluated with a specified boolean operator <code>FilterList.Operator.MUST_PASS_ALL</code> (AND) or <code>FilterList.Operator.MUST_PASS_ONE</code> (OR). Since you can use Filter Lists as children of Filter Lists, you can create a hierarchy of filters to be evaluated. <code>FilterList.Operator.MUST_PASS_ALL</code> evaluates lazily: evaluation stops as soon as one filter does not include the <code>KeyValue</code>. <code>FilterList.Operator.MUST_PASS_ONE</code> evaluates non-lazily: all filters are always evaluated. Defaults to <code>FilterList.Operator.MUST_PASS_ALL</code>.</p>
FirstKeyOnlyFilter	<p>A filter that will only return the first KV from each row.</p> <p>This filter can be used to more efficiently perform row count operations.</p>
FirstKeyValueMatchingQualifiersFilter	<p>The filter looks for the given columns in <code>KeyValue</code>. Once there is a match for any one of the columns, it returns <code>ReturnCode.NEXT_ROW</code> for remaining <code>KeyValues</code> in the row.</p> <p><b>Note:</b> It may emit KVs which do not have the given columns in them, if these KVs happen to occur before a KV which does have a match. Given this caveat, this filter is only useful for special cases like <code>RowCounter</code>.</p>
FuzzyRowFilter	<p>Filters data based on fuzzy row key. Performs fast-forwards during scanning. It takes pairs (row key, fuzzy info) to match row keys. Where fuzzy info is a byte array with 0 or 1 as its values:</p> <ul style="list-style-type: none"> <li>• 0 - means that this byte in provided row key is fixed, i.e. row key's byte at same position must match</li> <li>• 1 - means that this byte in provided row key is NOT fixed, i.e. row key's byte at this position can be different from the one in provided row key</li> </ul> <p>Example: Let's assume row key format is <code>userId_actionId_year_month</code>. Length of <code>userId</code> is fixed and is 4, length of <code>actionId</code> is 2 and <code>year</code> and <code>month</code> are 4 and 2 bytes long respectively. Let's assume that we need to fetch all users that performed certain action (encoded as "99") in Jan of any year. Then the pair (row key, fuzzy info) would be the following: row key = "????_99_????_01" (one can use any value instead of "?") fuzzy info = "\x01\x01\x01\x01\x00\x00\x00\x00\x01\x01\x01\x01\x00\x00" i.e. fuzzy info tells the matching mask is "????_99_????_01", where at ? can be any value.</p>
InclusiveStopFilter	<p>A Filter that stops after the given row. There is no "RowStopFilter" because the Scan spec allows you to specify a stop row. Use this filter to include the stop row, eg: [A,Z].</p>
KeyOnlyFilter	<p>A filter that will only return the key component of each KV (the value will be rewritten as empty).</p> <p>This filter can be used to grab all of the keys without having to also grab the values.</p>

Filter	Description
<code>MultipleColumnPrefixFilter</code>	This filter is used for selecting only those keys with columns that matches a particular prefix. For example, if prefix is 'an', it will pass keys will columns like 'and', 'anti' but not keys with columns like 'ball', 'act'.
<code>PageFilter</code>	Implementation of Filter interface that limits results to a specific page size. It terminates scanning once the number of filter-passed rows is > the given page size.  Note that this filter cannot guarantee that the number of results returned to a client are <= page size. This is because the filter is applied separately on different region servers. It does however optimize the scan of individual HRegions by making sure that the page size is never exceeded locally.
<code>PrefixFilter</code>	Pass results that have same row prefix.
<code>QualifierFilter</code>	This filter is used to filter based on the column qualifier. It takes an operator (equal, greater, not equal, etc) and a byte [] comparator for the column qualifier portion of a key.  This filter can be wrapped with <code>WhileMatchFilter</code> and <code>SkipFilter</code> to add more control. Multiple filters can be combined using <code>FilterList</code> . If an already known column qualifier is looked for, use <code>Get.addColumn(byte[], byte[])</code> directly rather than a filter.
<code>RandomRowFilter</code>	A filter that includes rows based on a chance.
<code>RowFilter</code>	This filter is used to filter based on the key. It takes an operator (equal, greater, not equal, etc) and a byte [] comparator for the row, and column qualifier portions of a key.  This filter can be wrapped with <code>WhileMatchFilter</code> to add more control. Multiple filters can be combined using <code>FilterList</code> . If an already known row range needs to be scanned, use <code>CellScanner</code> start and stop rows directly rather than a filter.
<code>SingleColumnValueExcludeFilter</code>	A Filter that checks a single column value, but does not emit the tested column. This will enable a performance boost over <code>SingleColumnValueFilter</code> , if the tested column value is not actually needed as input (besides for the filtering itself).

Filter	Description
SingleColumnValueFilter	<p>This filter is used to filter cells based on value. It takes a <code>CompareFilter.CompareOp</code> operator (equal, greater, not equal, etc), and either a byte [] value or a <code>ByteArrayComparable</code>.</p> <p>If we have a byte [] value then we just do a lexicographic compare. For example, if passed value is 'b' and cell has 'a' and the compare operator is LESS, then we will filter out this cell (return true). If this is not sufficient (eg you want to deserialize a long and then compare it to a fixed long value), then you can pass in your own comparator instead.</p> <p>You must also specify a family and qualifier. Only the value of this column will be tested. When using this filter on a <code>CellScanner</code> with specified inputs, the column to be tested should also be added as input (otherwise the filter will regard the column as missing).</p> <p>To prevent the entire row from being emitted if the column is not found on a row, use <code>setFilterIfMissing(boolean)</code>. Otherwise, if the column is found, the entire row will be emitted only if the value passes. If the value fails, the row will be filtered out.</p> <p>In order to test values of previous versions (timestamps), set <code>setLatestVersionOnly(boolean)</code> to false. The default is true, meaning that only the latest version's value is tested and all previous versions are ignored.</p> <p>To filter based on the value of all scanned columns, use <code>ValueFilter</code>.</p>
SkipFilter	<p>A wrapper filter that filters an entire row if any of the Cell checks do not pass.</p> <p>For example, if all columns in a row represent weights of different things, with the values being the actual weights, and we want to filter out the entire row if any of its weights are zero. In this case, we want to prevent rows from being emitted if a single key is filtered. Combine this filter with a <code>ValueFilter</code>:</p> <pre>scan.setFilter(new SkipFilter(new ValueFilter(CompareOp.NOT_EQUAL, new BinaryComparator(Bytes.toBytes(0))));</pre> <p>Any row which contained a column whose value was 0 will be filtered out (since <code>ValueFilter</code> will not pass that Cell). Without this filter, the other non-zero valued columns in the row would still be emitted.</p>
TimestampsFilter	<p>Filter that returns only cells whose timestamp (version) is in the specified list of timestamps (versions).</p> <p>Note: Use of this filter overrides any time range/time stamp options specified using <code>Get.setTimeRange(long, long)</code>, <code>Scan.setTimeRange(long, long)</code>, or <code>Scan.setTimeStamp(long)</code>. See the <a href="#">Apache HBase API, Client package</a> for detailed information.</p>

Filter	Description
ValueFilter	This filter is used to filter based on column value. It takes an operator (equal, greater, not equal, etc) and a byte [] comparator for the cell value.  This filter can be wrapped with WhileMatchFilter and SkipFilter to add more control. Multiple filters can be combined using FilterList. To test the value of a single qualifier when scanning multiple qualifiers, use SingleColumnValueFilter.
WhileMatchFilter	A wrapper filter that returns true from filterAllRemaining() as soon as the wrapped filters Filter.filterRowKey(byte[], int, int), Filter.filterKeyValue(org.apache.hadoop.hbase.Cell), Filter.filterRow() or Filter.filterAllRemaining() methods returns true.

### HBase Java Regular Expressions Support

This topic defines the subset of Java regular expressions that are supported for HPE Ezmeral Data Fabric Database tables.

Filters used with Scan operations support regular expressions. When you filter scans on HPE Ezmeral Data Fabric Database tables, you can use regular expressions that comprise the [Perl-Compatible Regular Expressions library](#), as well as a subset of the regular expressions that are supported in `java.util.regex.pattern`.

### Characters

Pattern	Description
x	The character x
\\	The backslash character
\\On	The character with octal value On (0 <= n <= 7)
\\Onn	The character with octal value Onn (0 <= n <= 7)
\\xhh	The character with hexadecimal value 0xhh
\\t	The tab character ('\\u0009')
\\n	The newline (line feed) character ('\\u000A')
\\r	The carriage-return character ('\\u000D')
\\f	The form-feed character ('\\u000C')
\\a	The alert (bell) character ('\\u0007')
\\e	The escape character ('\\u001B')
\\cx	The control character corresponding to x



**Character Classes**

Pattern	Description
[abc]	a, b, or c (simple class)
[Supported Regular Expressions in MapR Tables^abc]	Any character except a, b, or c (negation)
[a-zA-Z]	a through z or A through Z, inclusive (range)

**Predefined Character Classes**

Pattern	Description
.	Any character (may or may not match line terminators)
\d	A digit: [0-9]
\D	A non-digit: [Supported Regular Expressions in MapR Tables^0-9]
\s	A whitespace character: [ \t\n\x0B\r]
\S	A non-whitespace character: [Supported Regular Expressions in MapR Tables^\s]
\w	A word character: [a-zA-Z_0-9]
\W	A non-word character: [Supported Regular Expressions in MapR Tables^\w]

**Classes for Unicode Blocks and Categories**

Pattern	Description
\p{Lu}	An uppercase letter (simple category)
\p{Sc}	A currency symbol

**Boundaries**

Pattern	Description
^	The beginning of a line
\$	The end of a line
\b	A word boundary
\B	A non-word boundary
\A	The beginning of the input
\G	The end of the previous match
\Z	The end of the input but for the final terminator, if any

Pattern	Description
\z	The end of the input

### Greedy Quantifiers

Pattern	Description
X?	X, once or not at all
X*	X, zero or more times
X+	X, one or more times
X{n}	X, exactly n times
X{n,}	X, at least n times
X{n,m}	X, at least n but not more than m times

### Reluctant Quantifiers

Pattern	Description
X??	X, once or not at all
X*?	X, zero or more times
X+?	X, one or more times
X{n}?	X, exactly n times
X{n,}?	X, at least n times
X{n,m}?	X, at least n but not more than m times

### Possessive Quantifiers

Pattern	Description
X?+	X, once or not at all
X*+	X, zero or more times
X++	X, one or more times
X{n}+	X, exactly n times
X{n,}+	X, at least n times
X{n,m}+	X, at least n but not more than m times

**Logical Operators**

Pattern	Description
XY	X followed by Y
X Y	Either X or Y
(X)	X, as a capturing group

**Back References**

Pattern	Description
\n	Whatever the nth capturing group matches

**Quotation**

Pattern	Description
\	Nothing, but quotes the following character
\Q	Nothing, but quotes all characters until \E
\E	Nothing, but ends quoting started by \Q

**Special Constructs**

Pattern	Description
(?:X)	X, as a non-capturing group
(?=X)	X, via zero-width positive lookahead
(?!X)	X, via zero-width negative lookahead
(?<=X)	X, via zero-width positive lookbehind
(?<!X)	X, via zero-width negative lookbehind
(?>X)	X, as an independent, non-capturing group

*HBase Java Comparators Support*

HPE Ezmeral Data Fabric Database supports the following Java filters, which work identically to their Apache HBase versions. See the [Apache HBase API](#) for more information, specifically, the [Apache HBase Filter](#) package.

Comparator	Description
>BinaryComparator	A binary comparator which lexicographically compares against the specified byte array using <code>Bytes.compareTo(byte[], byte[])</code> .
BinaryPrefixComparator	A comparator which compares against a specified byte array, but only compares up to the length of this byte array. For the rest it is similar to BinaryComparator.

Comparator	Description
BitComparator	A bit comparator which performs the specified bitwise operation on each of the bytes with the specified byte array. Then returns whether the result is non-zero.
NullComparator	A binary comparator which lexicographically compares against the specified byte array using <code>Bytes.compareTo(byte[], byte[])</code> .
RegexStringComparator	<p>This comparator is for use with <code>CompareFilter</code> implementations, such as <code>RowFilter</code>, <code>QualifierFilter</code>, and <code>ValueFilter</code>, for filtering based on the value of a given column. Use it to test if a given regular expression matches a cell value in the column.</p> <p>Only <code>EQUAL</code> or <code>NOT_EQUAL</code> comparisons are valid with this comparator.</p> <p>For example:</p> <pre>ValueFilter vf = new ValueFilter(CompareOp.EQUAL,     new RegexStringComparator(         // v4 IP address         "(((25[0-5] 2[0-4][0-9] [01]? [0-9][0-9]?)\\.){3,3}" +         "(25[0-5] 2[0-4][0-9] [01]? [0-9][0-9]?)\\.([0-9]+)?" +         " " +         // v6 IP address         "([\\dA-Fa-f]{1,4}:){7}[\\ \\dA-Fa-f]{1,4})(:[\\d]{1,3}.)*" +         "{3}[\\d]{1,3})?)(\\/[ 0-9]+)?");</pre>
SubstringComparator	<p>This comparator is for use with <code>SingleColumnValueFilter</code>, for filtering based on the value of a given column. Use it to test if a given substring appears in a cell value in the column. The comparison is case insensitive.</p> <p>Only <code>EQUAL</code> or <code>NOT_EQUAL</code> tests are valid with this comparator.</p> <p>For example:</p> <pre>SingleColumnValueFilter scvf =     new SingleColumnValueFilter("col",     CompareOp.EQUAL,     new SubstringComparator("substr"));</pre>

### Unsupported HBase Java Methods

This topic identifies the HBase Java methods that are not supported for HPE Ezmeral Data Fabric Database tables. Attempts to call any of these methods results in an `UnsupportedOperationException` exception.

### Methods for ACLs for cells:

- `Put.setACL(String user, org.apache.hadoop.hbase.security.access.Permission perms)`

- `Append.setACL(Map<String,org.apache.hadoop.hbase.security.access.Permission> perms)`
- `Delete.setACL(Map<String,org.apache.hadoop.hbase.security.access.Permission> perms)`
- `Increment.setACL(Map<String,org.apache.hadoop.hbase.security.access.Permission> perms)`

#### Methods for cell visibility:

- `Put.setCellVisibility(org.apache.hadoop.hbase.security.visibility.CellVisibility expression)`
- `Append.setCellVisibility(org.apache.hadoop.hbase.security.visibility.CellVisibility expression)`
- `Delete.setCellVisibility(org.apache.hadoop.hbase.security.visibility.CellVisibility expression)`
- `Increment.setCellVisibility(org.apache.hadoop.hbase.security.visibility.CellVisibility expression)`

#### Methods for time-to-live for cell values:

- `Put.setTTL(long ttl)`
- `Append.setTTL(long ttl)`
- `Delete.setTTL(long ttl)`
- `Increment.setTTL(long ttl)`

#### Other methods

- `Delete.deleteFamilyVersion(byte[] family, long timestamp)`
- `Scan.setReversed(boolean reversed)`
- `Scan.setBatch()`
- `Scan.setCaching()`
- `Scanner.next(int nbRows)`

#### Impersonation through the HBase REST Gateway

Impersonation enables access to tables via user IDs other than the user that runs the Gateway.

You can enable user impersonation to access HPE Ezmeral Data Fabric Database tables via the HBase REST Gateway. This feature is not supported in earlier combinations of MapR and HBase packages.

Impersonation is only supported if the REST Gateway is running as the `mapr` user (`MAPR_USER`).

You can enable impersonation via the Gateway on both non-secure and secure MapR clusters (secured using either MapR SASL or Kerberos). HPE Ezmeral Data Fabric Database does not support gateway impersonation using a Thrift interface.



**NOTE:** Impersonation for HBase REST Gateway is enabled by default on secure clusters.

## Enabling Impersonation on a Non-Secure Cluster

### About this task

To enable impersonation on a non-secure cluster, follow these steps:

### Procedure

1. Install the `mapr-hbase` package on a cluster that is running version 4.0.2 or later. This package contains all of the HBase binaries. For installation details, see [HBase Client and HPE Ezmeral Data Fabric Database](#).
2. Enable simple authentication via the REST Gateway by appending the following property to the `hbase-site.xml` file (`/opt/mapr/hbase/hbase<hbase_version>/conf/hbase-site.xml`): The simple authentication protocol is a Hadoop pseudo authenticator that serves as an example and is part of the `hadoop-common` package.

```
<property>
<name>hbase.rest.authentication.type</name>
<value>simple</value>
</property>
```

3. Set the following environment variable to enable impersonation:

```
export MAPR_IMPERSONATION_ENABLED=1
```

4. Start the REST Gateway server as the `MAPR_USER`.

```
/opt/mapr/hbase/hbase<hbase_version>/bin/hbase-daemon.sh start rest -p
port
```

### Using Custom Authentication

This section describes how to use Hadoop pseudo authentication for custom authentication.

### About this task

Editing the `hbase-site.xml` file is the procedure to follow if you want to use Hadoop pseudo authentication. Alternatively, you can write and use your own authenticator to substitute for the "simple" configuration by implementing the Hadoop AuthenticationHandler interface. If you are using custom authentication, place your authenticator jar in the following directory:

```
/opt/mapr/hbase/hbase-<hbase_version>/lib/
```

Then start the REST Gateway.

### Mapping to HBase Table Namespaces

This section describes mapping table namespaces between Apache HBase tables and HPE Ezmeral Data Fabric Database [binary tables](#).

The MapR implementations of the HBase Java API and `libhbase` differentiate between Apache HBase tables and HPE Ezmeral Data Fabric Database tables according to table names. In certain cases, such as migrating code from Apache HBase tables to HPE Ezmeral Data Fabric Database tables, users need to force the API they are using to access a HPE Ezmeral Data Fabric Database table, even though the table name could map to an Apache HBase table. The `hbase.table.namespace.mappings` property allows you to map Apache HBase table names to HPE Ezmeral Data Fabric Database tables. This property is typically set in the configuration file `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/core-site.xml`.

In general, if a table name includes a slash (/), the name is assumed to be a path to a HPE Ezmeral Data Fabric Database table, because slash is not a valid character for Apache HBase table names. In the case of "flat" table names without a slash, namespace conflict is possible, and you might need to use table mappings.

### Table Mapping Naming Conventions

A table mapping takes the form `name:map`, where `name` is the table name to redirect and `map` is the modification made to the name. The value in `name` can be a literal string or contain the `*` wildcard. When mapping a name with a wild card, the mapping is treated as a directory. Requests to tables with names that match the wild card are sent to the directory in the mapping.

When mapping a name that is a literal string, you can choose from two different behaviors:

- End the mapping with a slash to indicate that this mapping is to a directory. For example, the mapping `mytable1:/user/aaa/` sends requests for table `mytable1` to the full path `/user/aaa/mytable1`.
- End the mapping without a slash, which creates an alias and treats the mapping as a full path. For example, the mapping `mytable1:/user/aaa` sends requests for table `mytable1` to the full path `/user/aaa`.

### Mappings and Table Listing Behaviors

When you use the `list` command without specifying a directory, the command's behavior depends on two factors:

- Whether a table mapping exists
- Whether Apache HBase is installed and running

Here are three different scenarios and the resulting `list` command behavior for each.

- There is a table mapping for `*`, as in `*:/tables`. In this case, the `list` command lists the tables in the mapped directory.
- There is no mapping for `*`, and Apache HBase is installed and running. In this case, the `list` command lists the HBase tables.
- There is no mapping for `*`, and Apache HBase is not installed or is not running.
  - For HBase 0.98.12, the shell will try to connect to an HBase cluster but it will return an error instead.
  - For HBase 1.1 or above, if the `mapr.hbase.default.db` property in the `hbase-site.xml` is set to `hbase`, the `list` command will return an error stating that HBase is not available. If the `mapr.hbase.default.db` property is set to `maprdb`, `list` command will list the HPE Ezmeral Data Fabric Database tables under the user's home directory.

### Example 1: Map all HBase tables to HPE Ezmeral Data Fabric Database tables in a directory

In this example, any flat table name `foo` is treated as a HPE Ezmeral Data Fabric Database table in the directory `/tables_dir/foo`.

```
<property>
  <name>hbase.table.namespace.mappings</name>
  <value>*:/tables_dir</value>
</property>
```

**Example 2: Map specific Apache HBase tables to specific HPE Ezmeral Data Fabric Database tables**

In this example, the Apache HBase table name `mytable1` is treated as a HPE Ezmeral Data Fabric Database table at `/user/aaa/mytable1`. The Apache Hbase table name `mytable2` is treated as a HPE Ezmeral Data Fabric Database table at `/user/bbb/mytable2`. All other Apache HBase table names are treated as stock Apache HBase tables.

```
<property>
  <name>hbase.table.namespace.mappings</name>
  <value>mytable1:/user/aaa/,mytable2:/user/bbb/</value>
</property>
```

**Example 3: Combination of specific table names and wildcards**

Mappings are evaluated in order. In this example, the flat table name `mytable1` is treated as a HPE Ezmeral Data Fabric Database table at `/user/aaa/mytable1`. The flat table name `mytable2` is treated as a HPE Ezmeral Data Fabric Database table at `/user/bbb/mytable2`. Any other flat table name `foo` is treated as a HPE Ezmeral Data Fabric Database table at `/tables_dir/foo`.

```
<property>
  <name>hbase.table.namespace.mappings</name>
  <value>mytable1:/user/aaa/,mytable2:/user/bbb/,*/tables_dir</value>
</property>
```

**Thread-pool Settings for Performance**

The HPE Ezmeral Data Fabric Database C APIs internally have one thread pool per client. Threads work on the async tasks enqueued by a client application. There are two thread-pool parameters that you can modify in the `/opt/mapr/conf/dbclient.conf` file for better application performance.

**fs.mapr.pool.threads**

This parameter controls the number of connections that a client application makes with HPE Ezmeral Data Fabric Database for append, increment, read, and scan requests. For a higher rate of throughput to HPE Ezmeral Data Fabric Database, you can increase this value. The default value is 10.

**fs.mapr.highpri.pool.threads**

This parameter controls the number of threads that invoke application-provided callbacks. If an application's callbacks are not lightweight but instead perform complex calculations that require significant processing, increase this value to avoid delays in invoking callbacks. The default value is 2.

**Building MapReduce Applications**

This section provides information about building and running custom MapReduce application that access HPE Ezmeral Data Fabric Database binary tables.

The steps for building and running custom MapReduce applications that run against HPE Ezmeral Data Fabric Database are the same as the steps for building and running custom MapReduce applications that run against Apache HBase. The steps are documented in the Apache HBase Reference Guide at <http://hbase.apache.org/book.html#mapreduce>.

However, you must use an HBase JAR file from MapR's Maven repository at <https://repository.mapr.com/nexus/content/groups/mapr-public/org/apache/hbase/hbase-server/>. The name of the JAR file that you use must contain the version of HBase and the version of MapR that you are using.

For example, if you are using HBase 1.1 and MapR version 5.1, you would use the file `hbase-server-1.1.1-mapr-1602.jar`.



## Performing Bulkloads with MapReduce

This section describes custom MapReduce applications used to perform bulkloads for HPE Ezmeral Data Fabric Database binary tables.

You can use the `HFileOutputFormat.configureIncrementalLoad()` method for writing custom MapReduce applications to perform bulk loads. Although the name of the method implies that you can use it only for incremental bulk loads, the method also works for full bulk loads, provided that the `-bulkload`, `BULKLOAD`, or `Bulkload` parameter for a table is set to true, as described in [Bulk Loading and HPE Ezmeral Data Fabric Database Tables](#).

If you have a custom MapReduce applications that does not use `HFileOutputFormat.configureIncrementalLoad()`, simply use the path to the HPE Ezmeral Data Fabric Database table that you want to load. Using `HFileOutputFormat.configureIncrementalLoad()` provides at least two advantages:

This method performs a number of tasks that your application would otherwise need to do explicitly:

1. Inspects the table to configure a total order partitioner
2. Uploads the partitions file to the cluster and adds it to the DistributedCache
3. Sets the number of reduce tasks to match the current number of regions
4. Sets the output key/value class to match `HFileOutputFormat`'s requirements
5. Sets the reducer up to perform the appropriate sorting (either `KeyValueSortReducer` or `PutSortReducer`)

This method turns off Speculative Execution automatically. For details, see the note below.

### **WARNING:** Turning off Speculative Execution

Speculative Execution of MapReduce tasks is on by default. For custom applications that load HPE Ezmeral Data Fabric Database binary tables, it is recommended to turn Speculative Execution off. When it is on, the tasks that import data might run multiple times. Multiple tasks for an incremental bulkload could insert one or more versions of a record into a table. Multiple tasks for a full bulkload could cause loss of data if the source data continues to be updated during the load.

If your custom MapReduce application uses `HFileOutputFormat.configureIncrementalLoad()`, you do not have to turn off Speculative Execution manually.

`HFileOutputFormat.configureIncrementalLoad()` turns it off automatically. Speculative Execution is automatically turned off for MapReduce utilities such as `CopyTable` and `ImportTsv`.

If you are writing a custom MapReduce application that does not use the `HFileOutputFormat.configureIncrementalLoad()` method for bulk loading, you must turn off Speculative Execution manually.

Turn off Speculative Execution by setting the following MapReduce version 2 parameter to false:

```
mapreduce.map.speculative
```

If the job is programmatically written, you can turn off Speculative Execution at the code level:

```
job.setSpeculativeExecution(false);
```

## Setting for OJAI Applications to Use Data Fabric Client Features

Describes how to set the classpath for OJAI applications to use data-fabric client features.

When you launch an OJAI application that needs to submit MapReduce or YARN applications, or to run `hadoop fs` or `hadoop mfs` commands, ensure that you prefix the classpath with `/opt/mapr/conf:/opt/mapr/hadoop/hadoop-2.7.0/etc/hadoop`. Alternatively, copy the `core-site.xml` file to the `/src/main/resources/` folder.

## Developing Applications for JSON Tables

As part of its support for JSON tables, HPE Ezmeral Data Fabric Database implements the OJAI API. The OJAI API provides methods for creating, reading, updating, and deleting JSON documents in HPE Ezmeral Data Fabric Database JSON tables. It is available in Java, and starting in EEP 6.0, also available in Node.js, Python, C#, and Go. HPE Ezmeral Data Fabric Database also provides a HPE Ezmeral Data Fabric Database JSON Client API for managing JSON tables and a HPE Ezmeral Data Fabric Database JSON REST API for performing basic operations using HTTP calls.

The following shows the general flow for developing an OJAI client application that accesses HPE Ezmeral Data Fabric Database JSON tables:

1. Make a connection to HPE Ezmeral Data Fabric Database using the OJAI Connection and Driver interfaces.
2. Request a HPE Ezmeral Data Fabric Database JSON table using the JSON DocumentStore.
3. Specify the table, document, or column family operation.
4. Perform the operation on the table.
5. Return the results.

For additional information about OJAI, refer to the following:

- [OJAI wiki page](#)
- [OJAI github repository](#) - The README file provides an introduction to OJAI

The HPE Ezmeral Data Fabric Database JSON Client API, implemented in Java, enables you to create, drop, and alter HPE Ezmeral Data Fabric Database JSON tables and column families.

You can also use HTTP calls to create, delete, and query HPE Ezmeral Data Fabric Database JSON tables [Using the HPE Ezmeral Data Fabric Database JSON REST API](#) on page 3482.

### API Documentation

The following are links to the detailed API pages:

- [Java OJAI Client API](#)
- [Node.js OJAI Client API](#)
- [Python OJAI Client API](#)
- [C# OJAI Client API](#)
- [Go OJAI Client API](#)
- [HPE Ezmeral Data Fabric Database JSON Client API](#)



**NOTE:** Beginning with MapR version 6.0, the HPE Ezmeral Data Fabric Database `Table` interface in the HPE Ezmeral Data Fabric Database JSON Client API is deprecated and replaced by the `DocumentStore` interface in the OJAI API.

### Managing JSON Tables

This section describes how to create, list, and delete JSON tables, alter JSON table attributes, set permissions, and manage column families. You can perform these operations using either the HPE Ezmeral Data Fabric Database JSON Client API library or HPE Ezmeral Data Fabric Database Shell commands.

## HPE Ezmeral Data Fabric Database JSON Client API

The HPE Ezmeral Data Fabric Database JSON Client API is a Java library. There is not a Python implementation of the library, but you can create and drop HPE Ezmeral Data Fabric Database JSON tables in the Python OJAI client.

### Admin API

Use the methods in this interface to perform these tasks:

- Create JSON tables
- Alter JSON tables
- Delete JSON tables
- List JSON tables in a folder
- See if a JSON table exists

For a full list of methods, see the [MapR Admin interface](#)

### TableDescriptor API

Use the methods in this interface to perform these tasks:

- Create tables with non-default values for one or more of their parameters
- Alter tables

For a full list of interfaces and methods, see the [MapR TableDescriptor interface](#).

## HPE Ezmeral Data Fabric Database Shell

The `mapr dbshell` is a tool for the creation and lightweight manipulation of JSON tables and documents. To run `dbshell`, enter `mapr dbshell` on the command line after logging into a node in a MapR cluster. See [HPE Ezmeral Data Fabric Database Shell \(JSON Tables\)](#) on page 5500 for more information.

### Creating JSON Tables

This topic describes how to create HPE Ezmeral Data Fabric Database JSON tables using either programmatic APIs or `dbshell`.



**NOTE:** Before creating a table, you typically create a directory and MapR volume. This is not required; however, it is a good practice. For example, assuming both the directory and volume names are `sample`, the command would be:

```
// Create directories with hadoop
hadoop fs -mkdir /sample

// Create a MapR volume using maprcli create volume
maprcli volume create -name sample -path /sample -type rw
```

## Java

The following Java code examples show you how to create a table in the following ways:

- By using the default values for the table attributes,
- By setting specific values for the table attributes.

See the [Admin](#) and [TableDescriptor](#) APIs for more information.

The following example shows how to create a table by calling an Admin object's `createTable()` method and passing, as an argument, the path that you want to use for the new table:

```
public void createJSONTable(String tablePath) throws DBException {
    try (Admin admin = MapRDB.newAdmin()) {
        if (!admin.tableExists(tablePath)) {
            admin.createTable(tablePath);
        }
    }
}
```

Tables created with this version of the `createTable()` method use the default values for their attributes.

Alternatively, the following example shows how to create a table by passing a `TableDescriptor` object as an argument to the `createTable()` method:

```
/* Create a TableDescriptor for the table to create,
 * passing in the path of the table.
 */
TableDescriptor tableDescriptor = MapRDB.newTableDescriptor(tablePath);

/* Pass the TableDescriptor object and the path to the table
 * to the Admin.createTable() method.
 */
public void createJSONTable(String tablePath, TableDescriptor
tableDescriptor) throws DBException {
    try (Admin admin = MapRDB.newAdmin()) {
        if (!admin.tableExists(tablePath)) {
            admin.createTable(tableDescriptor);
        }
    }
}
```

This alternative allows you to set values for some of the table's attributes.

### Node.js

To create a table in the Node.js OJAI client, call the `Connection.createStore()` method:

```
connection.createStore(table_path)
    .then((store) => {
        // Process result
        ...
    });
```

The method returns a `DocumentStore` object.

### Python

To create a table in the Python OJAI client, call the `Connection.create_store()` method:

```
store = connection.create_store(store_path=table_path)
```

The method returns a `DocumentStore` object.

## dbshell

The following **dbshell** command shows code syntax for creating a table:

```
# mapr dbshell
maprdb root:> create /<tablePath>/<tableName>
```

## C#

To create a table in the C# OJAI client, call the `connection.CreateStore(string storePath)` method:

```
var store = connection.CreateStore(string storePath);
```

The method returns a `DocumentStore` object.

## Go

To create a table in the Go OJAI client, call the `connection.CreateStore()` function:

```
store, error := connection.CreateStore("/store_path")
```

The function returns a new `DocumentStore` and an error.

## Listing JSON Tables

This topic describes how to list the JSON tables by using either the HPE Ezmeral Data Fabric Database JSON Client API or HPE Ezmeral Data Fabric Database Shell.

### Permission Required

The `readAce` permission on the volumes where the JSON tables are located. [Setting Whole Volume ACEs](#) on page 1358

## Java

The table is listed by calling HPE Ezmeral Data Fabric Database JSON Client API `Admin` object's `listTables()` method and passing, as an argument, the path of the folder.

Use a conditional loop to iterate through the returned list and retrieve the names of the tables.

```
public void listTables(String parentFolder) throws DBException {
    try (Admin admin = MapRDB.newAdmin()) {
        for(Path tablePath : admin.listTables(parentFolder)) {
            System.out.println(tablePath);
        }
    }
}
```



**NOTE:** The parameter `parentFolder` provides a path to a folder that is in the MapR filesystem. See "**Table Paths**" in [HPE Ezmeral Data Fabric Database JSON Tables](#) for examples.

## dbshell

```
# mapr dbshell
maprdb root:> list /demo
/demo/user
/demo/checkin
/demo/review
/demo/business
```

```
/demo/tip
5 table(s) found.
```

See [dbshell list](#) on page 5518 for further details.

### Altering JSON Table Attributes

This topic describes how to change the values of table attributes by using the HPE Ezmeral Data Fabric Database JSON Client API.

In this example, the code turns off the `bulkload` flag on the table. Applications will typically need to turn off this flag after a bulk load of the table with the `import`, `importJSON`, or `copytable` utility.

Create a `TableDescriptor` object for an existing table by passing the path of the table to the `Admin` interface's `getTableDescriptor()` method.

### Permissions Required

The `readAce` and `writeAce` permissions on the volumes where the JSON tables are located. For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

### Example

Tables are altered a by using the `TableDescriptor` object and then passing that object to the `Admin` interface's `altertable()` method.

```
public void alterTable(String tablePath) throws DBException {
    try (Admin admin = MapRDB.newAdmin()) {
        TableDescriptor tableDesc = admin.getTableDescriptor(tablePath);
        // set bulk load to false
        tableDesc.setBulkLoad(false);
        admin.alterTable(tableDesc);
    }
}
```

### Deleting JSON Tables

This topic describes how to delete HPE Ezmeral Data Fabric Database JSON tables using either programmatic APIs or `dbshell`.

#### Java

To delete a table in the Java OJAI client, call an `Admin` object's `deleteTable()` method and pass, as an argument, the path of the table to delete:

```
public void deleteTable(String tablePath) throws DBException {
    try (Admin admin = MapRDB.newAdmin()) {
        if (admin.tableExists(tablePath)) {
            admin.deleteTable(tablePath);
        }
    }
}
```

#### Node.js

To delete a table in the Node.js OJAI client, call the `Connection.deleteStore()` method:

```
connection.deleteStore(table_path)
    then((deleteResponse) => {
        // Process deleteReponse
        ...
    });
```

## Python

To delete a table in the Python OJAI client, call the `Connection.delete_store()` method:

```
rc = connection.delete_store(store_path=table_path)
```

## dbshell

```
# mapr dbshell
maprdb root:> drop <table path>
```

See [dbshell drop](#) on page 5504 for additional details.

## C#

To delete a table in the C# OJAI client, call the `connection.DeleteStore(string storePath)` method:

```
connection.DeleteStore(string storePath);
```

## Go

To delete a table in the Go OJAI client, call the `connection.DeleteStore()` function:

```
err := connection.DeleteStore("/store_path")
```

## Permissions Required

You must have both the `readAce` and `writeAce` permissions on the volumes where the JSON tables are located to delete it. For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

### Permission Types for Fields and Column Families in JSON Tables

By using ACEs, you can grant or deny access to fields and column families that are in JSON tables.

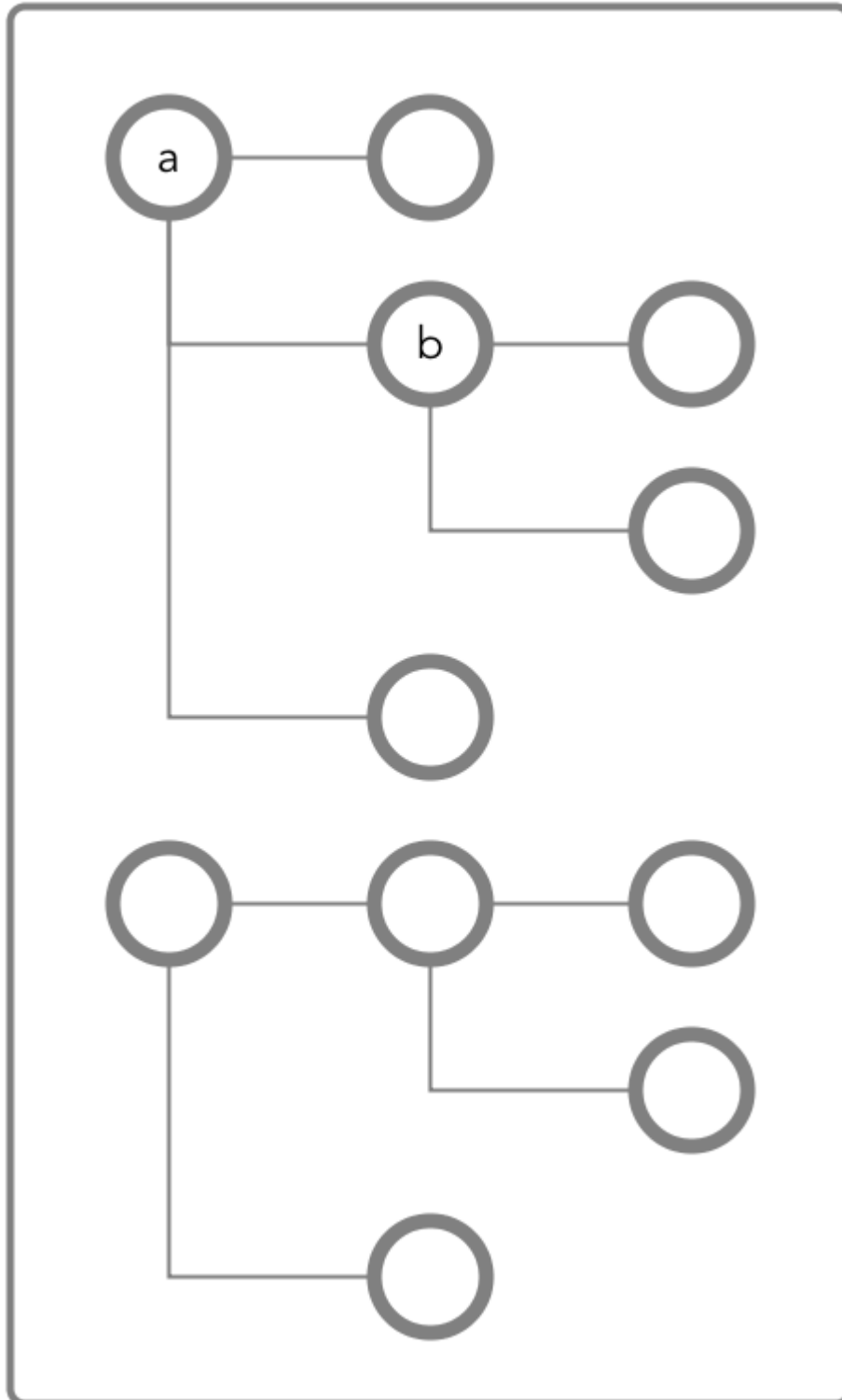
There are three types of permission:

- Traverse (`traverseperm`)
- Read (`readperm`)
- Write (`writeperm`)

### Traverse (`traverseperm`)

This permission allows the grantee to descend a hierarchy of fields to access fields on which the grantee has write or read permission.

For example, suppose that a user has read and write access to only field b below.

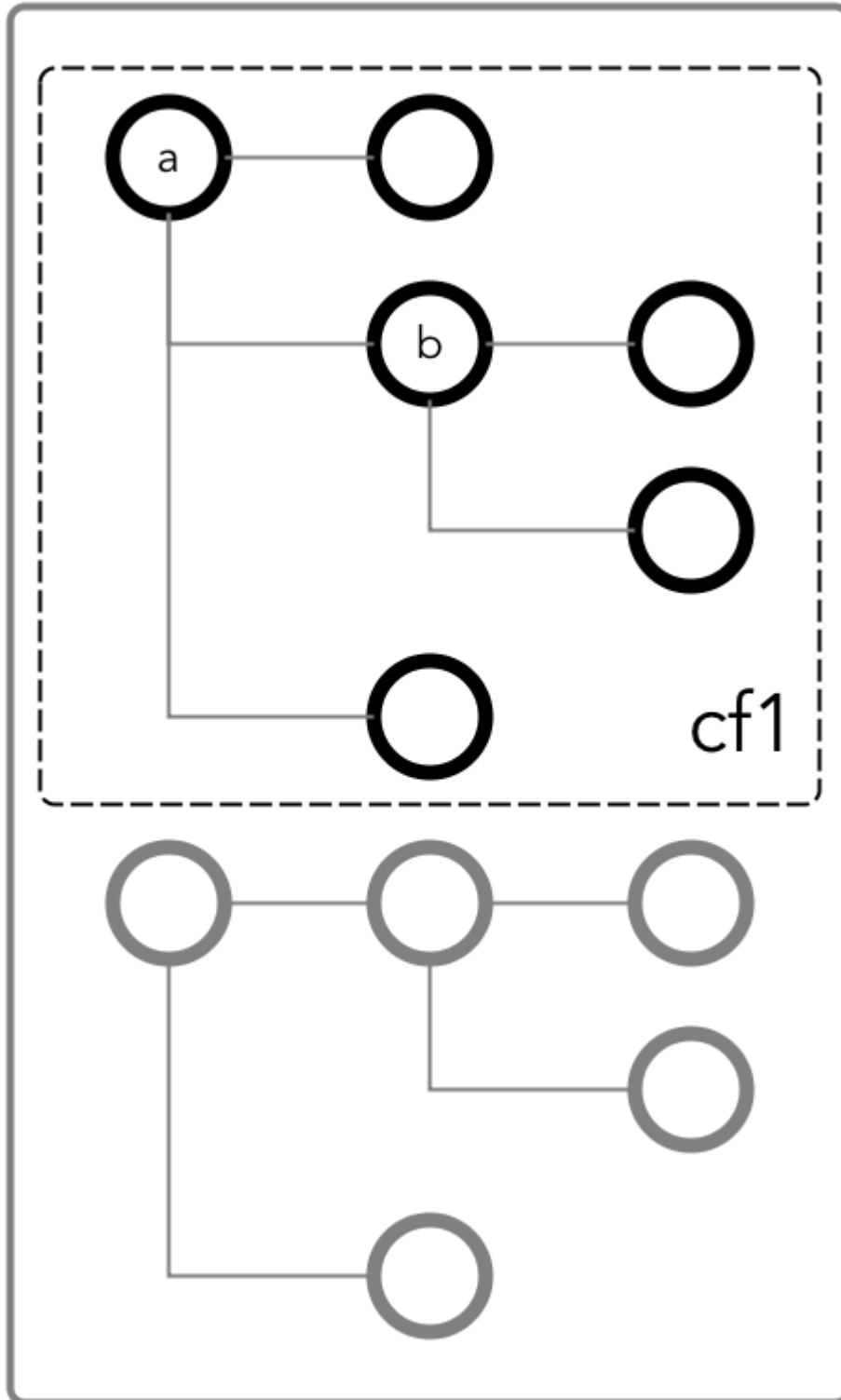


To access field **b**, the user would need to be able to traverse (pass through) field **a**. In this case, because the entire document is in the default column family, the user could be granted traverse permission on the default column family. Field **a** would inherit the traverse permission.

If a user was denied traverse permission on the default column family, the user would not be able to access field **b**. Granting traverse permission on field **a** in this case would have no effect.



In the example below, field a is part of the cf1 column family.



To be able to read and write at field b, the user could be granted the traverse permission on the column family.

**Read (readperm)**

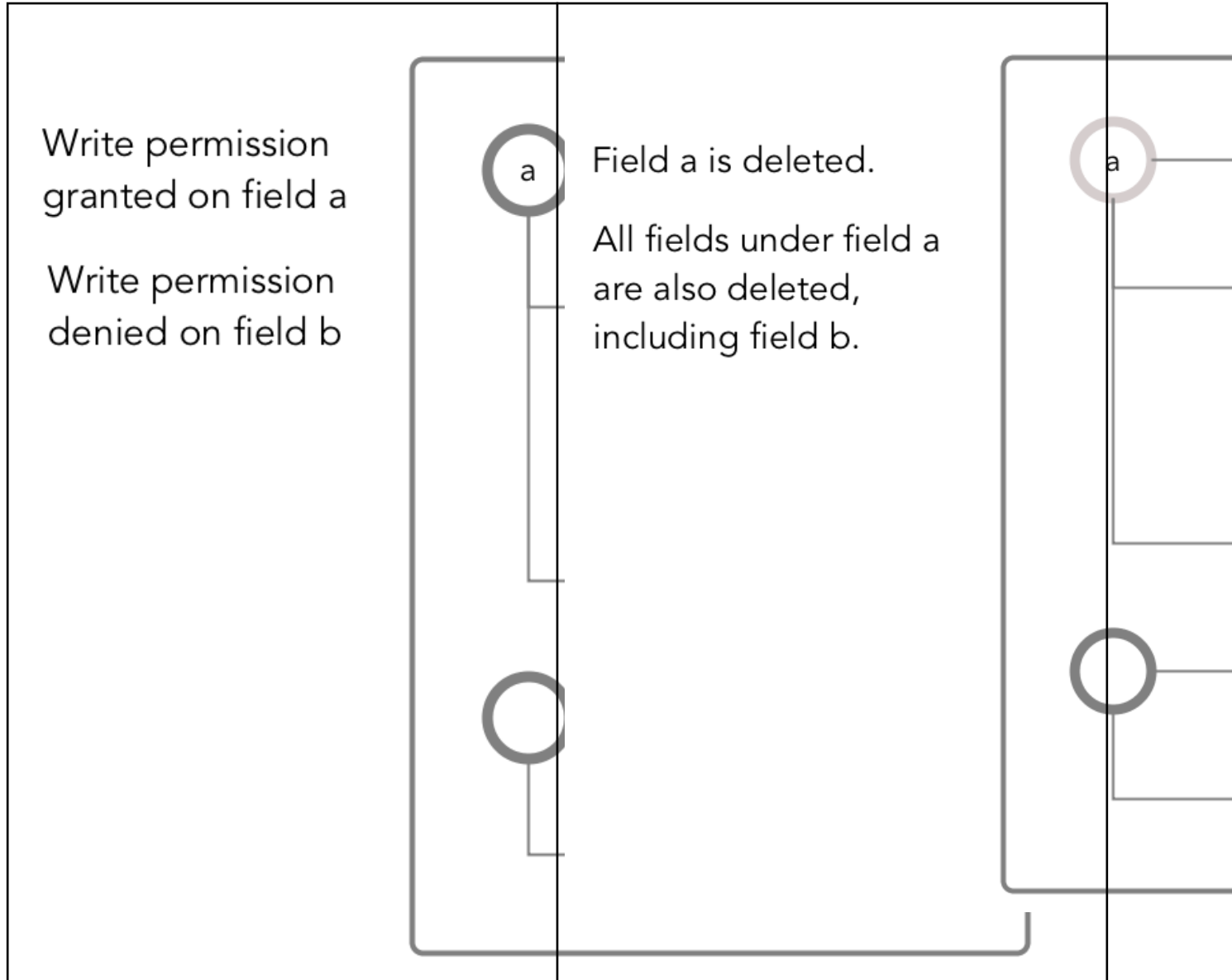
The read permission allows the grantee to read from a field.

This permission extends to fields that are nested below the field on which the permission was granted. However, grantees can be explicitly denied the permission on any of the nested fields.

**Write (writeperm)**

This permission allows the grantee to delete a field, insert a value into a field, or overwrite field value.

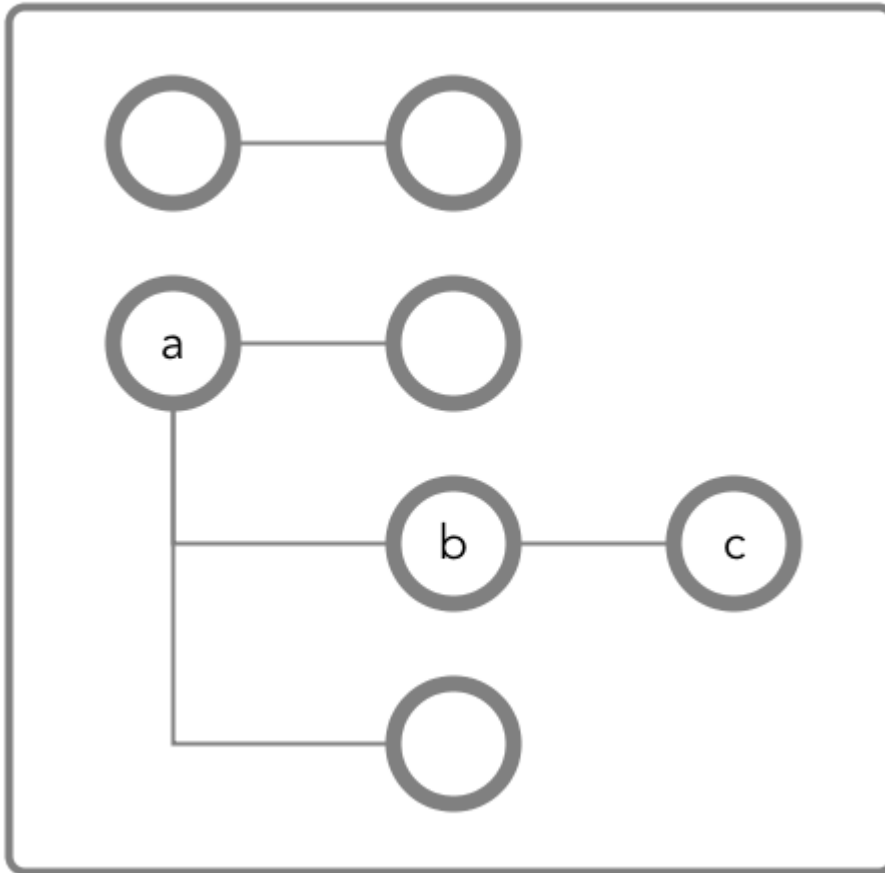
As illustrated in the two diagrams below, deleting a field also deletes all fields that are nested within that field, even those fields on which the write permission is explicitly denied.

*Obtaining readperm and writeperm on Fields*

In this scenario, you want to perform an operation on a field, and the operation requires that you have readperm and writeperm permissions on that field. How you obtain these permissions depends on whether the field is in the default column family or a non-default column family.

**If the field is in the default column family**

In the document below, you want to perform an operation on field `c`, which is in the default column family. The operation requires you to have `readperm` and `writeperm` on field `c`.



**Figure 28: Schematic diagram of an JSON document in which all fields are in the default column family**

**Case 1: You have `readperm` and `writeperm` on the default column family**

In this case, field `c` inherits these permissions, assuming that the permissions were not denied on field `a` or `b`.

If you do not have `readperm` and `writeperm` on field `a` or `b`, you need `traverseperm` on the field that denied you those permissions. You also need `readperm` and `writeperm` explicitly granted to you on field `c`. You could be granted these permissions with the `maprcli table cf colperm set` command, as in these examples:

```

maprcli table cf colperm set -path
<path to JSON table>
-cfname default -name
a.b -traverseperm u:<user ID> |
<existing ACE for this field>
maprcli table cf colperm set -path
<path to JSON table> -cfname default
  
```

```
-name a.b.c -readperm u:<user ID>
| <existing ACE for this
field> -writeperm
u:<user ID> | <existing ACE for this
field>
```

### Case 2: You do not have `readperm` and `writeperm` on the default column family

In this case, you need the `traverseperm` permission on the default column family. Fields `a` and `b` inherit this permission. You also need `readperm` and `writeperm` on field `c`.

You could be granted these permissions with commands similar to these:

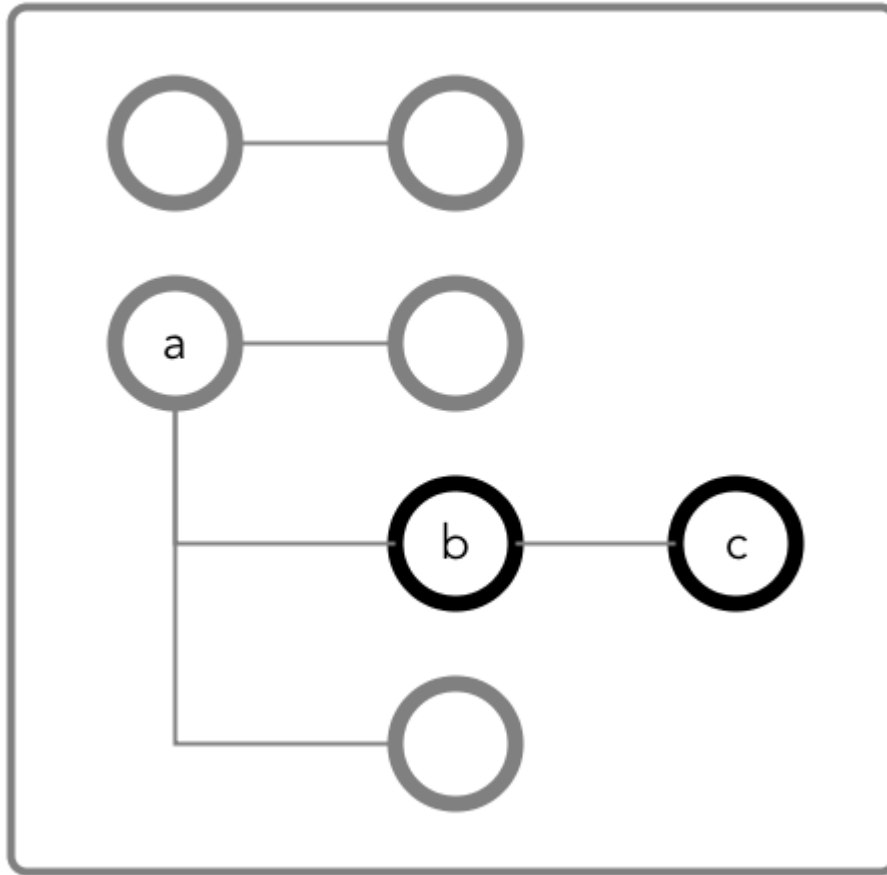
```
maprcli table cf edit -path
<path to JSON table> -cfname
default -traverseperm
u:<user ID> | <existing ACE for this
field>
maprcli table cf colperm set -path
<path to JSON table> -cfname
default -name a.b.c
-readperm u:<user ID> | <existing ACE
for this field> -writeperm u:<user
ID> |
<existing ACE for this field>
```

### If the field is in a non-default column family



**NOTE:** Non-default column families are an advanced feature of HPE Ezmeral Data Fabric Database's native JSON support. For information about them, see [Column Families in JSON table](#).

In the following document, you want to perform an operation on field `c`, which is in the column family `cf1` that is defined at field `b` with the path `a.b`.



**Figure 29: Schematic diagram of an JSON document in which fields `b` and `c` are in a column family that has the path `a.b`**

**Case 1: You do not have `readperm` and `writperm` on field `b`**

You need `traverseperm` on field `b` and both `readperm` and `writperm` on field `c`. You can be granted these permissions with commands similar to these:

```
/opt/mapr/bin/maprcli table cf
edit -path <path to JSON
table> -cfname cf1
-traverseperm u:<user ID> | <existing
ACE for this field>
maprcli table cf colperm set -path
<path to JSON table> -cfname
cf1 -name a.b.c
-readperm u:<user ID> | <existing ACE
for this field> -writperm u:<user
ID> |
<existing ACE for this field>
```

**Case 2: You do have `readperm` and `writperm` on field `b`**

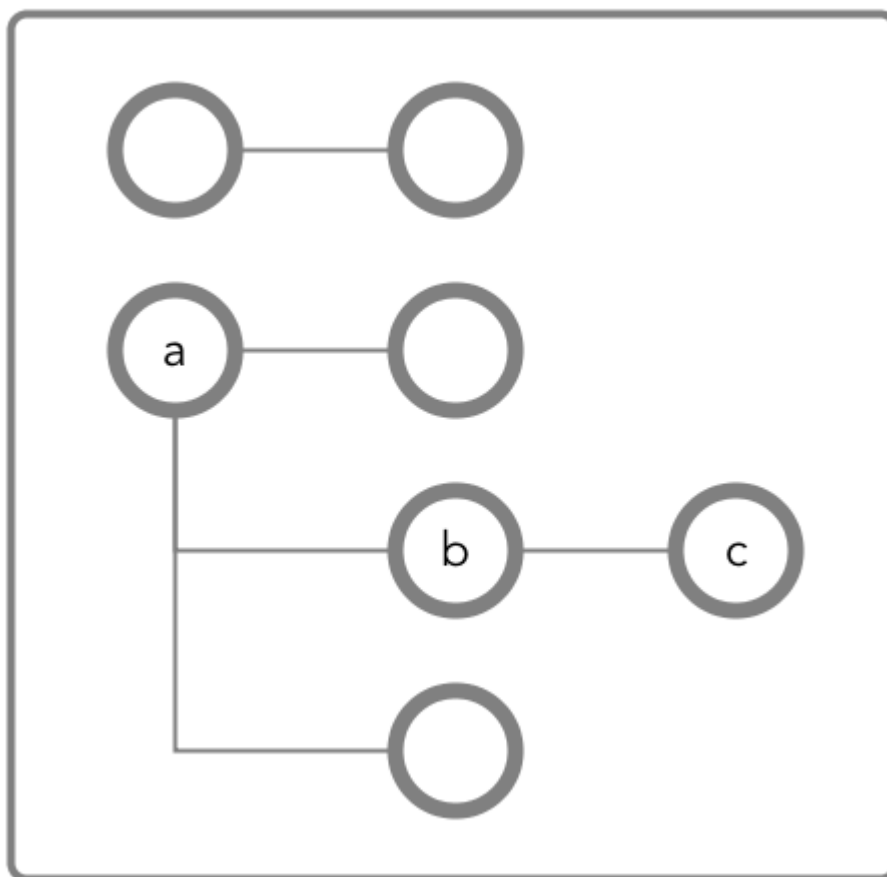
You do not need any further permissions. Field `c` inherits your `readperm` and `writperm` permissions from field `b`.

*Obtaining readperm or writeperm on Fields*

In this scenario, you want to perform an operation on a field, and the operation requires that you have `readperm` or `writeperm` permissions on that field. How you obtain either permission depends on whether the field is in the default column family or a non-default column family.

**If the field is in the default column family**

In the following document, you want to perform an operation on field `c`, which is in the default column family. The operation requires you to have `readperm` or `writeperm` on field `c`.



**Figure 30: Schematic diagram of an JSON document in which all fields are in the default column family**

**Case 1: You have the same permission (`readperm` or `writeperm`) on the default column family**

In this case, field `c` inherits the permission, assuming that the permission was not denied on field `a` or `b`.

If you do not have `readperm` or `writeperm` on field `a` or `b`, you need `traverseperm` on the field that denied you the permission that you need. You also need `readperm` or `writeperm` explicitly granted to you on field `c`.

Example commands to grant these permissions:

```
/opt/mapr/bin/maprcli table cf
colperm set -path <path to JSON
table> -cfname
```

```
default -name a.b -traverseperm
u:<user ID> | <existing ACE for this
field>
```

The next example command grants `readperm`:

```
/opt/mapr/bin/maprcli table cf
colperm set -path <path to JSON
table> -cfname
default -name a.b.c -readperm u:<user
ID> | <existing ACE for this field>
```

### Case 2: You do not have the same permission (`readperm` or `writeperm`) on the default column family

In this case, you need the `traverseperm` permission on the default column family. You also need `readperm` or `writeperm` explicitly granted to you on field `c`.

Example commands to grant these permissions:

```
/opt/mapr/bin/maprcli table cf
edit -path <path to JSON
table> -cfname cf1
-traverseperm u:<user ID> | <existing
ACE for this field>
```

This next example command grants `readperm`:

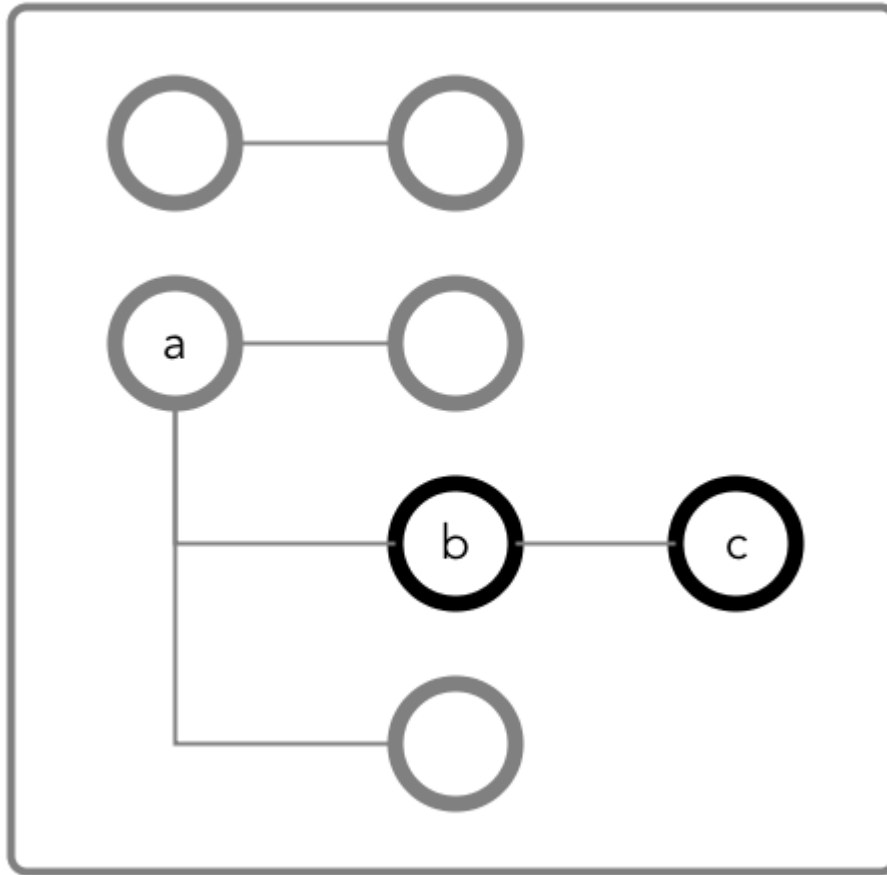
```
/opt/mapr/bin/maprcli table cf
colperm set -path <path to JSON
table> -cfname cf1
-name a.b.c -readperm u:<user ID> |
<existing ACE for this field>
```

### If the field is in a non-default column family



**NOTE:** Non-default column families are an advanced feature of HPE Ezmeral Data Fabric Database's native JSON support. For information about them, see [Column Families in JSON Tables](#).

In the following document, you want to perform an operation on field `c`, which is in the column family that is defined at field `b` with the path `a.b`. The operation requires you to have `readperm` or `writeperm` on field `c`.



**Figure 31: Schematic diagram of an JSON document in which fields **b** and **c** are in a column family that has the path **a.b****

**Case 1: You do not have the permission you need (readperm or writeperm) on field **b****

You need `traverseperm` on field **b**, and you need `readperm` or `writeperm` granted to you explicitly on field **c**.

Example commands to grant these permissions:

```
/opt/mapr/bin/maprcli table cf
edit -path <path to JSON
table> -cfname cf1
-traverseperm u:<user ID> | <existing
ACE for this field>
maprcli table cf colperm set -path
<path to JSON table> -cfname cf1
-name a.b.c -readperm u:<user ID> |
<existing ACE for this field>
```

**Case 2: You do have the permission you need (readperm or writeperm) on field **b****

You do not need any further permissions. Field **c** inherits your `readperm` and `writeperm` permissions from field **b**.

*Setting Permissions on Arrays*

If you are granting permissions on a field and the field contains array data, you must grant the permission on the array field. This grants access not only to array data in the field, but also nested documents and



scalar data. It is also possible to set permissions on subfields within nested documents that are stored in an array.



**NOTE:** This topic describes the behavior of permissions in HPE Ezmeral Data Fabric Database version 6.1 and later, regardless of the data-fabric version you used to grant the permissions.

### Granting Permissions on Array Elements

Suppose you have the following documents where `person` is:

- An array of nested documents in document `id001`
- A single nested document in document `id002`
- A scalar value in document `id003`

```
{
  "_id" : "id001",
  "person" : [
    { "name" : { "last" : "Smith", "first" : "John" } },
    { "name" : { "last" : "Subramanium", "first" : "Ananya" } }
  ]
}
{
  "_id" : "id002",
  "person" : { "name" : { "last" : "Doe", "first" : "Jane" } }
}
{
  "_id" : "id003",
  "person" : "Unknown"
}
```

If you grant a user read permission on the array `person[ ]`, that user can read every field in every nested document within the array in document `id001`. The permission also enables the user to read the `person` field in documents `id002` and `id003`.

If you receive an error when trying to grant permission on `person[ ]` because you previously granted permission on `person`, then you (or an administrator with the appropriate permissions) must first remove the existing permission on `person`. If you expect the schema of the `person` field to evolve to include non-array and array data, then you should grant the permission on `person[ ]` rather than `person` to avoid having to remove the conflicting `person` permission.

You cannot grant permissions on individual elements in an array; for example: `person[1]`. Granting permission on an array enables access to the entire array.

### Granting Permissions on Nested Document Fields in an Array

If you want to restrict read access to only specific fields in `person`, whether the field is an array of nested documents or a single nested document, perform the following steps:

1. Deny the user read permission on the array `person[ ]`.
2. Grant the user traverse permission on the array `person[ ]`.
3. Grant the user read permission on the specific fields.

For example, to grant the user read permission on only the first names in the nested documents for the third step, grant read permission on `person[ ].name.first`. The permission enables the user to read the field in all nested documents in documents `id001` and `id002`.

If permissions already exist on `person.name.first`, then all attempts to define permissions on `person[].name.first` fails. You (or an administrator with the appropriate permissions) must first remove the existing permission on `person.name.first`. Similar to the scenario described in the previous section, if you expect the schema of the `person` field to evolve to include individual nested documents as well as arrays of nested documents, then you should grant the permission on `person[].name.first` to avoid having to remove the conflicting permission.

If you already have permissions on `person[].name.first`, then attempting to define permissions on `person.name.first` fails. There is no need to add this permission.

*Granting Permissions on JSON Tables*

Summarizes the default ACEs for the supported ways of setting read, traverse, and write permissions.

The default permissions for column families are determined when tables are created. The default permissions for fields are inherited from the column family where the fields are located.

Action	Method	Permissions	Default Access-Control Expressions
Set default permissions on new column families when creating a JSON table.	Java API	-defaultreadperm -defaulttraverseperm -defaultwriteperm	u:<ID of the process>
	maprcli table create		u:<user ID of table creator>
	mapr dbshell		
	Control System		
Set default permissions on new column families when editing a JSON table.	maprcli table edit		Current ACEs
	Control System		
Set permissions on a column family when creating the column family.	maprcli table cf create	-readperm -traverseperm -writeperm -indexperm	ACEs for -defaultreadperm, -defaulttraverseperm, and -defaultwriteperm
	Control System		
Set permissions on a column family when editing the column family.	maprcli table cf edit		Current ACEs
	Control System		
Set permissions on individual fields.	maprcli table cf colperm set		Inherited from column family or parent field
	Control System		
Set the dynamic mask	maprcli table cf column datamask set	-defaultunmaskedreadperm -unmaskedreadperm	Set to the table creator
	maprcli table cf colperm set		
	maprcli table create		
	maprcli table edit		
	maprcli table cf create		
	maprcli table cf edit		
	maprcli table cf colperm set		
	Control System		

## Managing Column Families

JSON tables store data in column families, which are collections of fields that are stored together on disk.

Each table has a default column family, which is default storage for all fields in the documents of a table. You can create additional column families to store data for a collection of fields in a separate location on disk. Queries that operate only on data that is stored in a column family are more efficient and better performing than queries on the same data when that data is stored with other data in a table. You can also cache values from a column family in memory.

Applications do not need to be aware of the existence of column families. They perform CRUD operations by using the paths of fields in a document. For example, to update any of the fields below `a.c`, an application does not need to be aware that the field is in the column family at the path `a.c`. The application simply moves through the document along the path to the field.

For more information, see [Column Families in JSON Tables](#) on page 654.

### Creating Column Families

You can create column families with the HPE Ezmeral Data Fabric Database JSON Java API library by using the `Admin.createTable(TableDescriptor tableDescriptor)` method.

Add a column family to the `TableDescriptor` object before passing that object to the `createTable()` method.

### Restriction

If any existing column family in a JSON table, including the default column family, uses a time-to-live that is greater than 0, you cannot create any additional column families in that table. See [Setting TTL for Data](#).

### Permissions Required

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `createrenamefamilyperm` on the table

### Example

Here is an example of using the API to create two column families -- the default column family and a custom column family -- during the creation of a table:

```
/* Create a TableDescriptor for the table to create,
   passing in the path of the table. */
TableDescriptor tableDescriptor = MapRDB.newTableDescriptor(tablePath);

/* Create a FamilyDescriptor for the default column family.
   When you create a table with the API, you must also create
   the default column family.
   After creating the FamilyDescriptor, add it to
   the TableDescriptor. */
FamilyDescriptor defaultfamilyDesc = MapRDB.newDefaultFamilyDescriptor();
tableDescriptor.addFamily(defaultfamilyDesc);

/* Create a FamilyDescriptor for the custom column family
   to create. The setJsonFieldPath() method specifies the field
   at which to create the column family.
   After creating the FamilyDescriptor, add it to
   the TableDescriptor. */
FamilyDescriptor familyDescriptor = MapRDB.newFamilyDescriptor()
    .setName("CF1")
    .setJsonFieldPath("a.b");
tableDescriptor.addFamily(familyDescriptor);
```

```
// Pass the TableDescriptor to the Admin.createTable() method.
public void createJSONTable(String tablePath, TableDescriptor
tableDescriptor) throws DBException {
    try (Admin admin = MapRDB.newAdmin()) {
        if (!admin.tableExists(tablePath)) {
            admin.createTable(tableDescriptor);
        }
    }
}
```

### Alternative Method

You can also create column families in JSON tables by running the command `table cf create`.

#### *Altering Column Families*

You can alter column families, including the default column family for a table, by using the `Admin.alterFamily()` method in the HPE Ezmeral Data Fabric Database JSON Java API library.

### Permissions Required

- `readAce` and `writeAce` on the volume
- `lookupdir` on directories in the path
- `createrenamefamilyperm` on the table

### Example

Here is an example of using the API to change the name of a column family:

```
public void alterColumnFamily(String tablePath, String familyName,
String newFamilyName) throws DBException {
    try (Admin admin = MapRDB.newAdmin()) {

        /* Get a TableDescriptor object for the table. This object
           gives access to the column families that are in the table. */
        TableDescriptor tableDesc = admin.getTableDescriptor(tablePath);

        /* Get a FamilyDescriptor object for the column family to
           change the name of. /
        FamilyDescriptor familyDesc = tableDesc.getFamily(familyName);

        // Rename the column family.
        familyDesc.setName(newFamilyName);

        /* Call alterFamily(), passing in the path of the table,
           the original name of the column family, and the
           FamilyDescriptor in which the new name was set. */
        admin.alterFamily(tablePath, familyName, familyDesc);
    }
}
```

### Alternative Method

You can also edit column families in JSON tables by running the command `table cf edit`.

#### *Deleting Column Families*

You can delete a column family (except for the default column family) in a JSON table with the `Admin.deleteFamily()` Java method.

**!** **IMPORTANT:** Starting in the 6.0 release, you cannot delete a column family from a JSON table.

**Permissions Required**

The `readAce` and `writeAce` permissions on the volumes where the JSON tables are located. For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

**Behavior**

The data that is in the specified column family is deleted. If the column family is followed by one or more column families in a hierarchy, the other column families in the hierarchy are unaffected and still accessible. For example, if column family `CF1` at path `a.c` is followed by column family `CF2` at path `a.c.f`, `CF2` remains accessible and only the data in `CF1` is deleted.

Before deleting the column family CF1 at a.c	After deleting the column family CF1 at a.c
<pre>{   "a" : {     "b" : "value_b",     "c" : {       "d" : "value_d",       "e" : "value_e",       "f" : {         "g" :           "value_g",         "h" : "value_h"       }     }   } }</pre>	<pre>{   "a" : {     "b" : "value_b",     "c" : {       "d" : "",       "e" : "",       "f" : {         "g" :           "value_g",         "h" : "value_h"       }     }   } }</pre>

**Example of using the `Admin.deleteFamily()` method**

```
public void deleteColumnFamily(String tablePath, String familyName) throws
DBException {
  try (Admin admin = MapRDB.newAdmin()) {
    if (admin.tableExists(tablePath)) {
      admin.deleteFamily(tablePath, familyName);
    }
  }
}
```

Parameter	Description
<code>tablePath</code>	The path of the table in the MapR filesystem. See the "Table Paths" section in <a href="#">HPE Ezmeral Data Fabric Database JSON Tables</a> on page 651.
<code>familyName</code>	The name of the column family to delete. You cannot delete the default column family. If <code>familyName</code> is equal to "default", the API returns an exception.

*Setting TTL for Data*

You can delete stale JSON documents in JSON tables automatically by setting a time-to-live (TTL) value on the column family.

TTL is set only on the default column family in a JSON table. The duration that you set applies to each entire JSON document in the JSON table.



**NOTE:** Only the default column family can exist in order to set TTL; no other column families can exist in the JSON table. You also cannot set the TTL for a JSON table if it has secondary indexes.

Data can become stale. If the data in an JSON document has not been updated within a certain period of time, you might want to delete the document. In the case of a large amount of JSON documents, applications should not have to track the time between updates and then delete the expired documents.

Because the time-to-live that is set on a column family affects an entire JSON table, only the default column family is allowed to have a non-default time-to-live value. In addition, to prevent multiple column families from having non-default time-to-live values, additional column families can not be created in a table if the default column family has a non-default value. This is because if more than one column family had a non-default TTL value, fragments of documents would expire at different times, leading to inconsistent views of data.

### Permission Required

The `writeAce` permission on the volumes where the JSON tables are located. For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

### Example: Setting the default column family to a non-default time-to-live value

If you set the time-to-live parameter for the default column family to 864,000 seconds, JSON documents in that table are considered to be stale if the document's data has not been updated within 10 days and are automatically deleted.

The following code example creates a JSON table, the default column family and sets the TTL to a non-default value of 10 days (864,000 seconds).

```
/* Create a TableDescriptor for the table to create,
   passing in the path of the table. */
TableDescriptor tableDescriptor = MapRDB.newTableDescriptor(tablePath);

/* Create a FamilyDescriptor for the default column family.
   When you create a table with the API, you must also create
   the default column family.
   Set the TTL to 10 days.
   After creating the FamilyDescriptor, add it to
   the TableDescriptor. */
FamilyDescriptor defaultfamilyDesc = MapRDB.newDefaultFamilyDescriptor()
    .setTTL(864000);
tableDescriptor.addFamily(defaultfamilyDesc);

// Pass the TableDescriptor to the Admin.createTable() method.
public void createJSONTable(String tablePath, TableDescriptor
tableDescriptor) throws DBException {
    try (Admin admin = MapRDB.newAdmin()) {
        if (!admin.tableExists(tablePath)) {
            admin.createTable(tableDescriptor);
        }
    }
}
```

### Managing JSON Documents

To perform CRUD operations (create, read, update, and delete) on JSON documents in HPE Ezmeral Data Fabric Database JSON tables using the OJAI API, you use `Document`, `DocumentStore`, and `DocumentMutation` objects.

You can also perform these operations using [HPE Ezmeral Data Fabric Database Shell \(JSON Tables\)](#) on page 5500.

**Document**

To create a JSON document, you must create a `Document` object. See the following for information specific to each language:

**Java**

To create a JSON document in Java OJAI, use the [Document](#) interface.

See [Creating JSON Documents in Java OJAI](#) on page 3329 to learn about the different ways to create `Document` objects in Java.

**Node.js**

To create a `Document` object in Node.js OJAI, simply create a JSON object.

See [Sample OJAI Code for Creating JSON Documents](#) on page 3334 for an example of how to do this.

**Python**

The preferred approach is to create a `Document` object in Python is to create a Python dictionary. You can also use the [Document](#) interface.

See [Creating JSON Documents in Python OJAI](#) on page 3333 to learn about these two ways to create JSON documents in Python.

**C#**

To create a `Document` object in C# OJAI, create a C# object.

See [Sample OJAI Code for Creating JSON Documents](#) on page 3334 for an example of how to do this.

For C# OJAI examples, see this [Github page](#).

**Go**

To create a `Document` object in Go OJAI, create a Go structure.

See [Sample OJAI Code for Creating JSON Documents](#) on page 3334 for an example of how to do this.

**DocumentStore**

After you create a `Document` object, you can pass it to the `DocumentStore` interface. The interface has methods to perform the following tasks:

- Delete documents from tables
- Insert documents into tables
- Replace documents in tables

See the following for API links to the `DocumentStore` interface in each language:

**Java**

[DocumentStore](#)



**NOTE:** By default, OJAI implements non-buffered writes. If you want buffered writes instead, use the `ojai.mapr.documentstore.buffer-writes` option and with the `Document` object. This option is available only in the Java OJAI API. See [Enabling Buffered Writes in Java OJAI](#) on page 3454 for more information.

**Node.js**

[DocumentStore](#)

**Python**

[DocumentStore](#)

**C#**

[DocumentStore](#)

For C# OJAI examples, see this [Github page](#).

**Go**

[DocumentStore](#)

### DocumentMutation

To make changes to JSON documents, create a `DocumentMutation` object. A `DocumentMutation` enables you to perform OJAI mutations, which includes replacing, updating, combining, and deleting fields in a JSON document. For a list of available mutations, see [Using OJAI Mutation Syntax](#) on page 3346.

**Java**

To create a `DocumentMutation` object, call the methods in the `DocumentMutation` class corresponding to the mutation operations you want to perform. See [DocumentMutation](#) for a list of available methods.

Pass the `DocumentMutation` object to either the [DocumentStore.checkAndUpdate](#) or [DocumentStore.update](#) method to apply the changes to the document. The first method accepts a [QueryCondition](#) parameter that must evaluate to true for the mutation to be applied. Both methods have an `_id` parameter corresponding to the document to be updated.

**Node.js**

To create a `DocumentMutation` object, create a JSON object [Using OJAI Mutation Syntax](#) on page 3346.

Pass the `DocumentMutation` object to either the [DocumentStore.checkAndUpdate](#) or [DocumentStore.update](#) method to apply the changes to the document. The `DocumentStore.checkAndUpdate()` method accepts an OJAI query condition parameter that must evaluate to true for the mutation to be applied. Both methods have an `_id` parameter corresponding to the document to be updated.

**Python**

To create a `DocumentMutation` object, create a Python dictionary object [Using OJAI Mutation Syntax](#) on page 3346.

Pass the `DocumentMutation` object to either the [DocumentStore.check\\_and\\_update](#) or [DocumentStore.update](#) method to apply the changes to the document. The `DocumentStore.check_and_update()` method accepts an OJAI query condition parameter that must evaluate to true for the mutation to be applied. Both



methods have an `_id` parameter corresponding to the document to be updated.

## C#

To create a `DocumentMutation` object, create a C# object [Using OJAI Mutation Syntax](#) on page 3346.

Pass the `DocumentMutation` object to either the `DocumentStore.CheckAndUpdate` or `DocumentStore.Update` method to apply the changes to the document. The `DocumentStore.CheckAndUpdate` method accepts an OJAI query condition parameter that must evaluate to true for the mutation to be applied. Both methods have an `_id` parameter corresponding to the document to be updated.

For C# OJAI examples, see this [Github page](#).

## Go

To create a `DocumentMutation` object, create a Go structure [Using OJAI Mutation Syntax](#) on page 3346.

Pass the `DocumentMutation` structure to either the `DocumentStore.CheckAndUpdate` or `DocumentStore.Update` method to apply the changes to the document. The `DocumentStore.CheckAndUpdate` method accepts an OJAI query condition parameter that must evaluate to true for the mutation to be applied. Both methods have an `_id` parameter corresponding to the document to be updated.

By default, the default maximum size of a JSON document is 32 MB. A `DocumentMutation` does not enforce this limit. HPE Ezmeral Data Fabric Database enforces the limit when you pass your `DocumentMutation` object to the `DocumentStore` method. See [JSON Document Size](#) on page 637 for information about how to increase this limit.

See [Examples: Updating JSON Documents](#) on page 3354 for examples that use mutations.

### Creating JSON Documents in OJAI

The way you create a JSON document in your OJAI application depends on the language you use.

#### *Creating JSON Documents in Java OJAI*

There are several ways to create JSON documents in your Java OJAI application. They all require you to call the `Connection.newDocument` method to create a `Document` object.

#### More information

[Connection](#)

[Document](#)

### Create a Document Using a Document Object in Java OJAI

You can create a new JSON document in your Java OJAI client by first calling the `Connection.newDocument()` method to create a `Document` object, and then calling methods on the object to specify document fields and values.

The following shows the detailed sequence of steps:

1. Create a new JSON document by calling the `newDocument()` method in the `Connection` class.
2. Specify the ID of the document with the `setId()` method.
3. Specify field names and their values with the `set()` or `setArray()` method.
4. Return the results in a `Document` object.

For example, suppose you want to create the following JSON document:

```
{
  "_id" : "movie0000001",
  "title" : "OJAI -- The Documentary",
  "studio" : "MapR Technologies, Inc.",
  "release_date" : "2015-09-29",
  "trailers" : {
    "teaser" : "https://10.10.21.90/trailers/teaser",
    "theatrical" : "https://10.10.21.90/trailers/theatrical"
  },
  "characters" : [
    "Heroic Developer",
    "Evil Release Manager",
    "Mad Development Manager"
  ],
  "box_office_gross" : 1000000000L
}
```

The following method creates the document:

```
public Document buildDocument() {
    return connection.newDocument()
        .setId("movie0000001")
        .set("title", "OJAI -- The Documentary")
        .set("studio", "MapR Technologies, Inc.")
        .set("release_date", Values.parseDate("2015-09-29"))
        .set("trailers.teaser", "https://10.10.21.90/trailers/teaser")
        .set("trailers.theatrical", "https://10.10.21.90/trailers/
theatrical")
        .setArray("characters",
            ImmutableList.of(
                "Heroic Developer", "Evil Release Manager", "Mad
Development Manager"))
        .set("box_office_gross", 1000000000L);
}
```

### Create a Document from a JSON String in Java OJAI

You can create a new JSON document in your Java OJAI client by passing a JSON string to the `Connection.newDocument()` method.

To create the following JSON document:

```
{
  "_id": "id001",
  "a": 1,
  "b": "aString",
  "array": [
    1,
    2,
    "arrStr",
    {
      "c": "arrMapStr"
    }
  ]
}
```

Call `Connection.newDocument()`, passing in a JSON string with escaped quotes:

```
Document pojoDoc = connection.newDocument(
    "{ \"_id\": \"id001\", \"a\": 1, \"b\": \"aString\", \"array\": [1, 2, \"arrStr\", \"c\": \"arrMapStr\"] }");
```

### Create a Document from a JavaBean

You can create a new JSON document in your Java OJAI client by passing a JavaBean to the `Connection.newDocument(Object bean)` method. Through an example, the content shows you a sample JavaBean class, how to create a bean for that class, how to create a JSON document from the bean, and how to convert a JSON document back to a bean.

### Sample JavaBean Class

Suppose that you are using a JavaBean class named `ExampleJson`:

```
package com.example;

import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
import javax.annotation.Generated;
import com.fasterxml.jackson.annotation.JsonAnyGetter;
import com.fasterxml.jackson.annotation.JsonAnySetter;
import com.fasterxml.jackson.annotation.JsonIgnore;
import com.fasterxml.jackson.annotation.JsonInclude;
import com.fasterxml.jackson.annotation.JsonProperty;
import com.fasterxml.jackson.annotation.JsonPropertyOrder;

@JsonInclude(JsonInclude.Include.NON_NULL)
@Generated("org.jsonschema2pojo")
@JsonPropertyOrder({
    "a",
    "b",
    "array"
})

public class ExampleJson {

    @JsonProperty("a")
    private Double a;
    @JsonProperty("b")
    private String b;
    @JsonProperty("array")
    private List<Object> array = new ArrayList<Double>();
    @JsonIgnore
    private Map<String, Object> additionalProperties = new HashMap<String, Object>();

    /**
     *
     * @return
     * The a
     */
    @JsonProperty("a")
    public Double getA() {
        return a;
    }

    /**
     *
     */
}
```

```

    * @param a
    * The a
    */
    @JsonProperty("a")
    public void setA(Double a) {
        this.a = a;
    }

    /**
     *
     * @return
     * The b
     */
    @JsonProperty("b")
    public String getB() {
        return b;
    }

    /**
     *
     * @param b
     * The b
     */
    @JsonProperty("b")
    public void setB(String b) {
        this.b = b;
    }

    /**
     *
     * @return
     * The array
     */
    @JsonProperty("array")
    public List<Object> getArray() {
        return array;
    }

    /**
     *
     * @param array
     * The array
     */
    @JsonProperty("array")
    public void setArray(List<Object> array) {
        this.array = array;
    }

    @JsonAnyGetter
    public Map<String, Object> getAdditionalProperties() {
        return this.additionalProperties;
    }

    @JsonAnySetter
    public void setAdditionalProperty(String name, Object value) {
        this.additionalProperties.put(name, value);
    }
}

```

## Create a Bean

You can create a bean for the `ExampleJson` class with the following code:

```
ExampleJson bean = new ExampleJson();

bean.setA(1);
bean.setB("aString");

List arrList = new ArrayList();
arrList.add(1);
arrList.add(2);
arrList.add("arrStr");

Map arrMap = new HashMap();
arrMap.put("c", "arrMapStr");
arrList.add(arrMap);
bean.setArray(arrList);
```

## Create a New Document from a Bean

After creating the `ExampleJson` bean, you can create a JSON document using the bean with the following call:

```
Document pojoDoc = connection.newDocument(bean);
```

The document will have the following structure:

```
{
  "a":1,
  "b":"aString",
  "array":[
    1,
    2,
    "arrStr",
    {
      "c":"arrMapStr"
    }
  ]
}
```

## Create a JavaBean from a JSON Document

You can also create a JavaBean from a JSON document. For example, suppose you modify the document that you created earlier:

```
pojoDoc.set("d", "10");
```

The following converts the modified document back into an `ExampleJson` bean:

```
ExampleJson bean = pojoDoc.toJavaBean(ExampleJson.class);
```

### *Creating JSON Documents in Python OJAI*

There are two ways to create JSON documents in your Python OJAI application, one of which is the preferred approach.

The preferred way to create a Python dictionary object and then pass it to the `Connection.new_document()` method:

```
json_dict = {
    "_id" : "movie00000001",
    "title" : "OJAI -- The Documentary",
    "studio" : "MapR Technologies, Inc.",
    "release_date" : "2015-09-29",
    "trailers" : {
        "teaser" : "https://10.10.21.90/trailers/teaser",
        "theatrical" : "https://10.10.21.90/trailers/theatrical"
    },
    "characters" : [
        "Heroic Developer",
        "Evil Release Manager",
        "Mad Development Manager"
    ],
    "box_office_gross" : 1000000000L
}
new_document = connection.new_document(dictionary=json_dict)
```

Alternatively, you can call Document interface methods to set fields and values:

```
doc = connection.new_document()
    .set_id("movie00000001")
    .set('title', 'OJAI - The Documentary')
    .set('studio', 'MapR Technologies, Inc.')
    .set('release_date', ODate.parse(date_str='2015-09-29'))
    .set('trailers.teaser', 'https://10.10.21.90/trailers/teaser')
    .set('trailers.theatrical', 'https://10.10.21.90/trailers/
theatrical')
    .set('characters', ['Heroic Developer', 'Evil Release Manager',
'Mad Development Manager'])
    .set('box_office_gross', 1000000000)
```

See the following for more details about the APIs:

- [Connection](#)
- [Document](#)

#### *Sample OJAI Code for Creating JSON Documents*

The sample code in this section shows you how to create a JSON document.

#### **Java**

The code is available at [OJAI\\_001\\_GetConnectionCreateDocument.java](#).

```
/**
 * Copyright (c) 2017 MapR, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
```

```

*/
package com.mapr.ojai.examples;

import org.ojai.Document;
import org.ojai.json.JsonOptions;
import org.ojai.store.Connection;
import org.ojai.store.DriverManager;

import com.mapr.ojai.examples.data.Dataset;
import com.mapr.ojai.examples.data.User;

public class OJAI_001_GetConnectionCreateDocument {

    public static void main(String[] args) {

        System.out.println("==== Start Application ===");

        // Create an OJAI connection to MapR cluster
        final Connection connection = DriverManager.getConnection("ojai:mapr:");

        for (final User someUser : Dataset.users) {
            // Create an OJAI Document form the Java bean (there are other ways
            too)
            final Document userDocument = connection.newDocument(someUser);

            // Print the OJAI Document
            System.out.println(
                Document to JSON string
                userDocument.asJsonString( // serialize the OJAI
                    new JsonOptions().pretty() // in pretty format
                ));
        }

        // close the OJAI connection and release any resources held by the
        connection
        connection.close();

        System.out.println("==== End Application ===");
    }
}

```

## Node.js

The code is available at [OJAI\\_001\\_GetConnectionCreateDocument.js](#).

```

/*
 * Copyright (c) 2018 MapR, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

```

```

const { ConnectionManager } = require('node-maprdb');

const connectionString = 'localhost:5678?' +
  'auth=basic;' +
  'user=mapr;' +
  'password=mapr;' +
  'ssl=true;' +
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
  'sslTargetNameOverride=nodel.mapr.com';

// Create a connection to data access server
ConnectionManager.getConnection(connectionString)
  .then((connection) => {
    // create new document as a JavaScript object
    const newDocument = {
      "_id": "id001",
      "name": "Joe",
      "age": 50,
      "address": {
        "street": "555 Moon Way",
        "city": "Gotham"
      }
    };

    // Print the OJAI Document
    console.log(JSON.stringify(newDocument));

    // close the OJAI connection and release any resources held by the
    connection
    connection.close();
  });

```

## Python

The code is available at [001\\_get\\_connection\\_create\\_document.py](#).

```

from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
  "ssl=true;" \
  "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
  "sslTargetNameOverride=nodel.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Json string or json dictionary
json_dict = {"_id": "id001",
  "name": "Joe",
  "age": 50,
  "address": {
    "street": "555 Moon Way",
    "city": "Gotham"
  }
}

# Create new document from json_document
new_document = connection.new_document(dictionary=json_dict)

# Print the OJAI Document
print(new_document.as_json_str())

# close the OJAI connection
connection.close()

```



**C#**

The code is available at [001\\_GetConnectionCreateDocument.cs](#).

```
using System;
using MapRDB.Driver;

public class GetConnectionCreateDocument
{
    public void GetConnectionCreateDocument()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=nodel.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);

        // Json string
        var jsonStr =
            @"{" +
                @"""_id"":""id001""," +
                @"""name"":""Joe""," +
                @"""age"":{" +
                    @"$numberInt"":""50""}," +
                @"""address"":{" +
                    @"street"":""555 Moon Way""," +
                    @"city"":""Gotham"" +
                @"}" +
            @}";

        // Create a document from jsonStr
        var documentJson = connection.NewDocument(jsonStr);

        // Print the OJAI Document
        Console.WriteLine(documentJson.ToJsonString());

        // Create new document with the same fields using constructor
        var documentConstructed = connection.NewDocument()
            .SetID("id001")
            .Set("name", "Joe")
            .Set("age", 50)
            .Set("address.street", "555 Moon Way")
            .Set("address.city", "Gotham");

        // Print the OJAI Document
        Console.WriteLine(documentConstructed.ToJsonString());

        // Close the OJAI connection
        connection.Close();
    }
}
```

**Go**

The code is available at [001\\_get\\_connection\\_create\\_document.go](#).

```
package main

import (
    "fmt"
```

```

    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +
        "auth=basic;" +
        "user=mapr;" +
        "password=mapr;" +
        "ssl=true;" +
        "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        "sslTargetNameOverride=node1.cluster.com"

    // Create a connection to data access server
    connection, err := client.MakeConnection(connectionString)
    if err != nil {
        panic(err)
    }

    // Json string or map from which the Document will be created
    newMap := map[string]interface{}{
        "_id": "id001",
        "name": "Joe",
        "age": 50,
        "address": map[string]interface{}{
            "street": "555 Moon Way",
            "city": "Gotham",
        },
    }

    // Create new document from json_document
    newDocument := connection.CreateDocumentFromMap(newMap)

    // Print the new OJAI Document
    fmt.Println(newDocument.AsJsonString())

    // Close connection
    connection.Close()
}

```

### Examples: Inserting JSON Documents

This section contains sample code that inserts a JSON document into a HPE Ezmeral Data Fabric Database JSON table. It also shows the HPE Ezmeral Data Fabric Database Shell syntax for inserting documents.

#### Java

The following code is available at [OJAI\\_002\\_GetStoreAndInsertDocuments.java](#).

After you create the JSON document, call the [DocumentStore.insertOrReplace](#) method to insert the document into HPE Ezmeral Data Fabric Database.

```

/**
 * Copyright (c) 2017 MapR, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,

```

```

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
package com.mapr.ojai.examples;

import org.ojai.Document;
import org.ojai.store.Connection;
import org.ojai.store.DocumentStore;
import org.ojai.store.DriverManager;

import com.mapr.ojai.examples.data.Dataset;
import com.mapr.ojai.examples.data.User;

public class OJAI_002_GetStoreAndInsertDocuments {

    public static void main(String[] args) {

        System.out.println("==== Start Application ===");

        // Create an OJAI connection to MapR cluster
        final Connection connection = DriverManager.getConnection("ojai:mapr:");

        // Get an instance of OJAI
        final DocumentStore store = connection.getStore("/demo_table");

        for (final User someUser : Dataset.users) {
            // Create an OJAI Document form the Java bean (there are other ways
too)
            final Document userDocument = connection.newDocument(someUser);

            System.out.println("\t inserting "+ userDocument.getId());

            // insert the OJAI Document into the DocumentStore
            store.insertOrReplace(userDocument);
        }

        // Close this instance of OJAI DocumentStore
        store.close();

        // close the OJAI connection and release any resources held by the
connection
        connection.close();

        System.out.println("==== End Application ===");
    }
}

```

## Node.js

The following code is available at [OJAI\\_002\\_GetStoreAndInsertDocuments.js](#).

The following code creates a list of JSON objects and then calls the [DocumentStore.insertOrReplace](#) method to insert the document into HPE Ezmeral Data Fabric Database.

```

/*
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*
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* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*

```

```

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* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

const { ConnectionManager } = require('node-maprdb');

const connectionString = 'localhost:5678?' +
  'auth=basic;' +
  'user=mapr;' +
  'password=mapr;' +
  'ssl=true;' +
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
  'sslTargetNameOverride=nodel.mapr.com';

let connection;

// Create a connection to data access server
ConnectionManager.getConnection(connectionString)
  .then((conn) => {
    connection = conn;
    // Get a store
    return connection.getStore('/demo_table');
  })
  .then((store) => {
    const documentList = [{ '_id': 'user0000',
      'age': 35,
      'firstName': 'John',
      'lastName': 'Doe',
      'address': {
        'street': '350 Hoger Way',
        'city': 'San Jose',
        'state': 'CA',
        'zipCode': 95134
      },
      'phoneNumbers': [
        { 'areaCode': 555, 'number': 5555555 },
        { 'areaCode': '555', 'number': '555-5556' } ]
    },
    { '_id': 'user0001',
      'age': 26,
      'firstName': 'Jane',
      'lastName': 'Dupont',
      'address': {
        'street': '320 Blossom Hill Road',
        'city': 'San Jose',
        'state': 'CA',
        'zipCode': 95196
      },
      'phoneNumbers': [
        { 'areaCode': 555, 'number': 5553827 },
        { 'areaCode': '555', 'number': '555-6289' } ]
    },
    { '_id': 'user0002',
      'age': 45,
      'firstName': 'Simon',
      'lastName': 'Davis',
      'address': {
        'street': '38 De Mattei Court',
        'city': 'San Jose',

```

```

        'state': 'CA',
        'zipCode': 95142
    },
    'phoneNumbers': [
        {'areaCode': 555, 'number': 5425639},
        {'areaCode': '555', 'number': '542-5656'}]
    }
];
const promiseList = documentList.map((doc) => {
    // Print the OJAI Document
    console.log(JSON.stringify(doc));
    // Insert the OJAI Document into the DocumentStore
    return store.insertOrReplace(doc);
});
return Promise.all(promiseList);
})
.then(() => {
    // close the OJAI connection
    connection.close();
});

```

## Python

The following code is available at [002\\_get\\_store\\_and\\_insert\\_documents.py](#).

The following code creates a list of JSON dictionary objects, creates `Document` objects, and calls the `DocumentStore.insert_or_replace` method to insert the documents into HPE Ezmeral Data Fabric Database.

```

from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
    "ssl=true;" \
    "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
    "sslTargetNameOverride=nodel.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Get a store and assign it as a DocumentStore object
if connection.is_store_exists('/demo_table'):
    store = connection.get_store('/demo_table')
else:
    store = connection.create_store('/demo_table')

document_list = [{ '_id': 'user0000',
    'age': 35,
    'firstName': 'John',
    'lastName': 'Doe',
    'address': {
        'street': '350 Hoger Way',
        'city': 'San Jose',
        'state': 'CA',
        'zipCode': 95134
    },
    'phoneNumbers': [
        {'areaCode': 555, 'number': 5555555},
        {'areaCode': '555', 'number': '555-5556'}]
    },
    { '_id': 'user0001',
    'age': 26,
    'firstName': 'Jane',
    'lastName': 'Dupont',
    'address': {

```

```

        'street': '320 Blossom Hill Road',
        'city': 'San Jose',
        'state': 'CA',
        'zipCode': 95196
    },
    'phoneNumbers': [
        {'areaCode': 555, 'number': 5553827},
        {'areaCode': '555', 'number': '555-6289'}]
    },
    {'_id': 'user0002',
    'age': 45,
    'firstName': 'Simon',
    'lastName': 'Davis',
    'address': {
        'street': '38 De Mattei Court',
        'city': 'San Jose',
        'state': 'CA',
        'zipCode': 95142
    },
    'phoneNumbers': [
        {'areaCode': 555, 'number': 5425639},
        {'areaCode': '555', 'number': '542-5656'}]
    }
]

for doc_dict in document_list:
    # Create new document from json_document
    new_document = connection.new_document(dictionary=doc_dict)
    # Print the OJAI Document
    print(new_document.as_json_str())

    # Insert the OJAI Document into the DocumentStore
    store.insert_or_replace(new_document)

# close the OJAI connection
connection.close()

```

## dbshell

The following shows the syntax to insert a document with HPE Ezmeral Data Fabric Database Shell. See [dbshell insert](#) on page 5516 for more information and examples.

```

# mapr dbshell
maprdb root:>

// Syntax for inserting a document using the document ID
maprdb root:> insert <table path> --value '{"_id": "<row-key", < table
field >}'

// Syntax for inserting a document using document value
maprdb root:> insert <table path> --id <row-key> --value '{"_id":
"<row-key", < table field >}'

```

## C#

The following code is available at [002\\_GetStoreAndInsertDocuments.cs](#).

The following code creates a list of JSON strings, creates Documents from the list, and calls the [DocumentStore.InsertOrReplace](#) method to insert the documents into the HPE Ezmeral Data Fabric Database.

```
using System;
using MapRDB.Driver;
using System.Collections.Generic;

public class GetStoreAndInsertDocuments
{
    public void GetStoreAndInsertDocuments()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=nodel.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);

        // Get a store and assign it as a DocumentStore object
        if (!connection.StoreExist("/demo_table"))
            connection.CreateStore("/demo_table");
        var store = connection.GetStore("/demo_table");

        var documentList = new List<string>
        {
            @"{ ""_id"": ""user0000"", " +
            @""age"": { ""$numberInt"": ""35"" }, " +
            @""firstName"": ""John"", " +
            @""lastName"": ""Doe"", " +
            @""address"": { " +
                @""street"": ""350 Hoger Way"", " +
                @""city"": ""San Jose"", " +
                @""state"": ""CA"", " +
                @""zipCode"": { ""$numberLong"": ""95134"" } " +
                @"} , " +
            @""phoneNumbers"": [ " +
                @{ ""areaCode"": { ""$numberInt"": ""555"" }, ""number"":
{" "$numberLong"": ""5555555"" } } , " +
                @{ ""areaCode"": ""555"", ""number"": ""555-5556"" } ] " +
            @"} " ,
            @{ ""_id"": ""user0001"", " +
            @""age"": { ""$numberInt"": ""26"" }, " +
            @""firstName"": ""Jane"", " +
            @""lastName"": ""Dupont"", " +
            @""address"": { " +
                @""street"": ""320 Blossom Hill Road"", " +
                @""city"": ""San Jose"", " +
                @""state"": ""CA"", " +
                @""zipCode"": { ""$numberLong"": ""95196"" } " +
                @"} , " +
            @""phoneNumbers"": [ " +
                @{ ""areaCode"": { ""$numberInt"": ""555"" }, ""number"":
{" "$numberLong"": ""5553827"" } } , " +
                @{ ""areaCode"": ""555"", ""number"": ""555-6289"" } ] " +
            @"} " ,
            @{ ""_id"": ""user0002"", " +
            @""age"": { ""$numberInt"": ""45"" }, " +
            @""firstName"": ""Simon"", " +
            @""lastName"": ""Davis"", " +
            @""address"": { " +
```

```

        @""street"":""38 De Mattei Court"", " +
        @""city"":""San Jose"", " +
        @""state"":""CA"", " +
        @""zipCode"":{"$numberLong"":""95142""}" +
        @"}", " +
        @""phoneNumbers"":[" +
        @{"areaCode":{"$numberInt"":""555""},"number":
{"$numberLong"":""5425639""}}, " +
        @{"areaCode"":""555","number"":""542-5656""}]" +
        @"}"
    };

    foreach (var doc in documentList)
    {
        // Create new document from json string
        var document = connection.NewDocument(doc);

        // Print the OJAI Document
        Console.WriteLine(document.ToJsonString());

        // Insert the OJAI Document into the DocumentStore
        store.InsertOrReplace(document);
    }

    // Close the OJAI connection
    connection.Close();
}
}

```

**Go**

The following code is available at [002\\_get\\_store\\_and\\_insert\\_documents.go](#).

The following code creates a list of JSON dictionary objects, creates `Document` objects, and calls the `DocumentStore.InsertOrReplaceDocument` function to insert the documents into HPE Ezmeral Data Fabric Database.

```

package main

import (
    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +
        "auth=basic;" +
        "user=mapr;" +
        "password=mapr;" +
        "ssl=true;" +
        "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        "sslTargetNameOverride=node1.cluster.com"

    storeName := "/demo_table"

    // Create a connection to DAG
    connection, err := client.MakeConnection(connectionString)
    if err != nil {
        panic(err)
    }

    // Get a store and assign it as a DocumentStore struct

```



```

isExists, err := connection.IsStoreExists(storeName)
if err != nil {
    panic(err)
}
var store *client.DocumentStore
if isExists {
    store, err = connection.GetStore(storeName)
    if err != nil {
        panic(err)
    }
} else {
    store, err = connection.CreateStore(storeName)
    if err != nil {
        panic(err)
    }
}

// Slice of maps from which the Document will be created
documentArray := []map[string]interface{}{
    {
        "_id":          "user0000",
        "age":          35,
        "firstName":    "John",
        "lastName":     "Doe",
        "address":      map[string]interface{}{
            "street":    "350 Hoyer Way",
            "city":       "San Jose",
            "state":      "CA",
            "zipCode":    95134,
        },
        "phoneNumbers": []interface{}{
            map[string]interface{}{"areaCode": 555, "number": 5555555},
            map[string]interface{}{"areaCode": "555", "number":
"555-5556"},
        },
    },
    {
        "_id":          "user0001",
        "age":          26,
        "firstName":    "Jane",
        "lastName":     "Dupont",
        "address":      map[string]interface{}{
            "street":    "320 Blossom Hill Road",
            "city":       "San Jose",
            "state":      "CA",
            "zipCode":    95196,
        },
        "phoneNumbers": []interface{}{
            map[string]interface{}{"areaCode": 555, "number": 5553827},
            map[string]interface{}{"areaCode": "555", "number":
"555-6289"},
        },
    },
    {
        "_id":          "user0002",
        "age":          45,
        "firstName":    "Simon",
        "lastName":     "Davis",
        "address":      map[string]interface{}{
            "street":    "38 De Mattei Court",
            "city":       "San Jose",
            "state":      "CA",
            "zipCode":    95142,
        },
    },
}

```

```

        "phoneNumbers": []interface{}{
            map[string]interface{}{"areaCode": 555, "number": 5425639},
            map[string]interface{}{"areaCode": "555", "number":
"542-5656"}},
        },
    },
}

for _, docMap := range documentArray {
    // Create new document from json_document
    newDocument := connection.CreateDocumentFromMap(docMap)
    // Print the new OJAI Document
    fmt.Println(newDocument.AsJsonString())
    //Insert the OJAI Document into the DocumentStore
    store.InsertOrReplaceDocument(newDocument)
}

// Close connection
connection.Close()
}

```

### Using OJAI Mutation Syntax

To perform updates using OJAI, you specify the document you want to update using its `_id` field, create *mutations* for that document, and then update it in your document store. OJAI defines a syntax for specifying mutations. Mutations allow you to append, decrement, delete, increment, combine, replace, and update fields in a document. This topic describes the syntax for the supported mutation operations and provides examples.

The following table lists the mutations OJAI supports. Each entry in the table contains a brief description of the mutation and a link to a section in this topic that describes the mutation in more detail.

Mutation Operation	Description
<a href="#">Append</a>	Appends values to binary, string, and array fields
<a href="#">Decrement</a>	Decrements field values
<a href="#">Delete</a>	Deletes fields
<a href="#">Increment</a>	Increments field values
<a href="#">Merge</a>	Combines a nested document with an existing document
<a href="#">Put</a>	Replaces field values or adds new fields
<a href="#">Set</a>	Updates field values or adds new fields

The examples in this topic use the following sample JSON document:

```

{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false }, { "decimal" : 123.456 } ],
    "c" : {
      "d" : 10,
      "e" : "Hello"
    }
  },
  "m" : "MapR wins"
}

```

## OJAI Append Mutations

### Syntax

```
{ "$append": { "fieldpath": value } }
```

```
{ "$append": [ { "fieldpath1": value1 },
  { "fieldpath2": value2 }, ... ] }
```

### Description

The `$append` mutation is a read-modify-write operation. Use it to append specified values to existing binary, string, or array type fields. If there is type mismatch in any intermediate field specified in a *fieldpath* for the document, the mutation fails with an error. For example, an append mutation on field path `a.b.c` fails if the field `a` is a scalar.

To append multiple field paths, use an array notation to list the field paths.

### Example

The following mutation appends an element to the array `a.b` and appends the string " MapR" to the end of the string already in the field path `a.c.e`:

```
{ "$append": [ { "a.b": { "appd": 1 } },
  { "a.c.e": " MapR" } ] }
```

The mutation results in the following document, with the field updates highlighted in bold:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false },
  { "decimal" : 123.456 }, { "appd" :
1 } ],
    "c" : {
      "d" : 10,
      "e" : "Hello MapR"
    }
  },
  "m" : "MapR wins"
}
```

## OJAI Decrement Mutations

### Syntax

```
{ "$decrement": "fieldpath" }
```

```
{ "$decrement":
  { "fieldpath": decrementValue } }
```

```
{ "$decrement":
  [ { "fieldpath1": decrementValue1 },
  { "fieldpath2": decrementValue2 }, ... ] }
```

### Description

The `$decrement` mutation decrements the value in the *fieldpath*. To decrement multiple field paths, use an array notation to list the field paths.

If the *fieldpath* does not exist, the mutation adds a new field to the document with the value *decrementValue*.

The *decrementValue* is optional and defaults to -1.

The mutation fails if there is a type mismatch in the field.

### Example

The following updates the value 10 in *a.c.d* to 5 by using the decrement mutation:

```
{"$decrement":{"a.c.d":5}}
```

The mutation results in the following document, with the field update highlighted in bold:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false },
    { "decimal" : 123.456 } ],
    "c" : {
      "d" : 5,
      "e" : "Hello"
    }
  },
  "m" : "MapR wins"
}
```

## OJAI Delete Mutations

### Syntax

```
{"$delete":"fieldpath"}
```

```
{"$delete":
["fieldpath1","fieldpath2",...]}
```

### Description

The *\$delete* mutation removes either a single field or a list of fields from a document. If the field does not exist, the delete ignores that field.

### Example

The following mutation removes two fields from the document:

```
{"$delete":["a.b[1]","a.c.e"]}
```

The mutation results in the following document:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false } ],
    "c" : {
      "d" : 10
    }
  },
  "m" : "MapR wins"
}
```

## OJAI Increment Mutations

### Syntax

```
{"$increment": "fieldpath"}
```

```
{"$increment":  
{"fieldpath": incrementValue}}
```

```
{"$increment":  
[{"fieldpath1": incrementValue1},  
{"fieldpath2": decrementValue2}, ...]}
```

### Description

The `$increment` mutation increments the value in the *fieldpath*. To increment multiple field paths, use an array notation to list the field paths.

If the *fieldpath* does not exist, the mutation adds a new field to the document with the value *incrementValue*.

The *incrementValue* is optional and defaults to 1.

The mutation fails if there is a type mismatch in the field.

### Example

The following updates the value 10 in `a.c.d` to 15 by using the increment mutation:

```
{"$increment": {"a.c.d": 5}}
```

The mutation results in the following document, with the field update highlighted in bold:

```
{  
  "_id" : "id1",  
  "a" : {  
    "b" : [ { "boolean" : false } ],  
    { "decimal" : 123.456 } ],  
    "c" : {  
      "d" : 15,  
      "e" : "Hello"  
    }  
  },  
  "m" : "MapR wins"  
}
```

## OJAI Merge Mutations

### Syntax

```
{"$merge":  
{"fieldpath": nestedDocument}}
```

### Description

The `$merge` mutation combines a *nestedDocument* with an existing document at a specified *fieldpath*. If the original document already contains subfields specified in the *nestedDocument*, then the mutation replaces the values for those subfields. Otherwise, it adds new subfields to the document.



**NOTE:** The `$merge` mutation does not support the array notation that other mutation operations provide.

To specify more than one merge operation in a single mutation, use the syntax described at either [Specifying Multiple Mutation Operations](#) on page 3352 or [OJAI Mutations Without Explicit Mutation Operation Names](#) on page 3353. When using these syntax variations, avoid specifying overlapping field paths. HPE Ezmeral Data Fabric Database treats these as [conflicting mutations](#) and discards conflicts.

## Examples

The following mutation replaces the pre-existing field path `a.c.d` with the value `11`. It adds a new subfield `y` to the nested document `a.c`.

```
{ "$merge": { "a.c": { "d": 11, "y": "yo" } } }
```

The mutation results in the following document, with the field updates highlighted in bold:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false } ],
    { "decimal" : 123.456 } ],
    "c" : {
      "d" : 11,
      "e" : "Hello",
      "y" : "yo"
    }
  },
  "m" : "MapR wins"
}
```

The following mutation replaces the value in the field path `a.b` and adds a new subfield `a.d`:

```
{ "$merge": { "a": { "b": 1, "d": "MapR" } } }
```

The mutation results in the following document, with the field updates highlighted in bold:

```
{
  "_id" : "id1",
  "a" : {
    "b" : 1,
    "c" : {
      "d" : 10,
      "e" : "Hello"
    },
    "d" : "MapR"
  },
  "m" : "MapR wins"
}
```

## OJAI Put Mutations

### Syntax

```
{ "$put": { "fieldpath": value } }
```

```
{ "$put": [ { "fieldpath1": value1 },
  { "fieldpath2": value2 }, ... ] }
```

**Description**

The `$put` mutation is a replace operation. It is not a read-modify-write operation; it does no validation on the data. If the specified *fieldpath* exists, the mutation replaces the *fieldpath*'s value with the new *value*, regardless of the type of the original value. For example, you can update a field `a.b` from an array to a nested document. If the *fieldpath* does not exist, the mutation creates a new field with the given *value*. Because the operation does no data validation, it is significantly faster than the `set` operation.

To replace multiple field paths, use an array notation to list the field paths.

**Example**

The following example replaces the pre-existing fields `a.b` and `a.c.d` with values whose types differ from the original types. It also adds a new field `a.x`.

```
{ "$put": [ { "a.b": { "boolean": true } },
  { "a.c.d": "eureka" }, { "a.x": 1 } ] }
```

The mutation results in the following document, with the field updates highlighted in bold:

```
{
  "_id" : "id1",
  "a" : {
    "b" : { "boolean" : true },
    "c" : {
      "d" : "eureka",
      "e" : "Hello"
    },
    "x" : 1
  },
  "m" : "MapR wins"
}
```

The mutation behaves as follows for the pre-existing fields:

- For `a.b`, the mutation replaces the original array of nested documents with a single nested document.
- For `a.c.d`, the mutation changes the field from an integer to a string.

**OJAI Set Mutations****Syntax**

```
{ "$set": { "fieldpath": value } }
```

```
{ "$set": [ { "fieldpath1": value1 },
  { "fieldpath2": value2 }, ... ] }
```

**Description**

The `$set` mutation updates one or more fields in a document. It is a read-modify-write operation. It validates the type of the existing value before applying the mutation. If the specified *fieldpath* does not exist in a document, the mutation creates a new field. If the *fieldpath* exists but is not of the same type as the type of new *value*, then the entire mutation fails.

**Example**

To update multiple field paths, use an array notation to list the field paths.

The following example updates the pre-existing fields `a.b[0]` and `a.c.d`. It also adds a new field `a.x`.

```
{ "$set": [ { "a.b[0].boolean": true },
  { "a.c.d": 11 }, { "a.x": 1 } ] }
```

The mutation results in the following document, with the field updates highlighted in bold:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : true },
  { "decimal" : 123.456 } ],
    "c" : {
      "d" : 11,
      "e" : "Hello"
    },
    "x" : 1
  },
  "m" : "MapR wins"
}
```

**Specifying Multiple Mutation Operations**

You can specify more than one operation in a single mutation by specifying each operation separated by a comma.

The following is a mutation with six operations:

```
{
  "$set": { "x": [1, 2, 3] },
  "$put": { "a.c.e": { "$binary": "AAAADg==" } },
  "$increment": "a.b[1].decimal",
  "$delete": "a.b[0]",
  "$merge": { "newDoc": { "k": "MapR DBShell rocks!!" } },
  "$append": { "m": "!!!" }
}
```

It results in the following document, with the field updates highlighted in bold:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "decimal" : 124.456 } ],
    "c" : {
      "d" : 10,
      "e" : { "$binary" : "AAAADg==" }
    }
  },
  "m" : "MapR wins!!!",
  "newDoc" : { "k" : "MapR DBShell rocks!!" },
  "x" : [ 1, 2, 3 ]
}
```

The mutation applies the updates in the following manner:

- The `$set` mutation adds a new array field `x` with the value `[1, 2, 3]`.



- The `$put` mutation replaces the string `"Hello"` with the nested document `{"$binary": "AAAADg=="}`.
- The `$increment` mutation increments the value `123.456` in the second element of the array `a.b`.
- The `$delete` mutation deletes the field path `a.b[0]`, resulting in a single element array `a.b`.
- The `$merge` mutation adds a new field `newDoc` with the nested document `{"k": "MapR DBShell rocks!!"}` as its value.
- The `$append` mutation appends the string `"!!!"` to the end of the string `"MapR wins"`.

### Conflicting Mutations

When you specify a mutation with field paths that are overlapping, HPE Ezmeral Data Fabric Database detects the conflict, discards the previous conflicting operation, and proceeds with the next operation.

For example, suppose you have the following document:

```
{"_id": "id1", "a": {"b": {"c": 5}}}
```

The following mutation has two operations with overlapping fields `a.b`:

```
{"$delete": "a.b", "$set": {"a.b.d": 10}}
```

You may have intended for the mutation to first delete `a.b` and then to replace it with `a.b.d` as follows:

```
{"_id": "id1", "a": {"b": {"d": "10"}}}
```

But the *actual* result is the following:

```
{"_id": "id1", "a": {"b": {"c": 5, "d": "10"}}}
```

In this case, the set operation on `a.b.d` causes the delete operation on `a.b` to be discarded.



**NOTE:** In the earlier example in this section, the `$increment` and `$delete` operations are not conflicting because one operates on `a.b[1]`, while the other operates on `a.b[0]`. On the other hand, the following are conflicting operations:

```
{"$increment": "a.b[1].decimal", "$delete": "a.b"}
```

### OJAI Mutations Without Explicit Mutation Operation Names

You can specify a mutation without using an explicit mutation name. These mutations run as merge operations.

For example, the following mutation merges the fields `k` and `a.c.d` to the document by adding a new field `k` and updating `a.c.d`:

```
{"k": "eureka", "a": {"c": {"d": 1234}}}
```

The mutation results in the following document, with updates highlighted in bold:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false }, { "decimal" : 123.456 } ],
    "c" : {
```

```

    "d" : 1234,
    "e" : "Hello"
  },
  "k" : "eureka",
  "m" : "MapR wins"
}

```

### Examples: Updating JSON Documents

This section contains sample code that updates a JSON document in a HPE Ezmeral Data Fabric Database JSON table using an OJAI mutation. It also shows the HPE Ezmeral Data Fabric Database Shell syntax for updating documents.

See [Using OJAI Mutation Syntax](#) on page 3346 for more details about OJAI mutations.

### Java

The following code is available at [OJAI\\_012\\_UpdateDocument.java](#). It does the following:

- Finds a document using the [DocumentStore.findById](#) method
- Creates a [DocumentMutation](#) that updates a field
- Updates the document by calling the [DocumentStore.update](#) method

```

/**
 * Copyright (c) 2017 MapR, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
package com.mapr.ojai.examples;

import org.ojai.store.Connection;
import org.ojai.store.DocumentMutation;
import org.ojai.store.DocumentStore;
import org.ojai.store.DriverManager;

public class OJAI_012_UpdateDocument {

    public static void main(String[] args) {

        System.out.println("==== Start Application ===");

        // Create an OJAI connection to MapR cluster
        final Connection connection = DriverManager.getConnection("ojai:mapr:");

        // Get an instance of OJAI DocumentStore
        final DocumentStore store = connection.getStore("/demo_table");

        String docId = "user0002";

        // Print the document before update

```

```

    System.out.println( "\t"+
store.findById(docId).getMap("address").toString() );

    // Create a DocumentMutation to update the zipCode field
    DocumentMutation mutation = connection.newMutation()
        .set("address.zipCode", 95196L);

    System.out.println("\tUpdating document "+ docId);

    // Update the Document with '_id' = "user0002"
    store.update(docId, mutation);

    // Print the document after update
    System.out.println( "\t"+
store.findById(docId).getMap("address").toString() );

    // Close this instance of OJAI DocumentStore
    store.close();

    // close the OJAI connection and release any resources held by the
connection
    connection.close();

    System.out.println("==== End Application ===");
}
}

```

### Node.js - Update

The following code is available at [OJAI\\_011\\_UpdateDocument.js](#). It does the following:

- Finds a document using the [DocumentStore.findById](#) method
- Creates an OJAI mutation that updates a field
- Updates the document by calling the [DocumentStore.update](#) method

```

/*
 * Copyright (c) 2018 MapR, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

const { ConnectionManager } = require('node-maprdb');

const connectionString = 'localhost:5678?' +
    'auth=basic;' +

```

```

'user=mapr;' +
'password=mapr;' +
'ssl=true;' +
'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
'sslTargetNameOverride=node1.mapr.com';

let connection;
let store;
const docId = 'user0002';

// Create a connection to data access server
ConnectionManager.getConnection(connectionString)
  .then((conn) => {
    connection = conn;
    // Get a store
    return connection.getStore('/demo_table');
  })
  .then((newStore) => {
    // Get a store and assign it as a DocumentStore object
    store = newStore;
    // Find the document before update
    return store.findById(docId);
  })
  .then((docBeforeUpdate) => {
    // Print the document before update
    console.log(`Document with id ${docId} before update`);
    console.log(docBeforeUpdate);

    const mutation = {'$put': {'address.zipCode': 95196}};
    return store.update(docId, mutation);
  })
  .then(() => {
    // Find the document after update
    return store.findById(docId);
  })
  .then((docAfterUpdate) => {
    // Print the document after update
    console.log(`Document with id ${docId} before update`);
    console.log(docAfterUpdate);
  });

```

### Node.js - Check and Update

The following code is available at [OJAI\\_012\\_CheckAndUpdateDocument.js](#). It does the following:

- Finds a document using the [DocumentStore.findById](#) method
- Creates an OJAI mutation that updates a field
- Creates an OJAI condition to apply in the check and update
- Performs the check and update on the document by calling the [DocumentStore.checkAndUpdate](#) method

```

/*
 * Copyright (c) 2018 MapR, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0

```

```

*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

const { ConnectionManager } = require('node-maprdb');

const connectionString = 'localhost:5678?' +
  'auth=basic;' +
  'user=mapr;' +
  'password=mapr;' +
  'ssl=true;' +
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
  'sslTargetNameOverride=nodel.mapr.com';

let connection;
let store;
const docId = 'user0002';

// Create a connection to data access server
ConnectionManager.getConnection(connectionString)
  .then((conn) => {
    connection = conn;
    // Get a store
    return connection.getStore('/demo_table');
  })
  .then((newStore) => {
    // Get a store and assign it as a DocumentStore object
    store = newStore;
    // Find the document before update
    return store.findById(docId);
  })
  .then((docBeforeUpdate) => {
    // Print the document before update
    console.log(`Document with id ${docId} before update`)
    console.log(docBeforeUpdate);

    const mutation = {'$put': {'address.zipCode': 95196}};
    const condition = {'$eq': {'address.street': '320 Blossom Hill Road'}}
    return store.checkAndUpdate(docId, mutation, condition);
  })
  .then((updateResult) => {
    console.log(updateResult);
    // Find the document after update
    return store.findById(docId);
  })
  .then((docAfterUpdate) => {
    // Print the document after update
    console.log(`Document with id ${docId} before update`)
    console.log(docAfterUpdate);
  });

```

## Python - Update

The following code is available at [012\\_update\\_document.py](#). It does the following:

- Finds a document using the `DocumentStore.find_by_id` method
- Creates an OJAI mutation that updates a field

- Updates the document by calling the [DocumentStore.update](#) method

```

from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
                "ssl=true;" \
                "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
                "sslTargetNameOverride=nodel.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Get a store and assign it as a DocumentStore object
store = connection.get_store('/demo_table')

doc_id = 'user0002'

# Print the document before update
document_before_update = store.find_by_id(doc_id)
print("Document with id {0} before update".format(doc_id))
print(document_before_update)

# Create mutation to update the zipCode field
mutation = {'$set': {'address.zipCode': 95196}}

# Execute update
store.update(_id=doc_id, mutation=mutation)

document_after_update = store.find_by_id(doc_id)
print('Document with id {0} after update'.format(doc_id))
print(document_after_update)

```

### Python - Check and Update

The following code is available at [013\\_check\\_and\\_update\\_document.py](#). It does the following:

- Finds a document using the [DocumentStore.find\\_by\\_id](#) method
- Creates an OJAI mutation that updates a field
- Creates an OJAI condition to apply in the check and update
- Performs the check and update on the document by calling the [DocumentStore.check\\_and\\_update](#) method

```

from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
                "ssl=true;" \
                "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
                "sslTargetNameOverride=nodel.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Get a store and assign it as a DocumentStore object
store = connection.get_store('/demo_table')

doc_id = 'user0001'

# Print the document before update
document_before_update = store.find_by_id(doc_id)
print("Document with id {0} before update".format(doc_id))
print(document_before_update)

```

```
# Create mutation to update the zipCode field
mutation = {'$put': {'address.zipCode': 99999}}

# Create condition
condition = {'$eq': {'address.street': '320 Blossom Hill Road'}}

# Execute check_and_update.
# Returns True if condition True and document was updated.
update_result = store.check_and_update(_id=doc_id,
                                       mutation=mutation,
                                       query_condition=condition)

print(update_result)

document_after_update = store.find_by_id(doc_id)
print('Document with id {0} after update'.format(doc_id))
print(document_after_update)
```

### dbshell

The following dbshell command is equivalent to the code examples. See [dbshell update](#) on page 5519 for more information and examples.

```
# mapr dbshell
maprdb root:> update /demo_table --id user002 --m {"$set":
{"address.zipCode":95196}}
```

### C# - Update

The following code is available at [012\\_UpdateDocument.cs](#). It does the following:

- Finds a document using the `DocumentStore.FindById` method to print the document before update.
- Creates an OJAI mutation that updates a field.
- Updates the document by calling the `DocumentStore.Update` method.

```
using System;
using MapRDB.Driver;

public class UpdateDocument
{
    public void UpdateDocument()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=nodel.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);

        // Get a store and assign it as a DocumentStore object
        var store = connection.GetStore("/demo_table");

        var docId = "user0002";

        // Print the document before update
        var documentBeforeUpdate = store.FindById(docId);
```

```

        Console.WriteLine($"Document with id {docId} before update:");
        Console.WriteLine(documentBeforeUpdate);

        // Create mutation to update the zipCode field
        var mutation =
connection.NewDocumentMutation().Set("address.zipCode", (long)95196);

        // Execute update
        store.Update(docId, mutation);

        // Print the document after update
        var documentAfterUpdate = store.FindById(docId);
        Console.WriteLine($"Document with id {docId} after update:");
        Console.WriteLine(documentAfterUpdate);

        // Close the OJAI connection
        connection.Close();
    }
}

```

### C# - Check and Update

The following code is available at [013\\_CheckAndUpdateDocument.cs](#). It does the following:

- Finds a document using the `DocumentStore.FindById` method to print the document before update.
- Creates an OJAI mutation that updates a field.
- Creates an OJAI condition to apply in the check and update.
- Performs the check and update on the document by calling the `DocumentStore.CheckAndUpdate` method.

```

using System;
using MapRDB.Driver;
using MapRDB.Driver.Ojai;

public class CheckAndUpdateDocument
{
    public void CheckAndUpdateDocument()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=nodel.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);

        // Get a store and assign it as a DocumentStore object
        var store = connection.GetStore("/demo_table");

        var docId = "user0001";

        // Print the document before update
        var documentBeforeUpdate = store.FindById(docId);
        Console.WriteLine($"Document with id {docId} before update:");
        Console.WriteLine(documentBeforeUpdate);

        // Create mutation to update the zipCode field
        var mutation =

```



```

connection.NewDocumentMutation().SetOrReplace("address.zipCode", 99999);

    // Create condition
    var condition = connection
        .NewQueryCondition()
        .Is("address.street", QueryOp.EQUAL, "320 Blossom Hill
Road")
        .Close()
        .Build();

    // Execute CheckAndUpdate.
    // Returns True if condition True and document was updated
    var updateResult = store.CheckAndUpdate(docId, condition, mutation);

    Console.WriteLine(updateResult);

    // Print the document after update
    var documentAfterUpdate = store.FindById(docId);
    Console.WriteLine($"Document with id {docId} after update:");
    Console.WriteLine(documentAfterUpdate);

    // Close the OJAI connection
    connection.Close();
}
}

```

### Go - Update

The following code is available at [012\\_update\\_document.go](#). It does the following:

- Finds a document using the `DocumentStore.FindByIdString` function to print the document before update
- Creates an OJAI mutation that updates a field
- Updates the document by calling the `DocumentStore.Update` function

```

package main

import (
    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +
        "auth=basic;" +
        "user=mapr;" +
        "password=mapr;" +
        "ssl=true;" +
        "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        "sslTargetNameOverride=nodel.cluster.com"

    storeName := "/demo_table"
    documentId := "user0002"

    // Create a connection to DAG
    connection, err := client.MakeConnection(connectionString)
    if err != nil {
        panic(err)
    }
}

```

```

// Get a store and assign it as a DocumentStore struct
store, err := connection.GetStore(storeName)
if err != nil {
    panic(err)
}

// Print the document before update
documentBeforeUpdate, err := store.FindByIdString(documentId)
if err != nil {
    panic(err)
}
fmt.Printf("Document with id %v before update.\n %v", documentId,
documentBeforeUpdate.AsJsonString())

// Create mutation to update the zipCode field
mutation := map[string]interface{}{"$set": map[string]interface{}
{"address.zipCode": 95196}}

// Execute update
err = store.Update(client.BosiFromString(documentId),
client.MosmFromMap(mutation))
if err != nil {
    panic(err)
}

// Print the document after update
documentAfterUpdate, err := store.FindByIdString(documentId)
if err != nil {
    panic(err)
}
fmt.Printf("Document with id %v after update.\n %v", documentId,
documentAfterUpdate.AsJsonString())

// Close connection
connection.Close()
}

```

### Go - Check and Update

The following code is available at [013\\_check\\_and\\_update\\_document.go](#). It does the following:

- Finds a document using the `DocumentStore.FindByIdString` function to print the document before update
- Creates an OJAI mutation that updates a field
- Creates an OJAI condition to apply in the check and update
- Performs the check and update on the document by calling the `DocumentStore.CheckAndUpdate` function

```

package main

import (
    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +

```

```

    "auth=basic;" +
    "user=mapr;" +
    "password=mapr;" +
    "ssl=true;" +
    "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
    "sslTargetNameOverride=nodel.cluster.com"

storeName := "/demo_table"
documentId := "user0001"

// Create a connection to DAG
connection, err := client.MakeConnection(connectionString)
if err != nil {
    panic(err)
}

// Get a store and assign it as a DocumentStore struct
store, err := connection.GetStore(storeName)
if err != nil {
    panic(err)
}

// Print the document before update
documentBeforeUpdate, err := store.FindByIdString(documentId)
if err != nil {
    panic(err)
}
fmt.Printf("Document with id %v before update.\n %v\n", documentId,
documentBeforeUpdate.AsJsonString())

// Create mutation to update the zipCode field
mutation := map[string]interface{}{"$put": map[string]interface{}
{"address.zipCode": 99999}}

// Create condition
condition := map[string]interface{}{"$eq": map[string]interface{}
{"address.street": "320 Blossom Hill Road"}}

// Execute update
// Returns True if condition True and document was updated.
res, err := store.CheckAndUpdate(
    client.BosiFromString(documentId),
    client.MoscFromMap(condition),
    client.MosmFromMap(mutation))
if err != nil {
    panic(err)
}

// Print the document after update
documentAfterUpdate, err := store.FindByIdString(documentId)
if err != nil {
    panic(err)
}
fmt.Printf("Update result: %v.\nDocument with id %v after update.\n
%v\n",
    res,
    documentId,
    documentAfterUpdate.AsJsonString())

// Close connection
connection.Close()
}

```

## Querying JSON Documents

This section describes how to query JSON documents in HPE Ezmeral Data Fabric Database JSON tables using the OJAI API library and HPE Ezmeral Data Fabric Database Shell. It includes sample programs using the OJAI API library and shows how to run the same queries in HPE Ezmeral Data Fabric Database Shell.

### Querying in OJAI Applications

To query HPE Ezmeral Data Fabric Database JSON tables in your OJAI applications, you use the OJAI `Query` interface. The typical flow of your application involves creating a connection, obtaining a handle to the HPE Ezmeral Data Fabric Database JSON table you want to query, constructing the query, performing the query, and then processing the results.



**NOTE:** The Node.js, Python, C#, and Go OJAI clients are supported starting in EEP 6.0.

## Description

The `DocumentStore` interface includes a `Query` interface. The `Query` interface allows you to build a query programmatically.

### Java

To construct an OJAI query, call the following methods in the `Query` interface:

- [Query.select](#)
- [Query.where](#)
- [Query.orderBy](#)
- [Query.offset](#)
- [Query.limit](#)

To run the query, pass the `Query` object to the [DocumentStore.find](#) method.

### Node.js

To construct an OJAI query, create a Node.js JSON object using [OJAI Query Syntax](#) on page 3388.

To run the query, pass the `Query` object to the [DocumentStore.find](#) method.

### Python

To construct an OJAI query, create a Python dictionary object using [OJAI Query Syntax](#) on page 3388.

To run the query, pass the `Query` object to the [DocumentStore.find](#) method.



**NOTE:** The following `Query` methods are available in the Python OJAI API, but creating a Python dictionary is the preferred approach:

- [Query.select](#)
- [Query.where](#)
- [Query.order\\_by](#)
- [Query.offset](#)
- [Query.limit](#)

### C#

To construct an OJAI query, create a C# object.

To run the query, pass the `Query` object to the `DocumentStore.Find` method.



**NOTE:** The following `Query` methods are available in the C# OJAI API:

- `Query.Select`
- `Query.Where`
- `Query.OrderBy`
- `Query.Offset`
- `Query.Limit`

## Go

To construct an OJAI query, create a `Go` object.

To run the query, pass the `Query` object to the `DocumentStore.FindQuery` function.



**NOTE:** The following `Query` functions are available in the Go OJAI API:

- `Query.Select`
- `Query.WhereCondition`
- `Query.OrderBy`
- `Query.Offset`
- `Query.Limit`

## Basic Application Flow

The following steps describe the basics in developing client applications that query HPE Ezmeral Data Fabric Database JSON tables using the OJAI API.

### Java

1. Create a `Connection` instance to your Data Fabric cluster using the `DriverManager` class:

```
Connection connection =
  DriverManager.getConnection("ojai:m
  apr:");
```



**NOTE:** Do not omit the ending colon in the connection string.

2. Obtain a `DocumentStore` handle to a HPE Ezmeral Data Fabric Database JSON table using the connection object:

```
DocumentStore store =
  connection.getStore(tablePath);
```

3. Create a [Query](#) object using the connection object:

```
Query query =
connection.newQuery();
```

4. Perform the query operation on the table:

```
QueryResult result =
store.find(query);
```

5. Process the results.

The following code snippet iterates through the [QueryResult](#) and prints each document as a JSON string:

```
for (final Document userDocument :
result) {
    // Print the OJAI Document

System.out.println(userDocument.asJ
sonString());
}
```

To process individual fields within a document, use the [DocumentReader](#) interface. The following code snippet iterates through the fields in a document and prints the fields that are strings:

```
Iterable it =
result.documentReaders();
for (DocumentReader reader : it) {
    EventType et = null;
    while ((et = reader.next()) !=
null) {
        if (et ==
EventType.STRING) {

System.out.println("Value of field
" + reader.getFieldName() + ": " +
reader.getString());
        }
    }
}
```

6. Close the result stream, the connection to the document store, and the connection to Data Fabric:

```
result.close();
store.close;
connection.close();
```

**Node.js****1. Create a connection:**

```

ConnectionManager.getConnection('localhost:5678?;user=mapr;password=mapr;ssl=false')
  .then((connection) => {
    // Process connection
    ...
  });

```

**2. Obtain a handle to a HPE Ezmeral Data Fabric Database JSON table using the connection object:**

```

connection.getStore(tablePath)
  .then((store) => {
    // Process store
    ...
  });

```

**3. Create a query object:**

```
const query = {};
```

**4. Perform the query operation on the table:**

```
const stream = store.find(query)
```

**5. Process the results:**

```
stream.on('data', (document) =>
  console.log(document));
```

**6. Close the connection to Data Fabric:**

```
stream.on('end', () => {
  console.log('end');
  connection.close();
});
```

**Python****1. Create a [Connection](#) instance to your Data Fabric cluster using the [ConnectionFactory](#) class:**

```

connection_str =
'localhost:5678?;user=mapr;password=mapr;ssl=false'
connection =
ConnectionFactory.get_connection(connection_str)

```

2. Obtain a [DocumentStore](#) handle to a HPE Ezmeral Data Fabric Database JSON table using the connection object:

```
store =
connection.get_store(table_path)
```

3. Create a [Query](#) object using the connection object:

```
query =
connection.new_query().build()
```

4. Perform the query operation on the table:

```
query_result = store.find(query)
```

5. Process the results.

The following code snippet iterates through the [QueryResult](#) and prints each document as a Python dictionary:

```
for doc in query_result:
    print(doc)
```

6. Close the connection to Data Fabric:

```
connection.close()
```

## C#

1. Create a [Connection](#) instance to your Data Fabric cluster using the [ConnectionFactory](#) class:

```
var connectionStr =
    $"localhost:5678?auth=basic;" +
        $"user=mapr;" +
        $"password=mapr;" +
        $"ssl=true;" +
        $"sslCA=/opt/mapr/conf/
ssl_truststore.pem;" +

    $"sslTargetNameOverride=node1.mapr.
com";
var connection =
    ConnectionFactory.CreateConnection(
        connectionStr);
```

2. Obtain a [DocumentStore](#) handle to a HPE Ezmeral Data Fabric Database JSON table using the connection object:

```
var store =
    connection.GetStore(storePath);
```



3. Create a [Query](#) object using the connection object:

```
var query =
connection.NewQuery().Build();
```

4. Perform the query operation on the table:

```
var queryResult =
store.Find(query);
```

5. Process the results.

The following code snippet iterates through the [QueryResult](#) and prints each document as a JSON:

```
var documentStream = await
queryResult.GetDocumentAsyncStream(
).GetAllDocuments();
foreach (var document in
documentStream)
{
Console.WriteLine(document.ToJsonSt
ring());
}
```

6. Close the connection to Data Fabric:

```
connection.Close();
```

**Go**

1. Create a [Connection](#) instance to your Data Fabric cluster:

```
connectionString :=
"localhost:5678?
auth=basic;user=mapr;password=mapr;
ssl=false"
connection, error :=
client.MakeConnection(connectionString)
```

2. Obtain a [DocumentStore](#) handle to a HPE Ezmeral Data Fabric Database JSON table using the connection object:

```
store,
error := connection.CreateStore("/
store_path")
```

**3. Create a [Query](#) object:**

```
query, err := client.MakeQuery()
query.Build()
```

**4. Perform the query operation on the table:**

```
queryResult, err :=
store.FindQuery(query,
&client.FindOptions{ })
```

**5. Process the results.**

The following code snippet iterates through the [QueryResult](#) and prints each document as a JSON:

```
for _, doc := range
queryResult.DocumentList() {
    fmt.Println(doc)
}
```

**6. Close the connection to Data Fabric:**

```
connection.Close()
```

See [Examples: Querying JSON Documents](#) on page 3409 for complete code examples.

**Related concepts**

[OJAI Distributed Query Service](#) on page 632

OJAI queries either directly access HPE Ezmeral Data Fabric Database JSON or leverage the OJAI Distributed Query Service. The OJAI Distributed Query Service provides distributed query support for HPE Ezmeral Data Fabric Database JSON, powered by Apache Drill. The data-fabric client automatically determines whether OJAI queries benefit from using the OJAI Distributed Query Service, when the service is available. This section describes the architecture, including the code paths and components involved. It also discusses queries that originate from Drill SQL, which leverage the full functionality of Drill.

**More information**

[Java OJAI Client API](#)

[Node.js OJAI Client API](#)

[Python OJAI Client API](#)

[C# OJAI Client API](#)

[Go OJAI Client API](#)

[OJAI github repository](#)

The README file provides an introduction to OJAI

[OJAI wiki page](#)


*Comparisons and Sorts in OJAI Queries*

When running OJAI queries with comparisons and sorts, you need to be aware of how different data types behave. You also need to understand how sorting works in Data Fabric DB queries. Depending on the component that runs the sort, you may encounter unexpected behavior.

OJAI supports comparisons using the `QueryCondition` interface. For information about how to use this interface, see [Query Conditions in OJAI Applications](#) on page 3374.

When using the OJAI `query` where and `orderby`, and comparing and sorting across different data types, there are subtleties you should take into consideration. See [Using Comparable JSON Document Data Types in Comparisons and Sorts](#) on page 641 and [Using Non-comparable JSON Document Data Types in Comparisons and Sorts](#) on page 642 for more information.

If you do not have a secondary index defined that can generate your query's specified `orderby`, then your query requires an explicit sort. If you have installed the [OJAI Distributed Query Service](#) on page 632, the service performs the sort. If you have not, the Data Fabric client performs the sort, but restricts the amount of data it can sort. The default sort limit is 5000 documents. For example, if your query returns 10,000 documents, and you specify a query result `limit` of 5000 documents, the Data Fabric client can perform the sort.

 **IMPORTANT:** The Data Fabric client returns an error if your query result size exceeds the client's sort limit.

You can avoid errors due to the client sort limitation by adhering to the following guidelines:

- If you know the largest possible query result size when your queries specify an `orderby`, you can increase the sort limit of your client to that maximum size by setting the `ojai.mapr.query.max-client-sort-limit` parameter.

The following code snippets increase the limit to 6000:

#### Java

```
query.setOption("ojai.mapr.query.max-client-sort-limit", 6000);
```



**NOTE:** This option is not applicable to the Java OJAI Thin Client.

#### Node.js

```
const query
= { "$select": "col", "$options":
  { "ojai": { "mapr": { "query":
    { "max-client-sort": 6000 } } } } }
const stream = store.find(query)
```

#### Python

```
query = { "$select": "col", "$options":
  { "ojai": { "mapr": { "query":
    { "max-client-sort": 6000 } } } } }
query_result = store.find(query)
```

#### C#

```
var query =
connection.NewQuery()
    .Select("col")
    .SetMaxClientSortLimit(6000)
    .Build();

var queryResult =
store.Find(query);
```

#### Go

```
query := map[string]interface{}{
    "$select": "col",
    "$options": map[string]interface{}{
        {
            "ojai": map[string]interface{}{
```

```

"mapr":map[string]interface{}{
"query":map[string]interface{}{
"max-client-sort":6000}}}}
queryResult, err :=
store.FindQueryMap(query,
&client.FindOptions{ })

```

You can also set this option across all your OJAI clients by modifying a data access gateway property. See [Administering the Data Access Gateway - Application Properties](#) for details.

- If you do not know the largest possible query result size, specify a `limit` in your queries. If your query result size exceeds that `limit`, the client sorts the entire result set but returns only a subset of the rows up to the specified limit. This avoids the error, but may result in unintended behavior if your application is not expecting a truncated result. You should take corrective action if necessary.

See [Querying with Order By](#) on page 3439 for an example of how to set a query `limit`.

#### *Permissions and OJAI Queries*

You need to understand permission requirements because they affect filter conditions in your OJAI queries.

HPE Ezmeral Data Fabric Database enforces permissions when your application processes the query result. In the basic application flow shown in the previous section, this corresponds to step 5. In an application, if user1 performs the query while user2 processes the result, then the result corresponds to user2's permissions.

You should create a separate OJAI connection for each unique user. Sharing a connection across users can result in non-optimal queries or invalid permission errors.

The following permissions are required to query documents:

- The `readAce` permission on the volumes where the JSON tables that contain the documents are located. See [Setting Whole Volume ACEs](#) on page 1358.
- The `readperm` permission on the JSON table's column families containing fields being queried. See [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

If the user does not have the `readperm` permission on a field, HPE Ezmeral Data Fabric Database treats the field as non-existent for that user. When a query selects a non-existent field, HPE Ezmeral Data Fabric Database ignores the field. If a query filters on a non-existent field, the query behaves as follows:

Filter Condition on Non-existent Field	Behavior
Filter for specific values in the field	No documents qualify the filter because a non-existent field does not match any value.
Filter for non-matches in the field	All documents qualify the filter because a non-match on a non-existent field is a no-op.

The exception is the `rowkey` field. Access control on the `rowkey` is not available. Users can always select and filter on `rowkey`.

For information about setting permissions, see [Permission Types for Fields and Column Families in JSON Tables](#) on page 1393.

#### *OJAI Query Options*

OJAI supports query options that enable you to modify the behavior of your queries. This includes an option to force secondary index usage and options to influence the behavior of sorts.

## Available Query Options

The following table lists available query options. Some options may or may not apply, depending on whether your query uses the OJAI Distributed Query Service. The detailed descriptions make a note of this.

Option Name	Description	Details
<code>ojai.mapr.query.hint-using-index</code>	Forces the Data Fabric client to use a particular index, regardless of cost considerations	<a href="#">Forcing Secondary Index Usage in OJAI</a> on page 3373
<code>ojai.mapr.query.force-noncovering-sort</code>	Enables sort behavior to avoid partial sorts due to secondary index lags	<a href="#">Avoiding Partial Sorts with Secondary Indexes in OJAI</a> on page 3373
<code>ojai.mapr.query.max-client-sort-limit</code>	Sets the Data Fabric client sort limit	<a href="#">Comparisons and Sorts in OJAI Queries</a> on page 3370
<code>ojai.mapr.query.force-drill</code>	When set to <code>true</code> , forces the Data Fabric client to use the OJAI Distributed Query Service	<a href="#">Forcing Usage of the OJAI Distributed Query Service</a> on page 3374
<code>ojai.mapr.drill.&lt;OJAI Distributed Query Service Property Name&gt;</code>	Sets options for the OJAI Distributed Query Service	<a href="#">Setting OJAI Distributed Query Service Properties</a> on page 3374

## Setting Query Options

To set these options in your OJAI application, see the following topics:

<b>Java</b>	<a href="#">Setting Query Options in Java OJAI</a> on page 3454
<b>Node.js</b>	<a href="#">Setting Query Options in Node.js Using OJAI Query Syntax</a> on page 3462
<b>Python</b>	<a href="#">Setting Query Options in Python Using OJAI Query Syntax</a> on page 3472
<b>C#</b>	<a href="#">Setting Query Options in C# OJAI</a> on page 3476
<b>Go</b>	<a href="#">Setting Query Options in Go OJAI</a> on page 3480

## Forcing Secondary Index Usage in OJAI

To force the Data Fabric client to use an index, specify the name of the index with the `ojai.mapr.query.hint-using-index` option.

Regardless of cost considerations, the Data Fabric client attempts to use the specified index. To use the index, the index must benefit filter conditions, the order by, or projections in the query as described at [Queries that Benefit from Secondary Indexes](#) on page 700. Otherwise, the Data Fabric client ignores the option.

To force the Data Fabric client to *not* use any indexes, specify the table name without the full path as the second parameter in the calls shown earlier. For example, if the full path of your table is `/mapr/sanfrancisco/volume1/customer`, pass the name `customer` as the second parameter.



**NOTE:** Setting this option in your OJAI application has no effect if you are using the OJAI Distributed Query Service.

## Avoiding Partial Sorts with Secondary Indexes in OJAI

Partial sorts can occur due to secondary index lags. To avoid these lags, set the `ojai.mapr.query.force-noncovering-sort` option to `TRUE`.

This option forces the OJAI Distributed Query Service to explicitly sort the data. Do not set this option if you do not expect to encounter index lags. Otherwise, you lose the ordering advantage that secondary indexes provide.

For more information about why partial sorts occur, see [Partial Sorts with Non-Covering Indexes](#) on page 710.

### Forcing Usage of the OJAI Distributed Query Service

When set to `true`, the Data Fabric client uses the OJAI Distributed Query Service execution path, rather than selecting an execution path that it determines to be most optimal. See [OJAI Distributed Query Service](#) on page 632 for more information about the different query execution paths.

### Setting OJAI Distributed Query Service Properties

OJAI queries may leverage the OJAI Distributed Query Service. To modify OJAI Distributed Query Service property settings in your OJAI application, prefix the OJAI Distributed Query Service property name with `ojai.mapr.drill`.

For example, the option `ojai.mapr.drill.planner.enable_index_planning` disables using secondary indexes when queries use the Query Service.

See [Index Planning and Execution Configuration Options](#) on page 4115 for the list of available OJAI Distributed Query Service properties.

### Related concepts

[OJAI Distributed Query Service](#) on page 632

OJAI queries either directly access HPE Ezmeral Data Fabric Database JSON or leverage the OJAI Distributed Query Service. The OJAI Distributed Query Service provides distributed query support for HPE Ezmeral Data Fabric Database JSON, powered by Apache Drill. The data-fabric client automatically determines whether OJAI queries benefit from using the OJAI Distributed Query Service, when the service is available. This section describes the architecture, including the code paths and components involved. It also discusses queries that originate from Drill SQL, which leverage the full functionality of Drill.

### Query Conditions in OJAI Applications

You can create a query condition in an OJAI application in either of two ways. One way is to create an OJAI `QueryCondition` object and call methods in the class to construct your query condition. Another way is to create an OJAI query condition in a JSON format.

#### *Creating an OJAI QueryCondition Object*

The Java and Python OJAI clients support a `QueryCondition` interface. After you create a `QueryCondition` object, call methods in the class to construct your query condition.

### Creating a QueryCondition Object

#### Java

Java OJAI provides a `QueryCondition.is()` method for specifying query conditions. The method takes three arguments:

- The field path to apply the condition to
- The condition operator, represented as a `QueryCondition.Op`
- The value to compare the field path against

The field path is either a field in a JSON document, a subfield within a nested document, or an array element.

Depending on the type of the field path, you specify the comparison value as follows:

**Scalar Data**

You can specify the value using either a Java typed value (for example, `int`, `float`, or `String`) or a Java OJAI object. The API supports the following OJAI types:

- `ODate`
- `OInterval`
- `OTime`
- `OTimestamp`

**Nested Documents**

You can specify only equality and non-equality conditions on nested documents. You specify the nested document using a Java `Map` object. In the case of equality, all of the fields in the nested document must match. The order of the fields is not relevant.

**Arrays**

You can specify only equality and non-equality conditions on arrays. You specify an array using a Java `List` object. In the case of equality, the order of the elements and the element values must match.

In addition to `QueryCondition.is()`, `QueryCondition` also supports the following methods:

QueryCondition Method	Description
<code>equals()</code> <code>notequals()</code>	Match for equality or non-equality on nested documents and arrays
<code>in()</code>	Search for individual elements in an array
<code>like()</code>	Search for string values using SQL LIKE expressions

QueryCondition Method	Description
<code>matches()</code>	Search for string values using regular expressions.  You can use regular expressions that compose the Perl-Compatible Regular Expressions (PCRE) library as well as a subset of the regular expressions that are supported in <code>java.util.regex.pattern</code> . See <a href="#">HBase Java Regular Expressions Support</a> on page 3296 for a list of supported regular expressions.
<code>and()</code>	Begins a new AND condition block
<code>or()</code>	Begins a new OR condition block
<code>elementAnd()</code>	Begins a new <code>elementAnd</code> block. See <a href="#">OJAI Query Condition Operators</a> on page 3391 for a detailed description of this operator.
<code>close()</code>	Closes a compound condition block
<code>build()</code>	Builds the condition



**NOTE:** The material described in this section is a subset of the `QueryCondition` API. It introduces you to the basics of the API. For the complete API, see the [QueryCondition](#) interface.

## Python

Python OJAI provides a `QueryCondition.is_()` method for specifying query conditions. The method takes three arguments:

- The field path to apply the condition to
- The condition operator, represented as a `QueryConditionOp`
- The value to compare the field path against

The field path is either a field in a JSON document, a sub-field within a nested document, or an array element. Starting in MapR 6.1, you can also specify a container field path. See [OJAI Query Conditions Using Container Field Paths](#) on page 3400 for details.

Depending on the type of the field path, you specify the comparison value as follows:

### Scalar Data

You can specify the value using either a Python scalar value (for example, `int`, `float`, or `str`) or a Python OJAI object.



The API supports the following OJAI types:

- ODate
- OInterval
- OTime
- OTimestamp

**Nested Documents**

You can specify only equality and non-equality conditions on nested documents. You specify the nested document using a Python dictionary object. In the case of equality, all of the fields in the nested document must match. The order of the fields is not relevant.

**Arrays**

You can specify only equality and non-equality conditions on arrays. You specify an array using a Python list object. In the case of equality, the order of the elements and the element values must match.

In addition to `QueryCondition.is_()`, `QueryCondition` also supports the following methods:

QueryCondition Method	Description
<code>equals_()</code> <code>not_equals_()</code>	Match for equality or non-equality on nested documents and arrays
<code>in_()</code>	Search for individual elements in an array
<code>like_()</code>	Search for string values using SQL LIKE expressions
<code>matches_()</code>	Search for string values using regular expressions.  You can use regular expressions that comprise the Perl-Compatible Regular Expressions (PCRE) library as well as a subset of the regular expressions that are supported in <code>java.util.regex.pattern</code> . See <a href="#">HBase Java Regular Expressions Support</a> on page 3296 for a list of supported regular expressions.

QueryCondition Method	Description
<code>and_()</code>	Begins a new AND condition block
<code>or_()</code>	Begins a new OR condition block
<code>element_and()</code>	Begins a new <code>elementAnd</code> block. See <a href="#">OJAI Query Condition Operators</a> on page 3391 for a detailed description of this operator.
<code>close()</code>	Closes a compound condition block
<code>build()</code>	Builds the condition

**NOTE:**

- The material described in this section is a subset of the `QueryCondition` API. It introduces you to the basics of the API. For the complete API, see the [QueryCondition](#) interface.
- The preferred approach for creating query conditions in Python is to create the condition in a JSON format. See [Creating an OJAI Query Condition Using a JSON String](#) on page 3386

**C#**

C# OJAI provides a `QueryCondition.ls()` method for specifying query conditions. The method takes three arguments:

- The field path to apply the condition to
- The condition operator, represented as a `QueryOp`
- The value to compare the field path against

The field path is either a field in a JSON document, a sub-field within a nested document, or an array element. Starting in MapR 6.1, you can also specify a container field path. For details, see [OJAI Query Conditions Using Container Field Paths](#) on page 3400.

Depending on the type of the field path, you specify the comparison value as follows:

**Scalar Data**

You can specify the value using either a C# scalar value (for example, `int`, `float`, or `string`) or a C# OJAI object. The API supports the following OJAI types:

- `OjaiDate`
- `OjaiInterval`

- `OjaiTime`
- `OjaiTimestamp`

**Nested Documents**

You can specify only equality and non-equality conditions on nested documents. You specify the nested document using a C# object. In the case of equality, all of the fields in the nested document must match. The order of the fields is not relevant.

**Arrays**

You can specify only equality and non-equality conditions on arrays. You specify an array using a C# list of values of the specified type. In the case of equality, the order of the elements and the element values must match.

In addition to `QueryCondition.Is()`, `QueryCondition` also supports the following methods:

QueryCondition Method	Description
<code>Condition()</code>	Search for values using a specific condition.
<code>Equals()</code> <code>NotEquals()</code>	Match for equality or non-equality on nested documents and arrays.
<code>Exists()</code> <code>NotExists()</code>	Search for a field if the given field path exists, or verify that a field path does not exist.
<code>In()</code> <code>NotIn()</code>	Search for individual elements in an array or verify their absence.
<code>Like()</code> <code>NotLike()</code>	Search for string values using SQL LIKE expressions or verify they do not match the specified SQL LIKE expression.

QueryCondition Method	Description
Matches() NotMatches()	Search for string values using regular expressions.  You can use regular expressions that comprise the Perl-Compatible Regular Expressions (PCRE) library, as well as a subset of the regular expressions that are supported in <code>java.util.regex.pattern</code> . For a list of supported regular expressions, see <a href="#">HBase Java Regular Expressions Support</a> on page 3296.
SizeOf()	Search for a value of the specified size. The value must be one of the following types: <ul style="list-style-type: none"> <li>• string</li> <li>• binary</li> <li>• iDictionary</li> <li>• iList</li> </ul>
TypeOf() NotTypeOf()	Search for value of the specified Type or verify its absence.
And()	Begins a new AND condition block.
Or()	Begins a new OR condition block.
ElementAnd()	Begins a new ElementAnd block. For a detailed description of this operator, see <a href="#">OJAI Query Condition Operators</a> on page 3391.
Close()	Closes a compound condition block.
Build()	Builds the condition.

**NOTE:**

- The material described in this section is a subset of the [QueryCondition](#) API. It introduces you to the basics of the API. For the complete API, see the [QueryCondition](#) interface.
- The preferred approach for creating query conditions in C# is to create the condition in a JSON format. See [009\\_FindQueryWithSelectAndCondition.cs](#) or [Example: Creating a QueryCondition Object](#) on page 3383.

**Go**

Go OJAI provides a `QueryCondition.ls()` function for specifying query conditions. The function takes three arguments:

- The field path to apply the condition to
- The condition operator, represented as a `QueryOp`
- The value to compare the field path against

The field path is either a field in a JSON document, a sub-field within a nested document, or an array element. Starting in MapR 6.1, you can also specify a container field path. For details, see [OJAI Query Conditions Using Container Field Paths](#) on page 3400.

Depending on the type of the field path, you specify the comparison value as follows:

**Scalar Data**

You can specify the value using either a Go scalar value (for example, `int`, `float64`, or `string`) or a Go OJAI object. The API supports the following OJAI types:

- `OjaiDate`
- `OjaiTime`
- `OjaiTimestamp`

**Nested Documents**

You can specify only equality and non-equality conditions on nested documents. You specify the nested document using a Go object. In the case of equality, all of the fields in the nested document must match. The order of the fields is not relevant.

**Arrays**

You can specify only equality and non-equality conditions on arrays. You specify an array using a Go `list` of values of the specified type. In the case of equality, the order of the elements and the element values must match.

In addition to `QueryCondition.ls()`, `QueryCondition` also supports the following functions:

QueryCondition Function	Description
<code>AddCondition()</code>	Search for values using a specific condition.

QueryCondition Function	Description
Equals() NotEquals()	Match for equality or non-equality on nested documents and arrays.
Exists() NotExists()	Search for a field if the given field path exists, or verify that it does not exist.
In() NotIn()	Search for individual elements in an array or verify their absence.
Like() NotLike()	Search for string values using SQL LIKE expressions or verify they do not match the specified SQL LIKE expression.
Matches() NotMatches()	Search for string values using regular expressions.  You can use regular expressions that comprise the Perl-Compatible Regular Expressions (PCRE) library, as well as a subset of the regular expressions that are supported in <code>java.util.regex.pattern</code> . For a list of supported regular expressions, see <a href="#">HBase Java Regular Expressions Support</a> on page 3296.
TypeOf() NotTypeOf()	Search for value of the specified Type or verify its absence.
And()	Begins a new AND condition block.
Or()	Begins a new OR condition block.
ElementAnd()	Begins a new ElementAnd block. For a detailed description of this operator, see <a href="#">OJAI Query Condition Operators</a> on page 3391.
Close()	Closes a compound condition block.
Build()	Builds the condition.

**NOTE:**

- The material described in this section is a subset of the `Query` API. It introduces you to the basics of the API. For the complete API, see the [Query](#) interface.
- The preferred approach for creating query conditions in Go is to create the condition in a JSON format. See [009\\_find\\_query\\_with\\_select\\_and\\_condition.go](#) or [Example: Creating a QueryCondition Object](#) on page 3383.

**Example: Creating a QueryCondition Object**

The following example shows how to define a `QueryCondition` object for this query condition:

```
(a.b[0].boolean == false && (a.c.d != 5 || a.b[1].decimal > 1 ||
a.b[1].decimal < 10))
```

**Java**

```
QueryCondition qc =
connection.newCondition()
    .and()
        .is("a.b[0].boolean",
Op.EQUAL, false)
    .or()
        .is("a.c.d",
Op.NOT_EQUAL, 5)
        .is("a.b[1].decimal",
Op.GREATER, 1)
        .is("a.b[1].decimal",
Op.LESS, 10)
    .close()
    .close()
    .build();
```

Pass the `QueryCondition` object to the `Query.where` method. For a complete Java code example, see the [Java - OJAI QueryCondition Object](#) example at [Querying with Conditions](#) on page 3426.

**Python**

```
qc = connection.new_condition()
    .and_()
        .is_('a.b[0].boolean',
QueryConditionOp.EQUAL, False)
    .or_()
        .is_('a.c.d',
QueryConditionOp.NOT_EQUAL, 5)
        .is_('a.b[1].decimal',
QueryConditionOp.GREATER, 1)
        .is_('a.b[1].decimal',
QueryConditionOp.LESS, 10)
    .close()
    .close()
    .build()
```

Pass the `QueryCondition` object to the `Query.where` method. For a complete Python code example, see

the *Python - OJAI QueryCondition Object* example at [Querying with Conditions](#) on page 3426.

## C#

```
var condition =
connection.NewQueryCondition()
    .And()
        .Is("a.b[0].boolean",
QueryOp.EQUAL, false)
    .Or()
        .Is("a.c.d",
QueryOp.NOT_EQUAL, 5)
        .Is("a.b[1].decimal",
QueryOp.GREATER, 1)
        .Is("a.b[1].decimal",
QueryOp.LESS, 10)
    .Close()
    .Close()
    .Build();
```

Pass the `Condition` object to the `Query.Where` method. For a complete C# code example, see the *C# - OJAI QueryCondition Object* example at [Querying with Conditions](#) on page 3426.

## Go

```
condition, err :=
client.MakeCondition(
    client.And(),

    client.Is("a.b[0].boolean",
client.EQUAL, false),
    client.Or(),
        client.Is("a.c.d",
client.NOT_EQUAL, 5),

    client.Is("a.b[1].decimal",
client.GREATER, 1),

    client.Is("a.b[1].decimal",
client.LESS, 10),
    client.Close(),
    client.Close())
condition.Build()
```

Pass the `Condition` object to the `Query.WhereCondition` function. For a complete Go code example, see the *Go - OJAI QueryCondition Object* example at [Querying with Conditions](#) on page 3426.

## Examples: Using the `QueryCondition.elementAnd` Method

The following example shows how to write the `elementAnd` condition described at [Using elementAnd with Nested Documents](#) on page 3403, using a `QueryCondition` object:

## Java

```
QueryCondition qc =
connection.newCondition()
    .elementAnd("grades[]")
        .is("course",
QueryConditionOp.EQUALS, "history")
```



**Python**

```

        .is("score",
QueryConditionOp.EQUALS, 12)
        .close()
        .build();

```

```

qc = connection.new_condition()
    .element_and("grades[]")
        .is_("course",
QueryConditionOp.EQUALS, "history")
        .is_("score",
QueryConditionOp.EQUALS, 12)
        .close()
        .build()

```

**C#**

```

var condition =
connection.NewQueryCondition()
    .ElementAnd("grades[]")
        .Is("course", QueryOp.EQUALS,
"history")
        .Is("score", QueryOp.EQUALS,
12)
        .Close()
        .Build();

```

**Go**

```

        condition, err :=
client.MakeCondition(
        client.ElementAnd("grades[]"),
        client.Is("course",
client.EQUAL, "history"),
        client.Is("score",
client.EQUAL, 12),
        client.Close())
        condition.Build()

```

The following code corresponds to the example described at [Using elementAnd with Scalar Values](#) on page 3405 using a QueryCondition object:

**Java**

```

QueryCondition qc =
connection.newCondition()
    .elementAnd("values[]")
        .is("$",
QueryConditionOp.GREATER, 7)
        .is("$",
QueryConditionOp.LESS, 14)
        .close()
        .build();

```

**Python**

```

qc = connection.new_condition()
    .element_and("values[]")
        .is_("$",
QueryConditionOp.GREATER, 7)
        .is_("$",
QueryConditionOp.LESS, 14)
        .close()
        .build()

```

**C#**

```
var condition =
connection.NewQueryCondition()
    .ElementAnd("values[]")
        .Is("$", QueryOp.GREATER, 7)
        .Is("$", QueryOp.LESS, 14)
    .Close()
    .Build();
```

**Go**

```
condition, err :=
client.MakeCondition(
    client.ElementAnd("values[]"),
    client.Is("$",
client.EQUAL, 7),
    client.Is("$",
client.EQUAL, 14),
    client.Close())
condition.Build()
```

**Creating an OJAI Query Condition Using a JSON String**

You can create a query condition using OJAI syntax to specify the condition in JSON format. This is the preferred approach for the Node.js, Python, C#, and Go OJAI clients.

The following example shows you how to create the following query condition using the syntax:

```
(a.b[0].boolean == false && (a.c.d != 5 || a.b[1].decimal > 1 ||
a.b[1].decimal < 10))
```

**Java**

This is a Java string for the condition:

```
String jc = new String(
    '{ \
        "$and":[ \
            {"$eq": \
{"a.b[0].boolean":false}}, \
            {"$or":[ \
                {"$ne":{"a.c.d":5}}, \
                {"$gt": \
{"a.b[1].decimal":1}}, \
                {"$lt": \
{"a.b[1].decimal":10}} \
            ]} \
        ]} \
    )';
```

Pass the string to the [Query.where](#) method. See the [Java - OJAI Query Condition in JSON Format](#) example at [Querying with Conditions](#) on page 3426 for a complete Java code example.

**Node.js**

This is a Node.js JSON object for the condition:

```
query =
{ "$where":
  { "$and": [
    { "$eq":
      { "a.b[0].boolean": false } },
    { "$or": [
      { "$ne": { "a.c.d": 5 } },
      { "$gt":
```

```

{"a.b[1].decimal":1}},
      {"$lt":
{"a.b[1].decimal":10}}
      ]}
    ]}
  };

```

See the *Node.js - OJAI Query Condition in JSON Format* example at [Querying with Conditions](#) on page 3426 for a complete Node.js code example.

## Python

This is a Python dictionary for the condition:

```

query =
  {"$where":
    {"$and":[
      {"$eq":
        {"a.b[0].boolean":false}},
      {"$or":[
        {"$ne":{"a.c.d":5}},
        {"$gt":
          {"a.b[1].decimal":1}},
        {"$lt":
          {"a.b[1].decimal":10}}
        ]}
    ]}
  }

```

See the *Python - OJAI Query Condition in JSON Format* example at [Querying with Conditions](#) on page 3426 for a complete Python code example.

## C#

This is a JSON string for the condition:

```

var query =
  @"{"$where": " +
    @"{"$and": [ " +
      @"{"$eq":
{"a.b[0].boolean":false}}, " +
      @"{"$or": [ " +
+
        @"{"$ne":{"a.c.d":
{"$numberInt":"5"}}}, " +
+
        @"{"$gt":{"a.b[1].decimal":
{"$decimal":"1"}}}, " +
+
        @"{"$lt":{"a.b[1].decimal":
{"$decimal":"10"}}}" +
      @"]" +
    @"]" +
  @"}";

```

## Go

This is a JSON string for the condition:

```

query := "{\"$where\": " +
  "{\"$and\": [ " +
    "{\"$eq\":
{\\\"a.b[0].boolean\\\":false}}, " +
    "{\"$or\": [ " +
      "{\"$ne\":

```

```
{\"a.c.d\":5}}, \" +
    \"{\">$gt\":
    {\"a.b[1].decimal\":1}}, \" +
    \"{\">$lt\":
    {\"a.b[1].decimal\":10}}\" +
    \"}]\" +
    \"}\"
```

To learn about the complete OJAI syntax for query conditions, see [OJAI Query Condition Syntax](#) on page 3391.



**NOTE:** The OJAI clients are supported starting in EEP 6.0.0.

### OJAI Query Syntax

OJAI defines a syntax for specifying queries on JSON documents. You can use this syntax in Node.js and Python OJAI client applications and HPE Ezmeral Data Fabric Database shell.

See [Query with --query](#) on page 5507 to learn about how to use this syntax in HPE Ezmeral Data Fabric Database shell.

An OJAI query can include the following components:

- [Projection](#)
- [Condition](#)
- [Order by](#)
- [Limit](#)
- [Offset](#)
- [Options](#)

You can specify some or all these components in a query, separating each component with a comma.

### OJAI Query Projection

#### Syntax

```
"$select": "fieldpath"
```

```
"$select":
[ "fieldpath1", "fieldpath2", ... ]
```

#### Description

The projection is the list of field paths to select in your query. You can specify a single field path or multiple. When specifying multiple, use an array notation to list the field paths.

See [JSON Document Field Paths](#) on page 643 for more information about the syntax of different JSON document field paths.

#### Examples

Single field path:

```
"$select": "a.c.d"
```

## OJAI Query Condition

### Syntax

Multiple field paths:

```
"$select":["a.c.d", "a.c.e", "m[0]" ]
```

### Description

The condition filters your query result. See [OJAI Query Condition Syntax](#) on page 3391 for more information about the syntax of an *OJAIQueryCondition*.

### Example

If you have the following condition:

```
(a.b[0].boolean == false && (a.c.d != 5 || a.b[1].decimal > 1 || a.b[1].decimal < 10))
```

This is the OJAI JSON syntax for the condition:

```
"$where":{
  "$and":[
    {"$eq":{
      "a.b[0].boolean":false}},
    {"$or":[
      {"$ne":{"a.c.d":5}},
      {"$gt":{
        "a.b[1].decimal":1}},
      {"$lt":{
        "a.b[1].decimal":10}}
    ]}
  ]
}
```

## OJAI Query Order By

### Syntax

```
"$orderby": "fieldpath"
```

```
"$orderby": {"fieldpath": "order"}
```

```
"$orderby": [fieldpath1, fieldpath2, ...]
```

```
"$orderby": [{"fieldpath1": "order"}, {"fieldpath2": "order"}, ...]
```

### Description

The order by specifies the field paths on which to sort your query result. You can specify a single field path or multiple. When specifying multiple, use an array notation to list the field paths. For each field path, you can optionally specify an *order* of either *asc* or *desc*. Both *order* keywords are case insensitive. The default is *asc*. When specifying an *order*, enclose the *fieldpath* and *order* with curly braces.

**Examples**

Order on a single field path in the default `asc` order:

```
"$orderby": "a.c.e"
```

Order on a single field path in the `desc` order:

```
"$orderby": { "a.c.e": "desc" }
```

Order on two field paths, where the second specifies a `desc` order:

```
"$orderby": [ "a.c.d", { "a.c.e": "desc" } ]
```

**OJAI Query Limit****Syntax**

```
"$limit": positive-integer
```

**Description**

The number of documents to return from the query.

**Example**

Return only ten documents:

```
"$limit": 10
```

**OJAI Query Offset****Syntax**

```
"$offset": positive-integer
```

**Description**

The number of documents to skip before returning results to the client. The offset value has a direct effect on query time; as the offset value increases, query time also increases.

**Example**

Process the query and skip the first five documents in the result set before returning the results to the client.

```
"$offset": 5
```

**OJAI Query Options****Syntax**

```
"$options": { optionName: optionValue }
```

```
"$options":  
[ { optionName1: optionValue1 },  
  { optionName2: optionValue2 }, ... ]
```

**Description**

Settings that influence a query's execution path. See [OJAI Query Options](#) on page 3372 for a list of available options.

When specifying the *optionName*, you must separate the components of the option name, replacing the dots with curly braces and colons and enclosing each component in quotes.

**Example**

Force the query to use the OJAI Distributed Query Service by setting the `ojai.mapr.query.force-drill` option:

```
"$options": {"ojai": {"mapr": {"query": {"force-drill": true}}}}
```

**OJAI Query Condition Syntax**

OJAI defines a syntax for specifying query conditions that allows you to express query conditions in a JSON format. This topic describes the supported operators and provides examples of these query conditions.

When writing an OJAI application, you can also apply query conditions by calling OJAI API methods, corresponding to specific operators. This section does not discuss this alternative. For details on that alternative, see [Query Conditions in OJAI Applications](#) on page 3374.



**NOTE:** Using the JSON format is the preferred approach for Python and Node.js OJAI clients.

*OJAI Query Condition Operators*

OJAI supports comparison, existence, between, match, like, type of, size of, in, and logical operators.

Click the name in the following box to navigate to the section that provides details on each operator.

- |                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                        |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> <li><a href="#">Equals</a></li> <li><a href="#">Greater Than</a></li> <li><a href="#">Greater Than or Equals</a></li> <li><a href="#">Less Than</a></li> <li><a href="#">Less Than or Equals</a></li> <li><a href="#">Not Equals</a></li> </ul> | <ul style="list-style-type: none"> <li><a href="#">Exists</a></li> <li><a href="#">Not Exists</a></li> <li><a href="#">Between</a> on page 3392</li> <li><a href="#">Matches</a></li> <li><a href="#">Not Matches</a></li> <li><a href="#">Like</a></li> <li><a href="#">Not Like</a></li> </ul> | <ul style="list-style-type: none"> <li><a href="#">Type Of</a></li> <li><a href="#">Not Type Of</a></li> <li><a href="#">Size Of</a> on page 3395</li> <li><a href="#">In</a></li> <li><a href="#">Not In</a></li> <li><a href="#">And</a></li> <li><a href="#">Or</a></li> <li><a href="#">Element And</a></li> </ul> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**Comparison Operators**

**Operators**

Operator	Syntax
Equals	<code>{"\$eq": {"fieldpath": value}}</code>
Greater Than	<code>{"\$gt": {"fieldpath": value}}</code>
Greater Than or Equals	<code>{"\$ge": {"fieldpath": value}}</code>
Less Than	<code>{"\$lt": {"fieldpath": value}}</code>

Operator	Syntax
Less Than or Equals	<pre>{ "\$le" :   { "fieldpath" : value } }</pre>
Not Equals	<pre>{ "\$ne" :   { "fieldpath" : value } }</pre>

**Description**

Compares the data in *fieldpath* against *value* for the specified operator.

Float and double data are approximate representations of decimal values. They may not return true in equality comparisons against their equivalent decimal values.

You can specify only equality and non-equality conditions on nested documents and arrays.

In the case of equality on nested documents, all of the fields in the nested document must match. The order of the fields is not relevant.

In the case of equality on arrays, both the order of the elements and the element values must match.

**Existence Operators****Exists****Syntax**

```
{ "$exists" : "field  
path" }
```

**Description**

Checks for existence of *fieldpath*.

**Not Exists****Syntax**

```
{ "$notexists" : "fi  
eldpath" }
```

**Description**

Checks for non-existence of *fieldpath*.

See [Existence Conditions with Container Field Paths](#) on page 3401 for details about how these operators behave when you use them with container field paths.

**Between****Syntax**

```
{ "$between" : { "fieldpath" :  
  [startValue, endValue] } }
```

**Description**

Checks if the value in *fieldpath* is in the range specified by *startValue* and *endValue*, where the values are inclusive.



## Matches Operators

### Operators

Operator	Syntax
Matches	<pre>{ "\$matches" :   { "fieldpath" : matchValue } }</pre>
Not Matches	<pre>{ "\$notmatches" :   { "fieldpath" : matchValue } }</pre>

### Description

Performs a regular expression match on *fieldPath* using *matchValue*.

You can use regular expressions that compose the Perl-Compatible Regular Expressions (PCRE) library as well as a subset of the regular expressions that are supported in `java.util.regex.pattern`. See [HBase Java Regular Expressions Support](#) for a list of supported regular expressions.

## Like Operators

### Operators

Operator	Syntax
Like	<pre>{ "\$like" :   { "fieldpath" : likeValue } }</pre>
Not Like	<pre>{ "\$notlike" :   { "fieldpath" : likeValue } }</pre>

### Description

Performs a SQL LIKE comparison on *fieldPath* where *likeValue* is a string with wildcard characters '%' and '\_'.

### Special-Purpose Characters for the Like Operators

The OJAI API allows you to use four special-purpose characters or patterns with *\$like* operator expressions:

Special-Purpose Character	Description	Example
%	Matches any string of zero or more characters.	"abc%" matches "abc", "abcd", "abcde232136", etc.  "%abc" matches "abc", "pqrabc", etc.
_	Matches a single character.	"_am" matches "ram", "sam", "Sam", "cam".

Special-Purpose Character	Description	Example
[ ]	Matches a single character in the specified set or range.	"[r-t]am" matches "ram", "sam", and "tam" but not "Sam" or "cam".
[^ ]	Matches a single character <b>not</b> in the specified set or range.	"[^r-t]am" matches "Sam", "pam", "jam", or "cam" but not "ram", "sam" and "tam".

When any of these special characters is used as a literal, the character can be enclosed within [ ]:

Literal	Corresponding Like Expression
"[a]"	"[[a]"
"a%"	"a[%]"
"a_c"	"a[_]c"

Note that "^" and "]" need not be escaped.

## Type of Operators

### Type Of

#### Syntax

```
{ "$typeof":
  { "fieldpath": "typeValue" } }
```

#### Description

Checks whether *fieldpath* is of type *typeValue*.

### Not Type Of

#### Syntax

```
{ "$nottypeof":
  { "fieldpath": "typeValue" } }
```

#### Description

Checks whether *fieldpath* is not of type *typeValue*.

*typeValue* can be any of map, array, binary, date, time,

timestamp, interval,  
double, float, long,  
int, short, byte,  
string, boolean, or  
null.

## Size Of

### Syntax

```
{ "$sizeof": { "fieldpath":  
  { "comparisonOp": intValue } } }
```

### Description

Compares the size of the data in *fieldpath* against *intValue*, using *comparisonOp*. The size varies depending on the type of *fieldPath*:

<b>String</b>	Length of string
<b>Array</b>	Number of elements in the array
<b>Nested document</b>	Number of subfields in the nested document

*comparisonOp* can be any of \$eq, \$lt, \$le, \$gt, \$ge, or \$ne.

## In Operators

### In

#### Syntax

```
{ "$in":  
  { "fieldpath": inOp  
    Values } }
```

#### Description

Checks whether the data in *fieldpath* is in the list specified by *inOpValues*.

### Not In

#### Syntax

```
{ "$notin":  
  { "fieldpath": inOp  
    Values } }
```

#### Description

Checks whether the data in *fieldpath* is not in the list specified by *inOpValues*

## Logical Operators

### And

#### Syntax

```
{ "$and":  
  [ OJAIQueryCondi  
    tions ] }
```

	<b>Description</b>	Applies logical AND on a list of conditions. <i>OJAIQueryConditions</i> is a comma-separated list of OJAI query conditions.
<b>Or</b>	<b>Syntax</b>	<pre>{ "\$or" :   [OJAIQueryCondi tions]}</pre>
	<b>Description</b>	Applies logical OR on a list of conditions. <i>OJAIQueryConditions</i> is a comma-separated list of OJAI query conditions.
<b>Element And</b>	<b>Syntax</b>	<pre>{   "\$elementAnd" : {     "containerFieldPa th" :     [OJAIQueryCondi tions]   } }</pre> <p> <b>NOTE:</b> Supported starting in MapR 6.1.</p>
	<b>Description</b>	<p>Applies multiple conditions as part of a group. All conditions must be true for a common array element.</p> <p><i>OJAIQueryConditions</i> is the comma-separated list of the OJAI query conditions.</p> <p><i>containerFieldPath</i> exhibits the following behaviors:</p> <ul style="list-style-type: none"> <li>• <i>containerFieldPath</i> specifies the container path prefix of the common container element.</li> </ul>

- If *containerFieldPath* refers to a container of nested documents, then you must use field paths relative to the common prefix in your *OJAIQueryConditions*.
- If the *containerFieldPath* refers to a container of scalar values, then you use the `$` symbol to refer to individual elements in your *OJAIQueryConditions*.



**NOTE:** There is no `elementOr` operator because it is semantically equivalent to an OR operator.

## Related concepts

[OJAI Query Condition Examples](#) on page 3397

This section contains examples that show you how to use different OJAI query condition operators in combination with different field references and data types.

[OJAI Query Conditions Using Container Field Paths](#) on page 3400

Starting in MapR 6.1, HPE Ezmeral Data Fabric Database supports the notion of a *container field path*. A container field path enables you to perform comparisons on a field path that is either a single value or an arbitrary array element. You can use container field paths with arrays and nested documents, including nested documents with multiple levels of nesting and multidimensional arrays.

[OJAI Query Conditions Using elementAnd](#) on page 3403

The `elementAnd` operator allows you to specify multiple conditions on the same array element using a container field path. This is in contrast to the `and` operator where conditions can refer to any array element. You can use `elementAnd` with both nested documents and scalar values. You can also use it in combination with other operators, including `between`, `and`, and `or`.

## OJAI Query Condition Examples

This section contains examples that show you how to use different OJAI query condition operators in combination with different field references and data types.

The examples in this section use the following JSON documents:

```
{ "_id" : "001", "name" : "Ipod 001", "tags" : [ "electronics", "ipod",
"apple" ] }
{ "_id" : "002", "name" : "Ipod 002", "tags" : "ipod" }
{ "_id" : "003", "name" : "Ipod 003", "tags" : 10 }
{ "_id" : "004", "name" : "Ipod 004", "tags" : [ 10, "ipod", { "t" :
"ipod" } ] }
{ "_id" : "005", "name" : "Ipod 005", "tags" : { "t" : "ipod" } }
{ "_id" : "006", "name" : "Ipod 006", "tags" : [ { "t" : "ipod" }, { "t" :
"apple" } ] }
```

```
{ "_id" : "007", "name" : "Ipod 007", "tags" : [ { "t" : "ipod", "v" : 10 }, { "t" : "apple", "v" : 9 } ] }
{ "_id" : "008", "name" : "Ipod 008", "tags" : { "t" : "ipod", "v" : 10 } }
```

Example	Documents Returned
<pre>{ "\$exists": "tags.v" }</pre> <p>Matches documents where <code>tags</code> is a nested document that has a <code>v</code> subfield.</p>	008
<pre>{ "\$eq": { "tags": 10 } }</pre> <p>Matches documents where <code>tags</code> equals the scalar value 10.</p>	003
<pre>{ "\$eq": { "tags.t": "ipod" } }</pre> <p>Matches documents where <code>tags</code> is a nested document with a subfield <code>t</code> equal to "ipod".</p>	005, 008
<pre>{ "\$eq": { "tags": { "t": "ipod" } } }</pre> <p>Matches documents where <code>tags</code> is a nested document with a single subfield <code>t</code> equal to "ipod".</p>	005
<pre>{ "\$eq": { "tags": { "v": 10, "t": "ipod" } } }</pre> <p>Matches documents where <code>tags</code> is a nested document with two subfields, <code>v</code> and <code>t</code>. <code>v</code> is equal to 10, and <code>t</code> is equal to "ipod". The order of subfields in the condition does not matter.</p>	008
<pre>{ "\$eq": { "tags": [ "electronics", "ipod", "apple" ] } }</pre> <p>Matches documents where <code>tags</code> is an array with the three elements listed.</p>	001
<pre>{ "\$eq": { "tags": [ "ipod", "electronics", "apple" ] } }</pre> <p>This example does not match any document, whereas the previous does, because the order of the elements in this example does not match the order in document 001.</p>	None
<pre>{ "\$between": { "tags": [ 5, 15 ] } }</pre> <p>Matches documents where <code>tags</code> is a scalar value between 5 and 15.</p>	003
<pre>{ "\$like": { "tags[1]": "ip%" } }</pre> <p>Matches documents where the first array element in <code>tags</code> qualifies the wildcard string "ip%"</p>	001, 004
<pre>{ "\$typeof": { "tags": "map" } }</pre> <p>Matches documents where <code>tags</code> is a nested document.</p>	005, 008
<pre>{ "\$typeof": { "tags": "array" } }</pre> <p>Matches documents where <code>tags</code> is an array.</p>	001, 004, 006, 007

Example	Documents Returned
<pre>{"\$sizeof":{"tags":{"\$ge":3}}}</pre> <p>Matches documents where the size of the data in <code>tags</code> is greater than or equal to three.</p> <ul style="list-style-type: none"> <li>• 001 matches because the array has three elements</li> <li>• 002 matches because the string is of length four</li> <li>• 004 matches because the nested document has three subfields</li> </ul>	001, 002, 004
<pre>{"\$in":{"tags":["ipod", 10, {"t":"ipod"}]}}</pre> <p>Matches documents where <code>tags</code> equals any of the values listed. Note that the values can be of different types.</p>	002, 003, 005
<pre>{   "\$and":[     {"\$lt":{"tags[1].v":10}},     {"\$matches":{"tags[1].t":"ap{2}"}}   ] }</pre> <p>Matches documents where the first array element in <code>tags</code> has a nested document with a subfield <code>v</code> less than one, and the same nested document also matches the regular expression <code>"ap{2}"</code>.</p>	007
<pre>{   "\$or":[     {"\$exists":"tags.v"},     {"\$typeof":{"tags":"string"}}   ] }</pre> <p>Matches documents where either <code>tags</code> is a nested document with a subfield <code>v</code>, or <code>tags</code> is a scalar string.</p>	002, 008



**NOTE:** You can improve the performance of queries with conditions by using secondary indexes. See [Queries that Benefit from Secondary Indexes](#) on page 700 for more details.

### Related concepts

[OJAI Query Conditions Using Container Field Paths](#) on page 3400

Starting in MapR 6.1, HPE Ezmeral Data Fabric Database supports the notion of a *container field path*.

A container field path enables you to perform comparisons on a field path that is either a single value or an arbitrary array element. You can use container field paths with arrays and nested documents, including nested documents with multiple levels of nesting and multidimensional arrays.

[OJAI Query Conditions Using elementAnd](#) on page 3403

The `elementAnd` operator allows you to specify multiple conditions on the same array element using a container field path. This is in contrast to the `and` operator where conditions can refer to any array element. You can use `elementAnd` with both nested documents and scalar values. You can also use it in combination with other operators, including `between`, `and`, and `or`.

### Related reference

[OJAI Query Condition Operators](#) on page 3391

OJAI supports comparison, existence, `between`, `match`, `like`, `type of`, `size of`, `in`, and logical operators.

### OJAI Query Conditions Using Container Field Paths

Starting in MapR 6.1, HPE Ezmeral Data Fabric Database supports the notion of a *container field path*. A container field path enables you to perform comparisons on a field path that is either a single value or an arbitrary array element. You can use container field paths with arrays and nested documents, including nested documents with multiple levels of nesting and multidimensional arrays.

### Conditions with Container Field Paths on Arrays

If you have a field that has a single value rather than an array of values, when using the container notation, HPE Ezmeral Data Fabric Database treats the single value as an array with one element. This enables you to use a container field path to access a field that has both array elements and scalar values. The array elements and scalar values can be of any type.

Suppose you have the following set of documents:

```
{ "_id" : "001", "name" : "Ipod 001", "tags" : [ "electronics", "ipod",
"apple" ] }
{ "_id" : "002", "name" : "Ipod 002", "tags" : "ipod" }
{ "_id" : "003", "name" : "Ipod 003", "tags" : 10 }
{ "_id" : "004", "name" : "Ipod 004", "tags" : [ 10, "ipod", { "t" :
"ipod" } ] }
{ "_id" : "005", "name" : "Ipod 005", "tags" : { "t" : "ipod" } }
{ "_id" : "006", "name" : "Ipod 006", "tags" : [ { "t" : "ipod" }, { "t" :
"apple" } ] }
{ "_id" : "007", "name" : "Ipod 007", "tags" : [ { "t" : "ipod", "v" :
10 }, { "t" : "apple", "v" : 9 } ] }
{ "_id" : "008", "name" : "Ipod 008", "tags" : { "t" : "ipod", "v" : 10 } }
```

To find all documents that contain the tag named "ipod", you can use the following OJAI query condition, where you reference `tags` using a container field path:

```
{ "$eq" : { "tags[]" : "ipod" } }
```

The expression matches the following documents, with the matching condition highlighted in bold:

```
{ "_id" : "001", "name" : "Ipod 001", "tags" : [ "electronics", "ipod",
"apple" ] }
{ "_id" : "002", "name" : "Ipod 002", "tags" : "ipod" }
{ "_id" : "004", "name" : "Ipod 004", "tags" : [ 10, "ipod", { "t" :
"ipod" } ] }
```

Note that the matching documents have the following characteristics:

- In 001 and 004, `tags` are array fields.
- In 002, `tags` is a scalar value.
- In 001 and 004, the `tags` arrays have elements in addition to "ipod".

You can also use the AND operator to match multiple container field path conditions.

For example, the following condition finds all documents that have both "ipod" and "apple" tags:

```
{
  "$and" : [
    { "$eq" : { "tags[]" : "ipod" } },
    { "$eq" : { "tags[]" : "apple" } }
  ]
}
```



The expression matches the following document, with the matching conditions highlighted in bold:

```
{ "_id" : "001", "name" : "Ipod 001", "tags" : [ "electronics", "ipod", "apple" ] }
```

### Conditions with Container Field Paths on Nested Documents

You can also use the container field path in combination with a nested document subfield reference.

For example, using the same set of documents shown earlier, the following OJAI query condition finds all documents in which "ipod" is specified in the subfield named `t` within the `tags` nested document:

```
{ "$eq" : { "tags[.t]" : "ipod" } }
```

This expression returns the following documents, with the matching condition highlighted in bold:

```
{ "_id" : "004", "name" : "Ipod 004", "tags" : [ 10, "ipod", { "t" : "ipod" } ] }
{ "_id" : "005", "name" : "Ipod 005", "tags" : { "t" : "ipod" } }
{ "_id" : "006", "name" : "Ipod 006", "tags" : [ { "t" : "ipod" }, { "t" : "apple" } ] }
{ "_id" : "007", "name" : "Ipod 007", "tags" : [ { "t" : "ipod", "v" : 10 }, { "t" : "apple", "v" : 9 } ] }
{ "_id" : "008", "name" : "Ipod 008", "tags" : { "t" : "ipod", "v" : 10 } }
```

Note that the matching documents have the following characteristics:

- In 005 and 008, `tags` is a single nested document.
- In 006 and 007, `tags` is an array of nested documents.
- In 004, the `tags` array has both scalar data and a nested document.
- In 004 and 006, the `tags` array have other array elements that do not match the nested document subfield `t`.

### Existence Conditions with Container Field Paths

[Existence Operators](#) on page 3392 check for the existence and non-existence of a specified field path.

When you use `$exists` with a container field path, the specified field path can be any element in an array.

Using the same set of documents shown earlier, the following OJAI query condition finds all documents where the `tags` array has a nested document with a subfield `t`:

```
{ "$exists" : "tags[.t]" }
```

The expression matches the following documents with the matching condition highlighted in bold:

```
{ "_id" : "004", "name" : "Ipod 004", "tags" : [ 10, "ipod", { "t" : "ipod" } ] }
{ "_id" : "005", "name" : "Ipod 005", "tags" : { "t" : "ipod" } }
{ "_id" : "006", "name" : "Ipod 006", "tags" : [ { "t" : "ipod" }, { "t" : "apple" } ] }
{ "_id" : "007", "name" : "Ipod 007", "tags" : [ { "t" : "ipod", "v" : 10 }, { "t" : "apple", "v" : 9 } ] }
```

When you use `$notexists` with a container field path, it matches *any* element in the array that does not meet the existence condition:

```
{ "$notexists" : "tags[.t]" }
```

The expression returns the following documents with the matching condition highlighted in bold:

```
{ "_id": "001", "name": "Ipod 001", "tags": [ "electronics", "ipod", "apple" ] }
{ "_id": "002", "name": "Ipod 002", "tags": "ipod" }
{ "_id": "003", "name": "Ipod 003", "tags": "10" }
{ "_id": "004", "name": "Ipod 004", "tags": [ "10", "ipod", { "t": "ipod" } ] }
```

Even document 004 has a `tags[ ].t` element, the other elements in that document's `tags` array do not; therefore, the document qualifies the condition.

### Conditions with Container Field Paths Across Multiple Levels of Nested Documents

The following are examples of query conditions that match the sample document shown at [Container Field Paths Across Multiple Levels of Nested Documents](#):

```
{ "$eq": { "projects[ ].customer.contacts[ ].emails[ ].value": "jdoe@gmail.com" } }
```

```
{ "$eq": { "projects[ ].customer.contacts[ ].role": "CEO" } }
```

### Conditions with Container Field Paths on Multidimensional Arrays

The following examples reference documents that store the high and low temperatures for each day in a week. They use a two-dimensional array to store this data. The first element of each nested array element is the high temperature for a day, and the second element is the low. Typically, the two-dimensional array has seven array pairs, one for each day of the week. But in cases where data is unavailable, the document has only the days available.

For example, document 002 has a single dimensional array because it has data for only one day that week.

```
{
  "_id" : "001",
  "temps" : [[61,49],[74,51],[75,51],[74,52],[78,54],[75,53],[75,54]],
  "weekOf" : "4/29/2018"
}
{
  "_id" : "002",
  "temps" : [81,60],
  "weekOf" : "5/12/2018"
}
{
  "_id" : "003",
  "temps" : [[80,55],[78,54],[79,54],[77,53],[79,54],[77,54],[78,54]],
  "weekOf" : "5/13/2018"
}
```

As described at [Container Field Paths with Multidimensional Arrays](#), you can specify a container field path in a dimension only if it does not precede a dimension that specifies an explicit element. For example, the following condition is not allowed because the first dimension specifies a container field path and precedes element 1 in the second dimension:

```
// Invalid condition
{ "$ge": { "temps[ ][1]": 60 } }
```

The following table shows examples of conditions on multidimensional arrays that HPE Ezmeral Data Fabric Database supports:

Example	Documents Returned
<pre>{"\$ge": {"temps[][]": 60}}</pre> <p>Matches documents that have any temperature greater than 60.</p> <ul style="list-style-type: none"> <li>Documents 001 and 003 match because all days have high temperatures above 60.</li> <li>Document 002 matches because day 1 has a low temperature of 60.</li> </ul> <p>Although <code>temps</code> in this document is a one-dimensional array, the container notation treats it as a two-dimensional array.</p>	001, 002, 003
<pre>{"\$ge": {"temps[1][]": 75}}</pre> <p>Matches documents that have any temperature greater than 75 on the second day of the week</p>	003
<pre>{"\$eq": {"temps[]": [78, 54]}}</pre> <p>Matches documents that have a high and low temperature of 78 and 54 on the same day.</p> <ul style="list-style-type: none"> <li>Day 5 from document 001 matches this condition.</li> <li>Days 2 and 7 from document 003 match this condition.</li> </ul>	001, 003

### Related concepts

[OJAI Query Conditions Using `elementAnd`](#) on page 3403

The `elementAnd` operator allows you to specify multiple conditions on the same array element using a container field path. This is in contrast to the `and` operator where conditions can refer to any array element. You can use `elementAnd` with both nested documents and scalar values. You can also use it in combination with other operators, including `between`, `and`, and `or`.

### More information

[Container Field Paths](#) on page 645

[Indexes on Container Field Paths in Equality Conditions](#) on page 703

[Indexes on Container Field Paths in Range Conditions](#) on page 707

### *OJAI Query Conditions Using `elementAnd`*

The `elementAnd` operator allows you to specify multiple conditions on the same array element using a container field path. This is in contrast to the `and` operator where conditions can refer to any array element. You can use `elementAnd` with both nested documents and scalar values. You can also use it in combination with other operators, including `between`, `and`, and `or`.

### Using `elementAnd` with Nested Documents

Assume that you have the following set of documents that reflect student scores on courses. Each document has an array of `grades`. `Grades` is a nested document that reflects how the students scored on each course they took.

```
{ "_id": "001", "grades": [ { "course": "math", "score": 15.5 },
  { "score": 12, "course": "history" }, { "course": "english", "score": 8 } ] }
{ "_id": "002", "grades": [ { "course": "math", "score": 4 },
  { "course": "history", "score": 12, "cmts": "... " },
  { "course": "english", "score": 18 } ] }
{ "_id": "003", "grades": [ { "course": "math", "score": 11 },
  { "course": "history", "score": 15 }, { "course": "english", "score": 12 },
  { "course": "sports", "score": 4 } ] }
```

```
{ "_id": "004", "grades": [ { "course": "math", "score": 15.5 },
{ "course": "history", "score": 12, "details": { "info": "..."} } ] }
{ "_id": "005", "grades": [ { "course": "math", "score": 15.5 },
{ "course": "history", "score": 10 }, { "course": "physics", "score": 11 } ] }
```

If you want to find the students who scored 12 in history, you use the following `elementAnd` condition:

```
{
  "$elementAnd": {
    "grades[]": [
      { "$eq": { "course": "history" } },
      { "$eq": { "score": 12 } }
    ]
  }
}
```

The condition matches the following documents, with the matching conditions highlighted in bold:

```
{ "_id": "001", "grades": [ { "course": "math", "score": 15.5 },
{ "course": "history", "score": 12 }, { "course": "english", "score": 8 } ] }
{ "_id": "002", "grades": [ { "course": "math", "score": 4 },
{ "course": "history", "score": 12, "cmts": "..."},
{ "course": "english", "score": 18 } ] }
{ "_id": "004", "grades": [ { "course": "math", "score": 15.5 },
{ "course": "history", "score": 12, "details": { "info": "..."} } ] }
```

The example illustrates the following behavior:

- The positions of the subfields in the nested document are not significant.
- In document 002, there are other subfields in the nested document that do not match the specified conditions.

In contrast, the following example expresses a different condition, using `and` instead of `elementAnd`:

```
{
  "$and": [
    { "$eq": { "grades[].course": "history" } },
    { "$eq": { "grades[].score": 12 } }
  ]
}
```

This condition returns documents corresponding to students who have taken history and scored 12 on *any* course. The following are the matching documents, with the matching conditions highlighted in bold:

```
{ "_id": "001", "grades": [ { "course": "math", "score": 15.5 },
{ "course": "history", "score": 12 }, { "course": "english", "score": 8 } ] }
{ "_id": "002", "grades": [ { "course": "math", "score": 4 },
{ "course": "history", "score": 12, "cmts": "..."},
{ "course": "english", "score": 18 } ] }
{ "_id": "003", "grades": [ { "course": "math", "score": 11 },
{ "course": "history", "score": 15 }, { "course": "english", "score": 12 },
{ "course": "sports", "score": 4 } ] }
{ "_id": "004", "grades": [ { "course": "math", "score": 15.5 },
{ "course": "history", "score": 12, "details": { "info": "..."} } ] }
```

The example illustrates the following behavior:

- Besides returning the same documents as the previous `elementAnd` example, this condition also returns document 003.

- Document 003 matches because that student took history and scored 12 on english, rather than history.
- Document 005 does not match because although the student took history, the student did not score 12 on any courses.

### Using `elementAnd` with Scalar Values

If you apply `elementAnd` to a container of scalar values, you use the `$` symbol to denote an unspecified container element.

Suppose you have the following documents:

```
{ "_id" : "001", "name" : "a", "values" : [1, 2, 3, 6, 15] }
{ "_id" : "002", "name" : "b", "values" : [3, 6, 9, 10, 15] }
{ "_id" : "003", "name" : "c", "values" : [14] }
{ "_id" : "004", "name" : "c", "values" : 11 }
```

To find all documents where `values[]` contains a number between 7 and 11 (inclusive), you can use the following condition:

```
{
  "$elementAnd": {
    "values[]": [
      { "$ge": { "$": 7 } },
      { "$le": { "$": 11 } }
    ]
  }
}
```

The condition returns the following documents, with the matching numbers highlighted in bold:

```
{ "_id" : "002", "name" : "b", "values" : [3, 6, 9, 10, 15] }
{ "_id" : "004", "name" : "c", "values" : 11 }
```

The example illustrates the following behavior:

- In document 002, multiple elements in the array match the condition.
- In document 004, `values` is a scalar value.

Suppose you apply the following condition that uses `and` instead of `elementAnd`:

```
{
  "$and": [
    { "$ge": { "values[]": 7 } },
    { "$le": { "values[]": 11 } }
  ]
}
```

All documents except 003 match this `and` condition because in the matching documents, `values[]` contains *some* number greater than or equal to 7 and *some* number less than or equal to 11. The difference is that the same number does not need to match both conditions, which is the case for document 001.

### Using `between` with `elementAnd`

You cannot use a container field path in a `between` condition. To use the `between` operator to match against an arbitrary array element, you must include the `between` condition in an `elementAnd` condition.

The following table shows the proper way to specify a `between` condition that is equivalent to the `elementAnd` example from the previous section:

Correct Condition	Incorrect Condition
<pre>{   "\$elementAnd": {     "values[]": [       { "\$between": { "\$": [7, 11] } }     ]   } }</pre>	<pre>{ "\$between": { "values[]": [7, 11] } }</pre>

This example uses `between` to match against an arbitrary scalar array element. You can also use `between` to match against a subfield in a nested document, in which the nested document is an arbitrary array element.

For example, using the sample documents shown earlier, the following table shows the correct way to apply the `between` operator on the subfield `score` in the nested documents that are elements in the `grades` array:

Correct Condition	Incorrect Condition
<pre>{   "\$elementAnd": {     "grades[]": [       { "\$between": { "score": [15.5, 20] } }     ]   } }</pre>	<pre>{ "\$between": { "grades[] .score": [15.5, 20] } }</pre>

The condition returns the following documents, with the matching conditions highlighted in bold:

```
{ "_id": "001", "grades": [ { "course": "math", "score": 15.5 },
{ "course": "history", "score": 12 }, { "course": "english", "score": 8 } ] }
{ "_id": "002", "grades": [ { "course": "math", "score": 4 },
{ "cmts": "...", "course": "history", "score": 12 },
{ "course": "english", "score": 18 } ] }
{ "_id": "004", "grades": [ { "course": "math", "score": 15.5 },
{ "course": "history", "details": { "info": "...", "score": 12 } } ] }
{ "_id": "005", "grades": [ { "course": "math", "score": 15.5 },
{ "course": "history", "score": 10 }, { "course": "physics", "score": 11 } ] }
```

### Using Other Operators in `elementAnd` Conditions

You can also use operators like `or` in `elementAnd`'s query condition list.

For example, the following condition finds all students who scored 12 in either history or english:

```
{
  "$elementAnd": {
    "grades[]": [
      { "$or": [
        { "$eq": { "course": "history" } },
        { "$eq": { "course": "english" } }
      ] },
      { "$eq": { "score": 12 } }
    ]
  }
}
```

```

    ]
  }
}

```

The condition returns the following documents, with the matching conditions highlighted in bold:

```

{ "_id": "001", "grades": [ { "course": "math", "score": 15.5 },
  { "course": "history", "score": 12 }, { "course": "english", "score": 8 } ] }
{ "_id": "002", "grades": [ { "course": "math", "score": 4 },
  { "course": "history", "score": 12 },
  { "course": "english", "score": 18 } ] }
{ "_id": "003", "grades": [ { "course": "math", "score": 11 },
  { "course": "history", "score": 15 }, { "course": "english", "score": 12 },
  { "course": "sports", "score": 4 } ] }
{ "_id": "004", "grades": [ { "course": "math", "score": 15.5 },
  { "course": "history", "score": 12, "details": { "info": "..."} } ] }

```

### Combining `elementAnd` with Other Operators

You can combine `elementAnd` with other operators like `and`.

For example, using the sample documents shown earlier, suppose you want to find all students who scored 12 in history as well scored 15.5 in math. The following condition expresses this criteria:

```

{
  "$and": [
    {
      "$elementAnd": {
        "grades[]": [
          { "$eq": { "course": "history" } },
          { "$eq": { "score": 12 } }
        ]
      }
    },
    {
      "$elementAnd": {
        "grades[]": [
          { "$eq": { "course": "math" } },
          { "$eq": { "score": 15.5 } }
        ]
      }
    }
  ]
}

```

The condition returns the following documents, with the matching conditions highlighted in bold:

```

{ "_id": "001", "grades": [ { "course": "math", "score": 15.5 },
  { "course": "history", "score": 12 }, { "course": "english", "score": 8 } ] }
{ "_id": "004", "grades": [ { "course": "math", "score": 15.5 },
  { "course": "history", "score": 12, "details": { "info": "..."} } ] }

```

### Related reference

[OJAI Query Condition Operators](#) on page 3391

OJAI supports comparison, existence, between, match, like, type of, size of, in, and logical operators.

### More information

[Composite Indexes and Container Field Paths](#) on page 684

## Querying with HPE Ezmeral Data Fabric Database Shell

This section describes how to query JSON documents using either the `find` or `findbyid` command in HPE Ezmeral Data Fabric Database Shell (dbshell). It introduces the functionality the `find` command supports and describes the two ways to specify your queries. It also provides links to reference pages and examples.

The `findbyid` command allows you to retrieve a single document with a specified id from a HPE Ezmeral Data Fabric Database JSON table.

The `find` command allows you to specify projections and filter conditions (using JSON strings) to retrieve specific documents. It also allows you to specify the following options:

- Range of document IDs to retrieve
- Offset from which to start retrieval
- Order by to sort fields in the document
- Limit on the number of documents to retrieve

To invoke HPE Ezmeral Data Fabric Database shell, run the following command on a Data Fabric cluster node:

```
% mapr dbshell
```

For a complete list and description of options available, see [dbshell find or findbyid](#) on page 5504.

## Alternatives for Writing Dbshell Query Commands

You can construct your dbshell queries in one of two ways:

- Use individual options in the `find` command
- Use the `--query` option in the `find` command and specify keywords as arguments to `--query`

The following example illustrates the differences between the two alternatives.

Suppose you want to query the table `/apps/tab` with the following criteria:

- Select fields `f1` and `f2`
- Limit the result to ten documents
- Skip the first two documents
- Filter documents where the field `f3` equals 15
- Sorts on field `f1`

Click on each of the following tabs to see the syntax for each alternative:

### Use Individual Options in `find`

```
find /apps/tab --fields f1,f2 --limit
10 --offset 2 --where {"$eq":
{"f3":15}} --orderby f1
```

### Use the `--query` Option in `find`

```
find /apps/tab --query {"$select":
["f1","f2"],"$limit":10,"$offset":2,"$
where":{"$eq":
{"f3":15}},"$orderby":"f1"}
```



For more examples on how to use the two query alternatives, see the following links:

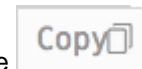
Use Individual Options in <code>find</code>	Use the <code>--query</code> Option in <code>find</code>
<a href="#">Query Examples with Other Options</a> on page 5512	<ul style="list-style-type: none"> <li>• <a href="#">Query with <code>--query</code></a> on page 5507</li> <li>• <a href="#">Query with <code>--orderby</code></a> on page 5511</li> </ul>

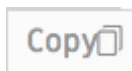


**NOTE:** With both options, you need to specify the query condition using [OJAI Query Condition Syntax](#) on page 3391.

### Examples: Querying JSON Documents

This section provides query examples using the OJAI API. The examples include querying by document ID, retrieving all documents in a store, selecting individual fields, specifying query conditions, and ordering your query result. For reference, the examples also include the equivalent HPE Ezmeral Data Fabric Database Shell (dbshell) commands.



If you hover over the right hand side of all code examples, you can use the  icon to copy and paste the code.

You can also download the code examples from github at <https://github.com/mapr-demos/ojai-examples.git>.

### Querying By ID

The examples in this section show you how to query for a single document ID.

#### Java

This example retrieves a single document identified by the ID `user001`.



**NOTE:** To query for a range of document IDs, you must specify an OJAI [QueryCondition](#). See [Querying with Conditions](#) on page 3426 for examples of the syntax.

```
/**
 * Copyright (c) 2017 MapR, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
package com.mapr.ojai.examples;

import org.ojai.Document;
import org.ojai.store.Connection;
import org.ojai.store.DocumentStore;
import org.ojai.store.DriverManager;

public class OJAI_003_FindById {

    public static void main(String[] args) {

        System.out.println("==== Start Application ===");
    }
}
```

```

// Create an OJAI connection to MapR cluster
final Connection connection = DriverManager.getConnection("ojai:mapr:");

// Get an instance of OJAI DocumentStore
final DocumentStore store = connection.getStore("/demo_table");

// fetch the OJAI Document by its '_id' field
final Document userDocument = store.findById("user0001");

// Print the OJAI Document
System.out.println(userDocument.asJsonString());

// Close this instance of OJAI DocumentStore
store.close();

// close the OJAI connection and release any resources held by the
connection
connection.close();

System.out.println("==== End Application ===");
}
}

```

## Node.js

This example retrieves a single document identified by the ID user0001.



**NOTE:** To query for a range of document IDs, you must specify an OJAI query condition. See [Querying with Conditions](#) on page 3426 for examples of the syntax.

```

/*
 * Copyright (c) 2018 MapR, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

const { ConnectionManager } = require('node-maprdb');

const connectionString = 'localhost:5678?' +
  'auth=basic;' +
  'user=mapr;' +
  'password=mapr;' +
  'ssl=true;' +
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
  'sslTargetNameOverride=nodel.mapr.com';

let connection;

ConnectionManager.getConnection(connectionString)
  .then((conn) => {

```

```

    connection = conn;
    // Get a store
    return connection.getStore('/demo_table');
  })
  .then((store) => {
    // fetch the OJAI Document by its '_id' field
    return store.findById('user0001');
  })
  .then((doc) => {
    // Print the OJAI Document
    console.log(doc);
    connection.close();
  });

```

## Python

This example retrieves a single document identified by the ID `user0001`.



**NOTE:** To query for a range of document IDs, you must specify an OJAI [QueryCondition](#). See [Querying with Conditions](#) on page 3426 for examples of the syntax.

```

from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
    "ssl=true;" \
    "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
    "sslTargetNameOverride=node1.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Get a store and assign it as a DocumentStore object
store = connection.get_store('/demo_table')

# fetch the OJAI Document by its '_id' field
doc = store.find_by_id("user0001")

# Print the OJAI Document
print(doc)

# close the OJAI connection
connection.close()

```

## dbshell

The following is the equivalent of the code examples using dbshell. See [dbshell find or findbyid](#) on page 5504 for more details about the syntax dbshell provides.

```

# mapr dbshell
maprdb root:> findbyid /demo_table --id user0001

```

## C#

This example retrieves a single document identified by the ID `user0001`.



**NOTE:** To query for a range of document IDs, you must specify an OJAI [QueryCondition](#). See [Querying with Conditions](#) on page 3426 for examples of the syntax.

```

using System;
using MapRDB.Driver;

```

```

public class FindById
{
    public void FindById()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=nodel.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);

        // Get a store and assign it as a DocumentStore object
        var store = connection.GetStore("/demo_table");

        // Fetch the OJAI Document by its '_id' field
        var document = store.FindById("user0001");

        // Print the OJAI Document
        Console.WriteLine(document);

        // Close the OJAI connection
        connection.Close();
    }
}

```

**Go**

This example retrieves a single document identified by the ID `user0001`.



**NOTE:** To query for a range of document IDs, you must specify an OJAI [Condition](#). See [Querying with Conditions](#) on page 3426 for examples of the syntax.

```

package main

import (
    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +
        "auth=basic;" +
        "user=mapr;" +
        "password=mapr;" +
        "ssl=true;" +
        "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        "sslTargetNameOverride=nodel.cluster.com"

    storeName := "/demo_table"

    // Create a connection to DAG
    connection, err := client.MakeConnection(connectionString)
    if err != nil {
        panic(err)
    }

    // Get a store and assign it as a DocumentStore struct
    store, err := connection.GetStore(storeName)
    if err != nil {

```

```

        panic(err)
    }

    // Fetch the OJAI Document by its '_id' field
    doc, err := store.FindByIdString("id0001")
    if err != nil {
        panic(err)
    }

    // Print the OJAI Document
    fmt.Println(doc.AsJsonString())

    // Close connection
    connection.Close()
}

```

### Querying and Returning All Documents

The examples in this section show you two ways of retrieving all documents from a document store.

#### Java - Example 1

The following example queries a document store and returns all documents by using the [DocumentStore.find](#) method.

```

/**
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 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
package com.mapr.ojai.examples;

import org.ojai.Document;
import org.ojai.DocumentStream;
import org.ojai.store.Connection;
import org.ojai.store.DocumentStore;
import org.ojai.store.DriverManager;

public class OJAI_004_FindAll {

    public static void main(String[] args) {

        System.out.println("==== Start Application ===");

        // Create an OJAI connection to MapR cluster
        final Connection connection = DriverManager.getConnection("ojai:mapr:");

        // Get an instance of OJAI DocumentStore
        final DocumentStore store = connection.getStore("/demo_table");

        // fetch all OJAI Documents from this store
        final DocumentStream stream = store.find();
    }
}

```

```

    for (final Document userDocument : stream) {
        // Print the OJAI Document
        System.out.println(userDocument.asJsonString());
    }

    // Close this instance of OJAI DocumentStore
    store.close();

    // close the OJAI connection and release any resources held by the
connection
    connection.close();

    System.out.println("==== End Application ===");
}
}
}

```

## Java - Example 2

The following example queries a document store and returns all documents. It creates a [Query](#) object and passes that to the [DocumentStore.findQuery](#) method.

```

/**
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 *
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not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express or implied. See the License for the
 * specific language governing permissions and limitations under the
License.
 */
package com.mapr.ojai.examples;

import org.ojai.Document;
import org.ojai.DocumentStream;
import org.ojai.store.Connection;
import org.ojai.store.DocumentStore;
import org.ojai.store.DriverManager;
import org.ojai.store.Query;

public class OJAI_005_FindAllQuery {

    public static void main(final String[] args) {

        System.out.println("==== Start Application ===");

        // Create an OJAI connection to MapR cluster
        final Connection connection = DriverManager.getConnection("ojai:mapr:");

        // Get an instance of OJAI DocumentStore
        final DocumentStore store = connection.getStore("/demo_table");

        // Build an OJAI query
        final Query query = connection.newQuery().build();
    }
}

```

```

// fetch all OJAI Documents from this store
final DocumentStream stream = store.find(query);

for (final Document userDocument : stream) {
    // Print the OJAI Document
    System.out.println(userDocument.asJsonString());
}

// Close this instance of OJAI DocumentStore
store.close();

// close the OJAI connection and release any resources held by the
connection
connection.close();

System.out.println("==== End Application ===");
}
}

```

### Node.js - Example 1

The following example queries a document store and returns all documents by using the [DocumentStore.find](#) method.

```

/*
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 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

const { ConnectionManager } = require('node-maprdb');

const connectionString = 'localhost:5678?' +
    'auth=basic;' +
    'user=mapr;' +
    'password=mapr;' +
    'ssl=true;' +
    'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
    'sslTargetNameOverride=node1.mapr.com';

let connection;

// Create a connection to data access server
ConnectionManager.getConnection(connectionString)
    .then((conn) => {
        connection = conn;
        // Get a store
        return connection.getStore('/demo_table');
    })
    .then((store) => {
        // fetch all OJAI Documents from table

```

```

    return store.find({});
  })
  .then((queryResult) => {
    queryResult.on('data', (document) => console.log(document));
    queryResult.on('end', () => {
      // close the OJAI connection
      connection.close();
    });
  });
});

```

### Node.js - Example 2

The following example queries a document store and returns all documents. It creates an empty query and passes that to the [DocumentStore.find](#) method.

```

/*
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 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

const { ConnectionManager } = require('node-maprdb');

const connectionString = 'localhost:5678?' +
  'auth=basic;' +
  'user=mapr;' +
  'password=mapr;' +
  'ssl=true;' +
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
  'sslTargetNameOverride=nodel.mapr.com';

let connection;

// Create a connection to data access server
ConnectionManager.getConnection(connectionString)
  .then((conn) => {
    connection = conn;
    // Get a store
    return connection.getStore('/demo_table');
  })
  .then((store) => {
    // options for find request
    const options = {
      'ojai.mapr.query.include-query-plan': true,
      'ojai.mapr.query.timeout-milliseconds': 10000
    }
    // fetch all OJAI Documents from table
    return store.find({}, options)
  })
  .then((queryResult) => {
    // get query plan
    console.log(queryResult.queryPlan);
  });

```



```

queryResult.on('data', (document) => {
  // Print OJAI Documents from document stream
  console.log(document);
});
queryResult.on('end', () => {
  // close the OJAI connection
  connection.close();
});
});

```

### Python - Example 1

The following example queries a document store and returns all documents by using the [DocumentStore.find](#) method.

```

from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
                "ssl=true;" \
                "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
                "sslTargetNameOverride=nodel.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Get a store and assign it as a DocumentStore object
store = connection.get_store('/demo_table')

# fetch all OJAI Documents from table
query_result = store.find()

# Print OJAI Documents from document stream
for doc in query_result:
    print(doc)

# close the OJAI connection
connection.close()

```

### Python - Example 2

The following example queries a document store and returns all documents. It creates a [Query](#) object and passes that to the [DocumentStore.find](#) method.

```

from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
                "ssl=true;" \
                "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
                "sslTargetNameOverride=nodel.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Get a store and assign it as a DocumentStore object
store = connection.get_store('/demo_table')

# Build an OJAI query
query = connection.new_query().build()

# options for find request
options = {
    'ojai.mapr.query.include-query-plan': True,

```

```

    'ojai.mapr.query.result-as-document': True,
    'ojai.mapr.query.timeout-milliseconds': 10000
}

# fetch all OJAI Documents from table
query_result = store.find(query, options=options)

# get query plan
print(query_result.get_query_plan())

doc_stream = query_result
# Print OJAI Documents from document stream
for doc in doc_stream:
    print(doc.as_dictionary())

# close the OJAI connection
connection.close()

```

### dbshell

The following is the equivalent of the code examples using dbshell. See [dbshell find or findbyid](#) on page 5504 for more details about the syntax dbshell provides.

```

# mapr dbshell
maprdb root:> find /demo_table

```

### C# - Example 1

The following example queries a document store and returns all documents by using the [GetAllDocuments](#) method.

```

using System;
using MapRDB.Driver;
using MapRDB.Driver.Ojai;

public class FindAllDocuments
{
    public async void FindAllDocuments()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=nodel.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);

        // Get a store and assign it as a DocumentStore object
        var store = connection.GetStore("/demo_table");

        // Fetch all OJAI Documents from table
        var queryResult = store.Find();
        var documentStream = await queryResult.GetAllDocuments();

        // Print OJAI Documents from document stream
        foreach (var document in documentStream)
        {
            Console.WriteLine(document.ToJsonString());
        }
    }
}

```

```

        // Close the OJAI connection
        connection.Close();
    }
}

```

## C# - Example 2

The following example queries a document store and returns all documents. It creates a [Query](#) object and passes that to the [DocumentStore.Find](#) method.

```

using System;
using MapRDB.Driver;
using MapRDB.Driver.Ojai;

public class FindAllQuery
{
    public async void FindAllQuery()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=node1.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);

        // Get a store and assign it as a DocumentStore object
        var store = connection.GetStore("/demo_table");

        // Build an OJAI query
        var query = connection.NewQuery().Build();

        // Options for find request
        var options = new QueryOptions()
        {
            IncludeQueryPlan = true,
            Timeout = 1000
        };

        // Fetch all OJAI Documents from table
        var queryResult = store.Find(query, options);

        // Get query plan
        Console.WriteLine(queryResult.GetQueryPlan());

        var documentStream = await
queryResult.GetDocumentAsyncStream().GetAllDocuments();
        // Print OJAI Documents from document stream
        foreach (var document in documentStream)
        {
            Console.WriteLine(document.ToDictionary());
        }

        // Close the OJAI connection
        connection.Close();
    }
}

```

### Go - Example 1

The following example queries a document store and returns all documents by using the [DocumentStore.FindAll](#) function.

```
package main

import (
    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +
        "auth=basic;" +
        "user=mapr;" +
        "password=mapr;" +
        "ssl=true;" +
        "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        "sslTargetNameOverride=node1.cluster.com"

    storeName := "/demo_table"

    // Create a connection to DAG
    connection, err := client.MakeConnection(connectionString)
    if err != nil {
        panic(err)
    }

    // Get a store and assign it as a DocumentStore struct
    store, err := connection.GetStore(storeName)
    if err != nil {
        panic(err)
    }

    // Fetch all OJAI Documents from table
    findResult, err := store.FindAll(&client.FindOptions{IncludeQueryPlan:
false, ResultAsDocument: true})

    // Print OJAI Documents from document stream
    for _, doc := range findResult.DocumentList() {
        fmt.Println(doc)
    }

    // Close connection
    connection.Close()
}
```

### Go - Example 2

The following example queries a document store and returns all documents. It creates a [Query](#) object and passes that to the [DocumentStore.FindQuery](#) function.

```
package main

import (
    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
```

```

// Create connection string
connectionString := "192.168.33.11:5678?" +
    "auth=basic;" +
    "user=mapr;" +
    "password=mapr;" +
    "ssl=true;" +
    "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
    "sslTargetNameOverride=nodel.cluster.com"

storeName := "/demo_table"

// Create a connection to DAG
connection, err := client.MakeConnection(connectionString)
if err != nil {
    panic(err)
}

// Get a store and assign it as a DocumentStore struct
store, err := connection.GetStore(storeName)
if err != nil {
    panic(err)
}

// Options for find request
options := &client.FindOptions{IncludeQueryPlan: true,
ResultAsDocument: true}

// Build an OJAI query
query, err := client.MakeQuery()
if err != nil {
    panic(err)
}

// Fetch all OJAI Documents from table
findResult, err := store.FindQuery(query, options)

// Get query plan
fmt.Println(findResult.QueryPlan())

// Print OJAI Documents from document stream
for _, doc := range findResult.DocumentList() {
    fmt.Println(doc)
}

// Close connection
connection.Close()
}

```

## Paginating Your Result

An alternative to returning all documents from a store is to specify a limit in the query. Another alternative is to paginate the result using offset and limit. [Querying with Order By](#) on page 3439 contains an example that shows you how to use offset and limit. Although the example also uses order by, you can use offset and limit independent of order by.

## Querying with Select

The examples in this section query a document store and retrieve specific fields from the documents.



**NOTE:** Selecting a specific field is also known as a *projection*. You can improve the performance of projection queries by using secondary indexes. See [Using Indexes to Optimize Projections in Queries](#) on page 711 for more details.

## Java

The following example shows how to retrieve the `_id` and `address.zipCode` fields from all documents in a store using the [Query.select](#) method.

```
/**
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 *
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 * not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the
 * specific language governing permissions and limitations under the
 * License.
 */
package com.mapr.ojai.examples;

import org.ojai.Document;
import org.ojai.DocumentStream;
import org.ojai.store.Connection;
import org.ojai.store.DocumentStore;
import org.ojai.store.DriverManager;
import org.ojai.store.Query;

public class OJAI_006_FindQueryWithSelect {

    public static void main(final String[] args) {

        System.out.println("==== Start Application ===");

        // Create an OJAI connection to MapR cluster
        final Connection connection = DriverManager.getConnection("ojai:mapr:");

        // Get an instance of OJAI DocumentStore
        final DocumentStore store = connection.getStore("/demo_table");

        // Build an OJAI query
        final Query query = connection.newQuery()
            .select("_id", "address.zipCode")
            .build();

        // fetch all OJAI Documents from this store
        final DocumentStream stream = store.find(query);

        for (final Document userDocument : stream) {
            // Print the OJAI Document
            System.out.println(userDocument.asJsonString());
        }

        // Close this instance of OJAI DocumentStore
        store.close();

        // close the OJAI connection and release any resources held by the
        connection
        connection.close();

        System.out.println("==== End Application ===");
    }
}
```

```

}
}

```

## Node.js

The following example shows how to retrieve the `_id` and `address.zipCode` fields from all documents in a store using an OJAI query.

```

/*
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 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

const { ConnectionManager } = require('node-maprdb');

const connectionString = 'localhost:5678?' +
  'auth=basic;' +
  'user=mapr;' +
  'password=mapr;' +
  'ssl=true;' +
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
  'sslTargetNameOverride=nodel.mapr.com';

let connection;

// Create a connection to data access server
ConnectionManager.getConnection(connectionString)
  .then((conn) => {
    connection = conn;
    // Get a store
    return connection.getStore('/demo_table');
  })
  .then((store) => {
    // Create an OJAI query
    const query = {"$select": ["_id", "address.zipCode"]};
    // fetch OJAI Documents by query
    return store.find(query);
  })
  .then((queryResult) => {
    queryResult.on('data', (document) => {
      // Print OJAI Documents from document stream
      console.log(document);
    });
    queryResult.on('end', () => {
      // close the OJAI connection
      connection.close();
    });
  });
}

```

## Python

The following example shows how to retrieve the `_id` and `address.zipCode` fields from all documents in a store using an OJAI query.

```
from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
    "ssl=true;" \
    "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
    "sslTargetNameOverride=node1.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Get a store and assign it as a DocumentStore object
store = connection.get_store('/demo_table')

# Create an OJAI query
query = {"$select": ["_id", "address.zipCode"]}

# options for find request
options = {
    'ojai.mapr.query.result-as-document': True
}

# fetch OJAI Documents by query
query_result = store.find(query, options=options)

# Print OJAI Documents from document stream
for doc in query_result:
    print(doc.as_dictionary())

# close the OJAI connection
connection.close()
```

## dbshell

The following two dbshell commands are equivalent to the code examples. See [dbshell find or findbyid](#) on page 5504 for more details about the syntax dbshell provides.

```
# mapr dbshell
maprdb root:> find /demo_table --query {"$select":["_id","address.zipcode"]}

maprdb root:> find /demo_table --fields _id,address.zipcode
```

## C#

The following example shows how to retrieve the `_id` and `address.zipCode` fields from all documents in a store using an OJAI query.

```
using System;
using MapRDB.Driver;
using MapRDB.Driver.Ojai;

public class FindQueryWithSelect
{
    public async void FindQueryWithSelect()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
```



```

        $"password=mapr;" +
        $"ssl=true;" +
        $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        $"sslTargetNameOverride=nodel.mapr.com";
var connection = ConnectionFactory.CreateConnection(connectionStr);

// Get a store and assign it as a DocumentStore object
var store = connection.GetStore("/demo_table");

//Create an OJAI query
var query = connection.NewQuery().Select("_id",
"address.zipCode").Build();

// Options for find request
var options = new QueryOptions(1000, true);

// Fetch OJAI Documents by query
var queryResult = store.Find(query, options);

var documentStream = await
queryResult.GetDocumentAsyncStream().GetAllDocuments();
// Print OJAI Documents from document stream
foreach (var document in documentStream)
{
    Console.WriteLine(document.ToDictionary());
}

// Close the OJAI connection
connection.Close();
    }
}

```

## Go

The following example shows how to retrieve the `_id` and `address.zipCode` fields from all documents in a store using an OJAI query.

```

package main

import (
    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +
        "auth=basic;" +
        "user=mapr;" +
        "password=mapr;" +
        "ssl=true;" +
        "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        "sslTargetNameOverride=nodel.cluster.com"

    storeName := "/demo_table"

    // Create a connection to DAG
    connection, err := client.MakeConnection(connectionString)
    if err != nil {
        panic(err)
    }
}

```

```

// Get a store and assign it as a DocumentStore struct
store, err := connection.GetStore(storeName)
if err != nil {
    panic(err)
}

// Options for find request
options := &client.FindOptions{ResultAsDocument: true}

// Create an OJAI query
query := map[string]interface{}{"$select": []interface{}{"_id",
"address.zipCode"}}

// Fetch all OJAI Documents from table
findResult, err := store.FindQueryMap(query, options)

// Print OJAI Documents from document stream
for _, doc := range findResult.DocumentList() {
    fmt.Println(doc)
}

// Close connection
connection.Close()
}

```

### Querying with Conditions

The examples in this section query a document store and return documents that have specific conditions.

For more information about how to specify query conditions in OJAI, see [Query Conditions in OJAI Applications](#) on page 3374.



**NOTE:** You can improve the performance of queries with conditions by using secondary indexes. See [Queries that Benefit from Secondary Indexes](#) on page 700 for more details.

### Java - OJAI QueryCondition Object

The following example shows how to return all documents from a store where `address.zipCode` equals 95196, using the [Query.where](#) method. It uses an OJAI [QueryCondition](#) to specify the condition.

```

/**
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 *
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 * not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the
 * specific language governing permissions and limitations under the
 * License.
 */
package com.mapr.ojai.examples;

import org.ojai.Document;
import org.ojai.DocumentStream;
import org.ojai.store.Connection;
import org.ojai.store.DocumentStore;
import org.ojai.store.DriverManager;

```

```

import org.ojai.store.Query;
import org.ojai.store.QueryCondition.Op;

public class OJAI_007_FindQueryWithCondition {

    public static void main(final String[] args) {

        System.out.println("==== Start Application ===");

        // Create an OJAI connection to MapR cluster
        final Connection connection = DriverManager.getConnection("ojai:mapr:");

        // Get an instance of OJAI DocumentStore
        final DocumentStore store = connection.getStore("/demo_table");

        // Build an OJAI query with QueryCondition
        final Query query = connection.newQuery()
            .where(
                connection.newCondition()
                    .is("address.zipCode", Op.EQUAL, 95196) // Build an OJAI
QueryCondition
                    .build() //
            )
            .build();

        // fetch all OJAI Documents from this store
        final DocumentStream stream = store.find(query);

        for (final Document userDocument : stream) {
            // Print the OJAI Document
            System.out.println(userDocument.asJsonString());
        }

        // Close this instance of OJAI DocumentStore
        store.close();

        // close the OJAI connection and release any resources held by the
connection
        connection.close();

        System.out.println("==== End Application ===");
    }
}

```

### Java - OJAI Query Condition in JSON Format

The following example shows how to return all documents from a store where `address.zipCode` equals 95196, using the [Query.where](#) method. It specifies the query condition using a JSON string.

```

/**
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 *
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not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express or implied. See the License for the

```

```

    * specific language governing permissions and limitations under the
    License.
    */
package com.mapr.ojai.examples;

import org.ojai.Document;
import org.ojai.DocumentStream;
import org.ojai.store.Connection;
import org.ojai.store.DocumentStore;
import org.ojai.store.DriverManager;
import org.ojai.store.Query;

public class OJAI_008_FindQueryWithConditionJson {

    public static void main(final String[] args) {

        System.out.println("==== Start Application ===");

        // Create an OJAI connection to MapR cluster
        final Connection connection = DriverManager.getConnection("ojai:mapr:");

        // Get an instance of OJAI DocumentStore
        final DocumentStore store = connection.getStore("/demo_table");

        // Build an OJAI query with the condition specified as a JSON string
        final Query query = connection.newQuery()
            .where("{\"address.zipCode\": {\"address.zipCode\": 95196}}")
            .build();

        // fetch all OJAI Documents from this store
        final DocumentStream stream = store.find(query);

        for (final Document userDocument : stream) {
            // Print the OJAI Document
            System.out.println(userDocument.asJsonString());
        }

        // Close this instance of OJAI DocumentStore
        store.close();

        // close the OJAI connection and release any resources held by the
        connection
        connection.close();

        System.out.println("==== End Application ===");
    }
}

```

### Node.js - OJAI Query Condition in JSON Format

The following example uses an OJAI query condition specified in JSON format to return all documents from a store where `address.zipCode` equals 95196.

```

/*
 * Copyright (c) 2018 MapR, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0

```

```

*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

const { ConnectionManager } = require('node-maprdb');

const connectionString = 'localhost:5678?' +
  'auth=basic;' +
  'user=mapr;' +
  'password=mapr;' +
  'ssl=true;' +
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
  'sslTargetNameOverride=nodel.mapr.com';

let connection;

// Create a connection to data access server
ConnectionManager.getConnection(connectionString)
  .then((conn) => {
    connection = conn;
    // Get a store
    return connection.getStore('/demo_table');
  })
  .then((store) => {
    // Create an OJAI query
    const query = {"$where": {"$eq": { 'address.zipCode': 95196 }}};
    // fetch OJAI Documents by query
    return store.find(query);
  })
  .then((queryResult) => {
    queryResult.on('data', (document) => {
      // Print OJAI Documents from document stream
      console.log(document);
    });
    queryResult.on('end', () => {
      // close the OJAI connection
      connection.close();
    });
  });
});

```

### Python - OJAI QueryCondition Object

The following example shows how to return all documents from a store where `address.zipCode` equals 95196, using the [Query.where](#) method. It uses an OJAI [QueryCondition](#) to specify the condition.

```

from mapr.ojai.ojai_query.QueryOp import QueryOp
from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
  "ssl=true;" \
  "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
  "sslTargetNameOverride=nodel.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Get a store and assign it as a DocumentStore object
store = connection.get_store('/demo_table')

```

```

# Create an OJAI query
query = connection.new_query()\
    .where(connection.new_condition()\
        .is_('address.zipCode', QueryOp.EQUAL, 95196)\
        .close()\
        .build())\
    .build()

# fetch the OJAI Documents by query
query_result = store.find(query)

# Print OJAI Documents from document stream
for doc in query_result:
    print(doc)

# close the OJAI connection
connection.close()

```

### Python - OJAI Query Condition in JSON Format

The following example uses an OJAI query condition specified in JSON format to return all documents from a store where `address.zipCode` equals 95196.

```

from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
    "ssl=true;" \
    "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
    "sslTargetNameOverride=node1.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Get a store and assign it as a DocumentStore object
store = connection.get_store('/demo_table')

# Create an OJAI query
query = {"$where": {"$eq": {"address.zipCode": 95196}}}

# options for find request
options = {
    'ojai.mapr.query.result-as-document': True
}

# fetch OJAI Documents by query
query_result = store.find(query, options=options)

# Print OJAI Documents from document stream
for doc in query_result:
    print(doc.as_dictionary())

# close the OJAI connection
connection.close()

```

### dbshell

The following two dbshell commands are equivalent to the code examples. See [dbshell find or findbyid](#) on page 5504 for more details about the syntax dbshell provides.

```

# mapr dbshell
maprdb root:> find /demo_table --q {"$where":{"$eq":{"address.zipCode":95196}}}

```

```
maprdb root:> find /demo_table --where {"$eq":
{"address.zipCode":95196}}
```

### C# - OJAI QueryCondition Object

The following example shows how to return all documents from a store where `address.zipCode` equals 95196, using the [Query.Where](#) method. It uses an OJAI [QueryCondition](#) to specify the condition.

```
using System;
using MapRDB.Driver;
using MapRDB.Driver.Ojai;

public class FindQueryWithCondition
{
    public async void FindQueryWithCondition()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=node1.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);

        // Get a store and assign it as a DocumentStore object
        var store = connection.GetStore("/demo_table");

        //Create an OJAI query
        var query = connection
            .NewQuery()
            .Where(connection
                .NewQueryCondition()
                .Is("address.zipCode", QueryOp.EQUAL, 95196)
                .Close()
                .Build())
            .Build();

        // Fetch the OJAI Documents by query
        var queryResult = store.Find(query);

        var documentStream = await
        queryResult.GetDocumentAsyncStream().GetAllDocuments();
        // Print OJAI Documents from document stream
        foreach (var document in documentStream)
        {
            Console.WriteLine(document);
        }

        // Close the OJAI connection
        connection.Close();
    }
}
```

## C# - OJAI Query Condition in JSON Format

The following example uses an OJAI query condition specified in JSON format to return all documents from a store where `address.zipCode` equals 95196.

```
using System;
using MapRDB.Driver;
using MapRDB.Driver.Ojai;

public class FindQueryWithConditionJson
{
    public async void FindQueryWithConditionJson()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=nodel.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);

        // Get a store and assign it as a DocumentStore object
        var store = connection.GetStore("/demo_table");

        // Create an OJAI query
        var query =
            @"{" +
                @"{"$where": " +
                    @"{" +
                        @"{"$eq": {"address.zipCode":
{"$numberLong": "95196"}}}"}" +
                @"}" +
            @"}";

        // Fetch OJAI Documents by query
        var queryResult = store.FindQuery(query);

        var documentStream = await queryResult.GetAllDocuments();
        // Print OJAI Documents from document stream
        foreach (var document in documentStream)
        {
            Console.WriteLine(document.ToDictionary());
        }

        // Close the OJAI connection
        connection.Close();
    }
}
```

## Go - OJAI QueryCondition Object

The following example shows how to return all documents from a store where `address.zipCode` equals 95196, using the [Query.WhereCondition](#) function. It uses an OJAI [Condition](#) to specify the condition.

```
package main

import (
    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)
```



```

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +
        "auth=basic;" +
        "user=mapr;" +
        "password=mapr;" +
        "ssl=true;" +
        "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        "sslTargetNameOverride=node1.cluster.com"

    storeName := "/demo_table"

    // Create a connection to DAG
    connection, err := client.MakeConnection(connectionString)
    if err != nil {
        panic(err)
    }

    // Get a store and assign it as a DocumentStore struct
    store, err := connection.GetStore(storeName)
    if err != nil {
        panic(err)
    }

    // Options for find request
    options := &client.FindOptions{ResultAsDocument: true}

    // Create a condition
    condition, err := client.MakeCondition(client.Is("address.zipCode",
client.EQUAL, 95196), client.Close())
    if err != nil {
        panic(err)
    }
    condition.Build()

    // Create an OJAI query
    query, err := client.MakeQuery(client.WhereCondition(condition))
    if err != nil {
        panic(err)
    }
    query.Build()

    // Fetch all OJAI Documents from table
    findResult, err := store.FindQuery(query, options)

    // Print OJAI Documents from document stream
    for _, doc := range findResult.DocumentList() {
        fmt.Println(doc)
    }

    // Close connection
    connection.Close()
}

```

### Go - OJAI Query Condition in JSON Format

The following example uses an OJAI query condition specified in JSON format to return all documents from a store where `address.zipCode` equals 95196.

```

package main

import (

```

```

    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +
        "auth=basic;" +
        "user=mapr;" +
        "password=mapr;" +
        "ssl=true;" +
        "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        "sslTargetNameOverride=node1.cluster.com"

    storeName := "/demo_table"

    // Create a connection to DAG
    connection, err := client.MakeConnection(connectionString)
    if err != nil {
        panic(err)
    }

    // Get a store and assign it as a DocumentStore struct
    store, err := connection.GetStore(storeName)
    if err != nil {
        panic(err)
    }

    // Options for find request
    options := &client.FindOptions{ResultAsDocument: true}

    // Create an OJAI query
    query := map[string]interface{}{
        "$where": map[string]interface{}{
            "$eq": map[string]interface{}{
                "address.zipCode": 95196
            }
        }
    }

    // Fetch all OJAI Documents from table
    findResult, err := store.FindQueryMap(query, options)

    // Print OJAI Documents from document stream
    for _, doc := range findResult.DocumentList() {
        fmt.Println(doc)
    }

    // Close connection
    connection.Close()
}

```

### Querying with Select and Conditions

The examples in this section query a document store and return specific fields from documents that have specific conditions.

For more information about how to specify query conditions in OJAI, see [Query Conditions in OJAI Applications](#) on page 3374.



**NOTE:** You can improve the performance of queries with conditions by using secondary indexes. See [Queries that Benefit from Secondary Indexes](#) on page 700 for more details.

## Java

The following example shows how to return the name, address.zipCode, age, and phoneNumber fields from documents that have address.zipCode equal to 95196. It uses the [Query.select](#) and [Query.where](#) methods, specifying the query condition as a JSON string.

```
/**
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 *
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not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express or implied. See the License for the
 * specific language governing permissions and limitations under the
License.
 */
package com.mapr.ojai.examples;

import org.ojai.Document;
import org.ojai.DocumentStream;
import org.ojai.store.Connection;
import org.ojai.store.DocumentStore;
import org.ojai.store.DriverManager;
import org.ojai.store.Query;

public class OJAI_009_FindQueryWithSelectAndCondition {

    public static void main(final String[] args) {

        System.out.println("==== Start Application ===");

        // Create an OJAI connection to MapR cluster
        final Connection connection = DriverManager.getConnection("ojai:mapr:");

        // Get an instance of OJAI DocumentStore
        final DocumentStore store = connection.getStore("/demo_table");

        // Build an OJAI query with the condition specified as a JSON string
        final Query query = connection.newQuery()
            .select("name",
"address.zipCode").select("age").select("phoneNumbers[0]")
            .where("{\"$eq\": {\"address.zipCode\": 95196}}")
            .build();

        // fetch all OJAI Documents from this store
        final DocumentStream stream = store.find(query);

        for (final Document userDocument : stream) {
            // Print the OJAI Document
            System.out.println(userDocument.asJsonString());
        }

        // Close this instance of OJAI DocumentStore
        store.close();

        // close the OJAI connection and release any resources held by the
connection
    }
}
```

```

    connection.close();

    System.out.println("==== End Application ===");
}
}

```

## Node.js

The following example shows how to return the name, address.zipCode, age, and phoneNumber fields from documents that have address.zipCode equal to 95196. It uses an OJAI query and condition.

```

/*
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 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

const { ConnectionManager } = require('node-maprdb');

const connectionString = 'localhost:5678?' +
  'auth=basic;' +
  'user=mapr;' +
  'password=mapr;' +
  'ssl=true;' +
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
  'sslTargetNameOverride=nodel.mapr.com';

let connection;

// Create a connection to data access server
ConnectionManager.getConnection(connectionString)
  .then((conn) => {
    connection = conn;
    // Get a store
    return connection.getStore('/demo_table');
  })
  .then((store) => {
    // Create an OJAI query
    const query = {"$select": ["name",
      "adress.zipCode",
      "age",
      "phoneNumbers[0]"],
      "$where": {"$eq": {"address.zipCode": 95196}}};
    // fetch OJAI Documents by query
    return store.find(query);
  })
  .then((queryResult) => {
    queryResult.on('data', (document) => {
      // Print OJAI Documents from document stream
      console.log(document);
    });
  });

```

```

    queryResult.on('end', () => {
      // close the OJAI connection
      connection.close();
    });
  });
};

```

## Python

The following example shows how to return the name, address.zipCode, age, and phoneNumber fields from documents that have address.zipCode equal to 95196. It uses an OJAI query and condition.

```

from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
    "ssl=true;" \
    "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
    "sslTargetNameOverride=nodel.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Get a store and assign it as a DocumentStore object
store = connection.get_store('/demo_table')

# Create an OJAI query
query = {"$select": ["name",
                    "adress.zipCode",
                    "age",
                    "phoneNumbers[0]"],
        "$where": {"$eq": {"address.zipCode": 95196}}}

# options for find request
options = {
    'ojai.mapr.query.result-as-document': True
}

# fetch OJAI Documents by query
query_result = store.find(query,
                          options=options)

# Print OJAI Documents from document stream
for doc in query_result:
    print(doc.as_dictionary())

# close the OJAI connection
connection.close()

```

## dbshell

The following two dbshell commands are equivalent to the code examples. See [dbshell find or findbyid](#) on page 5504 for more details about the syntax dbshell provides.

```

find /demo_table --query {
  "$select":["name","address.zipCode","age","phoneNumber[0]"],
  "$where":{"$eq":{"address.zipCode":95196}}
}

find /demo_table
--fields name,address.zipCode,age,phoneNumber[0]
--where {"$eq":{"address.zipCode":95196}}

```



**NOTE:** The commands are shown split across multiple lines for readability. When using dbshell, you must enter them in a single line.

## C#

The following example shows how to return the name, address.zipCode, age, and phoneNumber fields from documents that have address.zipCode equal to 95196. It uses an OJAI query and condition.

```
using System;
using MapRDB.Driver;
using MapRDB.Driver.Ojai;

public class FindQueryWithSelectAndCondition
{
    public async void FindQueryWithSelectAndCondition()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=nodel.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);

        // Get a store and assign it as a DocumentStore object
        var store = connection.GetStore("/demo_table");

        // Create an OJAI condition
        var condition = connection
            .NewQueryCondition()
            .Is("address.zipCode", QueryOp.EQUAL, 95196)
            .Close()
            .Build();

        // Create an OJAI query
        var query = connection
            .NewQuery()
            .Select("name", "adress.zipCode", "age", "phoneNumbers[0]")
            .Where(condition)
            .Build();

        // Fetch OJAI Documents by query
        var queryResult = store.Find(query);

        var documentStream = await
        queryResult.GetDocumentAsyncStream().GetAllDocuments();
        // Print OJAI Documents from document stream
        foreach (var document in documentStream)
        {
            Console.WriteLine(document.ToJsonString());
        }

        // Close the OJAI connection
        connection.Close();
    }
}
```

## Go

The following example shows how to return the name, address.zipCode, age, and phoneNumber fields from documents that have address.zipCode equal to 95196. It uses an OJAI query and condition.

```
package main

import (
    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +
        "auth=basic;" +
        "user=mapr;" +
        "password=mapr;" +
        "ssl=true;" +
        "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        "sslTargetNameOverride=nodel.cluster.com"

    storeName := "/demo_table"

    // Create a connection to DAG
    connection, err := client.MakeConnection(connectionString)
    if err != nil {
        panic(err)
    }

    // Get a store and assign it as a DocumentStore struct
    store, err := connection.GetStore(storeName)
    if err != nil {
        panic(err)
    }

    // Options for find request
    options := &client.FindOptions{ResultAsDocument: true}

    // Create an OJAI query
    query := map[string]interface{}{"$select": []interface{}{"firstName",
"address.zipCode", "age", "phoneNumbers[0]"},
"$where": map[string]interface{}{
"$eq": map[string]interface{}{"address.zipCode": 95196}}}


    // Fetch all OJAI Documents from table
    findResult, err := store.FindQueryMap(query, options)

    // Print OJAI Documents from document stream
    for _, doc := range findResult.DocumentList() {
        fmt.Println(doc)
    }

    // Close connection
    connection.Close()
}
```


## Querying with Order By

The examples in this section query a document store and return specific fields from the documents, sorted in a specific order. One of the examples also uses offset and limit.

 **NOTE:** You can improve the performance of order by queries by using secondary indexes. See [Using Indexes to Optimize ORDER BY Queries](#) on page 708 for more information.

### Java - Order By

The following example shows how to return the `_id`, `firstName`, `lastName`, and `address.zipCode` fields from documents in a store, sorting the documents by `_id`. It uses the [Query.select](#) and [Query.orderBy](#) methods.

 **NOTE:** The example sorts in the default ascending order. To sort in descending order, modify the `orderBy` method call as follows:

```
orderBy("_id", SortOrder.DESC)
```

```
/**
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 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may
 * not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the
 * specific language governing permissions and limitations under the
 * License.
 */
package com.mapr.ojai.examples;

import org.ojai.Document;
import org.ojai.DocumentStream;
import org.ojai.store.Connection;
import org.ojai.store.DocumentStore;
import org.ojai.store.DriverManager;
import org.ojai.store.Query;

public class OJAI_010_FindQueryWithOrderBy {

    public static void main(final String[] args) {

        System.out.println("==== Start Application ===");

        // Create an OJAI connection to MapR cluster
        final Connection connection = DriverManager.getConnection("ojai:mapr:");

        // Get an instance of OJAI DocumentStore
        final DocumentStore store = connection.getStore("/demo_table");

        // Build an OJAI query with an order by
        final Query query = connection.newQuery()
            .select("_id", "firstName", "lastName", "address.zipCode")
            .orderBy("_id")
            .build();

        // fetch all OJAI Documents from this store
        final DocumentStream stream = store.find(query);
```



```

    for (final Document userDocument : stream) {
        // Print the OJAI Document
        System.out.println(userDocument.asJsonString());
    }

    // Close this instance of OJAI DocumentStore
    store.close();

    // close the OJAI connection and release any resources held by the
connection
    connection.close();

    System.out.println("==== End Application ===");
}
}

```

### Java - Order By with Offset and Limit

The following example shows how to return the `_id`, `firstName`, `lastName`, and `address.zipCode` fields from documents in a store, sorting the documents by `_id`. It uses the [Query.select](#) and [Query.orderBy](#) methods. In addition, the returned documents are offset and limited by using the [Query.offset](#) and [Query.limit](#) methods.



**NOTE:** The example sorts in the default ascending order. To sort in descending order, modify the `orderBy` method call as follows:

```
orderBy("_id", SortOrder.DESC)
```

```

/**
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 *
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not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express or implied. See the License for the
 * specific language governing permissions and limitations under the
License.
 */
package com.mapr.ojai.examples;

import org.ojai.Document;
import org.ojai.DocumentStream;
import org.ojai.store.Connection;
import org.ojai.store.DocumentStore;
import org.ojai.store.DriverManager;
import org.ojai.store.Query;

public class OJAI_011_FindQueryWithOrderByLimitOffset {

    public static void main(final String[] args) {

        System.out.println("==== Start Application ===");
    }
}

```

```

// Create an OJAI connection to MapR cluster
final Connection connection = DriverManager.getConnection("ojai:mapr:");

// Get an instance of OJAI DocumentStore
final DocumentStore store = connection.getStore("/demo_table");

// Build an OJAI query with an order by, offset, and limit
final Query query = connection.newQuery()
    .select("_id", "firstName", "lastName", "address.zipCode")
    .orderBy("_id")
    .offset(2)
    .limit(1)
    .build();

// fetch all OJAI Documents from this store
final DocumentStream stream = store.find(query);

for (final Document userDocument : stream) {
    // Print the OJAI Document
    System.out.println(userDocument.asJsonString());
}

// Close this instance of OJAI DocumentStore
store.close();

// close the OJAI connection and release any resources held by the
connection
connection.close();

System.out.println("==== End Application ===");
}
}

```

### Node.js - Order By

The following example uses an OJAI query to return the `_id` and `name` fields from documents in a store and to sort the documents by `_id`.



**NOTE:** The example sorts in the default ascending order. To sort in descending order, modify the `orderby` specification as follows:

```
order_by('_id', desc)
```

```

/*
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 *
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 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

const { ConnectionManager } = require('node-maprdb');

```

```

const connectionString = 'localhost:5678?' +
  'auth=basic;' +
  'user=mapr;' +
  'password=mapr;' +
  'ssl=true;' +
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
  'sslTargetNameOverride=node1.mapr.com';

let connection;

// Create a connection to data access server
ConnectionManager.getConnection(connectionString)
  .then((conn) => {
    connection = conn;
    // Get a store
    return connection.getStore('/demo_table');
  })
  .then((store) => {
    // Create an OJAI query
    const query = {"$select": ["_id", "name"], "$orderby": {"_id": "asc"}};
    // fetch OJAI Documents by query
    return store.find(query);
  })
  .then((queryResult) => {
    queryResult.on('data', (document) => {
      // Print OJAI Documents from document stream
      console.log(document);
    });
    queryResult.on('end', () => {
      // close the OJAI connection
      connection.close();
    });
  });
});

```

### Node.js - Order By with Offset and Limit

The following example uses an OJAI query to return the `_id`, `firstName`, `lastName`, and `address.zipCode` fields from documents in a store, sort the documents by `_id`, offset the result by two documents, and limit the result to a single document.



**NOTE:** The example sorts in the default ascending order. To sort in descending order, modify the `orderby` specification as follows:

```
"$orderby": {"_id": "desc"}
```

```

/*
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 *
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 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

```

```

const { ConnectionManager } = require('node-maprdb');

const connectionString = 'localhost:5678?' +
  'auth=basic;' +
  'user=mapr;' +
  'password=mapr;' +
  'ssl=true;' +
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
  'sslTargetNameOverride=nodel.mapr.com';

let connection;

// Create a connection to data access server
ConnectionManager.getConnection(connectionString)
  .then((conn) => {
    connection = conn;
    // Get a store
    return connection.getStore('/demo_table');
  })
  .then((store) => {
    // Create an OJAI query
    const query = { "$offset": 2,
      "$select": [ "_id",
        "firstName",
        "lastName",
        "address.zipCode" ],
      "$limit": 1,
      "$orderby": { "_id": "asc" } };
    // fetch OJAI Documents by query
    return store.find(query);
  })
  .then((queryResult) => {
    queryResult.on('data', (document) => {
      // Print OJAI Documents from document stream
      console.log(document);
    });
    queryResult.on('end', () => {
      // close the OJAI connection
      connection.close();
    });
  });
}

```

### Python - Order By

The following example uses an OJAI query to return the `_id` and `name` fields from documents in a store and to sort the documents by `_id`.



**NOTE:** The example sorts in the default ascending order. To sort in descending order, modify the `orderby` specification as follows:

```
"$orderby": { "_id": "desc" }
```

```

from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
  "ssl=true;" \
  "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
  "sslTargetNameOverride=nodel.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

```

```
# Get a store and assign it as a DocumentStore object
store = connection.get_store('/demo_table')

# Create an OJAI query
query = {"$select": ["_id", "name"], "$orderby": {"_id": "asc"}}

# fetch OJAI Documents by query
query_result = store.find(query)

# Print OJAI Documents from document stream
for doc in query_result:
    print(doc)

# close the OJAI connection
connection.close()
```

### Python - Order By with Offset and Limit

The following example uses an OJAI query to return the `_id`, `firstName`, `lastName`, and `address.zipCode` fields from documents in a store, sort the documents by `_id`, offset the result by two documents, and limit the result to a single document.



**NOTE:** The example sorts in the default ascending order. To sort in descending order, modify the `orderby` method call as follows:

```
order_by('_id', desc)
```

```
from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

# Create a connection to data access server
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
    "ssl=true;" \
    "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
    "sslTargetNameOverride=nodel.mapr.com"
connection = ConnectionFactory.get_connection(connection_str=connection_str)

# Get a store and assign it as a DocumentStore object
store = connection.get_store('/demo_table')

# Create an OJAI query
query = {"$offset": 2,
        "$select": ["_id",
                    "firstName",
                    "lastName",
                    "address.zipCode"],
        "$limit": 1,
        "$orderby": {"_id": "asc"}}

# options for find request
options = {
    'ojai.mapr.query.result-as-document': True
}

# fetch OJAI Documents by query
query_result = store.find(query, options=options)

# Print OJAI Documents from document stream
for doc in query_result:
    print(doc.as_dictionary())
```

```
# close the OJAI connection
connection.close()
```

## dbshell

The following dbshell commands are equivalent to the code examples. See [dbshell find or findbyid](#) on page 5504 for more details about the syntax dbshell provides.

```
find /demo_table --query {
  "$select":["_id","firstName","lastName","address.zipCode"],
  "$orderby":"_id"
}

find /demo_table
  --fields _id,firstName,lastName,address.zipCode
  --orderby _id

find /demo_table --query {
  "$select":["_id","firstName","lastName","address.zipCode"],
  "$orderby":"_id",
  "$offset":2,
  "$limit":1
}

find /demo_table
  --fields _id,firstName,lastName,address.zipCode
  --orderby _id
  --offset 2
  --limit 1
```



**NOTE:** The commands are shown split across multiple lines for readability. When using dbshell, you must enter them in a single line.

## C# - Order By

The following example uses an OJAI query to return the `_id` and `name` fields from documents in a store and to sort the documents by `_id`.



**NOTE:** The example sorts in the default ascending order. To sort in descending order, modify the `OrderBy` specification as follows:

```
.OrderBy("_id", SortOrder.DESC)
```

```
using System;
using MapRDB.Driver;
using MapRDB.Driver.Ojai;

public class FindQueryWithOrderBy
{
    public async void FindQueryWithOrderBy()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=nodel.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);
```

```

// Get a store and assign it as a DocumentStore object
var store = connection.GetStore("/demo_table");

// Create an OJAI query
var query = connection
    .NewQuery()
    .Select("_id", "name")
    .OrderBy("_id", SortOrder.ASC)
    .Build();

// Fetch OJAI Documents by query
var queryResult = store.Find(query);

var documentStream = await
queryResult.GetDocumentAsyncStream().GetAllDocuments();
// Print OJAI Documents from document stream
foreach (var document in documentStream)
{
    Console.WriteLine(document);
}

// Close the OJAI connection
connection.Close();
}
}

```

### C# - Order By with Offset and Limit

The following example uses an OJAI query to return the `_id`, `firstName`, `lastName`, and `address.zipCode` fields from documents in a store, sort the documents by `_id`, offset the result by two documents, and limit the result to a single document.



**NOTE:** The example sorts in the default ascending order. To sort in descending order, modify the `OrderBy` method call as follows:

```
.OrderBy("_id", SortOrder.DESC)
```

```

using System;
using MapRDB.Driver;
using MapRDB.Driver.Ojai;

public class FindQueryWithOrderByLimitOffset
{
    public async void FindQueryWithOrderByLimitOffset()
    {
        // Create a connection to data access server
        var connectionStr = $"localhost:5678?auth=basic;" +
            $"user=mapr;" +
            $"password=mapr;" +
            $"ssl=true;" +
            $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
            $"sslTargetNameOverride=nodel.mapr.com";
        var connection = ConnectionFactory.CreateConnection(connectionStr);

        // Get a store and assign it as a DocumentStore object
        var store = connection.GetStore("/demo_table");

        // Create an OJAI query
        var query = connection
            .NewQuery()

```

```

        .Select("_id", "firstName", "lastName", "address.zipCode")
        .Offset(2)
        .Limit(1)
        .OrderBy("_id", SortOrder.ASC)
        .Build();

    // Fetch OJAI Documents by query
    var queryResult = store.Find(query);

    var documentStream = await
queryResult.GetDocumentAsyncStream().GetAllDocuments();
    // Print OJAI Documents from document stream
    foreach (var document in documentStream)
    {
        Console.WriteLine(document.ToJsonString());
    }

    // Close the OJAI connection
    connection.Close();
}
}

```

### Go - Order By

The following example uses an OJAI query to return the `_id` and `firstName` fields from documents in a store and to sort the documents by `_id`.

The example sorts in the default ascending order. To sort in descending order, modify the `orderby` specification as follows:

```
"$orderby": map[string]interface{}{"_id": "desc"}}
```

```

package main

import (
    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +
        "auth=basic;" +
        "user=mapr;" +
        "password=mapr;" +
        "ssl=true;" +
        "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        "sslTargetNameOverride=node1.cluster.com"

    storeName := "/demo_table"

    // Create a connection to DAG
    connection, err := client.MakeConnection(connectionString)
    if err != nil {
        panic(err)
    }

    // Get a store and assign it as a DocumentStore struct
    store, err := connection.GetStore(storeName)
    if err != nil {
        panic(err)
    }
}

```



```

// Options for find request
options := &client.FindOptions{ResultAsDocument: true}

// Create an OJAI query
query := map[string]interface{}{"$select": []interface{}{"_id",
"firstName"},
"$orderby": map[string]interface{}{"_id": "asc"}}

// Fetch all OJAI Documents from table
findResult, err := store.FindQueryMap(query, options)

// Print OJAI Documents from document stream
for _, doc := range findResult.DocumentList() {
    fmt.Println(doc)
}

// Close connection
connection.Close()
}

```

### Go - Order By with Offset and Limit

The following example uses an OJAI query to return the `_id`, `firstName`, `lastName`, and `address.zipCode` fields from documents in a store, sort the documents by `_id`, offset the result by two documents, and limit the result to a single document.

The example sorts in the default ascending order. To sort in descending order, modify the `orderby` function call as follows:

```
"$orderby": map[string]interface{}{"_id": "desc"}}
```

```

package main

import (
    "fmt"
    client "github.com/mapr/private-maprdb-go-client"
)

func main() {
    // Create connection string
    connectionString := "192.168.33.11:5678?" +
        "auth=basic;" +
        "user=mapr;" +
        "password=mapr;" +
        "ssl=true;" +
        "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
        "sslTargetNameOverride=node1.cluster.com"

    storeName := "/demo_table"

    // Create a connection to DAG
    connection, err := client.MakeConnection(connectionString)
    if err != nil {
        panic(err)
    }

    // Get a store and assign it as a DocumentStore struct
    store, err := connection.GetStore(storeName)
    if err != nil {
        panic(err)
    }
}

```

```

// Options for find request
options := &client.FindOptions{ResultAsDocument: true}

// Create an OJAI query
query := map[string]interface{}{"$select": []interface{}{"_id",
"firstName", "lastName", "address.zipCode"},
"$offset": 2,
"$limit": 1,
"$orderby": map[string]interface{}{"_id": "asc"}}

// Fetch all OJAI Documents from table
findResult, err := store.FindQueryMap(query, options)

// Print OJAI Documents from document stream
for _, doc := range findResult.DocumentList() {
    fmt.Println(doc)
}

// Close connection
connection.Close()
}

```

### Using the Java OJAI Client

This topic describes HPE Ezmeral Data Fabric Database functionality that is applicable to only the Java OJAI client. This includes instructions on how to compile your Java OJAI application, enable buffered writes, use the read your own writes feature, and enable available query options.

### Additional Resources

Examples: <https://github.com/mapr-demos/ojai-examples/tree/master/java/src/main/java/com/mapr/ojai/examples>

### Compiling and Running Java OJAI Applications

For applications that use the Java OJAI API, use Maven to compile and determine the application's dependencies. Then, when you run the application, specify those dependencies in the application's classpath.

### Compile and Determine Dependencies

Use Maven to compile and determine the application dependencies.

1. Add MapR's Maven repository to your `pom.xml` file, if it is not already added:

```

<repositories>
  <repository>
    <id>mapr-releases</id>
    <url>https://repository.mapr.com/nexus/content/repositories/
releases</url>
    <snapshots><enabled>true</enabled></snapshots>
    <releases><enabled>true</enabled></releases>
  </repository>
</repositories>

```

2. Add a dependency to the MapR OJAI driver project:

```
<dependencies>
  <dependency>
    <groupId>com.mapr.ojai</groupId>
    <artifactId>mapr-ojai-driver</artifactId>
    <version>6.0.0-mapr</version>
  </dependency>
</dependencies>
```



**NOTE:** Replace the `<version>` property with the HPE Ezmeral Data Fabric Database version that you are using.

3. Use Maven to compile the application and resolve dependencies.

### Run the Application

When you develop a Java application, you can use a dependency management tool such as Maven to compile your application. However, it is recommended that you do the following instead:

1. Compile the Java application without including dependencies
2. Specify the required classpath when you submit the application to the cluster

If you choose to bundle the JAR file, and there is a mismatch between the bundled JAR file and the version that your Data Fabric cluster expects, this can result in failures. The failures differ depending on the version of Data Fabric you are using. For more information, see [Using the File System JAR to Connect to the Cluster](#) on page 3155.

When the cluster is secure, the node must also have a MapR ticket configured for the user that runs the application.

You can use the following command to launch HPE Ezmeral Data Fabric Database JSON applications:

```
java -cp <classpath>:. -Djava.library.path=/opt/mapr/lib <main class JAR>
<command line arguments>
```

### Enable OJAI Tracing

To help debug your Java OJAI application, you can enable OJAI tracing. MapR uses the `log4j` API to log tracing messages. To enable writing these messages to standard output, follow these steps:

1. Set the following property in your `/opt/mapr/conf/log4j.properties` file:

```
log4j.logger.com.mapr.ojai.store.impl=TRACE, stdout
```

2. Add the following to your `java` launch command:

- In your `java` classpath, add the library that includes custom MapR `log4j` classes:

```
-cp /opt/mapr/lib/central-logging-7.8.0-mapr.jar:<other classpaths>:.
```

- Define the location of the `log4j.properties` file:

```
-Dlog4j.configuration=file:/opt/mapr/conf/log4j.properties
```

## Reading Your Own Writes in Java OJAI

The Java OJAI `DocumentStore` and `Query` APIs provide the ability to track writes to JSON tables. Use these APIs to ensure your application reads recent writes on JSON tables with secondary indexes.

### Description

You should use this feature if it is important for your query results to reflect synchronized data between a JSON table and its secondary indexes. Because HPE Ezmeral Data Fabric Database updates secondary indexes asynchronously, it is possible for a JSON table and its secondary indexes to become out-of-sync while the index update is in progress.

For example, consider the following scenario:

- Your application updates a JSON table.
- The JSON table includes an `address` field that is a nested document with a `zipCode` subfield.
- You have a secondary index on `zipCode`.
- Later in your application, you query the JSON table filtering on `zipCode`.

You want your query result to reflect the updates from earlier in your application. To achieve this, use the `DocumentStore` and `Query` APIs that enable you to retrieve up-to-date information from the index. The APIs synchronize write operations on the JSON table with read operations on a secondary index.

See [Asynchronous Secondary Index Updates](#) on page 718 for more information about index updates.



**NOTE:** The Python and Node.js OJAI APIs do not support this feature.

### API Details

The OJAI `DocumentStore` and `Query` interfaces provide the following methods to support this functionality.

<code>DocumentStore.beginTrackingWrites</code>	Begins tracking the write operations performed through this instance of <code>DocumentStore</code> . The method takes an optional <code>previousWritesContext</code> parameter. If you specify this parameter, the tracking uses that context as the base state.
<code>DocumentStore.endTrackingWrites</code>	Flushes any buffered writes operations for this <code>DocumentStore</code> and returns a <code>writesContext</code> . Use this context to ensure that writes are visible to later queries. You can use the context across <code>DocumentStore</code> objects in the same, as well as different, client processes, when the stores refer to the same JSON table. For example, you can pass the <code>writesContext</code> returned by one <code>DocumentStore</code> to a second <code>DocumentStore</code> , to begin write tracking on the second store.
<code>DocumentStore.clearTrackedWrites</code>	Stops the write tracking and clears any state on this <code>DocumentStore</code> instance.
<code>Query.waitForTrackedWrites</code>	Sets the <code>writesContext</code> parameter for this query. A <code>writesContext</code> allows this query to "see" all the writes that happened inside the <code>writesContext</code> of a <code>DocumentStore</code> .

For the complete API, see [Java OJAI Client API](#).

## Read Your Own Writes Example

A complete code example is available on github at [OJAI\\_013\\_ReadYourOwnWrite.java](#). The following are code snippets from that example. Each step contains links to corresponding lines of code in the github example:

1. Call [beginWriteTracking](#) to set the starting point for the commit context on the JSON table /demo\_table:

```
// Create an OJAI connection to MapR cluster
final Connection connectionNode1 =
DriverManager.getConnection("ojai:mapr:");

// Get an instance of OJAI DocumentStore
final DocumentStore storeNode1 = connectionNode1.getStore("/demo_table");

// initiate tracking of commit-context
storeNode1.beginTrackingWrites();
```

2. [Update](#) the zipCode of an existing user and [insert](#) a new user in /demo\_table:

```
// issue a set of mutations/insert/delete/etc
storeNode1.update("user0000",
connectionNode1.newMutation().set("address.zipCode", 95110L));
storeNode1.insertOrReplace(connectionNode1.newDocument(
    "{\"_id\": \"user0004\", \"firstName\": \"Joel\",
    \"lastName\": \"Smith\", \"age\": 56, \"address\": {\"zipCode\":
    {\"$numberLong\":95110}}}\"));
```

3. Call [endWriteTracking](#) to flush the write operations after step 1, including updates to the secondary index:

```
final String commitContext = storeNode1.endTrackingWrites();
```

The call also returns a commitContext.

4. Issue a query that calls [waitForTrackedWrites](#) with the `commitContext` from step 3:

```

/*
 * Next section of the code can run on the same or on a different node,
 * the `commitContext` obtained earlier needs to be propagated to that
 * node.
 */

// Create an OJAI connection to MapR cluster
final Connection connectionNode2 =
    DriverManager.getConnection("ojai:mapr:");

// Get an instance of OJAI DocumentStore
final DocumentStore storeNode2 = connectionNode2.getStore("/demo_table");

// Build an OJAI query and set its commit context with timeout of 2
seconds
final Query query = connectionNode2.newQuery()
    .select("_id", "firstName", "lastName", "address.zipCode")
    .where("{\"$gt\": {\"address.zipCode\": 95110}}")
    .waitForTrackedWrites(commitContext)
    .build();

```

The query filters on the indexed subfield `address.zipCode`. The `commitContext` ensures that the query result includes the changes made in step 2.

### Setting Query Options in Java OJAI

This topic describes how to set query options in your Java OJAI application.

See [OJAI Query Options](#) on page 3372 for a list of available query options.

To set an option, pass the option name as the first parameter to the [Query.setOption](#) method:

```
query.setOption("ojai.mapr.query.hint-using-index", indexName);
```

### Enabling Buffered Writes in Java OJAI

By default, HPE Ezmeral Data Fabric Database JSON does not buffer writes. You can improve performance by enabling buffered writes in your Java OJAI application.

#### Description

The buffered writes option can be set in the [Connection.getStore](#) method. You pass the option setting through a `Document` object in the second parameter to the method. The `Document` object sets `ojai.mapr.documentstore.buffer-writes` to either `true` or `false`. The default value is `false`, which means that writes are not buffered.

#### Example Code Snippet

The following code sample enables buffered writes:

```

final DocumentStore store =
    connection.getStore(
        "/demo_table",

connection.newDocument().set("ojai.mapr.documentstore.buffer-writes",
true));

```

### Using the Java OJAI Thin Client

Starting with EEP 6.3.0, you can use the Java OJAI Thin Client to write HPE Ezmeral Data Fabric Database JSON applications. The Java OJAI Thin Client provides a lightweight library that supports the

OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

### Java OJAI Thin Client Benefits

The client provides you with the following benefits:

- Easy installation and use
- Access to HPE Ezmeral Data Fabric Database JSON through the OJAI interface
- An OJAI interface that is tailored to Java developers
- Support for L3/L4 (transport level) and L7 (application level) proxy load balancing

### Comparing the Java OJAI Client and the Java OJAI Thin Client

Note these considerations when deciding whether to use the Java OJAI Client or the Java OJAI Thin Client:

- Both the Java OJAI client and Java OJAI Thin Client use the same API ([Java OJAI Client API](#)).
- The Java OJAI client is more scalable, more performant, and more fault tolerant, but also more complicated to deploy. See [Using the Java OJAI Client](#) on page 3450.
- The Java OJAI Thin Client requires you to specify the service ([Data Fabric Data Access Gateway](#)) to which you will connect.
- The Java OJAI Thin Client is a pure Java client, while the Java OJAI client requires a JNI library.

### Installing the Data Fabric Data Access Gateway

To use the Java OJAI Thin Client, you must install the [Data Fabric Data Access Gateway](#) on your HPE Ezmeral Data Fabric cluster. The gateway serves as a proxy for translating requests between the Java OJAI Thin Client and the HPE Ezmeral Data Fabric cluster. To administer the gateway and configure load balancing, see [Administering the Data Access Gateway](#) on page 1955.

### Java OJAI Thin Client Security

The client supports username/password authentication. The initial connection (and token renewal) use these credentials. Subsequent communication uses JWT.

When connecting to a secure cluster, the client uses:

- X.509 certificates to authenticate with the Data Access Gateway
- TLS v1.2 to encrypt communication between the client and the Data Access Gateway

### Java OJAI Thin Client Connection String

The string you use to connect your OJAI client to a HPE Ezmeral Data Fabric cluster must have the following format:

```
"ojai:mapr:thin:@<hostname>[:<port>][?<option_name>=<option_value>;...]"
```

<hostname>

Name of the HPE Ezmeral Data Fabric Data Access Gateway host

<port>

Port number (see [Ports Used by HPE Ezmeral Data Fabric Software](#) on page 3084) that gRPC clients use to connect to the HPE Ezmeral Data Fabric Data Access Gateway

	Default: 5678
<code>auth=&lt;scheme_name&gt;</code>	The authentication scheme for the current connection; currently, only <code>basic</code>
<code>user=&lt;username&gt;</code>	The user name for <code>basic</code> authentication
<code>password=&lt;password&gt;</code>	The password for <code>basic</code> authentication
<code>ssl=true false</code>	Whether to establish a secure connection using SSL/TLS  An error is returned if there is a mismatch between your client and cluster security settings. The default for this option is <code>true</code> , which is the required setting if connecting to a secure HPE Ezmeral Data Fabric cluster. If connecting to a nonsecure HPE Ezmeral Data Fabric cluster, set it to <code>false</code> .  If set to <code>false</code> , the other SSL parameters are ignored.
<code>sslCA=&lt;path to PEM file containing CA certificate&gt;</code>	Path to a local file containing Certificate Authority (CA) signed certificates in PEM format. For information about the PEM format, see <a href="#">Configuring SSL for OJAI Clients</a> on page 3481.  Must be set if the <code>ssl</code> option is <code>true</code> .

Here is an example of a connection string:

```
"ojai:mapr:thin:@localhost:5678?
auth=basic;user=fred;password=george;sslCA=/opt/app/conf/rootca.pem"
```

### Advanced Parameters

Advanced parameters such as `maxmsgsize` are optional for the Java OJAI Thin Client connection string:

<code>maxmsgsize</code>	If you use thin-client version 1.0.2-mapr and later, <code>maxmsgsize</code> sets the maximum message size that the gRPC client accepts. The default is set to 32 MB, as this is the default maximum document size for HPE Ezmeral Data Fabric Database JSON tables.  The value specified in the connection string should be less than or equal to the value set in the Data Access Gateway configuration on the server side (see <a href="#">Administering the Data Access Gateway</a> on page 1955).
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### Maven Coordinates

The Maven coordinates are:

```
<dependency>
  <groupId>com.mapr.ojai</groupId>
  <artifactId>mapr-ojai-driver-thin</artifactId>
  <version>1.0.3-mapr</version>
</dependency>
```



## Additional Resources

The Java OJAI Client examples at the following location also apply to the Java OJAI Thin Client. Only the connection string and the Maven artifact name will be different for the thin client: <https://github.com/mapr-demos/ojai-examples/tree/master/java/src/main/java/com/mapr/ojai/examples>

### Using the Node.js OJAI Client

Starting with EEP 6.0, you can use the Node.js OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON from middleware components, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

The client provides you with the following benefits:

- Easy installation and use
- Access to HPE Ezmeral Data Fabric Database JSON through the OJAI interface in Node.js
- An OJAI interface that is tailored to Node.js developers
- Support for Callback and Promise/Async Node.js asynchronous programming models
- Support for L3/L4 (transport level) and L7 (application level) proxy load balancing
- Use of JavaScript to manipulate HPE Ezmeral Data Fabric Database JSON documents

To use the Node.js OJAI client, you must install the [Data Fabric Data Access Gateway](#) on your HPE Ezmeral Data Fabric cluster. The gateway serves as a proxy for translating requests between the Node.js client and the HPE Ezmeral Data Fabric cluster. The gateway also performs data processing to keep the client lightweight. See [Administering the Data Access Gateway](#) on page 1955 for information about how to administer the gateway and configure load balancing.



**IMPORTANT:** HPE Ezmeral Data Fabric does not support running the Node.js OJAI client in a web browser.

## Additional Resources

Examples: <https://github.com/mapr-demos/ojai-examples/tree/master/nodejs>

Source Code: <https://github.com/mapr/maprdb-node-client>

### Getting Started with the Node.js OJAI Client

This section describes the software required to run the Node.js OJAI client, client/server security, and how to specify your connection string. It also provides links to documentation that shows you how to write Node.js OJAI applications.

The Node.js OJAI client is available starting in the EEP 6.0 release.

## Software Requirements

You must have the following software installed to run the client:

Client Software	Installation Notes
Node.js	Supported versions: <ul style="list-style-type: none"> <li>• 6.x</li> <li>• 8.x</li> <li>• 9.x</li> <li>• 10.x</li> </ul>
Node.js OJAI client	Install the client by using the following command: <pre>npm install node-maprdb</pre>

You also must have access to the following software:

- MapR/Data Fabric cluster 6.1 or later
- [Data Access Gateway 2.0](#) or later

To run a Node.js OJAI application, you simply need to install and configure the Data Access Gateway:

- [Installing the Data Access Gateway Service](#) on page 1955
- [Modifying Configuration Settings for the Data Access Gateway Service](#) on page 1956

### Node.js OJAI Client Security

The client supports username/password authentication. The initial connection (and token renewal) use these credentials. Subsequent communication uses JWT.

When connecting to a secure cluster, the client uses:

- X.509 certificates to authenticate with the Data Access Gateway
- TLS v1.2 to encrypt communication between the client and the Data Access Gateway

### Node.js OJAI Client Connection String

The string you use to connect your OJAI client to the cluster must have the following format:

```
"[ojai:mapr:thin:v1@]<hostname>[:<port>][?<option_name>=<option_value>;...]"
```

The prefix `ojai:mapr:thin:v1@` is optional.

**<hostname>**

Name of the Data Access Gateway host. For information about the host name, see [Configuring SSL for OJAI Clients](#) on page 3481.

**<port>**

Port number (see [Ports Used by HPE Ezmeral Data Fabric Software](#) on page 3084) that gRPC clients use to connect to the Data Access Gateway

Default: 5678

**auth=<scheme\_name>**

The authentication scheme for the current connection; currently, only `basic`

**user=<username>**

The user name for `basic` authentication

`password=<password>`The password for `basic` authentication`ssl=true|false`

Whether to establish a secure connection using SSL/TLS

An error is returned if there is a mismatch between your client and Data Access Gateway security settings. The default for this option is `true`, which is the required setting if connecting to a secure Data Access Gateway. If connecting to a non-secure Data Access Gateway, set it to `false`.

If set to `false`, the other SSL parameters are ignored.

Note that the `grpc.service.ssl.enabled` property controls the SSL setting for the Data Access Gateway. For more information, see [Administering the Data Access Gateway](#) on page 1955.

`sslCA=<path to PEM file containing CA certificate>`

Path to a local file containing Certificate Authority (CA) signed certificates in PEM format. For information about the PEM format, see [Configuring SSL for OJAI Clients](#) on page 3481.

Required when the `ssl` option is set to `true`.

`sslTargetNameOverride=<CA certificate common name>`

Fully qualified domain name specified in the SSL server certificate, which is different from the `<hostname>` in the connection string.

For example, imagine that you are using the following:

- Public network host name is `ec2-203-0-113-25.compute-1.amazonaws.com`.
- Internal DNS is `node1.mydomain.com`.
- CA signed certificate is issued to `node1.mydomain.com`.

Using these names, you must specify the following connection string:

```
"ec2-203-0-113-25.compute-1.amazonaws.com:5678?ssl=true;sslCA=/opt/app/conf/rootca.pem;sslTargetNameOverride=node1.mydomain.com"
```

Other examples of connection strings are the following:

```
"ojai:mapr:thin:v1@localhost:5678?auth=basic;user=fred;password=george;sslCA=/opt/app/conf/rootca.pem"
"localhost:5678?ssl=false;auth=basic;user=fred;password=george"
```

## Node.js OJAI Connection Retry Options

If your OJAI client cannot connect to your cluster, it waits 10 ms. After 10 ms, it makes a second connection attempt. If that fails, it continues the attempts up to a configurable number of retries. The following parameters control the number of retries and the wait time between attempts:

Connection Option Parameter	Description	Default Value
<code>ojai.mapr.rpc.wait-multiplier</code>	Multiplier that determines the wait time for subsequent attempts after the initial 10 ms wait. The previous wait time is multiplied by this parameter.	1000
<code>ojai.mapr.rpc.wait-max-attempt</code>	Maximum wait time between attempts regardless of the multiplier parameter	18000 ms
<code>ojai.mapr.rpc.max-retries</code>	Maximum number of retry attempts	7

The following examples demonstrate how these parameters work, including the default case:

Attempt #	Wait Time (in ms) for each Retry Attempt	
	Default Parameters:	
	<pre>{   'ojai.mapr.rpc.wait-multiplier': 1000,   'ojai.mapr.rpc.wait-max-attempt': 18000,   'ojai.mapr.rpc.max-retries': 7 }</pre>	<pre>{   'ojai.mapr.rpc.wait-multiplier': 2,   'ojai.mapr.rpc.wait-max-attempt': 90,   'ojai.mapr.rpc.max-retries': 5 }</pre>
1	10	10
2	$10 \times 1000 = 10000$	$10 \times 2 = 20$
3	18000 $10000 \times 1000 = 10,000,000$ , which exceeds 18000	$20 \times 2 = 40$
4	18000	$40 \times 2 = 80$
5	18000	90 $80 \times 2 = 160$ , which exceeds 90
6	18000	Error
7	18000	N/A
8	Error	N/A

To set these retry options, you must pass them in the `ConnectionManager.getConnection` call:

```
const connectionString = 'localhost:5678?' +
  'auth=basic;' +
  'user=mapr;' +
  'password=mapr;' +
  'ssl=true;' +
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' +
  'sslTargetNameOverride=nodel.mapr.com';
const options = {
  'ojai.mapr.rpc.wait-multiplier': 5,
  'ojai.mapr.rpc.wait-max-attempt': 50,
  'ojai.mapr.rpc.max-retries': 3
}

let connection;
```

```

    ConnectionManager.getConnection(connectionString, options)
      .then((conn) => {
        connection = conn;
        // Get a store
        return connection.getStore('/demo_table');
      })
  
```

### Writing Node.js OJAI Applications

For information about writing a Node.js OJAI application, see the Node.js sections in the following topics:

[Querying in OJAI Applications on page 3364](#)

Provides an introduction to the basic flow of an OJAI application that queries a HPE Ezmeral Data Fabric Database JSON table

[Examples: Querying JSON Documents on page 3409](#)

Contains code samples of OJAI applications that query HPE Ezmeral Data Fabric Database JSON tables

[Managing JSON Documents on page 3326](#)

Describes how to perform CRUD (create, query, update, and delete) operations on JSON documents in HPE Ezmeral Data Fabric Database JSON tables

### Node.js OJAI Client Classes and Methods

This topic lists and describes the classes supported by the Node.js OJAI client and provides a link to document pages that describe the methods in each class.

Class Name	Description
ConnectionManager	Manages connections to HPE Ezmeral Data Fabric Database JSON.
Connection	Provides a logical connection to an OJAI data source: for example, HPE Ezmeral Data Fabric Database JSON.
DocumentStore	Encapsulates a store, typically persistent, of OJAI documents: for example, HPE Ezmeral Data Fabric Database JSON tables.
QueryResult	Encapsulates the stream of result sets for an OJAI query.
OTime	Encapsulates the OJAI TIME type.
OTimestamp	Encapsulates the OJAI TIMESTAMP type.
ODate	Encapsulates the OJAI DATE type.

See [Node.js OJAI Client API](#) for details about each class, including the methods available in each class.

### Setting Query Options in Node.js OJAI

There are two categories of options you can set in your Node.js OJAI application. This topic describes both and shows you how to set each.

#### Setting Query Options Using a Node.js OJAI Method Call

Option Name	Description
ojai.mapr.query.include-query-plan	Enables or disables availability of the query plan for retrieval Value: true false Default: false

Option Name	Description
<code>ojai.mapr.query.timeout-milliseconds</code>	Query timeout in milliseconds Maximum allowed value is 2147483647. Default: None; no timeout

To set any of these query options, you must pass the option as the second parameter in the `DocumentStore.find` method.

The following code snippet sets the query timeout to 3000 milliseconds:

```
const docStream = store.find(
  query,
  { 'ojai.mapr.query.timeout-milliseconds': 3000 }
);
```

### Setting Query Options in Node.js Using OJAI Query Syntax

[OJAI Query Options](#) on page 3372 describes query options that are available in all OJAI clients. To use these options in Node.js OJAI, you must construct your query in JSON format and use the `$options` keyword. See [OJAI Query Syntax](#) for details about the syntax, including an example.

### Using the Python OJAI Client

Starting with EEP 6.0, you can use the Python OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

The client provides you with the following benefits:

- Easy installation and use
- Access to HPE Ezmeral Data Fabric Database JSON through the OJAI interface in Python
- An OJAI interface that is tailored to Python developers
- Use of Python types to manipulate HPE Ezmeral Data Fabric Database JSON documents
- Support for Python multiprocessing and multithreading modules
- Support for L3/L4 (transport level) and L7 (application level) proxy load balancing

To use the Python OJAI client, you must install the [Data FabricData Access Gateway](#) on your HPE Ezmeral Data Fabric cluster. The gateway serves as a proxy for translating requests between the Python client and the HPE Ezmeral Data Fabric cluster. The gateway also performs data processing to keep the client lightweight. See [Administering the Data Access Gateway](#) on page 1955 for information about how to administer the gateway and configure load balancing.

### Additional Resources

Examples: <https://github.com/mapr-demos/ojai-examples/tree/master/python>

Source Code: <https://github.com/mapr/maprdb-python-client>

### Getting Started with the Python OJAI Client

This section describes the software required to run the Python OJAI client, client/server security, and how to specify your connection string. It also provides links to documentation that shows you how to write Python OJAI applications.

The Python OJAI client is available starting with the EEP 6.0 release.

## Software Requirements

You must have the following software installed to run the client:

Client Software	Installation Notes
Python	Use Python 2.7 or later
pip	See <a href="https://pip.pypa.io/en/stable/installing/">https://pip.pypa.io/en/stable/installing/</a> for instructions specific to your environment.
Python OJAI client	Install the client by using the following command: <pre>pip install maprdb-python-client</pre>

You also must have access to the following software:

- MapR/Data Fabric cluster 6.1 or later
- [MapR Data Access Gateway 2.0](#) or later

To run a Python OJAI application, you simply need to install and configure the Data Access Gateway:

- [Installing the Data Access Gateway Service](#) on page 1955
- [Modifying Configuration Settings for the Data Access Gateway Service](#) on page 1956

### Python OJAI Client Security

The client supports username/password authentication. The initial connection (and token renewal) use these credentials. Subsequent communication uses JWT.

When connecting to a secure cluster, the client uses:

- X.509 certificates to authenticate with the Data Access Gateway
- TLS v1.2 to encrypt communication between the client and the Data Access Gateway

### Python OJAI Client Connection String

The string you use to connect your OJAI client to the cluster must have the following format:

```
"[ojai:mapr:thin:v1@]<hostname>[:<port>][?<option_name>=<option_value>;...]"
```

The prefix `ojai:mapr:thin:v1@` is optional.

<code>&lt;hostname&gt;</code>	Name of the Data Access Gateway host. For information about the host name, see <a href="#">Configuring SSL for OJAI Clients</a> on page 3481.
<code>&lt;port&gt;</code>	Port number (see <a href="#">Ports Used by HPE Ezmeral Data Fabric Software</a> on page 3084) that gRPC clients use to connect to the Data Access Gateway Default: 5678
<code>auth=&lt;scheme_name&gt;</code>	The authentication scheme for the current connection; currently, only <code>basic</code>
<code>user=&lt;username&gt;</code>	The user name for <code>basic</code> authentication
<code>password=&lt;password&gt;</code>	The password for <code>basic</code> authentication

**ssl=true|false**

Whether to establish a secure connection using SSL/TLS

An error is returned if there is a mismatch between your client and Data Access Gateway security settings. The default for this option is `true`, which is the required setting if connecting to a secure Data Access Gateway. If connecting to a non-secure Data Access Gateway, set it to `false`.

If set to `false`, the other SSL parameters are ignored.

Note that the `grpc.service.ssl.enabled` property controls the SSL setting for the Data Access Gateway. For more information, see [Administering the Data Access Gateway](#) on page 1955.

**sslCA=<path to PEM file containing CA certificate>**

Path to a local file containing Certificate Authority (CA) signed certificates in PEM format. For information about the PEM format, see [Configuring SSL for OJAI Clients](#) on page 3481.

Required when the `ssl` option is set to `true`.

**sslTargetNameOverride=<CA certificate common name>**

Fully qualified domain name specified in the SSL server certificate, which is different from the `<hostname>` in the connection string.

For example, imagine that you are using the following:

- Public network host name is `ec2-203-0-113-25.compute-1.amazonaws.com`.
- Internal DNS is `node1.mydomain.com`.
- CA signed certificate is issued to `node1.mydomain.com`.

Using these names, you must specify the following connection string:

```
"ec2-203-0-113-25.compute-1.amazonaws.com:5678?ssl=true;sslCA=/opt/app/conf/rootca.pem;sslTargetNameOverride=node1.mydomain.com"
```

Other examples of connection strings are the following:

```
"ojai:mapr:thin:v1@localhost:5678?auth=basic;user=fred;password=george;sslCA=/opt/app/conf/rootca.pem"
"localhost:5678?ssl=false;auth=basic;user=fred;password=george"
```

### Python OJAI Connection Retry Options

If your OJAI client cannot connect to your cluster, it waits 10 ms. After 10 ms, it makes a second connection attempt. If that fails, it continues the attempts up to a configurable number of retries. The following parameters control the number of retries and the wait time between attempts:



Connection Option Parameter	Description	Default Value
ojai.mapr.rpc.wait-multiplier	Multiplier that determines the wait time for subsequent attempts after the initial 10 ms wait. The previous wait time is multiplied by this parameter.	1000
ojai.mapr.rpc.wait-max-attempt	Maximum wait time between attempts regardless of the multiplier parameter	18000 ms
ojai.mapr.rpc.max-retries	Maximum number of retry attempts	7

The following examples demonstrate how these parameters work, including the default case:

Attempt #	Wait Time (in ms) for each Retry Attempt	
	Default Parameters:	
	<pre>{   'ojai.mapr.rpc.wait-multiplier': 1000,   'ojai.mapr.rpc.wait-max-attempt': 18000,   'ojai.mapr.rpc.max-retries': 7 }</pre>	<pre>{   'ojai.mapr.rpc.wait-multiplier': 2,   'ojai.mapr.rpc.wait-max-attempt': 90,   'ojai.mapr.rpc.max-retries': 5 }</pre>
1	10	10
2	10*1000 = 10000	10*2 = 20
3	18000 10000*1000 = 10,000,000, which exceeds 18000	20*2 = 40
4	18000	40*2 = 80
5	18000	90 80*2 = 160, which exceeds 90
6	18000	Error
7	18000	N/A
8	Error	N/A

To set these retry options, you must pass them in the `ConnectionFactory.get_connection` call:

```
connection_str = 'localhost:5678?auth=basic;user=mapr;password=mapr;' \
  'ssl=true;' \
  'sslCA=/opt/mapr/conf/ssl_truststore.pem;' \
  'sslTargetNameOverride=node1.mapr.com'
options = {
  'ojai.mapr.rpc.wait-multiplier': 5,
  'ojai.mapr.rpc.wait-max-attempt': 50,
  'ojai.mapr.rpc.max-retries': 3
}
connection =
ConnectionFactory.get_connection(connection_str=connection_str,options=options)
```

## Writing a Python OJAI Application

For information about writing a Python OJAI application, see the Python sections in the following topics:

[Querying in OJAI Applications](#) on page 3364

Provides an introduction to the basic flow of an OJAI application that queries a HPE Ezmeral Data Fabric Database JSON table

[Examples: Querying JSON Documents](#) on page 3409

Contains code samples of OJAI applications that query HPE Ezmeral Data Fabric Database JSON tables

[Managing JSON Documents](#) on page 3326

Describes how to perform CRUD (create, query, update, and delete) operations on JSON documents in HPE Ezmeral Data Fabric Database JSON tables

## Python OJAI Client Classes and Methods

This topic lists and describes the classes supported by the Python OJAI client and provides a link to document pages that describe the methods in each class.

Class Name	Description
Connection	Provides a logical connection to an OJAI data source: for example, HPE Ezmeral Data Fabric Database JSON.
ConnectionDriver	Provides a connection handler, which enables you to get and check connections
ConnectionManager	Manages connections to HPE Ezmeral Data Fabric Database JSON.
Document	Provides the primary, DOM-based interface for inspecting OJAI documents.
DocumentMutation	Encapsulates a mutation to an existing OJAI document in a store.
DocumentStore	Encapsulates a store, typically persistent, of OJAI documents: for example, HPE Ezmeral Data Fabric Database JSON tables.
DocumentStream	Encapsulates the result set of an OJAI query.
QueryResult	Encapsulates the result set of an OJAI query.
Query	Encapsulates an OJAI query.
QueryCondition	Encapsulates a query condition; similar to a SQL <code>where</code> clause.
Value	Encapsulates the value of a field, scalar, or complex type in an OJAI document.
OTime	Encapsulates the OJAI <code>TIME</code> type.
OTimestamp	Encapsulates the OJAI <code>TIMESTAMP</code> type.
ODate	Encapsulates the OJAI <code>DATE</code> type.
OInterval	Encapsulates the OJAI <code>INTERVAL</code> type.

See [Python OJAI Client API](#) for details about each class, including the methods available in each class.

## Multiprocessing and Multithreading in Python OJAI Applications

Python supports multiprocessing and multithreading modules that enable you to spawn either multiple processes or multiple threads in a Python program. This section contains examples that show you how to use these modules in your Python OJAI application.

## Multiprocessing in Python OJAI Applications

The following code example spawns multiple processes using the Python `multiprocessing` module. When you use the module, you must create a separate OJAI connection for each process.

The code example is available at [014\\_multiprocessing\\_example.py](#).

```

"""Following example works with Python Client"""

import multiprocessing
from mapr.ojai.storage.ConnectionFactory import ConnectionFactory

"""Create a connection, get store, insert_or_replace/update document in
store via multiprocessing"""

# Create a connection string using path:user@password
connection_str = "localhost:5678?auth=basic;user=mapr;password=mapr;" \
                "ssl=true;" \
                "sslCA=/opt/mapr/conf/ssl_truststore.pem;" \
                "sslTargetNameOverride=node1.mapr.com"

# Create method which will be used for multiprocessing
def sample():
    # Create connection from connection_url
    # Cannot share connection for processes,
    # so need to create connection for each process.
    connection =
ConnectionFactory().get_connection(connection_str=connection_str)

    # Get a store and assign it as a DocumentStore object
    store = connection.get_or_create_store('/tmp/store_name')

    # Insert 15 documents, represented as Python dictionaries,
    # into DocumentStore
    for i in range(15):
        store.insert_or_replace(doc={'_id': str(i), 'name': 'Greg'})

    # Create DocumentMutation object using the OJAIDocument object
    mutation = connection.new_mutation()

    # Set mutation value
    mutation.set_or_replace(field_path='name', value='T')

    # Update 15 Document in store
    for i in range(15):
        store.update(_id=str(i), mutation=mutation)

# Create simple method for run process from Pool
def run(UNUSED_VAR):
    pass

# Create data for multiprocessing
proces_count = 7
map_iterable = [1] # simple iterator

# Create Pool object using the function and process_count value
p = multiprocessing.Pool(proces_count, initializer=sample)

# Run processes from the Pool
p.map(run, map_iterable)

```

## Multithreading in Python OJAI Applications

You can use either the Python `thread` or `threading` module to spawn multiple threads in your Python application. When you use these modules, you can share an OJAI connection across threads.

### Thread Module

The following code example uses the `thread` module. It is available at [015\\_thread\\_example.py](#).

```

"""Following example works with
Python Client"""
import thread
import time
from
mapr.ojai.storage.ConnectionFactory
import ConnectionFactory

"""Create a connection, get store,
insert_or_replace/update document in
store via thread using same
connection"""

# Create method which will be used
for threads
def run_thread(name, conn):
    # Print that thread started with
threadName
    print('\n Start thread ', name)

    # Get a store and assign it as a
DocumentStore object
    store =
conn.get_or_create_store('/tmp/
store_name')

    # Insert 15 documents,
represented as Python dictionaries,
# into DocumentStore
    for index in range(15):

store.insert_or_replace(doc={'_id':
str(index), 'name': 'Greg'})

    # Create DocumentMutation object
using the OJAIconnection object
    mutation = conn.new_mutation()

    # Set mutation value

mutation.set_or_replace(field_path='na
me', value='T')

    # Update 15 Document in store
for index in range(15):
        store.update(_id=str(index),
mutation=mutation)

    # Print that thread done with
threadName
    print('\n Done thread ', name)

# Create a connection string using

```

```

path:user@password
connection_str = "localhost:5678?
auth=basic;user=mapr;password=mapr;" \
                "ssl=true;" \
                "sslCA=/opt/mapr/conf/
ssl_truststore.pem;" \

"sslTargetNameOverride=node1.mapr.com"

# Create connection from
connection_url
# Can share connection for processes,
# so need to only one connection
instance for all threads
connection =
ConnectionFactory.get_connection(connection_str)

# Create 10 threads using the same
connection instance
for i in range(10):
    thread_name =
    'Thread-{}'.format(str(i))

thread.start_new_thread(run_thread,
                        (thread_name, connection,))

# This thread implementation doesn't
return thread object
# so thread status cannot be checked
# Wait 10 seconds
time.sleep(10)

# Close connection
connection.close()

```

## Threading Module

The following code example uses the threading module. It is available at [016\\_threading\\_example.py](#).

```

"""Following example works with
Python Client"""
import threading
import time

from
mapr.ojai.storage.ConnectionFactory
import ConnectionFactory

"""Create a connection, get store,
insert_or_replace/update document in
store via thread using same
connection"""

# Create a connection string using
path:user@password
connection_str = "localhost:5678?
auth=basic;user=mapr;password=mapr;" \
                "ssl=true;" \
                "sslCA=/opt/mapr/conf/
ssl_truststore.pem;" \

```

```

"sslTargetNameOverride=node1.mapr.com"

# Create connection from
connection_url
# Can share connection for processes,
# so need to only one connection
instance for all threads
connection =
ConnectionFactory.get_connection(connection_str)

# Create child for sample threading
implementation
class MyThread(threading.Thread):
    # Implement __init__() method,
    which takes thread name and
    # connection object
    def __init__(self, name,
connection):

threading.Thread.__init__(self)
    self.name = name
    self.connection = connection

    # Implement run() method
    def run(self):
        # Print that thread started
with threadName
        print('\n Start thread ',
self.name)

        # Get a store and assign it
as a DocumentStore object
        store =
connection.get_or_create_store('/tmp/
store_name')

        # Insert 15 documents,
represented as Python dictionaries,
# into DocumentStore
        for index in range(15):

store.insert_or_replace(doc={'_id':
str(index), 'name': 'Greg'})

        # Create DocumentMutation
object using the OJAIConnection object
        mutation =
connection.new_mutation()

        # Set mutation value

mutation.set_or_replace(field_path='name', value='T')

        # Update 15 Document in store
for index in range(15):

store.update(_id=str(index),
mutation=mutation)

```

```

        # Print that thread done with
threadName
        print('\n Done thread ',
self.name)

# This thread implementation return
thread object
# so thread status can be checked via
native methods
# Simple thread waiter for thread
list:
def waiter(threads):
    for my_thread in threads:
        # Check that current thread
is alive
        if my_thread.is_alive():
            time.sleep(1)
            # Wait until current
thread finished
            waiter(threads)
        # Move to the next thread if
this is not alive
        elif not my_thread.is_alive():
            pass

# Create list instance for storing
created threads objects
thread_list = []

# Create and run 10 threads
for i in range(10):
    # Create thread instance using
MyThread and OJAIConnection object
    thread =
MyThread(name='Thread-{}'.format(str(
i)),
connection=connection)

    # Start current thread
    thread.start()

    # Append thread object into
thread_list
    thread_list.append(thread)

# Wait until all threads will finished
waiter(thread_list)

# Close connection
connection.close()

```

### Setting Query Options in Python OJAI

There are two categories of options you can set in your Python OJAI application. This topic describes both and shows you how to set each.

### Setting Query Options Using a Python OJAI Method Call

Option Name	Description
<code>ojai.mapr.query.include-query-plan</code>	Enables or disables availability of the query plan for retrieval Value: True False Default: False
<code>ojai.mapr.query.result-as-document</code>	Enables or disables returning the query result as an OJAI Document class object versus a Python dictionary Value: True False Default: False; returns query result as a Python dictionary
<code>ojai.mapr.query.timeout-milliseconds</code>	Query timeout in milliseconds Maximum allowed value is 2147483647. Default: None; no timeout

To set any of these query options, you must pass the option as the second parameter in the [DocumentStore.find](#) method.

The following code snippet sets the option to return the query result as a [Document](#) object:

```
options = {'ojai.mapr.query.result-as-document': True}
query_result = store.find(query, options=options)
```

### Setting Query Options in Python Using OJAI Query Syntax

[OJAI Query Options](#) on page 3372 describes query options that are available in all OJAI clients. To use these options in Python OJAI, you must construct your query in JSON format and use the `$options` keyword. See [OJAI Query Syntax](#) for details about the syntax, including an example.

### Using the C# OJAI Client

Starting with EEP 6.1.0, you can use the C# OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

The client provides you with the following benefits:

- Easy installation and use
- Access to HPE Ezmeral Data Fabric Database JSON through the OJAI interface in C#
- An OJAI interface that is tailored to C# developers
- Use of C# types to manipulate HPE Ezmeral Data Fabric Database JSON documents
- Support for C# asynchronous programming and threading mechanism
- Support for L3/L4 (transport level) and L7 (application level) proxy load balancing

To use the C# OJAI client, you must install the [Data Fabric Data Access Gateway](#) on your HPE Ezmeral Data Fabric cluster. The gateway serves as a proxy for translating requests between the C# client and the HPE Ezmeral Data Fabric cluster. The gateway also performs data processing to keep the client



lightweight. See [Administering the Data Access Gateway](#) on page 1955 for information about how to administer the gateway and configure load balancing.

### Additional Resources

Examples: <https://github.com/mapr-demos/ojai-examples/tree/master/csharp>

### Getting Started with the C# OJAI Client

This section describes the software required to run the C# OJAI client, client/server security, and how to specify your connection string. It also provides links to documentation that shows you how to write C# OJAI applications.

The C# OJAI client is available starting in the EEP 6.0.0 release.

### Software Requirements

You must have the following software installed to run the client:

Client Software	Installation Notes
Visual Studio 2017	<a href="https://visualstudio.microsoft.com/vs/">https://visualstudio.microsoft.com/vs/</a>
C# OJAI client	<ul style="list-style-type: none"> <li>Install the client by using the <a href="#">NuGet Command Line Interface (CLI)</a>.</li> <li>Install the <code>MapRDB.Driver</code> using the <a href="#">NuGet Package Manager Console</a>:           <pre>Install-Package MapRDB.Driver -Version 1.0.0</pre> </li> <li>Use the <code>dotnet</code> command line interface:           <pre>dotnet add package MapRDB.Driver</pre> </li> <li>Use the NuGet Package Manager UI. For instructions, follow this <a href="#">link</a>.</li> </ul>

You also must have access to the following software:

- MapR cluster 6.1 or later
- [MapR Data Access Gateway](#) 2.0 or later

To run a C# OJAI application, you simply need to install and configure the MapR Data Access Gateway:

- [Installing the Data Access Gateway Service](#) on page 1955
- [Modifying Configuration Settings for the Data Access Gateway Service](#) on page 1956

### C# OJAI Client Security

The client supports username/password authentication. The initial connection (and token renewal) use these credentials. Subsequent communication uses JWT.

When connecting to a secure cluster, the client uses:

- X.509 certificates to authenticate with the Data Access Gateway
- TLS v1.2 to encrypt communication between the client and the Data Access Gateway

## C# OJAI Client Connection String

The string you use to connect your OJAI client to the cluster must have the following format:

```
"[ojai:mapr:thin:v1@]<hostname>[:<port>][?<option_name>=<option_value>;...]"
```

The prefix `ojai:mapr:thin:v1@` is optional.

<code>&lt;hostname&gt;</code>	Name of the Data Access Gateway host. For information about the host name, see <a href="#">Configuring SSL for OJAI Clients</a> on page 3481.
<code>&lt;port&gt;</code>	Port number (see <a href="#">Ports Used by HPE Ezmeral Data Fabric Software</a> on page 3084) that gRPC clients use to connect to the Data Access Gateway Default: 5678
<code>auth=&lt;scheme_name&gt;</code>	The authentication scheme for the current connection; currently, only <code>basic</code>
<code>user=&lt;username&gt;</code>	The user name for <code>basic</code> authentication
<code>password=&lt;password&gt;</code>	The password for <code>basic</code> authentication
<code>ssl=true false</code>	Whether to establish a secure connection using SSL/TLS  An error is returned if there is a mismatch between your client and Data Access Gateway security settings. The default for this option is <code>true</code> , which is the required setting if connecting to a secure Data Access Gateway. If connecting to a non-secure Data Access Gateway, set it to <code>false</code> .  If set to <code>false</code> , the other SSL parameters are ignored.  Note that the <code>grpc.service.ssl.enabled</code> property controls the SSL setting for the Data Access Gateway. For more information, see <a href="#">Administering the Data Access Gateway</a> on page 1955.
<code>sslCA=&lt;path to PEM file containing CA certificate&gt;</code>	Path to a local file containing Certificate Authority (CA) signed certificates in PEM format. For information about the PEM format, see <a href="#">Configuring SSL for OJAI Clients</a> on page 3481.  Required when the <code>ssl</code> option is set to <code>true</code> .
<code>sslTargetNameOverride=&lt;CA certificate common name&gt;</code>	Fully qualified domain name specified in the SSL server certificate, which is different from the <code>&lt;hostname&gt;</code> in the connection string.  For example, imagine that you are using the following: <ul style="list-style-type: none"> <li>Public network host name is <code>ec2-203-0-113-25.compute-1.amazonaws.com</code>.</li> <li>Internal DNS is <code>node1.mydomain.com</code>.</li> <li>CA signed certificate is issued to <code>node1.mydomain.com</code>.</li> </ul>

Using these names, you must specify the following connection string:

```
"ec2-203-0-113-25.compute-1.amazonaws.com:5678?ssl=true;sslCA=/opt/app/conf/rootca.pem;sslTargetNameOverride=node1.mydomain.com"
```

Other examples of connection strings are the following:

```
"ojai:mapr:thin:v1@localhost:5678?auth=basic;user=fred;password=george;sslCA=/opt/app/conf/rootca.pem"
"localhost:5678?ssl=false;auth=basic;user=fred;password=george"
```

### C# OJAI Connection Retry Options

If your OJAI client cannot connect to your MapR cluster, it waits 10 ms. After 10 ms, it makes a second connection attempt. If that fails, it continues the attempts up to a configurable number of retries. The following parameters control the number of retries and the wait time between attempts:

Connection Option Parameter	Description	Default Value
retryExponentialMultiplier	Multiplier that determines the wait time for subsequent attempts after the initial 10 ms wait. The previous wait time is multiplied by this parameter.	1000
retryCount	Maximum number of retry attempts	7

To set these retry options, you must pass them in the `ConnectionFactory.CreateConnection` call:

```
var connectionStr = $"localhost:5678?auth=basic;" +
    $"user=mapr;" +
    $"password=mapr;" +
    $"ssl=true;" +
    $"sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
    $"sslTargetNameOverride=node1.mapr.com";
var connection = ConnectionFactory.CreateConnection(connectionStr, 3, 5);
```

### Writing a C# OJAI Application

For information about writing a C# OJAI application, see the C# sections in the following topics:

[Querying in OJAI Applications on page 3364](#)

Provides an introduction to the basic flow of an OJAI application that queries a HPE Ezmeral Data Fabric Database JSON table

[Examples: Querying JSON Documents on page 3409](#)

Contains code samples of OJAI applications that query HPE Ezmeral Data Fabric Database JSON tables

[Managing JSON Documents on page 3326](#)

Describes how to perform CRUD (create, query, update, and delete) operations on JSON documents in HPE Ezmeral Data Fabric Database JSON tables

## C# OJAI Client Classes and Methods

This topic lists and describes the classes supported by the C# OJAI client and provides a link to document pages that describe the methods in each class.

Class Name	Description
<a href="#">Value</a>	Encapsulates the value of a field, scalar, or complex in an OJAI document.
<a href="#">OjaiDocument</a>	Provides the primary, DOM-based interface for inspecting OJAI documents
<a href="#">OjaiDocumentStream/QueryResult</a>	Encapsulates the result set of an OJAI query.
<a href="#">OjaiDocumentMutation</a>	Encapsulates a mutation to an existing OJAI document in a store.
<a href="#">Query</a>	Encapsulates an OJAI query.
<a href="#">QueryCondition</a>	Encapsulates a query condition; similar to a SQL <code>where</code> clause.
<a href="#">ConnectionFactory</a>	Provides a logical connection to an OJAI data source: for example, HPE Ezmeral Data Fabric Database JSON.
<a href="#">MapRDBConnection</a>	Provides a connection handler, which enables you to get and check connections.
<a href="#">OjaiDocumentStore</a>	Encapsulates a store, typically persistent, of OJAI documents: for example, HPE Ezmeral Data Fabric Database JSON tables.
<a href="#">OTime</a>	Encapsulates the OJAI <code>TIME</code> type.
<a href="#">OTimestamp</a>	Encapsulates the OJAI <code>TIMESTAMP</code> type.
<a href="#">ODate</a>	Encapsulates the OJAI <code>DATE</code> type.
<a href="#">OInterval</a>	Encapsulates the OJAI <code>INTERVAL</code> type.

See the [C# OJAI Client API](#) for details about each class, including the methods available in each class.

### Setting Query Options in C# OJAI

There are two categories of options you can set in your C# OJAI application. This topic describes both and shows you how to set each.

#### Setting Query Options Using a C# OJAI Method Call

Option Name	Description
<code>IncludeQueryPlan</code>	Enables or disables availability of the query plan for retrieval Value: <code>true false</code> Default: <code>false</code>
<code>Timeout</code>	Query timeout in milliseconds Maximum allowed value is 2147483647. Default: None; no timeout

To set any of these query options, you must pass the option as the second parameter in the `DocumentStore.Find` method.

The following code snippet sets the query timeout to 3000 milliseconds:

```
var queryResult = store.Find(query, new QueryOptions() { Timeout = 3000 });
var queryResult = store.Find(query, new QueryOptions(3000));
```

## Setting Query Options in C# Using OJAI Query Syntax

[OJAI Query Options](#) on page 3372 describes query options that are available in all OJAI clients. To use these options in C# OJAI, you must construct your query in JSON format and use the `$options` keyword. See [OJAI Query Syntax](#) for details about the syntax, including an example.

## Using the Go OJAI Client

Starting with EEP 6.0.0, you can use the Go OJAI client to write HPE Ezmeral Data Fabric Database JSON applications. The client provides you with a lightweight library that supports the OJAI API. You can connect to HPE Ezmeral Data Fabric Database JSON, and add, update, and query documents in a HPE Ezmeral Data Fabric Database JSON table.

The client provides you with the following benefits:

- Easy installation and use
- Access to HPE Ezmeral Data Fabric Database JSON through the OJAI interface in Go
- An OJAI interface that is tailored to Go developers
- Use of Go types to manipulate HPE Ezmeral Data Fabric Database JSON documents
- Support for Go multithreading using Goroutines
- Support for L3/L4 (transport level) and L7 (application level) proxy load balancing

To use the Go OJAI client, you must install the [Data Fabric Data Access Gateway](#) on your HPE Ezmeral Data Fabric cluster. The gateway serves as a proxy for translating requests between the Go client and the HPE Ezmeral Data Fabric cluster. The gateway also performs data processing to keep the client lightweight. To administer the gateway and configure load balancing, see [Administering the Data Access Gateway](#) on page 1955.

## Additional Resources

Examples: <https://github.com/mapr-demos/ojai-examples/tree/master/golang>

Source Code: <https://github.com/mapr/maprdb-go-client>

## Getting Started with the Go OJAI Client

This section describes the software required to run the Go OJAI client, client/server security, and how to specify your connection string. It also provides links to documentation that shows you how to write Go OJAI applications.

The Go OJAI client is available starting in the EEP 6.0.0 release.

## Software Requirements

You must have the following software installed to run the client:

Client Software	Installation Notes
Golang 1.10 (or later)	
Go OJAI client	Install the client using the following command: <pre>go get github.com/mapr/maprdb-go-client</pre>

You also must have access to the following software:

- MapR cluster 6.1 or cluster from later versions of Data Fabric
- [Data Access Gateway](#) 2.0 or later

To run a Go OJAI application, you must install and configure the Data Access Gateway:

- [Installing the Data Access Gateway Service](#) on page 1955
- [Modifying Configuration Settings for the Data Access Gateway Service](#) on page 1956

For some sample code, see [https://github.com/magpierre/mapr\\_go\\_client\\_mqtt](https://github.com/magpierre/mapr_go_client_mqtt). `main.go` shows a simple Go client that reads from an MQTT messaging protocol and writes to a data-fabric JSON database.

### Go OJAI Client Security

The client supports username/password authentication. The initial connection (and token renewal) use these credentials. Subsequent communication uses JWT.

When connecting to a secure cluster, the client uses:

- X.509 certificates to authenticate with the Data Access Gateway
- TLS v1.2 to encrypt communication between the client and the Data Access Gateway

### Go OJAI Client Connection String

The string you use to connect your OJAI client to the cluster must have the following format:

```
"[ojai:mapr:thin:v1@]<hostname>[:<port>][?<option_name>=<option_value>;...]"
```

The prefix `ojai:mapr:thin:v1@` is optional.

<code>&lt;hostname&gt;</code>	Name of the Data Access Gateway host
<code>&lt;port&gt;</code>	Port number (see <a href="#">Ports Used by HPE Ezmeral Data Fabric Software</a> on page 3084) that gRPC clients use to connect to the Data Access Gateway Default: 5678
<code>auth=&lt;scheme_name&gt;</code>	The authentication scheme for the current connection; currently, only <code>basic</code>
<code>user=&lt;username&gt;</code>	The user name for <code>basic</code> authentication
<code>password=&lt;password&gt;</code>	The password for <code>basic</code> authentication
<code>ssl=true   false</code>	Whether to establish a secure connection using SSL/TLS An error is returned if there is a mismatch between your client and Data Access Gateway security settings. The default for this option is <code>true</code> , which is the required setting if connecting to a secure Data Access Gateway. If connecting to a nonsecure Data Access Gateway, set it to <code>false</code> . If set to <code>false</code> , the other SSL parameters are ignored. Note that the <code>grpc.service.ssl.enabled</code> property controls the SSL setting for the Data Access Gateway. For more information, see <a href="#">Administering the Data Access Gateway</a> on page 1955.
<code>sslCA=&lt;path to PEM file containing CA certificate&gt;</code>	Path to a local file containing Certificate Authority (CA) signed certificates in PEM format. For information about the PEM format, see <a href="#">Configuring SSL for OJAI Clients</a> on page 3481.

**sslTargetNameOverride=<CA certificate common name>**

Must be set if the `ssl` option is `true`.

Fully qualified domain name specified in the SSL server certificate, which is different from the `<hostname>` in the connection string.

For example, imagine that you are using the following:

- Public network host name is `ec2-203-0-113-25.compute-1.amazonaws.com`.
- Internal DNS is `node1.mydomain.com`.
- CA signed certificate is issued to `node1.mydomain.com`.

Using these names, you must specify the following connection string:

```
"ec2-203-0-113-25.compute-1.amazonaws.com:5678?ssl=true;sslCA=/opt/app/conf/rootca.pem;sslTargetNameOverride=node1.mydomain.com"
```

Other examples of connection strings are the following:

```
"ojai:mapr:thin:v1@localhost:5678?auth=basic;user=fred;password=george;sslCA=/opt/app/conf/rootca.pem"
"localhost:5678?ssl=false;auth=basic;user=fred;password=george"
```

**sslValidate=true|false**

When `ssl=true`, indicates whether or not the client should validate the server certificate against a list of CA certificates. The default is `true`.

### Go OJAI Connection Retry Options

If your OJAI client cannot connect to your data-fabric cluster, it waits 10 ms. After 10 ms, it makes a second connection attempt. If that fails, it continues the attempts up to a configurable number of retries. The following parameters control the number of retries and the wait time between attempts:

Connection Option Parameter	Description	Default Value
MaxAttempt	Maximum number of retry attempts	9
WaitBetweenSeconds	Maximum wait time between attempts	12 s
CallTimeoutSeconds	Maximum call timeout	60 s

To set these retry options, you must pass them in the `client.MakeConnectionWithRetryOptions` call:

```
connectionString := "localhost:5678?" +
    "auth=basic;" +
    "user=mapr;" +
    "password=mapr;" +
    "ssl=true;" +
    "sslCA=/opt/mapr/conf/ssl_truststore.pem;" +
```

```

"sslTargetNameOverride=node1.cluster.com"
options := &client.ConnectionOptions{MaxAttempt:3,
WaitBetweenSeconds:10, CallTimeoutSeconds:60}
connection, _ :=
client.MakeConnectionWithRetryOptions(connectionString, options)

```

### Writing a Go OJAI Application

For information about writing a Go OJAI application, see the Go sections in the following topics:

[Querying in OJAI Applications on page 3364](#)

Provides an introduction to the basic flow of an OJAI application that queries a HPE Ezmeral Data Fabric Database JSON table

[Examples: Querying JSON Documents on page 3409](#)

Contains code samples of OJAI applications that query HPE Ezmeral Data Fabric Database JSON tables

[Managing JSON Documents on page 3326](#)

Describes how to perform CRUD (create, query, update, and delete) operations on JSON documents in HPE Ezmeral Data Fabric Database JSON tables

### Go OJAI Client Structures and Functions

This topic lists and describes the structures supported by the Go OJAI client and provides a link to document pages that describe the functions in each structure.

Structure Name	Description
<a href="#">Document</a>	Provides the primary, DOM-based interface for inspecting OJAI documents.
<a href="#">QueryResult</a>	Encapsulates the result set of an OJAI query.
<a href="#">DocumentMutation</a>	Encapsulates a mutation to an existing OJAI document in a store.
<a href="#">Query</a>	Encapsulates an OJAI query.
<a href="#">Condition</a>	Encapsulates a query condition; similar to a SQL <code>where</code> clause.
<a href="#">Connection</a>	Provides a logical connection to an OJAI data source: for example, HPE Ezmeral Data Fabric Database JSON.
<a href="#">DocumentStore</a>	Encapsulates a store, typically persistent, of OJAI documents: for example, HPE Ezmeral Data Fabric Database JSON tables.
<a href="#">OTime</a>	Encapsulates the OJAI <code>TIME</code> type.
<a href="#">OTimestamp</a>	Encapsulates the OJAI <code>TIMESTAMP</code> type.
<a href="#">ODate</a>	Encapsulates the OJAI <code>DATE</code> type.

For details about each structure, including the functions available in each structure, see the [Go OJAI Client API](#).

### Setting Query Options in Go OJAI

There are two categories of options you can set in your Go OJAI application. This topic describes both and shows you how to set each.



## Setting Query Options Using a Go OJAI Function Call

Option Name	Description
IncludeQueryPlan	Enables or disables availability of the query plan for retrieval. Value: true false Default: false
ResultAsDocument	Enables or disables returning the query result as an OJAI Document object list versus a Go map list. Value: True False Default: False: returns query result as a Go map list
Timeout	Query timeout in milliseconds. Maximum allowed value is 2147483647 Default: None; no timeout

To set any of these query options, you must pass the option as the second parameter in the `DocumentStore.FindQueryWithContext` function.

The following code snippet sets the query timeout to 3000 milliseconds:

```
timeoutCtx, cancel := context.WithTimeout(context.Background(),
time.Duration(3*time.Second))
result, err := suite.store.FindQueryWithContext(query, findOptions,
timeoutCtx)
cancel()
```

## Setting Query Options in Go Using OJAI Query Syntax

[OJAI Query Options](#) on page 3372 describes query options that are available in all OJAI clients. To use these options in Go OJAI, you must construct your query in JSON format and use the `$options` keyword. See [OJAI Query Syntax](#) for details about the syntax, including an example.

## Configuring SSL for OJAI Clients

Describes certificates and how to configure SSL for OJAI clients, including which PEM file to point to and how to determine which DAG host name to use.

The process of installing Data Fabric with security enabled automatically generates default `ssl_keystore` and `ssl_truststore` files on the first CLDB server used by all clients and servers. Data Access Gateway (DAG) and other cluster services use these certificates to perform authentication and encryption for websites that use the HTTPS protocol.

The certificates are generated in the `/opt/mapr/conf` directory under `ssl_truststore.*` and `ssl_keystore.*`. The `ssl_truststore.*` files contain the client side certificates (signer for the certificate in the `ssl_keystore`). The `ssl_keystore.*` files contain the server side certificates (a single self-signed certificate with a wildcard SubjectDN).

When you configure a client to connect to a cluster, you create a connection string. If the connection is SSL enabled, you must include the path to the certificate of trust. You can either configure the client to use the default certificates or you can point to custom certificates. However, if the certificate on the server side is signed using a real certificate signing authority, you do not need to include an `ssl_truststore` in the connection string because the default `ssl_truststore` will recognize the signed certificate.

For additional information, see [SSL Certificates](#) on page 830.

### Using the Default Certificates Generated by Data Fabric

For an application running on a cluster node, provide the path to the PEM file, as shown in the following example:

```
sslCA=/opt/mapr/conf/ssl_truststore.pem
```

For an application that is not running on a cluster node, copy the `ssl_truststore.pem` file from `/opt/mapr/conf/` to a location on the non-cluster node and then specify the path to the `ssl_truststore.pem` file:

```
sslCA=/path/to/certificate/ssl_truststore.pem
```

### Using Custom Certificates

If an administrator created custom certificates for the cluster (as described in [SSL Certificates](#) on page 830), the certificates must have an equivalent truststore in PEM format. Create a PEM version of the truststore file and use that PEM file with the clients. For example, `sslCA=/path/to/custom/certificates/ssl_truststore.pem`.

For additional information, see [Importing a Certificate Authority Signed \(CA Signed\) SSL Certificate Into a Cluster](#).

### Determining which DAG Host Name to Use

Open the `ssl_truststore.pem` file and locate the certificate with `Subject = C`. The certificate with `Subject = C` also has a CN host name. Use this CN host name.

If you see a wildcard character (\*) instead of a file name, you can use any host that is running DAG and suffix it with `.ec2.internal`, as shown:

```
*.ec2.internal
```

### Using the HPE Ezmeral Data Fabric Database JSON REST API

Starting in the EEP 5.0 release, you can use a REST API to access HPE Ezmeral Data Fabric Database JSON tables. The REST API allows you to use HTTP calls to perform basic operations on HPE Ezmeral Data Fabric Database JSON tables.

The API supports the following operations:

- Create and delete HPE Ezmeral Data Fabric Database JSON tables
- Insert, update, and delete documents from a table
- Retrieve documents while specifying filter conditions and projections

The REST API has the following characteristics:

- Operations are stateless
- Operations are synchronous
- Request responses are not buffered
- Web connections are secure when connecting to secure MapR clusters
- Supports the following methods of authentication:
  - Basic authentication

- Token-based authentication using [JSON Web Tokens \(JWT\)](#)
- [Supports user impersonation](#) - All data access calls are run on behalf of the authenticated user
- Returns HTTP error codes and detailed error responses in the response message body

When connecting to a MapR cluster, you must use HTTPS in your requests.

With basic authentication, you pass a username and password in your Web client. With token based authentication, you generate a token and then pass the token in the header of subsequent API requests.

The [MapR Data Access Gateway](#) is the service that supports this web API. You should configure multiple instances of this service across your MapR cluster to distribute request processing. To achieve load balancing, you must install an external load balancer. Using token based authentication and an external load balancer, you can achieve high availability and failover. Because the REST API is stateless, you do not have to regenerate your authentication token when different service instances process your API request. This applies even in the event of failovers and service restart. You must regenerate your token when it expires.

The API does not support the following features:

- HPE Ezmeral Data Fabric Database JSON administrative commands, except the commands noted earlier
- [Read Your Own Writes](#)

To modify properties that the HPE Ezmeral Data Fabric Database JSON REST API uses, see [Application Properties](#).

### Related concepts

[Understanding the HPE Ezmeral Data Fabric Data Access Gateway](#) on page 1016

The HPE Ezmeral Data Fabric Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the HPE Ezmeral Data Fabric cluster.

[Administering the Data Access Gateway](#) on page 1955

The HPE Ezmeral Data Fabric Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the HPE Ezmeral Data Fabric cluster. This section describes considerations when upgrading the service, how to modify configuration settings, and how to administer and manage the service.

### Getting Started with the HPE Ezmeral Data Fabric Database JSON REST API

A simple way to invoke the HPE Ezmeral Data Fabric Database JSON REST API is to use `cURL` commands. This section contains a sequence `cURL` commands that demonstrate the basic functionality of the API.




**NOTE:** The HPE Ezmeral Data Fabric Database JSON REST API is available starting in the EEP 5.0 release.

The operations shown are the following:

- Create a HPE Ezmeral Data Fabric Database JSON table
- Insert documents into the table
- Retrieve documents from the table, including retrievals that contain field projections and conditions
- Update individual documents and fields within a document

To learn about the complete API, see the reference material at [Understanding the HPE Ezmeral Data Fabric Database JSON REST API](#) on page 3489.

The examples in this section assume that you installed the Data Fabric Data Access Gateway on the host 10.10.100.42. The examples use HTTPS with the default HTTPS port of 8243. For information about installing the Data Access Gateway, see [Installing the Data Access Gateway Service](#) on page 1955.

 **NOTE:** The examples URL encode the slashes in the table path (%2F) to differentiate them from the slashes in the command API.

### Using Basic Authentication

The commands in this section use basic authentication. To use this form of authentication, you must pass the username and password in all commands, using the `-u` option.

1. Create a HPE Ezmeral Data Fabric Database JSON table in the path `/apps/employees`:

```
curl -X PUT \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees' \
  -u root:mapr
```

2. Insert 3 documents into the table:

```
curl -X POST \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees' \
  -u root:mapr \
  -H 'Content-Type: application/json' \
  -d ' [{"_id": "user001", "first_name": "John", "last_name": "Doe"},
  {"_id": "user002", "first_name": "Jane", "last_name": "Doe"},
  {"_id": "user003", "first_name": "Simon", "last_name": "Davis"} ]'
```

3. Retrieve all of the documents:

```
curl -X GET \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees%2F' \
  -u root:mapr
```

The command returns the following:

```
{
  "DocumentStream": [
    {
      "_id": "user001",
      "first_name": "John",
      "last_name": "Doe"
    },
    {
      "_id": "user002",
      "first_name": "Jane",
      "last_name": "Doe"
    },
    {
      "_id": "user003",
      "first_name": "Simon",
      "last_name": "Davis"
    }
  ]
}
```

**4.** Limit the GET request to 2 documents starting at offset 1:

```
curl -X GET \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees%2F?
  offset=1&limit=2' \
  -u root:mapr
```

The command returns the following:

```
{
  "DocumentStream": [
    {
      "_id": "user002",
      "first_name": "Jane",
      "last_name": "Doe"
    },
    {
      "_id": "user003",
      "first_name": "Simon",
      "last_name": "Davis"
    }
  ]
}
```

**5.** Retrieve only the first names in the documents:

```
curl -X GET \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees?
  fields=first_name' \
  -u root:mapr
```

The command returns the following:

```
{
  "DocumentStream": [
    {
      "first_name": "John"
    },
    {
      "first_name": "Jane"
    },
    {
      "first_name": "Simon"
    }
  ]
}
```

6. Retrieve all documents with a last name of 'Doe':

```
curl -g -X GET \
'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees?
condition={"$eq":{"last_name":"Doe"}}' \
-u root:mapr
```



**NOTE:** You must pass '-g' in the cURL command due to the nested braces in the condition.

The command returns 2 documents:

```
{
  "DocumentStream": [
    {
      "_id": "user001",
      "first_name": "John",
      "last_name": "Doe"
    },
    {
      "_id": "user002",
      "first_name": "Jane",
      "last_name": "Doe"
    }
  ]
}
```

7. Retrieve the id and first name of documents with a last name of 'Doe':

```
curl -g -X GET \
'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees?
condition={"$eq":{"last_name":"Doe"}}&fields=_id,first_name' \
-u root:mapr
```



**NOTE:** You must pass '-g' in the cURL command due to the nested braces in the condition.

The command returns the following:

```
{
  "DocumentStream": [
    {
      "_id": "user001",
      "first_name": "John"
    },
    {
      "_id": "user002",
      "first_name": "Jane"
    }
  ]
}
```

**8.** Run the same command, also retrieving the query plan:

```
curl -g -X GET \
'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees?
condition={"$eq":
{"last_name":"Doe"}}&fields=_id,first_name&getPlan=true' \
-u root:mapr
```

The output includes the query plan:

```
{
  "DocumentStream": [
    {
      "_id": "user001",
      "first_name": "John"
    },
    {
      "_id": "user002",
      "first_name": "Jane"
    }
  ],
  "QueryPlan": [
    {
      "streamName": "DBDocumentStream",
      "parameters": {
        "queryConditionPath": true,
        "projectionPath": [
          "_id",
          "first_name"
        ],
        "primaryTable": "/apps/employees"
      }
    }
  ]
}
```

**9.** Update the first name in one of the documents, specifying the id in the command:

```
curl -X POST \
'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees/document/
user001' \
-H 'Content-Type: application/json' \
-u root:mapr \
-d '{"$set":{"first_name":"Jay"}}'
```

- Retrieve the updated document, specifying the `id` in the command:

```
curl -X GET \
'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees/document/
user001' \
-u root:mapr
```

The document contains an updated first name:

```
{
  "_id": "user001",
  "first_name": "Jay",
  "last_name": "Doe"
}
```

- Replace the same document, but this time with a user who has only a first name:

```
curl -X PUT \
'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees/document/
user001' \
-H 'Content-Type: application/json' \
-u root:mapr \
-d '{"_id": "user001", "first_name": "Jonathan"}'
```

- Retrieve the new document by passing the `id` in the request:

```
curl -X GET \
'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees/document/
user001' \
-u root:mapr
```

The document contains only a first name:

```
{
  "_id": "user001",
  "first_name": "Jonathan"
}
```

## Using Token-Based Authentication

To use token-based authentication, you first create a token, authenticating with a username and password. You then pass the generated token in all subsequent commands.

- Generate a token using the following command:

```
curl -X POST \
'https://10.10.100.42:8243/auth/v2/token' \
-u root:mapr
```

The command returns the following token:

```
{
  "token":
  "eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJyY290IiwiaWF0IjoiYXVkaWoid2ViIiwiaXNwIjojNTIwMjY5MjYwLWwlcjYyYXQ1OjE1MjYyNDB9.NT8L2deiA6v55bfbU_opiG1XXGPP0IwfSex3jw5A1Zs
oI1ar09it7-XwNtRqfL_I29IHLyfmuhcT5eSIpwq6ng"
}
```



2. Pass the token in your `cURL` command, as shown in the following `GET`:

```
curl -X GET \
  https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees \
  -H 'Authorization:
Bearer
eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJyb290IiwiaXVkiOiJoid2ViIiwiaXhwIjoxNTIwMjY5
MTQwLCJpYXQiOiJlMjAyNjc5NDB9.NT8L2deiA6v55bfbU_opiG1XXGPP0IwfSex3jW5A1Zso
I1ar09it7-XwNtRqfL_I29IHLyfmUHcT5eSIpwq6ng'
```

### Understanding the HPE Ezmeral Data Fabric Database JSON REST API

The section describes the details of the HPE Ezmeral Data Fabric Database JSON REST API.

The following table summarizes the commands the API supports. Click on the command for details about the command parameters and examples.

Category	REST API Command	Description
Authentication	<a href="#">POST /auth/v2/token</a> on page 3489	Creates an authentication token
Table Operations	<a href="#">PUT /api/v2/table/{path}</a> on page 3490	Creates a HPE Ezmeral Data Fabric Database JSON table
	<a href="#">DELETE /api/v2/table/{path}</a> on page 3490	Drops a HPE Ezmeral Data Fabric Database JSON table
Table Document Operations	<a href="#">POST /api/v2/table/{path}</a> on page 3491	Adds one or more documents to a HPE Ezmeral Data Fabric Database JSON table
	<a href="#">PUT /api/v2/table/{path}/document/{id}</a> on page 3491	Updates a document by id in a HPE Ezmeral Data Fabric Database JSON table
	<a href="#">POST /api/v2/table/{path}/document/{id}</a> on page 3492	Updates a partial document by id in a HPE Ezmeral Data Fabric Database JSON table using mutations
	<a href="#">DELETE /api/v2/table/{path}/document/{id}</a> on page 3493	Deletes a single document by id in a HPE Ezmeral Data Fabric Database JSON table
	<a href="#">GET /api/v2/table/{path}</a> on page 3494	Retrieves one or more documents from a HPE Ezmeral Data Fabric Database JSON table
	<a href="#">GET /api/v2/table/{path}/document/{id}</a> on page 3497	Retrieves a single document by id from a HPE Ezmeral Data Fabric Database JSON table

#### *POST /auth/v2/token*

Authenticates a user. If successful, creates an authentication token that you use in subsequent API requests. By default, the token expires in 30 minutes. After a token expires, you must rerun this command to generate a new token.

#### Request Example

The following creates an authentication token for user `root`:

```
curl -X POST \
  'https://10.10.100.42:8243/auth/v2/token' \
  -u root:mapr
```

**Response Example**

```
200 OK

{
  "token":
  "eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJtYXByIiwiaXVkiOiJoid2ViIiwiaXhwIjozNTE2NzQ2MDc4LCJpYXQiOiJlMTY3NDQyNzh9.6YXWX72UP9_U9DPmT8c-_DQRDwY_TL0DEdsBaBqoaLf8iK0qHNctyBTbFO5ktUJMTubVOj6D7pFOEyEuV8lhjA"
}
```

For an example that shows how to use the token returned by this API call in a subsequent GET command, see [Using Token-Based Authentication](#) on page 3488.

*PUT /api/v2/table/{path}*

Creates a HPE Ezmeral Data Fabric Database JSON table

**Parameters**

Name	Description
path string (path)	<b>Required:</b> Path to the new HPE Ezmeral Data Fabric Database JSON table

**Request Example**

The following creates a table with the path `/apps/employees`:

```
curl -X PUT \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps/employees' \
  -u root:mapr
```

**Response Example**

```
201 Created
```

*DELETE /api/v2/table/{path}*

Drops a HPE Ezmeral Data Fabric Database JSON table

**Parameters**

Name	Description
path string (path)	<b>Required:</b> Path to the HPE Ezmeral Data Fabric Database JSON table

**Request Example**

The following drops a table with the path `/apps/employees`:

```
curl -X DELETE \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees' \
  -u root:mapr
```

## Response Example

```
200 OK
```

*POST /api/v2/table/{path}*

Adds or replaces one or more documents in a HPE Ezmeral Data Fabric Database JSON table

## Parameters

Name	Description
path string (path)	<b>Required:</b> Path to the HPE Ezmeral Data Fabric Database JSON table
fieldAsKey string (query)	The name of the field that serves as the key in the JSON document
mode string (query)	<p>Defines the behavior of the operation.</p> <p>The following are the possible values:</p> <ul style="list-style-type: none"> <li><code>insertOrReplace</code> - Inserts new document if specified document ID does not exist; otherwise, replaces existing document specified by the ID.</li> <li><code>insert</code> - Inserts new document; if the specified document ID already exists, returns an error.</li> <li><code>replace</code> - Replaces document with specified ID; returns an error if document does not exist.</li> </ul> <p>Default: <code>insertOrReplace</code></p>
body (body)	The body of the documents to add or replace

## Request Example

The following inserts 3 documents into `/apps/employees`:

```
curl -X POST \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees' \
  -u root:mapr \
  -H 'Content-Type: application/json' \
  -d '[{"_id": "user001", "first_name": "John", "last_name": "Doe"},
{"_id": "user002", "first_name": "Jane", "last_name": "Doe"},
{"_id": "user003", "first_name": "Simon", "last_name": "Davis"}]'
```

## Response Example

```
200 OK
```

*PUT /api/v2/table/{path}/document/{id}*

Updates a single document by id in a HPE Ezmeral Data Fabric Database JSON table

**Parameters**

Name	Description
path string (path)	<b>Required:</b> Path to the HPE Ezmeral Data Fabric Database JSON table
id string (path)	<b>Required:</b> Id of the document to update. If the document with the specified id does not exist, the mode parameter determines the behavior.
condition string (query)	Query condition (in JSON format) used to perform OJAI <code>DocumentStore.checkAndReplace</code> evaluation. See <a href="#">OJAI Query Condition Syntax</a> on page 3391 for a description of the syntax.
mode string (query)	Defines the behavior of the operation. The following are the possible values: <ul style="list-style-type: none"> <li><code>insertOrReplace</code> - Inserts new document if specified document ID does not exist; otherwise, replaces existing document specified by the ID.</li> <li><code>insert</code> - Inserts new document; if the specified document ID already exists, returns an error.</li> <li><code>replace</code> - Replaces document with specified ID if it exists</li> </ul> Default: <code>insertOrReplace</code>
body (body)	<b>Required:</b> The body of the new document

**Request Example**

The following replaces the document with id `user001` in `/apps/employees` with an employee who has only a first name:

```
curl -X PUT \
'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees/document/
user001' \
-H 'Content-Type: application/json' \
-u root:mapr \
-d '{"_id":"user001","first_name":"Jonathan"}
```

**Response Example**

```
200 OK
```

`POST /api/v2/table/{path}/document/{id}`

Updates a partial document by id in a HPE Ezmeral Data Fabric Database JSON table using mutations

**Parameters**

Name	Description
path string (path)	<b>Required:</b> Path to the HPE Ezmeral Data Fabric Database JSON table
id string (path)	<b>Required:</b> Id of the document to update. If the document does not exist, inserts a new document.
condition string (query)	Query condition (in JSON format) used to perform OJAI <code>DocumentStore.checkAndUpdate</code> evaluation. See <a href="#">OJAI Query Condition Syntax</a> on page 3391 for a description of the syntax.
body (body)	<b>Required:</b> The mutation specifying updates to the document. See <a href="#">Using OJAI Mutation Syntax</a> on page 3346 for a description of the syntax.

**Request Example**

The following updates the `first_name` field the document in `/apps/employees` with id `user001`, replacing the field with the value `Jay`:

```
curl -X POST \
'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees/document/
user001' \
-H 'Content-Type: application/json' \
-u root:mapr \
-d '{"$set":{"first_name":"Jay"}}'
```

**Response Example**

```
200 OK
```

**DELETE** `/api/v2/table/{path}/document/{id}`

Deletes a single document by id in a HPE Ezmeral Data Fabric Database JSON table

**Parameters**

Name	Description
path string (path)	<b>Required:</b> Path to the HPE Ezmeral Data Fabric Database JSON table
id string (path)	<b>Required:</b> Id of the document to delete
condition string (query)	Query condition (in JSON format) used to perform OJAI <code>DocumentStore.checkAndDelete</code> evaluation. See <a href="#">OJAI Query Condition Syntax</a> on page 3391 for a description of the syntax.

## Request Example

The following deletes the document with id `user003` in `/apps/employees`:

```
curl -X DELETE \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees/document/
user003' \
  -u root:mapr
```

## Response Example

```
200 OK
```

`GET /api/v2/table/{path}`

Retrieves one or more documents from a HPE Ezmeral Data Fabric Database JSON table

## Parameters

Name	Description
path string (path)	<b>Required:</b> Path to the HPE Ezmeral Data Fabric Database JSON table
condition string (query)	Query condition (in JSON format) to evaluate on documents retrieved. See <a href="#">OJAI Query Condition Syntax</a> on page 3391 for a description of the syntax.
fields string (query)	The fields from the document to retrieve. See <a href="#">JSON Document Field Paths</a> on page 643 for details about how to specify field paths.
fromId string (query)	Starting id of the range of documents to retrieve (inclusive)
told string (query)	Ending id of the range of documents to retrieve (exclusive)
getPlan string (query)	If set to <code>true</code> , returns the query plan used to retrieve the documents Value: <code>True False</code> Default: <code>False</code>
limit integer (query)	The maximum number of documents to retrieve
offset integer (query)	The number of documents to skip past before returning results

Name	Description
orderBy string (query)	The fields on which to sort the result. Specify the fields in a comma separated list, in the format <field name>:<sort order> where <sort order> is either asc or desc. <sort order> is optional and defaults to asc.
query string (query)	Query string with predefined keywords that define the behavior of the query. See <a href="#">Query with --query</a> on page 5507 for syntax details.
withTags string (query)	Enables or disables output with extended type tags Value: True False Default: True

### Request Examples

1. The following retrieves all documents from /apps/employees:

```
curl -X GET \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees' \
  -u root:mapr
```

2. The following specifies an offset and limit in the GET request:

```
curl -X GET \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees%2F?
  offset=1&limit=2' \
  -u root:mapr
```

3. The following retrieves only the first names in the documents:

```
curl -X GET \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees?
  fields=first_name' \
  -u root:mapr
```

4. The following retrieves all documents with a last name of 'Doe':

```
curl -g -X GET \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees?
  condition={"$eq":{"last_name":"Doe"}}' \
  -u root:mapr
```



**NOTE:** You must pass '-g' in the cURL command due to the nested braces in the condition.

5. The following retrieves the id and first name of documents with a last name of 'Doe':

```
curl -g -X GET \
  'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees?
  condition={"$eq":{"last_name":"Doe"}}&fields=_id,first_name' \
  -u root:mapr
```

6. The following runs the same command and includes a request for the query plan:

```
curl -g -X GET \
'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees?
condition={"$eq":
{"last_name": "Doe"}}&fields=_id,first_name&getPlan=true' \
-u root:mapr
```

### Response Examples

```
200 OK
{
  "DocumentStream": [
    {
      "_id": "user001",
      "first_name": "John",
      "last_name": "Doe"
    },
    {
      "_id": "user002",
      "first_name": "Jane",
      "last_name": "Doe"
    },
    {
      "_id": "user003",
      "first_name": "Simon",
      "last_name": "Davis"
    }
  ]
}
```

If you have configured the MapR Data Access Gateway to limit the number of documents in retrieval requests, and your result set exceeds the limit, the API response includes a warning. In the following example, the limit is set to 2:

```
{
  "DocumentStream": [
    {
      "_id": "user001",
      "first_name": "John",
      "last_name": "Doe"
    },
    {
      "_id": "user002",
      "first_name": "Jane",
      "last_name": "Doe"
    }
  ],
  "WARNING": "result truncated due to limit set to 2."
}
```

The following shows an example of output that includes a query plan. It corresponds to the output from example #6 in the previous section:

```
{
  "DocumentStream": [
    {
      "_id": "user001",
      "first_name": "John"
```



```

    },
    {
      "_id": "user002",
      "first_name": "Jane"
    }
  ],
  "QueryPlan": [
    [
      {
        "streamName": "DBDocumentStream",
        "parameters": {
          "queryConditionPath": true,
          "projectionPath": [
            "_id",
            "first_name"
          ],
          "primaryTable": "/apps/employees"
        }
      }
    ]
  ]
}

```

**GET /api/v2/table/{path}/document/{id}**

Retrieves a single document by id from a HPE Ezmeral Data Fabric Database JSON table

### Parameters

Name	Description
path string (path)	<b>Required:</b> Path to the HPE Ezmeral Data Fabric Database JSON table
id string (path)	<b>Required:</b> Id of the document to retrieve
condition string (query)	Query condition (in JSON format) to evaluate on document retrieved. See <a href="#">OJAI Query Condition Syntax</a> on page 3391 for a description of the syntax.
fields string (query)	The fields from the document to retrieve. See <a href="#">JSON Document Field Paths</a> on page 643 for details about how to specify field paths.
withTags string (query)	Enables or disables output with extended type tags Value: True False Default: True

### Request Example

The following retrieves the document with id user003 from /apps/employees:

```

curl -X GET \
'https://10.10.100.42:8243/api/v2/table/%2Fapps%2Femployees/document/

```

```
user003' \
-u <username>:<password>
```

### Response Example

```
200 OK

{
  "_id": "user003",
  "first_name": "Simon",
  "last_name": "Davis"
}
```

### HPE Ezmeral Data Fabric Database JSON MapReduce API

This API library extends the Apache Hadoop MapReduce framework, so that you can write your own MapReduce applications to write data from one JSON table to another.

### Prerequisites to using this API Library

- Ensure that you have a firm grasp of MapReduce concepts and experience writing MapReduce applications.
- Before running a MapReduce application that uses this API, ensure that the destination JSON table or tables already exist and that any column families other than the default are already created on the destination tables.

### Classes

The following table summarizes the information that is in the [HPE Ezmeral Data Fabric Database JSON MapReduce API](#), which you can refer to for complete details of the classes.

Category	Class	Description
Utility	MapRDBMapReduceUtil	Simplifies the use of the API for most use cases.
Input formatters	TableInputFormat	Describes how to read documents from HPE Ezmeral Data Fabric Database JSON tables.
Record reader	TableRecordReader	Reads documents (records) from HPE Ezmeral Data Fabric Database JSON tables.
	TableRecordReaderImpl	Iterates over HPE Ezmeral Data Fabric Database JSON table data. Returns key-value pair as <code>ByteBufferWritableComparable</code> and <code>Document</code> respectively.
Record writers	BulkLoadRecordWriter	Bulk loads documents into HPE Ezmeral Data Fabric Database JSON tables.
	TableMutationRecordWriter	Modifies documents that are in HPE Ezmeral Data Fabric Database JSON tables.
	TableRecordWriter	Writes documents to HPE Ezmeral Data Fabric Database JSON tables.

Category	Class	Description
Output formatters	BulkLoadOutputFormat	Describes how to bulk load documents into HPE Ezmeral Data Fabric Database JSON tables.
	TableOutputFormat	Describes how to write documents to HPE Ezmeral Data Fabric Database JSON tables.
	TableMutationOutputFormat	Writes DocumentMutation from the MapReduce phase to JSON tables . The key is of type Value and the value is a DocumentMutation.
Serializers	DocumentSerialization	Defines the serializer and deserializer for passing data from Document objects between map and reduce phases.
	DBDocumentSerialization	Converts a JSON document from HPE Ezmeral Data Fabric Database format to binary SequenceFile format.
	ValueSerialization	Serializes a JSON key and passes it between MapReduce phases.
Partitioner	TablePartitioner	Specifies how to partition data from the source JSON table.
	TotalOrderPartitioner<K,V>	Globally sorts data according to row key and then partitions the sorted data. This class is useful when the destination table has been pre-split into two or more tablets.

### Using MapRDBMapReduceUtil to Set Default Values in Configurations and Jobs

The centerpiece of this API is the `MapRDBMapReduceUtil` class, which you can use in the `createSubmittableJob()` method of your applications to perform these actions:

- Set default values in the configuration for a MapReduce application and set the input and output format classes.
- Set default types for output keys and values.
- Configure a `TotalOrderPartitioner` and return the number of reduce tasks to use for a job.

To set default values in the configuration for a MapReduce application and set the input and output format classes, use the following methods:

```
configureTableInputFormat(org.apache.hadoop.mapreduce.Job job, String srcTable)
```

The `configureTableInputFormat` method performs the following actions:

- Set the serialization class for `Document` and `Value` objects. These interfaces are part of the OJAI (Open JSON Application Interface) API.
- Set the field `INPUT_TABLE` in `TableInputFormat` to the path and name of the source table, and pass this value to the configuration for the MapReduce application.

- Set the input format class for the job to [TableInputFormat](#).

```
configureTableOutputFormat(org.apache.hadoop.mapreduce.Job job, String
destTable)
```

The `configureTableOutputFormat` method performs the following actions:

- Set the field `OUTPUT_TABLE` in [TableOutputFormat](#) to the path and name of the destination table, and pass this value to the configuration for the MapReduce applications.
- Set the output format class for the job to [TableOutputFormat](#).

If you want to set values for other fields in `TableInputFormat` or `TableOutputFormat`, or write your own logic for them, you can pass field values to configurations and specify these classes for jobs as you would in common MapReduce applications.

To set default types for output keys and values, use the following methods:

```
setMapOutputKeyValueClass(org.apache.hadoop.mapreduce.Job job)
setOutputKeyValueClass(org.apache.hadoop.mapreduce.Job job)
```



**NOTE:** You can also set types for output keys and values from the map phase, if those types will differ from the final output types.

To configure `TotalOrderPartitioner` and return the number of reduce tasks to use for a job, you can use a code line similar to the following in your application's method for creating a job:

```
int numReduceTasks =
MapRDBMapReduceUtil.setPartitioner(org.apache.hadoop.mapreduce.Job job,
String destPath);
```

The `setPartitioner()` method finds out whether a table has been pre-split into two or more tablets, counts the number of tablets, writes the number to a partitioner file, and sends that file to an instance of `TotalOrderPartitioner`. This line also returns the number of tablets to `numReduceTasks`. Your code can then use that variable to set the number of reducers, like the following:

```
job.setNumReduceTasks(numReduceTasks);
```



**NOTE:** The sample application gives an example of how to use `MapRDBMapReduceUtil`.

## Mutating Rows in Destination Tables

Use the `TableMutationRecordWriter` class when you need to mutate rows.

For example, suppose that you are tracking the number of users who are performing various actions on your retail website. To do this, at intervals you run your MapReduce application and save the results in JSON documents in HPE Ezmeral Data Fabric Database. Suppose that you count the number of users who went through the order process but abandoned their orders. After every run of the application, you want to update an JSON document by adding the current count to the total count and by updating a field that tracks the date and time that the MapReduce application was last run.

You could do that by setting values in a `DocumentMutation` object (see the [OJAI \(Open JSON Application Interface\) Javadoc](#)). You would then serialize that and write it to the table with `TableMutationRecordWriter`.

## Compiling and Running Applications

You can compile applications that use the HPE Ezmeral Data Fabric Database Java API by using the required JAR file from the MapR installation. Run applications with the `mapr` command.

To compile an application, use the following command:

```
javac -cp 'mapr classpath' <Application jars>
```

To launch an application, use the following command

```
mapr <Main class jar> <commandline arguments>
```



**NOTE:** If you want to add JAR files to the classpath that the `mapr` command uses, add them with the environment variable `MAPR_CLASSPATH`. For example:

```
export MAPR_CLASSPATH=/home/apps/awesome-1.0.jar
mapr com.company.MyAwesomeApp
```



**IMPORTANT:** Turn off speculative execution

Speculative execution of MapReduce tasks is on by default. For custom applications that load HPE Ezmeral Data Fabric Database tables, it is recommended to turn speculative execution off. When it is on, the tasks that import data might run multiple times. Multiple tasks for an incremental bulkload could insert one or more versions of a record into a table. Multiple tasks for a full bulkload could cause loss of data if the source data continues to be updated during the load.

If your custom MapReduce application uses

`MapRDBMapReduceUtil.configureTableOutputFormat()`, you do not have to turn off speculative execution manually. This method turns it off automatically.

Turn off speculative execution by using either of these methods:

- Set the following MapReduce version 2 parameter to false: `mapreduce.map.speculative`
- Include the following line in the method in your application that sets parameters for jobs:

```
job.setSpeculativeExecution(false);
```

### HPE Ezmeral Data Fabric Database JSON MapReduce: Sample App

This sample application reads records (JSON documents) from a JSON table and inserts new documents into another JSON table.

After reading records from a JSON table, the application aggregates data within those records, creates new JSON documents that contain the aggregated records, and then inserts the new documents into another JSON table. Each record contains the name of an author and the name of a book that the author has written.

The JSON documents have this structure:

```
{
  "_id" : <string or binary>,
  "authorid": "<string>",
  "name": "<string>",
  "book": {
    "id": <int>,
    "title": "<string>"
  }
}
```

The structure of each aggregate record will look like this:

```
{
  "_id" : <string or binary>,
  "authorid" : "<string>",
  "book" : {
    [
      "title" : "<string>",
      "title" : "<string>",
      ...
    ]
  }
}
```

### Prerequisites

- Ensure that your user ID has the `-readAce` and `-writeAce` privileges on the volumes where you plan to create the source and destination tables.
- Create the source JSON table. You can create the source table and populate it with sample records by running [sample\\_dataset.txt](#) from the `mapr dbshell` utility.

```
$ mapr dbshell < sample_dataset.txt
```

- Create the destination JSON table. A simple way to create this table is to use the `create` command in the [HPE Ezmeral Data Fabric Database Shell \(JSON Tables\)](#) on page 5500 utility.

### Compiling and Running

To compile an application, use the following command:

```
javac -cp <classpath> <java source file(s)>
```

To launch an application, use the following command:

```
java -cp <classpath>:. -Djava.library.path=/opt/mapr/lib <main class>
<command line arguments>
```

To run the application, supply the paths and names of the source and destination tables as arguments:

```
CombineBookList <source_table> <destination_table>
```

### Code Walkthrough

```
private static Job createSubmittableJob(Configuration conf, String[]
otherArgs)
    throws IOException {

    srcTable = otherArgs[0];
    destTable = otherArgs[1];

    Job job = new Job(conf, NAME + "_" + destTable);
    job.setJarByClass(CombineBookList.class);
    MapRDBMapReduceUtil.configureTableInputFormat(job, srcTable);
    job.setMapperClass(CombineBookListMapper.class);
    MapRDBMapReduceUtil.setMapOutputKeyValueClass(job);
    MapRDBMapReduceUtil.configureTableOutputFormat(job, destTable);
    job.setReducerClass(CombineBookListReducer.class);
```

```

MapRDBMapReduceUtil.setOutputKeyValueClass(job);
job.setNumReduceTasks(1);
return job;
}

```

The `createSubmittableJob()` method uses methods that are in the `MapRDBMapReduceUtil` class to perform the following tasks:

#### Set the input format to the default table input format

You can call the `configureTableInputFormat()` method, passing in the job and also passing in the path and name of the source table:

```

MapRDBMapReduceUtil.configureTableInputFormat(job, srcTable);

```

The default behavior is to do the following:

- Set the serialization class for `Document` and `Value` objects. These interfaces are part of the OJAI (Open JSON Application Interface) API.
- Set the field `INPUT_TABLE` in `TableInputFormat` to the path and name of the source table, and pass this value to the configuration for the MapReduce application.
- Set the input format class for the job to `TableInputFormat`.

If you want to customize `TableInputFormat`, you can call it as you would normally set the input format for a job:

```

job.setInputFormatClass(TableInputFormat.class);

```

#### Set the type for keys and values that are output from the mapper

You can call the `setMapOutputKeyValueClass()` method to use the default type for keys and values:

```

MapRDBMapReduceUtil.setMapOutputKeyValueClass(job);

```

If you want to customize the output keys and values, you can call `Job.setMapOutputKeyClass()` and `Job.setMapOutputValueClass()` as you would normally for MapReduce applications.

#### Set the output format to the default table output format

You can call the `configureTableOutputFormat()` method, passing in the job and also passing in the path and name of the destination table, which must already exist at runtime:

```

MapRDBMapReduceUtil.configureTableOutputFormat(job, destTable);

```

The default behavior is to do the following:

- Set the field `OUTPUT_TABLE` in `TableOutputFormat` to the path and name of the destination table, and pass this value to the configuration for the MapReduce applications.

- Set the output format class for the job to `TableOutputFormat`.

If you want to customize `TableOutputFormat`, you can call it as you would normally set the output format for a job:

```
job.setOutputFormatClass(TableOutputFo
rmat.class);
```

You also have the option of using the `BulkLoadOutputFormat` class for bulk loading.

You can call the `setOutputKeyValueClass()` method to use the default type for keys and values:

```
MapRDBMapReduceUtil.setOutputKeyValuE
class(job);
```

If you want to customize the output keys and values, you can call `Job.setOutputKeyClass()` and `Job.setOutputValueClass()` as you would normally for MapReduce applications.

### Set the type of the keys and values that are output from the reducer

The `map()` method in the mapper class `CombineBookListMapper` takes the value of the `_id` field in a document as a key and the JSON document with that `_id` field value as a `Document`. The mapper does nothing with the `Value` object. For each `record`, the mapper writes the value of the `authorid` field and the full JSON document itself to the context.

```
public static class CombineBookListMapper extends Mapper<Value, Document,
Value, Document> {
    @Override
    public void map(Value key, Document record, Context context) throws
IOException, InterruptedException {
        context.write(record.getValue("authorid"), record);
    }
}
```

Both the `Value` and `Document` interfaces are part of the OJAI (Open JSON Application Interface) API. The javadoc for the OJAI API is [here](#).

The `reduce()` method in the reducer class `CombineBookListReducer` takes the map output key, which is the value of the `authorid` field, and the map output value, which is an iterator of `Document` objects that each contain a full record. For each author ID, the reducer creates a document. For each document in the iterator, the reducer extracts the value of the `book` field and adds that value to the list `books` within a new JSON document.

```
public static class CombineBookListReducer extends Reducer<Value,
Document, Value, Document> {

    @Override
    public void reduce(Value key, Iterable<Document> values,
Context context) throws IOException, InterruptedException {
        Document d = MapRDB.newDocument();
        List<Document> books = new ArrayList<Document>();

        for (Document b : values) {
            books.add((Document)b.getValue("book"));
        }

        d.setId(key);
    }
}
```



```
d.set("books", books);
context.write(key, d);
}
}
```

The [MapRDB](#) class is part of the HPE Ezmeral Data Fabric Database JSON API, not the HPE Ezmeral Data Fabric Database JSON MapReduce API.

## Apache Kafka Wire Protocol Service

---

HPE Ezmeral Data Fabric Streams supports Apache Kafka Wire Protocol Service. Apache Kafka Wire Protocol Service is a TCP/IP service that emulates a Kafka cluster backed by HPE Ezmeral Data Fabric Streams. The service makes it possible for Apache Kafka clients written in any programming language to access topics in HPE Ezmeral Data Fabric Streams.

Before Apache Kafka Wire Protocol Service was introduced, you had to use a modified version of the open-source libraries (`kafka-clients.jar` and `librdkafka.so`) for user applications to connect and publish/subscribe messages to topics in HPE Ezmeral Data Fabric Streams. With Apache Kafka Wire Protocol Service, you can simply use the Apache Kafka client libraries.

Apache Kafka Wire Protocol Service provides the following benefits:

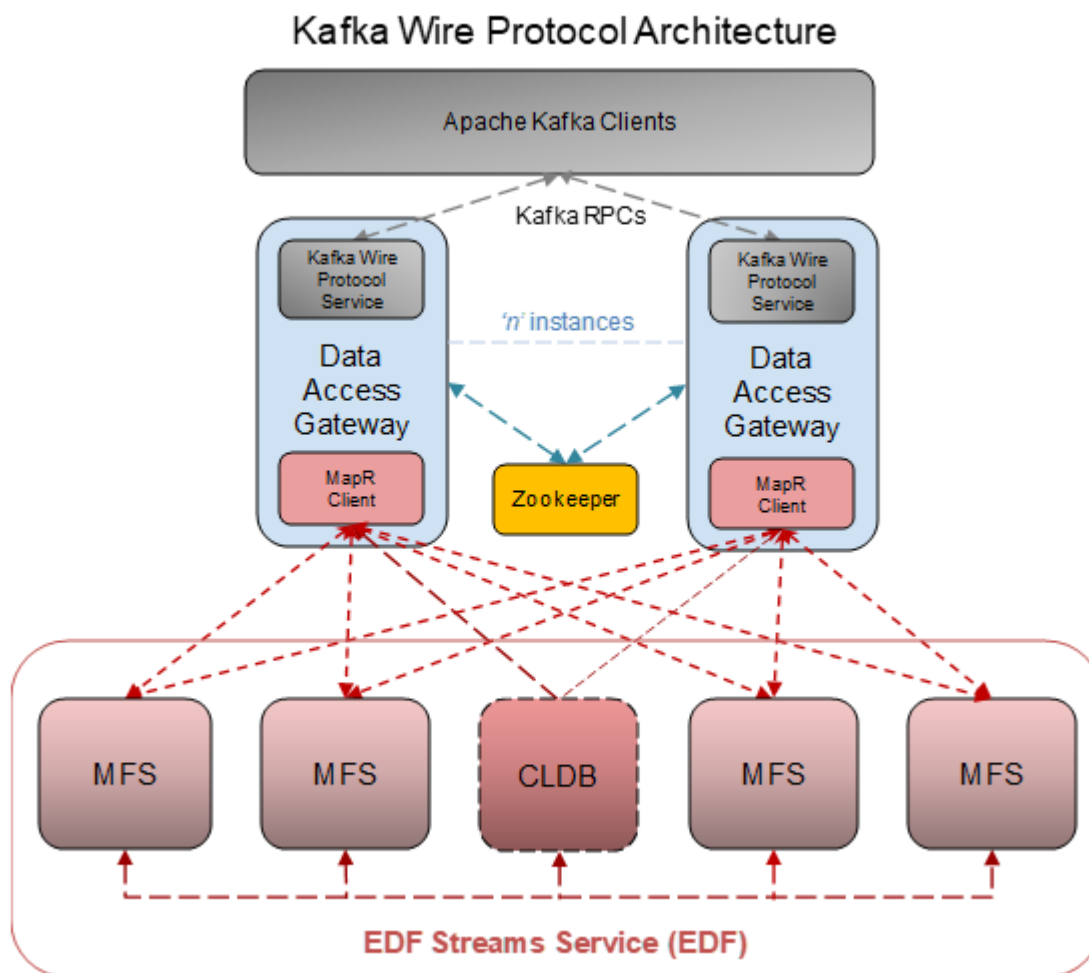
- User applications can connect, publish, and subscribe to HPE Ezmeral Data Fabric Streams topics using standard Apache Kafka client libraries. Starting with data access gateway 6.0, only topics created through Apache Kafka Wire Protocol Service are supported.
- User applications developed using Apache Kafka clients do not require any modification to work with this new system, including recompilation, reconfiguration, or dependency management.
- Supports available Apache Kafka clients in multiple programming languages, both from the Apache Software Foundation and the community.

For more information, see [Getting Started with Apache Kafka Wire Protocol Service](#) on page 3507.

### Architecture

The Apache Kafka Wire Protocol Service works within DAG (data access gateway) to act as a Kafka Broker (server in an Apache Kafka cluster). For all application purposes, the HPE Ezmeral Data Fabric cluster (with DAG and Apache Kafka Wire Protocol Service) runs like an Apache Kafka cluster.

The following image shows the communication paths between Apache Kafka clients and HPE Ezmeral Data Fabric with DAG and Apache Kafka Wire Protocol Service acting as brokers:



### Monitoring

DAG is not a Kafka Broker; therefore, Broker metrics are not available. However, you can monitor Data Fabric core services, as described in [Using HPE Ezmeral Data Fabric Monitoring \(Spyglass Initiative\)](#) on page 1688.

### Limitations

The following list describes unsupported functionality in the initial release of Apache Kafka Wire Protocol Service:

- Quotas
- Transactions
- Idempotent Producer
- Kafka ACL-based security
- Topic-level security using ACEs.
- Group ACEs for Consumer Groups
- Delegation tokens
- Log directories

## Getting Started with Apache Kafka Wire Protocol Service

Describes the steps required to install, configure, and use Apache Kafka Wire Protocol Service.

The following sections describe the prerequisites and steps required to use Apache Kafka Wire Protocol Service.

### Prerequisites

Apache Kafka Wire Protocol Service has the following component version requirements:

- HPE Ezmeral Data Fabric 7.4.0
- DAG 6.1 (available in EEP 9.1.2)
- Apache Kafka clients 2.6.x

### 1 - Install Data Access Gateway

Apache Kafka Wire Protocol Service is included with the Data Access Gateway (DAG) package (`mapr-data-access-gateway`) and is installed when you install DAG.

You can install DAG on multiple Data Fabric [data nodes](#) alongside the `mfs` (file server) service through the Data Fabric Installer or manually using package managers. For more information about installing DAG, see [Installing Data Access Gateway](#) on page 254 and [Data Access Gateway Support Matrix](#) on page 5835.

#### High Availability

Apache Kafka Wire Protocol Service runs on all Data Fabric nodes that run DAG.

#### Port

The default DAG port for Apache Kafka Wire Protocol Service is 9092; however, you can change the port as described in [Configuring Apache Kafka Wire Protocol Service](#) on page 3511.

### 2 - Configure Apache Kafka Wire Protocol Service

Set cluster and node-specific settings, as described in [Configuring Apache Kafka Wire Protocol Service](#) on page 3511.

### 3 - Administer Kafka Topic

Use `maprccli` commands to administer Kafka topics as described in [kafkatopic](#) on page 2403.

### 4 - Secure Apache Kafka Wire Protocol Service

See [Securing Apache Kafka Wire Protocol Service](#) on page 3512.

### 5 - Use Apache Kafka Client Libraries to Connect to HPE Ezmeral Data Fabric Streams

For a list of available clients, see <https://cwiki.apache.org/confluence/display/KAFKA/Clients>.

### 6 - (Optional) - View Sample Applications

See [Sample Kafka Python Producer and Consumer](#) on page 3507.

#### Sample Kafka Python Producer and Consumer

This topic provides `kafka-python` examples with SASL and SSL client configurations for Apache Kafka Wire Protocol Service.

1. If you have not done so already, install `kafka-python`:

```
pip3 install kafka-python
$pip3 install kafka-python
$pip3 list | grep kafka-python
```

2. Save the [Sample Kafka Python Producer and Consumer](#) on page 3507 code in a file with the following name:

- SASL: `saslPlaintextKafkaPythonClient.py`
- SSL: `sslPlaintextKafkaPythonClient.py`

3. Run the sample code with the following command:



**NOTE:** When running the SASL sample code, you must fill in the username and password. When running the SSL sample code, you must fill the `ssl_password` from the file `/opt/mapr/conf/store-passwords.txt`.

#### SASL

```
python3
saslPlaintextKafkaPythonClient.py
<broker> <topicName>
```

For example:

```
python3
saslPlaintextKafkaPythonClient.py
localhost:9092
topicTestKafkaPythonClient_SASL
```

#### SSL

```
python3
sslPlaintextKafkaPythonClient.py
<broker> <topicName>
```

For example:

```
python3
sslPlaintextKafkaPythonClient.py
localhost:9092
topicTestKafkaPythonClient_SSL
```

### Sample Kafka Python Producer and Consumer

#### SASL

```
from kafka import KafkaProducer
from kafka import KafkaConsumer
import sys
import time

#Specify 'broker' and 'topic'
arguments. Example: 'python3
saslPlaintestKafkaPythonClient.py
localhost:9092
topicTestKafkaPythonClient_SASL'
server = sys.argv[1]
print("BROKER: " + server)
topic = sys.argv[2]
```

```

print("TOPIC: " + topic)

#PRODUCER
print("\n**Starting Producer**")
producer=KafkaProducer(bootstrap_servers=[server],

security_protocol='SASL_PLAINTEXT',

sasl_mechanism='PLAIN',

sasl_plain_username='<username>',

sasl_plain_password='<user-password>')

numMsgProduced = 0
for _ in range(100):
    producer.send(topic, b'msg')
    numMsgProduced += 1
producer.flush()
print("Messages produced: " +
str(numMsgProduced))
time.sleep(2)

# CONSUMER
print("\n**Starting Consumer**")
consumer =
KafkaConsumer(bootstrap_servers=[server],

auto_offset_reset='earliest',

security_protocol='SASL_PLAINTEXT',

sasl_mechanism='PLAIN',

sasl_plain_username='<username>',

sasl_plain_password='<user-password>')

consumer.subscribe(topic)
numMsgConsumed = 0
for _ in range(10):
    records =
consumer.poll(timeout_ms=500)
    for topic_data, consumer_records
in records.items():
        for consumer_record in
consumer_records:
            # print("Received message:
" +
str(consumer_record.value.decode('utf-8')))
                numMsgConsumed += 1
print("Messages consumed: " +
str(numMsgConsumed))

```

```

from kafka import KafkaProducer
from kafka import KafkaConsumer
import sys
import time

```

**SSL**

```

#Specify 'broker' and 'topic'
arguments. Example 'python3
sslPlaintestKafkaPythonClientJSK.py
localhost:9092
topicTestKafkaPythonClient_SSL'
server = sys.argv[1]
print("BROKER: " + server)
topic = sys.argv[2]
print("TOPIC: " + topic)

#PRODUCER
print("\n**Starting Producer**")
producer=KafkaProducer(bootstrap_servers=[server],

security_protocol='SSL',

ssl_check_hostname=False,

ssl_password='<>', #from /opt/mapr/
conf/store-passwords.txt
ssl.server.keystore.password

ssl_cafile='/opt/mapr/conf/
ssl_truststore.pem',

ssl_certfile='/opt/mapr/conf/
ssl_keystore-signed.pem',

ssl_keyfile='/opt/mapr/conf/
ssl_keystore.pem')

numMsgProduced = 0
for _ in range(100):
    producer.send(topic, b'msg')
    numMsgProduced += 1
producer.flush()
print("Messages produced: " +
str(numMsgProduced))
time.sleep(2)

# CONSUMER
print("\n**Starting Consumer**")
consumer =
KafkaConsumer(bootstrap_servers=[server],

auto_offset_reset='earliest',

security_protocol='SSL',

ssl_check_hostname=False,

ssl_password='<>', #from /opt/mapr/
conf/store-passwords.txt
ssl.server.keystore.password

ssl_cafile='/opt/mapr/conf/
ssl_truststore.pem',

ssl_certfile='/opt/mapr/conf/

```

```

ssl_keystore-signed.pem',

ssl_keyfile='/opt/mapr/conf/
ssl_keystore.pem')

consumer.subscribe(topic)
numMsgConsumed = 0
for _ in range(10):
    records =
consumer.poll(timeout_ms=500)
    for topic_data, consumer_records
in records.items():
        for consumer_record in
consumer_records:
            # print("Received message:
" +
str(consumer_record.value.decode('utf-8')))
            numMsgConsumed += 1
print("Messages consumed: " +
str(numMsgConsumed))

```

## Configuring Apache Kafka Wire Protocol Service

Describes the Apache Kafka Wire Protocol Service configuration files and instructions.

The following sections provide configuration information for DAG (Data Access Gateway) and Apache Kafka clients and applications:

### Configuring Apache Kafka Wire Protocol Service

DAG packages include the following configuration files for Apache Kafka Wire Protocol Service:

#### `kafka-server.conf`

- This file is stored in `/opt/mapr/data-access-gateway/conf` and loaded from the local file system.
- This file contains node-specific options, such as the port number and security protocol. Set the options in this file on a per-node basis.
- By default, the Apache Kafka Wire Protocol Service listens on port 9092.
- If the DAG service instances are behind a firewall, the firewall rules must be configured to allow this traffic.

For a list of configurable parameters, see [Apache Kafka Wire Protocol Service Settings](#) on page 3511.

### Configuring Apache Kafka Clients and Applications

Standard Apache Kafka client configurations are supported. For additional information on configuration, see [the official Apache Kafka documentation](#).

#### Apache Kafka Wire Protocol Service Settings

Lists and describes parameters that you can configure in `kafka-server.conf`.

You can configure the following parameters in `/opt/mapr/data-access-gateway/conf/kafka-server.conf`:

Parameter	Description
kafka.server.rpc.port	TCP port that Apache Kafka Wire Protocol Service listens to for incoming client requests. Default is 9092.
kafka.server.rpc.security-protocol	Configures authentication and encryption schemes. Supports PLAINTEXT or SASL_PLAINTEXT as the value. To enable authentication, set to SASL_PLAINTEXT. Note that DAG 5.0 does not support encryption.
kafka.server.rpc.sasl-mechanism	Configures the list of SASL authentication mechanisms. This parameter is only effective when <code>kafka.server.rpc.security-protocol</code> is set to SASL_PLAINTEXT. In DAG 5.0, only PLAIN is supported.

## Securing Apache Kafka Wire Protocol Service

Describes the security mechanisms that Apache Kafka Wire Protocol Service does and does not support.

### Authentication

Starting from Data Access Gateway 5.1, Apache Kafka Wire Protocol Service supports SASL/PLAIN and SSL authentication between clients and file servers.

### Authorization

Kafka Wire Protocol Service does not support [ACLs](#). The topic owner has all permissions.

### On-Wire Encryption

Starting from Data Access Gateway 5.1, on-wire encryption for Apache Kafka Wire Protocol Service is supported using SSL. See [Enabling SSL for Apache Kafka Wire Protocol Service](#) on page 3512.

## Enabling SSL for Apache Kafka Wire Protocol Service

Describes the security protocol values that are needed to enable SSL for Apache Kafka Wire Protocol Service.

Data Access Gateway 5.1 and later added SSL support for the Apache Kafka Wire Protocol Service. This section provides examples for configuring `/opt/mapr/data-access-gateway/conf/kafka-server.conf` to enable SASL\_SSL and SSL security in server-side and client-side configurations.

### New Security Protocol Values

Release 7.2.0 and later support two new values for the `security-protocol` parameter of `kafka-server.conf`:

- SASL\_SSL
- SSL

When you specify the `SASL_SSL` value, you must also specify the corresponding `sasl-mechanism` value as indicated in the following table:

Specifying <code>security-protocol</code> as ...	With <code>sasl-mechanism</code> as ...	Enables
SASL_SSL	PLAIN <sup>1</sup>	Username/password-based (PAM) client authentication with SSL encryption and one-way SSL server authentication.
SSL	(Unspecified)	SSL authentication (two-way mutual SSL authentication) and SSL encryption.



<sup>1</sup>PLAIN is the only mechanism currently supported.

### SASL\_SSL Server-Side Configuration Example

Here is a typical SASL\_SSL server-side configuration example:

```
kafka.server = {
  rpc = {
    # TCP port for the Kafka Wire protocol service. Default is 9092
    port = 9092

    # Configures authentication and encryption schemes
    # Supported values are PLAINTEXT|SASL_PLAINTEXT|SASL_SSL|SSL
    # To enable authentication, set to SASL_PLAINTEXT, SASL_SSL or SSL
    # Encryption is supported for SASL_SSL and SSL
    security-protocol = SASL_SSL

    # Configures list of SASL authentication mechanisms
    # The only supported mechanism in this release is PLAIN
    # Effective only if "security-protocol" is set to SASL_PLAINTEXT or
    SASL_SSL
    sasl-mechanism = PLAIN
  }
}
```

### SASL\_SSL Client-Side Configuration

You can configure the SASL\_SSL client-side configuration the same way it is configured in Apache Kafka. In this configuration, /opt/mapr/conf/ssl\_truststore performs the one-way SSL server authentication. For example:

```
security.protocol=SASL_SSL
ssl.truststore.location=/opt/mapr/conf/ssl_truststore
ssl.truststore.password=<some_password>
ssl.enabled.protocols=TLSv1.2,TLSv1.1,TLSv1
sasl.mechanism=PLAIN
sasl.jaas.config=org.apache.kafka.common.security.plain.PlainLoginModule
required username="user1" password="user1";
```

### SSL Server-Side Configuration

To make the SSL protocol work correctly in a server-side configuration, the cluster administrator MUST specify the `rpc.ssl.principal-mapping-rules` in the server config file. For example:

```
kafka.server = {
  rpc = {
    # TCP port for the Kafka Wire protocol service. Default is 9092
    port = 9092

    # Configures authentication and encryption schemes
    # Supported values are PLAINTEXT|SASL_PLAINTEXT|SASL_SSL|SSL
    # To enable authentication, set to SASL_PLAINTEXT, SASL_SSL or SSL
    # Encryption is supported for SASL_SSL and SSL
    security-protocol = SSL

    ssl.principal-mapping-rules = [
      "RULE:^CN=.*O=(.*) ,.*$/$1/L," ,
      "DEFAULT"
    ]
  }
}
```

```
}
}
```

The `ssl.principal-mapping-rules` parameter specifies a list of mapping rules. For information about how to configure the mapping rules, see [Customizing the SSL User Name](#) in the Kafka documentation.

### SSL Client-Side Configuration

You can configure the client-side configuration the same way it is configured in Apache Kafka. In this configuration, the `/opt/mapr/conf/ssl_truststore` performs the SSL server authentication. To perform client authentication by the server, you must add the CA of the client certificate to the `/opt/mapr/conf/ssl_truststore`. Both the server and the client use this trust store file.

```
security.protocol=SSL
ssl.truststore.location=/opt/mapr/conf/ssl_truststore
ssl.truststore.password=<some_password>
ssl.keystore.location=/<client_cert_path>/example_ssl_client_keystore
ssl.keystore.password=<some_password>
ssl.key.password=<some_password>
ssl.enabled.protocols=TLSv1.2,TLSv1.1,TLSv1
```

## Supported Apache Kafka RPCs

Lists the Apache Kafka RPCs that Apache Kafka Wire Protocol Service supports and provides links to the correlating API request documentation in the Kafka Protocol Guide.

### Cluster Management and Metadata RPCs

- [HEARTBEAT](#)
- [API\\_VERSIONS](#)
- [METADATA](#)

### Admin RPCs

- [CREATE\\_TOPICS](#)
- [DELETE\\_TOPICS](#)
- [DESCRIBE\\_CONFIGS](#)

### Producer RPCs

- [PRODUCE](#)

### Consumer RPCs

- [FETCH](#)
- [LIST\\_OFFSETS](#)
- [OFFSET\\_COMMIT](#)
- [OFFSET\\_FETCH](#)
- [FIND\\_COORDINATOR](#)
- [JOIN\\_GROUP](#)

- [LEAVE\\_GROUP](#)
- [SYNC\\_GROUP](#)

#### SASL Authentication RPCs

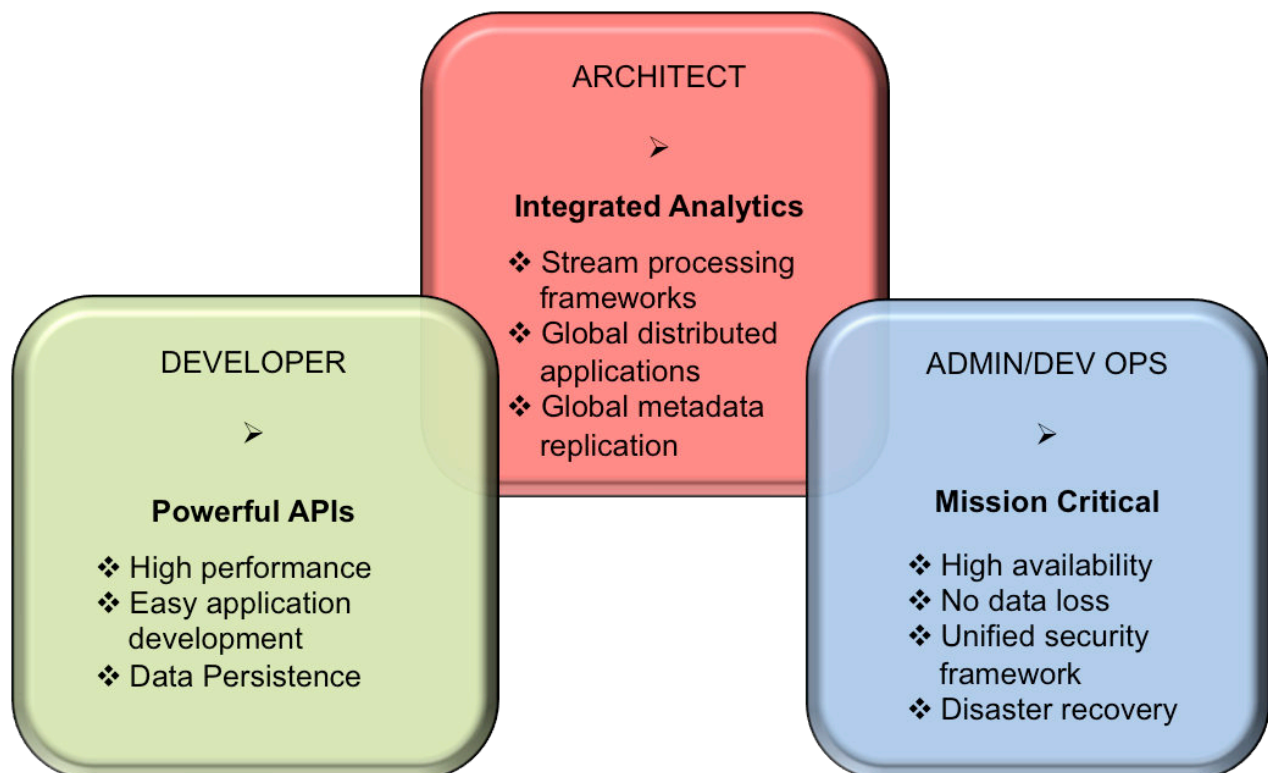
- [SASL\\_HANDSHAKE](#)
- [SASL\\_AUTHENTICATE](#)

## HPE Ezmeral Data Fabric Streams and Apps

---

HPE Ezmeral Data Fabric Streams brings integrated publish and subscribe messaging to HPE Ezmeral Data Fabric.

HPE Ezmeral Data Fabric Streams is built into the HPE Ezmeral Data Fabric. It requires no additional process to manage, leverages the same architecture as the rest of the platform, and requires minimal additional management.



1. [The Getting Started with HPE Ezmeral Data Fabric Streams section](#) provides overall instructions for setting up, producing, and consuming streams.
2. [The HPE Ezmeral Data Fabric Streams section](#) provides conceptual information.
3. [The Administering Streams section](#) provides information about creating and managing streams, topics, and stream replication.



**ATTENTION:** As of core version 6.1, the HPE Ezmeral Data Fabric Streams API enforces a maximum of 4096 partitions for a topic. If you create an application with the HPE Ezmeral Data Fabric Streams 6.1 API, the maximum number of partitions is 4096. If you previously created an application with HPE Ezmeral Data Fabric Streams 6.0.1 API (or older) and you have upgraded, the original number of partitions can be used. For example, if you were using more than 4096 partitions in core version 6.0.1 or earlier, you can continue with the same number of partitions after upgrading.

## Getting Started with HPE Ezmeral Data Fabric Streams

If you have a basic understanding of HPE Ezmeral Data Fabric Streams components and the typical flow of messages from producers to consumers, you can get started.

### Prerequisites

- Ensure that your Linux, Windows, or OS X system has Java SDK 7 or later installed.
- Install the latest version of HPE Ezmeral Data Fabric on a cluster.
- Install the core client (mapr-client) package, if you want to run the producer and consumer from a machine outside the cluster. See [Installing the Data Fabric Client \(Non-FIPS\)](#) on page 396 for more information.

### Procedure

1. On a node in the HPE Ezmeral Data Fabric cluster, follow these steps:

- a) Create a stream.

- Run this command if you plan to run the producer and consumer with the same user ID that you are using to create the stream:

```
maprcli stream create -path /<path to and name of the stream>
```

- Run this command if you plan to run the producer and consumer with user IDs that are different from the user ID that you are using to create the stream:

```
maprcli stream create -path /<path to and name of the stream> -consumeperm u:<user ID> -produceperm u:<user ID>
```

The two additional parameters grant security permissions. By default, these permissions are granted to the user ID that ran the `maprcli stream create` command.

<b>-consumeperm</b>	Grants permission to read messages from topics that are in the stream.
<b>-produceperm</b>	Grants permission to publish messages to topics that are in the stream.

- b) Create a topic.

Run this command to create the topic:

```
maprcli stream topic create -path <path and name of the stream> -topic <name of the topic>
```

2. On the system where the mapr-client is installed, compile and launch the Java consumer first and then launch the Java producer.

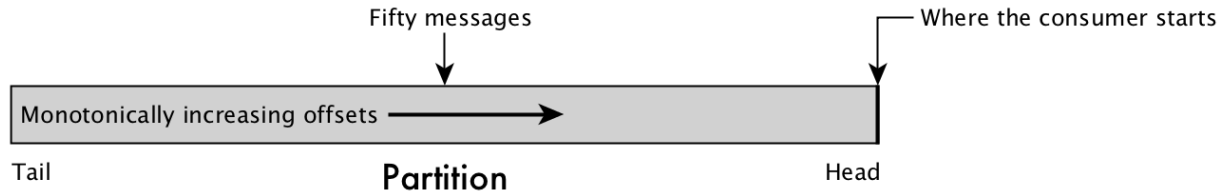
In both the consumer and producer, change this text to the path and name of your stream and to the name of the first of the topics:

```
/<path to and name of the stream>:<name of topic>
```

For the steps of compiling and launching, see [Compiling and Running HPE Ezmeral Data Fabric Streams Java Apps](#) on page 3574.

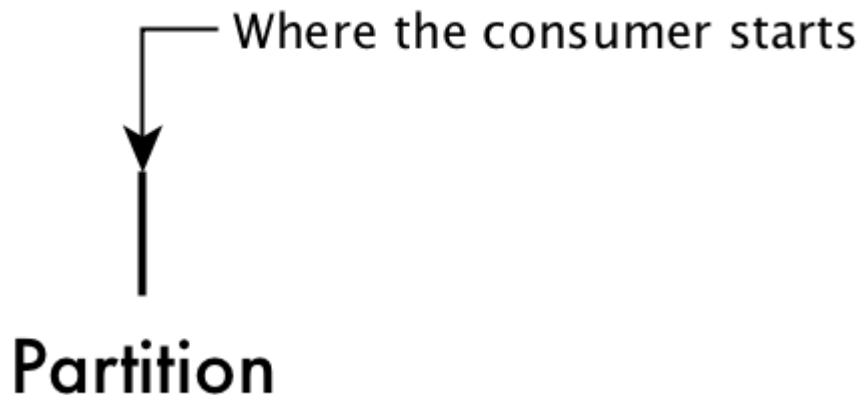
Launch the consumer first, and then launch the producer. If you launch the producer first and then the consumer, the producer publishes 50 messages, but the consumer (as consumers do by default) starts reading from the head of the partition, which is after the 50 messages.

**NOTE:** As of MapR 6.0, the message offset in a partition starts from zero (0). If you are upgrading and do not enable the HPE Ezmeral Data Fabric Database/HPE Ezmeral Data Fabric Streams feature, `mfs.feature.db.streams.v6.support`, the message offset in a partition starts from one (1).



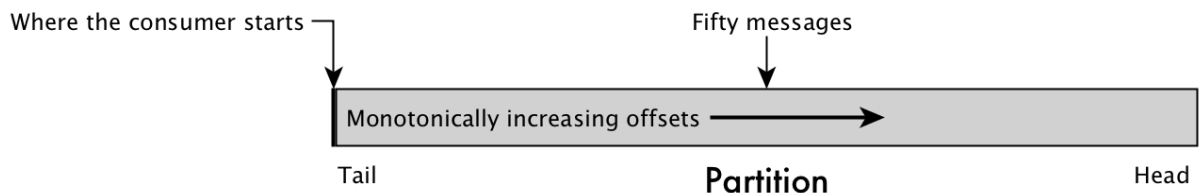
**Figure 32: Result of starting the producer before starting the consumer for this step**

If you launch the consumer first, the partition is empty and the consumer continuously polls for new messages.



**Figure 33: The position of a consumer on an empty partition**

After you launch the producer, the fifty messages are published to the partition, and the consumer can move forward in the partition, reading the messages.



**Figure 34: Result of starting the consumer first and then starting the producer for this step**

**Sample Java Consumer**

You need to first add the following dependency to the POM file:

```
<dependency>
  <groupId>commons-logging</groupId>
  <artifactId>commons-logging</artifactId>
  <version>1.1.1</version>
</dependency>
```

```
/* This code is successfully tested for common-logging version 1.11 and
1.2. */

import org.apache.kafka.clients.consumer.ConsumerConfig;
import org.apache.kafka.clients.consumer.ConsumerRecords;
import org.apache.kafka.clients.consumer.KafkaConsumer;

import java.time.Duration;
import java.util.Collections;
import java.util.Properties;

public class SampleConsumer {
    // Set the stream and topic to read from
    public static String topic = "/<path to and name of the stream>:<name
of topic>";

    // Declare a new consumer.
    public static KafkaConsumer<Integer, String> consumer;

    public static void main(String[] args) {
        configureConsumer();

        // Subscribe to the topic.
        consumer.subscribe(Collections.singletonList(topic));

        // Set the timeout interval for requests for unread messages.
        Duration pollTimeout = Duration.ofMillis(1000);

        try {
            while (true) {
                ConsumerRecords<Integer, String> records =
consumer.poll(pollTimeout);
                records.forEach(record -> {
                    System.out.printf("%s %d %d %s %s \n", record.topic(),
record.partition(), record.offset(),
record.key(), record.value());
                });
            } finally {
                consumer.close();
            }
        }

        /* Set the value for a configuration parameter.
This configuration parameter specifies which
class to use to deserialize the value of each message. */
        public static void configureConsumer() {
            Properties props = new Properties();
            props.put(ConsumerConfig.GROUP_ID_CONFIG, "consumer-group");
            props.put(ConsumerConfig.AUTO_OFFSET_RESET_CONFIG, "earliest");
            props.put(ConsumerConfig.KEY_DESERIALIZER_CLASS_CONFIG,

"org.apache.kafka.common.serialization.IntegerDeserializer");
            props.put(ConsumerConfig.VALUE_DESERIALIZER_CLASS_CONFIG,
```

```

        "org.apache.kafka.common.serialization.StringDeserializer");
        consumer = new KafkaConsumer(props);
    }
}

```

### Sample Java Producer

```

import org.apache.kafka.clients.producer.KafkaProducer;
import org.apache.kafka.clients.producer.ProducerConfig;
import org.apache.kafka.clients.producer.ProducerRecord;

import java.util.Properties;

public class SampleProducer {
    // Set the stream and topic to publish to.
    public static String topic = "<path to and name of the stream>:<name
of topic>";
    // Set the number of messages to send.
    public static int numMessages = 50;

    // Declare a new producer.
    public static KafkaProducer<Integer, String> producer;

    public static void main(String[] args) {
        configureProducer();

        for(int i = 0; i < numMessages; i++) {
            // Set content of each message.
            String messageText = "Msg " + i;

            /* Add each message to a record. A ProducerRecord object
            identifies the topic or specific partition to publish
            a message to. */
            ProducerRecord<Integer, String> rec = new ProducerRecord(topic,
i, messageText);

            // Send the record to the producer client library.
            producer.send(rec);
            System.out.println("Sent message number " + i);
        }
        producer.close();
        System.out.println("All done.");
    }

    /* Set the value for a configuration parameter.
    This configuration parameter specifies which class
    to use to serialize the value of each message. */
    public static void configureProducer() {
        Properties props = new Properties();
        props.put(ProducerConfig.KEY_SERIALIZER_CLASS_CONFIG,
"org.apache.kafka.common.serialization.IntegerSerializer");
        props.put(ProducerConfig.VALUE_SERIALIZER_CLASS_CONFIG,
"org.apache.kafka.common.serialization.StringSerializer");
        producer = new KafkaProducer(props);
    }
}

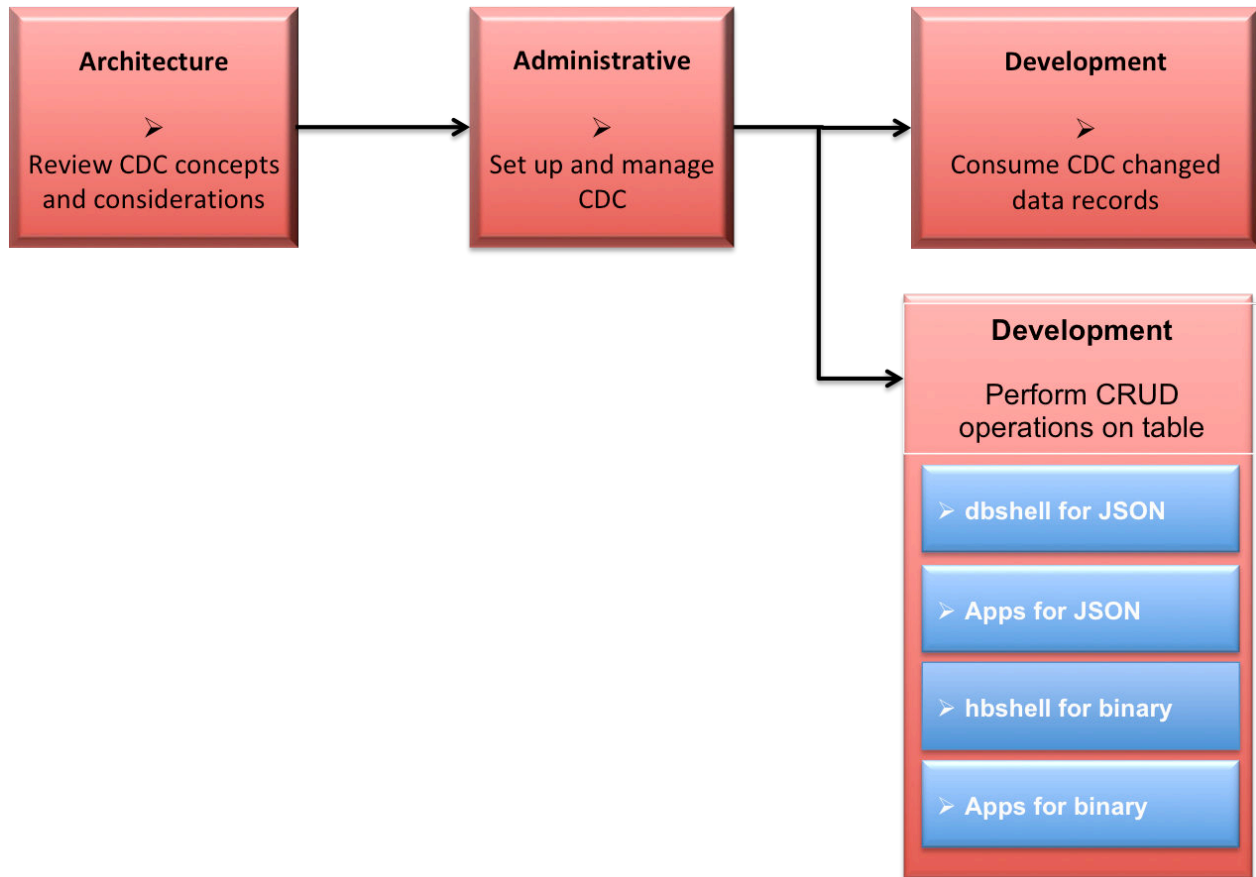
```

For additional information, see <https://github.com/mapr-demos/mapr-streams-sample-programs>.

### Consuming CDC Records

The OJAI changelog interfaces are used to consume changed data records (propagated by the Change Data Capture feature).

The general CDC flow of understanding architectural concepts, performing administrative tasks to set up and use CDC, performing CRUD operations on a database table, and developing applications for consuming CDC changed data records. This diagram provides hotspot links to help you navigate to the applicable documentation.



1. [Learning about CDC](#)
2. [Administering Change Data Capture](#)
3. [Building a consumer app for CDC](#)
4. [Using dbshell to perform CRUD operations on HPE Ezmeral Data Fabric Database JSON tables](#)
5. [Developing client applications for HPE Ezmeral Data Fabric Database JSON tables.](#)
6. [Using hbshell to perform CRUD operations on HPE Ezmeral Data Fabric Database binary tables.](#)
7. [Developing client applications for HPE Ezmeral Data Fabric Database binary tables.](#)

### Javadoc

See the following Java documentation for detailed information about CDC APIs.

[QueryResult](#)

### Deserializer for consuming CDC records

The deserializer converts stream messages into individual change data records. When your application creates a CDC consumer, you must also register the



ChangeData deserializer by setting the `value.deserializer` configuration parameter to `com.mapr.db.cdc.ChangeDataRecordDeserializer`.



**NOTE:** When applications consume from a CDC change topic, the record key retrieved from `poll()` is not deserialized. The record key is not equal to the `_id` field of the document. If you want to retrieve the exact `_id` of the document, you must call the `ChangeDataRecord.getId()` method.

## Interfaces for working with CDC records

The following OJAI interfaces and enumerations create consumers for CDC changed data.

### ChangeNode

Contains the change to a single field in a document.

### ChangeEvent

Identifies the change event associated with the current change node. The value of `ChangeEvent` can be one of the following:

- NULL (no event)
- NODE (a change with real value)
- START\_MAP (a node representing the beginning of a map)
- END\_MAP (a node representing the end of a map)
- START\_ARRAY (a node representing the beginning of an array)
- END\_ARRAY (a node representing the end of an array)

### ChangeOp

Identifies the type of the operation performed on the current field. The values of `ChangeOp` can be one of the following:

- NULL (no operation)
- SET (replace the current field with the given value)
- PUT (add an extra version of the value)
- MERGE (combine the given value with the existing values in the table)
- DELETE (delete all values older than or equal to the delete operation timestamp)
- DELETE\_EXACT (delete the version of the value with the given timestamp)

### ChangeDataRecord

Contains all the changes made on a single document/row in the source table.

### ChangeDataRecordType

Specifies the mode of change for the change data record. The following values are specified:

- RECORD\_INSERT
- RECORD\_UPDATE
- RECORD\_DELETE

### ChangeDataReader

Is a parser that traverses over the individual change tree nodes on a change data record. It provides

cursor-like semantics that can be moved, one tree node at a time, by invoking the `next` method. The APIs retrieve the properties of individual change nodes (for example: data type, field name, field value, and so on).

## Open Data Format

The CDC Open Format feature allows you to create applications in languages other than Java that consume CDC (Change Data Capture) changed data records. For example, C/C++, Python, and C#.NET) are supported.

This functionality is provided with an open format decoder/serializer in the HPE Ezmeral Data Fabric Streams C library. The decoder translates the internal format to the open data format, decodes/deserializes the data, and returns the value of the changed data record as a human readable JSON string.

All languages that are binding through the HPE Ezmeral Data Fabric Streams C library can retrieve the open data format and, with a simple JSON parser, consume changed data records.

## Building Consumers for CDC

HPE Ezmeral Data Fabric Streams consumers read and process CDC changed data records. The consumer is built with the OJAI API library.

## Description

When building a consumer, the general steps are to:

- Set the consumer properties using Apache Kafka and HPE Ezmeral Data Fabric configuration parameters.
- Subscribe to the stream topic.
- Consume the events and determine record type.
- Process the change data records.

The following examples refer to the [MapR CDC Sample](#). See the [QueryResult](#) for specific API information.

## Set Configuration

This code snippet configures the consumer properties using the Apache Kafka configuration parameters. See [HPE Ezmeral Data Fabric Streams Configuration Parameters](#) for Consumers. This could be externalized in a file or hard coded in the application code. The following code examples show both methods.



**NOTE:** CDC uses a optimized serialization format for all the events, so `value.deserializer` must be set to **`com.mapr.db.cdc.ChangeDataRecordDeserializer`**.

```
// Consumer configuration parameters specified in application

Properties consumerProperties = new Properties();
consumerProperties.setProperty("group.id",
"cdc.consumer.demo_table.fts_geo");
consumerProperties.setProperty("enable.auto.commit", "true");
consumerProperties.setProperty("auto.offset.reset", "latest");
consumerProperties.setProperty("key.deserializer",
"org.apache.kafka.common.serialization.ByteArrayDeserializer");
consumerProperties.setProperty("value.deserializer",
```

```
"com.mapr.db.cdc.ChangeDataRecordDeserializer");
```

```
// Consumer configuration parameters specified in an external file
```

```
key.deserializer=org.apache.kafka.common.serialization.ByteArrayDeserializer
value.deserializer=com.mapr.db.cdc.ChangeDataRecordDeserializer
enable.auto.commit=true
auto.offset.reset=latest
group.id=cdc.consumer.demo_table.fts_geo
```

### Subscribe to topic

This code snippet creates the consumer and subscribes to the HPE Ezmeral Data Fabric Streams topic that contains the change data records. The consumer is created using a key (bytes[]) and a ChangeDataRecord object for the value.

```
// Consumer used to consume MapR-DB CDC events
```

```
KafkaConsumer<byte[], ChangeDataRecord> consumer = new
KafkaConsumer<byte[], ChangeDataRecord>(consumerProperties);
consumer.subscribe(Arrays.asList("/demo_changelog:demo_table"));
```

### Consume the events and determine record type

This code snippet polls the topic to determine whether there are any changes and, if so, iterates through the change data records to retrieve the change data record IDs based on the change data record type. The ChangeDataRecordType interface is used to determine the type of record and the ChangeDataRecord interface is used to retrieve the record type and record ID.

```
while (true) {
    ConsumerRecords<byte[], ChangeDataRecord> changeRecords =
consumer.poll(500);
    Iterator<ConsumerRecord<byte[], ChangeDataRecord>> iter =
changeRecords.iterator();

    while (iter.hasNext()) {
        ConsumerRecord<byte[], ChangeDataRecord> crec = iter.next();
        // The ChangeDataRecord contains all the changes made to a document
        ChangeDataRecord changeDataRecord = crec.value();
        String documentId = changeDataRecord.getId().getString();

        if (changeDataRecord.getType() ==
ChangeDataRecordType.RECORD_INSERT) {
            System.out.println("\n\t Document Inserted " + documentId);
            insertAndUpdateDocument(changeDataRecord, producer);
        } else if (changeDataRecord.getType() ==
ChangeDataRecordType.RECORD_UPDATE) {
            System.out.println("\n\t Document Updated " + documentId);
            insertAndUpdateDocument(changeDataRecord, producer);
        } else if (changeDataRecord.getType() ==
ChangeDataRecordType.RECORD_DELETE) {
            System.out.println("\n\t Document Deleted " + documentId);
            deleteDocument(changeDataRecord, producer);
        }
    }
}
```

```
}
```

### Process the records

This code snippet processes the change data records and based on the type of event (insert, update, delete), using the `ChangeDataRecordType` class and the `changeDataRecord.getType()` method, checks and retrieves the record type.

```
// Use the ChangeNode Iterator to capture all the individual changes

Iterator<KeyValue<FieldPath, ChangeNode>> cdrItr =
changeDataRecord.iterator();

while (cdrItr.hasNext()) {
    Map.Entry<FieldPath, ChangeNode> changeNodeEntry = cdrItr.next();
    String fieldPathAsString = changeNodeEntry.getKey().asPathString();
    ChangeNode changeNode = changeNodeEntry.getValue();
    ...
    ...
}
```

To process and retrieve an inserted new document, you can check to see if the field path is NULL or empty. When *a new document is inserted*, all the changes are made in a single object represented as a Map. You then retrieve the map value by using the `changeNode.getMap()` or `changeNode.getString()` methods depending on the field value.

```
if (fieldPathAsString == null || fieldPathAsString.equals("")) { // Insert
    Map<String, Object> documentInserted = changeNode.getMap();

    if (documentInserted.containsKey("firstName")) {
        fieldToIndex.put("firstName", (String)
documentInserted.get("firstName"));
        sendIndexingMessage = true;
    }

    if (documentInserted.containsKey("lastName")) {
        fieldToIndex.put("lastName", (String)
documentInserted.get("lastName"));
        sendIndexingMessage = true;
    }

    if (documentInserted.containsKey("address")) {
        addressMessage.set("address",
jsonMapper.convertValue((Map)documentInserted.get("address"),
JsonNode.class));
        sendAddressMessage = true;
    }
}
```

To process and retrieve updated documents, you can check the field path and retrieve the value depending on the expected value type. When *a document is updated*, the iterator contains one `ChangeNode` by updated field. You can then access the field path and value directly. You then retrieve the map value by using the `changeNode.getMap()` or `changeNode.getString()` methods depending on the field value.

```
if (fieldPathAsString.equalsIgnoreCase("firstName")) {
    fieldToIndex.put("firstName", changeNode.getString());
    sendIndexingMessage = true;
}
```

```

    }
    else if (fieldPathAsString.equalsIgnoreCase("lastName")) {
        fieldToIndex.put("lastName", changeNode.getString());
        sendIndexingMessage = true;
    }
    else if (fieldPathAsString.equalsIgnoreCase("address")) {
        addressMessage.set("address",
            jsonMapper.convertValue( changeNode.getMap(), JsonNode.class) );
        sendAddressMessage = true;
    }
}

```

To process delete operations, you can directly retrieve the document ID using the `changeDataRecord.getId()` method and process the document deletion with the `deleteDocument` method. The delete operation is a single change data record.

### Consumer Application for CDC JSON Data

This example consumes changed data records from HPE Ezmeral Data Fabric Database JSON tables.

#### Example of Consuming JSON Changed Data Records

In this example, the following occurs:

- Initialize the consumer properties using Apache Kafka and MapR configuration parameters.
- Display the change data record properties.
- Iterate through the change nodes, determine the type of operation, and retrieve the operation value.
- Retrieve the properties of individual change node (for example: data type, field name, field value, and so on) by using various methods of the `ChangeDataReader` interface.
- Display the change data record values by using the `ChangeNode` interface.
- Subscribe to the stream topic, consume the events, and determine record type.

For changed data records from HPE Ezmeral Data Fabric Database JSON table data, the following are unique:

- There are multiple property values that can be retrieved through the `ChangeDataReader` interface. For example, `getDouble` or `getFloat`.
- There are multiple values for single fields in documents that can be retrieved through `ChangeNode` interface. See the code line: `Value value = changeNode.getValue();`

```

package example.cdps;

import com.mapr.db.MapRDB;
import org.apache.kafka.clients.consumer.ConsumerRecord;
import org.apache.kafka.clients.consumer.ConsumerRecords;
import org.apache.kafka.clients.consumer.KafkaConsumer;
import org.ojai.*;
import org.ojai.store.cdc.*;
import java.util.*;

public class CDPConsumer {

    /**
     * Initialize Basic Consumer Properties
     * @return
     */
    public Properties getBasicListnerProperties() {

```

```

        Properties props = new Properties();
        props.put("bootstrap.servers", "mfs220.qa.lab:9211");
        props.put("key.deserializer",
"org.apache.kafka.common.serialization.StringDeserializer");
        // Use MapR CDP Specific Deserializer to parse the change contents
        props.put("value.deserializer",
"com.mapr.db.cdc.ChangeDataRecordDeserializer");
        props.put("fetch.min.bytes", "10");
        props.put("fetch.wait.max.ms", "5000");
        props.put("auto.offset.reset", "earliest");
        props.put("enable.auto.commit", "false");
        return props;
    }

    /**
     * Display Utility
     * @param consumerRecordkey
     * @param id
     * @param changeDataRecordType
     * @param recordOpTime
     * @param recordServerOpTime
     * @param field
     * @param op
     * @param changeNodeOpTime
     * @param changeNodeServerOpTime
     * @param valueType
     * @param value
     */
    public void display(String consumerRecordkey,
                       Value id,
                       ChangeDataRecordType changeDataRecordType,
                       Long recordOpTime,
                       Long recordServerOpTime,
                       String field,
                       ChangeOp op,
                       Long changeNodeOpTime,
                       Long changeNodeServerOpTime,
                       Value.Type valueType,
                       Value value) {

        Document document = MapRDB.newDocument();
        document.set("consumerRecordkey", consumerRecordkey);

        if(id != null)
            document.set("id", id);

        if(changeDataRecordType != null)
            document.set("changeDataRecordType",
changeDataRecordType.name());

        document.set("recordOpTime", recordOpTime);
        document.set("recordServerOpTime", recordServerOpTime);

        if(field != null)
            document.set("field", field);

        document.set("op", op.name());

        document.set("changeNodeOpTime", changeNodeOpTime);
        document.set("changeNodeServerOpTime", changeNodeServerOpTime);

        if(valueType != null)
            document.set("valueType", valueType.name());
    }

```

```

        if(value != null)
            document.set("value", value);

        System.out.println("\t\n***** Propagated Change
*****\t\n");
        System.out.println("\t\n" + document.asJsonString() + "\t\n");

System.out.println("\t\n*****
**\t\n");
    }

    /**
     * Parse change node contents via iterator
     * @param consumerRecordkey
     * @param changeDataRecord
     */
    public void iteratorDisplay(Value id,
                                ChangeDataRecordType changeDataRecordType,
                                Long recordOpTime,
                                Long recordServerOpTime,
                                String consumerRecordkey,
                                ChangeDataRecord changeDataRecord) {

        for (KeyValue<FieldPath, ChangeNode> fieldChangePair :
changeDataRecord) {

            // field if operation was done one a field
            String field = fieldChangePair.getKey().asJsonString();

            // Actual change node object, which holds change values
            ChangeNode changeNode = fieldChangePair.getValue();

            // Change Op, based on op done can be NULL, SET, MERGE, DELETE,
DELETE_EXACT
            ChangeOp op = changeNode.getOp();

            // change node op time
            Long changeNodeOpTime = changeNode.getOpTimestamp();
            Long changeNodeServerOpTime = changeNode.getServerTimestamp();

            // the value type if it was non delete operation, such as
insert replace etc
            Value.Type valueType = changeNode.getType();

            // value of the operation such as insert value or replace
            Value value = changeNode.getValue();

            // display the change contents
            display(consumerRecordkey, id, changeDataRecordType,
recordOpTime, recordServerOpTime,
                field, op, changeNodeOpTime, changeNodeServerOpTime,
valueType, value);
        }
    }

    /**
     * Get Parsed Value
     * @param changeDataReader
     * @param field
     * @param valueType
     * @return
     */
    public Value getValue(ChangeDataReader changeDataReader, String field,
Value.Type valueType) {

```

```

Document valDoc = MapRDB.newDocument();

if(field == null) {
    valDoc.setNull("null");
    field = "null";
}

switch (valueType) {
    case NULL:
        valDoc.setNull(field);
        break;
    case BOOLEAN:
        valDoc.set(field, changeDataReader.getBoolean());
        break;
    case STRING:
        valDoc.set(field, changeDataReader.getString());
        break;
    case SHORT:
        valDoc.set(field, changeDataReader.getShort());
        break;
    case BYTE:
        valDoc.set(field, changeDataReader.getByte());
        break;
    case INT:
        valDoc.set(field, changeDataReader.getInt());
        break;
    case LONG:
        valDoc.set(field, changeDataReader.getLong());
        break;
    case FLOAT:
        valDoc.set(field, changeDataReader.getFloat());
        break;
    case DOUBLE:
        valDoc.set(field, changeDataReader.getDouble());
        break;
    case DECIMAL:
        valDoc.set(field, changeDataReader.getDecimal());
        break;
    case DATE:
        valDoc.set(field, changeDataReader.getDate());
        break;
    case TIME:
        valDoc.set(field, changeDataReader.getTime());
        break;
    case TIMESTAMP:
        valDoc.set(field, changeDataReader.getTimestamp());
        break;
    case INTERVAL:
        valDoc.set(field, changeDataReader.getInterval());
        break;
    case BINARY:
        valDoc.set(field, changeDataReader.getBinary());
        break;
    default:
        break;
}
return valDoc.getValue(field);
}
/**
 * Parse change node contents via reader
 * @param consumerRecordkey
 * @param changeDataRecord
 */
public void readerDisplay(Value id,

```



```

        ChangeDataRecordType changeDataRecordType,
        Long recordOpTime,
        Long recordServerOpTime,
        String consumerRecordkey,
        ChangeDataRecord changeDataRecord) {
    System.out.println("Reader");
    ChangeEvent changeEvent;
    // get reader from the event
    ChangeDataReader changeDataReader = changeDataRecord.getReader();

    while ((changeEvent = changeDataReader.next()) != null) {
        // parse through change events
        switch (changeEvent) {
            case NODE:
                System.out.println("node event get the value type");
                Value.Type valueType = changeDataReader.getType();
                String field = changeDataReader.getFieldName();
                Long serverTimestamp =
changeDataReader.getServerTimestamp();
                Long opTimestamp = changeDataReader.getOpTimestamp();
                ChangeOp op = changeDataReader.getOp();
                Value value = getValue(changeDataReader, field,
valueType);

                display(consumerRecordkey, id, changeDataRecordType,
                    recordOpTime, recordServerOpTime, field, op,
opTimestamp,
                    serverTimestamp, valueType, value);
                break;
            }
        }
    }

    /**
     * Consume from changelog topics
     * @param pollTimeout
     * @param topics
     */
    public void consume(long pollTimeout, String topics, boolean method) {
        System.out.println("consume...");
        // initialize consumer
        KafkaConsumer<String, ChangeDataRecord> consumer = new
KafkaConsumer<String, ChangeDataRecord>
            (getBasicListnerProperties());

        // subscribe to /stream:topic
        List<String> topicList = new ArrayList<String>();
        topicList.add(topics);
        consumer.subscribe(topicList);
        consumer.seekToBeginning();

        // Get consumer records
        ConsumerRecords<String, ChangeDataRecord> consumerRecords =
consumer.poll(pollTimeout);

        // iterate over consumer records
        for(ConsumerRecord<String, ChangeDataRecord> consumerRecord:
consumerRecords) {

            String consumerRecordkey = consumerRecord.key().trim();
            ChangeDataRecord changeDataRecord = consumerRecord.value();

            // record key for the change

```

```

        Value id = changeDataRecord.getId();

        // record level op can be either RECORD_INSERT, RECORD_UPDATE,
RECORD_DELETE
        ChangeDataRecordType changeDataRecordType =
changeDataRecord.getType();

        // record level op-time & server op-time
        Long recordOpTime = changeDataRecord.getOpTimestamp();
        Long recordServerOpTime = changeDataRecord.getServerTimestamp();

        if(method) {
            // Method 1 - via iterator interface
            iteratorDisplay(id, changeDataRecordType,
                recordOpTime, recordServerOpTime,
                consumerRecordkey, changeDataRecord);
        } else {
            // Method 2 - via reader interface
            readerDisplay(id, changeDataRecordType,
                recordOpTime, recordServerOpTime,
                consumerRecordkey, changeDataRecord);
        }
    }
    consumer.close();
}

/**
 * Driver
 * @param args
 */
public static void main(String[] args) {
    Long pollTimeout = Long.parseLong(args[0]);
    String topic = args[1];
    boolean method = Boolean.parseBoolean(args[2]);
    CDPConsumer cdpConsumer = new CDPConsumer();
    cdpConsumer.consume(pollTimeout, topic, method);
}
}

```

### Consumer Application for CDC Binary Data

This example consumes changed data records from HPE Ezmeral Data Fabric Database Binary tables.

### Example of Consuming Binary Changed Data Records

In this example, the following occurs:

- Initialize the consumer properties using Apache Kafka and HPE Ezmeral Data Fabric configuration parameters.
- Display the change data record properties.
- Iterate through the change nodes, determine the type of operation, and retrieve the operation value.
- Display the change data record values by using the `ChangeNode` interface.
- Subscribe to the stream topic, consume the events, and determine record type.

For changed data records from HPE Ezmeral Data Fabric Database Binary table data, the following are unique:

- An additional package must be imported: `java.nio.ByteBuffer`

- There is single value for single fields in documents that can be retrieved through ChangeNode interface. See the code line: `ByteBuffer value = changeNode.getBinary();`

```

package com.mapr.qa.cdc.tests.binary;

import org.apache.kafka.clients.consumer.ConsumerRecord;
import org.apache.kafka.clients.consumer.ConsumerRecords;
import org.apache.kafka.clients.consumer.KafkaConsumer;
import org.ojai.*;
import org.ojai.store.Connection;
import org.ojai.store.Driver;
import org.ojai.store.DriverManager;
import org.ojai.store.cdc.*;

import java.nio.ByteBuffer;
import java.util.*;

public class CDCBinaryExample {

    /**
     * Initialize Basic Consumer Properties
     *
     * @return
     */
    public Properties getBasicListnerProperties() {
        Properties props = new Properties();
        props.put("bootstrap.servers", "broker:9092");
        props.put("key.deserializer",
"org.apache.kafka.common.serialization.StringDeserializer");
        // Use MapR CDC Specific Deserializer to parse the change contents
        props.put("value.deserializer",
"com.mapr.db.cdc.ChangeDataRecordDeserializer");
        props.put("fetch.min.bytes", "10");
        props.put("fetch.wait.max.ms", "5000");
        props.put("auto.offset.reset", "earliest");
        return props;
    }

    /**
     * Display Utility
     *
     * @param consumerRecordkey
     * @param id
     * @param changeDataRecordType
     * @param recordOpTime
     * @param recordServerOpTime
     * @param field
     * @param op
     * @param changeNodeOpTime
     * @param changeNodeServerOpTime
     * @param valueType
     * @param value
     */
    public void display(String consumerRecordkey,
                        Value id,
                        ChangeDataRecordType changeDataRecordType,
                        Long recordOpTime,
                        Long recordServerOpTime,
                        String field,
                        ChangeOp op,
                        Long changeNodeOpTime,
                        Long changeNodeServerOpTime,
                        Value.Type valueType,

```

```

        ByteBuffer value) {

    Connection mConnection = DriverManager.getConnection("ojai:mapr:");
    Driver mDriver = mConnection.getDriver();
    Document document = mDriver.newDocument();
    document.set("consumerRecordkey", consumerRecordkey);

    if (id != null)
        document.set("id", id);

    if (changeDataRecordType != null)
        document.set("changeDataRecordType",
changeDataRecordType.name());

    document.set("recordOpTime", recordOpTime);
    document.set("recordServerOpTime", recordServerOpTime);

    if (field != null)
        document.set("field", field);

    document.set("op", op.name());

    document.set("changeNodeOpTime", changeNodeOpTime);
    document.set("changeNodeServerOpTime", changeNodeServerOpTime);

    if (valueType != null)
        document.set("valueType", valueType.name());

    if (value != null)
        document.set("value", new String(value.array()));

    System.out.println("\t\n***** Propagated Change
*****\t\n");
    System.out.println("\t\n" + document.toJsonString() + "\t\n");

System.out.println("\t\n*****
**\t\n");
    }

/**
 * Parse change node contents via iterator
 *
 * @param consumerRecordkey
 * @param changeDataRecord
 */
public void iteratorDisplay(Value id,
                            ChangeDataRecordType changeDataRecordType,
                            Long recordOpTime,
                            Long recordServerOpTime,
                            String consumerRecordkey,
                            ChangeDataRecord changeDataRecord) {

    for (KeyValue<FieldPath, ChangeNode> fieldChangePair :
changeDataRecord) {

        // field if operation was done on a field
        String field = fieldChangePair.getKey().toJsonString();

        // Actual change node object, which holds change values
        ChangeNode changeNode = fieldChangePair.getValue();

        // Change Op, based on op done can be NULL, PUT, DELETE,
DELETE_EXACT
        ChangeOp op = changeNode.getOp();

```

```

        // change node op time
        Long changeNodeOpTime = changeNode.getOpTimestamp();
        Long changeNodeServerOpTime = changeNode.getServerTimestamp();

        // the value type BINARY, if it is non delete operation
        Value.Type valueType = changeNode.getType();

        // value of the operation
        ByteBuffer value = changeNode.getBinary();

        // display the change contents
        display(consumerRecordkey, id, changeDataRecordType,
recordOpTime, recordServerOpTime,
        field, op, changeNodeOpTime, changeNodeServerOpTime,
valueType, value);
    }
}

/**
 * Parse change node contents via reader
 *
 * @param consumerRecordkey
 * @param changeDataRecord
 */
public void readerDisplay(Value id,
        ChangeDataRecordType changeDataRecordType,
        Long recordOpTime,
        Long recordServerOpTime,
        String consumerRecordkey,
        ChangeDataRecord changeDataRecord) {

    ChangeEvent changeEvent;
    // get reader from the event
    ChangeDataReader changeDataReader = changeDataRecord.getReader();

    while ((changeEvent = changeDataReader.next()) != null) {
        // parse through change events
        switch (changeEvent) {
            case NODE:
                System.out.println("node event get the value type");
                Value.Type valueType = changeDataReader.getType();
                String field = changeDataReader.getFieldName();
                Long serverTimestamp =
changeDataReader.getServerTimestamp();
                Long opTimestamp = changeDataReader.getOpTimestamp();
                ChangeOp op = changeDataReader.getOp();
                ByteBuffer value = changeDataReader.getBinary();

                display(consumerRecordkey, id, changeDataRecordType,
        recordOpTime, recordServerOpTime, field, op,
opTimestamp,
                serverTimestamp, valueType, value);
                break;
            }
        }
    }

}

/**
 * Consume from changelog topics
 *
 * @param pollTimeout
 * @param topics

```

```

    */
    public void consume(long pollTimeout, String topics, boolean method) {
        System.out.println("consume...");
        // initialize consumer
        KafkaConsumer<String, ChangeDataRecord> consumer = new
KafkaConsumer<String, ChangeDataRecord>
            (getBasicListnerProperties());

        // subscribe to /stream:topic
        List<String> topicList = new ArrayList<String>();
        topicList.add(topics);
        consumer.subscribe(topicList);
        consumer.seekToBeginning();

        // Get consumer records
        ConsumerRecords<String, ChangeDataRecord> consumerRecords =
consumer.poll(pollTimeout);

        // iterate over consumer records
        for (ConsumerRecord<String, ChangeDataRecord> consumerRecord :
consumerRecords) {

            String consumerRecordkey = consumerRecord.key().trim();
            ChangeDataRecord changeDataRecord = consumerRecord.value();

            // record key for the change
            Value id = changeDataRecord.getId();

            // record level op can be either RECORD_INSERT, RECORD_UPDATE,
RECORD_DELETE
            ChangeDataRecordType changeDataRecordType =
changeDataRecord.getType();

            // record level op-time & server op-time
            Long recordOpTime = changeDataRecord.getOpTimestamp();
            Long recordServerOpTime = changeDataRecord.getServerTimestamp();

            if (method) {
                // Method 1 - via iterator interface
                iteratorDisplay(id, changeDataRecordType,
                    recordOpTime, recordServerOpTime,
                    consumerRecordkey, changeDataRecord);
            } else {
                // Method 2 - via reader interface
                readerDisplay(id, changeDataRecordType,
                    recordOpTime, recordServerOpTime,
                    consumerRecordkey, changeDataRecord);
            }
        }
        consumer.close();
    }

    /**
     * Driver
     *
     * @param args
     */
    public static void main(String[] args) {
        Long pollTimeout = Long.parseLong(args[0]);
        String topic = args[1];
        boolean method = Boolean.parseBoolean(args[2]);
        CDCBinaryExample cdcBinaryExample = new CDCBinaryExample();
        cdcBinaryExample.consume(pollTimeout, topic, method);
    }

```

```
}
}
```

### Open Format

Describes the CDC open format.

### Open Format Mapping

The following shows the mapping between the HPE Ezmeral Data Fabric CDC data types and the JSON open format data types.

```
{
  "map": {
    "null": null,
    "boolean": true,
    "string": "eureka",
    "byte": {"$numberByte": 127},
    "short": {"$numberShort": 32767},
    "int": {"$numberInt": 2147483647},
    "long": {"$numberLong": 9223372036854775807},
    "float": {"$numberFloat": 3.4028235E38},
    "double": 1.7976931348623157e308,
    "decimal": {"$decimal":
"12345678901234567890189012345678901.23456789"},
    "date": {"$dateDay": "yyyy-mm-dd"},
    "time": {"$time": "HH:mm:ss[.sss]"},
    "timestamp": {"$date": "yyyy-MM-ddTHH:mm:ss.SSSXXX"},
    "interval": {"$interval": number_of_millisecods},
    "binary": {"$binary": "base64_encoded_binary_value"},
    "array": [42, "open sesame", 3.14, {"$dateDay": "2015-01-21"}]
  }
}
```

### JSON Record Format

When the consumer retrieves the changed data record (by the key-value pair), the record is returned as a string in JSON format (a readable open format). The information about the mutation is returned as an array where each array element is one (1) change.



**NOTE:** If you use the default print, the string returns float values of up to six (6) digits of precision and double values of up to fifteen (15) digits. If the data exceeds this default and you want the exact number returned, use the CDC API that returns a float or double value.

The following example changed data record shows two (2) mutations.

```
{
  "_id": "row1"
  "$opType": "$RECORD_UPDATE",
  "$opTime": 1518654391801,

  "$mutations": [
    {"$fieldPath": "arrayB",
    "$fieldOp": "$SET",
    "$fieldValue": [{"$numberInt": 100}, false, "set a map"]}
    {"$fieldPath": "arrayC",
    "$fieldOp": "$SET",
    "$fieldValue": [{"$numberInt": 200}, false, "set a map"]}
  ]
}
```

```
    ]
}
```

### Example

The following sample code initialized consumer properties for open format and consumes the changelog data from the topic.

```
/*
 * Initialize Basic Consumer Properties for Open Format
 * @return
 */

private Properties getOpenFormatListenerProperties() {
    Properties props = new Properties();
    props.put(ConsumerConfig.KEY_DESERIALIZER_CLASS_CONFIG,
"org.apache.kafka.common.serialization.StringDeserializer");
    props.put(ConsumerConfig.VALUE_DESERIALIZER_CLASS_CONFIG,
"org.apache.kafka.common.serialization.StringDeserializer");
    return props; }

/*
 * Consume from changelog topic
 */
public void startConsume(String topic) {
    KafkaConsumer<String, String> consumer = new KafkaConsumer<String,
String> (getOpenFormatListnerProperties());
    List<String> topicList = new ArrayList<>();
    topicList.add(topic);
    consumer.subscribe(topicList);

    ConsumerRecords<String, String> consumerRecords =
consumer.poll(pollTimeout);
    Iterator<ConsumerRecord<String, String>> iterator =
consumerRecords.iterator();
    while (iterator.hasNext())
        { ConsumerRecord<String, String> record = iterator.next(); String
cdcResult = record.value(); }
}
```

## Consuming Audit Logs

Audit Streaming (available from v6.0.1) provides a way to process the audit data in real-time.

When audit streaming is enabled, the HPE Ezmeral Data Fabric generates audit logs that are sent as an audit stream, opening the possibility of real-time processing of the audit data. See [Streaming Audit Logs](#) on page 844 for more information.

Use the sample consumer application, or build your custom consumer application, to consume the audit logs that are available as a stream topic, when audit streaming is enabled.

The sample application uses file system APIs to get the file path and name from the FID, and the volume name from the volume ID.

### Determine When to use Cached or Uncached Version of the File System API

Caching the file path and file name, along with the volume name at the initial API call, reduces the load on CLDB for subsequent API calls.



However, there could be cases when the uncached version of the application is more suitable for use. Consider the following example:

For the initial API call, File1 is returned as the file name for FID 1. The result is cached.

The file is then renamed to File2. For subsequent API calls, to get the file name for FID 1, the result from the cache is used. The cache, unaware of the rename operation, returns the name as File1, which is incorrect, as the file is already renamed to File2. For such a case, use the uncached version.

Evaluate your use case, and then use the cached, or the uncached version, as appropriate.

### Sample Cached Consumer Application for Audit Stream

The Consumer.java application demonstrates how to connect to the file system, and consume the messages in a stream topic.

### Sample Application

Before running this application, ensure that you have access to a cluster running file system. To build and run this application:

1. Set the classpath as shown below:

```
export CLASSPATH=`hadoop classpath`
```

2. Compile the Java file as shown below:

```
javac -cp .:`mapr classpath` Consumer.java
```

3. Run the final Consumer.class file. For example:

```
java -cp .:`mapr classpath` Consumer
```

This application requires the following imports:

- org.apache.kafka.clients.consumer.ConsumerRecord
- org.apache.kafka.clients.consumer.ConsumerRecords
- org.apache.kafka.clients.consumer.KafkaConsumer
- org.apache.hadoop.conf.Configuration
- com.mapr.fs.MapRFileSystem
- com.google.common.io.Resources
- java.net.URI
- java.io.IOException
- java.io.InputStream
- java.util.Iterator
- java.util.Properties
- java.util.Random

- `java.util.StringTokenizer`
- `java.util.regex.Pattern`

The application performs the actions described in the following sections.

#### Initializes the consumer properties

The [configuration parameters](#) for the consumer are stored in `consumer.props` file. This file should be present in the current directory or `mapr` classpath. For example, your `consumer.props` file could look similar to the following:

```
#bootstrap.servers=localhost:9092
group.id=test
enable.auto.commit=true
key.deserializer=org.apache.kafka.common.serialization.StringDeserializer
value.deserializer=org.apache.kafka.common.serialization.StringDeserializer
# fast session timeout makes it more fun to play with failover
## apps specific ?
session.timeout.ms=10000

# These buffer sizes are needed to avoid consumer switching to
# a mode where it processes one bufferful every 5 seconds with
multiple
# timeouts along the way.
fetch.min.bytes=50000
# receive.buffer.bytes=262144 // fixed size buffer
max.partition.fetch.bytes=2097152

auto.offset.reset=earliest
```

The application initializes the consumer properties stored in the `consumer.props` file.

```
public static void main(String[] args) throws
IOException, InterruptedException {
    KafkaConsumer<String, String>
    consumer;
    try (InputStream props =
Resources.getResource("consumer.props")
).openStream()) {
        Properties properties = new
Properties();
        properties.load(props);
        if
(properties.getProperty("group.id")
== null) {
            properties.setProperty("group.id",
"group-" + new
Random().nextInt(100000));
        }
        consumer = new
KafkaConsumer<>(properties);
```

```
}
}
```

### Subscribes to the topic to read from

The application initializes the file system object, with the last parameter as `true` so that the audit logs generated by the operations for converting fid to file path and valid to volume name are sent to the `ExpandAudit.json.log` file used by the [expandaudit](#) on page 2874 utility and not to the stream. It then selects the stream and subscribes to the topic to read at path `/var/mapr/auditstream/auditlogstream:<clustername>`.

```
Configuration conf = new
Configuration();
String uri = MAPRFS_URI;
uri = uri + "mapr/";
conf.set("fs.default.name", uri);
MapRFileSystem fs = new
MapRFileSystem();
fs.initialize(URI.create(uri), conf,
true);
Pattern pattern
= Pattern.compile("/var/
mapr/auditstream/
auditlogstream:<clustername>.+");
consumer.subscribe(pattern);
```

### Requests unread messages from the topic

The application requests to read unread messages in the subscribed topic. It then iterates through the returned records, extracts the value of each message, and prints the value to the standard output.

```
boolean stop = false;
int pollTimeout = 1000;
while (!stop) {
    ConsumerRecords<String,
String> consumerRecords =
consumer.poll(pollTimeout);
    Iterator<ConsumerRecord<String,
String>> iterator =
consumerRecords.iterator();
    if (iterator.hasNext()) {
        while (iterator.hasNext()) {
            ConsumerRecord<String,
String> record = iterator.next();
            String value = record.value();
            String rvalue =
value.replace("\\", "");
            String recordValue
= processRecord(fs, rvalue,
value);
            System.out.println(("
Consumed Record: " + recordValue));
        }
    } else {
        Thread.sleep(1000);
        //stop = true;
    }
}
```

**Gets the record and expands individual fields**

The application then takes the record and expands fid in the message to path to file using the `getMountPathFidCached()` API and `volid` in the message to volume name using the `getVolumeNameCached()` API.

```

while (st.hasMoreTokens()) {
    String field = st.nextToken();
    StringTokenizer st1 = new
StringTokenizer(field, ":");
    while (st1.hasMoreTokens()) {
        String token =
st1.nextToken();
        if (token.endsWith("Fid")) {
            String lfidStr =
st1.nextToken();
            String path= null;
            try {
                path =
fs.getMountPathFidCached(lfidStr); //
Expand FID to path
            } catch (IOException e){
            }
            lfidPath =
"\FidPath\":" + path + "\", ";
            // System.out.println("\nPath
for fid " + lfidStr + " is " + path);
        }
        if (token.endsWith("volumeId")) {
            String volid =
st1.nextToken();
            String name= null;
            try {
                int volumeId =
Integer.parseInt(volid);
                name =
fs.getVolumeNameCached(volumeId); //
Cached API to convert volume Id to
volume Name
            } catch (IOException e){
            }
            lvolName =
"\VolumeName\":" + name + "\", ";
            //
System.out.println("\nVolume Name for
volid " + volid + " is " + name);
        }
    }
}

```

**Returns the record**

The application finally returns the record after expanding the fid and volid to file path and volume name respectively.

```

String result = "";
StringTokenizer st2 = new
StringTokenizer(value, ",");
while (st2.hasMoreTokens()) {
    String tokens = st2.nextToken();
    result = result + tokens + ", ";
    if (tokens.contains("Fid")) {
        result = result + lfidPath;
    }
}

```

```

        if (tokens.contains("volumeId"))
        {
            result = result + lvolName;
        }
    }
    return result.substring(0,
        result.length() - 1);

```

## Consumer.java

```

import org.apache.kafka.clients.consumer.ConsumerRecord;
import org.apache.kafka.clients.consumer.ConsumerRecords;
import org.apache.kafka.clients.consumer.KafkaConsumer;
import org.apache.hadoop.conf.Configuration;
import com.mapr.fs.MapRFileSystem;
import com.google.common.io.Resources;
import java.net.URI;
import java.io.IOException;
import java.io.InputStream;
import java.util.Iterator;
import java.util.Properties;
import java.util.Random;
import java.util.StringTokenizer;
import java.util.regex.Pattern;

public class Consumer {
    // Set the stream and topic to read from.
    private static final String MAPRFS_URI = "maprfs:///";
    public static void main(String[] args) throws
    IOException, InterruptedException {
        //configureConsumer(args);
        //and the consumer
        KafkaConsumer<String, String> consumer;
        try (InputStream props =
Resources.getResource("consumer.props").openStream()) {
            Properties properties = new Properties();
            properties.load(props);
            if (properties.getProperty("group.id") == null) {
                properties.setProperty("group.id", "group-" + new
Random().nextInt(100000));
            }

            consumer = new KafkaConsumer<>(properties);
        }

        Configuration conf = new Configuration();
        String uri = MAPRFS_URI;
        uri = uri + "mapr/";
        conf.set("fs.default.name", uri);
        MapRFileSystem fs = new MapRFileSystem();
        fs.initialize(URI.create(uri), conf, true);
        //final String topic = "/var/mapr/auditstream/
auditlogstream:<clustername>_atsqa4-130.qa.lab";
        //Replace <clustername> by the name of cluster
        Pattern pattern = Pattern.compile("/var/mapr/auditstream/
auditlogstream:<clustername>.+");
        // Subscribe to the topic.
        consumer.subscribe(pattern);

        boolean stop = false;
        int pollTimeout = 1000;

```

```

        while (!stop) {
            // Request unread messages from the topic.
            ConsumerRecords<String, String> consumerRecords =
consumer.poll(pollTimeout);
            Iterator<ConsumerRecord<String, String>> iterator =
consumerRecords.iterator();
            if (iterator.hasNext()) {
                while (iterator.hasNext()) {
                    ConsumerRecord<String, String> record = iterator.next();
                    // Iterate through returned records, extract the value
                    // of each message, and print the value to standard
output.
                    // System.out.println((" Consumed Record: " +
record.toString()));
                    String value = record.value();
                    String rvalue = value.replace("\"", "");
                    String recordValue = processRecord(fs, rvalue, value);

                    System.out.println((" Consumed Record: " +
recordValue));
                    //System.out.println((" Consumed Record: " + value));
                }
            } else {
                Thread.sleep(1000);
                //stop = true;
            }
        }
        consumer.close();
        System.out.println("All done.");
    }

    /* Get the record and expand individual fields */
    public static String processRecord(MapRFileSystem fs, String rvalue,
String value)
    {
        StringTokenizer st = new StringTokenizer(rvalue, ",");
        String lfidPath = "";
        String lvolName = "";

        while (st.hasMoreTokens())
        {
            String field = st.nextToken();
            StringTokenizer st1 = new StringTokenizer(field, ":");
            while (st1.hasMoreTokens())
            {
                String token = st1.nextToken();
                /* If the field has fid, expand it using Cached API */
                if (token.endsWith("Fid")) {
                    String lfidStr = st1.nextToken();
                    String path= null;
                    try {
                        path = fs.getMountPathFidCached(lfidStr); // Expand
FID to path
                    } catch (IOException e){
                    }
                    lfidPath = "\"" + lfidPath + ":" + lfidStr + path + "\"";
                    // System.out.println("\nPath for fid " + lfidStr +
"is " + path);
                }

                if (token.endsWith("volumeId")) {
                    String volid = st1.nextToken();
                    String name= null;
                    try {

```

```

        int volumeId = Integer.parseInt(volid);
        name = fs.getVolumeNameCached(volumeId); // Cached
API to convert volume Id to volume Name
    }
    catch (IOException e){
    }
    lvolName = "\"VolumeName\": \""+name+"\"";
    // System.out.println("\nVolume Name for volid " +
volid + " is " + name);
    }
}
String result = "";
StringTokenizer st2 = new StringTokenizer(value, ",");
while (st2.hasMoreTokens()) {
    String tokens = st2.nextToken();
    result = result + tokens + ",";
    if (tokens.contains("Fid")) {
        result = result + lfidPath;
    }
    if (tokens.contains("volumeId")) {
        result = result + lvolName;
    }
}
//return record after expansion of fid and volume id
return result.substring(0, result.length() - 1);
}
}

```

**Related tasks**

[Enabling and Disabling Audit Streaming Using the CLI](#) on page 1057

Explains how to enable or disable audit streaming using the CLI.

**Related reference**

[audit cluster](#) on page 2029

Enables and disables auditing of operations that are related to the administration of a data-fabric cluster.

**More information**

[Streaming Audit Logs](#) on page 844

Describes the audit streaming feature and how to consume the audit stream messages.

**Sample Uncached Consumer Application for Audit Stream**

The ConsumerUncached.java application demonstrates how to connect to the HPE Ezmeral Data Fabric file system, and consume the messages in a stream topic.

**Sample Application**

Before running this application, ensure that you have access to a cluster running file system. To build and run this application:

1. Set the classpath as shown below:

```
export CLASSPATH=`hadoop classpath`
```

2. Compile the Java file as shown below:

```
javac -cp `mapr classpath` ConsumerUncached.java
```

### 3. Run the final `ConsumerUncached.class` file. For example:

```
java -cp .:\mapr classpath\ ConsumerUncached
```

This application requires the following:

- `org.apache.kafka.clients.consumer.ConsumerRecord`
- `org.apache.kafka.clients.consumer.ConsumerRecords`
- `org.apache.kafka.clients.consumer.KafkaConsumer`
- `org.apache.hadoop.conf.Configuration`
- `com.mapr.fs.MapRFileSystem`
- `com.google.common.io.Resources`
- `java.net.URI`
- `java.io.IOException`
- `java.io.InputStream`
- `java.util.Iterator`
- `java.util.Properties`
- `java.util.Random`
- `java.util.StringTokenizer`
- `java.util.regex.Pattern`

The application performs the actions described in the following sections.

#### Initializes the consumer properties

The [configuration parameters](#) for the consumer are stored in `consumer.props` file. This file should be present in the current directory or `mapr classpath`. For example, your `consumer.props` file could look similar to the following:

```
#bootstrap.servers=localhost:9092
group.id=test
enable.auto.commit=true
key.deserializer=org.apache.kafka.common.serialization.StringDeserializer
value.deserializer=org.apache.kafka.common.serialization.StringDeserializer

# fast session timeout makes it more fun to play with failover
## apps specific ?
session.timeout.ms=10000

# These buffer sizes are needed to avoid consumer switching to
# a mode where it processes one bufferful every 5 seconds with
multiple
```



```
# timeouts along the way.
fetch.min.bytes=50000
# receive.buffer.bytes=262144 //
fixed size buffer
max.partition.fetch.bytes=2097152

auto.offset.reset=earliest
```

The application initializes the consumer properties stored in the `consumer.props` file.

```
public static void main(String[]
args) throws
IOException, InterruptedException {
    KafkaConsumer<String, String>
consumer;
    try (InputStream props =
Resources.getResource("consumer.props"
).openStream()) {
        Properties properties = new
Properties();
        properties.load(props);
        if
(properties.getProperty("group.id")
== null) {

properties.setProperty("group.id",
"group-" + new
Random().nextInt(100000));
        }
        consumer = new
KafkaConsumer<>(properties);
    }
}
```

### Subscribes to the topic to read from

The application initializes the filesystem object, with the last parameter as `true` so that the audit logs generated by the operations for converting fid to file path and valid to volume name are sent to the `ExpandAudit.json.log` file used by the [expandaudit](#) on page 2874 utility and not to the stream. It then selects the stream and subscribes to the topic to read at path `/var/mapr/auditstream/auditlogstream:<clustername>`.

```
Configuration conf = new
Configuration();
String uri = MAPRFS_URI;
uri = uri + "mapr/";
conf.set("fs.default.name", uri);
MapRFileSystem fs = new
MapRFileSystem();
fs.initialize(URI.create(uri), conf,
true);

Pattern pattern =
Pattern.compile("/var/mapr/
auditstream/
auditlogstream:<clustername>.+");
consumer.subscribe(pattern);
```

**Requests unread messages from the topic**

The application requests to read unread messages in the subscribed topic. It then iterates through the returned records, extracts the value of each message, and prints the value to the standard output.

```
boolean stop = false;
int pollTimeout = 1000;
while (!stop) {
    ConsumerRecords<String,
String> consumerRecords =
consumer.poll(pollTimeout);
    Iterator<ConsumerRecord<String,
String>> iterator =
consumerRecords.iterator();
    if (iterator.hasNext()) {
        while (iterator.hasNext()) {
            ConsumerRecord<String,
String> record = iterator.next();
            String value =
record.value();
            String rvalue =
value.replace("\\", "");
            String recordValue =
processRecord(fs, rvalue, value);
            System.out.println(("
Consumed Record: " + recordValue));
        }
    } else {
        //stop = true;
    }
}
```

**Gets the record and expands individual fields**

The application then takes the record and expands fid in the message to path to file using the `getMountPathFid()` API and `valid` in the message to volume name using the `getVolumeName()` API.

```
public static String
processRecord(MapRFileSystem fs,
String rvalue, String value)
{
    StringTokenizer st = new
StringTokenizer(rvalue, ",");
    String lfidPath = "";
    String lvolName = "";

    while (st.hasMoreTokens()) {
        String field =
st.nextToken();
        StringTokenizer st1 = new
StringTokenizer(field, ":");
        while (st1.hasMoreTokens())
        {
            String token =
st1.nextToken();
            if
(token.endsWith("Fid")) {
                String lfidStr =
st1.nextToken();
                String path= null;
                try {
                    path =
```

```

fs.getMountPathFid(lfidStr);
        } catch (IOException e)
    { }
        lfidPath =
        "\"FidPath\\\":\\"+path+"\", ";
        if
        (token.endsWith("volumeId")) {
            String volid =
            st1.nextToken();
            String name= null;
            try {
                int volumeId =
                Integer.parseInt(volid);
                name =
                fs.getVolumeName(volumeId);
            }
            catch (IOException e){ }
            lvolName =
            "\"VolumeName\\\":\\"+name+"\", ";
        }
    }
}

```

### Returns the record

The application finally returns the record after expanding the fid and volid to file path and volume name respectively.

```

String result = "";
StringTokenizer st2 = new
StringTokenizer(value, ",");
while (st2.hasMoreTokens()) {
    String tokens = st2.nextToken();
    result = result + tokens + ",";
    if (tokens.contains("Fid")) {
        result = result + lfidPath;
    }
    if (tokens.contains("volumeId")) {
        result = result + lvolName;
    }
    return result.substring(0,
result.length() - 1);
}

```

### ConsumerUncached.java

```

import org.apache.kafka.clients.consumer.ConsumerRecord;
import org.apache.kafka.clients.consumer.ConsumerRecords;
import org.apache.kafka.clients.consumer.KafkaConsumer;
import org.apache.hadoop.conf.Configuration;
import com.mapr.fs.MapRFileSystem;
import com.google.common.io.Resources;
import java.net.URI;
import java.io.IOException;
import java.io.InputStream;
import java.util.Iterator;
import java.util.Properties;
import java.util.Random;
import java.util.StringTokenizer;
import java.util.regex.Pattern;

public class ConsumerUncached {

```

```

// Set the stream and topic to read from.
private static final String MAPRFS_URI = "maprfs:///";
public static void main(String[] args) throws
IOException,InterruptedException {
    //configureConsumer(args);
    // and the consumer
    KafkaConsumer<String, String> consumer;
    try (InputStream props =
Resources.getResource("consumer.props").openStream()) {
        Properties properties = new Properties();
        properties.load(props);
        if (properties.getProperty("group.id") == null) {
            properties.setProperty("group.id", "group-" + new
Random().nextInt(100000));
        }

        consumer = new KafkaConsumer<>(properties);
    }

    Configuration conf = new Configuration();
    String uri = MAPRFS_URI;
    uri = uri + "mapr/";
    conf.set("fs.default.name", uri);
    MapRFileSystem fs = new MapRFileSystem();
    fs.initialize(URI.create(uri), conf, true);
    //final String topic = "/var/mapr/auditstream/
auditlogstream:<clustername>_atsqa4-130.qa.lab";
    //Replace <clustername> by the name of cluster
    Pattern pattern = Pattern.compile("/var/mapr/auditstream/
auditlogstream:<clustername>.+");
    // Subscribe to the topic.
    consumer.subscribe(pattern);

    boolean stop = false;
    int pollTimeout = 1000;
    while (!stop) {
        // Request unread messages from the topic.
        ConsumerRecords<String, String> consumerRecords =
consumer.poll(pollTimeout);
        Iterator<ConsumerRecord<String, String>> iterator =
consumerRecords.iterator();
        if (iterator.hasNext()) {
            while (iterator.hasNext()) {
                ConsumerRecord<String, String> record = iterator.next();
                // Iterate through returned records, extract the value
                // of each message, and print the value to standard
                output.
                //System.out.println((" Consumed Record: " +
record.toString()));
                String value = record.value();
                String rvalue = value.replace("\\", "");
                String recordValue = processRecord(fs, rvalue, value);

                System.out.println((" Consumed Record: " +
recordValue));
                //System.out.println((" Consumed Record: " + value));
            }
        } else {
            Thread.sleep(1000);
            //stop = true;
        }
    }
    consumer.close();
    System.out.println("All done.");
}

```

```

    }
    public static String processRecord(MapRFileSystem fs, String rvalue,
String value)
    {
        StringTokenizer st = new StringTokenizer(rvalue, ",");
        String lfidPath = "";
        String lvolName = "";

        while (st.hasMoreTokens())
        {
            String field = st.nextToken();
            StringTokenizer st1 = new StringTokenizer(field, ":");
            while (st1.hasMoreTokens())
            {
                String token = st1.nextToken();
                if (token.endsWith("Fid")) {
                    String lfidStr = st1.nextToken();
                    String path= null;
                    try {
                        path = fs.getMountPathFid(lfidStr);
                    } catch (IOException e){
                    }
                    lfidPath = "\"FidPath\":\","+path+"\"";
                    // System.out.println("\nPath for fid " + lfidStr +
"is " + path);
                }

                if (token.endsWith("volumeId")) {
                    String volid = st1.nextToken();
                    String name= null;
                    try {
                        int volumeId = Integer.parseInt(volid);
                        name = fs.getVolumeName(volumeId);
                    }
                    catch (IOException e){
                    }
                    lvolName = "\"VolumeName\":\","+name+"\"";
                    // System.out.println("\nVolume Name for volid " +
volid + "is " + name);
                }
            }
        }
        String result = "";
        StringTokenizer st2 = new StringTokenizer(value, ",");
        while (st2.hasMoreTokens()) {
            String tokens = st2.nextToken();
            result = result + tokens + ",";
            if (tokens.contains("Fid")) {
                result = result + lfidPath;
            }
            if (tokens.contains("volumeId")) {
                result = result + lvolName;
            }
        }
        return result.substring(0, result.length() - 1);
    }
}

```

**Related tasks**

[Enabling and Disabling Audit Streaming Using the CLI](#) on page 1057

Explains how to enable or disable audit streaming using the CLI.

**Related reference**

[audit cluster](#) on page 2029

Enables and disables auditing of operations that are related to the administration of a data-fabric cluster.

**More information**

[Streaming Audit Logs](#) on page 844

Describes the audit streaming feature and how to consume the audit stream messages.

**HPE Ezmeral Data Fabric Streams Java Applications**

This section contains information on developing client applications with Java including information about the HPE Ezmeral Data Fabric Streams and Apache Kafka Java APIs, configuration parameters, and compiling and running producers and consumers.

**Apache Kafka Support**

HPE Ezmeral Data Fabric supports the following Apache Kafka Java API versions:

Table

Core version	Apache Kafka API
7.8 and later	3.6.1
7.0 through 7.7	2.6.1
6.2 and later	2.1
6.1 and later	1.1
6.0.1 and later	1.0
6.0.0 and earlier	0.9.0

**Synchronous Consumer Partition Assignment**

As of HPE Ezmeral Data Fabric 7.8, synchronous consumer partition assignment is supported. For streams created with HPE Ezmeral Data Fabric 7.8 and later, this feature is enabled by default. To disable this feature, set `streams.async.subscription.enabled=true` in `core-site.xml`. By default, this value is set to `false`.

With this feature enabled, consumer assignment updates and the invocation of related callbacks (in [ConsumerRebalanceListener](#)) occur synchronously within the `consumer.poll()` call in the user thread.

When setting a new consumer partition assignment, `consumer.assignment()` does not update until you invoke `consumer.poll()`.



**NOTE:** For the call to update, you might have to invoke `consumer.poll()` multiple times, or with a long enough timeout for assignment to be completed.



**IMPORTANT:** If you have an application that is set to sleep until consumer partition assignment is updated, you must perform one of the following actions to ensure the application continues to work as intended:

- Disable synchronous consumer partition assignment with `streams.async.subscription.enabled=true` in `core-site.xml`.
- Enable the application to begin polling without the new user assignment. You can use [ConsumerRebalanceListener#onPartitionsAssigned\(\)](#) to notify of successful consumer partition assignment.

## Log Compaction

As of HPE Ezmeral Data Fabric 6.1, log compaction is supported. Log compaction can be enabled for streams created with HPE Ezmeral Data Fabric core 6.1 and later. In addition, clients older than HPE Ezmeral Data Fabric 6.1 are prevented from consuming from streams that have had log compaction enabled on them at least once in their lifetime.

When a stream on a source cluster has both log compaction and replication enabled, the replica cluster does not automatically have log compaction enabled. You must explicitly enable log compaction on the replica cluster.

- If a replica cluster has been upgraded and the stream data for a source cluster is compacted (that is, one or more messages have been deleted), then the source cluster replicates the compacted data to the replica cluster.
- If a replica cluster has **not** been upgraded, then the source cluster fails the replication and an error is generated that requests an replica cluster upgrade.

In the context of a scan by a client that is **not** upgraded, the (upgraded) server inspects the row header to check if it is serving a compacted row. If it is serving a compacted row, then the server fails the consumer request. This behavior applies both to a stream that is explicitly configured for compaction and a replica that has received a compacted row.



**IMPORTANT:** To perform log compaction on older streams, the `-force` option can be used. The `-force` option should only be used when ALL clients have been upgraded to HPE Ezmeral Data Fabric 6.1.

## Idempotent Producer

As of HPE Ezmeral Data Fabric 6.1, the idempotent producer (exactly once) feature is supported. You can implement the idempotent producer with HPE Ezmeral Data Fabric core 6.1 and later.



**NOTE:** For HPE Ezmeral Data Fabric 7.8 and later, the idempotent producer feature is implemented by default.

When creating a producer instance, use the following configuration:

```
props.put(ProducerConfig.ENABLE_IDEMPOTENCE_CONFIG, true)
```

The idempotent producer feature is supported by EEP HPE Ezmeral Data Fabric 6.0 clients and HPE Ezmeral Data Fabric 6.1.0 servers.

- You must upgrade all servers to v6.1.0 and enable all the v6.1.0 features, before you enable the idempotent producer.
- If you use a pre-HPE Ezmeral Data Fabric 6.1 client and a HPE Ezmeral Data Fabric 6.1 server, and if a group of messages are atomically persisted without a valid producer ID, the server treats the request as a non-idempotent producer.

- If you use a HPE Ezmeral Data Fabric 6.1 client and a pre-HPE Ezmeral Data Fabric 6.1 server, the idempotent producer is not supported. In this case, the idempotent producer fails to produce to the stream and the following exception is thrown:

```
Exception in thread "main" java.util.concurrent.ExecutionException:
org.apache.kafka.common.errors.UnknownTopicOrPartitionException:
Operation not permitted (1) null
    at
com.mapr.streams.impl.producer.MarlinFuture.valueOrError(MarlinFuture.java
:46)
    at
com.mapr.streams.impl.producer.MarlinFuture.get(MarlinFuture.java:41)
    at
com.mapr.streams.impl.producer.MarlinFuture.get(MarlinFuture.java:17)
    at
com.mapr.qa.marlin.common.StandaloneProducer.main(StandaloneProducer.java:
75)
Caused by:
org.apache.kafka.common.errors.UnknownTopicOrPartitionException:
Operation not permitted (1) null
```

### TimestampType Permissions

The following discussion describes the [ACE](#) permissions that you need when using the timestamp type parameter. See [Stream Security](#) on page 795 for general information about HPE Ezmeral Data Fabric Streams streams security.

A HPE Ezmeral Data Fabric Streams stream topic inherits the default timestamp type value from its stream. To override the stream's default value, set the timestamp type for the topic to a different value.

- Setting the value at the stream-level requires `adminperm` permissions. The stream-level timestamp type parameter is `defaulttimestamptype`. See [stream create](#) on page 2373 and [stream edit](#) on page 2380 for more information on setting this parameter using the `maprcli` command.
- Setting the `timestamptype` at the topic-level requires `topicperm` permissions. The topic-level timestamp type parameter is `timestamptype`. See [stream topic create](#) on page 2396 and [stream topic edit](#) on page 2399 for more information on setting this parameter using the `maprcli` command.

### User Impersonation

As of HPE Ezmeral Data Fabric 6.0, user impersonation is supported for HPE Ezmeral Data Fabric Streams.

You can set up user impersonation programmatically. To do so, use the `UserGroupInformation.doAs()` method in the Hadoop documentation. See [Class UserGroupInformation](#) for more information.

If you are setting up user impersonation in a secure cluster, you need to generate an impersonation ticket. See the [Generating and Printing Service with Impersonation Ticket](#) section in the [maprlogin Command Examples](#) on page 2922 topic.

After generating the ticket:

1. Ensure that user `mapruser1` has read permissions on the ticket.
2. If you moved the ticket file to a different location, set the `$MAPR_TICKETFILE_LOCATION` environment variable with the appropriate path.

For more information about impersonation, see:

- [How Impersonation Works](#) on page 1937



- [Generating a Service with Impersonation Ticket](#) on page 1827
- [Managing Impersonation](#) on page 1936

### Backward Compatibility

As of HPE Ezmeral Data Fabric 6.0.1, along with the support of Apache Kafka, the `java.util.Collection` interface is being used. This impacts applications using certain APIs. See [HPE Ezmeral Data Fabric Streams Java API Library](#) on page 3553 for detailed information.

### References

- [HPE Ezmeral Data Fabric Streams Sample Programs](#) on GitHub.

### HPE Ezmeral Data Fabric Streams Java API Library

Use the HPE Ezmeral Data Fabric Streams Admin Java API library as an alternative to `maprcli` commands and the REST APIs for performing administrative tasks on streams and topics. This library can also be used for analysis of the contents of streams.

### Javadoc

The following Apache Kafka Java API versions are supported:

Table

Core version	Apache Kafka API
7.8 and later	3.6.1
7.0 through 7.7	2.6.1
6.2 and later	2.1.1
6.1 and later	1.1
6.0.1 and later	1.0
6.0.0 and earlier	0.90

See the following APIs for detailed information:

### HPE Ezmeral Data Fabric Streams Java APIs (as of 7.8)

The following HPE Ezmeral Data Fabric Streams Java APIs are available as of HPE Ezmeral Data Fabric 7.8:

Table

Interface	Method	Description
StreamDescriptor	<code>void setCompact(boolean compact)</code>	Sets log compaction on a stream.
StreamDescriptor	<code>boolean getCompact()</code>	Gets the log compaction on a stream. Returns true if the stream has log compaction on the stream.
StreamDescriptor	<code>void setMinCompactionLagMS(long ts)</code>	Sets the time in (milliseconds) that a message should remain uncompact in the topic-partition. Applies only if log compaction is enabled on the stream.

Table (Continued)

Interface	Method	Description
StreamDescriptor	long getMinCompactionLagMS()	Returns the minimum time (in milliseconds) a message will remain uncompacted in the topic-partition. Applies only if log compaction is enabled on the stream.
StreamDescriptor	void setDeleteRetentionMS(long ts)	Sets the time (in milliseconds) for which deleted records are retained. Applies only if log compaction is enabled on the stream.
StreamDescriptor	long getDeleteRetentionMS()	Returns the time (in milliseconds) for which deleted records are retained. Applies only if log compaction is enabled on the stream.
Producer	ProducerConfig class	The idempotence producer option is set by setting the <code>enable.idempotence</code> value of <b>true</b> passed through the <code>ProducerConfig</code> class.



**NOTE:** For Apache Kafka 3.6.1, some methods are not supported.

**Admin methods:**

- Using Topic IDs:

- ```
DescribeTopicsResult describeTopics(TopicCollection topics,
DescribeTopicsOptions options)
```

- `DeleteTopicsResult deleteTopics(TopicCollection topics, DeleteTopicsOptions options)`

- With more than one group:

```
ListConsumerGroupOffsetsResult
listConsumerGroupOffsets(Map<String, ListConsumerGroupOffsetsSpec>
groupSpecs, ListConsumerGroupOffsetsOptions options)
```

- And the following additional methods:

```
public DescribeUserScramCredentialsResult
describeUserScramCredentials(List<String> users,
DescribeUserScramCredentialsOptions options) {
public AlterUserScramCredentialsResult
alterUserScramCredentials(List<UserScramCredentialAlteration>
alterations, AlterUserScramCredentialsOptions options) {
public DescribeFeaturesResult
describeFeatures(DescribeFeaturesOptions options) {
public UpdateFeaturesResult updateFeatures(Map<String, FeatureUpdate>
featureUpdates, UpdateFeaturesOptions options) {
public DescribeMetadataQuorumResult
describeMetadataQuorum(DescribeMetadataQuorumOptions options) {
public UnregisterBrokerResult unregisterBroker(int brokerId,
UnregisterBrokerOptions options) {
public DescribeProducersResult
describeProducers(Collection<TopicPartition> partitions,
DescribeProducersOptions options) {
public DescribeTransactionsResult
describeTransactions(Collection<String> transactionalIds,
DescribeTransactionsOptions options) {
public AbortTransactionResult abortTransaction(AbortTransactionSpec
spec, AbortTransactionOptions options) {
```

#### Consumer methods:

- `OptionalLong currentLag(TopicPartition topicPartition)`
- `void enforceRebalance(String reason)`

#### HPE Ezmeral Data Fabric Streams Java APIs (as of 6.0.1)

The following table lists the new Interfaces and APIs for HPE Ezmeral Data Fabric 6.0.1. They are the delta between HPE Ezmeral Data Fabric 6.0.1 and 6.0.0, meaning, they are applicable to HPE Ezmeral Data Fabric 6.0.1 but not HPE Ezmeral Data Fabric 6.0.0.

Table

| Interface and Methods    | Description                                 |
|--------------------------|---|
| Admin.close              | Long duration for TimeUnit.                 |
| Admin.createTopic        | TopicDescriptor array for topic attributes. |
| Admin.editTopic          | TopicDescriptor array for topic attributes. |
| Admin.getTopicDescriptor | Method for retrieving topic attributes.     |

**Table (Continued)**

| Interface and Methods                    | Description                                     |
|--|---|
| Admin.listTopic                          | Method for listing all the topics in a stream.  |
| Admin.streamExists                       | Method for determining whether a stream exists. |
| StreamDescriptor.getDefaultTimestampType | Method for retrieving the timestamp type.       |
| StreamDescriptor.setDefaultTimestampType | Method for setting the timestamp type.          |
| TopicDescriptor                          | New HPE Ezmeral Data Fabric interface.          |
| TopicDescriptor.getPartitions            | Method associated with the new interface.       |
| TopicDescriptor.setPartitions            | Method associated with the new interface.       |
| TopicDescriptor.getTimestampType         | Method associated with the new interface.       |
| TopicDescriptor.setTimestampType         | Method associated with the new interface.       |
| Enum TimestampType                       | New Enum class and associated methods.          |

**Backward Compatibility**

As of HPE Ezmeral Data Fabric 6.0.1, Apache Kafka 1.0 is supported. The following `pause`, `resume`, `seekToBeginning`, and `seekToEnd` APIs support the Collection Interface. The deprecated APIs will continue to run unchanged, however, they may be removed in a future release.

**Table**

| Replacement Collection APIs   | Deprecated APIs  |
|---|--|
| <code>void pause(Collection&lt;TopicPartition&gt; partitions);</code> | <code>void pause(TopicPartition... partitions);</code>           |
| <code>void resume(Collection&lt;TopicPartition&gt;partitions);</code> | <code>void resume(TopicPartition... partitions);</code>          |
| <code>void seekToBeginning(Collection&lt;TopicPartition&gt;);</code>  | <code>void seekToBeginning(TopicPartition... partitions);</code> |
| <code>void seekToEnd(Collection&lt;TopicPartition&gt;);</code>        | <code>void seekToEnd(TopicPartition... partitions);</code>       |

The following `subscribe` and `assign` APIs support the Collection Interface (which is more generalized) as well as the List Interface. Support for the List Interface has been retained for backward binary compatibility.

**Table**

| Replacement Collection APIs  | Retained APIs   |
|--|---|
| <code>void subscribe(Collection&lt;String&gt; topics);</code>                            | <code>void subscribe(java.util.List&lt;java.lang.String&gt; topics);</code>                                     |
| <code>void subscribe(Collection&lt;String&gt; topics, ConsumerRebalanceListener);</code> | <code>void subscribe(java.util.List&lt;java.lang.String&gt; topics, ConsumerRebalanceListener listener);</code> |
| <code>void assign(Collection&lt;TopicPartition&gt; partitions);</code>                   | <code>void assign(java.util.List&lt;TopicPartition&gt; partitions);</code>                                      |

**Stream and Topic Operations Summary**

Provides a summary of stream topic operations and the interface, class, or method used for the operation.

The following stream and topic operations is not an inclusive list, but a sampling. For detailed information, see the following libraries:

Table










| Operation   | Interface/Method Used   |
|---|---|
| Creating streams                                  | StreamDescriptor is used to set the attributes for streams that you plan to create.<br>Admin.createStream(String streamPathAndName, StreamDescriptor desc) - create the stream.   |
| Editing stream attributes                         | StreamDescriptor is used to edit the stream's attribute values.<br>Admin.editStream(String streamPathAndName, StreamDescriptor desc) - set or modify the stream's attribute values.   |
| Retrieving the default timestamp type on a stream | StreamDescriptor.getDefaultTimestampType() - retrieves the default timestamp type on the stream.<br> <b>NOTE:</b> This method is new as of 6.0.1   |
| Sets the default timestamp type on a stream       | StreamDescriptor.setDefaultTimestampType(TimestampType logAppendTime) - sets the default timestamp type on the stream.<br> <b>NOTE:</b> TimestampType Enum is new as of 6.0.1  |
| Deleting streams                                  | Admin.deleteStream(String streamPathAndName)  |
| Determining stream existence                      | Admin.streamExists(String streamPathAndName) - determines whether a stream exists or not. Returns: true   false<br> <b>NOTE:</b> This method is new as of 6.0.1  |
| Creating topics                                   | Admin.createTopic(String streamPathAndName, String topicName, TopicDescriptor desc) is used when creating a topic with the defaults for partitions and timestamp type.<br> <b>NOTE:</b> TopicDescriptor is new as of 6.0.1<br>Admin.createTopic(String streamPathAndName, String topicName) is used when accepting the default number of partitions.<br>Admin.createTopic(String streamPathAndName, String topicName, int npartitions) - creates a topic with a specific number of partitions.<br> <b>NOTE:</b> If you do not specify the number of partitions for a stream topic, the default number of partitions is inherited from the stream. |
| Editing topics                                    | Admin.editTopic(String streamPathAndName, String topicName, TopicDescriptor desc) - sets the partitions and timestamp type attributes of a topic.<br> <b>NOTE:</b> TopicDescriptor is new as of 6.0.1<br>Admin.editTopic(String streamPathAndName, String topicName, int npartitions)  |
| Retrieving topic attributes                       | Admin.getTopicDescriptor(String streamPathAndName, String topicName) - retrieves topic attributes.<br> <b>NOTE:</b> This method is new as of 6.0.1   |
| Deleting topics                                   | Admin.deleteTopic(String streamPathAndName, String topicName) - deletes topics.   |

Table (Continued)

| Operation                          | Interface/Method Used  |
|------------------------------------|--|
| Listing topics                     | <p><code>Admin.listTopics(String streamPathAndName)</code> - lists all topics in a stream.</p> <p> <b>NOTE:</b> This method is new as of 6.0.1</p>  |
| Counting topics                    | <p><code>Admin.countTopics(String streamPathAndName)</code> - counts the number of topics in a stream.</p>   |
| Gets/Sets topic timestamp type     | <p><code>TopicDescriptor</code> is used to retrieve the timestamp type attribute value of a topic.</p> <p> <b>NOTE:</b> <code>TopicDescriptor</code> is new as of 6.0.1</p> <p><code>TopicDescriptor.getTimestampType()</code> - retrieves the default timestamp type of a topic.</p> <p><code>TopicDescriptor.setTimestampType(TimestampType timestampType)</code> - sets the default timestamp type of a topic.</p>   |
| Gets/Sets topic partitions         | <p><code>TopicDescriptor</code> is used to retrieve the partition attribute value of a topic.</p> <p> <b>NOTE:</b> <code>TopicDescriptor</code> is new as of 6.0.1</p> <p><code>TopicDescriptor.getPartitions()</code> - retrieves the partitions of a topic.</p> <p><code>TopicDescriptor.setPartitions(int numPartitions)</code> - sets the partitions of a topic.</p>  |
| Enabling and tuning log compaction | <p><code>TopicDescriptor</code> is used to enable and tune log compaction at the stream-level.</p> <ul style="list-style-type: none"> <li><code>setCompact(boolean compact)</code> - sets log compaction.</li> <li><code>getCompact()</code> - returns <b>true</b> if log compaction is set on the stream.</li> <li><code>setMinCompactionLagMS(long ts)</code> - set the lag time (in milliseconds) that a message should remain uncompactd.</li> <li><code>getMinCompactionLagMS()</code> - retrieves the value of the lag time.</li> <li><code>setDeleteRetentionMS(long ts)</code> - sets the time (in milliseconds) for which deleted records are retained.</li> <li><code>getDeleteRetentionMS()</code> - returns the time value of which deleted records are retained.</li> </ul> <p>In addition, the <code>Admin</code> interface is used with the following method to set compaction at the topic-level:</p> <ul style="list-style-type: none"> <li><code>compactTopic(java.lang.String streamPath, java.lang.String topicName)</code></li> </ul> |
| Enabling an Idempotent Producer    | <p>The <code>Producer</code> interface along with the <code>ProducerConfig</code> class is used to enable idempotence (exact-once message delivery semantics) publishing.</p>  |

### Managing Streams with Java

Provides Java code snippets for performing CRUD operations on HPE Ezmeral Data Fabric Streams streams.

## Creating Streams

StreamDescriptor is used to set attributes for streams that you want to create.

```
public StreamDescriptor createStreamDescriptor(int numPartitions, String
adminUsers, String producerUsers, String consumerUsers, String copyUsers,
String topicUsers) {
    StreamDescriptor desc = Streams.newStreamDescriptor();
    desc.setDefaultPartitions(numPartitions);
    desc.setCompressionAlgo("zlib");
    desc.setAutoCreateTopics(false);
    desc.setAdminPerms(adminUsers);
    desc.setConsumePerms(consumerUsers);
    desc.setCopyPerms(copyUsers);
    desc.setTopicPerms(topicUsers);

    return desc;
}
```

Admin is used with the createStream method to create the stream with the pre-established attribute values.

```
public void createStreamUtilFunction(String streamPathAndName,
StreamDescriptor desc) throws IllegalArgumentException, IOException{
    Configuration conf = new Configuration();
    Admin streamAdmin = Streams.newAdmin(conf);
    streamAdmin.createStream(streamPathAndName, desc);
    streamAdmin.close();
}
```

## Editing Stream Attributes

StreamDescriptor is used to retrieve the stream's attribute values. Admin with the editStream method is used to set or modify the stream's attribute values.

```
Admin.editStream(String streamPathAndName, StreamDescriptor desc)
```

```
Configuration conf = new Configuration();
Admin streamAdmin = Streams.newAdmin(conf);
StreamDescriptor desc =
streamAdmin.getStreamDescriptor(streamPathAndName);
```

```
public void editStreamUtilFunction(String streamPathAndName,
StreamDescriptor desc) throws IllegalArgumentException, IOException{
    Configuration conf = new Configuration();
    Admin streamAdmin = Streams.newAdmin(conf);
    streamAdmin.editStream(streamPathAndName, desc);
    streamAdmin.close();
}
```

## Deleting Streams

```
public void deleteStreamUtilFunction(String streamPathAndName) throws
IllegalArgumentException, IOException{
    Configuration conf = new Configuration();
    Admin streamAdmin = Streams.newAdmin(conf);
    streamAdmin.deleteStream(streamPathAndName);
    streamAdmin.close();
}
```

## Managing Topics with Java

Provides Java code snippets for performing CRUD operations on HPE Ezmeral Data Fabric Streams stream topics.

### Creating Topics

The `createTopic` API is used to create a topic with the default number of partitions.

```
Admin.createTopic(String streamPathAndName, String topicName)
```



**NOTE:** If you do not specify the number of partitions for a stream topic, the default number of partitions is inherited from the stream.

```
public void createTopicUtilFunction(String streamPathAndName, String
topicName) throws IOException{
    Configuration conf = new Configuration();
    Admin streamAdmin = Streams.newAdmin(conf);
    streamAdmin.createTopic(streamPathAndName, topicName);
    streamAdmin.close();
}
```

The `createTopic` API is used to create a topic with a specific number of partitions.

```
Admin.createTopic(String streamPathAndName, String topicName, int
npartitions)
```

```
public void createTopicWithPartitionsUtilFunction(String streamPathAndName,
String topicName, int npartitions) throws IOException{
    Configuration conf = new Configuration();
    Admin streamAdmin = Streams.newAdmin(conf);
    streamAdmin.createTopic(streamPathAndName, topicName, npartitions);
    streamAdmin.close();
}
```

### Editing Topics

The `editTopic` API is used to change timestamp type and the number of partitions for a topic.

```
Admin.editTopic(String streamPathAndName, String topicName, int npartitions)
```

```
public void editTopicUtilFunction(String streamPathAndName, String
topicName, int npartitions) throws IOException{
    Configuration conf = new Configuration();
    Admin streamAdmin = Streams.newAdmin(conf);
    streamAdmin.editTopic(streamPathAndName, topicName, npartitions);
    streamAdmin.close();
}
```

### Retrieving Topic Attributes

The `getTopicDescriptor` API is used to get or set the topic's attribute values. `TopicDescriptor` is passed into methods to set and retrieve topic partitions and timestamp type. The Enum `TimestampType` values are `CREATE_TIME` and `LOG_APPEND_TIME`.



**NOTE:** `TopicDescriptor` is available as of MapR 6.0.1.



## Deleting Topics

The `deleteTopic` API is used to delete a topic from a stream.

```
Admin.deleteTopic(String streamPathAndName, String topicName)
```

```
public void deleteTopicUtilFunction(String streamPathAndName, String
topicName) throws IOException{
    Configuration conf = new Configuration();
    Admin streamAdmin = Streams.newAdmin(conf);
    streamAdmin.deleteTopic(streamPathAndName, topicName);
    streamAdmin.close();
}
```

## Counting Topics

The `countTopics` API is used to count the number of topics in a stream. See the [mapr streamanalyzer](#) on page 5563 utility for a sample application that counts and queries topic messages.

```
Admin.countTopics(String streamPathAndName)
```

```
public int countTopicsUtilFunction(String streamPathAndName){
    Configuration conf = new Configuration();
    Admin streamAdmin = Streams.newAdmin(conf);
    int count = streamAdmin.countTopics(streamPathAndName);
    streamAdmin.close();

    return count;
}
```

## Using Timestamps on Streams and Topics

Provides a code example for using timestamps on HPE Ezmeral Data Fabric Streams streams and topics.

### Passing Timestamp Value

The timestamp value can be passed as part of the `ProducerRecord`, for example:

```
ProducerRecord<String, String> producerRecord =
    new ProducerRecord<String, String>(topicName, partition, timestamp,
key, value);
```



**NOTE:** The timestamp value is retained if the timestamp type is `createtime`. If the timestamp type is `logappendtime`, then the timestamp value is ignored and instead the server timestamp is used.

### Retrieving Timestamp Type

This example sets and retrieves the timestamp type. The following code example performs the following:

- Creates a stream with a default timestamp type of `LogAppendTime`.
- Creates a topic with a specific timestamp type of `CreateTime`.
- Retrieves the topics's timestamp type.

```
// Create stream with default timestamp type as "LogAppendTime"
// Create a topic with timestamp type as "CreateTime"
Configuration conf = new Configuration();
Admin streamAdmin = Streams.newAdmin(conf);
```

```
// Create a stream
StreamDescriptor sDesc = Streams.newStreamDescriptor();
sDesc.setDefaultTimestampType(TimestampType.LOG_APPEND_TIME);
streamAdmin.createStream(streamName, sDesc);

// Create a topic
TopicDescriptor tDesc = Streams.newTopicDescriptor();
tDesc.setTimestampType(TimestampType.CREATE_TIME);
streamAdmin.createTopic(streamName, topicName, tDesc);

// Get topic timestamp type
TopicDescriptor rDesc = streamAdmin.getTopicDescriptor(streamName,
topicName);
System.out.println(rDesc.getTimestampType().name);
```

### Enabling Log Compaction

Provides a code example for using timestamps on HPE Ezmeral Data Fabric Streams streams and topics.

Log compaction is enabled through the HPE Ezmeral Data Fabric Streams `StreamDescriptor` interface with the `setCompact` method where the `compact` value is set to **true**. Additionally, use the `setDeleteRetentionMS` and `setMinCompactionLagMS` methods to set the time delay before compacting records and the time that deleted records are retained.

Configuration values include:

- `compact` - used to set log compaction at the stream-level.
- `min.compaction.lag.ms` - used to set a **minimum** time delay (milliseconds) before starting to compact records after they are written. Records won't get compacted until after this period. The setting gives consumers time to retrieve every record.
- `delete.retention.ms` - used to set the **minimum** time (milliseconds) that deleted records are retained.



**NOTE:** You can set not set log compaction when creating the stream; only when editing the stream configuration. The configuration parameters, `min.compaction.lag.ms` and `delete.retention.ms` can be set when both creating and editing streams.

### Enabling Log Compaction

The following code example performs the following:

- Enables log compaction at the stream-level.
- Sets the minimum time delay before log compaction starts
- Set the minimum time that deleted record are retained.

```
// Creates a stream
// Sets log compaction on the stream
// Sets the minimum time for a message to stay uncompactd
// Sets the time that deleted records are retained.

(Admin streamAdmin = Streams.newAdmin(conf))
StreamDescriptor streamDescriptor = Streams.newStreamDescriptor();
streamDescriptor.setCompact(true);
streamDescriptor.setDeleteRetentionMS(deleteRetentionMs);
streamDescriptor.setMinCompactionLagMS(minCompactionLagMs);
streamAdmin.editStream(streamName, streamDesc);
}
```

## For More Information

See the following topics for more information:

- [Log Compaction](#) on page 772
- `maprcli stream create` on page 2373 and `stream edit` on page 2380
- [Preparing Clusters for Log Compaction](#) on page 1507

## Enabling an Idempotent Producer

Describes how to enable an idempotent producer. Idempotence refers to exactly-once message delivery semantics.

To enable idempotence, the `enable.idempotence` configuration must be set to **true**. When set, the `retries` configuration defaults to `Integer.MAX_VALUE` and the `Acks` configuration defaults to `all`.

The idempotence producer option is set by setting the `enable.idempotence` value of `true` passed through the `ProducerConfig` class.

| Constant Field Values   |  |                                 |
|---|--|---------------------------------|
| <code>org.apache.kafka.clients.producer.ProducerConfig</code> |  |                                 |
| Modifier and Type   | Constant Field                         | Value                           |
| <code>public static final java.lang.String</code>             | <code>ENABLE_IDEMPOTENCE_CONFIG</code> | <code>enable.idempotence</code> |

Example Code Snippet:

```
props.put(ProducerConfig.ENABLE_IDEMPOTENCE_CONFIG, true);
```



**NOTE:** The default is `false`, which retains at-least-once message delivery semantics.

**TIP:** There are no API changes for the Idempotent Producer functionality, so existing applications do not need to be modified except to enable the producer configuration property.

## Example: Subscribing and Querying with Timestamps

This sample Java consumer application uses the `subscribe` API to subscribe to the input topics and queries offsets upon partition-assignment.

In the query, the `offsetsForTimes` API returns the earliest offset in a topic-partition with a timestamp greater than or equal to the input timestamp. The consumer then seeks to that offset if it is greater than the consumer's current position. Following this, the consumer polls for messages. If there are messages following that offset with timestamps earlier than the input timestamp, then those messages are skipped by the consumer.

```
import java.util.Arrays;
import java.util.Collection;
import java.util.HashMap;
import java.util.Map;
import java.util.Properties;

import org.apache.kafka.clients.consumer.Consumer;
import org.apache.kafka.clients.consumer.ConsumerConfig;
import org.apache.kafka.clients.consumer.ConsumerRebalanceListener;
import org.apache.kafka.clients.consumer.ConsumerRecord;
import org.apache.kafka.clients.consumer.ConsumerRecords;
import org.apache.kafka.clients.consumer.KafkaConsumer;
import org.apache.kafka.clients.consumer.OffsetAndTimestamp;
import org.apache.kafka.common.TopicPartition;
```

```

public class TimeBasedConsumer {
    private static long kPollTimeout = 100;
    private static int kNumRecordsToProcess = 10;

    public static void main(String[] args) {
        if (args.length < 2) {
            String usage = "Usage: Program <topicName> <startTimestamp>";
            System.err.println(usage);
            throw new IllegalArgumentException(usage);
        }
        String topic = args[0];
        Long startTimestamp = Long.parseLong(args[1]);
        Properties properties = new Properties();
        properties.put(ConsumerConfig.KEY_DESERIALIZER_CLASS_CONFIG,
"org.apache.kafka.common.serialization.StringDeserializer");
        properties.put(ConsumerConfig.VALUE_DESERIALIZER_CLASS_CONFIG,
"org.apache.kafka.common.serialization.StringDeserializer");
        properties.put(ConsumerConfig.GROUP_ID_CONFIG, "testgroup");
        properties.put(ConsumerConfig.AUTO_OFFSET_RESET_CONFIG, "earliest");
        KafkaConsumer<String, String> consumer = new KafkaConsumer<String,
String>(properties);
        SeekToTimeOnRebalance seekToTimeOnRebalance = new
SeekToTimeOnRebalance(consumer, startTimestamp);

        // subscribe to the input topic and listen for assignments.
        consumer.subscribe(Arrays.asList(topic), seekToTimeOnRebalance);

        int numRecords = 0;
        // poll and process the records.
        while (numRecords < kNumRecordsToProcess) {
            ConsumerRecords<String, String> records =
consumer.poll(kPollTimeout );
            for (ConsumerRecord<String, String> record : records) {
                // The offsetsForTimes API returns the earliest offset in a
topic-partition with a timestamp
                // greater than or equal to the input timestamp. There could be
messages following that offset
                // with timestamps lesser than the input timestamp. Let's skip such
messages.
                if (record.timestamp() < startTimestamp) {
                    System.out.println("Skipping out of order record with key " +
record.key() +
                                " timestamp " + record.timestamp());
                    continue;
                }
                numRecords++;
                System.out.println("record key " + record.key() +
                                "record timestamp " + record.timestamp() +
                                "record offset " + record.offset());
            }
        }
        consumer.close();
    }

    public static class SeekToTimeOnRebalance implements
ConsumerRebalanceListener {
        private Consumer<?, ?> consumer;
        private final Long startTimestamp;

        public SeekToTimeOnRebalance(Consumer<?, ?> consumer, Long
startTimestamp) {
            this.consumer = consumer;
            this.startTimestamp = startTimestamp;
        }
    }
}

```

```

    }

    @Override
    public void onPartitionsAssigned(Collection<TopicPartition> partitions)
    {
        Map<TopicPartition, Long> timestampsToSearch = new HashMap<>();
        for (TopicPartition partition : partitions) {
            timestampsToSearch.put(partition, startTimestamp);
        }
        // for each assigned partition, find the earliest offset in that
        partition with a timestamp
        // greater than or equal to the input timestamp
        Map<TopicPartition, OffsetAndTimestamp> outOffsets =
        consumer.offsetsForTimes(timestampsToSearch);
        for (TopicPartition partition : partitions) {
            Long seekOffset = outOffsets.get(partition).offset();
            Long currentPosition = consumer.position(partition);
            // seek to the offset returned by the offsetsForTimes API
            // if it is beyond the current position
            if (seekOffset.compareTo(currentPosition) > 0) {
                consumer.seek(partition, seekOffset);
            }
        }
    }

    @Override
    public void onPartitionsRevoked(Collection<TopicPartition> partitions) {
    }

}
}

```

### Querying Topic Messages

Describes how HPE Ezmeral Data Fabric Streams topic messages can be queried.

#### Time-based Querying

The **consumer.offsetsForTimes** API is used to get offsets in a topic-partition. This API takes in a `Map` of `TopicPartition` and timestamp. The offset is returned in an `OffsetAndTimestamp` object when `offsetsForTime` is called.

The following shows how the `Map` is constructed:

```

Long timestamp = 1522195205L;
TopicPartition topicPartition = new TopicPartition(topic,partition);

HashMap<TopicPartition, Long> offsetsForTimesMap = new
HashMap<TopicPartition, Long>();
offsetsForTimesMap.put(topicPartition, timestamp);

// Invocation to offsetsForTimes
Map<TopicPartition, OffsetAndTimestamp> offsetForTimesResultMap =
consumer.offsetsForTimes(offsetsForTimesMap);


```

#### Direct Querying

The `Streams` class is used to directly query topic messages. See the [mapr streamanalyzer](#) on page 5563 utility for a sample application that counts and queries topic messages.

- The `getMessageStore()` APIs are used to get the `DocumentStore` object which represents the underlying topic messages for a specified stream.

- The `DocumentStore.find()` APIs are used to query the messages that are in the `DocumentStore` object. While running `find()` on the returned `DocumentStore` object, message fields can be projected based on the specified field name.

 **NOTE:** `DocumentStore` is a part of the open-source OJAI API.

The logical schema of each message is the same, where analytics applications can run queries on these fields. See [Logical Schema of Messages](#) on page 766 for more information.

```
{
  "_id": <STRING>,
  "topic": <STRING>,
  "partition": <SHORT>,
  "offset": <LONG>,
  "timestamp": <LONG>,
  "producer": <VARCHAR>,
  "key": <BINARY>,
  "value": <VARBINARY>
}
```

### Apache Kafka Java APIs

HPE Ezmeral Data Fabric Streams supports these Apache Kafka Java APIs.


#### Javadoc

In HPE Ezmeral Data Fabric 7.0, Apache Kafka is supported.

EEP 8.1.0 supports Apache Kafka 2.6.1.


See the following APIs for detailed information:

- [HPE Ezmeral Data Fabric Streams Java API Library](#)
- [Apache Kafka 2.6.1 APIs used with HPE Ezmeral Data Fabric Streams](#)

 **NOTE:** The Apache Kafka 2.1 APIs are also supported in Apache Kafka 2.6.1.


#### Admin APIs

The following Admin APIs, `org.apache.kafka.clients.admin` package, are applicable to HPE Ezmeral Data Fabric support of Apache Kafka.

 **NOTE:** The AdminClient API options (`CreateTopicsOptions`, `DeleteTopicsOptions`, `DescribeTopicsOptions`, `ListTopicsOptions`, `CreatePartitionsOptions`, and `DescribeTopicsOptions`), are ignored. All of the methods assume that a topic belongs to the default stream unless a stream path is specified in the topic name.

If a default stream name is not specified and the topic path does not contain a stream name, then an exception is reported via the `Result` object. For example:

- If the topic name is specified as `topic1`, then the API assumes the full topic path as `/defaultStream:topic1`.
- If the topic name is specified as `/defaultStream:topic1`, then that will be the full topic path.

 **NOTE:** The AdminClient default stream configuration parameter is `streams.admin.default.stream`. See [Configuration Parameters](#) on page 3569 for more information.



**NOTE:** For a complete list of supported APIs, see [Apache Kafka 2.1 APIs used with HPE Ezmeral Data Fabric Event Data Streams](#)

### Consumer APIs

The following Consumer APIs, `org.apache.kafka.clients.consumer` package, are applicable to HPE Ezmeral Data Fabric support of Apache Kafka 2.1 and 2.6.1. .

Table

| Modifier and Type | Method          |
|-------------------|-----------------|
| long              | timestamp()     |
| long              | timestamptype() |

Table

| Modifier and Type                                 | Method  |
|---|---|
| void  | pause(Collection<TopicPartition> partitions)                                      |
| void  | resume(Collection<TopicPartition> partitions)                                     |
| void  | seekToBeginning(Collection<TopicPartition>)                                       |
| void  | seekToEnd(Collection<TopicPartition>)   |
| void  | subscribe(Collection<String> topics);   |
| void  | subscribe(Collection<String> topics, ConsumerRebalanceListener)                   |
| void  | assign(Collection<TopicPartition> partitions)                                     |
| java.util.Map<TopicPartition, OffsetAndTimestamp> | offsetsForTimes(java.util.Map<TopicPartition, java.lang.Long> timestampsToSearch) |
| java.util.Map<TopicPartition, java.lang.Long>     | beginningOffsets(Collection<TopicPartition>)                                      |
| java.util.Map<TopicPartition, java.lang.Long>     | endOffsets(Collection<TopicPartition> partitions)                                 |
| ConsumerRecords<K, V>                             | poll(long timeout)  |
| void  | commitSync()  |
| void  | commitAsync()   |

The following consumer interface and classes are applicable to HPE Ezmeral Data Fabric support of Apache Kafka.

- `org.apache.kafka.clients.consumer.ConsumerConfig`
- `org.apache.kafka.clients.consumer.ConsumerRebalanceCallback` (interface)
- `org.apache.kafka.clients.consumer.ConsumerRecord<K, V>`
- `org.apache.kafka.clients.consumer.ConsumerRecords<K, V>`
- `org.apache.kafka.clients.consumer.KafkaConsumer<K, V>` implements `Consumer<K, V>`



**NOTE:** For a complete list of supported APIs, see [Apache Kafka 2.1 APIs used with HPE Ezmeral Data Fabric Event Data Streams](#)

## Producer APIs

The following producer interface and classes, `org.apache.kafka.clients.producer` package, are applicable to HPE Ezmeral Data Fabric support of Apache Kafka 2.1. .

Table

| Modifier and Type  | Method  |
|--|---|
| <code>java.util.concurrent.Future&lt;RecordMetadata&gt;</code> | <code>send(ProducerRecord&lt;K,V&gt; record)</code> |
| <code>void</code>  | <code>flush()</code>                                |
| <code>void</code>  | <code>close()</code>                                |

The following producer interface and classes are applicable to HPE Ezmeral Data Fabric support of Apache Kafka.

- `org.apache.kafka.clients.producer.Callback` (Interface)
- `org.apache.kafka.clients.producer.KafkaProducer<K,V>`
- `org.apache.kafka.clients.producer.ProducerConfig`
- `org.apache.kafka.clients.producer.ProducerRecord<K,V>`
- `org.apache.kafka.clients.producer.RecordMetadata`



**NOTE:** For a complete list of supported APIs, see [Apache Kafka 2.1 APIs used with HPE Ezmeral Data Fabric Event Data Streams](#)

## Common APIs

The following common APIs, `org.apache.kafka.clients.common` packages, are applicable to HPE Ezmeral Data Fabric support of Apache Kafka 2.1. .

Table

| Modifier and Type             | Method               |
|-------------------------------|----------------------|
| <code>java.lang.String</code> | <code>key()</code>   |
| <code>byte[]</code>           | <code>value()</code> |

The following APIs are applicable to HPE Ezmeral Data Fabric support for Apache Kafka.

- `org.apache.kafka.common.PartitionInfo`  
Supported methods in `PartitionInfo`:
  - `int partition()`
  - `java.lang.String topic()`
  - `java.lang.String toString()`
- `org.apache.kafka.common.serialization.Serializer<T>` (Interface)
- `org.apache.kafka.common.serialization.Deserializer<T>` (interface)
- `org.apache.kafka.common.TopicPartition`



**NOTE:** For a complete list of supported APIs, see [Apache Kafka 2.1 APIs used with HPE Ezmeral Data Fabric Event Data Streams](#)




## Configuration Parameters

This topic describes configuration parameters that are either specific to HPE Ezmeral Data Fabric Streams or supported from Apache Kafka.

### AdminClient

Table

| Parameter                                 | Description   |
|---|---|
| <code>streams.admin.default.stream</code> | <p>This parameter, when set during creation of the AdminClient instance, ensures that the specified stream is using the the AdminClient instance for all administrative operations.</p> <p>Syntax:</p> <pre>/mapr/&lt;cluster name&gt;/&lt;volume name&gt;/&lt;stream name&gt;</pre>  |
| <code>streams.rpc.timeout.ms</code>       | <p>Specifies the length of time in milliseconds to wait for a response from the HPE Ezmeral Data Fabric Streams server if soft mount is configured (<code>fs.mapr.hardmount</code> is set to <code>false</code>). Default: 120000 Minimum: 30000</p> <p> <b>NOTE:</b> Applicable as of MapR 6.0.1, is used instead of <code>fs.mapr.rpc.timeout</code></p> <p>For producer and consumer applications, make sure the <code>streams.rpc.timeout.ms</code> configuration value for both producers and consumers is set to greater than 50000 to avoid Message Fetch RPC overload.</p>                                       |
| <code>use.brokers</code>                  | <p>A boolean flag that specifies whether or not the Apache Kafka clients (Producer, Consumer, Admin) should connect to Apache Kafka brokers or HPE Ezmeral Data Fabric Streams services. Default: <code>false</code></p> <p><b>false</b> To connect the Apache Kafka clients to HPE Ezmeral Data Fabric Streams services, set this flag as <code>false</code>.</p> <p>The <code>bootstrap.servers</code> property is optional and is ignored.</p> <p><b>true</b> To connect the Apache Kafka clients to Apache Kafka brokers, set this flag as <code>true</code>.</p> <p>The <code>bootstrap.servers</code> property is required, and must be filled in the client configuration and console scripts.</p> |

**Consumer****Table**

| <b>Parameter</b>                             | <b>Description</b>   |
|--|--|
| <code>streams.consumer.buffer.memory</code>  | Specifies how much memory to use for caching pre-fetched messages. Messages that are in subscribed topics and partitions are pre-fetched and cached to improve performance. Default 64MB   |
| <code>streams.consumer.default.stream</code> | Specifies the path and name of the stream that the consumer subscribes to if, when subscribing to a topic, the consumer does not specify a stream.   |
| <code>streams.rpc.timeout.ms</code>          | <p>Specifies the length of time in milliseconds to wait for a response from the HPE Ezmeral Data Fabric Streams server if a soft mount is configured (<code>fs.mapr.hardmount</code> is set to false). Default: 305000 Minimum: 300000</p> <p>For producer and consumer applications, make sure the <code>streams.rpc.timeout.ms</code> configuration value for both producers and consumers is set to greater than 50000 to avoid Message Fetch RPC overload.</p>   |
| <code>use.brokers</code>                     | <p>A boolean flag that specifies whether or not the Apache Kafka clients (Producer, Consumer, Admin) should connect to Apache Kafka brokers or HPE Ezmeral Data Fabric Streams services. Default: false</p> <p><b>false</b></p> <p>To connect the Apache Kafka clients to HPE Ezmeral Data Fabric Streams services, set this flag as false.</p> <p>The <code>bootstrap.servers</code> property is optional and is ignored.</p> <p><b>true</b></p> <p>To connect the Apache Kafka clients to Apache Kafka brokers, set this flag as true.</p> <p>The <code>bootstrap.servers</code> property is required, and must be filled in the client configuration and console scripts.</p> |

**Table**

| <b>Parameter</b>                     | <b>Description</b>  |
|--------------------------------------|---|
| <code>auto.commit.interval.ms</code> | The frequency in milliseconds that the offsets are committed. Default: 1000ms |

Table (Continued)




| Parameter                       | Description  |
|---------------------------------|--|
| <code>auto.offset.reset</code>  | <p>Specifies what HPE Ezmeral Data Fabric Streams should do when there is no initial offset, such as when a consumer starts reading from a partition. Default: latest</p> <p><b>earliest</b>                      Reset the offset to the offset of the earliest message in the partition.</p> <p><b>latest</b>                              Reset the offset to the offset of the latest message in the partition.</p>  |
| <code>enable.auto.commit</code> | <p>If true, periodically commits the highest offsets of the messages fetched by the consumer in all of the partitions for the topics that the consumer is subscribed to. Default: true</p>   |
| <code>fetch.min.bytes</code>    | <p>The minimum amount of data the server should return for a fetch request. If insufficient data is available, the server will wait for this minimum amount of data to accumulate before answering the request.</p> <p>This minimum applies to the totality of what a consumer has subscribed to.</p> <p>Works in conjunction with the timeout interval that is specified in the poll function. If the minimum number of bytes is not reached by the time that the interval expires, the poll returns with nothing.</p> <p>For example, suppose the value is set to 6 bytes and the timeout on a poll is set to 100ms. If there are 5 bytes available and no further bytes come in before the 100ms expire, the poll returns with nothing. Default: 1 byte</p> |
| <code>fetch.max.bytes</code>    | <p>The maximum amount of data the server should return for a fetch request. If the first record batch in the first non-empty partition of the fetch is larger than this configuration, the record batch is still returned to ensure that the consumer can make progress.</p> <p> <b>NOTE:</b> This parameter is new as of MapR 6.0.1.</p>   |
| <code>fetch.max.wait.ms</code>  | <p>The maximum amount of time the HPE Ezmeral Data Fabric Streams server will block before answering the fetch request if there isn't sufficient data to satisfy the requirement given by <code>fetch.min.bytes</code>.</p>  |
| <code>group.id</code>           | <p>A string 2457 up to bytes long that uniquely identifies the group of consumer processes to which this consumer belongs. By setting the same group ID, multiple consumer processes indicate that they are all part of the same consumer group. Putting consumers into groups provides benefits that are described in <a href="#">Consumer Groups</a>.</p> <p>It is possible for a single consumer to be in a group.</p>  |
| <code>max.poll.records</code>   | <p>Places an upper bound on the number of records returned from each call.</p> <p> <b>NOTE:</b> This parameter is new as of MapR 6.0.1.</p>   |

Table (Continued)


| Parameter                              | Description   |
|--|---|
| <code>max.partition.fetch.bytes</code> | <p>The number of bytes of message data to attempt to fetch for each partition in each poll request. These bytes will be read into memory for each partition, so this parameter helps control the memory that the consumer uses. Default: 64KB</p> <p>The size of the poll request must be at least as large as the maximum message size that the server allows or else it is possible for producers to send messages that are larger than the consumer can fetch.</p> <p>If the first record batch in the first non-empty partition of the fetch is larger than this configuration, the record batch is still returned to ensure that the consumer can make progress.</p> <p> <b>NOTE:</b> This is a behavior change as of MapR 6.0.1.</p> |

### Producer

Table

| Parameter  | Description  |
|--|--|
| <code>streams.buffer.max.time.ms</code>              | <p>Messages are buffered in the producer for at most the specified time. A thread will flush all the messages that have been buffered for more than the time specified. Default: 3 * 1000 msec create default stream</p>   |
| <code>streams.parallel.flushers.per.partition</code> | <p>If enabled, producer may have multiple parallel send requests to the server for each topic partition. If this setting is set to true, it is possible for messages to be sent out of order. Default: true create default stream</p>  |
| <code>streams.producer.default.stream</code>         | <p>Specifies the stream that the producer will use by default if the producer does not provide the name of a stream when specifying a topic to write to.</p> <p>Syntax:</p> <pre>/mapr/&lt;cluster name&gt;/&lt;volume name&gt;/&lt;stream name&gt;</pre> <p>create default stream</p>   |
| <code>fs.mapr.hardmount</code>                       | <p>Specifies whether to use a hard mount or a soft mount for connections to the MapR Streams server.</p> <p>The default is to use a hard mount and the value is <code>true</code>.</p> <p>If a value for this parameter is set in the <code>core-site.xml</code> file, the value in that file is ignored.</p> <p>create default stream</p> |

Table (Continued)

| Parameter              | Description   |
|------------------------|---|
| fs.mapr.rpc.timeout    | <p>Specifies the length of time in seconds to wait for a response from the HPE Ezmeral Data Fabric Streams server if the configuration parameter fs.mapr.hardmount is set to false. Default: 300. Minimum value: 30.</p> <p> <b>NOTE:</b> Applicable to MapR 6.0.0 and earlier. As of MapR 6.0.1, use streams.mapr.timeout.ms.</p> <p>If a soft mount is used, the time expires while a producer waits for a response from the HPE Ezmeral Data Fabric Streams server, and the producer used the <code>KafkaProducer.send(ProducerRecord&lt;K,V&gt; record, Callback callback)</code> method, the callback is invoked with the error <code>EAGAIN</code>, which means "Resource temporarily unavailable."</p> <p>create default stream</p> |
| streams.rpc.timeout.ms | <p>Specifies the length of time in milliseconds to wait for a response from the HPE Ezmeral Data Fabric Streams server if soft mount is configured (fs.mapr.hardmount is set to false). Default: 30000 Minimum: 30000</p> <p>For producer and consumer applications, make sure the streams.rpc.timeout.ms configuration value for both producers and consumers is set to greater than 50000 to avoid Message Fetch RPC overload.</p>  |
| use.brokers            | <p>A boolean flag that specifies whether or not the Apache Kafka clients (Producer, Consumer, Admin) should connect to Apache Kafka brokers or HPE Ezmeral Data Fabric Streams services. Default: false</p> <p><b>false</b></p> <p>To connect the Apache Kafka clients to HPE Ezmeral Data Fabric Streams services, set this flag as false.</p> <p>The bootstrap.servers property is optional and is ignored.</p> <p><b>true</b></p> <p>To connect the Apache Kafka clients to Apache Kafka brokers, set this flag as true.</p> <p>The bootstrap.servers property is required, and must be filled in the client configuration and console scripts.</p>  |

Table

| Parameter           | Description   |
|---------------------|---|
| buffer.memory       | The total bytes of memory the producer can use to buffer records waiting to be sent to the server. If records are generated faster than they can be delivered to the server the producer will block. Default: 33554432  |
| client.id           | Producers can tag records with a client ID that identifies the producer. Consumers can then be aware of which producer sent a message or set of messages. Apache Drill or other analytic tools querying messages can include this ID in the filters for their queries. Default: No client ID. |
| metadata.max.age.ms | The producer generally refreshes the topic metadata from the server when there is a failure. It will also poll for this data regularly. Default: 300 * 1000 msec  |

### Related Links

[Configuring Properties for Message Size](#) on page 3825

### Compiling and Running HPE Ezmeral Data Fabric Streams Java Apps

For producer and consumer applications that use the HPE Ezmeral Data Fabric Streams Java API, use Maven to compile and determine the application dependencies. Then, when you run the application, specify those dependencies in the application classpath.

### Compile and Determine Dependencies

For an example `pom.xml` file, see [HPE Ezmeral Data Fabric Streams Streams Sample Programs](#) on GitHub.

1. Add the HPE Maven repository to your `pom.xml` file, if it is not already added:

```
<repositories>
  <repository>
    <id>mapr-releases</id>
    <url>https://repository.mapr.com/nexus/content/repositories/
releases</url>
    <snapshots><enabled>true</enabled></snapshots>
    <releases><enabled>true</enabled></releases>
  </repository>
</repositories>
```

2. Add a dependency to the Data Fabric Streams Java client (`kafka-clients`) project:

```
<dependency>
  <groupId>org.apache.kafka</groupId>
  <artifactId>kafka-clients</artifactId>
  <version><version selected from the repository></version>
</dependency>
```



**NOTE:** The `kafka-clients` version mentioned above is an example. The actual version that your application requires is based on the current EEP and Data Fabric core version that you are running. The versions are listed in the following location: <https://repository.mapr.com/nexus/content/groups/mapr-public/org/apache/kafka/kafka-clients/>

### 3. Add a dependency to the Data Fabric Streams project:

```
<dependency>
  <groupId>com.mapr.streams</groupId>
  <artifactId>mapr-streams</artifactId>
  <version><version selected from the repository></version>
</dependency>
```



**NOTE:** The Data Fabric Streams project version mentioned above is an example. The actual version that your application requires is based on the current EEP and Data Fabric version that you are running. The versions are listed in the following location: <https://repository.mapr.com/nexus/content/groups/mapr-public/com/mapr/streams/mapr-streams/>

### 4. Use Maven to compile the application and resolve dependencies. For example, you can run `mvn clean package`.

## Run the Application

When you develop a Java application, you can use a dependency management tool such as Maven to compile your application. However, it is recommended that you do the following instead:

1. Compile the Java application without including dependencies
2. Specify the required classpath when you submit the application to the cluster

If you choose to bundle the JAR file, and there is a mismatch between the bundled JAR file and the version that your Data Fabric cluster expects, this can result in failures. The failures differ depending on the version of Data Fabric you are using. For more information, see [Using the File System JAR to Connect to the Cluster](#) on page 3155.

When the cluster is secure, the node must also have a Data Fabric ticket configured for the user that runs the application.

Use the following command to launch HPE Ezmeral Data Fabric Streams applications:

```
java -cp <classpath>:. -Djava.library.path=/opt/mapr/lib <main class JAR>
<command line arguments>
```

## References

- [HPE Ezmeral Data Fabric Streams Streams Sample Programs](#) on GitHub.
- [Source on GitHub](#).

## Migrating Apache Kafka Java Applications to HPE Ezmeral Data Fabric Streams


There are only two steps that you need to follow to migrate applications written with the Apache Kafka Java API to HPE Ezmeral Data Fabric Streams.

### About this task

The following steps assume that migration is from either:

- Apache Kafka 2.6.1 to HPE Ezmeral Data Fabric Streams 6.2 or higher
- Apache Kafka 2.1.1 to HPE Ezmeral Data Fabric Streams 6.2 or higher
- Apache Kafka 1.1 to HPE Ezmeral Data Fabric Streams 6.1 or higher
- Apache Kafka 1.0 to HPE Ezmeral Data Fabric Streams 6.0.1 or higher

- Apache Kafka 0.9.0 to HPE Ezmeral Data Fabric Streams 6.0.0 or earlier

 **IMPORTANT:** For information on backward compatibility, see [HPE Ezmeral Data Fabric Streams Java API Library](#) on page 3553

### Procedure

1. Change the names of topics to include the path and name of the MapR Stream stream in which the topic is located.

Here is the syntax to use:

```
 /<path and name of stream>:<name of topic>
```

For example, you might have a stream in a MapR cluster that is named `stream_A`, and the stream might be in a volume named `IoT` and in a directory named `automobile_sensors`. You want to redirect a producer application to a topic in that stream. The syntax of the path to the topic might look like this:

```
 /mapr/IoT/automobile_sensors/stream_A:<name of topic>
```

2. If a producer application uses the Kafka interface `Partitioner` to compute which partitions to publish messages to, revise the application so that it uses the Kafka `StreamsPartitioner` interface instead.

### Differences between HPE Ezmeral Data Fabric Streams and Apache Kafka Configuration

Describes the HPE Ezmeral Data Fabric Streams supportability of Apache Kafka configuration parameters for producers and consumers.

#### Kafka Producer

Name	Description	Supported for producers in HPE Ezmeral Data Fabric Streams?
<code>bootstrap.servers</code>	A list of host/port pairs to use for establishing the initial connection to the Kafka cluster. The client will make use of all servers irrespective of which servers are specified here for bootstrapping—this list only impacts the initial hosts used to discover the full set of servers. This list should be in the form <code>host1:port1,host2:port2,.. ..</code> Since these servers are just used for the initial connection to discover the full cluster membership (which may change dynamically), this list need not contain the full set of servers (you may want more than one, though, in case a server is down).	No. Cluster details are discovered from the file <code>mapr-clusters.conf</code> .
<code>key.serializer</code>	Serializer class for key that implements the <code>Serializer</code> interface.	Yes
<code>value.serializer</code>	Serializer class for value that implements the <code>Serializer</code> interface.	Yes



Name	Description	Supported for producers in HPE Ezmeral Data Fabric Streams?
acks	<p>The number of acknowledgments the producer requires the leader to have received before considering a request complete. This controls the durability of records that are sent. The following settings are common:</p> <p><code>acks=0</code></p> <p>If set to zero then the producer will not wait for any acknowledgment from the server at all. The record will be immediately added to the socket buffer and considered sent. No guarantee can be made that the server has received the record in this case, and the retries configuration will not take effect (as the client won't generally know of any failures). The offset given back for each record will always be set to -1.</p> <p><code>acks=1</code></p> <p>This will mean the leader will write the record to its local log but will respond without awaiting full acknowledgement from all followers. In this case should the leader fail immediately after acknowledging the record but before the followers have replicated it then the record will be lost.</p> <p><code>acks=all</code></p> <p>This means the leader will wait for the full set of in-sync replicas to acknowledge the record. This guarantees that the record will not be lost as long as at least one in-sync replica remains alive. This is the strongest available guarantee.</p>	Ignored, all writes in HPE Ezmeral Data Fabric Streams are synchronous, and number of replicas is determined at the volume level, with a default of 3.
buffer.memory	<p>The total bytes of memory the producer can use to buffer records waiting to be sent to the server. If records are sent faster than they can be delivered to the server the producer will either block or throw an exception based on the preference specified by <code>block.on.buffer.full</code>.</p> <p>This setting should correspond roughly to the total memory the producer will use, but is not a hard bound since not all memory the producer uses is used for buffering. Some additional memory will be used for compression (if compression is enabled) as well as for maintaining in-flight requests.</p>	Yes

Name	Description	Supported for producers in HPE Ezmeral Data Fabric Streams?
<code>compression.type</code>	The compression type for all data generated by the producer. The default is none (i.e. no compression). Valid values are <code>none</code> , <code>gzip</code> , <code>snappy</code> , or <code>lz4</code> . Compression is of full batches of data, so the efficacy of batching will also impact the compression ratio (more batching means better compression).	Ignored. Compression is configured per stream.
<code>retries</code>	Setting a value greater than zero will cause the client to resend any record whose send fails with a potentially transient error. Note that this retry is no different than if the client resent the record upon receiving the error. Allowing retries will potentially change the ordering of records because if two records are sent to a single partition, and the first fails and is retried but the second succeeds, then the second record may appear first.	Ignored. HPE Ezmeral Data Fabric Streams always does automatic retries on transient errors.
<code>ssl.key.password</code>	The password of the private key in the key store file. This is optional for client.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
<code>ssl.keystore.location</code>	The location of the key store file. This is optional for client and can be used for two-way authentication for client.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
<code>ssl.keystore.password</code>	The store password for the key store file. This is optional for client and only needed if <code>ssl.keystore.location</code> is configured.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
<code>ssl.truststore.location</code>	The location of the trust store file.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
<code>ssl.truststore.password</code>	The password for the trust store file.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.

Name	Description	Supported for producers in HPE Ezmeral Data Fabric Streams?
batch.size	The producer will attempt to batch records together into fewer requests whenever multiple records are being sent to the same partition. This helps performance on both the client and the server. This configuration controls the default batch size in bytes.	Ignored. HPE Ezmeral Data Fabric always batches records for optimal performance.
	No attempt will be made to batch records larger than this size.	
	Requests sent to brokers will contain multiple batches, one for each partition with data available to be sent.	
	A small batch size will make batching less common and may reduce throughput (a batch size of zero will disable batching entirely). A very large batch size may use memory a bit more wastefully as we will always allocate a buffer of the specified batch size in anticipation of additional records.	
client.id	An id string to pass to the server when making requests. The purpose of this is to be able to track the source of requests beyond just ip/port by allowing a logical application name to be included in server-side request logging.	Yes
connections.max.idle.ms	Close idle connections after the number of milliseconds specified by this config.	Ignored.


Name	Description	Supported for producers in HPE Ezmeral Data Fabric Streams?
linger.ms	<p>The producer groups together any records that arrive in between request transmissions into a single batched request. Normally this occurs only under load when records arrive faster than they can be sent out. However in some circumstances the client may want to reduce the number of requests even under moderate load. This setting accomplishes this by adding a small amount of artificial delay—that is, rather than immediately sending out a record the producer will wait for up to the given delay to allow other records to be sent so that the sends can be batched together. This can be thought of as analogous to Nagle's algorithm in TCP. This setting gives the upper bound on the delay for batching; once we get batch.size worth of records for a partition it will be sent immediately regardless of this setting, however if we have fewer than this many bytes accumulated for this partition we will 'linger' for the specified time waiting for more records to show up. This setting defaults to 0 (i.e. no delay). Setting linger.ms=5, for example, would have the effect of reducing the number of requests sent but would add up to 5ms of latency to records sent in the absence of load.</p>	Ignored.
max.block.ms	<p>The configuration controls how long {@link KafkaProducer#send()} and {@link KafkaProducer#partitionsFor} will block. These methods can be blocked for multiple reasons. For e.g: buffer full, metadata unavailable. This configuration imposes maximum limit on the total time spent in fetching metadata, serialization of key and value, partitioning and allocation of buffer memory when doing a send(). In case of partitionsFor(), this configuration imposes a maximum time threshold on waiting for metadata</p>	Ignored. HPE Ezmeral Data Fabric Streams has a similar parameter: streams.rpc.timeout.ms
max.request.size	<p>The maximum size of a request. This is also effectively a cap on the maximum record size. Note that the server has its own cap on record size which may be different from this. This setting will limit the number of record batches the producer will send in a single request to avoid sending huge requests.</p>	Ignored.

Name	Description	Supported for producers in HPE Ezmeral Data Fabric Streams?
partitioner.class	Partitioner class that implements the Partitioner interface.	Use the Kafka StreamsPartitioner interface.
receive.buffer.bytes	The size of the TCP receive buffer (SO_RCVBUF) to use when reading data.	Ignored.
request.timeout.ms	The configuration controls the maximum amount of time the client will wait for the response of a request. If the response is not received before the timeout elapses the client will resend the request if necessary or fail the request if retries are exhausted.	Ignored. HPE Ezmeral Data Fabric Streams has a similar parameter: streams.rpc.timeout.ms
sasl.kerberos.service.name	The Kerberos principal name that Kafka runs as. This can be defined either in Kafka's JAAS config or in Kafka's config.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
security.protocol	Protocol used to communicate with brokers. Currently only PLAINTEXT and SSL are supported.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
send.buffer.bytes	The size of the TCP send buffer (SO_SNDBUF) to use when sending data.	Ignored.
ssl.enabled.protocols	The list of protocols enabled for SSL connections. TLSv1.2, TLSv1.1 and TLSv1 are enabled by default.	Ignored.
ssl.keystore.type	The file format of the key store file. This is optional for client. Default value is JKS	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.protocol	The SSL protocol used to generate the SSLContext. Default setting is TLS, which is fine for most cases. Allowed values in recent JVMs are TLS, TLSv1.1 and TLSv1.2. SSL, SSLv2 and SSLv3 may be supported in older JVMs, but their usage is discouraged due to known security vulnerabilities.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.provider	The name of the security provider used for SSL connections. Default value is the default security provider of the JVM.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.truststore.type	The file format of the trust store file. Default value is JKS.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.



Name	Description	Supported for producers in HPE Ezmeral Data Fabric Streams?
timeout.ms	The configuration controls the maximum amount of time the server will wait for acknowledgments from followers to meet the acknowledgment requirements the producer has specified with the acks configuration. If the requested number of acknowledgments are not met when the timeout elapses an error will be returned. This timeout is measured on the server side and does not include the network latency of the request.	Ignored. HPE Ezmeral Data Fabric Streams has a similar parameter: <code>streams.rpc.timeout.ms</code>
block.on.buffer.full	When our memory buffer is exhausted we must either stop accepting new records (block) or throw errors. By default this setting is true and we block, however in some scenarios blocking is not desirable and it is better to immediately give an error. Setting this to false will accomplish that: the producer will throw a <code>BufferExhaustedException</code> if a record is sent and the buffer space is full.	Ignored.
max.in.flight.requests.per.connection	The maximum number of unacknowledged requests the client will send on a single connection before blocking. Note that if this setting is set to be greater than 1 and there are failed sends, there is a risk of message re-ordering due to retries (i.e., if retries are enabled).	Ignored. HPE Ezmeral Data Fabric Streams has a similar parameter: <code>streams.parallel.flushers.per.partition</code>
metadata.fetch.timeout.ms	The first time data is sent to a topic we must fetch metadata about that topic to know which servers host the topic's partitions. This fetch to succeed before throwing an exception back to the client.	Ignored.
metadata.max.age.ms	The period of time in milliseconds after which we force a refresh of metadata even if we haven't seen any partition leadership changes to proactively discover any new brokers or partitions.	Yes
metric.reporters	A list of classes to use as metrics reporters. Implementing the <code>MetricReporter</code> interface allows plugging in classes that will be notified of new metric creation. The <code>JmxReporter</code> is always included to register JMX statistics.	No
metrics.num.samples	The number of samples maintained to compute metrics.	No.
metrics.sample.window.ms	The number of samples maintained to compute metrics.	No.

Name	Description	Supported for producers in HPE Ezmeral Data Fabric Streams?
reconnect.backoff.ms	The amount of time to wait before attempting to reconnect to a given host. This avoids repeatedly connecting to a host in a tight loop. This backoff applies to all requests sent by the consumer to the broker.	Ignored. HPE Ezmeral Data Fabric Streams has a similar parameter: <code>streams.rpc.timeout.ms</code>
retry.backoff.ms	The amount of time to wait before attempting to retry a failed fetch request to a given topic partition. This avoids repeated fetching-and-failing in a tight loop.	Ignored. HPE Ezmeral Data Fabric Streams has a similar parameter: <code>streams.rpc.timeout.ms</code>
sasl.kerberos.kinit.cmd	Kerberos kinit command path. Default is <code>/usr/bin/kinit</code>	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
sasl.kerberos.min.time.before.relogin	Login thread sleep time between refresh attempts.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
sasl.kerberos.ticket.renew.jitter	Percentage of random jitter added to the renewal time.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
sasl.kerberos.ticket.renew.window.factor	Login thread will sleep until the specified window factor of time from last refresh to ticket's expiry has been reached, at which time it will try to renew the ticket.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.cipher.suites	A list of cipher suites. This is a named combination of authentication, encryption, MAC and key exchange algorithm used to negotiate the security settings for a network connection using TLS or SSL network protocol. By default all the available cipher suites are supported.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.endpoint.identification.algorithm	The endpoint identification algorithm to validate server hostname using server certificate.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.keymanager.algorithm	The algorithm used by key manager factory for SSL connections. Default value is the key manager factory algorithm configured for the Java Virtual Machine.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.trustmanager.algorithm	The algorithm used by trust manager factory for SSL connections. Default value is the trust manager factory algorithm configured for the Java Virtual Machine.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.

**Kafka Consumer**

Name	Description	Supported for consumers in HPE Ezmeral Data Fabric Streams?
bootstrap.servers	A list of host/port pairs to use for establishing the initial connection to the Kafka cluster. The client will make use of all servers irrespective of which servers are specified here for bootstrapping—this list only impacts the initial hosts used to discover the full set of servers. This list should be in the form host1:port1,host2:port2,.... Since these servers are just used for the initial connection to discover the full cluster membership (which may change dynamically), this list need not contain the full set of servers (you may want more than one, though, in case a server is down).	No. Cluster details are discovered from the file <code>mapr-clusters.conf</code> .
key.deserializer	Deserializer class for key that implements the Deserializer interface.	Yes
value.deserializer	Deserializer class for value that implements the Deserializer interface.	Yes
fetch.min.bytes	The minimum amount of data the server should return for a fetch request. If insufficient data is available the request will wait for that much data to accumulate before answering the request. The default setting of 1 byte means that fetch requests are answered as soon as a single byte of data is available or the fetch request times out waiting for data to arrive. Setting this to something greater than 1 will cause the server to wait for larger amounts of data to accumulate which can improve server throughput a bit at the cost of some additional latency.	Yes
fetch.max.bytes	The maximum amount of data the server should return for a fetch request. If the first record batch in the first non-empty partition of the fetch is larger than this configuration, the record batch is still returned to ensure that the consumer can make progress.   <b>NOTE:</b> This is new as of MapR 6.0.1.	Yes, as of MapR 6.0.1.
group.id	A unique string that identifies the consumer group this consumer belongs to. This property is required if the consumer uses either the group management functionality by using <code>subscribe(topic)</code> or the Kafka-based offset management strategy.	Yes



Name	Description	Supported for consumers in HPE Ezmeral Data Fabric Streams?
heartbeat.interval.ms	The expected time between heartbeats to the consumer coordinator when using Kafka's group management facilities. Heartbeats are used to ensure that the consumer's session stays active and to facilitate rebalancing when new consumers join or leave the group. The value must be set lower than session.timeout.ms, but typically should be set no higher than 1/3 of that value. It can be adjusted even lower to control the expected time for normal rebalances.	No
max.poll.records	Places an upper bound on the number of records returned from each call.   <b>NOTE:</b> This parameter is new as of MapR 6.0.1.	Yes, as of MapR 6.0.1.
max.partition.fetch.bytes	The maximum amount of data per-partition the server will return. The maximum total memory used for a request will be #partitions * max.partition.fetch.bytes. This size must be at least as large as the maximum message size the server allows or else it is possible for the producer to send messages larger than the consumer can fetch. If that happens, the consumer can get stuck trying to fetch a large message on a certain partition.  If the first record batch in the first non-empty partition of the fetch is larger than this configuration, the record batch is still returned to ensure that the consumer can make progress.   <b>NOTE:</b> This is a behavior change as of MapR 6.0.1.	Yes
session.timeout.ms	The timeout used to detect failures when using Kafka's group management facilities.	Ignored
ssl.key.password	The password of the private key in the key store file. This is optional for client.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.keystore.location	The location of the key store file. This is optional for client and can be used for two-way authentication for client.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.

Name	Description	Supported for consumers in HPE Ezmeral Data Fabric Streams?
ssl.keystore.password	The store password for the key store file. This is optional for client and only needed if ssl.keystore.location is configured.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.truststore.location	The location of the trust store file.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.truststore.password	The password for the trust store file.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
auto.offset.reset	<p>What to do when there is no initial offset in Kafka or if the current offset does not exist any more on the server (e.g. because that data has been deleted):</p> <p><b>earliest</b>            automatically reset the offset to the earliest offset</p> <p><b>latest</b>                automatically reset the offset to the latest offset</p> <p><b>none</b>                    throw exception to the consumer if no previous offset is found for the consumer's group</p> <p><b>anything else</b>        throw exception to the consumer.</p>	Yes
connections.max.idle.ms	Close idle connections after the number of milliseconds specified by this config.	Ignored
enable.auto.commit	If true the consumer's offset will be periodically committed in the background.	Yes
partition.assignment.strategy	The class name of the partition assignment strategy that the client will use to distribute partition ownership amongst consumer instances when group management is used	Ignored. HPE Ezmeral Data Fabric Streams distributes partitions equally among the consumers in a group.
receive.buffer.bytes	The size of the TCP receive buffer (SO_RCVBUF) to use when reading data.	Ignored.

Name	Description	Supported for consumers in HPE Ezmeral Data Fabric Streams?
request.timeout.ms	The configuration controls the maximum amount of time the client will wait for the response of a request. If the response is not received before the timeout elapses the client will resend the request if necessary or fail the request if retries are exhausted.	Ignored. HPE Ezmeral Data Fabric Streams has a similar parameter: <code>streams.rpc.timeout.ms</code>
sasl.kerberos.service.name	The Kerberos principal name that Kafka runs as. This can be defined either in Kafka's JAAS config or in Kafka's config.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
security.protocol	Protocol used to communicate with brokers. Currently only PLAINTEXT and SSL are supported.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
send.buffer.bytes	The size of the TCP send buffer (SO_SNDBUF) to use when sending data.	Ignored.
ssl.enabled.protocols	The list of protocols enabled for SSL connections. TLSv1.2, TLSv1.1 and TLSv1 are enabled by default.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.keystore.type	The file format of the key store file. This is optional for client. Default value is JKS	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.protocol	The SSL protocol used to generate the SSLContext. Default setting is TLS, which is fine for most cases. Allowed values in recent JVMs are TLS, TLSv1.1 and TLSv1.2. SSL, SSLv2 and SSLv3 may be supported in older JVMs, but their usage is discouraged due to known security vulnerabilities.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.provider	The name of the security provider used for SSL connections. Default value is the default security provider of the JVM.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.truststore.type	The file format of the trust store file. Default value is JKS.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
auto.commit.interval.ms	The frequency in milliseconds that the consumer offsets are auto-committed to Kafka if <code>enable.auto.commit</code> is set to true.	Yes


Name	Description	Supported for consumers in HPE Ezmeral Data Fabric Streams?
check.crcs	Automatically check the CRC32 of the records consumed. This ensures no on-the-wire or on-disk corruption to the messages occurred. This check adds some overhead, so it may be disabled in cases seeking extreme performance.	Ignored. HPE Ezmeral Data Fabric Streams always does end-to-end crc computation and verification.
client.id	An id string to pass to the server when making requests. The purpose of this is to be able to track the source of requests beyond just ip/port by allowing a logical application name to be included in server-side request logging.	Yes
fetch.max.wait.ms	The maximum amount of time the server will block before answering the fetch request if there isn't sufficient data to immediately satisfy the requirement given by fetch.min.bytes.	No
metadata.max.age.ms	The period of time in milliseconds after which we force a refresh of metadata even if we haven't seen any partition leadership changes to proactively discover any new brokers or partitions.	Yes
metric.reporters	A list of classes to use as metrics reporters. Implementing the MetricReporter interface allows plugging in classes that will be notified of new metric creation. The JmxReporter is always included to register JMX statistics.	No
metrics.num.samples	The number of samples maintained to compute metrics.	No
metrics.sample.window.ms	The number of samples maintained to compute metrics.	No
reconnect.backoff.ms	The amount of time to wait before attempting to reconnect to a given host. This avoids repeatedly connecting to a host in a tight loop. This backoff applies to all requests sent by the consumer to the broker.	Ignored. HPE Ezmeral Data Fabric Streams has a similar parameter: <code>streams.rpc.timeout.ms</code>
retry.backoff.ms	The amount of time to wait before attempting to retry a failed fetch request to a given topic partition. This avoids repeated fetching-and-failing in a tight loop.	Ignored. HPE Ezmeral Data Fabric Streams has a similar parameter: <code>streams.rpc.timeout.ms</code>
sasl.kerberos.kinit.cmd	Kerberos kinit command path. Default is <code>/usr/bin/kinit</code>	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.

Name	Description	Supported for consumers in HPE Ezmeral Data Fabric Streams?
sasl.kerberos.min.time.before.relogin	Login thread sleep time between refresh attempts.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
sasl.kerberos.ticket.renew.jitter	Percentage of random jitter added to the renewal time.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
sasl.kerberos.ticket.renew.window.factor	Login thread will sleep until the specified window factor of time from last refresh to ticket's expiry has been reached, at which time it will try to renew the ticket.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.cipher.suites	A list of cipher suites. This is a named combination of authentication, encryption, MAC and key exchange algorithm used to negotiate the security settings for a network connection using TLS or SSL network protocol. By default all the available cipher suites are supported.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.endpoint.identification.algorithm	The endpoint identification algorithm to validate server hostname using server certificate.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.keymanager.algorithm	The algorithm used by key manager factory for SSL connections. Default value is the key manager factory algorithm configured for the Java Virtual Machine.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.
ssl.trustmanager.algorithm	The algorithm used by trust manager factory for SSL connections. Default value is the trust manager factory algorithm configured for the Java Virtual Machine.	Ignored. Authentication and authorization are handled through HPE Ezmeral Data Fabric security. See <a href="#">Security</a> on page 822 for more information.

### HPE Ezmeral Data Fabric Streams Parameters

The following HPE Ezmeral Data Fabric Streams parameters are for the Admin API.

Table


HPE Ezmeral Data Fabric Streams Parameter	Description	Kafka Parameter Replaced
<code>streams.rpc.timeout.ms</code>	<p>Specifies the length of time in milliseconds to wait for a response from the HPE Ezmeral Data Fabric Streams server if soft mount is configured (<code>fs.mapr.hardmount</code> is set to false). Default: 120000 Minimum: 30000</p> <p> <b>NOTE:</b> Applicable as of MapR 6.0.1, is used instead of <code>fs.mapr.rpc.timeout</code></p>	<p><code>request.timeout.ms</code>  <code>reconnect.backoff.ms</code>  <code>retry.backoff.ms</code></p>

The following HPE Ezmeral Data Fabric Streams parameter are for the Producer API:

Table


HPE Ezmeral Data Fabric Streams Parameter	Description	Kafka Parameter Replaced
<code>streams.buffer.max.time.ms</code>	<p>Messages are buffered in the producer for at most the specified time. A thread will flush all the messages that have been buffered for more than the time specified.</p> <p>Default: 3 * 1000 msec</p>	<code>linger.ms</code>
<code>streams.parallel.flushers.per.partition</code>	<p>If enabled, producer may have multiple parallel send requests to the server for each topic partition. If this setting is set to true, it is possible for messages to be sent out of order.</p> <p>Default: true</p>	<code>max.in.flight.requests.per.connection</code>
<code>streams.partition.class</code>	<p>The class that implements the <code>StreamsPartitioner</code> interface. This interface lets you write custom algorithms for determining which topic and partition to use for messages that match specific criteria. Use this configuration parameter only for producers that are written in Java.</p>	Not applicable.

Table (Continued)

HPE Ezmeral Data Fabric Streams Parameter	Description	Kafka Parameter Replaced
streams.producer.default.stream	<p>Specifies the stream that the producer will use by default if the producer does not provide the name of a stream when specifying a topic to write to.</p> <p>For example, the producer can specify the name of a stream together with the name of a topic to write to, like this:</p> <pre>&lt;stream&gt;/&lt;topic&gt;</pre> <p>However, if the stream is not specified, the value of this configuration parameter is assumed to be the stream in which the topic is located.</p> <p>If the producer specifies the name of a topic without also providing the path and name of the stream, and there is no value for this configuration parameter, HPE Ezmeral Data Fabric Streams assumes that the topic specified is in Apache Kafka and does nothing.</p>	Not applicable.
streams.rpc.timeout.ms	<p>Specifies the length of time in milliseconds to wait for a response from the HPE Ezmeral Data Fabric Streams server if soft mount is configured (fs.mapr.hardmount is set to false). Default: 30000 Minimum: 30000</p> <p>If the time expires while a producer waits for a response from the HPE Ezmeral Data Fabric Streams server, and the producer used the <code>KafkaProducer.send(ProducerRecord&lt;K,V&gt; record, Callback callback)</code> method, the callback is invoked with the error <code>EAGAIN</code>, which means "Resource temporarily unavailable."</p> <p> <b>NOTE:</b> Applicable as of MapR 6.0.1, is used instead of <code>fs.mapr.rpc.timeout</code></p>	<pre>max.block.ms request.timeout.ms timeout.ms reconnect.backoff.ms retry.backoff.ms</pre>

The following HPE Ezmeral Data Fabric Streams parameters are for the Consumer API:

Table

HPE Ezmeral Data Fabric Streams Parameter	Description	Kafka Parameter Replaced
<code>streams.consumer.default.stream</code>	Specifies the path and name of the stream that the consumer subscribes to if, when subscribing to a topic, the consumer does not specify a stream.  This default value is also used for the <code>KafkaConsumer.listTopics()</code> method.	Not applicable.
<code>streams.rpc.timeout.ms</code>	Specifies the length of time in milliseconds to wait for a response from the HPE Ezmeral Data Fabric Streams server if a soft mount is configured ( <code>fs.mapr.hardmount</code> is set to false). Default: 305000 Minimum: 300000   <b>NOTE:</b> Applicable as of MapR 6.0.1, is used instead of <code>fs.mapr.rpc.timeout</code>	<code>request.timeout.ms</code> <code>reconnect.backoff.ms</code> <code>retry.backoff.ms</code>

## HPE Ezmeral Data Fabric Streams C Applications

You can develop C applications for HPE Ezmeral Data Fabric Streams. The HPE Ezmeral Data Fabric Streams C Client is a distribution of `librdkafka` that works with HPE Ezmeral Data Fabric Streams. The HPE Ezmeral Data Fabric Streams C Client is available in Ecosystem Pack (EEP) 3.0 and later.

The following Apache Kafka `librdkafka` versions are supported:

Table

Core release	EEP Release	Kafka <code>librdkafka</code> version
As of 6.0.1	As of 5.0	0.11.3
As of 5.2.1 through 6.0.0	As of 3.0	0.9.0

The HPE Ezmeral Data Fabric Streams C Client supports a majority of the `librdkafka` C APIs plus additional [configuration properties](#) that are available only with HPE Ezmeral Data Fabric Streams. When developing applications for HPE Ezmeral Data Fabric Streams or migrating Kafka applications to HPE Ezmeral Data Fabric Streams, see the list of [librdkafka APIs Supported by HPE Ezmeral Data Fabric Streams C Client](#) on page 3608 which also describes API behavior. Reference [rdkafka.h](#) for API signatures.

When developing and running HPE Ezmeral Data Fabric Streams C applications, note the following:

- You can create producers and high-level consumers. Low-level consumers are not supported.
- Consuming or producing topics in a Kafka cluster is not supported.
- As of HPE Ezmeral Data Fabric 6.0, the HPE Ezmeral Data Fabric Streams offset values start at 0.
- HPE Ezmeral Data Fabric Security is supported. Kafka application-level security is not supported. See [Security](#) on page 822.
- User impersonation is not supported.



**CAUTION:** As of HPE Ezmeral Data Fabric 6.1, the `mapr-core` package has a dependency on `mapr-librdkafka`. If the `mapr-librdkafka` package is installed, do not remove it manually. Doing so could result in the removal of HPE Ezmeral Data Fabric core packages, rendering the node unusable.



## Configuring the HPE Ezmeral Data Fabric Streams C Client

After installing the HPE Ezmeral Data Fabric Client and before developing applications, you must configure your client C library by setting the library path.

### Linux

For Linux installations, add `/opt/mapr/lib` to the end of `LD_LIBRARY_PATH`.

```
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/opt/mapr/lib
```

**!** **IMPORTANT:** For HPE Ezmeral Data Fabric 6.0.1, the `libjvm.so` configuration is *not* required.

For HPE Ezmeral Data Fabric 6.0.0 and earlier, add the `/opt/mapr/lib` and the path to the directory that contains `libjvm.so` to the end of `LD_LIBRARY_PATH`.

```
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/opt/mapr/lib:<path_to_libjvm.so_directory>
```

The location of the `libjvm.so` differs based on where you installed Java. You can use `find / -name libjvm*` to determine the file location. For example, if the `libjvm.so` file is in the following location:

```
/usr/lib/jvm/java-7-openjdk-amd64/jre/lib/amd64/server/libjvm.so
```

Then, you set the library path like this:

```
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/opt/mapr/lib:/usr/lib/jvm/java-7-openjdk-amd64/jre/lib/amd64/server/
```

### Mac

For Mac installations, add `/opt/mapr/lib` to the end of `DYLD_LIBRARY_PATH`.

```
export DYLD_LIBRARY_PATH=$DYLD_LIBRARY_PATH:/opt/mapr/lib
```

**!** **IMPORTANT:** For HPE Ezmeral Data Fabric 6.0.1, the `libjvm.so` configuration is *not* required.

For HPE Ezmeral Data Fabric 6.0.0 and earlier, add `/opt/mapr/lib` and the path to the directory that contains `libjvm.dylib` to the end of `DYLD_LIBRARY_PATH`.

```
export DYLD_LIBRARY_PATH=$DYLD_LIBRARY_PATH:/opt/mapr/lib:<path_to_libjvm.dylib_directory>
```

The location of the `libjvm.dylib` differs based on where you installed Java. You can use `find / -name libjvm*` to determine the file location. For example, if the `libjvm.dylib` file is in the following location:

```
/Library/Java/JavaVirtualMachines/jdk1.8.0_121.jdk/Contents/Home/jre/lib/server/libjvm.dylib
```

Then, you set the library path like this:

```
export DYLD_LIBRARY_PATH=$DYLD_LIBRARY_PATH:/opt/mapr/lib:/Library/Java/JavaVirtualMachines/jdk1.8.0_121.jdk/Contents/Home/jre/lib/server
```

## Windows



**NOTE:** As of HPE Ezmeral Data Fabric 6.0.1, the HPE Ezmeral Data Fabric C client is available on Windows.

For Windows installations, no additional configuration is required. Link your application and run your programs against the HPE Ezmeral Data Fabric Client dynamic link libraries (dll) located at: `C:\opt\mapr\lib`. The corresponding `librdkafka` header is `C:\opt\mapr\include\librdkafka`.

### Developing a HPE Ezmeral Data Fabric Streams C Application

This topic includes basic information about how to develop a HPE Ezmeral Data Fabric Streams C application. Sample applications are provided.

#### Before you Begin

Confirm that your environment meets the following requirements:

- The HPE Ezmeral Data Fabric cluster version is 5.2.1 or greater.
- HPE Ezmeral Data Fabric core client (`mapr-client`) package is installed on the node and it is configured to access the cluster. Or, it is a HPE Ezmeral Data Fabric cluster node. See [Installing the Data Fabric Client \(Non-FIPS\)](#) on page 396 for more information.
- The HPE Ezmeral Data Fabric Streams C Client is installed and configured on the node. See [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.
- GNU Compiler Collection (GCC) is installed on the node.

#### Creating, Compiling and Running C Apps

The following sections describes how to create a producer and consumer in C, compile the source code, generate executables, and run the applications.

##### Create Producer

This topic describes how to create a HPE Ezmeral Data Fabric Streams streams producer in C. While the code to generate a HPE Ezmeral Data Fabric Streams stream producer varies depending on the use case, in general, the producer code should contain the following:

1. Include the `rdkafka.h` header file (`/opt/mapr/include/librdkafka/rdkafka.h`)
2. Use `rd_kafka_conf_new()` to create the producer configuration.
3. Use `rd_kafka_new()` to create the producer handle.
4. Use `rd_kafka_topic_conf_new()` to create the topic configuration.
5. Use `rd_kafka_topic_new()` to create a topic handle for the producer.
6. Use `rd_kafka_produce()` to produce messages.
7. Optionally, use `rd_kafka_poll()` to poll for callbacks. This is useful to see if there are messages that have yet to be sent to the server.
8. Use `rd_kafka_topic_destroy()` to destroy the topic handle destroy
9. Use `rd_kafka_destroy()` to destroy the producer handle.



**NOTE:** For more details on the APIs, see [Supported APIs for HPE Ezmeral Data Fabric Streams C Client](#) and [rdkafka.h](#) on page 3689

For example, the following source code produces 5 messages to topic /MapR\_Streams:MapR-Topic1:

```

/*
 * This file contains the producer function.
 *
 */

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <rdkafka.h>
#include <errno.h>

/* msgDeliveryCB: Is the delivery callback.
 * The delivery report callback will be called once for each message
 * accepted by rd_kafka_produce() with err set to indicate
 * the result of the produce request. An application must call
rd_kafka_poll()
 * at regular intervals to serve queued delivery report callbacks.
 */
static void msgDeliveryCB (rd_kafka_t *rk,
                          const rd_kafka_message_t *rkmessage, void
*opaque) {
    if (rkmessage->err != RD_KAFKA_RESP_ERR_NO_ERROR) {
        printf("FAILURE: Message not delivered to partition.\n");
        printf("ERROR: %s", rd_kafka_err2str(rkmessage->err));
    } else {
        printf("Produced: %.*s\n", (int)rkmessage->len, (const
char*)rkmessage->payload);
    }
}

/*
 * Method      : int producer(int nummsgs_p, const char *fullTopicName)
 * Description : This is a simple producer method. In this method the
producer
 *              produces messages to a topic.
 */

int producer(int nummsgs_p, const char *fullTopicName) {
    printf("***** PRODUCER *****\n");
    rd_kafka_t *prodHndle;
    rd_kafka_conf_t *prodCfg;
    char errstr[1000];
    int totalMsgs = nummsgs_p;

    printf("Create producer configuration object\n");
    /*
 * rd_kafka_conf_new(): This API creates default rd_kafka_conf_t object
to
 * be passed at the time of producer object creation using rd_kafka_new
call.
 */
    prodCfg = rd_kafka_conf_new();
    if (prodCfg == NULL) {
        printf("Failed to create conf\n");
        return (EXIT_FAILURE);
    }
    /* rd_kafka_conf_set_dr_msg_cb(): This API sets the producer callback
 * 'msgDeliveryCB' in producer config 'prodCfg'

```

```

    * The delivery report callback will be called once for each message
    * accepted by rd_kafka_produce() with err set to indicate
    * the result of the produce request. An application must call
rd_kafka_poll()
    * at regular intervals to serve queued delivery report callbacks.
    */
rd_kafka_conf_set_dr_msg_cb(prodCfg, msgDeliveryCB);

printf("Create Producer Kafka handle\n");
/*
 * rd_kafka_new():Creates a new Kafka handle and starts its operation
 * according to the specified type (RD_KAFKA_CONSUMER or
RD_KAFKA_PRODUCER).
 * prodCfg object passed here is freed by this function and must not be
used
 * or destroyed by the application subsequently. errstr must be a
pointer to
 * memory of at least size errstr_size where
 * `rd_kafka_new()` may write a human readable error message in case the
 * creation of a new handle fails. In which case the function returns
NULL.
 */
prodHndle = rd_kafka_new(RD_KAFKA_PRODUCER, prodCfg, errstr,
sizeof(errstr));
if (prodHndle == NULL) {
    printf("Failed to create producer: %s\n", errstr);
    return (EXIT_FAILURE);
}

/*
 * Following code does following:
 * 1. Create a topic handle for each producer-topic combination
 * 2. Produce 'totalMsgs' # of messages using topic handle created in
step 1
 * 3. Wait for all messages to be produced and callback to be delivered.
 * 4. Move on to next topic and repeat.
 */

int totalTopics = 1;
for (int nTopics = 0; nTopics < totalTopics ; nTopics++) {
    printf("Create topic handle\n");
    rd_kafka_topic_conf_t *prodTopicCfg;
    /*
     * rd_kafka_topic_conf_new(): This API Creates topic conf object
     * required to create topic handle which then will be used for each
     * producer-topic combination
     */

    prodTopicCfg = rd_kafka_topic_conf_new();
    if (prodTopicCfg == NULL) {
        printf("Failed to create new topic conf\n");
        return (EXIT_FAILURE);
    }

    rd_kafka_topic_t *prodTopicHndl;
    /*
     * rd_kafka_topic_new(): This API Creates topic handle for a
given
     * producer, topic name and topic config. Topic handles are
refcounted
     * internally and calling rd_kafka_topic_new()
     * again with the same topic name will return the previous
topic handle
     * without updating the original handle's configuration.

```

```

    * Applications must eventually call rd_kafka_topic_destroy()
for each
    * succesfull call to rd_kafka_topic_new() to clear up
resources.
    */
    prodTopicHndl = rd_kafka_topic_new(prodHndle, fullTopicName,
prodTopicCfg);
    if (prodTopicHndl == NULL) {
        printf("Failed to create new topic handle\n");
        return (EXIT_FAILURE);
    }
    prodTopicCfg = NULL; /* Now owned by topic */

    const char* key ="Key";
    printf("Send/Produce message to topic: %s\n", fullTopicName);
    for (int i = 0; i < totalMsgs; i++) {
        char payload[1000];
        if (i == 0)
            sprintf(payload, "%s", "Welcome to MapR Streams
CAPI");
        else
            sprintf(payload, "MapR Streams CAPI Message
Payload %d", i);
        /*
        * rd_kafka_produce(): This API produces a single message
        * to the cluster. prodTopicHandle must be created using
        * rd_kafka_topic_new() api. This is an asynch
non-blocking API.
        * RD_KAFKA_PARTITION_UA is used to indicate automatic
        * partitioning, using topics partitioner or fixed
partition
        * can be provided. RD_KAFKA_MSG_F_COPY flag indicates
that
        * library copies the payload and application manages
its own
        * payload memory. If API fails to send, errno will be
set
        * accordingly and will be able to access librdkafka
specific
        * error using rd_kafka_last_error() api.
        */
        if (rd_kafka_produce(prodTopicHndl,
                            RD_KAFKA_PARTITION_UA,
                            RD_KAFKA_MSG_F_COPY,
                            payload,
                            strlen(payload),
                            key,
                            strlen(key),
                            NULL) == -1) {
            int errNum = errno;
            printf("Failed to produce to topic : %s\n",
rd_kafka_topic_name(prodTopicHndl));
            printf("Error Number: %d ERROR NAME: %s\n"
, errNum,
rd_kafka_err2str(rd_kafka_last_error()));
            return (errNum);
        }
    }

    printf("Wait for messages to be delivered\n");
    /*
    * rd_kafka_outq_len(): This API out queue contains messages
waiting
    * to be sent to, or acknowledged by, server.

```

```

        * An application should wait for this queue to reach zero before
        * terminating to make sure outstanding requests are fully
processed.
        *
        * rd_kafka_poll(): This API polls the producer handle for
events,
        * which will cause application provided callbacks to be called.
        * An application must call rd_kafka_poll() at regular intervals
to
        * serve queued delivery report callbacks. In this case
        * 'msgDeliveryCB' will get called.
        */
while (rd_kafka_outq_len(prodHndle) > 0)
    rd_kafka_poll(prodHndle, 100);

    printf("\nDestroy topic handle\n");
    /*
for each
        * Applications must eventually call rd_kafka_topic_destroy()
        * succesfull call to rd_kafka_topic_new() to clear up resources.
        */
    rd_kafka_topic_destroy(prodTopicHndl);
}
printf("Destroy producer handle\n");
/*
using
        * rd_kafka_destroy(): This API destroys the producer handle created
        * rd_kafka_new call and frees resources.
        */
    rd_kafka_destroy(prodHndle);

    return(EXIT_SUCCESS);
}

/* MAIN */
int main(int argc, char *argv[]) {

    /* Number of messages the producer will produce */
    int nummsgs_p = 5;

    /* This is pre created Stream with one topic and one partition*/
    const char* fullTopicName = "/MapR_Streams:MapR-Topic1";
    int ret_val;

    /* Produce Messages */
    ret_val = producer(nummsgs_p, fullTopicName);
    if (EXIT_SUCCESS != ret_val) {
        printf("\nFAIL: producer failed\n");
    } else {
        printf("\nPASS: %d messages produced and sent to topic partition %s
\n", nummsgs_p, fullTopicName);
    }
}
}

```

### Create Consumer

This topic describes how to create a HPE Ezmeral Data Fabric Streams streams consumer in C. While the code to generate a HPE Ezmeral Data Fabric Streams stream consumer varies depends on the use case, in general, the consumer code should contain the following:

1. Include the rdkafka.h header file (/opt/mapr/include/librdkafka/rdkafka.h).

2. Use `rd_kafka_conf_new()` to create the consumer configuration.
3. Use `rd_kafka_conf_set()` to set the configuration parameters. For this API, you must set the "group.id."
4. Use `rd_kafka_new()` to create the consumer handle.
5. Use `rd_kafka_subscribe()` or `rd_kafka_assign()` to specify which topics to consume.
6. Use `rd_kafka_consumer_poll()` to poll for messages that are ready to be consumed.
7. Use `rd_kafka_consumer_close()` to perform auto commits and prepare to destroy the consumer handle.
8. Use `rd_kafka_destroy()` to destroy the consumer handle.

For example, the following source code consumes 5 messages from topic /MapR\_Streams:MapR-Topic1:

```

/*
 * This file contains the consumer function.
 *
 */

#include <stdio.h>
#include <stdlib.h>
#include <rdkafka.h>
#include <string.h>

/*
 * Method      : int consumer(int expected_nummsgs, const char
 *fullTopicName)
 * Description : This is a simple consumer method. In this method the
consumer
 *              consumes messages from a topic.
 */

int consumer(int expected_nummsgs, const char *fullTopicName) {
    printf("***** CONSUMER START *****\n");
    rd_kafka_t *consHndle;
    rd_kafka_conf_t *consCfg;
    rd_kafka_topic_conf_t *consTopicCfg;
    char errstr[1000];
    rd_kafka_resp_err_t errCode;

    printf("Create new consumer configuration object\n");
    /*
 * rd_kafka_conf_new(): This API creates default rd_kafka_conf_t object
to
 * be passed at the time of consumer object creation using rd_kafka_new
call.
 */
    consCfg = rd_kafka_conf_new();
    if(consCfg == NULL) {
        printf("Failed to create consumer conf\n");
        return(EXIT_FAILURE);
    }
    /*
 * rd_kafka_conf_set(): This API is used to set config parameters in the
 * rd_kafka_conf_t object. group.id Must be set for all the consumers.
 * All changes to the consCfg must be done before creating consumer
object.
 */

```

```

if(RD_KAFKA_CONF_OK != rd_kafka_conf_set(consCfg,
    "group.id", "consumerGroup",
    errstr, sizeof(errstr))) {
    printf("rd_kafka_conf_set() failed with error: %s\n", errstr);
    return (EXIT_FAILURE);
}
/*
 * rd_kafka_topic_conf_new(): This API Creates topic conf object
 * required to set the default topic configuration.
 */
printf("Set topic configurations\n");
consTopicCfg = rd_kafka_topic_conf_new();

/* rd_kafka_topic_conf_set(): This API sets the config property by name.
 * consTopicCfg should have been previously set up with
`rd_kafka_topic_conf_new()`
 * property set in this call is 'auto.offset.reset', when set to
 * earliest will return messages on rd_kafka_consumer_poll from
beginning of
 * time (for the very first time consumption) or from last committed
offset
 * for online consumer. If property is set to 'latest' it will return the
 * messages produced after consumer has started(for first time consumer)
or
 * from the last committed offset for online consumer
 */
if (RD_KAFKA_CONF_OK != rd_kafka_topic_conf_set(consTopicCfg,
"auto.offset.reset",
    "earliest", errstr, sizeof(errstr))) {
    printf("rd_kafka_topic_conf_set() failed with error: %s\n", errstr);
    return (EXIT_FAILURE);
}

/*
 * rd_kafka_conf_set_default_topic_conf(): This API sets the default
topic
 * configuration to use for automatically subscribed topics
 * The topic config object is not usable after this call.
 */
rd_kafka_conf_set_default_topic_conf(consCfg, consTopicCfg);

printf("Create consumer Kafka handle\n");
/*
 * rd_kafka_new():Creates a new Kafka handle and starts its operation
 * according to the specified type (RD_KAFKA_CONSUMER or
RD_KAFKA_PRODUCER).
 * consCfg object passed here is freed by this function and must not be
used
 * or destroyed by the application subsequently. errstr must be a
pointer to
 * memory of at least size errstr_size where
 * `rd_kafka_new()` may write a human readable error message in case the
 * creation of a new handle fails. In which case the function returns
NULL.
 */

consHndle = rd_kafka_new(RD_KAFKA_CONSUMER, consCfg, errstr,
sizeof(errstr));
if(consHndle == NULL) {
    printf("Failed to create consumer:%s", errstr);
    return (EXIT_FAILURE);
}

/* rd_kafka_poll_set_consumer() is used to redirect the main queue

```



```

which is
* serviced using rd_kafka_poll() to the rd_kafka_consumer_poll(). With
one api
* 'rd_kafka_consumer_poll()' both callbacks and message are serviced.
* Once queue is forwarded using this API, it is not permitted to call
* rd_kafka_poll to service non message delivery callbacks.
*/
rd_kafka_poll_set_consumer(consHndle);

/* Topic partition list (tp_list) is supplied as an input to the
consumer
* subscribe(using rd_kafka_subscribe()). The api rd_kafka_subscribe()
expects
* that the partition argument to be set to RD_KAFKA_PARTITION_UA and
internally
* all partitions are assigned to the consumer.
* Note: partition balancing/assignment is done if more consumers are
part
* of the same consumer group.
*/

printf("Create topic partition list for topic: %s\n", fullTopicName);
rd_kafka_topic_partition_list_t *tp_list =
rd_kafka_topic_partition_list_new(0);
rd_kafka_topic_partition_t* tpObj =
rd_kafka_topic_partition_list_add(tp_list,
RD_KAFKA_PARTITION_UA);
if (NULL == tpObj) {
    printf("Could not add the topic partition to the list.\n");
    return (EXIT_FAILURE);
}

printf("Subscribe consumer to the topic:\n");
/*
* rd_kafka_subscribe(): This API subscribes given consumer to the topic
list
* provided in tp_list, depending upon number of consumers in a consumer
group
* partitions will be balanced and assigned to each consumer.
*/
errCode = rd_kafka_subscribe(consHndle, tp_list);
if (errCode != RD_KAFKA_RESP_ERR_NO_ERROR) {
    printf("Topic partition subscription failed. ERROR: %d\n", errCode);
    return(errCode);
}
printf("Destroy topic partition list:\n");
/*
* rd_kafka_topic_partition_list_destroy(): This API is used to free all
* resources used by the list and the list itself.
*/

rd_kafka_topic_partition_list_destroy(tp_list);

printf("\nStart message consumption:\n");
int msg_count = 0;
while(1) {
    /*
    * rd_kafka_consumer_poll(): This API returns one message or
callback at
    * a time. An application should make sure to call consumer_poll()
at regular
    * intervals, even if no messages are expected, to serve any
    * queued callbacks waiting to be called. When the application is

```

```

finished
    * with a message it must call rd_kafka_message_destroy() to destroy
and
    * message.
    */
rd_kafka_message_t *msg = rd_kafka_consumer_poll(consHndle, 1000);
if (msg != NULL) {
    if (msg->err == RD_KAFKA_RESP_ERR_NO_ERROR) {
        msg_count++;
        printf("%d Consumed: %.*s\n", msg_count, (int) msg->len,
            (const char*)msg->payload);
        if (msg_count == expected_nummsgs){
            rd_kafka_message_destroy(msg);
            break;
        }
    }
    rd_kafka_message_destroy(msg);
}

printf("\nCommit the offsets before closing the consumer\n");
/*
 * Commit offsets on broker for the provided list of topic partitions.
 * when input is NULL the current partition assignment will be used
instead.
 * If async is false this operation will block until the offset commit
 * is done, returning the resulting success or error code.
 * This call is made to be sure that offsets are committed before
closing
 * consumer.
 */
int retVal = rd_kafka_commit(consHndle, NULL, false/**async*/);
if(retVal != RD_KAFKA_RESP_ERR_NO_ERROR) {
    printf("rd_kafka_commit() failed");
    return(EXIT_FAILURE);
}

printf("\nClose and destroy consumer handle\n");
/*
 * Consumer shutdown sequence:
 * 1. rd_kafka_consumer_close(): This is blocking call. It makes sure to
revoke
 * assignments, commit offsets, leave consumer group.
 * The application still needs to call rd_kafka_destroy() after
 * this call finishes to clean up the underlying handle resources.
 * 2. rd_kafka_destroy(): This API destroys the consumer handle created
using
 * rd_kafka_new call and frees resources
 */

rd_kafka_consumer_close(consHndle);
rd_kafka_destroy(consHndle);
return(EXIT_SUCCESS);
}

/* MAIN */
int main(int argc, char *argv[]) {

    /* Number of expected messages for the consumer */
    int expected_nummsgs = 5;

    /* This is pre created Stream with one topic and one partition*/
    const char* fullTopicName = "/MapR_Streams:MapR-Topic1";

```

```

int ret_val;

/* Consume Messages */
ret_val = consumer(expected_nummsgs, fullTopicName);
if (EXIT_SUCCESS != ret_val) {
    printf("\nFAIL: consumer failed\n");
} else {
    printf("\nPASS: %d messages consumed from topic %s\n",
expected_nummsgs, fullTopicName);
}
}

```



**NOTE:** For more details on the APIs, see [Supported APIs for HPE Ezmeral Data Fabric Streams C Client](#) and [rdkafka.h](#) on page 3689

### Compile the Apps

This topic describes how to compile HPE Ezmeral Data Fabric Streams streams producers and consumers in C. When you compile a HPE Ezmeral Data Fabric Streams C application, you must link it with the `librdkafka` library in the `/opt/mapr/lib/` library path and include the header file directory to ensure that your application references the header file included with HPE Ezmeral Data Fabric Streams C Client.



**IMPORTANT:** For MapR 6.0.0 and earlier, When you compile a HPE Ezmeral Data Fabric Streams C application, you must link it with the `librdkafka` library in the `/opt/mapr/lib/` library path, *the `libjvm` library*, and include the header file directory to ensure that your application references the header file included with HPE Ezmeral Data Fabric Streams C Client.

The following steps compile the source code and generate executables in the same directory as the Makefile. For example, in the `librdkafka_example` directory, the `consumer` and `producer` executables are generated from the `producer.c` and `consumer.c` source files.

1. On your node, create a directory. For example: `librdkafka_example`.
2. In your directory (`librdkafka_example`), create a producer application. For example, if you are using the provided sample producer application:
  - a. Create a file named `producer.c`.
  - b. Copy the contents of the sample producer application into that file.
3. In your directory (`librdkafka_example`), create a consumer application. For example, if you are using the provided sample consumer application:
  - a. Create a file named `consumer.c`.
  - b. Copy the contents of the sample consumer application into that file.

4. In your directory (**librdkafka\_example**), create a file named Makefile with the following content:

```
CC= g++
HEADERDIR=/opt/mapr/include/librdkafka/
CCFLAGS= -Wall -I$(HEADERDIR) -g -std=c99

export LD_LIBRARY_PATH=/opt/mapr/lib

LIBDIR= /opt/mapr/lib/
%.o: %.c
    gcc $(CCFLAGS) -c $<

consumer: consumer.o
    gcc -o $@ $@.o -lrdkafka -L$(LIBDIR) $(CCFLAGS)

producer: producer.o
    gcc -o $@ $@.o -lrdkafka -L$(LIBDIR) $(CCFLAGS)

all: consumer producer

clean:
    /bin/rm -f *.o consumer producer
```



**IMPORTANT:** For MapR 6.0.0 and earlier, use the following Makefile:

```
CC= g++
HEADERDIR=/opt/mapr/include/librdkafka/
CCFLAGS= -Wall -I$(HEADERDIR) -g -std=c99

#Edit JAVA_HOME to be appropriate for your environment
JAVA_HOME=/usr/lib/jvm/java-7-openjdk-amd64/
export LD_LIBRARY_PATH=/opt/mapr/lib:$(JAVA_HOME)/jre/lib/amd64/
server

LIBDIR= /opt/mapr/lib/
%.o: %.c
    gcc $(CCFLAGS) -c $<

consumer: consumer.o
    gcc -o $@ $@.o -lrdkafka -L$(LIBDIR) $(CCFLAGS)

producer: producer.o
    gcc -o $@ $@.o -lrdkafka -L$(LIBDIR) $(CCFLAGS)

all: consumer producer

clean:
    /bin/rm -f *.o consumer producer
```

5. Complete the following edits to the Makefile:

For Mac users, locate the following line of code:

```
export LD_LIBRARY_PATH=/opt/mapr/lib
```

Then, replace this line with the following line of code:

```
export DYLD_LIBRARY_PATH=/opt/mapr/lib
```



**IMPORTANT:** For MapR 6.0.0 and earlier, the following steps apply:

- a. For Mac users, locate the following line of code:

```
export LD_LIBRARY_PATH=/opt/mapr/lib:$(JAVA_HOME)/jre/lib/amd64/
server
```

Then, replace this line with the following line of code:

```
export DYLD_LIBRARY_PATH=/opt/mapr/lib:$(JAVA_HOME)/jre/lib/server
```

- b. Based on your environment, edit `JAVA_HOME`. This ensures that `LD_LIBRARY_PATH` or `DYLD_LIBRARY_PATH` will include the full path to the directory containing the `libjvm` library.



**NOTE:** You can use `find / -name libjvm*` to determine the `JAVA_HOME` directory on your machine. However, note that the results of this command include the full path to the `libjvm` file not just the `JAVA_HOME` directory.

For example, `JAVA_HOME` may be set to `Library/Java/JavaVirtualMachines/jdk1.8.0_121.jdk/Contents/Home/` on a Mac and `JAVA_HOME` may be set to `/usr/lib/jvm/java-1.7.0-openjdk-1.7.0.79.x86_64/` on Linux.

6. From your directory (**librdkafka\_example**), run the following commands to compile the source code:

```
make clean
```

```
make all
```

## Run the Apps

Once you have the application executables, complete the following steps to run the application:

1. On a cluster node, use the `maprcli` to create a stream. For example, **MapR\_Streams**.

```
maprcli stream create -path /MapR_Streams
```



**NOTE:** As long as `autocreate` is enabled for the stream when you run `stream create`, the producer will create the topic. By default, `autocreate` is enabled. For more information, see [stream create](#) on page 2373.

2. At the command line, set the library path to include `/opt/mapr/lib` and the path to the directory that contains the `libjvm` library. For more information, see [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.



**NOTE:** You must complete this step at the command line even though you already set the library path in the Makefile. If you do not complete the step, an error similar to the following displays when you run the application in the next step: `error while loading shared libraries: librdkafka.so.1: cannot open shared object file: No such file or directory`

- From your directory (**librdkafka\_example**), run the producer application from the command line. For example, if the application is called producer:

```
./producer
```

The following appears on the console assuming that the stream name is MapR\_Streams:

```
***** PRODUCER *****
Create producer configuration object
Create Producer Kafka handle
Create topic handle
Send/Produce message to topic: /MapR_Streams:MapR-Topic1
Wait for messages to be delivered
Produced: Welcome to MapR Streams CAPI
Produced: MapR Streams CAPI Message Payload 1
Produced: MapR Streams CAPI Message Payload 2
Produced: MapR Streams CAPI Message Payload 3
Produced: MapR Streams CAPI Message Payload 4

Destroy topic handle
Destroy producer handle

PASS: 5 messages produced and sent to topic partition /
MapR_Streams:MapR-Topic1
```

- From your directory (**librdkafka\_example**), run the consumer application from the command line. For example, if the application is called consumer:

```
./consumer
```

The following appears on the console assuming that the stream name is MapR\_Streams:

```
***** CONSUMER START *****
Create new consumer configuration object
Set topic configurations
Create consumer Kafka handle
Create topic partition list for topic: /MapR_Streams:MapR-Topic1
Subscribe consumer to the topic:
Destroy topic partition list:

Start message consumption:
1 Consumed: Welcome to MapR-ES CAPI
2 Consumed: MapR Streams CAPI Message Payload 1
3 Consumed: MapR Streams CAPI Message Payload 2
4 Consumed: MapR Streams CAPI Message Payload 3
5 Consumed: MapR Streams CAPI Message Payload 4

Commit the offsets before closing the consumer

Close and destroy consumer handle

PASS: 5 messages consumed from topic /MapR_Streams:MapR-Topic1
```

### Migrating Kafka C Applications to HPE Ezmeral Data Fabric Streams

With some modification, you can use existing Kafka C applications to consume and produce topics in HPE Ezmeral Data Fabric Streams. The HPE Ezmeral Data Fabric Streams C Client is a distribution of librdkafka that is compatible with HPE Ezmeral Data Fabric Streams.

- Install and [configure the MapR Streams C Client](#).

- When you refer to a topic in the application code, include the path and name of the stream in which the topic is located:

```
/<path and name of stream>:<name of topic>
```

For example, you might have a stream in a HPE Ezmeral Data Fabric cluster that is named `stream_A`, and the stream might be in a volume named `IoT` and in a directory named `automobile_sensors`. You want to redirect a producer application to a topic in that stream. The syntax of the path to the topic might look like this: `/mapr/IoT/automobile_sensors/stream_A:<name of topic>`.



**NOTE:** Optionally, use the `streams.consumer.default.stream` and `streams.producer.default.stream` configuration parameters. When you configure these parameters, applications can specify just the topic name to write or read from the default stream. To use these HPE Ezmeral Data Fabric-specific parameters in your application, compile your application with the `rdkafka.h` file (`/opt/mapr/include/librdkafka/rdkafka.h`) that was installed with the HPE Ezmeral Data Fabric Streams C Client. See the [Compile the Apps](#) on page 3603 section of [Developing a HPE Ezmeral Data Fabric Streams C Application](#) on page 3594.

- See [Configuration Properties for HPE Ezmeral Data Fabric Streams C Client](#) on page 3679 for the list of supported configuration parameters, including a few parameters that are HPE Ezmeral Data Fabric-specific. Make changes to your application, as needed.



**NOTE:** SSL-related configuration parameters are ignored. When you set these parameters, the HPE Ezmeral Data Fabric Streams Client issues a warning indicating that the parameters are not supported.

- Review the list of `librdkafka` APIs that are **not** supported by the HPE Ezmeral Data Fabric Streams C Client and make changes to your application, as needed.

**Simple/low level consumer APIs that are not supported**



- `rd_kafka_queue_new`
- `rd_kafka_queue_destroy`
- `rd_kafka_consume_start`
- `rd_kafka_consume_start_queue`
- `rd_kafka_consume_stop`
- `rd_kafka_consume`
- `rd_kafka_consume_batch`
- `rd_kafka_consume_callback`
- `rd_kafka_consume_queue`
- `rd_kafka_consume_batch_queue`
- `rd_kafka_consume_callback_queue`
- `rd_kafka_offset_store`
- `rd_kafka_pause_partitions`
- `rd_kafka_resume_partitions`

**Producer/Consumer common APIs that are not supported**

- `rd_kafka_conf_set_dr_cb`

- rd\_kafka\_conf\_set\_throttle\_cb
- rd\_kafka\_conf\_set\_stats\_cb
- rd\_kafka\_conf\_set\_socket\_cb
- rd\_kafka\_conf\_set\_open\_cb
- rd\_kafka\_conf\_dump
- rd\_kafka\_conf\_dump\_free
- rd\_kafka\_name
- rd\_kafka\_set\_log\_level
- rd\_kafka\_mem\_free
- rd\_kafka\_set\_log\_level
- rd\_kafka\_mem\_free

**Topic APIs that are not supported**

- rd\_kafka\_query\_watermark\_offsets  
 **NOTE:** As of HPE Ezmeral Data Fabric 6.0.1, this API is supported.
- rd\_kafka\_get\_watermark\_offsets  
 **NOTE:** As of HPE Ezmeral Data Fabric 6.0.1, this API is supported.

**Cluster APIs that are not supported**

- rd\_kafka\_memberid
- rd\_kafka\_metadata
- rd\_kafka\_metadata\_destroy

**Miscellaneous APIs that are not supported**

- rd\_kafka\_version
- rd\_kafka\_version\_str
- rd\_kafka\_get\_debug\_contexts
- rd\_kafka\_dump
- rd\_kafka\_thread\_cnt
- rd\_kafka\_message\_timestamp

**librdkafka APIs Supported by HPE Ezmeral Data Fabric Streams C Client**

This topic lists the librdkafka APIs supported by the HPE Ezmeral Data Fabric Streams C Client. It also describes behavior differences between librdkafka and the HPE Ezmeral Data Fabric Streams C Client.

**Table**

Core release	EEP Release	Kafka librdkafka version
As of HPE Ezmeral Data Fabric 6.0.1	As of 5.0	0.11.3
As of HPE Ezmeral Data Fabric 5.2.1 through 6.0.0	As of 3.0	0.9.0



This topic contains the following supported APIs:

- [Producer APIs](#) on page 3609
- [Consumer APIs](#) on page 3611
- [Producer/Consumer Common APIs](#) on page 3618
- [Topic APIs](#) on page 3625
- [Queue APIs](#) on page 3640
- [Event APIs](#) on page 3646
- [Timestamp APIs](#) on page 3651
- [Interceptors APIs](#) on page 3652
- [Cluster Configuration APIs](#) on page 3670
- [Miscellaneous API](#) on page 3671


**Producer APIs**


API Behavior
<p>Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.</p>
<p>Same as librdkafka.</p>


<b>A P I Behavior</b>
<p>When this API is called with NULL payload, an invalid argument error is sent to the callback. librdkafka creates a message with NULL payload and key value instead.</p> <p>librdkafka produces</p>
<p>Same as librdkafka. This API should be used with either RD_KAFKA_V_TOPIC or RD_KAFKA_V_RKT. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.</p> <p>librdkafka produces</p>
<p>When this API is called with NULL payload, an invalid argument error is sent to the callback. librdkafka creates a message with NULL payload and key value instead.</p> <p>librdkafka produces</p>

A P I Behavior
<p>This API returns a positive number to indicate that messages are waiting to be produced to a streams topic but the value does not indicate the actual number of messages. librdkafka returns the actual number of messages that are waiting to be sent to or acknowledged by the broker.</p>

### Consumer APIs

A P I Behavior
<p>If this API is called for a consumer that is already subscribed to topics, no operation is performed.</p>
<p>This API returns the number of topic partitions the consumer is assigned to. However, it returns 0 when topic partitions have yet to be created by the producer. librdkafka returns the number of partitions assigned to a consumer even when the partitions have not been created.</p> <p> <b>NOTE:</b> For this API to work, the argument <code>partitions</code> must be explicitly allocated or initialized with either <code>rd_kafka_topic_partition_list_t *parts = NULL</code> or <code>rd_kafka_topic_partition_list_new(0)</code>; For example:</p> <pre>RD_EXPORT rd_kafka_resp_err_t rd_kafka_assignment (rd_kafka_t *rk,                     rd_kafka_topic_partition_list_t **partitions);</pre>

A P Behavior
Same as librdkafka. d k a k a c o m m
Same as librdkafka. d k a k a c o m m e s s a g e
Same as librdkafka.  <b>NOTE:</b> The HPE Ezmeral Data Fabric Streams offset starts at 1. d k a k a c o m m e d

A P Behavior
Same as librdkafka.
Same as librdkafka.  <b>NOTE:</b> For librdkafka 0.9: If the consume callback was set and messages were polled using <code>rd_kafka_consumer_poll()</code> , then the consume callback gets called and the messages can be consumed in the callback. For librdkafka 0.11.3: If the consume callback is set and messages are polled using <code>rd_kafka_consumer_poll()</code> , the consume callback is not called. The result is that you cannot consume messages in the consume callback when using <code>rd_kafka_consumer_poll()</code> .

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Same as librdkafka.

This API can only be used by consumers that are subscribed to at least one stream on the cluster and have a default stream configured with the streams.consumer.default.stream parameter. It returns the group list of subscribed consumers associated with the default stream. librdkafka returns all consumer groups from the cluster instead.




**NOTE:** This API returns RD\_KAFKA\_RESP\_ERR\_\_TIMED\_OUT when the querying consumer is not subscribed to any topic.

A P Behavior
Same as librdkafka. d k a k a m e s s a g e d e s t r o y
Same as librdkafka. d k a k a o o s e t c o n s u m e

A P Behavior
r This API returns 0 when the messages have not yet been consumed from partitions. librdkafka returns -1001 d n s t o n
r Same as librdkafka. d k a f k a s e e k
r Same as librdkafka. d k a f k a s u b s c r i b e



<p><b>A</b> <b>P</b> <b>I</b> <b>Behavior</b></p>	<p>This API allows either a list of topics from one or more streams or a regex expression for topics from a single stream. For example, regex expression <code>/streamA:^t*a,/streamA:^t*b</code> is supported but <code>/streamA:^t*a,/streamB:^t*a</code> is not supported. librdkafka accepts both options in the same call.</p> <p> <b>NOTE:</b> You cannot use the <code>rd_kafka_subscribe</code> API to subscribe a consumer to topics when that consumer is already assigned to topics. If you call this API for an assigned consumer, error <code>RD_KAFKA_RESP_ERR__CONFLICT</code> is returned.</p>
	<p>Same as librdkafka.</p>

### Producer/Consumer Common APIs

API Behavior
Same as librdkafka.
Same as librdkafka.
Same as librdkafka.

A P Behavior
Same as librdkafka. d k a f k a c o n f i g u r e w
Same as librdkafka. d k a f k a c o n f i g u r e s e t

A P Behavior
Same as librdkafka. d k a k a c o n f e r r o r s u m m e r y
Same as librdkafka. d k a k a c o n f e r r o r s u m m e r y

A P Behavior
Same as librdkafka. d k a k a c o j f s e t e r o c b
Same as librdkafka. d k a k a c o j f s e t e r o c m e t c b

A P Behavior
Same as librdkafka. d k a k a c o n f i g u r e
Same as librdkafka. d k a k a c o n f i g u r e c o n f i g u r e

A P Behavior
Same as librdkafka. d k a k a c o n f e r e n c e
Same as librdkafka. d k a k a d e s t r o y
Same as librdkafka. d k a k a n e w

A P Behavior
Same as librdkafka. d k a k a o p a q u e
Same as librdkafka. d k a k a w a t d e s t r o p y e d
Same as librdkafka. d k a k a y e d



### Topic APIs

A P I Behavior
Same as librdkafka. d k a k a c o n f s e r d e a u t t o p c c o

A P Behavior
Same as librdkafka. d k a k a o o c c o o o d e s t r o y
Same as librdkafka. d k a k a o o c c o o o d u o

A P Behavior
Same as librdkafka. d k a k a o o c c o o t e w
Same as librdkafka. d k a k a o o c c o o t e t

A P Behavior
Same as librdkafka. d k a k a f o o c c o n f e r e n c e

A P Behavior
Same as librdkafka. d k a k a o o c c o j s e o a t t o j e t c b
Same as librdkafka. d k a k a o o c d e s t o y

A P Behavior
Same as librdkafka. d k a k a t o o c n a m e
Same as librdkafka.. d k a k a t o o c n e w

A P Behavior
Same as librdkafka. d k a k a o o c o a t t o n s a d

A P Behavior
Same as librdkafka. d k a k a o o c o a t t o n s a d d e g e



A P Behavior
Same as librdkafka. d k a k a o o c o a r t t o n s t c o o v

A P Behavior
Same as librdkafka. d k a k a o o c o a r t t o n s t d e

A P Behavior
Same as librdkafka. d k a k a o o c o a r t t o n s t d e o y d x

A P Behavior
Same as librdkafka. d k a k a t o o c o a t t o n s t d e s t o y

A P Behavior
Same as librdkafka. d k a k a o o c o a t t o n s t n d

A P Behavior
Same as librdkafka. d k a k a o o c o a r t t o n s t n e w

A P Behavior
Same as librdkafka. d k a k a o o c o a t t o n s t s e t o t s e

### Queue APIs

API Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.



<b>A P I Behavior</b>
<p>For this API, produce events are batched as well as the APIs that use this API, such as, <code>rd_kafka_event_message_count</code> and <code>rd_kafka_event_message_next</code>. The messages produce events can be consumed together in batches, whereas, opensource librdkafka events are obtained one at a time.</p> <p>Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.</p>
<p>Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.</p>

A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

**Event APIs**

A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A P I Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.



A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.


A P I Behavior
<p>Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.</p>

**Timestamp APIs**

A P I Behavior
<p>Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.</p>

A P I Behavior
Same as librdkafka. Available as of librdkafka 0.9.1. Supported as of HPE Ezmeral Data Fabric 6.0.1.

### Interceptors APIs

 **ATTENTION:** Modifying the message in interceptors is not supported and can result in undefined behavior.

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**Behavior**

Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

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A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

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**Behavior**

Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

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A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

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P

**Behavior**

Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

d  
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c  
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o  
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d  
t

A P I Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A  
P

**Behavior**

Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

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A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A  
P

**Behavior**

Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

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A P Behavior
Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A  
P

**Behavior**

Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

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A  
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e  
w

Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

**A  
P**

**Behavior**

Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

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**Behavior**

Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

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j  
d

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**Behavior**

Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

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e

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u  
m  
e

Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.

A P I Behavior
<p>Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.</p>

### Cluster Configuration APIs

A P I Behavior
<p>This API has no impact on HPE Ezmeral Data Fabric Streams since HPE Ezmeral Data Fabric Streams does not utilize Kafka brokers. When this API is called, the HPE Ezmeral Data Fabric Streams client may print a <code>brokers are down</code> error message to the console.</p>

**Miscellaneous API**

A P I Behavior
Same as librdkafka. d k a f k a e r r 2 n a m e
Same as librdkafka. d k a f k a e r r 2 s t t
Same as librdkafka. d k a f k a e r r N o

A P Behavior
Same as librdkafka. d k a k a e r r N o p e r
Same as librdkafka. d k a k a g e e r d e s c s
Same as librdkafka. d k a k a a s t e r r o



A P Behavior
Same as librdkafka. d k a k a o g o r n t
Same as librdkafka. d k a k a o g s y s o g
Same as librdkafka. d k a k a m e s s a g e t e r s t

A P Behavior
Same as librdkafka.
When you are querying or retrieving a topic that is non-existent topic/partition (using <code>rd_kafka_query_watermark_offsets()</code> and <code>rd_kafka_get_watermark_offsets()</code> APIs), the timeout is honored even though you still receive the correct error message. Supported as of HPE Ezmeral Data Fabric 6.0.1.

<b>A P Behavior</b>	<p>When you are querying or retrieving a topic that is non-existent topic/partition (using <code>rd_kafka_query_watermark_offsets()</code> and <code>rd_kafka_get_watermark_offsets()</code> APIs), the timeout is honored even though you still receive the correct error message.</p> <p>Supported as of HPE Ezmeral Data Fabric 6.0.1.</p>
-----------------------------	---

**Additional Information**

For more information and API signatures, see [rdkafka.h](#) on page 3689.

**librdkafka APIs NOT Supported by HPE Ezmeral Data Fabric Streams C Client**

This topic lists the librdkafka APIs that are *not* supported by the HPE Ezmeral Data Fabric Streams C Client.

These APIs are also documented in the [rdkafka.h](#) on page 3689 as not support by HPE Ezmeral Data Fabric Streams. If you want to see the list of supported librdkafka APIs, see [librdkafka APIs Supported by HPE Ezmeral Data Fabric Streams C Client](#) on page 3608.



**NOTE:** This list of librdkafka APIs *not* supported is applicable to HPE Ezmeral Data Fabric 6.0.1 and librdkafka 0.11.3.

**Table**

Core release	EEP Release	Kafka librdkafka version
As of HPE Ezmeral Data Fabric 6.0.1	As of 5.0	0.11.3
As of HPE Ezmeral Data Fabric 5.2.1 through 6.0.0	As of 3.0	0.9.0

```
RD_EXPORT
const char *rd_kafka_version_str (void);

RD_EXPORT
const char *rd_kafka_get_debug_contexts(void);
```

```

RD_EXPORT void
rd_kafka_topic_partition_list_sort (rd_kafka_topic_partition_list_t
*rktparlist,
                                     int (*cmp) (const void *a, const void
*b,
                                               void *opaque),
                                     void *opaque);

RD_EXPORT
int64_t rd_kafka_message_latency (const rd_kafka_message_t *rkmessage);

RD_EXPORT
rd_kafka_conf_t *rd_kafka_conf_dup_filter (const rd_kafka_conf_t *conf,
                                           size_t filter_cnt,
                                           const char **filter);

RD_EXPORT
void rd_kafka_conf_set_dr_cb(rd_kafka_conf_t *conf,
                             void (*dr_cb) (rd_kafka_t *rk,
                                             void *payload, size_t len,
                                             rd_kafka_resp_err_t err,
                                             void *opaque, void *msg_opaque));

RD_EXPORT
void rd_kafka_conf_set_throttle_cb (rd_kafka_conf_t *conf,
                                     void (*throttle_cb) (
rd_kafka_t *rk,
const char *broker_name,
int32_t broker_id,
int throttle_time_ms,
void *opaque));

RD_EXPORT
void rd_kafka_conf_set_log_cb(rd_kafka_conf_t *conf,
                              void (*log_cb) (const rd_kafka_t *rk, int level,
                                               const char *fac, const char
*buf));

RD_EXPORT
void rd_kafka_conf_set_stats_cb(rd_kafka_conf_t *conf,
                                int (*stats_cb) (rd_kafka_t *rk,
                                                char *json,
                                                size_t json_len,
                                                void *opaque));

RD_EXPORT
void rd_kafka_conf_set_socket_cb(rd_kafka_conf_t *conf,
                                 int (*socket_cb) (int domain, int type,
                                                  int protocol,
                                                  void *opaque));

RD_EXPORT void
rd_kafka_conf_set_connect_cb (rd_kafka_conf_t *conf,
                              int (*connect_cb) (int sockfd,
                                                  const struct sockaddr
*addr,
                                                  int addrlen,
                                                  const char *id,
                                                  void *opaque));

RD_EXPORT void
rd_kafka_conf_set_closesocket_cb (rd_kafka_conf_t *conf,
                                  int (*closesocket_cb) (int sockfd,

```

```

void *opaque));

RD_EXPORT
void rd_kafka_conf_set_open_cb (rd_kafka_conf_t *conf,
                               int (*open_cb) (const char *pathname,
                                               int flags, mode_t mode,
                                               void *opaque));

RD_EXPORT
const char **rd_kafka_conf_dump(rd_kafka_conf_t *conf, size_t *cntp);

RD_EXPORT
void rd_kafka_conf_dump_free(const char **arr, size_t cnt);

RD_EXPORT
void rd_kafka_conf_properties_show(FILE *fp);

RD_EXPORT
const char *rd_kafka_name(const rd_kafka_t *rk);

RD_EXPORT
rd_kafka_type_t rd_kafka_type(const rd_kafka_t *rk);

RD_EXPORT
char *rd_kafka_memberid (const rd_kafka_t *rk);

RD_EXPORT
char *rd_kafka_clusterid (rd_kafka_t *rk, int timeout_ms);

RD_EXPORT rd_kafka_resp_err_t
rd_kafka_pause_partitions (rd_kafka_t *rk,
                           rd_kafka_topic_partition_list_t *partitions);

RD_EXPORT rd_kafka_resp_err_t
rd_kafka_resume_partitions (rd_kafka_t *rk,
                            rd_kafka_topic_partition_list_t *partitions);

RD_EXPORT
void rd_kafka_mem_free (rd_kafka_t *rk, void *ptr);

RD_EXPORT
rd_kafka_queue_t *rd_kafka_queue_get_partition (rd_kafka_t *rk,
                                                const char *topic,
                                                int32_t partition);

RD_EXPORT
rd_kafka_resp_err_t rd_kafka_set_log_queue (rd_kafka_t *rk,
                                            rd_kafka_queue_t *rkqu);

RD_EXPORT
int rd_kafka_consume_start(rd_kafka_topic_t *rkt, int32_t partition,
                          int64_t offset);

RD_EXPORT
int rd_kafka_consume_start_queue(rd_kafka_topic_t *rkt, int32_t partition,
                                 int64_t offset, rd_kafka_queue_t *rkqu);

RD_EXPORT
int rd_kafka_consume_stop(rd_kafka_topic_t *rkt, int32_t partition);

RD_EXPORT
rd_kafka_message_t *rd_kafka_consume(rd_kafka_topic_t *rkt, int32_t
partition,
                                     int timeout_ms);

```

```

RD_EXPORT
ssize_t rd_kafka_consume_batch(rd_kafka_topic_t *rkt, int32_t partition,
                               int timeout_ms,
                               rd_kafka_message_t **rkmessages,
                               size_t rkmessages_size);

RD_EXPORT
int rd_kafka_consume_callback(rd_kafka_topic_t *rkt, int32_t partition,
                              int timeout_ms,
                              void (*consume_cb) (rd_kafka_message_t
                                                    *rkmmessage,
                                                    void *opaque),
                              void *opaque);

RD_EXPORT
rd_kafka_message_t *rd_kafka_consume_queue(rd_kafka_queue_t *rkqu,
                                             int timeout_ms);

RD_EXPORT
ssize_t rd_kafka_consume_batch_queue(rd_kafka_queue_t *rkqu,
                                       int timeout_ms,
                                       rd_kafka_message_t **rkmessages,
                                       size_t rkmessages_size);

RD_EXPORT
int rd_kafka_consume_callback_queue(rd_kafka_queue_t *rkqu,
                                     int timeout_ms,
                                     void (*consume_cb) (rd_kafka_message_t
                                                         *rkmmessage,
                                                         void *opaque),
                                     void *opaque);

RD_EXPORT
rd_kafka_resp_err_t rd_kafka_offset_store(rd_kafka_topic_t *rkt,
                                           int32_t partition, int64_t offset);

RD_EXPORT rd_kafka_resp_err_t
rd_kafka_offsets_store(rd_kafka_t *rk,
                      rd_kafka_topic_partition_list_t *offsets);

RD_EXPORT
rd_kafka_resp_err_t
rd_kafka_metadata (rd_kafka_t *rk, int all_topics,
                  rd_kafka_topic_t *only_rkt,
                  const struct rd_kafka_metadata **metadatap,
                  int timeout_ms);

RD_EXPORT
void rd_kafka_metadata_destroy(const struct rd_kafka_metadata *metadata);

RD_EXPORT
void rd_kafka_dump(FILE *fp, rd_kafka_t *rk);

RD_EXPORT
int rd_kafka_thread_cnt(void)

RD_EXPORT
int rd_kafka_unittest (void);

RD_EXPORT
int rd_kafka_event_log (rd_kafka_event_t *rkev,
                       const char **fac, const char **str, int *level);

```

```
RD_EXPORT
const char *rd_kafka_event_stats (rd_kafka_event_t *rkev);
```

**Configuration Properties for HPE Ezmeral Data Fabric Streams C Client**

This topic describes the configuration properties supported by the HPE Ezmeral Data Fabric Streams C Client. This includes librdkafka configuration properties that HPE Ezmeral Data Fabric Streams supports and additional properties that are specific to HPE Ezmeral Data Fabric Streams.

**Global Configuration Properties**

P r o p e r t y N a m e	Behavior
c	Same as librdkafka.
e n t r y n a m e	See <a href="#">Configuring Properties for Message Size</a> on page 3825.

P r o p e r t y N a m e	Behavior
r e c e i v e m e s s a g e m a x i m u m s	See <a href="#">Configuring Properties for Message Size</a> on page 3825.
t o c o n f i g u r e	Same as librdkafka.
e r r o r c o d e	Same as librdkafka.



<p><b>Behavior</b></p>
<p>Same as librdkafka.</p>
<p>Same as librdkafka.</p>
<p>Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.</p>

P r o p e r t y N a m e	Behavior
u e e o u t e c o n t e n t s	Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.


### Consumer Configuration Properties

P r o p e r t y N a m e	Behavior
d	Same as librdkafka.
g	Same as librdkafka.
e	Same as librdkafka.


<p><b>Behavior</b></p>
<p>Same as librdkafka.</p>
<p>Same as librdkafka.</p>
<p>Same as librdkafka.</p>

P r o p e r t y N a m e	Behavior
e v e r y o b j e c t	Same as librdkafka.
t m s g c b	Same as librdkafka.

## Topic Configuration

P r o p e r t y N a m e	Behavior
a r r t e r b	Same as librdkafka.
a u t o n o t e	Supports the following values: beginning, end, earliest, latest, none, smallest, and largest. As of HPE Ezmeral Data Fabric 6.0.1, beginning and end are supported.  <b>NOTE:</b> librdkafka additionally supports error.

## HPE Ezmeral Data Fabric-Specific Configurations

<p>Property Name</p>	
<p>Behavior</p>	<p>Specifies the path and name of the stream that the consumer subscribes to if, when subscribing to a topic, the consumer does not specify a stream. For example, the consumer can specify the name of a stream together with the name of a topic to write to, like this: /&lt;stream&gt;:&lt;topic&gt;.</p> <p> <b>NOTE:</b> rd_kafka_list groups API uses this consumer configuration to obtain the consumer groups.</p>

Property Name	
Behavior	<p>Enables the producer to have multiple parallel send requests to the server for each topic partition. When this property is set to true, the default value, it is possible for messages to be sent out of order.</p>



<b>Property Name Behavior</b>	<p>Specifies the stream that the producer will use by default if the producer does not provide the name of a stream when specifying a topic to write to. For example, the producer can specify the name of a stream together with the name of a topic to write to, like this: <code>/&lt;stream&gt;:&lt;topic&gt;</code>. However, if the stream is not specified, the value of this configuration parameter is assumed to be the stream in which the topic is located. If the producer specifies the name of a topic without also providing the path and name of the stream, and there is no value for this configuration parameter, HPE Ezmeral Data Fabric Streams assumes that the topic specified is in Apache Kafka and does nothing.</p>
-------------------------------	---

### Additional Information

For more information, see [rdkafka.h](#) on page 3689.

#### **rdkafka.h**

This rdkafka header file has been updated to be compatible with HPE Ezmeral Data Fabric Streams. After you install the HPE Ezmeral Data Fabric Streams C Client, this file is available in the following directory: `/opt/mapr/include/librdkafka/`

#### **librdkafka 0.11.3**

Apache librdkafka 0.11.3 is supported as of HPE Ezmeral Data Fabric 6.0.1/EEP5.0.



**IMPORTANT:** With this release, the `RD_KAFKA_MSG_F_BLOCK` call provides *blocking* behavior, whereas, the `RD_KAFKA_MSG_F_COPY` and `RD_KAFKA_MSG_F_FREE` calls are *non-blocking* (this is a behavior change from previous releases).

```
/*
 * librdkafka - Apache Kafka C library
```

```

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* modification, are permitted provided that the following conditions are
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* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE
* POSSIBILITY OF SUCH DAMAGE.
*/

/**
* @file rdkafka.h
* @brief Apache Kafka C/C++ consumer and producer client library.
*
* rdkafka.h contains the public API for librdkafka.
* The API is documented in this file as comments prefixing the function,
type,
* enum, define, etc.
*
* @sa For the C++ interface see rdkafkacpp.h
*
* @tableofcontents
*/

/* @cond NO_DOC */
#pragma once

#include <stdio.h>
#include <inttypes.h>
#include <sys/types.h>
#include "streams_util.h"

#ifdef __cplusplus
extern "C" {
#if 0
} /* Restore indent */
#endif
#endif

#ifdef _MSC_VER

```

```

#define strtok_r strtok_s
#include <basetsd.h>
#ifndef WIN32_MEAN_AND_LEAN
#define WIN32_MEAN_AND_LEAN
#endif
#include <Winsock2.h> /* for sockaddr, .. */
typedef SSIZE_T ssize_t;
#define RD_UNUSED
#define RD_INLINE __inline
#define RD_DEPRECATED __declspec(deprecated)
#undef RD_EXPORT
#ifdef LIBRDKAFKA_STATICLIB
#define RD_EXPORT
#else
#ifdef LIBRDKAFKA_EXPORTS
#define RD_EXPORT __declspec(dllexport)
#else
#define RD_EXPORT __declspec(dllimport)
#endif
#endif
#ifndef LIBRDKAFKA_TYPECHECKS
#define LIBRDKAFKA_TYPECHECKS 0
#endif
#endif

#else
#include <sys/socket.h> /* for sockaddr, .. */

#define RD_UNUSED __attribute__((unused))
#define RD_INLINE inline
#define RD_EXPORT
#define RD_DEPRECATED __attribute__((deprecated))

#ifndef LIBRDKAFKA_TYPECHECKS
#define LIBRDKAFKA_TYPECHECKS 1
#endif
#endif

/**
 * @brief Type-checking macros
 * Compile-time checking that \p ARG is of type \p TYPE.
 * @returns \p RET
 */
#if LIBRDKAFKA_TYPECHECKS
#define _LRK_TYPECHECK(RET,TYPE,ARG) \
    ({ if (0) { TYPE __t RD_UNUSED = (ARG); } RET; })

#define _LRK_TYPECHECK2(RET,TYPE,ARG,TYPE2,ARG2) \
    ({ \
        if (0) { \
            TYPE __t RD_UNUSED = (ARG); \
            TYPE2 __t2 RD_UNUSED = (ARG2); \
        } \
        RET; })
#else
#define _LRK_TYPECHECK(RET,TYPE,ARG) (RET)
#define _LRK_TYPECHECK2(RET,TYPE,ARG,TYPE2,ARG2) (RET)
#endif

/* @endcond */

/**
 * @name librdkafka version

```

```

* @{
*
*
*/

/**
* @brief librdkafka version
*
* Interpreted as hex \c MM.mm.rr.xx:
* - MM = Major
* - mm = minor
* - rr = revision
* - xx = pre-release id (0xff is the final release)
*
* E.g.: \c 0x000801ff = 0.8.1
*
* @remark This value should only be used during compile time,
*         for runtime checks of version use rd_kafka_version()
*/
#define RD_KAFKA_VERSION 0x000b03ff
#define STREAMS_MIN_VERSION "5.2.1"

/**
* @brief Returns the librdkafka version as integer.
*
* @returns Version integer.
*
* @sa See RD_KAFKA_VERSION for how to parse the integer format.
* @sa Use rd_kafka_version_str() to retrieve the version as a string.
*/
RD_EXPORT
int rd_kafka_version(void);

/**
* @brief Returns the librdkafka version as string.
*
* @returns Version string
*
* Not supported on MapR streams.
*/
RD_EXPORT
const char *rd_kafka_version_str (void);

/**@}*/

/**
* @name Constants, errors, types
* @{
*
*
*/

/**
* @enum rd_kafka_type_t
*
* @brief rd_kafka_t handle type.
*
* @sa rd_kafka_new()
*/
typedef enum rd_kafka_type_t {
    RD_KAFKA_PRODUCER, /**< Producer client */
    RD_KAFKA_CONSUMER, /**< Consumer client */

```

```

    RD_KAFKA_UNKNOWN /**< Error case, unknown client */
} rd_kafka_type_t;

/**
 * @enum Timestamp types
 *
 * @sa rd_kafka_message_timestamp()
 */
typedef enum rd_kafka_timestamp_type_t {
    RD_KAFKA_TIMESTAMP_NOT_AVAILABLE, /**< Timestamp not available */
    RD_KAFKA_TIMESTAMP_CREATE_TIME, /**< Message creation time */
    RD_KAFKA_TIMESTAMP_LOG_APPEND_TIME /**< Log append time */
} rd_kafka_timestamp_type_t;

/**
 * @brief Retrieve supported debug contexts for use with the \c "debug\"
 * configuration property. (runtime)
 *
 * @returns Comma-separated list of available debugging contexts.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
const char *rd_kafka_get_debug_contexts(void);

/**
 * @brief Supported debug contexts. (compile time)
 *
 * @deprecated This compile time value may be outdated at runtime due to
 * linking another version of the library.
 * Use rd_kafka_get_debug_contexts() instead.
 */
#define RD_KAFKA_DEBUG_CONTEXTS \

"all,generic,broker,topic,metadata,queue,msg,protocol,cgrp,security,fetch,fe
ature"

/* @cond NO_DOC */
/* Private types to provide ABI compatibility */
typedef struct rd_kafka_s rd_kafka_t;
typedef struct rd_kafka_topic_s rd_kafka_topic_t;
typedef struct rd_kafka_conf_s rd_kafka_conf_t;
typedef struct rd_kafka_topic_conf_s rd_kafka_topic_conf_t;
typedef struct rd_kafka_queue_s rd_kafka_queue_t;
/* @endcond */

/**
 * @enum rd_kafka_resp_err_t
 * @brief Error codes.
 *
 * The negative error codes delimited by two underscores
 * (\c RD_KAFKA_RESP_ERR__..) denotes errors internal to librdkafka and are
 * displayed as \c "Local: \<error string..\>", while the error codes
 * delimited by a single underscore (\c RD_KAFKA_RESP_ERR..) denote broker
 * errors and are displayed as \c "Broker: \<error string..\>".
 *
 * @sa Use rd_kafka_err2str() to translate an error code a human readable
 * string
 */

```

```

typedef enum {
    /* Internal errors to rdkafka: */
    /** Begin internal error codes */
    RD_KAFKA_RESP_ERR_BEGIN = -200,
    /** Received message is incorrect */
    RD_KAFKA_RESP_ERR_BAD_MSG = -199,
    /** Bad/unknown compression */
    RD_KAFKA_RESP_ERR_BAD_COMPRESSION = -198,
    /** Broker is going away */
    RD_KAFKA_RESP_ERR_DESTROY = -197,
    /** Generic failure */
    RD_KAFKA_RESP_ERR_FAIL = -196,
    /** Broker transport failure */
    RD_KAFKA_RESP_ERR_TRANSPORT = -195,
    /** Critical system resource */
    RD_KAFKA_RESP_ERR_CRIT_SYS_RESOURCE = -194,
    /** Failed to resolve broker */
    RD_KAFKA_RESP_ERR_RESOLVE = -193,
    /** Produced message timed out*/
    RD_KAFKA_RESP_ERR_MSG_TIMED_OUT = -192,
    /** Reached the end of the topic+partition queue on
     * the broker. Not really an error. */
    RD_KAFKA_RESP_ERR_PARTITION_EOF = -191,
    /** Permanent: Partition does not exist in cluster. */
    RD_KAFKA_RESP_ERR_UNKNOWN_PARTITION = -190,
    /** File or filesystem error */
    RD_KAFKA_RESP_ERR_FS = -189,
    /** Permanent: Topic does not exist in cluster. */
    RD_KAFKA_RESP_ERR_UNKNOWN_TOPIC = -188,
    /** All broker connections are down. */
    RD_KAFKA_RESP_ERR_ALL_BROKERS_DOWN = -187,
    /** Invalid argument, or invalid configuration */
    RD_KAFKA_RESP_ERR_INVALID_ARG = -186,
    /** Operation timed out */
    RD_KAFKA_RESP_ERR_TIMED_OUT = -185,
    /** Queue is full */
    RD_KAFKA_RESP_ERR_QUEUE_FULL = -184,
    /** ISR count < required.acks */
    RD_KAFKA_RESP_ERR_ISR_INSUFF = -183,
    /** Broker node update */
    RD_KAFKA_RESP_ERR_NODE_UPDATE = -182,
    /** SSL error */
    RD_KAFKA_RESP_ERR_SSL = -181,
    /** Waiting for coordinator to become available. */
    RD_KAFKA_RESP_ERR_WAIT_COORD = -180,
    /** Unknown client group */
    RD_KAFKA_RESP_ERR_UNKNOWN_GROUP = -179,
    /** Operation in progress */
    RD_KAFKA_RESP_ERR_IN_PROGRESS = -178,
    /** Previous operation in progress, wait for it to finish. */
    RD_KAFKA_RESP_ERR_PREV_IN_PROGRESS = -177,
    /** This operation would interfere with an existing subscription */
    RD_KAFKA_RESP_ERR_EXISTING_SUBSCRIPTION = -176,
    /** Assigned partitions (rebalance_cb) */
    RD_KAFKA_RESP_ERR_ASSIGN_PARTITIONS = -175,
    /** Revoked partitions (rebalance_cb) */
    RD_KAFKA_RESP_ERR_REVOKE_PARTITIONS = -174,
    /** Conflicting use */
    RD_KAFKA_RESP_ERR_CONFLICT = -173,
    /** Wrong state */
    RD_KAFKA_RESP_ERR_STATE = -172,
    /** Unknown protocol */
    RD_KAFKA_RESP_ERR_UNKNOWN_PROTOCOL = -171,
    /** Not implemented */
}

```

```

RD_KAFKA_RESP_ERR__NOT_IMPLEMENTED = -170,
/** Authentication failure*/
RD_KAFKA_RESP_ERR__AUTHENTICATION = -169,
/** No stored offset */
RD_KAFKA_RESP_ERR__NO_OFFSET = -168,
/** Outdated */
RD_KAFKA_RESP_ERR__OUTDATED = -167,
/** Timed out in queue */
RD_KAFKA_RESP_ERR__TIMED_OUT_QUEUE = -166,
/** Feature not supported by broker */
RD_KAFKA_RESP_ERR__UNSUPPORTED_FEATURE = -165,
/** Awaiting cache update */
RD_KAFKA_RESP_ERR__WAIT_CACHE = -164,
/** Operation interrupted (e.g., due to yield)) */
RD_KAFKA_RESP_ERR__INTR = -163,
/** Key serialization error */
RD_KAFKA_RESP_ERR__KEY_SERIALIZATION = -162,
/** Value serialization error */
RD_KAFKA_RESP_ERR__VALUE_SERIALIZATION = -161,
/** Key deserialization error */
RD_KAFKA_RESP_ERR__KEY_DESERIALIZATION = -160,
/** Value deserialization error */
RD_KAFKA_RESP_ERR__VALUE_DESERIALIZATION = -159,
/** Partial response */
RD_KAFKA_RESP_ERR__PARTIAL = -158,

/** End internal error codes */
RD_KAFKA_RESP_ERR__END = -100,

/* Kafka broker errors: */
/** Unknown broker error */
RD_KAFKA_RESP_ERR_UNKNOWN = -1,
/** Success */
RD_KAFKA_RESP_ERR_NO_ERROR = 0,
/** Offset out of range */
RD_KAFKA_RESP_ERR_OFFSET_OUT_OF_RANGE = 1,
/** Invalid message */
RD_KAFKA_RESP_ERR_INVALID_MSG = 2,
/** Unknown topic or partition */
RD_KAFKA_RESP_ERR_UNKNOWN_TOPIC_OR_PART = 3,
/** Invalid message size */
RD_KAFKA_RESP_ERR_INVALID_MSG_SIZE = 4,
/** Leader not available */
RD_KAFKA_RESP_ERR_LEADER_NOT_AVAILABLE = 5,
/** Not leader for partition */
RD_KAFKA_RESP_ERR_NOT_LEADER_FOR_PARTITION = 6,
/** Request timed out */
RD_KAFKA_RESP_ERR_REQUEST_TIMED_OUT = 7,
/** Broker not available */
RD_KAFKA_RESP_ERR_BROKER_NOT_AVAILABLE = 8,
/** Replica not available */
RD_KAFKA_RESP_ERR_REPLICA_NOT_AVAILABLE = 9,
/** Message size too large */
RD_KAFKA_RESP_ERR_MSG_SIZE_TOO_LARGE = 10,
/** StaleControllerEpochCode */
RD_KAFKA_RESP_ERR_STALE_CTRL_EPOCH = 11,
/** Offset metadata string too large */
RD_KAFKA_RESP_ERR_OFFSET_METADATA_TOO_LARGE = 12,
/** Broker disconnected before response received */
RD_KAFKA_RESP_ERR_NETWORK_EXCEPTION = 13,
/** Group coordinator load in progress */
RD_KAFKA_RESP_ERR_GROUP_LOAD_IN_PROGRESS = 14,
/** Group coordinator not available */
RD_KAFKA_RESP_ERR_GROUP_COORDINATOR_NOT_AVAILABLE = 15,

```

```

/** Not coordinator for group */
RD_KAFKA_RESP_ERR_NOT_COORDINATOR_FOR_GROUP = 16,
/** Invalid topic */
RD_KAFKA_RESP_ERR_TOPIC_EXCEPTION = 17,
/** Message batch larger than configured server segment size */
RD_KAFKA_RESP_ERR_RECORD_LIST_TOO_LARGE = 18,
/** Not enough in-sync replicas */
RD_KAFKA_RESP_ERR_NOT_ENOUGH_REPLICAS = 19,
/** Message(s) written to insufficient number of in-sync replicas */
RD_KAFKA_RESP_ERR_NOT_ENOUGH_REPLICAS_AFTER_APPEND = 20,
/** Invalid required acks value */
RD_KAFKA_RESP_ERR_INVALID_REQUIRED_ACKS = 21,
/** Specified group generation id is not valid */
RD_KAFKA_RESP_ERR_ILLEGAL_GENERATION = 22,
/** Inconsistent group protocol */
RD_KAFKA_RESP_ERR_INCONSISTENT_GROUP_PROTOCOL = 23,
/** Invalid group.id */
RD_KAFKA_RESP_ERR_INVALID_GROUP_ID = 24,
/** Unknown member */
RD_KAFKA_RESP_ERR_UNKNOWN_MEMBER_ID = 25,
/** Invalid session timeout */
RD_KAFKA_RESP_ERR_INVALID_SESSION_TIMEOUT = 26,
/** Group rebalance in progress */
RD_KAFKA_RESP_ERR_REBALANCE_IN_PROGRESS = 27,
/** Commit offset data size is not valid */
RD_KAFKA_RESP_ERR_INVALID_COMMIT_OFFSET_SIZE = 28,
/** Topic authorization failed */
RD_KAFKA_RESP_ERR_TOPIC_AUTHORIZATION_FAILED = 29,
/** Group authorization failed */
RD_KAFKA_RESP_ERR_GROUP_AUTHORIZATION_FAILED = 30,
/** Cluster authorization failed */
RD_KAFKA_RESP_ERR_CLUSTER_AUTHORIZATION_FAILED = 31,
/** Invalid timestamp */
RD_KAFKA_RESP_ERR_INVALID_TIMESTAMP = 32,
/** Unsupported SASL mechanism */
RD_KAFKA_RESP_ERR_UNSUPPORTED_SASL_MECHANISM = 33,
/** Illegal SASL state */
RD_KAFKA_RESP_ERR_ILLEGAL_SASL_STATE = 34,
/** Unsupported version */
RD_KAFKA_RESP_ERR_UNSUPPORTED_VERSION = 35,
/** Topic already exists */
RD_KAFKA_RESP_ERR_TOPIC_ALREADY_EXISTS = 36,
/** Invalid number of partitions */
RD_KAFKA_RESP_ERR_INVALID_PARTITIONS = 37,
/** Invalid replication factor */
RD_KAFKA_RESP_ERR_INVALID_REPLICATION_FACTOR = 38,
/** Invalid replica assignment */
RD_KAFKA_RESP_ERR_INVALID_REPLICA_ASSIGNMENT = 39,
/** Invalid config */
RD_KAFKA_RESP_ERR_INVALID_CONFIG = 40,
/** Not controller for cluster */
RD_KAFKA_RESP_ERR_NOT_CONTROLLER = 41,
/** Invalid request */
RD_KAFKA_RESP_ERR_INVALID_REQUEST = 42,
/** Message format on broker does not support request */
RD_KAFKA_RESP_ERR_UNSUPPORTED_FOR_MESSAGE_FORMAT = 43,
/** Isolation policy violation */
RD_KAFKA_RESP_ERR_POLICY_VIOLATION = 44,
/** Broker received an out of order sequence number */
RD_KAFKA_RESP_ERR_OUT_OF_ORDER_SEQUENCE_NUMBER = 45,
/** Broker received a duplicate sequence number */
RD_KAFKA_RESP_ERR_DUPLICATE_SEQUENCE_NUMBER = 46,
/** Producer attempted an operation with an old epoch */
RD_KAFKA_RESP_ERR_INVALID_PRODUCER_EPOCH = 47,

```



```

/** Producer attempted a transactional operation in an invalid
state */
RD_KAFKA_RESP_ERR_INVALID_TXN_STATE = 48,
/** Producer attempted to use a producer id which is not
 * currently assigned to its transactional id */
RD_KAFKA_RESP_ERR_INVALID_PRODUCER_ID_MAPPING = 49,
/** Transaction timeout is larger than the maximum
 * value allowed by the broker's max.transaction.timeout.ms */
RD_KAFKA_RESP_ERR_INVALID_TRANSACTION_TIMEOUT = 50,
/** Producer attempted to update a transaction while another
 * concurrent operation on the same transaction was ongoing */
RD_KAFKA_RESP_ERR_CONCURRENT_TRANSACTIONS = 51,
/** Indicates that the transaction coordinator sending a
 * WriteTxnMarker is no longer the current coordinator for a
 * given producer */
RD_KAFKA_RESP_ERR_TRANSACTION_COORDINATOR_FENCED = 52,
/** Transactional Id authorization failed */
RD_KAFKA_RESP_ERR_TRANSACTIONAL_ID_AUTHORIZATION_FAILED = 53,
/** Security features are disabled */
RD_KAFKA_RESP_ERR_SECURITY_DISABLED = 54,
/** Operation not attempted */
RD_KAFKA_RESP_ERR_OPERATION_NOT_ATTEMPTED = 55,

RD_KAFKA_RESP_ERR_END_ALL,
} rd_kafka_resp_err_t;

/**
 * @brief Error code value, name and description.
 * Typically for use with language bindings to automatically expose
 * the full set of librdkafka error codes.
 */
struct rd_kafka_err_desc {
    rd_kafka_resp_err_t code; /**< Error code */
    const char *name; /**< Error name, same as code enum sans prefix */
    const char *desc; /**< Human readable error description. */
};

/**
 * @brief Returns the full list of error codes.
 */
RD_EXPORT
void rd_kafka_get_err_descs (const struct rd_kafka_err_desc **errdescs,
                             size_t *cntp);

/**
 * @brief Returns a human readable representation of a kafka error.
 *
 * @param err Error code to translate
 */
RD_EXPORT
const char *rd_kafka_err2str (rd_kafka_resp_err_t err);

/**
 * @brief Returns the error code name (enum name).
 *
 * @param err Error code to translate
 */

```

```

RD_EXPORT
const char *rd_kafka_err2name (rd_kafka_resp_err_t err);

/**
 * @brief Returns the last error code generated by a legacy API call
 *         in the current thread.
 *
 * The legacy APIs are the ones using errno to propagate error value,
 * namely:
 * - rd_kafka_topic_new()
 * - rd_kafka_consume_start()
 * - rd_kafka_consume_stop()
 * - rd_kafka_consume()
 * - rd_kafka_consume_batch()
 * - rd_kafka_consume_callback()
 * - rd_kafka_consume_queue()
 * - rd_kafka_produce()
 *
 * The main use for this function is to avoid converting system \p errno
 * values to rd_kafka_resp_err_t codes for legacy APIs.
 *
 * @remark The last error is stored per-thread, if multiple rd_kafka_t
 * handles
 *         are used in the same application thread the developer needs to
 *         make sure rd_kafka_last_error() is called immediately after
 *         a failed API call.
 *
 * @remark errno propagation from librdkafka is not safe on Windows
 *         and should not be used, use rd_kafka_last_error() instead.
 */
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_last_error (void);

/**
 * @brief Converts the system errno value \p errnox to a rd_kafka_resp_err_t
 *         error code upon failure from the following functions:
 * - rd_kafka_topic_new()
 * - rd_kafka_consume_start()
 * - rd_kafka_consume_stop()
 * - rd_kafka_consume()
 * - rd_kafka_consume_batch()
 * - rd_kafka_consume_callback()
 * - rd_kafka_consume_queue()
 * - rd_kafka_produce()
 *
 * @param errnox System errno value to convert
 *
 * @returns Appropriate error code for \p errnox
 *
 * @remark A better alternative is to call rd_kafka_last_error() immediately
 *         after any of the above functions return -1 or NULL.
 *
 * @deprecated Use rd_kafka_last_error() to retrieve the last error code
 *         set by the legacy librdkafka APIs.
 *
 * @sa rd_kafka_last_error()
 */
RD_EXPORT RD_DEPRECATED
rd_kafka_resp_err_t rd_kafka_errno2err(int errnox);

/**

```

```

* @brief Returns the thread-local system errno
*
* On most platforms this is the same as \p errno but in case of different
* runtimes between library and application (e.g., Windows static DLLs)
* this provides a means for exposing the errno librdkafka uses.
*
* @remark The value is local to the current calling thread.
*
* @deprecated Use rd_kafka_last_error() to retrieve the last error code
* set by the legacy librdkafka APIs.
*/
RD_EXPORT RD_DEPRECATED
int rd_kafka_errno (void);

/**
* @brief Topic+Partition place holder
*
* Generic place holder for a Topic+Partition and its related information
* used for multiple purposes:
* - consumer offset (see rd_kafka_commit(), et.al.)
* - group rebalancing callback (rd_kafka_conf_set_rebalance_cb())
* - offset commit result callback (rd_kafka_conf_set_offset_commit_cb())
*/

/**
* @brief Generic place holder for a specific Topic+Partition.
*
* @sa rd_kafka_topic_partition_list_new()
*/
typedef struct rd_kafka_topic_partition_s {
    char          *topic;           /**< Topic name */
    int32_t       partition;        /**< Partition */
    int64_t       offset;           /**< Offset */
    void          *metadata;        /**< Metadata */
    size_t        metadata_size;    /**< Metadata size */
    void          *opaque;          /**< Application opaque */
    rd_kafka_resp_err_t err;        /**< Error code, depending on use.
*/
    void          *_private;        /**< INTERNAL USE ONLY,
* INITIALIZE TO ZERO, DO NOT
TOUCH */
} rd_kafka_topic_partition_t;

/**
* @brief Destroy a rd_kafka_topic_partition_t.
* @remark This must not be called for elements in a topic partition list.
*/
RD_EXPORT
void rd_kafka_topic_partition_destroy (rd_kafka_topic_partition_t *rktpar);

/**
* @brief A growable list of Topic+Partitions.
*
*/
typedef struct rd_kafka_topic_partition_list_s {
    int cnt;           /**< Current number of elements */
    int size;         /**< Current allocated size */
    rd_kafka_topic_partition_t *elems; /**< Element array[] */
} rd_kafka_topic_partition_list_t;

```

```

/**
 * @brief Create a new list/vector Topic+Partition container.
 *
 * @param size Initial allocated size used when the expected number of
 * elements is known or can be estimated.
 * Avoids reallocation and possibly relocation of the
 * elems array.
 *
 * @returns A newly allocated Topic+Partition list.
 *
 * @remark Use rd_kafka_topic_partition_list_destroy() to free all resources
 * in use by a list and the list itself.
 * @sa rd_kafka_topic_partition_list_add()
 */
RD_EXPORT
rd_kafka_topic_partition_list_t *rd_kafka_topic_partition_list_new (int
size);

/**
 * @brief Free all resources used by the list and the list itself.
 */
RD_EXPORT
void
rd_kafka_topic_partition_list_destroy (rd_kafka_topic_partition_list_t
*rkparlist);

/**
 * @brief Add topic+partition to list
 *
 * @param rktparlist List to extend
 * @param topic Topic name (copied)
 * @param partition Partition id
 *
 * @returns The object which can be used to fill in additional fields.
 */
RD_EXPORT
rd_kafka_topic_partition_t *
rd_kafka_topic_partition_list_add (rd_kafka_topic_partition_list_t
*rktparlist,
                                   const char *topic, int32_t partition);

/**
 * @brief Add range of partitions from \p start to \p stop inclusive.
 *
 * @param rktparlist List to extend
 * @param topic Topic name (copied)
 * @param start Start partition of range
 * @param stop Last partition of range (inclusive)
 */
RD_EXPORT
void
rd_kafka_topic_partition_list_add_range (rd_kafka_topic_partition_list_t
*rktparlist,
                                         const char *topic,
                                         int32_t start, int32_t stop);

/**
 * @brief Delete partition from list.
 *
 */

```

```

* @param rktparlist List to modify
* @param topic      Topic name to match
* @param partition  Partition to match
*
* @returns 1 if partition was found (and removed), else 0.
*
* @remark Any held indices to elems[] are unusable after this call returns
1.
*/
RD_EXPORT
int
rd_kafka_topic_partition_list_del (rd_kafka_topic_partition_list_t
*rktparlist,
                                const char *topic, int32_t partition);

/**
* @brief Delete partition from list by elems[] index.
*
* @returns 1 if partition was found (and removed), else 0.
*
* @sa rd_kafka_topic_partition_list_del()
*/
RD_EXPORT
int
rd_kafka_topic_partition_list_del_by_idx (
    rd_kafka_topic_partition_list_t *rktparlist,
    int idx);

/**
* @brief Make a copy of an existing list.
*
* @param src      The existing list to copy.
*
* @returns A new list fully populated to be identical to \p src
*/
RD_EXPORT
rd_kafka_topic_partition_list_t *
rd_kafka_topic_partition_list_copy (const rd_kafka_topic_partition_list_t
*src);

/**
* @brief Set offset to \p offset for \p topic and \p partition
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or
*          RD_KAFKA_RESP_ERR__UNKNOWN_PARTITION if \p partition was not
found
*          in the list.
*/
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_topic_partition_list_set_offset (
    rd_kafka_topic_partition_list_t *rktparlist,
    const char *topic, int32_t partition, int64_t offset);

/**
* @brief Find element by \p topic and \p partition.
*
* @returns a pointer to the first matching element, or NULL if not found.

```

```

*/
RD_EXPORT
rd_kafka_topic_partition_t *
rd_kafka_topic_partition_list_find (rd_kafka_topic_partition_list_t
*rktparlist,
                                const char *topic, int32_t partition);

/**
 * @brief Sort list using comparator \p cmp.
 *
 * If \p cmp is NULL the default comparator will be used that
 * sorts by ascending topic name and partition.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT void
rd_kafka_topic_partition_list_sort (rd_kafka_topic_partition_list_t
*rktparlist,
                                int (*cmp) (const void *a, const void
*b,
                                void *opaque),
                                void *opaque);

/**@}*/

/**
 * @name Var-arg tag types
 * @{
 */

/**
 * @enum rd_kafka_vtype_t
 *
 * @brief Var-arg tag types
 *
 * @sa rd_kafka_producev()
 */
typedef enum rd_kafka_vtype_t {
    RD_KAFKA_VTYPE_END,          /**< va-arg sentinel */
    RD_KAFKA_VTYPE_TOPIC,       /**< (const char *) Topic name */
    RD_KAFKA_VTYPE_RKT,         /**< (rd_kafka_topic_t *) Topic handle */
    RD_KAFKA_VTYPE_PARTITION,   /**< (int32_t) Partition */
    RD_KAFKA_VTYPE_VALUE,       /**< (void *, size_t) Message value
(payload)*/
    RD_KAFKA_VTYPE_KEY,         /**< (void *, size_t) Message key */
    RD_KAFKA_VTYPE_OPAQUE,      /**< (void *) Application opaque */
    RD_KAFKA_VTYPE_MSGFLAGS,    /**< (int) RD_KAFKA_MSG_F_.. flags */
    RD_KAFKA_VTYPE_TIMESTAMP,   /**< (int64_t) Milliseconds since epoch
UTC */
} rd_kafka_vtype_t;

/**
 * @brief Convenience macros for rd_kafka_vtype_t that takes the
 * correct arguments for each vtype.
 */

/*!

```

```

* va-arg end sentinel used to terminate the variable argument list
*/
#define RD_KAFKA_V_END RD_KAFKA_VTYPE_END

/*!
* Topic name (const char *)
*/
#define RD_KAFKA_V_TOPIC(topic) \
    _LRK_TYPECHECK(RD_KAFKA_VTYPE_TOPIC, const char *, topic), \
    (const char *)topic

/*!
* Topic object (rd_kafka_topic_t *)
*/
#define RD_KAFKA_V_RKT(rkt) \
    _LRK_TYPECHECK(RD_KAFKA_VTYPE_RKT, rd_kafka_topic_t *, rkt), \
    (rd_kafka_topic_t *)rkt

/*!
* Partition (int32_t)
*/
#define RD_KAFKA_V_PARTITION(partition) \
    _LRK_TYPECHECK(RD_KAFKA_VTYPE_PARTITION, int32_t, partition), \
    (int32_t)partition

/*!
* Message value/payload pointer and length (void *, size_t)
*/
#define RD_KAFKA_V_VALUE(VALUE,LEN) \
    _LRK_TYPECHECK2(RD_KAFKA_VTYPE_VALUE, void *, VALUE, size_t, LEN), \
    (void *)VALUE, (size_t)LEN

/*!
* Message key pointer and length (const void *, size_t)
*/
#define RD_KAFKA_V_KEY(KEY,LEN) \
    _LRK_TYPECHECK2(RD_KAFKA_VTYPE_KEY, const void *, KEY, size_t, \
    LEN), \
    (void *)KEY, (size_t)LEN

/*!
* Opaque pointer (void *)
*/
#define RD_KAFKA_V_OPAQUE(opaque) \
    _LRK_TYPECHECK(RD_KAFKA_VTYPE_OPAQUE, void *, opaque), \
    (void *)opaque

/*!
* Message flags (int)
* @sa RD_KAFKA_MSG_F_COPY, et.al.
*/
#define RD_KAFKA_V_MSGFLAGS(msgflags) \
    _LRK_TYPECHECK(RD_KAFKA_VTYPE_MSGFLAGS, int, msgflags), \
    (int)msgflags

/*!
* Timestamp (int64_t)
*/
#define RD_KAFKA_V_TIMESTAMP(timestamp) \
    _LRK_TYPECHECK(RD_KAFKA_VTYPE_TIMESTAMP, int64_t, timestamp), \
    (int64_t)timestamp

/**@}*/

/**
* @name Kafka messages
* @{
*
*/

```

```

// FIXME: This doesn't show up in docs for some reason
// "Compound rd_kafka_message_t is not documented."

/**
 * @brief A Kafka message as returned by the \c rd_kafka_consume*() family
 *        of functions as well as provided to the Producer \c dr_msg_cb().
 *
 * For the consumer this object has two purposes:
 * - provide the application with a consumed message. (\c err == 0)
 * - report per-topic+partition consumer errors (\c err != 0)
 *
 * The application must check \c err to decide what action to take.
 *
 * When the application is finished with a message it must call
 * rd_kafka_message_destroy() unless otherwise noted.
 */
typedef struct rd_kafka_message_s {
    rd_kafka_resp_err_t err;    /**< Non-zero for error signaling. */
    rd_kafka_topic_t *rkt;     /**< Topic */
    int32_t partition;         /**< Partition */
    void *payload;             /**< Producer: original message payload.
 * Consumer: Depends on the value of \c err :
 * - \c err==0: Message payload.
 * - \c err!=0: Error string */
    size_t len;                /**< Depends on the value of \c err :
 * - \c err==0: Message payload length
 * - \c err!=0: Error string length */
    void *key;                 /**< Depends on the value of \c err :
 * - \c err==0: Optional message key */
    size_t key_len;           /**< Depends on the value of \c err :
 * - \c err==0: Optional message key length*/
    int64_t offset;           /**< Consume:
 * - Message offset (or offset for error
 *   if \c err!=0 if applicable).
 * - dr_msg_cb:
 * - Message offset assigned by broker.
 * - If \c produce.offset.report is set
then
 *   each message will have this field
set,
 *   otherwise only the last message in
 *   each produced internal batch will
 *   have this field set, otherwise 0. */
    void *_private;           /**< Consume:
 * - rdkafka private pointer: DO NOT MODIFY
 * - dr_msg_cb:
 *   msg_opaque from produce() call */
    bool is_streams_message;
    bool is_dummy_message;    /**< To be used only to report error*/
    streams_consumer_record_t *_streams_consumer_record; /**< Streams record
 * associated with this message */
} rd_kafka_message_t;

/**
 * @brief Frees resources for \p rkmessage and hands ownership back to
 * rdkafka.
 */
RD_EXPORT
void rd_kafka_message_destroy(rd_kafka_message_t *rkmessage);

```



```

/**
 * @brief Returns the error string for an errored rd_kafka_message_t or
 * NULL if
 *     there was no error.
 *
 * @remark This function MUST NOT be used with the producer.
 */
static RD_INLINE const char *
RD_UNUSED
rd_kafka_message_errstr(const rd_kafka_message_t *rkmessage) {
    if (!rkmessage->err)
        return NULL;

    if (rkmessage->payload)
        return (const char *)rkmessage->payload;

    return rd_kafka_err2str(rkmessage->err);
}

/**
 * @brief Returns the message timestamp for a consumed message.
 *
 * The timestamp is the number of milliseconds since the epoch (UTC).
 *
 * \p tstype (if not NULL) is updated to indicate the type of timestamp.
 *
 * @returns message timestamp, or -1 if not available.
 *
 * @remark Message timestamps require broker version 0.10.0 or later.
 */
RD_EXPORT
int64_t rd_kafka_message_timestamp (const rd_kafka_message_t *rkmessage,
                                   rd_kafka_timestamp_type_t *tstype);

/**
 * @brief Returns the latency for a produced message measured from
 *     the produce() call.
 *
 * @returns the latency in microseconds, or -1 if not available.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
int64_t rd_kafka_message_latency (const rd_kafka_message_t *rkmessage);

/**@}*/

/**
 * @name Configuration interface
 * @{
 *
 * @brief Main/global configuration property interface
 *
 */

/**

```

```

* @enum rd_kafka_conf_res_t
* @brief Configuration result type
*/
typedef enum {
    RD_KAFKA_CONF_UNKNOWN = -2, /**< Unknown configuration name. */
    RD_KAFKA_CONF_INVALID = -1, /**< Invalid configuration value. */
    RD_KAFKA_CONF_OK = 0      /**< Configuration okay */
} rd_kafka_conf_res_t;

/**
* @brief Create configuration object.
*
* When providing your own configuration to the \c rd_kafka*_new*() calls
* the rd_kafka_conf_t objects needs to be created with this function
* which will set up the defaults.
* I.e.:
* @code
*     rd_kafka_conf_t *myconf;
*     rd_kafka_conf_res_t res;
*
*     myconf = rd_kafka_conf_new();
*     res = rd_kafka_conf_set(myconf, "socket.timeout.ms", "600",
*                             errstr, sizeof(errstr));
*     if (res != RD_KAFKA_CONF_OK)
*         die("%s\n", errstr);
*
*     rk = rd_kafka_new(..., myconf);
* @endcode
*
* Please see CONFIGURATION.md for the default settings or use
* rd_kafka_conf_properties_show() to provide the information at runtime.
*
* The properties are identical to the Apache Kafka configuration properties
* whenever possible.
*
* @returns A new rd_kafka_conf_t object with defaults set.
*
* @sa rd_kafka_conf_set(), rd_kafka_conf_destroy()
*/
RD_EXPORT
rd_kafka_conf_t *rd_kafka_conf_new(void);

/**
* @brief Destroys a conf object.
*/
RD_EXPORT
void rd_kafka_conf_destroy(rd_kafka_conf_t *conf);

/**
* @brief Creates a copy/duplicate of configuration object \p conf
*
* @remark Interceptors are NOT copied to the new configuration object.
* @sa rd_kafka_interceptor_f_on_conf_dup
*/
RD_EXPORT
rd_kafka_conf_t *rd_kafka_conf_dup(const rd_kafka_conf_t *conf);

/**
* @brief Same as rd_kafka_conf_dup() but with an array of property name
* prefixes to filter out (ignore) when copying.

```

```

*
* Not supported on MapR streams.
*/
RD_EXPORT
rd_kafka_conf_t *rd_kafka_conf_dup_filter (const rd_kafka_conf_t *conf,
                                           size_t filter_cnt,
                                           const char **filter);

/**
 * @brief Sets a configuration property.
 *
 * \p conf must have been previously created with rd_kafka_conf_new().
 *
 * Fallthrough:
 * Topic-level configuration properties may be set using this interface
 * in which case they are applied on the \c default_topic_conf.
 * If no \c default_topic_conf has been set one will be created.
 * Any sub-sequent rd_kafka_conf_set_default_topic_conf() calls will
 * replace the current default topic configuration.
 *
 * @returns \c rd_kafka_conf_res_t to indicate success or failure.
 * In case of failure \p errstr is updated to contain a human readable
 * error string.
 */
RD_EXPORT
rd_kafka_conf_res_t rd_kafka_conf_set(rd_kafka_conf_t *conf,
                                       const char *name,
                                       const char *value,
                                       char *errstr, size_t errstr_size);

/**
 * @brief Enable event sourcing.
 * \p events is a bitmask of \c RD_KAFKA_EVENT_* of events to enable
 * for consumption by `rd_kafka_queue_poll()`.
 */
RD_EXPORT
void rd_kafka_conf_set_events(rd_kafka_conf_t *conf, int events);

/**
 * @deprecated See rd_kafka_conf_set_dr_msg_cb()
 * Not supported on MapR streams.
 */
RD_EXPORT
void rd_kafka_conf_set_dr_cb(rd_kafka_conf_t *conf,
                             void (*dr_cb) (rd_kafka_t *rk,
                                              void *payload, size_t len,
                                              rd_kafka_resp_err_t err,
                                              void *opaque, void *msg_opaque));

/**
 * @brief \b Producer: Set delivery report callback in provided \p conf
 * object.
 *
 * The delivery report callback will be called once for each message
 * accepted by rd_kafka_produce() (et.al) with \p err set to indicate
 * the result of the produce request.
 *
 * The callback is called when a message is succesfully produced or
 * if librdkafka encountered a permanent failure, or the retry counter for
 * temporary errors has been exhausted.

```

```

*
* An application must call rd_kafka_poll() at regular intervals to
* serve queued delivery report callbacks.
*/
RD_EXPORT
void rd_kafka_conf_set_dr_msg_cb(rd_kafka_conf_t *conf,
                                void (*dr_msg_cb) (rd_kafka_t *rk,
                                                    const
rd_kafka_message_t *
                                                    rkmessage,
                                                    void *opaque));

/**
 * @brief \b Consumer: Set consume callback for use with
rd_kafka_consumer_poll()
 *
 */
RD_EXPORT
void rd_kafka_conf_set_consume_cb (rd_kafka_conf_t *conf,
                                   void (*consume_cb) (rd_kafka_message_t *
                                                       rkmessage,
                                                       void *opaque));

/**
 * @brief \b Consumer: Set rebalance callback for use with
 *
 * coordinated consumer group balancing.
 *
 * The \p err field is set to either RD_KAFKA_RESP_ERR__ASSIGN_PARTITIONS
 * or RD_KAFKA_RESP_ERR__REVOKE_PARTITIONS and 'partitions'
 * contains the full partition set that was either assigned or revoked.
 *
 * Registering a \p rebalance_cb turns off librdkafka's automatic
 * partition assignment/revocation and instead delegates that responsibility
 * to the application's \p rebalance_cb.
 *
 * The rebalance callback is responsible for updating librdkafka's
 * assignment set based on the two events:
RD_KAFKA_RESP_ERR__ASSIGN_PARTITIONS
 * and RD_KAFKA_RESP_ERR__REVOKE_PARTITIONS but should also be able to
handle
 * arbitrary rebalancing failures where \p err is neither of those.
 * @remark In this latter case (arbitrary error), the application must
 * call rd_kafka_assign(rk, NULL) to synchronize state.
 *
 * Without a rebalance callback this is done automatically by librdkafka
 * but registering a rebalance callback gives the application flexibility
 * in performing other operations along with the assigning/revocation,
 * such as fetching offsets from an alternate location (on assign)
 * or manually committing offsets (on revoke).
 *
 * @remark The \p partitions list is destroyed by librdkafka on return
 * return from the rebalance_cb and must not be freed or
 * saved by the application.
 *
 * The following example shows the application's responsibilities:
 * @code
 * static void rebalance_cb (rd_kafka_t *rk, rd_kafka_resp_err_t err,
 *                          rd_kafka_topic_partition_list_t *partitions,
 *                          void *opaque) {
 *
 *     switch (err)
 *     {
 *     case RD_KAFKA_RESP_ERR__ASSIGN_PARTITIONS:

```

```

*          // application may load offsets from arbitrary external
*          // storage here and update \p partitions
*
*          rd_kafka_assign(rk, partitions);
*          break;
*
*          case RD_KAFKA_RESP_ERR__REVOKE_PARTITIONS:
*              if (manual_commits) // Optional explicit manual commit
*                  rd_kafka_commit(rk, partitions, 0); // sync commit
*
*              rd_kafka_assign(rk, NULL);
*              break;
*
*          default:
*              handle_unlikely_error(err);
*              rd_kafka_assign(rk, NULL); // sync state
*              break;
*      }
*  }
* @endcode
*/
RD_EXPORT
void rd_kafka_conf_set_rebalance_cb (
    rd_kafka_conf_t *conf,
    void (*rebalance_cb) (rd_kafka_t *rk,
                          rd_kafka_resp_err_t err,
                          rd_kafka_topic_partition_list_t *partitions,
                          void *opaque));

/**
 * @brief \b Consumer: Set offset commit callback for use with consumer
 * groups.
 *
 * The results of automatic or manual offset commits will be scheduled
 * for this callback and is served by rd_kafka_consumer_poll().
 *
 * If no partitions had valid offsets to commit this callback will be called
 * with \p err == RD_KAFKA_RESP_ERR__NO_OFFSET which is not to be considered
 * an error.
 *
 * The \p offsets list contains per-partition information:
 * - \c offset: committed offset (attempted)
 * - \c err:    commit error
 */
RD_EXPORT
void rd_kafka_conf_set_offset_commit_cb (
    rd_kafka_conf_t *conf,
    void (*offset_commit_cb) (rd_kafka_t *rk,
                              rd_kafka_resp_err_t err,
                              rd_kafka_topic_partition_list_t *offsets,
                              void *opaque));

/**
 * @brief Set error callback in provided conf object.
 *
 * The error callback is used by librdkafka to signal critical errors
 * back to the application.
 *
 * If no \p error_cb is registered then the errors will be logged instead.
 */
RD_EXPORT

```

```

void rd_kafka_conf_set_error_cb(rd_kafka_conf_t *conf,
                                void (*error_cb) (rd_kafka_t *rk, int err,
                                                    const char *reason,
                                                    void *opaque));

/**
 * @brief Set throttle callback.
 *
 * The throttle callback is used to forward broker throttle times to the
 * application for Produce and Fetch (consume) requests.
 *
 * Callbacks are triggered whenever a non-zero throttle time is returned by
 * the broker, or when the throttle time drops back to zero.
 *
 * An application must call rd_kafka_poll() or rd_kafka_consumer_poll() at
 * regular intervals to serve queued callbacks.
 *
 * @remark Requires broker version 0.9.0 or later.
 * Not supported on MapR streams.
 */
RD_EXPORT
void rd_kafka_conf_set_throttle_cb (rd_kafka_conf_t *conf,
                                    void (*throttle_cb) (
                                        rd_kafka_t *rk,
                                        const char *broker_name,
                                        int32_t broker_id,
                                        int throttle_time_ms,
                                        void *opaque));

/**
 * @brief Set logger callback.
 *
 * The default is to print to stderr, but a syslog logger is also available,
 * see rd_kafka_log_print and rd_kafka_log_syslog for the builtin
 * alternatives.
 * Alternatively the application may provide its own logger callback.
 * Or pass \p func as NULL to disable logging.
 *
 * This is the configuration alternative to the deprecated
 * rd_kafka_set_logger()
 *
 * @remark The log_cb will be called spontaneously from librdkafka's
 * internal
 * threads unless logs have been forwarded to a poll queue through
 * \c rd_kafka_set_log_queue().
 * An application MUST NOT call any librdkafka APIs or do any
 * prolonged
 * work in a non-forwarded \c log_cb.
 * Not supported on MapR streams.
 */
RD_EXPORT
void rd_kafka_conf_set_log_cb(rd_kafka_conf_t *conf,
                              void (*log_cb) (const rd_kafka_t *rk, int level,
                                                const char *fac, const char
 *buf));

/**
 * @brief Set statistics callback in provided conf object.
 *
 * The statistics callback is triggered from rd_kafka_poll() every
 * \c statistics.interval.ms (needs to be configured separately).
 * Function arguments:

```

```

*   - \p rk - Kafka handle
*   - \p json - String containing the statistics data in JSON format
*   - \p json_len - Length of \p json string.
*   - \p opaque - Application-provided opaque.
*
* If the application wishes to hold on to the \p json pointer and free
* it at a later time it must return 1 from the \p stats_cb.
* If the application returns 0 from the \p stats_cb then librdkafka
* will immediately free the \p json pointer.
* Not supported on MapR streams.
*/
RD_EXPORT
void rd_kafka_conf_set_stats_cb(rd_kafka_conf_t *conf,
                               int (*stats_cb) (rd_kafka_t *rk,
                                                  char *json,
                                                  size_t json_len,
                                                  void *opaque));

/**
 * @brief Set socket callback.
 *
 * The socket callback is responsible for opening a socket
 * according to the supplied \p domain, \p type and \p protocol.
 * The socket shall be created with \c CLOEXEC set in a racefree fashion, if
 * possible.
 *
 * Default:
 * - on linux: racefree CLOEXEC
 * - others : non-racefree CLOEXEC
 *
 * @remark The callback will be called from an internal librdkafka thread.
 * Not supported on MapR streams.
 */
RD_EXPORT
void rd_kafka_conf_set_socket_cb(rd_kafka_conf_t *conf,
                                 int (*socket_cb) (int domain, int type,
                                                  int protocol,
                                                  void *opaque));

/**
 * @brief Set connect callback.
 *
 * The connect callback is responsible for connecting socket \p sockfd
 * to peer address \p addr.
 * The \p id field contains the broker identifier.
 *
 * \p connect_cb shall return 0 on success (socket connected) or an error
 * number (errno) on error.
 *
 * @remark The callback will be called from an internal librdkafka thread.
 * Not supported on MapR streams.
 */
RD_EXPORT void
rd_kafka_conf_set_connect_cb (rd_kafka_conf_t *conf,
                              int (*connect_cb) (int sockfd,
                                                  const struct sockaddr
*addr,
                                                  int addrlen,
                                                  const char *id,
                                                  void *opaque));

```

```

/**
 * @brief Set close socket callback.
 *
 * Close a socket (optionally opened with socket_cb()).
 *
 * @remark The callback will be called from an internal librdkafka thread.
 * Not supported on MapR streams.
 */
RD_EXPORT void
rd_kafka_conf_set_closesocket_cb (rd_kafka_conf_t *conf,
                                  int (*closesocket_cb) (int sockfd,
                                                         void *opaque));

#ifdef _MSC_VER
/**
 * @brief Set open callback.
 *
 * The open callback is responsible for opening the file specified by
 * pathname, flags and mode.
 * The file shall be opened with \c CLOEXEC set in a racefree fashion, if
 * possible.
 *
 * Default:
 * - on linux: racefree CLOEXEC
 * - others : non-racefree CLOEXEC
 *
 * @remark The callback will be called from an internal librdkafka thread.
 * Not supported on MapR streams.
 */
RD_EXPORT
void rd_kafka_conf_set_open_cb (rd_kafka_conf_t *conf,
                                int (*open_cb) (const char *pathname,
                                                int flags, mode_t mode,
                                                void *opaque));
#endif

/**
 * @brief Sets the application's opaque pointer that will be passed to
 * callbacks
 */
RD_EXPORT
void rd_kafka_conf_set_opaque(rd_kafka_conf_t *conf, void *opaque);

/**
 * @brief Retrieves the opaque pointer previously set with
 * rd_kafka_conf_set_opaque()
 */
RD_EXPORT
void *rd_kafka_opaque(const rd_kafka_t *rk);

/**
 * Sets the default topic configuration to use for automatically
 * subscribed topics (e.g., through pattern-matched topics).
 * The topic config object is not usable after this call.
 */
RD_EXPORT
void rd_kafka_conf_set_default_topic_conf (rd_kafka_conf_t *conf,
                                             rd_kafka_topic_conf_t *tconf);

```



```

/**
 * @brief Retrieve configuration value for property \p name.
 *
 * If \p dest is non-NULL the value will be written to \p dest with at
 * most \p dest_size.
 *
 * \p *dest_size is updated to the full length of the value, thus if
 * \p *dest_size initially is smaller than the full length the application
 * may reallocate \p dest to fit the returned \p *dest_size and try again.
 *
 * If \p dest is NULL only the full length of the value is returned.
 *
 * Fallthrough:
 * Topic-level configuration properties from the \c default_topic_conf
 * may be retrieved using this interface.
 *
 * @returns \p RD_KAFKA_CONF_OK if the property name matched, else
 * \p RD_KAFKA_CONF_UNKNOWN.
 */
RD_EXPORT
rd_kafka_conf_res_t rd_kafka_conf_get (const rd_kafka_conf_t *conf,
                                       const char *name,
                                       char *dest, size_t *dest_size);

/**
 * @brief Retrieve topic configuration value for property \p name.
 *
 * @sa rd_kafka_conf_get()
 */
RD_EXPORT
rd_kafka_conf_res_t rd_kafka_topic_conf_get (const rd_kafka_topic_conf_t
*conf,
                                             const char *name,
                                             char *dest, size_t *dest_size);

/**
 * @brief Dump the configuration properties and values of \p conf to an
array
 * with \p "key\p", \p "value\p" pairs.
 *
 * The number of entries in the array is returned in \p *cntp.
 *
 * The dump must be freed with \p rd_kafka_conf_dump_free().
 * Not supported on MapR streams.
 */
RD_EXPORT
const char **rd_kafka_conf_dump(rd_kafka_conf_t *conf, size_t *cntp);

/**
 * @brief Dump the topic configuration properties and values of \p conf
 * to an array with \p "key\p", \p "value\p" pairs.
 *
 * The number of entries in the array is returned in \p *cntp.
 *
 * The dump must be freed with \p rd_kafka_conf_dump_free().
 */
RD_EXPORT
const char **rd_kafka_topic_conf_dump(rd_kafka_topic_conf_t *conf,
                                       size_t *cntp);

```

```

/**
 * @brief Frees a configuration dump returned from `rd_kafka_conf_dump()` or
 *         `rd_kafka_topic_conf_dump()`.
 * Not supported on MapR streams.
 */
RD_EXPORT
void rd_kafka_conf_dump_free(const char **arr, size_t cnt);

/**
 * @brief Prints a table to \p fp of all supported configuration properties,
 *         their default values as well as a description.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
void rd_kafka_conf_properties_show(FILE *fp);

/**@}*/

/**
 * @name Topic configuration
 * @{
 *
 * @brief Topic configuration property interface
 *
 */

/**
 * @brief Create topic configuration object
 *
 * @sa Same semantics as for rd_kafka_conf_new().
 */
RD_EXPORT
rd_kafka_topic_conf_t *rd_kafka_topic_conf_new(void);

/**
 * @brief Creates a copy/duplicate of topic configuration object \p conf.
 */
RD_EXPORT
rd_kafka_topic_conf_t *rd_kafka_topic_conf_dup(const rd_kafka_topic_conf_t
                                                *conf);

/**
 * @brief Destroys a topic conf object.
 */
RD_EXPORT
void rd_kafka_topic_conf_destroy(rd_kafka_topic_conf_t *topic_conf);

/**
 * @brief Sets a single rd_kafka_topic_conf_t value by property name.
 *
 * \p topic_conf should have been previously set up
 * with `rd_kafka_topic_conf_new()`.
 *
 * @returns rd_kafka_conf_res_t to indicate success or failure.
 */
RD_EXPORT
rd_kafka_conf_res_t rd_kafka_topic_conf_set(rd_kafka_topic_conf_t *conf,

```

```

        const char *name,
        const char *value,
        char *errstr, size_t errstr_size);

/**
 * @brief Sets the application's opaque pointer that will be passed to all
topic
 * callbacks as the \c rkt_opaque argument.
 */
RD_EXPORT
void rd_kafka_topic_conf_set_opaque(rd_kafka_topic_conf_t *conf, void
*opaque);

/**
 * @brief \b Producer: Set partitioner callback in provided topic conf
object.
 *
 * The partitioner may be called in any thread at any time,
 * it may be called multiple times for the same message/key.
 *
 * Partitioner function constraints:
 * - MUST NOT call any rd_kafka_*() functions except:
 *   rd_kafka_topic_partition_available()
 * - MUST NOT block or execute for prolonged periods of time.
 * - MUST return a value between 0 and partition_cnt-1, or the
 *   special \c RD_KAFKA_PARTITION_UA value if partitioning
 *   could not be performed.
 */
RD_EXPORT
void
rd_kafka_topic_conf_set_partitioner_cb (rd_kafka_topic_conf_t *topic_conf,
int32_t (*partitioner) (
    const rd_kafka_topic_t *rkt,
    const void *keydata,
    size_t keylen,
    int32_t partition_cnt,
    void *rkt_opaque,
    void *msg_opaque));

/**
 * @brief Check if partition is available (has a leader broker).
 *
 * @returns 1 if the partition is available, else 0.
 *
 * @warning This function must only be called from inside a partitioner
function
 */
RD_EXPORT
int rd_kafka_topic_partition_available(const rd_kafka_topic_t *rkt,
int32_t partition);

/*****
 *
 * Partitioners provided by rdkafka
 *
 *****/

/**
 * @brief Random partitioner.
 *
 * Will try not to return unavailable partitions.
 *
 */

```

```

* @returns a random partition between 0 and \p partition_cnt - 1.
*
*/
RD_EXPORT
int32_t rd_kafka_msg_partitioner_random(const rd_kafka_topic_t *rkt,
                                       const void *key, size_t keylen,
                                       int32_t partition_cnt,
                                       void *opaque, void *msg_opaque);

/**
 * @brief Consistent partitioner.
 *
 * Uses consistent hashing to map identical keys onto identical partitions.
 *
 * @returns a "random" partition between 0 and \p partition_cnt - 1 based
on
 * the CRC value of the key
 */
RD_EXPORT
int32_t rd_kafka_msg_partitioner_consistent (const rd_kafka_topic_t *rkt,
                                             const void *key, size_t keylen,
                                             int32_t partition_cnt,
                                             void *opaque, void *msg_opaque);

/**
 * @brief Consistent-Random partitioner.
 *
 * This is the default partitioner.
 * Uses consistent hashing to map identical keys onto identical partitions,
and
 * messages without keys will be assigned via the random partitioner.
 *
 * @returns a "random" partition between 0 and \p partition_cnt - 1 based
on
 * the CRC value of the key (if provided)
 */
RD_EXPORT
int32_t rd_kafka_msg_partitioner_consistent_random (const rd_kafka_topic_t
*rkt,
                                                    const void *key, size_t keylen,
                                                    int32_t partition_cnt,
                                                    void *opaque, void *msg_opaque);

/**@}*/

/**
 * @name Main Kafka and Topic object handles
 * @{
 *
 *
 */

/**
 * @brief Creates a new Kafka handle and starts its operation according to
the
 * specified \p type (\p RD_KAFKA_CONSUMER or \p RD_KAFKA_PRODUCER).
 *
 * \p conf is an optional struct created with `rd_kafka_conf_new()` that

```

```

will
* be used instead of the default configuration.
* The \p conf object is freed by this function on success and must not be
used
* or destroyed by the application sub-sequently.
* See `rd_kafka_conf_set()` et.al for more information.
*
* \p errstr must be a pointer to memory of at least size \p errstr_size
where
* `rd_kafka_new()` may write a human readable error message in case the
* creation of a new handle fails. In which case the function returns NULL.
*
* @remark \b RD_KAFKA_CONSUMER: When a new \p RD_KAFKA_CONSUMER
* rd_kafka_t handle is created it may either operate in the
* legacy simple consumer mode using the rd_kafka_consume_start()
* interface, or the High-level KafkaConsumer API.
* @remark An application must only use one of these groups of APIs on a
given
* rd_kafka_t RD_KAFKA_CONSUMER handle.
*
* @returns The Kafka handle on success or NULL on error (see \p errstr)
*
* @sa To destroy the Kafka handle, use rd_kafka_destroy().
*/
RD_EXPORT
rd_kafka_t *rd_kafka_new(rd_kafka_type_t type, rd_kafka_conf_t *conf,
                        char *errstr, size_t errstr_size);

/**
* @brief Destroy Kafka handle.
*
* @remark This is a blocking operation.
*/
RD_EXPORT
void rd_kafka_destroy(rd_kafka_t *rk);

/**
* @brief Returns Kafka handle name.
*
* Not supported on MapR streams.
*/
RD_EXPORT
const char *rd_kafka_name(const rd_kafka_t *rk);

/**
* @brief Returns Kafka handle type.
*
* Not supported on MapR streams.
*/
RD_EXPORT
rd_kafka_type_t rd_kafka_type(const rd_kafka_t *rk);

/**
* @brief Returns this client's broker-assigned group member id
*
* @remark This currently requires the high-level KafkaConsumer
*
* @returns An allocated string containing the current broker-assigned group
* member id, or NULL if not available.

```

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*         The application must free the string with \p free() or
*         rd_kafka_mem_free()
*
* Not supported on MapR streams.
*/
RD_EXPORT
char *rd_kafka_memberid (const rd_kafka_t *rk);

/**
 * @brief Returns the ClusterId as reported in broker metadata.
 *
 * @param timeout_ms If there is no cached value from metadata retrieval
 *                   then this specifies the maximum amount of time
 *                   (in milliseconds) the call will block waiting
 *                   for metadata to be retrieved.
 *                   Use 0 for non-blocking calls.
 * @remark Requires broker version >=0.10.0 and api.version.request=true.
 *
 * @remark The application must free the returned pointer
 *         using rd_kafka_mem_free().
 *
 * @returns a newly allocated string containing the ClusterId, or NULL
 *         if no ClusterId could be retrieved in the allotted timespan.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
char *rd_kafka_clusterid (rd_kafka_t *rk, int timeout_ms);

/**
 * @brief Creates a new topic handle for topic named \p topic.
 *
 * \p conf is an optional configuration for the topic created with
 * `rd_kafka_topic_conf_new()` that will be used instead of the default
 * topic configuration.
 * The \p conf object is freed by this function and must not be used or
 * destroyed by the application sub-sequently.
 * See `rd_kafka_topic_conf_set()` et.al for more information.
 *
 * Topic handles are refcounted internally and calling rd_kafka_topic_new()
 * again with the same topic name will return the previous topic handle
 * without updating the original handle's configuration.
 * Applications must eventually call rd_kafka_topic_destroy() for each
 * succesfull call to rd_kafka_topic_new() to clear up resources.
 *
 * @returns the new topic handle or NULL on error (use rd_kafka_errno2err()
 *         to convert system \p errno to an rd_kafka_resp_err_t error code.
 *
 * @sa rd_kafka_topic_destroy()
 */
RD_EXPORT
rd_kafka_topic_t *rd_kafka_topic_new(rd_kafka_t *rk, const char *topic,
                                     rd_kafka_topic_conf_t *conf);

/**
 * @brief Loose application's topic handle refcount as previously created
 *         with `rd_kafka_topic_new()`.
 *
 * @remark Since topic objects are refcounted (both internally and for the

```

```

app)
 *       the topic object might not actually be destroyed by this call,
 *       but the application must consider the object destroyed.
 */
RD_EXPORT
void rd_kafka_topic_destroy(rd_kafka_topic_t *rkt);

/**
 * @brief Returns the topic name.
 */
RD_EXPORT
const char *rd_kafka_topic_name(const rd_kafka_topic_t *rkt);

/**
 * @brief Get the \p rkt_opaque pointer that was set in the topic
configuration.
 */
RD_EXPORT
void *rd_kafka_topic_opaque (const rd_kafka_topic_t *rkt);

/**
 * @brief Unassigned partition.
 *
 * The unassigned partition is used by the producer API for messages
 * that should be partitioned using the configured or default partitioner.
 */
#define RD_KAFKA_PARTITION_UA ((int32_t)-1)

/**
 * @brief Polls the provided kafka handle for events.
 *
 * Events will cause application provided callbacks to be called.
 *
 * The \p timeout_ms argument specifies the maximum amount of time
 * (in milliseconds) that the call will block waiting for events.
 * For non-blocking calls, provide 0 as \p timeout_ms.
 * To wait indefinitely for an event, provide -1.
 *
 * @remark An application should make sure to call poll() at regular
 *         intervals to serve any queued callbacks waiting to be called.
 *
 * Events:
 * - delivery report callbacks (if dr_cb/dr_msg_cb is configured)
[producer]
 * - error callbacks (rd_kafka_conf_set_error_cb()) [all]
 * - stats callbacks (rd_kafka_conf_set_stats_cb()) [all]
 * - throttle callbacks (rd_kafka_conf_set_throttle_cb()) [all]
 *
 * @returns the number of events served.
 */
RD_EXPORT
int rd_kafka_poll(rd_kafka_t *rk, int timeout_ms);

/**
 * @brief Cancels the current callback dispatcher (rd_kafka_poll(),
 *        rd_kafka_consume_callback(), etc).
 *
 * A callback may use this to force an immediate return to the calling
 * code (caller of e.g. rd_kafka_poll()) without processing any further

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* events.
*
* @remark This function MUST ONLY be called from within a librdkafka
callback.
*/
RD_EXPORT
void rd_kafka_yield (rd_kafka_t *rk);

/**
 * @brief Pause producing or consumption for the provided list of
partitions.
 *
 * Success or error is returned per-partition \p err in the \p partitions
list.
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR
 * RD_KAFKA_RESP_ERR__UNSUPPORTED_FEATURE on MapR streams.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_pause_partitions (rd_kafka_t *rk,
                          rd_kafka_topic_partition_list_t *partitions);

/**
 * @brief Resume producing consumption for the provided list of partitions.
 *
 * Success or error is returned per-partition \p err in the \p partitions
list.
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR
 * RD_KAFKA_RESP_ERR__UNSUPPORTED_FEATURE on MapR streams.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_resume_partitions (rd_kafka_t *rk,
                            rd_kafka_topic_partition_list_t *partitions);

/**
 * @brief Query broker for low (oldest/beginning) and high (newest/end)
offsets
 *
 * for partition.
 *
 * Offsets are returned in \p *low and \p *high respectively.
 * For Mapr Streams this function will block for at most \p timeout_ms
milliseconds.
 * Min timeout_ms is 30 sec and this api adjusts it if provided timeout_ms
is
 * less than 30 sec
 * This API supports streams.consumer.default.stream config
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or an error code on
failure.
 */

```



```

RD_EXPORT rd_kafka_resp_err_t
rd_kafka_query_watermark_offsets (rd_kafka_t *rk,
                                  const char *topic, int32_t partition,
                                  int64_t *low, int64_t *high, int timeout_ms);

/**
 * @brief Get last known low (oldest/beginning) and high (newest/end)
 * offsets
 * for partition.
 *
 * The low offset is updated periodically (if statistics.interval.ms is set)
 * while the high offset is updated on each fetched message set from the
 * broker.
 *
 * If there is no cached offset (either low or high, or both) then
 * RD_KAFKA_OFFSET_INVALID will be returned for the respective offset.
 *
 * For Mapr Streams this function will block for at most 30sec (RPC
 * timeout).
 * Offsets are returned in \p *low and \p *high respectively.
 * This API supports streams.consumer.default.stream config
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or an error code on
 * failure.
 *
 * @remark Shall only be used with an active consumer instance.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_get_watermark_offsets (rd_kafka_t *rk,
                                const char *topic, int32_t partition,
                                int64_t *low, int64_t *high);

/**
 * @brief Look up the offsets for the given partitions by timestamp.
 *
 * The returned offset for each partition is the earliest offset whose
 * timestamp is greater than or equal to the given timestamp in the
 * corresponding partition.
 *
 * The timestamps to query are represented as \c offset in \p offsets
 * on input, and \c offset will contain the offset on output.
 *
 * The function will block for at most \p timeout_ms milliseconds.
 * For mapr streams min timeout_ms is 30 sec and this api adjusts it
 * if provided timeout_ms is less than 30 sec
 *
 * @remark Duplicate Topic+Partitions are not supported.
 * @remark Per-partition errors may be returned in \c
 * rd_kafka_topic_partition_t.err
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR if offsets were be queried (do note
 * that per-partition errors might be set),
 * RD_KAFKA_RESP_ERR__TIMED_OUT if not all offsets could be fetched
 * within \p timeout_ms,
 * RD_KAFKA_RESP_ERR__INVALID_ARG if the \p offsets list is empty,
 * RD_KAFKA_RESP_ERR__UNKNOWN_PARTITION if all partitions are
 * unknown,
 * RD_KAFKA_RESP_ERR_LEADER_NOT_AVAILABLE if unable to query
 * leaders
 * for the given partitions.
 */

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RD_EXPORT rd_kafka_resp_err_t
rd_kafka_offsets_for_times (rd_kafka_t *rk,
                            rd_kafka_topic_partition_list_t *offsets,
                            int timeout_ms);

/**
 * @brief Free pointer returned by librdkafka
 *
 * This is typically an abstraction for the free(3) call and makes sure
 * the application can use the same memory allocator as librdkafka for
 * freeing pointers returned by librdkafka.
 *
 * In standard setups it is usually not necessary to use this interface
 * rather than the free(3) function.
 *
 * @remark rd_kafka_mem_free() must only be used for pointers returned by
APIs
 *         that explicitly mention using this function for freeing.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
void rd_kafka_mem_free (rd_kafka_t *rk, void *ptr);

/**@}*/

/**
 * @name Queue API
 * @{
 *
 * Message queues allows the application to re-route consumed messages
 * from multiple topic+partitions into one single queue point.
 * This queue point containing messages from a number of topic+partitions
 * may then be served by a single rd_kafka_consume*_queue() call,
 * rather than one call per topic+partition combination.
 */

/**
 * @brief Create a new message queue.
 *
 * See rd_kafka_consume_start_queue(), rd_kafka_consume_queue(), et.al.
 */
RD_EXPORT
rd_kafka_queue_t *rd_kafka_queue_new(rd_kafka_t *rk);

/**
 * Destroy a queue, purging all of its enqueued messages.
 */
RD_EXPORT
void rd_kafka_queue_destroy(rd_kafka_queue_t *rkqu);

/**
 * @returns a reference to the main librdkafka event queue.
 * This is the queue served by rd_kafka_poll().
 *
 * Use rd_kafka_queue_destroy() to loose the reference.

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*/
RD_EXPORT
rd_kafka_queue_t *rd_kafka_queue_get_main (rd_kafka_t *rk);

/**
 * @returns a reference to the librdkafka consumer queue.
 * This is the queue served by rd_kafka_consumer_poll().
 *
 * Use rd_kafka_queue_destroy() to loose the reference.
 *
 * @remark rd_kafka_queue_destroy() MUST be called on this queue
 * prior to calling rd_kafka_consumer_close().
 */
RD_EXPORT
rd_kafka_queue_t *rd_kafka_queue_get_consumer (rd_kafka_t *rk);

/**
 * @returns a reference to the partition's queue, or NULL if
 * partition is invalid.
 *
 * Use rd_kafka_queue_destroy() to loose the reference.
 *
 * @remark rd_kafka_queue_destroy() MUST be called on this queue
 *
 * @remark This function only works on consumers.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
rd_kafka_queue_t *rd_kafka_queue_get_partition (rd_kafka_t *rk,
                                                const char *topic,
                                                int32_t partition);

/**
 * @brief Forward/re-route queue \p src to \p dst.
 * If \p dst is \c NULL the forwarding is removed.
 *
 * The internal refcounts for both queues are increased.
 *
 * @remark Regardless of whether \p dst is NULL or not, after calling this
 * function, \p src will not forward it's fetch queue to the
consumer
 * queue.
 */
RD_EXPORT
void rd_kafka_queue_forward (rd_kafka_queue_t *src, rd_kafka_queue_t *dst);

/**
 * @brief Forward librdkafka logs (and debug) to the specified queue
 * for serving with one of the ..poll() calls.
 *
 * This allows an application to serve log callbacks (\c log_cb)
 * in its thread of choice.
 *
 * @param rkqu Queue to forward logs to. If the value is NULL the logs
 * are forwarded to the main queue.
 *
 * @remark The configuration property \c log.queue MUST also be set to true.
 *
 * @remark librdkafka maintains its own reference to the provided queue.
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or an error code on error.
 *
 */

```

```

* Not supported on MapR streams.
*/
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_set_log_queue (rd_kafka_t *rk,
                                             rd_kafka_queue_t *rkqu);

/**
 * @returns the current number of elements in queue.
 */
RD_EXPORT
size_t rd_kafka_queue_length (rd_kafka_queue_t *rkqu);

/**
 * @brief Enable IO event triggering for queue.
 *
 * To ease integration with IO based polling loops this API
 * allows an application to create a separate file-descriptor
 * that librdkafka will write \p payload (of size \p size) to
 * whenever a new element is enqueued on a previously empty queue.
 *
 * To remove event triggering call with \p fd = -1.
 *
 * librdkafka will maintain a copy of the \p payload.
 *
 * @remark When using forwarded queues the IO event must only be enabled
 *          on the final forwarded-to (destination) queue.
 */
RD_EXPORT
void rd_kafka_queue_io_event_enable (rd_kafka_queue_t *rkqu, int fd,
                                     const void *payload, size_t size);

/**@}*/

/**
 *
 * @name Simple Consumer API (legacy)
 * @{
 *
 */

#define RD_KAFKA_OFFSET_BEGINNING -2 /**< Start consuming from beginning of
 * kafka partition queue: oldest msg */
#define RD_KAFKA_OFFSET_END -1 /**< Start consuming from end of kafka
 * partition queue: next msg */
#define RD_KAFKA_OFFSET_STORED -1000 /**< Start consuming from offset
retrieved
 * from offset store */
#define RD_KAFKA_OFFSET_INVALID -1001 /**< Invalid offset */

/** @cond NO_DOC */
#define RD_KAFKA_OFFSET_TAIL_BASE -2000 /* internal: do not use */
/** @endcond */

/**
 * @brief Start consuming \p CNT messages from topic's current end offset.
 *
 * That is, if current end offset is 12345 and \p CNT is 200, it will start
 * consuming from offset \c 12345-200 = \c 12145. */
#define RD_KAFKA_OFFSET_TAIL(CNT) (RD_KAFKA_OFFSET_TAIL_BASE - (CNT))

```

```

/**
 * @brief Start consuming messages for topic \p rkt and \p partition
 * at offset \p offset which may either be an absolute \c (0..N)
 * or one of the logical offsets:
 * - RD_KAFKA_OFFSET_BEGINNING
 * - RD_KAFKA_OFFSET_END
 * - RD_KAFKA_OFFSET_STORED
 * - RD_KAFKA_OFFSET_TAIL
 *
 * rdkafka will attempt to keep \c queued.min.messages (config property)
 * messages in the local queue by repeatedly fetching batches of messages
 * from the broker until the threshold is reached.
 *
 * The application shall use one of the `rd_kafka_consume*()` functions
 * to consume messages from the local queue, each kafka message being
 * represented as a `rd_kafka_message_t` object.
 *
 * `rd_kafka_consume_start()` must not be called multiple times for the same
 * topic and partition without stopping consumption first with
 * `rd_kafka_consume_stop()`.
 *
 * @returns 0 on success or -1 on error in which case errno is set
accordingly:
 * - EBUSY - Conflicts with an existing or previous subscription
 *          (RD_KAFKA_RESP_ERR__CONFLICT)
 * - EINVAL - Invalid offset, or incomplete configuration (lacking
group.id)
 *          (RD_KAFKA_RESP_ERR__INVALID_ARG)
 * - ESRCH - requested \p partition is invalid.
 *          (RD_KAFKA_RESP_ERR__UNKNOWN_PARTITION)
 * - ENOENT - topic is unknown in the Kafka cluster.
 *          (RD_KAFKA_RESP_ERR__UNKNOWN_TOPIC)
 * - ENOSYS - This API is not supported.
 *          (RD_KAFKA_RESP_ERR__UNSUPPORTED_FEATURE)
 *
 * Use `rd_kafka_errno2err()` to convert system \c errno to
`rd_kafka_resp_err_t`
 * Not supported on MapR streams.
 */
RD_EXPORT
int rd_kafka_consume_start(rd_kafka_topic_t *rkt, int32_t partition,
                          int64_t offset);

/**
 * @brief Same as rd_kafka_consume_start() but re-routes incoming messages
to
 * the provided queue \p rkqu (which must have been previously allocated
 * with `rd_kafka_queue_new()`).
 *
 * The application must use one of the `rd_kafka_consume*_queue()`
functions
 * to receive fetched messages.
 *
 * `rd_kafka_consume_start_queue()` must not be called multiple times for
the
 * same topic and partition without stopping consumption first with
 * `rd_kafka_consume_stop()`.
 * `rd_kafka_consume_start()` and `rd_kafka_consume_start_queue()` must not
 * be combined for the same topic and partition.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT

```

```

int rd_kafka_consume_start_queue(rd_kafka_topic_t *rkt, int32_t partition,
                                int64_t offset, rd_kafka_queue_t *rkqu);

/**
 * @brief Stop consuming messages for topic \p rkt and \p partition, purging
 * all messages currently in the local queue.
 *
 * NOTE: To enforce synchronisation this call will block until the internal
 *       fetcher has terminated and offsets are committed to configured
 *       storage method.
 *
 * The application needs to be stop all consumers before calling
 * `rd_kafka_destroy()` on the main object handle.
 *
 * @returns 0 on success or -1 on error (see `errno`).
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
int rd_kafka_consume_stop(rd_kafka_topic_t *rkt, int32_t partition);

/**
 * @brief Seek consumer for topic+partition to \p offset which is either an
 * absolute or logical offset.
 *
 * If \p timeout_ms is not 0 the call will wait this long for the
 * seek to be performed. If the timeout is reached the internal state
 * will be unknown and this function returns `RD_KAFKA_RESP_ERR__TIMED_OUT`.
 * If \p timeout_ms is 0 it will initiate the seek but return
 * immediately without any error reporting (e.g., async).
 *
 * This call triggers a fetch queue barrier flush.
 *
 * @returns `RD_KAFKA_RESP_ERR__NO_ERROR` on success else an error code.
 */
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_seek (rd_kafka_topic_t *rkt,
                                   int32_t partition,
                                   int64_t offset,
                                   int timeout_ms);

/**
 * @brief Consume a single message from topic \p rkt and \p partition
 *
 * \p timeout_ms is maximum amount of time to wait for a message to be
 * received.
 * Consumer must have been previously started with
 * `rd_kafka_consume_start()`.
 *
 * @returns a message object on success or \c NULL on error.
 * The message object must be destroyed with `rd_kafka_message_destroy()`
 * when the application is done with it.
 *
 * Errors (when returning NULL):
 * - ETIMEDOUT - \p timeout_ms was reached with no new messages fetched.
 * - ENOENT    - \p rkt + \p partition is unknown.
 *              (no prior `rd_kafka_consume_start()` call)
 * - ENOSYS   - This API is not supported.
 *              (RD_KAFKA_RESP_ERR__UNSUPPORTED_FEATURE)
 */

```

```

* NOTE: The returned message's \c ..->err must be checked for errors.
* NOTE: \c ..->err \c == \c RD_KAFKA_RESP_ERR__PARTITION_EOF signals that
the
*       end of the partition has been reached, which should typically not
be
*       considered an error. The application should handle this case
*       (e.g., ignore).
*
* @remark on_consume() interceptors may be called from this function prior
to
*       passing message to application.
*
* Not supported on MapR streams.
*/
RD_EXPORT
rd_kafka_message_t *rd_kafka_consume(rd_kafka_topic_t *rkt, int32_t
partition,
                                     int timeout_ms);

/**
* @brief Consume up to \p rkmessages_size from topic \p rkt and \p
partition
*       putting a pointer to each message in the application provided
*       array \p rkmessages (of size \p rkmessages_size entries).
*
* `rd_kafka_consume_batch()` provides higher throughput performance
* than `rd_kafka_consume()`.
*
* \p timeout_ms is the maximum amount of time to wait for all of
* \p rkmessages_size messages to be put into \p rkmessages.
* If no messages were available within the timeout period this function
* returns 0 and \p rkmessages remains untouched.
* This differs somewhat from `rd_kafka_consume()`.
*
* The message objects must be destroyed with `rd_kafka_message_destroy()`
* when the application is done with it.
*
* @returns the number of rkmessages added in \p rkmessages,
* or -1 on error (same error codes as for `rd_kafka_consume()`).
*
* @sa rd_kafka_consume()
*
* @remark on_consume() interceptors may be called from this function prior
to
*       passing message to application.
*
* Not supported on MapR streams.
*/
RD_EXPORT
ssize_t rd_kafka_consume_batch(rd_kafka_topic_t *rkt, int32_t partition,
                              int timeout_ms,
                              rd_kafka_message_t **rkmessages,
                              size_t rkmessages_size);

/**
* @brief Consumes messages from topic \p rkt and \p partition, calling
* the provided callback for each consumed message.
*

```

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* `rd_kafka_consume_callback()` provides higher throughput performance
* than both `rd_kafka_consume()` and `rd_kafka_consume_batch()`.
*
* \p timeout_ms is the maximum amount of time to wait for one or more
messages
* to arrive.
*
* The provided \p consume_cb function is called for each message,
* the application \b MUST \b NOT call `rd_kafka_message_destroy()` on the
* provided \p rkmessage.
*
* The \p opaque argument is passed to the 'consume_cb' as \p opaque.
*
* @returns the number of messages processed or -1 on error.
*
* @sa rd_kafka_consume()
*
* @remark on_consume() interceptors may be called from this function prior
to
*       passing message to application.
*
* Not supported on MapR streams.
*/
RD_EXPORT
int rd_kafka_consume_callback(rd_kafka_topic_t *rkt, int32_t partition,
                             int timeout_ms,
                             void (*consume_cb) (rd_kafka_message_t
                                                  *rkmessage,
                                                  void *opaque),
                             void *opaque);

/**
 * @name Simple Consumer API (legacy): Queue consumers
 * @{
 *
 * The following `..._queue()` functions are analogue to the functions above
 * but reads messages from the provided queue \p rkqu instead.
 * \p rkqu must have been previously created with `rd_kafka_queue_new()`
 * and the topic consumer must have been started with
 * `rd_kafka_consume_start_queue()` utilising the the same queue.
 */

/**
 * @brief Consume from queue
 *
 * @sa rd_kafka_consume()
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
rd_kafka_message_t *rd_kafka_consume_queue(rd_kafka_queue_t *rkqu,
                                           int timeout_ms);

/**
 * @brief Consume batch of messages from queue
 *
 * @sa rd_kafka_consume_batch()
 *
 * Not supported on MapR streams.
 */

```



```

RD_EXPORT
ssize_t rd_kafka_consume_batch_queue(rd_kafka_queue_t *rkqu,
                                     int timeout_ms,
                                     rd_kafka_message_t **rkmessages,
                                     size_t rkmessages_size);

/**
 * @brief Consume multiple messages from queue with callback
 *
 * @sa rd_kafka_consume_callback()
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
int rd_kafka_consume_callback_queue(rd_kafka_queue_t *rkqu,
                                    int timeout_ms,
                                    void (*consume_cb) (rd_kafka_message_t
                                                         *rkmessage,
                                                         void *opaque),
                                    void *opaque);

/**@*/

/**
 * @name Simple Consumer API (legacy): Topic+partition offset store.
 * @{
 *
 * If \c auto.commit.enable is true the offset is stored automatically
prior to
 * returning of the message(s) in each of the rd_kafka_consume*() functions
 * above.
 */

/**
 * @brief Store offset \p offset for topic \p rkt partition \p partition.
 *
 * The offset will be committed (written) to the offset store according
 * to \c `auto.commit.interval.ms` or manual offset-less commit()
 *
 * @remark \c `enable.auto.offset.store` must be set to "false" when using
this API.
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or an error code on error.
 * RD_KAFKA_RESP_ERR__UNSUPPORTED_FEATURE on MapR streams.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_offset_store(rd_kafka_topic_t *rkt,
                                           int32_t partition, int64_t offset);

/**
 * @brief Store offsets for next auto-commit for one or more partitions.
 *
 * The offset will be committed (written) to the offset store according
 * to \c `auto.commit.interval.ms` or manual offset-less commit().

```

```

*
* Per-partition success/error status propagated through each partition's
* \c .err field.
*
* @remark \c `enable.auto.offset.store` must be set to "false" when using
this API.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success, or
*          RD_KAFKA_RESP_ERR__UNKNOWN_PARTITION if none of the
*          offsets could be stored, or
*          RD_KAFKA_RESP_ERR__INVALID_ARG if \c enable.auto.offset.store
is true.
*          RD_KAFKA_RESP_ERR__UNSUPPORTED_FEATURE on MapR streams.
*
* Not supported on MapR streams.
*
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_offsets_store(rd_kafka_t *rk,
                      rd_kafka_topic_partition_list_t *offsets);
/**@*/

/**
* @name KafkaConsumer (C)
* @{
* @brief High-level KafkaConsumer C API
*
*
*
*/

/**
* @brief Subscribe to topic set using balanced consumer groups.
*
* Wildcard (regex) topics are supported by the librdkafka assignor:
* any topic name in the \p topics list that is prefixed with \c "\" will
* be regex-matched to the full list of topics in the cluster and matching
* topics will be added to the subscription list.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or
*          RD_KAFKA_RESP_ERR__INVALID_ARG if list is empty, contains
invalid
*          topics or regexes.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_subscribe (rd_kafka_t *rk,
                   const rd_kafka_topic_partition_list_t *topics);

/**
* @brief Unsubscribe from the current subscription set.
*/
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_unsubscribe (rd_kafka_t *rk);

/**
* @brief Returns the current topic subscription
*
* @returns An error code on failure, otherwise \p topic is updated
*          to point to a newly allocated topic list (possibly empty).

```

```

*
* @remark The application is responsible for calling
*         rd_kafka_topic_partition_list_destroy on the returned list.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_subscription (rd_kafka_t *rk,
                      rd_kafka_topic_partition_list_t **topics);

/**
* @brief Poll the consumer for messages or events.
*
* Will block for at most \p timeout_ms milliseconds.
*
* @remark An application should make sure to call consumer_poll() at
regular
*         intervals, even if no messages are expected, to serve any
*         queued callbacks waiting to be called. This is especially
*         important when a rebalance_cb has been registered as it needs
*         to be called and handled properly to synchronize internal
*         consumer state.
*
* @returns A message object which is a proper message if \p ->err is
*         RD_KAFKA_RESP_ERR_NO_ERROR, or an event or error for any other
*         value.
*
* @remark on_consume() interceptors may be called from this function prior
to
*         passing message to application.
*
* @sa rd_kafka_message_t
*/
RD_EXPORT
rd_kafka_message_t *rd_kafka_consumer_poll (rd_kafka_t *rk, int timeout_ms);

/**
* @brief Close down the KafkaConsumer.
*
* @remark This call will block until the consumer has revoked its
assignment,
*         calling the \c rebalance_cb if it is configured, committed
offsets
*         to broker, and left the consumer group.
*         The maximum blocking time is roughly limited to
session.timeout.ms.
*
* @returns An error code indicating if the consumer close was succesful
*         or not.
*
* @remark The application still needs to call rd_kafka_destroy() after
*         this call finishes to clean up the underlying handle resources.
*/
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_consumer_close (rd_kafka_t *rk);

/**
* @brief Atomic assignment of partitions to consume.
*
* The new \p partitions will replace the existing assignment.
*

```

```

* When used from a rebalance callback the application shall pass the
* partition list passed to the callback (or a copy of it) (even if the list
* is empty) rather than NULL to maintain internal join state.
* A zero-length \p partitions will treat the partitions as a valid,
* albeit empty, assignment, and maintain internal state, while a \c NULL
* value for \p partitions will reset and clear the internal state.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_assign (rd_kafka_t *rk,
                 const rd_kafka_topic_partition_list_t *partitions);

/**
 * @brief Returns the current partition assignment
 *
 * @returns An error code on failure, otherwise \p partitions is updated
 *          to point to a newly allocated partition list (possibly empty).
 *
 * @remark The application is responsible for calling
 *          rd_kafka_topic_partition_list_destroy on the returned list.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_assignment (rd_kafka_t *rk,
                    rd_kafka_topic_partition_list_t **partitions);

/**
 * @brief Commit offsets on broker for the provided list of partitions.
 *
 * \p offsets should contain \c topic, \c partition, \c offset and possibly
 * \c metadata.
 * If \p offsets is NULL the current partition assignment will be used
 * instead.
 *
 * If \p async is false this operation will block until the broker offset
 * commit
 * is done, returning the resulting success or error code.
 *
 * If a rd_kafka_conf_set_offset_commit_cb() offset commit callback has been
 * configured the callback will be enqueued for a future call to
 * rd_kafka_poll(), rd_kafka_consumer_poll() or similar.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_commit (rd_kafka_t *rk, const rd_kafka_topic_partition_list_t
*offsets,
                 int async);

/**
 * @brief Commit message's offset on broker for the message's partition.
 *
 * @sa rd_kafka_commit
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_commit_message (rd_kafka_t *rk, const rd_kafka_message_t
*rkmessage,
                       int async);

/**
 * @brief Commit offsets on broker for the provided list of partitions.
 *
 * See rd_kafka_commit for \p offsets semantics.

```

```

*
* The result of the offset commit will be posted on the provided \p rkqu
queue.
*
* If the application uses one of the poll APIs (rd_kafka_poll(),
* rd_kafka_consumer_poll(), rd_kafka_queue_poll(), ..) to serve the queue
* the \p cb callback is required. \p opaque is passed to the callback.
*
* If using the event API the callback is ignored and the offset commit
result
* will be returned as an RD_KAFKA_EVENT_COMMIT event. The \p opaque
* value will be available with rd_kafka_event_opaque()
*
* If \p rkqu is NULL a temporary queue will be created and the callback
will
* be served by this call.
*
* @sa rd_kafka_commit()
* @sa rd_kafka_conf_set_offset_commit_cb()
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_commit_queue (rd_kafka_t *rk,
                      const rd_kafka_topic_partition_list_t *offsets,
                      rd_kafka_queue_t *rkqu,
                      void (*cb) (rd_kafka_t *rk,
                                    rd_kafka_resp_err_t err,
                                    rd_kafka_topic_partition_list_t *offsets,
                                    void *opaque),
                      void *opaque);

/**
 * @brief Retrieve committed offsets for topics+partitions.
 *
 * The \p offset field of each requested partition will either be set to
 * stored offset or to RD_KAFKA_OFFSET_INVALID in case there was no stored
 * offset for that partition.
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR on success in which case the
 * \p offset or \p err field of each \p partitions' element is
filled
 * in with the stored offset, or a partition specific error.
 * Else returns an error code.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_committed (rd_kafka_t *rk,
                   rd_kafka_topic_partition_list_t *partitions,
                   int timeout_ms);

/**
 * @brief Retrieve current positions (offsets) for topics+partitions.
 *
 * The \p offset field of each requested partition will be set to the offset
 * of the last consumed message + 1, or RD_KAFKA_OFFSET_INVALID in case
there was
 * no previous message.
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR on success in which case the
 * \p offset or \p err field of each \p partitions' element is
filled
 * in with the stored offset, or a partition specific error.
 * Else returns an error code.

```

```

*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_position (rd_kafka_t *rk,
                  rd_kafka_topic_partition_list_t *partitions);

/**@}*/

/**
 * @name Producer API
 * @{
 *
 *
 */

/**
 * @brief Producer message flags
 */
#define RD_KAFKA_MSG_F_FREE 0x1 /**< Delegate freeing of payload to
rdkafka. */
#define RD_KAFKA_MSG_F_COPY 0x2 /**< rdkafka will make a copy of the
payload. */
#define RD_KAFKA_MSG_F_BLOCK 0x4 /**< Block produce*() on message queue
full.
*      WARNING: If a delivery report callback
*      is used the application MUST
*      call rd_kafka_poll() (or equiv.)
*      to make sure delivered messages
*      are drained from the internal
*      delivery report queue.
*      Failure to do so will result
*      in indefinitely blocking on
*      the produce() call when the
*      message queue is full.
*/

/**
 * @brief Produce and send a single message to broker.
 *
 * \p rkt is the target topic which must have been previously created with
 * `rd_kafka_topic_new()`.
 *
 * `rd_kafka_produce()` is an asynch non-blocking API.
 *
 * \p partition is the target partition, either:
 * - RD_KAFKA_PARTITION_UA (unassigned) for
 *   automatic partitioning using the topic's partitioner function, or
 * - a fixed partition (0..N)
 *
 * \p msgflags is zero or more of the following flags OR'ed together:
 * RD_KAFKA_MSG_F_BLOCK - block \p produce*() call if
 * \p queue.buffering.max.messages or
 * \p queue.buffering.max.kbytes are exceeded.
 * Messages are considered in-queue from the
point they
 *
 * are accepted by produce() until their
corresponding
 *
 * delivery report callback/event returns.
 *
 * It is thus a requirement to call

```

```

*         rd_kafka_poll() (or equiv.) from a separate
*         thread when F_BLOCK is used.
*         See WARNING on \c RD_KAFKA_MSG_F_BLOCK above.
*
* RD_KAFKA_MSG_F_FREE - rdkafka will free(3) \p payload when it is done
* with it.
* RD_KAFKA_MSG_F_COPY - the \p payload data will be copied and the
* \p payload pointer will not be used by rdkafka
* after the call returns.
*
* .._F_FREE and .._F_COPY are mutually exclusive.
*
* If the function returns -1 and RD_KAFKA_MSG_F_FREE was specified, then
* the memory associated with the payload is still the caller's
* responsibility.
*
* \p payload is the message payload of size \p len bytes.
*
* \p key is an optional message key of size \p keylen bytes, if non-NULL it
* will be passed to the topic partitioner as well as be sent with the
* message to the broker and passed on to the consumer.
*
* \p msg_opaque is an optional application-provided per-message opaque
* pointer that will provided in the delivery report callback (`dr_cb`) for
* referencing this message.
*
* @remark on_send() and on_acknowledgement() interceptors may be called
* from this function. on_acknowledgement() will only be called if
the
* message fails partitioning.
*
* @returns 0 on success or -1 on error in which case errno is set
accordingly:
* - ENOBUFS - maximum number of outstanding messages has been reached:
*           "queue.buffering.max.messages"
*           (RD_KAFKA_RESP_ERR__QUEUE_FULL)
* - EMSGSIZE - message is larger than configured max size:
*           "messages.max.bytes".
*           (RD_KAFKA_RESP_ERR_MSG_SIZE_TOO_LARGE)
* - ESRCH - requested \p partition is unknown in the Kafka cluster.
*           (RD_KAFKA_RESP_ERR__UNKNOWN_PARTITION)
* - ENOENT - topic is unknown in the Kafka cluster.
*           (RD_KAFKA_RESP_ERR__UNKNOWN_TOPIC)
*
* @sa Use rd_kafka_errno2err() to convert `errno` to rdkafka error code.
*/
RD_EXPORT
int rd_kafka_produce(rd_kafka_topic_t *rkt, int32_t partition,
                    int msgflags,
                    void *payload, size_t len,
                    const void *key, size_t keylen,
                    void *msg_opaque);

/**
* @brief Produce and send a single message to broker.
*
* The message is defined by a va-arg list using \c rd_kafka_vtype_t
* tag tuples which must be terminated with a single \c RD_KAFKA_V_END.
*
* @returns \c RD_KAFKA_RESP_ERR_NO_ERROR on success, else an error code.
*
* @sa rd_kafka_produce, RD_KAFKA_V_END
*/

```

```

RD_EXPORT
rd_kafka_resp_err_t rd_kafka_producev (rd_kafka_t *rk, ...);

/**
 * @brief Produce multiple messages.
 *
 * If partition is RD_KAFKA_PARTITION_UA the configured partitioner will
 * be run for each message (slower), otherwise the messages will be enqueued
 * to the specified partition directly (faster).
 *
 * The messages are provided in the array \p rkmessages of count \p
message_cnt
 * elements.
 * The \p partition and \p msgflags are used for all provided messages.
 *
 * Honoured \p rkmessages[] fields are:
 * - payload,len      Message payload and length
 * - key,key_len      Optional message key
 * - _private         Message opaque pointer (msg_opaque)
 * - err              Will be set according to success or failure.
 *                   Application only needs to check for errors if
 *                   return value != \p message_cnt.
 *
 * @returns the number of messages successfully enqueued for producing.
 */
RD_EXPORT
int rd_kafka_produce_batch(rd_kafka_topic_t *rkt, int32_t partition,
                          int msgflags,
                          rd_kafka_message_t *rkmessages, int
message_cnt);

/**
 * @brief Wait until all outstanding produce requests, et.al, are completed.
 *
 * This should typically be done prior to destroying a producer
instance
 * to make sure all queued and in-flight produce requests are
completed
 * before terminating.
 *
 * @remark This function will call rd_kafka_poll() and thus trigger
callbacks.
 *
 * @returns RD_KAFKA_RESP_ERR_TIMED_OUT if \p timeout_ms was reached
before all
 * outstanding requests were completed, else
RD_KAFKA_RESP_ERR_NO_ERROR
 */
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_flush (rd_kafka_t *rk, int timeout_ms);

/**@}*/

/**
 * @name Metadata API
 * @{
 *
 *
 *
 */

```



```

/**
 * @brief Broker information
 */
typedef struct rd_kafka_metadata_broker {
    int32_t      id;           /**< Broker Id */
    char        *host;        /**< Broker hostname */
    int          port;        /**< Broker listening port */
} rd_kafka_metadata_broker_t;

/**
 * @brief Partition information
 */
typedef struct rd_kafka_metadata_partition {
    int32_t      id;           /**< Partition Id */
    rd_kafka_resp_err_t err;   /**< Partition error reported by broker
 */
    int32_t      leader;       /**< Leader broker */
    int          replica_cnt;  /**< Number of brokers in \p replicas */
    int32_t      *replicas;    /**< Replica brokers */
    int          isr_cnt;      /**< Number of ISR brokers in \p isrs */
    int32_t      *isrs;        /**< In-Sync-Replica brokers */
} rd_kafka_metadata_partition_t;

/**
 * @brief Topic information
 */
typedef struct rd_kafka_metadata_topic {
    char        *topic;        /**< Topic name */
    int          partition_cnt; /**< Number of partitions in \p
 partitions*/
    struct rd_kafka_metadata_partition *partitions; /**< Partitions */
    rd_kafka_resp_err_t err;   /**< Topic error reported by broker */
} rd_kafka_metadata_topic_t;

/**
 * @brief Metadata container
 */
typedef struct rd_kafka_metadata {
    int          broker_cnt;    /**< Number of brokers in \p brokers */
    struct rd_kafka_metadata_broker *brokers; /**< Brokers */

    int          topic_cnt;     /**< Number of topics in \p topics */
    struct rd_kafka_metadata_topic *topics;  /**< Topics */

    int32_t      orig_broker_id; /**< Broker originating this metadata
 */
    char        *orig_broker_name; /**< Name of originating broker */
} rd_kafka_metadata_t;

/**
 * @brief Request Metadata from broker.
 *
 * Parameters:
 * - \p all_topics if non-zero: request info about all topics in cluster,
 * if zero: only request info about locally known topics.
 * - \p only_rkt only request info about this topic
 * - \p metadatap pointer to hold metadata result.
 * The \p *metadatap pointer must be released
 * with rd_kafka_metadata_destroy().
 * - \p timeout_ms maximum response time before failing.

```

```

*
* Returns RD_KAFKA_RESP_ERR_NO_ERROR on success (in which case *metadatap)
* will be set, else RD_KAFKA_RESP_ERR__TIMED_OUT on timeout or
* other error code on error.
* Not supported on MapR streams.
*/
RD_EXPORT
rd_kafka_resp_err_t
rd_kafka_metadata (rd_kafka_t *rk, int all_topics,
                  rd_kafka_topic_t *only_rkt,
                  const struct rd_kafka_metadata **metadatap,
                  int timeout_ms);

/**
 * @brief Release metadata memory.
 * Not supported on MapR streams.
 */
RD_EXPORT
void rd_kafka_metadata_destroy(const struct rd_kafka_metadata *metadata);

/**@}*/

/**
 * @name Client group information
 * @{
 *
 *
 *
 */

/**
 * @brief Group member information
 *
 * For more information on \p member_metadata format, see
 * https://cwiki.apache.org/confluence/display/KAFKA/A+Guide+To+The+Kafka+Protocol#AGuideToTheKafkaProtocol-GroupMembershipAPI
 *
 */
struct rd_kafka_group_member_info {
    char *member_id;           /**< Member id (generated by broker) */
    char *client_id;          /**< Client's \p client.id */
    char *client_host;        /**< Client's hostname */
    void *member_metadata;    /**< Member metadata (binary),
 *                             * format depends on \p
protocol_type. */
    int member_metadata_size; /**< Member metadata size in bytes */
    void *member_assignment;  /**< Member assignment (binary),
 *                             * format depends on \p
protocol_type. */
    int member_assignment_size; /**< Member assignment size in bytes
*/
};

/**
 * @brief Group information
 */
struct rd_kafka_group_info {
    struct rd_kafka_metadata_broker broker; /**< Originating broker
info */
    char *group;                /**< Group name */
    rd_kafka_resp_err_t err;    /**< Broker-originated

```

```

error */
    char *state;                               /**< Group state */
    char *protocol_type;                       /**< Group protocol type */
    char *protocol;                            /**< Group protocol */
    struct rd_kafka_group_member_info *members; /**< Group members */
    int member_cnt;                            /**< Group member count */
};

/**
 * @brief List of groups
 *
 * @sa rd_kafka_group_list_destroy() to release list memory.
 */
struct rd_kafka_group_list {
    struct rd_kafka_group_info *groups;        /**< Groups */
    int group_cnt;                             /**< Group count */
    bool is_streams_list;                      /* List contains consumer gr
 * on mapr streams
 */
};

/**
 * @brief List and describe client groups in cluster.
 *
 * \p group is an optional group name to describe, otherwise (\p NULL) all
 * groups are returned.
 *
 * \p timeout_ms is the (approximate) maximum time to wait for response
 * from brokers and must be a positive value.
 *
 * @returns \c RD_KAFKA_RESP_ERR_NO_ERROR on success and \p grplistp is
 * updated to point to a newly allocated list of groups.
 * \c RD_KAFKA_RESP_ERR_PARTIAL if not all brokers responded
 * in time but at least one group is returned in \p grplistp.
 * \c RD_KAFKA_RESP_ERR_TIMED_OUT if no groups were returned in
the
 * given timeframe but not all brokers have yet responded, or
 * if the list of brokers in the cluster could not be obtained
within
 * the given timeframe.
 * \c RD_KAFKA_RESP_ERR_TRANSPORT if no brokers were found.
 * Other error codes may also be returned from the request layer.
 *
 * The \p grplistp remains untouched if any error code is
returned,
 * with the exception of RD_KAFKA_RESP_ERR_PARTIAL which behaves
 * as RD_KAFKA_RESP_ERR_NO_ERROR (success) but with an incomplete
 * group list.
 *
 * @sa Use rd_kafka_group_list_destroy() to release list memory.
 */
RD_EXPORT
rd_kafka_resp_err_t
rd_kafka_list_groups (rd_kafka_t *rk, const char *group,
                    const struct rd_kafka_group_list **grplistp,
                    int timeout_ms);

/**
 * @brief Release list memory
 */
RD_EXPORT
void rd_kafka_group_list_destroy (const struct rd_kafka_group_list
 *grplist);

```

```

/**@}*/

/**
 * @name Miscellaneous APIs
 * @{
 *
 */

/**
 * @brief Adds one or more brokers to the kafka handle's list of initial
 *        bootstrap brokers.
 *
 * Additional brokers will be discovered automatically as soon as rdkafka
 * connects to a broker by querying the broker metadata.
 *
 * If a broker name resolves to multiple addresses (and possibly
 * address families) all will be used for connection attempts in
 * round-robin fashion.
 *
 * \p brokerlist is a ,-separated list of brokers in the format:
 *   \c \<broker1\>,\<broker2\>,...
 * Where each broker is in either the host or URL based format:
 *   \c \<host\>[:\<port\>]
 *   \c \<proto\>://\<host\>[:port]
 * \c \<proto\> is either \c PLAINTEXT, \c SSL, \c SASL, \c SASL_PLAINTEXT
 * The two formats can be mixed but ultimately the value of the
 * `security.protocol` config property decides what brokers are allowed.
 *
 * Example:
 *   brokerlist = "broker1:10000,broker2"
 *   brokerlist = "SSL://broker3:9000,ssl://broker2"
 *
 * @returns the number of brokers successfully added.
 *
 * @remark Brokers may also be defined with the \c metadata.broker.list or
 *         \c bootstrap.servers configuration property (preferred method).
 */
RD_EXPORT
int rd_kafka_brokers_add(rd_kafka_t *rk, const char *brokerlist);

/**
 * @brief Set logger function.
 *
 * The default is to print to stderr, but a syslog logger is also available,
 * see rd_kafka_log_(print|syslog) for the builtin alternatives.
 * Alternatively the application may provide its own logger callback.
 * Or pass 'func' as NULL to disable logging.
 *
 * @deprecated Use rd_kafka_conf_set_log_cb()
 *
 * @remark \p rk may be passed as NULL in the callback.
 */
RD_EXPORT RD_DEPRECATED
void rd_kafka_set_logger(rd_kafka_t *rk,
                        void (*func) (const rd_kafka_t *rk, int level,
                                      const char *fac, const char *buf));

```

```

/**
 * @brief Specifies the maximum logging level produced by
 *         internal kafka logging and debugging.
 *
 * If the \p \"debug\" configuration property is set the level is
automatically
 * adjusted to \c LOG_DEBUG (7).
 */
RD_EXPORT
void rd_kafka_set_log_level(rd_kafka_t *rk, int level);

/**
 * @brief Builtin (default) log sink: print to stderr
 */
RD_EXPORT
void rd_kafka_log_print(const rd_kafka_t *rk, int level,
                       const char *fac, const char *buf);

/**
 * @brief Builtin log sink: print to syslog.
 */
RD_EXPORT
void rd_kafka_log_syslog(const rd_kafka_t *rk, int level,
                        const char *fac, const char *buf);

/**
 * @brief Returns the current out queue length.
 *
 * The out queue contains messages waiting to be sent to, or acknowledged
by,
 * the broker.
 *
 * An application should wait for this queue to reach zero before
terminating
 * to make sure outstanding requests (such as offset commits) are fully
 * processed.
 *
 * @returns number of messages in the out queue.
 */
RD_EXPORT
int rd_kafka_outq_len(rd_kafka_t *rk);

/**
 * @brief Dumps rdkafka's internal state for handle \p rk to stream \p fp
 *
 * This is only useful for debugging rdkafka, showing state and statistics
 * for brokers, topics, partitions, etc.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
void rd_kafka_dump(FILE *fp, rd_kafka_t *rk);

/**
 * @brief Retrieve the current number of threads in use by librdkafka.

```

```

*
* Used by regression tests.
* Not supported on MapR streams.
*/
RD_EXPORT
int rd_kafka_thread_cnt(void);

/**
 * @brief Wait for all rd_kafka_t objects to be destroyed.
 *
 * Returns 0 if all kafka objects are now destroyed, or -1 if the
 * timeout was reached.
 *
 * @remark This function is deprecated.
 */
RD_EXPORT
int rd_kafka_wait_destroyed(int timeout_ms);

/**
 * @brief Run librdkafka's built-in unit-tests.
 *
 * @returns the number of failures, or 0 if all tests passed.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
int rd_kafka_unittest (void);

/**@}*/

/**
 * @name Experimental APIs
 * @{
 */

/**
 * @brief Redirect the main (rd_kafka_poll()) queue to the KafkaConsumer's
 * queue (rd_kafka_consumer_poll()).
 *
 * @warning It is not permitted to call rd_kafka_poll() after directing the
 * main queue with rd_kafka_poll_set_consumer().
 */
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_poll_set_consumer (rd_kafka_t *rk);

/**@}*/

/**
 * @name Event interface
 *
 * @brief The event API provides an alternative pollable non-callback
 * interface
 * to librdkafka's message and event queues.
 *
 * @{
 */

```

```

/**
 * @brief Event types
 */
typedef int rd_kafka_event_type_t;
#define RD_KAFKA_EVENT_NONE          0x0
#define RD_KAFKA_EVENT_DR            0x1 /**< Producer Delivery report
batch */
#define RD_KAFKA_EVENT_FETCH        0x2 /**< Fetched message (consumer) */
#define RD_KAFKA_EVENT_LOG          0x4 /**< Log message */
#define RD_KAFKA_EVENT_ERROR        0x8 /**< Error */
#define RD_KAFKA_EVENT_REBALANCE    0x10 /**< Group rebalance (consumer) */
#define RD_KAFKA_EVENT_OFFSET_COMMIT 0x20 /**< Offset commit result */
#define RD_KAFKA_EVENT_STATS        0x40 /**< Stats */

typedef struct rd_kafka_op_s rd_kafka_event_t;

/**
 * @returns the event type for the given event.
 *
 * @remark As a convenience it is okay to pass \p rkev as NULL in which case
 *         RD_KAFKA_EVENT_NONE is returned.
 */
RD_EXPORT
rd_kafka_event_type_t rd_kafka_event_type (const rd_kafka_event_t *rkev);

/**
 * @returns the event type's name for the given event.
 *
 * @remark As a convenience it is okay to pass \p rkev as NULL in which case
 *         the name for RD_KAFKA_EVENT_NONE is returned.
 */
RD_EXPORT
const char *rd_kafka_event_name (const rd_kafka_event_t *rkev);

/**
 * @brief Destroy an event.
 *
 * @remark Any references to this event, such as extracted messages,
 *         will not be usable after this call.
 *
 * @remark As a convenience it is okay to pass \p rkev as NULL in which case
 *         no action is performed.
 */
RD_EXPORT
void rd_kafka_event_destroy (rd_kafka_event_t *rkev);

/**
 * @returns the next message from an event.
 *
 * Call repeatedly until it returns NULL.
 *
 * Event types:
 * - RD_KAFKA_EVENT_FETCH (1 message)
 * - RD_KAFKA_EVENT_DR (>=1 message(s))
 *
 * @remark The returned message(s) MUST NOT be
 *         freed with rd_kafka_message_destroy().
 *
 * @remark on_consume() interceptor may be called

```

```

*         from this function prior to passing message to application.
*/
RD_EXPORT
const rd_kafka_message_t *rd_kafka_event_message_next (rd_kafka_event_t
*rkev);

/**
* @brief Extracts \p size message(s) from the event into the
*         pre-allocated array \p rkmessages.
*
* Event types:
* - RD_KAFKA_EVENT_FETCH (1 message)
* - RD_KAFKA_EVENT_DR    (>=1 message(s))
*
* @returns the number of messages extracted.
*
* @remark on_consume() interceptor may be called
*         from this function prior to passing message to application.
*/
RD_EXPORT
size_t rd_kafka_event_message_array (rd_kafka_event_t *rkev,
                                     const rd_kafka_message_t **rkmessages,
                                     size_t size);

/**
* @returns the number of remaining messages in the event.
*
* Event types:
* - RD_KAFKA_EVENT_FETCH (1 message)
* - RD_KAFKA_EVENT_DR    (>=1 message(s))
*/
RD_EXPORT
size_t rd_kafka_event_message_count (rd_kafka_event_t *rkev);

/**
* @returns the error code for the event.
*
* Event types:
* - all
*/
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_event_error (rd_kafka_event_t *rkev);

/**
* @returns the error string (if any).
*         An application should check that rd_kafka_event_error() returns
*         non-zero before calling this function.
*
* Event types:
* - all
*/
RD_EXPORT
const char *rd_kafka_event_error_string (rd_kafka_event_t *rkev);

/**
* @returns the user opaque (if any)
*
* Event types:

```



```

* - RD_KAFKA_OFFSET_COMMIT
*/
RD_EXPORT
void *rd_kafka_event_opaque (rd_kafka_event_t *rkev);

/**
 * @brief Extract log message from the event.
 *
 * Event types:
 * - RD_KAFKA_EVENT_LOG
 *
 * @returns 0 on success or -1 if unsupported event type.
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
int rd_kafka_event_log (rd_kafka_event_t *rkev,
                       const char **fac, const char **str, int *level);

/**
 * @brief Extract stats from the event.
 *
 * Event types:
 * - RD_KAFKA_EVENT_STATS
 *
 * @returns stats json string.
 *
 * @remark the returned string will be freed automatically along with the
event object
 *
 * Not supported on MapR streams.
 */
RD_EXPORT
const char *rd_kafka_event_stats (rd_kafka_event_t *rkev);

/**
 * @returns the topic partition list from the event.
 *
 * @remark The list MUST NOT be freed with
rd_kafka_topic_partition_list_destroy()
 *
 * Event types:
 * - RD_KAFKA_EVENT_REBALANCE
 * - RD_KAFKA_EVENT_OFFSET_COMMIT
 */
RD_EXPORT rd_kafka_topic_partition_list_t *
rd_kafka_event_topic_partition_list (rd_kafka_event_t *rkev);

/**
 * @returns a newly allocated topic_partition container, if applicable for
the event type,
 *         else NULL.
 *
 * @remark The returned pointer MUST be freed with
rd_kafka_topic_partition_destroy().
 *
 * Event types:
 *   RD_KAFKA_EVENT_ERROR (for partition level errors)
 */
RD_EXPORT rd_kafka_topic_partition_t *

```

```

rd_kafka_event_topic_partition (rd_kafka_event_t *rkev);

/**
 * @brief Poll a queue for an event for max \p timeout_ms.
 *
 * @returns an event, or NULL.
 *
 * @remark Use rd_kafka_event_destroy() to free the event.
 */
RD_EXPORT
rd_kafka_event_t *rd_kafka_queue_poll (rd_kafka_queue_t *rkqu, int
timeout_ms);

/**
 * @brief Poll a queue for events served through callbacks for max \p
timeout_ms.
 *
 * @returns the number of events served.
 *
 * @remark This API must only be used for queues with callbacks registered
 *         for all expected event types. E.g., not a message queue.
 */
RD_EXPORT
int rd_kafka_queue_poll_callback (rd_kafka_queue_t *rkqu, int timeout_ms);

/**@}*/

/**
 * @name Plugin interface
 *
 * @brief A plugin interface that allows external runtime-loaded libraries
 *        to integrate with a client instance without modifications to
 *        the application code.
 *
 *        Plugins are loaded when referenced through the
 *        \code plugin.library.paths`
 *        configuration property and operates on the \code rd_kafka_conf_t
 *        object prior \code rd_kafka_t instance creation.
 *
 * @warning Plugins require the application to link librdkafka dynamically
 *        and not statically. Failure to do so will lead to missing
symbols
 *        or finding symbols in another librdkafka library than the
 *        application was linked with.
 */

/**
 * @brief Plugin's configuration initializer method called each time the
 *        library is referenced from configuration (even if previously
loaded by
 *        another client instance).
 *
 * @remark This method MUST be implemented by plugins and have the symbol
name
 *        \code conf_init
 *
 * @param conf Configuration set up to this point.
 * @param plug_opaquep Plugin can set this pointer to a per-configuration
 *        opaque pointer.
 * @param errstr String buffer of size \code errstr_size where plugin must

```

```

write
*           a human readable error string in the case the initializer
*           fails (returns non-zero).
*
* @remark A plugin may add an on_conf_destroy() interceptor to clean up
*         plugin-specific resources created in the plugin's conf_init()
method.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or an error code on error.
*/
typedef rd_kafka_resp_err_t
(rd_kafka_plugin_f_conf_init_t) (rd_kafka_conf_t *conf,
                                void **plug_opaquep,
                                char *errstr, size_t errstr_size);

/**@}*/

/**
* @name Interceptors
*
* @{
*
* @brief A callback interface that allows message interception for both
*        producer and consumer data pipelines.
*
* Except for the on_new(), on_conf_set(), on_conf_dup() and
on_conf_destroy()
* interceptors, interceptors are added to the
* newly created rd_kafka_t client instance. These interceptors MUST only
* be added from on_new() and MUST NOT be added after rd_kafka_new()
returns.
*
* The on_new(), on_conf_set(), on_conf_dup() and on_conf_destroy()
interceptors
* are added to the configuration object which is later passed to
* rd_kafka_new() where on_new() is called to allow addition of
* other interceptors.
*
* Each interceptor reference consists of a display name (ic_name),
* a callback function, and an application-specified opaque value that is
* passed as-is to the callback.
* The ic_name must be unique for the interceptor implementation and is used
* to reject duplicate interceptor methods.
*
* Any number of interceptors can be added and they are called in the order
* they were added, unless otherwise noted.
* The list of registered interceptor methods are referred to as
* interceptor chains.
*
* @remark Contrary to the Java client the librdkafka interceptor interface
*         does not support message modification. Message mutability is
*         discouraged in the Java client and the combination of
*         serializers and headers cover most use-cases.
*
* @remark Interceptors are NOT copied to the new configuration on
*         rd_kafka_conf_dup() since it would be hard for interceptors to
*         track usage of the interceptor's opaque value.
*         An interceptor should rely on the plugin, which will be copied
*         in rd_kafka_conf_dup(), to set up the initial interceptors.
*         An interceptor should implement the on_conf_dup() method
*         to manually set up its internal configuration on the newly
created

```

```

* configuration object that is being copied-to based on the
* interceptor-specific configuration properties.
* conf_dup() should thus be treated the same as conf_init().
*
* @remark Interceptors are keyed by the interceptor type (on_..()), the
* interceptor name (ic_name) and the interceptor method function.
* Duplicates are not allowed and the ..add_on_..() method will
* return RD_KAFKA_RESP_ERR__CONFLICT if attempting to add a
duplicate
* method.
* The only exception is on_conf_destroy() which may be added
multiple
* times by the same interceptor to allow proper cleanup of
* interceptor configuration state.
*/

/**
* @brief on_conf_set() is called from rd_kafka_*_conf_set() in the order
* the interceptors were added.
*
* @param ic_opaque The interceptor's opaque pointer specified in ..add_..().
* @param name The configuration property to set.
* @param val The configuration value to set, or NULL for reverting to
default
* in which case the previous value should be freed.
* @param errstr A human readable error string in case the interceptor
fails.
* @param errstr_size Maximum space (including \0) in \p errstr.
*
* @returns RD_KAFKA_CONF_RES_OK if the property was known and successfully
* handled by the interceptor, RD_KAFKA_CONF_RES_INVALID if the
* property was handled by the interceptor but the value was
invalid,
* or RD_KAFKA_CONF_RES_UNKNOWN if the interceptor did not handle
* this property, in which case the property is passed on on the
* interceptor in the chain, finally ending up at the built-in
* configuration handler.
*/
typedef rd_kafka_conf_res_t
(rd_kafka_interceptor_f_on_conf_set_t) (rd_kafka_conf_t *conf,
                                         const char *name, const char *val,
                                         char *errstr, size_t errstr_size,
                                         void *ic_opaque);

/**
* @brief on_conf_dup() is called from rd_kafka_conf_dup() in the
* order the interceptors were added and is used to let
* an interceptor re-register its conf interceptors with a new
* opaque value.
* The on_conf_dup() method is called prior to the configuration from
* \p old_conf being copied to \p new_conf.
*
* @param ic_opaque The interceptor's opaque pointer specified in ..add_..().
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or an error code
* on failure (which is logged but otherwise ignored).
*
* @remark No on_conf_* interceptors are copied to the new configuration
* object on rd_kafka_conf_dup().
*/
typedef rd_kafka_resp_err_t
(rd_kafka_interceptor_f_on_conf_dup_t) (rd_kafka_conf_t *new_conf,

```

```

        const rd_kafka_conf_t *old_conf,
        size_t filter_cnt,
        const char **filter,
        void *ic_opaque);

/**
 * @brief on_conf_destroy() is called from rd_kafka*_conf_destroy() in the
 *        order the interceptors were added.
 *
 * @param ic_opaque The interceptor's opaque pointer specified in ..add..().
 */
typedef rd_kafka_resp_err_t
(rd_kafka_interceptor_f_on_conf_destroy_t) (void *ic_opaque);

/**
 * @brief on_new() is called from rd_kafka_new() prior to returning
 *        the newly created client instance to the application.
 *
 * @param rk The client instance.
 * @param conf The client instance's final configuration.
 * @param ic_opaque The interceptor's opaque pointer specified in ..add..().
 * @param errstr A human readable error string in case the interceptor
 fails.
 * @param errstr_size Maximum space (including \0) in \p errstr.
 *
 * @returns an error code on failure, the error is logged but otherwise
 ignored.
 *
 * @warning The \p rk client instance will not be fully set up when this
 *        interceptor is called and the interceptor MUST NOT call any
 *        other rk-specific APIs than rd_kafka_interceptor_add..().
 */
typedef rd_kafka_resp_err_t
(rd_kafka_interceptor_f_on_new_t) (rd_kafka_t *rk, const rd_kafka_conf_t
*conf,
                                void *ic_opaque,
                                char *errstr, size_t errstr_size);

/**
 * @brief on_destroy() is called from rd_kafka_destroy() or (rd_kafka_new()
 *        if rd_kafka_new() fails during initialization).
 *
 * @param rk The client instance.
 * @param ic_opaque The interceptor's opaque pointer specified in ..add..().
 */
typedef rd_kafka_resp_err_t
(rd_kafka_interceptor_f_on_destroy_t) (rd_kafka_t *rk, void *ic_opaque);

/**
 * @brief on_send() is called from rd_kafka_produce*() (et.al) prior to
 *        the partitioner being called.
 *
 * @param rk The client instance.
 * @param rkmessage The message being produced. Immutable.
 * @param ic_opaque The interceptor's opaque pointer specified in ..add..().
 *
 * @remark This interceptor is only used by producer instances.

```

```

*
* @remark The \p rkmessage object is NOT mutable and MUST NOT be modified
*       by the interceptor.
*
* @remark If the partitioner fails or an unknown partition was specified,
*       the on_acknowledgement() interceptor chain will be called from
*       within the rd_kafka_produce*() call to maintain
send-acknowledgement
*       symmetry.
*
* @returns an error code on failure, the error is logged but otherwise
ignored.
*/
typedef rd_kafka_resp_err_t
(rd_kafka_interceptor_f_on_send_t) (rd_kafka_t *rk,
                                     rd_kafka_message_t *rkmessage,
                                     void *ic_opaque);

/**
* @brief on_acknowledgement() is called to inform interceptors that a
message
*       was succesfully delivered or permanently failed delivery.
*       The interceptor chain is called from internal librdkafka
background
*       threads, or rd_kafka_produce*() if the partitioner failed.
*
* @param rk The client instance.
* @param rkmessage The message being produced. Immutable.
* @param ic_opaque The interceptor's opaque pointer specified in ..add..().
*
* @remark This interceptor is only used by producer instances.
*
* @remark The \p rkmessage object is NOT mutable and MUST NOT be modified
*       by the interceptor.
*
* @warning The on_acknowledgement() method may be called from internal
*       librdkafka threads. An on_acknowledgement() interceptor MUST NOT
*       call any librdkafka API's associated with the \p rk, or perform
*       any blocking or prolonged work.
*
* @returns an error code on failure, the error is logged but otherwise
ignored.
*/
typedef rd_kafka_resp_err_t
(rd_kafka_interceptor_f_on_acknowledgement_t) (rd_kafka_t *rk,
                                               rd_kafka_message_t
*rkmessage,
                                               void *ic_opaque);

/**
* @brief on_consume() is called just prior to passing the message to the
*       application in rd_kafka_consumer_poll(), rd_kafka_consume*(),
*       the event interface, etc.
*
* @param rk The client instance.
* @param rkmessage The message being consumed. Immutable.
* @param ic_opaque The interceptor's opaque pointer specified in ..add..().
*
* @remark This interceptor is only used by consumer instances.
*
* @remark The \p rkmessage object is NOT mutable and MUST NOT be modified
*       by the interceptor.
*

```

```

* @returns an error code on failure, the error is logged but otherwise
ignored.
*/
typedef rd_kafka_resp_err_t
(rd_kafka_interceptor_f_on_consume_t) (rd_kafka_t *rk,
                                        rd_kafka_message_t *rkmessage,
                                        void *ic_opaque);

/**
* @brief on_commit() is called on completed or failed offset commit.
*       It is called from internal librdkafka threads.
*
* @param rk The client instance.
* @param offsets List of topic+partition+offset+error that were committed.
*               The error message of each partition should be checked for
*               error.
* @param ic_opaque The interceptor's opaque pointer specified in ..add..().
*
* @remark This interceptor is only used by consumer instances.
*
* @warning The on_commit() interceptor is called from internal
*          librdkafka threads. An on_commit() interceptor MUST NOT
*          call any librdkafka API's associated with the \p rk, or perform
*          any blocking or prolonged work.
*
* @returns an error code on failure, the error is logged but otherwise
ignored.
*/
typedef rd_kafka_resp_err_t
(rd_kafka_interceptor_f_on_commit_t) (
    rd_kafka_t *rk,
    const rd_kafka_topic_partition_list_t *offsets,
    rd_kafka_resp_err_t err, void *ic_opaque);

/**
* @brief Append an on_conf_set() interceptor.
*
* @param conf Configuration object.
* @param ic_name Interceptor name, used in logging.
* @param on_conf_set Function pointer.
* @param ic_opaque Opaque value that will be passed to the function.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or
RD_KAFKA_RESP_ERR__CONFLICT
*       if an existing intercepted with the same \p ic_name and function
*       has already been added to \p conf.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_conf_interceptor_add_on_conf_set (
    rd_kafka_conf_t *conf, const char *ic_name,
    rd_kafka_interceptor_f_on_conf_set_t *on_conf_set,
    void *ic_opaque);

/**
* @brief Append an on_conf_dup() interceptor.
*
* @param conf Configuration object.
* @param ic_name Interceptor name, used in logging.
* @param on_conf_dup Function pointer.
* @param ic_opaque Opaque value that will be passed to the function.

```

```

*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or
RD_KAFKA_RESP_ERR_CONFLICT
*         if an existing intercepted with the same \p ic_name and function
*         has already been added to \p conf.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_conf_interceptor_add_on_conf_dup (
    rd_kafka_conf_t *conf, const char *ic_name,
    rd_kafka_interceptor_f_on_conf_dup_t *on_conf_dup,
    void *ic_opaque);

/**
* @brief Append an on_conf_destroy() interceptor.
*
* @param conf Configuration object.
* @param ic_name Interceptor name, used in logging.
* @param on_conf_destroy Function pointer.
* @param ic_opaque Opaque value that will be passed to the function.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR
*
* @remark Multiple on_conf_destroy() interceptors are allowed to be added
*         to the same configuration object.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_conf_interceptor_add_on_conf_destroy (
    rd_kafka_conf_t *conf, const char *ic_name,
    rd_kafka_interceptor_f_on_conf_destroy_t *on_conf_destroy,
    void *ic_opaque);

/**
* @brief Append an on_new() interceptor.
*
* @param conf Configuration object.
* @param ic_name Interceptor name, used in logging.
* @param on_send Function pointer.
* @param ic_opaque Opaque value that will be passed to the function.
*
* @remark Since the on_new() interceptor is added to the configuration
object
*         it may be copied by rd_kafka_conf_dup().
*         An interceptor implementation must thus be able to handle
*         the same interceptor,ic_opaque tuple to be used by multiple
*         client instances.
*
* @remark An interceptor plugin should check the return value to make sure
it
*         has not already been added.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or
RD_KAFKA_RESP_ERR_CONFLICT
*         if an existing intercepted with the same \p ic_name and function
*         has already been added to \p conf.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_conf_interceptor_add_on_new (
    rd_kafka_conf_t *conf, const char *ic_name,
    rd_kafka_interceptor_f_on_new_t *on_new,
    void *ic_opaque);

```



```

/**
 * @brief Append an on_destroy() interceptor.
 *
 * @param rk Client instance.
 * @param ic_name Interceptor name, used in logging.
 * @param on_destroy Function pointer.
 * @param ic_opaque Opaque value that will be passed to the function.
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or
RD_KAFKA_RESP_ERR__CONFLICT
 *         if an existing intercepted with the same \p ic_name and function
 *         has already been added to \p conf.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_interceptor_add_on_destroy (
    rd_kafka_t *rk, const char *ic_name,
    rd_kafka_interceptor_f_on_destroy_t *on_destroy,
    void *ic_opaque);

/**
 * @brief Append an on_send() interceptor.
 *
 * @param rk Client instance.
 * @param ic_name Interceptor name, used in logging.
 * @param on_send Function pointer.
 * @param ic_opaque Opaque value that will be passed to the function.
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or
RD_KAFKA_RESP_ERR__CONFLICT
 *         if an existing intercepted with the same \p ic_name and function
 *         has already been added to \p conf.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_interceptor_add_on_send (
    rd_kafka_t *rk, const char *ic_name,
    rd_kafka_interceptor_f_on_send_t *on_send,
    void *ic_opaque);

/**
 * @brief Append an on_acknowledgement() interceptor.
 *
 * @param rk Client instance.
 * @param ic_name Interceptor name, used in logging.
 * @param on_acknowledgement Function pointer.
 * @param ic_opaque Opaque value that will be passed to the function.
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or
RD_KAFKA_RESP_ERR__CONFLICT
 *         if an existing intercepted with the same \p ic_name and function
 *         has already been added to \p conf.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_interceptor_add_on_acknowledgement (
    rd_kafka_t *rk, const char *ic_name,
    rd_kafka_interceptor_f_on_acknowledgement_t *on_acknowledgement,
    void *ic_opaque);

/**
 * @brief Append an on_consume() interceptor.
 *
 * @param rk Client instance.
 * @param ic_name Interceptor name, used in logging.

```

```

* @param on_consume Function pointer.
* @param ic_opaque Opaque value that will be passed to the function.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or
RD_KAFKA_RESP_ERR__CONFLICT
*         if an existing intercepted with the same \p ic_name and function
*         has already been added to \p conf.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_interceptor_add_on_consume (
    rd_kafka_t *rk, const char *ic_name,
    rd_kafka_interceptor_f_on_consume_t *on_consume,
    void *ic_opaque);

/**
* @brief Append an on_commit() interceptor.
*
* @param rk Client instance.
* @param ic_name Interceptor name, used in logging.
* @param on_commit() Function pointer.
* @param ic_opaque Opaque value that will be passed to the function.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or
RD_KAFKA_RESP_ERR__CONFLICT
*         if an existing intercepted with the same \p ic_name and function
*         has already been added to \p conf.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_interceptor_add_on_commit (
    rd_kafka_t *rk, const char *ic_name,
    rd_kafka_interceptor_f_on_commit_t *on_commit,
    void *ic_opaque);

/**@}*/

#ifdef __cplusplus
}
#endif

```

**librdkafka 0.9.0**

Apache librdkafka 0.9.0 is supported as of MapR 5.2.1 through MapR 6.0.0.

```

/*
* librdkafka - Apache Kafka C library
*
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```

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* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
THE
* POSSIBILITY OF SUCH DAMAGE.
*/

/**
* @file rdkafka.h
* @brief Apache Kafka C/C++ consumer and producer client library.
*
* rdkafka.h contains the public API for librdkafka.
* The API is documented in this file as comments prefixing the function,
type,
* enum, define, etc.
*
* @sa For the C++ interface see rdkafkacpp.h
*
* @tableofcontents
*/

/* @cond NO_DOC */
#pragma once

#include <stdio.h>
#include <inttypes.h>
#include <sys/types.h>
#include "streams_util.h"

#ifdef __cplusplus
extern "C" {
#if 0
} /* Restore indent */
#endif
#endif

#ifdef _MSC_VER
#include <basetsd.h>
typedef SSIZE_T ssize_t;
#define RD_UNUSED
#define RD_INLINE __inline
#define RD_DEPRECATED
#undef RD_EXPORT
#ifdef LIBRDKAFKA_EXPORTS
#define RD_EXPORT __declspec(dllexport)
#else
#define RD_EXPORT __declspec(dllimport)
#endif
#endif

#else

```

```

#define RD_UNUSED __attribute__((unused))
#define RD_INLINE inline
#define RD_EXPORT
#define RD_DEPRECATED __attribute__((deprecated))
#endif
/* @endcond */

/**
 * @name librdkafka version
 * @{
 *
 *
 */

/**
 * @brief librdkafka version
 *
 * Interpreted as hex \c MM.mm.rr.xx:
 * - MM = Major
 * - mm = minor
 * - rr = revision
 * - xx = pre-release id (0xff is the final release)
 *
 * E.g.: \c 0x000801ff = 0.8.1
 *
 * @remark This value should only be used during compile time,
 *          for runtime checks of version use rd_kafka_version()
 */
#define RD_KAFKA_VERSION 0x000901ff
#define STREAMS_MIN_VERSION "5.2.1"

/**
 * @brief Returns the librdkafka version as integer.
 *
 * @returns Version integer.
 *
 * @sa See RD_KAFKA_VERSION for how to parse the integer format.
 * @sa Use rd_kafka_version_str() to retrieve the version as a string.
 */
RD_EXPORT
int rd_kafka_version(void);

/**
 * @brief Returns the librdkafka version as string.
 *
 * @returns Version string
 */
RD_EXPORT
const char *rd_kafka_version_str (void);

/**@}*/

/**
 * @name Constants, errors, types
 * @{
 *
 *
 */

/**

```

```

* @enum rd_kafka_type_t
*
* @brief rd_kafka_t handle type.
*
* @sa rd_kafka_new()
*/
typedef enum rd_kafka_type_t {
    RD_KAFKA_PRODUCER, /**< Producer client */
    RD_KAFKA_CONSUMER /**< Consumer client */
} rd_kafka_type_t;

/**
* @enum Timestamp types
*
* @sa rd_kafka_message_timestamp()
*/
typedef enum rd_kafka_timestamp_type_t {
    RD_KAFKA_TIMESTAMP_NOT_AVAILABLE, /**< Timestamp not available */
    RD_KAFKA_TIMESTAMP_CREATE_TIME, /**< Message creation time */
    RD_KAFKA_TIMESTAMP_LOG_APPEND_TIME /**< Log append time */
} rd_kafka_timestamp_type_t;

/**
* @brief Retrieve supported debug contexts for use with the \c \"debug\"
* configuration property. (runtime)
*
* @returns Comma-separated list of available debugging contexts.
*/
RD_EXPORT
const char *rd_kafka_get_debug_contexts(void);

/**
* @brief Supported debug contexts. (compile time)
*
* @deprecated This compile time value may be outdated at runtime due to
* linking another version of the library.
* Use rd_kafka_get_debug_contexts() instead.
*/
#define RD_KAFKA_DEBUG_CONTEXTS \

"all,generic,broker,topic,metadata,producer,queue,msg,protocol,cgrp,security
,fetch"

/* @cond NO_DOC */
/* Private types to provide ABI compatibility */
typedef struct rd_kafka_s rd_kafka_t;
typedef struct rd_kafka_topic_s rd_kafka_topic_t;
typedef struct rd_kafka_conf_s rd_kafka_conf_t;
typedef struct rd_kafka_topic_conf_s rd_kafka_topic_conf_t;
typedef struct rd_kafka_queue_s rd_kafka_queue_t;
/* @endcond */

/**
* @enum rd_kafka_resp_err_t
* @brief Error codes.
*
* The negative error codes delimited by two underscores
* (\c RD_KAFKA_RESP_ERR_..) denotes errors internal to librdkafka and are
* displayed as \c \"Local: \<error string..\>\", while the error codes

```

```

* delimited by a single underscore (\c RD_KAFKA_RESP_ERR..) denote broker
* errors and are displayed as \c \"Broker: \<error string.\>\".
*
* @sa Use rd_kafka_err2str() to translate an error code a human readable
string
*/
typedef enum {
    /* Internal errors to rdkafka: */
    /** Begin internal error codes */
    RD_KAFKA_RESP_ERR_BEGIN = -200,
    /** Received message is incorrect */
    RD_KAFKA_RESP_ERR_BAD_MSG = -199,
    /** Bad/unknown compression */
    RD_KAFKA_RESP_ERR_BAD_COMPRESSION = -198,
    /** Broker is going away */
    RD_KAFKA_RESP_ERR_DESTROY = -197,
    /** Generic failure */
    RD_KAFKA_RESP_ERR_FAIL = -196,
    /** Broker transport failure */
    RD_KAFKA_RESP_ERR_TRANSPORT = -195,
    /** Critical system resource */
    RD_KAFKA_RESP_ERR_CRIT_SYS_RESOURCE = -194,
    /** Failed to resolve broker */
    RD_KAFKA_RESP_ERR_RESOLVE = -193,
    /** Produced message timed out*/
    RD_KAFKA_RESP_ERR_MSG_TIMED_OUT = -192,
    /** Reached the end of the topic+partition queue on
     * the broker. Not really an error. */
    RD_KAFKA_RESP_ERR_PARTITION_EOF = -191,
    /** Permanent: Partition does not exist in cluster. */
    RD_KAFKA_RESP_ERR_UNKNOWN_PARTITION = -190,
    /** File or filesystem error */
    RD_KAFKA_RESP_ERR_FS = -189,
    /** Permanent: Topic does not exist in cluster. */
    RD_KAFKA_RESP_ERR_UNKNOWN_TOPIC = -188,
    /** All broker connections are down. */
    RD_KAFKA_RESP_ERR_ALL_BROKERS_DOWN = -187,
    /** Invalid argument, or invalid configuration */
    RD_KAFKA_RESP_ERR_INVALID_ARG = -186,
    /** Operation timed out */
    RD_KAFKA_RESP_ERR_TIMED_OUT = -185,
    /** Queue is full */
    RD_KAFKA_RESP_ERR_QUEUE_FULL = -184,
    /** ISR count < required.acks */
    RD_KAFKA_RESP_ERR_ISR_INSUFF = -183,
    /** Broker node update */
    RD_KAFKA_RESP_ERR_NODE_UPDATE = -182,
    /** SSL error */
    RD_KAFKA_RESP_ERR_SSL = -181,
    /** Waiting for coordinator to become available. */
    RD_KAFKA_RESP_ERR_WAIT_COORD = -180,
    /** Unknown client group */
    RD_KAFKA_RESP_ERR_UNKNOWN_GROUP = -179,
    /** Operation in progress */
    RD_KAFKA_RESP_ERR_IN_PROGRESS = -178,
    /** Previous operation in progress, wait for it to finish. */
    RD_KAFKA_RESP_ERR_PREV_IN_PROGRESS = -177,
    /** This operation would interfere with an existing subscription */
    RD_KAFKA_RESP_ERR_EXISTING_SUBSCRIPTION = -176,
    /** Assigned partitions (rebalance_cb) */
    RD_KAFKA_RESP_ERR_ASSIGN_PARTITIONS = -175,
    /** Revoked partitions (rebalance_cb) */
    RD_KAFKA_RESP_ERR_REVOKE_PARTITIONS = -174,
    /** Conflicting use */

```

```

RD_KAFKA_RESP_ERR__CONFLICT = -173,
/** Wrong state */
RD_KAFKA_RESP_ERR__STATE = -172,
/** Unknown protocol */
RD_KAFKA_RESP_ERR__UNKNOWN_PROTOCOL = -171,
/** Not implemented */
RD_KAFKA_RESP_ERR__NOT_IMPLEMENTED = -170,
/** Authentication failure*/
RD_KAFKA_RESP_ERR__AUTHENTICATION = -169,
/** No stored offset */
RD_KAFKA_RESP_ERR__NO_OFFSET = -168,
/** Outdated */
RD_KAFKA_RESP_ERR__OUTDATED = -167,
/** End internal error codes */
RD_KAFKA_RESP_ERR__END = -100,

/* Kafka broker errors: */
/** Unknown broker error */
RD_KAFKA_RESP_ERR_UNKNOWN = -1,
/** Success */
RD_KAFKA_RESP_ERR_NO_ERROR = 0,
/** Offset out of range */
RD_KAFKA_RESP_ERR_OFFSET_OUT_OF_RANGE = 1,
/** Invalid message */
RD_KAFKA_RESP_ERR_INVALID_MSG = 2,
/** Unknown topic or partition */
RD_KAFKA_RESP_ERR_UNKNOWN_TOPIC_OR_PART = 3,
/** Invalid message size */
RD_KAFKA_RESP_ERR_INVALID_MSG_SIZE = 4,
/** Leader not available */
RD_KAFKA_RESP_ERR_LEADER_NOT_AVAILABLE = 5,
/** Not leader for partition */
RD_KAFKA_RESP_ERR_NOT_LEADER_FOR_PARTITION = 6,
/** Request timed out */
RD_KAFKA_RESP_ERR_REQUEST_TIMED_OUT = 7,
/** Broker not available */
RD_KAFKA_RESP_ERR_BROKER_NOT_AVAILABLE = 8,
/** Replica not available */
RD_KAFKA_RESP_ERR_REPLICA_NOT_AVAILABLE = 9,
/** Message size too large */
RD_KAFKA_RESP_ERR_MSG_SIZE_TOO_LARGE = 10,
/** StaleControllerEpochCode */
RD_KAFKA_RESP_ERR_STALE_CTRL_EPOCH = 11,
/** Offset metadata string too large */
RD_KAFKA_RESP_ERR_OFFSET_METADATA_TOO_LARGE = 12,
/** Broker disconnected before response received */
RD_KAFKA_RESP_ERR_NETWORK_EXCEPTION = 13,
/** Group coordinator load in progress */
RD_KAFKA_RESP_ERR_GROUP_LOAD_IN_PROGRESS = 14,
/** Group coordinator not available */
RD_KAFKA_RESP_ERR_GROUP_COORDINATOR_NOT_AVAILABLE = 15,
/** Not coordinator for group */
RD_KAFKA_RESP_ERR_NOT_COORDINATOR_FOR_GROUP = 16,
/** Invalid topic */
RD_KAFKA_RESP_ERR_TOPIC_EXCEPTION = 17,
/** Message batch larger than configured server segment size */
RD_KAFKA_RESP_ERR_RECORD_LIST_TOO_LARGE = 18,
/** Not enough in-sync replicas */
RD_KAFKA_RESP_ERR_NOT_ENOUGH_REPLICAS = 19,
/** Message(s) written to insufficient number of in-sync replicas */
RD_KAFKA_RESP_ERR_NOT_ENOUGH_REPLICAS_AFTER_APPEND = 20,
/** Invalid required acks value */
RD_KAFKA_RESP_ERR_INVALID_REQUIRED_ACKS = 21,
/** Specified group generation id is not valid */

```

```

    RD_KAFKA_RESP_ERR_ILLEGAL_GENERATION = 22,
    /** Inconsistent group protocol */
    RD_KAFKA_RESP_ERR_INCONSISTENT_GROUP_PROTOCOL = 23,
    /** Invalid group.id */
    RD_KAFKA_RESP_ERR_INVALID_GROUP_ID = 24,
    /** Unknown member */
    RD_KAFKA_RESP_ERR_UNKNOWN_MEMBER_ID = 25,
    /** Invalid session timeout */
    RD_KAFKA_RESP_ERR_INVALID_SESSION_TIMEOUT = 26,
    /** Group rebalance in progress */
    RD_KAFKA_RESP_ERR_REBALANCE_IN_PROGRESS = 27,
    /** Commit offset data size is not valid */
    RD_KAFKA_RESP_ERR_INVALID_COMMIT_OFFSET_SIZE = 28,
    /** Topic authorization failed */
    RD_KAFKA_RESP_ERR_TOPIC_AUTHORIZATION_FAILED = 29,
    /** Group authorization failed */
    RD_KAFKA_RESP_ERR_GROUP_AUTHORIZATION_FAILED = 30,
    /** Cluster authorization failed */
    RD_KAFKA_RESP_ERR_CLUSTER_AUTHORIZATION_FAILED = 31,
    /** Invalid timestamp */
    RD_KAFKA_RESP_ERR_INVALID_TIMESTAMP = 32,
    /** Unsupported SASL mechanism */
    RD_KAFKA_RESP_ERR_UNSUPPORTED_SASL_MECHANISM = 33,
    /** Illegal SASL state */
    RD_KAFKA_RESP_ERR_ILLEGAL_SASL_STATE = 34,
    /** Unuspported version */
    RD_KAFKA_RESP_ERR_UNSUPPORTED_VERSION = 35,

    RD_KAFKA_RESP_ERR_END_ALL,
} rd_kafka_resp_err_t;

/**
 * @brief Error code value, name and description.
 * Typically for use with language bindings to automatically expose
 * the full set of librdkafka error codes.
 */
struct rd_kafka_err_desc {
    rd_kafka_resp_err_t code; /**< Error code */
    const char *name;        /**< Error name, same as code enum sans prefix */
    const char *desc;        /**< Human readable error description. */
};

/**
 * @brief Returns the full list of error codes.
 */
RD_EXPORT
void rd_kafka_get_err_descs (const struct rd_kafka_err_desc **errdescs,
                             size_t *cntp);

/**
 * @brief Returns a human readable representation of a kafka error.
 *
 * @param err Error code to translate
 */
RD_EXPORT
const char *rd_kafka_err2str (rd_kafka_resp_err_t err);

```



```

/**
 * @brief Returns the error code name (enum name).
 *
 * @param err Error code to translate
 */
RD_EXPORT
const char *rd_kafka_err2name (rd_kafka_resp_err_t err);

/**
 * @brief Returns the last error code generated by a legacy API call
 *        in the current thread.
 *
 * The legacy APIs are the ones using errno to propagate error value,
namely:
 * - rd_kafka_topic_new()
 * - rd_kafka_consume_start()
 * - rd_kafka_consume_stop()
 * - rd_kafka_consume()
 * - rd_kafka_consume_batch()
 * - rd_kafka_consume_callback()
 * - rd_kafka_consume_queue()
 * - rd_kafka_produce()
 *
 * The main use for this function is to avoid converting system \p errno
 * values to rd_kafka_resp_err_t codes for legacy APIs.
 *
 * @remark The last error is stored per-thread, if multiple rd_kafka_t
handles
 *        are used in the same application thread the developer needs to
 *        make sure rd_kafka_last_error() is called immediately after
 *        a failed API call.
 */
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_last_error (void);

/**
 * @brief Converts the system errno value \p errnox to a rd_kafka_resp_err_t
 *        error code upon failure from the following functions:
 * - rd_kafka_topic_new()
 * - rd_kafka_consume_start()
 * - rd_kafka_consume_stop()
 * - rd_kafka_consume()
 * - rd_kafka_consume_batch()
 * - rd_kafka_consume_callback()
 * - rd_kafka_consume_queue()
 * - rd_kafka_produce()
 *
 * @param errnox System errno value to convert
 *
 * @returns Appropriate error code for \p errnox
 *
 * @remark A better alternative is to call rd_kafka_last_error() immediately
 *        after any of the above functions return -1 or NULL.
 *
 * @sa rd_kafka_last_error()
 */
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_errno2err(int errnox);

/**
 * @brief Returns the thread-local system errno

```

```

*
* On most platforms this is the same as \p errno but in case of different
* runtimes between library and application (e.g., Windows static DLLs)
* this provides a means for exposing the errno librdkafka uses.
*
* @remark The value is local to the current calling thread.
*/
RD_EXPORT
int rd_kafka_errno (void);

/**
 * @brief Topic+Partition place holder
 *
 * Generic place holder for a Topic+Partition and its related information
 * used for multiple purposes:
 * - consumer offset (see rd_kafka_commit(), et.al.)
 * - group rebalancing callback (rd_kafka_conf_set_rebalance_cb())
 * - offset commit result callback (rd_kafka_conf_set_offset_commit_cb())
 */

/**
 * @brief Generic place holder for a specific Topic+Partition.
 *
 * @sa rd_kafka_topic_partition_list_new()
 */
typedef struct rd_kafka_topic_partition_s {
    char          *topic;           /**< Topic name */
    int32_t       partition;       /**< Partition */
    int64_t       offset;          /**< Offset */
    void          *metadata;       /**< Metadata */
    size_t        metadata_size;   /**< Metadata size */
    void          *opaque;         /**< Application opaque */
    rd_kafka_resp_err_t err;       /**< Error code, depending on use.
 */
    void          *_private;       /**< INTERNAL USE ONLY,
 * INITIALIZE TO ZERO, DO NOT
TOUCH */
} rd_kafka_topic_partition_t;

/**
 * @brief A growable list of Topic+Partitions.
 *
 */
typedef struct rd_kafka_topic_partition_list_s {
    int cnt;                       /**< Current number of elements */
    int size;                       /**< Current allocated size */
    rd_kafka_topic_partition_t *elems; /**< Element array[] */
} rd_kafka_topic_partition_list_t;

/**
 * @brief Create a new list/vector Topic+Partition container.
 *
 * @param size Initial allocated size used when the expected number of
 * elements is known or can be estimated.
 * Avoids reallocation and possibly relocation of the
 * elems array.
 *
 * @returns A newly allocated Topic+Partition list.
 */

```

```

* @remark Use rd_kafka_topic_partition_list_destroy() to free all resources
*         in use by a list and the list itself.
* @sa     rd_kafka_topic_partition_list_add()
*/
RD_EXPORT
rd_kafka_topic_partition_list_t *rd_kafka_topic_partition_list_new (int
size);

/**
* @brief Free all resources used by the list and the list itself.
*/
RD_EXPORT
void
rd_kafka_topic_partition_list_destroy (rd_kafka_topic_partition_list_t
*rkparlist);

/**
* @brief Add topic+partition to list
*
* @param rktparlist List to extend
* @param topic      Topic name (copied)
* @param partition  Partition id
*
* @returns The object which can be used to fill in additional fields.
*/
RD_EXPORT
rd_kafka_topic_partition_t *
rd_kafka_topic_partition_list_add (rd_kafka_topic_partition_list_t
*rktparlist,
                                   const char *topic, int32_t partition);

/**
* @brief Add range of partitions from \p start to \p stop inclusive.
*
* @param rktparlist List to extend
* @param topic      Topic name (copied)
* @param start      Start partition of range
* @param stop       Last partition of range (inclusive)
*/
RD_EXPORT
void
rd_kafka_topic_partition_list_add_range (rd_kafka_topic_partition_list_t
*rktparlist,
    const char *topic,
    int32_t start, int32_t stop);

/**
* @brief Delete partition from list.
*
* @param rktparlist List to modify
* @param topic      Topic name to match
* @param partition  Partition to match
*
* @returns 1 if partition was found (and removed), else 0.
*
* @remark Any held indices to elems[] are unusable after this call returns
1.
*/
RD_EXPORT
int

```

```

rd_kafka_topic_partition_list_del (rd_kafka_topic_partition_list_t
*rktparlist,
                                const char *topic, int32_t partition);

/**
 * @brief Delete partition from list by elems[] index.
 *
 * @returns 1 if partition was found (and removed), else 0.
 *
 * @sa rd_kafka_topic_partition_list_del()
 */
RD_EXPORT
int
rd_kafka_topic_partition_list_del_by_idx (
    rd_kafka_topic_partition_list_t *rktparlist,
    int idx);

/**
 * @brief Make a copy of an existing list.
 *
 * @param src    The existing list to copy.
 *
 * @returns A new list fully populated to be identical to \p src
 */
RD_EXPORT
rd_kafka_topic_partition_list_t *
rd_kafka_topic_partition_list_copy (const rd_kafka_topic_partition_list_t
*src);

/**
 * @brief Set offset to \p offset for \p topic and \p partition
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or
 *          RD_KAFKA_RESP_ERR__UNKNOWN_PARTITION if \p partition was not
found
 *          in the list.
 */
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_topic_partition_list_set_offset (
    rd_kafka_topic_partition_list_t *rktparlist,
    const char *topic, int32_t partition, int64_t offset);

/**
 * @brief Find element by \p topic and \p partition.
 *
 * @returns a pointer to the first matching element, or NULL if not found.
 */
RD_EXPORT
rd_kafka_topic_partition_t *
rd_kafka_topic_partition_list_find (rd_kafka_topic_partition_list_t
*rktparlist,
                                    const char *topic, int32_t partition);

/**@}*/

```

```

/**
 * @name Kafka messages
 * @{
 *
 */

// FIXME: This doesn't show up in docs for some reason
// "Compound rd_kafka_message_t is not documented."

/**
 * @brief A Kafka message as returned by the \c rd_kafka_consume*() family
 *        of functions as well as provided to the Producer \c dr_msg_cb().
 *
 * For the consumer this object has two purposes:
 * - provide the application with a consumed message. (\c err == 0)
 * - report per-topic+partition consumer errors (\c err != 0)
 *
 * The application must check \c err to decide what action to take.
 *
 * When the application is finished with a message it must call
 * rd_kafka_message_destroy() unless otherwise noted.
 */
typedef struct rd_kafka_message_s {
    rd_kafka_resp_err_t err;    /**< Non-zero for error signaling. */
    rd_kafka_topic_t *rkt;     /**< Topic */
    int32_t partition;         /**< Partition */
    void *payload;             /**< Producer: original message payload.
 * Consumer: Depends on the value of \c err :
 * - \c err==0: Message payload.
 * - \c err!=0: Error string */
    size_t len;                /**< Depends on the value of \c err :
 * - \c err==0: Message payload length
 * - \c err!=0: Error string length */
    void *key;                 /**< Depends on the value of \c err :
 * - \c err==0: Optional message key */
    size_t key_len;           /**< Depends on the value of \c err :
 * - \c err==0: Optional message key length*/
    int64_t offset;           /**< Consume:
 * - Message offset (or offset for error
 *   if \c err!=0 if applicable).
 * - dr_msg_cb:
 *   Message offset assigned by broker.
 *   If \c produce.offset.report is set
then
 *   each message will have this field
set,
 *   otherwise only the last message in
 *   each produced internal batch will
 *   have this field set, otherwise 0. */
    void *_private;           /**< Consume:
 * - rdkafka private pointer: DO NOT MODIFY
 * - dr_msg_cb:
 *   msg_opaque from produce() call */
    bool is_streams_message;
    streams_consumer_record_t *_streams_consumer_record; /**< Streams
record
 * associated with this message */
} rd_kafka_message_t;

```

```

/**
 * @brief Frees resources for \p rkmessage and hands ownership back to
 * rdkafka.
 */
RD_EXPORT
void rd_kafka_message_destroy(rd_kafka_message_t *rkmessage);

/**
 * @brief Returns the error string for an errored rd_kafka_message_t or
 * NULL if
 *     there was no error.
 */
static RD_INLINE const char *
RD_UNUSED
rd_kafka_message_errstr(const rd_kafka_message_t *rkmessage) {
    if (!rkmessage || !rkmessage->err)
        return NULL;

    if (rkmessage->payload)
        return (const char *)rkmessage->payload;

    return rd_kafka_err2str(rkmessage->err);
}

/**
 * @brief Returns the message timestamp for a consumed message.
 *
 * The timestamp is the number of milliseconds since the epoch (UTC).
 *
 * \p tstype is updated to indicate the type of timestamp.
 *
 * @returns message timestamp, or -1 if not available.
 *
 * @remark Message timestamps require broker version 0.10.0 or later.
 */
RD_EXPORT
int64_t rd_kafka_message_timestamp (const rd_kafka_message_t *rkmessage,
                                   rd_kafka_timestamp_type_t *tstype);

/**@}*/

/**
 * @name Configuration interface
 * @{
 *
 * @brief Main/global configuration property interface
 *
 */

/**
 * @enum rd_kafka_conf_res_t
 * @brief Configuration result type
 */
typedef enum {
    RD_KAFKA_CONF_UNKNOWN = -2, /**< Unknown configuration name. */
    RD_KAFKA_CONF_INVALID = -1, /**< Invalid configuration value. */

```

```

    RD_KAFKA_CONF_OK = 0          /**< Configuration okay */
} rd_kafka_conf_res_t;

/**
 * @brief Create configuration object.
 *
 * When providing your own configuration to the \c rd_kafka*_new*() calls
 * the rd_kafka_conf_t objects needs to be created with this function
 * which will set up the defaults.
 * I.e.:
 * @code
 *   rd_kafka_conf_t *myconf;
 *   rd_kafka_conf_res_t res;
 *
 *   myconf = rd_kafka_conf_new();
 *   res = rd_kafka_conf_set(myconf, "socket.timeout.ms", "600",
 *                           errstr, sizeof(errstr));
 *   if (res != RD_KAFKA_CONF_OK)
 *       die("%s\n", errstr);
 *
 *   rk = rd_kafka_new(..., myconf);
 * @endcode
 *
 * Please see CONFIGURATION.md for the default settings or use
 * rd_kafka_conf_properties_show() to provide the information at runtime.
 *
 * The properties are identical to the Apache Kafka configuration properties
 * whenever possible.
 *
 * @returns A new rd_kafka_conf_t object with defaults set.
 *
 * @sa rd_kafka_conf_set(), rd_kafka_conf_destroy()
 */
RD_EXPORT
rd_kafka_conf_t *rd_kafka_conf_new(void);

/**
 * @brief Destroys a conf object.
 */
RD_EXPORT
void rd_kafka_conf_destroy(rd_kafka_conf_t *conf);

/**
 * @brief Creates a copy/duplicate of configuration object \p conf
 */
RD_EXPORT
rd_kafka_conf_t *rd_kafka_conf_dup(const rd_kafka_conf_t *conf);

/**
 * @brief Sets a configuration property.
 *
 * \p must have been previously created with rd_kafka_conf_new().
 *
 * Returns \c rd_kafka_conf_res_t to indicate success or failure.
 * In case of failure \p errstr is updated to contain a human readable
 * error string.
 */
RD_EXPORT
rd_kafka_conf_res_t rd_kafka_conf_set(rd_kafka_conf_t *conf,
                                       const char *name,

```

```

        const char *value,
        char *errstr, size_t errstr_size);

/**
 * @deprecated See rd_kafka_conf_set_dr_msg_cb()
 */
RD_EXPORT
void rd_kafka_conf_set_dr_cb(rd_kafka_conf_t *conf,
                             void (*dr_cb) (rd_kafka_t *rk,
                                              void *payload, size_t len,
                                              rd_kafka_resp_err_t err,
                                              void *opaque, void *msg_opaque));

/**
 * @brief \b Producer: Set delivery report callback in provided \p conf
 * object.
 *
 * The delivery report callback will be called once for each message
 * accepted by rd_kafka_produce() (et.al) with \p err set to indicate
 * the result of the produce request.
 *
 * The callback is called when a message is succesfully produced or
 * if librdkafka encountered a permanent failure, or the retry counter for
 * temporary errors has been exhausted.
 *
 * An application must call rd_kafka_poll() at regular intervals to
 * serve queued delivery report callbacks.
 */
RD_EXPORT
void rd_kafka_conf_set_dr_msg_cb(rd_kafka_conf_t *conf,
                                 void (*dr_msg_cb) (rd_kafka_t *rk,
                                                      const
rd_kafka_message_t *
                                                         rkmessage,
                                                         void *opaque));

/**
 * @brief \b Consumer: Set consume callback for use with
 * rd_kafka_consumer_poll()
 */
RD_EXPORT
void rd_kafka_conf_set_consume_cb (rd_kafka_conf_t *conf,
                                   void (*consume_cb) (rd_kafka_message_t *
                                                         rkmessage,
                                                         void *opaque));

/**
 * @brief \b Consumer: Set rebalance callback for use with
 *
 * coordinated consumer group balancing.
 *
 * The \p err field is set to either RD_KAFKA_RESP_ERR_ASSIGN_PARTITIONS
 * or RD_KAFKA_RESP_ERR_REVOKE_PARTITIONS and 'partitions'
 * contains the full partition set that was either assigned or revoked.
 *
 * Registering a \p rebalance_cb turns off librdkafka's automatic
 * partition assignment/revocation and instead delegates that responsibility
 * to the application's \p rebalance_cb.
 *
 * The rebalance callback is responsible for updating librdkafka's
 * assignment set based on the two events:
 * RD_KAFKA_RESP_ERR_ASSIGN_PARTITIONS

```



```

* and RD_KAFKA_RESP_ERR__REVOKE_PARTITIONS but should also be able to
handle
* arbitrary rebalancing failures where \p err is neither of those.
* @remark In this latter case (arbitrary error), the application must
* call rd_kafka_assign(rk, NULL) to synchronize state.
*
* Without a rebalance callback this is done automatically by librdkafka
* but registering a rebalance callback gives the application flexibility
* in performing other operations along with the assigning/revocation,
* such as fetching offsets from an alternate location (on assign)
* or manually committing offsets (on revoke).
*
* @remark The \p partitions list is destroyed by librdkafka on return
* return from the rebalance_cb and must not be freed or
* saved by the application.
*
* The following example shows the application's responsibilities:
* @code
* static void rebalance_cb (rd_kafka_t *rk, rd_kafka_resp_err_t err,
* rd_kafka_topic_partition_list_t *partitions,
* void *opaque) {
*
*     switch (err)
*     {
*     case RD_KAFKA_RESP_ERR__ASSIGN_PARTITIONS:
*         // application may load offsets from arbitrary external
*         // storage here and update \p partitions
*
*         rd_kafka_assign(rk, partitions);
*         break;
*
*     case RD_KAFKA_RESP_ERR__REVOKE_PARTITIONS:
*         if (manual_commits) // Optional explicit manual commit
*             rd_kafka_commit(rk, partitions, 0); // sync commit
*
*         rd_kafka_assign(rk, NULL);
*         break;
*
*     default:
*         handle_unlikely_error(err);
*         rd_kafka_assign(rk, NULL); // sync state
*         break;
*     }
* }
* @endcode
*/
RD_EXPORT
void rd_kafka_conf_set_rebalance_cb (
    rd_kafka_conf_t *conf,
    void (*rebalance_cb) (rd_kafka_t *rk,
                          rd_kafka_resp_err_t err,
                          rd_kafka_topic_partition_list_t *partitions,
                          void *opaque));

/**
 * @brief \b Consumer: Set offset commit callback for use with consumer
groups.
 *
 * The results of automatic or manual offset commits will be scheduled
 * for this callback and is served by rd_kafka_consumer_poll().
 *
 * If no partitions had valid offsets to commit this callback will be called

```

```

* with \p err == RD_KAFKA_RESP_ERR__NO_OFFSET which is not to be considered
* an error.
*
* The \p offsets list contains per-partition information:
* - \c offset: committed offset (attempted)
* - \c err:    commit error
*/
RD_EXPORT
void rd_kafka_conf_set_offset_commit_cb (
    rd_kafka_conf_t *conf,
    void (*offset_commit_cb) (rd_kafka_t *rk,
                              rd_kafka_resp_err_t err,
                              rd_kafka_topic_partition_list_t *offsets,
                              void *opaque));

/**
 * @brief Set error callback in provided conf object.
 *
 * The error callback is used by librdkafka to signal critical errors
 * back to the application.
 *
 * If no \p error_cb is registered then the errors will be logged instead.
 */
RD_EXPORT
void rd_kafka_conf_set_error_cb(rd_kafka_conf_t *conf,
    void (*error_cb) (rd_kafka_t *rk, int err,
                     const char *reason,
                     void *opaque));

/**
 * @brief Set throttle callback.
 *
 * The throttle callback is used to forward broker throttle times to the
 * application for Produce and Fetch (consume) requests.
 *
 * Callbacks are triggered whenever a non-zero throttle time is returned by
 * the broker, or when the throttle time drops back to zero.
 *
 * An application must call rd_kafka_poll() or rd_kafka_consumer_poll() at
 * regular intervals to serve queued callbacks.
 *
 * @remark Requires broker version 0.9.0 or later.
 */
RD_EXPORT
void rd_kafka_conf_set_throttle_cb (rd_kafka_conf_t *conf,
    void (*throttle_cb) (
        rd_kafka_t *rk,
        const char *broker_name,
        int32_t broker_id,
        int throttle_time_ms,
        void *opaque));

/**
 * @brief Set logger callback.
 *
 * The default is to print to stderr, but a syslog logger is also available,
 * see rd_kafka_log_print and rd_kafka_log_syslog for the builtin
alternatives.
 * Alternatively the application may provide its own logger callback.
 * Or pass \p func as NULL to disable logging.
 *
 * This is the configuration alternative to the deprecated

```

```

rd_kafka_set_logger()
*/
RD_EXPORT
void rd_kafka_conf_set_log_cb(rd_kafka_conf_t *conf,
                             void (*log_cb) (const rd_kafka_t *rk, int level,
                                               const char *fac, const char
*buf));

/**
 * @brief Set statistics callback in provided conf object.
 *
 * The statistics callback is triggered from rd_kafka_poll() every
 * \c statistics.interval.ms (needs to be configured separately).
 * Function arguments:
 * - \p rk - Kafka handle
 * - \p json - String containing the statistics data in JSON format
 * - \p json_len - Length of \p json string.
 * - \p opaque - Application-provided opaque.
 *
 * If the application wishes to hold on to the \p json pointer and free
 * it at a later time it must return 1 from the \p stats_cb.
 * If the application returns 0 from the \p stats_cb then librdkafka
 * will immediately free the \p json pointer.
 */
RD_EXPORT
void rd_kafka_conf_set_stats_cb(rd_kafka_conf_t *conf,
                                int (*stats_cb) (rd_kafka_t *rk,
                                                  char *json,
                                                  size_t json_len,
                                                  void *opaque));

/**
 * @brief Set socket callback.
 *
 * The socket callback is responsible for opening a socket
 * according to the supplied \p domain, \p type and \p protocol.
 * The socket shall be created with \c CLOEXEC set in a racefree fashion, if
 * possible.
 *
 * Default:
 * - on linux: racefree CLOEXEC
 * - others : non-racefree CLOEXEC
 */
RD_EXPORT
void rd_kafka_conf_set_socket_cb(rd_kafka_conf_t *conf,
                                  int (*socket_cb) (int domain, int type,
                                                    int protocol,
                                                    void *opaque));

#ifdef _MSC_VER
/**
 * @brief Set open callback.
 *
 * The open callback is responsible for opening the file specified by
 * pathname, flags and mode.
 * The file shall be opened with \c CLOEXEC set in a racefree fashion, if
 * possible.
 *
 * Default:
 * - on linux: racefree CLOEXEC

```

```

* - others : non-racefree CLOEXEC
*/
RD_EXPORT
void rd_kafka_conf_set_open_cb (rd_kafka_conf_t *conf,
                               int (*open_cb) (const char *pathname,
                                                int flags, mode_t mode,
                                                void *opaque));

#endif

/**
 * @brief Sets the application's opaque pointer that will be passed to
 * callbacks
 */
RD_EXPORT
void rd_kafka_conf_set_opaque(rd_kafka_conf_t *conf, void *opaque);

/**
 * @brief Retrieves the opaque pointer previously set with
 * rd_kafka_conf_set_opaque()
 */
RD_EXPORT
void *rd_kafka_opaque(const rd_kafka_t *rk);

/**
 * Sets the default topic configuration to use for automatically
 * subscribed topics (e.g., through pattern-matched topics).
 * The topic config object is not usable after this call.
 */
RD_EXPORT
void rd_kafka_conf_set_default_topic_conf (rd_kafka_conf_t *conf,
                                           rd_kafka_topic_conf_t *tconf);

/**
 * @brief Retrieve configuration value for property \p name.
 *
 * If \p dest is non-NULL the value will be written to \p dest with at
 * most \p dest_size.
 *
 * \p *dest_size is updated to the full length of the value, thus if
 * \p *dest_size initially is smaller than the full length the application
 * may reallocate \p dest to fit the returned \p *dest_size and try again.
 *
 * If \p dest is NULL only the full length of the value is returned.
 *
 * Returns \p RD_KAFKA_CONF_OK if the property name matched, else
 * \p RD_KAFKA_CONF_UNKNOWN.
 */
RD_EXPORT
rd_kafka_conf_res_t rd_kafka_conf_get (const rd_kafka_conf_t *conf,
                                       const char *name,
                                       char *dest, size_t *dest_size);

/**
 * @brief Retrieve topic configuration value for property \p name.
 *
 * @sa rd_kafka_conf_get()
 */
RD_EXPORT
rd_kafka_conf_res_t rd_kafka_topic_conf_get (const rd_kafka_topic_conf_t

```

```

*conf,
                                const char *name,
                                char *dest, size_t *dest_size);

/**
 * @brief Dump the configuration properties and values of \p conf to an
array
 *       with \"key\", \"value\" pairs.
 *
 * The number of entries in the array is returned in \p *cntp.
 *
 * The dump must be freed with `rd_kafka_conf_dump_free()`.
 */
RD_EXPORT
const char **rd_kafka_conf_dump(rd_kafka_conf_t *conf, size_t *cntp);

/**
 * @brief Dump the topic configuration properties and values of \p conf
 *       to an array with \"key\", \"value\" pairs.
 *
 * The number of entries in the array is returned in \p *cntp.
 *
 * The dump must be freed with `rd_kafka_conf_dump_free()`.
 */
RD_EXPORT
const char **rd_kafka_topic_conf_dump(rd_kafka_topic_conf_t *conf,
                                       size_t *cntp);

/**
 * @brief Frees a configuration dump returned from `rd_kafka_conf_dump()` or
 *       `rd_kafka_topic_conf_dump()`.
 */
RD_EXPORT
void rd_kafka_conf_dump_free(const char **arr, size_t cnt);

/**
 * @brief Prints a table to \p fp of all supported configuration properties,
 *       their default values as well as a description.
 */
RD_EXPORT
void rd_kafka_conf_properties_show(FILE *fp);

/**@}*/

/**
 * @name Topic configuration
 * @{
 *
 * @brief Topic configuration property interface
 *
 */

/**
 * @brief Create topic configuration object
 *
 * @sa Same semantics as for rd_kafka_conf_new().
 */
RD_EXPORT
rd_kafka_topic_conf_t *rd_kafka_topic_conf_new(void);

```

```

/**
 * @brief Creates a copy/duplicate of topic configuration object \p conf.
 */
RD_EXPORT
rd_kafka_topic_conf_t *rd_kafka_topic_conf_dup(const rd_kafka_topic_conf_t
                                               *conf);

/**
 * @brief Destroys a topic conf object.
 */
RD_EXPORT
void rd_kafka_topic_conf_destroy(rd_kafka_topic_conf_t *topic_conf);

/**
 * @brief Sets a single rd_kafka_topic_conf_t value by property name.
 *
 * \p topic_conf should have been previously set up
 * with `rd_kafka_topic_conf_new()`.
 *
 * @returns rd_kafka_conf_res_t to indicate success or failure.
 */
RD_EXPORT
rd_kafka_conf_res_t rd_kafka_topic_conf_set(rd_kafka_topic_conf_t *conf,
                                             const char *name,
                                             const char *value,
                                             char *errstr, size_t errstr_size);

/**
 * @brief Sets the application's opaque pointer that will be passed to all
 * topic
 * callbacks as the \c rkt_opaque argument.
 */
RD_EXPORT
void rd_kafka_topic_conf_set_opaque(rd_kafka_topic_conf_t *conf, void
*opaque);

/**
 * @brief \b Producer: Set partitioner callback in provided topic conf
 * object.
 *
 * The partitioner may be called in any thread at any time,
 * it may be called multiple times for the same message/key.
 *
 * Partitioner function constraints:
 * - MUST NOT call any rd_kafka_*() functions except:
 *   rd_kafka_topic_partition_available()
 * - MUST NOT block or execute for prolonged periods of time.
 * - MUST return a value between 0 and partition_cnt-1, or the
 *   special \c RD_KAFKA_PARTITION_UA value if partitioning
 *   could not be performed.
 */
RD_EXPORT
void
rd_kafka_topic_conf_set_partitioner_cb (rd_kafka_topic_conf_t *topic_conf,
                                       int32_t (*partitioner) (
                                           const rd_kafka_topic_t *rkt,
                                           const void *keydata,
                                           size_t keylen,
                                           int32_t partition_cnt,
                                           void *rkt_opaque,

```

```

        void *msg_opaque));

/**
 * @brief Check if partition is available (has a leader broker).
 *
 * @returns 1 if the partition is available, else 0.
 *
 * @warning This function must only be called from inside a partitioner
function
 */
RD_EXPORT
int rd_kafka_topic_partition_available(const rd_kafka_topic_t *rkt,
                                     int32_t partition);

/*****
 *
 * Partitioners provided by rdkafka
 *
 *****/

/**
 * @brief Random partitioner.
 *
 * Will try not to return unavailable partitions.
 *
 * @returns a random partition between 0 and \p partition_cnt - 1.
 *
 */
RD_EXPORT
int32_t rd_kafka_msg_partitioner_random(const rd_kafka_topic_t *rkt,
                                       const void *key, size_t keylen,
                                       int32_t partition_cnt,
                                       void *opaque, void *msg_opaque);

/**
 * @brief Consistent partitioner.
 *
 * Uses consistent hashing to map identical keys onto identical partitions.
 *
 * @returns a "random" partition between 0 and \p partition_cnt - 1 based
on
 * the CRC value of the key
 */
RD_EXPORT
int32_t rd_kafka_msg_partitioner_consistent (const rd_kafka_topic_t *rkt,
                                             const void *key, size_t keylen,
                                             int32_t partition_cnt,
                                             void *opaque, void *msg_opaque);

/**
 * @brief Consistent-Random partitioner.
 *
 * This is the default partitioner.
 * Uses consistent hashing to map identical keys onto identical partitions,
and
 * messages without keys will be assigned via the random partitioner.
 *
 * @returns a "random" partition between 0 and \p partition_cnt - 1 based
on
 * the CRC value of the key (if provided)
 */
RD_EXPORT
int32_t rd_kafka_msg_partitioner_consistent_random (const rd_kafka_topic_t

```

```

*rkt,
    const void *key, size_t keylen,
    int32_t partition_cnt,
    void *opaque, void *msg_opaque);

/**@}*/

/**
 * @name Main Kafka and Topic object handles
 * @{
 *
 *
 */

/**
 * @brief Creates a new Kafka handle and starts its operation according to
the
 * specified \p type (\p RD_KAFKA_CONSUMER or \p RD_KAFKA_PRODUCER).
 *
 * \p conf is an optional struct created with `rd_kafka_conf_new()` that
will
 * be used instead of the default configuration.
 * The \p conf object is freed by this function and must not be used or
 * destroyed by the application sub-sequently.
 * See `rd_kafka_conf_set()` et.al for more information.
 *
 * \p errstr must be a pointer to memory of at least size \p errstr_size
where
 * `rd_kafka_new()` may write a human readable error message in case the
 * creation of a new handle fails. In which case the function returns NULL.
 *
 * @remark \b RD_KAFKA_CONSUMER: When a new \p RD_KAFKA_CONSUMER
 * rd_kafka_t handle is created it may either operate in the
 * legacy simple consumer mode using the rd_kafka_consume_start()
 * interface, or the High-level KafkaConsumer API.
 * @remark An application must only use one of these groups of APIs on a
given
 * rd_kafka_t RD_KAFKA_CONSUMER handle.
 *
 *
 * @returns The Kafka handle on success or NULL on error (see \p errstr)
 *
 * @sa To destroy the Kafka handle, use rd_kafka_destroy().
 */
RD_EXPORT
rd_kafka_t *rd_kafka_new(rd_kafka_type_t type, rd_kafka_conf_t *conf,
    char *errstr, size_t errstr_size);

/**
 * @brief Destroy Kafka handle.
 *
 * @remark This is a blocking operation.
 */
RD_EXPORT
void rd_kafka_destroy(rd_kafka_t *rk);

```



```

/**
 * @brief Returns Kafka handle name.
 */
RD_EXPORT
const char *rd_kafka_name(const rd_kafka_t *rk);

/**
 * @brief Returns this client's broker-assigned group member id
 *
 * @remark This currently requires the high-level KafkaConsumer
 *
 * @returns An allocated string containing the current broker-assigned group
 *          member id, or NULL if not available.
 *          The application must free the string with \p free() or
 *          rd_kafka_mem_free()
 */
RD_EXPORT
char *rd_kafka_memberid (const rd_kafka_t *rk);

/**
 * @brief Creates a new topic handle for topic named \p topic.
 *
 * \p conf is an optional configuration for the topic created with
 * `rd_kafka_topic_conf_new()` that will be used instead of the default
 * topic configuration.
 * The \p conf object is freed by this function and must not be used or
 * destroyed by the application sub-sequently.
 * See `rd_kafka_topic_conf_set()` et.al for more information.
 *
 * Topic handles are refcounted internally and calling rd_kafka_topic_new()
 * again with the same topic name will return the previous topic handle
 * without updating the original handle's configuration.
 * Applications must eventually call rd_kafka_topic_destroy() for each
 * succesfull call to rd_kafka_topic_new() to clear up resources.
 *
 * @returns the new topic handle or NULL on error (use rd_kafka_errno2err()
 *          to convert system \p errno to an rd_kafka_resp_err_t error code.
 *
 * @sa rd_kafka_topic_destroy()
 */
RD_EXPORT
rd_kafka_topic_t *rd_kafka_topic_new(rd_kafka_t *rk, const char *topic,
                                     rd_kafka_topic_conf_t *conf);

/**
 * @brief Destroy topic handle previously created with
 * `rd_kafka_topic_new()`.
 */
RD_EXPORT
void rd_kafka_topic_destroy(rd_kafka_topic_t *rkt);

/**
 * @brief Returns the topic name.
 */
RD_EXPORT
const char *rd_kafka_topic_name(const rd_kafka_topic_t *rkt);

```

```

/**
 * @brief Get the \p rkt_opaque pointer that was set in the topic
 configuration.
 */
RD_EXPORT
void *rd_kafka_topic_opaque (const rd_kafka_topic_t *rkt);

/**
 * @brief Unassigned partition.
 *
 * The unassigned partition is used by the producer API for messages
 * that should be partitioned using the configured or default partitioner.
 */
#define RD_KAFKA_PARTITION_UA ((int32_t)-1)

/**
 * @brief Polls the provided kafka handle for events.
 *
 * Events will cause application provided callbacks to be called.
 *
 * The \p timeout_ms argument specifies the maximum amount of time
 * (in milliseconds) that the call will block waiting for events.
 * For non-blocking calls, provide 0 as \p timeout_ms.
 * To wait indefinitely for an event, provide -1.
 *
 * @remark An application should make sure to call poll() at regular
 intervals to serve any queued callbacks waiting to be called.
 *
 * Events:
 * - delivery report callbacks (if dr_cb/dr_msg_cb is configured)
 [producer]
 * - error callbacks (rd_kafka_conf_set_error_cb()) [all]
 * - stats callbacks (rd_kafka_conf_set_stats_cb()) [all]
 * - throttle callbacks (rd_kafka_conf_set_throttle_cb()) [all]
 *
 * @returns the number of events served.
 */
RD_EXPORT
int rd_kafka_poll(rd_kafka_t *rk, int timeout_ms);

/**
 * @brief Cancels the current callback dispatcher (rd_kafka_poll(),
 rd_kafka_consume_callback(), etc).
 *
 * A callback may use this to force an immediate return to the calling
 * code (caller of e.g. rd_kafka_poll()) without processing any further
 * events.
 *
 * @remark This function MUST ONLY be called from within a librdkafka
 callback.
 */
RD_EXPORT
void rd_kafka_yield (rd_kafka_t *rk);

/**
 * @brief Pause producing or consumption for the provided list of
 partitions.
 *

```

```

* Success or error is returned per-partition \p err in the \p partitions
list.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_pause_partitions (rd_kafka_t *rk,
                          rd_kafka_topic_partition_list_t *partitions);

/**
* @brief Resume producing consumption for the provided list of partitions.
*
* Success or error is returned per-partition \p err in the \p partitions
list.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_resume_partitions (rd_kafka_t *rk,
                          rd_kafka_topic_partition_list_t *partitions);

/**
* @brief Query broker for low (oldest/beginning) and high (newest/end)
offsets
*       for partition.
*
* Offsets are returned in \p *low and \p *high respectively.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or an error code on
failure.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_query_watermark_offsets (rd_kafka_t *rk,
                                  const char *topic, int32_t partition,
                                  int64_t *low, int64_t *high, int timeout_ms);

/**
* @brief Get last known low (oldest/beginning) and high (newest/end)
offsets
*       for partition.
*
* The low offset is updated periodically (if statistics.interval.ms is set)
* while the high offset is updated on each fetched message set from the
broker.
*
* If there is no cached offset (either low or high, or both) then
* RD_KAFKA_OFFSET_INVALID will be returned for the respective offset.
*
* Offsets are returned in \p *low and \p *high respectively.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or an error code on
failure.
*
* @remark Shall only be used with an active consumer instance.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_get_watermark_offsets (rd_kafka_t *rk,
                                const char *topic, int32_t partition,

```

```

        int64_t *low, int64_t *high);

/**
 * @brief Free pointer returned by librdkafka
 *
 * This is typically an abstraction for the free(3) call and makes sure
 * the application can use the same memory allocator as librdkafka for
 * freeing pointers returned by librdkafka.
 *
 * In standard setups it is usually not necessary to use this interface
 * rather than the free(3) function.
 *
 * @remark rd_kafka_mem_free() must only be used for pointers returned by
APIs
 *         that explicitly mention using this function for freeing.
 */
RD_EXPORT
void rd_kafka_mem_free (rd_kafka_t *rk, void *ptr);

/**@}*/

/**
 * @name Queue API
 * @{
 *
 * Message queues allows the application to re-route consumed messages
 * from multiple topic+partitions into one single queue point.
 * This queue point containing messages from a number of topic+partitions
 * may then be served by a single rd_kafka_consume*_queue() call,
 * rather than one call per topic+partition combination.
 */

/**
 * @brief Create a new message queue.
 *
 * See rd_kafka_consume_start_queue(), rd_kafka_consume_queue(), et.al.
 */
RD_EXPORT
rd_kafka_queue_t *rd_kafka_queue_new(rd_kafka_t *rk);

/**
 * Destroy a queue, purging all of its enqueued messages.
 */
RD_EXPORT
void rd_kafka_queue_destroy(rd_kafka_queue_t *rkqu);

/**@}*/

/**
 *
 * @name Simple Consumer API (legacy)
 * @{
 *
 */

```

```

#define RD_KAFKA_OFFSET_BEGINNING -2 /**< Start consuming from beginning of
* kafka partition queue: oldest msg */
#define RD_KAFKA_OFFSET_END -1 /**< Start consuming from end of kafka
* partition queue: next msg */
#define RD_KAFKA_OFFSET_STORED -1000 /**< Start consuming from offset
retrieved
* from offset store */
#define RD_KAFKA_OFFSET_INVALID -1001 /**< Invalid offset */

/** @cond NO_DOC */
#define RD_KAFKA_OFFSET_TAIL_BASE -2000 /* internal: do not use */
/** @endcond */

/**
* @brief Start consuming \p CNT messages from topic's current end offset.
*
* That is, if current end offset is 12345 and \p CNT is 200, it will start
* consuming from offset \c 12345-200 = \c 12145. */
#define RD_KAFKA_OFFSET_TAIL(CNT) (RD_KAFKA_OFFSET_TAIL_BASE - (CNT))

/**
* @brief Start consuming messages for topic \p rkt and \p partition
* at offset \p offset which may either be an absolute \c (0..N)
* or one of the logical offsets:
* - RD_KAFKA_OFFSET_BEGINNING
* - RD_KAFKA_OFFSET_END
* - RD_KAFKA_OFFSET_STORED
* - RD_KAFKA_OFFSET_TAIL
*
* rdkafka will attempt to keep \c queued.min.messages (config property)
* messages in the local queue by repeatedly fetching batches of messages
* from the broker until the threshold is reached.
*
* The application shall use one of the `rd_kafka_consume*()` functions
* to consume messages from the local queue, each kafka message being
* represented as a `rd_kafka_message_t` object.
*
* `rd_kafka_consume_start()` must not be called multiple times for the same
* topic and partition without stopping consumption first with
* `rd_kafka_consume_stop()`.
*
* @returns 0 on success or -1 on error in which case errno is set
accordingly:
* - EBUSY - Conflicts with an existing or previous subscription
* (RD_KAFKA_RESP_ERR__CONFLICT)
* - EINVAL - Invalid offset, or incomplete configuration (lacking
group.id)
* (RD_KAFKA_RESP_ERR__INVALID_ARG)
* - ESRCH - requested \p partition is invalid.
* (RD_KAFKA_RESP_ERR__UNKNOWN_PARTITION)
* - ENOENT - topic is unknown in the Kafka cluster.
* (RD_KAFKA_RESP_ERR__UNKNOWN_TOPIC)
*
* Use `rd_kafka_errno2err()` to convert sytem \c errno to
`rd_kafka_resp_err_t`
*/
RD_EXPORT
int rd_kafka_consume_start(rd_kafka_topic_t *rkt, int32_t partition,
int64_t offset);

/**
* @brief Same as rd_kafka_consume_start() but re-routes incoming messages

```

```

to
* the provided queue \p rkqu (which must have been previously allocated
* with `rd_kafka_queue_new()``.
*
* The application must use one of the `rd_kafka_consume_*_queue()``
functions
* to receive fetched messages.
*
* `rd_kafka_consume_start_queue()`` must not be called multiple times for
the
* same topic and partition without stopping consumption first with
* `rd_kafka_consume_stop()``.
* `rd_kafka_consume_start()`` and `rd_kafka_consume_start_queue()`` must not
* be combined for the same topic and partition.
*/
RD_EXPORT
int rd_kafka_consume_start_queue(rd_kafka_topic_t *rkt, int32_t partition,
                                int64_t offset, rd_kafka_queue_t *rkqu);

/**
* @brief Stop consuming messages for topic \p rkt and \p partition, purging
* all messages currently in the local queue.
*
* NOTE: To enforce synchronisation this call will block until the internal
*       fetcher has terminated and offsets are committed to configured
*       storage method.
*
* The application needs to stop all consumers before calling
* `rd_kafka_destroy()`` on the main object handle.
*
* @returns 0 on success or -1 on error (see `errno`).
*/
RD_EXPORT
int rd_kafka_consume_stop(rd_kafka_topic_t *rkt, int32_t partition);

/**
* @brief Seek consumer for topic+partition to \p offset which is either an
*       absolute or logical offset.
*
* If \p timeout_ms is not 0 the call will wait this long for the
* seek to be performed. If the timeout is reached the internal state
* will be unknown and this function returns `RD_KAFKA_RESP_ERR__TIMED_OUT`.
* If \p timeout_ms is 0 it will initiate the seek but return
* immediately without any error reporting (e.g., async).
*
* This call triggers a fetch queue barrier flush.
*
* @returns `RD_KAFKA_RESP_ERR__NO_ERROR` on success else an error code.
*/
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_seek (rd_kafka_topic_t *rkt,
                                   int32_t partition,
                                   int64_t offset,
                                   int timeout_ms);

/**
* @brief Consume a single message from topic \p rkt and \p partition
*
* \p timeout_ms is maximum amount of time to wait for a message to be
received.
* Consumer must have been previously started with

```

```

`rd_kafka_consume_start()`
*
* Returns a message object on success or \c NULL on error.
* The message object must be destroyed with `rd_kafka_message_destroy()`
* when the application is done with it.
*
* Errors (when returning NULL):
* - ETIMEDOUT - \p timeout_ms was reached with no new messages fetched.
* - ENOENT    - \p rkt + \p partition is unknown.
*              (no prior `rd_kafka_consume_start()` call)
*
* NOTE: The returned message's \c ..->err must be checked for errors.
* NOTE: \c ..->err \c == \c RD_KAFKA_RESP_ERR__PARTITION_EOF signals that
the
*       end of the partition has been reached, which should typically not
be
*       considered an error. The application should handle this case
*       (e.g., ignore).
*/
RD_EXPORT
rd_kafka_message_t *rd_kafka_consume(rd_kafka_topic_t *rkt, int32_t
partition,
                                   int timeout_ms);

/**
* @brief Consume up to \p rkmessages_size from topic \p rkt and \p
partition
*       putting a pointer to each message in the application provided
*       array \p rkmessages (of size \p rkmessages_size entries).
*
* `rd_kafka_consume_batch()` provides higher throughput performance
* than `rd_kafka_consume()`.
*
* \p timeout_ms is the maximum amount of time to wait for all of
* \p rkmessages_size messages to be put into \p rkmessages.
* If no messages were available within the timeout period this function
* returns 0 and \p rkmessages remains untouched.
* This differs somewhat from `rd_kafka_consume()`.
*
* The message objects must be destroyed with `rd_kafka_message_destroy()`
* when the application is done with it.
*
* @returns the number of rkmessages added in \p rkmessages,
* or -1 on error (same error codes as for `rd_kafka_consume()`).
*
* @sa rd_kafka_consume()
*/
RD_EXPORT
ssize_t rd_kafka_consume_batch(rd_kafka_topic_t *rkt, int32_t partition,
                              int timeout_ms,
                              rd_kafka_message_t **rkmessages,
                              size_t rkmessages_size);

/**
* @brief Consumes messages from topic \p rkt and \p partition, calling
* the provided callback for each consumed message.
*
* `rd_kafka_consume_callback()` provides higher throughput performance
* than both `rd_kafka_consume()` and `rd_kafka_consume_batch()`.
*
*/

```

```

* \p timeout_ms is the maximum amount of time to wait for one or more
messages
* to arrive.
*
* The provided \p consume_cb function is called for each message,
* the application \b MUST \b NOT call `rd_kafka_message_destroy()` on the
* provided \p rkmessage.
*
* The \p opaque argument is passed to the 'consume_cb' as \p opaque.
*
* @returns the number of messages processed or -1 on error.
*
* @sa rd_kafka_consume()
*/
RD_EXPORT
int rd_kafka_consume_callback(rd_kafka_topic_t *rkt, int32_t partition,
                             int timeout_ms,
                             void (*consume_cb) (rd_kafka_message_t
                                                    *rkmessage,
                                                    void *opaque),
                             void *opaque);

/**
 * @name Simple Consumer API (legacy): Queue consumers
 * @{
 *
 * The following `..._queue()` functions are analogue to the functions above
 * but reads messages from the provided queue \p rkqu instead.
 * \p rkqu must have been previously created with `rd_kafka_queue_new()`
 * and the topic consumer must have been started with
 * `rd_kafka_consume_start_queue()` utilising the the same queue.
 */

/**
 * @brief Consume from queue
 *
 * @sa rd_kafka_consume()
 */
RD_EXPORT
rd_kafka_message_t *rd_kafka_consume_queue(rd_kafka_queue_t *rkqu,
                                           int timeout_ms);

/**
 * @brief Consume batch of messages from queue
 *
 * @sa rd_kafka_consume_batch()
 */
RD_EXPORT
ssize_t rd_kafka_consume_batch_queue(rd_kafka_queue_t *rkqu,
                                     int timeout_ms,
                                     rd_kafka_message_t **rkmessages,
                                     size_t rkmessages_size);

/**
 * @brief Consume multiple messages from queue with callback
 *
 * @sa rd_kafka_consume_callback()
 */
RD_EXPORT
int rd_kafka_consume_callback_queue(rd_kafka_queue_t *rkqu,
                                    int timeout_ms,
                                    void (*consume_cb) (rd_kafka_message_t
                                                         *rkmessage,

```



```

        void *opaque),
        void *opaque);

/**@}*/

/**
 * @name Simple Consumer API (legacy): Topic+partition offset store.
 * @{
 *
 * If \c auto.commit.enable is true the offset is stored automatically
prior to
 * returning of the message(s) in each of the rd_kafka_consume*() functions
 * above.
 */

/**
 * @brief Store offset \p offset for topic \p rkt partition \p partition.
 *
 * The offset will be committed (written) to the offset store according
 * to \c `auto.commit.interval.ms`.
 *
 * @remark \c `auto.commit.enable` must be set to "false" when using this
API.
 *
 * @returns RD_KAFKA_RESP_ERR_NO_ERROR on success or an error code on error.
 */
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_offset_store(rd_kafka_topic_t *rkt,
                                           int32_t partition, int64_t offset);
/**@}*/

/**
 * @name KafkaConsumer (C)
 * @{
 * @brief High-level KafkaConsumer C API
 *
 *
 *
 */

/**
 * @brief Subscribe to topic set using balanced consumer groups.
 *
 * Wildcard (regex) topics are supported by the librdkafka assignor:
 * any topic name in the \p topics list that is prefixed with \c "\"" will
 * be regex-matched to the full list of topics in the cluster and matching
 * topics will be added to the subscription list.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_subscribe (rd_kafka_t *rk,
                   const rd_kafka_topic_partition_list_t *topics);

/**
 * @brief Unsubscribe from the current subscription set.
 */

```

```

RD_EXPORT
rd_kafka_resp_err_t rd_kafka_unsubscribe (rd_kafka_t *rk);

/**
 * @brief Returns the current topic subscription
 *
 * @returns An error code on failure, otherwise \p topic is updated
 *          to point to a newly allocated topic list (possibly empty).
 *
 * @remark The application is responsible for calling
 *          rd_kafka_topic_partition_list_destroy on the returned list.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_subscription (rd_kafka_t *rk,
                      rd_kafka_topic_partition_list_t **topics);

/**
 * @brief Poll the consumer for messages or events.
 *
 * Will block for at most \p timeout_ms milliseconds.
 *
 * @remark An application should make sure to call consumer_poll() at
regular
 *          intervals, even if no messages are expected, to serve any
 *          queued callbacks waiting to be called. This is especially
 *          important when a rebalance_cb has been registered as it needs
 *          to be called and handled properly to synchronize internal
 *          consumer state.
 *
 * @returns A message object which is a proper message if \p ->err is
 *          RD_KAFKA_RESP_ERR_NO_ERROR, or an event or error for any other
 *          value.
 *
 * @sa rd_kafka_message_t
 */
RD_EXPORT
rd_kafka_message_t *rd_kafka_consumer_poll (rd_kafka_t *rk, int timeout_ms);

/**
 * @brief Close down the KafkaConsumer.
 *
 * @remark This call will block until the consumer has revoked its
assignment,
 *          calling the \c rebalance_cb if it is configured, committed
offsets
 *          to broker, and left the consumer group.
 *          The maximum blocking time is roughly limited to
session.timeout.ms.
 *
 * @returns An error code indicating if the consumer close was succesful
 *          or not.
 *
 * @remark The application still needs to call rd_kafka_destroy() after
 *          this call finishes to clean up the underlying handle resources.
 */
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_consumer_close (rd_kafka_t *rk);

```

```

/**
 * @brief Atomic assignment of partitions to consume.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_assign (rd_kafka_t *rk,
                 const rd_kafka_topic_partition_list_t *partitions);

/**
 * @brief Returns the current partition assignment
 *
 * @returns An error code on failure, otherwise \p partitions is updated
 *          to point to a newly allocated partition list (possibly empty).
 *
 * @remark The application is responsible for calling
 *          rd_kafka_topic_partition_list_destroy on the returned list.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_assignment (rd_kafka_t *rk,
                    rd_kafka_topic_partition_list_t **partitions);

/**
 * @brief Commit offsets on broker for the provided list of partitions.
 *
 * \p offsets should contain \c topic, \c partition, \c offset and possibly
 * \c metadata.
 * If \p offsets is NULL the current partition assignment will be used
 * instead.
 *
 * If \p async is false this operation will block until the broker offset
 * commit
 * is done, returning the resulting success or error code.
 *
 * If a rd_kafka_conf_set_offset_commit_cb() offset commit callback has been
 * configured a callback will be enqueued for a future call to
 * rd_kafka_poll().
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_commit (rd_kafka_t *rk, const rd_kafka_topic_partition_list_t
*offsets,
                int async);

/**
 * @brief Commit message's offset on broker for the message's partition.
 */
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_commit_message (rd_kafka_t *rk, const rd_kafka_message_t
*rkmessage,
                       int async);

/**
 * @brief Retrieve committed offsets for topics+partitions.
 *
 * The \p offset field of each requested partition will either be set to
 * stored offset or to RD_KAFKA_OFFSET_INVALID in case there was no stored
 * offset for that partition.
 */

```

```

* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success in which case the
* \p offset or \p err field of each \p partitions' element is
filled
* in with the stored offset, or a partition specific error.
* Else returns an error code.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_committed (rd_kafka_t *rk,
                    rd_kafka_topic_partition_list_t *partitions,
                    int timeout_ms);

/**
* @brief Retrieve current positions (offsets) for topics+partitions.
*
* The \p offset field of each requested partition will be set to the offset
* of the last consumed message + 1, or RD_KAFKA_OFFSET_INVALID in case
there was
* no previous message.
*
* @returns RD_KAFKA_RESP_ERR_NO_ERROR on success in which case the
* \p offset or \p err field of each \p partitions' element is
filled
* in with the stored offset, or a partition specific error.
* Else returns an error code.
*/
RD_EXPORT rd_kafka_resp_err_t
rd_kafka_position (rd_kafka_t *rk,
                  rd_kafka_topic_partition_list_t *partitions);

/**@}*/

/**
* @name Producer API
* @{
*
*
*/

/**
* @brief Producer message flags
*/
#define RD_KAFKA_MSG_F_FREE 0x1 /**< Delegate freeing of payload to
rdkafka. */
#define RD_KAFKA_MSG_F_COPY 0x2 /**< rdkafka will make a copy of the
payload. */

/**
* @brief Produce and send a single message to broker.
*
* \p rkt is the target topic which must have been previously created with
* `rd_kafka_topic_new()`.
*
* `rd_kafka_produce()` is an asynch non-blocking API.
*
* \p partition is the target partition, either:
* - RD_KAFKA_PARTITION_UA (unassigned) for

```

```

*      automatic partitioning using the topic's partitioner function, or
*      - a fixed partition (0..N)
*
* \p msgflags is zero or more of the following flags OR:ed together:
*      RD_KAFKA_MSG_F_FREE - rdkafka will free(3) \p payload when it is done
*                          with it.
*      RD_KAFKA_MSG_F_COPY - the \p payload data will be copied and the
*                          \p payload pointer will not be used by rdkafka
*                          after the call returns.
*
*      .._F_FREE and .._F_COPY are mutually exclusive.
*
*      If the function returns -1 and RD_KAFKA_MSG_F_FREE was specified, then
*      the memory associated with the payload is still the caller's
*      responsibility.
*
* \p payload is the message payload of size \p len bytes.
*
* \p key is an optional message key of size \p keylen bytes, if non-NULL it
* will be passed to the topic partitioner as well as be sent with the
* message to the broker and passed on to the consumer.
*
* \p msg_opaque is an optional application-provided per-message opaque
* pointer that will provided in the delivery report callback (`dr_cb`) for
* referencing this message.
*
* Returns 0 on success or -1 on error in which case errno is set
accordingly:
* - ENOBUFS - maximum number of outstanding messages has been reached:
*           "queue.buffering.max.messages"
*           (RD_KAFKA_RESP_ERR__QUEUE_FULL)
* - EMSGSIZE - message is larger than configured max size:
*           "messages.max.bytes".
*           (RD_KAFKA_RESP_ERR_MSG_SIZE_TOO_LARGE)
* - ESRCH - requested \p partition is unknown in the Kafka cluster.
*          (RD_KAFKA_RESP_ERR__UNKNOWN_PARTITION)
* - ENOENT - topic is unknown in the Kafka cluster.
*          (RD_KAFKA_RESP_ERR__UNKNOWN_TOPIC)
*
* @sa Use rd_kafka_errno2err() to convert `errno` to rdkafka error code.
*/
RD_EXPORT
int rd_kafka_produce(rd_kafka_topic_t *rkt, int32_t partition,
                    int msgflags,
                    void *payload, size_t len,
                    const void *key, size_t keylen,
                    void *msg_opaque);

/**
* @brief Produce multiple messages.
*
* If partition is RD_KAFKA_PARTITION_UA the configured partitioner will
* be run for each message (slower), otherwise the messages will be enqueued
* to the specified partition directly (faster).
*
* The messages are provided in the array \p rkmessages of count \p
message_cnt
* elements.
* The \p partition and \p msgflags are used for all provided messages.
*
* Honoured \p rkmessages[] fields are:
* - payload,len      Message payload and length

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* - key,key_len    Optional message key
* - _private      Message opaque pointer (msg_opaque)
* - err           Will be set according to success or failure.
*               Application only needs to check for errors if
*               return value != \p message_cnt.
*
* @returns the number of messages succesfully enqueued for producing.
*/
RD_EXPORT
int rd_kafka_produce_batch(rd_kafka_topic_t *rkt, int32_t partition,
                          int msgflags,
                          rd_kafka_message_t *rkmessages, int
message_cnt);

/**@}*/

/**
 * @name Metadata API
 * @{
 *
 *
 */

/**
 * @brief Broker information
 */
typedef struct rd_kafka_metadata_broker {
    int32_t      id;           /**< Broker Id */
    char         *host;       /**< Broker hostname */
    int          port;        /**< Broker listening port */
} rd_kafka_metadata_broker_t;

/**
 * @brief Partition information
 */
typedef struct rd_kafka_metadata_partition {
    int32_t      id;           /**< Partition Id */
    rd_kafka_resp_err_t err;   /**< Partition error reported by broker
*/
    int32_t      leader;      /**< Leader broker */
    int          replica_cnt;  /**< Number of brokers in \p replicas */
    int32_t      *replicas;    /**< Replica brokers */
    int          isr_cnt;     /**< Number of ISR brokers in \p isrs */
    int32_t      *isrs;       /**< In-Sync-Replica brokers */
} rd_kafka_metadata_partition_t;

/**
 * @brief Topic information
 */
typedef struct rd_kafka_metadata_topic {
    char         *topic;       /**< Topic name */
    int          partition_cnt; /**< Number of partitions in \p
partitions*/
    struct rd_kafka_metadata_partition *partitions; /**< Partitions */
    rd_kafka_resp_err_t err;   /**< Topic error reported by broker */
} rd_kafka_metadata_topic_t;

/**

```

```

* @brief Metadata container
*/
typedef struct rd_kafka_metadata {
    int          broker_cnt;      /**< Number of brokers in \p brokers */
    struct rd_kafka_metadata_broker *brokers; /**< Brokers */

    int          topic_cnt;      /**< Number of topics in \p topics */
    struct rd_kafka_metadata_topic *topics; /**< Topics */

    int32_t      orig_broker_id; /**< Broker originating this metadata
*/
    char          *orig_broker_name; /**< Name of originating broker */
} rd_kafka_metadata_t;

/**
* @brief Request Metadata from broker.
*
* Parameters:
* - \p all_topics if non-zero: request info about all topics in cluster,
* if zero: only request info about locally known topics.
* - \p only_rkt only request info about this topic
* - \p metadatap pointer to hold metadata result.
* The \p *metadatap pointer must be released
* with rd_kafka_metadata_destroy().
* - \p timeout_ms maximum response time before failing.
*
* Returns RD_KAFKA_RESP_ERR_NO_ERROR on success (in which case *metadatap)
* will be set, else RD_KAFKA_RESP_ERR__TIMED_OUT on timeout or
* other error code on error.
*/
RD_EXPORT
rd_kafka_resp_err_t
rd_kafka_metadata (rd_kafka_t *rk, int all_topics,
                  rd_kafka_topic_t *only_rkt,
                  const struct rd_kafka_metadata **metadatap,
                  int timeout_ms);

/**
* @brief Release metadata memory.
*/
RD_EXPORT
void rd_kafka_metadata_destroy(const struct rd_kafka_metadata *metadata);

/**@}*/

/**
* @name Client group information
* @{
*
*
*
*/

/**
* @brief Group member information
*
* For more information on \p member_metadata format, see
* https://cwiki.apache.org/confluence/display/KAFKA/A+Guide+To+The+Kafka+Protocol#AGuideToTheKafkaProtocol-GroupMembershipAPI
*
*/

```

```

*/
struct rd_kafka_group_member_info {
    char *member_id;           /**< Member id (generated by broker) */
    char *client_id;          /**< Client's \p client.id */
    char *client_host;        /**< Client's hostname */
    void *member_metadata;    /**< Member metadata (binary),
                               *   format depends on \p
protocol_type. */
    int member_metadata_size; /**< Member metadata size in bytes */
    void *member_assignment;  /**< Member assignment (binary),
                               *   format depends on \p
protocol_type. */
    int member_assignment_size; /**< Member assignment size in bytes
*/
};

/**
 * @brief Group information
 */
struct rd_kafka_group_info {
    struct rd_kafka_metadata_broker broker; /**< Originating broker
info */
    char *group;                    /**< Group name */
    rd_kafka_resp_err_t err;        /**< Broker-originated
error */
    char *state;                    /**< Group state */
    char *protocol_type;            /**< Group protocol type */
    char *protocol;                /**< Group protocol */
    struct rd_kafka_group_member_info *members; /**< Group members */
    int member_cnt;                /**< Group member count */
};

/**
 * @brief List of groups
 *
 * @sa rd_kafka_group_list_destroy() to release list memory.
 */
struct rd_kafka_group_list {
    struct rd_kafka_group_info *groups; /**< Groups */
    int group_cnt;                    /**< Group count */
    bool is_streams_list;             /* List contains consumer gr
                                     * on mapr streams
                                     */
};

/**
 * @brief List and describe client groups in cluster.
 *
 * \p group is an optional group name to describe, otherwise (\p NULL) all
 * groups are returned.
 *
 * \p timeout_ms is the (approximate) maximum time to wait for response
 * from brokers and must be a positive value.
 *
 * @returns \p RD_KAFKA_RESP_ERR_NO_ERROR on success and \p grplistp is
 * updated to point to a newly allocated list of groups.
 * Else returns an error code on failure and \p grplistp remains
 * untouched.
 *
 * @sa Use rd_kafka_group_list_destroy() to release list memory.
 */
RD_EXPORT
rd_kafka_resp_err_t

```



```

rd_kafka_list_groups (rd_kafka_t *rk, const char *group,
                    const struct rd_kafka_group_list **grplistp,
                    int timeout_ms);

/**
 * @brief Release list memory
 */
RD_EXPORT
void rd_kafka_group_list_destroy (const struct rd_kafka_group_list
*grplist);

/**@}*/

/**
 * @name Miscellaneous APIs
 * @{
 *
 */

/**
 * @brief Adds one or more brokers to the kafka handle's list of initial
 * bootstrap brokers.
 *
 * Additional brokers will be discovered automatically as soon as rdkafka
 * connects to a broker by querying the broker metadata.
 *
 * If a broker name resolves to multiple addresses (and possibly
 * address families) all will be used for connection attempts in
 * round-robin fashion.
 *
 * \p brokerlist is a ,-separated list of brokers in the format:
 * \c \<broker1\>,\<broker2\>,...
 * Where each broker is in either the host or URL based format:
 * \c \<host\>[:\<port\>]
 * \c \<proto\>://\<host\>[:port]
 * \c \<proto\> is either \c PLAINTEXT, \c SSL, \c SASL, \c SASL_PLAINTEXT
 * The two formats can be mixed but ultimately the value of the
 * `security.protocol` config property decides what brokers are allowed.
 *
 * Example:
 * brokerlist = "broker1:10000,broker2"
 * brokerlist = "SSL://broker3:9000,ssl://broker2"
 *
 * @returns the number of brokers successfully added.
 *
 * @remark Brokers may also be defined with the \c metadata.broker.list or
 * \c bootstrap.servers configuration property (preferred method).
 */
RD_EXPORT
int rd_kafka_brokers_add(rd_kafka_t *rk, const char *brokerlist);

/**
 * @brief Set logger function.
 *
 * The default is to print to stderr, but a syslog logger is also available,
 * see rd_kafka_log_(print|syslog) for the builtin alternatives.
 * Alternatively the application may provide its own logger callback.

```

```

* Or pass 'func' as NULL to disable logging.
*
* @deprecated Use rd_kafka_conf_set_log_cb()
*
* @remark \p rk may be passed as NULL in the callback.
*/
RD_EXPORT RD_DEPRECATED
void rd_kafka_set_logger(rd_kafka_t *rk,
                        void (*func) (const rd_kafka_t *rk, int level,
                                       const char *fac, const char *buf));

/**
 * @brief Specifies the maximum logging level produced by
 *        internal kafka logging and debugging.
 *
 * If the \p \ "debug\" configuration property is set the level is
 * automatically
 * adjusted to \c LOG_DEBUG (7).
 */
RD_EXPORT
void rd_kafka_set_log_level(rd_kafka_t *rk, int level);

/**
 * @brief Builtin (default) log sink: print to stderr
 */
RD_EXPORT
void rd_kafka_log_print(const rd_kafka_t *rk, int level,
                       const char *fac, const char *buf);

/**
 * @brief Builtin log sink: print to syslog.
 */
RD_EXPORT
void rd_kafka_log_syslog(const rd_kafka_t *rk, int level,
                        const char *fac, const char *buf);

/**
 * @brief Returns the current out queue length.
 *
 * The out queue contains messages waiting to be sent to, or acknowledged
 * by,
 * the broker.
 *
 * An application should wait for this queue to reach zero before
 * terminating
 * to make sure outstanding requests (such as offset commits) are fully
 * processed.
 *
 * @returns number of messages in the out queue.
 */
RD_EXPORT
int rd_kafka_outq_len(rd_kafka_t *rk);

/**
 * @brief Dumps rdkafka's internal state for handle \p rk to stream \p fp
 *
 * This is only useful for debugging rdkafka, showing state and statistics
 * for brokers, topics, partitions, etc.

```

```

*/
RD_EXPORT
void rd_kafka_dump(FILE *fp, rd_kafka_t *rk);

/**
 * @brief Retrieve the current number of threads in use by librdkafka.
 *
 * Used by regression tests.
 */
RD_EXPORT
int rd_kafka_thread_cnt(void);

/**
 * @brief Wait for all rd_kafka_t objects to be destroyed.
 *
 * Returns 0 if all kafka objects are now destroyed, or -1 if the
 * timeout was reached.
 * Since `rd_kafka_destroy()` is an asynch operation the
 * `rd_kafka_wait_destroyed()` function can be used for applications where
 * a clean shutdown is required.
 */
RD_EXPORT
int rd_kafka_wait_destroyed(int timeout_ms);

/**@}*/

/**
 * @name Experimental APIs
 * @{
 */

/**
 * @brief Redirect the main (rd_kafka_poll()) queue to the KafkaConsumer's
 * queue (rd_kafka_consumer_poll()).
 *
 * @warning It is not permitted to call rd_kafka_poll() after directing the
 * main queue with rd_kafka_poll_set_consumer().
 */
RD_EXPORT
rd_kafka_resp_err_t rd_kafka_poll_set_consumer (rd_kafka_t *rk);

/**@}*/

#ifdef __cplusplus
}
#endif

```

## HPE Ezmeral Data Fabric Streams Python Applications

As of HPE Ezmeral Data Fabric 5.2.1, you can create python applications for HPE Ezmeral Data Fabric Streams using the HPE Ezmeral Data Fabric Streams Python client. The HPE Ezmeral Data Fabric Streams Python client is a binding for librdkafka and the HPE Ezmeral Data Fabric Streams C Client is a distribution of librdkafka that works with HPE Ezmeral Data Fabric Streams.

The HPE Ezmeral Data Fabric Streams Python client is available in a Ecosystem Pack (EEP) starting with EEP 3.0.

The following Apache Kafka librdkafka versions are supported:

**Table**

Core release	EEP Release	Kafka librdkafka version
As of HPE Ezmeral Data Fabric 6.0.1	As of 5.0	0.11.3
As of HPE Ezmeral Data Fabric 5.2.1 through 6.0.0	As of 3.0	0.9.0



**NOTE:** Because the HPE Ezmeral Data Fabric Streams Python Client is dependent on the HPE Ezmeral Data Fabric Streams C Client, the HPE Ezmeral Data Fabric Streams C Client must be configured before using the HPE Ezmeral Data Fabric Streams Python Client.

When developing and running HPE Ezmeral Data Fabric Streams Python applications, note the following points:

- You can create producers and high-level consumers. Low-level consumers are not supported.
- Consuming or producing topics in a Kafka cluster is not supported.
- HPE Ezmeral Data Fabric Streams offset values start at 1, not 0.
- HPE Ezmeral Data Fabric security is supported including ACLs and ACEs for authorization. The unique Kafka security features that are part of Apache Kafka are not supported. See [Security](#) on page 822 for more information about HPE Ezmeral Data Fabric security features.
- User impersonation is not supported.

### Developing HPE Ezmeral Data Fabric Streams Python Applications

This topic includes basic information about how to develop a HPE Ezmeral Data Fabric Streams Python application and an example program that you can run.

#### Before you Begin

Confirm that your environment meets the following requirements:

- HPE Ezmeral Data Fabric cluster version 5.2.1 or greater.
- HPE Ezmeral Data Fabric core client (mapr-client) package. See [Installing the Data Fabric Client \(Non-FIPS\)](#) on page 396 for more information.
- HPE Ezmeral Data Fabric Streams C Client (mapr-librdkafka) is installed and configured on the node. See [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.
- HPE Ezmeral Data Fabric Streams Python Client (mapr-streams-python) is installed on the node. See [Installing HPE Ezmeral Data Fabric Streams Python Client](#) on page 248.
- Python installed on the node (Python version 2.7.x and above, up to version 3.6.x).

### Create a HPE Ezmeral Data Fabric Streams Producer Application

In general, you want to create a producer that performs the following steps:

1. Import the producer class.
2. Define the producer and its configuration.
3. Produce data.
4. Wait for all messages to be sent to consumer.

**As of EEP 5.0 HPE Ezmeral Data Fabric Streams Python Client:** In the following example code, three messages are produced to a topic named `mytopic` in a stream named `my_stream`.

```
from confluent_kafka import Producer
p = Producer({'streams.producer.default.stream': '/my_stream'})
some_data_source= ["msg1", "msg2", "msg3"]
for data in some_data_source:
    p.produce('mytopic', data.encode('utf-8'))
    p.flush()
```

### Create a HPE Ezmeral Data Fabric Streams Consumer Application

In general, you want to create a consumer that performs the following steps:

1. Import the consumer class.
2. Define the consumer and its configuration.
3. Consume data.
4. Wait for all messages to be consumed.

**As of EEP 5.0 HPE Ezmeral Data Fabric Streams Python Client:** In following example code, the HPE Ezmeral Data Fabric Streams consumer is subscribed to `my_stream/mytopic` and it prints the content of each message that it reads.

```
from confluent_kafka import Consumer, KafkaError
c = Consumer({'group.id': 'mygroup',
             'default.topic.config': {'auto.offset.reset': 'earliest'}})
c.subscribe(['/my_stream:mytopic'])
running = True
while running:
    msg = c.poll(timeout=1.0)
    if msg is None: continue
    if not msg.error():
        print('Received message: %s' % msg.value().decode('utf-8'))
    elif msg.error().code() != KafkaError._PARTITION_EOF:
        print(msg.error())
        running = False
c.close()
```

### Run the Example Applications

To run the sample producer and consumer applications:

1. Create a stream named `mystream`.
2. Create a file named `producer.py`.
3. Add the producer example code into the `producer.py` file.
4. Create a file named `consumer.py`.
5. Add the consumer example code into the `consumer.py` file.

- Verify that you have completed the steps to configure the HPE Ezmeral Data Fabric Streams C client or complete the steps now. See [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.



**NOTE:** The HPE Ezmeral Data Fabric Streams Python Client is dependent on the HPE Ezmeral Data Fabric Streams C Client. Therefore, the HPE Ezmeral Data Fabric Streams C Client must be configured before you can run the application.

- Run `producer.py` from the command line to generate messages.

```
$ python producer.py
```

- Run `consumer.py` from the command line:

```
$ python consumer.py
```

### Migrating Kafka Python Applications to HPE Ezmeral Data Fabric Streams

With some modification, you can use existing `confluent-kafka` python applications to consume and produce topics in HPE Ezmeral Data Fabric Streams. The HPE Ezmeral Data Fabric Streams Python Client is a binding for Apache `librdkafka` that works with HPE Ezmeral Data Fabric Streams.

- Install the HPE Ezmeral Data Fabric Streams Python Client.



**NOTE:** This required that you also install and configure the HPE Ezmeral Data Fabric Streams C Client. See [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.

- Do one of the following depending on whether you are using the EEP 5.0 (or higher) HPE Ezmeral Data Fabric Streams Python Client or the EEP 3.0 (or higher) HPE Ezmeral Data Fabric Streams Python Client.

- If you are using HPE Ezmeral Data Fabric Streams Python EEP 5.0 (or higher), skip this step. The references to `confluent_kafka` should be retained.
- If you are using HPE Ezmeral Data Fabric Streams Python EEP 3.0 (or higher), update import statements to refer to the MapR Stream Python API. References to `confluent_kafka` should be updated to `mapr_streams_python`.



**NOTE:** For example, update `from confluent_kafka import Consumer` to `from mapr_streams_python import Consumer`.

- When you refer to a topic in the application code, include the path and name of the stream in which the topic is located:

```
/<path and name of stream>:<name of topic>
```

For example, you might have a stream in a HPE Ezmeral Data Fabric cluster that is named `stream_A`, and the stream might be in a volume named `IoT` and in a directory named `automobile_sensors`. You want to redirect a producer application to a topic in that stream. The syntax of the path to the topic might look like this: `/mapr/IoT/automobile_sensors/stream_A:<name of topic>`.



**NOTE:** Optionally, use the `streams.consumer.default.stream` and `streams.producer.default.stream` configuration parameters. When you configure these parameters, applications can specify just the topic name to write or read from the default stream.

4. Review the APIs that are supported and make changes to your application, as needed. See [API for HPE Ezmeral Data Fabric Streams Python Client](#) on page 3799.
5. See [Configuration Properties for HPE Ezmeral Data Fabric Streams Python Client](#) on page 3805 for the list of supported configuration parameters and make changes to your application, as needed.



**NOTE:** SSL-related configuration parameters are ignored. When you set these parameters, the HPE Ezmeral Data Fabric Streams Client issues a warning indicating that the parameters are not supported.

### API for HPE Ezmeral Data Fabric Streams Python Client

HPE Ezmeral Data Fabric Streams Python Client is a binding for librdkafka and it supports the following APIs.

As of HPE Ezmeral Data Fabric 5.2.1, you can create python applications for HPE Ezmeral Data Fabric Streams using the HPE Ezmeral Data Fabric Streams Python client. The HPE Ezmeral Data Fabric Streams Python client is a binding for librdkafka and the HPE Ezmeral Data Fabric Streams C Client is a distribution of librdkafka that works with HPE Ezmeral Data Fabric Streams.


**Table**

Core release	EEP Release	Kafka librdkafka version
As of HPE Ezmeral Data Fabric 6.0.1	As of 5.0	0.11.3
As of HPE Ezmeral Data Fabric 5.2.1 through 6.0.0	As of 3.0	0.9.0


### class `mapr_streams_python.Consumer`


A high-level Kafka Consumer.

Method	Behavior
<code>Consumer(**kwargs)</code>	Create new Consumer instance using provided configuration dictionary.
<code>assign(partitions)</code>	Set consumer partition assignment to the provided list of TopicPartition and starts consuming. Parameters(s): <ul style="list-style-type: none"> <li>• <code>partitions (list(TopicPartition))</code> – List of topic+partitions and optionally initial offsets to start consuming</li> </ul>
<code>unassign()</code>	Unassign from all TopicPartitions that have been assigned with the <code>.assign(*topic_partition_list)</code> method. <b>NOTE:</b> This method is applicable as of HPE Ezmeral Data Fabric Streams Python Client EEP 5.0 which is associated with librdkafka 0.11.3.
<code>assignment()</code>	Return a list of assignments for a consumer object. <b>NOTE:</b> This method is applicable as of HPE Ezmeral Data Fabric Streams Python Client EEP 5.0 which is associated with librdkafka 0.11.3.

Method	Behavior
close()	Close down and terminate the Kafka Consumer. Actions(s): <ul style="list-style-type: none"> <li>• Stops consuming</li> <li>• Commits offsets</li> <li>• Leave consumer group</li> </ul>
commit([message=None][, offsets=None][, async=True])	Commit a message or a list of offsets. Message and offsets are mutually exclusive, if neither is set the current partition assignment's offsets are used instead. Parameters(s): <ul style="list-style-type: none"> <li>• message (confluent_kafka.Message) – Commit message's offset+1.</li> <li>• offsets (list(TopicPartition)) – List of topic+partitions+offsets to commit.</li> <li>• async (bool) – Asynchronous commit, return immediately.</li> </ul>
committed(partitions[, timeout=None])	Retrieve committed offsets for the list of partitions. Parameters(s): <ul style="list-style-type: none"> <li>• partitions (list(TopicPartition)) - List of topic+partitions to query for stored offsets.</li> <li>• timeout (float) – Request timeout</li> </ul> Returns: List of topic+partitions with offset and possibly error set. Return type: list(TopicPartition) Raises: KafkaException  <b>NOTE:</b> As of HPE Ezmeral Data Fabric 6.0, the message offset in a partition starts from zero (0). If you are upgrading and do not enable the HPE Ezmeral Data Fabric Database/HPE Ezmeral Data Fabric Streams feature, <b>mfs.feature.db.streams.v6.support</b> , the message offset in a partition starts from one (1).
on_commit(err, partitions)	A callback for Consumer.commit() that triggers custom actions when a commit request completes. Parameters(s): <ul style="list-style-type: none"> <li>• err (KafkaError) – Commit error object, or None on success.</li> <li>• Partitions (list(TopicPartition)) – List of partitions with their committed offsets or per-partition errors</li> </ul>




Method	Behavior
poll([timeout=None])	<p>Consume messages, calls callbacks and returns events.</p> <p>The application must check the returned Message object's Message.error() method to distinguish between proper messages (error() returns None), or an event or error (see error().code() for specifics).</p> <p>Parameter(s): timeout (<i>float</i>) – Maximum time to block waiting for message, event or callback</p> <p>Returns: A Message object or None on timeout</p> <p>Return type: Message or None</p>
position(partitions[, timeout=None])	<p>Retrieve current positions (offsets) for the list of partitions.</p> <p>Parameter(s): partitions (list(TopicPartition)) – List of topic+partitions to return current offsets for. The current offset is the offset of the last consumed message + 1</p> <p>Returns: List of topic+partitions with offset and possibly error set.</p> <p>Return type: list(TopicPartition)</p> <p>Raises: KafkaException</p> <p>This function returns 0 when the messages have not yet been consumed from partitions. librdkafka returns -1001 instead.</p>
subscribe(topics[, listener=None])	<p>Set subscription to supplied list of topics This replaces a previous subscription.</p> <p>Parameters:</p> <ul style="list-style-type: none"> <li>• topics (list(str)) – List of topics (strings) to subscribe to.</li> <li>• on_assign (callable) – callback to provide handling of customized offsets on completion of a successful partition re-assignment.</li> <li>• on_revoke (callable) – callback to provide handling of offset commits to a customized store on the start of a rebalance operation.</li> </ul> <p>Raises: KafkaException</p> <p> <b>NOTE:</b> You cannot use the rd_kafka_subscribe API to subscribe a consumer to topics when that consumer is already assigned to topics. If you call this API for an assigned consumer, error RD_KAFKA_RESP_ERR__CONFLICT is returned.</p>
on_assign(consumer, partitions)	Same as librdkafka.
unsubscribe()	Same as librdkafka.
on_revoke(consumer, partitions)	<p>Parameter(s):</p> <ul style="list-style-type: none"> <li>• consumer (Consumer) – Consumer instance.</li> <li>• partitions (list(TopicPartition)) – Absolute list of partitions being assigned or revoked.</li> </ul>

Method	Behavior
get_watermark_offsets(confluent_kafka.TopicPartition)	<p>Get WatermarkOffsets for a given Topic Partition.</p> <p>Parameter(s): TopicPartition - Gets the watermark offset</p> <p> <b>NOTE:</b> This method is applicable as of HPE Ezmeral Data Fabric Streams Python Client EEP 5.0 which is associated with librdkafka 0.11.3.</p>

### lass mapr\_streams\_python.Producer

Asynchronous Kafka Producer.


Method	Behavior
Producer(**kwargs)	Create new Producer instance using provided configuration dict.
len()	<p>This API returns a positive number to indicate that messages are waiting to be produced to a streams topic but the value does not indicate the actual number of messages. librdkafka returns the actual number of messages that are waiting to be sent to or acknowledged by the broker.</p> <p>Return type: int</p>
flush()	Wait for all messages in the Producer queue to be delivered. This is a convenience method that calls poll() until len() is zero.
poll([timeout])	<p>Polls the producer for events and calls the corresponding callbacks (if registered).</p> <p>Parameter(s):</p> <ul style="list-style-type: none"> <li>• timeout (float) – Maximum time to block waiting for events</li> </ul> <p>Returns: Number of events processed (callbacks served).</p> <p>Return type: int</p>

Method	Behavior
produce(topic[, value][, key][, partition][, callback])	<p>Produce message to topic. This is an asynchronous operation, an application may use the callback( alias on_delivery) argument to pass a function (or lambda) that will be called from poll() when the message has been successfully delivered or permanently fails delivery.</p> <p>Parameters:</p> <ul style="list-style-type: none"> <li>• topic (str) – Topic to produce message to</li> <li>• value (str bytes) – Message payload</li> <li>• key (str bytes) – Message key</li> <li>• partition (int) – Partition to produce to, else uses the configured partitioner.</li> <li>• on_delivery(err,msg) (func) – Delivery report callback to call (from poll() or flush()) on successful or failed deliver</li> </ul> <p>Raises:</p> <ul style="list-style-type: none"> <li>• BufferError – if the internal producer message queue is full (queue.buffering.max.messages exceeded)</li> <li>• KafkaException – for other errors, see exception code</li> </ul> <p> <b>NOTE:</b> When this function is called with NULL payload, an invalid argument error is sent to the callback. librdkafka creates a message with NULL payload and key value instead.</p>

### class mapr\_streams\_python.Message

The Message object represents either a single consumed or produced message, or an event . An application must check with error() to see if the object is a proper message (error() returns None) or an error/event. This class is not user-instantiable.

Method	Behavior
len()	Returns: Message value (payload) size in bytes. Return type: int
error()	The message object is also used to propagate errors and events. Applications must check error() to determine if the Message is a proper message (error() returns None) or an error or event (error() returns a KafkaError object) Return type: None or KafkaError
key()	Returns: message key or None if not available Return type: str bytes or None
offset()	Returns: message offset or None if not available Return type: int or None
partition()	Returns: partition number or None if not available Return type: int or None

Method	Behavior
topic()	Returns: topic name or None if not available Return type: str or None
value()	Returns: message value (payload) or None if not available Return type: str bytes or None
timestamp()	Returns: message timestamp  <b>NOTE:</b> This method is applicable as of HPE Ezmeral Data Fabric Streams Python Client EEP 5.0 which is associated with librdkafka 0.11.3.

### class `mapr_streams_python.TopicPartition`

`TopicPartition` is a generic type to hold a single partition and various information about it. It is typically used to provide a list of topics or partitions for various operations, such as `Consumer.assign()`.

Method	Behavior
<code>TopicPartition(topic[, partition][, offset])</code>	Instantiate a <code>TopicPartition</code> object. Parameter(s) <ul style="list-style-type: none"> <li>• <code>topic</code> (string) – Topic name</li> <li>• <code>partition</code> (int) – Partition id</li> <li>• <code>offset</code> (int) – Initial partition offset</li> </ul> Return type: <code>TopicPartition</code>
<code>error</code>	Attribute that indicates an error (with <code>KafkaError</code> ) unless <code>None</code> .
<code>offset</code>	Attribute for offset.
<code>partition</code>	Attribute for partition number.
<code>topic</code>	Attribute for topic name.

### class `mapr_streams_python.KafkaError`

Kafka error and event object.

The `KafkaError` class serves multiple purposes:

- Propagation of errors
- Propagation of events
- Exceptions

This class is not user-instantiable.

Method	Behavior
code()	Returns the error/event code for comparison to <code>KafkaError.&lt;ERR_CONSTANTS&gt;</code> . Returns: error/event code Return type: int
name()	Returns the enum name for error/event. Returns: error/event enum name string Return type: str
str()	Returns the human-readable error/event string. Returns: error/event enum message string Return type: str

### Configuration Properties for HPE Ezmeral Data Fabric Streams Python Client

In the instance constructor of a HPE Ezmeral Data Fabric Streams Python application, you can use a dictionary to set the following configuration properties. HPE Ezmeral Data Fabric Streams Python client supports a superset of the configuration properties supported by the HPE Ezmeral Data Fabric Streams C client.

#### Global Configuration Properties

Property Name	Behavior
client.id	Same as librdkafka
default.topic.config	A dictionary of topic-level configuration properties that are applied to all used topics for the instance.
message.max.bytes	Supports a value less than or equal to 10MB (10000000). If this property is set to a value that is higher than 10MB, the client issues a warning and sets the configuration to 10MB. Produce calls fail when the message size is greater than 10MB.
receive.message.max.bytes	Same as librdkafka
topic.blacklist	Same as librdkafka
error_cb	A callback for generic/global error events. This callback is served by <code>poll()</code> .
opaque	Same as librdkafka.

#### Consumer Configuration Properties

Property Name	Behavior
group.id	Same as librdkafka.
enable.auto.commit	Same as librdkafka.
auto.commit.interval.ms	Same as librdkafka.
rebalance_cb	Same as librdkafka.
offset_commit_cb	Same as librdkafka.
delivery.report.only.error	Same as librdkafka.
dr_msg_cb	Same as librdkafka.

Property Name	Behavior
on_commit	A callback used to indicate success or failure of commit requests.


### Topic Configuration Properties

Property Name	Behavior
partitioner_cb	Same as librdkafka.
auto.offset.reset	Supports the following values: earliest, latest, none, smallest, and largest. librdkafka also supports biggest, end and error.

### Producer Configuration Properties

Property Name	Behavior
on_delivery(kafka.KafkaError, kafka.Message)	A Python function reference that is called once for each produced message to indicate the final delivery result (success or failure). This property may also be set per-message by passing callback=callable (or on_delivery=callable) to the confluent_kafka.Producer.produce() function.

### HPE Ezmeral Data Fabric-Specific Configuration Properties

Property Name	Behavior
streams.consumer.default.stream	<p>Specifies the path and name of the stream that the consumer subscribes to if, when subscribing to a topic, the consumer does not specify a stream. For example, the consumer can specify the name of a stream together with the name of a topic to write to, like this: / &lt;stream&gt;:&lt;topic&gt;.</p> <p> <b>NOTE:</b> rd_kafka_list groups API uses this consumer configuration to obtain the consumer groups.</p>
streams.parallel.flushers.per.partition	Enables the producer may have multiple parallel send requests to the server for each topic partition. If this setting is set to true, it is possible for messages to be sent out of order.
streams.producer.default.stream	Specifies the stream that the producer will use by default if the producer does not provide the name of a stream when specifying a topic to write to. For example, the producer can specify the name of a stream together with the name of a topic to write to, like this: / <stream>:<topic>. However, if the stream is not specified, the value of this configuration parameter is assumed to be the stream in which the topic is located. If the producer specifies the name of a topic without also providing the path and name of the stream, and there is no value for this configuration parameter, HPE Ezmeral Data Fabric Streams assumes that the topic specified is in Apache Kafka and does nothing.

## Additional Information

Here is a consumer configuration example:

```
conf = {'group.id': 'mygroup',
'session.timeout.ms': 6000,
'on_commit': my_commit_callback,
'default.topic.config': {'auto.offset.reset': 'smallest'}}
consumer = mapr_streams_python.Consumer(**conf)
```

## Related Links

- [rdkafka.h](#) on page 3689
- [Configuring Properties for Message Size](#) on page 3825

## HPE Ezmeral Data Fabric Streams C#.NET Applications

As of HPE Ezmeral Data Fabric 6.0.1/EEP5.0, you can create C#.NET applications for HPE Ezmeral Data Fabric Streams using the HPE Ezmeral Data Fabric Streams C#.NET client. The HPE Ezmeral Data Fabric Streams C#.NET client is a binding for librdkafka and the HPE Ezmeral Data Fabric Streams C Client is a distribution of librdkafka that works with HPE Ezmeral Data Fabric Streams.

## Requirements

- HPE Ezmeral Data Fabric Client on Windows 7 (or higher) x64 operating systems
- HPE Ezmeral Data Fabric cluster version 6.0.1 or greater
- Java 8 SDK and set Java HOME
- HPE Ezmeral Data Fabric Streams C Client (mapr-librdkafka 0.11.3)
- HPE Ezmeral Data Fabric Streams C#.NET Client (mapr-streams-dotnet)
- .NET SDK 4.5.x or 4.6.x or .NET Core SDK 1.1
- nuget.exe

See [Installing HPE Ezmeral Data Fabric Streams C#.NET Client](#) on page 250 for installation information.

## General Information

When developing and running HPE Ezmeral Data Fabric Streams C#.NET applications, note the following points:

- You can create producers and high-level consumers. Low-level consumers are not supported.
- Consuming or producing topics in a Kafka cluster is not supported.
- HPE Ezmeral Data Fabric Streams offset values start at 1, not 0.
- HPE Ezmeral Data Fabric security is supported including ACLs and ACEs for authorization. The unique Kafka security features that are part of Apache Kafka are not supported. See [Security](#) on page 822 for more information about HPE Ezmeral Data Fabric security features.

- User impersonation is not supported.

## Developing HPE Ezmeral Data Fabric Streams C#.NET Applications

Describes general tasks for developing C#.NET applications.

### Before Your Begin

Confirm that your environment meets the following requirements:

- HPE Ezmeral Data Fabric cluster version 6.0.1 or greater.
- HPE Ezmeral Data Fabric Streams C Client (mapr-librdkafka 0.11.3) is installed and configured on the node. See [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.
- HPE Ezmeral Data Fabric Streams C#.NET Client (mapr-streams-dotnet) is installed on the node.
- .NET SKD 4.5.x or 4.6.x
- .NET Core SDK 1.1
- nuget.exe

### Create a Producer Application

In general, you want to create a producer that performs the following steps:

1. Import the producer class.
2. Define the producer and its configuration.
3. Produce data.
4. Wait for all messages to be sent to consumer.

In the following example code, three messages are produced to a topic named mytopic in a stream named my\_stream.

```
class Producer
{
    public static async void Produce()
    {
        string stream = "/my_stream";
        string topicName = "mytopic";

        var config = new Dictionary<string, object>
        { { "streams.producer.default.stream", stream } };
        var messages = new string[] { "Msg1", "Msg2", "Msg3" };

        using (var producer = new Producer<Null, string>(config, null,
        new StringSerializer(Encoding.UTF8)))
        {
            foreach (var msg in messages)
            {
                var deliveryReport = await
                producer.ProduceAsync(topicName, null, msg);
                Console.WriteLine($"Delivery report:
                {deliveryReport.TopicPartitionOffset}");
            }

            producer.Flush(TimeSpan.FromSeconds(1));
        }
    }
}
```



```

    }
}

```

### Create a Consumer Application

In general, you want to create a consumer that performs the following steps:

1. Import the consumer class.
2. Define the consumer and its configuration.
3. Consume data.
4. Wait for all messages to be consumed.

In following example code, the HPE Ezmeral Data Fabric Streams consumer is subscribed to `my_stream/mytopic` and it prints the content of each message that it reads.

```

using Confluent.Kafka;
using Confluent.Kafka.Serialization

class Consumer
{
    public static void Consume()
    {
        var stream = "/mystream";
        var topic = "mytopic";

        var config = new Dictionary<string, object>
        {
            { "group.id", "simple-csharp-consumer" },
            { "streams.consumer.default.stream", stream }
        };

        bool running = true;

        using (var consumer = new Consumer<Ignore, string>(config,
            null, new StringDeserializer(Encoding.UTF8)))
        {
            var l = new List<TopicPartitionOffset> { new
TopicPartitionOffset(topic, 0, 0) };
            consumer.Assign(l);

            // Raised on critical errors, e.g. connection failures.
            consumer.OnError += (_, error) =>
            {
                Console.WriteLine($"Error: {error}");
                running = false;
            };

            // Raised on deserialization errors or when a consumed
message has an error != NoError.
            consumer.OnConsumeError += (_, error) =>
            {
                Console.WriteLine($"Consume error: {error}");
                running = false;
            };

            while (running)
            {
                Message<Ignore, string> msg;

```

```

        if (consumer.Consume(out msg, TimeSpan.FromSeconds(10)))
        {
            Console.WriteLine($"Topic: {msg.Topic} Partition:
{msg.Partition} Offset: {msg.Offset} {msg.Value}");
        }
    }
}
}
}
}

```

### Run the Example Applications

To run the sample producer and consumer applications:

1. Create a stream named **mystream**.
2. Create a folder application.
3. Create a file named **example.cs**.
4. Add producer example code into the **example.cs** file.
5. Add consumer example code into the **example.cs** file.
6. Add an entry point for your application:

```

class Demo
{
    public static void Main(string[] args)
    {
        Producer.Produce();
        Consumer.Consume();
    }
}

```

7. Create a project file named **example.csproj**.

8. Add the following dependency properties into the **example.csproj** file:

```
<?xml version="1.0" encoding="utf-8"?>
<Project ToolsVersion="15.0" xmlns="http://schemas.microsoft.com/
developer/msbuild/2003">
  <Import Project="$(MSBuildExtensionsPath)\$(MSBuildToolsVersion)
\Microsoft.Common.props" Condition="Exists('$(MSBuildExtensionsPath)\$
(MSBuildToolsVersion)\Microsoft.Common.props')" />
  <PropertyGroup>
    <Configuration Condition=" '$(Configuration)' == '' " >Debug</
Configuration>
    <Platform Condition=" '$(Platform)' == '' " >AnyCPU</Platform>
    <ProjectGuid>{99EDBA4B-D7DA-48BB-8D0C-AF4B12387935}</ProjectGuid>
    <OutputType>Exe</OutputType>
    <RuntimeIdentifiers>win10-x64</RuntimeIdentifiers>
    <RootNamespace>app</RootNamespace>
    <AssemblyName>app</AssemblyName>
    <TargetFrameworkVersion>v4.6.1</TargetFrameworkVersion>
    <FileAlignment>512</FileAlignment>
    <AutoGenerateBindingRedirects>true</AutoGenerateBindingRedirects>
  </PropertyGroup>
  <PropertyGroup Condition=" '$(Configuration)|$(Platform)' == 'Debug|
AnyCPU' " >
    <PlatformTarget>AnyCPU</PlatformTarget>
    <DebugSymbols>true</DebugSymbols>
    <DebugType>full</DebugType>
    <Optimize>>false</Optimize>
    <OutputPath>bin\Debug\</OutputPath>
    <DefineConstants>DEBUG;TRACE</DefineConstants>
    <ErrorReport>prompt</ErrorReport>
    <WarningLevel>4</WarningLevel>
  </PropertyGroup>
  <ItemGroup>
    <Compile Include="app.cs" />
  </ItemGroup>
  <ItemGroup>
    <PackageReference Include="mapr-streams-dotnet" Version="0.11.3" />
  </ItemGroup>
  <Import Project="$(MSBuildToolsPath)\Microsoft.CSharp.targets" />
</Project>
```

9. Verify that you have completed the steps to configure the HPE Ezmeral Data Fabric Streams C client or complete the steps now. See [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.



**NOTE:** The HPE Ezmeral Data Fabric Streams C#/.NET Client is dependent on the HPE Ezmeral Data Fabric Streams C Client. Therefore, the HPE Ezmeral Data Fabric Streams C Client must be configured before you can run the application.

10. Open your project folder on the command line and run:

```
dotnet run
```

### Migrating Kafka C#/.NET Applications to HPE Ezmeral Data Fabric Streams

With some modification, you can use existing confluent-kafka C#/.NET applications to consume and produce topics in HPE Ezmeral Data Fabric Streams. The HPE Ezmeral Data Fabric Streams C#/.NET Client is a binding for Apache librdkafka that works with HPE Ezmeral Data Fabric Streams.

### Migrating a .NET 4.5 or 4.6 Application

 **NOTE:** This migration information is applicable for Windows (Win7-x64) platform *only*.

To migrate an existing .NET 4.5 or 4.6 application:

1. Install and configure the HPE Ezmeral Data Fabric Streams C Client. See [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.
2. Replace the librdkafka.dll with the HPE Ezmeral Data Fabric librdkafka 0.11.3 from **/bin/.../runtimes/<win7-x64>/<native folder>**.
3. Add a symlink from the **MapRClient.dll** to the **librdkafka.dll**.
4. Restart the application.


### Migrating a .NET Core Application1

 **NOTE:** This migration information is applicable for Windows (Win7-x64) and Linux platforms.

To migrate an existing .NET Core application:

1. Install and configure the HPE Ezmeral Data Fabric Streams C Client. See [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.
2. Replace the librdkafka.dll with the MapR librdkafka 0.11.3 from **USER\_HOME/.NUGET/PACKAGES/LIBRDKAFKA.REDIST/0.11.3/runtimes/<platform>/<native folder>**.
3. Add a symlink from the **MapRClient.dll** to the **librdkafka.dll**.
4. Restart the application.

### Migrating a .NET Core Application2

 **NOTE:** This migration information is applicable for Linux platforms *only*.

To migrate an existing .NET Core application:

1. Remove all **.so** files from the **~/.NUGET/PACKAGES/LIBRDKAFKA.REDIST/0.11.3/runtimes/<platform>/<native folder>** directory.
2. Install and configure the HPE Ezmeral Data Fabric Streams C Client. See [Configuring the HPE Ezmeral Data Fabric Streams C Client](#) on page 3593.
3. Replace the librdkafka.dll with the MapR librdkafka 0.11.3 from **USER\_HOME/.NUGET/PACKAGES/LIBRDKAFKA.REDIST/0.11.3/runtimes/** directory.
4. If the MapR Client doesn't install into the LD search path, add a symlink from the **MapRClient.dll** to the **/usr/local/lib**.
5. Restart the application.

## General Migration Information

- When you refer to a topic in the application code, include the path and name of the stream in which the topic is located:

```
/<path and name of stream>:<name of topic>
```

For example, you might have a stream in a MapR cluster that is named `stream_A`, and the stream might be in a volume named `IoT` and in a directory named `automobile_sensors`. You want to redirect a producer application to a topic in that stream. The syntax of the path to the topic might look like this: `/mapr/IoT/automobile_sensors/stream_A:<name of topic>`.



**NOTE:** Optionally, use the `streams.consumer.default.stream` and `streams.producer.default.stream` configuration parameters. When you configure these parameters, applications can specify just the topic name to write or read from the default stream.

- Review the APIs that are supported and make changes to your application, as needed. See [API for HPE Ezmeral Data Fabric Streams C#.NET](#) on page 3813.
- See [Configuration Properties for HPE Ezmeral Data Fabric Streams C#.NET Client](#) on page 3815 for the list of supported configuration parameters and make changes to your application, as needed.



**NOTE:** SSL-related configuration parameters are ignored. When you set these parameters, the HPE Ezmeral Data Fabric Streams Client issues a warning indicating that the parameters are not supported.

### API for HPE Ezmeral Data Fabric Streams C#.NET

HPE Ezmeral Data Fabric Streams C#.NET Client is a binding for `librdkafka` and the HPE Ezmeral Data Fabric Streams C Client is a distribution of `librdkafka` that works with HPE Ezmeral Data Fabric Streams.

Table

Core release	EEP Release	Kafka librdkafka version
As of HPE Ezmeral Data Fabric 6.0.1	As of 5.0	0.11.3

### Classes

Classes	Description
<code>CommittedOffsets</code>	Encapsulates information provided to a Consumer's <code>OnOffsetsCommitted</code> event - per-partition offsets and success/error together with overall success/error of the commit operation.
<code>Consumer</code>	Implements a high-level Apache Kafka consumer (without deserialization).
<code>Consumer&lt;TKey, TValue&gt;</code>	Implements a high-level Apache Kafka consumer (with key and value deserialization).
<code>Error</code>	Represents an error that occurred when interacting with a Kafka broker or the <code>librdkafka</code> library.
<code>ErrorCodeExtensions</code>	Provides extension methods on the <code>ErrorCode</code> enumeration.
<code>GroupInfo</code>	Encapsulates information describing a particular Kafka group.
<code>GroupMemberInfo</code>	Encapsulates information describing a particular member of a Kafka group.

Classes	Description
Ignore	A type for use in conjunction with that enables message keys or values to be read as null, regardless of their value.
KafkaException	Represents an error that occurred during an interaction with Kafka.
Library	Methods that relate to the native librdkafka library itself (do not require a Producer or Consumer broker connection).
Loggers	OnLog callback event handler implementations.
LogMessage	Encapsulates information provided to the Producer/Consumer OnLog event.
Message	Represents a message stored in Kafka.
Message<TKey, TValue>	Represents a (deserialized) message stored in Kafka.
Metadata	Kafka cluster metadata.
Null	A type for use in conjunction with and that enables null key or values to be enforced when producing or consuming messages.
PartitionMetadata	Metadata pertaining to a single Kafka topic partition.
Producer	Implements a high-level Apache Kafka producer (without serialization).
Producer<TKey, TValue>	Implements a high-level Apache Kafka producer with key and value serialization.
TopicMetadata	Metadata pertaining to a single Kafka topic.
TopicPartition	Represents a Kafka (topic, partition) tuple.
TopicPartitionError	Represents a Kafka (topic, partition, error) tuple.
TopicPartitionOffset	Represents a Kafka (topic, partition, offset) tuple.
TopicPartitionOffsetError	Represents a Kafka (topic, partition, offset, error) tuple.
TopicPartitionTimestamp	Represents a Kafka (topic, partition, timestamp) tuple.
WatermarkOffsets	Represents the low and high watermark offsets of a Kafka topic/partition.

### Interfaces

Interface	Description
IDeliveryHandler	This interface is implemented by types that handle delivery report callbacks as a result of calls to <code>Producer.ProduceAsync()</code> .
IDeliveryHandler<TKey, TValue>	This interface is implemented by types that handle delivery report callbacks as a result of calls to <code>Producer&lt;TKey, TValue&gt;.ProduceAsync()</code> .
ISerializingProducer<TKey, TValue>	This interface describes the minimum functionality to be provided by a high level (serializing) Kafka producer.

### Structs

Struct	Description
Offset	Represents a Kafka partition offset value.
Timestamp	Encapsulates a Kafka timestamp and its type.

### Enums

Enum	Description
ErrorCode	Enumeration of local and broker generated error codes.
TimestampType	Enumerates the different meanings of a message timestamp value.

### Configuration Properties for HPE Ezmeral Data Fabric Streams C#/.NET Client

Describes the C#/.NET client configuration properties.

#### Global Configuration Properties

Property Name	
Behavior	Same as librdkafka.
MaximumMessageSize	Supports a value less than or equal to 10MB (10000000). If this property is set to a value that is higher than 10MB, the client issues a warning and sets the configuration to 10MB. Produce calls fail when the message size is greater than 10MB.

Property Name Behavior
Same as librdkafka.
Same as librdkafka.
Same as librdkafka.



<p><b>Behavior</b></p>
<p>Same as librdkafka.</p>
<p>Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.</p>
<p>Same as librdkafka. Available as of librdkafka 0.11.3. Supported as of HPE Ezmeral Data Fabric 6.0.1.</p>


### Consumer Configuration Properties

Property Name	
Behavior	Same as librdkafka.
Property Name	Same as librdkafka.
Behavior	Same as librdkafka.


<p><b>Behavior</b></p>
<p>Same as librdkafka.</p>
<p>Same as librdkafka.</p>
<p>Same as librdkafka.</p>

<p><b>Behavior</b></p>
<p>Same as librdkafka.</p>
<p>Same as librdkafka.</p>

## Topic Configuration

<p>Property Name</p>	
<p>Behavior</p>	<p>Same as librdkafka.</p>
<p>Options</p>	<p>Supports the following values: beginning, end, earliest, latest, none, smallest, and largest. As of HPE Ezmeral Data Fabric 6.0.1, beginning and end are supported.</p> <p> <b>NOTE:</b> librdkafka additionally supports error.</p>

## HPE Ezmeral Data Fabric-Specific Configurations

P r o p e r t y N a m e	<b>Behavior</b>
e a m s c o p e r e d u c e d	<p>Specifies the path and name of the stream that the consumer subscribes to if, when subscribing to a topic, the consumer does not specify a stream. For example, the consumer can specify the name of a stream together with the name of a topic to write to, like this: <code>/&lt;stream&gt;:&lt;topic&gt;</code>.</p> <p> <b>NOTE:</b> <code>rd_kafka_list</code> groups API uses this consumer configuration to obtain the consumer groups.</p>

P r o p e r t y N a m e	
Behavior	<p>Enables the producer to have multiple parallel send requests to the server for each topic partition. When this property is set to true, the default value, it is possible for messages to be sent out of order.</p>

<b>Property Name</b>	<b>Behavior</b>
<b>Producer</b>	<p>Specifies the stream that the producer will use by default if the producer does not provide the name of a stream when specifying a topic to write to. For example, the producer can specify the name of a stream together with the name of a topic to write to, like this: /&lt;stream&gt;:&lt;topic&gt;. However, if the stream is not specified, the value of this configuration parameter is assumed to be the stream in which the topic is located. If the producer specifies the name of a topic without also providing the path and name of the stream, and there is no value for this configuration parameter, HPE Ezmeral Data Fabric Streams assumes that the topic specified is in Apache Kafka and does nothing.</p>

**Related Links**

- [rdkafka.h](#) on page 3689
- [Configuring Properties for Message Size](#) on page 3825

**Utilities for HPE Ezmeral Data Fabric Streams**

HPE Ezmeral Data Fabric Streams provides the utilities for operating on streams and topics.



**NOTE:** HPE Ezmeral Data Fabric Streams cannot use HPE Ezmeral Data Fabric Database Shell to perform operations on streams or topics.

`mapr copystream`

This utility copies data from one HPE Ezmeral Data Fabric Stream to another HPE Ezmeral Data Fabric Stream. You can use it, for example, if you want to set up replication manually from one stream to another.

`mapr diffstreams`

This utility compares the message IDs, metadata, and data in two HPE Ezmeral Data Fabric Streams. Then, generates two directories that contain sequence files



**mapr diffstreamswithcrc**

that you can use to merge the rows from the two HPE Ezmeral Data Fabric Streams.

This utility uses a cyclic redundancy check to detect differences between sets of messages in the specified HPE Ezmeral Data Fabric Streams. Then, for each set of non-identical messages, it performs a detailed comparison. Finally, it generates one or more directories of sequence files.

**mapr exportstream and mapr importstream**

Use these utilities together to export data from HPE Ezmeral Data Fabric Streams into binary sequence files, and then import the data from the binary sequence files into other HPE Ezmeral Data Fabric Streams. You can also use the `mapr importstream` utility to import changes that are specified in sequence files output by the `mapr diffstreams` utility.

**mapr perfconsumer**

This utility runs a consumer reading messages from topics in a HPE Ezmeral Data Fabric Stream. Use this utility to run consumers when you want to estimate the performance of consumers for your HPE Ezmeral Data Fabric Streams applications, given your network configuration.

**mapr perfproducer**

This utility runs a producer, generating messages and publishing them to a HPE Ezmeral Data Fabric Stream. Use this utility to run producers when you want to estimate the performance of producers for your HPE Ezmeral Data Fabric Streams applications, given your network configuration.

**mapr streamanalyzer**

This light-weight utility, which is a sample application for the `Streams` Java class for analytics on HPE Ezmeral Data Fabric Streams, lets you count the messages in a stream or a subset of the topics in a stream. The utility also lets you print either whole retrieved messages or a subset of the fields in each message.

## Configuring Properties for Message Size

Describes the `message.max.bytes` and `receive.message.max.bytes` properties for configuring message size.

**message.max.bytes**

For a C producer, the `message.max.bytes` value is 1000000 B by default.

The minimum value is 1000 B and maximum value is 32000000 B. The maximum message size produced by a C API is decided by the `message.max.bytes` value set on the C producer.

From C, Python, and C# APIs, the maximum message size that can be produced is 32000000 B. If a C consumer needs to consume a message that is greater than 32000000 B in size, which may be produced by a Java client, the consumer needs to update the `message.max.bytes` or `receive.message.max.bytes` properties to a higher value to consume it.

If the `message.max.bytes` property is set to greater than 32000000 B, it is by default capped at 32000000 B. Though a consumer can consume messages greater than 32000000 B (produced say by a Java client), only up to 32000000 B is produced from

the MapR C client. The maximum message size consumed by a C API is limited by the value that is higher among the `message.max.bytes` and `receive.message.max.bytes` values.

**receive.message.max.bytes**

For a C consumer, the `receive.message.max.bytes` is 1000000 B by default. The minimum value is 1000 B and maximum value is 1000000000 B.

Using a Java API, a larger message size can be produced if the cluster-side property is changed using the following `maprcli config save` command:

```
Cluster side:
maprcli config save -values
{"mfs.db.max.rowsize.kb":<value in KB>}
```

In this case, the row size is 32 MB by default and the maximum is a little less than 2 GB.

The `mfs.db.max.rowsize.kb` setting is a cluster-wide setting that applies to HPE Ezmeral Data Fabric Database (Binary+JSON) and MapR Event Store for Apache Kafka, and it is not configurable per stream or topic.

## MapReduce and Apps

This section contains information associated with developing YARN applications.

### External Applications and Classpath

Describes how to configure the class path for external applications.

MapReduce version 2 applications require the `hadoop 2.x` or the `yarn` classpath, and other applications that can run on YARN require the `yarn` classpath.

The method to specify the classpath differs based on how the job or application is submitted:

Method used to Submit the Job	Method to Specify Classpath
The external application uses the <code>hadoop jar</code> or the <code>yarn jar</code> command.	YARN applications (MapReduce or custom applications) that are submitted using the <code>yarn jar</code> command will automatically use the <code>yarn</code> classpath.  If the external application has a service that submits the job, you can set the <code>CLASSPATH</code> environment variable to point to a different classpath prior to starting the service. In this case, the <code>hadoop</code> classpath that you set in the <code>CLASSPATH</code> environment variable takes priority over the <code>hadoop</code> classpath for the <code>hadoop jar</code> command.

Method used to Submit the Job	Method to Specify Classpath
<p>The external application does not use the <code>hadoop jar</code> or the <code>yarn jar</code> command.</p>	<p>Set the classpath using one of the following options:</p> <ul style="list-style-type: none"> <li>If the external application has a service that submits the job or application, you can set the <code>CLASSPATH</code> environment variable to point to the hadoop or yarn classpath prior to starting the service.</li> <li>Set the classpath within the application.</li> </ul> <p>Use one of the following methods to get the classpath:</p> <ul style="list-style-type: none"> <li><code>hadoop2 classpath</code> or <code>hadoop -yarn classpath</code>: Gets the classpath for MRv2 applications.</li> <li><code>yarn classpath</code>: Gets the classpath for YARN applications (MRv2 or other applications that can run on YARN).</li> </ul>



**IMPORTANT:** When you launch a spring boot application, ensure that you prefix the classpath with `/opt/mapr/conf:/opt/mapr/hadoop/hadoop-2.7.0/etc/hadoop`. Alternatively, copy the `core-site.xml` file to the `/src/main/resources/` folder.

## Classpath Construction

This section describes how the MapReduce classpath is constructed.

The classpath that is used to run a MapReduce program is constructed based on how the program is submitted.

When you submit an application from the command line, the classpath used to process the program is based on the following items in this order of priority:

- JARs in the program's classpath, such as the hadoop 2.x or yarn classpath.
- JARs specified with the `-libjar` parameter which can be appended to `hadoop jar` or `yarn jar` commands.

If an external application submits the application, the classpath that is used to process the jar file is based on the following items in this order of priority:

- JARs in the classpath of the external application.
- JARs in the program's classpath, such as the hadoop 2.x or yarn classpath.
- JARs specified with `-libjar` parameter which can be appended to `hadoop jar` or `yarn jar` commands.

## Managing Third-Party Libraries

Any third-party library that is required by a MapReduce program must be accessible to the data node that processes the application.

A data node is a node in the cluster that includes the NodeManager role. You can provide the third-party libraries when you submit the program, or you can install the third-party libraries on each node that processes the application.

### Include the third-party libraries with each program

Including the third-party libraries with each program is the preferred method.

Perform one of the following operations to include the third-party jars when you submit the program:

- Package the third-party libraries with the MapReduce jar file. The benefit of this method is that the node from which you submit the program and the node that runs the program are not required to have the libraries files.
- Use the `-libjars` parameter to specify the third-party libraries on the command line. With this option, the library files are submitted to the data node along with the program. The benefit of this method is that the node that runs the program does not need to have the library files installed. However, the node that submits the program must have the library files installed.

### Install the third-party libraries on each node that runs the program

You can also install the third-party libraries on each data node. However, this may not be preferred as there could be conflicts between library versions or library files.

To install the third-party libraries on each data node, perform one of the following operations:

- Install the third-party libraries in the following directory on each Node Manager node: `/opt/mapr/hadoop/hadoop-2.x/share/hadoop/common`
- On each node with the NodeManager role, install the required third-party libraries and then specify the location(s) of the third-party libraries with the `HADOOP_CLASSPATH` env variable in the `env_override.sh` file. The `env_override.sh` file is located in the following directory: `/opt/mapr/conf`. For more information about the file, see [About env\\_override.sh](#) on page 3082.

## Kubernetes Interfaces for Data Fabric

---

This section describes how to leverage the capabilities of the Kubernetes Interfaces for Data Fabric.

### Container Storage Interface (CSI) Storage Plugin Configuration

This section describes how to use and troubleshoot the Container Storage Interface (CSI) Storage Plugin.

See [Container Storage Interface \(CSI\) Storage Plugin Overview](#) on page 797 for more information.

#### Using the Container Storage Interface (CSI) Storage Plugin

This section describes how to configure for static and dynamic provisioning and mounting using example configuration files.

For an overview of the Container Storage Interface (CSI) Storage Plugin, see [Container Storage Interface \(CSI\) Storage Plugin Overview](#) on page 797.

#### Before You Begin CSI Configuration

Before configuring the Container Storage Interface (CSI) Storage Plugin, be sure to review the following notes about supported and unsupported features and parameters. For an overview of the Container Storage Interface (CSI) Storage Plugin, see [Container Storage Interface \(CSI\) Storage Plugin Overview](#) on page 797.

#### Data Fabric Parameters for Static and Dynamic Provisioning

In dynamic provisioning, you can specify parameters for the Data Fabric volume to be created. For a list of the parameters that you can use, see [volume create](#) on page 2592. Note these considerations for using the parameters:

- Volume attributes must be represented as a string (enclosed within quotations). Using an integer or boolean is not supported. In the following example, the `aetype` attribute generates an error because the value (1) is not enclosed in quotations.

```
namePrefix: "pv"
mountPrefix: "/pv"
type: "rw"
advisoryquota: "100M"
aetype: 1
```

- The following parameters are ignored because they are redundant. The CSI Driver configures these parameters automatically during volume creation:
  - `mount`
  - `quota*`
  - `createparent`
  - `path`
  - `name`

\*Specifying `resources: requests: storage` in a PersistentVolumeClaim (PVC) makes it unnecessary to set the `quota` parameter. For an example, see [Example: Statically Provisioning a Volume Using the Container Storage Interface \(CSI\) Storage Plugin](#) on page 3835.

### Kubernetes Access Modes

Kubernetes access modes control how a PersistentVolume (PV) is mounted on the host. [Access modes](#) can be specified on both PVs and PVCs. Only Volumes with a matching Access Mode will be bound to a PVC. The Container Storage Interface (CSI) Storage Plugin supports the following access modes for the PV and PVC spec:

- ROX (ReadOnlyMany)
- RWO (ReadWriteOnce)
- RWX (ReadWriteMany)
- RWOP (ReadWriteOncePod)\*

\*Supported for the latest CSI drivers (FUSE 1.2.11 and Loopback NFS 1.0.11 or later) on Kubernetes 1.29. For more information, see the [Kubernetes CSI documentation](#).

### Reclaim Policy

The Kubernetes `reclaimPolicy` parameter controls what happens to a PersistentVolume if the corresponding PersistentVolumeClaim is deleted. The `Recycle` Reclaim Policy is not supported by Kubernetes CSI Drivers, so it cannot be used with the Kubernetes Interfaces for Data Fabric. You can specify the reclaim policy normally when you configure a persistent volume.

The following table shows the supported values for the reclaim policy:

Reclaim Policy Value	Description	Support
Delete (default value)	The PersistentVolume and the Data Fabric volume are deleted when	Supported

Reclaim Policy Value	Description	Support
	the user deletes the corresponding PersistentVolumeClaim.	
Retain	The PersistentVolume and the Data Fabric volume are not deleted when the user deletes the corresponding PersistentVolumeClaim.	Supported

For more information about the reclaim policy, see [Change the Reclaim Policy of a PersistentVolume](#).

### Kubernetes Mount Options

The `Kubernetes mountOptions` parameter is not supported for use with the Container Storage Interface (CSI) Storage Plugin.

### Configuring Static and Dynamic Provisioning Using Container Storage Interface (CSI) Storage Plugin

#### About this task

This page summarizes the high-level steps for configuring the Container Storage Interface (CSI) Storage Plugin after [installation](#) to provide static or dynamic provisioning. To learn more about static and dynamic provisioning, see [Static and Dynamic Volume Provisioning Using Container Storage Interface \(CSI\) Storage Plugin](#) on page 798.

#### *Static Provisioning*

#### Procedure

1. Create the ticket secret and deploy the secret in the Pod only if the volume is on a secure MapR cluster.  
See [Configuring a Secret](#) on page 3894 for more information.
2. Configure a PersistentVolume in your Pod spec or as part of a separate configuration file and provide information about the MapR volume.  
See [Example: Statically Provisioning a Volume Using the Container Storage Interface \(CSI\) Storage Plugin](#) on page 3835, [Persistent Volumes](#), and [Example: Mounting a PersistentVolume for Static Provisioning](#) on page 3838.
3. Configure a PersistentVolumeClaim in your Pod spec or as part of a separate configuration file.  
See [PersistentVolumeClaims](#).
4. Run the Pod spec using `kubect1` commands.  
See [Overview of kubect1](#).

#### *Dynamic Provisioning*

#### Procedure

1. Create the REST and ticket secrets and deploy the secrets in the Pod only if the volume is on a secure MapR cluster.  
See [Configuring a Secret](#) on page 3894 for more information.
2. Create a storage class in your Pod spec or in a separate configuration file.  
See [Storage Classes](#) and [Example: Mounting a PersistentVolume for Dynamic Provisioning Using Container Storage Interface \(CSI\) Storage Plugin](#) on page 3845.

3. Configure a PersistentVolumeClaim in your Pod spec or in a separate configuration file.  
See [Example: Mounting a PersistentVolume for Dynamic Provisioning Using Container Storage Interface \(CSI\) Storage Plugin](#) on page 3845.
4. Run the Pod spec using `kubectl` commands.  
See [Overview of kubectl](#).

### Configuring Static and Dynamic Provisioning for a Raw Block Volume

[Raw block volumes](#) are supported for both static and dynamic provisioning. To request a raw-block PersistentVolumeClaim, set `volumeMode: Block`. If not specified, `volumeMode` defaults to `Filesystem` in the PersistentVolumeClaimSpec. PersistentVolumes also have a `volumeMode` field in the PersistentVolumeSpec that is used for static provisioning. Block-type PVCs can only bind to Block-type PVs.

All the features supported on `Filesystem`-persistent volumes are supported on `Block` volumes. For example:

- Create and Delete Volumes
- Expand Volumes
- Clone Volumes
- Create and Delete Snapshot
- Snapshot Restore


Block volumes are supported only in single-node-writer access modes. At any given time, they can only be published once as read/write on a single node. For `Block` volumes, the CSI driver does not format the block device; it just binds the block device to the target path. The application pod can choose to format the block device to any required Linux file system, such as `ext4`, `xfs`, `btrfs`, and others.

Each block volume is stored in an HPE Ezmeral Data Fabric file. Statically provisioned block files are located at the path designated in the `volumePath` specified in the persistent volume definition. Dynamically provisioned block files are located at the path designated by the `mountPrefix` in the storage class. For fast, random block-write performance, these files should not be erasure coded (warm tiering) or tiered off to an objectstore (cold tiering).

### Static Provisioning Example

```
apiVersion: v1
kind: PersistentVolume
metadata:
  name: test-blockpv
  namespace: test-csi
spec:
  accessModes:
    - ReadWriteOnce
  volumeMode: Block
  persistentVolumeReclaimPolicy: Delete
  capacity:
    storage: 5G
  csi:
    driver: com.mapr.csi-kdf
    volumeHandle: test-simplepv
    volumeAttributes:
      volumePath: "/user/guest/myblockvolume"
      cluster: "clusterA"
      cldbHosts: "10.10.10.210"
      securityType: "secure"
```

```
platinum: "true"
capacityBytes: "5000000000"
```

 **NOTE:** For the Loopback NFS CSI driver, change `driver` to `com.mapr.csi-nfskdf`.

### Dynamic Provisioning Example

Note that no change in the StorageClass is required:

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: test-secure-block-pvc
  namespace: test-csi
spec:
  storageClassName: test-secure-sc
  accessModes:
    - ReadWriteOnce
  volumeMode: Block
  resources:
    requests:
      storage: 5G
```

### Pod Specification

In the pod specification, you must specify `volumeDevices` and `devicePath` for the block volume instead of `volumeMounts` and `mountPath`.

```
apiVersion: v1
kind: Pod
metadata:
  name: test-secure-block-pod
spec:
  containers:
    - name: fc-container
      image: fedora:26
      command: ["/bin/sh", "-c"]
      args: [ "tail -f /dev/null" ]
      volumeDevices:
        - name: data
          devicePath: /dev/xvda
  volumes:
    - name: data
      persistentVolumeClaim:
        claimName: test-secure-block-pvc
```

### Configuring a Secret

Kubernetes Secrets enable you to inject sensitive data into a pod. For more information about Secrets, see [Secrets](#) in the Kubernetes documentation.

The examples in this section show how Secrets can be used in static and dynamic provisioning. Secrets are not by themselves secure. For more information about security and Secrets, see [Security Properties](#). Specifically, it is important to turn on encryption at rest for Secrets. See [Encrypting Secret Data at Rest](#).

During installation of the Driver, the Kubernetes token that was moved into the pod is written to the host node so that the plugin can query a Secret to pull the ticket for mounting. This Kubernetes token is sensitive and should be protected. The token is placed in `/var/run/secrets/kubernetes.io/serviceaccount`.



Here is an example of a configuration file for a Kubernetes Secret:

```
apiVersion: v1
kind: Secret
metadata:
  name: mapr-provisioner-secrets
  namespace: test-driver
type: Opaque
data:
  ...
```

The following table describes the fields in the sample Secret file. For more information, see [Secrets](#) in the Kubernetes documentation.

Parameter	Description
apiVersion	The Kubernetes API version.
kind	The type of object being created.
name	A string to identify the Secret.
type	The type of Secret being created. For type <code>Opaque</code> , clients must treat these values as opaque and pass them unmodified back to the server.

### REST Secrets

For dynamic provisioning, you must use a Secret to pass the user name and password of a Data Fabric user to the provisioner. This user must have privileges to create and delete a Data Fabric volume. The credentials allow the provisioner to make REST calls to the Data Fabric webserver. Secrets are protected by the Kubernetes [RBAC](#).

The following example shows a REST secret in the Secret file:

```
apiVersion: v1
kind: Secret
metadata:
  name: mapr-provisioner-secrets
  namespace: test-driver
type: Opaque
data:
  MAPR_CLUSTER_USER: cm9vdA==
  MAPR_CLUSTER_PASSWORD: bWFwY2g==
```

The following table describes the REST secret fields in the REST Secret example:

Parameter	Description
MAPR_CLUSTER_CLIENTCERT	Parameter for specifying the client certificate.
MAPR_CLUSTER_CLIENTKEY	Parameter for specifying the client key for the client certificate.
MAPR_CLUSTER_USER	The base64 representation of a Data Fabric user that has the ability to create and delete Data Fabric volumes. See <a href="#">Converting a String to Base64</a> on page 3896.
MAPR_CLUSTER_PASSWORD	The base64 representation of the password for the user defined by the <code>MAPR_CLUSTER_USER</code> parameter. See <a href="#">Converting a String to Base64</a> on page 3896
MAPR_CLUSTER_TICKET	The base64 representation of the ticket contents generated on the data-fabric cluster using the <code>maprlogin</code> utility. For dynamic provisioning, with the latest CSI drivers, you can configure a data-fabric ticket to authenticate to the data-fabric webserver to make REST calls. This parameter is provided as a Beta feature.

Parameter	Description
MAPR_CLUSTER_TLSCERT	Parameter for providing the CA certificate. If MAPR_CLUSTER_TLSCERT is not specified, the CSI driver uses a nonsecure HTTP connection to the Data Fabric REST servers.

### Ticket Secrets

For static and dynamic provisioning, you must specify a Secret, which is the base64 representation of the ticket, to enable the POSIX client to communicate with a secure MapR cluster. The ticket for the POSIX client can be generated on the data-fabric cluster using the `maprlogin` on page 2918 utility.

The following example shows a ticket Secret:

```
apiVersion: v1
kind: Secret
metadata:
  name: mapr-ticket-secret
  namespace: mapr-examples
type: Opaque
data:
  CONTAINER_TICKET: CHANGETHIS!
```

The following table describes the CONTAINER\_TICKET field in the ticket Secret example:

Parameter	Description
CONTAINER_TICKET	Base64-encoded ticket value. See <a href="#">Converting a String to Base64</a> on page 3896.

To create the secret:

1. Run the following command to create the Secret file:

```
kubectl create -f <secret-file-name>.yaml
```

2. Convert sensitive data, such as a user name and password, to a base64 representation. See [Converting a String to Base64](#) on page 3896.
3. Add the base64 representation of sensitive data in the Secret file. For more information about the format of the Secret files, see [REST Secrets](#) on page 3833 and [Ticket Secrets](#) on page 3834 earlier in this section.
4. Deploy the secret on the pod by running the following command:

```
kubectl apply -f <secret-file-name>.yaml
```

### Converting a String to Base64

Sensitive data contained in a Secret must be represented in base64. Use these steps to convert such information to the base64 representation:

For example, in Linux:

```
echo -n 'mapr' | base64
```

The output shows the base64 representation of the user name `mapr` is `bWFwcg==`.

MapR tickets include a cluster name followed by a base64-encoded string. It is not sufficient to insert the base64-encoded string into a Kubernetes Secret. You must convert *both* the cluster name and string into base64 representation and then insert the result into the Secret.

The following command shows how to convert a MapR ticket to base64 representation:

```
echo -n "cluster-name <base64-encoded ticket-value>" | base64
```

For example:

```
echo -n "cluster2 PuG0lpuPXuDxj9ERgKCTXOqsXYPTnqRJl6/
mlWJjdVKvE5r46QS2Bh9nC+I4Rcu0GtnWRUOtKBG9gp65bsZN9Kphnr/
Wp15z8D3O2go951CANes/
7QQ1lYVP7l2BOPGR6I1zIrC3XGwI8OQWT6lqpsjSVZv8z05oQ5GDYQTKpttI/yAk/
uJBESlOhCz38n9HgYALLvMALVsBPtUtG+cNGclktUDDMR2q1EgVzdJbuYsOuHnZX3LO3euKDGl4C
4Mcmrv9DWiWJxwiZlyZu69GbZJlXxqLOQBlkdMoTXk=" | base64
```

```
Y2x1c3RlcjIgdUHVHMGxwdVBYdUR4ajlFUmdLQlRYT3FzWF1QVG5xUkpsNi9tbFdkamRWS3ZFNXI0
NlFTMkJoOW5DK0k0UmNlMED0bldSVU90S0JHOWdwNjviclPOUtwag5yLldwMTV6OEQzTzJnbzk1
MUNBTmVzLzdRUWxsWVZQN2wyQk9wRlI2STF6SXJDM1hHd0k4TlFXVDYxcXBzalNWWnY4ek81b1E1
R0RZUVRrUHR0SS95QWsvdUpCRVMxb2hDejM4bjlIZl1BTEEx2TUFMVnNCUHRVdEcrY05HYzFrdFVE
RElSMnExRwDwemRKYnVZc09lSG5aWDNMTzNldUtER2w0QzRNQ21ydjlEV2lXSnh3aVoxeVp1Nj1H
YlpKbFh4cUxPUUJsa2RNblRYaz0K
```



**NOTE:** Another method for converting values to base64 is to use an Internet tool such as <https://www.base64encode.org> to encode or decode data.

### Best Practices for Using Tickets

When using secure data-fabric clusters with the Kubernetes Interfaces for Data Fabric, you must generate tickets for your containers. Here are some best practices:

- Create a different user for each container.
- To avoid frequent renewals, use long-lived user tickets or servicewithimpersonation tickets. If you refresh or update a ticket, you must restart your containers.
- If you use an impersonation ticket, it is CRITICAL that you use security contexts in the pod definitions to avoid a misbehaving container impersonating all user IDs. For restrictions that apply to the use of impersonation tickets, see [How Impersonation Works](#) on page 1937 and [maprlogin](#) on page 2918.
- Match the security context `runAsUser`: ID and `fsGroup`: group to the ID or group used to create the ticket.

Here is an example of a pod spec that specifies a security context:

```
apiVersion: v1
kind: Pod
metadata:
  name: test-secure
  namespace: mapr-examples
spec:
  securityContext:
    runAsUser: 1000
    fsGroup: 2000
```

### Example: Statically Provisioning a Volume Using the Container Storage Interface (CSI) Storage Plugin

#### About this task

You can designate a volume for use with Kubernetes by specifying the volume parameters directly inside the PersistentVolume spec.

Suppose you want to get an application container up and running quickly in the HPE Ezmeral Data Fabric. You already have a file-system path that you want to use for the application. You only need the data accessible to read. To make this work, you must do the following:

### Procedure

1. Generate a service ticket and set the `securityType` parameter in the `PersistentVolume` spec to `secure` if the volume to mount is on a secure cluster.

See [Generating a Service Ticket](#) on page 1826 for more information. For example:

```
kind: PersistentVolume
metadata:
  name: pv-securepv-test
  namespace: test-csi
spec:
  accessModes:
  ...
  csi:
  ...
  volumeAttributes:
  ...
  securityType: "secure"
```

2. If the volume to mount is on a secure cluster, configure a Ticket Secret, and include the base64-encoded contents of the ticket file in the Ticket Secret.

For more information, see [Configuring a Secret](#) on page 3894. The following table describes the properties of the Secret file:

Property	Notes
<code>apiVersion</code>	The Kubernetes API version.
<code>kind</code>	The type of object being created.
<code>name</code>	A string to identify the Secret.
<code>namespace</code>	The namespace in which the Secret runs.
<code>type</code>	The type of Secret being created. For type <code>Opaque</code> , clients must treat these values as opaque and pass them unmodified back to the server.
<code>CONTAINER_TICKET</code>	The contents of the ticket encoded in base64. If you specified <code>secure</code> for the <code>securityType</code> , you must provide the ticket. To encode the ticket, see <a href="#">Converting a String to Base64</a> on page 3896. You may remove the ticket if the cluster is not secure.

3. Set the `runAsUser` and the `fsGroup` parameters in the pod spec to the UID and GID of the user that created the ticket.

For example:

```
apiVersion: v1
kind: Pod
metadata:
  name: test-pv1
  namespace: test-csi
spec:
  ...
  securityContext:
    runAsUser: 1000
    fsGroup: 2000
  ...
```

The following table lists the properties specified in the sample pod spec:

Parameter	Notes
apiVersion	The Kubernetes API version for the pod spec.
kind	The kind of object being created. For clarity, the example uses a naked pod. Generally, it is better to use a Deployment, DaemonSet, or StatefulSet for high availability (HA) and ease of upgrade.
metadata: name	The pod name.
metadata: namespace	The namespace in which the pod runs.
securityContext: runAsUser	The user ID to run the container under. This user ID must be the same as the user ID for which the ticket was generated.
securityContext: fsGroup	The group ID to run the container under. This group ID must be the same as the group ID of the user for which the ticket was generated.

- Point the `volumePath` in the CSI driver setting to the desired path, and fill in the `cldbHosts` and `cluster` information.

For the complete list of volume attributes, see [volume create](#) on page 2592; however, note that volume attributes like `mount`, `quota`, `createparent`, `path`, and `name` are ignored when provisioning a volume. For more information, see [Data Fabric Parameters for Static and Dynamic Provisioning](#) on page 3828.

For example:

#### FUSE

```
apiVersion: v1
kind: PersistentVolume
metadata:
  name: test-simplepv
  namespace: test-csi
spec:
  accessModes:
  - ReadWriteOnce
  persistentVolumeReclaimPolicy: Delete
  capacity:
    storage: 5Gi
  csi:
    driver: com.mapr.csi-kdf
    volumeHandle: test-simplepv
    volumeAttributes:
      volumePath: "/"
      cluster: "clusterA"
      cldbHosts: "10.10.10.210"
      securityType: "secure"
      platinum: "true"
```

#### Loopback NFS


```
apiVersion: v1
kind: PersistentVolume
metadata:
  name: test-simplepv
  namespace: test-csi
spec:
  accessModes:
  - ReadWriteOnce
  persistentVolumeReclaimPolicy: Delete
  capacity:
```

```

storage: 5Gi
csi:
  driver: com.mapr.csi-nfskdf
  volumeHandle: test-simplepv
  volumeAttributes:
    volumePath: "/"
    cluster: "clusterA"
    cldbHosts: "10.10.10.210"
    securityType: "secure"

```

The following table lists the properties shown in the sample PersistentVolume spec:

Parameter	Notes
apiVersion	The Kubernetes API version for the Pod spec.
kind	The kind of object being created.
metadata: name	The Pod name.
metadata: namespace	The namespace in which the Pod runs.
accessModes	How the PersistentVolume is mounted on the host. All modes work the same.  <b>NOTE:</b> The PV and PVC modes must be the same so that they can bind. For more information, see <a href="#">Access Modes</a> .
csi: driver	The CSI Driver being used. Call it using one of these drivers: <ul style="list-style-type: none"> <li>FUSE driver: <code>com.mapr.csi-kdf</code></li> <li>Loopback NFS driver: <code>com.mapr.csi-nfskdf</code></li> </ul>
csi: volumeHandle	The existing volume name or unique volume name for static provisioning.
volumePath	The mount point within the filesystem. This parameter specifies an existing MapR path.
cluster	The cluster name.
clbdbHosts	The DNS names or IP addresses of the CLDB hosts for the cluster. You must provide at least one CLDB host. For fault-tolerance, providing multiple CLDB hosts is recommended. To specify multiple hosts, separate each name or IP address by a space.
securityType	A parameter that indicates whether tickets are used or not used. If tickets are used, specify <code>secure</code> . Otherwise, specify <code>unsecure</code> .

### Example: Mounting a PersistentVolume for Static Provisioning

#### About this task

The information on this page is valid for both FUSE POSIX and Loopback NFS plugins. Examples or tables that mention the FUSE POSIX driver (`com.mapr.csi-kdf`) are equally valid for the Loopback NFS driver (`com.mapr.csi-nfskdf`).

For static provisioning, configuring a PersistentVolume has some advantages over annotating Kubernetes volume information in a pod spec:

- The configuration file can be shared for use by multiple pod specs.
- The configuration file enables the PersistentVolume to be mounted and available even when the pod spec that references it is removed.

For example, suppose a marketing volume exists in the secure file system under the path `/Departments/Marketing`. An administrator wants to statically provision this volume and make it available to multiple users. It is critical that data access is as fast as possible. To make this work, the administrator must do the following:

### Procedure

1. Create a PersistentVolume (PV) (if you have already not statically provisioned a volume as described in this [example](#)) and set the following volumeAttributes:
  - `accessMode` of the PV to `ReadWriteOnce`
  - `securityType` parameter to `secure` because the volume is on a secure cluster
  - `volumePath` in the CSI driver setting to the desired path, and fill in the `cldbHosts` and `cluster` information
  - `platinum` parameter to use the POSIX platinum client or the `license` parameter to select from three POSIX clients

For example:

```
apiVersion: v1
kind: PersistentVolume
metadata:
  name: test-simplepv
  namespace: test-csi
  labels:
    name: pv-simplepv-test
spec:
  accessModes:
    - ReadWriteOnce
  persistentVolumeReclaimPolicy: Delete
  capacity:
    storage: 5Gi
  csi:
    nodePublishSecretRef:
      name: "mapr-ticket-secret"
      namespace: "test-csi"
    driver: com.mapr.csi-kdf
    volumeHandle: test-simplepv
    volumeAttributes:
      volumePath: "/"
      cluster: "clusterA"
      cldbHosts: "10.10.102.96"
      securityType: "secure"
      platinum: "true"
```

The preceding example specifies the high-performance Platinum POSIX license by including `platinum: "true"` in the `volumeAttributes`.

If you have a Platinum FUSE POSIX license, Release 1.0.2 and later provide another way to control the POSIX client. Instead of specifying `platinum: "true"`, you can specify `license: "<license-name>"` and select one of three POSIX licenses (Basic, Container, or Platinum). Release 1.0.2 also adds support for a `startupConfig` line that lets you pass custom startup parameters to the FUSE process. The following example shows these options:



```
apiVersion: v1
kind: PersistentVolume
metadata:
```

```

name: test-simplepv
namespace: test-csi
labels:
  name: pv-simplepv-test
spec:
  accessModes:
  - ReadWriteMany
  persistentVolumeReclaimPolicy: Delete
  capacity:
    storage: 5Gi
  csi:
    nodePublishSecretRef:
      name: "mapr-ticket-secret"
      namespace: "test-csi"
    driver: com.mapr.csi-kdf
    volumeHandle: test-simplepv
    volumeAttributes:
      volumePath: "/"
      cluster: "clusterB"
      cldbHosts: "10.10.10.210"
      securityType: "secure"
      license: "container"
      startupConfig: "-o allow_other -o big_writes -o auto_unmount -o
async_dio -o max_background=24 -o auto_inval_data --disable_writeback"


```

The following table shows the properties defined in the sample PersistentVolume:

Parameter	Notes
metadata: name	The PersistentVolume name.
metadata: namespace	The namespace in which the PersistentVolume is stored.
accessModes	How the PersistentVolume is mounted on the host.  <b>NOTE:</b> The accessMode is not used to set the access mode bit on the volume. The accessMode of the PV and PVC should be the same so that they can bind. For more information, see <a href="#">Kubernetes Access Modes</a> and <a href="#">Access Modes</a> .
persistentVolume ReclaimPolicy	Specifies what happens to the volume when it is released by its claim. The Retain value keeps the PVC around for manual cleanup. Delete deletes the PV from Kubernetes.  <b>NOTE:</b> If this volume was created using dynamic provisioning, Delete causes the underlying volume to be deleted. For more information, see <a href="#">Reclaiming</a> .
capacity	Specifies how big the allocated storage should be. This value is not validated against the quota or advisory quota. It is up to the person creating the PV to specify this value accurately.
csi: nodePublishSecretRef	The Ticket Secret for the CSI driver.
nodePublishSecretRef: name	The name of the Ticket Secret that contains the ticket to use when mounting to the cluster. See <a href="#">Configuring a Secret</a> on page 3894.
nodePublishSecretRef: namespace	The namespace that contains the Ticket Secret. Use the same namespace as the namespace used by the PersistentVolume.
csi: driver	The CSI driver being used. Call it by specifying driver: mapr.com/maprfs.
volumeHandle	The existing volume name or unique volume name for static provisioning.



volumePath	The mount point within the file system. This parameter specifies an existing path. For example, you can specify the root volume as "/", providing access to the entire filesystem.
cluster	The data-fabric cluster name.
cldbHosts	The hostname or IP addresses of the CLDB hosts for the cluster. You must provide at least one CLDB host. For fault-tolerance, providing multiple CLDB hosts is recommended. To specify multiple hosts, separate each name or IP address by a space.
securityType	A parameter that indicates whether tickets are used or not used. If tickets are used, specify <code>secure</code> . Otherwise, specify <code>unsecure</code> .
platinum	If set to <code>platinum: "true"</code> , the POSIX client uses the platinum driver for better performance. Note that the platinum driver consumes more host resources and Platinum licenses.
license (FUSE POSIX)	<p>Release 1.0.2 and later support the <code>license: "&lt;license-name&gt;"</code> parameter in addition to the <code>platinum: "&lt;true   false&gt;"</code> parameter for the FUSE POSIX plugin. The <code>license: "&lt;license-name&gt;"</code> parameter can have one of three values that control the number of host resources that are consumed:</p> <ul style="list-style-type: none"> <li>"container" for the Container driver (one binary, 8 threads)</li> <li>"basic" for the Basic driver (one binary, 64 threads)</li> <li>"platinum" for the Platinum driver (multiple binaries, each running 64 threads)</li> </ul> <p>Note the following considerations for using the <code>license: "&lt;license-name&gt;"</code> parameter:</p> <ul style="list-style-type: none"> <li>To use the <code>license: "&lt;license-name&gt;"</code> parameter, you must have a Platinum license.</li> <li>If you specify both the <code>platinum: "&lt;true   false&gt;"</code> parameter and the <code>license: "&lt;license-name&gt;"</code> parameter, the <code>platinum: "&lt;true   false&gt;"</code> parameter overrides the <code>license: "&lt;license-name&gt;"</code> parameter.</li> <li>If neither the <code>platinum: "&lt;true   false&gt;"</code> nor the <code>license: "</code>parameter is specified, the <code>container</code> driver is implemented.</li> </ul>
startupConfig (FUSE POSIX)	<p>Release 1.0.2 and later support specifying the <code>startupConfig</code> line. The <code>startupConfig</code> line allows you to specify FUSE configuration parameters that are passed to the <code>fuse.conf</code> file. For the parameters that can be passed, see <a href="#">Configuring the HPE Ezmeral Data Fabric FUSE-Based POSIX Client</a> on page 1608.</p> <p>If no <code>startupConfig</code> line is specified, these default startup settings are used:</p> <pre style="background-color: #f0f0f0; padding: 5px;">"-o allow_other -o big_writes -o auto_unmount"</pre> <p>The default settings allow other users to access the mount point, enable writes larger than 4 KB, and automatically unmount the filesystem when the process is terminated.</p> <p>The following example includes the three default settings and adds some additional settings (shown in <b>bold</b>):</p> <pre style="background-color: #f0f0f0; padding: 5px;">startupConfig: "-o allow_other -o big_writes -o auto_unmount -o <b>async_dio</b> -o <b>max_background=24</b> -o <b>auto_inval_data</b> --<b>disable_writeback</b>"</pre> <p>The additional settings enable asynchronous direct I/O, set the maximum number of asynchronous requests to 24, automatically invalidate the kernel FUSE cache for any data change that causes a change in the files, and disable the writeback cache.</p>

startupConfig (Loopback NFS)	<p>The <code>startupConfig</code> line allows you to specify configuration parameters that are passed to the <code>nfsserver.conf</code> file. For the parameters that can be passed, see <a href="#">nfsserver.conf</a> on page 2994. The <code>startupConfig</code> values supported for Loopback NFS are all the configs supported in the <code>nfsserver.conf</code> file. Values must be separated by a space. If no <code>startupConfig</code> line is specified, these default startup settings are used:</p> <pre>startupConfig: "NFS_HEAPSIZE=1024 DrCacheSize=1024000"</pre>
numrpcthreads	Sets the number of RPC threads for the data-fabric client. The default value is 1. The maximum value is 4. Use this option to increase throughput with FUSE basic or container licenses or with the Loopback NFS driver.
trackMemory	Enables memory profiling to debug memory leaks in the FUSE or Loopback NFS process. To be enabled after direction from the DF support team. The default value is <code>false</code> .
logLevel	Sets the log level to one of the following values: <code>error</code> , <code>warn</code> , <code>info</code> , or <code>debug</code> . For the FUSE POSIX driver ( <code>com.mapr.csi-kdf</code> ), the default value is <code>error</code> . For the Loopback NFS driver ( <code>com.mapr.csi-nfskdf</code> ), the default value is <code>info</code> .
retainLogs	Retains the logs for the pod on the host machine. The default value is <code>false</code> .
startDelay	<p>Sets the wait time after launching the FUSE or Loopback NFS processes and before making the mount available to the application pod. The default value is 5.</p> <p> <b>CAUTION:</b> Setting the value below 2 to 3 seconds may affect the availability of the mount.</p>


See [Example: Statically Provisioning a Volume Using the Container Storage Interface \(CSI\) Storage Plugin](#) on page 3835 for more information.

2. Create a PersistentVolumeClaim (PVC) spec and set the `accessMode` of the PVC to `ReadWriteOnce`.

For example:

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: test-simplepvc
  namespace: test-csi
spec:
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 5G
```

The following table shows the properties used in the sample PersistentVolumeClaim:

Parameter	Notes
<code>metadata: name</code>	The PersistentVolumeClaim name.
<code>metadata: namespace</code>	The namespace in which the PersistentVolumeClaim is configured.
<code>accessMode</code>	<p>How the requested PersistentVolume is mounted on the host.</p> <p> <b>NOTE:</b> The PV and PVC modes should be the same so that they can bind.</p> <p>For more information, see <a href="#">Kubernetes Access Modes</a> and <a href="#">Access Modes</a>.</p>

3. Generate a service ticket, and create and deploy a ticket secret on the pod (if you have already not done it as described in steps 1 and 2 of this [example](#)).  
See [maprlogin](#) on page 2918 for information on generating a ticket and [Configuring a Secret](#) on page 3894 for information on creating and deploying a ticket secret.
4. Create the pod spec and set the `runAsUser` and the `fsGroup` parameters to the UID and GID of the user that created the ticket.

For example:

```
apiVersion: v1
kind: Pod
metadata:
  name: test-pv
  namespace: test-csi
spec:
  securityContext:
    runAsUser: 1000
    fsGroup: 2000
  containers:
  - name: busybox
    image: busybox
    args:
    - sleep
    - "1000000"
  resources:
    requests:
      memory: "2Gi"
      cpu: "500m"
  volumeMounts:
  - mountPath: /mapr
    name: maprflex
  volumes:
  - name: maprflex
    persistentVolumeClaim:
      claimName: test-simplepvc
```

The following table shows the properties defined in the sample pod spec:

Parameter	Notes
<code>apiVersion</code>	The Kubernetes API version for the pod spec.
<code>kind</code>	The kind of object being created. The example uses a naked pod for clarity. Generally, it is better to use a Deployment, DaemonSet, or StatefulSet for high availability and ease of upgrade.
<code>metadata: name</code>	The pod name.
<code>metadata: namespace</code>	The namespace in which the pod runs.
<code>securityContext: runAsUser</code>	The user ID to run the container under. This user ID must be the same as the user ID for which the ticket was generated.
<code>securityContext: fsGroup</code>	The group ID to run the container under. This group ID must be the same as the group ID of the user for which the ticket was generated.
<code>volumeMounts: mountPath</code>	A directory inside the container that is designated as the mount path.
<code>volumeMounts: name</code>	A name that you assign to the Kubernetes <code>volumeMounts</code> resource. Matches with <code>Volumes: name</code> .

Volumes: name	A string to identify the name of the Kubernetes <code>volumes</code> resource. The value should match <code>volumeMounts: name</code> .
persistentVolumeClaim: claimName	The name of the PersistentVolumeClaim (PVC). For more information, see <a href="#">PersistentVolumeClaims</a> .

5. Deploy the `.yaml` file on the pod by running the following command:

```
kubectl apply -f <filename>.yaml
```

For each Pod mount request, the POSIX client starts with the pod's hostname and new generated `hostid`, which is tracked on the data-fabric cluster. You can run the [node list](#) on page 2270 command on the data-fabric cluster to determine the number of POSIX clients. For example:

#### FUSE POSIX

```
# maprcli node list -clientonly true
clienttype      clienthealth hostname
ip              lasthb id
posixclientbasic Inactive      4f3d34fe-2007-11e9-8980-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0 11225 7407394893618656436
posixclientbasic Inactive      7906d011-200f-11e9-84c0-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0 8174 7544602061076655421
posixclientbasic Inactive      9ed61912-2004-11e9-8980-0cc47ab39644
10.10.102.92,172.17.0.1,192.168.184.128 11224 2540810767207593086
posixclientbasic Inactive      c35ab639-2010-11e9-84c0-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0 7568 7947067275504513691
posixclientbasic Active       e5dc10e8-2012-11e9-84c0-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0 18 5849529086453778130
```

#### Loopback NFS

```
# maprcli node list -clientonly true
clienttype      clienthealth hostname
ip              lasthb id
LOOPBACK_NFS   Active       3ae5bb79-0aa1-431d-a17b-2cf0ef692060
10.163.160.104,192.168.252.65 1 3740102597316282880
LOOPBACK_NFS   Active       8c096a3c-0424-466a-8eda-6a61999ac3e4
10.163.160.103,192.168.19.192 1 6892565781040807680
LOOPBACK_NFS   Active       ae92fe4b-a3c9-4cb3-8858-c688dd6e0bdc
10.163.160.103,192.168.19.192 1 1038944668644089888
LOOPBACK_NFS   Active       fe855a47-bf66-4b72-8f28-c713b5ec4004
10.163.160.105,192.168.153.128 1 5958455784535826944
```

### Example

#### Full example, which includes PV, PVC, and pod configuration

```
apiVersion: v1
kind: PersistentVolume
metadata:
  name: test-simplepv
  namespace: test-csi
  labels:
    name: pv-simplepv-test
spec:
  accessModes:
    - ReadWriteOnce
  persistentVolumeReclaimPolicy: Delete
  capacity:
```

```

storage: 5Gi
csi:
  nodePublishSecretRef:
    name: "mapr-ticket-secret"
    namespace: "test-csi"
  driver: com.mapr.csi-kdf
  volumeHandle: test-simplepv
  volumeAttributes:
    volumePath: "/"
    cluster: "clusterA"
    cldbHosts: "10.10.102.96"
    securityType: "secure"
    platinum: "true"
---
apiVersion: v1
kind: Pod
metadata:
  name: test-pv
  namespace: test-csi
spec:
  securityContext:
    runAsUser: 1000
    fsGroup: 2000
  containers:
  - name: busybox
    image: busybox
    args:
    - sleep
    - "1000000"
  resources:
    requests:
      memory: "2Gi"
      cpu: "500m"
    volumeMounts:
    - mountPath: /mapr
      name: maprflex
  volumes:
  - name: maprflex
    persistentVolumeClaim:
      claimName: test-simplepvc
---
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: test-simplepvc
  namespace: test-csi
spec:
  accessModes:
  - ReadWriteOnce
  resources:
    requests:
      storage: 5G

```

### Example: Mounting a PersistentVolume for Dynamic Provisioning Using Container Storage Interface (CSI) Storage Plugin

#### About this task

This example also uses a PersistentVolume. However, unlike the previous example, when you use the dynamic provisioner, you do not need to create a PersistentVolume manually. The PersistentVolume is created automatically based on the parameters specified in the referenced StorageClass.

Dynamic provisioning is useful in cases where you do not want Data Fabric and Kubernetes cluster administrators to create storage manually to store the pod storage state.

The following example uses a PersistentVolumeClaim that references a Storage Class. In this example, a Kubernetes administrator has created a storage class called `test-secure-sc` for pod creators to use when they want to create persistent storage for their pods. In this example, it is important for the created pod storage to survive the deletion of a pod.

The information on this page is valid for both FUSE POSIX and Loopback NFS plugins. Examples or tables that mention the FUSE POSIX provisioner (`com.mapr.csi-kdf`) are equally valid for the Loopback NFS provisioner (`com.mapr.csi-nfskdf`).

To dynamically provision a volume, you must do the following:


### Procedure


1. Generate a user ticket, and create and deploy a ticket secret on the pod. See:
  - [Best Practices for Using Tickets](#) on page 3897 to select the right ticket
  - [maprlogin](#) on page 2918 for information about generating a ticket
  - [Configuring a Secret](#) on page 3894 for information about creating and deploying a ticket secret
2. Create the REST secret and deploy the secret on the pod.  
See [Configuring a Secret](#) on page 3894 for information about creating and deploying a ticket secret.
3. Create a StorageClass similar to the following:

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: test-secure-sc
  namespace: test-csi
provisioner: com.mapr.csi-kdf
allowVolumeExpansion: true
reclaimPolicy: Delete
parameters:
  csiProvisionerSecretName: "mapr-provisioner-secrets"
  csiProvisionerSecretNamespace: "test-csi"
  csiNodePublishSecretName: "mapr-ticket-secret"
  csiNodePublishSecretNamespace: "test-csi"
  restServers: "10.10.10.210:8443"
  cldbHosts: "10.10.10.210:7222"
  cluster: "clusterA"
  securityType: "secure"
  namePrefix: "csi-pv"
  mountPrefix: "/csi"
  advisoryquota: "100M"
  trackMemory: "false"
  logLevel: "error"
  retainLogs: "false"
  startupConfig: "-o allow_other -o big_writes -o auto_unmount -o
  async_dio -o max_background=24 -o auto_inval_data --disable_writeback"
```

For more information, see [Storage Classes](#). The following table shows the properties defined in the sample StorageClass:

Property	Description
<code>apiVersion</code>	The Kubernetes API version for the StorageClass spec.

Property	Description
<code>kind</code>	The kind of object being created. This is a StorageClass.
<code>metadata: name</code>	The name of the StorageClass. Administrators should specify the name carefully because it will be used by pod authors to help select the right StorageClass for their needs.
<code>metadata: namespace</code>	The namespace in which the StorageClass runs. This namespace can be different from the namespace used by the PVC and pod, since the StorageClass namespace can be a cross-namespace resource.
<code>provisioner</code>	The provisioner being used. For the FUSE POSIX provisioner, specify <code>com.mapr.csi-kdf</code> . For the Loopback NFS provisioner, specify <code>com.mapr.csi-nfskdf</code> .
<code>csiNodePublishSecret Name</code>	The name of the Secret that contains the ticket to use when mounting to the HPE Ezmeral Data Fabric cluster. See <a href="#">Configuring a Secret</a> on page 3894.
<code>csiNodePublishSecret Namespace</code>	The namespace that contains the Secret. Use the same namespace as the namespace used by the pod.
<code>csiProvisionerSecret Name (deprecated)</code> <code>csi.storage.k8s.io/provisioner-secret-name</code>	The name of the Kubernetes Secret that is used to store Data Fabric administrative credentials (user, password, and ticket information for the Data Fabric webserver). To use the provisioner, you must configure a Secret. See <a href="#">Configuring a Secret</a> on page 3894.
<code>csiProvisionerSecret Namespace (deprecated)</code> <code>csi.storage.k8s.io/provisioner-secret-namespace</code>	The namespace for the Secret containing the Data Fabric administrative credentials (user name and password information for a Data Fabric user that has the privileges to create volumes). This namespace can be different from the namespace used by the pod, since a pod author or namespace admin might not be trusted to create administration Secrets for the Data Fabric cluster.
<code>restServers</code>	A space-separated list of Data Fabric webserver. Specify the hostname or IP address and port number of each REST server for the cluster. For fault tolerance, providing multiple REST server hosts is recommended.
<code>cldbHosts</code>	The hostname or IP addresses of the CLDB hosts for the Data Fabric cluster. You must provide at least one CLDB host. For fault-tolerance, providing multiple CLDB hosts is recommended. To specify multiple hosts, separate each name or IP address by a space.
<code>cluster</code>	The Data Fabric cluster name.
<code>securityType</code>	A parameter that indicates whether Data Fabric tickets are used or not used. If Data Fabric tickets are used, specify <code>secure</code> . Otherwise, specify <code>unsecure</code> .
<code>namePrefix</code>	A prefix for the Data Fabric volume to be created. For example, if you specify <code>PV</code> as the <code>namePrefix</code> , the first dynamically created volume might be named <code>PV.bevefsesr</code> . The provisioner generates random names using lower-case letters. If you do not specify a prefix, the provisioner uses <code>maprprovisioner</code> as a prefix.
<code>mountPrefix</code>	The parent path of the mount in the Data Fabric file system. If you do not specify a mount prefix, the provisioner mounts your volume under the Data Fabric root.   <b>NOTE:</b> User provisioning a volume under this <code>mountPrefix</code> requires read-write permissions to mount the newly created volume; otherwise, the volume provision will fail.
<code>advisoryquota</code>	The advisory storage quota for the volume. The <code>advisoryquota</code> is one of the Data Fabric parameters that you can specify for dynamic provisioning. For more information, see <a href="#">Before You Begin</a> on page 3877.

Property	Description
trackMemory	Enables memory profiling to debug memory leaks in the FUSE or Loopback NFS process. To be enabled after direction from the DF support team. The default value is false.
logLevel	Sets the log level to one of the following values: error, warn, info, or debug. For the FUSE POSIX driver (com.mapr.csi-kdf), the default value is error. For the Loopback NFS driver (com.mapr.csi-nfskdf), the default value is info.
retainLogs	Retains the logs for the pod on the host machine. The default value is false.
startupConfig (FUSE POSIX)	<p>Release 1.0.2 and later support specifying the startupConfig line. The startupConfig line allows you to specify FUSE configuration parameters that are passed to the fuse.conf file. For the parameters that can be passed, see <a href="#">Configuring the HPE Ezmeral Data Fabric FUSE-Based POSIX Client</a> on page 1608.</p> <p>If no startupConfig line is specified, these default startup settings are used:</p> <pre>"-o allow_other -o big_writes -o auto_unmount"</pre> <p>The default settings allow other users to access the mount point, enable writes larger than 4 KB, and automatically unmount the file system when the process is terminated.</p> <p>The following example includes the three default settings and adds some additional settings (shown in <b>bold</b>):</p> <pre>startupConfig: "-o allow_other -o big_writes -o auto_unmount -o <b>async_dio</b> -o <b>max_background=24</b> -o <b>auto_inval_data</b> --<b>disable_writeback</b>"</pre> <p>The additional settings enable asynchronous direct I/O, set the maximum number of asynchronous requests to 24, automatically invalidate the kernel FUSE cache for any data change that causes a change in the files, and disable the writeback cache.</p>
startupConfig (Loopback NFS)	<p>The startupConfig line allows you to specify configuration parameters that are passed to the nfserver.conf file. For the parameters that can be passed, see <a href="#">nfserver.conf</a> on page 2994. The startupConfig values supported for Loopback NFS are all the configs supported in the nfserver.conf file. Values must be separated by a space. If no startupConfig line is specified, these default startup settings are used:</p> <pre>startupConfig: "NFS_HEAPSIZE=1024 DrCacheSize=1024000"</pre>
numrpthreads	Sets the number of RPC threads for the Data Fabric client. The default value is 1. The maximum value is 4. Use this option to increase throughput with FUSE basic or container licenses or with the Loopback NFS driver.
startDelay	<p>Sets the wait time after launching the FUSE or Loopback NFS processes and before making the mount available to the application pod. The default value is 5.</p> <p> <b>CAUTION:</b> Setting the value below 2 to 3 seconds may affect the availability of the mount.</p>

#### 4. Configure a PersistentVolumeClaim similar to the following:

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: test-secure-pvc
  namespace: test-csi
spec:
  storageClassName: test-secure-sc
```



```

accessModes:
  - ReadWriteOnce
resources:
  requests:
    storage: 5G

```

The following table shows the properties defined in the sample PersistentVolumeClaim:

Property	Description
apiVersion	The Kubernetes API version for the pod spec.
kind	The kind of object being created. This is a PersistentVolumeClaim (PVC).
metadata: name	The PVC name.
metadata: namespace	The namespace in which the PVC runs. This should be the same namespace used by the pod.
storageClassName	The name of the storage class requested by the PersistentVolumeClaim. For more information, see <a href="#">Dynamic Provisioning and Storage Classes</a> .
accessModes	How the PersistentVolume is mounted on the host. For more information, see <a href="#">Access Modes</a> .
requests: storage	The storage resources being requested, or that were requested and have been allocated. The pod author can use this parameter to specify how much quota is needed for the Data Fabric volume. For the units, see <a href="#">Resource Model</a> .

#### 5. Create the pod spec similar to the following:

```

apiVersion: v1
kind: Pod
metadata:
  name: test-secure-pod
  namespace: test-csi
spec:
  containers:
    - name: busybox
      image: busybox
      args:
        - sleep
        - "1000000"
      resources:
        requests:
          memory: "2Gi"
          cpu: "500m"
      volumeMounts:
        - mountPath: /mapr
          name: maprflex
  volumes:
    - name: maprflex
      persistentVolumeClaim:
        claimName: test-secure-pvc

```

The following table shows the properties defined in the sample pod spec:

Property	Description
apiVersion	The Kubernetes API version for the pod spec.
kind	The kind of object being created. For clarity, this example uses a naked Pod. Generally, it is better to use a Deployment, DaemonSet, or StatefulSet for high availability and ease of upgrade.

Property	Description
metadata: name	The pod name.
metadata: namespace	The namespace in which the pod runs. It should be the same namespace in which the PVC runs.
volumeMounts: mountPath	A directory inside the container that is designated as the mount path.
volumeMounts: name	A name that you assign to the Kubernetes volumeMounts resource. The value should match Volumes: name.
Volumes: name	A string to identify the name of the Kubernetes volumes resource. The value should match volumeMounts: name.
persistentVolumeClaim: claimName	The name of the PersistentVolumeClaim (PVC). For more information, see <a href="#">PersistentVolumeClaims</a> .

**6.** Deploy the .yaml file on the pod by running the following command:

```
kubectl apply -f <filename>.yaml
```

For each pod mount request, the POSIX client starts with the pod's hostname and new generated hostid, which is tracked on the Data Fabric cluster. You can run the [node list](#) on page 2270 command on the cluster to determine the number of POSIX clients. For example:

**FUSE POSIX**

```
# maprcli node list -clientonly true
clienttype clienthealth hostname ip lasthb id
posixclientbasic Inactive 4f3d34fe-2007-11e9-8980-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0 11225 7407394893618656436
posixclientbasic Inactive 7906d011-200f-11e9-84c0-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0 8174 7544602061076655421
posixclientbasic Inactive 9ed61912-2004-11e9-8980-0cc47ab39644
10.10.102.92,172.17.0.1,192.168.184.128 11224 2540810767207593086
posixclientbasic Inactive c35ab639-2010-11e9-84c0-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0 7568 7947067275504513691
posixclientbasic Active e5dc10e8-2012-11e9-84c0-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0 18 5849529086453778130
```

**Loopback NFS**

```
# maprcli node list -clientonly true
clienttype clienthealth hostname
ip lasthb id
LOOPBACK_NFS Active 3ae5bb79-0aa1-431d-a17b-2cf0ef692060
10.163.160.104,192.168.252.65 1 3740102597316282880
LOOPBACK_NFS Active 8c096a3c-0424-466a-8eda-6a61999ac3e4
10.163.160.103,192.168.19.192 1 6892565781040807680
LOOPBACK_NFS Active ae92fe4b-a3c9-4cb3-8858-c688dd6e0bdc
10.163.160.103,192.168.19.192 1 1038944668644089888
LOOPBACK_NFS Active fe855a47-bf66-4b72-8f28-c713b5ec4004
10.163.160.105,192.168.153.128 1 5958455784535826944
```

**Example**

**Full example, which includes PV, PVC, and Pod configuration**

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
```

```

metadata:
  name: test-secure-sc
  namespace: test-csi
provisioner: com.mapr.csi-kdf
parameters:
  csiProvisionerSecretName: "mapr-provisioner-secrets"
  csiProvisionerSecretNamespace: "test-csi"
  csiNodePublishSecretName: "mapr-ticket-secret"
  csiNodePublishSecretNamespace: "test-csi"
  restServers: "10.10.10.210"
  cldbHosts: "10.10.10.210"
  cluster: "clusterA"
  securityType: "secure"
  namePrefix: "csi-pv"
  mountPrefix: "/csi"
  advisoryquota: "100M"
--
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: test-secure-pvc
  namespace: test-csi
spec:
  storageClassName: test-secure-sc
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 5G
--
apiVersion: v1
kind: Pod
metadata:
  name: test-secure-pod
  namespace: test-csi
spec:
  containers:
    - name: busybox
      image: busybox
      args:
        - sleep
        - "1000000"
      resources:
        requests:
          memory: "2Gi"
          cpu: "500m"
      volumeMounts:
        - mountPath: /mapr
          name: maprflex
  volumes:
    - name: maprflex
      persistentVolumeClaim:
        claimName: test-secure-pvc

```

### Example: Volume Cloning for Dynamic Provisioning

**About this task**

You can clone a volume from an existing volume by configuring a PersistentVolumeClaim that specifies the volume PVC as the data source. In the following example, the PVC named `testcsi-secure-pvc` serves as the data source for creating a new volume named `testcsi-secure-pvc-clone`:

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: testcsi-secure-pvc-clone
  namespace: test-csi
spec:
  storageClassName: testcsi-secure-sc
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 10G
  dataSource:
    kind: PersistentVolumeClaim
    name: testcsi-secure-pvc
```

When cloning extra large volumes (volumes measuring hundreds of GB), you might experience timeouts or a failure to clone the volume. To prevent timeouts with extra large volumes, increase the retry timeout setting for the `csi-provisioner` sidecar container. See the `--timeout` argument in the latest `csi-maprkd-<version>.yaml`.

For more information, see [CSI Volume Cloning](#).

**Example: Volume Expansion for Dynamic Provisioning Using Container Storage Interface (CSI) Storage Plugin****About this task**

The following versions of the Container Storage Interface (CSI) Storage Plugin support a volume expansion feature for dynamically provisioned volumes:

- FUSE POSIX plugin versions [1.1.0](#) and later
- Loopback NFS plugin versions [1.0.0](#) and later

Volume expansion means you can increase the storage quota of volumes created by the CSI driver. Note that the `StorageClass` must have `allowVolumeExpansion` set to `true` for volume expansion to succeed. For more information about volume expansion, see [Expanding Persistent Volume Claims](#).

To use volume expansion, increase the storage value and reapply the PersistentVolumeClaim configuration. For example, in the following PVC configuration, to increase the storage quota for the volume from 5G to 10G, change `storage: 5G` to `storage: 10G`, and run the `kubectl apply -f <path_to_pvc>.yaml` command:

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: test-secure-pvc
  namespace: test-csi
spec:
  storageClassName: test-secure-sc
  accessModes:
    - ReadWriteOnce
  resources:
```

```
requests:
  storage: 5G
```

## Verifying Creation of a Kubernetes PersistentVolumeClaim and Persistent Volume

### About this task

Once the pod spec is installed, you can verify the status of a PersistentVolumeClaim and/or a PersistentVolume by using the `kubectl` command. For example:

### Procedure

1. Run the Kubernetes `get` command to verify the status of the PersistentVolumeClaim:



**NOTE:** The information on this page is valid for both FUSE POSIX and Loopback NFS plugins. Examples or tables that mention the FUSE POSIX driver (`com.mapr.csi-kdf`) are equally valid for the Loopback NFS driver (`com.mapr.csi-nfskdf`).

### Static Provisioning

```
# kubectl describe pvc -n test-csi
Name:          mapr-secure-claim
Namespace:    test-csi
StorageClass:
Status:    Bound
Volume:    pv-securepv-test
Labels:       <none>
Annotations:  kubect1.kubernetes.io/
              last-applied-configuration:

              {"apiVersion":"v1","kind":"PersistentVolumeClaim","metadata":{"annotations":{"name":"mapr-secure-claim","namespace":"test-csi"},"spec":{"...
              pv.kubernetes.io/
bind-completed: yes
              pv.kubernetes.io/
bound-by-controller: yes
Finalizers:   [kubernetes.io/
              pvc-protection]
Capacity:     5Gi
Access Modes: RWO
VolumeMode:   Filesystem
Events:       <none>
Mounted By:   test-secure-pv
```

```
# kubectl get pvc -n test-csi -o
yaml
apiVersion: v1
items:
- apiVersion: v1
  kind: PersistentVolumeClaim
  metadata:
    annotations:
      kubect1.kubernetes.io/
last-applied-configuration: |

{"apiVersion":"v1","kind":"PersistentVolumeClaim","metadata":{"annotations":
```

```

    {"name": "mapr-secure-claim", "namespace": "test-csi", "spec":
      {"accessModes":
        ["ReadWriteOnce"], "resources":
        {"requests": {"storage": "5G"}}}}
    pv.kubernetes.io/
    bind-completed: "yes"
    pv.kubernetes.io/
    bound-by-controller: "yes"
    creationTimestamp:
    "2019-01-24T18:19:42Z"
    finalizers:
    - kubernetes.io/pvc-protection
    name: mapr-secure-claim
    namespace: test-csi
    resourceVersion: "1024139"
    selfLink: /api/v1/namespaces/
    test-csi/persistentvolumeclaims/
    mapr-secure-claim
    uid:
    9eddbddb-2004-11e9-8980-0cc47ab39644
    spec:
      accessModes:
      - ReadWriteOnce
      dataSource: null
      resources:
        requests:
          storage: 5G
      volumeMode: Filesystem
      volumeName: pv-securepv-test
    status:
      accessModes:
      - ReadWriteOnce
      capacity:
        storage: 5Gi
      phase: Bound
    kind: List
    metadata:
      resourceVersion: ""
      selfLink: ""

```

## Dynamic Provisioning

```

# kubectl describe pvc
test-secure-pvc -n test-csi
Name:          test-secure-pvc
Namespace:    test-csi
StorageClass: test-secure-sc
Status:    Bound
Volume:
mapr-pv-4f494906-2007-11e9-8980-0cc4
7ab39644
Labels:       <none>
Annotations:
kubernetes.io/
last-applied-configuration:

{"apiVersion": "v1", "kind": "PersistentVolumeClaim", "metadata":
{"annotations":
{"name": "test-secure-pvc", "namespace": "test-csi"}, "spec": {"a...
pv.kubernetes.io/

```

```

bind-completed: yes
                  pv.kubernetes.io/
bound-by-controller: yes

volume.beta.kubernetes.io/
storage-provisioner:
com.mapr.csi-kdf
Finalizers:      [kubernetes.io/
pvc-protection]
Capacity:        5Gi
Access Modes:    RWO
VolumeMode:      Filesystem
Events:
  Type          Reason
Age
From

      Message
----
-----

Normal          ExternalProvisioning
4m43s
persistentvolume-controller

    waiting for a volume to be
    created, either by external
    provisioner "com.mapr.csi-kdf" or
    manually created by system
    administrator
Normal          Provisioning
4m43s
com.mapr.csi-kdf_csi-controller-kd
f-0_087074d9-2004-11e9-be6e-32d95d1d
c62d External provisioner is
provisioning volume for claim
"test-csi/test-secure-pvc"
Normal          ProvisioningSucceeded
4m40s
com.mapr.csi-kdf_csi-controller-kd
f-0_087074d9-2004-11e9-be6e-32d95d1d
c62d Successfully provisioned
volume
mapr-pv-4f494906-2007-11e9-8980-0cc4
7ab39644
Mounted By: test-secure-pod

```

```

# kubectl get pvc
test-secure-pvc -n test-csi -o yaml
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  annotations:
    kubectl.kubernetes.io/
last-applied-configuration: |

{"apiVersion": "v1", "kind": "Persisten
tVolumeClaim", "metadata":
{"annotations":
{}}, "name": "test-secure-pvc", "namespa
ce": "test-csi"}, "spec":

```

```

{
  "accessModes": [
    "ReadWriteOnce"
  ],
  "resources": {
    "requests": {
      "storage": "5G"
    }
  },
  "storageClassName": "test-secure-sc"
}
pv.kubernetes.io/
bind-completed: "yes"
pv.kubernetes.io/
bound-by-controller: "yes"
volume.beta.kubernetes.io/
storage-provisioner:
com.mapr.csi-kdf
creationTimestamp:
"2019-01-24T18:38:57Z"
finalizers:
- kubernetes.io/pvc-protection
name: test-secure-pvc
namespace: test-csi
resourceVersion: "1025704"
selfLink: /api/v1/namespaces/
test-csi/persistentvolumeclaims/
test-secure-pvc
uid:
4f494906-2007-11e9-8980-0cc47ab39644
spec:
  accessModes:
  - ReadWriteOnce
  dataSource: null
  resources:
    requests:
      storage: 5G
  storageClassName: test-secure-sc
  volumeMode: Filesystem
volumeName:
mapr-pv-4f494906-2007-11e9-8980-0cc4
7ab39644
status:
  accessModes:
  - ReadWriteOnce
  capacity:
    storage: 5Gi
  phase: Bound

```

2. Run the Kubernetes `describe` command to determine the status of the PersistentVolume:

### Static Provisioning

```

# kubectl describe pv
pv-securepv-test -n test-csi
Name:                pv-securepv-test
Labels:
name=pv-securepv-test
Annotations:
kubernetes.io/
last-applied-configuration:

{"apiVersion":"v1","kind":"PersistentVolume","metadata":{"annotations":{},"labels":{"name":"pv-securepv-test"},"name":"pv-securepv-test"},...
pv.kubernetes.io/

```



```

bound-by-controller: yes
Finalizers:      [kubernetes.io/
pv-protection]
StorageClass:
Status:      Bound
Claim:          test-csi/
mapr-secure-claim
Reclaim Policy: Delete
Access Modes:   RWO
VolumeMode:     Filesystem
Capacity:       5Gi
Node Affinity:  <none>
Message:
Source:
  Type:          CSI (a
Container Storage Interface (CSI)
volume source)
  Driver:
com.mapr.csi-kdf
  VolumeHandle: test-id
  ReadOnly:     false
  VolumeAttributes:
cldbHosts=10.10.10.210

cluster=clusterA

securityType=secure

volumePath=/volumel
Events:          <none>

```

```

# kubectl get pv
pv-securepv-test -n test-csi -o yaml
apiVersion: v1
kind: PersistentVolume
metadata:
  annotations:
    kubectl.kubernetes.io/
last-applied-configuration: |

{"apiVersion": "v1", "kind": "PersistentVolume", "metadata": {"annotations": {}, "labels": {"name": "pv-securepv-test"}, "name": "pv-securepv-test"}, "spec": {"accessModes": ["ReadWriteOnce"], "capacity": {"storage": "5Gi"}, "csi": {"driver": "com.mapr.csi-kdf", "nodePublishSecretRef": {"name": "mapr-ticket-secret", "namespace": "test-csi"}, "volumeAttributes": {"cldbHosts": "10.10.10.210", "cluster": "clusterA", "securityType": "secure", "volumePath": "/volumel"}, "volumeHandle": "test-id"}, "persistentVolumeReclaimPolicy": "Delete"}}
    pv.kubernetes.io/
bound-by-controller: "yes"
creationTimestamp:

```

```

"2019-01-24T18:19:42Z"
  finalizers:
  - kubernetes.io/pv-protection
  labels:
    name: pv-securepv-test
    name: pv-securepv-test
  resourceVersion: "1024135"
  selfLink: /api/v1/
persistentvolumes/pv-securepv-test
  uid:
9ed086b3-2004-11e9-8980-0cc47ab39644
spec:
  accessModes:
  - ReadWriteOnce
  capacity:
    storage: 5Gi
  claimRef:
    apiVersion: v1
    kind: PersistentVolumeClaim
    name: mapr-secure-claim
    namespace: test-csi
    resourceVersion: "1024131"
    uid:
9eddbddb-2004-11e9-8980-0cc47ab39644
  csi:
    driver: com.mapr.csi-kdf
    nodePublishSecretRef:
      name: mapr-ticket-secret
      namespace: test-csi
    volumeAttributes:
      cldbHosts: 10.10.10.210
      cluster: clusterA
      securityType: secure
      volumePath: /volume1
      volumeHandle: test-id
    persistentVolumeReclaimPolicy:
Delete
    volumeMode: Filesystem
status:
  phase: Bound

```

## Dynamic Provisioning

```

# kubectl describe pv
mapr-pv-4f494906-2007-11e9-8980-0cc4
7ab39644 -n test-csi
Name:
mapr-pv-4f494906-2007-11e9-8980-0cc4
7ab39644
Labels: <none>
Annotations: pv.kubernetes.io/
provisioned-by: com.mapr.csi-kdf
Finalizers: [kubernetes.io/
pv-protection]
StorageClass: test-secure-sc
Status: Bound
Claim: test-csi/
test-secure-pvc
Reclaim Policy: Delete
Access Modes: RWO
VolumeMode: Filesystem
Capacity: 5Gi
Node Affinity: <none>

```

```

Message:
Source:
  Type:                CSI (a
Container Storage Interface (CSI)
volume source)
  Driver:
com.mapr.csi-kdf
  VolumeHandle:
csidynamic-securepv.admnqeepfu
  ReadOnly:            false
  VolumeAttributes:
cldbHosts=10.10.10.210

cluster=clusterA

mountOptions=

platinum=false

readOnly=false

securityType=secure

storage.kubernetes.io/
csiProvisionerIdentity=154835372470
2-8081-com.mapr.csi-kdf

volumePath=/csidynamic/
csidynamic-securepv-admnqeepfu
Events:                <none>

```

```

# kubectl get pv
mapr-pv-4f494906-2007-11e9-8980-0cc4
7ab39644 -n test-csi -o yaml
apiVersion: v1
kind: PersistentVolume
metadata:
  annotations:
    pv.kubernetes.io/
provisioned-by: com.mapr.csi-kdf
  creationTimestamp:
"2019-01-24T18:39:03Z"
  finalizers:
  - kubernetes.io/pv-protection
  name:
mapr-pv-4f494906-2007-11e9-8980-0cc4
7ab39644
  resourceVersion: "1025707"
  selfLink: /api/v1/
persistentvolumes/
mapr-pv-4f494906-2007-11e9-8980-0cc4
7ab39644
  uid:
527271b6-2007-11e9-8980-0cc47ab39644
spec:
  accessModes:
  - ReadWriteOnce
  capacity:
    storage: 5Gi
  claimRef:
  apiVersion: v1

```

```

kind: PersistentVolumeClaim
name: test-secure-pvc
namespace: test-csi
resourceVersion: "1025691"
uid:
4f494906-2007-11e9-8980-0cc47ab39644
csi:
  driver: com.mapr.csi-kdf
  fsType: ext4
  nodePublishSecretRef:
    name: mapr-ticket-secret
    namespace: test-csi
  volumeAttributes:
    cldbHosts: 10.10.10.210
    cluster: clusterA
    mountOptions: ""
    platinum: "false"
    readOnly: "false"
    securityType: secure
    storage.kubernetes.io/
csiProvisionerIdentity:
1548353724702-8081-com.mapr.csi-kdf
  volumePath: /csidynamic/
csidynamic-securepv-admnqeepfu
  volumeHandle:
csidynamic-securepv.admnqeepfu
  persistentVolumeReclaimPolicy:
Delete
  storageClassName: test-secure-sc
  volumeMode: Filesystem
status:
  phase: Bound

```

3. Run the `node list` on page 2270 command on the cluster to determine the number of POSIX clients.

For each pod mount request, the POSIX client starts with the pod's hostname and new generated hostid, which is tracked on the cluster. For example:

```

# maprcli node list -clientonly true
clienttype      clienthealth  hostname
ip              lasthb      id
posixclientbasic Inactive     4f3d34fe-2007-11e9-8980-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0  11225      7407394893618656436
posixclientbasic Inactive     7906d011-200f-11e9-84c0-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0  8174       7544602061076655421
posixclientbasic Inactive     9ed61912-2004-11e9-8980-0cc47ab39644
10.10.102.92,172.17.0.1,192.168.184.128 11224      2540810767207593086
posixclientbasic Inactive     c35ab639-2010-11e9-84c0-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0  7568       7947067275504513691
posixclientbasic Active       e5dc10e8-2012-11e9-84c0-0cc47ab39644
10.10.102.94,172.17.0.1,192.168.28.0  18         5849529086453778130

```

### Managing Snapshots Using the Container Storage Interface (CSI) Storage Plugin

This section describes how to create and delete one or more snapshots of volumes dynamically provisioned by the Container Storage Interface (CSI) Storage Plugin on the data-fabric cluster.

The Container Storage Interface (CSI) Storage Plugin v1.x.x uses the `csi-snapshotter` to support snapshot provisioning.

CSI now supports snapshot restore, which allows you to create a new volume from the snapshot data of another volume. See [Creating a Volume from a Snapshot](#) on page 3873. To manually restore a volume, see [Copying From a Snapshot Using the CLI](#) on page 1268.

*Creating a Snapshot Using the Container Storage Interface (CSI) Storage Plugin*

### **About this task**

You can create one or more snapshots of a dynamically provisioned volume using the Container Storage Interface (CSI) Storage Plugin.

Creating a Snapshot of a Dynamically Provisioned Volume on the Cluster

**Procedure**

1. Verify that the volume was successfully provisioned by checking the PersistentVolume (PV) and PersistentVolumeClaim (PVC) for the volume.

For example, run the `kubectl describe` command to verify the PV and then the PVC.

```
# kubectl describe pv -n test-csi
Name:                mapr-pv-e46a50cd-2012-11e9-84c0-0cc47ab39644
Labels:                <none>
Annotations:          pv.kubernetes.io/provisioned-by: com.mapr.csi-kdf
Finalizers:           [kubernetes.io/pv-protection]
StorageClass:         test-secure-sc
Status:             Bound
Claim:                test-csi/test-secure-pvc
Reclaim Policy:       Delete
Access Modes:         RWO
VolumeMode:           Filesystem
Capacity:             5Gi
Node Affinity:        <none>
Message:
Source:
  Type:                CSI (a Container Storage Interface (CSI) volume
source)
  Driver:              com.mapr.csi-kdf
  VolumeHandle:        csisc-secure-sc-txiqvsdxwu
  ReadOnly:            false
  VolumeAttributes:    cldbHosts=10.10.10.210
                      cluster=clusterA
                      mountOptions=
                      platinum=false
                      readOnly=false
                      securityType=secure
                      storage.kubernetes.io/
csiProvisionerIdentity=1548359007307-8081-com.mapr.csi-kdf
                      volumePath=/csisc/csisc-secure-sc-txiqvsdxwu
Events:                <none>
```

```
# kubectl describe pvc -n test-csi
Name:                  test-secure-pvc
Namespace:             test-csi
StorageClass:          test-secure-sc
Status:             Bound
Volume:            mapr-pv-e46a50cd-2012-11e9-84c0-0cc47ab39644
Labels:                <none>
Annotations:          kubectl.kubernetes.io/last-applied-configuration:

{"apiVersion":"v1","kind":"PersistentVolumeClaim","metadata":
{"annotations":
{"},"name":"test-secure-pvc","namespace":"test-csi"},"spec":{"a...
pv.kubernetes.io/bind-completed: yes
pv.kubernetes.io/bound-by-controller: yes
volume.beta.kubernetes.io/storage-provisioner:
com.mapr.csi-kdf
Finalizers:           [kubernetes.io/pvc-protection]
Capacity:             5Gi
Access Modes:         RWO
VolumeMode:           Filesystem
Events:
  Type                Reason                  Age
From
  Message
  ----                -
```

```

-----
Normal      ExternalProvisioning    3m43s
persistentvolume-controller
  waiting for a volume to be created, either by external provisioner
  "com.mapr.csi-kdf" or manually created by system administrator
Normal      Provisioning                3m43s
com.mapr.csi-kdf_csi-controller-kdf-0_69805ad1-2010-11e9-88dc-d610076b9fb
3 External provisioner is provisioning volume for claim "test-csi/
test-secure-pvc"
Normal      ProvisioningSucceeded       3m40s
com.mapr.csi-kdf_csi-controller-kdf-0_69805ad1-2010-11e9-88dc-d610076b9fb
3 Successfully provisioned volume
mapr-pv-e46a50cd-2012-11e9-84c0-0cc47ab39644
Mounted By: test-secure-pod

```

2. Deploy the REST secret .yaml file by running the following command:

```
kubectl apply -f <secret filename>.yaml
```

The Secret file should look similar to the following:

```

# Copyright (c) 2009 & onwards. MapR Tech, Inc., All rights reserved
apiVersion: v1
kind: Secret
metadata:
  name: mapr-snapshot-secrets
  namespace: test-csi
type: Opaque
data:
  MAPR_CLUSTER_USER: cm9vdA==
  MAPR_CLUSTER_PASSWORD: bWFwY2g==

```

For more information, see [Configuring a Secret](#) on page 3894.

3. Create a snapshot class for provisioning a snapshot of the volume. For example, the snapshot class file should look similar to the following:

FUSE

```

apiVersion: snapshot.storage.k8s.io/v1
kind: VolumeSnapshotClass
metadata:
  name: testcsi-snapshotclass
  namespace: test-csi
driver: com.mapr.csi-kdf
deletionPolicy: Delete
parameters:
  restServers: "10.10.102.95:8443"
  cluster: "mycluster"
  csi.storage.k8s.io/snapshotter-secret-name: mapr-snapshot-secrets
  csi.storage.k8s.io/snapshotter-secret-namespace: test-csi

```

Loopback NFS

```

apiVersion: snapshot.storage.k8s.io/v1
kind: VolumeSnapshotClass
metadata:
  name: testcsi-snapshotclass
  namespace: test-csi
driver: com.mapr.csi-nfskdf

```

```

deletionPolicy: Delete
parameters:
  restServers: "10.10.102.95:8443"
  cluster: "mycluster"
  csi.storage.k8s.io/snapshotter-secret-name: mapr-snapshot-secrets
  csi.storage.k8s.io/snapshotter-secret-namespace: test-csi

```

The sample snapshot class file shown above contains the following properties:

Property	Description
apiVersion	The Kubernetes API version for the StorageClass spec.
kind	The kind of object being created. This is a StorageClass.
metadata: name	The name of the snapshot class. Administrators should specify the name carefully because it will be used by Pod authors to help select the right snapshot class for their needs.
metadata: namespace	The namespace in which the snapshot class runs.
driver	The CSI volume plugin to use for provisioning the volume snapshots. For example: <code>com.mapr.csi-kdf</code> .
restServers	A space-separated list of webservers. Specify the hostname or IP address and port number of each REST server for the cluster. For fault tolerance, providing multiple REST server hosts is recommended.
cluster	The cluster name.
csiSnapshotterSecret Name (deprecated) csi.storage.k8s.io/ snapshotter-secret-name	The name of the Kubernetes Secret that is used to store administrative credentials (user, password, and ticket information for the webserver). To use the provisioner, you must configure a Secret. See <a href="#">Configuring a Secret</a> on page 3894.
csiSnapshotterSecret Namespace (deprecated) csi.storage.k8s.io/ snapshotter-secret-namespace	The namespace for the Secret containing the administrative credentials (user name and password information for a user that has the privileges to create volumes). This namespace can be different from the namespace used by the Pod, since a Pod author or namespace admin might not be trusted to create administration Secrets for the cluster.

**4.** Deploy the snapshot class by running the following command:

```
kubectl apply -f <snapshot class>.yaml
```



5. Verify whether the snapshot class was successfully deployed by running one of the following commands:

```
# kubectl get volumesnapshotclass -n test-csi
NAME                AGE
test-snapshotclass  41s
root@qa102-92:~/csi-kdf-3/csi-kdf/examples/snapshot# kubectl describe
volumesnapshotclass -n test-csi
Name:                test-snapshotclass
Namespace:
Labels:              <none>
Annotations:         kubectl.kubernetes.io/last-applied-configuration:
                    {"apiVersion":"snapshot.storage.k8s.io/v1",
                    "kind":"VolumeSnapshotClass",
                    "metadata":{"annotations":{"name":"test-snapshotclass"}},
                    "parameters":{"cluster":"clusterA",
                    "csiSnapshotterSecretName":"mapr-snapshot-secrets",
                    "csiSnapshotterSecretNamespace":"test-csi",
                    "namePrefix":"test-snapshot",
                    "restServers":"10.10.10.210:8443"}},
                    "snapshotter":"com.mapr.csi-kdf"}
API Version:         snapshot.storage.k8s.io/v1
Kind:                VolumeSnapshotClass
Metadata:
  Creation Timestamp: 2019-01-24T21:13:35Z
  Generation:        1
  Resource Version:   1039219
  Self Link:         /apis/snapshot.storage.k8s.io/v1/volumesnapshotclasses/test-snapshotclass
  UID:               e94a1fc8-201c-11e9-84c0-0cc47ab39644
Parameters:
  Cluster:            clusterA
  Csi Snapshotter Secret Name: mapr-snapshot-secrets
  Csi Snapshotter Secret Namespace: test-csi
  Name Prefix:        test-snapshot
  Rest Servers:       10.10.10.210:8443
Snapshotter:         com.mapr.csi-kdf
Events:              <none>
```

```
# kubectl get volumesnapshotclass -n test-csi -o yaml
apiVersion: v1
items:
- apiVersion: snapshot.storage.k8s.io/v1
  kind: VolumeSnapshotClass
  metadata:
    annotations:
      kubectl.kubernetes.io/last-applied-configuration: |
        {"apiVersion":"snapshot.storage.k8s.io/v1",
        "kind":"VolumeSnapshotClass",
        "metadata":{"annotations":{"name":"test-snapshotclass"}},
        "parameters":{"cluster":"clusterA",
        "csiSnapshotterSecretName":"mapr-snapshot-secrets",
        "csiSnapshotterSecretNamespace":"test-csi",
        "namePrefix":"test-snapshot",
        "restServers":"10.10.10.210:8443"}},
        "snapshotter":"com.mapr.csi-kdf"}
    creationTimestamp: "2019-01-24T21:13:35Z"
    generation: 1
    name: test-snapshotclass
    resourceVersion: "1039219"
    selfLink: /apis/snapshot.storage.k8s.io/v1/volumesnapshotclasses/test-snapshotclass
    uid: e94a1fc8-201c-11e9-84c0-0cc47ab39644
  parameters:
    cluster: clusterA
    csiSnapshotterSecretName: mapr-snapshot-secrets
    csiSnapshotterSecretNamespace: test-csi
    namePrefix: test-snapshot
    restServers: 10.10.10.210:8443
    snapshotter: com.mapr.csi-kdf
  kind: List
```

```

metadata:
  resourceVersion: ""
  selfLink: ""

```

- Associate the snapshot class with the PersistentVolumeClaim (for the volume to take a snapshot of) by creating a VolumeSnapshot. For example, the VolumeSnapshot file should look similar to the following:

```

apiVersion: snapshot.storage.k8s.io/v1
kind: VolumeSnapshot
metadata:
  name: testcsi-secure-snapshot
  namespace: test-csi
spec:
  volumeSnapshotClassName: testcsi-snapshotclass
  source:
    persistentVolumeClaimName: testcsi-secure-pvc

```

The sample VolumeSnapshot file shown above contains the following properties:

Property	Description
metadata: name	The VolumeSnapshot name.
metadata: namespace	The namespace in which the VolumeSnapshot runs.
snapshotClassName	The volumeSnapshotClassName.
source: name	The persistentVolumeClaimName.

- Deploy the VolumeSnapshot by running the following command:

```
kubectl apply -f <volume snapshot>.yaml
```

- Verify whether VolumeSnapshot was successfully deployed by doing the following:

- a) Run one of the following commands to retrieve the VolumeSnapshot:

```
# kubectl get volumesnapshot -n test-csi -o yaml
apiVersion: v1
items:
- apiVersion: snapshot.storage.k8s.io/v1
  kind: VolumeSnapshot
  metadata:
    annotations:
      kubectl.kubernetes.io/last-applied-configuration: |
        {"apiVersion":"snapshot.storage.k8s.io/
v1","kind":"VolumeSnapshot","metadata":{"annotations":
{},"name":"test-snapshot","namespace":"test-csi"},"spec":
{"snapshotClassName":"test-snapshotclass","source":
{"kind":"PersistentVolumeClaim","name":"test-secure-pvc"}}}
  creationTimestamp: "2019-01-24T21:16:21Z"
  finalizers:
  - snapshot.storage.kubernetes.io/volumesnapshot-protection
  generation: 5
  name: test-snapshot
  namespace: test-csi
  resourceVersion: "1039445"
  selfLink: /apis/snapshot.storage.k8s.io/v1/namespaces/test-csi/
volumesnapshots/test-snapshot
  uid: 4c5293bc-201d-11e9-84c0-0cc47ab39644
  spec:
    snapshotClassName: test-snapshotclass
    snapshotContentName:
snapcontent-4c5293bc-201d-11e9-84c0-0cc47ab39644
    source:
      apiGroup: null
      kind: PersistentVolumeClaim
      name: test-secure-pvc
  status:
    creationTime: "2019-01-24T21:16:22Z"
    readyToUse: true
    restoreSize: null
kind: List
metadata:
  resourceVersion: ""
  selfLink: ""
```

```
# kubectl describe volumesnapshot -n test-csi
Name:          test-snapshot
Namespace:     test-csi
Labels:        <none>
Annotations:   kubectl.kubernetes.io/last-applied-configuration:
                {"apiVersion":"snapshot.storage.k8s.io/
v1","kind":"VolumeSnapshot","metadata":{"annotations":
{},"name":"test-snapshot","namespace":"...
API Version:   snapshot.storage.k8s.io/v1
Kind:          VolumeSnapshot
Metadata:
  Creation Timestamp:  2019-01-24T21:16:21Z
  Finalizers:
    snapshot.storage.kubernetes.io/volumesnapshot-protection
  Generation:         5
  Resource Version:   1039445
  Self Link:          /apis/snapshot.storage.k8s.io/v1/
namespaces/test-csi/volumesnapshots/test-snapshot
  UID:                4c5293bc-201d-11e9-84c0-0cc47ab39644
  Spec:
```

```
Snapshot Class Name:    test-snapshotclass
Snapshot Content Name:  snapcontent-4c5293bc-201d-11e9-84c0-0cc47ab39644
Source:
  API Group:    <nil>
  Kind:         PersistentVolumeClaim
  Name:         test-secure-pvc
Status:
  Creation Time: 2019-01-24T21:16:22Z
  Ready To Use:  true
  Restore Size:  <nil>
Events:         <none>
```

- b) Retrieve the VolumeSnapshot contents, which shows the associated PersistentVolume, by running one of the following commands:

```
# kubectl get volumesnapshotcontents -n test-csi -o yaml
apiVersion: v1
items:
- apiVersion: snapshot.storage.k8s.io/v1
  kind: VolumeSnapshotContent
  metadata:
    creationTimestamp: "2019-01-24T21:16:22Z"
    finalizers:
    - snapshot.storage.kubernetes.io/volumesnapshotcontent-protection
    generation: 1
    name: snapcontent-4c5293bc-201d-11e9-84c0-0cc47ab39644
    resourceVersion: "1039443"
    selfLink: /apis/snapshot.storage.k8s.io/v1/volumesnapshotcontents/
snapcontent-4c5293bc-201d-11e9-84c0-0cc47ab39644
    uid: 4cab5cb5-201d-11e9-84c0-0cc47ab39644
  spec:
    csiVolumeSnapshotSource:
      creationTime: 1548364582387786034
      driver: com.mapr.csi-kdf
      restoreSize: 0
      snapshotHandle:
mapr-snapshot-4c5293bc-201d-11e9-84c0-0cc47ab39644
    deletionPolicy: Delete
    persistentVolumeRef:
      apiVersion: v1
      kind: PersistentVolume
      name: mapr-pv-e46a50cd-2012-11e9-84c0-0cc47ab39644
      resourceVersion: "1033559"
      uid: ea32c304-2012-11e9-84c0-0cc47ab39644
    snapshotClassName: test-snapshotclass
    volumeSnapshotRef:
      apiVersion: snapshot.storage.k8s.io/v1
      kind: VolumeSnapshot
      name: test-snapshot
      namespace: test-csi
      resourceVersion: "1039439"
      uid: 4c5293bc-201d-11e9-84c0-0cc47ab39644
  kind: List
  metadata:
    resourceVersion: ""
    selfLink: ""
```

```
# kubectl describe volumesnapshotcontents -n test-csi
Name:          snapcontent-4c5293bc-201d-11e9-84c0-0cc47ab39644
Namespace:
Labels:        <none>
Annotations:   <none>
API Version:   snapshot.storage.k8s.io/v1
Kind:          VolumeSnapshotContent
Metadata:
  Creation Timestamp:  2019-01-24T21:16:22Z
  Finalizers:
    snapshot.storage.kubernetes.io/volumesnapshotcontent-protection
  Generation:         1
  Resource Version:   1039443
  Self
Link:                /apis/snapshot.storage.k8s.io/v1/volumesnapshotcontents/
snapcontent-4c5293bc-201d-11e9-84c0-0cc47ab39644
UID:                 4cab5cb5-201d-11e9-84c0-0cc47ab39644
```

```

Spec:
  Csi Volume Snapshot Source:
    Creation Time: 1548364582387786034
    Driver: com.mapr.csi-kdf
    Restore Size: 0
    Snapshot Handle:
mapr-snapshot-4c5293bc-201d-11e9-84c0-0cc47ab39644
  Deletion Policy: Delete
  Persistent Volume Ref:
    API Version: v1
    Kind: PersistentVolume
    Name: mapr-pv-e46a50cd-2012-11e9-84c0-0cc47ab39644
    Resource Version: 1033559
    UID: ea32c304-2012-11e9-84c0-0cc47ab39644
  Snapshot Class Name: test-snapshotclass
  Volume Snapshot Ref:
    API Version: snapshot.storage.k8s.io/v1
    Kind: VolumeSnapshot
    Name: test-snapshot
    Namespace: test-csi
    Resource Version: 1039439
    UID: 4c5293bc-201d-11e9-84c0-0cc47ab39644
  Events: <none>

```

9. Log in to the cluster and verify by running the `volume snapshot list` on page 2710 command. For example:

```

# maprcli volume snapshot list -path /csisc/
csisc-securesc-txiqvsdxwu -cluster clusterA -json
{
  "timestamp":1548365090744,
  "timeofday":"2019-01-24 01:24:50.744 GMT-0800 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "ownername":"root",
      "ownertype":"l",
      "volumeid":"234021649",
      "volumename":"csisc-securesc.txiqvsdxwu",
      "volumepath":"/csisc/csisc-securesc-txiqvsdxwu",
      "snapshotid":"256000051",

      "snapshotname": "mapr-snapshot-4c5293bc-201d-11e9-84c0-0cc47ab39644",
      "creationtime":"Thu Jan 24 13:16:22 PST 2019",
      "cumulativeReclaimSizeMB":"0",
      "ownedsize":"0",
      "sharedSize":"0",
      "volumeSnapshotAces":{
        "readAce":"p",
        "writeAce":"p"
      }
    }
  ]
}

```

## Creating Multiple Snapshots of a Dynamically Provisioned Volume

## Procedure

1. Perform steps 1 - 5 described in the [Creating a Snapshot of a Dynamically Provisioned Volume on the Cluster](#) on page 3861 section.
2. Create a VolumeSnapshot similar to the one shown in step 6 of the [Creating a Snapshot of a Dynamically Provisioned Volume on the Cluster](#) on page 3861 section for each additional snapshot to create for the volume.

For example:

```
apiVersion: snapshot.storage.k8s.io/v1
kind: VolumeSnapshot
metadata:
  name: test-snapshot1
  namespace: test-csi
spec:
  snapshotClassName: test-snapshotclass
  source:
    name: test-secure-pvc
    kind: PersistentVolumeClaim
```

3. Repeat step 7 in [Creating a Snapshot of a Dynamically Provisioned Volume on the Cluster](#) on page 3861 for each additional volume snapshots you have created.

4. Log in to the cluster and verify by running the `volume snapshot list` on page 2710 command. For example:

```
# maprcli volume snapshot list -path /csisc/
csisc-securesc-txiqvsdxwu -cluster clusterA -json
{
  "timestamp":1548365359138,
  "timeofday":"2019-01-24 01:29:19.138 GMT-0800 PM",
  "status":"OK",
  "total":2,
  "data":[
    {
      "ownername":"root",
      "ownertype":"l",
      "volumeid":"234021649",
      "volumename":"csisc-securesc.txiqvsdxwu",
      "volumepath":"/csisc/csisc-securesc-txiqvsdxwu",
      "snapshotid":"256000051",

      "snapshotname":"mapr-snapshot-4c5293bc-201d-11e9-84c0-0cc47ab39644",
      "creationtime":"Thu Jan 24 13:16:22 PST 2019",
      "cumulativeReclaimSizeMB":"0",
      "ownedsize":"0",
      "sharedSize":"0",
      "volumeSnapshotAces":{
        "readAce":"p",
        "writeAce":"p"
      }
    },
    {
      "ownername":"root",
      "ownertype":"l",
      "volumeid":"234021649",
      "volumename":"csisc-securesc.txiqvsdxwu",
      "volumepath":"/csisc/csisc-securesc-txiqvsdxwu",
      "snapshotid":"256000052",

      "snapshotname":"mapr-snapshot-19282d27-201f-11e9-84c0-0cc47ab39644",
      "creationtime":"Thu Jan 24 13:29:15 PST 2019",
      "cumulativeReclaimSizeMB":"0",
      "ownedsize":"0",
      "sharedSize":"0",
      "volumeSnapshotAces":{
        "readAce":"p",
        "writeAce":"p"
      }
    }
  ]
}
```

### *Deleting a Snapshot of a Dynamically Provisioned Volume*

#### **About this task**

You can delete snapshots you created using Container Storage Interface (CSI) Storage Plugin. To delete:



**Procedure**

1. Run the following command:

```
kubectl delete -f <volume snapshot>.yaml
```

For example:

```
# kubectl delete -f test-snapshot1.yaml
volumesnapshot.snapshot.storage.k8s.io "test-snapshot1" deleted
```

2. Log in to the cluster and verify that the snapshot was deleted by running the [volume snapshot list](#) on page 2710 command.

For example:

```
# maprcli volume snapshot list -path /csisc/
csisc-securesc-txiqvsdxwu -cluster clusterA -json
{
  "timestamp":1548365417772,
  "timeofday":"2019-01-24 01:30:17.772 GMT-0800 PM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "ownername":"root",
      "ownertype":"1",
      "volumeid":"234021649",
      "volumename":"csisc-securesc.txiqvsdxwu",
      "volumepath":"/csisc/csisc-securesc-txiqvsdxwu",
      "snapshotid":"256000051",

      "snapshotname":"mapr-snapshot-4c5293bc-201d-11e9-84c0-0cc47ab39644",
      "creationtime":"Thu Jan 24 13:16:22 PST 2019",
      "cumulativeReclaimSizeMB":"0",
      "ownedsize":"0",
      "sharedSize":"0",
      "volumeSnapshotAces":{
        "readAce":"p",
        "writeAce":"p"
      }
    }
  ]
}
```

**Creating a Volume from a Snapshot**

You can restore a volume from a volume snapshot by configuring a PersistentVolumeClaim that specifies the volume snapshot as the data source.

In the following example, the snapshot named `testcsi-secure-snapshot` serves as the data source for creating a new volume named `testcsi-secure-pvc-restore`:

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: testcsi-secure-pvc-restore
  namespace: test-csi
spec:
  storageClassName: testcsi-secure-sc
  accessModes:
```

```

- ReadWriteOnce
resources:
  requests:
    storage: 10G
dataSource:
  kind: VolumeSnapshot
  apiGroup: snapshot.storage.k8s.io
  name: testcsi-secure-snapshot

```

When creating a volume from snapshots of extra large volumes (volumes measuring hundreds of GB), you might experience timeouts or a failure to create the volume. To prevent timeouts with extra large volumes, increase the retry timeout setting of the `csi-snapshotter` sidecar container. See the `--timeout` argument in the latest `csi-maprkd-<version>.yaml`.

For more information, see [Persistent Volumes](#).

### Enabling the Platinum POSIX Client for Container Storage Interface (CSI) Storage Plugin

When you install the Container Storage Interface (CSI) Storage Plugin, the Container FUSE-based POSIX client package is installed on the CSI Driver container. The CSI Driver also supports the use of the Basic, Container, and Platinum FUSE-based POSIX client. For a comparison of the POSIX client packages, see [Preparing for Installation \(HPE Ezmeral Data Fabric POSIX Client\)](#) on page 424.



**NOTE:** Enabling the Platinum POSIX client is not required for the Loopback NFS plug-in.

To install the Platinum POSIX client, include the `platinum` parameter in your pod spec. For example:

```

volumeAttributes:
  volumePath: "/"
  cluster: "clusterA"
  cldbHosts: "10.10.102.96"
  securityType: "secure"
  platinum: "true"

```

Release 1.0.2 and later support another method for specifying the POSIX client. You can use the `license` parameter and specify the Container, Basic, or Platinum driver. For example:

```

volumeAttributes:
  volumePath: "/"
  cluster: "clusterA"
  cldbHosts: "10.10.102.96"
  securityType: "secure"
  license: "platinum"

```

For more information, see [Example: Mounting a PersistentVolume for Static Provisioning](#) on page 3838.

### Logging for the CSI Driver and Provisioner

Describes the event logs for the CSI driver and provisioner for both FUSE and Loopback NFS plugins.

Logs for the Container Storage Interface (CSI) Storage Plugin can be found in `/var/log/csi-maprkd/`. The following table shows the new log-file format. Before the FUSE 1.2.2 and Loopback NFS 1.0.2 drivers were introduced, the log files included a version in the file name.

Log File Type	FUSE or Loopback NFS	Log File	Description	Which Nodes
Driver events log	FUSE	<code>csi-plugin.log</code>	Captures CSI Driver events such as registering the driver and CSI Driver logs for node mount and unmount operations.	All Kubernetes nodes.
	Loopback NFS	<code>csi-nfsplugin.log</code>		

Log File Type	FUSE or Loopback NFS	Log File	Description	Which Nodes
Provisioner events log	FUSE	csi-provisioner.log	Captures provisioner events such as registering the CSI provisioner and CSI Controller events such as Create/Delete volumes, Create/Delete Snapshots etc.	The Kubernetes node where the provisioner StatefulSet pod is running.
	Loopback NFS	csi-nfsprovisioner.log		



**NOTE:** The directory must grant `rw` permissions for creating the logs and must grant write/append permissions to the plug-in and provisioner.

### Troubleshooting the Container Storage Interface (CSI) Storage Plugin

This section describes how to resolve common problems you might encounter when installing and using the Container Storage Interface (CSI) Storage Plugin.

#### Troubleshooting CSI Driver installation

Run the following commands to display information about the pods that are deployed for the CSI plugin and provisioner:

##### FUSE

```
kubectl get pods -n mapr-csi
```

##### Loopback NFS

```
kubectl get pods -n mapr-nfscsi
```

The installation is considered successful if the `get pods` command shows the pods in the `Running` state. For example, your output should look similar to the following when the CSI plugin is deployed on three worker nodes:

##### FUSE

```
mapr-csi          csi-controller-kdf-0          5/5      Running    0
4h25m
mapr-csi          csi-nodeplugin-kdf-2kfrf      3/3      Running    0
4h25m
mapr-csi          csi-nodeplugin-kdf-lq5nw      3/3      Running    0
4h25m
mapr-csi          csi-nodeplugin-kdf-pkrzt      3/3      Running    0
4h25m
```

##### Loopback NFS

```
csi-controller-nfskdf-0          7/7      Running    0          22h
csi-nodeplugin-nfskdf-5rjt2      3/3      Running    0          18h
csi-nodeplugin-nfskdf-7d9cs      3/3      Running    0          22h
csi-nodeplugin-nfskdf-qw7kg      3/3      Running    0          22h
```

The preceding output shows the following:

##### FUSE

- `csi-nodeplugin-kdf-*`: Daemonset pods are deployed on all the Kubernetes worker nodes.
- `csi-controller-kdf-0`: A StatefulSet pod is deployed on a single Kubernetes worker node.

### Loopback NFS

- `csi-nodeplugin-nfskdf-*`: Daemonset pods are deployed on all the Kubernetes worker nodes.
- `csi-controller-nfskdf-0`: A StatefulSet pod is deployed on a single Kubernetes worker node.

### Troubleshoot CSI Plugin Deployment Failures

If the pods show a failure in the deployment, run the following `kubectl` commands to see the container logs:

#### FUSE

```
kubectl logs <csi-nodeplugin-*> -n mapr-csi -c <nodeplugin-pod-container>
```

#### Loopback NFS

```
kubectl logs csi-controller-nfskdf-0 -n mapr-nfscsi -c
<controller-pod-container>
```

Here, replace `<nodeplugin-pod-container>` with the container that is failing. You can also run the following `kubectl` command to see the controller logs:

```
kubectl logs csi-controller-kdf-0 -n mapr-csi -c <controller-pod-container>
```

Here, replace `<controller-pod-container>` with the container that is failing.

### Troubleshooting Volume Provisioning

To check for provisioner errors, check the provisioner log:

#### FUSE

```
tail -100f /var/log/csi-maprkdf/csi-provisioner.log
```

#### Loopback NFS

```
tail -100f /var/log/csi-maprkdf/csi-nfsprovisioner.log
```

### Troubleshooting Mount Operation

Check the CSI Storage plug-in log for mount or unmount errors:

#### FUSE

```
tail -100f /var/log/csi-maprkdf/csi-plugin.log
```

#### Loopback NFS

```
tail -100f /var/log/csi-maprkdf/csi-nfsplugin.log
```

If you don't see any errors, see the kubelet logs on the node where the pod is scheduled to run. For specific errors, check the CSI Storage plugin logs.

### Troubleshooting CSI Storage Plugin Discovery with kubelet

Check the kubelet path for Kubernetes deployment from the kubelet process running with `--root-dir`. The `--root-dir` is a string that contains the directory path for managing kubelet files (such as volume mounts, etc.,) and defaults to `/var/lib/kubelet`. If the Kubernetes environment has a different kubelet

path, modify the CSI driver deployment `.yaml` file with the new path, and redeploy the CSI Storage Plugin again.

### Troubleshooting Snapshot Provisioning

See the provisioner log and check for any provisioner errors:

```
tail -100f /var/log/csi-maprkdir/csi-provisioner.log
```

If there are no errors, run the following `kubectl` command to check the snapshot:

```
kubectl describe volumesnapshot.snapshot.storage.k8s.io <snapshot-name> -n <namespace-name>
```

Here:

- `<snapshot-name>`: Name of the VolumeSnapshot Object defined in `yaml`.
- `<namespace-name>`: Namespace where the VolumeSnapshot object is created.

### Troubleshooting No Space on Disk Error

The `devicemapper` storage driver used for Docker allows only 10 GB by default, resulting in "no space left on device" errors when writing to new directories for a new volume mount request. If `--maxvolumespernode` is configured to be greater than 20 and the underlying Docker is using the `devicemapper` storage driver, do the following to increase the storage size:

1. Change the storage driver to a value other than `devicemapper`, which restricts container storage to 10 GB by default.
2. Increase the default container storage to more than the default of 10 GB for the `devicemapper` storage driver for the Docker container running on a Kubernetes worker node.

For example, do the following to increase the storage size to 50 GB:

1. In the `/etc/sysconfig/docker-storage` file, add `--storage-opt dm.basesize=50G` under `DOCKER_STORAGE_OPTIONS` section.
2. Restart Docker.
3. Run the following command to confirm that the setting is correctly applied:

```
docker info | grep "Base Device Size"
```

## Kubernetes FlexVolume Driver Configuration

This section describes how to use and troubleshoot the HPE Ezmeral Data Fabric for Kubernetes FlexVolume Driver.

For more information about the HPE Ezmeral Data Fabric for Kubernetes, see [Kubernetes Interfaces for Data Fabric FlexVolume Driver Overview](#) on page 801.

### Using Data Fabric for Kubernetes FlexVolume Driver

This section describes how to configure Kubernetes objects to enable persistent storage and includes example configuration files for static and dynamic provisioning.

#### Before You Begin

Before configuration, be sure to review the following notes about supported and unsupported features and parameters:

## Data Fabric Parameters for Dynamic Provisioning

In dynamic provisioning, you can specify Data Fabric parameters for the Data Fabric volume to be created. For a list of the Data Fabric parameters that you can use, see [volume create](#) on page 2592. Note these considerations for using the Data Fabric parameters:

- Volume attributes must be represented as a string (enclosed within quotations). Using an integer or boolean is not supported. In the following example, the `aetype` attribute will generate an error because the value (`1`) is not enclosed in quotations.

```
namePrefix: "pv"
mountPrefix: "/pv"
type: "rw"
advisoryquota: "100M"
aetype: 1
```

- The following Data Fabric parameters are ignored because they are redundant or not supported in the Kubernetes implementation:
  - `mount`
  - `quota*`
  - `createparent`
  - `path`
  - `name`

\*Specifying `resources: requests: storage` in a PersistentVolumeClaim (PVC) (see [Example: Mounting a PersistentVolume for Static Provisioning Using the FlexVolume Driver](#) on page 3882) makes it unnecessary to set the Data Fabric `quota` parameter.

## Kubernetes Access Modes

Kubernetes access modes control how a PersistentVolume (PV) is mounted on the host. [Access modes](#) can be specified on both PVs and PVCs. Only Volumes with a matching Access Mode will be bound to a PVC. Unfortunately, beyond the PVC/PV binding behavior, PVs using FlexVolume drivers ignore these access modes in the current version of Kubernetes. All access modes will work with the MapR Data Fabric for Kubernetes. However, they will appear the same. This means the ROX mode will not make the volume read only. If you want read-only behavior, specify `readOnly:` in the FlexVolume driver flags.

## PersistentVolumeClaim Protection

PVC protection is a Kubernetes 1.9 alpha feature that restricts the user from deleting a PVC while it is being used by an active Pod. Alpha features are not tested for use with the volume plug-in and provisioner. However, without PVC protection, you should not delete a PVC that is still attached to Pods. If you have not turned on PVC protection, ensure that you do not delete PVC's that are in use. In the current release of the Data Fabric for Kubernetes, deleting a PVC causes undefined behavior.

## Reclaim Policy

The Kubernetes `reclaimPolicy` parameter controls what happens to a PersistentVolume if the corresponding PersistentVolumeClaim is deleted. The `Recycle` Reclaim Policy is not supported by Kubernetes FlexVolume Drivers, so it cannot be used with KDF. The `Retain` Policy is currently broken in Kubernetes 1.9 StoragePolicies but not in static PersistentVolumes. The Data Fabric for Kubernetes has a workaround that allows `Retain` policy on dynamically provisioned volumes by passing the

`reclaimPolicy`: in the parameters rather than in the standard place that FlexVolumes ignore. You can specify the reclaim policy normally when you configure a persistent volume.

The following table shows the supported values for the reclaim policy:

Reclaim Policy Value	Description	Support
Delete (default value)	The PersistentVolume and the MapR volume are deleted when the user deletes the corresponding PersistentVolumeClaim.	Supported
Retain	The PersistentVolume and the MapR volume are not deleted when the user deletes the corresponding PersistentVolumeClaim.	Supported*
Recycle	Performs a basic scrub on a PersistentVolume and makes it available for a new PersistentVolumeClaim.	Not Supported by Kubernetes Flexvolumes

\*Not supported for dynamic provision without a workaround.

For more information about the reclaim policy, see [Change the Reclaim Policy of a PersistentVolume](#).

### Kubernetes Mount Options

The Kubernetes `mountOptions` parameter is not supported for use with the Data Fabric for Kubernetes because it is not supported for use with the FlexVolume plug-in.

### Steps for Configuring the Data Fabric for Kubernetes FlexVolume Driver

This page summarizes the high-level steps for configuring the Data Fabric for Kubernetes FlexVolume Driver to provide static or dynamic provisioning. To learn more about static and dynamic provisioning, see [Static and Dynamic Provisioning Using FlexVolume Driver](#) on page 803.

#### Static Provisioning

1. Install the Data Fabric for Kubernetes.

See [Installing the Data Fabric for Kubernetes FlexVolume Driver](#) on page 284.

2. In your Pod spec or as part of a separate configuration file, configure a PersistentVolume.

See [Example: Mounting a PersistentVolume for Static Provisioning Using the FlexVolume Driver](#) on page 3882 and [Persistent Volumes](#).

3. Do *one* of the following:

- Annotate the Pod spec to provide information about the Data Fabric volume.

See [Example: Statically Provisioning a Data Fabric Volume Using the FlexVolume Plug-in](#) on page 3880.

- In your Pod spec or as part of a separate configuration file, configure a PersistentVolumeClaim.

See [PersistentVolumeClaims](#).

4. Run the Pod spec by using `kubectl` commands. See [Overview of kubectl](#).

#### Dynamic Provisioning

1. Install the Data Fabric for Kubernetes.

See [Installing the Data Fabric for Kubernetes FlexVolume Driver](#) on page 284.

2. In your Pod spec or in a separate configuration file, create a storage class.  
See [Example: Mounting a PersistentVolume for Dynamic Provisioning Using the FlexVolume Driver](#) on page 3886 and [Storage Classes](#).
3. In your Pod spec or in a separate configuration file, configure a PersistentVolumeClaim.  
See [Example: Mounting a PersistentVolume for Dynamic Provisioning Using the FlexVolume Driver](#) on page 3886.
4. Run the Pod spec by using `kubectl` commands. See [Overview of kubectl](#).

### Example: Statically Provisioning a Data Fabric Volume Using the FlexVolume Plug-in

You can designate a Data Fabric volume for use with Kubernetes by specifying the Data Fabric FlexVolume parameters directly inside the Pod spec. In the Pod spec, you define a Kubernetes volume and add the Data Fabric FlexVolume information to it. You can supply path information by using the `volumePath` parameter. The Kubernetes volume is only as persistent as the Pod. By defining the volume this way, when the Pod is removed, the Kubernetes volume is also immediately unmounted and removed. This approach to static provisioning is most appropriate when you want to get up and running quickly or when you want the Pod and Kubernetes volume lifecycle to be the same.

For example, a developer wants to get her application container up and running quickly with Data Fabric. She already has a Data Fabric path that she wants to use for the application. She only needs the data accessible to read. To make this work, she must:

1. Generate a Data Fabric service ticket, and set the `securityType` parameter in the Pod spec to `secure`. See [Generating a Service Ticket](#) on page 1826.
2. Configure a Ticket Secret, and include the base64-encoded contents of the ticket file in the Ticket Secret. See [Configuring a Secret](#) on page 3894.
3. Set the `runAsUser` and the `fsGroup` parameters to the UID and GID of the user that created the ticket.
4. Point the `volumePath` in the `flexVolume` setting to the desired path, and fill in the `cldbHosts` and `cluster` information.



**NOTE:** The following example works for on-premise deployments. For GKE and AWS deployments, you must set a default StorageClass to the `maprfs` StorageClass. If a default StorageClass is not provided for GKE and AWS deployments, the volume is created using your default StorageClass, which might not be a good fit. For information about changing the default StorageClass, see [Change the default StorageClass](#).

```
apiVersion: v1
kind: Pod
metadata:
  name: test-secure
  namespace: mapr-examples
spec:
  securityContext:
    runAsUser: 1000
    fsGroup: 2000
  containers:
  - name: mycontainer
    image: myrepo/myorg/mycontainer
    args:
    - sleep
    - "1000000"
    imagePullPolicy: Always
  resources:
```



```

requests:
  memory: "2Gi"
  cpu: "500m"
volumeMounts:
- mountPath: /mapr
  name: maprvolume
volumes:
- name: maprvolume
  flexVolume:
    driver: "mapr.com/maprfs"
    readOnly: true
    options:
      volumePath: "/path/to/data/in/mapr"
      cluster: "mycluster"
      cldbHosts: "cldb1 cldb2 cldb3"
      securityType: "secure"
      ticketSecretName: "mapr-ticket-secret"
      ticketSecretNamespace: "mapr-examples"
---
apiVersion: v1
kind: Secret
metadata:
  name: mapr-ticket-secret
  namespace: mapr-examples
type: Opaque
data:
  CONTAINER_TICKET: <BASE64 ENCODED VERSION OF CONTENTS OF TICKET FILE>

```

The following tables describe the parameters in the example:

#### Pod

Parameter	Notes
apiVersion	The Kubernetes API version for the Pod spec.
kind	The kind of object being created. For clarity, the example uses a naked Pod. Generally, it is better to use a Deployment, DaemonSet, or StatefulSet for high availability (HA) and ease of upgrade.
metadata: name	The Pod name.
metadata: namespace	The namespace in which the Pod runs.
securityContext: runAsUser	The user ID to run the container under. This user ID must be the same as the user ID for which the ticket was generated.
securityContext: fsGroup	The group ID to run the container under. This group ID must be the same as the group ID of the user for which the ticket was generated.
volumeMounts: mountPath	A directory inside the container that is designated as the mount path.
volumeMounts: name	A name that you assign to the Kubernetes volumeMounts resource. Matches with Volumes: name.
Volumes: name	A string to identify the name of the Kubernetes volumes resource. Matches with volumeMounts: name.
flexVolume: driver	The Data Fabric FlexVolume driver being used. Call it using this driver: mapr.com/maprfs.

<code>flexVolume: readOnly</code>	Specifies that the FlexVolume driver should tell the Data Fabric POSIX Client to mount the volume with the read-only flag.
<code>volumePath</code>	The mount point within the Data Fabric file system. This parameter specifies an existing Data Fabric path. For example, you can specify the root volume as <code>"/"</code> , providing access to the entire filesystem.
<code>cluster</code>	The Data Fabric cluster name.
<code>cldbHosts</code>	The DNS names or IP addresses of the CLDB hosts for the Data Fabric cluster. You must provide at least one CLDB host. For fault-tolerance, providing multiple CLDB hosts is recommended. To specify multiple hosts, separate each name or IP address by a space.
<code>securityType</code>	A parameter that indicates whether Data Fabric tickets are used or not used. If Data Fabric tickets are used, specify <code>secure</code> . Otherwise, specify <code>unsecure</code> .
<code>ticketSecretName</code>	The name of the Secret that contains the ticket to use when mounting to the Data Fabric cluster. See <a href="#">Configuring a Secret</a> on page 3894.
<code>ticketSecretNamespace</code>	The namespace that contains the Secret. See <a href="#">Configuring a Secret</a> on page 3894.

### Secret

Parameter	Notes
<code>apiVersion</code>	The Kubernetes API version.
<code>kind</code>	The type of object being created.
<code>name</code>	A string to identify the Secret.
<code>namespace</code>	The namespace in which the Secret runs.
<code>type</code>	The type of Secret being created. For type <code>Opaque</code> , clients must treat these values as opaque and pass them unmodified back to the server.
<code>CONTAINER_TICKET</code>	The contents of the Data Fabric ticket encoded in base64. If you specified <code>secure</code> for the <code>securityType</code> , you must provide the ticket. To encode the ticket, see <a href="#">Converting a String to Base64</a> on page 3896. You may remove the ticket if the Data Fabric cluster is not secure.

### Example: Mounting a PersistentVolume for Static Provisioning Using the FlexVolume Driver

For static provisioning, configuring a PersistentVolume has some advantages over annotating Kubernetes volume information in a Pod spec:

- The configuration file can be shared for use by multiple Pod specs.
- The configuration file enables the PersistentVolume to be mounted and available even when the Pod spec that references it is removed.

For example: A marketing volume exists in the Data Fabric file system under the path `/Departments/Marketing`. An administrator wants to statically provision this volume and make it available to multiple users. It is critical that data access is as fast as possible. To make this work, the administrator must:

1. Create a PersistentVolume (PV).
2. Set the `AccessMode` of the PV to `ReadWriteOnce`.

3. Create a PersistentVolumeClaim (PVC) spec.
4. Set the `AccessMode` of the PVC to `ReadWriteOnce`.
5. Create the Pod spec.
6. Generate a Data Fabric service ticket, and set the `flexVolume securityType` parameter to `secure`. For information about generating a service ticket, see [Generating a Service Ticket](#) on page 1826.
7. Configure a Ticket Secret, and include the base64-encoded contents of the ticket file in the Ticket Secret. See [Configuring a Secret](#) on page 3894.
8. Set the `runAsUser` and the `fsGroup` parameters to the UID and GID of the user that created the ticket.
9. Set the `platinum` parameter in the Pod spec to `platinum: "true"`. See [Enabling the Platinum Posix Client for Kubernetes Interfaces for Data Fabric FlexVolume Driver](#) on page 3893.
10. Point the `volumePath` in the `flexVolume` setting to the desired Data Fabric path.
11. Fill in the `cldbHosts` and `cluster` information.

```

apiVersion: v1
kind: PersistentVolume
metadata:
  name: pv-testsecure1
  namespace: mapr-examples
spec:
  capacity:
    storage: 5Gi
  accessModes:
    - ReadWriteOnce
  persistentVolumeReclaimPolicy: Retain
  claimRef:
    namespace: mapr-examples
    name: pvc-testsecure1
  flexVolume:
    driver: "mapr.com/maprfs"
    options:
      platinum: "true"
      cluster: "mycluster"
      cldbHosts: "cldb1 cldb2 cldb3"
      volumePath: "/path/in/mapr"
      securityType: "secure"
      ticketSecretName: "mapr-ticket-secret"
      ticketSecretNamespace: "mapr-examples"
---
apiVersion: v1
kind: Pod
metadata:
  name: test-securepv
  namespace: mapr-examples
spec:
  containers:
    - name: mycontainer
      image: myrepo/myorg/mycontainer
      args:
        - sleep
        - "1000000"
      resources:


```

```

    requests:
      memory: "2Gi"
      cpu: "500m"
    volumeMounts:
      - mountPath: /mapr
        name: maprvolume
    volumes:
      - name: maprvolume
        persistentVolumeClaim:
          claimName: pvc-testsecure1
---
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: pvc-testsecure1
  namespace: mapr-examples
spec:
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 5G
---
apiVersion: v1
kind: Secret
metadata:
  name: mapr-ticket-secret
  namespace: mapr-examples
type: Opaque
data:
  CONTAINER_TICKET: <BASE64-ENCODED VERSION OF TICKET-FILE CONTENTS>

```

### PersistentVolume (PV)

Parameter	Notes
Capacity	Specifies how big the allocated storage should be. This value is not validated against the Data Fabric quota or advisory quota. It is up to the person creating the PV to specify this value accurately.
accessModes	How the PersistentVolume is mounted on the host. It's important that the PV and PVC modes are the same so that they can bind. For more information, see <a href="#">Kubernetes Access Modes</a> and <a href="#">Access Modes</a> .
persistentVolumeReclaimPolicy	Specifies what happens to the volume when it is released by its claim. The <code>Retain</code> value keeps the PVC around for manual cleanup. <code>Delete</code> deletes the PV from Kubernetes.   <b>NOTE:</b> If this volume was created using dynamic provisioning, <code>Delete</code> causes the underlying volume to be deleted. <code>Recycle</code> is not supported by Kubernetes FlexVolumes. For more information, see <a href="#">Reclaiming</a> .
claimRef	Specifies a default PVC to bind to. If unspecified, the PV selected for a PVC is randomly allocated based on the access mode and provides at least as much storage capacity as requested by the PVC.
flexVolume: driver	The Data Fabric FlexVolume driver being used. Call it by specifying <code>driver: mapr.com/maprfs</code> .

platinum	If set to <code>platinum: "true"</code> , the POSIX client uses the platinum driver for better performance. Note that the platinum driver consumes more host resources and Data Fabric Platinum licenses.
cluster	The Data Fabric cluster name.
cldbHosts	The hostname or IP addresses of the CLDB hosts for the Data Fabric cluster. You must provide at least one CLDB host. For fault-tolerance, providing multiple CLDB hosts is recommended. To specify multiple hosts, separate each name or IP address by a space.
volumePath	The mount point within the Data Fabric file system. This parameter specifies an existing Data Fabric path. For example, you can specify the root volume as <code>"/"</code> , providing access to the entire filesystem.
securityType	A parameter that indicates whether Data Fabric tickets are used or not used. If Data Fabric tickets are used, specify <code>secure</code> . Otherwise, specify <code>unsecure</code> .
ticketSecretName	The name of the Ticket Secret that contains the ticket to use when mounting to the Data Fabric cluster. See <a href="#">Configuring a Secret</a> on page 3894.
ticketSecretNamespace	The namespace that contains the Ticket Secret. Use the same namespace as the namespace used by the Pod.

### Pod

Parameter	Notes
<code>apiVersion</code>	The Kubernetes API version for the Pod spec.
<code>kind</code>	The kind of object being created. The example uses a naked Pod for clarity. Generally, it is better to use a Deployment, DaemonSet, or StatefulSet for high availability and ease of upgrade.
<code>metadata: name</code>	The Pod name.
<code>metadata: namespace</code>	The namespace in which the Pod runs.
<code>volumeMounts: mountPath</code>	A directory inside the container that is designated as the mount path.
<code>volumeMounts: name</code>	A name that you assign to the Kubernetes <code>volumeMounts</code> resource. This value should match <code>Volumes: name</code> .
<code>Volumes: name</code>	A string to identify the name of the Kubernetes <code>volumes</code> resource. This value should match <code>volumeMounts: name</code> .

### PersistentVolumeClaim (PVC)

Parameter	Notes
<code>AccessMode</code>	How the requested PersistentVolume is mounted on the host. It's important that the PV and PVC modes are the same so that they can bind. For more information, see <a href="#">Kubernetes Access Modes</a> and <a href="#">Access Modes</a> .

### Secret

Parameter	Notes
metadata: name	The name of the Ticket Secret. See <a href="#">Configuring a Secret</a> on page 3894
metadata: namespace	The namespace in which the Ticket Secret runs.
CONTAINER_TICKET	The contents of the Data Fabric ticket encoded in base64. If you specified <code>secure</code> for the <code>securityType</code> , you must provide the ticket. To encode the ticket, see <a href="#">Converting a String to Base64</a> on page 3896. You may remove the ticket if the Data Fabric cluster is not secure.

### Example: Mounting a PersistentVolume for Dynamic Provisioning Using the FlexVolume Driver

This example also uses a PersistentVolume. However, unlike the previous example, when you use the Data Fabric dynamic provisioner, you do not need to create a PersistentVolume manually. The PersistentVolume is created automatically based on the parameters specified in the referenced StorageClass.

Dynamic provisioning is useful in cases where you do not want Data Fabric and Kubernetes administrators to create storage manually to store the Pod storage state.

The following example uses a PersistentVolumeClaim that references a Storage Class. In this example, a Kubernetes Administrator has created a storage class called `secure-maprfs` for Pod creators to use when they want to create persistent storage for their Pods. In this example, it is important for the created Pod storage to survive the deletion of a Pod.

```

apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: secure-maprfs
  namespace: mapr-examples
provisioner: mapr.com/maprfs
parameters:
  restServers: "rest1:8443"
  cldbHosts: "cldb1 cldb2 cldb3"
  cluster: "mysecurecluster"
  securityType: "secure"
  ticketSecretName: "mapr-ticket-secret"
  ticketSecretNamespace: "mapr-examples"
  maprSecretName: "mapr-provisioner-secrets"
  maprSecretNamespace: "mapr-examples"
  namePrefix: "pv"
  mountPrefix: "/pv"
  readOnly: "true"
  reclaimPolicy: "Retain"
  advisoryquota: "100M"
  readonly: "1"

---

kind: Pod
apiVersion: v1
metadata:
  name: test-secure-provisioner
  namespace: mapr-examples
spec:
  containers:
  - name: busybox
    image: busybox
    args:
    - sleep
    - "1000000"

```

```

    imagePullPolicy: Always
    volumeMounts:
      - name: maprfs-pvc
        mountPath: "/dynvolume"
    restartPolicy: "Never"
    volumes:
      - name: maprfs-pvc
        persistentVolumeClaim:
          claimName: maprfs-secure-pvc
  ---

kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: maprfs-secure-pvc
  namespace: mapr-examples
spec:
  accessModes:
    - ReadWriteOnce
  storageClassName: secure-maprfs
  resources:
    requests:
      storage: 300M
  ---

apiVersion: v1
kind: Secret
metadata:
  name: mapr-provisioner-secrets
  namespace: mapr-examples
type: Opaque
data:
  MAPR_CLUSTER_USER: CHANGETHIS!
  MAPR_CLUSTER_PASSWORD: CHANGETHIS!
  ---

apiVersion: v1
kind: Secret
metadata:
  name: mapr-ticket-secret
  namespace: mapr-examples
type: Opaque
data:
  CONTAINER_TICKET: <BASE64 ENCODED VERSION OF CONTENTS OF TICKET FILE>

```

The following tables describe the parameters in the example:

### StorageClass

Parameter	Notes
apiVersion	The Kubernetes API version for the StorageClass spec.
kind	The kind of object being created. This is a StorageClass.
metadata: name	The name of the StorageClass. Administrators should specify the name carefully because it will be used by Pod authors to help select the right StorageClass for their needs.

Parameter	Notes
metadata: namespace	The namespace in which the StorageClass runs. This namespace can be different from the namespace used by the PVC and Pod, since the StorageClass namespace can be a cross-namespace resource.
provisioner	The provisioner being used. for the Data Fabric provisioner, specify <code>mapr.com/maprfs</code> .
restServers	A space-separated list of Data Fabric webservers. Specify the hostname or IP address and port number of each REST server for the Data Fabric cluster. For fault tolerance, providing multiple REST server hosts is recommended.
cldbHosts	The hostname or IP addresses of the CLDB hosts for the Data Fabric cluster. You must provide at least one CLDB host. For fault-tolerance, providing multiple CLDB hosts is recommended. To specify multiple hosts, separate each name or IP address by a space.
cluster	The Data Fabric cluster name.
securityType	A parameter that indicates whether Data Fabric tickets are used or not used. If Data Fabric tickets are used, specify <code>secure</code> . Otherwise, specify <code>unsecure</code> .
ticketSecretName	The name of the Secret that contains the ticket to use when mounting to the Data Fabric cluster. See <a href="#">Configuring a Secret</a> on page 3894.
ticketSecretNamespace	The namespace that contains the Secret. Use the same namespace as the namespace used by the Pod.
maprSecretName	The name of the Kubernetes Secret that is used to store Data Fabric administrative credentials (user, password, and ticket information for the Data Fabric webserver). To use the provisioner, you must configure a Secret. See <a href="#">Configuring a Secret</a> on page 3894.
maprSecretNamespace	The namespace for the Secret containing the Data Fabric administrative credentials (user name and password information for a Data Fabric user that has the privileges to create Data Fabric volumes). This namespace can be different from the namespace used by the Pod, since a Pod author or namespace admin might not be trusted to create administration Secrets for the Data Fabric cluster.
namePrefix	A prefix for the Data Fabric volume to be created. For example, if you specify <code>PV</code> as the <code>namePrefix</code> , the first dynamically created volume might be named <code>PV.bevefsesqr</code> . The provisioner generates random names using lower-case letters. If you do not specify a prefix, the provisioner uses <code>maprprovisioner</code> as a prefix.
mountPrefix	The parent path of the mount in Data Fabric file system. If you do not specify a mount prefix, the provisioner mounts your volume under the Data Fabric root.
readOnly	This parameter specifies that the POSIX driver should mount the Data Fabric path as read only. This is different from the <code>readOnly</code> parameter for volume creation that creates the volume as read only.



Parameter	Notes
<code>reclaimPolicy</code>	Kubernetes does not currently support passing a non-delete reclaim policy to the StorageClass. This parameter allows you to specify <code>Retain</code> . This ensures that provisioned volumes are not automatically deleted when their calling Pods are deleted. If you specify <code>Retain</code> , you must clean up your provisioned volumes manually.
<code>advisoryquota</code>	The advisory storage quota for the Data Fabric volume. <code>advisoryquota</code> is one of the Data Fabric parameters that you can specify for dynamic provisioning. For more information, see <a href="#">Before You Begin</a> on page 3877.
<code>readonly</code>	When the value is 1, this parameter specifies that the Data Fabric volume should be created as read-only. This is different from the <code>readOnly</code> parameter that mounts the Data Fabric path as read only.

## Pod

Parameter	Notes
<code>apiVersion</code>	The Kubernetes API version for the Pod spec.
<code>kind</code>	The kind of object being created. For clarity, this example uses a naked Pod. Generally, it is better to use a Deployment, DaemonSet, or StatefulSet for high availability and ease of upgrade.
<code>metadata: name</code>	The Pod name.
<code>metadata: namespace</code>	The namespace in which the Pod runs. It should be the same namespace in which the PVC runs.
<code>volumeMounts: mountPath</code>	A directory inside the container that is designated as the mount path.
<code>volumeMounts: name</code>	A name that you assign to the Kubernetes <code>volumeMounts</code> resource. The value should match <code>Volumes: name</code> .
<code>Volumes: name</code>	A string to identify the name of the Kubernetes <code>volumes</code> resource. The value should match <code>volumeMounts: name</code> .
<code>persistentVolumeClaim: claimName</code>	The name of the PersistentVolumeClaim (PVC). For more information, see <a href="#">PersistentVolumeClaims</a> .

## PVC

Parameter	Notes
<code>apiVersion</code>	The Kubernetes API version for the Pod spec.
<code>kind</code>	The kind of object being created. This is a PersistentVolumeClaim (PVC).
<code>metadata: name</code>	The PVC name.
<code>metadata: namespace</code>	The namespace in which the PVC runs. This should be the same namespace used by the Pod.

Parameter	Notes
<code>accessModes</code>	How the PersistentVolume is mounted on the host. (This is a limitation of the FlexVolume driver.) For more information, see <a href="#">Access Modes</a> .
<code>storageClassName</code>	The name of the storage class requested by the PersistentVolumeClaim. For more information, see <a href="#">Dynamic Provisioning and Storage Classes</a> .
<code>requests: storage</code>	The storage resources being requested, or that were requested and have been allocated. The Pod author can use this parameter to tell Data Fabric how much quota is needed for the Data Fabric volume. For the units, see <a href="#">Resource Model</a> .

### Provisioner Secret

In the `mapr-provisioner-secrets` Secret:

Parameter	Notes
<code>MAPR_CLUSTER_USER</code>	This is the base64-encoded user ID used to log in to the Data Fabric REST server and create or delete volumes. See <a href="#">Converting a String to Base64</a> on page 3896. For more information about Secrets, see <a href="#">Secrets</a> .
<code>MAPR_CLUSTER_PASSWORD</code>	This is the base64-encoded password for the <code>MAPR_CLUSTER_USER</code> . See <a href="#">Converting a String to Base64</a> on page 3896. For more information about Secrets, see <a href="#">Secrets</a> .

### Ticket Secret

In the `mapr-ticket-secret` Secret:

Parameter	Notes
<code>CONTAINER_TICKET</code>	The contents of the Data Fabric ticket encoded in base64. If you specified <code>secure</code> for the <code>securityType</code> , you must provide the ticket. To encode the ticket, see <a href="#">Converting a String to Base64</a> on page 3896. You may remove the ticket if the Data Fabric cluster is not secure. For more information about Secrets, see <a href="#">Secrets</a> .

### Identifying the Data Fabric Volume Created During Dynamic Provisioning

Describes how to find the name of the Data Fabric volume created during dynamic provisioning.

In dynamic provisioning, the provisioner creates a new Data Fabric volume with a name that is randomly generated using lower-case letters. For example, if you specify `PV` as the `namePrefix` in the `StorageClass`, the first dynamically created volume might be named `PV.bevefsesqr`. If you do not specify a prefix, the provisioner uses `maprprovisioner` as a prefix.

To find the name of the new Data Fabric volume and the path to the volume:

1. Use the `kubectl describe` command to get information about the PVC:

```
kubectl describe pvc -n <namespace> <pvc-name>
```

The command output shows the name of the PersistentVolume (PV) that was created: For example:

```
kubectl describe pvc -n mapr-examples maprfs-secure-pvc109
Name:          maprfs-secure-pvc109
Namespace:    mapr-examples
StorageClass: secure-maprfs
Status:       Bound
Volume:    pv-ikmqxfwtjh
Labels:       <none>
Annotations:  control-plane.alpha.kubernetes.io/
leader={holderIdentity:"ed60e649-0c68-11e8-acd5-36117e0e7e02", "leaseDurationSeconds":15, "acquireTime":"2018-02-09T22:09:43Z"
              pv.kubernetes.io/bind-competed=yes
              pv.kubernetes.io/bound-by-controller=yes
              volume.beta.kubernetes.io/storage-provisioner=mapr.com/
maprfs
Finalizers:   []
Capacity:     300M
Access Modes: RWO
Events:
```

2. Use the `kubectl get` command and the PersistentVolume (PV) name to obtain a description of the PersistentVolume:

```
kubectl get pv <pv-name> -o yaml
```

The command output shows the path to the Data Fabric volume. For example:

```
kubectl get pv pv-ikmqxfwtjh -o yaml
apiVersion: v1
kind: PersistentVolume
metadata:
  annotations:
    mapr.com/description: 'Dynamically provisioned PV for MapR-FS:
pv.ikmqxfwtjh'
    mapr.com/maprProvisionerIdentity: mapr.com/maprfs
    mapr.com/provisionerVersion: v1.0.0
    mapr.com/restServers: 10.10.88.214:8443
    mapr.com/secretName: mapr-provisioner-secrets
    mapr.com/secretNamespace: mapr-examples
    mapr.com/volumeName: pv.ikmqxfwtjh
    pv.kubernetes.io/provisioned-by: mapr.com/maprfs
  creationTimestamp: 2018-02-09T22:21:22Z
  name: pv-ikmqxfwtjh
  resourceVersion: "2875820"
  selfLink: /api/v1/persistentvolumes/pv-ikmqxfwtjh
  uid: 8f11aall-0de7-11e8-bdd6-84a9c4fbf7cb
spec:
  accessModes:
    - ReadWriteOnce
  capacity:
    storage: 300M
  claimRef:
    apiVersion: v1
    kind: PersistentVolumeClaim
    name: maprfs-secure-pvc109
    namespace: mapr-examples
    resourceVersion: "2842548"
    uid: ce5555e4-0de5-11e8-bdd6-84a9c4fbf7cb
  flexVolume:
    driver: mapr.com/maprfs
    options:
      cldbHosts: xx.xx.xx.xxx yy.yy.yy.yyy zz.zz.zz.zzz
      cluster: Test5
      mountOptions: ""
      platinum: "true"
      readOnly: "false"
      securityType: secure
      ticketSecretName: mapr-ticket-secret
      ticetSecretNamespace: mapr-examples
      volumePath: /pv/pv-ikmqxfwtjh
  persistentVolumeReclaimPolicy: Delete
  storageClassName: secure-maprfs
status:
  phase: Bound
```

### Creating a Default StorageClass

As noted in [Example: Statically Provisioning a Data Fabric Volume Using the FlexVolume Plug-in](#) on page 3880, some deployments can require a default StorageClass. A default StorageClass can reduce the effort it takes to create Pods. For example, you could use a default StorageClass to provision storage dynamically to a MapR location for any PersistentVolumeClaim that you create.

If you set the `DefaultStorageClass` admission controller (see [PodSecurityPolicy](#)), and you wish to enable a MapR StorageClass as the default, follow the instructions in [Change the default StorageClass](#).

### Verifying Creation of a Kubernetes PersistentVolumeClaim and Persistent Volume

Once the Pod spec is installed, you can verify the status of a PersistentVolumeClaim or a PersistentVolume by using the Kubernetes `get` command. For example:

```
$ kubectl get pvc
NAME          STATUS    VOLUME          CAPACITY   ACCESS MODES   STORAGECLASS   AGE
maprfs-pvc   Bound    pv-rsojpoapxy   8Mi        RWO             simple-maprfs  3d
$ kubectl get pv
NAME          CAPACITY   ACCESS MODES   RECLAIM POLICY   STATUS
CLAIM
Pv-rsojpoapxy 8Mi        RWO             Delete            Bound    mapr-demo/
maprfs-pvc
```

For an example of creating a PersistentVolumeClaim and a PersistentVolume, see [Example: Mounting a PersistentVolume for Static Provisioning Using the FlexVolume Driver](#) on page 3882.

### Enabling the Platinum Posix Client for Kubernetes Interfaces for Data Fabric FlexVolume Driver

When you install the Kubernetes Interfaces for Data Fabric FlexVolume Driver, the Basic FUSE-based POSIX client package is installed on all nodes by default. The FlexVolume Driver also supports the use of the Platinum FUSE-based POSIX client. For a comparison of the two POSIX client packages, see [Preparing for Installation \(HPE Ezmeral Data Fabric POSIX Client\)](#) on page 424.

To install the Platinum POSIX client, include the `platinum` parameter in your Pod spec. For example:

```
options:
cluster: "cluster2"
platinum: "true"
cldbHosts: "10.10.102.96"
```

### Mounting a Read-Only Volume

This page describes how to specify a volume that should be mounted as read-only.

The following example specifies a volume that should be mounted as read-only in a Data Fabric path or PersistentVolume during static provisioning:

```
flexVolume:
  driver: "mapr.com/maprfs"
  readOnly: true
  options:
    volumePath: "/path/to/data/in/mapr"
    cluster: "mycluster"
    cldbHosts: "cldb1 cldb2 cldb3"
    securityType: "secure"
    ticketSecretName: "mapr-ticket-secret"
    ticketSecretNamespace: "mapr-examples"
```

The following example shows how to specify that the volume should be mounted read-only in a StorageClass for dynamic provisioning. The example specifies that the POSIX driver should mount the Data Fabric path as read only. This is different from the `readOnly` parameter for volume creation that creates the volume as `readonly`.

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: secure-maprfs
  namespace: mapr-examples
```

```

provisioner: mapr.com/maprfs
parameters:
  restServers: "rest1:8443"
  cldbHosts: "cldb1 cldb2 cldb3"
  cluster: "mysecurecluster"
  securityType: "secure"
  ticketSecretName: "mapr-ticket-secret"
  ticketSecretNamespace: "mapr-examples"
  maprSecretName: "mapr-provisioner-secrets"
  maprSecretNamespace: "mapr-examples"
  namePrefix: "pv"
  mountPrefix: "/pv"
  readOnly: "true"
  reclaimPolicy: "Retain"
  advisoryquota: "100M"

```

The following example specifies that the volume should be created as `readOnly` in a `StorageClass` for dynamic provisioning:

```

apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: secure-maprfs
  namespace: mapr-examples
provisioner: mapr.com/maprfs
parameters:
  restServers: "rest1:8443"
  cldbHosts: "cldb1 cldb2 cldb3"
  cluster: "mysecurecluster"
  securityType: "secure"
  ticketSecretName: "mapr-ticket-secret"
  ticketSecretNamespace: "mapr-examples"
  maprSecretName: "mapr-provisioner-secrets"
  maprSecretNamespace: "mapr-examples"
  namePrefix: "pv"
  mountPrefix: "/pv"
  reclaimPolicy: "Retain"
  advisoryquota: "100M"
  readOnly: "1"

```

### Configuring a Secret

Kubernetes Secrets enable you to inject sensitive data into a pod. For more information about Secrets, see [Secrets](#) in the Kubernetes documentation.

The examples in this section show how Secrets can be used in static and dynamic provisioning. Secrets are not by themselves secure. For more information about security and Secrets, see [Security Properties](#). Specifically, it is important to turn on encryption at rest for Secrets. See [Encrypting Secret Data at Rest](#).

During installation of the Driver, the Kubernetes token that was moved into the pod is written to the host node so that the plugin can query a Secret to pull the ticket for mounting. This Kubernetes token is sensitive and should be protected. The token is placed in `/var/run/secrets/kubernetes.io/serviceaccount`.

Here is an example of a configuration file for a Kubernetes Secret:

```

apiVersion: v1
kind: Secret
metadata:
  name: mapr-provisioner-secrets
  namespace: test-driver
type: Opaque

```

```
data:
  ...
```

The following table describes the fields in the sample Secret file. For more information, see [Secrets](#) in the Kubernetes documentation.

Parameter	Description
apiVersion	The Kubernetes API version.
kind	The type of object being created.
name	A string to identify the Secret.
type	The type of Secret being created. For type <code>Opaque</code> , clients must treat these values as opaque and pass them unmodified back to the server.

### REST Secrets

For dynamic provisioning, you must use a Secret to pass the user name and password of a Data Fabric user to the provisioner. This user must have privileges to create and delete a Data Fabric volume. The credentials allow the provisioner to make REST calls to the Data Fabric webserver. Secrets are protected by the Kubernetes [RBAC](#).

The following example shows a REST secret in the Secret file:

```
apiVersion: v1
kind: Secret
metadata:
  name: mapr-provisioner-secrets
  namespace: test-driver
type: Opaque
data:
  MAPR_CLUSTER_USER: cm9vdA==
  MAPR_CLUSTER_PASSWORD: bWFwcmg==
```

The following table describes the REST secret fields in the REST Secret example:

Parameter	Description
MAPR_CLUSTER_CLIENTCERT	Parameter for specifying the client certificate.
MAPR_CLUSTER_CLIENTKEY	Parameter for specifying the client key for the client certificate.
MAPR_CLUSTER_USER	The base64 representation of a Data Fabric user that has the ability to create and delete Data Fabric volumes. See <a href="#">Converting a String to Base64</a> on page 3896.
MAPR_CLUSTER_PASSWORD	The base64 representation of the password for the user defined by the <code>MAPR_CLUSTER_USER</code> parameter. See <a href="#">Converting a String to Base64</a> on page 3896.
MAPR_CLUSTER_TICKET	The base64 representation of the ticket contents generated on the data-fabric cluster using the <code>maprlogin</code> utility. For dynamic provisioning, with the latest CSI drivers, you can configure a data-fabric ticket to authenticate to the data-fabric webserver to make REST calls. This parameter is provided as a Beta feature.
MAPR_CLUSTER_TLSCERT	Parameter for providing the CA certificate. If <code>MAPR_CLUSTER_TLSCERT</code> is not specified, the CSI driver uses a nonsecure HTTP connection to the Data Fabric REST servers.

### Ticket Secrets

For static and dynamic provisioning, you must specify a Secret, which is the base64 representation of the ticket, to enable the POSIX client to communicate with a secure MapR cluster. The ticket for the POSIX client can be generated on the data-fabric cluster using the `maprlogin` on page 2918 utility.

The following example shows a ticket Secret:

```
apiVersion: v1
kind: Secret
metadata:
  name: mapr-ticket-secret
  namespace: mapr-examples
type: Opaque
data:
  CONTAINER_TICKET: CHANGETHIS!
```

The following table describes the CONTAINER\_TICKET field in the ticket Secret example:

Parameter	Description
CONTAINER_TICKET	Base64-encoded ticket value. See <a href="#">Converting a String to Base64</a> on page 3896.

To create the secret:

1. Run the following command to create the Secret file:

```
kubectl create -f <secret-file-name>.yaml
```

2. Convert sensitive data, such as a user name and password, to a base64 representation. See [Converting a String to Base64](#) on page 3896.
3. Add the base64 representation of sensitive data in the Secret file. For more information about the format of the Secret files, see [REST Secrets](#) on page 3895 and [Ticket Secrets](#) on page 3895 earlier in this section.
4. Deploy the secret on the pod by running the following command:

```
kubectl apply -f <secret-file-name>.yaml
```

### *Converting a String to Base64*

Sensitive data contained in a Secret must be represented in base64. Use these steps to convert such information to the base64 representation:

For example, in Linux:

```
echo -n 'mapr' | base64
```

The output shows the base64 representation of the user name `mapr` is `bWFwY291`.

MapR tickets include a cluster name followed by a base64-encoded string. It is not sufficient to insert the base64-encoded string into a Kubernetes Secret. You must convert *both* the cluster name and string into base64 representation and then insert the result into the Secret.

The following command shows how to convert a MapR ticket to base64 representation:

```
echo -n "cluster-name <base64-encoded ticket-value>" | base64
```

For example:

```
echo -n "cluster2 PuG0lpuPXuDxj9ERgKCTXOqsXYPTnqRJl6/
mlWJjdVKvE5r46QS2Bh9nC+I4Rcu0GtnWRUOtKBG9gp65bsZN9Kphnr/
Wp15z8D3O2go951CANes/
7QQ1lYVP7l2BOPGR6I1zIrc3XGwI8OQWT6lqpsjSVZv8z05oQ5GDYQTKpttI/yAk/
uJBESl0hCz38n9HgYALLvMALVsBPtUtG+cNGclktUDDMR2q1EgVzdJbuYsOuHnZX3LO3euKDGL4C"
```



```
4MCMrv9DWiWJxwiZ1yZu69GbZJlXxqLQQB1kdMoTXk=" | base64
```

```
Y2x1c3RlcjIgdUHVHMgxdVBYdUR4ajlFUmdLQ1RYT3FzWF1QVG5xUkpsNi9tbFdKamRWS3ZFNXI0
NlFTMkJoOW5DK0k0UmNlMED0bldSVU90S0JHOWdwNjVic1pOOUtwaG5yL1dwMTV6OEQzTzJnbzk1
MUNBTmVzLzdRUWxsWVZQN2wyQk9wR1I2STF6SXJDM1hHd0k4T1FXVDYxcXBza1NWWnY4ek81b1E1
R0RZUVRrUHR0SS95QWsvdUpCRVMxb2hDejm4bjlIZ1lBTeX2TUFMVnNCUHRVdEcrY05HYzFrdfVE
RE1SMnExRwdWemRKYnVZc091SG5aWDNMTzNldUtER2w0QzRNQ21ydj1EV2lXSnh3aVoxeVp1Nj1H
Y1pKbFh4cUxPUUJsa2RNb1RYaz0K
```



**NOTE:** Another method for converting values to base64 is to use an Internet tool such as <https://www.base64encode.org> to encode or decode data.

### Best Practices for Using Tickets

When using secure data-fabric clusters with the Kubernetes Interfaces for Data Fabric, you must generate tickets for your containers. Here are some best practices:

- Create a different user for each container.
- To avoid frequent renewals, use long-lived user tickets or servicewithimpersonation tickets. If you refresh or update a ticket, you must restart your containers.
- If you use an impersonation ticket, it is CRITICAL that you use security contexts in the pod definitions to avoid a misbehaving container impersonating all user IDs. For restrictions that apply to the use of impersonation tickets, see [How Impersonation Works](#) on page 1937 and [maplogin](#) on page 2918.
- Match the security context `runAsUser`: ID and `fsGroup`: group to the ID or group used to create the ticket.

Here is an example of a pod spec that specifies a security context:

```
apiVersion: v1
kind: Pod
metadata:
  name: test-secure
  namespace: mapr-examples
spec:
  securityContext:
    runAsUser: 1000
    fsGroup: 2000
```

## Troubleshooting the Kubernetes Interfaces for Data Fabric FlexVolume Driver

This section describes how to resolve common problems you might encounter when using the Kubernetes Interfaces for Data Fabric FlexVolume driver.

### Shared Memory Lock Causes POSIX Failure

#### Problem

On an upgrade from a previous version of the volume plug-in, POSIX can fail with the following error in the POSIX log file: Create/Attach to stats shared memory failed.

#### Possible Cause

A shared-memory segment lock can prevent the mount from becoming available to the requested pod.

#### Resolution

Follow the steps in [Troubleshooting loopbacknfs POSIX Client Upgrades](#) on page 331 to remove the lock. Then retry the operation.

## Unable to Access file system

<b>Problem</b>	Storage is not mounted and no errors are generated in the plugin or provisioner <a href="#">logs</a> .
<b>Possible Cause</b>	The fusermount symlink might be broken.
<b>Resolution</b>	If the symlink points to a location other than <code>/opt/mapr/k8s/bin/fusermount</code> , unlink it using the following command from the command line on the host: <pre>unlink /bin/fusermount</pre> Then re-create the Kubernetes Pod.


## Pod Container Stuck in Container Creation State During Installation

<b>Problem</b>	During installation, the Pod container can become stuck in the container creation state on a node, and the <code>/opt/mapr/k8s</code> directory is not created. As a result, the plug-in does not get copied to the node.
<b>Possible Cause</b>	Unknown.
<b>Resolution</b>	Check the installation <a href="#">logs</a> for an indication that the installation is not completed or the <code>/opt/mapr/k8s</code> directory is not created. Restart the kubelet service in the node: <pre>systemctl restart kubelet</pre>

## Logs for the Data Fabric for Kubernetes FlexVolume Driver

Logs for the Data Fabric for Kubernetes can be found in:

```
/opt/mapr/logs
```

Log File	Description	Which Nodes
<code>install-k8s-plugin.log</code>	Captures events related to the copying of files from the plug-in container to each Kubernetes host node.	All Kubernetes nodes.
<code>plugin-k8s.log</code>	Captures events from the FlexVolume plug-in.	All Kubernetes nodes.  <b>NOTE:</b> In Azure deployments, this log is hidden in the container. See <a href="#">Azure AKS Considerations</a> on page 289.
<code>provisioner-k8s.log</code>	Captures events from the provisioner.	The Kubernetes node where the provisioner Pod is running.

## Useful Troubleshooting Commands

The following Kubernetes commands can help you gather information about the resources used by Data Fabric for Kubernetes:

- `kubectl describe <resourcetype> <resource> -n <namespace>`
- `kubectl get <resourcetype> <resource> -n <namespace> -o yaml`
- `kubectl logs <pod-name> -n <namespace>`
- `journalctl -u kubelet -r` (on the relevant node)

### kubectl describe command

In this example, the `kubectl describe` command displays information about the `mapr-kdfprovisioner-5dff68656-ln6vh` Pod. Note that the `kubectl describe` output includes an event section.

```
kubectl describe pod mapr-kdfprovisioner-5dff68656-ln6vh -n mapr-system
Name:          mapr-kdfprovisioner-5dff68656-ln6vh
Namespace:    mapr-system
Node:         qa101-139/10.10.101.139
Start Time:   Fri, 09 Feb 2018 12:58:36 -0800
Labels:       app=mapr-kdfprovisioner
              pod-template-hash=189924212
Annotations:  openshift.ix/scc-maprkdf-scc
Status:       Running
IP:          172.17.0.3
.
.
.
Node-Selectors:  <none>
Tolerations:    <none>
Events:
  Type            Reason              Age   From              Message
  ----            -
  Normal          Scheduled            8m    default-scheduler Successfully
assigned mapr-kdfprovisioner-5dff68656-ln6vh to qa101-139
  Normal          SuccessfulMountVolume 8m    kubelet, qa101-139 MountVolume,SetUp
succeeded for volume "logs"
  Normal          SuccessfulMountVolume 8m    kubelet, qa101-139 MountVolume,SetUp
succeeded for volume "timezone"
  Normal          SuccessfulMountVolume 8m    kubelet, qa101-139 MountVolume,SetUp
succeeded for volume "maprkdf-token-drqtt"
  Normal          Pulling              8m    kubelet, qa101-139 pulling image
"maprtech/kdf-provisioner:1.0.0.006_centos7"
  Normal          Pulled                8m    kubelet, qa101-139 Successfully
pulled image "maprtech/kdf-provisioner:1.0.0.006_centos7"
  Normal          Created              8m    kubelet, qa101-139 Created container
  Normal          Started              8m    kubelet, qa101-139 Started container
```

### kubectl get command

In this example, the `kubectl get` returns the `.yaml` parameters for the `test-secure-provisioner86` Pod:

```
kubectl get pods test-secure-provisioner86 -n mapr-examples -o yaml
apiVersion: v1
kind: Pod
metadata:
  creationTimestamp: 2018-02-09T00:42:06Z
  name: test-secure-provisioner86
  namespace: mapr-examples
  resourceVersion: "721689"
  selfLink: /api/v1/namespaces/mapr-examples/pods/test-secure-provisioner86
```

```

uid: 0dd21274-0d32-11e8-bdd6-84a9c4fbf7cb
spec:
  containers:
  - args:
    - sleep
    - "1000000"
    image: busybox
    imagePullPolicy: Always
    name: busybox
    resources: {}
    terminationMessagePath: /dev/termination-log
    terminationMessagePolicy: file
    volumeMounts:
    - mountPath: /dynvolume
      name: maprfs-pvc
    - mountPath: /var/run/secrets/kubernetes.io/serviceaccount
      name: default-token-zpv69
      readOnly: true
  dnsPolicy: ClusterFirst
  nodeName: qa108-165.qa.lab
  restartPolicy: Never
  schedulerName: default-scheduler
  securityContext: {}
  serviceAccount: default
  serviceAccountName: default
  terminationGracePeriodSeconds: 30
  tolerations:
  - effect: NoExecute
    key: node.kubernetes.io/not-ready
    operator: Exists
    tolerationSeconds: 300
  - effect: NoExecute
    key: node.kubernetes.io/unreachable
    operator: Exists
    tolerationSeconds: 300
  volumes:
  -name: maprfs-pvc

```

Running the `kubectl get` command without the `-o yaml` parameter generates less output:

```

kubectl get pods test-secure-provisioner86 -n mapr-examples
NAME                                READY   STATUS    RESTARTS   AGE
test-secure-provisioner86           1/1     Running   0           14m

```

### kubectl logs command

In this example, the `kubectl logs` command returns logged output for the `mapr-kdfprovisioner-5dff68656-ln6vh` Pod:

```

kubectl logs mapr-kdfprovisioner-5dff68656-ln6vh -n mapr-system
I0209 12:58:39.956822    1 controller.go:407] Starting provisioner
controller 013d58b3-0ddc-11e8-b0dd-0242acl10003!

```

### journalctl -u command

In this example, the `journalctl` command returns events for the kubelet service for the node:

```

journalctl -u kubelet -r
-- Logs begin at Thu 2017-12-28 06:24:47 PST, end at Thu 2018-02-08
17:01:49 PST. --
Feb 08 17:01:49 k8s-master kubelet[26521]: E0206 17:01:49,047595 26521

```

```

dns.go:121] Search Line limits were exceeded, some search paths have been
omitted, the applied search line
Feb 08 17:01:45 k8s-master kubelet[26521]: E0206 17:01:45,396253 26521
dns.go:180] CheckLimitsForResolvConf: Resolv,conf file '/etc/resolve.conf'
contains search line consisting
Feb 08 17:01:15 k8s-master kubelet[26521]: E0206 17:01:15,396023 26521
dns.go:100] CheckLimitsForResolvConf: Resolv,conf file '/etc/resolve.conf'
contains search line consisting
Feb 08 17:00:48 k8s-master kubelet[26521]: E0206 17:00:48,047555 26521
dns.go:121] Search Line limits were exceeded, some search paths have been
omitted, the applied search line
.
.
.

```

## Ecosystem Components

---

The following sections provide information about each open-source project that is supported by the HPE Ezmeral Data Fabric.

This section contains documentation for each open-source project. You can learn how to configure, use, and integrate each project within the context of a data-fabric cluster.

### Documentation Covers All Component Versions

Unless noted, the ecosystem-component information in this content hierarchy applies to all component versions included in EEPs that are supported on the core software. For a list of the supported EEPs, see [EEP Support and Lifecycle Status](#) on page 5760. For deprecated and discontinued components, see [Discontinued Ecosystem Components](#) on page 5781.

## Ecosystem Packs

An Ecosystem Pack (EEP) provides a set of ecosystem components that work together on one or more data-fabric cluster versions. Each EEP contains only one version of an ecosystem component. For example, each EEP supports only one version of Hive and one version of Spark.

HPE creates a new EEP version when a new ecosystem component is available or a patch is applied to an ecosystem component that is already in a released EEP.

A single version of core can support multiple EEPs, but only one at a time. For detailed information about each EEP, see [Ecosystem Pack \(EEP\) Reference](#) on page 6173. For a list of currently supported EEPs, see [EEP Support and Lifecycle Status](#) on page 5760.


### Hadoop Ecosystem and Monitoring Components

Hadoop ecosystem components within an EEP undergo extensive interoperability testing to validate that the components can work together. Examples of Hadoop ecosystem components include Hive, Pig, Spark, and Oozie.

The following open-source components are included in the EEP for monitoring and logging use cases, but NOT for third-party use cases:

- Collectd
- Elasticsearch
- Fluentd
- Grafana

- Kibana
- OpenTSDB

 **NOTE:** Developer previews for fast-moving ecosystem components continue to be available in addition to EEPs. However, developer preview releases of ecosystem components are not tested for production environments, and they do not undergo the same interoperability testing.

For more information, see the [EEP Release Notes](#) on page 5838.

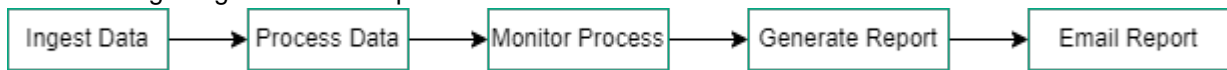
## Apache Airflow

This topic provides an overview of Apache Airflow on HPE Ezmeral Data Fabric.

Starting from EEP 8.1.0, HPE Ezmeral Data Fabric supports Apache Airflow on core 6.2.x and core 7.0.0.

You can use Airflow to author, schedule, or monitor workflows or data pipelines.

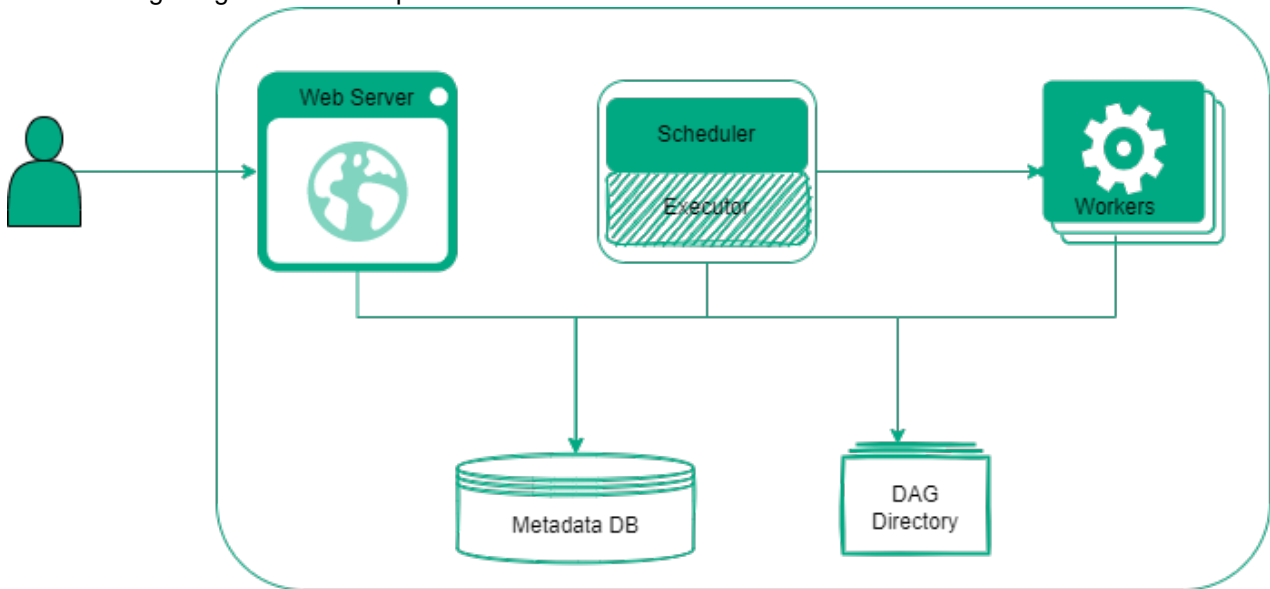
The following image shows the Apache Airflow workflow:



A workflow is a Directed Acyclic Graph (DAG) of tasks used to handle big data processing pipelines. The workflows are started on a schedule or triggered by an event. DAGs define the order to run the tasks or rerun in case of failures. The tasks define the actions to be performed, like ingest, monitor, report, and others.

## Airflow Architecture

The following image shows the Apache Airflow Architecture:



## Airflow Components

Airflow consists of the following components:

<b>Scheduler</b>	Triggers the scheduled workflows and submits the tasks to an executor to run.
<b>Executor</b>	Executes the tasks or delegates the tasks to workers for execution.
<b>Worker</b>	Executes the tasks.

<b>Web Server</b>	Provides a user interface to analyze, schedule, monitor, and visualize the tasks and DAG. The Web Server enables you to manage users, roles, and set configuration options.
<b>DAG Directory</b>	Contains DAG files read by Scheduler, Executor, and Web Server.
<b>Metadata Database</b>	Stores the metadata about DAGs' state, runs, and Airflow configuration options.

To learn more about Airflow, see [Airflow Concepts](#).

### Starting, Stopping, and Restarting Airflow Services

This topic describes how to start, stop, and restart Airflow services on HPE Ezmeral Data Fabric.

#### About this task

The Warden daemon starts the Airflow server (airflow-webserver and airflow-scheduler) automatically at installation time.

You can start and stop Airflow from the command line or from the Control System. You can use the `maprcli node services` command to start Airflow on multiple nodes at one time.

Perform the following steps to start or stop or restart Airflow from the command line:

#### Procedure

1. Make a list of nodes on which Airflow is configured.
2. Run the `maprcli node services` command with either `start`, `restart`, or `stop`, and specify the nodes on which Airflow is configured, separated by spaces.

```
maprcli node services -name airflow-webserver -action start|stop|
restart -nodes <nodes list>
```

```
maprcli node services -name airflow-scheduler -action start|stop|
restart -nodes <nodes list>
```

#### Considerations for Using Airflow CLI Commands

Describes security considerations for using Airflow CLI commands.

EEP 9.2.2 and higher, and Airflow 2.8.3 has four types of security options related to the use of Airflow CLI commands. In `opt/mapr/airflow/airflow-<version>/conf/airflow.cfgfile`, you can set one of the following four options:

**Option 1:** This is default option. When `admin_only_cli_access = false` and `admin_cli_with_impersonation = false`:

- Only users with Data Fabric tickets can use Airflow CLI commands.

- If a user that has no ticket issues a CLI command, the command line returns an error. For example:

```
$ airflow users create --username mapr1 --firstname mapr1 --lastname
mapr1 -p mapr1 --role Admin --email admin3@example.org
Traceback (most recent call last):
  File "/opt/mapr/airflow/airflow-2.6.1/bin/airflow", line 8, in <module>
    sys.exit(main())
  File "/opt/mapr/airflow/airflow-2.6.1/build/env/lib/python3.9/
site-packages/airflow/__main__.py", line 45, in main
    resp = security_client.start("maprsasl")[2]
  File "/opt/mapr/airflow/airflow-2.6.1/build/env/lib/python3.9/
site-packages/airflow/security/maprsasl.py", line 73, in start
    return True, mechanism, self.get_init_response()
  File "/opt/mapr/airflow/airflow-2.6.1/build/env/lib/python3.9/
site-packages/airflow/security/maprsasl.py", line 55, in get_init_response
    server_key_bytes =
maprsecurity.GetTicketAndKeyForClusterInternal(MAPR_CLUSTER_NAME, 1)
SystemError: <built-in function GetTicketAndKeyForClusterInternal>
returned NULL without setting an error
```

- Only the cluster administrator (typically the mapr user) can issue commands related to Airflow users. For example, only the cluster admin can issue the `airflow users list` command or create the admin user role. An exception is generated if a non-cluster-admin user issues a command such as `airflow users list`. For example:

```
$ airflow users list
Traceback (most recent call last):
  File "/opt/mapr/airflow/airflow-2.6.1/bin/airflow", line 8, in <module>
    sys.exit(main())
.....
.....
  File "/opt/mapr/airflow/airflow-2.6.1/build/env/lib/python3.9/
site-packages/airflow/cli/commands/user_command.py", line 38, in <module>
    class UserSchema(Schema):
  File "/opt/mapr/airflow/airflow-2.6.1/build/env/lib/python3.9/
site-packages/airflow/cli/commands/user_command.py", line 42, in
UserSchema
    raise Exception("Only admin cluster user can manage Airflow users
list")
Exception: Only admin cluster user can manage Airflow users list
```

**Option 2:** When `admin_only_cli_access = true` and `admin_cli_with_impersonation = true`:

- This option is same as **Option 1**. In addition, `admin_only_cli_access = true` has more priority.

**Option 3:** When `admin_only_cli_access = true` and `admin_cli_with_impersonation = false`:

- Only cluster administrator can access ALL Airflow CLI commands.
- Impersonation is disabled.

**Option 4:** When `admin_only_cli_access = false` and `admin_cli_with_impersonation = true`:

- Cluster administrator can access ALL Airflow CLI commands.
- Users with Data Fabric tickets have access only to **Airflow Task** command.



- Impersonation is enabled.

### Configuring a Remote MySQL Database for Airflow

This topic describes how to configure a remote MySQL database for Airflow on the HPE Ezmeral Data Fabric.

#### Prerequisites

To connect to MySQL from Airflow, install the **mysqlclient** by using these steps:

1. Run `. <airflow_home>/build/env/bin/activate`
2. Run `pip install mysqlclient==2.2.0`
3. Run `deactivate`

#### About this task

Airflow uses SQLAlchemy to connect to the metadata database. The metadata database stores the information about Airflow configurations, user information, roles and policies, and statistics of each DAG state, run, and task.

Airflow supports MySQL database engine versions 5.7 and 8. For a list of the supported databases, see [Choosing database backend](#).

#### Procedure

1. To configure the remote MySQL Database for Airflow, see [Setting Up a MYSQL Database](#).
2. After you have configured a database user that Airflow can use to access the database and `<AIRFLOW-HOME>/conf/airflow.cfg` is updated with your SQLAlchemy connection string, run this command:

```
sql_alchemy_conn = mysql+mysqldb://
<airflow-user>:<airflow-password>@<host>[:<port>]/<airflow-dbname>
```

3. Create the database schema using the steps that apply to the currently-installed EEP. To identify the EEP that is installed, see [Checking the EEP Version](#) on page 5629:

- EEP 9.2.0 and later:

- a. Run the `airflow db migrate` command:

```
airflow db migrate
```

- b. Run the `airflow connections create-default-connections` command:

```
airflow connections create-default-connections
```

- EEP 9.1.x and earlier:

```
airflow db init
```

4. After MySQL configuration is completed, create a user by following the steps in the [Command Line Interface and Environment Variables Reference](#). For example:

```
airflow users create --username mapr --firstname mapr --lastname mapr -p
mapr --role Admin --email admin@example.org
```

5. Restart Airflow services as described in [Starting, Stopping, and Restarting Airflow Services](#) on page 3903.

### Configuring SSL Security for Airflow

This topic describes the security configurations for Airflow on HPE Ezmeral Data Fabric.

Airflow enables SSL by default on secure clusters and you can manually configure SSL for nonsecure clusters in HPE Ezmeral Data Fabric.

#### Enabling SSL on Secure Clusters

Airflow enables SSL by default on secure clusters and uses the standard Data-Fabric SSL configuration.

#### Enabling SSL on Nonsecure Clusters

To enable SSL on non-secure clusters, provide a certificate and a key to the webserver.

Add the following configuration options at `<airflow_home>/conf/airflow.cfg`.

```
[webserver]
web_server_ssl_cert = <path to certificate>
web_server_ssl_key = <path to private key>
```

Once you enable the SSL, you must use `https://` in the browser for secure connection.

### Configuring MapR-SASL and SSL for Hooks Connections

This topic describes configuration options for MapR-SASL and SSL for hook connections in Airflow.

Using Airflow, you can import and export data to multiple systems. Airflow provides a high-level interface called Hooks to connect to these systems by integrating with Connections.

A connection is an object that stores credentials such as your username, password and hostname, the type of system you are connecting to, and other configuration options.

HPE Ezmeral Data Fabric 7.0.0 supports MapR-SASL authentication for Airflow.

To support MapR-SASL authentication for HPE Ezmeral Data Fabric 6.2.x, see [Applying a Patch](#) on page 465.

Airflow authenticates with MapR-SASL in the following ways:

#### Using the Ecosystem Component Client

To authenticate with MapR-SASL, Airflow uses the clients of ecosystem component installed on the node. To submit the tasks, configure a Data Fabric User Ticket on a secure cluster. See [Generating a HPE Ezmeral Data Fabric User Ticket](#) on page 1825.

#### Using the REST API or Thrift protocol

To authenticate with MapR-SASL, you can use REST API or Thrift protocol by setting the additional configuration options.

<b>WebEZFSHook (webezfs_default connection id)</b>	To connect with file system, set the following configuration options on <code>extra</code> section of connection configuration.
	<b>MapR-SASL:</b> Set <code>{"auth": "maprsasl"}</code> . <b>SSL:</b> On secure clusters, set <code>{"use_ssl": "true"}</code> option. For nondefault SSL configuration, set <code>{"cert": "/path_to_truststore.pem"}</code> .
<b>EzHiveCliHook (hive_cli_default connection_id, auth authenticationMethod)</b>	To connect with Hive, set the following configuration options on connection configuration.
	<b>MapR-SASL:</b> Set <code>{"use_beeline": true, "ssl": "true"}</code> . Add <code>auth</code> parameter to <code>EzHiveCliHook</code> . For example: <code>hive = EzHiveCliHook(auth="maprsasl")</code> .
<b>EzHiveMetastoreHook (metastore_default connection id)</b>	To connect with Hive Metastore, set the following configuration options on <code>extra</code> section of connection configuration.
	<b>MapR-SASL:</b> Set <code>{"authMechanism": "MAPRSASL"}</code> .
<b>EzHiveServer2Hook (hiveserver2_default connection id)</b>	To connect with HiveServer2, set the following configuration options on <code>extra</code> section of connection configuration.
	<b>MapR-SASL:</b> Set <code>{"authMechanism": "MAPRSASL"}</code> . <b>SSL:</b> On secure clusters, set <code>{"ssl": "true"}</code> option. For nondefault SSL configuration, set <code>{"certificate": "/path_to_truststore.pem"}</code> .
<b>EzLivyHook (livy_default connection id)</b>	To connect with Livy, set the following configuration options on <code>extra</code> section of connection configuration.
	<b>MapR-SASL:</b> Set <code>{"auth": "maprsasl"}</code> . <b>SSL:</b> On secure clusters, set <code>{"use_ssl": "true"}</code> option. For nondefault SSL configuration, set <code>{"cert": "/path_to_truststore.pem"}</code> .
<b>EzS3Hook (aws_default connection id)</b>	To connect with S3, set the following configuration options on the <code>extra</code> section of connection configuration.
	<b>SSL:</b> On secure clusters, set the <code>{"cert": "/path_to_truststore.pem"}</code> option for nondefault SSL configuration. To connect with the HPE Ezmeral Data Fabric Object Store and AWS, you must also add the endpoint URL to the <code>extra</code> section of the connection configuration. For example:

```
{"endpoint_url": "https://  
<hostname>:9000" }
```

## Airflow Providers

This topic describes the Apache Airflow Provider packages available in HPE Ezmeral Data Fabric.

Providers contains operators, hooks, sensors, and transfer operators that enhances the core Airflow scheduling capabilities. To learn more about Providers, see [Airflow Providers](#).

Airflow provides an interface to Ecosystem Pack components, databases, and filesystem by using the providers.

The classes on Providers package in HPE Ezmeral Data Fabric are located inside `airflow.providers.ezmeral` Python package.

The following topics describes interfaces on Airflow Providers in HPE Ezmeral Data Fabric.

### Interface to HPE Ezmeral Data Fabric Database

Airflow provides an interface to HPE Ezmeral Data Fabric Database by using the Providers.

See Provider examples of HPE Ezmeral Data Fabric Database at `<airflow_home>/build/env/lib/python3.9/site-packages/airflow/providers/ezmeral/database/example_dags/`.

### Hooks

#### BinaryDbCliHook

*Python path:*

`airflow.providers.ezmeral.database.hooks.binary_shell`

*Description:* This hook is a wrapper around the `hbase shell` command that must have `hbase` binary in the `PATH`.

#### JsonDbCliHook

*Python path:*

`airflow.providers.ezmeral.database.hooks.json_shell`

*Description:* This hook is a wrapper around the `mapr dbshell` command.

#### EzTableHook

*Python path:*

`airflow.providers.ezmeral.database.hooks.table`

*Description:* This hook is a wrapper around the `maprccli table` command.

### Operators

#### BinaryDbCliOperator

*Python path:*

`airflow.providers.ezmeral.database.operators.binary_shell`

*Description:* Executes HPE Ezmeral Data Fabric Database Binary `hbase shell` command.

#### JsonDbCliOperator

*Python path:*

`airflow.providers.ezmeral.database.operators.json_shell`

*Description:* Executes HPE Ezmeral Data Fabric Database Binary `mapr dbshell` command.

#### CreateEzTableOperator

*Python path:*

`airflow.providers.ezmeral.database.operators.table`

*Description:* Creates HPE Ezmeral Data Fabric Database table.

#### DropEzTableOperator

*Python path:*

`airflow.providers.ezmeral.database.operators.table`

*Description:* Drops HPE Ezmeral Data Fabric Database table.

#### ImportJsonEzTableOperator

*Python path:*

`airflow.providers.ezmeral.database.operators.table`

*Description:* Imports HPE Ezmeral Data Fabric Database JSON table.

**ExportJsonEzTableOperator**

*Python path:*  
 airflow.providers.ezmeral.database.operators.table

*Description:* Exports HPE Ezmeral Data Fabric Database JSON table.

**ImportBinaryEzTableOperator**

*Python path:*  
 airflow.providers.ezmeral.database.operators.table

*Description:* Imports HPE Ezmeral Data Fabric Database Binary table.

**ExportBinaryEzTableOperator**

*Python path:*  
 airflow.providers.ezmeral.database.operators.table

*Description:* Exports HPE Ezmeral Data Fabric Database Binary table.

**Sensors****EzTableSensor**

*Python path:*  
 airflow.providers.ezmeral.database.sensors.table

*Description:* Waits for the table to show up in HPE Ezmeral Data Fabric Database.

**Interface to the File System**

Airflow provides an interface to the file system by using the Providers.

See Provider examples of the file system at `<airflow_home>/build/env/lib/python3.9/site-packages/airflow/providers/ezmeral/fs/example_dag/`.

**Hooks****EZFSHook**

*Python path:*  
 airflow.providers.ezmeral.fs.hooks.ezfs.EZFSHook

*Description:* Interacts with file system.

*API::class*  
 airflow.providers.ezmeral.fs.hooks.ezfs.EZFSHook(classpath: list = '/opt/mapr/lib/\*')

The *classpath* parameter provides a path for Java and binaries libraries to access the file system Java client.

**WebEZFSHook**

*Python path:*  
 airflow.providers.ezmeral.fs.hooks.web\_ezfs.WebEZFSHook

*Description:* Interacts with file system through HttpFS.

*API:* The same API as [Apache Web HDFS](#).

**Sensors****EzfsSensor**

*Python path:*  
 airflow.providers.ezmeral.fs.sensors.ezfs.EzfsSensor

*Description:* Waits for a file or folder to show up in the file system.

*API:* The same API as [Apache HDFS Sensor](#).

**EzfsRegexSensor**

*Python path:*  
 airflow.providers.ezmeral.fs.sensors.ezfs.EzfsRegexSensor

*Description:* Waits for matching files by matching on regex.

*API:* The same API as [Apache HDFS Regex sensor](#).

### **EzfsFolderSensor**

*Python path:*  
airflow.providers.ezmeral.fs.sensors.ezfs.EzfsFolderSensor

*Description:* Waits for a non-empty directory.

*API:* The same API as [Apache HDFSFolder sensor](#).

### **WebEzfsSensor**

*Python path:*  
airflow.providers.ezmeral.fs.sensors.web\_ezfs.WebEzfsSensor

*Description:* Waits for a file or folder to show up in the file system.

*API:* The same API as [Apache WebHDFS sensor](#).

## **Interface to Hive**

Airflow provides an interface to Hive by using the Providers.

See Provider examples of Hive at `<airflow_home>/build/env/lib/python3.9/site-packages/airflow/providers/ezmeral/hive/example_dags/`.

## **Hooks**

All hooks have the same API as [Apache Hive Hooks](#).

### **EzHiveCliHook**

*Python path:*  
airflow.providers.ezmeral.hive.hooks.ezhive.EzHiveCliHook

*Description:* Provides access to Hive using Hive client.

### **EzHiveMetastoreHook**

*Python path:*  
airflow.providers.ezmeral.hive.hooks.ezhive.EzHiveMetastoreHook

*Description:* Provides access to Hive Metastore using HMSClient.

### **EzHiveServer2Hook**

*Python path:*  
airflow.providers.ezmeral.hive.hooks.ezhive.EzHiveServer2Hook

*Description:* Provides access to HiveServer using PyHive.

## **Operators**

### **EzHiveOperator**

*Python path:*  
airflow.providers.ezmeral.hive.operators.ezhive.EzHiveOperator

*Description:* Executes HiveQL code or Hive script in a specific Hive database.

*API:* The same API as [Apache Hive Operator](#).

### **EzHiveStatsCollectionOperator**

*Python path:*  
airflow.providers.ezmeral.hive.operators.ezhive\_stats.EzHiveStatsCollectionOperator

*Description:* Gathers partition statistics using a dynamically generated Presto query and inserts the statistics into a MySQL table.

*API:* The same API as [Apache Hive Stats Operator](#).

## Sensors

### **EzHivePartitionSensor**

*Python path:*  
airflow.providers.ezmeral.hive.sensors.ezhive\_partition.EzHivePartitionSensor

*Description:* Waits for a partition to show up in Hive.

*API:* The same API as [Apache Hive Partition Sensor](#).

### **EzMetastorePartitionSensor**

*Python path:*  
airflow.providers.ezmeral.hive.sensors.ezmetastore\_partition.EzMetastorePartitionSensor

*Description:* An alternative to the HivePartitionSensor that talks directly to the MySQL database.

*API:* The same API as [Apache Hive Metastore Partition Sensor](#).

### **EzNamedHivePartitionSensor**

*Python path:*  
airflow.providers.ezmeral.hive.sensors.eznamed\_hive\_partition.EzNamedHivePartitionSensor

*Description:* Waits for a set of partitions to show up in Hive.

*API:* The same API as [Apache Hive Named Partition Sensor](#).

## Transfers

### **EzHiveToMySQLOperator**

*Python path:*  
airflow.providers.ezmeral.hive.transfers.ez\_hive\_to\_mysql.EzHiveToMySQLOperator

*Description:* Moves data from Hive to MySQL. Use this operator to move small amount of data as data first loads into the memory and then into the MySQL.

*API:* The same API as [Apache HiveToMySQLOperator](#).

### **EzHiveToSambaOperator**

*Python path:*  
airflow.providers.ezmeral.hive.transfers.ez\_hive\_to\_samba.EzHiveToSambaOperator

*Description:* Moves data from Hive to Samba. Executes HiveQL code in a specific Hive database and loads the results of the query as a CSV to a Samba location.

*API:* The same API as [Apache HiveToSambaOperator](#).

### **EzMsSqlToHiveOperator**

*Python path:*  
airflow.providers.ezmeral.hive.transfers.ez\_mssql\_to\_hive.EzMsSqlToHiveOperator

*Description:* Moves data from Microsoft SQL Server to Hive.

*API:* The same API as [Apache MsSqlToHiveOperator](#).

### **EzMySqlToHiveOperator**

*Python path:*  
airflow.providers.ezmeral.hive.transfers.ez\_mysql\_to\_hive.EzMySqlToHiveOperator

*Description:* Moves data from MySQL to Hive.

*API:* The same API as [Apache MySqlToHiveOperator](#).

**EzS3ToHiveOperator**

*Python path:*  
 airflow.providers.ezmeral.hive.transfers.ez\_s3\_to\_hive.  
 EzS3ToHiveOperato

*Description:* Moves data from Amazon S3 to Hive.

*API:* The same API as [Apache S3ToHiveOperator](#).

**EzVerticaToHiveOperator**

*Python path:*  
 airflow.providers.ezmeral.hive.transfers.ez\_vertica\_to\_hive.  
 EzVerticaToHiveOperator

*Description:* Moves data from Vertica to Hive.

*API:* The same API as [Apache VerticaToHiveOperator](#).

*Configuring a HiveCliHook*

Describes the properties that must be added to configure a HiveCliHook for Airflow on a secure cluster.

The HiveCliHook is a simple wrapper around the Hive CLI. To configure the HiveCliHook for Airflow:

1. Use the following connection properties:

Property	Value
use_beeline	true
auth	maprsasl
ssl	true

2. Add the following property to the `hive-site.xml` file:

```
<property>
  <name>hive.security.authorization.sqlstd.confwhitelist.append</name>
  <value>mapred.job.name|airflow.ctx.*</value>
</property>
```

*Configuring Hook Connections for Hive High Availability*

Describes how to configure the EZHiveServer2Hook, the EzHiveCLIHook, and the EzHiveMetastoreHook to connect to Hive with High Availability (HA) enabled.

EEP 9.2.1 and later include hook connection support in Airflow to connect to HiveServer2 with High Availability (HA) enabled. When any of the hooks are configured, if one of the HS2 servers is unreachable, Airflow connects to another server in the list of hosts that you specify.

**Configuring the EzHiveServer2Hook for Hive HA**

The EZHiveServer2Hook supports a `pyhive` connection to HiveServer 2 HA. To configure the `pyhive` connection with HiveServer 2 HA:

1. Add the `hive_ha` property to the `extra` section of the connection configuration. For example:

```
{
  "authMechanism": "MAPRSASL",
  "ssl": "true",
  "hive_ha": "true"
}
```



2. Add the list of your active HS2 instances in the `host` section using this format:

```
<hs2_hostname1>:<port1>,<hs2_hostname2>:<port2>,<hs2_hostname3>:<port3>...
```

For example:

```
myhost-48-n2.storage.mycorp.net:10000,myhost-23-n2.storage.mycorp.net:10000
```

In the following example, one of the HS2 servers is unusable, so Airflow reconnects to another server:

```
{ezhive.py:196} INFO - Trying to connect to
myhost-23-n2.storage.mycorp.net:10000
{TSocket.py:142} INFO - Could not connect to ('<ip_address>', 10000)
Traceback (most recent call last):
  File "/opt/mapr/airflow/airflow-2.7.3/build/env/lib/python3.9/
site-packages/thrift/transport/TSocket.py", line 137, in open
    handle.connect(sockaddr)
  File "/opt/mapr/airflow/airflow-2.7.3/build/python/lib/python3.9/ssl.py",
line 1343, in connect
    self._real_connect(addr, False)
  File "/opt/mapr/airflow/airflow-2.7.3/build/python/lib/python3.9/ssl.py",
line 1330, in _real_connect
    super().connect(addr)
ConnectionRefusedError: [Errno 111] Connection refused
{TSocket.py:145} ERROR - Could not connect to any of [('<ip_address>',
10000)]
[2023-12-15, 09:06:32 UTC] {ezhive.py:210} WARNING - Failed to connect to
myhost-23-n2.storage.mycorp.net:10000
{ezhive.py:196} INFO - Trying to connect to
myhost-48-n2.storage.mycorp.net:10000
{hive.py:475} INFO - USE 'default'
```

### Configuring the EzHiveCliHook for Hive HA

The EzHiveCliHook supports a beeline connection to HiveServer 2 HA. To configure the beeline connection with HiveServer 2 HA:

1. Add the following properties to the `extra` section of the connection configuration:

```
{
  "use_beeline": true,
  "ssl": "true",
  "hive_ha": "true",
  "serviceDiscoveryMode": "zooKeeper",
  "zooKeeperNamespace": "hiveserver2"
}
```

2. Add the list of your active ZooKeeper instances in the `host` section using this format:

```
<ZK_FQDN1>:5181,<ZK_FQDN2>:5181,<ZK_FQDN3>:5181
```

### Configuring the EzHiveMetastoreHook for Hive HA

The EzHiveMetastoreHook supports an `hmsclient` connection to HiveServer 2 HA. To configure the `hmsclient` connection with HiveServer 2 HA:

1. Configure Hive Metastore HA as described in [Enabling High Availability for Hive Metastore](#) on page 4308.
2. Add the following properties to the `extra` section of the connection configuration:

```
{ "authMechanism": "MAPRSASL" }
```

3. In the `host` section, specify the list of active Hive metastore hosts using the following format:

```
<hive_metastore1>,<hive_metastore2>,<hive_metastore3>
```

With this configuration, if one Hive metastore host is unavailable, a connection will be made to another host in the list. For example:

```
[2023-12-15, 12:57:54 UTC] {base.py:73} INFO - Using connection ID
'metastore_default' for task execution.
[2023-12-15, 12:57:54 UTC] {hive.py:576} INFO - Trying to connect to
myhost-23-n2.storage.mycorp.net:9083
[2023-12-15, 12:57:54 UTC] {hive.py:582} ERROR - Could not connect to
myhost-23-n2.storage.mycorp.net:9083
[2023-12-15, 12:57:54 UTC] {hive.py:576} INFO - Trying to connect to
myhost-48-n2.storage.mycorp.net:9083
[2023-12-15, 12:57:54 UTC] {hive.py:578} INFO - Connected to
myhost-48-n2.storage.mycorp.net:9083
```

### Related reference

[EEP Support and Lifecycle Status](#) on page 5760

This page shows the EEPs that are supported for different core releases and the current lifecycle status for each EEP.

### More information

[Enabling High Availability for Hive](#) on page 4305

This section describes how to enable High Availability for HiveServer2 and HiveMetastore.

### Interface to Livy

Airflow provides an interface to Livy by using the Providers.

See Provider examples of Livy at `<airflow_home>/build/env/lib/python3.9/site-packages/airflow/providers/ezmeral/livy/example_dags/`.

### Hooks

#### EzLivyHook

*Python path:*  
`airflow.providers.ezmeral.livy.hooks.ezlivy.EzLivyHook`

*Description:* Apache Livy hook on HPE Ezmeral Data Fabric through the REST API.

*API:* The same API as [Apache LivyHook](#).

### Operators

#### EzLivyOperator

*Python path:*  
`airflow.providers.ezmeral.livy.operators.ezlivy.EzLivyOperator`

*Description:* Wraps the Livy batch REST API, enabling to submit a Spark application to the underlying cluster.

*API:* The same API as [Apache LivyOperator](#).

## Sensors

### EzLivySensor

*Python path:*  
airflow.providers.ezmeral.livy.sensors.ezlivy.EzLivySensor

*Description:* Monitors Livy sessions for termination.

*API:* The same API as [Apache LivySensor](#).

## Interface to Amazon S3

Airflow provides an interface to Amazon S3 by using the Providers.

See Provider examples of Amazon S3 at `<airflow_home>/build/env/lib/python3.9/site-packages/airflow/providers/ezmeral/s3/example_dags/`.

## Hooks

### EzS3Hook

*Python path:* airflow.providers.ezmeral.s3.hooks.s3

*Description:* Interacts with Amazon S3 using Boto3 library.

## Operators

### EzS3CreateBucketOperator

*Python path:*  
airflow.providers.ezmeral.s3.operators.s3\_bucket

*Description:* Creates an S3 bucket.

### EzS3DeleteBucketOperator

*Python path:*  
airflow.providers.ezmeral.s3.operators.s3\_bucket

*Description:* Deletes an S3 bucket.

### EzS3GetBucketTaggingOperator

*Python path:*  
airflow.providers.ezmeral.s3.operators.s3\_bucket\_tagging

*Description:* Gets tagging from an S3 bucket.

### EzS3PutBucketTaggingOperator

*Python path:*  
airflow.providers.ezmeral.s3.operators.s3\_bucket\_tagging

*Description:* Puts tagging for an S3 bucket.

### EzS3DeleteBucketTaggingOperator

*Python path:*  
airflow.providers.ezmeral.s3.operators.s3\_bucket\_tagging

*Description:* Deletes tagging from an S3 bucket.

### EzS3CopyObjectOperator

*Python path:*  
airflow.providers.ezmeral.s3.operators.s3\_copy\_object

*Description:* Creates a copy of the stored S3 object.

### EzS3DeleteObjectsOperator

*Python path:*  
airflow.providers.ezmeral.s3.operators.s3\_delete\_objects

*Description:* Deletes single or multiple objects from a bucket using a single HTTP request.

### EzS3ListOperator

*Python path:*  
airflow.providers.ezmeral.s3.operators.s3\_list

*Description:* List all objects from the bucket with the given string prefix in name.

## Sensors

### EzS3KeySensor

*Python path:*  
airflow.providers.ezmeral.s3.sensors.s3\_key

*Description:* Waits for a key to show up in a S3 bucket. S3 is a key-value store and key uniquely identifies the object in the bucket. S3 does not support folders and the path is just a key of resource.

### EzS3KeyUnchangedSensor

*Python path:*  
airflow.providers.ezmeral.s3.sensors.s3\_keys\_unchanged

*Description:* Checks for changes in the number of objects at prefix in S3 bucket. This sensor returns `True` if the inactivity period has passed with no increase in the number of objects. This sensor might give an error when you use it in reschedule mode. Between rescheduled invocations, S3 bucket loses the state of the listed objects.

## Transfers

### EzGCSToS3Operator

*Python path:*  
airflow.providers.ezmeral.s3.transfers.gcs\_to\_s3

*Description:* Synchronizes a Google Cloud Storage bucket with an Amazon S3 bucket.

### EzLocalFilesystemToS3Operator

*Python path:*  
airflow.providers.ezmeral.s3.transfers.local\_to\_s3

*Description:* Uploads a file from a local filesystem to S3.

### EzMongoToS3Operator

*Python path:*  
airflow.providers.ezmeral.s3.transfers.mongo\_to\_s3

*Description:* Moves data from MongoDB using PyMongo to Amazon S3 using Boto.

### EzSQLToS3Operator

*Python path:*  
airflow.providers.ezmeral.s3.transfers.sql\_to\_s3

*Description:* Saves data from a specific SQL query into a file in S3.

### EzS3ToFTPOperator

*Python path:*  
airflow.providers.ezmeral.s3.transfers.s3\_to\_ftp

*Description:* Enables the transfer of files from S3 to a FTP server.

### EzS3ToSFTPOperator

*Python path:*  
airflow.providers.ezmeral.s3.transfers.s3\_to\_sftp

*Description:* Enables the transfer of files from S3 to a SFTP server.

### EzSFTPToS3Operator

*Python path:*  
airflow.providers.ezmeral.s3.transfers.sftp\_to\_s3

*Description:* Enables the transfer of files from a SFTP server to S3.

## Interface to Spark

Airflow provides an interface to Spark by using the Providers.

See Provider examples of Spark at `<airflow_home>/build/env/lib/python3.9/site-packages/airflow/providers/ezmeral/spark/example_dags/`.

## Hooks

### EzSparkSubmitHook

*Python path:*

`airflow.providers.ezmeral.spark.hooks.ezspark_submit`

*Description:* Launches Spark applications. This hook is a wrapper around the `spark-submit` binary to run a `spark-submit` job.

### EzSparkSqlHook

*Python path:*

`airflow.providers.ezmeral.spark.hooks.ezspark_sql`

*Description:* Enables interaction with binary tables through `spark-sql`. This hook is a wrapper around the `spark-sql` binary.

### EzSparkJDBCHook

*Python path:*

`airflow.providers.ezmeral.spark.hooks.ezspark_jdbc`

*Description:* Enables data transfers between JDBC databases and Apache Spark.

## Operators

### EzSparkSubmitOperator

*Python path:*

`airflow.providers.ezmeral.spark.operators.ezspark_submit`

*Description:* This operator is a wrapper around the `spark-submit` binary to run a `spark-submit` job.

### EzSparkSqlOperator

*Python path:*

`airflow.providers.ezmeral.spark.operators.ezspark_sql`

*Description:* Executes Spark SQL query.

### EzSparkJDBCOperator

*Python path:*

`airflow.providers.ezmeral.spark.operators.ezspark_jdbc`

*Description:* Extends the `SparkSubmitOperator` to enable data transfers between JDBC databases and Apache Spark.

## AsyncHBase

Data Fabric provides a version of AsyncHBase that is modified to work with HPE Ezmeral Data Fabric Database binary tables. The Data Fabric version of AsyncHBase is based on the AsyncHBase library provides asynchronous Java APIs to access HPE Ezmeral Data Fabric Database binary tables. The HBase Client version is based on the current EEP and Data Fabric version you are running. For more information, see the [Interoperability Matrices](#) on page 5747.

### Configuring the Default Database for AsyncHBase

For AsyncHBase 1.7 and later, you can configure whether AsyncHBase accesses HBase tables or MapR-DB tables by default. If this value is not configured, AsyncHBase will determine the table type.

You can configure the default database in the `asynchbase.conf` file and the client application. A default database setting in the client application overrides the default database configuration in the `asynchbase.conf` file.

The process that AsyncHBase uses to access tables differs based on the default database configuration.

- When the default database is HBase, AsyncHBase accesses the table using the HBase port that was used to initialize the AsyncHBase client and the table name provided to the application.
- When the default database is MapR-DB, the table name provided to the application is translated to the MapR-DB table path, and then AsyncHBase accesses the table.

- When a default database is not configured, AsyncHBase first tries to access the table as a MapR-DB table. If that fails, it tries to access the table as an HBase table.

### Set the Default Database using `asynchbase.conf`

To specify if AsyncHBase accesses HBase tables or MapR-DB tables:

1. Add the `mapr.hbase.default.db` parameter in the `asynchbase.conf (/opt/mapr/asynchbase/asynchbase-<version>/conf/asynchbase.conf)` file.
2. Set the value of `mapr.hbase.default.db` to one of the following values which will indicate the default database:
  - `hbase`
  - `maprdb`

### Set the Default Database in the Client Application

Based on the database that you want as the default, add the following code in the client application:

- To access MapR-DB tables:

```
Config config = new Config();
String dbString = "maprdb";
config.overrideConfig(HBaseClient.CONFIG_PARAM_DEFAULT_DB,dbString);
HBaseClient client = new
HBaseClient(config);
```

- To access HBase tables:

```
Config config = new Config();
String dbString = "hbase";
config.overrideConfig(HBaseClient.CONFIG_PARAM_DEFAULT_DB,dbString);
HBaseClient client = new
HBaseClient(config);
```

### Compiling and Running AsyncHBase Applications

When you compile or run AsyncHBase applications, you need to include the required AsyncHBase libraries.

#### To compile the application:

```
javac -cp `asynchbase
classpath`:$APP_CLASSPATH
<ProgramName>
```

#### To run the application, use one of the following commands:

- ```
java -cp `asynchbase
classpath`:$APP_CLASSPATH
<ProgramName>
```

- ```
asynchbase $APP_CLASSPATH
<ProgramName>
```

To include the AsyncHBase library in your maven project:

1. Add MapR's maven repository to the list of repositories in your project's pom.xml:

```
<repository>
<id>mapr-releases</id>
<url>https://repository.mapr.com/maven/</url>
<snapshots><enabled>true</enabled></snapshots>
<releases><enabled>true</enabled></releases>
</repository>
```

2. Add the following dependency to the list of dependencies:

```
<dependency> <groupId>org.hbase</groupId>
<artifactId>asynchbase</artifactId>
<version><AsyncHBaseVersion>-mapr-<MapREcoVersion></version> </dependency>
```



**NOTE:** For example, if you are using AsyncHBase 1.7-1603, configure the following for the version dependency:  
`<version>1.7.0-mapr-1603</version>`

### AsyncHBase Script

Data Fabric provides an AsyncHBase script that you can use to run applications and generate the AsyncHBase classpath.

The asynchbase script has the following syntax:

```
asynchbase <command> [<args>]
Commands:
classpath Dump AsyncHBase CLASSPATH
CLASSNAME Run the class named CLASSNAME
```

Parameters	Description
classpath	Dumps the AsyncHBase classpath. For example, you can use <code>asynchbase classpath</code> when you compile an application:  <pre>javac -cp `asynchbase classpath`:\$APP_CLASSPATH &lt;ProgramName&gt;</pre>
CLASSNAME	Runs the named class. For example:  <pre>asynchbase &lt;path to application&gt; CLASSNAME</pre>

**AsyncHBase Behavior with HPE Ezmeral Data Fabric Database Binary Tables**

After you install AsyncHBase, you can use the AsyncHBase libraries to provide asynchronous access to HPE Ezmeral Data Fabric Database binary tables. However, it is important to note the behavior that is specific to using AsyncHBase with HPE Ezmeral Data Fabric Database.

**The Scanner .setMaxNumKeyValues method, when run against HPE Ezmeral Data Fabric Database binary tables, does not behave as documented.**

According to the AsyncHBase documentation, this [method](#) sets “the maximum number of KeyValues the server is allowed to return in a single RPC response.”

When you use this method with HPE Ezmeral Data Fabric Database binary tables, the value for the maximum number of key values is ignored and the full set of KeyValues is always returned.

**List<RegionClientStats> regionStats() is not supported**

As of AsyncHBase 1.7-1603, `List<RegionClientStats> regionStats()` is not supported and when it is used the API does not return statistics.

**HPE Ezmeral Data Fabric Database ignores HBase configurations in the asynchbase.conf file**

As of AsyncHBase 1.7-1603, the [conf object](#) can be used to override Hbase properties that were previously only configured in the `asynchbase.conf` file. The `asynchbase.conf` file is located in the `asynchbase` installation directory. HPE Ezmeral Data Fabric Database does not use these Hbase configurations and therefore they are ignored by HPE Ezmeral Data Fabric Database

**Using OpenTSDB with AsyncHBase**

OpenTSDB can use Data Fabric’s AsyncHBase to perform time-series data-plots on HPE Ezmeral Data Fabric Database binary tables.

The [OpenTSDB](#) software package provides a time-series database that collects user-specified data.

To use OpenTSDB with AsyncHBase, install and configure OpenTSDB from source files or from a package.

**Installing OpenTSDB from Source Files**

The following steps describe how to install OpenTSDB from source files.

**Prerequisites**

Be sure to install the OpenTSDB version that is required for your AsyncHBase version. AsyncHBase 1.6 requires OpenTSDB 2.0. AsyncHBase 1.7 requires OpenTSDB 2.2.



**Procedure**

1. Clone the `opentsdb.git` project and check out the OpenTSDB branch that you require.

**NOTE:**

For example:

```
$ git clone https://github.com/OpenTSDB/opentsdb.git
Cloning into 'opentsdb'...
remote: Counting objects: 5625, done.
remote: Compressing objects: 100% (76/76), done.
remote: Total 5625 (delta 51), reused 64 (delta 30)
Receiving objects: 100% (5625/5625), 27.15 MiB | 2.67 MiB/s, done.
Resolving deltas: 100% (3755/3755), done.
Checking connectivity... done.
$ cd opentsdb
$ git tag -l
mapr-1.1.0-release+5
v1.0.0
v2.0.0
...
$ git checkout v2.0.0
Switched to a new branch 'v2.0.0'
```

2. Install dependencies for graph generation:

```
$ yum install autoconf automake gnuplot
```

3. Replace the `asynchbase.jar` file with the MapR version of that file:

```
$ yum install mapr-asynchbase
```

4. Run the build script:

```
./build.sh
```

5. If you want to use OpenTSDB with HPE Ezmeral Data Fabric Database tables, open the `create_table.sh` file (`<OPENTSDB_ROOT_INSTALL_DIR>/src/create_table.sh`) and add `/"` before the table names so that MapR recognizes them as HPE Ezmeral Data Fabric Database tables: See [Example: create\\_table.sh](#) on page 3922.

6. Create tables:

```
env COMPRESSION=NONE;HBASE_HOME=/opt/mapr/hbase/hbase-<version>
<OPENTSDB_ROOT_INSTALL_DIR>/src/create_table.sh
```

7. Run the following command to verify that the tables are created successfully:

```
hadoop fs -ls /
```

8. Create a simple metric to store, such as “`sys.cpu.user`”:

```
./build/tsdb mkmetric sys.cpu.user --table=/tsdb --uidtable=/tsdb-uid
```

## 9. Run the OpenTSDB daemon (tsd).

```
./build/tsdb tsd --port=4242 --staticroot=build/staticroot
--cachedir=/tmp/opentsdb_tmp --zkquorum=10.10.101.50:5181 --table=/tsdb
--uidtable=/tsdb-uid
```



**NOTE:** Instead of providing these options on command line, you can configure the values in the `opentsdb.conf` file. This file must be in the root folder so the option settings are read when `tsd` is run. Also note that the `staticroot` argument points to the static UI files. You do not need to create `cachedir` because `opentsdb` creates it automatically. Specifying the destination `cachedir` argument is enough. You do need to explicitly specify `tsdb` tables (`tsdb`, `tsdb-uid`) and Zookeeper quorum nodes.

## 10. Log into the web UI: `http://<TSD_Installed_Node_IP>:<Port>`

For example: `http://10.10.10.230:4242/`

## 11. Run a simple test program that generates data and sends repeated puts for the metric over a socket connection: `<UI-IP>:<UI-Port>`. See [Data Generator Program](#) on page 3923.

## 12. Check the plot in the UI.

a) Select **From date** and check **autoreload**.

b) Fill in the metric (in this case, `sys.cpu.user`) and the Tag keys (`cpu`, `host`) values (`webserver 0`, `webserver 1`). You should see a graph with a random plot.

### Example: `create_table.sh`

`create_table.sh` is used to set up HPE Ezmeral Data Fabric Database to accept `puts` from OpenTSDB. This example `create_table.sh` script was updated to work with HPE Ezmeral Data Fabric Database tables.

Note the changed sections for the `*_TABLE` variables.

```
#!/bin/sh
# Small script to setup the HBase tables used by OpenTSDB.

test -n "$HBASE_HOME" || {
    echo >&2 'The environment variable HBASE_HOME must be set'
    exit 1
}
test -d "$HBASE_HOME" || {
    echo >&2 "No such directory: HBASE_HOME=$HBASE_HOME"
    exit 1
}

TSDB_TABLE=${TSDB_TABLE-'/tsdb'}
UID_TABLE=${UID_TABLE-'/tsdb-uid'}
TREE_TABLE=${TREE_TABLE-'/tsdb-tree'}
META_TABLE=${META_TABLE-'/tsdb-meta'}
BLOOMFILTER=${BLOOMFILTER-'ROW'}
# LZO requires lzo2 64bit to be installed + the hadoop-gpl-compression jar.
COMPRESSION=${COMPRESSION-'LZO'}
# All compression codec names are upper case (NONE, LZO, SNAPPY, etc).
COMPRESSION=`echo "$COMPRESSION" | tr a-z A-Z`

case $COMPRESSION in
    (NONE|LZO|GZIP|SNAPPY) ;; # Known good.
    (*)
        echo >&2 "warning: compression codec '$COMPRESSION' might not be
supported."
        ;;

```

```

esac

# HBase scripts also use a variable named `HBASE_HOME', and having this
# variable in the environment with a value somewhat different from what
# they expect can confuse them in some cases. So rename the variable.
hbx=$HBASE_HOME
unset HBASE_HOME
exec "$hbx/bin/hbase" shell <<EOF
create '$UID_TABLE',
  {NAME => 'id', COMPRESSION => '$COMPRESSION', BLOOMFILTER =>
  '$BLOOMFILTER'},
  {NAME => 'name', COMPRESSION => '$COMPRESSION', BLOOMFILTER =>
  '$BLOOMFILTER'}

create '$TSDB_TABLE',
  {NAME => 't', VERSIONS => 1, COMPRESSION => '$COMPRESSION', BLOOMFILTER
=> '$BLOOMFILTER'}

create '$TREE_TABLE',
  {NAME => 't', VERSIONS => 1, COMPRESSION => '$COMPRESSION', BLOOMFILTER
=> '$BLOOMFILTER'}

create '$META_TABLE',
  {NAME => 'name', COMPRESSION => '$COMPRESSION', BLOOMFILTER =>
  '$BLOOMFILTER'}
EOF

```

### Data Generator Program

This simple test program generates data and sends repeated puts for the metric over a socket connection.

```

import java.io.PrintWriter;
import java.net.Socket;
import java.util.Date;
import java.util.Random;

public class TestOpenTsdBAPI {
    public static Random random = new Random();
    public static long timeStamp = new Date().getTime()/1000; //in secs
    public static void testTSDBConnection() throws Exception {
        Socket sock = null;
        PrintWriter pw = null;
        String hostname = "10.10.10.230";
        int port = 4242;
        int count=1;
        while(true) {
            if(null==sock) {
                sock = new Socket(hostname, port);
                pw = new PrintWriter(sock.getOutputStream(), true);
            }
            pw.println(dataGen(0, 0, count));
            pw.flush();
            pw.println(dataGen(0, 1, count));
            pw.flush();
            pw.println(dataGen(1, 0, count));
            pw.flush();
            pw.println(dataGen(1, 1, count));
            pw.flush();

            if(++count==Integer.MAX_VALUE) break;
            Thread.sleep(60000);
        }
    }
    public static void main(String [] args) {

```

```

        try {
            testTSDBConnection();
        } catch (Exception ex) {
            ex.printStackTrace();
        }
    }

    public static String dataGen(int web, int cpu, int count) {
        int Low = 1;
        int High = 99;
        int val = random.nextInt(High-Low) + Low;
        long timeStamp1 = new Date().getTime()/1000;
        String dat = "put sys.cpu.user "+(timeStamp1)+" "+val+"
host=webserver"+ web +" cpu="+cpu;//(timeStamp+count)
        System.out.println(dat);
        return dat;
    }
}

```

For example, this program tries to put metrics for 2 hosts (webserver 0 and webserver 1). Each host has 2 CPUs (cpu 0 and cpu 1). Sample puts look like this:

```

put sys.cpu.user 1415300810 87 host=webserver0 cpu=0
put sys.cpu.user 1415300810 66 host=webserver0 cpu=1
put sys.cpu.user 1415300810 18 host=webserver1 cpu=0
put sys.cpu.user 1415300810 26 host=webserver1 cpu=1

put <metric> <timestamp> <value> <tag1>=<> <tag2>=<>

```

When you run the program, you should see entries that indicate that the tags for the metric were created, and they should auto-complete on the UI.

```

UniqueId: Creating an ID for kind='tagv' name='webserver0'

```

You can also verify this from command line instead of the UI:

```

<OpenTSDB-Root>/build/tsdb query 1y-ago sum sys.cpu.user

```

### Installing OpenTSDB with a Package

The following steps describe how to install OpenTSDB from a package.

#### About this task

Be sure to install the OpenTSDB version that is required for your AsyncHBase version. AsyncHBase 1.6 requires OpenTSDB 2.0. AsyncHBase 1.7 requires OpenTSDB 2.2.

#### Procedure

##### 1. Install the OpenTSDB RPM:

a) `mkdir /root/opentsdbrpm`

b) `cd /root/opentsdbrpm`

c) Download the version of OpenTSDB that you required.

For OpenTSDB 2.0: `wget https://github.com/OpenTSDB/opentsdb/releases/download/v2.0.0/opentsdb-2.0.0.noarch.rpm -O opentsdb-2.0.0.noarch.rpm`

For OpenTSDB 2.2: `wget https://github.com/OpenTSDB/opentsdb/releases/download/v2.2.0/opentsdb-2.2.0.noarch.rpm -O opentsdb-2.2.0.noarch.rpm`

d) `rpm -ivh opentsdb-<version>.noarch.rpm`

## 2. Configure OpenTSDB to work with Data Fabric:

a) Edit the following `tsdb` scripts to cover Data Fabric-specific dependencies: `/usr/share/opentsdb/bin/tsdb` and `/usr/bin/tsdb`

```
# Base of Data Fabric installation
BASEMAPR=${MAPR_HOME:-/opt/mapr}

# Add Data Fabric hadoop jars to classpath
if test -d "$BASEMAPR/hadoop/hadoop-0.20.2/lib"; then
# hadoop conf directory to beginning of classpath (for core-site.xml)
CLASSPATH="$BASEMAPR/hadoop/hadoop-0.20.2/conf:$CLASSPATH"

for jar in "$BASEMAPR"/hadoop/hadoop-0.20.2/lib/*.jar; do
  if [ "`echo $jar | grep slf4j`" != "" ]; then
    continue
  fi
  CLASSPATH="$CLASSPATH:$jar"
done
fi
```

b) Replace the `asynchbase` jar file (provide the current jar file name in the `cp` command):

```
cp
/opt/mapr/asynchbase/asynchbase-<version>/
asynchbase-<version>-mapr-*.jar
/usr/share/opentsdb/lib/
rm -f /usr/share/opentsdb/lib/asynchbase-<previous_version>.jar
```

c) Configure the `opentsdb.conf` files: These files must have the following settings:

```
/usr/share/opentsdb/etc/opentsdb/opentsdb.conf
/etc/opentsdb/opentsdb.conf
```

```
tsd.network.port = 4242
tsd.http.staticroot = /usr/share/opentsdb/static/
tsd.core.auto_create_metrics = false (for testing purposes only)
tsd.storage.hbase.data_table = /tsdb
tsd.storage.hbase.uid_table = /tsdb-uid
tsd.storage.hbase.zk_quorum = <zookeeperNode>:<zookeeperP>
```

d) Edit the `<OPENTSDB_ROOT_INSTALL_DIR>/src/create_table.sh` file and add `"/"` before the table names so that Data Fabric recognizes them as HPE Ezmeral Data Fabric Database tables. Then, create tables in HPE Ezmeral Data Fabric Database: .

```
export COMPRESSION=NONE; export HBASE_HOME=/opt/mapr/hbase/
hbase-<version>; /usr/share/opentsdb/tools/create_table.sh
```

See [Example: create\\_table.sh](#) on page 3922

- e) Confirm that the tables are created:

```
hadoop fs -ls /
tr----- 3 root root          2 2014-12-12 01:47 /tsdb
tr----- 3 root root          2 2014-12-12 01:47 /tsdb-meta
tr----- 3 root root          2 2014-12-12 01:47 /tsdb-tree
tr----- 3 root root          2 2014-12-12 01:47 /tsdb-uid
```

3. Start the `tsd` daemon. You can give executable permissions to the `tsdb` script in `/usr/share/opentsdb/bin`, or you can directly use `tsdb` (because of the dependencies you added earlier).

```
chmod +x /usr/share/opentsdb/bin/tsdb
/usr/share/opentsdb/bin/tsdb tsd --port=4242
--staticroot="/usr/share/opentsdb/static/"
--cachedir="/tmp/opentsdb" --auto-metric
```

4. Create a metric: `/usr/share/opentsdb/bin/tsdb mkmetric mymetric.stock`

5. Test the metric:

- a) Run a [Test Program for OpenTSDB](#) on page 3927 that reads from the `tmp_input` on page 3926 file and sends put requests to `opentsdb`, which saves the data to a HPE Ezmeral Data Fabric Database table (`tsdb/tsdb-uid`).
- b) Run aggregation queries (such as SUM) from the command line: `/usr/share/opentsdb/bin/tsdb query 1y-ago sum mymetric.stock` or `tsdb query 1y-ago sum mymetric.stock`
- c) When you run the SUM command, the results should look like the following:

```
====
mymetric.stock 1407165399000 680.500015 {}
mymetric.stock 1407165401000 904.625000 {}
mymetric.stock 1407165402000 904.612495 {}
mymetric.stock 1407165403000 904.599991 {}
mymetric.stock 1407165404000 904.599991 {}
mymetric.stock 1407165405000 904.599991 {}
mymetric.stock 1407165406000 904.599991 {}
mymetric.stock 1407165407000 904.599991 {}
mymetric.stock 1407165408000 904.599991 {}
mymetric.stock 1407165409000 904.599991 {}
mymetric.stock 1407165410000 904.599991 {}
mymetric.stock 1407165411000 904.599991 {}
mymetric.stock 1407165412000 904.599991 {}
mymetric.stock 1407165413000 904.599991 {}
mymetric.stock 1407165414000 904.599991 {}
mymetric.stock 1407165415000 904.599991 {}
mymetric.stock 1407165416000 904.599991 {}
mymetric.stock 1407165417000 904.599991 {}
mymetric.stock 1407165418000 904.599991 {}
mymetric.stock 1407165419000 904.599991 {}
mymetric.stock 1407165422000 904.678749 {}
mymetric.stock 1407165423000 484.255005 {}
====
```

*tmp\_input*

```
=====
put mymetric.stock 1407165399 196.30 symbol=VOD.L
```

```

put mymetric.stock 1407165399 484.20 symbol=BP.L
put mymetric.stock 1407165401 224.15 symbol=BARC.L
put mymetric.stock 1407165402 196.30 symbol=VOD.L
put mymetric.stock 1407165403 484.15 symbol=BP.L
put mymetric.stock 1407165404 224.15 symbol=BARC.L
put mymetric.stock 1407165405 196.30 symbol=VOD.L
put mymetric.stock 1407165405 484.15 symbol=BP.L
put mymetric.stock 1407165406 224.15 symbol=BARC.L
put mymetric.stock 1407165407 196.30 symbol=VOD.L
put mymetric.stock 1407165408 484.15 symbol=BP.L
put mymetric.stock 1407165409 224.15 symbol=BARC.L
put mymetric.stock 1407165410 196.30 symbol=VOD.L
put mymetric.stock 1407165411 484.15 symbol=BP.L
put mymetric.stock 1407165412 224.15 symbol=BARC.L
put mymetric.stock 1407165413 196.30 symbol=VOD.L
put mymetric.stock 1407165414 484.15 symbol=BP.L
put mymetric.stock 1407165415 224.15 symbol=BARC.L
put mymetric.stock 1407165416 196.30 symbol=VOD.L
put mymetric.stock 1407165417 484.15 symbol=BP.L
put mymetric.stock 1407165417 224.15 symbol=BARC.L
put mymetric.stock 1407165418 196.30 symbol=VOD.L
put mymetric.stock 1407165419 484.15 symbol=BP.L
put mymetric.stock 1407165422 224.15 symbol=BARC.L
put mymetric.stock 1407165422 196.30 symbol=VOD.L
put mymetric.stock 1407165423 484.255 symbol=BP.L
====

```

### Test Program for OpenTSDB

```

public static void testTSDBConnection() throws Exception {
    Socket sock = null;
    PrintWriter pw = null;
    String hostname = "10.10.10.220"; //replace with the node where tsd
runs
    int port = 4242; //replace with your port
    sock = new Socket(hostname, port);
    pw = new PrintWriter(sock.getOutputStream(), true);
    File dir = new File(".");
    File fin = new File(dir.getCanonicalPath() + File.separator +
"tmp_input");
    BufferedReader br = new BufferedReader(new FileReader(fin));
    String line = null;
    while ((line = br.readLine()) != null) {
        System.out.println(line);
        pw.println(line);
        pw.flush();
    }
    br.close();
}

```

### GetRequest API

MapR includes an additional constructor for the GetRequest class which takes an extra qualifier.

This additional constructor allows you to use one GetRequest to retrieve the key and value for tables that consist of multiple column families with different qualifiers:

```

public GetRequest(final byte[] table,
                 final byte[] key,
                 final byte[][] families,
                 final byte[][][] qualifiers) {
    super(table, key);
}

```

```


this.families(families);
this.qualifiers(qualifiers);
}

```

## Cascading



Cascading™ is a Java application framework produced by Concurrent, Inc. that enables developers to quickly and easily build rich enterprise-grade Data Processing and Machine Learning applications that can be deployed and managed across private or cloud-based Hadoop clusters.

 **NOTE:** Cascading is *not* part of the HPE Ezmeral Data Fabric distribution and not supported by HPE. However, like many other open source technologies, it can be used with HPE Ezmeral Data Fabric. The following information provides relevant details about using Cascading with HPE Ezmeral Data Fabric.

The `mt` command is the wrapper around Cascading. Multitool, a command line tool for processing large text files and datasets (like `sed` and `grep` on unix). The `mt` command is located in the `/opt/mapr/contrib/multitool/bin` directory.

### Related Links

For information about working with Cascading, see:

- [Cascading project at Concurrent, Inc.](#)
- [Forum posts related to Cascading](#)
- [Search HPE Blog for Cascading topics](#)

## Apache Drill

Drill is a low-latency distributed query engine for large-scale datasets, including structured and semi-structured/nested data. Inspired by Google's Dremel, Drill is designed to scale to several thousands of nodes and query petabytes of data at interactive speeds that BI/Analytics environments require.

Drill includes a distributed environment, purpose built for large-scale data processing. At the core of Drill is the "Drillbit" service which is responsible for accepting requests from the client, processing the queries, and returning results to the client.



## Installing Drill

You can install Drill on one node or multiple nodes in a cluster. When Drill runs on each data node in a cluster, Drill can maximize data locality without moving data over the network or between nodes. Drill uses ZooKeeper to maintain cluster membership and health check information.

See [Installing Drill](#) on page 228 for instructions and additional information.

## Configuring Data Source Connections

Drill connects to data sources through storage plugins. Drill can connect to several types of data sources including databases, local or distributed filesystems, and Hive metastores.

See [Connecting Drill to Data Sources](#) on page 4001 and [Connect a Data Source](#) for instructions and additional information.

## Accessing Drill

After you install Drill and configure connections to your data sources, you can access Drill from any of the following user interfaces:

- [Drill shell \(SQLLine\)](#)
- [Drill Web Console](#)
- [ODBC](#)
- [JDBC](#)
- C++ API
- [REST API](#)

## Additional Resources

Drill documentation is accessible from following the locations:

- [Drill Release Notes](#) on page 5886
- [Apache Drill](#)

## Drill Tutorial

Drill is included as part of the Hadoop distribution. Refer to the [Drill web site](#) and [Drill documentation](#) for more details.

Hadoop is not a prerequisite for Drill and users can start learning Drill by running SQL queries directly on the local filesystem.

## Getting to Know the Drill Setup

This section describes the configuration of the Drill system that you have installed and introduces the overall use case for the tutorial.

### *Storage Plugins Overview*

The Hadoop cluster is set up with file system, HPE Ezmeral Data Fabric Database, and Hive, which all serve as data sources for Drill in this tutorial. Before you can run queries against these data sources, you need to connect to the data source through an interface called a storage plugin. A storage plugin defines interfaces to read/write and get metadata from the data source. Each storage plugin also exposes optimization rules for Drill to leverage for efficient query execution.

Jump directly to the queries in [Lesson 1: Learn About the Data Set](#), or first, get some important background information about pre-configured storage plugins by following these steps:

1. [Start the Drill Web Console.](#)
2. Go to the Storage tab.
3. Open the configured storage plugins one at a time by clicking Update. You will see the following plugins configured.

### dfs

This is a storage plugin configuration for the file system. The connection attribute indicates the type of distributed filesystem: in this case, file system. Drill can work with any distributed system, including HDFS, S3, and so on.

The configuration also includes a set of workspaces; each one represents a location in file system:

- root: access to the root filesystem location
- clicks: access to nested JSON log data
- logs: access to flat (non-nested) JSON log data in the logs directory and its subdirectories
- views: a workspace for creating views

A workspace in Drill is a location where users can easily access a specific set of data and collaborate with each other by sharing artifacts. Users can create as many workspaces as they need within Drill.

Each workspace can also be configured as “writable” or not, which indicates whether users can write data to this location and defines the storage format in which the data will be written (parquet, csv, json). These attributes become relevant when you explore Drill SQL commands, especially CREATE TABLE AS (CTAS) and CREATE VIEW.

Drill can query files and directories directly and can detect the file formats based on the file extension or the first few bits of data within the file. However, additional information around formats is required for Drill, such as delimiters for text files, which are specified in the “formats” section as follows.

```
{
  "type": "file",
  "enabled": true,
  "connection": "maprfs://",
  "workspaces": {
    "root": {
      "location": "/mapr/demo.mapr.com/data",
      "writable": false,
      "storageformat": null
    },
    "clicks": {
      "location": "/mapr/demo.mapr.com/data/nested",
      "writable": true,
      "storageformat": "parquet"
    },
    "logs": {
      "location": "/mapr/demo.mapr.com/data/flat",
      "writable": true,
      "storageformat": "parquet"
    },
    "views": {
      "location": "/mapr/demo.mapr.com/data/views",
      "writable": true,
      "storageformat": "parquet"
    }
  },
  "formats": {
    "psv": {
      "type": "text",
```

```

    "extensions": [
      "tbl"
    ],
    "delimiter": "|",
  },
  "csv": {
    "type": "text",
    "extensions": [
      "csv"
    ],
    "delimiter": ",",
  },
  "tsv": {
    "type": "text",
    "extensions": [
      "tsv"
    ],
    "delimiter": "\t"
  },
  "parquet": {
    "type": "parquet"
  },
  "json": {
    "type": "json"
  }
}

```

## hive

A storage plugin configuration for a Hive data warehouse. Drill connects to the Hive metastore by using the configured metastore thrift URI. Metadata for Hive tables is automatically available for users to query.

```

{
  "type": "hive",
  "enabled": true,
  "configProps": {
    "hive.metastore.uris": "thrift://localhost:9083",
    "hive.metastore.sasl.enabled": "false"
  }
}

```

### *Client Application Interfaces*

Drill also provides additional application interfaces for the client tools to connect and access from Drill. The interfaces include the following.

#### **ODBC/JDBC drivers**

Drill provides ODBC/JDBC drivers to connect from BI tools such as Tableau, MicroStrategy, SQUIRREL, and Jaspersoft; refer to [Drill Interfaces Introduction](#) to learn more.

#### **SQLLine**

SQLLine is a JDBC application that comes packaged with Drill. In order to start working with it, you can use the command line on the demo cluster to log in as root, then enter `sqlline`. Use `mapr` as the login password. For example:

```

$ ssh root@localhost -p 2222
Password:
Last login: Mon Sep 15 13:46:08 2014 from 10.250.0.28

```

```
Welcome to your Mapr Demo virtual machine.
[root@maprdemo ~]# sqlline
sqlline version 1.1.6
0: jdbc:drill:>
```

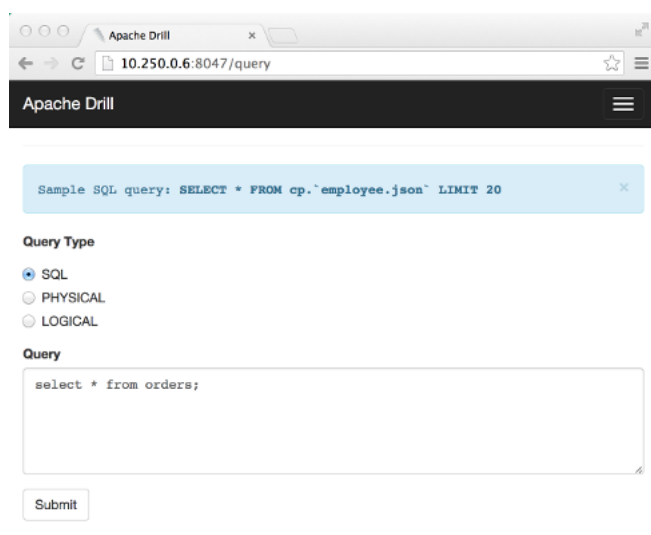
## Drill Web UI

The Drill Web UI is a simple user interface for configuring and manage Drill. This UI can be launched from any of the nodes in the Drill cluster. The configuration for Drill includes setting up storage plugins that represent the data sources on which Drill performs queries. .

Users and developers can get the necessary information for tuning and performing diagnostics on queries, such as the list of queries executed in a session and detailed query plan profiles for each.

Detailed configuration and management of Drill is out of scope for this tutorial.

The following Web Console for Drill also provides a query UI where users can submit queries to Drill and observe results.



## What's Next

Start running queries by going to [Lesson 1: Learn About the Data Set](#).

### Lesson 1: Learn About the Data Set

#### Goal

This lesson is simply about discovering what data is available, in what format, using simple SQL SELECT statements. Drill is capable of analyzing data without prior knowledge or definition of its schema. This means that you can start querying data immediately (and even as it changes), regardless of its format.

The data set for the tutorial consists of:

- Transactional data: stored as a Hive table
- Product catalog and primary customer data: stored as HPE Ezmeral Data Fabric Database binary tables
- Clickstream and logs data: stored in the file system as JSON files

#### Queries in This Lesson

This lesson consists of select \* queries on each data source.

## Before You Begin

### Start sqlline

If sqlline is not already started, use a Terminal or Command window to log into the demo VM as root, then enter sqlline:

```
$ ssh root@10.250.0.6
Password:
Last login: Mon Sep 15 13:46:08 2014 from 10.250.0.28
Welcome to your Mapr Demo virtual machine.
[root@maprdemo ~]# sqlline
sqlline version 1.1.6
0: jdbc:drill:>
```

You can run queries from this prompt to complete the tutorial. To exit from sqlline, type:

```
0: jdbc:drill:> !quit
```

Note that though this tutorial demonstrates the queries using SQLLine, you can also execute queries using the Drill Web UI.

### Enable the DECIMAL Data Type

This tutorial uses the DECIMAL data type in some examples. The DECIMAL data type is disabled by default in this release, so enable the DECIMAL data type before proceeding:

```
alter session set `planner.enable_decimal_data_type`=true;
```

```
+-----+-----+
| ok      | summary |
+-----+-----+
| true    | planner.enable_decimal_data_type updated. |
+-----+-----+
1 row selected
```

### List the available workspaces and databases:

```
0: jdbc:drill:> show databases;
+-----+
| SCHEMA_NAME |
+-----+
| hive.default |
| dfs.default  |
| dfs.logs     |
| dfs.root     |
| dfs.views    |
| dfs.clicks   |
| dfs.data     |
| dfs.tmp      |
| sys          |
| maprdb       |
| cp.default   |
| INFORMATION_SCHEMA |
+-----+
12 rows selected
```

Note that this command exposes all the metadata available from the storage plugins configured with Drill as a set of schemas. This includes the Hive and HPE Ezmeral Data Fabric Database databases as well as the workspaces configured in the file system. As you run queries in the tutorial, you will switch among

these schemas by submitting the USE command. This behavior resembles the ability to use different database schemas (namespaces) in a relational database system.

### Query Hive Tables

The orders table is a six-column Hive table defined in the Hive metastore. This is a Hive external table pointing to the data stored in flat files on the file system. The orders table contains 122,000 rows.

#### Set the schema to hive:

```
0: jdbc:drill:> use hive;
+-----+
| ok | summary |
+-----+
| true | Default schema changed to 'hive' |
+-----+
```

You will run the USE command throughout this tutorial. The USE command sets the schema for the current session.

#### Describe the table:

You can use the DESCRIBE command to show the columns and data types for a Hive table:

```
0: jdbc:drill:> describe orders;
+-----+-----+-----+
| COLUMN_NAME | DATA_TYPE | IS_NULLABLE |
+-----+-----+-----+
| order_id    | BIGINT    | YES         |
| month       | VARCHAR   | YES         |
| cust_id     | BIGINT    | YES         |
| state       | VARCHAR   | YES         |
| prod_id     | BIGINT    | YES         |
| order_total | INTEGER   | YES         |
+-----+-----+-----+
```

The DESCRIBE command returns complete schema information for Hive tables based on the metadata available in the Hive metastore.

#### Select 5 rows from the orders table:

```
0: jdbc:drill:> select * from orders limit 5;
+-----+-----+-----+-----+-----+-----+
| order_id | month | cust_id | state | prod_id | order_total |
+-----+-----+-----+-----+-----+-----+
| 67212    | June  | 10001   | ca    | 909     | 13          |
| 70302    | June  | 10004   | ga    | 420     | 11          |
| 69090    | June  | 10011   | fl    | 44      | 76          |
| 68834    | June  | 10012   | ar    | 0       | 81          |
| 71220    | June  | 10018   | az    | 411     | 24          |
+-----+-----+-----+-----+-----+-----+
```

Because orders is a Hive table, you can query the data in the same way that you would query the columns in a relational database table. Note the use of the standard LIMIT clause, which limits the result set to the specified number of rows. You can use LIMIT with or without an ORDER BY clause.

Drill provides seamless integration with Hive by allowing queries on Hive tables defined in the metastore with no extra configuration. Note that Hive is not a prerequisite for Drill, but simply serves as a storage

plugin or data source for Drill. Drill also lets users query all Hive file formats (including custom serdes). Additionally, any UDFs defined in Hive can be leveraged as part of Drill queries.

Because Drill has its own low-latency SQL query execution engine, you can query Hive tables with high performance and support for interactive and ad-hoc data exploration.

### Query HPE Ezmeral Data Fabric Database Binary Tables

The customers and products tables are HPE Ezmeral Data Fabric Database binary tables. HPE Ezmeral Data Fabric Database is an enterprise in-Hadoop NoSQL database. It exposes the HBase API to support application development. Every HPE Ezmeral Data Fabric Database binary table has a `row_key`, in addition to one or more column families. Each column family contains one or more specific columns. The `row_key` value is a primary key that uniquely identifies each row.

Drill allows direct queries on HPE Ezmeral Data Fabric Database binary tables. Unlike other SQL on Hadoop options, Drill requires no overlay schema definitions in Hive to work with this data. Think about a HPE Ezmeral Data Fabric Database table with thousands of columns, such as a time-series database, and the pain of having to management duplicate schemas for it in Hive!

#### Products Table

The products table has two column families.

Column Family	Columns
details	name category
pricing	price

The products table contains 965 rows.

#### Customers Table

The Customers table has three column families.

Column Family	Columns
address	state
loyalty	agg_rev membership
personal	age gender

The customers table contains 993 rows.

#### Set the workspace to maprdb:

```
0: jdbc:drill:> use maprdb;
+-----+-----+
| ok | summary |
+-----+-----+
| true | Default schema changed to 'maprdb' |
+-----+-----+
```

**Describe the tables:**

```

0: jdbc:drill:> describe customers;
+-----+-----+-----+
| COLUMN_NAME | DATA_TYPE | IS_NULLABLE |
+-----+-----+-----+
| row_key     | ANY        | NO          |
| address     | (VARCHAR(1), ANY) MAP | NO          |
| loyalty     | (VARCHAR(1), ANY) MAP | NO          |
| personal    | (VARCHAR(1), ANY) MAP | NO          |
+-----+-----+-----+

0: jdbc:drill:> describe products;
+-----+-----+-----+
| COLUMN_NAME | DATA_TYPE | IS_NULLABLE |
+-----+-----+-----+
| row_key     | ANY        | NO          |
| details     | (VARCHAR(1), ANY) MAP | NO          |
| pricing     | (VARCHAR(1), ANY) MAP | NO          |
+-----+-----+-----+

```

Unlike the Hive example, the DESCRIBE command does not return the full schema up to the column level. Column-oriented NoSQL databases such as HPE Ezmeral Data Fabric Database can be schema-less by design; every row has its own set of column name-value pairs in a given column family, and the column value can be of any data type, as determined by the application inserting the data.

A “MAP” complex type in Drill represents this variable column name-value structure, and “ANY” represents the fact that the column value can be of any data type. Observe the row\_key, which is also simply bytes and has the type ANY.

**Select 5 rows from the products table:**

```

0: jdbc:drill:> select * from products limit 5;
+-----+-----+-----+
| row_key | details | pricing |
+-----+-----+-----+
| [B@ala3e25 | {"category": "bGFwdG9w", "name": "I1Nvbnkgbm90ZWJvb2si"} |
| {"price": "OTU5"} |
| [B@103a43af |
| {"category": "RW52ZWxvcGVz", "name": "IzEwLTQgMS84IHggOSAxLzIgUHJlbW11bSBEaWFnb |
| 25hbCBTZWFtIEVudmVsb3Blcw==" } | {"price": "MT |
| [B@61319e7b |
| {"category": "U3RvcnFmZSAmIE9yZ2FuaXphdGlvbG==" , "name": "MjQgQ2FwYWNPdHkgTWF4a |
| SBeyXRhIEJpbmRlciBSYWNRclBlYXJs"} | {"price" |
| [B@9bcf17 | {"category": "TGFiZWxz", "name": "QXZlcnkgNDk4"} |
| {"price": "Mw==" } |
| [B@7538ef50 | {"category": "TGFiZWxz", "name": "QXZlcnkgNDk=" } |
| {"price": "Mw==" } |

```

Given that Drill requires no up front schema definitions indicating data types, the query returns the raw byte arrays for column values, just as they are stored in HPE Ezmeral Data Fabric Database. Observe that the column families (details and pricing) have the map data type and appear as JSON strings.

In Lesson 2, you will use CAST functions to return typed data for each column.

**Select 5 rows from the customers table:**

```

0: jdbc:drill:> select * from customers limit 5;
+-----+-----+-----+
| row_key | address | loyalty | personal |
+-----+-----+-----+

```



```

| [B@284bae62 | {"state": "Imt5Ig==" } |
{"agg_rev": "IjEwMDEtMzAwMCI=", "membership": "ImJhc2ljIg==" } |
{"age": "IjI2LTMlIg==" , "gender": "Ik1B |
| [B@7ffa4523 | {"state": "ImNhIg==" }
| {"agg_rev": "IjAtMTAwIg==" , "membership": "ImdvdGQi" } |
{"age": "IjI2LTMlIg==" , "gender": "IkZFTUFMRSI= |
| [B@7d13e79 | {"state": "Im9rIg==" } |
{"agg_rev": "IjUwMS0xMDAwIg==" , "membership": "InNpbHZlciI=" } |
{"age": "IjI2LTMlIg==" , "gender": "IkZFT |
| [B@3a5c7df1 | {"state": "ImtzIg==" } |
{"agg_rev": "IjMwMDEtMTAwMDAwIg==" , "membership": "ImdvdGQi" } |
{"age": "IjUxLTEwMCI=" , "gender": "IkZF |
| [B@e507726 | {"state": "Im5qIg==" }
| {"agg_rev": "IjAtMTAwIg==" , "membership": "ImJhc2ljIg==" } |
{"age": "IjIxLTI1Ig==" , "gender": "Ik1BTEUi" |
+-----+-----+-----+-----+

```

Again the table returns byte data that needs to be cast to readable data types.

### Query the File System

Along with querying a data source with full schemas (such as Hive) and partial schemas (such as HPE Ezmeral Data Fabric Database), Drill offers the unique capability to perform SQL queries directly on file system. The file system could be a local file system, or a distributed file system such as file system, HDFS, or S3.

In the context of Drill, a file or a directory is considered as synonymous to a relational database “table.” Therefore, you can perform SQL operations directly on files and directories without the need for up-front schema definitions or schema management for any model changes. The schema is discovered on the fly based on the query. Drill supports queries on a variety of file formats including text, CSV, Parquet, and JSON in the 0.5 release.

In this example, the clickstream data coming from the mobile/web applications is in JSON format. The JSON files have the following structure:

```

{"trans_id":31920,"date":"2014-04-26","time":"12:17:12","user_info":
{"cust_id":22526,"device":"IOS5","state":"il"},"trans_info":{"prod_id":
[174,2],"purch_flag":"false"}}
{"trans_id":31026,"date":"2014-04-20","time":"13:50:29","user_info":
{"cust_id":16368,"device":"AOS4.2","state":"nc"},"trans_info":{"prod_id":
[],"purch_flag":"false"}}
{"trans_id":33848,"date":"2014-04-10","time":"04:44:42","user_info":
{"cust_id":21449,"device":"IOS6","state":"oh"},"trans_info":{"prod_id":
[582],"purch_flag":"false"}}

```

The clicks.json and clicks.campaign.json files contain metadata as part of the data itself (referred to as “self-describing” data). Also note that the data elements are complex, or nested. The initial queries below do not show how to unpack the nested data, but they show that easy access to the data requires no setup beyond the definition of a workspace.

### Query nested clickstream data

#### Set the workspace to dfs.clicks:

```

0: jdbc:drill:> use dfs.clicks;
+-----+-----+
| ok | summary |
+-----+-----+
| true | Default schema changed to 'dfs.clicks' |
+-----+-----+

```

In this case, setting the workspace is a mechanism for making queries easier to write. When you specify a file system workspace, you can shorten references to files in the FROM clause of your queries. Instead of having to provide the complete path to a file, you can provide the path relative to a directory location specified in the workspace. For example:

```
"location": "/mapr/demo.mapr.com/data/nested"
```

Any file or directory that you want to query in this path can be referenced relative to this path. The clicks directory referred to in the following query is directly below the nested directory.

#### Select 2 rows from the clicks.json file:

```
0: jdbc:drill:> select * from `clicks/clicks.json` limit 2;
+-----+-----+-----+-----+-----+
| trans_id | date       | time       | user_info | trans_info |
+-----+-----+-----+-----+-----+
| 31920    | 2014-04-26 | 12:17:12   |           |             |
| {"cust_id":22526,"device":"IOS5","state":"il"} | {"prod_id": |
| [174,2],"purch_flag":"false"} |             |
| 31026    | 2014-04-20 | 13:50:29   |           |             |
| {"cust_id":16368,"device":"AOS4.2","state":"nc"} | {"prod_id": |
| [],"purch_flag":"false"} |             |
+-----+-----+-----+-----+-----+
2 rows selected
```

Note that the FROM clause reference points to a specific file. Drill expands the traditional concept of a “table reference” in a standard SQL FROM clause to refer to a file in a local or distributed file system.

The only special requirement is the use of back ticks to enclose the file path. This is necessary whenever the file path contains Drill reserved words or characters.

#### Select 2 rows from the campaign.json file:

```
0: jdbc:drill:> select * from `clicks/clicks.campaign.json` limit 2;
+-----+-----+-----+-----+-----+-----+
| trans_id | date       | time       | user_info | ad_info     |
| trans_info |
+-----+-----+-----+-----+-----+-----+
| 35232    | 2014-05-10 | 00:13:03   |           |             |
| {"cust_id":18520,"device":"AOS4.3","state":"tx"} | {"camp_id":"null"} |
| {"prod_id":[7,7],"purch_flag":"true"} |             |
| 31995    | 2014-05-22 | 16:06:38   |           |             |
| {"cust_id":17182,"device":"IOS6","state":"fl"} | {"camp_id":"null"} |
| {"prod_id":[],"purch_flag":"false"} |             |
+-----+-----+-----+-----+-----+-----+
2 rows selected
```

Notice that with a select \* query, any complex data types such as maps and arrays return as JSON strings. You will see how to unpack this data using various SQL functions and operators in the next lesson.

#### Query Logs Data

Unlike the previous example where we performed queries against clicks data in one file, logs data is stored as partitioned directories on the file system. The logs directory has three subdirectories:

- 2012

- 2013
- 2014

Each of these year directories fans out to a set of numbered month directories, and each month directory contains a JSON file with log records for that month. The total number of records in all log files is 48000.

The files in the logs directory and its subdirectories are JSON files. There are many of these files, but you can use Drill to query them all as a single data source, or to query a subset of the files.

### Set the workspace to dfs.logs:

```
0: jdbc:drill:> use dfs.logs;
+-----+
| ok | summary |
+-----+
| true | Default schema changed to 'dfs.logs' |
+-----+
```

### Select 2 rows from the logs directory:

```
0: jdbc:drill:> select * from logs limit 2;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| dir0 | dir1 | trans_id | date | time | cust_id | device | state | camp_id |
| keywords | prod_id | purch_fl |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| 2014 | 8 | 24181 | 08/02/2014 | 09:23:52 | 0 | IOS5 | il | 2 | wait | 128 |
| false |
| 2014 | 8 | 24195 | 08/02/2014 | 07:58:19 | 243 | IOS5 | mo | 6 | hmm |
107 | false |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
```

Note that this is flat JSON data. The dfs.clicks workspace location property points to a directory that contains the logs directory, making the FROM clause reference for this query very simple. You do not have to refer to the complete directory path on the file system.

The column names dir0 and dir1 are special Drill variables that identify subdirectories below the logs directory. In Lesson 3, you will do more complex queries that leverage these dynamic variables.

### Find the total number of rows in the logs directory (all files):

```
0: jdbc:drill:> select count(*) from logs;
+-----+
| EXPR$0 |
+-----+
| 48000 |
+-----+
```

This query traverses all of the files in the logs directory and its subdirectories to return the total number of rows in those files.

### What's Next

Go to Lesson 2: [Run Queries with ANSI SQL](#).

## Lesson 2: Run Queries with ANSI SQL

### Goal

This lesson shows how to do some standard SQL analysis in Drill: for example, summarizing data by using simple aggregate functions and connecting data sources by using joins. Note that Drill provides ANSI SQL support, not a “SQL-like” interface.

### Queries in This Lesson

Now that you know what the data sources look like in their raw form, using select \* queries, try running some simple but more useful queries on each data source. These queries demonstrate how Drill supports ANSI SQL constructs and also how you can combine data from different data sources in a single SELECT statement.

- Show an aggregate query on a single file or table. Use GROUP BY, WHERE, HAVING, and ORDER BY clauses.
- Perform joins between Hive, HPE Ezmeral Data Fabric Database, and filesystem data sources.
- Use table and column aliases.
- Create a Drill view.

### Aggregation

#### Set the schema to hive:

```
0: jdbc:drill:> use hive;
+-----+-----+
|      ok      | summary |
+-----+-----+
| true         | Default schema changed to 'hive' |
+-----+-----+
1 row selected
```

#### Return sales totals by month:

```
0: jdbc:drill:> select `month`, sum(order_total)
from orders group by `month` order by 2 desc;
+-----+-----+
| month | EXPR$1 |
+-----+-----+
| June  | 950481 |
| May   | 947796 |
| March | 836809 |
| April | 807291 |
| July  | 757395 |
| October | 676236 |
| August | 572269 |
| February | 532901 |
| September | 373100 |
| January | 346536 |
+-----+-----+
```

Drill supports SQL aggregate functions such as SUM, MAX, AVG, and MIN. Standard SQL clauses work in the same way in Drill queries as in relational database queries.

Note that back ticks are required for the “month” column only because “month” is a reserved word in SQL.

**Return the top 20 sales totals by month and state:**

```
0: jdbc:drill:> select `month`, state, sum(order_total) as sales from
orders group by `month`, state
order by 3 desc limit 20;
```

month	state	sales
May	ca	119586
June	ca	116322
April	ca	101363
March	ca	99540
July	ca	90285
October	ca	80090
June	tx	78363
May	tx	77247
March	tx	73815
August	ca	71255
April	tx	68385
July	tx	63858
February	ca	63527
June	fl	62199
June	ny	62052
May	fl	61651
May	ny	59369
October	tx	55076
March	fl	54867
March	ny	52101

```
20 rows selected
```

Note the alias for the result of the SUM function. Drill supports column aliases and table aliases.

**HAVING Clause**

This query uses the HAVING clause to constrain an aggregate result.

**Set the workspace to dfs.clicks**

```
0: jdbc:drill:> use dfs.clicks;
+-----+
|      ok      | summary |
+-----+
| true         | Default schema changed to 'dfs.clicks' |
+-----+
1 row selected
```

**Return total number of clicks for devices that indicate high click-throughs:**

```
0: jdbc:drill:> select t.user_info.device, count(*) from `clicks/
clicks.json` t
group by t.user_info.device
having count(*) > 1000;
```

EXPR\$0	EXPR\$1
IOS5	11814
AOS4.2	5986
IOS6	4464
IOS7	3135
AOS4.4	1562

AOS4.3	3039
--------	------

The aggregate is a count of the records for each different mobile device in the clickstream data. Only the activity for the devices that registered more than 1000 transactions qualify for the result set.

## UNION Operator

Use the same workspace as before (dfs.clicks).

### Combine clicks activity from before and after the marketing campaign

```
0: jdbc:drill:> select t.trans_id transaction, t.user_info.cust_id customer
from `clicks/clicks.campaign.json` t
union all
select u.trans_id, u.user_info.cust_id from `clicks/clicks.json` u limit 5;
```

transaction	customer
35232	18520
31995	17182
35760	18228
37090	17015
37838	18737

This UNION ALL query returns rows that exist in two files (and includes any duplicate rows from those files): `clicks.campaign.json` and `clicks.json`.

## Subqueries

### Set the workspace to hive:

```
0: jdbc:drill:> use hive;
```

ok	summary
----	---------

```
| true          | Default schema changed to 'hive' |
```

### Compare order totals across states:

```
0: jdbc:drill:> select ny_sales.cust_id, ny_sales.total_orders,
ca_sales.total_orders
from
(select o.cust_id, sum(o.order_total) as total_orders
from hive.orders o where state = 'ny' group by o.cust_id) ny_sales
left outer join
(select o.cust_id, sum(o.order_total) as total_orders
from
hive.orders o where state = 'ca' group by o.cust_id) ca_sales
on ny_sales.cust_id = ca_sales.cust_id
order by ny_sales.cust_id
limit 20;
```

cust_id	ny_sales	ca_sales
1001	72	47
1002	108	198

1003	83	null
1004	86	210
1005	168	153
1006	29	326
1008	105	168
1009	443	127
1010	75	18
1012	110	null
1013	19	null
1014	106	162
1015	220	153
1016	85	159
1017	82	56
1019	37	196
1020	193	165
1022	124	null
1023	166	149
1024	233	null

This example demonstrates Drill support for correlated subqueries. This query uses a subquery in the select list and correlates the result of the subquery with the outer query, using the `cust_id` column reference. The subquery returns the sum of order totals for California, and the outer query returns the equivalent sum, for the same `cust_id`, for New York.

The result set is sorted by the `cust_id` and presents the sales totals side by side for easy comparison. Null values indicate customer IDs that did not register any sales in that state.

## CAST Function

### Use the maprdb workspace:

```
0: jdbc:drill:> use maprdb;
+-----+-----+
|      ok      | summary |
+-----+-----+
| true         | Default schema changed to 'maprdb' |
+-----+-----+
1 row selected
```

### Return customer data with appropriate data types

```
0: jdbc:drill:> select cast(row_key as int) as cust_id,
cast(t.personal.name as varchar(20)) as name,
cast(t.personal.gender as varchar(10)) as gender, cast(t.personal.age as
varchar(10)) as age,
cast(t.address.state as varchar(4)) as state, cast(t.loyalty.agg_rev as
dec(7,2)) as agg_rev,
cast(t.loyalty.membership as varchar(20)) as membership
from customers t limit 5;
```

```
+-----+-----+-----+-----+-----+-----+
|  cust_id  |  name  |  gender  |  age  |  state  |
+-----+-----+-----+-----+-----+
| 10001    | "Corrine Mecham" | "FEMALE" | "15-20" | "va"    |
| 197.00   | "silver" |          |          |          |
| 10005    | "Brittany Park" | "MALE"   | "26-35" | "in"    |
| 230.00   | "silver" |          |          |          |
| 10006    | "Rose Lokey" | "MALE"   | "26-35" | "ca"    |
```

```

250.00 | "silver" |
| 10007 | "James Fowler" | "FEMALE" | "51-100" | "me" |
263.00 | "silver" |
| 10010 | "Guillermo Koehler" | "OTHER" | "51-100" | "mn" |
202.00 | "silver" |
+-----+-----+-----+-----+-----+-----+
5 rows selected

```

Note the following features of this query:

- The CAST function is required for every column in the table. This function returns the HPE Ezmeral Data Fabric Database/HBase binary data as readable integers and strings. Depending on what encoding is used while populating the HPE Ezmeral Data Fabric Database binary tables/HBase tables, you might have to use CONVERT\_TO/CONVERT\_FROM functions to decode them.
- The row\_key column functions as the primary key of the table (a customer ID in this case).
- The table alias t is required; otherwise the column family names would be parsed as table names and the query would return an error.

### Remove the quotes from the strings:

You can use the regexp\_replace function to remove the quotes around the strings in the query results. For example, to return a state name va instead of "va":

```

0: jdbc:drill:> select cast(row_key as int),
regexp_replace(cast(t.address.state as varchar(10)),'"', '')
from customers t limit 1;
+-----+-----+
|  EXPR$0  |  EXPR$1  |
+-----+-----+
| 10001    | va       |
+-----+-----+
1 row selected

```

### CREATE VIEW Command

#### Use a mutable workspace:

```

0: jdbc:drill:> use dfs.views;
+-----+-----+
| ok | summary |
+-----+-----+
| true | Default schema changed to 'dfs.views' |
+-----+-----+

```

A mutable (or writable) workspace is a workspace that is enabled for “write” operations. This attribute is part of the storage plugin configuration. You can create Drill views and tables in mutable workspaces.

#### Create a view on a HPE Ezmeral Data Fabric Database binary table

```

0: jdbc:drill:> create or replace view custview as select cast(row_key as
int) as cust_id,
cast(t.personal.name as varchar(20)) as name,
cast(t.personal.gender as varchar(10)) as gender,
cast(t.personal.age as varchar(10)) as age,
cast(t.address.state as varchar(4)) as state,
cast(t.loyalty.agg_rev as dec(7,2)) as agg_rev,
cast(t.loyalty.membership as varchar(20)) as membership

```



```

from maprdb.customers t;
+-----+-----+
|      ok      |  summary  |
+-----+-----+
| true         | View 'custview' replaced successfully in 'dfs.views' schema |
+-----+-----+
1 row selected

```

Drill provides CREATE OR REPLACE VIEW syntax similar to relational databases to create views. Use the OR REPLACE option to make it easier to update the view later without having to remove it first. Note that the FROM clause in this example must refer to maprdb.customers. The HPE Ezmeral Data Fabric Database binary tables are not directly visible to the dfs.views workspace.

Unlike a traditional database where views typically are DBA/developer-driven operations, filesystem-based views in Drill are very lightweight. A view is simply a special file with a specific extension (.drill). You can store views even in your local filesystem or point to a specific workspace. You can specify any query against any Drill data source in the body of the CREATE VIEW statement.

Drill provides a decentralized metadata model. Drill is able to query metadata defined in data sources such as Hive, HBase, and the filesystem. Drill also supports the creation of metadata in the filesystem.

### Query data from the view:

```

0: jdbc:drill:> select * from custview limit 1;
+-----+-----+-----+-----+-----+-----+
|  cust_id  |  name  |  gender  |  age  |  state  |
+-----+-----+-----+-----+-----+-----+
| 10001     | "Corrine Mecham" | "FEMALE" | "15-20" | "va"    |
+-----+-----+-----+-----+-----+-----+
197.00     | "silver" |
+-----+-----+-----+-----+-----+-----+

```

Once the users know what data is available by exploring it directly from the file system, views can be used as a way to read the data into downstream tools such as Tableau and MicroStrategy for analysis and visualization. For these tools, a view appears simply as a “table” with selectable “columns” in it.

### Query Across Data Sources

Continue using dfs.views for this query.

### Join the customers view and the orders table:

```

0: jdbc:drill:> select membership, sum(order_total) as sales from
hive.orders, custview
where orders.cust_id=custview.cust_id
group by membership order by 2;
+-----+-----+
| membership |  sales  |
+-----+-----+
| "basic"    | 380665  |
| "silver"   | 708438  |
| "gold"     | 2787682 |
+-----+-----+
3 rows selected

```

In this query, we are reading data from a HPE Ezmeral Data Fabric Database binary table (represented by custview) and combining it with the order information in Hive. When doing cross data source queries such as this, you need to use fully qualified table/view names. For example, the orders table is prefixed by “hive,”

which is the storage plugin name registered with Drill. We are not using any prefix for “custview” because we explicitly switched the dfs.views workspace where custview is stored.



**NOTE:** Note: If the results of any of your queries appear to be truncated because the rows are wide, set the maximum width of the display to 10000:

```
0: jdbc:drill:> !set maxwidth 10000
```

Do not use a semicolon for this SET command.

### Join the customers, orders, and clickstream data:

```
0: jdbc:drill:> select custview.membership, sum(orders.order_total) as
sales from hive.orders, custview,
dfs.`/mapr/demo.mapr.com/data/nested/clicks/clicks.json` c
where orders.cust_id=custview.cust_id and
orders.cust_id=c.user_info.cust_id
group by custview.membership order by 2;
+-----+-----+
| membership | sales |
+-----+-----+
| "basic"    | 372866 |
| "silver"   | 728424 |
| "gold"     | 7050198 |
+-----+-----+
3 rows selected
```

This three-way join selects from three different data sources in one query:

- hive.orders table
- custview (a view of the HBase customers table)
- clicks.json file

The join column for both sets of join conditions is the cust\_id column. The views workspace is used for this query so that custview can be accessed. The hive.orders table is also visible to the query.

However, note that the JSON file is not directly visible from the views workspace, so the query specifies the full path to the file:

```
dfs.`/mapr/demo.mapr.com/data/nested/clicks/clicks.json`
```

### What's Next

Go to Lesson 3: [Run Queries on Complex Data Types](#)

### Lesson 3: Run Queries on Complex Data Types

#### Goal

This lesson focuses on queries that exercise functions and operators on self-describing data and complex data types. Drill offers intuitive SQL extensions to work with such data and offers high query performance with an architecture built from the ground up for complex data.

#### Queries in This Lesson

Now that you have run ANSI SQL queries against different tables and files with relational data, you can try some examples including complex types.

- Access directories and subdirectories of files in a single SELECT statement.
- Demonstrate simple ways to access complex data in JSON files.
- Demonstrate the `repeated_count` function to aggregate values in an array.

### Query Partitioned Directories

You can use special variables in Drill to refer to subdirectories in your workspace path:

- `dir0`
- `dir1`
- ...

Note that these variables are dynamically determined based on the partitioning of the file system. No up-front definitions are required on what partitions exist.

### Set workspace to `dfs.logs`

```
0: jdbc:drill:> use dfs.logs;
+-----+-----+
| ok | summary |
+-----+-----+
| true | Default schema changed to 'dfs.logs' |
+-----+-----+
```

### Query logs data for a specific year

```
0: jdbc:drill:> select * from logs where dir0='2013' limit 10;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| dir0 | dir1 | trans_id | date | time | cust_id | device | state | camp_id |
| keywords | prod_id | purch_flag |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| 2013 | 11 | 12119 | 11/09/2013 | 02:24:51 | 262 | IOS5 | ny | 0 | chamber |
| 198 | false |
| 2013 | 11 | 12120 | 11/19/2013 | 09:37:43 | 0 | AOS4.4 | il | 2 | outside |
| 511 | false |
| 2013 | 11 | 12134 | 11/10/2013 | 23:42:47 | 60343 | IOS5 | ma | 4 | and |
| 421 | false |
| 2013 | 11 | 12135 | 11/16/2013 | 01:42:13 | 46762 | AOS4.3 | ca | 4 |
| here's | 349 | false |
| 2013 | 11 | 12165 | 11/26/2013 | 21:58:09 | 41987 | AOS4.2 | mn | 4 | he |
| 271 | false |
| 2013 | 11 | 12168 | 11/09/2013 | 23:41:48 | 8600 | IOS5 | in | 6 | i |
| 459 | false |
| 2013 | 11 | 12196 | 11/20/2013 | 02:23:06 | 15603 | IOS5 | tn | 1 | like |
| 324 | false |
| 2013 | 11 | 12203 | 11/25/2013 | 23:50:29 | 221 | IOS6 | tx | 10 | if |
| 323 | false |
| 2013 | 11 | 12206 | 11/09/2013 | 23:53:01 | 2488 | AOS4.2 | tx | 14 |
| unlike | 296 | false |
| 2013 | 11 | 12217 | 11/06/2013 | 23:51:56 | 0 | AOS4.2 | tx | 9 | can't |
| 54 | false |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
```

This query constrains files inside the subdirectory named 2013. The variable `dir0` refers to the first level down from logs, `dir1` to the next level, and so on. So this query returned 10 of the rows for February 2013.

**Further constrain the results using multiple predicates in the query**

```
0: jdbc:drill:> select dir0 as yr, dir1 as mth, cust_id from logs
where dir0='2013' and dir1='8' and device='IOS5' and purch_flag='true'
order by `date`;
```

```
+-----+-----+-----+
| yr | mth | cust_id |
+-----+-----+-----+
| 2013 | 8 | 4 |
| 2013 | 8 | 521 |
| 2013 | 8 | 1 |
| 2013 | 8 | 2 |
| 2013 | 8 | 4 |
| 2013 | 8 | 549 |
| 2013 | 8 | 72827 |
| 2013 | 8 | 38127 |
...

```

This query returns a list of customer IDs for people who made a purchase via an IOS5 device in August 2013.

**Return monthly counts per customer for a given year**

```
0: jdbc:drill:> select cust_id, dir1 month_no, count(*) month_count from
logs
where dir0=2014 group by cust_id, dir1 order by cust_id, month_no limit 10;
```

```
+-----+-----+-----+
| cust_id | month_no | month_count |
+-----+-----+-----+
| 0 | 1 | 143 |
| 0 | 2 | 118 |
| 0 | 3 | 117 |
| 0 | 4 | 115 |
| 0 | 5 | 137 |
| 0 | 6 | 117 |
| 0 | 7 | 142 |
| 0 | 8 | 19 |
| 1 | 1 | 66 |
| 1 | 2 | 59 |
+-----+-----+-----+
10 rows selected
```

This query groups the aggregate function by customer ID and month for one year: 2014.

**Query Complex Data**

Drill provides some specialized operators and functions that you can use to analyze nested data natively without transformation. If you are familiar with JavaScript notation, you will already know how some of these extensions work.

**Set the workspace to dfs.clicks**

```
0: jdbc:drill:> use dfs.clicks;
+-----+-----+
| ok | summary |
+-----+-----+
| true | Default schema changed to 'dfs.clicks' |
+-----+-----+
```

## Explore clickstream data

```
0: jdbc:drill:> select * from `clicks/clicks.json` limit 5;
+-----+-----+-----+-----+-----+
| trans_id | date | time | user_info | trans_info |
+-----+-----+-----+-----+
| 31920 | 2014-04-26 | 12:17:12 | {"cust_id":22526,"device":"IOS5","state":"il"} | {"prod_id":
[174,2],"purch_flag":"false"} |
| 31026 | 2014-04-20 | 13:50:29 | {"cust_id":16368,"device":"AOS4.2","state":"nc"} | {"prod_id":
[],"purch_flag":"false"} |
| 33848 | 2014-04-10 | 04:44:42 | {"cust_id":21449,"device":"IOS6","state":"oh"} | {"prod_id":
[582],"purch_flag":"false"} |
| 32383 | 2014-04-18 | 06:27:47 | {"cust_id":20323,"device":"IOS5","state":"oh"} | {"prod_id":
[710,47],"purch_flag":"false"} |
| 32359 | 2014-04-19 | 23:13:25 | {"cust_id":15360,"device":"IOS5","state":"ca"} | {"prod_id":
[0,8,170,173,1,124,46,764,30,711,0,3,25],"purch_flag":"true"} |
+-----+-----+-----+-----+-----+
```

Note that the `user_info` and `trans_info` columns contain nested data: arrays and arrays within arrays. The following queries show how to access this complex data.

## Unpack the user\_info column

```
0: jdbc:drill:> select t.user_info.cust_id as custid, t.user_info.device as
device,
t.user_info.state as state
from `clicks/clicks.json` t limit 5;
+-----+-----+-----+
| custid | device | state |
+-----+-----+-----+
| 22526 | IOS5 | il |
| 16368 | AOS4.2 | nc |
| 21449 | IOS6 | oh |
| 20323 | IOS5 | oh |
| 15360 | IOS5 | ca |
+-----+-----+-----+
```

This query uses a simple `table.column.column` notation to extract nested column data. For example:

```
t.user_info.cust_id
```

where `t` is the table alias provided in the query, `user_info` is a top-level column name, and `cust_id` is a nested column name.

The table alias is required; otherwise column names such as `user_info` are parsed as table names by the SQL parser.

## Unpack the trans\_info column

```
0: jdbc:drill:> select t.trans_info.prod_id as prodid,
t.trans_info.purch_flag as
purchased
from `clicks/clicks.json` t limit 5;
+-----+-----+
| prodid | purchased |
+-----+-----+
```

```

| [174,2] | false |
| [] | false |
| [582] | false |
| [710,47] | false |
| [0,8,170,173,1,124,46,764,30,711,0,3,25] | true |
+-----+
5 rows selected

```

Note that this result reveals that the `prod_id` column contains an array of IDs (one or more product ID values per row, separated by commas). The next step shows how you to access this kind of data.

### Query Arrays

Now use the `[ n ]` notation, where `n` is the position of the value in an array, starting from position 0 (not 1) for the first value. You can use this notation to write interesting queries against nested array data.

For example:

```
trans_info.prod_id[0]
```

refers to the first value in the nested `prod_id` column and

```
trans_info.prod_id[20]
```

refers to the 21st value, assuming one exists.

### Find the first product that is searched for in each transaction:

```

0: jdbc:drill:> select t.trans_id, t.trans_info.prod_id[0] from `clicks/
clicks.json` t limit 5;
+-----+
| trans_id |  EXPR$1  |
+-----+
| 31920    | 174      |
| 31026    | null     |
| 33848    | 582      |
| 32383    | 710      |
| 32359    | 0        |
+-----+
5 rows selected

```

### For which transactions did customers search on at least 21 products?

```

0: jdbc:drill:> select t.trans_id, t.trans_info.prod_id[20]
from `clicks/clicks.json` t
where t.trans_info.prod_id[20] is not null
order by trans_id limit 5;
+-----+
| trans_id |  EXPR$1  |
+-----+
| 10328    | 0        |
| 10380    | 23       |
| 10701    | 1        |
| 11100    | 0        |
| 11219    | 46       |
+-----+
5 rows selected

```

This query returns transaction IDs and product IDs for records that contain a non-null product ID at the 21st position in the array.

**Return clicks for a specific product range:**

```
0: jdbc:drill:> select * from (select t.trans_id, t.trans_info.prod_id[0]
as prodid,
t.trans_info.purch_flag as purchased
from `clicks/clicks.json` t) sq
where sq.prodid between 700 and 750 and sq.purchased='true' order by
sq.prodid;
+-----+-----+-----+
| trans_id | prodid | purchased |
+-----+-----+-----+
| 21886 | 704 | true |
| 20674 | 708 | true |
| 22158 | 709 | true |
| 34089 | 714 | true |
| 22545 | 714 | true |
| 37500 | 717 | true |
| 36595 | 718 | true |
...

```

This query assumes that there is some meaning to the array (that it is an ordered list of products purchased rather than a random list).

**Perform Operations on Arrays****Rank successful click conversions and count product searches for each session:**

```
0: jdbc:drill:> select t.trans_id, t.`date` as session_date,
t.user_info.cust_id as
cust_id, t.user_info.device as device, repeated_count(t.trans_info.prod_id)
as
prod_count, t.trans_info.purch_flag as purch_flag
from `clicks/clicks.json` t
where t.trans_info.purch_flag = 'true' order by prod_count desc;
+-----+-----+-----+-----+-----+-----+
| trans_id | session_date | cust_id | device | prod_count | purch_flag |
+-----+-----+-----+-----+-----+-----+
| 37426 | 2014-04-06 | 18709 | IOS5 | 34 | true |
| 31589 | 2014-04-16 | 18576 | IOS6 | 31 | true |
| 11600 | 2014-04-07 | 4260 | AOS4.2 | 28 | true |
| 35074 | 2014-04-03 | 16697 | AOS4.3 | 27 | true |
| 17192 | 2014-04-22 | 2501 | AOS4.2 | 26 | true |
...

```

This query uses a Drill SQL extension, the `repeated_count` function, to get an aggregated count of the array values. The query returns the number of products searched for each session that converted into a purchase and ranks the counts in descending order. Only clicks that have resulted in a purchase are counted.

**Store a Result Set in a Table for Reuse and Analysis**

To facilitate additional analysis on this result set, you can easily and quickly create a Drill table from the results of the query.

**Continue to use the `dfs.clicks` workspace**

```
0: jdbc:drill:> use dfs.clicks;
+-----+-----+

```

```
| ok | summary |
+-----+
| true | Default schema changed to 'dfs.clicks' |
+-----+
```

### Return product searches for high-value customers:

```
0: jdbc:drill:~> 0: jdbc:drill:~> select o.cust_id, o.order_total,
t.trans_info.prod_id[0] as prod_id
from
hive.orders as o
join `clicks/clicks.json` t
on o.cust_id=t.user_info.cust_id
where o.order_total > (select avg(inord.order_total)
                        from hive.orders inord
                        where inord.state = o.state);

+-----+-----+-----+
| cust_id | order_total | prod_id |
+-----+-----+-----+
| 1328    | 73         | 26      |
| 1328    | 146        | 26      |
| 1328    | 56         | 26      |
| 1328    | 91         | 26      |
| 1328    | 74         | 26      |
...
+-----+-----+-----+
107,482 rows selected (14.863 seconds)
```

This query returns a list of products that are being searched for by customers who have made transactions that are above the average in their states.

### Materialize the result of the previous query:

```
0: jdbc:drill:~> 0: jdbc:drill:~> create table product_search as select
o.cust_id, o.order_total, t.trans_info.prod_id[0] as prod_id
from
hive.orders as o
join `clicks/clicks.json` t
on o.cust_id=t.user_info.cust_id
where o.order_total > (select avg(inord.order_total)
                        from hive.orders inord
                        where inord.state = o.state);

+-----+-----+-----+
| Fragment | Number of records written |
+-----+-----+-----+
| 0_0      | 107482                    |
+-----+-----+-----+
1 row selected
```

This example uses a CTAS statement to create a table based on a correlated subquery that you ran previously. This table contains all of the rows that the query returns (107,482) and stores them in the format specified by the storage plugin (Parquet format in this example). You can create tables that store data in csv, parquet, and json formats.

### Query the new table to verify the row count

```
0: jdbc:drill:~> select count(*) from product_search;
+-----+
|  EXPR$0  |
+-----+
```



```
| 107482 |
+-----+
1 row selected
```

This example simply checks that the CTAS statement worked by verifying the number of rows in the table.

### Find the storage file for the table

```
[root@maprdemo product_search]# cd /mapr/demo.mapr.com/data/nested/
product_search
[root@maprdemo product_search]# ls -la
total 451
drwxr-xr-x. 2 mapr mapr      1 Sep 15 13:41 .
drwxr-xr-x. 4 root root      2 Sep 15 13:41 ..
-rwxr-xr-x. 1 mapr mapr 460715 Sep 15 13:41 0_0_0.parquet
```

Note that the table is stored in a file called `0_0_0.parquet`. This file is stored in the location defined by the `dfs.clicks` workspace:

```
"location": "/mapr/demo.mapr.com/data/nested"
```

with a subdirectory that has the same name as the table you created.

### Summary

This tutorial introduced Drill and its ability to run ANSI SQL queries against various data sources, including Hive tables, HPE Ezmeral Data Fabric Database binary tables, and file system directories. The tutorial also showed how to work with and manipulate complex and multi-structured data commonly found in Hadoop/NoSQL systems.

Now that you are familiar with different ways to access the sample data with Drill, you can try writing your own queries against your own data sources. Refer to the [Apache Drill documentation](#) for more information.

### Drill-on-YARN

You can install and run Drill under Warden or you can install and run Drill under YARN. [YARN \(Yet Another Resource Negotiator\)](#) is a cluster management tool that automates the resource sharing process in a cluster.



**NOTE:** The [MapR default security feature](#) introduced in 6.0 is not supported with Drill-on-YARN.

The following sections provide information about Drill-on-YARN, including overview material, installation and configuration instructions, and additional information related to Drill-on-YARN:

#### Drill-on-YARN Overview

Running Drill as a YARN application (Drill-on-YARN) enables Drill to work alongside other applications, such as Hadoop and Spark, in a YARN-managed cluster. If you are currently running Drill under Warden, you can upgrade Drill and continue to run Drill under Warden, or you can migrate Drill to run under YARN. See [Migrate Drill to Run Under YARN](#) for instructions.

YARN assigns resources, such as memory and CPU, to applications in the cluster and eliminates the manual steps associated with installation and resource allocation for stand-alone applications in a multi-tenant environment. YARN automatically deploys (localizes) the Drill software onto each Drill node and manages the Drill cluster. Drill becomes a long-running application with YARN. You can monitor the Drill-on-YARN cluster using the Application Master web UI.

#### Resource Usage

By design, Drill aggressively uses all of the resources available to run queries at optimal speed. When Drill runs under YARN, you must inform YARN of the resources that Drill needs. The resource settings

are descriptive, not proscriptive. Drill does not limit itself to the YARN settings, instead the YARN settings inform YARN of the resources that Drill will consume so that YARN does not over-allocate those resources to other tasks.

YARN manages CPU, memory, and disks. YARN calls settings for memory and CPU “vcores.” You configure Drill’s memory and then inform YARN of the Drill configuration. Drill uses all available disk I/O and CPU.

## Components

Several software components work together to run Drill as a YARN application. Drill, YARN, and the Drill-on-YARN application collectively provide the components required to run Drill under YARN.

The following table lists the software components with their descriptions:

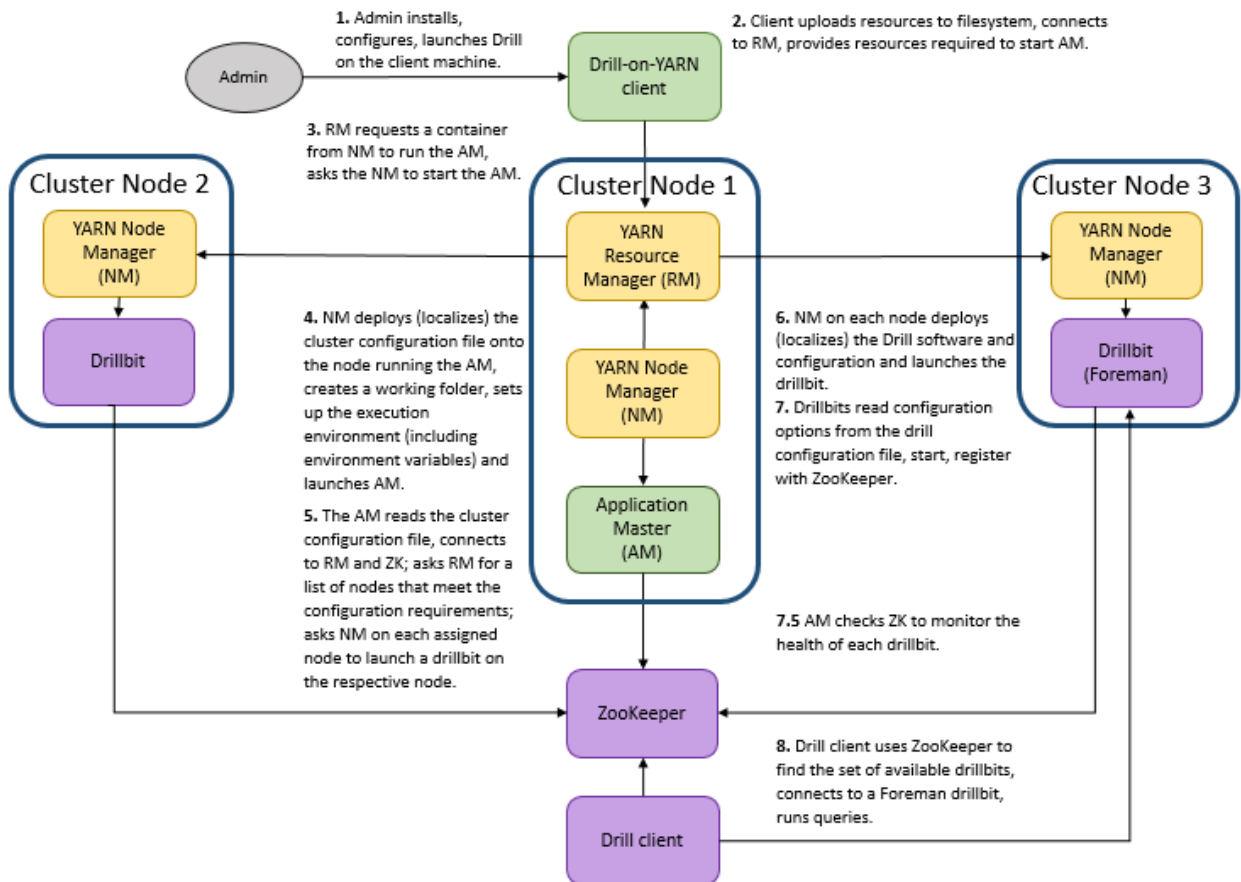
Software	Component	Description
YARN	Resource Manager	The Resource Manager manages the set of applications running on the cluster. Each cluster must have one Resource Manager.
	Node Manager	The Node Manager manages the application tasks running on a particular node. Each node in a cluster must have one Node Manager.
Drill	Drillbit	A Drillbit is the Drill daemon software that YARN runs on each node in the cluster. See <a href="#">Drill Query Execution</a> . The Drillbit process on the node acts as the application task.
	Client	A client, such as JDBC, ODBC, or SQLLine sends queries to a Drillbit. The client uses ZooKeeper to discover a Drillbit that the client treats as the Foreman. See <a href="#">Drill Clients</a> .
	Drill distribution archive	The Drill distribution archive is a Drill distribution .tar.gz file included with the Drill installation. Drill-on-YARN uploads this archive to the distributed filesystem (DFS). YARN downloads (localizes) the file to each worker node.
ZooKeeper	ZooKeeper	ZooKeeper is the service that tracks the available set of Drillbit processes. The Foreman for a query uses ZooKeeper to identify the set of available drill nodes that can run the query. See <a href="#">Drill Query Execution</a> .
Drill-on-YARN Application	Application Master (AM)	The Application Manager requests containers from the Resource Manager and launches Drillbits using those containers. The AM monitors Drillbits, detects failures, and restarts failed Drillbits. The AM also provides a web UI to manage the Drill cluster.

	Drill-on-YARN client	The Drill-on-YARN client is a command-line program that starts, stops, and monitors the Drill cluster. The client provides the information that YARN needs to start the Application Master. The client can run on any machine that has both the Drill and YARN client software. The client does not have to be part of the YARN cluster.
	drill-on-yarn.conf	The drill-on-yarn.conf configuration file provides the information that Drill-on-YARN needs to manage the Drill cluster. This file is separate from the configuration files for Drill itself.

### Component Workflow

Running Drill as a YARN application is mostly an automated process carried out by the Drill and YARN components. After an administrator installs, configures, and launches Drill from the Drill-on-YARN client, YARN deploys (localizes) Drill on to designated nodes and starts the Drill process on each node.

The following diagram shows the workflow between the components in a cluster with the steps that Drill and YARN complete to deploy and run Drill as a YARN application:



### Configuring Drill to Run Under YARN

To run Drill under YARN, you must have the YARN version of Drill installed on the node designated as the Drill-on-YARN client. If you have not already planned your cluster and installed the YARN-ready version of

Drill, see [Install Drill to Run Under YARN](#) and then return to this topic to configure Drill to run as a YARN application.

Configuring Drill to run under YARN requires modifications to Drill, Drill-on-YARN, and YARN configuration files. The following sections provide the information needed to make the changes to the configuration files, as well as information about how to launch Drill under YARN and validate the cluster configuration and status of the Drill nodes.

Complete the following steps to configure Drill to run under YARN, launch Drill as a YARN application, and validate the cluster:

*Before You Configure Drill to Run Under YARN*

Provides the steps required to repackage the Drill-on-YARN archive.

During Drill-on-YARN installation, the system fails to upload the Drill archive because JNI finds a mismatch for Java and native libraries. If you install and try to start Drill-on-YARN using the `mapr-drill-yarn` package, the system returns an error.

To prevent this issue from occurring, complete the following steps to repackage the Drill-on-YARN archive:

1. Install Drill-on-YARN, as described in [Installing Drill to Run Under YARN](#) on page 232, but do not configure or start Drill-on-YARN.

2. Create a file named `recreate_archive.sh` with the following information:

**TIP:** You can create and run this file in any location you choose.

```
read -p "This operation will recreate drill.tar.gz in drill home
directory. Continue? " -n 1 -r
echo
if [[ ! $REPLY =~ ^[Yy]$ ]]
then
    exit 1
fi

drillHome="/opt/mapr/drill/drill-$(cat /opt/mapr/drill/drillversion)"
hadoopHome="/opt/mapr/hadoop/hadoop-$(cat /opt/mapr/hadoop/
hadoopversion)"

hbaseJar="$(ls /opt/mapr/lib/mapr-hbase-*-mapr.jar)"
maprWebJar="$(ls /opt/mapr/lib/mapr-security*-mapr.jar)"
maprdbJar="$(ls /opt/mapr/lib/maprdb-[0-9].[0-9].[0-9].[0-9]-mapr.jar)"
mapredJar="$(ls /opt/mapr/lib/maprdb-mapreduce-*-mapr.jar)"
maprfsJar="$(ls /opt/mapr/lib/maprfs-[0-9].[0-9].[0-9].[0-9]-mapr.jar)"
jerseyClientJar="$(ls ${hadoopHome}/share/hadoop/yarn/lib/
jersey-client-*.jar)"
jerseyCoreJar="$(ls ${hadoopHome}/share/hadoop/yarn/lib/
jersey-core-*.jar)"

echo "Drop old mapr jars from ${drillHome}/jars/3rdparty/"
rm -f ${drillHome}/jars/3rdparty/mapr-hbase*
rm -f ${drillHome}/jars/3rdparty/mapr-security-web-*
rm -f ${drillHome}/jars/3rdparty/maprdb-*
rm -f ${drillHome}/jars/3rdparty/maprfs-*

echo "Copy new jars from /opt/mapr/lib/"
cp ${hbaseJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${hbaseJar} has been copied"
cp ${maprWebJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${maprWebJar} has been copied"
cp ${maprdbJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${maprdbJar} has been copied"
cp ${mapredJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${mapredJar} has been copied"
cp ${maprfsJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${maprfsJar} has been copied"

echo "Copy jersey jars from hadoop for timeline client"
cp ${jerseyClientJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${jerseyClientJar} has been copied"
cp ${jerseyCoreJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${jerseyCoreJar} has been copied"

if [ -f ${drillHome}/drill.tar.gz ]; then
    rm -f ${drillHome}/drill.tar.gz
    echo "${drillHome}/drill.tar.gz has been dropped"
fi

tempDir=drill-$(date +%s)

mkdir /tmp/${tempDir}
[ $? == 0 ] && echo "Created temporary directory ${tempDir}"

cd /tmp/${tempDir}

mkdir drill
```

```
[ $? == 0 ] && echo "Created drill directory"

cp -r ${drillHome}/* ./drill/
echo "${drillHome} copied to drill directory"

tar -czf drill.tar.gz ./drill
echo "Created new drill archive"

cp drill.tar.gz ${drillHome}/
echo "drill.tar.gz copied to ${drillHome}"

rm -rf /tmp/$tempDir
echo -e "\033[0;32mDONE.\033[0m"
```

3. Issue the following command to run the script:

```
sh recreate_archive.sh
```

When the script runs, a prompt appears:

```
This operation will recreate drill.tar.gz in drill home directory.
Continue?
```

Reply with `y` to allow the script to update the JAR files in Drill-on-YARN.

You should see output similar to the following (versions may differ):

```
Drop old mapr jars from /opt/mapr/drill/drill-1.16.1/jars/3rdparty/
Copy new jars from /opt/mapr/lib/
/opt/mapr/lib/mapr-hbase-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/mapr-security-web-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/maprdb-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/maprdb-mapreduce-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/maprfs-6.2.0.0-mapr.jar has been copied
Copy jersey jars from hadoop for timeline client
/opt/mapr/hadoop/hadoop-2.7.6/share/hadoop/yarn/lib/
jersey-client-1.19.jar has been copied
/opt/mapr/hadoop/hadoop-2.7.6/share/hadoop/yarn/lib/jersey-core-1.19.jar
has been copied
/opt/mapr/drill/drill-1.16.1/drill.tar.gz has been dropped
Created temporary directory drill-1656424210
Created drill directory
/opt/mapr/drill/drill-1.16.1 copied to drill directory
Created new drill archive
drill.tar.gz copied to /opt/mapr/drill/drill-1.16.1
DONE.
```

4. Continue to [Step 1: Configure Drill](#) on page 3958.

*Step 1: Configure Drill*

Drill configuration under Drill-on-YARN differs from Drill configuration under Warden. You must create a site directory to contain the site-specific files for Drill. Drill-on-YARN copies the site directory to every node so that each node has the configuration settings. Having a site directory also simplifies upgrades because you can just delete the old Drill distribution and install the new one while the site-specific files remain unchanged in the site directory.

The `drill-env.sh` file contains only custom configurations. Data Fabric-specific configuration settings reside in `distrib-env.sh`, a file separate from the site-specific settings. When you migrate an existing Drill

installation to run under YARN, you must modify the `drill-env.sh` to remove the Drill and Data Fabric settings, leaving only your site-specific settings.

When you finish configuring Drill, use the site directory to test Drill, including starting, checking status, and stopping Drill.



**NOTE:** If you installed the `mapr-drill-yarn` package on nodes other than the Drill-on-YARN client in order to make SQLLine accessible to users, the site directory must be accessible from all nodes. You can copy the configurations across all the nodes, as you did when you ran Drill under the Warden service. Alternatively, you can put the site directory in a shared filesystem `nfs` mount to extend the configuration. When users launch SQLLine, they should provide the ZooKeeper connection string to launch Drill.

## Create the Site Directory

To create the `site` directory, complete the following steps as the user that installed Drill and will run the Drill-on-YARN client application:

1. Create the site directory and an environment variable for the directory:

```
export DRILL_SITE=/opt/mapr/drill/site
mkdir $DRILL_SITE
```



**NOTE:** The variable is not required. It is used for convenience in the documentation.

2. Change the owner of `$DRILL_SITE` and of the parent directory `/opt/mapr/drill` to the cluster admin user (`mapr` by default).

```
sudo chown mapr:mapr /opt/mapr/drill
sudo chown mapr:mapr /opt/mapr/drill/site
```

3. Copy the `drill-env.sh`, `drill-override.conf`, `drill-on-yarn.conf`, and `distrib-env.sh` files from `$DRILL_HOME/conf/` into the `site` directory. In the following example, `$DRILL_HOME` is the location of the new Drill installation (usually `/opt/mapr/drill/drill-<version>`).

```
cp $DRILL_HOME/conf/drill-override.conf $DRILL_SITE
cp $DRILL_HOME/conf/drill-env.sh $DRILL_SITE
cp $DRILL_HOME/conf/drill-on-yarn.conf $DRILL_SITE
cp $DRILL_HOME/conf/distrib-env.sh $DRILL_SITE
```



**NOTE:** Copy any configuration changes from `drill-env.sh` file in the previous Drill installation over to the `drill-env.sh` file in the `site` directory. Do not include the memory settings when you copy over your previous configurations. These changes must be made in the `drill-on-yarn.conf` file described in Step 3: Configure YARN to Run Drill.



**NOTE:** Never modify `distrib-env.sh`. The `distrib-env.sh` script contains Data Fabric settings that you should not change. You copy this file to the `site` directory because it often contains values set during Drill installation. When you upgrade Drill, replace the file with the latest version from `$DRILL_HOME/conf`.

- If you developed custom code (data sources or user-defined functions), place the Java JAR files in `$DRILL_SITE/jars`. If you have code from your prior Drill installation, copy the JAR files from `$PREV_DRILL/jars/3rdparty` to `$DRILL_SITE/jars`.

```
cp $PREV_DRILL/jars/3rdparty/yourJarName.jar $DRILL_SITE/jars
```



**NOTE:** Only copy the JAR files that you added. Do not copy JAR files that shipped with the prior Drill version.

- Add native libraries to the `site` directory. If you used a native library, such as the JPAM library in prior versions of Drill, place the native libraries in `$DRILL_SITE/lib` to enable YARN to automatically copy (localize) them to each node that runs Drill.

```
cp native_libraries $DRILL_SITE/lib
```

### Modify the drill-env.sh File

Copy any configuration changes from the `drill-env.sh` file in the previous Drill installation over to the `drill-env.sh` file in the `site` directory. Memory settings under Drill-on-YARN are now part of the `drill-on-yarn.conf` file. Modify the memory settings in `$DRILL_SITE/drill-env.sh`, as shown below, to ensure that the Drill memory settings match the amount of memory that Drill-on-YARN requires.

To modify `drill-env.sh`, complete the following steps:

- Review each line in `$PREV_DRILL/conf/drill-env.sh` for settings you added, and copy them into the new `$DRILL_SITE/drill-env.sh` file.



**NOTE:** If you do not recall whether you customized settings, you can compare your file with the original version of `drill-env.sh` that shipped with the prior Drill version.

- Locate the following lines in `drill-env.sh` and note the values:

```
DRILL_MAX_DIRECT_MEMORY="<value>"
DRILL_HEAP="<value>"
```

Replace those lines with the following lines, substituting the values in the new lines with the values from the old lines:

```
export DRILL_MAX_DIRECT_MEMORY=${DRILL_MAX_DIRECT_MEMORY:-"<value>"}
export DRILL_HEAP=${DRILL_HEAP:-"<value>"}
```



**NOTE:** If you do not intend to run Drill outside of YARN, you can remove the two lines shown above from `drill-env.sh`.



**NOTE:** If you do not make this change, Drill ignores the memory settings in the `drill-on-yarn.conf` file. If you are installing Drill fresh, and do not have an existing file, you can skip this step. Files in Drill 1.8 and later have the correct format.



**NOTE:** When you install Drill, the Installer automatically adds the `HADOOP_HOME` variable, which points the current Data Fabric-provided Hadoop to your `distrib-env.sh`. If `HADOOP_HOME` is located elsewhere, change this location in `drill-env.sh`



## Use the Site Directory to Test Drill

You will use the `site` directory each time you start Drill using the `--site` or `--config` option. Use the option to verify that the configuration works by starting Drill as a stand-alone service on a single node.

```
drillbit.sh --site $DRILL_SITE start
```

Wait a few seconds and then verify that Drill continues to run:

```
drillbit.sh --site $DRILL_SITE status
```

You can also use the Drill Web Console for the Drillbit to verify that Drill has the proper settings. Once satisfied that the configuration is connect, stop Drill:

```
drillbit.sh --site $DRILL_SITE stop
```



**NOTE:** If you run a Drillbit with the `--site` (`--config`) option and you want to use SQLLine, you must add the option to SQLLine:

```
sqlline --site $DRILL_SITE
```

**TIP:** If you find that specifying the `--site` option becomes tedious, you can set the `DRILL_CONF_DIR` variable in your environment:

```
export DRILL_CONF_DIR="$DRILL_SITE"
drillbit.sh start
```

### Step 2: Configure Drill-on-YARN

To configure Drill to run as a YARN application, modify the `$DRILL_SITE/drill-on-yarn.conf` cluster configuration file to suit the needs of your cluster. This file is a “starter” configuration file that corresponds to the simplest Drill cluster. The `drill-on-yarn.conf` file is in the same [HOCON](#) format as `drill-override.conf`.

Consult the `$DRILL_HOME/conf/drill-on-yarn-example.conf` file as an example. However, do not just copy the example file. Instead, copy only the specific configuration settings that you need; the others will automatically take the Drill-defined default values.



**NOTE:** Make sure that resources can accommodate the Drill memory, CPU, and disk requirements.

The following sections list the configuration settings required to run Drill under YARN:

### Drill Memory Settings

The following configuration sets the Java heap size and amount of direct memory the node can allocate to Drill:

```
drillbit: { heap: "<value>" max-direct-memory: "<value>" }
```

When you add the configuration, use the same values set in the following parameters of the `drill-env.sh` file, if you did not remove these lines when you modified `drill-env.sh`:

```
export DRILL_MAX_DIRECT_MEMORY=${DRILL_MAX_DIRECT_MEMORY:-"<value>"}
export DRILL_HEAP=${DRILL_HEAP:-"<value>"}
```

Drill-on-YARN copies these values into the environment variables when launching each Drillbit. Drill also uses additional JVM memory. For example, Drill uses a code cache to hold classes generated at runtime. The default size of the cache is 1 GB:

```
drillbit: { code-cache: "1G" }
```

Typically, you do not need to change the code cache size, but you must account for it when computing the YARN container size.

### YARN Container Size

The following configuration sets the YARN container size required to run Drill as a YARN application.

```
drillbit: {
  memory-mb: 14336
}
```

The default value is 14GB. Typically, this size is the sum of the heap and direct memory. However, if you use custom libraries that perform their own memory allocation, or launch sub-processes, you must account for that memory usage as well. Note that YARN memory is expressed in MB. To compute the container size, start with the values used for the heap, direct memory, and code cache settings, as shown in the following example:

```
drillbit: {
  heap: "4G"
  max-direct-memory: "8G"
  code-cache: "1G"
  memory-mb: 14336
}
```

The values shown above are the Drill defaults. You may use larger values. Although the three values account for the bulk of Drill memory, the JVM itself also has a certain overhead. Assume that the overhead is about 1 GB, though the amount varies depending on the workload.

Add the four values together to get a memory requirement in GB.

```
Total memory = 8G + 4G + 1G + 1G = 14G
```

YARN sizes containers in megabytes. Convert GB to MB:

```
Container size = 14G * 1024 = 14336 MB
```

Set this size in drill-on-yarn.conf:

```
drillbit: { memory-mb: 14336 }
```

### CPU

The following configuration sets the CPU to allocate to Drill:

```
drillbit: { vcores: <value> }
```

Drill is a CPU-intensive operation and greatly benefits from each additional core. YARN does not limit the number of cores used by an application. Rather, this number reports to YARN the average CPU usage of Drill so that YARN can use the number when deciding how many other applications to run on the same node.

## Drillbit Cluster Configuration

The following configuration sets the cluster group:

```
cluster: [ { name: "drillbits" type: "basic" count: 1 } ]
```

Drill-on-YARN uses the concept of a “cluster group” of Drillbits to describe the set of drillbits to launch. Currently, only the “basic” type of group is supported. A basic group launches drillbits anywhere in the YARN cluster where a container is available. For a basic group, specify the group type and the number of drillbits to launch.



**NOTE:** The syntax says that cluster is a list that contains cluster group objects contained in braces. Drill currently supports just one group.

The name is optional. It appears in the Application Master web UI. Type must be set to “basic.” Set the count to the number of hosts on which Drill is to run at launch time. You can resize the Drill cluster after the cluster is launched.

## YARN Queue Labels

The following configuration sets the YARN queue labels that identify the cluster nodes that run Drill:

```
yarn: { queue: "<queue_name>" }
```

The distribution of YARN provides queue labels for assigning YARN applications to specific queues. See [Label-Based Scheduling for YARN Applications](#). You can use queue labels with Drill to identify the YARN queue that should run Drill.

To use queue labels, complete the following steps:

1. Create a node label.
2. Assign the label to the nodes that are to run Drill.
3. Create a Drill-specific queue that uses the node label.
4. Configure Drill-on-YARN to use the queue.

Suppose you create a queue called “drill.” Setting the following configuration causes Drill-on-YARN to launch through the drill queue:

```
yarn: { queue: "drill" }
```

Set queue to the name a name of your choice. When Drill-on-YARN launches, both the Application Master and drillbits run only on nodes with the same node label as the queue.

## DFS Location

The following configuration sets the dfs location:

```
dfs: { app-dir: "/user/drill" }
```

Drill copies the archive in to the filesystem in a location you provide. The default is /user/drill, however you can specify a different location. You do not have to specify the file system connection information; this information is automatically defined.

### *Step 3: Configure YARN to Run Drill*

YARN default settings are optimized for MapReduce applications. MapReduce applications use a limited amount of memory; however, Drill is long-running and consumes a significant amount of resources. Adjust the YARN memory configuration to allow YARN to allocate containers large enough to run Drill. Exclude the

YARN container directory from `systemd-tmpfiles` to prevent `systemd-tmpfiles` from removing Drill's container files while Drill runs.

### Increase Maximum Container Size

YARN provides a number of parameters to control the amount of resources available to applications. The data-fabric distribution of YARN sets most of these parameters automatically, except for the maximum container size, which is left at the Apache YARN default of 8 GB. Typical Drill configurations use significantly more memory. Therefore, you must increase the YARN maximum container size on each node to suit the needs of Drill. You can use the YARN Resource Manager web UI to determine the amount of memory available on each node.

 **NOTE:** YARN resource requirements match the Drill resource requirements.

To increase the maximum container size, determine the required container size from the Drill setting in `drill-on-yarn.conf`, which you previously set in step 2:

```
drillbit: {
  memory-mb: 14336
}
```

Use this number to set the `yarn.scheduler.maximum-allocation-mb` parameter in `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop.<version>`, substituting the number of the version you have installed.

Edit `yarn-site.xml` to add the following:

```
<property>
  <name>yarn.scheduler.maximum-allocation-mb</name>
  <value>14336</value>
  <description>Set to allow Drill containers 14G.</description>
</property>
```

 **NOTE:** You must update this configuration on every YARN node.


Restart the YARN Resource Manager to pick up change, and use the YARN Resource Manager UI to verify that the maximum container size shows the new value.

### Exclude the YARN Container Directory from systemd-tmpfiles

The system puts the YARN Node Manager container files in the `/tmp` directory. Most system administrators configure `systemd-tmpfiles` to periodically remove files in `/tmp`. Since Drill-on-YARN is a long-running YARN application, `systemd-tmpfiles` can remove Drill's container files while Drill runs. If this occurs, you must manually shut down the Drill cluster because `systemd-tmpfiles` will have removed the `pid` file that YARN needs to manage Drill.

You can prevent `systemd-tmpfiles` from cleaning up Drill's container files by adding a new configuration file to `/etc/tmpfiles.d/`, for example `/etc/tmpfiles.d/exclude-nm-local-dir.conf`, with the following configuration:

```
x /tmp/hadoop-mapr/nm-local-dir/*
```

 **NOTE:** This configuration prevents `systemd-tmpfiles` from cleaning the `/nm-local-dir` directory when cleaning `/tmp`.

## Example

```
$ cat /etc/tmpfiles.d/exclude-nm-local-dir.conf
x /tmp/hadoop-mapr/nm-local-dir/*
```

### Step 4: Launch Drill Under YARN

Now that the Drill and YARN configuration is complete, you can issue the `start` command from the Drill-on-YARN client to launch Drill under YARN. Launching Drill-on-YARN from the client starts Drill and brings Drill up on other nodes.

Issuing the `start` command starts the YARN Application Master, which then works with YARN to start the Drillbits. The Application Master provides a web UI to monitor the cluster.



**NOTE:** To simplify debugging, you can set the cluster size to a single node. Once you confirm that a single node works, increase the node count.

Launch Drill under YARN as the `mapr` user. For example, if you installed Drill as `mapr` launch Drill as the `mapr` user.



**NOTE:** If you launch Drill as `root` and the system returns an error failing the launch attempt, launch Drill as a user with permissions, such as `mapr`.

Issue the following command to start Drill under YARN:

```
$DRILL_HOME/bin/drill-on-yarn.sh --site $DRILL_SITE start
```



**NOTE:** To run SQLLine, you must also add the `--site` option:

```
$DRILL_HOME/bin/sqlline --site $DRILL_SITE
```

**TIP:** To avoid typing the `site` argument each time you launch Drill under YARN, set an environment variable:

```
export DRILL_CONF_DIR=$DRILL_SITE
$DRILL_HOME/bin/drill-on-yarn.sh start
```

After you issue the `start` command, a number of lines describing the start-up process print. The tool automatically archives and uploads the site directory, which YARN copies (along with the Drill software) onto each node. A URL that includes both the host and the port number displays. Enter the URL in a web browser to access the Application Master web UI.



**NOTE:** When you launch Drill from the Drill-on-YARN client, the Application Master can come up on any node. Save the provided URL to share with other users so they can also access the Application Master. Alternatively, you can run the `status` command to see the URL or go to the YARN Resource Manager UI to get the link.

See [Drill-on-YARN Command Line Tool](#) for additional commands, including `stop`, `status`, and `resize`. See [Application Master Web UI](#) for cluster monitoring information.

### Step 5: Validate Cluster Configuration and Status

The Drill-on-YARN command line tool prints a URL, for the Drill Application Master process, that you can use to monitor the cluster. The Drillbits should be up and running, unless the upload or launch failed.

#### Failed upload

If the upload fails, the most likely reason is that the `HADOOP_HOME` variable is not set, or the user launching Drill-on-YARN does not have permission

**Failed launch**

to create or write to the DFS location set in the Drill-on-YARN configuration file.

If the launch fails, verify that the YARN maximum container size was set to be at least as large as the Drill container size and that YARN can provide the number of vcores and disks you have requested for Drill.

**Monitor Cluster Activity**

When the cluster launches successfully, you can verify the status of the components in the Drill cluster from the command line or you can copy the Application Master URL into your browser to use the Application Master web UI.

To check the status from the command line, issue the following command:

```
$DRILL_HOME/bin/drill-on-yarn.sh --site $DRILL_SITE status
```

- Verify that the Drillbits are in the Running state (or transition to that state after a few moments.) If the Drillbits remain in the Requesting state, the likely cause is that YARN cannot provide a container of the requested size. You can access this information on the Drillbits page in the Application Master web UI.
- Verify that the Application Master has correctly picked up the YARN-related configuration from `drill-override.conf` and `drill-on-yarn.conf`. You can access this information on the Configuration page in the Application Master web UI.
- Verify that the Application Master is running. The Drill Application Master uses ZooKeeper to verify that only one Application Master runs per Drill cluster. The Application Master fails if ZooKeeper is down, is configured incorrectly in `drill-override.conf`, or if another Application Master is running for the same cluster.
- Verify that the configurations in are correct in `drill-override.conf` if there are Drillbit failures. Drill-on-YARN detects Drillbit failures and retries each Drillbit a few times. If the Drillbit continues to fail, the node is black-listed for that run of Drill-on-YARN. You can see failures in the History page of the web UI. If your Drillbits fail, the most likely reason is misconfiguration within `drill-override.conf`. Use YARN to locate and view the Drill logs for the failed container.

**Resize the Cluster**

If the cluster works well for a single node, you can increase the number of nodes.



**NOTE:** In the Drill 1.8 release, adding nodes can be done while users run queries. However, removing nodes from the cluster causes queries to fail, and so should only be done when the cluster is idle.

To make a permanent change, modify the cluster size in `drill-on-yarn.conf`:

```
cluster: [
  {
    ...
    count: 5
  }
]
```

You can also resize the cluster dynamically. To add two nodes from the command line:

```
$DRILL_HOME/bin/drill-on-yarn.sh --site $DRILL_SITE resize +2
```

To set the cluster size to a total of five nodes:

```
$DRILL_HOME/bin/drill-on-yarn.sh --site $DRILL_SITE resize 5
```

To remove one of the nodes:

```
$DRILL_HOME/bin/drill-on-yarn.sh --site $DRILL_SITE resize -1
```

You can also resize your cluster using the Manage page of the Application Master web UI, by entering the number of desired nodes and clicking **Go**.

## Stop the Cluster

You can stop the cluster from the command line or from the Manage page in the Application Master web UI.

To stop the cluster from the command line, issue the following command:

```
$DRILL_HOME/bin/drill-on-yarn.sh --site $DRILL_SITE stop
```

## Migrate Drill to Run Under YARN

Explains how to migrate Drill to run under YARN instead of the Warden service.

When you migrate Drill to run under YARN, you must back up configurations, including files and storage plugins, shutdown the Drill cluster running under Warden, and uninstall Drill on all Drill nodes in the cluster. You may also want to determine which system settings have been changed from the Drill defaults.



**NOTE:** Drill-on-YARN is an advanced feature used to manage a production Drill cluster. Only skilled administrators, familiar with YARN, should configure Drill to run under YARN. If you are new to Drill, consider running Drill under the Warden service until you are familiar with Drill and Drill cluster management.

The sections below provide the tasks required to migrate Drill under YARN:

### Tasks

Complete the following tasks when you want to migrate Drill to run under YARN:

#### Backup configurations and UDFs

Back up configuration files, storage plugin configurations, and UDFs (user-defined functions) or custom JAR files. Back up the configuration files located in `/opt/mapr/drill/drill-<version>/conf`, including `drill-override.conf` and `drill-env.sh`, to preserve your ZooKeeper configuration and any options or custom configurations specified in the files. Also back up `logback.xml` if you configured the file for the Lilith software.

- To back up configuration files, go to `/opt/mapr/drill/drill-<version>/conf`, and copy the files to a location outside of the Drill installation directory.

```
cp <file_name> drill-env.sh /
path/to/directory
```

- To back up custom JARs or UDFs, go to `/opt/mapr/drill/drill-<version>/jars/3rdparty` and copy the JARs or UDFs to a location outside of the Drill installation directory.
- To back up storage plugin configurations, complete the following steps:
  1. [Start the Web Console](#). The Drill node that you use to access the Web Console must be a node that is currently running the Drillbit process.
  2. Click **Storage**.
  3. Click **Update** next to a storage plugin.
  4. Copy the configuration to a text file, and save the file.
  5. Repeat steps 3 and 4 for each storage plugin configuration that you want to save.

### Verify system option settings

Drill should save set system options when you migrate Drill. However, you may want to verify which system options were changed from the default settings beforehand. You can run the following query to see which system options were changed from the defaults:

```
select * from sys.options where
status = 'CHANGED';
```

Example:

```
select * from sys.options where
status = 'CHANGED';
+-----+
|          name          |
| kind | type | status |
| num_val | string_val | bool_val |
| float_val |          |          |
+-----+
| exec.errors.verbose   |
| BOOLEAN | SYSTEM | CHANGED |
| null | null | true |
| null |          |          |
| new_view_default_permissions |
| STRING | SYSTEM | CHANGED |
| null | 777 | null |
| null |          |          |
| planner.enable_decimal_data_type |
| BOOLEAN | SYSTEM | CHANGED |
| null | null | true |
| null |          |          |
| planner.enable_limit0_optimization |
| BOOLEAN | SYSTEM | CHANGED |
| null | null | true |
| null |          |          |
+-----+
4 rows selected (0.541 seconds)
```



### Shutdown the Drill cluster

After you migrate, run the query again to verify that the system options are still set. If not, set the options.

Issue the following command to shutdown the existing Warden-managed Drill cluster:

```
maprcli node services -name
drill-bits -action stop -nodes <node
host names separated by a space>
```



**NOTE:** Do not shutdown nodes when queries are in progress.

### Verify that Drillbits stopped

Run the following command to verify that the Drillbit service is no longer running on each node:

```
ps -ef | grep -i drill
```

No Drill processes should print to screen when you run this command.

You can also log in to the Control System at <https://<host name>:8443> to verify the status of the Drillbit service. You should not see Drillbit as a listed service.

### Uninstall Drill

Uninstall Drill and then run `configure.sh -R` to refresh the configuration.

Issue the command appropriate for your system as root or using `sudo` to uninstall the `mapr-drill` package:

Operating System	Command
RedHat/CentOS	<code>yum remove mapr-drill</code>
Ubuntu	<code>apt-get remove mapr-drill</code>



**NOTE:** Verify that Drillbit processes stopped.

### Additional Drill-on-YARN Configuration Options

You can include additional configuration options in the `DRILL_SITE/drill-on-yarn.conf` file for specialized cases. For example, you can customize the Application Master web UI port or Application Master settings.

Refer to the `drill-on-yarn-example.conf` file in `DRILL_HOME/conf` to see examples of the additional options. Do not use the example file.

The following list describes the changes that you can make for several of the Drill-on-YARN components:

#### Application Name

You can customize the application name that appears when starting or stopping the Drill cluster and in the Drill-on-YARN web UI. Change the value of the following option to a name you prefer:

```
app-name: "My Drill Cluster"
```

#### Application Master Web UI Port

If you run multiple Drill clusters in a YARN cluster, YARN may assign two Drill Application Master processes on the same node. To avoid port conflicts, change the HTTP port for one or both of the Drill

clusters. Change the value of the following option to a different port number:

```
drill.yarn:
  http: {
    port: 12345
  }
}
```

## Application Master Settings

You can customize certain Application Master properties. All of the Application Master properties are prefixed with `drill.yarn.am`, for example `drill.yarn.am.heap`.

The following table lists the Application Master properties with their default settings:

Name	Description	Default
memory-mb	Memory, in MB, to allocate to the Application Master.	14336
vcores	Number of CPUS to allocate to the Application Master.	1
heap	Java heap for the Application Master.	450M

## Drillbit

You can customize certain properties that control the Drillbit processes. All of the Drillbit properties are prefixed with `drill.yarn.drillbit`, for example `drill.yarn.drillbit.disks`.



**NOTE:** You can specify Drill disk usage to YARN, however Drill uses all disks regardless of the setting.

The following table lists the Drillbit properties with their default settings:

Name	Description	Default
code-cache	Code cache that holds classes generated at runtime.	1G
memory-mb	Memory, in MB, to allocate to the Drillbit.	13000
vcores	Number of CPUS to allocate to the AM.	4

disks	Number of disk equivalents consumed by Drill (on versions of YARN that support disk resources.)	1
heap	Java heap memory.	4G
max-direct-memory	Direct (off-heap) memory for the Drillbit.	4G
log-gc	Enables Java garbage collector logging.	false
class-path	Additional class-path entries.	blank

#### *Mapping of drill-env.sh to drill-on-yarn.conf Options*

When you run Drill as a standalone application, you set startup options, such as Drillbit memory, in the \$DRILL\_HOME/conf/drill-env.sh start up script. Under YARN, Drill still reads \$DRILL\_SITE/drill-env.sh for configuration options, however Drill-on-YARN provides the \$DRILL\_SITE/drill-on-yarn.conf file to configure options that were formerly set in drill-env.sh.

The following table maps the drill-env.sh environment variables to their equivalent configuration parameters in drill-on-yarn.conf:

<b>drill-env.sh Environment Variable</b>	<b>drill-on-yarn.conf Configuration Parameter</b>
DRILL_MAX_DIRECT_MEMORY *	drill.yarn.drillbit.max-direct-memory
DRILL_HEAP *	drill.yarn.drillbit.heap
DRILL_JAVA_OPTS	drill.yarn.drillbit.vm-args (Added to those in drill-env.sh.)
SERVER_GC_OPTS (to add GC logging)	Drill.yarn.drillbit.log-gc (To enable GC logging)
DRILL_HOME	Set automatically when files are localized (drill.yarn.drill-install. localize is true), else drill.yarn.drill-install. drill-home.
DRILL_CONF_DIR	Set automatically when files are localized, else uses the normal defaults.
DRILL_LOG_DIR	Set automatically to point to YARN's log directory unless disabled by setting drill.yarn.drillbit. disable-yarn-logs to false. If disabled, uses the normal Drill defaults.
DRILL_CLASSPATH_PREFIX *	Drill.yarn.drillbit. prefix-class-path
HADOOP_CLASSPATH *	drill.yarn.hadoop.class-path (or, better drill.yarn.drillbit. extn-class-path.)
HBASE_CLASSPATH *	Drill.yarn.hadoop. hbase-class-path (or, better drill.yarn.drillbit. extn-class-path.)
EXTN_CLASSPATH * (New in Drill 1.8.)	Drill.yarn.drillbit. extn-class-path
DRILL_CLASSPATH *	drill.yarn.drillbit.class-path

## Multiple Drill Clusters within YARN

You can define multiple Drill clusters within a single YARN cluster. Each Drill cluster is a collection of Drillbits that work as an independent unit. For example, you might define one test Drill cluster that consists of a few machines on the same physical cluster that runs larger Drill clusters for development and marketing.

You must assign each Drill cluster a distinct ZooKeeper entry. Drill uses ZooKeeper to coordinate activities. Each Drill cluster also needs a distinct set of ports because YARN may launch Drillbits from different clusters on the same physical node.

The following steps summarize the process for defining multiple Drill clusters on a single YARN cluster:

1. Create a new site directory.
2. Configure Drill.
3. Configure Drill-on-YARN.
4. Start the cluster.

The following task provides instructions for each of the steps required to configure and run multiple Drill clusters under YARN:

### *Defining Multiple Drill Clusters within YARN*

#### **About this task**

Complete the following steps to define multiple Drill clusters under YARN:

#### **Procedure**

1. Create a new "site" directory under \$DRILL\_HOME, and create an environment variable for the directory.

```
mkdir $DRILL_HOME/<site_name>
export $<SITE_NAME>_SITE=$DRILL_HOME/<site_name>
```

2. Copy the following configuration files from the existing "site" directory into the new "site" directory:
  - drill-override.conf
  - drill-env.sh
  - drill-on-yarn.conf
  - distrib-env.sh

3. Modify the settings in the `drill.exec` section of `$(DRILL_SITE)/drill-override.conf` to configure the new Drill cluster to act independently of the other Drill cluster(s), or share settings, such as storage plugin configurations. For the new Drill cluster to act independently, give `zk.root` a distinct name from the existing clusters. In the more advanced scenario where the clusters share configurations, give `zk.root` the same name as the existing Drill clusters. When the clusters share the same root, they must have distinct cluster-id values. The user, bit, and http ports must have values distinct from all the other Drill clusters.

The following example shows a number 1 added to the first digit of the default port numbers, however you can choose any available ports.

```
drill.exec: {
  cluster-id: "drillbits",
  zk: {
    root: "<site_name>"
    connect: "zk-host:5181"
  }

  rpc {
    user.server.port: 41010
    bit.server.port: 41011
  }
  http.port: 9047
}
```

4. Modify the `drill-on-yarn.conf` configuration file for the new cluster. The new cluster must have a distinct name, a distinct upload directory in the filesystem, and a distinct port number.

The following settings in the `drill.yarn` section must have distinct values for the new cluster:

```
drill.yarn: {
  app-name: "Distinct Cluster Name"

  dfs: {
    app-dir: "/upload/directory"
  }

  http : {
    port: <distinct port number>
  }
}
```

5. Start the new cluster from the "site" directory that correlates with the new cluster.

```
$(DRILL_HOME)/bin/drill-on-yarn.sh --site $NEW_SITE start
```

### Drill-on-YARN Command Line Tool

Run the Drill-on-YARN command line tool from the Drill-on-YARN client and use it to start, stop, resize, and check the status of the Drill cluster. When you launch Drill from the command line, the tool automatically archives and uploads the "site" directory, which YARN deploys (along with Drill) onto each node.

You can access the Drill-on-YARN command line tool in the following directory:

```
$(DRILL_HOME)/bin/drill-on-yarn.sh --site $(DRILL_SITE) command
```

where *command* is the operation you want to perform, such as `start`.

To avoid having to type the site argument for each command, set an environment variable:

```
export DRILL_CONF_DIR=$DRILL_SITE
```

The following example shows the start command after setting the environment variable:

```
$DRILL_HOME/bin/drill-on-yarn.sh start
```

## Command Summary

The following table lists the commands and provides a brief summary for each:

Command	Description
start	Starts the Drill cluster. Prints the startup status followed by a summary of the application.
status	Retrieves basic information about the Drill cluster.
stop	Stops the Drill cluster.
resize <value> resize + <increase_node_count_by> resize - <decrease_node_count_by>	Adds or removes nodes in the Drill cluster while the cluster runs. You can specify the exact number of nodes you want to run, or you can use +/- to increase or decrease the current node count by a certain amount.
clean	Removes the cached Drill archive from the designated DFS directory.

## Commands

The following sections provide detailed information and examples for each of the commands listed in the command summary:

### start

The start command launches Drill and provides a startup status followed by a summary of the application.

The first line in the summary displays the cluster name from the configuration file to confirm which cluster is starting.

```
Launching Drill-on-YARN...
```

The next line shows the YARN application ID and tracks the job status from Accepted to Running.

```
Application ID:
application_1462842354064_0001
Application State: ACCEPTED
Starting.....
Application State: RUNNING
```

Once the job starts, you see the YARN job tracking URL with the Drill-on-YARN web UI URL.

```
Application Master URL: http://
<YARN_Job_Tracking_URL>:8048/
```

Once the application starts, the Drill-on-YARN writes an “appid” file into the Drill installation directory:

```
ls /opt/mapr/drill/drill-<version>
...
drillbits1.appid
```

The file name is the same as the Drill cluster ID. The file contains the ID of the Drill-on-YARN application. The other commands use this ID. You can run only one Drill application at a time. If you attempt to start a second from the same client machine on which you started the first, the client command complains that the appid file already exists. If you attempt to start the cluster from a different node, the second application detects a conflict and shuts down again.

### Example

```
$DRILL_HOME/bin/drill-on-yarn.sh start

Launching Drill-on-YARN...
Application ID:
application_1462842354064_0001
Application State: ACCEPTED
Starting.....
Application State: RUNNING
Tracking
URL: http://10.250.50.31:8088/proxy/
application_1462842354064_0001/
Application Master URL: http://
10.250.50.31:8048/
```

### status

The status command retrieves basic information about the Drill cluster and provides a status summary.

The first several lines of the status summary provide information about the state of YARN, which includes the application ID, the application state, and YARN’s tracking URL for the application.

```
Application ID:
application_1462842354064_0001
Application State: RUNNING
Host: yosemite/10.250.50.31
Tracking URL:
```

Following the state of YARN information is the host on which the Drill application is running, the queue on which the application was placed, and the user who submitted the application. The start time tells you when YARN started the application.

```
http://10.250.50.31:8088/proxy/
application_1462842354064_0001/
Queue: default
User: drilluser
Start Time: 2016-05-09 16:56:40
```

The next few lines are specific to Drill, including the name of the application (which you configured in the drill-on-yarn.conf configuration file), the Drill

Application Master URL, the number of Drillbits you requested to run, and the number actually running.

```
Application Name: Drill-on-YARN
AM State: LIVE
Target Drillbit Count: 1
Live Drillbit Count: 1
```

Finally, the last line provides the URL for the Drill-on-YARN web UI.

```
For more information, visit: http://
10.250.50.31:8048/
```

### Example

```
$DRILL_HOME/bin/drill-on-yarn.sh
status

Application ID:
application_1462842354064_0001
Application State: RUNNING
Host: yosemite/10.250.50.31
Tracking
URL: http://10.250.50.31:8088/proxy/
application_1462842354064_0001/
Queue: default
User: drilluser
Start Time: 2016-05-09 16:56:40
Application Name: Drill-on-YARN
AM State: LIVE
Target Drillbit Count: 1
Live Drillbit Count: 1
For more information, visit: http://
10.250.50.31:8048/
```

### stop

The stop command stops the Drill cluster. This command is forceful and kills any in-flight queries. The output tracks the shutdown and displays the final YARN application status.

### Example

```
$DRILL_HOME/bin/drill-on-yarn.sh stop

Stopping Application ID:
application_1462842354064_0001
Stopping...
Stopped.
Final status: SUCCEEDED
```

### resize

The resize command changes the number of nodes in the cluster. You can use this command to add or remove nodes in the Drill cluster as it runs. You can specify the change either by giving the number of nodes you want to run, or by using the + or - to specify the change in node count.

Drill adds nodes only if additional nodes are available from YARN. If you request to stop more nodes than are running, Drill stops all of the running nodes.



**Example**

```
$DRILL_HOME/bin/drill-on-yarn.sh
resize 10
$DRILL_HOME/bin/drill-on-yarn.sh
resize +2
$DRILL_HOME/bin/drill-on-yarn.sh
resize -3
```

**clean**

The clean command removes the cached Drill archive from the designated DFS directory. If you run Drill-on-YARN for a temporary cluster, Drill leaves the Drill software archive in your designated DFS directory. Specifically, the first start uploads the Drill archive to DFS. Stop leaves the archive in DFS. Subsequent start commands reuse the cached archive if it is the same size as the version on the local disk. Clean removes the cached file, forcing Drill to upload a fresh copy if you again restart the Drill cluster.

**Example**

```
$DRILL_HOME/bin/drill-on-yarn.sh clean
```

**Application Master Web UI**

Drill, running as a YARN application, provides the Drill-on-YARN Application Master (AM) process to manage the Drill cluster. The Drill AM provides a web UI where you can monitor cluster status and perform simple operations, such as increasing or decreasing cluster size, or stopping the cluster.

When you launch Drill using the Drill-on-YARN command line tool, the tool signals YARN to launch the AM, which in turn launches the Drillbits in the cluster. When Drill starts, you can access the web UI using the URL provided at startup.

The following sections describe the information that the Application Master web UI provides:

**Main**

The main page provides the following information about the Drill cluster:

**Drill Cluster Status**

The Drill cluster status show the state of the Drill cluster, which is one of the following:

- **LIVE:** This is the normal state and shows that the Drill cluster is running.
- **ENDING:** The cluster is in the process of shutting down

There is no “ENDED.” state. When the cluster shuts down, the web UI is no longer available.

**Target Drillbit Count**

The target Drillbit count is the number of Drillbits to run in the cluster. The actual number may be less if Drillbits have not yet started, or if YARN cannot allocate enough containers.

**Live Drillbit Count**

The live Drillbit count is the number of Drillbits that are ready for use. These have successfully started, have registered with ZooKeeper, and are ready for use. You can see the detail of all Drillbits (including those in the process of starting or stopping) using the Drillbits page. Each Drillbit must run on a separate node, so

	this is also the number of nodes in the cluster running Drill.
<b>Total Drillbit Memory and Virtual Cores</b>	The total number of YARN resources currently allocated to running Drillbits.
<b>YARN Node Count, Memory, and Virtual Cores</b>	Reports general information about YARN itself including the number of nodes, the total cluster memory, and total number of virtual cores.
<b>Groups</b>	Lists the cluster groups defined in the configuration file (only one is currently supported), along with the target and actual number of Drillbits in that group.

## Configuration

The configuration page shows the complete set of configuration values used for the current run. The values come from the configurations you set and the Drill-provided defaults. Use this page to diagnose configuration-related issues. Names are shown in fully-expanded form. That is the name “drill.yarn.http.port” refers to the parameter defined, as follows, in your configuration file:

```
drill.yarn:
  http: {
    port: 8048
  }
}
```

## Drillbits

The Drillbits page provides the following information about each of the Drillbits:

<b>ID</b>	A sequential number assigned to each new Drillbit. Numbers may not start with 1 if you have previously shut down some Drillbits.
<b>Group</b>	The cluster group that started the Drillbit. Cluster groups configured in drill-on-yarn.conf.
<b>Host</b>	The host name or IP address on which the Drillbit runs. If the Drillbit is in a normal operating state, this field is also a hyperlink to the Web UI for the Drillbit.
<b>State</b>	The operating state of the Drillbit. The normal state is “Running.” The Drillbit passes through a number of states as YARN allocates a container and launches a process, as the AM waits for the Drillbit to become registered in ZooKeeper, and so on. Similarly, the Drillbit passes through a different set of states during shutdown. Use this value to diagnose problems. If the Drillbit is in a live state, this field shows an “[X]” link that you can use to kill this particular Drillbit. Use this if the Drillbit has startup problems or seems unresponsive. During the shut-down process, the kill link disappears and is replaced with a “Cancelled” note.
<b>ZK State</b>	The ZooKeeper handshake state. Normal state is “START_ACK”, meaning that the Drillbit has registered with ZooKeeper. This state is useful when diagnosing problems.
<b>Container ID</b>	The YARN-assigned container ID for the Drillbit task. The ID is a link that takes you to the YARN Node Manager UI for the Drillbit task.

**Memory and Virtual Cores (vcores)**

The amount of resources actually allocated to the Drillbit by YARN.

**Start Time**

The date and time (in your local time-zone, displayed in ISO format) when the Drillbit launch started. This page also displays unmanaged Drillbits, if present. An unmanage Drillbit is one that is running, has registered with ZooKeeper, but was not started by the Application Master. Likely, the Drillbit was launched using the Drillbit.sh script directly. Use the host name to locate the machine running the Drillbit if you want to convert the Drillbit to run under YARN.

**Manage**

The Manage page provides options to resize or stop the Drill cluster. You can resize the cluster by adding or removing Drillbits or setting the cluster to a specific size.

Drill is a long-running application. Typically, Drill runs indefinitely, and you would only shut down the Drill cluster to perform an upgrade of the Drill software or to change configuration options. When you terminate the Drill cluster, any in-progress queries fail. Therefore, best practice is to perform the shutdown with users so that Drill is not processing any queries at the time of the shut-down.

When removing or shutting-down the cluster, you receive a confirmation page asking if you really do want to stop Drillbit processes. Click **Confirm** to continue.

**History**

The History page lists all failed, killed, and restarted Drillbits. You can detect failures and diagnose problems using the information on this page. Use the YARN container ID listed on this page to locate the log files for the Drillbit.

*Enabling Application Master Web UI Security*

By default, the Application Master Web UI is not secure and open to everyone. You can configure user authentication or implement a simple, predefined user name and password to secure the UI. Modify the drill-on-yarn.conf configuration file to enable Drill-on-YARN security.

The following sections describe how to enable security for the Application Master web UI.

**User Authentication**

You must enable [user authentication](#) in Drill if you want Drill-on-YARN to use this feature for security purposes. When user authentication is enabled, the user name and password must match that of the user that started the Drill-on-YARN application.

To secure the Application Master web UI by way of user authentication, modify `drill-on-yarn.conf` to include the following section with the `auth-type` set to `drill`:

```
drill.yarn.http: {
  auth-type: "drill"
}
```

**Simple Security**

Define a username and password in `drill-on-yarn.conf` and then restart the Drill-on-YARN Application Master to implement simple security for the Application Master web UI.

Modify the `drill-on-yarn.conf` configuration file to include the following section, replacing the user-name and password settings with yours, and then restart the Drill-on-YARN Application Master:

```
drill.yarn.http: {
  auth-type: "simple"
  user-name: "tsmith"
  password: "secret"
}
```

When you visit the web UI, a login page prompts you for the username and password that you configured. These are the only valid credentials.

### Drill-on-YARN Limitations

Drill-on-YARN has the following limitations:

#### Hanging requests

Drill-on-YARN and YARN “hang” if YARN cannot fulfill a container request. YARN provides no information about why a request “hangs.”

#### /tmp directory

The default YARN settings cause Drillbits to become unmanaged within a short amount of time due to a /tmp directory issue. See the Exclude the YARN Container Directory from tmpwatch section in [Step 3: Configure YARN to Run Drill](#) for information on how to resolve the issue.

#### Container size

The default YARN settings do not allow a default Drill cluster to run due to the default YARN container size. See the Increase Maximum Container Size section in [Step 3: Configure YARN to Run Drill](#) for information on how to resolve the issue.

#### Drill disk usage

You can specify Drill disk usage to YARN, but Drill will use all disks regardless of the setting. There is no effective way to manage a Drill cluster that:

- resizes based on load.
- is rack-aware in its smaller state.

YARN chooses arbitrary nodes perhaps resulting in large network reads. (MD-1028, MD-1089)

#### Node Labels

Although the Apache YARN documentation states that you can associate node labels with YARN container requests, some people have noticed that the feature does not work in practice. While Drill-on-YARN configuration has settings to associate Drillbit container requests with node labels, doing so is not supported. To use node labels, associate node labels with YARN queues as described in the YARN configuration step in the [Migrate Drill to Run Under YARN](#) documentation.

### Configuring Drill-on-Yarn on a Secure Cluster

Describes how to enable SASL for Drill and SQLLine to run Drill-on-YARN in a secure cluster.

#### About this task

Update the `drill_home/conf/distrib-env.sh` file with the required options. If you use `--site`, then use your site directory.

The following options are required for Drill and SQLLine to work with SASL security:

```
-Ddrill.customAuthFactories=org.apache.drill.exec.rpc.security.maprsasl.MapRSaslFactory
-Dzookeeper.sasl.client=true
-Djava.security.auth.login.config=/opt/mapr/conf/mapr.login.conf
-Dzookeeper.saslprovider=com.mapr.security.maprsasl.MapRSaslProvider
-Dhadoop.login=hybrid_keytab
```

The following sections describe how to update the `drill_home/conf/distrib-env.sh` file with the options to ensure that Drill and SQLLine work with SASL for security.

### Drill

To make Drill work with SASL, set `DRILL_JAVA_OPTS` as shown:

```
export DRILL_JAVA_OPTS="$
{DRILL_JAVA_OPTS} -Ddrill.customAuthFactories=org.apache.drill.exec.rpc.security.maprsasl.MapRSaslFactory -Dzookeeper.sasl.client=true -Djava.security.auth.login.config=/opt/mapr/conf/mapr.login.conf -Dzookeeper.saslprovider=com.mapr.security.maprsasl.MapRSaslProvider -Dhadoop.login=hybrid_keytab"
```

### SQLLine

To make SQLLine work with SASL, set `SQLLINE_JAVA_OPTS` as shown:

```
export SQLLINE_JAVA_OPTS="$
{SQLLINE_JAVA_OPTS} -Ddrill.customAuthFactories=org.apache.drill.exec.rpc.security.maprsasl.MapRSaslFactory -Dzookeeper.sasl.client=true -Djava.security.auth.login.config=/opt/mapr/conf/mapr.login.conf -Dzookeeper.saslprovider=com.mapr.security.maprsasl.MapRSaslProvider"
```

**TIP:** The following table describes each of the options:

Option	Description
drill.customAuthFactories	Required to make Drill and SQLLine work with SASL. It points to the authentication factories used for authentication. Provides a full classpath to the SASL implementation.
zookeeper.sasl.client	Required to make Drill and SQLLine work with Zookeeper in a SASL-enabled environment and ZooKeeper client authentication. It enables or disables SASL authentication in Drill and SQLLine for ZooKeeper connections.
zookeeper.saslprovider	Required to make Drill and SQLLine work with ZooKeeper in a SASL-enabled environment and ZooKeeper client authentication. It points to the authentication factories used for authentication in Drill and SQLLine for ZooKeeper connections. Provides a full classpath to the SASL implementation.
java.security.auth.login.config	Required to make Drill and SQLLine work with security. It points to a file with JAAS configurations. In the HPE environment it is <code>/opt/mapr/conf/mapr.login.conf</code> .
hadoop.login=hybrid_keytab	Required to make Drill work with SASL security. It points to the required JAAS configuration name.

## Configuring Drill

Lists the data-fabric-specific configuration for Drill.

Drill is highly configurable. This document focuses on data-fabric-related configurations and refers to the open source [Apache Drill documentation](#) for generic information. Key things to configure are:

### Drill memory

Determine the amount of heap and direct memory allocated to a Drillbit for query processing in a Drill cluster. See [Configuring Drill Memory](#) on page 3984.

### Parquet block size

Change the Parquet block size to match the filesystem chunk size. See [Configuring the Parquet Block Size](#) on page 3986.

### Resources for a shared Drillbit

Configure queues and parallelization for supporting multiple users sharing a Drillbit. Support separate Drillbits running on different nodes in the cluster. See [Configuring Resources for a Shared Drillbit](#).

### Multitenancy

Configure a multitenant cluster to account for resources required for Drill. See [Configuring a Multitenant Cluster](#) on page 3991.

### User Impersonation

Configure impersonation to allow a service to act on behalf of a client while performing the action requested by the client. See [User Impersonation](#) on page 4033.

### User authentication and encryption

Configure user authentication when you want the identity of a user, before permitting the user access to a process running on a system. See [Default Security \(Tickets\)](#) on page 4045.

### SSL/TLS for Encryption

Enable and configure SSL/TLS for encryption when you need to use Plain authentication. See [SSL/TLS for Encryption](#) on page 4065.

### Drill impersonation with Hive authorization

Configure Drill impersonation to work with Hive impersonation to authorize access to metadata in the Hive metastore repository and data in the Hive warehouse. See [User Impersonation with Hive](#) on page 4039.

**Volumes to use for spooling**

Use the [drill.exec.spill.directories](#) option to set MapReduce volumes or local volumes for spooling to improve performance and stripe data across as many disks as possible.

**Persistent configuration storage**

See [Persistent Configuration Storage](#) and [Configuring the ZooKeeper PStore Location](#) on page 3992.

**Access rights**

Configure access rights if you have 777 file-level permissions to a table, and a query returns no results. See [Configuring Access Rights](#).

Drill typically runs along side other workloads, including the following:

- MapReduce
- Yarn
- Hive and Pig
- Spark

You need to plan and configure these resources for use with Drill and other workloads:

- Memory
- CPU
- Disk

**Configuring Access Rights**

If the security in your organization limits access to HPE Ezmeral Data Fabric Database tables, you might experience a problem querying the tables. If you have 777 file-level permissions to a table, yet a query returns no results, you might need to add your user name to the maprccli [ACL](#).

**Adding a Drill Node to a Cluster****About this task**

To add a new node to a cluster that provides the Drillbit service, add the node to the cluster first, and then install Drill on the new node. If you install Drill first, and then add the node to the cluster, the cluster cannot detect ZooKeeper information and the cluster is misnamed. These problems require some work to resolve. You need to edit the `drill-override.conf` file in the `mapr/drill` directory and modify the name of the cluster. Avoid this extra work, and install Drill only after adding the node to the cluster by performing steps in the following order:

**Procedure**

1. Follow instructions for [adding a node to a cluster](#).
2. Reconfigure the cluster as described in the same instructions.
3. Verify that the new node is up and running.
4. Stop Warden, as shown:

```
$ service mapr-warden stop
```

5. Stop ZooKeeper service, as shown:

```
$ service mapr-zookeeper stop
```

6. [Configure the repository](#) to add the ecosystem repository.
7. [Install Drill](#) on the new node.
8. Reconfigure the node.

```
$ /opt/mapr/server/configure.sh -R
```

9. Start ZooKeeper if the node is a ZooKeeper node.
10. Start warden to make configuration changes effective.

## Results

Verify that the Drillbit service is running on the node. It might take a minute or so for the Drillbit to start after starting warden.

### Configuring Drill Memory

A system administrator can modify the amount of system memory that Warden allocates to the Drill service on each node in the `warden.drill-bits.conf` file. Drill users, with file permissions, can modify the amount of heap and direct memory allocated to the Drill service on each node in the `drill-env.sh` file.



**NOTE:** The cumulative memory allocation in `drill-env.sh` cannot exceed the memory allocation in `warden.drill-bits.conf`.

After modifying `drill-env.sh`, restart Drill:

```
$ maprcli node services -name drill-bits -action restart -nodes
<space-separated-list-of-drill-hostnames>
```

After modifying `warden.drill-bits.conf`, run the configuration script, [configure.sh](#), to update the node configuration and then restart Drill:

```
/opt/mapr/server/configure.sh -R
$ maprcli node services -name drill-bits -action restart -nodes
<space-separated-list-of-drill-hostnames>
```

The following sections describe the `warden.drill-bits.conf` and `drill-env.sh` files in detail.

### Drill Memory Allocation in a Warden-Managed Cluster


If you install and run Drill under the Warden service, Warden manages the amount of system memory that Drill can use. By default, Warden allocates 20% of the system memory on a node to the Drill service. For example, if a node has 50GB of memory, Warden allocates 10GB (20% of 50GB) to the Drill service.

A system administrator can define the amount of memory that Warden allocates to Drill by changing the value of the `DRILLBIT_MAX_PROC_MEM` variable in `/opt/mapr/drill/drill-<version>/conf/warden.drill-bits.conf`.

When starting, Drill verifies that the amount of memory configured in `drill-env.sh` does not exceed the limit set by the `service.env=DRILLBIT_MAX_PROC_MEM` variable in `warden.drill-bits.conf`. If the settings in `drill-env.sh` exceed the setting in Warden, the system prints a message stating the issue; Warden does not start the Drill service on the node.

The `warden.drill-bits.conf` file contains the following settings:



 **NOTE:** Drill automatically configures the `service.heapsize` parameters. Do not modify them.

```
#Default Drill Mem Distrib: 20% of System memory
service.env=DRILLBIT_MAX_PROC_MEM=20%
//Specifies the maximum amount of memory that Warden will allocate to the
Drill service on the node. You can set this value as a percentage of system
memory or as an absolute value in GB. Memory configured in drill-env.sh
cannot exceed this memory setting.

service.heapsize.min=5120
//Minimum heap size. Do not change this value. The value is auto-populated
and represents the minimum memory that the Drillbit process will take.


service.heapsize.max=13312
//Maximum heap size. Do not change this value. The value is auto-populated
and represents the maximum memory that the Drillbit process will take.

#Warden will allocate 20% of memory for Drill
service.heapsize.percent=20
//Do not change this value. Total heap size available based on the value
set for the DRILLBIT_MAX_PROC_MEM variable. If the variable is defined in
absolute values, it is represented as a percent of the system memory.
```

### Drill Memory Allocation in drill-env.sh

You can configure the amount of heap and direct memory allocated to Drill on each node in the `/opt/mapr/conf/conf.d/drill-env.sh` file. If you do not manually configure the heap and direct memory, Drill calculates these values based on the amount of system memory that Warden allocates to Drill and auto-populates the settings for the variables.

The cumulative amount of memory allocated to Drill in `drill-env.sh` cannot exceed the amount of memory that Warden allocates to Drill, which is set by the `DRILLBIT_MAX_PROC_MEM` variable in `warden.drill-bits.conf`.

 **NOTE:** The values in `drill-env.sh`, such as 13G, are examples and do not indicate the default memory limits for Drill. By default, Warden allocates 20% of the system memory on a node to Drill.

The `drill-env.sh` file contains the following memory variables that you can uncomment and modify:

```
#export DRILLBIT_MAX_PROC_MEM=${DRILLBIT_MAX_PROC_MEM:-"13G"}
//Specifies the maximum amount of system memory that the Drill service
can use on a node. Must be equal to or less than the value set for
DRILLBIT_MAX_PROC_MEM in warden.drill-bits.conf. You can set this value as
a percentage of system memory or as an absolute value in GB. If you define
this variable, without defining the heap and direct memory variables, Drill
automatically calculates the heap and direct memory values.

#export DRILL_HEAP=${DRILL_HEAP:-"4G"}
//Maximum theoretical heap limit for the JVM per node.

#export DRILL_MAX_DIRECT_MEMORY=${DRILL_MAX_DIRECT_MEMORY:-"8G"}
//Java direct memory limit per node.

#export DRILLBIT_CODE_CACHE_SIZE=${DRILLBIT_CODE_CACHE_SIZE:-"1G"}
//The memory limit for the compiled code generated by the JVM JIT compiler.
Do not modify. The value for this parameter is auto-computed based on the
heap size and cannot exceed 1GB.
```

 **NOTE:** If performance is an issue, add `-Dbounds=false`, as shown:

```
export DRILL_JAVA_OPTS="$DRILL_JAVA_OPTS -Dbounds=false"
```

### Configuring the Parquet Block Size

The default value for the `store.parquet.block-size` parameter is 268435456 (256 MB), the same size as file system chunk sizes. In previous versions of Drill, the default value was 536870912 (512 MB).

If you change the file system chunk size, change the Parquet block size to match using the [ALTER SYSTEM](#) or [SET](#) commands, as shown:

```
ALTER SYSTEM SET `store.parquet.block-size` = <value>;
[ALTER SESSION] SET `store.parquet.block-size` = <value>
```


Alternatively, you can override the default setting in the `<DRILL_HOME>/conf/drill-override.conf` file, as shown:

```
drill.exec: {
  ...
  options.store.parquet.block-size = 268435456
}
```

For information about setting the file system chunk size, see [Setting Chunk Size](#).

### Configuring Multiple Drill Clusters and Designating One Cluster as an OJAI Distributed Query Service

As of Core 6.0 and Drill 1.11, you can run operational queries through the OJAI Distributed Query Service, as well as analytical queries through Drill. If you want to run operational and analytical workloads in your cluster, you must configure multiple Drill clusters within the cluster and then configure a Drill cluster as the OJAI Distributed Query Service. Restricting each workload to its own cluster improves query performance.

 **NOTE:** Installing Drill and the OJAI Distributed Query Service together through the Installer is not currently supported. Only one of these services running in the cluster is supported unless you manually install and configure multiple Drill clusters, as instructed here.

### Data Distribution

If you install both Drill and the OJAI Distributed Query Service through the Installer, both workloads get processed across the entire cluster. When both services run together in the cluster, the system replicates data across the entire cluster, causing remote reads and impairing performance, which can lead to missed SLAs and memory issues.

### Memory Allocation

The amount of memory allocated to Drill and the OJAI Distributed Query Service differ. By default, when you install Drill, 13 GB of memory is allocated to the Drillbit service running on a node:

- 8 GB direct
- 4 GB heap
- 1 GB core cache

The OJAI Distributed Query Service less memory than Drill. By default, the OJAI Distributed Query Service is allocated ~ 5 GB of memory:

- 1 GB direct
- 3 GB heap

- 512 MB core cache

If you use the Installer and select both Drill and the OJAI Distributed Query Service, memory is configured for Drill. If you only run operational queries, which do not use as much memory as analytical queries, you unnecessarily lose an additional 8 GB of memory.

### How to Run Drill and the OJAI Distributed Query Service Together in a Cluster

You can manually install Drill on several nodes and divide the nodes into multiple topologies (Drill clusters). For each of the topologies, create and mount a volume. Then, create directories within each volume to store your data. Configure these directories as workspaces in the Drill dsf storage plugin. Finally, configure a Drill cluster to run as an OJAI Distributed Query Service.

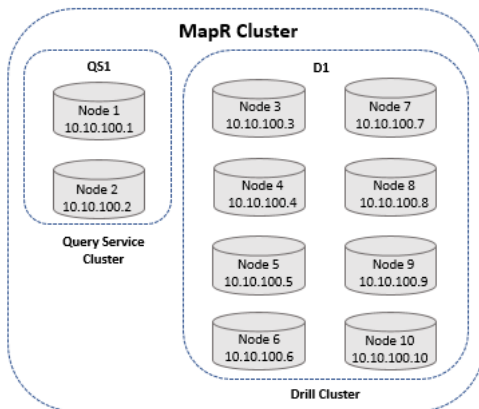
The following topics provide instructions for each of the required steps:

#### Step 1: Plan the Clusters

Decide which nodes in the cluster you want to run Drill and which nodes you want to run the OJAI Distributed Query Service.

The nodes you select to run Drill can form one or more Drill clusters, while the nodes you select to run the OJAI Distributed Query Service can form another Drill cluster. You can configure multiple Drill clusters.

For example, if you have a ten node cluster, you can configure one Drill cluster to run analytical queries and one OJAI Distributed Query Service cluster to run OJAI operational queries, as shown:



Track the nodes that you want to group into a cluster, as this information is needed to configure node topology and volumes. Also note the memory requirements of each service. Only non-overlapping Drill clusters are supported. You cannot install more than one Drillbit on a server node.

#### Step 2: Manually Install Drill on All Nodes

Manually install Drill on all nodes, including the nodes designated to run the OJAI Distributed Query Service.

For Drill installation instructions, see [Installing Drill](#). You can install Drill to run under Warden or YARN, as described in the following following topics:

- [Install Drill to Run Under Warden](#)
- [Install Drill to Run Under YARN](#)

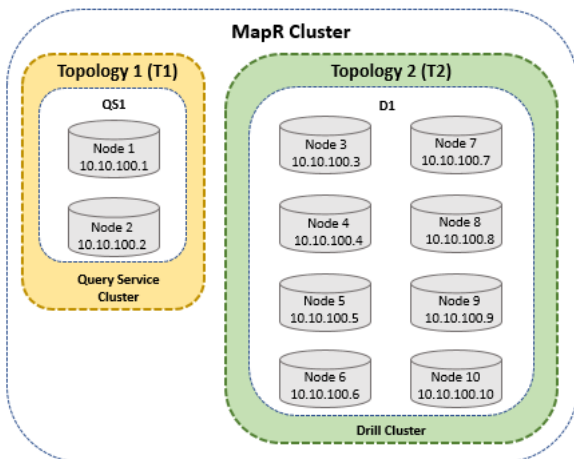
#### Step 3: Define Node Topologies

Node topologies restrict data to a designated set of nodes.

When you define a topology, data is only replicated on the nodes within the topology. Node topologies improve query performance because data is localized to the nodes specified in the topology instead of being distributed across the entire cluster.

You can create node topologies for the Drill clusters in the UI or from the CLI. See [Changing Topology for One or More Nodes](#) for instructions.

When you create a topology, you define the nodes that form a Drill cluster, as shown in the following image:



The image shows two node topologies, T1 and T2. T1 is the Drill cluster to be configured as the OJAI Distributed Query Service. T2 is the Drill cluster that will remain a Drill service cluster.

**Step 4: Create Volumes**

Volumes organize data and manage cluster performance. Create and mount a volume to each of the topologies (Drill clusters) you created.

For example, you can create a volume named "operational" and mount it to the T1 topology and then create a volume named "analytical" and mount it to the T2 topology.

See [Administering Volumes](#) for volume information and [Creating a Volume](#) on page 1169 for instructions.

Once you create the volumes, you have a place where you can create directories and store data. For example, you can create and store operational data in the `/operational/data/here` directory and analytical data in the `/analytical/data/here` directory.

Use these directories to configure the workspaces in the Drill dfs storage plugin configuration.

**Step 5: Configure Multiple Drill Clusters**

Update the `/opt/mapr/drill/drill-<version>/conf/drill-override.conf` file on each Drill node that is part of a cluster with the cluster ID and a ZooKeeper entry to define the Drill cluster. Each Drill cluster should have a unique cluster ID and ZooKeeper entry to separate the clusters.

**NOTE:** Each Drill node in a cluster must have the same configuration.

The Drillbit process reads the configuration file and communicates with ZooKeeper to see if the cluster it belongs to exists. If the cluster exists, ZooKeeper says to join the cluster. If the cluster does not exist, the Drillbit initiates a new Drill cluster based on the cluster ID.

The following table provides an example of unique cluster IDs and ZooKeeper entries based on the topologies in the image shown in step 3, Define Node Topologies:

Cluster	Nodes	Cluster ID	ZooKeeper Entry
QS1	10.10.100.1 10.10.100.2	cluster-id: "drillbits"	zk.root: "drill"

D1	10.10.100.3	cluster-id: "drillbits2"	zk.root: "drill2"
	10.10.100.4		
	10.10.100.5		
	10.10.100.6		
	10.10.100.7		
	10.10.100.8		
	10.10.100.9		
	10.10.100.10		

For QS1, drill-override.conf must include the following configuration:

```
drill.exec: {
  zk.root: "drill",
  cluster-id: "drillbits",
  zk.connect: "<zk-node-ip-address>:5181",
}
```

For D1, drill-override.conf must include the following configuration:

```
drill.exec: {
  zk.root: "drill2",
  cluster-id: "drillbits2",
  zk.connect: "<zk-node-ip-address>:5181",
}
```



**NOTE:** If you installed Drill to run under YARN, follow the steps in [Defining Multiple Drill Clusters Under YARN](#) for each Drill node. Drill running under YARN requires some additional steps, such as changing ZooKeeper ports.

#### Step 6: Configure Workspaces

You must configure a workspace on one Drill node in each Drill cluster that points to the volume directory where data is stored. When you create a workspace, you must include the volume mount point.

For example, if you created a volume with the mount point `/operational` for the OJAI Distributed Query Service cluster and stored your data in `/data/here/` within that volume, you would configure the workspace, as shown:

```
{
  "type": "file",
  "enabled": true,
  "connection": "file:///",
  "workspaces": {
    "root": {
      "location": "/",
      "writable": false,
      "defaultInputFormat": null
    },
    "tmp": {
      "location": "/tmp",
      "writable": true,
      "defaultInputFormat": null
    },
    "operational": {
      "location": "/operational/data/here",
      "writable": true,
      "defaultInputFormat": null
    }
  }
}
```

```
    }
}
```

Likewise, if you also created a volume with a mount point `/analytical` for the other Drill cluster that runs analytical queries and stored your data in `/data/here/` within that volume, you would configure the workspace, as shown:

```
{
  "type": "file",
  "enabled": true,
  "connection": "file://",
  "workspaces": {
    "root": {
      "location": "/",
      "writable": false,
      "defaultInputFormat": null
    },
    "tmp": {
      "location": "/tmp",
      "writable": true,
      "defaultInputFormat": null
    },
    "analytical": {
      "location": "/analytical/data/here",
      "writable": true,
      "defaultInputFormat": null
    }
  }
}
```

You can define a workspace in the Drill dfs storage plugin configuration on the Storage page in the Drill Web UI at `https://<drill-node-ip-address>:8047`. You only need to configure the workspace on one Drill node in each Drill cluster.

See [Plugin Configuration Basics](#) and [Workspaces](#) for more information.

#### *Step 7: Register a Drill Cluster as an OJAI Distributed Query Service*

You can select any of the configured Drill clusters to act as the OJAI Distributed Query Service provider for operational queries, by running the `queryservice setconfig` command.

When you register the Drill cluster as the OJAI Distributed Query Service, adjust the memory setting on each node. The default Drill memory setting of 13 GB is unnecessarily high for the OJAI Distributed Query Service, which only requires ~ 5 GB. You must restart the Drillbits after you update the memory settings.

### Registering a Drill Cluster as the OJAI Distributed Query Service

To register a Drill Cluster as an OJAI Distributed Query Service, run the following command:

```
maprcli cluster queryservice setconfig -enabled true -clusterid
<name_of_cluster> -storageplugin dfs -znode <zk_setting>
```

For example, `drillbits2` and `drill2` are the cluster ID and ZooKeeper settings used in examples in previous steps. For these configurations, the command is:

```
maprcli cluster queryservice setconfig -enabled true -clusterid
drillbits2 -storageplugin dfs -znode drill2
```

See [queryservice setconfig](#) for more information about the command.

## Configuring Memory for the OJAI Distributed Query Service

Modify the memory settings on each node in the OJAI Distributed Query Service cluster and then restart Drill. See [Configuring Drill Memory](#) on page 3984 for instructions.

## Configuring a Multitenant Cluster

Drill operations are memory and CPU-intensive. Currently, Drill resources are managed outside of any cluster management service, such as the Warden service. In a multi-tenant or any other type of cluster, YARN-enabled or not, you configure memory and memory usage limits for Drill by modifying `drill-env.sh` as described in the section, "[Configuring Drill Memory](#)" in Apache Drill documentation.

Configure a multitenant cluster to account for resources required for Drill. For example, on a cluster, ensure warden accounts for resources required for Drill. Configuring `drill-env.sh` allocates resources for Drill to use during query execution, while configuring the following properties in `warden-drill-bits.conf` prevents warden from committing the resources to other processes.

```
service.heapsize.min=<some value in MB>
service.heapsize.max=<some value in MB>
service.heapsize.percent=<a whole number>
```

Set the `service.heapsize` properties in `warden.drill-bits.conf` regardless of whether you changed defaults in `drill-env.sh` or not.

"[Configuring Drill in a YARN-enabled MapR Cluster](#)" shows an example of setting the `service.heapsize` properties. The `service.heapsize.percent` is the percentage of memory for the service bounded by minimum and maximum values. Typically, users change `service.heapsize.percent` because using a percentage setting increases or decreases resources according to different node configurations. For more information about the `service.heapsize` properties, see the section, "[warden.<servicename>.conf](#)."

You need to statically partition the cluster to designate which partition handles which workload. To configure resources for Drill in a cluster, modify one or more of the files created by the installation process in `/opt/mapr/conf/conf.d`:

```
warden.drill-bits.conf
warden.nodemanager.conf
warden.resourcemanager.conf
```

Configure Drill memory by modifying `warden.drill-bits.conf` in YARN and non-YARN clusters. Configure other resources by modifying `warden.nodemanager.conf` and `warden.resourcemanager.conf` in a YARN-enabled cluster.

## Configuring Drill in a YARN-enabled Cluster

To add Drill to a YARN-enabled cluster, change memory resources to suit your application. For example, you have 120G of available memory that you allocate to following workloads in a Yarn-enabled cluster:

File system = 20G Yarn = 20G OS = 8G

If Yarn does most of the work, give Drill 20G, for example, and give Yarn 60G. If you expect a heavy query load, give Drill 60G and Yarn 20G.

YARN consists of two main services:

- ResourceManager: There is at least one instance in a cluster, more if you configure high availability.
- NodeManager: There is one instance per node.

The `warden.resourcemanager.conf` and `warden.nodemanager.conf` files set ResourceManager and NodeManager memory to the following defaults:

```
service.heapsize.min=64
service.heapsize.max=325
service.heapsize.percent=2
```

Change these settings for NodeManager and ResourceManager to reconfigure the total memory required for YARN services to run. If you want to place an upper limit on memory, set the `YARN_NODEMANAGER_HEAPSIZE` or `YARN_RESOURCEMANAGER_HEAPSIZE` environment variable in

```
/opt/mapr/hadoop/hadoop-2.5.1/etc/hadoop/yarn-env.sh
```

You do not set the `-Xmx` option, allowing memory to grow as needed.

### MapReduce Version 2 and other Resources

You configure memory for each service by setting three values in `warden.conf`.

```
service.command.<servicename>.heapsize.percent
service.command.<servicename>.heapsize.max
service.command.<servicename>.heapsize.min
```

[Configure memory](#) for other services in the same manner. For more information about managing memory in a cluster, see the following sections:

- [Memory Allocation for Nodes](#)
- [Cluster Resource Allocation](#)

### How to Manage Drill CPU Resources

Currently, you do not manage CPU resources within Drill. Use Linux [cgroups](#) to manage the CPU resources.

### Configuring the ZooKeeper PStore Location

By default, the ZooKeeper PStore offloads query profile data to `maprfs:///apps/drill/profiles`. You can override the default location in the `drill-override.conf` file.

When query profile data is stored on a distributed system, like the data-fabric filesystem, you can see a [global query list](#) (view of query profiles coordinated by all Drill nodes in one Web UI).

To change the [ZooKeeper PStore](#) location, update the `drill.exec` block in `/opt/mapr/drill/drill-<version>/conf/drill-override.conf` with the following configuration, as shown:

```
drill.exec: {
  cluster-id: "my_cluster_com-drillbits",
  zk.connect: "<zkhostname>:5181",
  sys.store.provider.zk.blobroot: "maprfs:///new/storage/location/"
}
```



**NOTE:** By default, the filesystem replicates the data three times. If you are concerned about storage consumption, you can create a new volume specifically for query profile data, and set the replication value to 1 for that volume. After you create the volume, update `sys.store.provider.zk.blobroot` to point to the volume. See [Creating a Volume](#) on page 1169 for additional information.



After you modify `drill-override.conf`, restart Drill:

```
maprcli node services -name drill-bits -action restart -nodes
<drill-hostnames-separated-by-a-space>
```

### Configuring HBase Persistent Storage Tables

Describes how to configure Drill to persist query profile data to a table that is unaffected by the TTL duration.

You can configure HBase persistent storage tables that do not have a TTL in the following versions of Drill:

- Drill 1.16.0.500 (EEP-8.1.1)
- Drill 1.20.2 (EEP 9.0.0 on Core 7.1.0) and later

By default, the Drill HBase persistent store persists the following information in one HBase table:

- Query profile data
- State information for storage plugins
- State information for ALTER SYSTEM settings

Data persists in the HBase table for the duration of the configured TTL, after which the data is automatically removed to free up space.

You can configure the system to persist query profiles to another table that does or does not have a TTL configured. Query profiles persist in the table until the query profiles are deleted or the TTL expires.

The following section describes how to configure HBase persistent storage.

### Persistent Storage Configurations

Configure HBase persistent storage through the `sys.store.provider.hbase.table` option in the `/opt/mapr/drill/drill-<version>/conf/drill-override.conf` or `/opt/mapr/drill/drill-<version>/conf/drill-distrib.conf` file.

The following sections provide HBase persistent storage configuration options.

 **IMPORTANT:** For insecure Data Fabric clusters (maprsasl disabled), exclude the `hbase.security.authentication` property from the configuration.

#### Default Persistent Storage Configuration

The following example configuration shows the default persistent storage configuration:

```
drill.exec.sys.store.provider: {
  class:
  "org.apache.drill.exec.store.hbase.con
fig.HBasePStoreProvider",
  hbase: {
    table: "drill_store",
    config: {
      "hbase.zookeeper.quorum":
"node1.com,node2.com,node3.com",

      "hbase.zookeeper.property.clientPort":
"5181",

      "hbase.security.authentication":
"maprsasl"
    }
  }
}
```

```
}
}
```


With this configuration, the HBase table `drill_store` stores query profile data and state information for storage plugins and ALTER SYSTEM settings until they expire based on the set TTL.

### Query Profile Persistent Storage Configuration

If you want to store query profile data in a separate table, add the `drill.exec.sys.store.provider.hbase.blob.table` property to the persistent storage configuration, as shown in the following example:

```
drill.exec.sys.store.provider: {
  class:
  "org.apache.drill.exec.store.hbase.config.HBasePStoreProvider",
  hbase: {
    blob.table: "drill_blob_store",
    table: "drill_store",
    config: {
      "hbase.zookeeper.quorum":
      "node1.com,node2.com,node3.com",
      "hbase.zookeeper.property.clientPort":
      "5181",
      "hbase.security.authentication":
      "maprsasl"
    }
  }
}
```

With this configuration, the Hbase table `drill_blob_store` stores query profiles only. The HBase table `drill_store` stores storage plugins and ALTER SYSTEM settings.

 **IMPORTANT:** Drill cannot access query profile data stored in `hbase.table` (`drill_store`) after you configure `blob.table` (`drill_blob_store`).

### Configuring cgroups to Control CPU Usage

Starting in Drill 1.13, you can configure a Linux cgroup (control group) to enforce CPU limits on the Drillbit service running on a node. Linux cgroups enable you to limit system resources to defined user groups or processes. You can use the `cgconfig` service to configure a Drill cgroup to control CPU usage and then set the CPU limits for the Drill cgroup on each Drill node in the `/etc/cgconfig.conf` file.

 **NOTE:** Cgroups V2 is recommended.

### Before You Begin

Each Drill node must have the `libcgroup` package installed to configure CPU limits for a Drill cgroup. The `libcgroup` package installs the `cgconfig` service required to configure and manage the Drill cgroup.

Install the `libcgroup` package using the `yum install` command, as shown:

```
yum install libcgroup
```

## Enable Drill to Directly Manage CPU Resources

Starting in Drill 1.14, Drill can directly manage CPU resources through the start-up script, `drill-env.sh`, which means that you no longer have to manually add the PID (Drill process ID) to the `cgroup.procs` file each time a Drillbit restarts. This step occurs automatically upon restart. The start-up script checks for the specified cgroup, such as `drillcpu`, and then applies the cgroup to the launched Drillbit JVM. The Drillbit CPU resource usage is then managed under the cgroup, `drillcpu`.

For Drill to directly manage CPU resources, you must enable (uncomment) the following variables in the `drill-env.sh` script:

Variable	Description
<code>export DRILLBIT_CGROUP=\$ {DRILLBIT_CGROUP:-"drillcpu"}</code>	Sets the cgroup to which the Drillbit belongs when running as a daemon using <code>drillbit.sh start</code> . Drill uses the cgroup for CPU enforcement only.
<code>export SYS_CGROUP_DIR=\$ {SYS_CGROUP_DIR:-"/sys/fs/cgroup"}</code>	Drill assumes the default cgroup mount location set by <code>systemd</code> (the system and service manager for Linux operating systems). If your cgroup mount location is in a different location, change the setting to match your location.
<code>export DRILL_PID_DIR=\$ {DRILL_PID_DIR:-\$DRILL_HOME}</code>	The location of the Drillbit PID file when Drill is running as a daemon using <code>drillbit.sh start</code> . By default, this location is set to <code>\$DRILL_HOME</code> .

**!** **IMPORTANT:** If you have Drill 1.13 running on the node, or you have Drill 1.14 running on the node and you do not want to enable Drill to directly manage the CPU resources through `drill-env.sh`, you must manually update the `/cgroup/cpu/drillcpu/cgroup.procs` file with the PID (Drill process ID), as shown, each time a Drillbit restarts to enforce the CPU limit for the Drillbit service:

```
echo 25809 > /cgroup/cpu/drillcpu/cgroup.procs
```

## Set the CPU Limit for the Drillbit Service

You can set the CPU limit as a soft or hard limit, or both. You set the limits with parameters in the `/etc/cgconfig.conf` file. The hard limit takes precedence over the soft limit. When Drill hits the hard limit, in-progress queries may not complete. Review the following sections that describe the soft and hard limit parameters and then configure CPU limits.

### Soft Limit Parameter

You set the soft limit with the `cpu.shares` parameter. This parameter takes an integer value, which specifies a relative share of CPU time available to the tasks in a cgroup. For example, if there are two tasks and `cpu.shares` is set to 100, each task receives half of the CPU time. The value must be 2 or greater. When you set a soft limit, Drill can exceed the CPU allocated if extra CPU is available for use on the system. Drill can continue to use CPU until there is contention with other processes over the CPU or Drill hits the hard limit.

### Hard Limit Parameters

You set the hard limit on the amount of CPU time that the Drill process can use through the `cpu.cfs_period_us` and `cpu.cfs_quota_us` parameters.

- `cpu.cfs_period_us`

Specifies a period in microseconds (represented by `us` for  $\mu\text{s}$ ) to indicate how often a cgroup's access to CPU resources should be reallocated. For example, if you want tasks in a cgroup to have access to a single CPU for 0.2 seconds in a 1 second window, set `cpu.cfs_quota_us` to 200000 and `cpu.cfs_period_us` to 1000000. The upper limit of the `cpu.cfs_quota_us` parameter is 1 second and the lower limit is 1000 microseconds.

- `cpu.cfs_quota_us`

Specifies the total amount of runtime in microseconds (represented by `us` for  $\mu\text{s}$ ), for which all tasks in the Drill cgroup can run during one period (as defined by `cpu.cfs_period_us`). When tasks in the Drill cgroup use up all the time specified by the quota, the tasks are throttled for the remainder of the time specified by the period and they cannot run until the next period. For example, if tasks in the Drill cgroup can access a single CPU for 0.2 seconds out of every 1 second, set `cpu.cfs_quota_us` to 200000 and `cpu.cfs_period_us` to 1000000. Setting the `cpu.cfs_quota_us` value to -1 indicates that the group does not have any restrictions on CPU. This is the default value for every cgroup, except for the root cgroup.

### Configuring CPU Limits

Complete the following steps to set a hard and/or soft CPU limit for the Drill process running on the node:

1. Start the `cgconfig` service:

```
service cgconfig start
```

2. Add a cgroup for Drill in the `/etc/cgconfig.conf` file:

```
group drillcpu {
    cpu {
        cpu.shares = 320;
        cpu.cfs_quota_us = 400000;
        cpu.cfs_period_us = 100000;
    }
}
```

In the configuration example above, the `cpu.shares` parameter sets the soft limit. The other two parameters, `cpu.cfs_quota_us` and `cpu.cfs_period_us`, set the hard limit. If you prefer to set only one type of limit, remove the parameters that do not apply. When setting a soft limit, allocate a specific number of CPU shares to the Drill cgroup in the configuration. Calculate the CPU shares as:

```
1024 (CPU allocated to Drill/Total available CPU)
```

In the example, CPU shares is calculated as:

```
1024 (10/32) = 320
```

When setting a hard limit, add limits to the `cpu.cfs_quota_us` and `cpu.cfs_period_us` parameters. In the example, the Drill process can fully utilize 4 CPU.

**TIP:**

The hard limit parameter settings persist after each cgroup service restart. Alternatively, you can set the parameters at the session level using the following commands:

```
echo 400000 > /cgroup/cpu/drillcpu/cpu.cfs_quota_us
echo 100000 > /cgroup/cpu/drillcpu/cpu.cfs_period_us
```

3. (Optional) If you want the `cgconfig` service to automatically restart upon system reboots, run the following command:

```
chkconfig cgconfig on
```

**More information**

[https://access.redhat.com/documentation/en-us/red\\_hat\\_enterprise\\_linux/6/html/resource\\_management\\_guide/sec-cpu](https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/6/html/resource_management_guide/sec-cpu)

**Drill Properties**

Describes how to use Drill properties and options.

**Boot Options**

Drill has a flexible system of configuration with a property-source hierarchy. This hierarchy allows Drill to seek further for a property even if a prioritized property source does not have the property.

The following table shows the order of loading Drill properties in a Drillbit. These properties are also known as start-up options or boot options.

Drill searches for a property from top to bottom:

Options source	User Modifiable?	Description
drill-override.conf	Yes	<b>HOCON</b> -formatted configuration file stored in the Drill configuration directory. This file is intended to be populated with user properties.
Java System Properties	Yes	<b>Java System Properties</b> use <a href="#">java options</a> to set a boot option: -Doption=value. Java options can be added to the <code>drill-env.sh</code> config to the <code>DRILLBIT_JAVA_OPTS</code> variable. For example: <pre>export DRILLBIT_JAVA_OPTS="\$DRILLBIT_JAVA_OPTS -Dproperty=value"</pre>
drill-distrib.conf	No*	<b>HOCON</b> -formatted configuration file stored in the Drill configuration directory. This file contains distribution-specific options and is populated automatically based on the cluster configuration. The file contents can change after you run the <a href="#">configure.sh</a> on page 2826 utility.
drill-module.conf	No*	<b>HOCON</b> -formatted configuration file stored in Drill jars, one per single jar. These configuration files have default values for various Drill modules. It can be a storage plugin jar, UDF jar, Drill execution module, or other module. Developers set the default values. This configuration file can change from release to release.
drill-default.conf	No*	<b>HOCON</b> -formatted configuration file stored in drill-common jar. Developers set the default values. This configuration file can change from release to release.

\*Users should not modify the options source.

Drill has a wide list of options. To understand the possible options that can be set, check the `drill-override-example.conf` file in the `<Drill home>/conf` directory.

To see all set Drill boot options, you can query the `boot` [system table](#). For example:

```
apache drill> select * from sys.boot;
```

```
+-----+-----+-----+-----+-----+-----+-----+-----+
|               name               | kind  | | |
| accessibleScopes | optionScope | status | num_val |
| string_val      | bool_val | float_val |
+-----+-----+-----+-----+-----+-----+-----+-----+
|  awt.toolkit                | STRING | | |
| BOOT                       | BOOT   | BOOT   | null    |
| "sun.awt.X11.XToolkit"     |        |        |        |
|   | null | null |        |
|  com.sun.management.jmxremote.authenticate | STRING |
| BOOT                       | BOOT   | BOOT   | null    |
| "false"                    |        |        |        |
|   | null | null |        |
|  drill.classpath.scanning.cache.enabled | BOOLEAN |
| BOOT                       | BOOT   | BOOT   | null    |
| null                        |        |        |        |
|   | true  | null |        |
```

```

| drill.client.supports-complex-types          | BOOLEAN |
BOOT                                          | BOOT    | BOOT    | null    |
null
| true          | null          |
| drill.customAuthFactories                    | STRING  |
BOOT                                          | BOOT    | BOOT    | null    |
"org.apache.drill.exec.rpc.security.maprsasl.MapRSaslFactory"
| null          | null          |
| drill.exec.allow_loopback_address_binding    | BOOLEAN  |
BOOT                                          | BOOT    | BOOT    | null    |
null
| false        | null          |
...

```

### Configuration Options

Drill configuration options are boot options that have the `drill.exec.options.*` prefix. The main difference between configuration options and boot options is that configuration options can be modified at runtime. Configuration options are used to tune performance or change functionality.

Configuration options have two additional layers of properties source on top of boot options:

Options source	Description
Session level	Options modified during runtime and stored in Drill memory until the user session ends. Not all Drill configuration options can be set at the session level. Check the <code>accessibleScopes</code> of the option in the system table options.
System level	Options modified during runtime, shared across all the Drill cluster, and persisted between restart of the Drillbits. System-level options are stored in <a href="#">persistent storage</a> . By default, ZooKeeper stores the options.  System-level options can only be set by admins. System-level options are bonded to the Drill cluster ID and preserved even after Drill is uninstalled from a node.

Configuration options are divided into two types: `internal` and `public`. Internal options are intended to be used by Drill developers and are not expected to be used in production.

You can find the complete list of internal configuration options in the `internal_options` [system table](#). For example:

```

apache drill> select * from sys.internal_options limit 10;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|          name          | kind |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| accessibleScopes      | val  | status | optionScope |
| description          |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| drill.exec.hashjoin.mem_limit          | BIGINT |
SYSTEM | 0          | DEFAULT | BOOT    | Enforces the maximum
memory limit for the Hash Join operator (if non-zero); used for testing
purposes. Defa... |
| drill.exec.rpc.fragrunner.timeout      | BIGINT |
SYSTEM | 10000     | DEFAULT | BOOT    |
|
| drill.exec.stats.logging.batch_size    | BIT    |
SYSTEM_AND_SESSION | false    | DEFAULT | BOOT    | Enables batch size
statistics logging. |
| drill.exec.stats.logging.enabled_operators | VARCHAR |

```

```

SYSTEM_AND_SESSION | all | DEFAULT | BOOT | Controls the list of
operators for which batch sizing statistics should be enabled. |
| drill.exec.stats.logging.fine_grained.batch_size | BIT |
SYSTEM_AND_SESSION | false | DEFAULT | BOOT | Enables fine-grained
batch size statistics logging. |
...

```

You can find the complete list of public configuration options in the `options` system table or in the Drill Web UI. For example:

```

apache drill> select * from sys.options;
+-----+-----+-----+-----+-----+-----+
|          name          | kind | accessibleScopes |
| val | status | optionScope | description |
+-----+-----+-----+-----+
| debug.validate_iterators | BIT | ALL |
| false | DEFAULT | BOOT |
|
| debug.validate_vectors | BIT | ALL |
| false | DEFAULT | BOOT |
|
| drill.exec.functions.cast_empty_string_to_null | BIT | ALL |
| false | DEFAULT | BOOT | In a text file, treat empty fields as
NULL values instead of empty string. |
| drill.exec.hashagg.fallback.enabled | BIT | ALL |
| false | DEFAULT | BOOT | Hash Aggregates ignore memory limits when
enabled (true). When disabled (false), Hash Aggregates fail when ... |
| drill.exec.hashjoin.fallback.enabled | BIT | ALL |
| false | DEFAULT | BOOT | Hash Joins ignore memory limits when this
option is enabled (true). When disabled (false), Hash Joins fail ... |
...

```

**!** **IMPORTANT:** If a Drill option has the `DEFAULT` status, it means the value is set in boot options and was not overridden in the system or session level.

### Setting the Configuration Option in the Boot Scope

Be careful if you want to set a configuration option in the boot options (`BOOT` scope). To set the option in boot options, you need to add the `drill.exec.options` suffix to the name of the configuration option you see in the name column of the `options` system table. For example:

```
alter system set 'planner.enable_nljoin_for_scalar_only' = false;
```

But use the following entry in the `drill-override.conf` file:

```
drill.exec.options.planner.enable_nljoin_for_scalar_only=false
```

### Setting System Options

You can set system options by using the SQL `alter system` command in the Drill Web UI or by using the REST API. For example:

```
apache drill> alter system set 'planner.enable_nljoin_for_scalar_only' =
false;
```



```

+-----+-----+
| ok | summary |
+-----+-----+
| true | planner.enable_nljoin_for_scalar_only updated. |
+-----+-----+

```

## Setting Session Options

You can set session options by using the SQL `alter session` command. The syntax is similar to `alter system`. For example:

```

apache drill> alter session set 'store.parquet.flat.reader.bulk' = false;
+-----+-----+
| ok | summary |
+-----+-----+
| true | store.parquet.flat.reader.bulk updated. |
+-----+-----+

```

Starting from EEP 9.3.0, you can set the session option by adding the option to either the JDBC connection string or JDBC connection properties.

To add a session option to the JDBC connection string, add a parameter in the format `session.option.name=value` separated with a semicolon. For example:

```

jdbc:drill:drillbit=localhost;auth=maprsasl;planner.enable_join_optimization=false

```

To add a session option to the JDBC Connection properties, put the option to the properties, using the option name as a key, and a `String` value as a value. Here is an example code snippet:

```

String connectionString = "jdbc:drill:zk=node1.cluster.com:5181/drill/drill-cluster.com;auth=maprsasl;";
Properties connectionProperties = new Properties();
connectionProperties.put("planner.enable_join_optimization", "false");
Connection connection = DriverManager.getConnection(connectionString, connectionProperties);

```

## Working with Drill

For general information about working with Drill, refer to the following key topics:

### Connecting Drill to Data Sources

Choose and configure storage plugins to enable Drill to connect to a data source.

Drill serves as a query layer that connects to data sources through storage plugins. A storage plugin is a software module for connecting Drill to data sources. A storage plugin typically optimizes execution of Drill queries, provides the location of the data, and configures the workspace and file formats for reading data.

### What you can do with Storage Plugins

Several storage plugins are installed with Drill that you can configure to suit your environment. Through a storage plugin, Drill connects to a data source, such as a database, a file on a local or distributed filesystem, or a Hive metastore. See the [Drill Storage and Format Plugin Support Matrix](#).

You can modify the default configuration of a storage plugin and give the new configuration a unique name. This document refers to Y as a different storage plugin, although it is actually just a reconfiguration of original interface.

On the Storage tab of the Web Console, you can view and reconfigure a storage plugin if you have permission. You can access each node running a Drillbit by starting the Drill Web Console. The way you [start the Drill Web Console](#) depends on your security setup.

When you install Drill using the `mapr-drill` package, storage plugin configurations are available for the following data sources:

- file system
- [HPE Ezmeral Data Fabric Database](#)



**NOTE:** To access HPE Ezmeral Data Fabric Database tables, use the `dfs` storage plugin with the `maprdb` format plugin.

- [Hive](#)
- [Kafka](#)

### Connecting Drill to HBase

As of the Core 6.0 and Drill 1.11, HBase is no longer supported, therefore the communication path between Drill and HBase is also not supported. If you have an `hbase` storage plugin configured in Drill, you should disable it.

### Default Storage Plugin Configurations

The Drill documentation describes the [attributes and definitions](#) that you can configure for storage plugins, except for the HPE Ezmeral Data Fabric Database format. See [HPE Ezmeral Data Fabric Database Format Plugin for Drill](#).

The Drill Web Console includes some default storage plugin configurations. The following table lists the default configurations and their descriptions:

Instance	Description
<code>cp</code>	Points to a JAR file in the Drill classpath that contains the Transaction Processing Performance Council (TPC) benchmark schema TPC-H that you can query.
<code>dfs</code>	Points to file system by default. Drill automatically configures this instance when you install Drill in a the cluster. Includes a <code>maprdb</code> format plugin for HPE Ezmeral Data Fabric Database.
<code>hive</code>	Integrates Drill with the Hive metadata abstraction of files, HPE Ezmeral Data Fabric Database, and libraries to read data and operate on SerDes and UDFs.

When you add or update a storage plugin configuration on one Drill node in a Drill cluster, Drill broadcasts the information to all of the other Drill nodes. All nodes have identical storage plugin configurations. You do not need to restart any Drillbits when you add or update a storage plugin configuration.

### Configuring Storage Plugin Instances

You can add, remove, or update Drill storage plugin configurations using the Web Console. The following image shows the default storage plugin configurations in the Drill Web UI:

Apache Drill
☰

---

### Enabled Storage Plugins

cp	<a href="#">Update</a>	<a href="#">Disable</a>
dfs	<a href="#">Update</a>	<a href="#">Disable</a>

---

### Disabled Storage Plugins

hbase	<a href="#">Update</a>	<a href="#">Enable</a>
hive	<a href="#">Update</a>	<a href="#">Enable</a>
mongo	<a href="#">Update</a>	<a href="#">Enable</a>

---

### New Storage Plugin

[Create](#)

If you click **Update** next to `dfs`, the following default configuration appears :

```
{
  "type": "file",
  "enabled": true,
  "connection": "maprfs:///",
  "workspaces": {
    "root": {
      "location": "/",
      "writable": false,
      "defaultInputFormat": null
    },
    "tmp": {
      "location": "/tmp",
      "writable": true,
      "defaultInputFormat": null
    }
  }
},
```

```

"formats": {
  "psv": {
    "type": "text",
    "extensions": [
      "tbl"
    ],
    "delimiter": "|"
  },
  "csv": {
    "type": "text",
    "extensions": [
      "csv"
    ],
    "delimiter": ","
  },
  "tsv": {
    "type": "text",
    "extensions": [
      "tsv"
    ],
    "delimiter": "\t"
  },
  "parquet": {
    "type": "parquet"
  },
  "json": {
    "type": "json"
  },
  "maprdb": {
    "type": "maprdb"
  }
}

```

The `dfs` configuration includes the storage plugin type, connection information, default workspaces, and file formats that the data source supports. You can add and remove workspaces and file formats.

### Changing the Connection Attribute

You can also change the connection if you want the configuration to point to a different cluster.

By default, Drill connects to the cluster that the Drill node belongs to. You do not need to modify the connection unless you want to connect Drill to a different cluster. To connect to a different cluster, edit the connection to include the name of the cluster that you want to connect to.

Example:


```
"connection": "maprfs://<cluster_name>/"
```

### Drill Storage and Format Plugin Support Matrix

You can deploy Drill without Hadoop in a standalone configuration on a single node, however multi-node standalone cluster deployments of Drill are not supported. Note that Drill itself does not require Hadoop.

The following table lists the supported and unsupported data sources and formats in Drill:

Data Source	Storage Plugin Type	Formats	Supported
file system	dfs	Text (CSV, TSV, PSV)	Yes
		Parquet	Yes
		JSON	Yes

		Avro	No
HPE Ezmeral Data Fabric Database	dfs	Binary	Yes
		JSON	Yes
HBase	hbase	Binary	Yes
Hive	hive	Text (CSV, TSV, PSV)	Yes
		Parquet	Yes
		JSON	Yes
		Avro	Yes
		Other Hive built-in SerDes	Yes (Not recommended due to the memory overhead and performance implications.)
S3	s3	Supports the same formats as the dfs storage plugin.	Yes
MongoDB	mongodb	N/A	No
RDBMS	jdbc	N/A	No
Kudu	kudu	N/A	No
Kafka	kafka	JSON	Yes
OpenTSDB	openTSDB	N/A	 <b>NOTE:</b> The openTSDB storage plugin is not officially supported. See <a href="#">OpenTSDB Storage Plugin</a> for more information.

#### *maprdb Format Plugin for Drill*

Drill supports access to HPE Ezmeral Data Fabric Database JSON and binary tables through the maprdb format plugin.

When you install Drill, the maprdb format is automatically defined within the default dfs storage plugin configuration to make HPE Ezmeral Data Fabric Database a consumable data source for Drill. You can access the dfs storage plugin configuration from the Storage page in the [Drill Web UI](#).

When you install Drill, you will see some options specific to the maprdb format plugin that you can change or configure. You can modify these options in the following places:

- [dfs storage plugin configuration](#)
- [drill-override.conf file](#)
- [SET command](#)

For additional information about storage plugins, see [Plugin Configuration Basics](#).

#### Modifying the maprdb Format Settings within the dfs Storage Plugin Configuration

You can add or modify certain maprdb format plugin settings within the dfs storage plugin configuration on the Storage page in the Drill Web UI.

The following table lists the maprdb format options that you can set within the dfs storage plugin configuration:

Option	Description	Value
allTextMode	When enabled, Drill reads all values as type varchar. Useful when the underlying data set has type values of mixed scalar types, such as integers, floating point, varchars, date, time, and timestamp. Disabled by default.	true false
disableCountOptimization	When enabled, this option disables optimization for queries with the COUNT (*) aggregate function. Disabled by default.	true false
enablePushdown	When enabled, Drill pushes down filters to HPE Ezmeral Data Fabric Database. Disabling this option is not recommended unless you intend to use it for troubleshooting purposes. Enabled by default.	true false
ignoreSchemaChange	When enabled, Drill ignores schema changes. Disabled by default.	true false
nonExistentColumnsProjection	When enabled, Drill can distinguish between null and non-existent fields. Disabled by default.	true false
readNumbersAsDouble	When enabled, Drill reads all numeric values as type double. Useful when the underlying data set has type values of mixed numeric types, such as integers and floating point. Disabled by default.	true false
readTimestampWithZoneOffset	When enabled (set to 'true'), Drill converts timestamp values from UTC to local time zone when reading the values from MapR Database. Disabled (set to 'false') by default. Does not impact the <code>store.hive.maprdb_json.read_timestamp_with_timezone_of_fset</code> setting.	true false

The following example configuration shows you how to include the options in the maprdb format configuration within the dfs storage plugin configuration:

```
{
  "type": "file",
  "enabled": true,
  "connection": "maprfs:///",
  "config": null,
  "workspaces": {
    "root": {
      "location": "/",
      "writable": false,
      "defaultInputFormat": "maprdb",
      "allowAccessOutsideWorkspace": false
    }
  },
  "formats": {
    "maprdb": {
      "type": "maprdb",
      "allTextMode": true,
      "disableCountOptimization": true,

```

```

    "enablePushdown": false
  },
  "parquet": {
    "type": "parquet"
  },
  "json": {
    "type": "json",
    "extensions": [
      "json"
    ]
  }
}

```

See [Plugin Configuration Basics](#) and [File System Storage Plugin](#) for more information.

### Overriding Default maprdb Format Plugin Settings in drill-override.conf

You can override the default maprdb format plugin settings that control the level of parallelism in Drill and the media type in the `drill-override.conf` file.

To override the default maprdb format plugin settings, add the options to the `format-maprdb.json` configuration in the `/opt/mapr/drill/drill-<version>/conf/drill-override.conf` file, as shown:

```

format-maprdb: {
  json: {
    scanSizeMB: 512,
    restrictedScanSizeMB: 4096
    mediaType: HDD
  }
}

```

The following sections describe how to modify the options in the configuration shown above:

### Configuring the Level of Parallelism in Drill

The size of data chunks and number of minor fragments affect the level of parallelism in Drill. When querying JSON tables, Drill creates minor fragments that scan the chunks of data that HPE Ezmeral Data Fabric Database passes to Drill. Minor fragments are logical units of work that determine the level of parallelism in Drill. The level of parallelism increases with the number of minor fragments. See [Drill Query Execution](#) for more information about how Drill executes a query.

### Modifying the Size of Data Chunks

The `format-maprdb.json.scanSizeMB` option changes the size of data chunks that HPE Ezmeral Data Fabric Database passes to Drill when querying JSON tables. Drill creates approximately one minor fragment per data chunk when querying JSON tables. For example, if a table has 4 GB of data and the chunk size is set to 128 MB, Drill creates approximately 32 minor fragments to scan the data chunks.

The default setting for data chunks is 128 MB, however you can override this default in the `drill-override.conf` file. The value of the `format-maprdb.json.scanSizeMB` option can range from 32 MB to 8192 MB (8 GB). Adjust the setting based on the size of your tables. Use a higher setting for larger tables and a lower setting for smaller tables. The right setting can reduce latency and increase throughput.

### Modifying the Number of Minor Fragments Created

The `format-maprdb.json.restrictedScanSizeMB` option determines the number of minor fragments that Drill creates to scan the data and do the join-back to a JSON table when executing a non-covering index plan.

The default setting for this option is 4096 MB, however you can override this setting in the `drill-override.conf` file. The value of this option can range from 32 MB to 8192 MB (8 GB). Adjust the setting based on the

size of your tables, keeping in mind that due to the random I/O nature of the join-back, a smaller setting (increased parallelism) may not necessarily increase throughput.



**NOTE:** The `planner.slice_target` option in Drill determines the number of minor fragments that can run in parallel. See [Modifying Query Planning Options](#) for more information.

### Configuring the Media Type

Drill is optimized for SSDs, however HPE Ezmeral Data Fabric Database and Drill can run on HDDs. If you run Drill and HPE Ezmeral Data Fabric Database on HDDs, use the `mediaType` option in the `drill-override.conf` file to override the default setting. The `mediaType` option accepts HDD or SSD (default) as the value. Specify SSD or HDD in upper case as the value in the `drill-override.conf` file.

#### Drill Options for the maprdb Format Plugin

You can enable certain Drill options for the maprdb format plugin from the Options page in the Drill Web UI or from the command line using the SET and ALTER SYSTEM commands.

To enable the options from the Drill Web UI, go to `http(s)://<drill-hostname-or-ip-address>:8047`, and select **Options** in the menu bar. Alternatively, enable options from the command line using the [SET](#) or [ALTER SYSTEM](#) commands, as shown:

```
SET `store.hive.maprdb_json.optimize_scan_with_native_reader` = true;
```

You can enable the following Drill options for the maprdb format plugin:

<code>store.hive.maprdb_json.optimize_scan_with_native_reader</code>	Starting in Drill 1.14 (EEP 6.0), enable the <code>store.hive.maprdb_json.optimize_scan_with_native_reader</code> option if you want Drill to use the native Drill reader to read <a href="#">Hive MapR-DB JSON tables</a> . When you enable the native Drill reader, Drill typically performs faster reads of data and applies filter pushdown optimizations.
<code>store.hive.maprdb_json.read_timestamp_with_timezone_offset</code>	Starting in Drill 1.16, you can enable Drill to read timestamp values with a timezone offset when the hive plugin is used and the Drill native MapRDB JSON reader is enabled through the <code>store.hive.maprdb_json.optimize_scan_with_native_reader</code> option.





**IMPORTANT:** Internally, Drill stores timestamp values in UTC format, for example 2018-01-01T20:12:12.123Z. When you enable the timezone offset option, select on a table returns different timestamp values. If you filter on timestamp values when this option is enabled, you must include the new timestamp value in the filter condition. For example, look at the timestamp values when the `store.hive.maprdb_json.read_timestamp_with_timezone_offset` option is disabled (set to 'false'):

```
select * from dfs.`/tmp/timestamp`;
-----
_id      datestring          datetimestamp
-----
1        2018-01-01 12:12:12.123    2018-01-01 20:12:12.123
2        9999-12-31 23:59:59.999      10000-01-01 07:59:59.999
-----
```

When the option is enabled (set to 'true'), you can see the difference in the timestamp values returned:

```
select * from dfs.`/tmp/timestamp`;
-----
_id      datestring          datetimestamp
-----
1        2018-01-01 12:12:12.123    2018-01-01 12:12:12.123
2        9999-12-31 23:59:59.999      9999-12-31 23:59:59.999
-----
```

When the option is enabled, queries that filter on timestamp values must include the new timestamp value in the filter condition, as shown:

```
select * from dfs.`/tmp/timestamp` where datetimestamp=timestamp
'2018-01-01 12:12:12.123';
-----
_id      datestring          datetimestamp
-----
1        2018-01-01 12:12:12.123    2018-01-01 12:12:12.123
-----
```

Notice that the WHERE clause uses the ``2018-01-01 12:12:12.123`` format versus the ``2018-01-01 20:12:12.123`` format.

## HPE Ezmeral Data Fabric Database Tables

The `maprdb` format plugin enables you to query binary and JSON tables like you would query files in a file system because HPE Ezmeral Data Fabric Database and the file system share the same namespace.

Binary tables differ from JSON tables in that they store a multi-dimensional map in which both keys and values are a sequence of bytes. JSON tables store [OJAI documents](#). JSON tables support rich data types, including complex and repeated types, that enable database servers to evaluate filter conditions for optimized query execution. Binary tables can pose performance limitations because the table columns do not contain the necessary type information.

You can query tables stored in any directory in HPE Ezmeral Data Fabric Database using the same syntax that you use to select from files in the file system. Instead of including the path of a file in a query, you include the table path. The user running the query must have [read permission](#) to access the table.



**NOTE:** HPE Ezmeral Data Fabric Database is a case sensitive data source. To ensure that your queries return results, use the case that corresponds to the column names in the JSON tables and views that you query. For example, if you query the “age” column in a JSON table, the query must reference the column as “age” and cannot reference the column as “AGE” or the query will not return results. If you have a dataset where a column name has mixed cases, such as “age” and “AGE,” cleanse the data set so column names consist of one case and then reimport the data into the table to ensure a complete result set when you query the column.

The following sections describe the types of tables that HPE Ezmeral Data Fabric Database supports, provide examples of Drill queries on each type of table, and show you how to load data into a JSON table from JSON files.

## JSON Tables

A JSON table is a collection of JSON documents stored in an optimized format in HPE Ezmeral Data Fabric Database. JSON tables support complex schema, like JSON files including nested and repeated types, but with additional support for more [data types](#).

JSON tables leverage the [OJAI API](#) to natively support [Drill data types](#) making it possible for HPE Ezmeral Data Fabric Database to recognize, store, and interpret each of the Drill data types. This alleviates the need to encode data when an application writes to tables or use conversion functions when running queries against tables. For example, if a number or date is stored in a JSON table, you do not need to use the `CAST` or `CONVERT` functions for the query to return the actual values.

HPE Ezmeral Data Fabric Database's native support for Drill data types enables Drill to push down filters and projections to HPE Ezmeral Data Fabric Database which optimizes performance.

## Querying a JSON Table

Querying JSON tables is simpler than querying binary tables because you do not have to include conversion functions in the queries to change the byte sequences into specific data types, and you do not have to include column families.

The following query examples show query results on a JSON table named “students” in HPE Ezmeral Data Fabric Database. Note that Drill returns human readable values without having to include the `CAST` or `CONVERT` functions in the queries.

### Example 1

```
SELECT * FROM dfs.`/user/root/json/students`;
```

_id	date	name	state	street	zipcode
student1	2016-01-15	Alice	CA	123 Ballmer Av	12345
student2	2016-03-08	Bob	CA	1 Infinite Loop	12345
student3	2015-12-22	Frank	CA	435 Walker Ct	12345
student4	2015-09-15	Mary	CA	56 Southern Pkwy	12345

4 rows selected (0.233 seconds)

### Example 2

```
SELECT _id, `date`, name, state, street, zipcode FROM dfs.`/user/root/json/students`;
```


_id	date	name	state	street	zipcode
student1	2016-01-15	Alice	CA	123 Ballmer Av	12345.0
student2	2016-03-08	Bob	CA	1 Infinite Loop	12345.0
student3	2015-12-22	Frank	CA	435 Walker Ct	12345.0
student4	2015-09-15	Mary	CA	56 Southern Pkwy	12345.0


```
+-----+-----+-----+-----+-----+
4 rows selected (1.033 seconds)
```

### Loading JSON Documents into a HPE Ezmeral Data Fabric Database Table with dbshell Commands

You can use the INSERT command in the `mapr dbshell` to load JSON documents into a HPE Ezmeral Data Fabric Database table.

The INSERT command is useful when inserting a small number of JSON documents into a JSON table.

 **NOTE:** Alternatively, you can put JSON documents in a flat text file and use the `mapr importJSON` command to import the JSON documents into a table. The `mapr importJSON` command is useful when you need to insert many documents into a table. Refer to [HPE Ezmeral Data Fabric Database JSON ImportJSON](#) on page 5537 for instruction.

 **NOTE:** The examples in this document use the student data in the [Querying HBase Tutorial](#) to recreate the binary “students” table as a JSON table in HPE Ezmeral Data Fabric Database.

To load JSON documents into a HPE Ezmeral Data Fabric Database table through the `mapr dbshell`, complete the following steps:

1. Run the following command to start the `mapr dbshell`:


```
mapr dbshell
```

2. Run the following command to create a table:

```
create <table-name>
```

**Example:**

```
create students
```

 **NOTE:** By default, the table is stored in the default directory. The default directory is the current directory on the Data Fabric file system, which is set to the user's home directory when the `mapr dbshell` starts. Include a file path, as shown, if you do not want the table stored in the default directory:

```
create /file/path/table-name
```

3. Load the JSON documents into the table using the INSERT command, as shown:

```
insert <table-name> --value '{JSON-document}'
```

**Example:**

```
insert students --value '{"_id":"student1", "name":"Alice",
"street":"123 Ballmer Av", "zipcode":12345, "state":"CA"}'
insert students --value '{"_id":"student2", "name":"Bob", "street":"1
Infinite Loop", "zipcode":12345, "state":"CA"}'
insert students --value '{"_id":"student3", "name":"Frank",
"street":"435 Walker Ct", "zipcode":12345, "state":"CA"}'
insert students --value '{"_id":"student4", "name":"Mary", "street":"56
Southern Pkwy", "zipcode":12345, "state":"CA"}'
```

4. Run the following command to verify that the table was created:

```
find <table-name>
```

**Example:**

```
find students
```

5. Run the following command to close the `mapr dbshell`:

```
exit
```

6. If you need to start or restart Drill, run the following command:

```
maprcli node services -name drill-bits -action start|restart -nodes  
<space-separated-list-of-drill-hostnames>
```

7. Run the following command to start the Drill shell (SQLLine):

```
sqlline
```

You can query the HPE Ezmeral Data Fabric Database JSON table from the Drill shell. If you did not include a file path when you created the table, the table was created in the current directory on the Data Fabric File system, which is set to the user's home directory. For example, the following query specifies the default directory if the root user created the table without indicating a file path:

```
SELECT * FROM dfs.`/user/root/table-name`;
```

**Example:**

```
SELECT * FROM dfs.`/user/root/students`;
```

If the user created the table in a specific directory, the query must include the directory in which the table was created, as shown:

```
SELECT * FROM dfs.`/file/path/table-name`;
```

## Binary Tables

[Binary tables](#) store data in a flat table structure where the table consists of columns and column values. Every field in a binary table is stored as a sequence of bytes.

[Binary tables](#) do not store data type information. You manage the encoding for binary tables when storing data and then convert the sequence of bytes into a specific data type using the `CAST` or [CONVERT functions](#) when you run queries against the tables.

For example, if a string is stored in binary format, such as a UTF-8 encoded string, you must use the `CAST` function for the query to return a string type. If an integer is stored in binary format, such as 4-byte little endian encoding, you must use the `CONVERT` function for the query to return the integer value instead of the 4-byte sequence.

### Querying a Binary Table

The following examples, from the [Querying HBase Tutorial](#), display query results when the binary table `/user/root/binary/students` with two column families, `account` and `address`, is queried without using a conversion function to convert the binary table data into specific data types.

#### Example 1

```
SELECT * FROM `/user/root/binary/students` students;
```

row_key	account
address	
[B@78dfaled	{"date": "MjAxNi0wMS0xNQ==", "name": "QWxpY2U="}
{ "state": "Q0E=", "street": "MTIzIEJhbGxtZXIgcXV=", "zipcode": "MTIzNDU=" }	
[B@22000c9a	{"date": "MjAxNi0wMy0wOA==", "name": "Qm9i"}
{ "state": "Q0E=", "street": "MSBJbmZpbml0ZSBMb29w", "zipcode": "MTIzNDU=" }	
[B@313b63e6	{"date": "MjAxNS0xMi0yMg==", "name": "RnJhbms="}
{ "state": "Q0E=", "street": "NDMlIFdhdG91ciBDdA==", "zipcode": "MTIzNDU=" }	
[B@321baa4a	{"date": "MjAxNS0wOS0xNQ==", "name": "TWYyeQ="}
{ "state": "Q0E=", "street": "NTYgU291dGhlcm4gUGt3eQ==", "zipcode": "MTIzNDU=" }	

4 rows selected (0.612 seconds)

In example 2, using the CONVERT\_FROM and CAST functions in a query on the same table converts the binary table data to typed data.

### Example 2

```
SELECT CONVERT_FROM(row_key, 'UTF8') AS studentid,
CONVERT_FROM(students.account.name, 'UTF8') AS name,
CONVERT_FROM(students.address.state, 'UTF8') AS state,
CONVERT_FROM(students.address.street, 'UTF8') AS street,
CONVERT_FROM(students.address.zipcode, 'UTF8') AS zipcode,
CAST(students.account.`date` as date) AS `date` FROM dfs.`/user/root/binary/
students` students;
```

studentid	name	state	street	zipcode	date
student1	Alice	CA	123 Ballmer Av	12345	2016-01-15
student2	Bob	CA	1 Infinite Loop	12345	2016-03-08
student3	Frank	CA	435 Walker Ct	12345	2015-12-22
student4	Mary	CA	56 Southern Pkwy	12345	2015-09-15

4 rows selected (0.702 seconds)

### Working with Joda-Time Format

Describes queries on Joda-Time formatted columns and how to include annotations for successful queries.

Drill cannot read timestamp values in a maprdb column if the column is formatted in Joda-Time. You cannot CAST Joda-Time columns or values to another type unless you annotate the Joda-Time column with "\$date" for timestamp values or "\$dateDay" for date values, as shown:

```
"order_received_ts" : { "$date": "1992-04-05T02:15:16Z" }
```



**NOTE:** The following set of annotations were used for internal purposes, but they do not provide any additional SQL benefits in Drill. Instead of using these annotations, you can CAST the data types.

```
$binary
$numberByte
$decimal
$numberFloat
$numberInt
$interval
$numberLong
$numberShort
$time
```

### Querying Joda-Time Formatted Columns without Annotation

The following examples show you the results of two queries on a JSON database table (t2) with a Joda-Time formatted column, `order_received_ts`, that does not have the "\$date" or "\$dateDay" annotation. Table t2 contains the following data:

```
maprdb mapr:> find /test01/t2
{"_id": "472271675972670", "amount": 10433.28, "delivery_method": "TRUCK", "discount_rate": 10.03, "instructions": "DELIVER IN PERSON", "notes": "ccording to the foo", "order_date": "1993-09-11", "order_received_ts": "1992-04-05T02:15:16Z", "product_category_id": 6, "quantity": 6, "ship_date": "1993-09-21", "store_id": "8134660", "tax_rate": 10.06, "type_code": "F"}
1 document(s) found.
```

The following query filters on `order_received_ts` and casts the value to the timestamp data type:

```
apache drill> select _id, order_received_ts from dfs.`/test01/t2` where
order_received_ts > cast('1992-04-05 01:15:16' as timestamp);
+++
| |
+++
+++
No rows selected (0.402 seconds)
```

The following query casts the `order_received_ts` column to timestamp:

```
apache drill> select _id, cast(order_received_ts as
timestamp), customer_id, order_date from dfs.`/test01/t2`;
Error: SYSTEM ERROR: DateTimeParseException: Text '1992-04-05T02:15:16Z'
could not be parsed, unparsed text found at index 10

Fragment 0:0

Please, refer to logs for more information.

[Error Id: 039a92d4-43d6-4561-80b5-d87a588f5b10 on mycluster:31010]
(state=,code=0)
apache drill>
```

Both queries return unexpected results; however, adding an annotation can resolve the issue.

### Adding an Annotation to Joda-Time Formatted Columns

You will need to update the table or recreate the table to add the annotation. You can do this through the maprdb shell or you can update the data in a JSON file and then import the JSON file into a maprdb JSON table. In this example, the annotation is added to a JSON file and then imported into a JSON table.

To add the annotation to the `order_received_ts` column:

1. Update the JSON file with the annotation:

```
{
  "_id" : "472271675972670",
  "store_id" : "8134660",
  "quantity" : 6,
  "product_category_id" : 6,
  "amount" : 10433.28,
  "discount_rate" : 10.03,
  "tax_rate" : 10.06,
  "type_code" : "F",
  "order_date" : {"$dateDay": "1993-09-11"},
  "ship_date" : "1993-09-21",
  "order_received_ts" : {"$date": "1992-04-05T02:15:16Z"},
  "instructions" : "DELIVER IN PERSON",
  "delivery_method" : "TRUCK",
  "notes" : "ccording to the foo"
}
```

2. Put the JSON file in a `mapr` directory:

```
hadoop fs -put t2.json /user/mapr/.
```

3. Create the JSON database table:

```
maprcli table create -path /test01/t2 -tabletype json
```

4. Import the JSON file into the JSON table:

```
mapr importJSON -src /user/mapr/t2.json -dst /test01/t2 -mapreduce false
```

Now that the annotation is added, Drill queries against the table (`t2`) run successfully and return the expected results:

```
apache drill> select _id, order_received_ts from dfs.`/test01/t2` where
order_received_ts > cast('1992-04-05 01:15:16' as timestamp);
```

```
+-----+-----+
|      _id      | order_received_ts |
+-----+-----+
| 472271675972670 | 1992-04-05T02:15:16.000Z |
+-----+-----+
```

```
1 row selected (0.334 seconds)
```

```
apache drill> select _id, order_date from dfs.`/test01/t2` where
order_date > cast('1993-08-10' as date);
```

```
+-----+-----+
|      _id      | order_date |
+-----+-----+
| 472271675972670 | 1993-09-11 |
+-----+-----+
```

```
1 row selected (0.156 seconds)
```

```
apache drill>
```

## Configuring the Hive Storage Plugin

### About this task

You can connect Drill to a Hive data source through the hive storage plugin configuration in the Drill Web UI. After configuration, use Drill to query data stored in Hive.

Drill can work with only one version of Hive in a given cluster. To access Hive tables using custom SerDes or InputFormat/OutputFormat, all nodes running Drill must have the SerDes or InputFormat/OutputFormat JAR files in the `<drill_installation_directory>/jars/3rdparty` location.

To query across multiple versions of Hive, install each version of Hive on a separate Drill cluster. You must define separate storage plugins, each corresponding to the specific Hive version of the metastore.



**NOTE:** In [EEP 6.0](#), Drill requires Hive version 2.3.3-mapr or later to successfully query Hive data sources.

### Configuring a Hive Remote Metastore

A remote Hive metastore configuration runs as a separate service outside of Hive. The metastore service communicates with the Hive database over JDBC. Point Drill to the Hive metastore service address, and provide the connection parameters in the Hive storage plugin configuration to configure a connection to Drill. The Hive storage plugin (located on the **Storage** tab in the Drill Web UI) has the following default configuration if you install Drill:

```

{
  "type": "hive",
  "enabled": true,
  "configProps": {
    "hive.metastore.uris": "",
    "javax.jdo.option.ConnectionURL": "jdbc:derby:;databaseName=../
sample-data/drill_hive_db;create=true",
    "hive.metastore.warehouse.dir": "/tmp/drill_hive_wh",
    "fs.default.name": "file:///",
    "hive.metastore.sasl.enabled": "false",
    "datanucleus.schema.autoCreateAll": "true"
  }
}

```

Complete the following steps to modify the default Hive storage plugin configuration for your file system environment:

### Procedure

1. Verify that Hive is running.
2. Issue the following command to start the Hive metastore service on the system specified in the `hive.metastore.uris`: `hive --service metastore`
3. [Start the Drill Web UI](#).
4. Select the **Storage** tab. If [Web UI security](#) is enabled, you must have administrator privileges to perform this step.
5. In the list of disabled storage plugins in the Drill Web UI, click **Update** next to Hive.
6. Update the following Hive storage plugin parameters to match the system environment:
  - `"hive.metastore.uris"`
  - `"jdbc:<database>://<host:port>/<metastore database>"`



- Change the default location of files to suit your environment. For example, change `"fs.default.name": "file:///"` to the file system location: `maprfs:///`
- To run Drill and Hive in a secure cluster, change the `"hive.metastore.sasl.enabled"` parameter to `"true"`.
- Change the `"datanucleus.schema.autoCreateAll"` property setting for your system environment. After it is enabled, `"datanucleus.schema.autoCreateAll"` initializes the Hive metastore schema.
  - In a production environment, remove the `"datanucleus.schema.autoCreateAll"` property from the Hive storage plugin configuration; the property is not required because the preferred schema information is already created for the Hive metastore service.
  - In a test environment with an embedded Hive metastore, you can disable (set to `false`) this property after the first query on the Hive data source that you submit from Drill. Alternatively, use the [Hive schema tool](#) to initialize or upgrade the Hive metastore schema. Using the Hive schema tool is recommended for queries on transactional tables. Run the `schematool` command as an initialization step:

```
/opt/mapr/hive/hive-<version>/bin/schematool -dbType
<databaseType> -initSchema
```

7. Click **Enable** in the Web UI to enable the Hive storage plugin configuration.

#### *Configuring the Kafka Storage Plugin*

To configure Kafka as a data source in Drill, update the `<drill_home>/jars/3rdParty` directory with the required JAR files, restart Drill, and configure the `kafka` storage plugin in the Drill Web UI.

Verify that the nodes in your cluster meet the requirements and then complete the steps listed.

#### **Requirements**

The Kafka storage plugin requires:

- HPE Ezmeral Data Fabric 7.0 or later cluster
- Drill 1.16.1 or later installed on nodes
- The HPE Ezmeral Data Fabric Kafka client package (`kafka-2.1.1`, `2.6.1`, or later) installed on at least one node. The Kafka client installation provides the following `kafka` JAR files that you copy into the `<drill_home>/jars/3rdParty` directory (step 4):



**NOTE:** Kafka 2.1.1 is used as an example. The version of your Kafka JAR files may differ.

- Kafka-2.1.1
  - `kafka_2.11-2.1.1.200-mapr-710.jar`
  - `kafka-clients-2.1.1.200-mapr-710.jar`
- Kafka-2.6.1 (if you have `eep-800` or later installed)
  - `kafka_2.13-2.6.1.0-eep-800.jar`
  - `kafka-clients-2.6.1.0-eep-800.jar`
  - `kafka-eventstreams-0.1.0.0-eep-800.jar`

## Steps

Complete the following steps to query Kafka Streams from Drill:



**NOTE:** Do not perform step 2 if you installed Drill using the RPM or Debian packages. Step 2 is only required if you installed Drill using a TAR file.

1. Remove the specified JAR files from the `<drill_home>/jars/3rdParty` directory based on the Drill installation method:
  - If you installed Drill using RPM or Debian packages, only remove JAR files that start with `kafka`, such as `kafka-clients-<version>.jar` and `kafka-<version>.jar`, from the `<drill_home>/jars/3rdParty` directory.
  - If you installed Drill using a TAR file, remove all the JAR files that start with `mapr` and `kafka`, such as `maprdb-<version>-mapr.jar`, `maprfs-<version>-mapr.jar`, `kafka-<version>-mapr.jar`, and `kafka-clients-<version>.jar`, from the `<drill_home>/jars/3rdParty` directory.
2. (Only perform this step if you installed Drill using a TAR file.) Copy the following JAR files from the `/opt/mapr/lib` directory into `<drill_home>/jars/3rdParty` directory:
3. Copy the `mapr-streams-6.2.0.0-mapr.jar` file from the `/opt/mapr/lib` directory into the `<drill_home>/jars/3rdParty` directory.
4. Copy the following kafka JAR files from the `/opt/mapr/kafka/kafka-*/libs` directory into the `<drill_home>/jars/3rdParty` directory:



**NOTE:** Kafka 2.1.1 is used as an example. The version of your Kafka JAR files may differ.

- Kafka-2.1.1
    - `kafka_2.11-2.1.1.200-mapr-710.jar`
    - `kafka-clients-2.1.1.200-mapr-710.jar`
  - Kafka-2.6.1 (if you have eep-800 or later installed)
    - `kafka_2.13-2.6.1.0-eep-800.jar`
    - `kafka-clients-2.6.1.0-eep-800.jar`
    - `kafka-eventstreams-0.1.0.0-eep-800.jar`
5. Issue the following command to restart Drill:

```
$ maprcli node services -name drill-bits -action restart -nodes <node
hostnames separated by a space>
```

6. Log in to the [Drill Web UI](#), and configure the kafka storage plugin. See [Kafka Storage Plugin](#) for instructions.



**NOTE:** When configuring the kafka storage plugin, you must also include the following parameter in the storage plugin configuration:

```
"streams.consumer.default.stream": "<path-to-stream>"
```

## Usage Example

This example shows a Drill query on a Streams data set, which was made accessible to Drill through the kafka storage plugin.

For this example, tables that contain Yelp stream topics reside in a directory named /YelpStream. The kafka storage plugin is configured with the `streams.consumer.default.stream` parameter pointing to the /YelpStream directory, as shown:

```
"streams.consumer.default.stream" : "/YelpStream"
```

The USE command tells Drill to access data from only the kafka data source:

```
use kafka;
+-----+
| ok | summary |
+-----+
| true | Default schema changed to [kafka] |
+-----+
```

The SHOW TABLES command lists the tables in the /YelpStream directory configured for the kafka data source:

```
show tables;
+-----+
| TABLE_SCHEMA | TABLE_NAME |
+-----+
| kafka | /YelpStream:UserTable |
| kafka | /YelpStream:ReviewTable |
| kafka | /YelpStream:BusinessTable |
+-----+
```

The query selects all the data from the BusinessTable in the /YelpStream directory, limiting the results to one row data:

```
select * from `/YelpStream:BusinessTable` limit 1;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| _id | attributes | business_id | categories | city | full_address | hours |
| latitude | longitude | name | neighborhoods | open | review_count | stars |
| state | type | kafkaTopic | kafkaPartitionId | kafkaMsgOffset |
kafkaMsgTimestamp | kafkaMsgKey |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| --1emggGHgoG6ipd_RMb-g | {"Accepts Credit Cards":"true","Parking":
{"garage":"false","lot":"true","street":"false","valet":"false","validated":
"false"},"Price Range":"1","Ambience":{"},"Good For":{"},"Music":{"}}
| --1emggGHgoG6ipd_RMb-g | ["Food","Convenience Stores"] | Las Vegas | 3280
S Decatur Blvd
Westside
Las Vegas, NV 89102 | {"Friday":{"},"Monday":{"},"Saturday":{"},"Sunday":
{"},"Thursday":{"},"Tuesday":{"},"Wednesday":{"}} | 36.1305306 | -115.2072382 |
Sinclair | ["Wes
```

### Configuring the HBase Storage Plugin

As a Hadoop database, Apache HBase is a distributed, scalable, and big data store. Use and configure the HBase storage plugin to connect with Apache Drill.

## Prerequisites

Before configuring the HBase storage plugin, make sure that you have:

- HBase up and running.
- ZooKeeper installed.
- Administrator privileges.

### About this task

This task outlines how to configure the HBase storage plugin.

### Procedure

1. Verify that HBase is running.
2. [Start the Drill Web UI](#).
3. Select the **Storage** tab.
4. Click **Update** to begin the configuration process.

The following shows a typical HBase configuration:

```
{
  "type": "hbase",
  "config": {
    "hbase.zookeeper.quorum": "10.10.100.62,10.10.10.52,10.10.10.53",
    "hbase.zookeeper.property.clientPort": "2181"
  },
  "size.calculator.enabled": false,
  "enabled": true
}
```

The following shows a secure cluster configuration:

```
{
  "type": "hbase",
  "config": {
    "hbase.zookeeper.quorum": "node1.cluster.com",
    "hbase.zookeeper.property.clientPort": "5181",
    "hbase.security.authentication": "MAPRSASL"
  },
  "size.calculator.enabled": false,
  "enabled": true
}
```

### Related concepts

[HBase Configuration Properties](#) on page 4144

This section describes and shows examples of the configuration properties used in the `hbase-site.xml` file.

### Related tasks

[Getting Started with Hive](#) on page 4165

[Install and Configure Hive and HBase](#) on page 4253

### Start the Drill Web UI

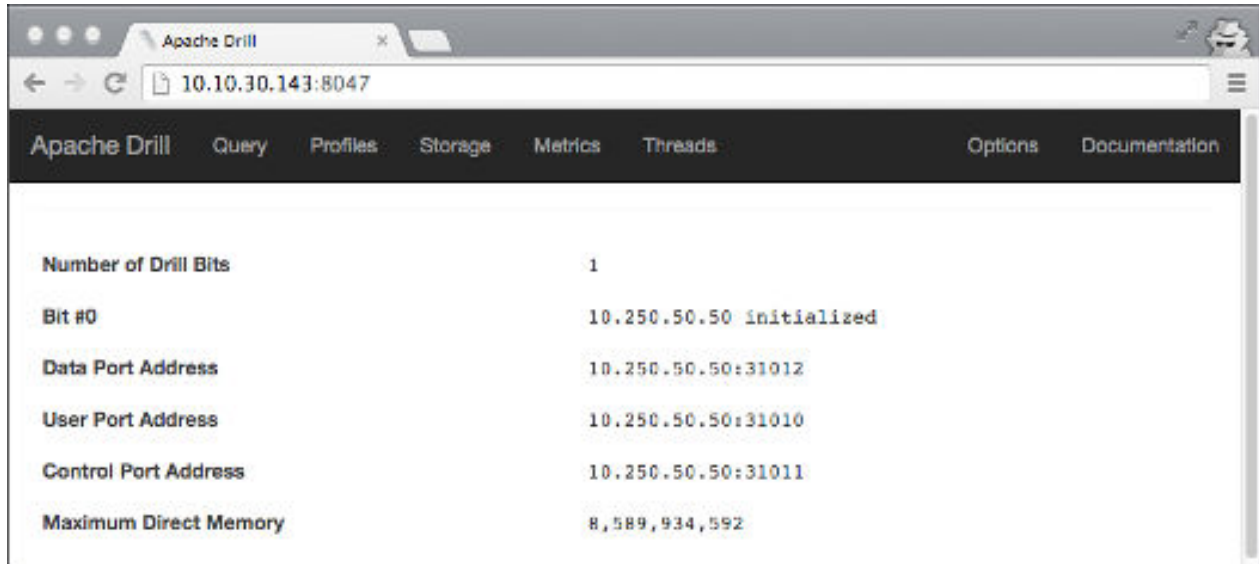
The Drill Web UI is one of several client interfaces that you can use to access Drill.

### Accessing the Drill Web UI

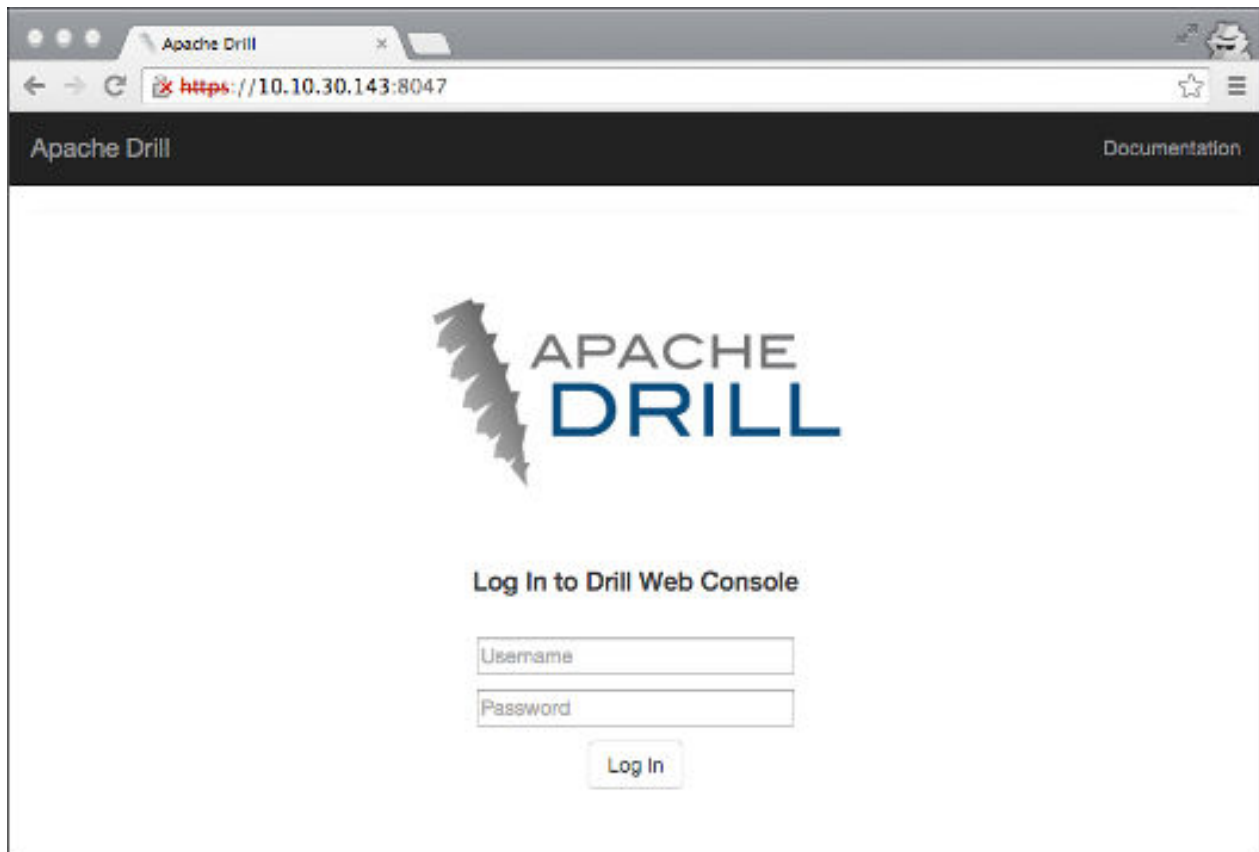
To open the Drill Web UI, launch a web browser, and go to one of the following URLs:

- If HTTPS support is disabled, use the default URL: `http://<IP address or host name>:8047`
- If HTTPS support is enabled, use this URL: `https://<IP address or host name>:8047`

If user authentication is *not* enabled, all the Drill Web UI controls appear to users and administrators, including Query, Profiles, Storage, Metrics, and Threads:

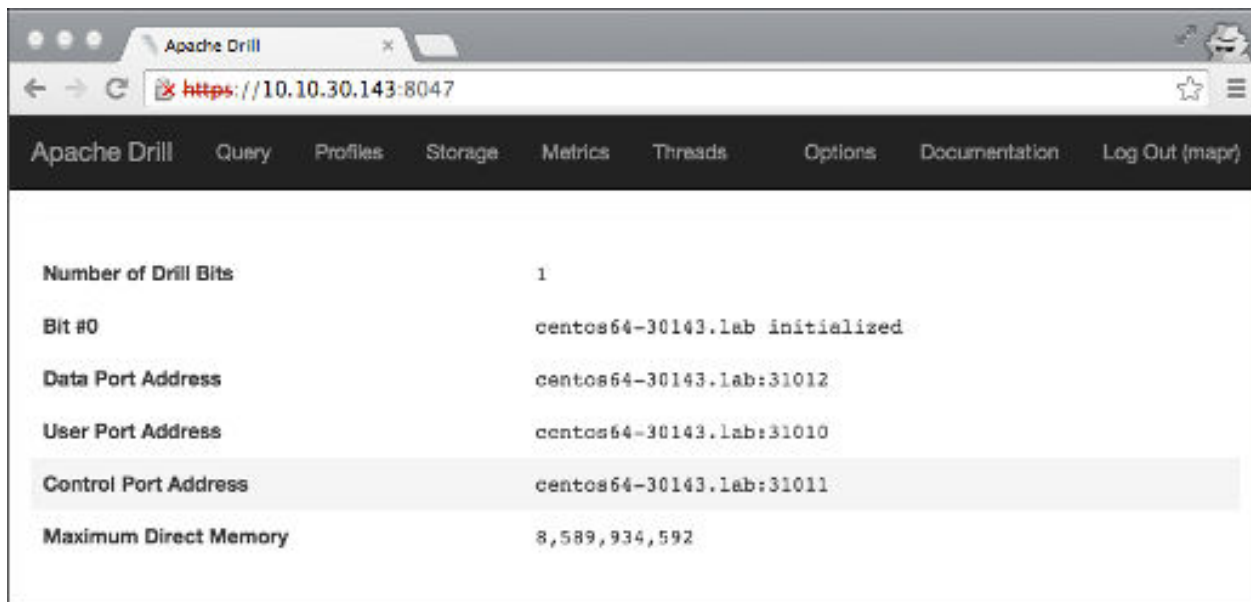


If user authentication is enabled, Drill prompts you for a user name and password:

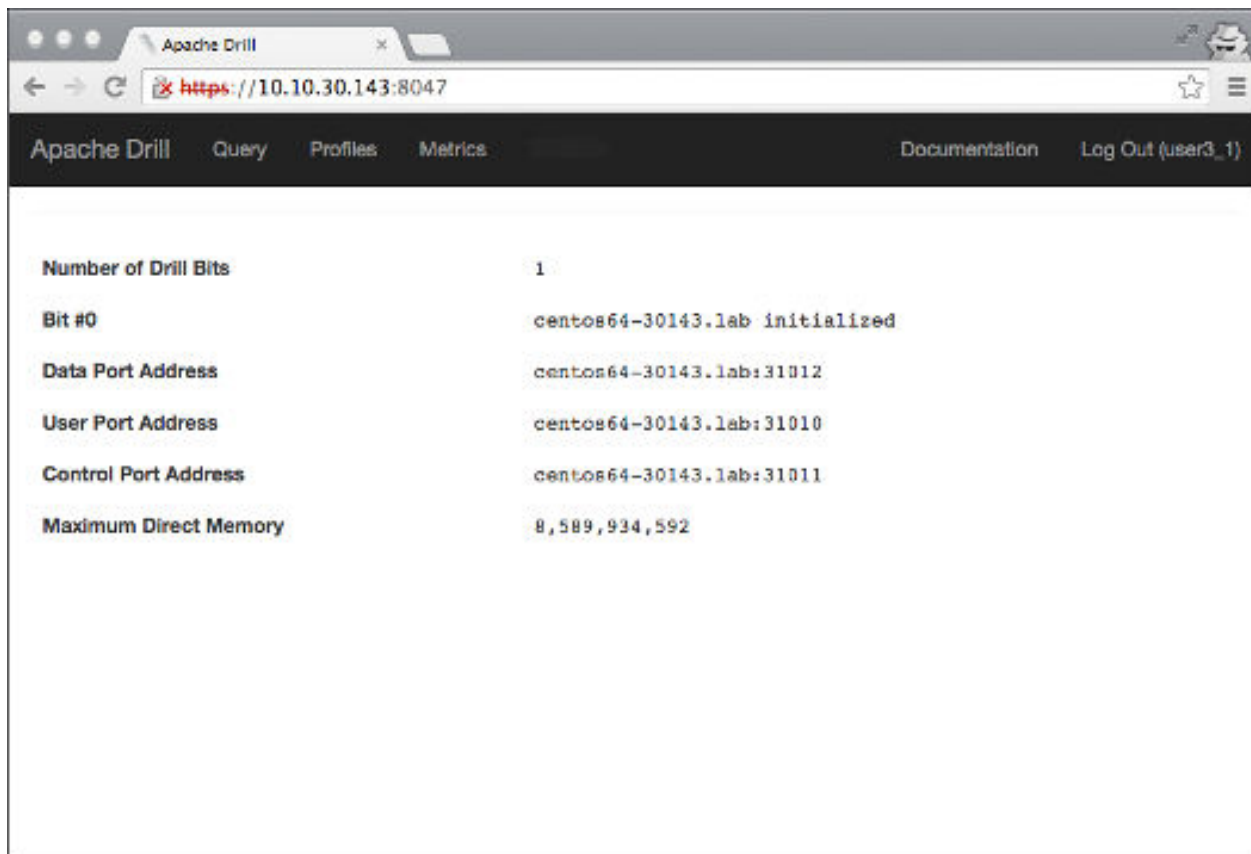


If an administrator logs in, all the Drill Web UI controls appear, including Query, Profiles, Storage, Metrics, Threads, and Options. For administrators, the Profiles page contains the profiles of all queries executed

on a cluster. Only administrators can see and use the Storage tab to view, update, or add a new storage plugin configuration. Only administrators can see and use the Threads tab, which provides information about threads running in Drill.



If a non-administrative user logs in, the Drill Web UI controls are limited to Query, Metrics, and Profiles. The Profiles tab for a non-administrative user contains the profiles of all queries the user issued either through ODBC, JDBC, or the Drill Web UI.



#### More information

<https://drill.apache.org/docs/architecture-introduction/#drill-clients>

<https://drill.apache.org/docs/securing-drill/>

### Start the Drill Shell (SQLLine)

SQLLine is a JDBC application packaged with Drill that serves as the Drill shell. When you issue queries from the SQLLine, the SQLLine client sends the queries to the connected Drillbit (Drill node).

You can connect to Drill through SQLLine directly or through a connection-property file. If want to avoid exposing credentials, connecting through the connection-property file is recommended.

A JDBC connection string supplies the connection information to a Drill node or ZooKeeper cluster. When connecting to a ZooKeeper cluster, ZooKeeper selects the Drillbit that SQLLine connects to.

### JDBC Connection String

This is an example of a JDBC connection string that connects SQLLine to drillnode1:

```
jdbc:drill:drillbit=drillnode1:31010
```

The default port on any Drill node is 31010.

### Starting SQLLine

You start SQLLine from the Drill installation directory, as shown in the following example where SQLLine connects directly to a Drill node named drillnode1:

```
/opt/mapr/drill/drill-<version>/bin/sqlline -u  
jdbc:drill:drillbit=drillnode1:31010
```

### Connection Parameters

You can include SQLLine connection parameters in the connection string and run various shell commands, as described in [Configuring the Drill Shell](#).

In the following example, `-u` is the connection parameter for the JDBC connection string, `-n` is the parameter for the username, and `-p` is the parameter for the password:

```
/opt/mapr/drill/drill-<version>/bin/sqlline -u  
"jdbc:drill:drillbit=drillnode1:31010" -n mapr -p mapr
```

In the following example, the `!connect` shell command is used to hide the password when making an authenticated connection:

```
//From /opt/mapr/drill/drill-<version>/, run:  
  
bin/sqlline  
  
//The sqlline prompt appears. At the prompt, provide the connection string  
with the !connect property:  
  
sqlline> !connect jdbc:drill:drillbit=drillnode1:31010  
//The system prompts you for the username and password.  
Enter username for jdbc:drill:drillbit=drillnode1:31010: mapr  
Enter password for jdbc:drill:drillbit=drillnode1:31010: *****
```



**NOTICE:** In Drill 1.15, the SQLLine `!connect` command incorrectly requests a username and password when connecting to a secure cluster via MAPRSASL or KERBEROS authentication:

```
sqlline> !connect jdbc:drill:drillbit=drillnode1:31010;auth=MAPRSASL

//!connect usage: connect <url> <username> <password> [driver]
//Driver is optional. Driver is the Apache Drill driver class,
org.apache.drill.jdbc.Driver.
```

To workaroud this issue, provide your username when you connect and press Enter when prompted for the password:

```
sqlline> !connect jdbc:drill:drillbit=drillnode1:31010;auth=MAPRSASL
mapr
Enter password for jdbc:drill:drillbit=drillnode1:31010;auth=MAPRSASL:
```

Alternatively, you can use an empty quote in place of a username:

```
sqlline> !connect jdbc:drill:drillbit=drillnode1:31010;auth=MAPRSASL ""
```

## Configuration Options

You can also include configuration options, such as `schema` and `auth` (if authentication is enabled):

```
/opt/mapr/drill/drill-<version>/bin/sqlline -u "jdbc:drill:drillbit
drillnode1:31010;schema=dfs;auth=MAPRSASL"
```

### Schema

The `schema` is the name of a [storage plugin](#) configuration to use as the default for queries. If you indicate the schema in the connection string, you do not have to run the `USE <schema>;` query to switch to the schema you want to use. All queries run against the schema indicated in the JDBC connection string.

### Authentication

If authentication is enabled (Plain, MAPRSASL, Kerberos), include the `auth` option in the connection string. If Drill is installed on a cluster secured by the default security, set `auth=MAPRSASL`. If using Plain authentication, include the username and password, as shown:

```
/opt/mapr/drill/drill-<version>/bin/
sqlline -u "jdbc:drill:drillbit
drillnode1:31010;schema=dfs;auth=MAPRS
ASL"
```

## Connecting to a Specific Drill Node

Indicate which Drill node you want SQLLine to connect to in the JDBC connection string, using the following JDBC connection string format:

```
jdbc:drill:drillbit=<host>:<port>
```

Note that properties are case-sensitive. The `host` is the DNS or IP address of the server (Drill node). The default connection port is 31010.

### Example



The following example shows you how to start SQLLine with a JDBC connection string that includes the username, password, and auth parameters to authenticate to the server with Plain authentication:

```
/opt/mapr/drill/drill-<version>/bin/sqlline -u
"jdbc:drill:drillbit=<ip-address>:<port>;auth=PLAIN" -n <username> -p
<password>
```

If you installed Drill on a cluster secured by default security, set the auth type to `maprsasl`:

```
/opt/mapr/drill/drill-<version>/bin/sqlline -u
"jdbc:drill:drillbit=<ip-address>:<port>;auth=MAPRSASL"
```

## Connecting to ZooKeeper

When you include the ZooKeeper nodes in the JDBC connection string, ZooKeeper selects an available Drill node for SQLLine to connect to.

Indicate the ZooKeeper cluster you want SQLLine to connect to in the JDBC connection string, using the following JDBC connection string format:

```
jdbc:drill:zk=<zk-server-list>/drill/<clustername>
```

The `zk-server-list` is a comma-separated list of the ZooKeeper nodes in the cluster. The `clustername` is the unique name of the Drillbit cluster that you want to connect to.

You can locate the name of the Drillbit cluster in `/opt/mapr/drill/drill-<version>/conf/drill-distrib.conf`. The default name of the Drillbit cluster is `drillbits1`. The name is set by the `cluster-id` property. If you have multiple Drill clusters, you may want to override the Drillbit cluster name in `drill-override.conf`. However, first [back-up your storage plugin configurations](#), as they may reset to the defaults when you change the cluster name. Restart Drill after you edit `drill-override.conf`.

### Example

The following example shows you how to configure the JDBC connection string to connect SQLLine to the ZooKeeper cluster:

```
/opt/mapr/drill/drill-<version>/bin/sqlline
jdbc:drill:zk=<node-ip>:<port>,<node-ip>:<port>,<node-ip>:<port>/drill/
drillbits1;auth=PLAIN -n <username> -p <password>
```

The default port for ZooKeeper nodes is 5181.

If you installed Drill on a secure cluster, set the auth type to `MAPRSASL`:

```
/opt/mapr/drill/drill-<version>/bin/sqlline
jdbc:drill:zk=<node-ip>:<port>,<node-ip>:<port>,<node-ip>:<port>/drill/
drillbits1;auth=MAPRSASL
```

## Using a Connection-Property File with SQLLine

Make sure you restrict access to the connection-property file to specific users.

Create a connection-property file named `login.properties`, as shown:

```
url:<jdbc-connection-url>
user:<username>
password:<password>

//Example
cat login.properties
```

```
url:jdbc:drill:schema=dfs;drillbit=drill-lab-node01
user:drilluser
password:letsdrill
```

To connect to Drill, run SQLLine as shown:

```
sqlline <sqlline args> <path/to/login.properties file>
```

The following examples show you how you can use the connection-property file to connect to Drill:

**Example 1: Connecting to Drill via the connection-property file**

Run SQLLine from /opt/mapr/drill/  
drill-<version>/bin:

```
sqlline login.properties

//List the active connection:
0: jdbc:drill:schema=dfs> !list
1 active connection:
  #0 open
  jdbc:drill:schema=dfs;drillbit=drill-l
  ab-node01

//Exit SQLLine:
0: jdbc:drill:schema=dfs>!q
```

**Example 2: Submitting a query when connecting to Drill via the connection-property file**

Run SQLLine from /opt/mapr/drill/  
drill-<version>/bin:

```
sqlline -q "SELECT version FROM
sys.version" login.properties

//Run query:
0: jdbc:drill:schema=dfs> select
version from sys.version;
+-----+
| version |
+-----+
| 1.16.0  |
+-----+
1 row selected (0.295 seconds)
```

**Example 3: Use the properties command to connect to Drill via the connection-property**

Run SQLLine from /opt/mapr/drill/  
drill-<version>/bin:

```
sqlline

//At sqlline the prompt, run:
sqlline> !properties /home/drilluser/
login.properties
0: jdbc:drill:schema=dfs>
0: jdbc:drill:schema=dfs> !list
1 active connection:
  #0 open
  jdbc:drill:schema=dfs;drillbit=drill-l
  ab-node01
0: jdbc:drill:schema=dfs>
```

**Verify that Login Details are Secure**

Run the following command to verify that login details are not exposed to other users:

```
ps -ef | grep sqlline

drilluser      18938 21924 99 14:14
pts/0          00:00:03 /opt/
jdk1.8.0_141/bin/
java -XX:MaxPermSize=512M -Djava.secur
ity.auth.login.config=/opt/mapr/conf/
mapr.login.conf \
-Dzookeeper.sasl.client=false -Dhadoop
.login=simple -Dlog.path=/opt/mapr/
drill/drill-1.10.0/logs/
sqlline.log -Dlog.query.path=/opt/
mapr/drill/drill-1.16.0/logs/
sqlline_queries.json \
-cp /opt/mapr/drill/drill-1.10.0/
conf:/opt/mapr/drill/drill-1.16.0/
jars/*:/opt/mapr/drill/drill-1.16.0/
jars/ext/*:/opt/mapr/drill/
drill-1.16.0/jars/3rdparty/*:/opt/
mapr/drill/drill-1.16.0/jars/classb/*
sqlline.SqlLine -d
org.apache.drill.jdbc.Driver --maxWidt
h=10000 --color=true login.properties
drilluser      20119 1691 0 14:14
pts/1          00:00:00 grep sqlline
```

**Exit SQLLine**

To exit SQLLine, run `!quit`.

**Start|Stop the Drill Process**

You can start|stop|restart the Drill process on one or more nodes using the Control System or the following command:

```
maprcli node services -name drill-bits -action start|restart|stop -nodes
<node host names separated by a space>
```

Use the host name if possible. Using host names instead of IP addresses is a best practice.

**Related concepts**

[Drill Drivers](#) on page 4087

HPE Ezmeral Data Fabric provides Drill ODBC and JDBC drivers that you can download and use to connect Drill to BI tools. The drivers are updated periodically to include support for new functionality in Drill.

[Drill JDBC Drivers](#) on page 4087

Download the Drill JDBC driver and use it on all platforms to connect BI tools, such as SquirrelL and Spotfire, to Drill. Drill also includes an embedded, open-source JDBC driver.

**Hive to Drill Type Mapping**

Using Drill you can read tables created in Hive that use data types in the [Hive-to-Drill type mapping table](#). Currently, the Apache Hive version used by Drill does not support the timestamp in Unix Epoch format. The workaround is to use the JDBC format for the timestamp, which Hive accepts and Drill uses, as shown in the [type mapping example](#).

For more information about connecting Drill to data sources, refer to [Connect to Data Sources](#) on the [Apache Drill documentation web site](#). For information about workspaces, refer to [Workspaces](#).

## Securing Drill

An administrator can install Drill with the default security configuration or manually configure custom security for Drill.

Drill supports several security features that secure the communication paths between Drill clients (such as [ODBC/JDBC](#)) and Drillbits and also between Drillbits. The following sections briefly describe the security configuration options for Drill and provide links to additional information and instructions.

### Default Security Configuration

Starting in Core 6.0 and Drill 1.11 (EEP 4.0), Drill is automatically secured when you install Drill on a cluster that was installed with the default security configuration. The default security configuration provides authentication, authorization, and encryption through the data-fabric-SASL mechanism, except for HTTPS, which uses [SSL/TLS](#) with form-based authentication. See [Drill Default Security](#) and [SSL/TLS for Encryption](#) for more information. You may also want to reference the following topics:

- [Installing Drill](#), which describes some Drill installation security scenarios.
- [Drill Drivers](#) on page 4087, where you can access the JDBC and ODBC driver information and downloads required to connect to Drill when using the default security configuration.



**NOTE:** The default security configuration does not include Kerberos or Plain authentication; however, you can manually configure these security mechanisms in addition to the default security configuration.

### Security Features Supported in a Custom Configuration





Drill supports several security features that an [administrator](#) can manually configure to secure the communication paths between the Drill client and Drillbit and also between Drillbits.

The following table lists the security features and mechanisms supported by Drill, as well as the communication paths secured by each mechanism:



**NOTE:** In the following table, Drill client refers to the Drill ODBC and JDBC clients. See [Drill Drivers](#) for ODBC and JDBC driver information.

Security Features	Supported Mechanisms	Communication Paths Secured
Authentication	<a href="#">MapR Security</a> (data-fabric-SASL/Tickets)	<ul style="list-style-type: none"> <li>• Drill client to Drillbit</li> <li>• Drillbit to Drillbit</li> <li>• Drillbit to ZooKeeper</li> </ul> <p> <b>NOTE:</b> The Drillbit creates znodes, for which ZooKeeper ACLs provide security. See <a href="#">Security Between ZooKeeper and Drillbits</a> for more information.</p>
	<a href="#">Kerberos</a>	<ul style="list-style-type: none"> <li>• Drill client to Drillbit</li> <li>• Drillbit to Drillbit</li> </ul>
	<a href="#">Plain</a> (username and password)	<ul style="list-style-type: none"> <li>• Drill client to Drillbit</li> </ul>

Security Features	Supported Mechanisms	Communication Paths Secured
	<a href="#">Form-based</a>	<ul style="list-style-type: none"> <li>Web client/REST API to Drillbit</li> </ul>  <b>NOTE:</b> You can configure SSL/TLS for encryption.
	<a href="#">SPNEGO for HTTP</a>	<ul style="list-style-type: none"> <li>Web client/REST API to Drillbit</li> </ul>  <b>NOTE:</b> You can configure SSL/TLS for encryption.
Encryption	<a href="#">MapR Security</a> (data-fabric/Tickets)	<ul style="list-style-type: none"> <li>Drill client to Drillbit</li> <li>Drillbit to Drillbit</li> </ul>
	<a href="#">Kerberos</a>	<ul style="list-style-type: none"> <li>Drill client to Drillbit</li> <li>Drillbit to Drillbit</li> </ul>
	<a href="#">SSL/TLS</a>	<ul style="list-style-type: none"> <li>Drill client to Drillbit</li> <li>Web client/REST API to Drillbit</li> </ul>
Authorization	Based on filesystem permissions.	<ul style="list-style-type: none"> <li>Drill client to Drillbit</li> </ul>
Impersonation	<a href="#">User Impersonation</a>	<ul style="list-style-type: none"> <li>Drill client to Drillbit</li> </ul>  <b>NOTE:</b> Drill supports user impersonation, inbound impersonation, and user impersonation with Hive authorization.
	<a href="#">Inbound impersonation</a>	<ul style="list-style-type: none"> <li>Drill client to Drillbit</li> </ul>  <b>NOTE:</b> Supports setting inbound impersonation policies, which are used to verify whether the user (set as the DelegationUID parameter passed in the client connection URL) can be impersonated by the connection user or not.

### Views and File ACEs

In addition to the listed security features, you can [create views](#) on data to limit access to the data. You can also create [file ACEs](#) on the view definition files to protect the views.

### Related concepts

[Drill Drivers](#) on page 4087

HPE Ezmeral Data Fabric provides Drill ODBC and JDBC drivers that you can download and use to connect Drill to BI tools. The drivers are updated periodically to include support for new functionality in Drill.

[Start the Drill Shell \(SQLLine\)](#) on page 4023

SQLLine is a JDBC application packaged with Drill that serves as the Drill shell. When you issue queries from the SQLLine, the SQLLine client sends the queries to the connected Drillbit (Drill node).

[Connection URLs for Kerberos using JDBC Drivers to connect via SQLLine](#) on page 4057

You can use client-side connection URL parameters for Kerberos authentication in multiple combinations to authenticate a client with Drill.

[Connection URL for Plain Authentication using the Apache JDBC Driver to connect via SQLLine](#) on page 4064

When Plain authentication is enabled, each user that accesses the Drillbit process through a client, must provide username and password credentials for access.

[SSL/TLS for Encryption](#) on page 4065

You can enable SSL for Drill in a secure cluster. SSL (Secure Sockets Layer), more recently called TLS, is a security mechanism that encrypts data passed between the Drill client and Drillbit (server). SSL also provides one-way authentication through which the Drill client verifies the identity of the Drillbit.

[Configuring Drill Web UI and Web API Security](#) on page 4076

The Drill web client and web API communicate with web browsers or web tools, like curl, through the HTTP or HTTPS. Drill uses HTTP by default.

[SPNEGO for HTTP Authentication](#) on page 4081

Drill 1.13 and later supports the Simple and Protected GSS-API Negotiation mechanism (SPNEGO) to extend the Kerberos-based single sign-on authentication mechanism to HTTP. An administrator configures the web server (Drillbit) to use SPNEGO for authentication. Depending on the system, either the administrator or the user configures the client (web browser or web client tool) to use SPNEGO for authentication.

## Roles and Privileges

Drill has USER and ADMIN roles. Each role can perform different functions in Drill.

Access in the Drill Web UI differs between users and administrators. Certain pages are exposed based on privilege. For example, only administrators can see the Storage tab and edit a storage plugin configuration.

The following sections describe a few additional differences between a user and an administrator in Drill.

### USER Role

The following list notes the functions that a user can perform in Drill:

- Users can run queries on data to which they have access.
- Users can view and cancel their own queries in the Profiles tab of the Drill Web UI.
- Users can create views on data to provide granular access to that data.



**NOTE:** Each data source manages the read/write permissions.

### ADMIN Role

When authentication is enabled, only Drill users assigned the administrator (ADMIN) role can perform the following tasks:

- Change system-level options by issuing the ALTER SYSTEM command or through the options tab in the Drill Web UI.
- Update a storage plugin configuration through the REST API or Drill Web UI.
- View the profiles of all queries run by all users.
- Cancel running queries that were launched by any user in the cluster.
- Shut down the Drillbit in the Drill Web UI.

### Configuring USER and ADMIN Roles

You can define administrative users through the `security.admin.user_groups` and `security.admin.users` options.

The default value for `admin.users` is the `drill_process_user`. The default value for `admin.user_groups` is `drill_process_user_groups`. These options accept a comma-separated list of users or user groups.

To edit these options, use the SET command, as shown in the following examples:

```
ALTER SYSTEM SET `security.admin.user_groups` = 'drill,
%drill_process_user_groups%';
ALTER SYSTEM SET `security.admin.users` = 'user1, %drill_process_user%';
ALTER SYSTEM SET `security.admin.users` = 'user1, user2';
```

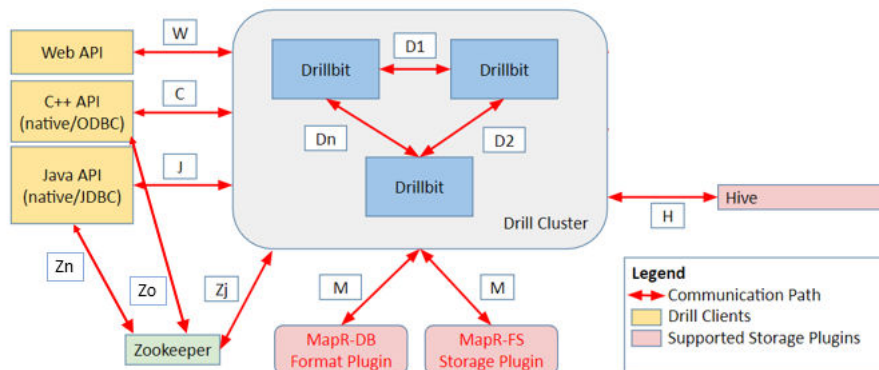
### Drill Default Security

The default security configuration uses MapR-SASL (tickets) for authentication, authorization, and encryption to automatically secure the cluster and ecosystem components when you install them manually or using the Installer.

The default security configuration automatically secures all Drill communication paths with the following exceptions:





- The path between the web client and web server (W) uses [SSL/TLS](#) with form-based authentication.
- The path between the ODBC/JDBC client and ZooKeeper (Zn, Zo) is unsecure.

The following diagram shows the secured communication paths:



The following table describes the security support for each communication path in the diagram, along with the components involved in the communication:

Type of Security Supported	Communication Path	Component Communication
Authentication and encryption using MapR-SASL (tickets)	C	ODBC client/C++ API to Drillbits
	J	JDBC client/Java API to Drillbits
	D1, D2, Dn	Drillbit to Drillbit
	M	Drillbit to HPE Ezmeral Data Fabric Database/file system

	H	Drillbit to Hive  <b>NOTE:</b> The Hive storage plugin is not secured by default and requires that you manually modify the configuration to enable security. See <a href="#">Configuring the Hive Storage Plugin</a> on page 4016.
Plain authentication with SSL encryption (HTTPS enabled)	W	Web client/Web API to Web server  <b>NOTE:</b> The HTTPS channel (Web client) uses Plain authentication to authenticate a Web client with SSL/TLS for encryption. This is configured by default in a secure 6.x cluster with Drill 1.11 or later installed. Plain authentication does not support encryption. You must enable SSL to encrypt the communication channels when using Plain authentication. See <a href="#">Configuring Drill Web UI and Web API Security</a> on page 4076.
Authentication with security (no encryption)	Zj	Drillbit to ZooKeeper  <b>NOTE:</b> The Drillbit creates znodes, for which ZooKeeper <a href="#">ACLs</a> provide security. See <a href="#">Security Between ZooKeeper and Drillbits</a> on page 4075 for more information.
No security support	Zo, Zn	ODBC/JDBC client to ZooKeeper  <b>NOTE:</b> Only znodes created for Drillbit endpoints in Zookeeper are readable by the client. All other znodes (not required by the client) are secured using ZooKeeper <a href="#">ACLs</a> , and are only readable by Drillbits.

Note the following information:

- [Kerberos](#) and [Plain authentication](#) are not enabled or configured as part of the default security configuration. However, you can manually configure these security mechanisms in addition to the defaults. If you enable Plain authentication, you must use [SSL/TLS](#) for encryption.
- Drill clients running Drill 1.10 and earlier do not support encryption and cannot connect to Drillbits installed with the default security configuration.

### Connecting Drill

See [Drill Drivers](#) on page 4087. Alternatively, you can use [SQLLine](#), [the Drill shell](#), as shown:

### Additional Notes

#### Performance

The default security configuration enables encryption for all network channels, which can affect Drill performance. If performance is your highest priority, install the data-fabric and Drill without security enabled and have your security expert manually configure cluster security. Alternatively, you can install the data-fabric and Drill with security enabled, and then disable individual Drill security settings. For example, you can edit the `drill-override.conf` file and disable encryption, leaving authentication enabled.



**NOTE:** Manually configuring security settings when default security is enabled is not recommended.

### Drill Configuration Files

The default security configuration introduces new Drill configuration files. In addition to `drill-override.conf`, `distrib-env.sh`, and `drill-env.sh`, Drill includes a `drill-distrib.conf` file. See [Drill Configuration Files](#) on page 4107 for more information. Note that modifying drill distribution-specific files is highly discouraged. To customize any Drill configuration, use `drill-override.conf` and `drill-env.sh`.

### HBase

As of Core 6.0 and Drill 1.11, HBase is no longer supported; therefore, the communication path between Drill and HBase is also not supported.

### User Impersonation

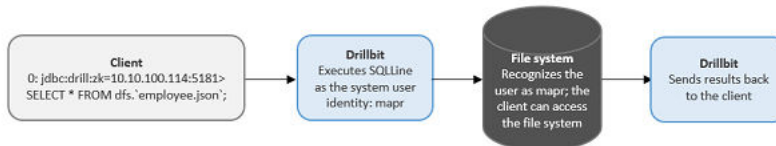
Impersonation allows a service to act on behalf of a client while performing the action requested by the client. By default, user impersonation is disabled in Drill. You can configure user impersonation in the `/opt/mapr/drill/drill-<version>/drill-override.conf` file.

When you enable impersonation, Drill executes all the client requests as the user logged in to the client. Drill passes the user credentials to the file system, and the file system checks to see if the user has permission to access the data. When you enable authentication, Drill uses the pluggable authentication module (PAM) to authenticate a user's identity before the user can access the Drillbit process.

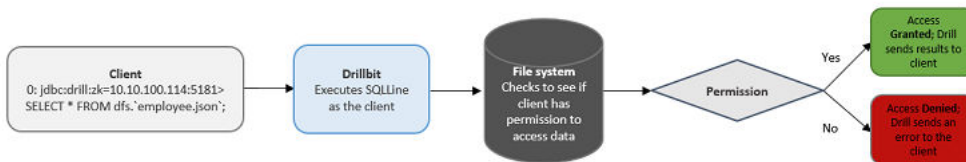
If impersonation is disabled, Drill executes all of the client requests against the file system as the user that started the Drillbit service on the node. This is typically a privileged user. The file system verifies that the system user has permission to access the data.

### User Impersonation Example

When impersonation is disabled and user Bob issues a query through the SQLLine client, SQLLine passes the query to the connecting Drillbit. The Drillbit executes the query as the system user that started the Drill process on the node. For the purpose of this example, we will assume that the system user has full access to the file system. Drill executes the query and returns the results back to the client.



When impersonation is enabled and user Bob issues a query through the SQLLine client, the Drillbit uses Bob's credentials to access data in the file system. The file system checks to see if Bob has permission to access the data. If Bob has permission, Drill returns the query results to the client. If Bob does not have permission, Drill returns an error.



### Impersonation Support

Drill supports impersonation with the following clients, storage plugins, and types of queries:

- **Clients**
  - ODBC

- JDBC
- REST API
- Drill Web UI
- **Storage plugins**
  - file system
  - HPE Ezmeral Data Fabric Database
  - Hive
- **Types of queries**



**NOTE:** When you enable impersonation, the setting applies to queries on data and metadata. For example, if you issue the `SHOW SCHEMAS` command, Drill impersonates the user logged into the client to access the requested metadata. If you issue a `SELECT` query on a workspace, Drill impersonates the user logged in to the client to access the requested data.

Drill applies impersonation to queries issued using the following commands:

- `SHOW SCHEMAS`
- `SHOW DATABASES`
- `SHOW TABLES`
- `CTAS`
- `SELECT`
- `CREATE VIEW`
- `DROP VIEW`
- `SHOW FILES.`



**NOTE:** To successfully run the `CTAS` and `CREATE VIEW` commands, a user must have write permissions on the directory where the table or view will exist. Running these commands creates artifacts on the file system.

### *Impersonation and Views*

You can use views with impersonation to provide granular access to data and protect sensitive information.

When you create a view, Drill stores the view definition in a file and suffixes the file with `view.drill`. For example, if you create a view named `myview`, Drill creates a view file named `myview.view.drill` and saves it in the current workspace or the workspace specified, such as `dfs.views.myview`. See [CREATE VIEW](#).

You can create a view and grant read permissions on the view to give other users access to the data that the view references. When a user queries a view on which s/he has read access, Drill impersonates the view owner to access the underlying data. If the user tries to query the data directly (instead of using the view), Drill returns a permission denied error. A user with read access to a view can create new views from the originating view to further restrict access on data.

### **View Permissions**

A user must have write permission on a directory or workspace to create a view, as well as read access on the table(s) and/or view(s) that the view references. When a user creates a view, permission on the view is

set to owner by default. Users can query an existing view or create new views from the view if they have read permissions on the view file and the directory or workspace where the view file is stored.

When users query a view, Drill accesses the underlying data as the user that created the view. If a user does not have permission to access a view, the query fails and Drill returns an error. Only the view owner or a superuser can modify view permissions to change them from owner to group or world.

The view owner or a superuser can modify permissions on the view file directly or they can set view permissions at the system or session level prior to creating any views. Any user that alters view permissions must have write access on the directory or workspace in which they are working.

### Modifying Permissions on a View File

Only a view owner or a super user can modify permissions on a view file to change them from owner to group or world readable. Before you grant permission to users to access a view, verify that they have access to the directory or workspace in which the view file is stored.

Use the `chmod` and `chown` commands with the appropriate octal code to change permissions on a view file:

```
hadoop fs -chmod <octal code> <file_name>
hadoop fs -chown <user>:<group> <file_name>
//hadoop fs -chmod 750 employees.view.drill
```

### Modifying SYSTEM|SESSION Level View Permissions

Use the `ALTER SESSION|SYSTEM` command with the `new_view_default_permissions` parameter and the appropriate octal code to set view permissions at the system or session level prior to creating a view.

```
ALTER SESSION SET `new_view_default_permissions` = '<octal_code>';
ALTER SYSTEM SET `new_view_default_permissions` = '<octal_code>';
//ALTER SESSION SET `new_view_default_permissions` = '777';
```

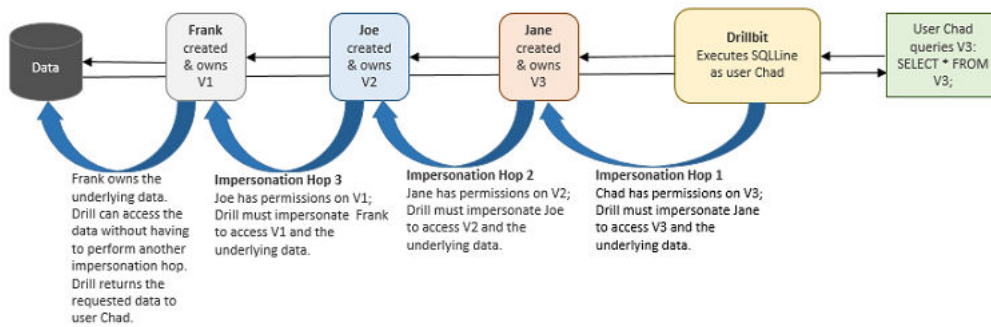
After you set this parameter, Drill applies the same permissions on each view created during the session or across all sessions if set at the system level.

#### *Chained Impersonation*

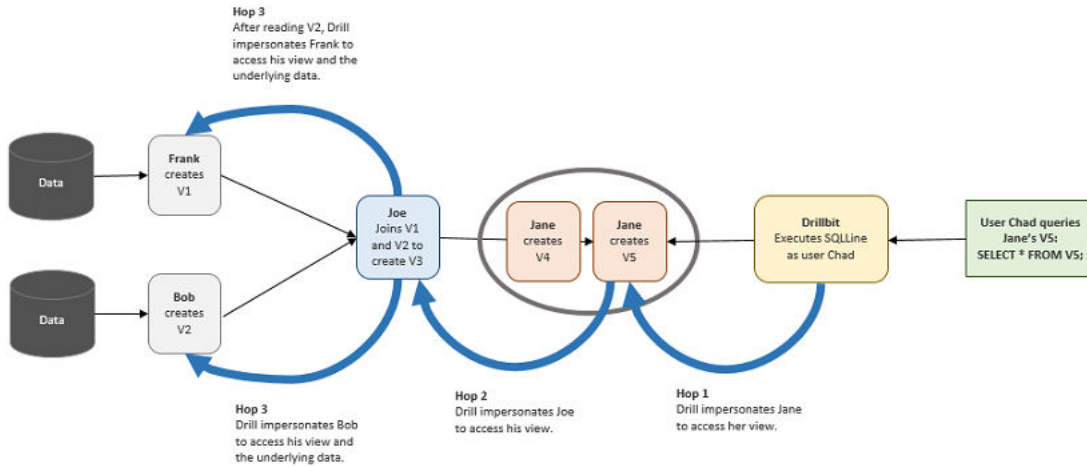
You can configure Drill to allow chained impersonation on views when you enable impersonation in the `drill-override.conf` file. Chained impersonation controls the number of identity transitions that Drill can make when a user queries a view. Each identity transition is equal to one hop.

An administrator can set the maximum number of hops for impersonation to limit the number of times that Drill can impersonate a different user when other users query a view. The default maximum number of hops is set at 3. When the maximum number of hops is set to 0, Drill does not allow impersonation chaining, and a user can only read data for which they have direct permission to access. An administrator may set the chain length to 0 to protect highly sensitive data.

The following diagram depicts a scenario where the maximum hop number is set to 3, and Drill must impersonate three users to access data when Chad queries a view that Jane created:

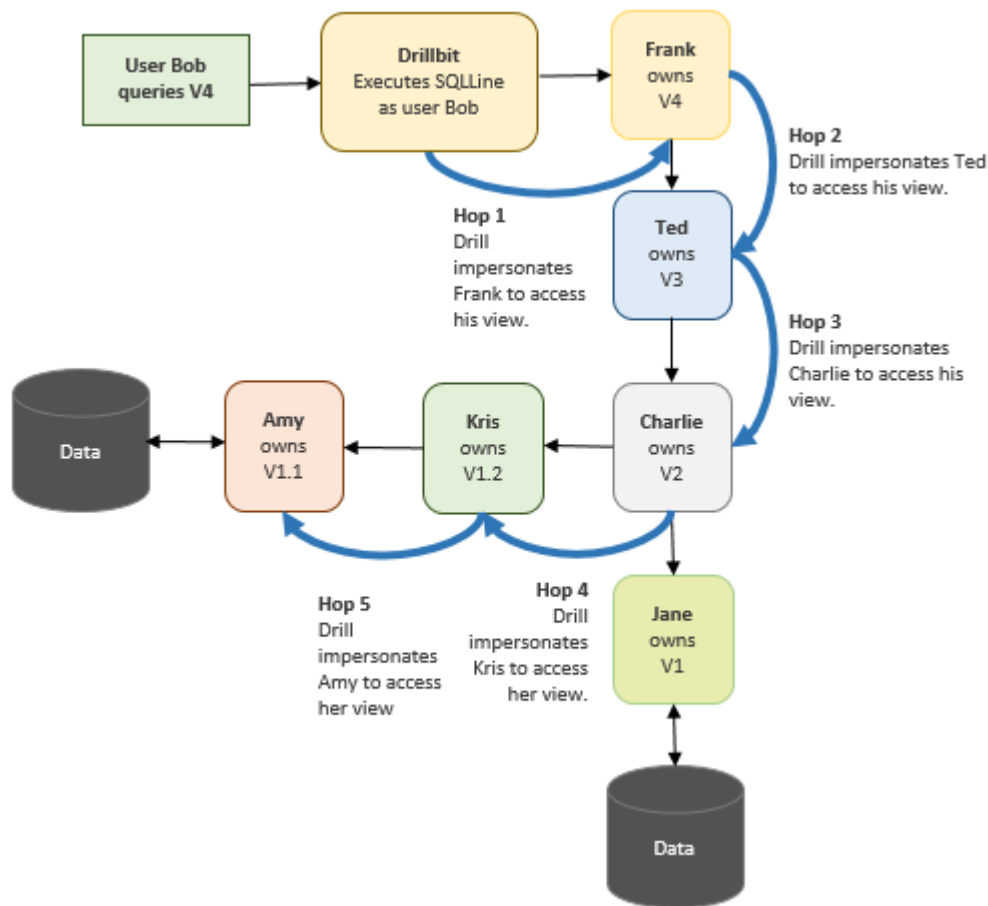


In the previous example, Joe created V2 from the view that user Frank created. In the following example, Joe created V3 by joining a view that Frank created with a view that Bob created.



Although V3 was created by joining two different views, the number of hops remains at 3 because Drill does not read the views at the same time. Drill reads V2 first and then reads V1.

In the next example, Bob queries V4 which was created by Frank. Frank's view was created from several underlying views. Charlie created V2 by joining Jane's V1 with Kris's V1.2. Kris's V1.2 was created from Amy's V1.1, increasing the complexity of the chaining. Assuming that the hop limit is set at 4, this scenario exceeds the limit.



When Bob queries Franks's view, Drill returns an error stating that the query cannot complete because the number of hops required to access the data exceeds the maximum hop setting of 4.

If users encounter this error, the administrator can increase the maximum hop setting to accommodate users running queries on views.

### ***Configuring Impersonation and Chaining***

Impersonation allows a service to act on behalf of a client while performing the action requested by the client. Chaining is a system-wide setting that applies to all views. Currently, Drill does not provide an option to allow different chain lengths for different views.

Complete the following steps on each Drillbit node to enable user impersonation, and set the maximum number of chained user hops that Drill allows:

1. Navigate to `<drill_installation_directory>/conf/` and edit `drill-override.conf`.

2. Under `drill.exec`, add the following:

```
drill.exec.impersonation: {
    enabled: true,
    max_chained_user_hops: 3
}
```

Alternatively, you can nest `impersonation` within the `drill.exec` block, as shown in the following example:

```
drill.exec: {
    cluster-id: "cluster_name",
    zk.connect:
"<hostname>:<port>,<hostname>:<port>,<hostname>:<port>",
    sys.store.provider.zk.blobroot: "hdfs://",
    impersonation: {
        enabled: true,
        max_chained_user_hops: 3
    }
}
```

3. Set the maximum number of chained user hops.

4. In `<drill_installation_directory>/conf/drill-env.sh`, add one of the following lines:

- If the underlying filesystem has security enabled, add the following line: `export MAPR_TICKETFILE_LOCATION=/opt/mapr/conf/mapruserticket`
- If the underlying filesystem is not secure, add the following line: `export MAPR_IMPERSONATION_ENABLED=true`

5. Restart the Drillbit process on each Drill node.

```
maprcli node services -name drill-bits -action restart -nodes
<node-hostnames-separated-by-a-space> -f
```

*Example: Impersonation and Chaining*

This example demonstrates how to use impersonation and chaining to limit access to data. Impersonation allows a service to act on behalf of a client while performing the action requested by the client. Chaining controls the number of identity transitions that Drill can make when a user queries a view.



**NOTE:** The number of identity transitions is controlled by the `max_chained_user_hops` option in the `drill-override.conf` file. See [Chained Impersonation](#) and [Configuring Impersonation and Chaining](#) for more information.

Frank is a senior HR manager at a company. Frank has access to all of the employee data because he is a member of the `hr` group. Frank created a table named “employees” in his home directory to store the employee data he uses. Only Frank has access to this table.

```
drwx----- frank:hr /user/frank/employees
```

Each record in the `employees` table consists of the following information: `emp_id`, `emp_name`, `emp_ssn`, `emp_salary`, `emp_addr`, `emp_phone`, `emp_mgr`

Frank needs to share a subset of this information with Joe who is an HR manager reporting to Frank. To share the employee data, Frank creates a view called `emp_mgr_view` that accesses a subset of the data. The `emp_mgr_view` filters out sensitive employee information, such as the employee social security

numbers, and only shows data for the employees that report directly to Joe. Frank and Joe both belong to the mgr group. Managers have read permission on Frank's directory.

```
rwxr----- frank:mgr /user/frank/emp_mgr_view.view.drill
```

The emp\_mgr\_view.view.drill file contains the following view definition:

```
(view definition: SELECT emp_id, emp_name, emp_salary, emp_addr, emp_phone
FROM `/user/frank/employee` WHERE emp_mgr = 'Joe')
```

When Joe issues `SELECT * FROM emp_mgr_view`, Drill impersonates Frank when accessing the employee data, and the query returns the data that Joe has permission to see based on the view definition. The query results do not include any sensitive data because the view protects that information. If Joe tries to query the employees table directly, Drill returns an error or null values.

Because Joe has read permissions on the emp\_mgr\_view, he can create new views from it to give other users access to the employee data even though he does not own the employees table and cannot access the employees table directly.

Joe needs to share employee contact data with his direct reports, so he creates a special view called emp\_team\_view to share the employee contact information with his team. Joe creates the view and writes it to his home directory. Joe and his reports belong to a group named joeteam. The joeteam group has read permissions on Joe's home directory so they can query the view and create new views from it.

```
rwxr----- joe:joeteam /user/joe/emp_team_view.view.drill
```

The emp\_team\_view.view.drill file contains the following view definition:

```
(view definition: SELECT emp_id, emp_name, emp_phone FROM `/user/frank/
emp_mgr_view.drill`);
```

When anyone on Joe's team issues `SELECT * FROM emp_team_view`, Drill impersonates Joe to access the emp\_team\_view and then impersonates Frank to access the emp\_mgr\_view and the employee data. Drill returns the data that Joe's team has can see based on the view definition. If anyone on Joe's team tries to query the emp\_mgr\_view or employees table directly, Drill returns an error or null values.

Because Joe's team has read permissions on the emp\_team\_view, they can create new views from it and write the views to any directory for which they have write access. Creating views can continue until Drill reaches the maximum number of impersonation hops (chained impersonation).

### *User Impersonation with Hive*

You can configure Drill impersonation with Hive impersonation to authorize access to metadata in the Hive metastore repository and data in the Hive warehouse. [Drill impersonation](#) works with Hive when Hive has impersonation enabled and optionally, storage based or SQL standard based authorization enabled. Drill impersonation can also work with Hive when the Hive metastore has Kerberos enabled on a secure cluster. Currently, Drill does not support Hive configured with Sentry authorization.

## **Storage Based Authorization**

Hive storage based authorization is a remote metastore server security feature that uses the underlying filesystem permissions to determine permissions on databases, tables, and partitions. The permissions a user or group has on directories in the filesystem determines access to data. Because the filesystem controls access at the directory and file level, storage based authorization cannot control access to data at the column or view level.

You manage user and group privileges through permissions and access controls in the distributed filesystem. DDL statements that manage permissions, such as GRANT and REVOKE, do not have any effect on permissions in the storage based authorization model.

For more information, see [Storage Based Authorization in the Metastore Server](#).

## SQL Standard Based Authorization

The SQL standard based authorization model can control which users have access to columns, rows, and views. SQL standard based authorization is configured in HiverServer2 and enforced during query processing. Users with the appropriate permissions can issue the GRANT and REVOKE statements to manage privileges from Hive.

For more information, see [SQL Standard Based Hive Authorization](#).

## Prerequisites

To configure user impersonation with Hive, the system must meet the following requirements:

- Core version 4.1 or later
- Drill installed with Drillbits running as the `mapr` user
- Supported version of Hive installed with the following:
  - [User impersonation](#) enabled
  - Configured Hive remote metastore repository
  - (Optional) [SQL standard based authorization](#) or [storage based authorization](#) configured



**NOTE:** See [EEP Components and OS Support](#) on page 5766 for supported versions of Hive.

## Configuration

Complete the steps listed in [Configuring User Impersonation with Hive](#).

### Configuring User Impersonation with Hive

Complete the following steps on a secure or insecure cluster to configure user impersonation with Hive:

#### Step 1: Modify `drill-env.sh`

Modify `<DRILL_HOME>/conf/drill-env.sh` to include the required environment variables on each Drill node.

#### Insecure Cluster

On an insecure cluster, include the following environment variable:

```
export MAPR_IMPERSONATION_ENABLED=true
```

#### Secure Cluster

On a secure cluster, include the following environment variables:

```
export
DRILL_JAVA_OPTS="$DRILL_JAVA_OPTS -Djava.security.auth.login.config=/opt/mapr/conf/mapr.login.conf -Dzookeeper.sasl.client=true"
export
DRILL_JAVA_OPTS="$DRILL_JAVA_OPTS -Dmapr_sec_enabled=true -Dhadoop.login=maprsasl_keytab -Dzookeeper.saslprovider=com.mapr.security.maprsasl.MaprSaslProvider -Dmapr.library.flatclass"
export MAPR_TICKETFILE_LOCATION=/opt/mapr/conf/mapruserticket
```



**Step 2: Modify drill-override.conf**

For secure and insecure clusters, modify `<DRILL_HOME>/conf/drill-override.conf` on each Drill node to enable impersonation in Drill, and set the [maximum number of chained user hops](#) that Drill allows.

Add the following configuration properties to the `drill.exec` block in `drill-override.conf`:

```
drill.exec: {
  cluster-id: "<drill_cluster_name>",
  zk.connect: "<hostname>:5181,<hostname>:5181,<hostname>:5181"
  impersonation: {
    enabled: true,
    max_chained_user_hops: 3
  }
}
```

**Step 3: Modify the Hive Storage Plugin in Drill**

Modify the Hive storage plugin configuration in the Drill Web UI based on the authorization and security scenario for the cluster. You can only access the Drill Web UI for a running Drillbit.

Complete the following steps to modify the Hive storage plugin configuration:

1. Navigate to `http://<drillbit_hostname>:8047`, and select the **Storage** tab.
2. Click **Update** next to the hive option.
3. In the configuration window, add the required properties based on the authorization type and security scenario:

**Storage Based Authorization or No Authorization Enabled**

For a *insecure cluster*, add the following properties to the configuration:

```
{
  type:"hive",
  enabled: true,
  configProps : {

    "hive.metastore.uris" : "thrift://
<metastore_hostname>:9083",
    "fs.default.name" : "maprfs:///",
    "hive.metastore.sasl.enabled" :
    "false",
    "hive.server2.enable.doAs" :
    "true",

    "hive.metastore.execute.setugi" :
    "true"
  }
}
```

For a *secure cluster*, add the following properties to the configuration:

```
{
  "type": "hive",
  "enabled": true,
  "configProps": {
    "hive.metastore.uris": "thrift://
<metastore_hostname>:9083",
    "fs.default.name": "maprfs:///",
    "hive.server2.enable.doAs": "true"
  }
}
```

```
}
}
```

Add the following additional properties if the Hive metastore is configured with Kerberos in a secure cluster; include a comma after each line except for the last:

```
"hive.metastore.kerberos.principal":
"hive/<metastore_thrift_server>"
"hive.metastore.sasl.enabled":
"true"
```

### SQL Standard Based Authorization

For an *insecure cluster*, add the following properties to the configuration:

```
{
  type:"hive",
  enabled: true,
  configProps : {
    "hive.metastore.uris" :
"thrift://
<metastore_hostname>:9083",
    "fs.default.name" : "maprfs:///",
    "hive.security.authorization.enabled
" : "true",
    "hive.security.authenticator.manager
" :
"org.apache.hadoop.hive.ql.security.
SessionStateUserAuthenticator",
    "hive.security.authorization.manager
" :
"org.apache.hadoop.hive.ql.security.
authorization.plugin.sqlstd.SQLStdHi
veAuthorizerFactory",
    "hive.metastore.sasl.enabled" :
"false",
    "hive.server2.enable.doAs" :
"false",
    "hive.metastore.execute.setugi" :
"false"
  }
}
```

For a *secure cluster*, add the following properties to the configuration:

```
{
  "type": "hive",
  "enabled": true,
  "configProps": {
    "hive.metastore.uris": " thrift://
<metastore_hostname>:9083",
    "fs.default.name": "maprfs:///",
    "hive.security.authorization.enabled
```

```

": "true" ,

"hive.security.authenticator.manager
":
"org.apache.hadoop.hive ql.security.
SessionStateUserAuthenticator" ,

"hive.security.authorization.manager
":
"org.apache.hadoop.hive ql.security.
authorization.plugin.sqlstd.SQLStdHi
veAuthorizerFactory" ,
  "hive.server2.enable.doAs" :
  "false" ,
  "hive.metastore.execute.setugi" :
  "true"
}
}

```

Add the following additional properties if the Hive metastore is configured with Kerberos in a secure cluster; include a comma after each line except for the last:

```

"hive.metastore.kerberos.principal" :
  "hive/<metastore_thrift_server>"
"hive.metastore.sasl.enabled" :
  "true"

```

#### Step 4: Restart Warden

Run the following command on all nodes to restart the Warden service:

```
service mapr-warden restart
```

If you have `clush` installed, you can run the following command to restart Warden on all nodes at once:

```
clush -a "service mapr-warden restart"
```

#### *Inbound Impersonation*

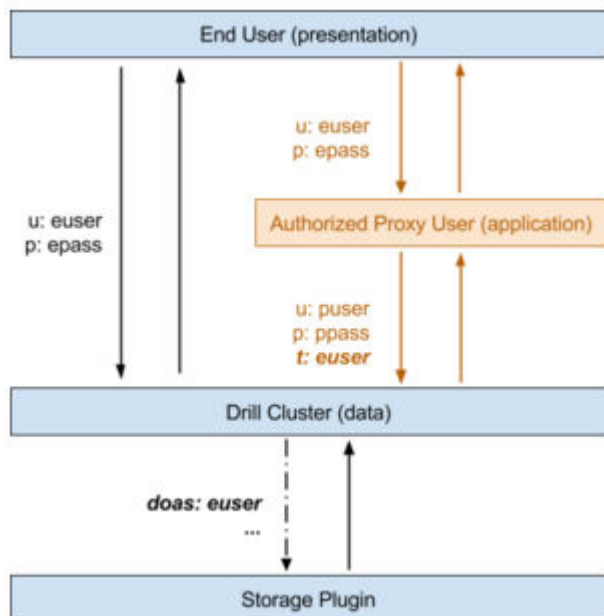
An administrator can define inbound impersonation policies to impersonate the end user.

Drill supports user impersonation where queries run as the user that created a connection. However, this user is not necessarily the end user who submits the queries. For example, in a classic three-tier architecture, the end user interacts with Tableau Desktop, which communicates with a Tableau Server, which in turn communicates with a Drill cluster. In this scenario, a proxy user creates a connection, and the queries are submitted to Drill by the proxy user on behalf of the end user, and not by the end user directly. In this particular case, the query needs run run as the end user.

The proxy user must be authorized to submit queries on behalf of the specified end user. Otherwise, any user can impersonate another user. The query runs as the end user, and data authorization is based on this user's access permissions. Note that without authentication enabled in both communication channels, a user can impersonate any other user.

Drill trusts proxy users to provide the correct end user identity information. Drill does not authenticate the end user. The proxy user (application) is responsible for end user authentication, which is usually enabled.

The following diagram shows how identity is propagated through various layers (with authentication enabled). The flow on the left is Drill with user impersonation enabled. The flow on the right is Drill with user impersonation and inbound impersonation enabled. `t:ouser` is a property on the connection (`u` is `username`, `pis` `password`, `t` is `impersonation_target`).



The following topic provides instructions for configuring inbound impersonation:

### Configuring Inbound Impersonation

Administrators can configure inbound impersonation in the `drill-override.conf` file.

Complete the following steps to enable inbound impersonation:

1. If user impersonation is not enabled, you must enable it before configuring inbound impersonation. To enable user impersonation, edit `/opt/mapr/drill/drill-<version>/drill-override.conf` and set the option to `true`, as shown:

```
{
  drill.exec.impersonation.enabled: true,
  ...
}
```

2. Define inbound impersonation policies. For example, the following `ALTER SYSTEM` statement authorizes:

- `puser1` to impersonate any user (use `*` as a wildcard character)
- `puser2` to impersonate `euser1` and all users in `egroup2`
- all users in `pgroup3` to impersonate all users in `egroup3`


```
ALTER SYSTEM SET `exec.impersonation.inbound_policies`='[
  { proxy_principals : { users: ["puser1"] },
    target_principals: { users: ["*"] } },
  { proxy_principals : { users: ["puser2"] },
    target_principals: { users: ["euser1"], groups : ["egroup2"] } },
  { proxy_principals : { groups: ["pgroup3"] },
    target_principals: { groups: ["egroup3"] } } ]';
```

Policy format:

```
{ proxy_principals : { users : ["...", "..."], groups : ["...", "..."] },
  target_principals: { users : ["...", "..."], groups : ["...",
  "..."] } }
```

- Ensure that the proxy user (application) passes the username of the impersonation target user to Drill when creating a connection through the `impersonation_target` connection property. For example, through `sqlline`:

```
bin/sqlline -u
"jdbc:drill:schema=dfs;zk=myclusterzk;impersonation_target=euser1" -n
puser1 -p ppass1
```

 **NOTE:** In this example, `puser1` is the user submitting the queries. This user is authenticated. Since this user is authorized to impersonate any user, queries through the established connection are run as `euser1`.


### More information

<https://drill.apache.org/docs/configuration-options-introduction/#system-options>

### Default Security (Tickets)

Drill supports authentication and encryption through the Default (tickets) security mechanism. Authentication is the process of establishing confidence of authenticity. Encryption is the process of converting information or data from plain text into ciphertext to prevent unauthorized access. An administrator can manually configure Drill to use Default Security. When Default Security is enabled, all Drill clients, such as JDBC and ODBC, must connect to Drillbits through Default Security.

The Default Security mechanism secures the communication path between the Drill client, such as JDBC/ODBC and Drillbit, Drillbit and ZooKeeper, and also between Drillbits.

 **NOTE:** The Drill web communication path (web client to web server) does not support Default Security-based authentication and encryption.

 **NOTE:** The Apache JDBC driver packaged with Drill does not support Default Security.

Configuration parameters in the Drill startup configuration file, `/opt/mapr/drill/drill-<version>/conf/drill-override.conf`, enable or disable authentication and encryption.

### Prerequisites

- Ensure that your cluster is secure. To manually configure secure clusters with Default Security, see [Enable Wire-Level Security](#).
- When you configure Drill to use encryption, authentication must also be configured and enabled with the encryption-specific configurations.
- For encryption and authentication to work together, the Drill client and Drillbits must all run Drill 1.11 or later. Drill clients running earlier versions of Drill cannot connect to Drillbits when encryption is enabled.
- The client-side should have created a user `mapr` ticket for the authenticating user. See [maprlogin](#) for more information.

### Post-requisite

You must restart the Drillbit process on each node after you enable security and/or modify the configuration options, as shown:


```
$ maprcli node services -name drill-bits -action restart -nodes <node host
names separated by a space>
```

Download and configure the JDBC or ODBC Drill drivers. See [Drill Drivers](#) for more information.

The following topics provide configuration information to enable authentication and encryption in Drill:

### Configuring Authentication

An administrator can enable Default Security as the only authentication mechanism, or in addition to other mechanisms, such as Kerberos and Plain authentication in `drill-override.conf`.


 **NOTE:** When Drill is installed on the MapR Data Platform, Drill distribution defaults are stored in the `drill-distrib.conf` file. To override the defaults, you must explicitly disable them in the `drill-override.conf` file.

The following sections provide configuration examples for several configuration scenarios:

 **NOTE:** For client-side configuration, see [Drill Drivers](#).


#### Example 1: Drill Client to Drillbit Authentication using Default Security Only

```
drill.exec:{
    security: {
        user.auth.enabled: true,
        auth.mechanisms : ["MAPRSASL"]
    }
}
```

 **NOTE:** Drill executes all queries as a service or process user when impersonation is disabled.

#### Example 2: Drill Client to Drillbit Authentication with User Impersonation using Default

```
drill.exec:{
    security: {
        user.auth.enabled: true,
        auth.mechanisms : ["MAPRSASL"],
    }
    impersonation: {
        enabled: true,
        max_chained_user_hops: 3
    }
}
```

 **NOTE:** Drill executes all queries as the authenticated (ticket) user when impersonation is enabled. The client to Drillbit communication path will not be encrypted.

#### Example 3: Drill Client to Drillbit using Multiple Authentication Mechanisms

```
drill.exec:{
    security: {
        user.auth.enabled: true,
        user.auth.impl: "pam4j",
        security.user.auth.packages +=
"org.apache.drill.exec.rpc.user.security",
        user.auth.pam_profiles: ["sudo", "login",
"mapr-admin"],
        auth.mechanisms : ["MAPRSASL", "KERBEROS", "PLAIN"],
        auth.principal : "mapr/_host@REALM.COM",
        auth.keytab : "/opt/mapr/conf/mapr.keytab"
    },
    impersonation: {
        enabled: true,
        max_chained_user_hops: 3
    }
}
```

```
}
```

#### Example 4: Drillbit to Drillbit Authentication using Default Security


```
drill.exec:{
  security: {
    auth.mechanisms : ["MAPRSASL"],
    bit.auth.enabled : true
    bit.auth.mechanism : "MAPRSASL"
  }
}
```


#### Example 5: Drill Client to Drillbit and Drillbit to Drillbit Authentication using Default Security

```
drill.exec {
  security: {
    user.auth.enabled: true,
    auth.mechanisms : ["MAPRSASL"],
    bit.auth.enabled : true,
    bit.auth.mechanism : "MAPRSASL"
  },
  impersonation: {
    enabled: true,
    max_chained_user_hops: 3
  }
}
```

#### Configuring Encryption


An administrator can enable encryption with Default Security (tickets).

 **NOTE:** When the `sasl_encrypt` (for JDBC) or `EnforceSaslEncrypt` (for ODBC) connection parameter is set to "true" or 1, the Drill client only accepts encrypted connections. If the client tries connecting to a Drillbit with encryption disabled, the connection fails.

 **NOTE:** For client-side configuration, see [Drill Drivers](#).

Set the encryption options to "true" in `/opt/mapr/drill/drill-<version>/conf/drill-override.conf`.

The following table lists the encryption configuration options with their descriptions and default values:


 **NOTE:** If you installed Drill on a cluster that was installed with the default security configuration, the following options are set to "true" by default.

Option	Description	Default
<code>drill.exec.security.user.encryption.sasl.enabled</code>	Determines if encryption on the server is enabled for negotiating privacy with the Drill client.	false
<code>drill.exec.security.bit.encryption.sasl.enabled</code>	Determines if the server is enabled for negotiating privacy with another Drillbit.	false


The following sections provide configuration examples for Drill client to Drillbit encryption and Drillbit to Drillbit encryption.

**Example 1: Drill Client to Drillbit Connection with Default Security Authentication and Encryption**

In the following server configuration, the Drill client connection to the Drillbit is encrypted using the Default Security mechanism when the client is running with encryption support.

 **NOTE:** Drill clients running Drill 1.10 and earlier cannot connect to the Drillbit through Default Security with encryption enabled.

```
drill.exec {
  security: {
    user.auth.enabled: true,
    auth.mechanisms : ["MAPRSASL"]
    user.encryption.sasl.enabled : true
  }
}
```

 **NOTE:** Drill executes all queries as a service or process user when impersonation is disabled.

**Example 2: Drillbit to Drillbit Connection with Default Security Authentication and Encryption**

The following configuration authenticates and encrypts the path between Drillbits using the Default Security mechanism.


```
drill.exec {
  security: {
    auth.mechanisms : ["MAPRSASL"],
    bit.auth.enabled : true
    bit.auth.mechanisms : "MAPRSASL"
    bit.encryption.sasl.enabled : true
  }
}
```

**Example 3: Drill Client to Drillbit and Drillbit to Drillbit Connection with Default Security Authentication and Encryption**

The following configuration authenticates and encrypts the path between the Drill client and Drillbit, and between Drillbits using the Default Security mechanism.

```
drill.exec {
  security: {
    user.auth.enabled: true,
    auth.mechanisms : ["MAPRSASL"],
    user.encryption.sasl.enabled : true

    bit.auth.enabled : true
    bit.auth.mechanism : "MAPRSASL"
    bit.encryption.sasl.enabled : true
  }
}
```

 **NOTE:** Drill executes all queries as a service or process user when impersonation is disabled.

**Example 4: Drill Client to Drillbit and Drillbit to Drillbit Connection with Default Security Authentication and Encryption and Impersonation Enabled**

The following configuration authenticates and encrypts the path between the Drill client and Drillbit, and between Drillbits using the Default Security mechanism.

```
drill.exec {
  security: {
    user.auth.enabled: true,
```




```

    auth.mechanisms : ["MAPRSASL"],
    user.encryption.sasl.enabled : true


    bit.auth.enabled : true
    bit.auth.mechanism : "MAPRSASL"
    bit.encryption.sasl.enabled : true
  },
  impersonation: {
    enabled: true,
    max_chained_user_hops: 3
  }
}

```

 **NOTE:** Drill executes all queries as the authenticated (ticket) user when impersonation is enabled.

### Example 5: Drill Client to Drillbit Authentication and Encryption Enabled using Multiple Mechanisms and Drillbit to Drillbit Authentication using Default Security


The following configuration authenticates and encrypts the connection between the Drill client and Drillbit using multiple authentication mechanisms, and also authenticates and encrypts the connection between Drillbits using the Default security mechanism.

 **NOTE:** Plain authentication not supported in this configuration.

```

drill.exec {
  security: {
    user.auth.enabled: true,
    auth.mechanisms : ["MAPRSASL", "KERBEROS"],
    auth.principal : "mapr/_host@REALM.COM",
    auth.keytab : "/opt/mapr/conf/mapr.keytab",
    user.encryption.sasl.enabled : true,
    bit.auth.enabled : true,
    bit.auth.mechanism : "MAPRSASL",
    bit.encryption.sasl.enabled : true
  }
  impersonation: {
    enabled: true,
    max_chained_user_hops: 3
  }
}

```

 **NOTE:** Drill executes all queries as a service or process user when impersonation is disabled.

### Kerberos

Drill supports Kerberos v5 network security authentication and encryption. Kerberos is a network authentication protocol built on symmetric-key cryptography. Kerberos eliminates the need to store passwords locally or send them over the network and reduces the risk of impersonation.

Kerberos provides a security infrastructure called a Kerberos Realm. A Kerberos Realm is comprised of clients, services or hosts, and a KDC (key-distribution center). The KDC is a trusted third-party service that generates tickets to coordinate authentication between a client and server or host. Tickets are cached on the client machine, which allows for single sign-on.

Clients use a password or a special file called a “keytab” to get tickets from the KDC. Clients exchange the tickets and secret keys with the KDC and service or host to prove their identity for access to the requested service. This authentication process of exchanging tickets and secret keys runs in the background, unseen by the user trying to access the service. When a client request to access a service is granted, a unique session key is established between the client and service. The unique session key proves the authenticity of the user. The session key is used for all communication between the client and service. Kerberos also

supports encryption between the client and server to prevent data theft from a man-in-the-middle attack during communication.

A KDC administrator must create the password or keytab for the clients and servers, as well as a principal (a name for the user or server identity) to securely authenticate using the Kerberos infrastructure.



**NOTE:** Proper setup, configuration, administration, and usage of a Kerberos environment is beyond the scope of this documentation. See the [MIT Kerberos](#) documentation for more detailed information about Kerberos.

The following sections list the prerequisites for using Kerberos with Drill and describe the authentication process.

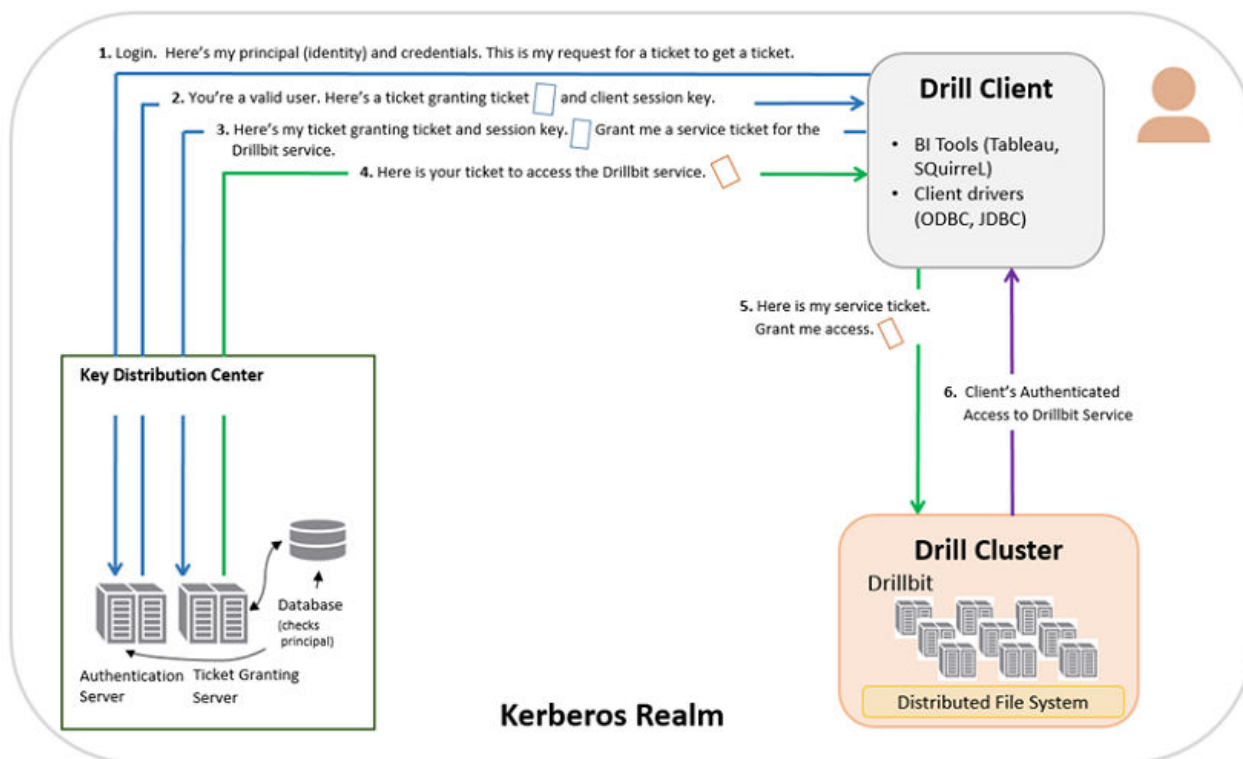
### Prerequisites

- The [MapR Drill driver](#) includes the required Kerberos plugin to authenticate to secure Kerberos Drill clusters. To use Kerberos with Drill, you must have a working Kerberos infrastructure, which Drill does not provide.
- Either a ticket granting ticket (TGT) is pre-generated on the client node, or a keytab file and the client principal is available to provide in the connection URL for Kerberos authentication between the Drill client and Drill server. Drill does not generate the TGT.
- You must be working in a Linux-based or Windows Active Directory (AD) Kerberos environment with secure clusters and have a Drill server configured for Kerberos.

### Client Authentication Process

This section provides a high-level overview of the Kerberos client authentication process. For this overview, assume that Kerberos credentials are present in the client.

The following diagram shows the process of authenticating a client:



1. The client sends a request for a ticket granting ticket that contains the user principal to the Kerberos KDC, a network service that supplies tickets and temporary session keys.
2. The authentication server validates the principal's identity and sends the client a ticket granting ticket and session key encrypted with a secret key. A session key is a temporary encryption key used for one login session.
3. Using the ticket granting ticket, the principal requests access to a Drillbit service from the ticket granting server.
4. The ticket granting server checks for a valid ticket granting ticket and the principal identity. If the request is valid, the ticket granting server returns a ticket granting service ticket.
5. The client uses the service ticket to request access to the Drillbit.
6. The Drillbit service has access to the keytab, a file that contains a list of keys for principals. The key allows the service to decrypt the client's ticket granting service ticket, identify the principal, and grant access.

### Server Authentication Process

For Kerberos server authentication information, see the [MIT Kerberos](#) administration documentation.


### Configuring Drill with Kerberos


The topics listed below provide configuration and connection information.


#### *Configuring Authentication and Encryption*


To enable authentication and encryption, you must create a Kerberos principal identity and a keytab file. You add the principal and keytab file to `<DRILLINSTALL_HOME>/conf/drill-override.conf` with the specified configuration parameters. In addition, you can configure a mapping from a Kerberos principal to a Drill user account. This mapping is used by a Drillbit to convert an authenticated client principal to a corresponding Kerberos short name, which is used to determine administrator privileges for the client principal. After you complete the configuration steps, restart the Drillbit.

To enable authentication and encryption using the Kerberos mechanism, configure the following Kerberos-specific parameters in `drill-override.conf`:

 **NOTE:** Only Drill 1.11 and later supports encryption.

 **NOTE:** For client-side configuration, see [Drill Drivers](#).

Parameters	Communication Path	Description	Default
<code>drill.exec.security.auth.principal</code>	Drill client (ODBC/JDBC) to Drillbit	String representation of the Kerberos principal used by the Drillbit service.	N/A
<code>drill.exec.security.auth.keytab</code>	Drill client (ODBC/JDBC) to Drillbit	Location of the keytab file for the configured Drillbit service principal.   <b>NOTE:</b> The Kerberos keytab file that contains the encrypted key for the Drillbit service principal. The file should be readable by the Drillbit process user.	N/A

Parameters	Communication Path	Description	Default
drill.exec.security.auth.auth_to_local	Drill client (ODBC/JDBC) to Drillbit	<p>Custom rules to convert the Kerberos principal to the Kerberos short name.</p> <p> <b>NOTE:</b> Drill uses a Hadoop Kerberos name and rules to transform the Kerberos principal provided by client to the one it will use internally as the client's identity. This client identity is used to determine administrator privileges. See <a href="#">Mapping from Kerberos Principal to OS user account</a> in the <a href="#">Hadoop in Secure Mode</a> documentation for details about how the rule works.</p>	The primary name of the Kerberos principal. By default, this mapping rule extracts the first part from the provided principal. For example, if the principal format is <Name1>/<Name2>@realm, the default rule extracts only Name1 from the principal and Name1 as the client's identity on server side.
drill.exec.security.user.encryption.sasl.enabled	Drill client (ODBC/JDBC) to Drillbit	Enables/disables encryption for the communication path between the Drill client and Drillbit.	false
drill.exec.security.bit.auth.use_login_principal	Drillbit to Drillbit	When set to true, the Drillbit uses the same logged in service principal configured with drill.exec.security.auth.principal for the Drillbit to Drillbit communication paths. When this parameter is set to false, a principal is constructed using the hostname from ZooKeeper for the remote Drillbit and keeping the primary and realm information the same as the logged in principal set by drill.exec.security.auth.principal .	false
drill.exec.security.bit.encryption.sasl.enabled	Drillbit to Drillbit	Enables/disables encryption for the communication path between the Drillbits.	false

### Steps to Enable Kerberos Authentication and Encryption

Complete the following steps to enable Drill to use Kerberos for authentication and encryption:

1. Create a Kerberos principal identity and a keytab file. You can create one principal for each Drill node or one principal for all Drill nodes in a cluster.

**For one principal per Drill node in the cluster:**

```
# kadmin
: addprinc -randkey <username>/
<FQDN>@<REALM>.COM
: ktadd -k /opt/mapr/
conf/drill.keytab <username>/
<FQDN>@<REALM>.COM
```

**For one principal for all Drill nodes in the cluster:**

Use <clustername> instead of <FQDN>:

```
# kadmin
: addprinc -randkey <username>/
```

```
<clustername>@<REALM>.COM
: ktadd -k /opt/mapr/
conf/drill.keytab <username>/
<clustername>@<REALM>.COM
```



**IMPORTANT:** When creating the Kerberos principal identity and keytab file, note the following requirements:

- The administrator must own the `drill.keytab` file and have the ability to read the file.
- The instance name must be lowercase. If `_HOST` is set as the instance name in the principal, it is replaced with the fully qualified domain name of that host for the instance name. For example, if Drill running on `host01.aws.labuses drill/_HOST@<EXAMPLE>.COM` as the principal, the canonicalized principal is `drill/host01.aws.lab@<EXAMPLE>.COM`.
- When Drill runs on a secure cluster (maprsasl enabled), the username in the Drill service principal must correspond with the user running the Drill process. By default, the user is `mapr`:

```
mapr/_HOST@<EXAMPLE>.COM
```

2. Add the Kerberos principal identity, keytab file, and parameters specific to Kerberos to the `drill-override.conf` file. You can use the following configuration examples for enabling authentication, encryption, or both between the Drill client and Drillbit and between Drillbits.

#### Example 1: Enabling Kerberos Authentication Between the Drill Client and Drillbit

```
drill.exec: {
  cluster-id: "drillbits1",
  zk.connect:
"qa102-81.qa.lab:5181,qa102-82.qa.la
b:5181,qa102-83.qa.lab:5181",
  impersonation: {
    enabled: true,
    max_chained_user_hops: 3
  },
  security: {

user.auth.enabled:true,
      auth.mechanisms:
["KERBEROS"],

auth.principal:"drill/
<clustername>@<REALM>.COM",
      auth.keytab:"/etc/
drill/conf/drill.keytab"
    }
  }
}
```

#### Example 2: Enabling Kerberos Authentication and Encryption Between the Drill Client and Drillbit

```
drill.exec: {
  cluster-id: "drillbits1",
  zk.connect:
"qa102-81.qa.lab:5181,qa102-82.qa.la
b:5181,qa102-83.qa.lab:5181",
  impersonation: {
    enabled: true,
    max_chained_user_hops: 3
  },
  security: {
```

**Example 3: Enabling Kerberos Authentication Between Drill Client and Drillbits and Between Drillbits**

```

user.auth.enabled:true,
      auth.mechanisms:
["KERBEROS"],

auth.principal:"drill/
<clustername>@<REALM>.COM",
      auth.keytab:"/etc/
drill/conf/drill.keytab",

user.encryption.sasl.enabled: true
    }
  }
}

```

```

drill.exec: {
  cluster-id: "drillbits1",
  zk.connect:
"qa102-81.qa.lab:5181,qa102-82.qa.la
b:5181,qa102-83.qa.lab:5181",
  impersonation: {
    enabled: true,
    max_chained_user_hops: 3
  },
  security: {

user.auth.enabled:true,
      auth.mechanisms:
["KERBEROS"],

auth.principal:"drill/
<clustername>@<REALM>.COM",
      auth.keytab:"/etc/
drill/conf/drill.keytab"
    }
    security.bit: {
      auth.enabled: true,
      auth.mechanism:
"Kerberos",

auth.use_login_principal: true
    }
  }
}

```

**Example 4: Enabling Kerberos Authentication and Encryption Between Drill Client and Drillbits and Between Drillbits**

```

drill.exec: {
  cluster-id: "drillbits1",
  zk.connect:
"qa102-81.qa.lab:5181,qa102-82.qa.la
b:5181,qa102-83.qa.lab:5181",
  impersonation: {
    enabled: true,
    max_chained_user_hops: 3
  },
  security: {

user.auth.enabled:true,
      auth.mechanisms:
["KERBEROS"],

auth.principal:"drill/

```

```
<clustername>@<REALM>.COM",
    auth.keytab: "/etc/
drill/conf/drill.keytab",

user.encryption.sasl.enabled: true
    }
    security.bit: {
        auth.enabled: true,
        auth.mechanism:
"Kerberos",

auth.use_login_principal: true,

encryption.sasl.enabled: true
    }
}
```



**NOTE:** In examples 3 and 4 above, the Drillbit will use the same logged in service principal as configured in `drill.exec.security.auth.principal`.

**Example 5: Enabling Kerberos Authentication and Encryption Between Drill Client and Drillbits and Between Drillbits. For Drillbit to Drillbit authentication, where the service principal is created using the hostname from ZooKeeper for a remote Drillbit as an instance name. The primary and the realm component of the service principal is used from the `drill.exec.security.auth.principal` parameter.**

```
drill.exec: {
    cluster-id: "drillbits1",
    zk.connect:
"qa102-81.qa.lab:5181,qa102-82.qa.la
b:5181,qa102-83.qa.lab:5181",
    impersonation: {
        enabled: true,
        max_chained_user_hops: 3
    },
    security: {

user.auth.enabled: true,
    auth.mechanisms:
["KERBEROS"],

auth.principal: "drill/
<clustername>@<REALM>.COM",
    auth.keytab: "/etc/
drill/conf/drill.keytab",

user.encryption.sasl.enabled: true
    }
    security.bit: {
        auth.enabled: true,
        auth.mechanism:
"Kerberos",

encryption.sasl.enabled: true
    }
}
```



**NOTE:** For the configuration in example 5, if the hostname of the remote Drillbit known to ZooKeeper is `host01.aws.lab`, then the service principal used by a Drillbit to authenticate with the remote Drillbit will be `drill/host01.aws.lab@<REALM>.COM`.

### 3. Restart the Drillbit process on each Drill node.

```
$ maprcli node services -name drill-bits -action restart -nodes <node
host names separated by a space>
```

#### Related concepts

[Plain Authentication](#) on page 4062

An administrator can configure Drill to use the Linux pluggable authentication module (PAM) for Plain (username and password) authentication. PAM provides an authentication module that interfaces with any installed PAM authentication entity, such as the local operating system password file (`/etc/passwd`) or LDAP.

#### *Configuring Drill to Use Kerberos with Hive Metastore*

To configure Drill to use Kerberos with the Hive metastore, modify the hive storage plugin in the Drill Web UI and then restart the Warden service.



**NOTE:** When you configure Drill to use Kerberos with the Hive metastore, Drill submits requests to the Hive metastore as the `mapr` superuser. If you want Drill to submit requests to the Hive metastore as any other user, configure [Drill impersonation with Hive](#) instead of performing this task. Drill impersonation works with or without Kerberos configured for the Hive metastore.

#### Prerequisites

The configurations described in this document have the following dependencies:

- Data Fabric cluster.
- Drill installed with Drillbits running as the `mapr` user.
- Supported version of Hive installed with the following:
  - Hive Metastore configured to use Kerberos authentication
  - Configured Hive remote metastore repository



**NOTE:** See the [Drill Support Matrix](#) on page 5827 for supported versions of Hive.

#### Modify the Hive Storage Plugin in Drill

Modify the Hive storage plugin configuration in the Drill Web UI based on the authorization and security scenario for the cluster. You can only access the Drill Web UI for a running Drillbit.

Complete the following steps to configure Drill to use Kerberos with Hive Metastore:

1. Navigate to `http://<drillbit_hostname>:8047`, and select the **Storage** tab.



**NOTE:** You can only access the Drill Web UI for a running Drillbit.

2. Click **Update** next to the hive option.



3. In the configuration window, add the `hive.metastore.sasl.enabled`, `hive.metastore.kerberos.principal`, and `hive.security.authorization.enabled` properties, as shown below, if configuration does not contain them already. Note that other properties shown may or may not be required in your environment:

```
{
  "type": "hive",
  "enabled": true,
  "configProps": {
    "hive.metastore.uris": "thrift://<metastore_hostname>:9083",
    "fs.default.name": "maprfs:///",
    "hive.server2.enable.doAs": "false",
    "hive.metastore.sasl.enabled": "true",
    "hive.metastore.kerberos.principal":
    "<metastore_server_principal_name>",
    "hive.security.authorization.enabled": "true"
  }
}
```

### Restart Warden

Issue the following command on all nodes to restart the Warden service:

```
service mapr-warden restart
```

If you have `clush` installed, you can run the following command to restart Warden on all nodes at once:

```
clush -a "service mapr-warden restart"
```

### Connection URLs for Kerberos using JDBC Drivers to connect via SQLLine

You can use client-side connection URL parameters for Kerberos authentication in multiple combinations to authenticate a client with Drill.

### Client Credentials

A client can provide its credentials in two ways:

- With a ticket granting ticket (TGT) generated on client side. The TGT must be present on client node; Drill does not generate the TGT.
- With a keytab file and the client principal provided in the user property of the connection URL.

### Configuration Options

The following table lists configuration options for connection URLs. See the Connection URL Examples section for sample URLs.

Connection Parameter (Apache Drill JDBC Driver)	Description	Mandatory/Optional	Default Value
auth	<p>Authentication mechanism. The value is deduced if not specified. Kerberos if principal is provided. Plain if a user and password is provided. A Drill client can also explicitly specify a particular authentication mechanism to use using this parameter. For example, for Kerberos along with service_name, service_host or principal and for the Plain authentication with username and password.</p>	Optional	The preference order is Kerberos and Plain.
principal	<p>Drillbit service principal. The format of the principal is primary/instance@realm. For Kerberos, the Drill service principal is derived if the value is not provided using this configuration. service_name (primary) and service_host (instance) are used to generate a valid principal. Since the ticket or keytab contains the realm information, the realm is optional.</p>	Optional	

keytab	For Kerberos authentication, if the client chooses to use a keytab rather than a ticket, set the keytab parameter to the location of the keytab file. The client principal must be provided through the user parameter. A Kerberos ticket is used as the default credential (It is assumed to be present on client-side. The Drill client does not generate the required credentials.)	Optional	
sasl_encryption	When set to true, ensures that a client connects to a server with encryption capabilities. For example, Drill 1.11 Drillbits, which support client-to-drillbit encryption.	Optional	FALSE
service_principal_name	Key name of the Drillbit service principal.	Optional	drill
service_instance_name	Key of the Drillbit service principal.	Optional	Since this value is usually the hostname of the node where a Drillbit is running, the default value is the Drillbit hostname is provided either through ZooKeeper or through a direct connection string.
realm	Kerberos realm name for the Drillbit service principal. The ticket or keytab contains the realm information.	Optional	

### Client Encryption

A client can specify that it requires a server with encryption capabilities only by setting the

`sasl_encrypt` connection parameter to "true." If the cluster to which client is connecting has encryption disabled, the client will fail to connect to that server.

```
drill.exec {
  security: {
    user.auth.enabled: true,
    auth.mechanisms: [ "KERBEROS" ],
    auth.principal: "drill/serverhostname@REALM.COM",
    auth.keytab: "/etc/drill/conf/drill.keytab",
    user.encryption.sasl.enabled: true
  }
}
```

## Connection URL Examples

The following five examples show the JDBC connection URL that the embedded JDBC client uses for Kerberos authentication. The first section, Example of a Simple Connection URL, includes a simple connection string and the second section, Examples of Connection URLs Used with Previously Generated TGTs, includes examples to use with previously generated TGTs.

### Example of a Simple Connection URL

#### Example 1: TGT for Client Credentials

The simplest way to connect using Kerberos is to generate a TGT on the client side. Only specify the service principal in the JDBC connection string for the Drillbit the user wants to connect to.

```
jdbc:drill:drillbit=10.10.10.10;principal=<principal for host 10.10.10.10>
```

In this example, the Drill client uses the:

- Default `service_name`, which is `drill`.
- `service_host` from the Drillbit name provided in the connection URL, which is `10.10.10.10`.

The service principal format is `<primary>/<instance>@<realm from TGT>`. The service principal is `principal for host 10.10.10.10`.

### Examples of Connection URLs Used with Previously Generated TGTs

If you do not provide a service principal in the connection string when using Kerberos authentication, then use the `service_name` or `service_host` parameters. Since these parameters are optional, their default values will be used internally (if not provided) to create a valid principal.

Examples 2 through 4 show a valid connection string for Kerberos authentication if a client has previously generated a TGT. Realm information will be extracted from the TGT if it is not provided.



**NOTE:** For end-to-end authentication to function, it is assumed that the proper principal for the Drillbit service is configured in the KDC.

#### Example 2: Drillbit Provided by Direct Connection String and Configured with a Unique Service Principal

This type of connection string is used when:

- Each Drillbit in the cluster is configured with its own service principal.
- The instance component is the host address of the Drillbit.

```
jdbc:drill:drillbit=host1;auth=kerberos
```

In this example, the Drill client uses the:

- Default `service_name`, which is `drill`.

- `service_host`, which is the Drillbit name provided in the connection URL (`host1`).

The internally created service principal will be `drill/host1@<realm from TGT>`.

### Example 3: Drillbit Selected by ZooKeeper and Configured with Unique Service Principal

This type of connection string is used when the Drillbit is chosen by ZooKeeper instead of directly from the connection string.

```
jdbc:drill:zk=host01.aws.lab:5181;auth=kerberos;service_name=myDrill
```

In this example, the Drill client uses the:

- Provided `service_name`, which is `myDrill` as the primary name of the principal.
- `service_host` as the address of the Drillbit, which is chosen from the list of active drillbits that ZooKeeper provides (`host01.aws.lab:5181`).

The internally created service principal will be `myDrill/<host address from zk>@<realm from TGT>`.

### Example 4: Drillbit Selected by Zookeeper and Configured with a Common Service Principal

This type of connection string is used when all Drillbits in a cluster use the same principal.

```
jdbc:drill:zk=host01.aws.lab:5181;auth=kerberos;service_name=myDrill;service_host=myDrillCluster
```

In this example, the Drill client uses the:

- Provided `service_name`, which is `myDrill`.
- `service_host`, which is `myDrillCluster`.

The internally created service principal, which will be `myDrill/myDrillCluster@<realm from TGT>`.

### Example 5: Keytab for Client Credentials

If a client chooses to provide its credentials in a keytab instead of a TGT, it must also provide a principal in the user parameter. In this case, realm information will be extracted from the `/etc/krb5.conf` file on the node if it is not provided in the connection URL. All other parameters can be used as shown in the preceding examples (1-4). This connection string is for the case when all Drillbits in a cluster use the same principal.

```
jdbc:drill:zk=host01.aws.lab:5181;auth=kerberos;service_name=myDrill;service_host=myDrillCluster;keytab=<path to keytab file>;user=<client principal>
```

In this example, the Drill client:

- Will authenticate itself with the:
  - Keytab (`path to keytab file`) and
  - Principal provided in the user parameter (`client principal`)
- Uses the:
  - Provided `service_name`, which is `myDrill`.
  - `service_host`, which is `myDrillCluster`.

The internally created service principal will be `myDrill/myDrillCluster@<realm from krb5.conf>`.

## Plain Authentication

An administrator can configure Drill to use the Linux pluggable authentication module (PAM) for Plain (username and password) authentication. PAM provides an authentication module that interfaces with any installed PAM authentication entity, such as the local operating system password file (`/etc/passwd`) or LDAP.

**NOTE:** Starting in EEP 5.0, Drill supports form-based authentication between the web client and Drillbit. Form-based authentication is like Plain authentication in that a user is presented with a web form where s/he enters a username and password to access restricted web pages. [Configuring Drill to Use libpam4j](#) includes configuration details. When using form-based authentication, you can also configure Drill to use SPNEGO. See [SPNEGO for HTTP Authentication](#).

When using PAM for authentication, each user with permission to run Drill queries must exist in the list of users that resides on each Drill node in the cluster. The username (including uid) and password for each user must be identical across all Drill nodes.

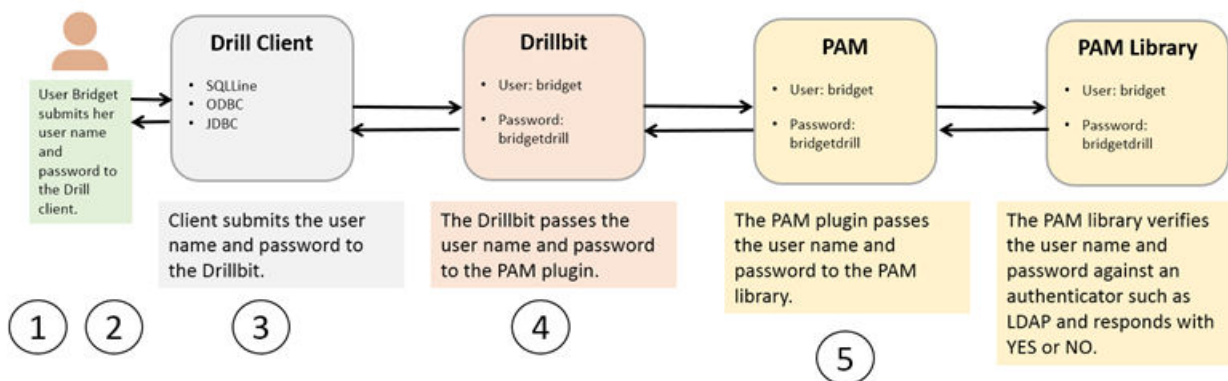
If you use PAM with `/etc/passwd` for authentication, verify that the users permitted to start the Drill process are part of the shadow user group on all nodes in the cluster. This enables Drill to read the `/etc/shadow` file for authentication.

**NOTE:** Plain authentication does not support SASL encryption. You can use [SSL/TLS for encryption](#) when Plain authentication is enabled. You can also enable [user impersonation](#) and create views to limit user access to data.

## Authentication Process Overview

During the authentication process, the client passes a username and password to the Drillbit as part of the connection request, which then passes the credentials to PAM. If PAM authenticates the user, the connection request passes the authentication phase, and the connection is established. The user will be authorized to access Drill and issue queries against the filesystem or other storage plugins, such as Hive.

The following image illustrates the PAM user authentication process in Drill:



Plain (Username and Password) Authentication Process

If PAM cannot authenticate the user, the connection request does not pass the authentication phase and the user will not be authorized to access Drill. The connection is terminated as `AUTH_FAILED`.

For more PAM information (including a JPAM User Guide), see [JPAM](#).

## Configuring Plain Authentication in Drill

Drill supports the `libpam` and `libpam4j` libraries. In Drill 1.12 and later, the `libpam4j` library is packaged with Drill. There is no download or external dependency required to use `libpam4j`. Using `libpam4j` is recommended for Drill 1.12 and later.



**NOTE:** You can configure Drill to use multiple types of authentication mechanisms. For example, you can configure Drill to use Plain, Kerberos, and data-fabric-SASL; however, only [SSL/TLS](#) is supported for encryption when Plain authentication is configured with other authentication mechanisms.

The following sections provide information for configuring Drill to use libpam4j or libpam, as well as instructions for connecting to Drill from SQLLine and BI tools when Plain authentication is enabled:

#### *Configuring Drill to Use libpam4j*

You can configure Drill to use libpam4j for Plain authentication between a client, such as ODBC, and the Drillbit.

Starting in EEP 5.0, you can configure Drill to use libpam4j for form-based authentication between a web client and Drillbit (web server). Form-based authentication is like Plain authentication in that a user is presented with a web form where s/he enters a username and password to access restricted web pages. When using form-based authentication, you can also configure Drill to use SPNEGO. See [SPNEGO for HTTP Authentication](#).

Complete the following steps to configure Plain authentication (for JDBC/ODBC clients) and form-based authentication (for the web client) in Drill:

1. Add the following configurations to the `/opt/mapr/drill/drill-<version>/conf/drill-override.conf` file:

```
drill.exec:{
  cluster-id:"drillbits1",

  zk.connect:"<zk-node-hostname>:5181,<zk-node-hostname>:5181,<zk-node-hostname>:5181",
  security:{
    auth.mechanisms:[ "PLAIN" ],
  },
  security.user.auth:{
    enabled:true,
    packages += "org.apache.drill.exec.rpc.user.security",
    impl:"pam4j",
    pam_profiles:[ "sudo", "login" ]
  },
  http.auth.mechanisms:[ "FORM" ]
}
```

2. (Optional) To add or remove different PAM profiles, add or delete the profile names in the `pam_profiles` array portion of the configuration:

```
pam_profiles: [ "sudo", "login" ]
```

3. Restart the Drillbit process on each Drill node, as shown:

```
/opt/mapr/drill/drill-<version>/bin/drillbit.sh restart
```

#### *Configuring Drill to Use libpam*

You can configure Drill to use libpam for Plain authentication between a client, such as ODBC, and the Drillbit.

To configure Drill to use libpam, complete the following steps:

1. Copy the `libpam.so` file from `/opt/mapr/lib` to a directory that does not contain other Hadoop components, for example `/opt/pam/`.

2. Add the following line to `/opt/mapr/drill/drill-<version>/conf/drill-env.sh`, including the directory where the `libpam.so` file is located, as shown:

```
export
DRILLBIT_JAVA_OPTS="$DRILLBIT_JAVA_OPTS -Djava.library.path=<directory>"
Example: export
DRILLBIT_JAVA_OPTS="$DRILLBIT_JAVA_OPTS -Djava.library.path=/opt/pam/"
```

3. Add the following configuration to the `drill.exec` block in `/opt/mapr/drill/drill-<version>/conf/drill-override.conf`:

```
drill.exec: {
  cluster-id: "drillbits1",
  zk.connect:
  "qa102-81.qa.lab:5181,qa102-82.qa.lab:5181,qa102-83.qa.lab:5181",
  impersonation: {
    enabled: true,
    max_chained_user_hops: 3
  },
  security: {
    auth.mechanisms : ["PLAIN"],
  },
  security.user.auth: {
    enabled: true,
    packages += "org.apache.drill.exec.rpc.user.security",
    impl: "pam",
    pam_profiles: [ "sudo", "login", "mapr-admin" ]
  }
}
```

4. (Optional) To add or remove different PAM profiles, add or delete the profile names in the `pam_profiles` array portion of the configuration:

```
pam_profiles: [ "sudo", "login" ]
```

5. Restart the Drillbit process on each Drill node, as shown:

```
/opt/mapr/drill/drill-<version>/bin/drillbit.sh restart
```

#### *Connection URL for Plain Authentication using the Apache JDBC Driver to connect via SQLLine*

When Plain authentication is enabled, each user that accesses the Drillbit process through a client, must provide username and password credentials for access.

### Connecting to Drill from SQLLine

Include the `-n` and `-p` parameters with your username and password when launching SQLLine, as shown in the following example:

```
sqlline -u jdbc:drill:zk=10.10.11.112:5181 -n <username> -p <password>
```

Alternatively, you can launch SQLLine and then issue the `!connect` command to hide the password.

Complete the following steps to hide the password:

1. Run the `sqlline` script, as shown:

```
$ /etc/drill/bin/sqlline
```



- At the prompt, enter the `!connect` command followed by

```
jdbc:drill:zk=zk=<zk name>[:<port>][,<zk name2>[:<port>]...]
```

, as shown:

```
`sqlline> !connect jdbc:drill:zk=localhost:5181 scan complete in 1385m`s
```

- When prompted, enter a username and password; the password is hidden as it is typed, as shown:

```
Enter username for jdbc:drill:zk=localhost:5181: yourusername
Enter password for jdbc:drill:zk=localhost:5181: *****
```

### Connecting to Drill from BI Tools

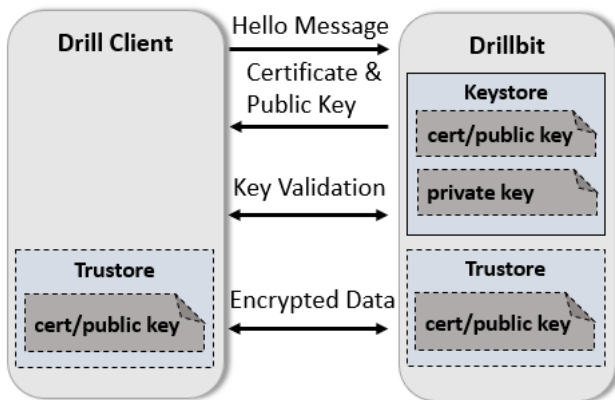
When you connect to Drill from a BI tool, such as Tableau, the ODBC driver prompts you for the authentication type, username, and password. For PAM, select **Basic Authentication** in the Authentication Type drop-down menu.

### SSL/TLS for Encryption

You can enable SSL for Drill in a secure cluster. SSL (Secure Sockets Layer), more recently called TLS, is a security mechanism that encrypts data passed between the Drill client and Drillbit (server). SSL also provides one-way authentication through which the Drill client verifies the identity of the Drillbit.

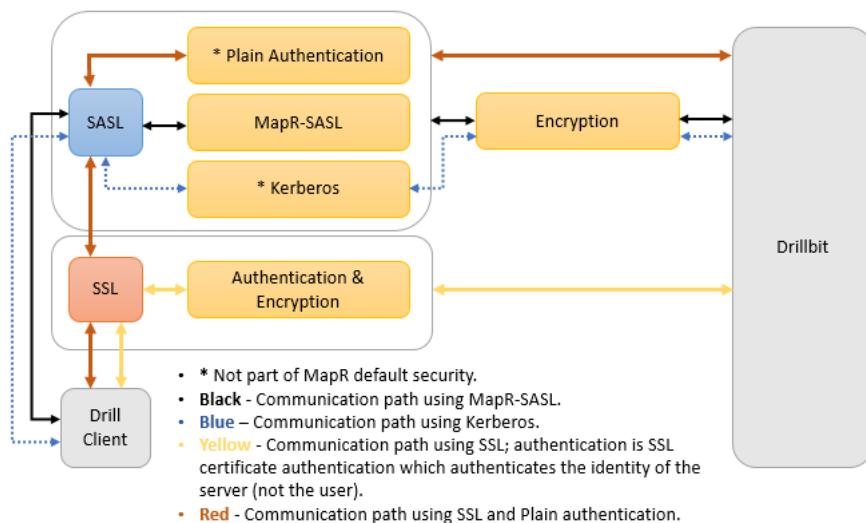
Authentication occurs during the SSL handshake when the Drillbit (server) presents its certificate to the client, and the client checks if the certificate exists in its truststore or if the certificate is signed by a trusted CA (Certificate Authority) that exists in its truststore.

The following diagram depicts the communication between the Drill client and the Drillbit (server):



The SASL feature in Drill provides authentication and an option to encrypt data, however the encryption feature is not available when using Plain authentication. If you need to use Plain authentication (certain BI tools only use Plain authentication), you can enable SSL to encrypt data. Using SSL and SASL encryption together is strongly discouraged.

The following diagram depicts the SSL communication paths between the Drill client and Drillbit (server), including the scenario where Plain authentication is used:



**NOTE:** The REST API supports HTTPS. SSL is not supported for communication between Drillbits.

The following sections provide information about how to use certificates in secure clusters, enabling and configuring SSL, connection parameters, and common SSL issues.

### Related concepts

[SSL Certificates](#) on page 830

Describes how certificates are used to perform authentication and encryption for websites that use the HTTPS protocol.

### SSL Certificates in Clusters

The Drill server requires an SSL certificate. The certificate can be self-signed or signed by a CA (Certificate Authority).

The sections below describe how to use SSL certificates in Data Fabric clusters.

### SSL in a Cluster

In a secure Data Fabric cluster, SSL is configured by default but not enabled. In a secure cluster, the keystore is configured for you. The security in a Data Fabric cluster uses a self-signed certificate. If you have a certificate signed by a certificate authority, follow the instructions for [How to Import CA \(Certificate Authority\) Signed Certificates to Ezmeral Data Fabric 7](#), and then enable and configure SSL.

To use SSL, enable the SSL option and then modify any of the available configuration options as needed.

- To enable SSL for the ODBC/JDBC client to Drillbit communication path, you must enable SSL on the client side and Drillbit. See [Drill Drivers](#) for client instructions. See [Configuring SSL/TLS](#) for the Drillbit.
- To enable SSL for the Drill Web UI, see [Configuring the Drill Web UI and Web API Security](#).

After you modify the configuration options, restart Drill, as shown:

```
$ maprcli node services -name drill-bits -action restart -nodes <node host names separated by a space>
```

### Configuring SSL/TLS

Enable SSL in `<DRILL_INSTALL_HOME>/conf/drill-override.conf`. You can use several configuration options to customize SSL/TLS.

You must restart the Drillbit process on each node after you modify the configuration options, as shown:

```
$ maprcli node services -name drill-bits -action restart -nodes <node host
names separated by a space>
```

The following sections provide information and instructions for enabling and configuring SSL:

### Enabling SSL

If SSL is enabled, all Drill clients, such as JDBC and ODBC, must connect to Drill servers using SSL. Enable SSL in the Drill startup configuration file, `drill-override.conf` located in `/opt/mapr/drill/drill-<version>/conf`.

To enable SSL for Drill, set the `drill.exec.security.user.encryption.ssl.enabled` option in `drill-override.conf` to `"true."`

### Configuring SSL

You can customize SSL on a Drillbit through the SSL configuration options. You can set the options from the command line (using Java system properties) in the `drill-override.conf` file or in the property file to which the Hadoop parameter `hadoop.ssl.server.conf` points (recommended).



**NOTE:** Specifying values in `drill-override.conf` can expose the security parameters to end users. Administrators should set these values in the Hadoop security file and restrict permissions on that file.

If a parameter is specified in multiple places, the value in the Hadoop configuration takes precedence over the Drill configuration which takes precedence over the system property.

The Hadoop configuration is specified in the file pointed to by the `hadoop.ssl.server.conf` parameter in the Hadoop `core-site.xml` file. Typically, this parameter points to `$HADOOP_CONF/ssl-server.xml` which contains the property names to configure SSL. Both the `core-site.xml` file and the `ssl-server.xml` file must exist in the Drill classpath. The Drill SSL configuration picks up the Hadoop SSL configuration.



**NOTE:** Since the Drillbit implementation is based on JSSE, several standard parameters that apply to JSSE also apply to the Drillbit. However, you typically do not need to configure JSSE parameters.

The following are the SSL configuration options with their descriptions and default values.

**drill.exec.security.user.encryption.ssl.enabled**

*Hadoop Property Name:* N/A

*System Property Name:* N/A

*Description:* Enable or disable TLS for Drill client - Drill Server communication. You must set this option in `drill-override.conf`.

*Allowed Values:* true or false

*Drill Default:* false

**drill.exec.ssl.protocol**

*Hadoop Property Name:* N/A

*System Property Name:* N/A

*Description:* The version of the TLS protocol to use.

*Allowed Values:* TLS, TLSV1, TLSv1.1, TLSv1.2

*Drill Default:* TLSv1.2 (recommended)

**drill.exec.ssl.keyStoreType**

*Hadoop Property Name:* `ssl.server.keystore.type`

*System Property Name:* `javax.net.ssl.keyStoreType`

*Description:* Format of the keystore file

<b>drill.exec.ssl.keyStorePath</b>	<p><i>Allowed Values:</i> jks, jceks, pkcs12</p> <p><i>Drill Default:</i> jks</p> <p><i>Hadoop Property Name:</i> ssl.server.keystore.location</p> <p><i>System Property Name:</i> javax.net.ssl.keyStore</p> <p><i>Description:</i> Location of the Java keystore file containing the Drillbit's own certificate and private key. On Windows, the specified pathname must use forward slashes, /, in place of backslashes.</p> <p><i>Allowed Values:</i> Not Applicable</p> <p><i>Drill Default:</i> Not Applicable</p>
<b>drill.exec.ssl.keyStorePassword</b>	<p><i>Hadoop Property Name:</i> ssl.server.keystore.password</p> <p><i>System Property Name:</i> javax.net.ssl.keyStorePassword</p> <p><i>Description:</i> Password to access the private key from the keystore file. This password is used twice: To unlock the keystore file (store password), and to decrypt the private key stored in the keystore (key password) unless a key password is specified separately.</p> <p><i>Allowed Values:</i> Not Applicable</p> <p><i>Drill Default:</i> Not Applicable</p>
<b>drill.exec.ssl.keyPassword</b>	<p><i>Hadoop Property Name:</i> ssl.server.keystore.keypassword</p> <p><i>System Property Name:</i> Not Applicable</p> <p><i>Description:</i> Password to access the private key from the keystore file. May be different from the keystore password.</p> <p><i>Allowed Values:</i> Not Applicable</p> <p><i>Drill Default:</i> Not Applicable</p>
<b>drill.exec.ssl.trustStoreType</b>	<p><i>Hadoop Property Name:</i> ssl.server.truststore.type</p> <p><i>System Property Name:</i> javax.net.ssl.trustStoreType</p> <p><i>Description:</i> Format of the truststore file</p> <p><i>Allowed Values:</i> jks, jceks, pkcs12</p> <p><i>Drill Default:</i> jks</p>
<b>drill.exec.ssl.trustStorePath</b>	<p><i>Hadoop Property Name:</i> ssl.server.truststore.location</p> <p><i>System Property Name:</i> javax.net.ssl.trustStore</p> <p><i>Description:</i> Location of the Java keystore file containing the collection of CA certificates trusted by the Drill client. On Windows, the specified pathname must use forward slashes, /, in place of backslashes.</p>



**NOTE:** If the `trustStorePath` is not provided, Drill ignores the `trustStorePassword` parameter and gets the default Java truststore instead. This operation causes issues if the Java truststore has a non-default password. The Java APIs used to load the default keystore assume the default password. The only way to use the default keystore with a non-default password is to specify both the path and the password to the keystore. To work around this issue, pass the default Java truststore to the `trustStorePath` parameter.

<b>drill.exec.ssl.trustStorePassword</b>	<p><i>Allowed Values:</i> Not Applicable</p> <p><i>Drill Default:</i> Not Applicable</p> <p><i>Hadoop Property Name:</i> ssl.server.truststore.password</p> <p><i>System Property Name:</i> javax.net.ssl.trustStorePassword</p> <p><i>Description:</i> Password to access the private key from the keystore file specified as the truststore.</p> <p><i>Allowed Values:</i> Not Applicable</p> <p><i>Drill Default:</i> Not Applicable</p>
<b>drill.exec.ssl.provider</b>	<p><i>Hadoop Property Name:</i> Not Applicable</p> <p><i>System Property Name:</i> Not Applicable</p> <p><i>Description:</i> Changes the underlying implementation to the chosen value.</p> <p><i>Allowed Values:</i> OpenSSL or JDK</p> <p><i>Drill Default:</i> JDK</p>
<b>drill.exec.ssl.useHadoopConfig</b>	<p><i>Hadoop Property Name:</i> Not Applicable</p> <p><i>System Property Name:</i> Not Applicable</p> <p><i>Description:</i> Use the setting in the Hadoop configuration file.</p> <p>The Hadoop configuration is specified in the file pointed to by the <code>hadoop.ssl.server.conf</code> parameter in the <code>core-site.xml</code> file. Typically, this parameter points to <code>\$HADOOP_CONF/ssl-server.xml</code> which contains the property names to configure TLS.</p> <p><i>Allowed Values:</i> true or false</p> <p><i>Drill Default:</i> true</p>

### Configuring SSL on Drill on Yarn (DOY)

Starting with EEP 8.1.0, you can enable SSL on Drill on Yarn through SSL configuration options. In the `drill-on-yarn.conf` file, add the `drill.yarn.http.ssl-enabled` parameter. See [Drill-on-YARN Limitations](#) on page 3980 for additional information on related limitations.

<b>drill.yarn.http.ssl-enabled</b>	<p><i>Hadoop Property Name:</i> Not Applicable</p> <p><i>System Property Name:</i> Not Applicable</p> <p><i>Description:</i> Use the setting in the Hadoop configuration file with the required <code>drill.yarn.ssl.useHadoopConfig</code> parameter.</p> <p><i>Allowed Values:</i> true or false</p> <p><i>Drill Default:</i> false</p>
<b>drill.yarn.ssl.useHadoopConfig</b>	<p><i>Hadoop Property Name:</i> Not Applicable</p> <p><i>System Property Name:</i> Not Applicable</p> <p><i>Description:</i> Use this setting in the Hadoop configuration file.</p> <p>The Hadoop configuration is specified in the file pointed to by the <code>hadoop.ssl.server.conf</code> parameter in the <code>core-site.xml</code> file. Typically, this parameter points to <code>\$HADOOP_CONF/</code></p>

`ssl-server.xml` which contains the property names for configuring the TLS.

*Allowed Values:* true or false

*Drill Default:* false

#### JDBC Connection Parameters

Use the SSL JDBC connection parameters and fully qualified host name to configure the JDBC connection string in SQLLine and connect to Drill.

The following table lists the parameters that you can include in the `jdbc` connection string using SQLLine:



**NOTE:** Examples are provided after the table. For additional instructions, see the [Drill JDBC Driver](#) documentation.

Parameter	Value	Required
enableTLS	true/false	[Optional] If true, TLS is enabled. If not set or set to false, TLS is not enabled.
trustStoreType	string	[Optional] Default: JKS The trustStore type. Allowed values are : JKS PKCS12 If the useSystemTrustStore option is set to true (on Windows only), the allowed values are: Windows-MY Windows-ROOT Import the certificate into the "Trusted Root Certificate Authorities" and set trustStoreType=Windows-ROOT. Also import the certificate into "Trusted Root Certificate Authorities" or "Personal" and set trustStoreType=Windows-MY.
trustStorePath	string	[Optional] Path to the truststore. If not provided the default Java truststore will be used. If this is not provided the trustStorePassword parameter will be ignored.  Note that the order for looking for the default trustStore java-home/lib/security/jssecacerts then java-home/lib/security/cacerts
trustStorePassword	string	[Optional] Password to the truststore.

disableHostVerification	true/false	[Optional] If true, we will not verify that the host in the certificate is the host we are connecting to. False by default (Hostname verification follows the specification in RFC2818).
disableCertificateVerification	true/false	[Optional] If true we will not validate the certificate against the truststore. False by default.
TLSProtocol	TLS, TLSV1, TLSv1.1, TLSv1.2, TLSv1.3	[Optional] Default: TLSv1.3 (recommended)
TLSHandshakeTimeout	Time in milliseconds	[Optional] Default: 10 seconds In some cases, the TLS handshake may fail and leave the client hanging. This option sets the time for the client to timeout.
TLSProvider	JDK/OPENSSL	[Optional] Default: JDK Changes the underlying implementation to the chosen value.
useSystemTrustStore	true/false	[Optional, Windows only] Default: false If provided, the client will read certificates from the Windows truststore. In this case, trustStorePath and trustStorePassword, if specified, will be ignored.  The user should set the default provider in \$JRE_HOME/lib/security/java.security to SunMSCAPI.  The trustStoreType should be set to either Windows-MY or Windows-ROOT.

## Examples

The following examples show you how to connect to Drill through SQLLine with the `jdbc` connection string when SSL is not enabled and when SSL is enabled with and without a truststore.

### No SSL/TLS

```
./sqlline -u
"jdbc:drill:schema=dfs.work;drillbit=1
ocalhost:31010;enableTLS=false"
```

### SSL/TLS Enabled - No truststore

The default JSSE truststore will be tried with default password; the provided password will be ignored. If the default truststore password has been changed, this gives an error. To use the default truststore with

a different password, pass the path to the default truststore with the password.

```
./sqlline -u
"jdbc:drill:schema=dfs.work;drillbit=1
ocalhost:31010;enableTLS=true;trustSto
rePassword=drill123"
```

#### SSL/TLS enabled - With truststore

```
./sqlline -u
"jdbc:drill:schema=dfs.work;drillbit=1
ocalhost:31010;enableTLS=true;trustSto
rePath=~/.ssl/
truststore.ks;trustStorePassword=drill
123"
```

#### ODBC Connection Parameters

Use the SSL ODBC connection parameters to configure a connection to Drill through an ODBC tool.

The following table lists the ODBC connection parameters:



**NOTE:** The Drill ODBC driver does not support password protected PEM/CRT files or multiple CRT certificates in a single PEM/CRT file. For additional instructions, see the [Drill ODBC Driver](#) documentation.

Name	Value	Required	Description
SSL	Clear (0)	No.	<p>This option specifies whether the client uses an SSL encrypted connection to communicate with Drill.</p> <ul style="list-style-type: none"> <li>Enabled(1):The client communicates with Drill using SSL.</li> <li>Disabled(0):SSL is disabled.</li> </ul> <p>SSL is configured independently of authentication.</p> <p>When authentication and SSL are both enabled, the driver performs the specified authentication method over an SSL connection.</p>
TLSProtocol	Empty, which defaults to tlsv12.	No	<p>This property specifies the TLS protocol version used.</p> <p>Accepted values are:</p> <ul style="list-style-type: none"> <li>tlsv1</li> <li>tlsv11</li> <li>tlsv12</li> </ul>



TrustedCerts	The cacerts.pem file in the \lib subfolder within the Driver's installation directory. The exact file path varies depending on the version of the driver that is installed.  For example, the path for the Windows driver is different from the path for the Mac OS driver.	No	The full path of the PEM file containing Trusted CA certificates, for verifying the server. If this option is not set, then the driver defaults to using the trusted CA certificates PEM file installed by the driver.
UseSystemTrustStore	Clear (0)	No	This option specifies whether to use a CA certificate from the system truststore, or from a specified PEM file. <ul style="list-style-type: none"> <li>• Enabled (1): The driver verifies the connection using a certificate in the system truststore</li> <li>• Disabled (0): The driver verifies the connection using a specified PEM file.</li> </ul> <p><b>Note:</b> This option is only available on Windows. If using this option, import the certificate into the "Trusted Root Certificate Authorities" certificate store.</p>
DisableCertificateVerification	0	No	This property specifies that the driver verifies the host certificate against the truststore. Accepted values are: <ul style="list-style-type: none"> <li>• 0: The driver verifies the certificate against the truststore.</li> <li>• 1: The driver does not verify the certificate against the truststore.</li> </ul>
DisableHostVerification	0	No	This property specifies if the driver verifies that the host in the certificate is the host being connected to. Accepted values are: <ul style="list-style-type: none"> <li>• 0: The driver verifies the certificate against the host being connected to.</li> <li>• 1: The driver does not verify the certificate against the host.</li> </ul>

### Avoiding Common SSL Issues

The following sections provide insight to some common error messages that you may encounter with SSL.

**ERROR: No Cipher suites in common.**

This is a general purpose error message that may have many reasons. The most common reason is that in order to use certain cipher suites, JSSE needs to use the private key stored in the Keystore. If this key is not accessible, JSSE filters out all cipher suites that need a private key. This effectively prunes out all available cipher suites so that no cipher suites match between the client and the server.

The private key from the keystore may be inaccessible for the following reasons:

- Missing Keystore file
- Invalid Keystore password
- Empty key password or a key password that is different from the keystore password

JSSE does not allow a key password that is null or an empty string even though it is possible to create a keystore with such a key password. Also, JSSE does not provide a system property to specify the key password. Drill provides a way to set the key password, but if you are using only system properties to configure JSSE, Drill will use the \*keystore\* password. If the keystore password is not the same as the key password, the key will again be inaccessible.

- Corrupt keystore

You can validate the keystore using keytool.

**ERROR: SSL is enabled, but cannot be initialized due to the ‘Cannot recover key’ exception.**

The key is protected with a password and the provided password is not correct.

**ERROR: Client connection timeout.**

A client connection can timeout because of networking issues or if there is a mismatch between the TLS/SSL configuration on the client and server.

Before trying to debug the TLS/SSL configuration, check if the server is reachable from the client.

If there is a mismatch between the TLS/SSL configuration, the TLS/SSL handshake between the client and server will fail. The server will silently drop the connection and the client will eventually time out. The handshake may fail due to many reasons, including:

1. The server is configured to enableTLS and the client is not (and vice versa).
  - a. If the client is not configured to use TLS and the server is, the error message will be similar to the following:

```
Error: Failure in connecting to Drill:
org.apache.drill.exec.rpc.RpcException: HANDSHAKE_COMMUNICATION :
Channel closed /10.10.10.11:49907 <--> hostname/10.10.10.11:31010.
(state=,code=0)
java.sql.SQLNonTransientConnectionException: Failure in
connecting to Drill: org.apache.drill.exec.rpc.RpcException:
HANDSHAKE_COMMUNICATION : Channel closed /10.10.10.11:49907
<-->hostname/10.10.10.11:31010.
```

- b. If the server is not configured to use TLS and the client tries to connect using TLS, the error message will be similar to the following:

```
Error: Failure in connecting to Drill:
org.apache.drill.exec.rpc.NonTransientRpcException: Connecting to the
server timed out. This is sometimes due to a mismatch in the SSL
configuration between client and server. [ Exception: Timeout waiting
for task.] (state=,code=0)
```

2. The server presents a certificate to the client containing a hostname that is not valid. When the client connects to a server, the hostname the client used to connect to the server must match the name of the host the certificate was assigned to. Certificates can contain wildcards for the hostname, so if you're connecting to a Drill cluster via ZooKeeper, it would be best to have a certificate that contains wildcards that cover all the hosts on which Drill might be running. It is also important to ensure that the DNS and the hostnames of the machines in the cluster are set up consistently so that the Drillbits are registered with ZooKeeper using the same name as the name assigned in the certificate. The error message in this case is the same as the previous case:

```
Error: Failure in connecting to Drill:
org.apache.drill.exec.rpc.NonTransientRpcException: Connecting to the
server timed out. This is sometimes due to a mismatch in the SSL
configuration between client and server. [ Exception: Timeout waiting
for task.] (state=,code=0)
```

Hostname verification can be turned off if there is no way to change the host configuration or the certificate. This is generally not recommended.

### Security Between ZooKeeper and Drillbits

When Drill is installed on clusters with the default security enabled, authentication is enabled between the Drillbits and ZooKeeper. The ZooKeeper znode information is secured automatically through authentication and znode ACLs. Communication between the Drillbits and Zookeeper is not encrypted.



**NOTE:** If you installed Drill on a cluster that does not have the default security configuration, and you are configuring custom security, you must enable authentication and manually set ACLs on the znodes.

Drill uses ZooKeeper to store certain cluster-level configuration and query profile information in znodes. A znode is an internal data tree in ZooKeeper that stores coordination and execution related information. If information in the znodes is not properly secured, cluster privacy and/or security is compromised.

ZooKeeper uses ACLs to control access to znodes and secure the information they store. Starting in Drill 1.15, you can create a custom ACL (Access Control List) on the znodes to secure data. ACLs specify sets of ids and permissions that are associated with the ids.

Starting in Drill 1.15, ACLs in secure clusters are set to `[authid: all]`, which provides full access to the authenticated user that created the znode only. Discovery znodes (znodes with the list of Drillbits) have an additional ACL set to `[world:read]` making the list of Drillbits readable by any user.



**NOTE:** View the [drill-override-example.conf](#) file to see example ACL configurations.

### Securing znodes

Complete the following steps to create a custom ACL and secure znodes:

1. Write a class that implements the `ZKACLProvider` interface. This class will contain the ACLs that need to be set on the znodes. You can use the [ZKSecureACLProvider class](#) as a sample reference.

2. Add the following dependency to the `pom` file of the project module created:

```
<groupId>org.apache.drill.exec</groupId>
<artifactId>drill-java-exec</artifactId>
```

3. Refer to the steps listed at <https://drill.apache.org/docs/manually-adding-custom-functions-to-drill/> to create a JAR and then add the JAR to Drill's classpath.
4. In `/opt/mapr/drill/drill-<version>/conf/drill-override.conf`, set `zk.acl_provider` to the `ZKACLProviderTemplate` type.
5. Restart Drill. When you restart Drill, the ACL, as mentioned in your custom class, is applied to the `znode` created when Drill starts.



**NOTE:** Existing ACLs for persistent `znodes` will not be affected if a Drillbit is restarted with a different ACL setting. ACLs are applied only at `znode` creation time. Drill does not recreate any `znode` that is already present. If you want to change an ACL for existing `znodes`, connect to the ZooKeeper server using `zkCli` and then use option a or b, as described:

- a) Shutdown Drillbits, delete the persistent `znodes`, change the ACL settings, and restart the Drillbit.
- b) Manually change the ACLs on the existing `znodes` to reflect the new ACL settings, using the `setAcl` command in the `zkCli`.

For either option to work, an authenticated connection between the `zkCli` and ZooKeeper Server must be established.

For additional information, refer to:

- [ZooKeeper access control using ACLs](#)
- [ZooKeeper and SASL](#)

### Configuring Drill Web UI and Web API Security

The Drill web client and web API communicate with web browsers or web tools, like `curl`, through the HTTP or HTTPS. Drill uses HTTP by default.

Drill supports [form-based \(similar to Plain authentication\)](#) and [SPNEGO](#) authentication mechanisms to authenticate the communication between the web client and web browser or web tools. Drill supports SSL/TLS for encryption with form-based and SPNEGO authentication.

An administrator can configure security mechanisms and [set up Drill Web UI administrators and administrator-user groups](#) to control access to the Drill Web UI and Web API client applications. For example, limiting user access to Drill Web UI functionality, such as viewing or canceling queries submitted by other users.



**NOTE:**

- The Drill web server does not support data-fabric-SASL (tickets).
- With Drill Web UI security in place, users without administrator privileges must execute the `SHOW SCHEMAS` command in the Drill Web UI Query page to see storage plugin configuration information.

## Form-Based Authentication

In EEP 5.0 and later, Drill supports form-based authentication between the web client and Drillbit. Form-based authentication is like [Plain Authentication](#) in that a user is presented with a web form where s/he enters a username and password to access restricted web pages. Form-based authentication also uses the Linux PAM (Pluggable Authentication Module).

[Configuring Drill to Use libpam4j](#) provides configuration details. When using form-based authentication, you can also configure Drill to use [SPNEGO for HTTP Authentication](#) and SSL/TLS for encryption.

## HTTPS Support

The Drill Web UI supports the HTTPS protocol for encryption. With the default security configuration, HTTPS is enabled for Drill and it uses SSL trust- and keystore, which comes with cluster installation.

To use custom certificates, see [SSL Certificates in Secure and Unsecure MapR Clusters](#).

The following example shows the default HTTPS configuration in `<DRILL_INSTALL_HOME>/conf/drill-distrib.conf` for a secure cluster installation:

```
drill.exec: {
    http.ssl_enabled: true,
    ssl.useHadoopConfig: true
}
```

You can configure additional parameters:

Drill Property Name	Hadoop Property Name	System Property Name	Description
drill.exec.http.ssl_enabled:			Enable or disable communication.
drill.exec.ssl.keyStorePath	ssl.server.keystore.location	javax.net.ssl.keyStore	Location of the Java own certificate and keystore. The pathname must use forward slashes.
drill.exec.ssl.keyStorePassword	ssl.server.keystore.password	javax.net.ssl.keyStorePassword	Password to access the keystore. This password is used for the keystore (key password) and the truststore (trust password).
drill.exec.ssl.keyPassword	ssl.server.keystore.keypassword		Password to access the keystore. This password must be different from the key password.
drill.exec.ssl.trustStorePath	ssl.server.truststore.location	javax.net.ssl.trustStore	Location of the Java certificates truststore. The pathname must use forward slashes.
drill.exec.ssl.trustStorePassword	ssl.server.truststore.password	javax.net.ssl.trustStorePassword	Password to access the truststore. This password is specified as the trust password.

drill.exec.ssl.useHadoopConfig			<p>Use the setting in the hadoop configuration file. Typically, this is the <code>hadoop.ssl.server.xml</code> file. Typically, this is the <code>ssl-server.xml</code> file.</p> <p><b>NOTE:</b> Verify the location of the symbolic link for example <code>&lt;DRILL_</code></p>
--------------------------------	--	--	--

### Setting up Web UI Administrators and Administrator-User Groups

The `security.admin.user_groups` and `security.admin.users` options set the administrative users when authentication is enabled.

Users listed in `security.admin.users` and the users belonging to the groups listed in `security.admin.user_groups` get administrative privileges. By default, these options are set to the username and groups of the user who started the Drill process. You can modify these options from the Drill Web UI or using the [ALTER SYSTEM](#) command.

An administrative user that authenticates to a Drillbit through data-fabric-SASL, Kerberos, Plain mechanism or through the HTTPS web interface can modify the `security.admin.user_groups` and `security.admin.users` options. The administrator can add or remove user names or user groups.

The `security.admin.user_groups` and `security.admin.users` options allow a single user/group name or a comma separated list of user/group names. When you view these options in the Drill Web UI, dummy default strings appear until the user explicitly changes the values.

Authenticated administrative users can view the current administrative user and administrative user groups on the Drill Web UI landing page (<https://<node-ip-address>:8047>) in the *Encryption Info* section.

### Drill REST API and Web UI

This topic provides information about the Drill REST API and Web UI, including permission requirements.

If Drill has authentication enabled, you must supply credentials when using the Drill REST API.

Although Drill (in HPE Ezmeral Data Fabric) does not support HTTP basic authentication, you can work around this if your HTTP client saves cookies between requests. As a workaround, save the authenticated cookie to a file and then use the cookie in subsequent requests, as shown in the following example:

```
//Log in and save the authenticated cookie to a file:
curl -X POST \
  -H "Content-Type: application/x-www-form-urlencoded" \
  -k -c cookies.txt -s \
  -d "j_username=DRILL_USER" \
  -d "j_password=DRILL_PASSWORD" \
  https://HOSTNAME:8047/j_security_check

//In subsequent requests, use the cookie from that request:
curl -kv \
  -b cookies.txt \
  -X POST \
  -H "Content-Type: application/json" \
  -d @/tmp/hive-storage-plugin.json \
  https://HOSTNAME:8047/storage/hive.json
```



**NOTE:** The session remains active for one hour. You can increase the session time through the `drill.exec.http.session_max_idle_secs` option in `drill-override.conf`:

```
drill.exec: {
  http: {
    session_max_idle_secs: 86400, # 24hr
  }
}
```

## REST API Methods and Web UI Functions

The following table and subsections describe requests and privilege levels for accessing the REST API methods and corresponding Drill Web UI functions. Privileges in the table are listed as ADMIN, USER, and ALL. ALL indicates privileges given to both the user and administrator.

Path	Request Type	Output Type	Functionality	Privileges
/	GET	text/html	Returns Drillbit stats in a table in HTML format.	ALL
/stats.json	GET	application/json	Returns Drillbit stats such as ports and max direct memory in json format.	ALL
/status	GET	text/html	Returns Running!	ALL
/options.json	GET	application/json	Returns a list of options. Each option consists of name-value-type-kind (for example: (boot system datatype).	ALL
/options	GET	text/html	Returns an HTML table where each row is a form containing the option details and ability to modify the option values.	ALL
/option/{optionName}	POST	text/html	Updates the options and calls <code>getSystemOptions</code> to display list of options.	ADMIN
/storage.json	GET	application/json	Returns a list of storage plugin wrappers each containing name-config (instance of <code>StoragePluginConfig</code> ) and enables the storage plugin configuration.	ADMIN
/storage	GET	text/html	Returns an HTML page with sections that contain: <ul style="list-style-type: none"> <li>a table where each row is a form containing the plugin button for update page link and a button to disable the plugin.</li> <li>a table where each row is a form containing the plugin button for update page and a button to enable the plugin.</li> </ul>	ADMIN
/storage/{name}.json	GET	application/json	Returns a plugin config wrapper for the requested web page.	ADMIN

/storage/{name}	GET	text/html	Returns an HTML page that has an editable text box for configuration editing, followed by buttons for creating, updating, and deleting. Each of the buttons make calls that generate the new page again.	ADMIN
/storage/{name}/enable/{val}	GET	application/json	Updates the storage plugin status. Returns success or failure.	ADMIN
/storage/{name}.json	DELETE	application/json	Deletes the storage plugin. Returns success or failure.	ADMIN
/storage/{name}/delete	GET	application/json	Same as deletePluginJSON but a GET instead of a DELETE request.	ADMIN
/storage/{name}.json	POST	application/json	Creates or updates the storage plugin. Returns success or failure. Expects JSON input.	ADMIN
/storage/{name}	POST	application/json	Same as createOrUpdatePluginJSON expects JSON or FORM input.	ADMIN
/profiles.json	GET	application/json	Returns currently running and completed profiles from PStore. For each profile a queryId, startTime, foremanAddress, query, user, and state is returned. Each list (running and completed) is organized in reverse chronological order.	ADMIN, USER
/profiles	GET	text/html	Generates an HTML page from the data returned by getProfilesJSON with a hyperlink to a detailed query page.	ADMIN, USER
/profiles/{queryid}.json	GET	application/json	Returns the entire profile in JSON.	ADMIN, USER
/profiles/{queryid}	GET	text/html	Returns a complex profile page.	ADMIN, USER
/profiles/cancel/{queryid}	GET	text/html	Cancel the given query and sends a message.	ADMIN, USER
/query	GET	text/html	Gets the query input page.	ALL
/query.json	POST	application/json	Submits a query and waits until it is completed and then returns the results as one big JSON object.	ALL
/query	POST	text/html	Returns the results of submitQueryJSON in an HTML table.	ALL
/status/metrics	GET	application/json	Returns a page that fetches metric info from resource, status, and metrics.	ALL
/status/threads	GET	text/html	Returns a page that fetches metric information from resource, status, and threads.	ALL



/login	GET	text/html	Returns an HTML log in page. If the user is already logged in, returns the home page. If the URL contains a redirect, sets the redirect URI for the session and forwards the user to the redirect page after the user is successfully logged in.	ALL
/login	POST	text/html	Returns a validation error for incorrect credentials.	ALL
/logout	GET	text/html	Ends a session.	ALL

**GET /profiles.json**

- ADMIN - gets all profiles on the system.
- USER - only the profiles of the queries the user has launched.

**GET /profiles**

- ADMIN - gets all profiles on the system.
- USER - only the profiles of the queries the user has launched.

**GET /profiles/{queryid}.json**

- ADMIN - return the profile.
- USER - if the query is launched the by the requesting user return it. Otherwise, return an error saying no such profile exists.

**GET /profiles/{queryid}**

- ADMIN - return the profile.
- USER - if the query is launched the by the requesting user return it. Otherwise, return an error saying no such profile exists

**GET /profiles/cancel/{queryid}**

- ADMIN - can cancel the query.
- USER - cancel the query only if the query is launched by the user requesting the cancellation.

**Related concepts**

[Securing Drill](#) on page 4028

An administrator can install Drill with the default security configuration or manually configure custom security for Drill.

**More information**

<https://drill.apache.org/docs/rest-api/>

**SPNEGO for HTTP Authentication**

Drill 1.13 and later supports the Simple and Protected GSS-API Negotiation mechanism (SPNEGO) to extend the Kerberos-based single sign-on authentication mechanism to HTTP. An administrator configures the web server (Drillbit) to use SPNEGO for authentication. Depending on the system, either the administrator or the user configures the client (web browser or web client tool) to use SPNEGO for authentication.

An administrator can configure both FORM (username and password) and SPNEGO authentication together, which provides the ability for clients with different security preferences to connect to the same

Drill cluster. When a client (a web browser or a web client tool, such as curl) requests access to a secured page from the web server (Drillbit), the SPNEGO mechanism uses tokens to perform a handshake that authenticates the client browser and the web server.

The Drill Web UI provides two possible log in options for a user depending on the configuration. If a user selects FORM, s/he must enter their username and password to access restricted pages in the Drill Web UI. The user is authenticated through PAM. If the user selects SPNEGO, the user is automatically logged in if they are an authenticated Kerberos user. If accessing a protected page directly, the user is redirected to the authentication log in page. If the client fails to authenticate using SPNEGO, an error page displays with an option to use FORM authentication, assuming FORM authentication is configured on the server side.

### **Browser Support**

The following browsers were tested with Drill configured to use SPNEGO authentication:

- Firefox
- Chrome
- Safari
- Internet Explorer
- Web client tool, such as curl

### **Prerequisites**

SPNEGO authentication for Drill requires the following:

- Drill 1.13 or later installed on each node.
- A working Kerberos infrastructure, which Drill does not provide.
- A Linux-based or Windows Active Directory (AD) Kerberos environment with secure clusters and a Drill server configured for Kerberos.
- Kerberos principal and keytab on each web server (Drillbit) that will use SPNEGO for authentication.
- Kerberos Ticket Granting Ticket on the client machine for the user accessing the Drillbit (web server).
- Drill web server configured for SPNEGO.

### **Configuring SPNEGO on the Web Server and Web Client**

The following sections provide the steps that an administrator can follow to configure SPNEGO on the web server (Drillbit). An administrator or a user can follow the steps for configuring the web browser or client tool.

#### *Configuring SPNEGO on the Drillbit (Web Server)*

To configure SPNEGO on the web server, complete the following steps:

1. Generate a Kerberos principal on each web server that will receive inbound SPNEGO traffic. Each principal must have a corresponding keytab. The principal must have the following form:

```
"HTTP/<client-known-server-hostname@realm>"
```

Example: "HTTP/example.QA.LAB@QA.LAB"

//In this example, the client known server hostname is example.QA.LAB.



**NOTE:** If HTTPS is enabled on the Drillbit (web server), the SPNEGO principal should also start with "HTTP/", not "HTTPS/" even though the URL includes HTTPS.

2. Update the `/opt/mapr/drill/drill-<version>/conf/drill-override.conf` file on each Drillbit with the following server-side SPNEGO configurations:

- To enable SPNEGO, add the following configuration to `drill-override.conf`:

```
impersonation: {
    enabled: true,
    max_chained_user_hops: 3
},
drill.exec.http: {
    spnego.auth.principal: "HTTP/hostname@realm",
    spnego.auth.keytab: "path/to/keytab",
    auth.mechanisms: [ "SPNEGO" ]
}
//The default authentication mechanism is "FORM".
```

- To enable SPNEGO and FORM authentication, add the following configuration to `drill-override.conf`:

```
impersonation: {
    enabled: true,
    max_chained_user_hops: 3
},
security.user.auth: {
    enabled: true,
    packages +=
"org.apache.drill.exec.rpc.user.security",
    impl: "pam4j",
    pam_profiles: [ "sudo", "login" ]
}
drill.exec.http: {
    spnego.auth.principal: "HTTP/hostname@realm",
    spnego.auth.keytab: "path/to/keytab",
    auth.mechanisms: [ "SPNEGO", "FORM" ]
}
}
```

- (Optional) To configure the mapping from a Kerberos principal to a user account used by Drill, update the `drill.exec.security.auth.auth_to_local` property in the `drill-override.conf` file with custom rules, as described in [Mapping from Kerberos Principal to OS user account](#).



**NOTE:** Drill uses a Hadoop Kerberos name and rules to transform the client Kerberos principal to the principal Drill uses internally as the client's identity. By default, this mapping rule extracts the first portion from the provided principal. For example, if the principal format is `Name1/Name2@realm`, the default rule extracts only `Name1` from the principal and stores `Name1` as the client's identity on server side. Drill uses the short name, for example `Name1`, as the user account known to Drill. This user account name is used to determine if the authenticated user has administrative privileges.

### *Configuring SPNEGO on the Client*

An administrator or user can configure SPNEGO on the client (web browser or client tools, such as curl). To configure SPNEGO on the client, a Kerberos Ticket Granting Ticket must exist for the user accessing the web server. The Kerberos Ticket Granting Ticket generated on the client side is used by the web client to get a service ticket from the KDC. This service ticket is used to generate a SPNEGO token, which is presented to the web server for authentication.

The client should use the same web server hostname (as configured in the server-side principal) to access the Drill Web Console. If the server hostname differs, SPNEGO authentication will fail. For example, if the server principal is `"HTTP/example.QA.LAB@QA.LAB"`, the client should use `http://example.QA.LAB:8047` as the Drill Web Console URL.

The following sections provide instructions for configuring the supported client-side browsers:

#### **Firefox**

To configure Firefox to use a negotiation dialog, such as SPNEGO to authenticate, complete the following steps:

- Go to **About > Config**, and accept the warnings.
- Navigate to the network settings.
- Set `network.negotiate-auth.delegation-uris` to `"http://,https://"`.
- Set `network.negotiate-auth.trusted-uris` to `"http://,https://"`.

#### **Chrome**

For MacOS or Linux, add the `--auth-server-whitelist` parameter to the `google-chrome` command. For example, to run Chrome from a Linux prompt, run the `google-chrome` command, as shown:


```
google-chrome --auth-server-whitelist = "hostname/domain"
Example: google-chrome --auth-server-whitelist = "example.QA.LAB"
```

#### **Safari**

No configuration is required for Safari. Safari automatically authenticates using SPNEGO when requested by the server.

#### **Internet Explorer**

To configure Internet Explorer to use a negotiation dialog, such as SPNEGO to authenticate, complete the following steps:

1. Go to **Tools > Options > Security > Local Intranet > Sites**, and select all options.
  2. Select **Advanced**, and add one or both of the following URLs to server:
    - http://
    - https://
-  **NOTE:** Make sure you use the hostname of the Drillbit in the URL.
3. Close the **Advanced** tab, and click **OK**.
  4. Go to **Tools > Options > Advanced > Security** (in the checkbox list), and enable the **Integrated Windows Authentication** option.
  5. Click **OK**.
  6. Close and reopen IE. You can browse to your Spengo protected resource.

## REST API

You can use CURL commands to authenticate using SPNEGO and access secure web resources over REST.

Issue the following `curl` command to log in using SPNEGO, and save the authenticated session cookie to a file, such as `cookie.txt`, as shown:

```
curl -v --negotiate -c cookie.txt -u : http://<hostname>:8047/spnegoLogin
```

Use the authenticated session cookie stored in the file, for example `cookie.txt`, to access the Drill Web Console pages, as shown in the following example:

```
curl -v --negotiate -b cookie.txt -u : http://<hostname>:8047/query
Example: curl -v --negotiate -b cookie.txt -u : http://
example.QA.LAB:8047/query
```

## Using ACEs on Views to Limit Data Access

Describes how to use access control expressions to limit data access for Views.

[Apache Drill](#) on page 3928 is a distributed SQL query layer that runs on the data platform. You can enable [user impersonation](#) and [create views](#) in Drill to control user access to data stored in the data platform at the row and column levels. Access to data is based on file permissions set on the data (source files) and on the view definition files.

In addition to standard POSIX permissions, [ACEs \(access control expressions\)](#) are supported to secure data in the distributed filesystem. ACEs are a flexible access control mechanism that applies to files, tables, and streams. [Setting an ACE \(access control expression\)](#) on a file modifies the file permission to honor the [ACE](#) setting. Drill honors [ACE](#) set on Drill view files and on the source files that views access.

Each [Drill view](#) created has an associated view definition file, with a `.view.drill` extension, on which you can set ACEs to secure the view.

## Example

Frank creates a [workspace](#) in the [dfs storage plugin configuration](#) in Drill that points to his home directory in the distributed filesystem. He then uses Drill to create a table named “employees” that he and the HR group can access:

```
-rwxr----- frank:hr /user/frank/employees
```

Joe, a member of the HR and MGR groups, creates a view named `emp_mgr_view` in his home directory to share a subset of the employees data with managers that belong to the MGR group:

```
-rwxr----- joe:mgr /user/joe/emp_mgr_view.drill.view
```

Managers in the MGR group have read permission on the `emp_mgr_view.drill.view` file so they can query the `emp_mgr_view` that Joe created and they can create new views from his view.

Setting [ACE](#) on the underlying data source (the “employees” table) or on the view file (`emp_mgr_view.drill.view`) that accesses the underlying data source resets the POSIX mode bits to match the permissions granted through [ACE](#) settings.

For example, if Frank issues the following command to apply an [ACE](#) to the “employees” table, a user must be a member of the EXEC group to read data in the “employees” table:

```
hadoop mfs -setace -R -readfile 'g:exec' employees
```

Anyone in the HR group that previously had access to the table can no longer access the table data unless they also belong to the EXEC group.

Running the `-getace` command on the table lists the [ACE](#) settings on the table:

```
hadoop mfs -getace /user/frank/employees
```

```
Path: /user/frank/employees
readfile: g:exec
writefile:
executefile:
readdir:
addchild:
deletechild:
lookupdir:
inherit: true
mode: -----
```

Similarly, if Joe issues the following command on the `emp_mgr_view.drill.view` file, only members of the HR group can read the file. Users that belong to the MGR group can no longer access the data through the view, unless they also belong to the HR group.

```
hadoop mfs -setace -R -readfile 'g:hr' emp_mgr_view.drill.view
```

Running the `-getace` command on view file shows the [ACE](#) settings on the file:

```
hadoop mfs -getace /user/joe/emp_mgr_view.drill.view
```


```
Path: /user/joe/emp_mgr_view.drill.view
readfile: g:hr
writefile:
executefile:
readdir:
addchild:
deletechild:
lookupdir:
inherit: true
mode: -----
```

You may also want to view another [File ACE Example](#) on page 1856.

## Drill Drivers

HPE Ezmeral Data Fabric provides Drill ODBC and JDBC drivers that you can download and use to connect Drill to BI tools. The drivers are updated periodically to include support for new functionality in Drill.

The following table provides links to driver download sites and documentation:

 **IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

Driver	Driver Download Site	Driver Documentation
Drill ODBC Driver	All versions of the Drill ODBC driver are located at <a href="https://package.ezmeral.hpe.com/tools/MapR-ODBC/MapR_Drill/">https://package.ezmeral.hpe.com/tools/MapR-ODBC/MapR_Drill/</a> .	<ul style="list-style-type: none"> <li>Information about the driver, including Drill driver version compatibility and important messages, is located at <a href="#">Drill ODBC Driver</a> on page 4099.</li> <li>Driver documentation, including installation and configuration instructions, is located in the <a href="#">Drill ODBC Driver PDF file</a>.</li> <li><a href="#">How to Connect to Drill from Tableau on Windows</a> on page 4101</li> </ul>
Drill JDBC Driver	All versions of the Drill JDBC driver are located at <a href="https://package.ezmeral.hpe.com/tools/MapR-JDBC/MapR_Drill/">https://package.ezmeral.hpe.com/tools/MapR-JDBC/MapR_Drill/</a> .	<ul style="list-style-type: none"> <li>Information about the driver, including Drill driver version compatibility and important messages, is located at <a href="#">Drill JDBC Drivers</a> on page 4087.</li> <li>Driver documentation, including installation and configuration instructions, is located in the <a href="#">Drill JDBC Driver PDF file</a>.</li> </ul>

## Drill JDBC Drivers

Download the Drill JDBC driver and use it on all platforms to connect BI tools, such as SquirrelL and Spotfire, to Drill. Drill also includes an embedded, open-source JDBC driver.


The downloadable Drill JDBC driver provides read-only access to Drill data sources and supports the security features described in [Securing Drill](#).

Alternatively, you can use the [open-source JDBC driver](#) embedded in Drill; however, *the open-source JDBC driver is not tested on the HPE Ezmeral Data Fabric*. The open-source driver supports Kerberos and Plain authentication mechanisms, but does not support the MapR-SASL authentication mechanism. After you install Drill from the `mapr-drill` package, you can find the open-source JDBC driver files in the following directories:


- `$DRILL_HOME/jars/jdbc-driver/drill-jdbc-all-<drill-version>.jar`
- `$DRILL_HOME/jars/drill-jdbc-<drill-version>.jar`


## Drill JDBC Driver Download

Use the version of the driver that correlates with the version of the installed Drill server. Although older versions of the driver may connect to an upgraded version of Drill, the older drivers do not include all the server features available in the newer drivers.


 **NOTE:** It is integral that you install and retain all files associated with the Drill JDBC driver as downloaded. Dependencies exist among driver files, and downloading and retaining all files allow for successful driver functionality and averts failures.

The following table provides links to the download locations for the Drill JDBC drivers that correlate with each of the Drill versions listed:

 **IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

Drill Version	JDBC Version
1.20.x.x	<a href="#">1.6.14.1000</a>
1.16.1.[200 or later]	<a href="#">1.6.11.1008</a>
1.16.1.[0-199]	<a href="#">1.6.6.1008</a>
1.16.0.x	<a href="#">1.6.8.1011</a>
1.16.0.x	 <b>ATTENTION:</b> This driver supports JRE 8 only and includes updated driver classes. See <a href="#">Driver Class</a> on page 4088.
1.15.0	<a href="#">1.6.0.1001</a>
1.14.0	<a href="#">1.6.0.1001</a>
1.13.0	<a href="#">1.5.9.1018</a>
1.12.0	<a href="#">1.5.8.1017</a>
1.11.0	<a href="#">1.5.6.1012</a>
1.10.0	<a href="#">1.5.3.1006</a>

### Driver Class

 **IMPORTANT:** The [Drill JDBC Driver](#) installation and configuration PDF document does not include the information provided in the following sections:

### Driver Class

The *Registering the Driver Class* section of the [Drill JDBC Driver](#) documentation incorrectly lists the driver classes as `com.simba.drill.jdbc41.Driver` and `com.simba.drill.jdbc41.DataSource`.

- For driver version **1.6.6.1009 and earlier**, the correct driver classes are:
  - `com.mapr.drill.jdbc41.Driver`
  - `com.mapr.drill.jdbc41.DataSource`
- For driver version **1.6.7.1010**, the correct driver classes are:
  - `com.mapr.drill.jdbc.Driver`
  - `com.simba.drill.jdbc.DataSource`

### JDBC Connection String

You can indicate the `schema` parameter in the connection string, as shown in the following example:

```
jdbc:drill:zk=10.10.100.30:5181,10.10.100.31:5181,10.10.100.32:5181/drill/drillbits1;schema=hive
```



You can also include the authentication mechanism in the connection string using the `AuthMech` or `auth` parameter. For MapR-SASL, use `auth=MAPRSASL`.

- If using the MapR-SASL or Plain authentication mechanism, you must add the Drill JDBC JAR files and `/opt/mapr/lib/*` to the classpath of the third-party client tool, as shown in the following example for SquirrelL when the path to the driver is `C:\driver\MapRDrillJDBC41-1.5.6.1012`:

```
-cp
"%SQUIRREL_CP%;C:\driver\MapRDrillJDBC41-1.5.6.1012\*;C:\opt\mapr\lib\*"

```

The driver JAR files should appear before `/opt/mapr/lib/*` in the classpath.

### Using MapR-SASL for Authentication on Windows

Drill is automatically configured with [Data Fabric security](#) when you install Drill on a cluster configured with default security. To successfully connect to Drill from a Windows JDBC client, a user ticket must exist on the Windows client in the `%TEMP%` directory or in the location specified by the `$MAPR_TICKETFILE_LOCATION` environment variable.

The JDBC driver locates user tickets for the current Windows user in the default ticket location, `%TEMP%`, or in the location specified by the environment variable, `$MAPR_TICKETFILE_LOCATION`. See [Tickets](#) and [Generating a Data Fabric User Ticket](#) for more information.

You can either copy a user ticket that was generated on the cluster into the default location (`%TEMP%`), or you can install the data-fabric client on the Windows client and then run the `maprlogin` command to generate the ticket on the Windows client.



**NOTE:** The JDBC user must be the same as the Windows user that created the ticket.

### Example

If you want to connect to Drill as the `mapr` user, you must create a ticket for the `mapr` user, as shown:

```
$ maprlogin password -user mapr
[Password for user 'mapr' at cluster 'Cluster1':]

```

The credentials for the `mapr` user in `Cluster1` are written to `/tmp/maprticket_1000`.

Next, place the ticket in the `%TEMP%` directory on the Windows client. For example, the default location for a Windows 10 user named `Tabetha Stephens` is shown:

```
'C:\Users\TABETH~1\AppData\Local\Temp\maprticket_Tabetha Stephens'
```

To override this location, set the `"MAPR_TICKETFILE_LOCATION"` global variable for the Windows user.



**NOTE:** Using the `MAPR_TICKETFILE_LOCATION` is recommended because the `%TEMP%` directory differs between Windows versions. You may also want to set the `MAPR_TICKETFILE_LOCATION` per user on the operating system to prevent all users from using the same user ticket on the client.

### Avoiding Driver Conflicts

If you download and use the Drill JDBC driver, rename the embedded JDBC driver files to avoid any conflict between the downloaded driver and the open-source driver. The embedded JDBC driver files are in the following directories after you install Drill:

```
$DRILL_HOME/jars/jdbc-driver/drill-jdbc-all-1.10.0.jar
$DRILL_HOME/jars/drill-jdbc-1.10.0.jar

```

Changing the file extension to rename these files, as shown in the following example, prevents Drill or any other application, such as SQLLine, from picking up the embedded driver:

```
$DRILL_HOME/jars/jdbc-driver/drill-jdbc-all-1.10.0.jar.original
$DRILL_HOME/jars/drill-jdbc-1.10.0.jar.original
```

### Connecting to Drill via the Drill Shell (SQLLine)

See [Connecting to Drill via the Drill Shell \(SQLLine\)](#) on page 4090.

### Driver Limitations

When using MapR-SASL with JDBC or ODBC drivers, there is no way to specify the target cluster name as part of the connection parameters. MapR-SASL reads the first entry in the `/opt/mapr/conf/mapr-clusters.conf` file and assumes it is the target cluster name.

For example, if the `mapr-clusters.conf` file has an entry for 'cluster1' followed by an entry for 'cluster2' and you want to connect to a node in 'cluster2', authentication fails. As a workaround, manually switch the order of entries in the `mapr-clusters.conf` file.

#### *Connecting to Drill via the Drill Shell (SQLLine)*

SQLLine is a JDBC application that is packaged with Drill and serves as the Drill shell. When you issue queries from the SQLLine client, SQLLine passes the queries to the connected Drillbit (Drill node).

You can connect to Drill through Sqlline directly or through a connection-property file. To avoid exposing credentials, connect through the connection-property file.

A JDBC connection string supplies the connection information to a Drill node or ZooKeeper cluster. When you connect to a ZooKeeper cluster, ZooKeeper selects the Drillbit for SQLLine to connect to.

### JDBC Connection String Example

Here is an example of a JDBC connection string that connects SQLLine to drillnode1:

```
jdbc:drill:drillbit=drillnode1:31010
```

The default port on a Drill node is 31010.

### Connection Parameters

You can include SQLLine connection parameters in the connection string and run various shell commands, as described in [Configuring the Drill Shell](#).

In the following example, `-u` is the connection parameter for the JDBC connection string, `-n` is the parameter for the username, and `-p` is the parameter for the password:

```
/opt/mapr/drill/drill-<version>/bin/sqlline -u
"jdbc:drill:drillbit=drillnode1:31010" -n mapr -p mapr
```

### Starting SQLLine

Start SQLLine from the Drill installation directory, as shown:

```
/opt/mapr/drill/drill-<version>/bin/sqlline -u
jdbc:drill:drillbit=drillnode1:31010
```

## Configuration Options

You can also include configuration options, such as `schema`:

```
/opt/mapr/drill/drill-<version>/bin/sqlline -u "jdbc:drill:drillbit
drillnode1:31010;schema=dfs" -n <username> -p <password>
```

### Schema

The `schema` is the name of a [storage plugin](#) configuration to use as the default for queries. If you indicate the `schema` in the connection URL, you do not have to run the `USE <schema>;` query to switch to the `schema` you want to use. All queries run against the `schema` indicated in the JDBC connection string.

### Authentication

If authentication (Plain, MAPRSASL, or Kerberos) is enabled, include the `auth` option in the connection string. If Drill is installed on a cluster secured by default security, set `auth=MAPRSASL`.

For additional configuration options, refer to the *Driver Configuration Options* section in the [JDBC Installation and Configuration Guide](#).

## Connecting to a Specific Drill Node

Indicate which Drill node you want SQLLine to connect to in the JDBC connection string by using the following JDBC connection string format:

```
jdbc:drill:drillbit=<host>:<port>
```

Note that properties are case-sensitive. The `host` is the DNS or IP address of the server (Drill node). By default, the driver connects to port 31010.

### Example

The following example shows how to run SQLLine with the JDBC connection string and includes the `username`, `password`, and `auth` parameters to authenticate to the server with Plain authentication:

```
/opt/mapr/drill/drill-<version>/bin/
sqlline -u
"jdbc:drill:drillbit=<ip-address>:<por
t>;auth=PLAIN" -n <username> -p
<password>
```

If you installed Drill on a cluster with default security enabled, set the `auth` type to `maprsasl`:

```
/opt/mapr/drill/drill-<version>/bin/
sqlline -u
"jdbc:drill:drillbit=<ip-address>:<por
t>;auth=MAPRSASL"
```


## Connecting to ZooKeeper

When you include the ZooKeeper nodes in the JDBC connection string, ZooKeeper selects an available Drill node for SQLLine to use.

Indicate the ZooKeeper cluster you want SQLLine to connect to in the JDBC connection string, using the following JDBC connection string format:

```
jdbc:drill:zk=<zk-server-list>/drill/<clustername>
```

The `zk-server-list` is a comma-separated list of the ZooKeeper nodes in the cluster. The `clustername` is the unique name of the Drillbit cluster that you want to connect to.

 **IMPORTANT:** You can locate the name of the Drillbit cluster in `/opt/mapr/drill/drill-<version>/conf/drill-distrib.conf`. The default name of the Drillbit cluster is `drillbits1`. The name is set by the `cluster-id` property. If you have multiple Drill clusters, you might want to override the Drillbit cluster name in `drill-override.conf`. However, first [back-up your storage plugin configurations](#), as they might reset to the defaults when you change the cluster name. Restart Drill after you edit `drill-override.conf`.

Note that properties are case-sensitive. The `host` is the DNS or IP address of the server (ZooKeeper node).

#### Example

The following example shows you how to configure the JDBC connection string to connect SQLLine to the ZooKeeper cluster:

```
/opt/mapr/drill/drill-<version>/bin/
sqlline
jdbc:drill:zk=<node-ip>:<port>,<node-ip>:<port>,<node-ip>:<port>/drill/
drillbits1;auth=PLAIN
```



**NOTE:** The default port for ZooKeeper nodes in a data-fabric cluster is 5181.

If you installed Drill on a secure cluster, set the `auth` type to `maprsasl`:

```
/opt/mapr/drill/drill-<version>/bin/
sqlline
jdbc:drill:zk=<node-ip>:<port>,<node-ip>:<port>,<node-ip>:<port>/drill/
drillbits1;auth=MAPRSASL
```

### Using a Connection-Property File with SQLLine

If you use a connection-property file, make sure you restrict user permission on the file to only those users you want to have access.

Complete the following steps to create a connection-property file and connect to Drill:

1. Create a connection-property file named `login.properties` with the following information:

```
url:<jdbc-connection-url>
user:<username>
password:<password>

//Example
cat login.properties
url:jdbc:drill:schema=dfs;drillbit=drill-lab-node01
user:drilluser
password:letsdrill
```

2. To connect to Drill, run SQLLine, as shown:

```
sqlline <sqlline args> <path/to/login.properties file>
```

The following examples show you how to connect to Drill through the connection-property file and how to verify that log in details are safe:

**Example 1: Connecting to Drill via the connection-property file**

```
sqlline login.properties

Java HotSpot(TM) 64-Bit Server VM
warning: ignoring option
MaxPermSize=512M; support was removed
in 8.0
apache drill 1.16.0
"drill baby drill"
0: jdbc:drill:schema=dfs> !list
1 active connection:
  #0 open
jdbc:drill:schema=dfs;drillbit=drill-1
ab-node01
0: jdbc:drill:schema=dfs>!q
```

**Example 2 : Submitting a query when connecting to Drill via the connection-property file**

```
sqlline -q "SELECT version FROM
sys.version" login.properties
Java HotSpot(TM) 64-Bit Server VM
warning: ignoring option
MaxPermSize=512M; support was removed
in 8.0
apache drill 1.16.0
"the only truly happy people are
children, the creative minority and
drill users"
0: jdbc:drill:schema=dfs> select
version from sys.version
. . . . . > +-----+
| version |
+-----+
| 1.16.0 |
+-----+
1 row selected (0.295 seconds)
0: jdbc:drill:schema=dfs> Closing:
org.apache.drill.jdbc.impl.DrillConnec
tionImpl
$
```

**Example 3: Use the properties command to connect to Drill via the connection-property file**

```
Run sqlline from /opt/mapr/drill/
drill-<version>/bin sqlline

Java HotSpot(TM) 64-Bit Server VM
warning: ignoring option
MaxPermSize=512M; support was removed
in 8.0
apache drill 1.16.0
"a little sql for your nosql"

sqlline> !properties /home/drilluser/
login.properties
0: jdbc:drill:schema=dfs>
0: jdbc:drill:schema=dfs> !list
1 active connection:
  #0 open
jdbc:drill:schema=dfs;drillbit=drill-1
```

```
ab-node01
0: jdbc:drill:schema=dfs>
```

#### Example 4: Verify that Login Details are Safe

You can verify sqlline process information to confirm login details are not exposed to other users.

```
ps -ef | grep sqlline
drilluser      18938 21924 99 14:14
pts/0         00:00:03 /opt/
jdk1.8.0_141/bin/
java -XX:MaxPermSize=512M -Djava.secur
ity.auth.login.config=/opt/mapr/conf/
mapr.login.conf \
-Dzookeeper.sasl.client=false -Dhadoop
.login=simple -Dlog.path=/opt/mapr/
drill/drill-1.10.0/logs/
sqlline.log -Dlog.query.path=/opt/
mapr/drill/drill-1.16.0/logs/
sqlline_queries.json \
-cp /opt/mapr/drill/drill-1.10.0/
conf:/opt/mapr/drill/drill-1.16.0/
jars/*:/opt/mapr/drill/drill-1.16.0/
jars/ext/*:/opt/mapr/drill/
drill-1.16.0/jars/3rdparty/*:/opt/
mapr/drill/drill-1.16.0/jars/classb/*
sqlline.SqlLine -d
org.apache.drill.jdbc.Driver --maxWidt
h=10000 --color=true login.properties
drilluser      20119 1691 0 14:14
pts/1         00:00:00 grep sqlline
```

#### How to Protect the Password

Use the `!connect` command to mask and protect the password, as shown in the following example:

```
sqlline> !connect
jdbc:drill:drillbit=ip-10-0-0-33.eu-west-2.compute.internal:31010

Enter username for
jdbc:drill:drillbit=ip-10-0-0-33.eu-west-2.compute.internal:31010: alice
Enter password for
jdbc:drill:drillbit=ip-10-0-0-33.eu-west-2.compute.internal:31010: *****
```

#### Start|Stop the Drill Service

You can start|stop|restart the Drillbit service on one or more nodes by using the Control System or the following command:

```
maprcli node services -name drill-bits -action start|restart|stop -nodes
<node host names separated by a space>
```

Use the host name if possible. Using host names instead of IP addresses is a best practice.

#### Drill Log Files

You can access the Drill log files in `/opt/mapr/drill/drill-<version>/logs/drillbit.log`.

### *Using the Drill JDBC Driver with Squirrel*

You can use the Drill JDBC driver with Squirrel to connect to Drill and query the data sources configured in Drill.

To use the Drill JDBC Driver with Squirrel, verify that your system meets the prerequisites and then download and configure the driver.

#### **Prerequisites**

Verify that the system meets the following prerequisites:

- Java Runtime Environment (JRE), version 7.0 or later, installed on each machine where you plan to use the JDBC driver.
- Drill installed in distributed mode on one or multiple nodes in a cluster with data sources configured. See [Connecting Drill to Data Sources](#).
- Verify that the system can resolve the hostnames of the ZooKeeper nodes of the Drill cluster. You can do this by configuring DNS for all of the systems. Alternatively, you can edit the hosts file to include the hostnames and IP addresses of all the ZooKeeper nodes used with the Drill cluster.
  - For Windows, create the entry in the %WINDIR%\system32\drivers\etc\hosts.
  - For Linux and Mac, create the entry in /etc/hosts.

Example: 127.0.1.1 maprdemo

#### Downloading and Configuring the Driver

This topic provides instructions for downloading and configuring the Drill JDBC driver for Squirrel.

#### **About this task**

When you configure the driver, you define the driver and create an alias. The alias is a specific instance of the driver configuration. Squirrel uses the driver definition and alias to connect to Drill so you can access data sources that you have registered with Drill. When you create the alias, you provide a connection URL that includes the name of the Drill directory stored in ZooKeeper and the cluster ID. The URL has the following format:

```
jdbc:drill:zk=<zookeeper_quorum>/<drill_directory_in_zookeeper>/<cluster_ID>
```

The following example shows a URL for Drill installed on a single node:

```
jdbc:drill:zk=10.10.100.56:5181/drill/demo_mapr_com-drillbits
jdbc:drill:zk=10.10.100.24:2181/drill/drillbits1
```

The following example shows a URL for Drill installed in distributed mode with a connection to a ZooKeeper quorum:

```
jdbc:drill:zk=10.10.100.30:5181,10.10.100.31:5181,10.10.100.32:5181/drill/
drillbits1
```

**NOTE:**

- The ZooKeeper port is 2181. In a data-fabric cluster, the ZooKeeper port is 5181.
- The Drill directory stored in ZooKeeper is /drill.
- The Drill default cluster ID is drillbits1. To determine the cluster ID, check the following file:

```
<drill-installation>/conf/drill-override.conf
```

For example:

```
... drill.exec: { cluster-id: "docs41cluster-drillbits", zk.connect:
"centos23.lab:5181,centos28.lab:5181,centos29.lab:5181" } ...
```

To use the Drill JDBC driver with SquirrelL, complete the following steps:

**Procedure**

1. [Download the latest Drill JDBC Driver](#) and then unzip the file. The Drill JDBC Driver JAR files must exist in a directory on your machine before you can configure the driver in the SquirrelL client.
2. *If using the data-fabric-SASL or Plain authentication mechanism*, add the Drill JDBC JAR files and /opt/mapr/lib/\* to Squirrel's classpath, as shown in the following example when the path to the driver is C:\driver\MapRDrillJDBC41-1.5.6.1012:

```
-cp
"%SQUIRREL_CP%;C:\driver\MapRDrillJDBC41-1.5.6.1012\*;C:\opt\mapr\lib\*"
```



**NOTE:** The driver JAR files should appear before /opt/mapr/lib/\* in the classpath.

3. Define the driver.
  - a) Open the SquirrelL client.
  - b) In the SquirrelL toolbar, select **Drivers > New Driver**. The Add Driver dialog appears.
  - c) Enter the following information:
    - **Name** - Name for the Drill JDBC Driver
    - **Example URL** - jdbc:drill:zk=<zookeeper\_quorum>  
Example: jdbc:drill:zk=maprdemo:5181
    - **Website URL** - jdbc:drill:zk=<zookeeper\_quorum>  
Example: jdbc:drill:zk=maprdemo:5181  
Example: jdbc:drill:zk=10.10.100.113:5181,10.10.100.115:5181
  - d) Select **Extra Class Path**, and click **Add**.
  - e) Navigate to the directory that contains the JDBC JAR files.
  - f) Select all of the files in the directory, and click **Choose**.



- g) In the Class Name drop-down field, select the driver class. For driver version 1.6.6.1009 and earlier, select **com.mapr.drill.jdbc41.Driver** or type **com.mapr.drill.jdbc41.Driver** in the field if the option does not appear. For driver version 1.6.7.1010, select **com.mapr.drill.jdbc.Driver** or type **com.mapr.drill.jdbc.Driver** in the field if the option does not appear.
  - h) Click **Ok**. The SQuirreL client displays a message stating that the driver registration is successful, and you can see the driver in the Drivers panel.
4. Create a database alias.
- a) Select the **Aliases** tab.
  - b) In the SQuirreL toolbar, select **Aliases > New Alias**. The Add Alias dialog box appears.
  - c) Enter the following information and click **Ok**.
    - **Alias Name** - A unique name for the Drill JDBC Driver alias
    - **Driver** - Select the Drill JDBC Driver
    - **URL** - Enter the connection URL with the name of the Drill directory stored in ZooKeeper and the cluster ID.
    - **User Name** - admin
    - **Password** - admin

The *Connect to:* dialog appears.
  - d) Click **Connect**. SQuirreL displays a message stating that the connection is successful.
  - e) Click **Ok**. SQuirreL is connected to Drill through the Drill JDBC driver. You can run your queries.

#### Running a Drill Query from SQuirreL

Query sample data in Drill to verify that the SQuirreL client is successfully connected to the cluster through the Drill JDBC driver.

#### About this task

Run a test query on sample data to test the Drill connection.

To query sample data with Squirrel, complete the following steps:

#### Procedure

1. Click the **SQL** tab.
2. Enter the following query in the query box: `SELECT * FROM cp.`employee.json`;`
3. Press **Ctrl+Enter** to run the query. The query results display.

#### Results

You have successfully run a Drill query from the SQuirreL client!

#### Java Sample Code

To use the Drill JDBC driver in an application, you must include all of the JAR files from the ZIP archive in the classpath for the Java project.

The following Java code demonstrates how to use the JDBC API to:

- Register the driver for Drill
- Establish a connection to a Drill server

- Query the database
- Parse a result set
- Handle exceptions
- Clean up to avoid memory leakage

```
// java.sql packages are required
import java.sql.*;
class DrillJDBCExample {
    // Define a string as the fully qualified class name
    // (FQCN) of the desired JDBC driver
    private static final String JDBC_DRIVER =
        "com.mapr.drill.jdbc.Driver";
    // Define a string as the connection URL
    private static final String CONNECTION_URL =
        "jdbc:drill:drillbit=192.168.1.1:31010";

    public static void main(String[] args) {
        Connection con = null;
        Statement stmt = null;
        ResultSet rs = null;
// Define a plain query
String query = "SELECT first_name, last_name, emp_id
FROM `hive`.`default`.`emp`";

        try {

            // Register the driver using the class name
            Class.forName(JDBC_DRIVER);
            // Establish a connection using the connection
            // URL
            con = DriverManager.getConnection(CONNECTION_
            URL);
            // Create a Statement object for sending SQL
            // statements to the database
            stmt = con.createStatement();

            // Execute the SQL statement
            rs = stmt.executeQuery(query);
            // Display a header line for output appearing in
            // the Console View
            System.out.printf("%20s%20s%20s\r\n", "FIRST
            NAME", "LAST NAME" , "EMPLOYEE ID");

            // Step through each row in the result set
            // returned from the database
            while(rs.next()) {
                // Retrieve values from the row where the

                // cursor is currently positioned using
                // column names
                String FirstName = rs.getString("first_
                name");
                String LastName = rs.getString("last_name");
                String EmployeeID = rs.getString("emp_id");

                // Display values in columns 20 characters
                // wide in the Console View using the
                // Formatter
                System.out.printf("%20s%20s%20s\r\n",
                FirstName, LastName, EmployeeID);
            }
        }
    }
}
```

```

    }
  } catch (SQLException se) {
    // Handle errors encountered during interaction
    // with the data source
  } catch (Exception e) {
    // Handle other errors
  } finally {
    // Perform clean up
  try {
    if (rs != null) {
      rs.close();
    }
  } catch (SQLException se1) {
    // Log this
  }
  try {
    if (stmt != null) {
      stmt.close();
    }
  } catch (SQLException se2) {
    // Log this
  }
  try {
    if (con != null) {
      con.close();
    }
  } catch (SQLException se3) {
    // Log this
  } // End try
} // End try
} // End main
} // End DrillJDBCExample

```

### Drill ODBC Driver

HPE Ezmeral Data Fabric provides a Drill ODBC driver that you can download and use on all platforms to connect BI tools, such as Tableau, to Drill.

Use the version of the driver that correlates with the version of the installed Drill server. Although older versions of the driver may be able to connect to an upgraded version of Drill, the older drivers do not include all the server features available in the newer drivers.

The following table provides links to the download locations for the Drill ODBC drivers that correlate with each of the Drill versions listed:



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

Drill Version	ODBC Version
1.16.0.100 - 1.20.3.100	<a href="#">1.5.1.1002</a>
1.16.0, 1.16.1.0	<a href="#">1.3.22.1055</a>
1.15.0	<a href="#">1.3.22.1055</a>
1.14.0	<a href="#">1.3.22.1055</a>
1.13.0	<a href="#">1.3.16.1049</a>
1.12.0	<a href="#">1.3.15.1048</a>
1.11.0	<a href="#">1.3.15.1046</a>
1.10.0	<a href="#">1.3.8.1030</a>

**IMPORTANT:**

- Detailed documentation for the Drill ODBC driver is available at [Drill ODBC Driver](#).
- The 32-bit version of the Drill ODBC driver does not support MapR-SASL. MapR-SASL is only supported in the 64-bit Drill ODBC driver.
- The Drill ODBC driver does not support MapR-SASL for ZooKeeper connections. The Drill ODBC driver only supports MapR-SASL when connecting directly to Drillbits (Drill nodes).
- If you plan to use MapR-SASL for authentication on Windows, review [Using MapR-SASL for Authentication on Windows](#) on page 4100 for additional information and instructions.

**Using MapR-SASL for Authentication on Windows**

Drill is automatically configured with default security when you install Drill 1.11 and later on a secure (version 6.x or later) cluster configured with the [default security](#). To successfully connect to Drill from a Windows ODBC client, the data-fabric client must be installed and a `mapr` user ticket must exist on the Windows client in the `%TEMP%` directory or in the location specified by the `$MAPR_TICKETFILE_LOCATION` environment variable.

The ODBC driver locates user tickets for the current Windows user in the default ticket location, `%TEMP%`, or in the location specified by the environment variable, `$MAPR_TICKETFILE_LOCATION`. See [Tickets](#) and [Generating a MapR User Ticket](#) for more information.

You can either copy a user ticket that was generated on the cluster into the default location (`%TEMP%`), or you can run the `maprlogin` command to generate the ticket on the Windows client.

If you copy a user ticket that was generated on the cluster, you must copy the `mapr-clusters.conf` file to the client machine. Copy the file from `/opt/mapr/conf/mapr-clusters.conf` to `C:/opt/mapr/conf/mapr-clusters.conf` on the client machine. Verify that the cluster to which the client is connecting is listed as the first entry in the `mapr-clusters.conf` file. Also, if the cluster is secure, verify that `secure=true` for the cluster entry in the file.



**NOTE:** The ODBC user must be the same as the Windows user that created the ticket.

**Example**

If you want to connect to Drill as the `mapr` user, you must create a ticket for the `mapr` user, as shown:

```
$ maprlogin password -user mapr
[Password for user 'mapr' at cluster 'Cluster1':]
```

The credentials for the `mapr` user in Cluster1 are written to `/tmp/maprticket_1000`.

Next, place the ticket in the `%TEMP%` directory on the Windows client. For example, the default location for a Windows 10 user named Tabetha Stephens is shown:

```
'C:\Users\TABETH~1\AppData\Local\Temp\maprticket_Tabetha Stephens'
```

To override this location, set the "MAPR\_TICKETFILE\_LOCATION" global variable for the Windows user.



**NOTE:** Using the `MAPR_TICKETFILE_LOCATION` is recommended because the `%TEMP%` directory differs between Windows versions. You may also want to set the `MAPR_TICKETFILE_LOCATION` per user on the operating system to prevent all users from using the same user ticket on the client.

## Driver Limitations

When using MapR-SASL with JDBC or ODBC drivers, there is no way to specify the target cluster name as part of the connection parameters. MapR-SASL reads the first entry in the `/opt/mapr/conf/mapr-clusters.conf` file and assumes it is the target cluster name.

For example, if the `mapr-clusters.conf` file has an entry for 'cluster1' followed by an entry for 'cluster2' and you want to connect to a node in 'cluster2', authentication fails. As a workaround, manually switch the order of entries in the `mapr-clusters.conf` file.

## Driver Issues

The following errors can occur in RHEL 8, Rocky Linux 8, CentOS, and CentOS 8 due to an incompatibility between the bundled `libcrypto.so` ODBC driver library and the `libk5crypto.so` system library:

- ```
SQLDriverConnect = [iODBC][Driver Manager]/lib64/libk5crypto.so.3: \
undefined symbol: EVP_KDF_ctrl, version OPENSSL_1_1_1b (0) SQLSTATE=00000
```
- ```
[unixODBC][Driver Manager]Can't open lib '/opt/mapr/drill/lib/64/
libdrillodbc_sb64.so':\
file not found
```

Use either of the following methods to resolve the issue:

- Remove the bundled crypto library from the ODBC driver RPATH:

```
rm /opt/mapr/drill/lib/64/ThirdParty/libcrypto.so.1.1
```

- Make the dynamic linker load the system version of the crypto library with a higher priority than the bundled ODBC library. How this is done depends on the version of the dynamic linker.

## How to Connect to Drill from Tableau on Windows

Provides instructions for using the Drill ODBC driver to connect Tableau on a Windows PC to Drill on an HPE Ezmeral Data Fabric node.

The instructions in this document were created using the following environment:

- PC running Windows 10 (64-bit system)
- Secure HPE Ezmeral Data Fabric 7.0.0 node (non-FIPS compliant)
- Drill 1.16.1.400 (EEP 8.1.0) installed on the HPE Ezmeral Data Fabric node
- Tableau version 2021.4.3 installed on the Windows PC

This document walks you through the steps required to:

- Download, install, and configure JDK 11
- Install the Data Fabric 7.0.0 client on a Windows 64-bit computer (Required to access Drill on the HPE Ezmeral Data Fabric) node
- Download and install the Drill ODBC driver (v1.3.22.1055) and configure the DSN
- Connect to Tableau (version 2021.4.3)
- Run a couple of queries to test the Tableau connection to Drill

## Download and Install JDK 11

Complete the steps in the following sections to download and install JDK 11. Once you have it installed, set `JAVA_HOME`.

### Download JDK 11

Downloading JDK requires an Oracle account. You can create an account before completing the steps listed in this section, or you can follow the steps listed, create your account in step 4 and then repeat steps 1 - 4 again, but instead of creating an account in step 4, entering your credentials.

To download JDK 11:

1. Go to <https://www.oracle.com/java/technologies/downloads/#java11>.
2. Scroll down to the **Java SE Development Kit 11.0.14** section and select the **Windows** tab.
3. Click **jdk-11.0.14\_windows-x64\_bin.exe** to download.
4. Accept the license agreement and click the download button. An Oracle account log in window appears. Enter your Oracle account credentials or click Create Account. If you enter your credentials and click Sign in... the download begins. If you create an account, complete steps 1 - 4 again to get the download after you create your account.

### Install JDK 11

Click the downloaded `jdk-11.0.14_windows-x64_bin.exe` file. An installation wizard walks you through the installation process. Once installation completes, set the `JAVA_HOME` environment variable.

### Set `JAVA_HOME`

To set `JAVA_HOME`:

1. In Windows, go to **View advanced system settings**. The System Properties window appears.
2. Select the **Advanced** tab.
3. Click **Environment Variables**.
4. Click **New**. The New System Variable window opens.
5. Enter `JAVA_HOME` as the variable name.
6. Enter `C:\PROGRA~1\Java\jdk-11.0.14` as the Variable value. If your JDK version is different, replace `jdk-11.0.14` with your version. Currently, Data Fabric 7.0.0 supports JDK 11.
7. In the System Variables section, select **Path** and then click **Edit**.
8. Verify that `%JAVA_HOME%\bin` is listed. If it is not listed, add it.
9. Click **OK** on each system screen until they all close. To verify that JDK was installed, open the Windows command prompt and run:

```
C:\Users\myname> java -version

//The system should return the following:
java version "11.0.14" 2022-01-18 LTS
Java(TM) SE Runtime Environment 18.9 (build 11.0.14+8-LTS-263)
Java HotSpot(TM) 64-Bit Server VM 18.9 (build 11.0.14+8-LTS-263, mixed
mode)
```

## Install the HPE Ezmeral Data Fabric Client on Windows

The HPE Ezmeral Data Fabric client is required to connect to the HPE Ezmeral Data Fabric cluster node running Drill. Note that when you download the client, the client package name is `mapr-client`.

To install the Data Fabric client on your Windows PC, download the client package for Windows and then complete the installation and configuration steps.

1. Create an `\opt\mapr` directory on your `c:` drive. You can do this using Windows Explorer, or you can open the Windows command prompt and type the following in the prompt:

```
mkdir c:\opt\mapr
```

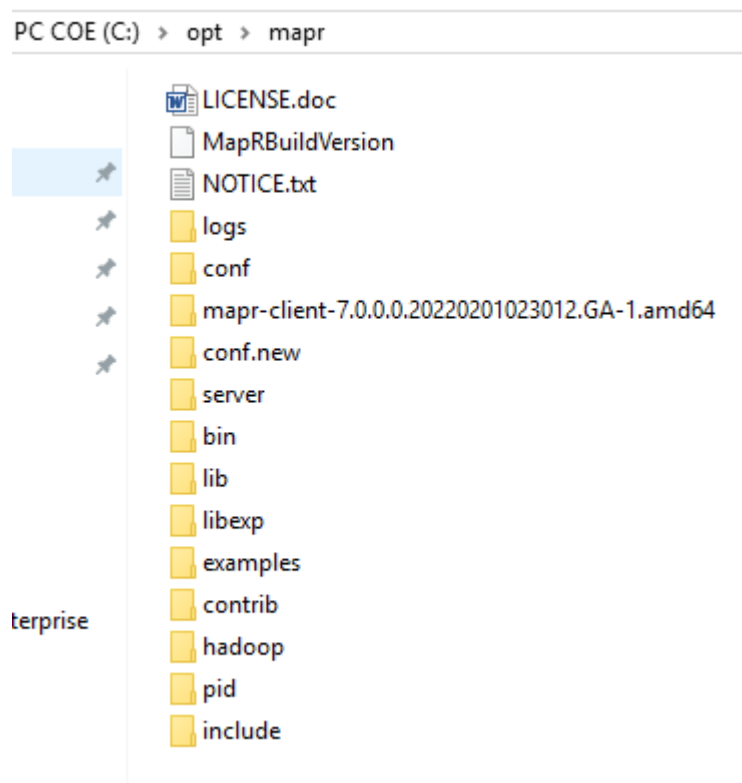
2. Add the `MAPR_HOME` environment variable:
  - a. In Windows, go to **View advanced system settings**. The System Properties window appears.
  - b. Select the **Advanced** tab.
  - c. Click **Environment Variables**.
  - d. Click **New**. The New System Variable window opens.
  - e. Enter `MAPR_HOME` as the variable name.
  - f. Enter `MAPR_HOME=C:\opt\mapr` as the variable value.
  - g. Click **OK**.
  - h. In the System Variables section, double-click the **Path** variable. The Edit Environment Variable window opens.
  - i. Verify that the following variables appear in the list:

```
%JAVA_HOME%\bin
%MAPR_HOME%\bin
```

- j. Click **New** and add `%MAPR_HOME%\hadoop\hadoop-2.7.6\bin`. You should now see the following environment variables in the list:

```
%JAVA_HOME%\bin
%MAPR_HOME%\bin
%MAPR_HOME%\hadoop\hadoop-2.7.6\bin
```

- k. Click **OK** on all screens to exit the environment variables windows.
3. Download the `mapr-client` package:
    - a. Go to [https://package.ezmeral.hpe.com/releases/v7.0.0/windows/<package\\_name>](https://package.ezmeral.hpe.com/releases/v7.0.0/windows/<package_name>).
    - b. Click on the `mapr-client-7.0.0.0` Windows client package to download it.
    - c. Right-click on the downloaded file and select **Extract All...** Extract all to the `C:\opt\mapr\` folder. Once extracted, you should see several files and folders listed in `C:\opt\mapr`, as shown in the following image:



4. If your Windows command prompt is open, close it and reopen it.
5. Go to the `C:/opt/mapr` directory by running the following command:

```
cd /opt/mapr
```

6. Run the configuration script. These instructions assume that the cluster you will be connecting to is secure. To run the configuration script, run the following command in the Windows command prompt:

```
server\configure.bat -N <cluster_name> -c -secure -C  
<node-ip-address>:7222
```



**NOTE:**

- `-N` specifies the cluster name.

**TIP:** If you do not know the cluster name, you can use Putty or a similar tool to access the node in the cluster that you want to connect the client to and get the cluster name from the `mapr-clusters.conf` file. When you access the node, go to `/opt/mapr/conf` and then `cat` the `mapr-clusters.conf` file, for example:

```
cd /opt/mapr/conf
cat mapr-clusters.conf

//You will see something like the following example returned
where myCluster is the cluster name:
myCluster secure=true 10.10.10.279:7222
```

- `-c` (lowercase) specifies a client configuration.
  - `-secure` indicates connecting to a secure cluster.
  - `-C` (uppercase) specifies the CLDB node(s).
  - 7222 is the default port for the CLDB node.
7. Copy the `ssl_truststore` and `ssl-client.xml` files from the `/opt/mapr/conf` directory on the cluster node to the `C:\opt\mapr\conf` directory on the Windows client. Using a tool like WinSCP is useful for this.
  8. On the Windows PC, run the following command to create a ticket:



**NOTE:** When you connect to Drill, you will authenticate to Drill with the username and password that you use in this step.

```
maprlogin password -user <DataFabricUserName>
```

This command creates a ticket for `<DataFabricUserName>`, usually found in:

```
C:\Users\<WindowsUserName>\AppData\Local\Temp\maprticket_<WindowsUserName>
```

9. In Windows, create a new environment variable named `MAPR_TICKETFILE_LOCATION` and set the variable value to `C:\Users\<WindowsUserName>\AppData\Local\Temp\maprticket_<WindowsUserName>`.
10. From the Windows command prompt, run a `hadoop` command to validate that the client is connected to the cluster node:
  - a. Go to the `hadoop-2.7.6` directory:

```
cd /opt/mapr/hadoop/hadoop-2.7.6
```

- b. Run the following `hadoop` command:

```
hadoop fs -ls /
```

//Note that the `/` indicates a directory path.

The command should return results similar to the following:

```
Found 5 items
drwxr-xr-x - uid_5000 gid_5000 4 2022-02-07 06:22 /apps
drwxr-xr-x - uid_5000 gid_5000 0 2022-02-07 06:10 /opt
drwxrwxrwx - uid_5000 gid_5000 0 2022-02-07 06:08 /tmp
drwxr-xr-x - uid_5000 gid_5000 1 2022-02-07 06:11 /user
drwxr-xr-x - uid_5000 gid_5000 2 2022-02-07 06:11 /var
```

### Download the Drill ODBC Driver

To download the Drill ODBC driver:

1. Go to [https://package.ezmeral.hpe.com/tools/MapR-ODBC/MapR\\_Drill/MapRDrill\\_odbc\\_v1.3.22.1055/](https://package.ezmeral.hpe.com/tools/MapR-ODBC/MapR_Drill/MapRDrill_odbc_v1.3.22.1055/).
2. Click `MapRDrill 1.3 64-bit.msi` to download the Windows 64-bit driver.
3. Click the downloaded file and follow the setup wizard to install the driver.
4. If you received a license file through email, copy the license file into the `\lib` sub-folder of the installation folder. You must have administrator privileges to change the contents of this folder.

### Configure the DSN

To create a Data Source Name on Windows:

1. In Windows, go to **ODBC Data Sources**. The ODBC Data Source Administrator (64-bit) window opens.
2. In the ODBC Data Source Administrator, click the **Drivers** tab and then scroll down to verify that the **MapR Drill ODBC Driver** appears in the list of ODBC drivers installed on your system.
3. click the **System DSN** tab.
4. Click **Add**.
5. In the Create New Data Source dialog box, select **MapR Drill ODBC Driver** and then click **Finish**. The Drill ODBC Driver DSN Setup dialog box opens.
6. In the Data Source Name field, type a name for your DSN.
7. To connect to the Drill node, select **Direct to Drillbit** and then type the IP address or host name of the Drill server in the field beside the Direct to Drillbit option and the port on which the Drill server is listening. The port is typically 31010, for example: `10.10.10.279:31010`.
8. In the Authentication Type drop-down, select **MapRSASL**.
9. To test the connection, click **Test**. A successful connection returns a success message. If the connection fails, verify that the settings in the MapR Drill ODBC Driver DSN Setup dialog box are correct.
10. Click **OK** to exit the windows.

## Connect Tableau to the Drill ODBC Driver (DSN)

Note that version 2021.4.3 of Tableau was used to create these instructions.

To connect Tableau to the Drill ODBC driver (DSN):

1. Open Tableau.
2. Select **Connect To Server > More > Other Database (ODBC)**. The Other Database (ODBC) window opens.
3. In the DSN drop-down, select the DSN you created (when you completed the steps in the *Configure the DSN* section).
4. Click **Connect**.
5. Enter your credentials to authenticate and then click **Sign in....** Use the same credentials you used when you created a ticket for the mapr-client.
6. To verify that Tableau is connected to the Drill node, run a couple of test queries:
  - a. Double-click **New Custom SQL**.
  - b. In the Edit Custom SQL box, enter the following query and then click **Preview Results...**:

```
SELECT * FROM sys.drillbits
```

The query should return results similar to the following:

View Data: Custom SQL Query+

1 row

current	hostname	state	version	control_port	data_port	http_port	user_port
True	m2-mapreng-vm...	ONLINE	1.16.1.400-ee...	31,011	31,012	8,047	31,010

- c. Close the View Data: Custom SQL Query + box.
- d. In the Edit Custom SQL box, enter the following query and then click **Preview Results...**:

```
SELECT * FROM cp.`employee.json` LIMIT 3
```

This query runs against a sample file (`employee.json`) included in Drill's classpath. The query should return the following results:

View Data: Custom SQL Query+

3 rows

birth_date	education_level	first_name	full_name	gender	hire_date	last_name	management_role	marital_status	position_title	department_id	employee_id	position_id	salary	store_id	supervisor_id
1961-08-26	Graduate Degree	Sheri	Sheri Nowmer	F	1994-12-01 00:...	Nowmer	Senior Managem...	S	President	1	1	1	80,000.00	0	0
1915-07-03	Graduate Degree	Derrick	Derrick Whelply	M	1994-12-01 00:...	Whelply	Senior Managem...	M	VP Country Man...	1	2	2	40,000.00	0	1
1969-06-20	Graduate Degree	Michael	Michael Spence	M	1998-01-01 00:...	Spence	Senior Managem...	S	VP Country Man...	1	4	2	40,000.00	0	1

## Drill Configuration Files

The Drill installation includes configuration files with start-up options that you can modify prior to starting Drill.

The configuration files reside in a **HOCON** configuration file format, which is a hybrid between a properties file and a JSON file. The files have a nested relationship and a hierarchical structure, where one file overrides another. You can locate the files in the `/opt/mapr/drill/drill-<version>/conf` directory.

The configuration files are listed below in their hierarchical order. The `drill-distrib.conf` file overrides the `drill-module.conf` file, and the `drill-override.conf` file overrides the `drill-distrib.conf` file.


- `drill-override.conf`

- drill-distrib.conf
- drill-module.conf

Environment variables are also overridden in the same way, in the order listed below:

- drill-env.sh (or explicitly defined in environment)
- distrib-env.sh
- drill-config.sh

The following table lists the configuration files with their descriptions:

File Name	Description	Default Configuration with Secure Installation
drill-distrib.conf	Contains distribution-specific configurations for Drill. Automatically updated by configure.sh when you configure the cluster.	<ul style="list-style-type: none"> <li>• Enables authentication, impersonation, and encryption with HPE Ezmeral Data Fabric-SASL as the default mechanism.</li> <li>• Enables TLS for the HTTPS channel.</li> </ul> <p> <b>NOTE:</b> By default, HTTPS uses the SSL certificate provided by the cluster installation; however, an administrator can specify a certificate in a keystore.</p> <ul style="list-style-type: none"> <li>• Enables the inbound impersonation policy for administrators to impersonate any other user.</li> </ul>
distrib-env.sh	Contains distribution-specific defaults for various environment variables.	<ul style="list-style-type: none"> <li>• Enables authentication between the Drillbits and ZooKeeper.</li> <li>• Configures the location of the default security configuration file, mapr.login.conf, used by Drill.</li> </ul>
drill-env.sh	The drill-env.sh file contains the cluster administrator-specific environment variables that can differ from the defaults. You can modify this file to override the default values of system properties defined in the distrib-env.sh file or to define a new system property. For example, you can configure the amount of heap and direct memory allocated to Drill. See <a href="#">Configuring Drill Memory</a> on page 3984.	Empty upon installation.

drill-override.conf	Use the drill-override.conf file to override the default values obtained from drill-module.conf and drill-distrib.conf. A cluster administrator can update this file to configure a Drillbit as required (different from default installation)	When you first install Drill, drill-override.conf contains ZooKeeper and Drillbit configuration information; however, after you run configure.sh -R, the entries are removed and the file does not contain any configurations.
---------------------	--	--

### Mask Sensitive Data in Query Logs and Profiles

Starting in Drill 1.20.2 (EEP 9.0.0 installed on Core 7.1.0), you can define a set of rules in a JSON file to mask sensitive data in Drill query logs and query profiles.

### Masking Data in Query Logs

Drill includes the following Logback encoder and layout classes that enable you to configure Drill logs such that data in the final message is masked:

- `org.apache.drill.logback.MaskingPatternEncoder`
- `org.apache.drill.logback.MaskingPatternLayout`

The Drill encoder and layout provide the same functions as the following encoder and layout:

- `ch.qos.logback.classic.encoder.PatternLayoutEncoder`
- `ch.qos.logback.classic.PatternLayout`

The following examples demonstrate how to configure the Drill masking pattern encoder and layout in the `/opt/mapr/drill/drill-<version>/conf/logback.xml` file:

#### Masking Pattern Encoder Example

```
<configuration>
  <appender name="STDOUT"
class="ch.qos.logback.core.ConsoleAppender">
    <encoder
class="org.apache.drill.logback.MaskingPatternEncoder">
      <rulesConfig>$
{pathToJsonConfig}</rulesConfig>
      <pattern>%d{HH:mm:ss.SSS}
[%thread] %-5level %logger{36} -
%msg%n</pattern>
    </encoder>
  </appender>

  <root>
    <level value="error" />
    <appender-ref ref="STDOUT" />
  </root>
</configuration>
```

#### Masking Pattern Layout Example

```
<configuration>
  <appender name="STDOUT"
class="ch.qos.logback.core.ConsoleAppender">
    <encoder
class="ch.qos.logback.core.encoder.LayoutWrappingEncoder">
      <layout
```

```

class="org.apache.drill.logback.MaskingPatternLayout">
  <rulesConfig>$
  {pathToJsonConfig}</rulesConfig>
  <pattern>%d{HH:mm:ss.SSS}
[%thread] %-5level %logger{36} -
%msg%n</pattern>
  </layout>
  </encoder>
</appender>

<root>
  <level value="error" />
  <appender-ref ref="STDOUT" />
</root>
</configuration>

```

Both examples include the `rulesConfig` parameter. The `rulesConfig` parameter is where you include the path to a JSON file that defines the masking rules. Enter the absolute path to the JSON file; do not use a relative path.

For information about how to define masking rules in a JSON file, see [Configuring Masking Rules in a JSON File](#) on page 4110.

### Masking Data in Query Profiles

You can define rules that mask the following information in query profiles:

- Query plan text
- Queries
- Errors
- Verbose errors

To mask data in query profiles, define the masking rules in a JSON file and then set the `drill.exec.query_profile.masking_rules.config_path` parameter in the `/opt/mapr/drill/drill-<version>/conf/drill-override.conf` or `/opt/mapr/drill/drill-<version>/conf/drill-distrib.conf` file to point to the JSON file.

For information about how to define masking rules in a JSON file, see [Configuring Masking Rules in a JSON File](#) on page 4110. For more information about Drill configuration files, see [Drill Configuration Files](#) on page 4107.

### Configuring Masking Rules in a JSON File

The JSON file that defines the masking rules must include an array of objects with the following fields:

- search
- replace
- description

Use these fields to define the rules, as shown in the following examples:

```

[
  {
    "search": "([\\w\\d]+\\.)(com)",
    "replace": "secret.domain.com",

```

```

    "description": "Mask domain names"
  },
  {
    "search": "MagicCompany",
    "replace": "TopSecretCompany",
    "description": "Mask company name"
  }
]

```

The following table describes each of the fields that define the masking rules:

Field	Required	Description	Default
search	Yes	Defines the string or regex pattern to mask. If entering a regex pattern, use the <a href="#">correct escaping</a> . Drill does not apply the rule when this field is empty, null, or omitted.	-
replace	No	Defines the string that you want to mask the search string or regex pattern with. If you want to remove the search string or regex pattern, use "" to leave the space empty.	""
description	No	An optional field used to describe the search and replace rules. The description is not returned in the logs or query profiles.	Empty

### Monitoring Drill Metrics

You can monitor Drill metrics and logs using the Kibana and Grafana interfaces that are available through [Data Fabric Monitoring](#). The [Kibana](#) interface is a log monitoring tool. The [Grafana](#) interface is a metrics monitoring tool where you can view system-level metrics for Drill.

Drill uses JMX ([Java Management Extensions](#)) to monitor queries at runtime. JMX provides the architecture to dynamically manage and monitor applications. JMX collects Drill system-level metrics that you can access through Grafana or through the Metrics page in the [Drill Web Console](#).

You must install a specific set of services on cluster nodes to use the Kibana and Grafana monitoring tools. You can install the services using the [Data Fabric installer](#), or you can [install these services manually](#). If you install the monitoring services in a cluster running Drill, you must restart Drill in order for Drill to communicate with JMX. However, if you install Drill after the monitoring services are installed, you must run the `configure.sh` command and restart the Drillbit service in order for the monitoring services to recognize that a new application is running in the cluster.

The following table lists the predefined Drill system-level metrics that you can view in Grafana:

Metric	Description
mapr.drill.allocator_root_used	The amount of memory used by the internal memory allocator. Measured in bytes.
mapr.drill.queries_running	The number of queries running for which the Drillbit is the foreman.
mapr.drill.queries_completed	The number of completed, cancelled, or failed queries for which the Drillbit was the foreman.
mapr.drill.fragments_running	The number of query fragments currently running in the Drillbit.
mapr.drill.allocator_root_peak	The peak amount of memory used by the internal memory allocator. Measured in bytes.
mapr.drill.heap_used	The amount of heap memory used by the JVM. Measured in bytes.
mapr.drill.non_heap_used	The amount of non-heap memory used by the JVM. Measured in bytes.

mapr.drill.count	The number of live daemon and non-daemon threads.
mapr.drill.fd_usage	The ratio of used file descriptors to total file descriptors.
mapr.drill.runnable_count	The number of threads executing in the JVM. This metric is useful for debugging Drill issues.
mapr.drill.waiting_count	The number of threads waiting to be executed. This may occur when a thread waits on another thread to perform an action before proceeding. This metric is useful for debugging Drill issues.
mapr.drill.blocked_count	The number of blocked threads waiting for a monitor lock. This metric is useful for debugging Drill issues.

### Optimizing Queries with Indexes

HPE Ezmeral Data Fabric Database provides a highly scalable key-value database platform on which you can run SQL queries using Drill. As a part of the 6.0 release, HPE Ezmeral Data Fabric Database natively supports indexes on secondary fields in JSON tables.



**NOTE:** HPE Ezmeral Data Fabric Database does not support indexes on binary tables.

An index is a special table that stores a subset of document fields from a JSON table. The primary field in a JSON table is the `_id` field (unique key field). By default, HPE Ezmeral Data Fabric Database sorts the JSON table by the `_id` field. All other fields in the JSON table are secondary fields. You can create indexes on the secondary fields in a JSON table to eliminate full tables scans and significantly improve query performance. See [HPE Ezmeral Data Fabric Database as a Document Database](#) and [Secondary Index Concepts](#) for more information.

### Benefits of Indexes

Well-designed indexes can optimize access to data stored in HPE Ezmeral Data Fabric Database JSON tables and improve performance for high read operations, fast integrated analytics, and complex operational analytics. See [Secondary Indexes](#) for more information about the benefits of indexes.

### Types of Queries that Benefit from Indexes

Indexes primarily benefit queries with filters in the WHERE clause and queries with an ORDER BY clause for sorting, as described in the following table:

Query Type	Description
Equality	Equality queries contain equality conditions, such as <code>a=1</code> and can also include IN. See <a href="#">Equality Queries</a> .
Range	Range queries contain range conditions, such as <code>&lt;=</code> , <code>&gt;=</code> , and the LIKE pattern matching condition. See <a href="#">Range Queries</a> .  <b>NOTE:</b> The LIKE operator only works on fields that have varchar data types. To use the LIKE operator in queries, use the <a href="#">CAST</a> function to explicitly cast fields to varchar. To use indexes for such queries, create indexes on the cast expressions, as explained in <a href="#">Using Casts in Secondary Indexes</a> .
ORDER BY	ORDER BY queries specify a sort order. If the ordering and sorting of the index key list match the ordering specified in a query, the optimizer in Drill does not have to sort the data after the index scan. See <a href="#">ORDER BY Queries</a> .



Multi-index	Multi-index queries contain conditions on multiple fields. Drill can scan multiple indexes and use the intersection of the matching documents to optimize these queries. Multi-index queries are an alternative to using <a href="#">composite key indexes</a> . See <a href="#">Multi-Index Queries</a> .
-------------	--

Drill can create index plans for queries with and without filters in the WHERE clause. For example, Drill can create an index plan for an ORDER BY query that does not have filters.

Drill 1.12 and later also supports the following types of queries without filters :

- GROUP BY
- JOIN
- DISTINCT

See [Index Planning in Drill](#) for more information.

### Types of Indexes Supported by HPE Ezmeral Data Fabric Database

HPE Ezmeral Data Fabric Database supports several types of indexes on JSON tables including simple, composite, hashed, covering, and indexes with the CAST function.



**NOTE:** HPE Ezmeral Data Fabric Database enforces certain [restrictions](#) on indexes, such as a limit of 32 KB on the collective size of all indexed keys for each index. See [Restrictions on Secondary Indexes](#) for a full list of restrictions and [Data Types Supported for Secondary Indexes](#).

The following table lists the supported index types with brief descriptions and links to topics that provide more information:

Index Type	Description
Simple	Simple indexes are indexes with a single indexed field (or key). See <a href="#">Simple Indexes</a> .
Composite	Composite indexes are indexes that have more than one indexed field (or key). See <a href="#">Composite Indexes</a> .
Hashed	Hashed indexes are indexes that distribute keys across logical partitions to avoid the creation of hot spots when HPE Ezmeral Data Fabric Database updates the index with new keys from the JSON table. See <a href="#">Hashed Indexes</a> .
Covering	A covering index is an index that allows HPE Ezmeral Data Fabric Database to process a query using only the secondary indexes. HPE Ezmeral Data Fabric Database does not have to read data in the JSON table. See <a href="#">Covering Indexes</a> on page 690.
Indexes with the CAST function	Indexes with the CAST function convert the indexed field to the data type specified by the CAST function and store the results. See <a href="#">Using Casts in Secondary Indexes</a> .

### Steps Required to Use Indexes

To use the index functionality with Drill, complete the following steps:

1. Install the latest version of the required data-fabric software on the cluster. See [Preparing Clusters for Querying using Secondary Indexes on JSON Tables](#) and Installing Drill.
2. Evaluate your queries and design indexes that support the queries. See [Understanding the Secondary Index Workflow](#) and [Designing Secondary Indexes](#).

3. Create indexes on JSON tables in HPE Ezmeral Data Fabric Database. See [Adding Secondary Indexes on JSON Tables](#) and [Managing Secondary Indexes](#).



**NOTE:** The user that creates indexes on a JSON table must have created the table or have the `indexperm` permission in addition to `readAce` on the volume and `lookupdir` on directories in the table path. If you do not have these permissions, consult with your system administrator.

4. Issue queries.
5. Verify that Drill uses the available indexes. See [Determining Index Use](#) and [Troubleshooting Indexes](#).

### Additional Information

- To see how Drill selects a query plan, see [Selection and Execution of Secondary Indexes](#).
- To learn about the index planning and execution configuration options available in Drill, see [Index Planning and Execution Configuration Options](#).
- For information about index architecture, see [Implementation of Secondary Indexes](#).

### Index Planning in Drill

Index planning reduces the I/O operation costs associated with full table scans. If an index is available, Drill can use the index to improve query performance.

Drill can use indexes to create query plans for queries that filter on indexed fields or fields included in an index. Fields in `COUNT`, `COUNT DISTINCT`, `JOIN`, `GROUP BY`, and `ORDER BY` also determine index use. Drill can create index-based query plans for queries with and without filters (`WHERE` clause).



**NOTE:** In Drill 1.11 and earlier, if a query does not have a filter, the query must have an `ORDER BY` clause.

Drill can create index plans for queries with an `ORDER BY` clause whether or not the query contains a filter, as shown in the following example:

```
SELECT L_LINENUMBER FROM lineitem ORDER BY L_LINENUMBER;
```



**NOTE:** In this example, `L_LINENUMBER` is an indexed field in the index selected for the query plan.

In Drill 1.12 and later, Drill can also create index-based query plans for the following types of queries when they do not have filters (`WHERE` clause):

- **GROUP BY** queries, as shown in the following example where `L_COMMITDate` is an indexed field in the index selected for the query plan:

```
SELECT L_COMMITDate FROM lineitem GROUP BY L_COMMITDate;
```

- **JOIN** queries, as shown in the following example where `L_ORDERKEY` and `O_ORDERKEY` are indexed fields and `L_LINESTATUS` is an included field in the index selected for the query plan:

```
SELECT L.L_LINESTATUS FROM lineitem L, orders O WHERE
L.L_ORDERKEY=O.O_ORDERKEY;
```



**NOTE:** If the planner picks two indexes, one for `lineitem` and one for `orders`, a sort merge join is used instead of a hash join.

- Queries with **DISTINCT** projections, as shown in the following examples where L\_LINENUMBER is an indexed field in the index selected for the query plan:

```
SELECT DISTINCT L_LINENUMBER FROM lineitem;
SELECT COUNT(DISTINCT L_LINENUMBER) FROM lineitem;
```

Drill can use indexes for queries that GROUP BY or ORDER BY the leading fields in an index. Drill does not use indexes for queries that GROUP BY or ORDER BY the trailing or included fields in an index.

When a query contains GROUP BY and ORDER BY operations on the leading indexed column, Drill can use the sort order of the index to create index-based query plans that use streaming aggregates and merge joins to improve query performance.

You can run the [EXPLAIN PLAN FOR](#) command with a query to see the query plan that Drill creates. See [Covering and Non-Covering Queries](#) for more information about index planning in Drill.

### Index Planning and Execution Configuration Options

The 1.11 release of Drill introduces options that affect how Drill uses indexes when planning and executing queries. You can set the query planning and execution options, at the system or session level, using the ALTER SYSTEM|SESSION SET commands, as shown:

```
ALTER SYSTEM SET `planner.enable_index_planning` = true
ALTER SESSION SET `planner.enable_index_planning` = false
```


Options set at the session level only apply to queries that you run during the current Drill connection. Options set at the system level affect the entire system and persist between restarts. Session level settings override system level settings. Typically, you set the options at the session level unless you want the setting to persist across all sessions.

The following table lists the index planning and execution options that you can enable, disable, or modify:



**NOTE:** The planning option names are prefaced by planner, for example `planner.enable_index_planning`. The execution options are prefaced by exec, for example `exec.query.rowkeyjoin_batchsize`.

Option	Description	Default Value	Possible Values
<code>planner.enable_index_planning</code>	Enables or disables index planning	true	true false
<code>planner.index.force_sort_noncovering</code>	Forces Drill to sort for non-covering indexes. If the query has an ORDER-BY on index columns and a non-covering index is chosen, by default Drill leverages the sortedness of the index columns and does not sort. Fast changing primary table data may produce a partial sort. This option forces a sort within Drill.  <b>NOTE:</b> (Drill 1.11 only) You must enable this option for Drill to return the results of a non-covering query in sorted order.	false	true false

planner.enable_rowkeyjoin_conversion	<p>Introduced in Drill 1.13. Drill can push down the rowkey filter to HPE Ezmeral Data Fabric Database during runtime. For a query to qualify for runtime filter pushdown, the join condition must filter on a rowkey. A rowkey is the value of the <code>_id</code> field in a JSON document, for example:</p> <pre>SELECT t.mscIdentities FROM dfs.root.`/user/mapr/MixTable` t WHERE t.row_key IN (SELECT max(convert_fromutf8(i.KeyA.ENTRY_KEY)) FROM dfs.root.`/user/mapr/TableIMSI` i WHERE i.row_key='460021050005636')</pre> <p>Drill evaluates the results of the subquery at runtime. The subquery yields a list of rowkeys from the TableIMSI table. Drill pushes down the list of rowkeys to HPE Ezmeral Data Fabric Database. HPE Ezmeral Data Fabric Database uses the rowkeys to locate the corresponding documents in the MixTable table and sends the results to Drill.</p> <p> <b>NOTE:</b> Currently, Drill does not support runtime filters for queries with equality conditions. The query planner in Drill converts an equality condition to a left join. As a workaround, use the IN operator instead of the equality (=) operator for queries in which you want Drill to push down the rowkey filter to HPE Ezmeral Data Fabric Database.</p> <p>Drill does not perform runtime filter pushdown for queries that filter on rowkeys in small fact tables when the rowcount is generated from the right side of the join.</p>	true	true false
planner.rowkeyjoin_conversion_selectivity_threshold	Introduced in Drill 1.13. Sets the selectivity (as a percentage) under which Drill uses a rowkey join for eligible queries.	0.01	Range : 0.0-1.0
planner.rowkeyjoin_conversion_using_hashjoin	Introduced in Drill 1.13. When enabled, Drill uses the hash join operator instead of a rowkey join.	false	true false
planner.index.covering_selectivity_threshold	For covering indexes, this option specifies the filter selectivity that corresponds to the leading prefix of the index below which the index is considered for planning. For example, for the filter 'a > 10 AND b < 20' if an index has indexed fields (a, b, c) and the combined selectivity of the above condition is less than the threshold, the index is considered for the query plan.	0.75	0 - 1.0
planner.index.noncovering_selectivity_threshold	For non-covering indexes, this option specifies the filter selectivity that corresponds to the leading prefix of the index below which the index is considered for planning.	0.025	0 - 1.0
planner.index.max_chosen_indexes_per_table	The maximum number of "chosen" indexes for a table after index costing and ranking.	5	0 - 100
planner.index.rowkeyjoin_cost_factor	The cost factor that provides some control over the I/O cost for non-covering indexes when the rowkey join back to the primary table causes random I/O from the primary table.	0.1	0 - max_double
planner.enable_statistics	Enable or disable statistics for the filter conditions on indexed columns.	true	true false
exec.query.rowkeyjoin_batchsize	For batch GET operations, this option specifies the batch size in terms of the number of rowkeys. Used for non-covering index plans when doing joins back to primary table.	128	0 - Long. MAX_VALUE

exec.query.progress.update	Enable or disable updating transient query state in ZooKeeper. Disable this option for short running operational queries. When disabled, you do not see the query state , such as STARTING and RUNNING in the Drill Web Console.	true	true false
exec.udf.use_dynamic	Enable or disable using dynamic UDFs for the queries. Disable this option for operational queries. When disabled, you cannot use dynamic UDFs for queries.	true	true false
exec.query_profile.save	Enable or disable saving query profiles for the queries. Disable this option for operational queries. When disabled, Drill does not save query profiles and they are not available for analysis or debugging.	true	true false
planner.use_simple_optimizer	Enable or disable using simple optimizer for queries. Simple optimizer applies fewer rules to reduce planning time and is meant to be used only for simple operational queries that use limit, sort, and filter. This optimizer applies rules for leveraging secondary indexes when index planning is enabled. Enable this option for operational queries.	false	true false

### Index Planning and Execution Options for Operational Queries

The following table lists the index planning and execution options for operational queries that you can enable, disable, or modify:

Option	Description	Default Value	Possible Values
exec.query.progress.update	Enable or disable updating transient query state in ZooKeeper. Disable this option for short running operational queries. When disabled, you do not see the query state , such as STARTING and RUNNING in the Drill Web Console.	true	true false
exec.udf.use_dynamic	Enable or disable using dynamic UDFs for the queries. Disable this option for operational queries. When disabled, you cannot use dynamic UDFs for queries.	true	true false
exec.query_profile.save	Enable or disable saving query profiles for the queries. Disable this option for operational queries. When disabled, Drill does not save query profiles and they are not available for analysis or debugging.	true	true false
planner.use_simple_optimizer	Enable or disable using simple optimizer for queries. Simple optimizer applies fewer rules to reduce planning time and is meant to be used only for simple operational queries that use limit, sort, and filter. This optimizer applies rules for leveraging secondary indexes when index planning is enabled. Enable this option for operational queries.	false	true false

## Covering and Non-Covering Queries

Drill uses a cost-based approach to determine an optimal query plan. When queries are eligible for index planning, the queries are either covering or non-covering.

For covering queries, only the index is needed to process the query. Drill creates an index-based query plan that includes an index scan. Covering queries avoid the overhead of fetching data from the primary table.

For non-covering queries, the index only contains a subset of the data required to process the query. Drill creates a query plan that includes an index scan and a join back to the primary table. In some scenarios, a full table scan is more cost efficient than an index scan and Drill will not create an index plan.



**NOTE:** (Drill 1.11 only) You must enable the `planner.index.force_sort_noncovering` option for Drill to return the results of a non-covering query in sorted order. See [Index Planning and Execution Configuration Options](#)

Indexes for covering and non-covering queries can contain indexed fields, or a combination of indexed and included fields. HPE Ezmeral Data Fabric Database stores included fields in the index. Each field added to the index increases the storage requirement for the index. As the storage size increases, the cost of reading the index also increases. Likewise, for the cost of adding and updating documents. Consider the impact on storage and updates when adding included fields to an index.

- For information about how Drill selects a query plan, see [Selection and Execution of Secondary Indexes](#).
- For information about the types of queries that qualify for index-based plans, see [Queries that Benefit from Secondary Indexes](#).
- For index concepts, see [Secondary Index Concepts](#).

## Covering and Non-Covering Query Examples

A query can be covering or non-covering based on the fields referenced in the query and the fields on which an index is created and/or includes.

The following query examples use an index, `l_comp_1`, created on a table, `lineitem`.

The `l_comp_1` index was created using the `maprcli table index add` command, as shown:

```
maprcli table index add -path /drill/testdata/tpch/sf1/
maprdb/json/range/lineitem -index l_comp_1 -indexedfields
L_LINENUMBER,L_ORDERKEY -includedfields L_LINESTATUS,L_QUANTITY
```

### Covering Query Example

The following query references the `L_LINESTATUS`, `L_QUANTITY`, `L_LINENUMBER`, and `L_ORDERKEY` fields in the `lineitem` table:

```
SELECT L_LINESTATUS, L_QUANTITY FROM lineitem WHERE L_LINENUMBER = 1 AND
L_ORDERKEY BETWEEN 40 AND 75;
```

Because the `l_comp_1` index includes all fields referenced in the query, Drill creates a query plan that uses the index only.

Running the [EXPLAIN PLAN FOR](#) command with the query shows that Drill created a query plan that only uses the index to process the query:

```
EXPLAIN PLAN FOR SELECT L_LINESTATUS, L_QUANTITY FROM lineitem WHERE
L_LINENUMBER = 1 AND L_ORDERKEY BETWEEN 40 AND 75;
```

```

00-00      Screen
00-01      Project(L_LINESTATUS=[0], L_QUANTITY=[1])
00-02      Scan(table=[[si, tpch_sf1_maprdb_range,
lineitem]], groupscan=[JsonTableGroupScan [ScanSpec=JsonScanSpec
[tableName=maprfs:///drill/testdata/tpch/sf1/maprdb/json/range/lineitem,
condition=((L_LINENUMBER = {"$numberLong":1}) and (L_ORDERKEY
>= {"$numberLong":40})) and (L_ORDERKEY <= {"$numberLong":75}))],
indexName=l_comp_1, columns=[`L_LINESTATUS`, `L_QUANTITY`]])

```

Reading the query plan, you can see that the plan includes an index scan, as indicated by `groupscan=[JsonTableGroupScan` and `indexName`. Drill and HPE Ezmeral Data Fabric Database can process this query using only the index.

### Non-Covering Query Example

The following query references the `L_RETURNFLAG`, `L_LINESTATUS`, `L_QUANTITY`, `L_LINENUMBER`, and `L_ORDERKEY` fields in the `lineitem` table:

```

SELECT L_RETURNFLAG, L_LINESTATUS, L_QUANTITY FROM lineitem WHERE
L_LINENUMBER = 1 AND L_ORDERKEY BETWEEN 40 AND 75;

```

Because the `l_comp_1` index does not include the `L_RETURNFLAG` field, Drill creates a query plan that uses the index, but also includes a join on the primary table.

Running the `EXPLAIN PLAN FOR` command with the query shows that Drill includes an index scan and a table scan:

```

EXPLAIN PLAN FOR SELECT L_RETURNFLAG, L_LINESTATUS, L_QUANTITY FROM
lineitem WHERE L_LINENUMBER = 1 AND L_ORDERKEY BETWEEN 40 AND 75;

00-00      Screen
00-01      Project(L_RETURNFLAG=[0], L_LINESTATUS=[1], L_QUANTITY=[2])
00-02      Project(L_RETURNFLAG=[2], L_LINESTATUS=[3], L_QUANTITY=[4])
00-03      Project(L_LINENUMBER=[0], L_ORDERKEY=[1],
L_RETURNFLAG=[2], L_LINESTATUS=[3], L_QUANTITY=[4])
00-04      RowKeyJoin(condition=[($5, $6)], joinType=[inner])
00-06      Scan(table=[[si, tpch_sf1_maprdb_range,
lineitem]], groupscan=[RestrictedJsonTableGroupScan [ScanSpec=JsonScanSpec
[tableName=maprfs:///drill/testdata/tpch/sf1/maprdb/json/range/lineitem,
condition=((L_LINENUMBER = {"$numberLong":1}) and (L_ORDERKEY
>= {"$numberLong":40})) and (L_ORDERKEY <= {"$numberLong":75}))],
columns=[`L_LINENUMBER`, `L_ORDERKEY`, `L_RETURNFLAG`, `L_LINESTATUS`,
`L_QUANTITY`, `_id`], rowcount=60012.15000000001]])
00-05      Scan(table=[[si, tpch_sf1_maprdb_range,
lineitem]], groupscan=[JsonTableGroupScan [ScanSpec=JsonScanSpec
[tableName=maprfs:///drill/testdata/tpch/sf1/maprdb/json/range/lineitem,
condition=((L_LINENUMBER = {"$numberLong":1}) and (L_ORDERKEY
>= {"$numberLong":40})) and (L_ORDERKEY <= {"$numberLong":75}))],
indexName=l_comp_1, columns=[`_id`]])

```

Reading the query plan, you can see that the plan includes an index scan, as indicated by the `groupscan=[JsonTableGroupScan` and `indexName`, and also a scan on the primary table, as indicated by the `groupscan=[RestrictedJsonTableGroupScan` and the `RowKeyJoin`. To process this query, Drill and HPE Ezmeral Data Fabric Database can use the index, but HPE Ezmeral Data Fabric Database must also use the rowkey to perform a join on the primary table to fetch data in the `L_RETURNFLAG` field.

If this query ran on a regular basis, you could remove the `l_comp_1` index and create a new index that includes all fields referenced in the query, including the `L_RETURNFLAG` field, to improve query performance. However, running a query only once or a few times may not justify the overhead of removing the old index and creating a new index.

### Non-Hashed and Hashed Indexes

You can create non-hashed and hashed indexes for queries on JSON tables in HPE Ezmeral Data Fabric Database.

Non-hashed indexes support conditional queries with an ORDER BY clause because HPE Ezmeral Data Fabric Database sorts the data in non-hashed indexes. When processing ORDER BY queries, Drill does not have to perform sort operations on the data.

Hashed indexes support the same conditional queries as non-hashed indexes, but they do not have a guaranteed sort order. Hashed indexes enable HPE Ezmeral Data Fabric Database to evenly distribute new writes on an index across logical partitions to avoid hot spotting. Drill must perform a sort for ORDER BY queries that use hashed indexes. Sorting the data can increase the CPU costs and negatively impact performance. See [Hashed Indexes](#) for additional information.

If you notice performance issues with ORDER BY queries that use hashed indexes, review the query plans to see if the plans include sort and merge operations. If this is the case, create non-hashed indexes to support the queries and achieve the best performance.

### Examples of Hashed and Non-Hashed Index Plans for an ORDER BY Query

The examples here show the difference between a hashed and non-hashed index plan for the following query on the `lineitem` table that contains the `ORDER BY` clause:

```
SELECT L_LINESTATUS, L_QUANTITY FROM lineitem WHERE L_LINENUMBER = 1 AND
L_ORDERKEY BETWEEN 40 AND 75 ORDER BY L_LINENUMBER;
```

#### Hashed Index Plan Example

A hashed index, `l_hash_comp_1`, was created using the `maprccli table index add` command on a table, `lineitem`, as shown:

```
maprccli table index add -path /drill/testdata/tpch/sf1/
maprdb/json/hash/lineitem -index l_hash_comp_1 -indexedfields
L_LINENUMBER,L_ORDERKEY -includedfields L_LINESTATUS,L_QUANTITY -hashed true
```

Running the example query with the `EXPLAIN PLAN FOR` command shows that Drill produces an index plan with sort and merge operations to process the query when using the hashed index, as follows:

```
EXPLAIN PLAN FOR SELECT L_LINESTATUS, L_QUANTITY FROM lineitem WHERE
L_LINENUMBER = 1 AND L_ORDERKEY BETWEEN 40 AND 75 ORDER BY L_LINENUMBER;

00-00   Screen
00-01     Project(L_LINESTATUS=[0], L_QUANTITY=[1])
00-02       SingleMergeExchange(sort0=[2])
01-01         SelectionVectorRemover
01-02           Sort(sort0=[2], dir0=[ASC])
01-03             Project(L_LINESTATUS=[2], L_QUANTITY=[3],
L_LINENUMBER=[0])
01-04               Scan(table=[[si, tpch_sf1_maprdb_hash,
lineitem]], groupscan=[JsonTableGroupScan [ScanSpec=JsonScanSpec
[tableName=maprfs:///drill/testdata/tpch/sf1/maprdb/json/hash/lineitem,
condition=((L_LINENUMBER = {"$numberLong":1}) and (L_ORDERKEY
>= {"$numberLong":40})) and (L_ORDERKEY <= {"$numberLong":75})),
indexName=l_hash_comp_1, columns=[`L_LINENUMBER`, `L_ORDERKEY`,
`L_LINESTATUS`, `L_QUANTITY`]]])
```

Reading the query plan, you can see that Drill uses the hashed index in the plan, as indicated by `indexName=l_hash_comp_1`. To process the query, HPE Ezmeral Data Fabric Database can use the index, but Drill must sort and merge the data, as indicated by the `Sort` and `SingleMergeExchange` operations in the query plan.



Using the hashed index plan for this ORDER BY query requires additional processing and negatively impacts performance.

### Non-Hashed Index Plan Example

A non-hashed index, `l_comp_1`, was created using the `maprcli table index add` command on a table, `lineitem`, as shown:

```
maprcli table index add -path /drill/testdata/tpch/sf1/
maprdb/json/range/lineitem -index l_comp_1 -indexedfields
L_LINENUMBER,L_ORDERKEY -includedfields L_LINESTATUS,L_QUANTITY
```

Running the example query with the [EXPLAIN PLAN FOR](#) command shows that Drill produces an index plan without the additional sort and merge operations when using the non-hashed index to process the query, as follows:

```
EXPLAIN PLAN FOR SELECT L_LINESTATUS, L_QUANTITY FROM lineitem WHERE
L_LINENUMBER = 1 AND L_ORDERKEY BETWEEN 40 AND 75 ORDER BY L_LINENUMBER;

00-00    Screen
00-01      Project(L_LINESTATUS=[$0], L_QUANTITY=[$1])
00-02        Project(L_LINESTATUS=[$2], L_QUANTITY=[$3], L_LINENUMBER=[$0])
00-03          Scan(table=[[si, tpch_sf1_maprdb_range,
lineitem]], groupscan=[JsonTableGroupScan [ScanSpec=JsonScanSpec
[tableName=maprfs:///drill/testdata/tpch/sf1/maprdb/json/range/lineitem,
condition=((L_LINENUMBER = {"$numberLong":1}) and (L_ORDERKEY
>= {"$numberLong":40})) and (L_ORDERKEY <= {"$numberLong":75})),
indexName=l_comp_1, columns=[`L_LINENUMBER`, `L_ORDERKEY`, `L_LINESTATUS`,
`L_QUANTITY`]]])
```

Reading the query plan, you can see that Drill uses the non-hashed index plan, as indicated by `indexName=l_comp_1`. To process the query, HPE Ezmeral Data Fabric Database uses the index and Drill does not have to perform sort and merge operations on the data, as indicated by the absence of the Sort and SingleMergeExchange operations in the query plan. HPE Ezmeral Data Fabric Database sorted the data in the index when the index was created.

### Writing Drill Queries that Leverage Indexes on Array Fields

Starting in EEP 6.0, the query planner in Drill can leverage indexes created on Data Fabric Database JSON document fields with array data types, such as `"NUMBERS": [1, 2, 3, 4, 5]` and `"ADDRESSES": [{"CITY": "SAN JOSE"}, {"CITY": "PALO ALTO"}]`.

See [JSON Document Data Types](#) and [Data Types and Secondary Index Fields](#) for definitions and detailed examples.

If you want the query planner in Drill to leverage an index created on a field with an array data type, you must write the Drill query such that it includes specific SQL syntax, as shown in bold in the following example:

```
SELECT NAME, PHONE
FROM CUSTOMERS
WHERE _id IN ( SELECT _id
                FROM ( SELECT _id, FLATTEN(ADDRESSES) as f
                FROM CUSTOMERS) as t
                WHERE t.f.CITY = 'SAN JOSE' and t.f.STATE = 'CA')
;
```

The specific SQL syntax indicates (to the query planner in Drill) that the query is eligible for an index-based query plan.

The [FLATTEN function](#) separates elements in an array into individual records in a table. For example, if an array consists of five elements, FLATTEN separates each element into a single row, creating a table with five rows.

The IN operator prevents Drill from returning duplicate rows. For example, when an array is flattened into a table, duplicate values may exist for a particular `_id` (rowkey). Using IN prevents Drill from returning rows with duplicate values.


### Example

Suppose a JSON primary table named CUSTOMERS exists in HPE Ezmeral Data Fabric Database with the following data:

```
{ "_id": "001",
  "NAME": "ALICE",
  "PHONE": "408-555-1212",
  "ADDRESSES": [{"CITY": "SAN JOSE", "ZIPCODE": 95124, "STATE": "CA", "UNITS": [{"UNIT_NO": 555, "FLOOR": 5}, {"UNIT_NO": 777, "FLOOR": 7}]}, {"CITY": "PALO ALTO", "ZIPCODE": 94020, "STATE": "CA", "UNITS": [{"UNIT_NO": 555, "FLOOR": 5}, {"UNIT_NO": 777, "FLOOR": 7}]}, {"CITY": "SANTA CLARA", "ZIPCODE": 95050, "STATE": "CA", "UNITS": [{"UNIT_NO": 555, "FLOOR": 5}, {"UNIT_NO": 777, "FLOOR": 7}]}],
  "QTY": [11, 25, 16, 2, 10, 39, 5, 8, 7, 11]
}
{ "_id": "002",
  "NAME": "BOB",
  "PHONE": "408-555-1313",
  "ADDRESSES": [{"CITY": "SAN JOSE", "ZIPCODE": 95132, "STATE": "CA", "UNITS": [{"UNIT_NO": 838, "FLOOR": 8}, {"UNIT_NO": 888, "FLOOR": 8}]}, {"CITY": "SAN JOSE", "ZIPCODE": 95127, "STATE": "CA", "UNITS": [{"UNIT_NO": 555, "FLOOR": 5}, {"UNIT_NO": 777, "FLOOR": 7}]}, {"CITY": "SAN RAMON", "ZIPCODE": 94582, "STATE": "CA", "UNITS": [{"UNIT_NO": 123, "FLOOR": 1}, {"UNIT_NO": 124, "FLOOR": 1}]}],
  "QTY": [2, 8, 1, 4, 3, 10, 2, 23]
}
{ "_id": "003",
  "NAME": "CHRIS",
  "PHONE": "408-555-1414",
  "ADDRESSES": [{"CITY": "MOUNTAIN VIEW", "ZIPCODE": 94043, "STATE": "CA", "UNITS": [{"UNIT_NO": 922, "FLOOR": 9}, {"UNIT_NO": 958, "FLOOR": 9}]}, {"CITY": "PALO ALTO", "ZIPCODE": 94020, "STATE": "CA", "UNITS": [{"UNIT_NO": 666, "FLOOR": 6}, {"UNIT_NO": 728, "FLOOR": 7}]}, {"CITY": "SUNNYVALE", "ZIPCODE": 94086, "STATE": "CA", "UNITS": [{"UNIT_NO": 226, "FLOOR": 2}, {"UNIT_NO": 333, "FLOOR": 3}]}],
  "QTY": [56, 19, 45, 25, 4, 77, 110, 3, 2, 1]
}
```

 **NOTE:** The QTY field is an array. The ADDRESSES field is an array of maps.

The following query on the CUSTOMERS table returns the result of flattening the “ADDRESSES” array field into a column aliased as “f” where each element in the array is flattened into individual rows:

 **NOTE:** In the results, notice that Bob has two addresses where the “CITY” is “SAN JOSE”. Later in this example, you will see that using the IN operator prevents the query from returning duplicate rows.

```
SELECT NAME, PHONE, f FROM (SELECT NAME, PHONE, FLATTEN(ADDRESSES) AS f
FROM CUSTOMERS);
```

```
+-----+-----+-----+
| NAME   | PHONE   |      |
| f      |         |      |
+-----+-----+-----+
```

```

| ALICE | 408-555-1212 | {"CITY": "SAN JOSE", "STATE": "CA", "UNITS":
[{"FLOOR": 5, "UNIT_NO": 555},
{"FLOOR": 7, "UNIT_NO": 777}], "ZIPCODE": 95124}
|
| ALICE | 408-555-1212 | {"CITY": "PALO ALTO", "STATE": "CA", "UNITS":
[{"FLOOR": 5, "UNIT_NO": 555},
{"FLOOR": 7, "UNIT_NO": 777}], "ZIPCODE": 94020}
|
| ALICE | 408-555-1212 | {"CITY": "SANTA CLARA", "STATE": "CA", "UNITS":
[{"FLOOR": 5, "UNIT_NO": 555},
{"FLOOR": 7, "UNIT_NO": 777}], "ZIPCODE": 95050}
|
| BOB | 408-555-1313 | {"CITY": "SAN JOSE", "STATE": "CA", "UNITS":
[{"FLOOR": 8, "UNIT_NO": 838},
{"FLOOR": 8, "UNIT_NO": 888}], "ZIPCODE": 95132}
|
| BOB | 408-555-1313 | {"CITY": "SAN JOSE", "STATE": "CA", "UNITS":
[{"FLOOR": 5, "UNIT_NO": 555},
{"FLOOR": 7, "UNIT_NO": 777}], "ZIPCODE": 95127}
|
| BOB | 408-555-1313 | {"CITY": "SAN RAMON", "STATE": "CA", "UNITS":
[{"FLOOR": 1, "UNIT_NO": 123},
{"FLOOR": 1, "UNIT_NO": 124}], "ZIPCODE": 94582}
|
| CHRIS | 408-555-1414 | {"CITY": "MOUNTAIN VIEW", "STATE": "CA", "UNITS":
[{"FLOOR": 9, "UNIT_NO": 922},
{"FLOOR": 9, "UNIT_NO": 958}], "ZIPCODE": 94043}
|
| CHRIS | 408-555-1414 | {"CITY": "PALO ALTO", "STATE": "CA", "UNITS":
[{"FLOOR": 6, "UNIT_NO": 666},
{"FLOOR": 7, "UNIT_NO": 728}], "ZIPCODE": 94020}
|
| CHRIS | 408-555-1414 | {"CITY": "SUNNYVALE", "STATE": "CA", "UNITS":
[{"FLOOR": 2, "UNIT_NO": 226},
{"FLOOR": 3, "UNIT_NO": 333}], "ZIPCODE": 94086}
+-----+-----+-----+

```

The following query returns the results of filter conditions on the fields "CITY" and "STATE" if the CITY is SAN JOSE and STATE is CA.

```


SELECT NAME, PHONE, f FROM (SELECT NAME, PHONE, FLATTEN(ADDRESSES) AS f
FROM CUSTOMERS) AS t WHERE t.f.CITY = 'SAN JOSE' and t.f.STATE = 'CA';
+-----+-----+-----+
| NAME | PHONE |
| f |
|
+-----+-----+-----+
| ALICE | 408-555-1212 | {"CITY": "SAN JOSE", "STATE": "CA", "UNITS":
[{"FLOOR": 5, "UNIT_NO": 555},
{"FLOOR": 7, "UNIT_NO": 777}], "ZIPCODE": 95124}
|
| BOB | 408-555-1313 | {"CITY": "SAN JOSE", "STATE": "CA", "UNITS":
[{"FLOOR": 8, "UNIT_NO": 838},
{"FLOOR": 8, "UNIT_NO": 888}], "ZIPCODE": 95132}
|
| BOB | 408-555-1313 | {"CITY": "SAN JOSE", "STATE": "CA", "UNITS":
[{"FLOOR": 5, "UNIT_NO": 555},
{"FLOOR": 7, "UNIT_NO": 777}], "ZIPCODE": 95127}

```

Suppose a composite index exists on `ADDRESSES[ ].CITY` and `ADDRESSES[ ].STATE` with "NAME" as an included field. For the query planner to use the index, you must write the query using the specific SQL syntax that indicates that the query is eligible for an index-based query plan, as shown:

```
SELECT NAME, PHONE
FROM CUSTOMERS
WHERE _id IN ( SELECT _id
              FROM ( SELECT _id, FLATTEN(ADDRESSES) as f
                    FROM CUSTOMERS) as t
              WHERE t.f.CITY = 'SAN JOSE' and t.f.STATE = 'CA' );

//Issuing this query against the data in the CUSTOMERS table returns the
following results:
+-----+-----+
|  NAME  |  PHONE  |
+-----+-----+
| ALICE  | 408-555-1212 |
| BOB    | 408-555-1313 |
+-----+-----+
```


 **NOTE:** Although Bob has two addresses where the "CITY" is "SAN JOSE", the query returns only one result. The IN operator prevents the query from returning duplicate rows.

The following list summarizes key points about this query:

- The innermost subquery projects on the `_id` field (rowkey) and includes the `FLATTEN` function to separate the array elements in the "ADDRESSES" field. The field "ADDRESSES" is flattened into a table aliased as "t", in a column aliased as "f".
- The query uses the IN operator to ensure that the results returned contain unique values only; no duplicates. `DISTINCT` on the subquery to the right of IN is implicit. The SQL query pattern indicates to the query planner that the query is eligible for an index-based query plan.
- The query projects on column "NAME" and "PHONE". "PHONE" requires a join back to the primary table on the `_id` field (rowkey) because it is not included in the composite index.
- The query planner recognizes that `t.f.CITY` references `t.ADDRESSES[ ].CITY` and `t.f.STATE` references `t.ADDRESSES[ ].STATE` and creates an index-based query plan.
- The index table in HPE Ezmeral Data Fabric Database is already flattened for the array field, "ADDRESSES". Flatten is not evaluated in Drill. Drill pushes the filter conditions on the array field into HPE Ezmeral Data Fabric Database.

### Filter Conditions on Various Types of Array Fields

The following table shows examples of filter conditions on various types of array fields and includes the HPE Ezmeral Data Fabric Database notation for the array field with the filter condition, as well as the SQL syntax for writing queries against the array fields.

 **NOTE:** The queries in the table are written against the CUSTOMERS data used in the previous example.

Filter condition on ...	Example using HPE Ezmeral Data Fabric Database notation (not SQL notation)	SQL
-------------------------	--	-----

<p>Array of scalar values</p>	<p>QTY[] &lt; 10</p>	<pre>SELECT NAME, PHONE FROM CUSTOMERS WHERE _id IN ( SELECT _id                 FROM ( SELECT _id, FLATTEN(Q                         FROM CUSTOMERS) as t                         WHERE t.f&lt;10);</pre> <p>This query returns the following results:</p> <pre>+-----+-----+   NAME   PHONE   +-----+-----+   ALICE   408-555-1212     BOB     408-555-1313     CHRIS   408-555-1414   +-----+-----+</pre>
<p>Map field within an array of maps</p>	<p>ADDRESSES[].ZIPCODE &gt; 94000 and ADDRESSES[].ZIPCODE &lt; 95000</p>	<pre>SELECT NAME, PHONE FROM CUSTOMERS WHERE _id IN ( SELECT _id                 FROM ( SELECT _id, FLATTEN(ADDR                         FROM CUSTOMERS) as t                         WHERE t.f.ZIPCODE BETWEEN 94000</pre> <p>This query returns the following results:</p> <pre>+-----+-----+   NAME   PHONE   +-----+-----+   ALICE   408-555-1212     BOB     408-555-1313     CHRIS   408-555-1414   +-----+-----+</pre>
<p>AND-ed condition on 2 fields of the same array element</p>	<p>elementAND(ADDRESSES[], CITY=SAN JOSE, STATE = CA)</p>	<pre>SELECT NAME, PHONE FROM CUSTOMERS WHERE _id IN ( SELECT _id                 FROM ( SELECT _id, FLATTEN(ADDR                         FROM CUSTOMERS) as t                         WHERE t.f.CITY = 'SAN JOSE' and</pre> <p>This query returns the following results:</p> <pre>+-----+-----+   NAME   PHONE   +-----+-----+   ALICE   408-555-1212     BOB     408-555-1313   +-----+-----+</pre>

<p>AND-ed condition on 2 fields of different array elements</p>	<p>ADDRESSES[].CITY = SAN JOSE AND ADDRESSES[].ZIPCODE = 94020</p>	<pre>SELECT NAME, PHONE FROM CUSTOMERS WHERE _id IN ( SELECT _id                 FROM ( SELECT _id, FLATTEN(ADDR                 FROM CUSTOMERS) as t                 WHERE t.f1.CITY = 'SAN JOSE' and</pre> <p>This query returns the following results:</p> <pre>+-----+-----+   NAME   PHONE   +-----+-----+   ALICE   408-555-1212   +-----+-----+</pre>
<p>AND-ed condition on scalar field and array field</p>	<p>PHONE = 408-555-1212 AND ADDRESSES[].ZIPCODE = 94020</p>	<pre>SELECT NAME, PHONE FROM CUSTOMERS WHERE _id IN ( SELECT _id                 FROM ( SELECT _id, FLATTEN(A                 FROM CUSTOMERS) as t                 WHERE t.f.ZIPCODE = 94020 AN</pre> <p>This query returns the following results:</p> <pre>+-----+-----+   NAME   PHONE   +-----+-----+   ALICE   408-555-1212   +-----+-----+</pre>
<p>Map field within nested array of maps</p>	<p>ADDRESSES[].UNITS[].FLOOR &lt; 5</p>	<pre>SELECT NAME, PHONE FROM CUSTOMERS WHERE _id IN ( SELECT _id                 FROM ( SELECT t1._id, flatten(t                 FROM (SELECT _id, FLATT                 FROM CUSTOMERS) a                 WHERE t2.u.`FLOOR` &lt;5);</pre> <p>This query returns the following results:</p> <pre>+-----+-----+   NAME   PHONE   +-----+-----+   BOB     408-555-1313     CHRIS   408-555-1414   +-----+-----+</pre>

<p>Exact match for lists or maps</p>	<pre>col = ADDRESSES[].UNITS[]. {"FLOOR":7,"UNIT_NO":777}</pre>	<pre>SELECT NAME, PHONE FROM CUSTOMERS WHERE _id IN ( SELECT _id                 FROM ( SELECT t1._id, flatten(t                         FROM (SELECT _id, FLATT                               FROM CUSTOMERS) a                         WHERE t2.u = CAST('{"FLOOR":7,"</pre> <p>This query returns the following results:</p> <table border="1"> <thead> <tr> <th>NAME</th> <th>PHONE</th> </tr> </thead> <tbody> <tr> <td>ALICE</td> <td>408-555-1212</td> </tr> <tr> <td>BOB</td> <td>408-555-1313</td> </tr> </tbody> </table>	NAME	PHONE	ALICE	408-555-1212	BOB	408-555-1313
NAME	PHONE							
ALICE	408-555-1212							
BOB	408-555-1313							

### Performance Considerations

When writing queries that leverage indexes on array fields, consider the following points about performance:

- Query patterns that match those described previously in this document are pushed down to HPE Ezmeral Data Fabric Database. Drill does not evaluate the filter conditions, which adds considerable performance benefits even when the query planner does not select an index-based query plan.
- Deduplication on the `_id` is an extra operation (compared to regular, non-complex, indexes) that requires the overhead of hash aggregation.
- Try to avoid array columns in included fields within an index table, as they add a significant amount of storage overhead. However, this may result in the query planner selecting non-covering plans.
- Indexes with deeply nested array elements, such as `a[].b[].c[]...x.y`, can add to the HPE Ezmeral Data Fabric Database storage overhead and can potentially make Drill queries longer and more complex.

### Limitations

Drill queries that leverage indexes on array fields have the following limitations:

- Only queries with patterns similar to those described previously in this document are eligible for index planning, assuming that the index is defined on an array field.
- The following conditions do not produce a covering index plan:
  - Pushdown conditions on indexed fields and included fields on same array element. For example, if an index has indexed fields `a[].b` and included fields `a[].c`, `elementAND(a[], b > 10, c > 20)` does not produce a covering index plan.
  - Pushdown conditions on scalar indexed fields and included fields containing an array element. For example, an index with indexed field `m` and included fields `a[].b`, `m = 10 AND a[].b > 20` does not produce a covering index plan.
- For included array fields, the element must be provided without the `[]` for the query planner to pick covering plans. For example, `a` and not `a[]`. Note that HPE Ezmeral Data Fabric Database considers both `a` and `a[]` syntaxes as equivalent for included fields.
- Index planning is disabled for queries with multi-level flattens and intermediate filters that reference multi-level flattens. A filter can reference the root level flatten, but not the intermediate flattens.

## Determining Index Use

Evaluate the query plan to analyze query performance and determine if Drill uses indexes. You can view query plans in the Drill Web Console or through the command line using the EXPLAIN command. You can also disable the indexing option in Drill and compare an index-based plan to a full table scan plan.

Drill leverages indexes during the physical planning phase of the query. Drill estimates the cost of an index-based plan and a plan that includes a full table scan. See [Selection and Execution of Secondary Indexes](#) for information about how Drill selects a query plan. In cases where Drill does not select the index-based plan and instead selects a full table scan plan, you may want to remove the indexes to free up storage space and eliminate the overhead of the indexes.

The following example shows you how to determine if Drill selected an index-based plan for a query through the query profile in the Drill Web Console and the EXPLAIN PLAN FOR output.

## Example

The subsequent sections assume that an index exists on a table named "lineitem." The index, `I_single_c_5`, is a single field index created on the `L_QUANTITY` field. The index also covers the `L_SUPPKEY`, `L_DISCOUNT`, `L_SHIPDate`, and `L_SHIPMODE` fields. If a query contains fields covered by the index, the query is a covering query. If a query contains fields not covered by the index, the query is non-covering and requires a lookup back into the primary table to retrieve data.

The following list summarizes the assumptions:

- **Table name:** lineitem
- **Index name:** I\_single\_c\_5
- **Indexed field:** L\_QUANTITY
- **Included fields:** L\_SUPPKEY, L\_DISCOUNT, L\_SHIPDate, L\_SHIPMODE

## Query Profile

View the query plan on the **Profiles** tab in the Drill Web Console. See [Starting the Web Console](#). Select the query you want to evaluate and then select the **Physical Plan** tab. You can see the physical plan that Drill used to execute the query.

The following image shows the physical plan that Drill used to execute this simple equality query:

```
SELECT L_SHIPDate FROM lineitem WHERE L_QUANTITY = 5;
```

The screenshot displays the Apache Drill interface. At the top, there are navigation tabs: Query, Profiles, Storage, Metrics, Threads, Logs, Options, and Documentation. The main content area is titled "Query and Planning" and has sub-tabs for Query, Physical Plan, Visualized Plan, and Edit Query. The Physical Plan tab is active, showing a tree view of the query execution plan. The plan consists of several stages: 00-00 Screen, 00-01 Project, 00-02 SelectionVectorRemover, 00-03 Limit, 00-04 Project, 00-05 Project, and 00-06 Scan. The Scan stage is highlighted in yellow. Below the plan, the "Query Profile" section shows the query status as "STATE: COMPLETED", the foreman as "sidelit", and a total of 1 fragment. The duration is 0.523 sec, with a breakdown: PLANNING: 0.502 sec, QUEUED: Not Available, and EXECUTION: 0.021 sec.



In the plan, you can see that Drill scanned the index, `l_single_c_5`, instead of the primary table. The query was completely covered by the index because the index contains all fields referenced in the query and the query filtered on the indexed field.

## EXPLAIN PLAN

Alternatively, you can issue the `EXPLAIN` command to see how Drill executes a query. To see the chosen physical execution plan for a query without running the query, issue the `EXPLAIN PLAN FOR` command. This command shows you if Drill plans to use the index when executing the query.

The following image shows the physical plan that Drill plans to use to execute this simple equality query:

```
EXPLAIN PLAN FOR SELECT L_SHIPDate FROM lineitem WHERE L_QUANTITY = 5 LIMIT
10;
+-----+-----+
| text | json |
+-----+-----+
| 00-00   Screen
00-01     Project(L_SHIPDate=[0])
00-02     SelectionVectorRemover
00-03     Limit(fetch=[10])
00-04     Limit(fetch=[10])
00-05     Project(L_SHIPDate=[1])
00-06     Scan(groupscan=[JsonTableGroupScan
[ScanSpec=JsonScanSpec [tableName=maprfs:///drill/testdata/tpch/sf1/maprdb/
json/lineitem, condition=(L_QUANTITY = {"$numberLong":5}),
indexName=l_single_c_5, columns=[`L_QUANTITY`, `L_SHIPDate`]]])
```

In the plan, you can see that Drill plans to use the index, `l_single_c_5`, instead of performing a full table scan. The query is completely covered by the index because the index contains all fields referenced in the query and the query filters on the indexed field.

## Compare Plans

If you want to compare an index-based plan against a plan with a full table scan, disable the `planner.enable_index_planning` option in Drill, and run the `EXPLAIN PLAN FOR` command for the query. Running this command with the `planner.enable_index_planning` option disabled forces Drill to generate a plan that includes a full table scan. You can compare the full table scan plan against the index-based plan to compare the costs and resource consumption of each plan.

You can see in the following query, with the indexing feature turned on, Drill generated a plan using the index:

```
EXPLAIN PLAN FOR SELECT L_SHIPDate FROM lineitem WHERE L_QUANTITY = 5 LIMIT
10;
+-----+-----+
| text | json |
+-----+-----+
| 00-00   Screen
00-01     Project(L_SHIPDate=[0])
00-02     SelectionVectorRemover
00-03     Limit(fetch=[10])
00-04     Limit(fetch=[10])
00-05     Project(L_SHIPDate=[1])
00-06     Scan(groupscan=[JsonTableGroupScan
[ScanSpec=JsonScanSpec [tableName=maprfs:///drill/testdata/tpch/sf1/maprdb/
json/lineitem, condition=(L_QUANTITY = {"$numberLong":5}),
indexName=l_single_c_5, columns=[`L_QUANTITY`, `L_SHIPDate`]]])
```

If you turn the option off, as shown:

```
ALTER SESSION SET planner.enable_index_planning = false
```

You can run the EXPLAIN PLAN FOR command again to see the plan with a full table scan included:

```
EXPLAIN PLAN FOR SELECT L_SHIPDate FROM lineitem WHERE L_QUANTITY = 5 LIMIT
10;
+-----+-----+
| text | json |
+-----+-----+
| 00-00 | Screen
00-01 | Project(L_SHIPDate=[0])
00-02 | SelectionVectorRemover
00-03 | Limit(fetch=[10])
00-04 | UnionExchange
01-01 | SelectionVectorRemover
01-02 | Limit(fetch=[10])
01-03 | Project(L_SHIPDate=[1])
01-04 | Scan(groupscan=[JsonTableGroupScan
[ScanSpec=JsonScanSpec [tableName=maprfs:///drill/testdata/tpch/sf1/maprdb/
json/lineitem, condition=(L_QUANTITY = {"$numberLong":5})],
columns=[`L_QUANTITY`, `L_SHIPDate`]])
|
```



**NOTE:** To see the cost of each plan, go to the Drill Web Console and view the query profile for each EXPLAIN PLAN FOR command that you issue through the command line.

### Drill Limitations

Provides information about Drill limitations and solutions where applicable.

### Max Drill Query Size Depends on ZooKeeper jute.maxbuffer Value

#### Issue

Drill cannot run a query that exceeds the ZooKeeper `jute.maxbuffer` value of 1 MB.

#### Solution

For the ZooKeeper `jute.maxbuffer` property, follow the recommendations in the ZooKeeper documentation.



**CAUTION:** The `jute.maxbuffer` property is marked as an unsafe option. Do not change it to a higher value to run larger queries. For additional details about why this property is unsafe, see the Apache ZooKeeper documentation: <https://zookeeper.apache.org/doc/r3.6.2/zookeeperAdmin.html>

The following error indicates that the query is too large. To resolve this error, rewrite the query to fit within the `jute.maxbuffer` limit:

```
Query execution error. Details:
EXECUTION_ERROR ERROR: Failed to
persist query info. Query length is
too big.
```

In Drill EEP version 8.1.0 and earlier and EEP version 9.1.1 and earlier, the following type of error may also indicate that the query is too large:

```
Query execution
error. Details: SYSTEM
ERROR: ConnectionLossException:
KeeperErrorCode =
ConnectionLoss for /drill/running/
1bb44a40-c715-7b38-c310-05de39dfb3e7
```

In Drill EEP version 8.1.1, this error could indicate that the `jute.maxbuffer` value set for the Drillbit does not correspond with the ZooKeeper `jute.maxbuffer` value.

To change the value of `jute.maxbuffer` in Drill, add the `-Djute.maxbuffer` Java property to `DRILL_JAVA_OPTS` in `<drill_home>/conf/drill-env.sh`, as shown in the following example:

```
export
DRILL_JAVA_OPTS="$DRILL_JAVA_OPTS -Djute.maxbuffer=900000
```

If you change the `jute.maxbuffer` value, you must update the system property on all servers (ZooKeeper nodes) and clients (Drillbit nodes) to have the same value. Failure to change the value on all servers and clients can result in further errors.

### Working with subqueries

- The SELECT list in a scalar subquery can only contain one item/column.
- Correlated subqueries should return exactly one row.
- The WHERE clause of a subquery should not refer to more than one column of the table in the outer query.

### Queries on JSON Files and Tables in HPE Ezmeral Data Fabric Return an OutOfMemoryException

An architectural limitation in Apache Drill can cause an overconsumption of memory when Drill queries files or tables with a certain JSON structure, resulting in an `OutOfMemoryException`.

Drill may return an `OutOfMemoryException` for queries that run against JSON files stored in HPE Ezmeral Data Fabric Database and HPE Ezmeral Data Fabric File Store that have many key-value pairs if the queries include the key-value pairs.

For example, the following JSON files could cause Drill to return an `OutOfMemoryException` when queries that include the key-value pairs run against the files:

#### JSON file with objects that have many key-value pairs

```
{
  "context" : {
    "1": "a",
    "2": "b",
    "3": "c",
    ... // many key-value pairs;
    not showing 9996 of them
    "10000": "d"
```

```

    }
  }
  {
    "context" : {
      "10001": "b"
      ... //many key-value pairs;
      not showing 19998 of them
      "30000": "z"
    }
  }
  {
    "context" : {
      "3": "c"
    }
  }
  {
    "context" : {
    }
  }
  {
    "context" : {
      "5": "e"
    }
  }
}

```

**JSON file with thousands of objects, each having a unique key**

```

{
  "context" : {
    "1": "a"
  }
}
{
  "context" : {
    "2": "b"
  }
}
{
  "context" : {
    "3": "c"
  }
}
{
  "context" : {
    "4": "d"
  }
}
{
  "context" : {
    "5": "e"
  }
}
}

```

In this scenario, if a JSON file contains thousands of objects with unique keys (in 30,000+ documents), the following query would cause an `OutOfMemoryException`:

```

SELECT context FROM
maprfs.`folderWithJSONDocuments`;

```

## Issue Cause

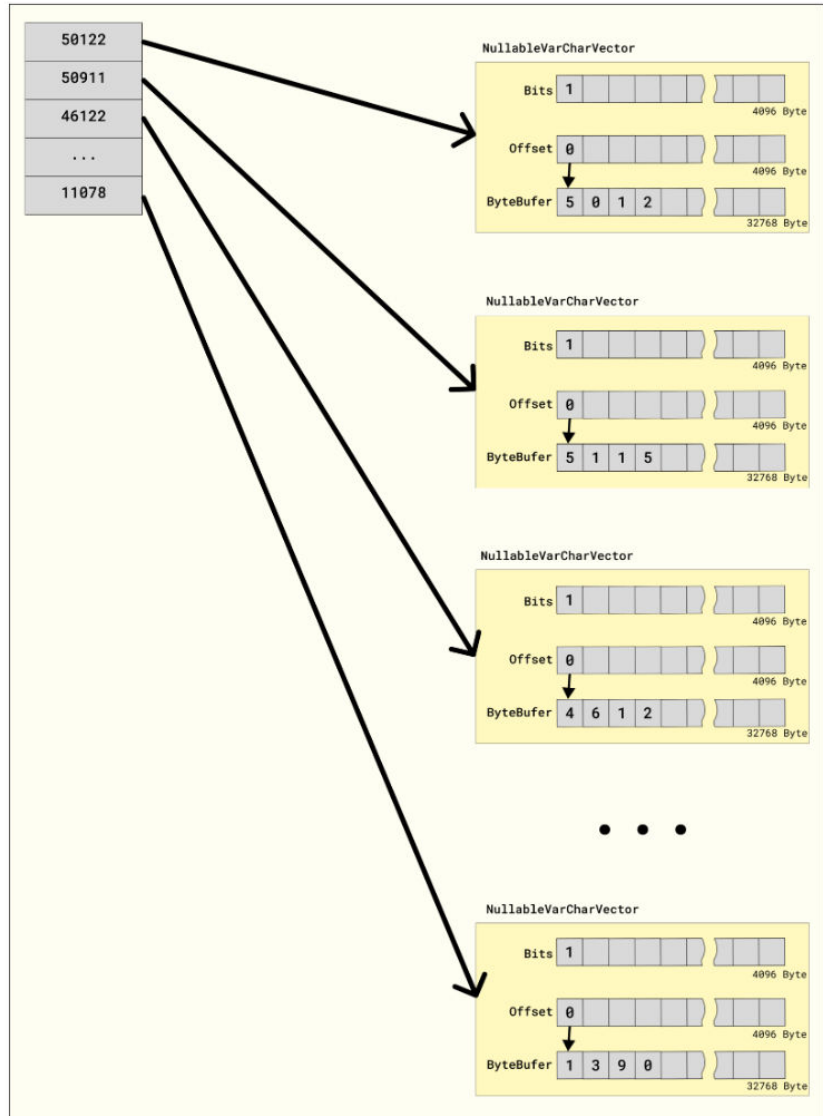
Drill was designed to run queries against massive amounts of data. To successfully run such queries, Drill has a columnar execution engine that works with vectors. Drill creates a separate vector for each unique key and then allocates memory to each vector. Each vector stores about 1,024 values, which varies slightly depending on the data type of the value.

In the following illustration, each key has a VARCHAR value and Drill creates a NullableVarCharVector for each unique key:

### JSON

```

{
  "context" : {
    "50122" : "5012",
    "50911" : "5115",
    "46122" : "4612",
    ...
    "11078" : "1390"
  }
}
    
```



Drill allocates 40960 bytes of direct memory to each NullableVarCharVector. You can see how Drill fills each vector with 7 bytes (2 bytes for a single CHAR string, like "a" and 5 bytes for internally used values).

In cases where Drill is querying thousands upon thousands of JSON files, this works well. However, in cases where Drill queries a single file, a memory issue occurs because each key-value pair in the JSON file may consume more than 1000x more memory than is required for the corresponding value. Each vector unnecessarily holds memory for several values, resulting in failed queries due to a memory shortage.

Refer to [Value Vectors](#) for more information about vectors in Drill.

### Issue Resolution

To resolve or prevent this issue, change the format of the key-value pairs in the JSON file from an object to an array of objects, as shown in the following example:

```

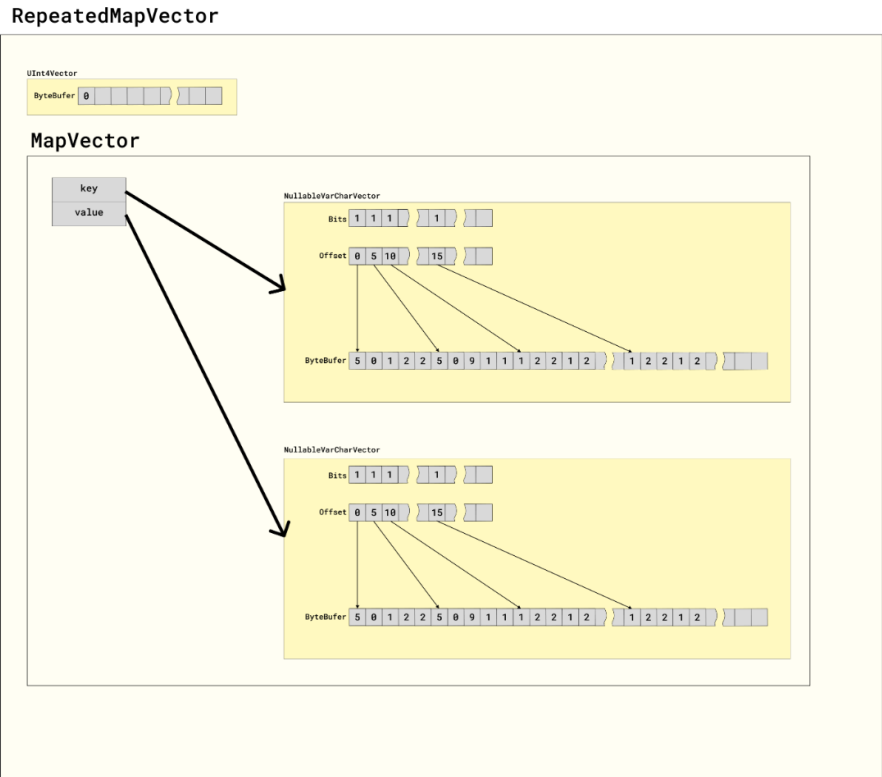
{
  "context" : [
    {
      "key": "1",
      "value": "a"
    },
    {
      "key": "2",
      "value": "b"
    },
    {
      "key": "3",
      "value": "c"
    },
    ...
    {
      "key": "100000",
      "value": "z"
    }
  ]
}
    
```

When a JSON file has an array of objects, Drill only creates two NullableVarCharVectors – one for the "key" and one for the "value". With this structure, only two vectors need to hold memory.

In the following illustration, you can see how Drill fills two vectors with many values versus filling thousands of vectors with only a few values:

```

JSON
{
  "context" : [
    {
      "key": "50122",
      "value": "5012",
    },
    {
      "key": "50911",
      "value": "5115",
    },
    {
      "key": "46122",
      "value": "4612",
    },
    ...
    {
      "key": "11078",
      "value": "1390"
    }
  ]
}
    
```



## Unequal JOIN Support

By default, unequal joins are disabled in Drill because Drill does not have optimized JOIN operators to process these types of queries. An unequal join contains a condition with an inequality comparison between columns. An unequal join uses operators, such as `<>`, `<`, `>`, `<=`, or `>=` to establish the relationship between the joined columns. For example:

```
SELECT *
FROM table1
JOIN table2
ON table1.column_name <= table2.column_name;
```

By default, if you run a query with an unequal join, the query fails and Drill returns the following error:

```
Error: UNSUPPORTED_OPERATION ERROR: This query cannot be planned possibly
due to either a cartesian join or an inequality join.
If a cartesian or inequality join is used intentionally, set the option
'planner.enable_nljoin_for_scalar_only' to false and try again.
```

Although Drill does not have optimized JOIN operators, Drill can process these types of queries in a non-efficient way using a nested loop join operator. To enable this, set the `planner.enable_nljoin_for_scalar_only` option to `false`. Drill can then execute `LEFT` and `INNER` joins; however, `RIGHT` joins will still fail with the error message shown.

Even when `planner.enable_nljoin_for_scalar_only` is disabled, Drill may still return an `UNSUPPORTED_OPERATION ERROR` for `LEFT` joins due to the join optimizations in Drill. If Drill detects that the right input is larger than the left, Drill optimizes the join such that the left and right inputs are flipped and the `LEFT` join type will be changed to `RIGHT`. If the query contains non-equi joins, after such optimizations, the query will fail because the nested loop join operator does not allow `RIGHT` joins.

Using the following query as an example:


```
SELECT *
FROM table1
LEFT JOIN table2
ON table1.column_name <= table2.column_name;
```

If `table1` is smaller than `table2` or even empty, Drill applies a join optimization on the query and the query fails with the following error:

```
Error: UNSUPPORTED_OPERATION ERROR: This query cannot be planned possibly
due to either a cartesian join or an inequality join.
If a cartesian or inequality join is used intentionally, set the option
'planner.enable_nljoin_for_scalar_only' to false and try again.
```

The same optimization can make a `RIGHT` join executable when the left input is smaller than the right. In this case, the left and right inputs will be flipped and the `RIGHT` join type will be changed to `LEFT`. The nested loop operator supports `LEFT` joins. This is how Drill executes a query with a `RIGHT` join and no errors.

To avoid non-equi join errors, disable the join optimization by setting the `planner.enable_join_optimization` option to `false`.

 **IMPORTANT:** Join optimizations improve query performance. If you disable the `planner.enable_join_optimization` option, it disables optimizations for all join types. If you need to disable this option for non-equi joins, only disable the `planner.enable_join_optimization` option at the session level using the `ALTER SESSION SET` command or through the Drill Web UI.

## Vulnerability Reports

Provides vulnerability information in relation to Drill.

### CVE-2022-42889

This vulnerability *does not* impact Drill. The `commons-text` in Drill is only used for the following `StringDistanceFunctions` that involve classes from a [similarity](#) package:

- `cosine_distance`
- `fuzzy_score`
- `hamming_distance`
- `jaccard_distance`
- `jaro_distance`
- `levenshtein_distance`
- `longest_common_substring_distance`

Drill *does not* use `StringSubstitutor`, which is what produces the vulnerability.

## Hadoop

Starting from release 6.2.0, Hadoop (YARN) is decoupled from the core platform and exists as an ecosystem component as part of EEP. This is an essential requirement to support multi-tenant computer clusters for the HPE Ezmeral Data Fabric. For more information about YARN, see [YARN](#) on page 4734.

## HBase



Apache HBase™ is the Hadoop database, a distributed, scalable, big data store. You can use Apache HBase when you need random, realtime read-write access to your Big Data. This section describes how to use HBase with the MapR Platform, but does not duplicate Apache documentation.

The goal of Apache HBase is to host very large tables – billions of rows with millions of columns – atop clusters of commodity hardware. Apache HBase is an open-source, distributed, versioned, column-oriented store modeled after Google's Bigtable: A Distributed Storage System for Structured Data by Chang et al. Just as Bigtable leverages the distributed data storage provided by the Google File System, Apache HBase provides Bigtable-like capabilities on top of Hadoop and Hadoop-compatible filesystems, such as the file system.

Installing Apache HBase on a MapR cluster involves storing all HBase components in a single volume mapped to directory `/hbase` in the cluster. Tables are stored in a flat namespace, not grouped logically with related files. Because all Apache HBase data resides in one volume, only one set of storage policies can be applied to the entire Apache HBase datastore. Mirrors and snapshots of the HBase volume do not provide functional replication of the datastore. Despite this limitation, mirrors can be used to back up HLogs and HFiles in order to provide a recovery point for Apache HBase data.

This section documents how to work with HBase on the MapR Converged Data Platform. You can refer also to documentation available from the [Apache HBase project](#).



**NOTE:** The HPE Ezmeral Data Fabric Database provides native storage for table data, compatible with the HBase API. For new applications, consider using HPE Ezmeral Data Fabric Database binary tables for increased performance, more versatile table operations, and easier cluster administration.



## Configuring HBase

### Configure MapR-SASL Security (Authentication and Encryption) for HBase

This section describes the manual method for configuring security in HBase.

Starting with EEP 6.3.0, HBase services are secured by default with MapR-SASL. After installing HBase, you configure it by running the `$MAPR_HOME/server/configure.sh` script with the `-R` option. There are two methods to configure HBase to be secure by default:

- Automatic Method
- Manual Method

#### Automatic Method

If you installed HBase by using the MapR Installer, the MapR Installer configures HBase daemons during installation. Additional configuration is not required.

#### Manual Method

After a new manual installation, to generate a valid default ecosystem configuration, run:

```
$MAPR_HOME/server/configure.sh -R
```

Four HBase services require configuration:

- HBase Master
- HBase RegionServer
- HBase Thrift
- HBase REST

Each service can be configured for authentication and encryption, as shown later on this page:

#### HBase Master and RegionServer

The Master and RegionServer services require the same configuration for security.

##### Authentication

To enable MapR-SASL authentication, include the following property in the `hbase-site.xml` file:

```
<property>
  <name>hbase.security.authentication</name>
  <value>maprsasl</value>
</property>
```

##### Encryption

To enable MapR-SASL encryption, include the following property in the `hbase-site.xml` file:

```
<property>
  <name>hbase.rpc.protection</name>
  <value>privacy</value>
</property>
```

Possible values for the `hbase.rpc.protection` property are:

- authentication (auth)
- integrity (auth-int)

- `privacy` (`auth-conf`)

The best practice is to spell out the values (authentication/integrity/privacy). The abbreviated values (in parentheses) can work, but using them is not recommended. Encryption is enabled only for the highest level of security (`privacy`).

### HBase Thrift

It is possible to configure the HBase Thrift service to work over sockets or over the HTTP protocol. For authentication purposes, configuration is the same for both cases. For encryption, configuration is different for each case. Note that starting with the `EEP6.3.0` property, `hbase.thrift.security.authentication` is no longer used to configure HBase Thrift for authentication.

### Authentication

HBase Thrift relies on the same property used for Master and RegionServer. To enable authentication, include the following property in the `hbase-site.xml` file:

```
<property>
  <name>hbase.security.authentication</name>
  <value>maprsasl</value>
</property>
```

### Encryption for Thrift over Sockets

To enable encryption with MapR-SASL for Thrift over sockets, make sure that the `hbase.regionserver.thrift.http` property is set to `false` and the following property is present in the `hbase-site.xml` file:

```
<property>
  <name>hbase.thrift.security.qop</name>
  <value>auth-conf</value>
</property>
```

Possible values for `hbase.thrift.security.qop` are:

- `auth`
- `auth-int`
- `auth-conf`

Encryption is enabled only for the highest level of security (`auth-conf`).

### Encryption for Thrift over HTTP

To enable Thrift to work over the HTTP protocol, include the following property in the `hbase-site.xml` file:

```
<property>
  <name>hbase.regionserver.thrift.http</name>
  <value>true</value>
</property>
```

To enable Thrift over HTTP encryption through SSL, include the following property in the `hbase-site.xml` file:

```
<property>
  <name>hbase.thrift.ssl.enabled</name>
```

```
<value>true</value>
</property>
```

## HBase REST

### Authentication

To enable HBase REST authentication, include the following property in the `hbase-site.xml` file:

```
<property>
  <name>hbase.rest.authentication.type</name>

  <value>org.apache.hadoop.security.authentication.server.MultiMechsAuthenticati
  onHandler</value>
</property>
```

With the `MultiMechsAuthenticationHandler`, MapR-SASL, Kerberos, and PAM authentication headers are supported. A custom `AuthenticationHandler` could be implemented and specified with the full class name in this property.

### Encryption

To enable HBase REST SSL encryption, include the following property in the `hbase-site.xml` file:

```
<property>
  <name>hbase.rest.ssl.enabled</name>
  <value>true</value>
</property>
```

## HBase Services Web UIs

Web UIs are available for each HBase service. The Web UIs run simultaneously with the service and within the same process. Security for these UIs must be configured too.

### Authentication

To enable HBase Web UI authentication, include the following property in the `hbase-site.xml` file:

```
<property>
  <name>hbase.security.authentication</name>
  <value>maprsasl</value>
</property>
```

Authentication is implemented through the `MultiMechsAuthenticationHandler` and therefore supports MapR-SASL, Kerberos, and PAM authentication headers.

### Encryption

To enable HBase Web UI SSL encryption, include the following property in the `hbase-site.xml` file:

```
<property>
  <name>hbase.ssl.enabled</name>
  <value>true</value>
</property>
```

## Configure HBase to use Kerberos

HBase supports MapR-SASL and Kerberos security, and can run securely independently of the security status of your HPE Ezmeral Data Fabric cluster.

## Procedure

To configure HBase to use Kerberos, perform the following steps:

1. Install the `mapr-hbase-master` and `mapr-hbase-regionserver` packages on the cluster.
2. On all HBase nodes, perform the following steps:
  - a) Install the `krb5` packages and configure the Kerberos client as per the configuration for your environment.
  - b) Set up the HBase Kerberos principal `mapr/<fqdn>@<realm>`. Each node requires a unique keytab file and Kerberos identity.
  - c) Create an `hbase.keytab` file with the HBase Kerberos principal with the [same process](#) used to generate the CLDB keytab.
  - d) Copy the `hbase.keytab` file to the `/opt/mapr/conf` directory.
  - e) Use the `chown` command to change the keytab file's ownership to `mapr:mapr`.
  - f) Use the `chmod` command to set the file's permissions to `600`.
  - g) Update the `hbase-site.xml` file by adding the following section:

```
<property>
  <name>hbase.security.authentication</name>
  <value>kerberos</value>
</property>
<property>
  <name>hbase.security.authorization</name>
  <value>>true</value>
</property>
<property>
  <name>hbase.regionserver.kerberos.principal</name>
  <value>mapr/_HOST@<KERBEROS_REALM></value>
</property>
<property>
  <name>hbase.master.kerberos.principal</name>
  <value>mapr/_HOST@<KERBEROS_REALM></value>
</property>
```

- h) On a HPE Ezmeral Data Fabric cluster with security features enabled, replace the `${SIMPLE_LOGIN_OPTS}` value of the `MAPR_HBASE_SERVER_OPTS` property with `${KERBEROS_LOGIN_OPTS}` and the value of the `MAPR_HBASE_CLIENT_OPTS` property with `${HYBRID_LOGIN_OPTS}`. Also remove the `-Dzookeeper.sasl.client=false` option from the definition of `MAPR_HBASE_CLIENT_OPTS`.

These properties are located in the `/opt/mapr/conf/env.sh` file.

- i) On a HPE Ezmeral Data Fabric cluster with security features disabled, replace the `${SIMPLE_LOGIN_OPTS}` value of the `MAPR_HBASE_SERVER_OPTS` and `MAPR_HBASE_CLIENT_OPTS` properties in the `/opt/mapr/conf/env.sh` file with `${KERBEROS_LOGIN_OPTS}`.

- On all HBase regionserver nodes, update the `hbase-site.xml` file by adding the following section:

```
<property>
  <name>hbase.regionserver.keytab.file</name>
  <value>/opt/mapr/conf/hbase.keytab</value>
</property>
<property>
  <name>hbase.coprocessor.region.classes</name>
  <value>
org.apache.hadoop.hbase.security.token.TokenProvider,org.apache.hadoop.hbase.security.access.AccessController</value>
</property>
```

- On the HBase master node, update the `hbase-site.xml` file by adding the following section:

```
<property>
  <name>hbase.master.keytab.file</name>
  <value>/opt/mapr/conf/hbase.keytab</value>
</property>
<property>
  <name>hbase.coprocessor.master.classes</name>
  <value>org.apache.hadoop.hbase.security.access.AccessController</value>
</property>
```

- Restart the HBase master and regionserver nodes.

## Enable Impersonation for HBase

### About this task

HBase can be configured to offer impersonation, with or without Kerberos. This means that users can send commands to HBase through Hue without losing the fact that they will be run under their own credentials, instead of the hue user.

For instructions, see [Enable Impersonation for HBase Thrift1 Gateway](#).

### Configure HBase ACLs

HBase supports Access Control Lists (ACLs) to limit the privileges of users on the system. Before you can use ACLs, you need to perform the steps to enable ACLs.

HBase ACLs support the following privileges:

- Read
- Write
- Execute
- Create tables
- Administrator

The possible scopes are:

- Superuser
- Global
- Namespace

- Table
- ColumnFamily
- Cell

For information about each scope, see [Understanding Access Levels](#).

Once you enable the use of ACLs, you can grant and remove privileges from users by using the `grant` and `revoke` commands from the HBase shell. The following example grants user `jfoo` read privileges from column family `cf1` of table `mytable`:

```
hbase(main):001:0> grant 'jfoo' 'R' 'mytable','cf1'
```

This example removes user `kbar`'s administrative privileges on the cluster:

```
hbase(main):001:0> revoke 'kbar' 'A'
```

### Enable HBase Access Control

The following steps explain how to enable HBase ACLs.

#### Procedure

1. On the HBase Region Server, edit the `/opt/mapr/hbase/hbase-<version>/conf/hbase-site.xml` file, and add the following section:

```
<property>
  <name>hbase.coprocessor.region.classes</name>

  <value>org.apache.hadoop.hbase.security.token.TokenProvider,org.apache.ha
doop.hbase.security.access.AccessController</value>
</property>
<property>
  <name>hbase.superuser</name>
  <value><admin1>,<admin2>,@<group1>,...</value> <!-- group names are
prefixed with '@' -->
</property>
```

2. On the HBase Master, edit the `/opt/mapr/hbase/hbase-<version>/conf/hbase-site.xml` file, and add the following section:

```
<property>
  <name>hbase.coprocessor.master.classes</name>
  <value>org.apache.hadoop.hbase.security.access.AccessController</
value>
</property>
<property>
  <name>hbase.superuser</name>
  <value><admin1>,<admin2>,@<group1>,...</value> <!-- group names are
prefixed with '@' -->
</property>
```

3. Restart HBase on every node.

### Set Up Compression with HBase

Using compression with HBase reduces the number of bytes transmitted over the network and stored on disk. These benefits often outweigh the performance cost of compressing the data on every write and uncompressing it on every read.

## GZip Compression

GZip compression is included with most Linux distributions and works natively with HBase. To use GZip compression, specify it in the per-column family compression flag while creating tables in HBase shell. For example:

```
create 'mytable', {NAME=>'colfam', COMPRESSION=>'gz' }
```

## LZ4 Compression

The LZ4 algorithm gives a slightly worse compression ratio than the LZO algorithm – which in turn is worse than algorithms like DEFLATE. However, compression speeds are similar to LZO and several times faster than DEFLATE, while decompression speeds can be significantly higher than LZO. Here is an example of configuring LZ4 compression:

```
create 'mytable1', {NAME=>'colfam', COMPRESSION=>'lz4' }
```

## Snappy Compression

The Snappy compression algorithm is optimized for speed over compression. Snappy compression is included in the core Data Fabric installation, and no additional configuration is required.

### Configure the Default Database for HBase Clients

For HBase version 1.1 and later, a default database configuration determines whether clients connect to HBase tables or HPE Ezmeral Data Fabric Database tables. You can change the default setting for all HBase clients, or you can set the database for a particular job. This setting is ignored for HBase 0.98.12 client connections.

*Set the Default Database using `configure.sh`*

### About this task

`configure.sh` automatically sets the default database for a node based on the presence of the following `mapr` packages:

- `mapr-hbase-master`
- `mapr-hbase-regionserver`

`configure.sh` also provides a parameter that you can use to set the default database. To explicitly set the default database to either `maprdb` or `hbase`, run `configure.sh` with the `-defaultdb` parameter. For example:

```
configure.sh -R -defaultdb maprdb
```

The following table describes the effect of various `configure.sh` commands on the default database setting:

**Table**

If ...	And you run <code>configure.sh</code> with the following <code>-defaultdb</code> parameter ...		
	No <code>-defaultdb</code> parameter specified	<code>-defaultdb hbase</code>	<code>-defaultdb maprdb</code>
<code>hbasemaster</code> or <code>hbaseregionserver</code> is installed on a node	The default database is set to <code>hbase</code> .	The default database is set to <code>hbase</code>	The default database is set to <code>hbase</code> , and the <code>maprdb</code> setting is ignored.

Table (Continued)

If ...	And you run <code>configure.sh</code> with the following <code>-defaultdb</code> parameter ...		
	No <code>-defaultdb</code> parameter specified	<code>-defaultdb hbase</code>	<code>-defaultdb maprdb</code>
<code>hbasemaster</code> and <code>hbaseregionserver</code> are NOT installed on a node	The default database is set to <code>maprdb</code> .	The default database is set to <code>hbase</code> . However, this configuration does not work because HBase is not running.	The default database is set to <code>maprdb</code> .

For more information about `configure.sh`, see [configure.sh](#) on page 2826.

*Set the Default Database using `hbase-site.xml`*

### About this task

You can configure the `mapr.hbase.default.db` property in the `hbase-site.xml` to override the default database that is set for the cluster:

### Procedure

1. In the `hbase-site.xml`, edit the default value of `mapr.hbase.default.db`, and set it to either `hbase` or `maprdb`.

For example:

```
<property>
  <name>mapr.hbase.default.db</name>
  <value>hbase</value>
</property>
```

2. Copy the property to the `hbase-site.xml` on each node that runs HBase, including any HBase client nodes.

*Set the Database Type in the Job Configuration*

### Procedure

To set the database type in the job configuration you can add the following code:

- To connect to HPE Ezmeral Data Fabric Database tables:

```
Configuration conf = HBaseConfiguration.create();
conf.set("mapr.hbase.default.db", "maprdb");
Connection connection = ConnectionFactory.createConnection(conf);
Table table = connection.getTable(<TABLE_NAME>);
```

- To connect to HBase tables:

```
Configuration conf = HBaseConfiguration.create();
conf.set("mapr.hbase.default.db", "hbase");
Connection connection = ConnectionFactory.createConnection(conf);
Table table = connection.getTable(<TABLE_NAME>);
```

### HBase Configuration Properties

This section describes and shows examples of the configuration properties used in the `hbase-site.xml` file.



## Basic Properties

### Hbase.rootdir

*Description:* Specifies where the HBase data is stored. If not specified, by default HBase uses the `/tmp/` local folder. It is possible to use the local file system or a remote file system instance.

*Example:*

```
<property>
  <name>hbase.rootdir</name>
  <value>maprfs:///hbase</value>
</property>
```

### HBase.cluster.distributed

*Description:* The mode the cluster will be in. Possible values are false for standalone mode and true for distributed mode. If false, startup runs all HBase and ZooKeeper daemons together in the one JVM.

**Default:** false.

*Example:*

```
<property>
  <name>hbase.cluster.distributed</
name>
  <value>true</value>
</property>
```

### Hbase.zookeeper.quorum

*Description:* Comma-separated list of servers in the ZooKeeper ensemble. For example, `host1.mydomain.com,host2.mydomain.com,host3.mydomain.com`. By default this property is set to `localhost` for local and pseudo-distributed modes of operation. For a fully-distributed setup, this property should be set to a full list of ZooKeeper ensemble servers. If `HBASE_MANAGES_ZK` is set in `hbase-env.sh`, this is the list of servers that HBase will start or stop ZooKeeper on as part of cluster start or stop. Client-side, we will take this list of ensemble members and put it together with the `hbase.zookeeper.property.clientPort` config. and pass it into the Zookeeper constructor as the `connectString` parameter. Port could be specified together with hosts. In this case, the `hbase.zookeeper.property.clientPort` configuration is useless.

*Example:*

```
<property>
  <name>hbase.zookeeper.quorum</
name>
  <value>node11.cluster.com:5181</
value>
</property>
```

### Dfs.support.append

*Description:* Specifies whether DFS allows appends to files.

**Hbase.fsutil.maprfs.impl***Example:*

```
<property>
  <name>dfs.support.append</name>
  <value>>true</value>
</property>
```

*Description:* Specifies the FSUtil class (the utility methods for interacting with the underlying file system) used in HBase.

*Example:*

```
<property>
  <name>hbase.fsutil.maprfs.impl</name>

  <value>org.apache.hadoop.hbase.util.FS
  MapRUtils</value>
</property>
```

**Hbase.regionserver.handler.count**

*Description:* Sets the count of RPC Listener instances spun up on RegionServers. The same property is used by the Master for a count of master handlers. Too many handlers can be counter-productive. Make it a multiple of the CPU count. If mostly read-only, handlers count close to CPU count does well. Start with twice the CPU count and tune from there.

**Default:** 30.

*Example:*

```
<property>

  <name>hbase.regionserver.handler.count
  </name>
  <value>30</value>
</property>
```

**Fs.mapr.threads**

*Description:* Controls concurrency in the HPE Ezmeral Data Fabric Database client.

*Example:*

```
<property>
  <name>fs.mapr.threads</name>
  <value>64</value>
</property>
```

**Mapr.hbase.default.db**

*Description:* Specifies whether to use HBase or the HPE Ezmeral Data Fabric Database client. Possible values are hbase and maprdb.

*Example:*

```
<property>
  <name>mapr.hbase.default.db</name>
  <value>hbase</value>
</property>
```

## Security Properties

To support authorization, four properties must be enabled:

- `hbase.security.authorization`
- `hbase.security.exec.permission.checks`
- `hbase.coprocessor.master.classes`
- `hbase.coprocessor.region.classes`

If any one of them is missing, authorization will not be fully supported.

### **Hbase.security.authorizaation**

*Description:* Specifies whether authorization is enabled or not.

*Example:*

```
<property>
<name>hbase.security.authorization</name>
  <value>true</value>
</property>
```

### **Hbase.security.exec.permission.checks**

*Description:* Without this option, all users continue to have access to execute endpoint coprocessors. This option is not enabled when you enable HBase Secure Authorization for backward compatibility.

*Example:*

```
<property>
<name>hbase.security.exec.permission.c
hecks</name>
  <value>true</value>
</property>
```

### **hbase.coprocessor.master.classes**

*Description:* A comma-separated list of coprocessors that are loaded by the master (MasterObserver coprocessors). The AccessController has to be active to support authorization.

*Example:*

```
<property>
<name>hbase.coprocessor.master.classes
</name>
<value>org.apache.hadoop.hbase.securit
y.access.
  AccessController</value>
</property>
```

### **Hbase.coprocessor.region.classes**

*Description:* A comma-separated list of RegionObserver and Endpoint coprocessors. TokenProvider and AccessController must be active to support authorization.

*Example:*

```
<property>
<name>hbase.coprocessor.region.classes
</name>

<value>org.apache.hadoop.hbase.security.token.TokenProvider.
org.apache.hadoop.hbase.security.access.AccessController</value>
</property>
```

**Authentication and Encryption Properties****hbase.security.authentication**

*Description:* Defines whether to use SASL mechanisms in HBase to authenticate RPC connections from clients to HBase Master and RegionServer. Also defines whether to support authentication for HBaseThrift. Specifying `maprsasl` enables authentication for HBaseThrift over http.

*Example:*

```
<property>
<name>hbase.security.authentication</name>
<value>maprsasl</value>
</property>
```

**hbase.security.token.authentication.method**

*Description:* Enables [SCRAM](#) as a token authentication method. For FIPS-enabled nodes, running `/opt/mapr/server/configure.sh` automatically adds this property to `hbase-site.xml`. In clusters with a mix of FIPS and non-FIPS nodes, you must manually add this property to non-FIPS nodes.

*Example:*

```
<property>
<name>hbase.security.token.authentication.method</name>
<value>SCRAM-SHA-256</value>
</property>
```

**hbase.rpc.protection**

*Description:* Enables or disables transport security encryption. To support encryption, the `auth-conf` (privacy) value must be specified. Possible values are:

- `auth` or `authentication`
- `auth-int` or `integrity`
- `auth-conf` or `privacy`

*Example:*

```
<property>
  <name>hbase.rpc.protection</name>
  <value>auth-conf</value>
</property>
```

**hbase.ssl.enabled**

*Description:* Enables or disables SSL encryption for HBase WebUIs.

*Example:*

```
<property>
  <name>hbase.ssl.enabled</name>
  <value>true</value>
</property>
```

**hbase.thrift.ssl.enabled**

*Description:* Enables or disables SSL encryption for HBaseThrift. Works only for HBaseThrift over http (the `hbase.regionserver.thrift.http` property must be set to true).

*Example:*

```
<property>
  <name>hbase.thrift.ssl.enabled</
name>
  <value>true</value>
</property>
```

**Hbase.thrift.security.qop**

*Description:* Enables or disables transport security encryption for HBaseThrift. Use the `auth-conf` value to support encryption. This property works only for HBaseThrift over sockets (the `hbase.regionserver.thrift.http` property must be set to false). Possible values are:

- auth
- auth-int
- auth-conf

*Example:*

```
<property>
  <name>hbase.thrift.security.qop</
name>
  <value>auth-conf</value>
</property>
```

**hbase.rest.authentication.type**

*Description:* Defines the AuthenticationHandler to use during user-to-HBaseRest authentication. The `MultiMechsAuthenticationHandler` supports PAM, MapR SASL, and Kerberos authentication. If this property is not specified, authentication for HBaseRest is disabled.

*Example:*

```
<property>
<name>hbase.rest.authentication.type</name>
<value>org.apache.hadoop.security.authentication.server.
    MultiMechsAuthenticationHandler</value>
</property>
```

**hbase.rest.ssl.enabled**

*Description:* Enables or disables SSL encryption (from client to server and vice versa) for the HBaseRest service.

*Example:*

```
<property>
  <name>hbase.rest.ssl.enabled</name>
  <value>true</value>
</property>
```

**Impersonation Properties****hbase.thrift.support.proxyuser**

*Description:* Enables or disables impersonation for HBaseThrift. Works only for thrift over http (the `hbase.regionserver.thrift.http` property must be set to true).

*Example:*

```
<property>
<name>hbase.thrift.support.proxyuser</name>
  <value>true</value>
</property>
```

**hbase.rest.support.proxyuser**

*Description:* Enables or disables impersonation for HBaseRest.

*Example:*

```
<property>
<name>hbase.rest.support.proxyuser</name>
  <value>true</value>
</property>
```

**hbase.regionserver.thrift.http**

*Description:* Defines whether to use HBaseThrift over http (if `true` is specified) or over sockets. Used to support impersonation for thrift over http.

*Example:*

```
<property>
<name>hbase.regionserver.thrift.http</
name>
  <value>true</value>
</property>
```

## Using HBase

### Related Links

- [Apache HBase Reference Guide](#)
- [Apache HBase project](#)

This section includes the following topics about working with HBase:

### Getting Started in HBase

#### About this task

In this section, we'll create an HBase table on the cluster, enter some data, query the table, then clean up the data and exit.

HBase tables are organized by column, rather than by row. Furthermore, the columns are organized in groups called *column families*. When creating an HBase table, you must define the column families before inserting any data. Column families should not be changed often, nor should there be too many of them, so it is important to think carefully about what column families will be useful for your particular data. Each column family, however, can contain a very large number of columns. Columns are named using the format `family:qualifier`.

Unlike columns in a relational database, which reserve empty space for columns with no values, HBase columns simply don't exist for rows where they have no values. This not only saves space, but means that different rows need not have the same columns; you can use whatever columns you need for your data on a per-row basis.

#### Procedure

1. Start the HBase shell by typing the following command:

```
hbase shell
```

2. Create a table called `weblog` with one column family named `stats`:

```
create 'weblog', 'stats'
```

3. Verify the table creation by listing everything:

```
list
```

4. Add a test value to the `daily` column in the `stats` column family for row 1:

```
put 'weblog', 'row1', 'stats:daily', 'test-daily-value'
```

5. Add a test value to the weekly column in the stats column family for row 1:

```
put 'weblog', 'row1', 'stats:weekly', 'test-weekly-value'
```

6. Add a test value to the weekly column in the stats column family for row 2:

```
put 'weblog', 'row2', 'stats:weekly', 'test-weekly-value'
```

7. Type `scan 'weblog'` to display the contents of the table. Sample output:

```
ROW                COLUMN+CELL
 row1              column=stats:daily, timestamp=1321296699190,
 value=test-daily-value
 row1              column=stats:weekly, timestamp=1321296715892,
 value=test-weekly-value
 row2              column=stats:weekly, timestamp=1321296787444,
 value=test-weekly-value
 2 row(s) in 0.0440 seconds
```

8. Type `get 'weblog', 'row1'` to display the contents of row 1. Sample output:

```
COLUMN            CELL
 stats:daily      timestamp=1321296699190, value=test-daily-value
 stats:weekly     timestamp=1321296715892, value=test-weekly-value
 2 row(s) in 0.0330 seconds
```

9. Type `disable 'weblog'` to disable the table.

10. Type `drop 'weblog'` to drop the table and delete all data.

11. Type `exit` to exit the HBase shell.

## Running MapReduce Jobs with HBase

### About this task

To run MapReduce applications with data stored in HBase, use a command such as the following to export table data to the HPE Ezmeral Data Fabric file system:

```
$ hadoop jar /opt/mapr/hbase/hbase-1.1.13/lib/
hbase-server-1.1.13.0-mapr-1912.jar export t1 /user/mapr/t1
```

or

```
$ hbase org.apache.hadoop.hbase.mapreduce.Export t1 /user/mapr/t4
```

The result is the same because of the tools included in the `hbase-server.jar` file:

```
$ hadoop fs -ls /user/mapr/t1/
Found 2 items
-rwxr-xr-x  3 mapr mapr          0 2019-11-11 15:00 /user/mapr/t1/_SUCCESS
-rw-r--r--  3 mapr mapr       249 2019-11-11 15:00 /user/mapr/t1/
part-m-00000
$ hadoop fs -ls /user/mapr/t4/
Found 2 items
-rwxr-xr-x  3 mapr mapr          0 2019-11-11 15:09 /user/mapr/t4/_SUCCESS
-rw-r--r--  3 mapr mapr       249 2019-11-11 15:09 /user/mapr/t4/
```



```
part-m-00000
$
```

Following is an example of the full output:

```
$ hadoop jar /opt/mapr/hbase/hbase-1.1.13/lib/
hbase-server-1.1.13.0-mapr-1912.jar export t1 /user/mapr/t1
19/11/11 14:59:41 INFO mapreduce.Export: versions=1, starttime=0,
endtime=9223372036854775807, keepDeletedCells=false
19/11/11 14:59:42 INFO mapreduce.TableMapReduceUtil: Configured
mapr.hbase.default.db hbase
19/11/11 14:59:42 INFO client.ConnectionFactory: ConnectionFactory receives
mapr.hbase.default.db(hbase), set clusterType(HBASE_ONLY), user(mapr),
hbase_admin_connect_at_construction(false)
19/11/11 14:59:42 INFO zookeeper.RecoverableZooKeeper: Process
identifier=TokenUtil-getAuthToken connecting to ZooKeeper
ensemble=node5.cluster.com:5181
19/11/11 14:59:43 INFO zookeeper.RecoverableZooKeeper: Process
identifier=hconnection-0x2c306a57 connecting to ZooKeeper
ensemble=node5.cluster.com:5181
19/11/11 14:59:43 INFO client.ConnectionManager$HConnectionImplementation:
Closing zookeeper sessionId=0x100044f486eff26
19/11/11 14:59:45 INFO impl.TimelineClientImpl: Timeline service address:
https://node5.cluster.com:8190/ws/v1/timeline/
19/11/11 14:59:45 INFO client.MapRZKBasedRMFailoverProxyProvider: Updated
RM address to node5.cluster.com/192.168.33.15:8032
19/11/11 14:59:47 INFO client.ConnectionFactory: mapr.hbase.default.db
unsetDB is neither MapRDB or HBase, set HBASE_MAPR mode since mapr client
is installed.
19/11/11 14:59:47 INFO client.ConnectionFactory: ConnectionFactory receives
mapr.hbase.default.db(unsetDB), set clusterType(HBASE_MAPR), user(mapr),
hbase_admin_connect_at_construction(false)
19/11/11 14:59:47 INFO zookeeper.RecoverableZooKeeper: Process
identifier=hconnection-0x6b63e6ad connecting to ZooKeeper
ensemble=node5.cluster.com:5181
19/11/11 14:59:48 INFO client.ConnectionManager$HConnectionImplementation:
Closing master protocol: MasterService
19/11/11 14:59:48 INFO client.ConnectionManager$HConnectionImplementation:
Closing zookeeper sessionId=0x100044f486eff2a
19/11/11 14:59:48 INFO mapreduce.JobSubmitter: number of splits:1
19/11/11 14:59:48 INFO mapreduce.JobSubmitter: Submitting tokens for job:
job_1572957695341_0001
19/11/11 14:59:48 INFO mapreduce.JobSubmitter: Kind:
HBASE_AUTH_TOKEN, Service: 9161aa11-2f19-4b20-82f8-9678db86e0a7, Ident:
(org.apache.hadoop.hbase.security.token.AuthenticationTokenIdentifier@0)
19/11/11 14:59:49 INFO security.ExternalTokenManagerFactory:
Initialized external token manager class -
com.mapr.hadoop.yarn.security.MapRTicketManager
19/11/11 14:59:51 INFO impl.YarnClientImpl: Submitted application
application_1572957695341_0001
19/11/11 14:59:51 INFO mapreduce.Job: The url to track the job: https://
node5.cluster.com:8090/proxy/application_1572957695341_0001/
19/11/11 14:59:51 INFO mapreduce.Job: Running job: job_1572957695341_0001
19/11/11 15:00:05 INFO mapreduce.Job: Job job_1572957695341_0001 running in
uber mode : false
19/11/11 15:00:05 INFO mapreduce.Job: map 0% reduce 0%
19/11/11 15:00:13 INFO mapreduce.Job: map 100% reduce 0%
19/11/11 15:00:15 INFO mapreduce.Job: Job job_1572957695341_0001 completed
successfully
19/11/11 15:00:15 INFO mapreduce.Job: Counters: 42
    File System Counters
        FILE: Number of bytes read=0
        FILE: Number of bytes written=136674
```


```

FILE: Number of read operations=0
FILE: Number of large read operations=0
FILE: Number of write operations=0
MAPRFS: Number of bytes read=59
MAPRFS: Number of bytes written=249
MAPRFS: Number of read operations=11
MAPRFS: Number of large read operations=0
MAPRFS: Number of write operations=39
Job Counters
  Launched map tasks=1
  Rack-local map tasks=1
  Total time spent by all maps in occupied slots (ms)=6111
  Total time spent by all reduces in occupied slots (ms)=0
  Total time spent by all map tasks (ms)=6111
  Total vcore-seconds taken by all map tasks=6111
  Total megabyte-seconds taken by all map tasks=6257664
  DISK_MILLIS_MAPS=3056
Map-Reduce Framework
  Map input records=3
  Map output records=3
  Input split bytes=59
  Spilled Records=0
Failed Shuffles=0
  Merged Map outputs=0
  GC time elapsed (ms)=68
  CPU time spent (ms)=1620
  Physical memory (bytes) snapshot=246943744
  Virtual memory (bytes) snapshot=3582681088
  Total committed heap usage (bytes)=287309824
HBase Counters
  BYTES_IN_REMOTE_RESULTS=0
  BYTES_IN_RESULTS=93
  MILLIS_BETWEEN_NEXTS=518
  NOT_SERVING_REGION_EXCEPTION=0
  NUM_SCANNER_RESTARTS=0
  NUM_SCAN_RESULTS_STALE=0
  REGIONS_SCANNED=1
  REMOTE_RPC_CALLS=0
  REMOTE_RPC_RETRIES=0
  RPC_CALLS=3
  RPC_RETRIES=0
File Input Format Counters
  Bytes Read=0
File Output Format Counters
  Bytes Written=249

```

The following table shows the tools included in the hbase-server.jar:

Name <sup>1</sup>	Class <sup>2</sup>	Description
rowcounter	RowCounter	Count rows in HBase table
CellCounter	CellCounter	Count cells in HBase table
export	Export	Write table data to HPE Ezmeral Data Fabric file system
import	Import	Import data written by Export
importtsv	ImportTsv	Import data in TSV format
completebulkload	LoadIncrementalHFiles	Complete a bulk data load
copytable	CopyTable	Export a table from local cluster to peer cluster

Name <sup>1</sup>	Class <sup>2</sup>	Description
verifyrep	VerifyReplication	Compare the data from tables in two different clusters  <b>NOTE:</b> This function does not work for incrementColumnValues cells since the timestamp is changed after being appended to the log.
WALPlayer	WALPlayer	Replay WAL files
exportsnapshot	ExportSnapshot	Export the specific snapshot to a given file system

<sup>1</sup> Class is used for `hbase.org.apache.hadoop.hbase.mapreduce.<class>...`

<sup>2</sup> Name is used for `hadoop jar /opt/mapr/hbase/hbase-1.1.13/lib/hbase-server-1.1.13.0-mapr-1912.jar <name>...`

### Using the libhbase Library

libhbase is a JNI-based, thread-safe C library that implements a native HBase client. You can use libhbase to build applications that access HBase.

This page contains the following topics:

- Installing libhbase
- Upgrading libhbase
- Building applications with libhbase
- Configuring the application environment
- Running a libhbase performance test

For examples that show how to use the APIs, see the [sample source file](#).

### Installing libhbase

Install libhbase on the nodes from which you will build and run the application.

Complete the following steps to install libhbase from a repository:

1. Configure the repository to point to <http://package.ezmeral.hpe.com/releases/MEP/MEP-6.3.0/>.



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

2. Based on your operating system, run one of the following commands to install the package:

- On Red Hat/Centos: `yum install mapr-libhbase`
- On SLES: `zypper install mapr-libhbase`
- On Ubuntu: `apt-get install mapr-libhbase`

Once the installation completes, the libhbase installation includes the following directories under `/opt/mapr/libhbase/libhbase-<version>`:

```
/
+---bin/
+---conf/
+---include/
|   +---hbase/
```

```

+---lib/
|   +---native/
+---src
    +---examples/
    |   +---async/
    +---test/
        +---native/
            +---common/

```



**NOTE:** The `include` folder contains the headers required to build applications. The `lib/native` directory contains shared libraries.

## Upgrading libhbase

To upgrade to a more recent version of libhbase:

1. Install the new version.
2. Re-configure the application environment to refer to the new libraries.

## Building Applications with libhbase

libhbase should be installed on each node that builds the application.

Note the following items when you build applications with libhbase:

- The headers required to build applications are located under `/opt/mapr/libhbase/libhbase-<version>/include`.
- libhbase shared library is located in the following directory: `/opt/mapr/libhbase/libhbase-<version>/lib/native`.
- Since libhbase uses JNI, you must also link your application against libjvm. In general, the libjvm library is located within the JDK/JRE installation directory.

For example, the following command builds the `hello_hbase` application with the `hello_hbase.c` source code:

```

gcc -o hello_hbase hello_hbase.c -I/opt/mapr/
libhbase/libhbase-0.98.7/include -L/opt/mapr/libhbase/libhbase-0.98.7/lib/
native -lhbase -L/usr/lib/jvm/java-7-sun/jre/lib/amd64/server -ljvm

```

## Configuring the Application Environment

Complete the following steps to configure the node from which you run the application:

- Verify that libhbase is installed on the node.
- Verify that both the libhbase and libjvm shared libraries are in the application's library search path. The libhbase shared library is located under `/opt/mapr/libhbase/libhbase-<version>/lib/native`. In general, the libjvm library is located within the JDK/JRE installation directory.
- Specify any JARs required by the application with one of the following environment variables: `CLASSPATH` or `HBASE_LIB_DIR`.
- Specify custom JVM options, such as `-Xmx`, using the environment variable `LIBHBASE_OPTS`.

## Running a libhbase Performance Test

libhbase 0.98.7 includes a performance test that supports sequential/random gets and puts. In libhbase 0.98.9, the performance test utility also includes support for Zipfian, support for uniform random key generation, and it test for scans. You can run the test using this [shell script](#).

## HBase Client and HPE Ezmeral Data Fabric Database Binary Tables

HPE Ezmeral Data Fabric 6.0.x and 6.1 provide Apache HBase-compatible APIs and client interfaces but do not support HBase as an ecosystem component. HPE Ezmeral Data Fabric Database [binary tables](#) provide native storage for table data and include high performance and availability, versatile table operations, and streamlined cluster administration. The following APIs and tools are available for HPE Ezmeral Data Fabric Database binary tables:

### HBase Client

- After installing the HBase Client, you can use HBase Shell commands to manipulate HPE Ezmeral Data Fabric Database binary tables on a remote machine. See [Installing HBase on a Client Node](#) on page 237 and [HPE Ezmeral Data Fabric Database HBase Shell \(Binary Tables\)](#) on page 5540.
- HPE Ezmeral Data Fabric Database supports binary tables through the libMapRClient (a library of C APIs) and Apache HBase Java APIs. See [Developing Applications for Binary Tables](#) on page 3241.

### HBase REST Gateway

- The HBase REST Gateway allows users to manipulate HPE Ezmeral Data Fabric Database binary tables through the HBase REST API. See [Installing the HBase REST Gateway](#) on page 239.

### HBase Thrift Gateway

- The HBase Thrift Gateway allows users to manipulate HPE Ezmeral Data Fabric Database binary tables through the HBase Thrift API. See [Installing the HBase Thrift Gateway](#) on page 239.

## Using the HBase Thrift Gateway

HBase Thrift Gateway includes an API and a service that accepts Thrift requests to connect to HPE Ezmeral Data Fabric Database and HBase tables. The HBase Thrift Gateway is installed as a service that is managed by Warden. Installing `mapr-hbasethrift` adds the `warden.hbasethrift.conf` file to the `/opt/mapr/conf/conf.d` directory.



**NOTE:** MapR-SASL authentication, encryption, and impersonation for HBase Thrift Gateway are enabled by default on secure clusters.

## Starting the HBase Thrift Service

### About this task

To start the HBase thrift service, enter the following command with the name of the host where hbasethrift is running:

```
maprcli node services -name hbasethrift -action start -nodes <node_hostname>
```

## Configure Kerberos for HBase Thrift Gateway

### About this task

**Procedure**

1. Add the following to the `hbase-site.xml` file for every Thrift gateway:

```
<property>
  <name>hbase.thrift.keytab.file</name>
  <value>$KEYTAB</value>
</property>
<property>
  <name>hbase.thrift.kerberos.principal</name>
  <value>$USER/_HOST@HADOOP.LOCALDOMAIN</value>
  <!-- This may need to be HTTP/_HOST@REALM and _HOST may not work.
You may have to put the concrete full hostname. -->
</property>
<property>
  <name>hbase.thrift.security.qop</name>
  <value>auth-conf</value>
</property>
<!-- Add these if you need to configure a different DNS interface from
the default -->
<property>
  <name>hbase.thrift.dns.interface</name>
  <value>default</value>
</property>
<property>
  <name>hbase.thrift.dns.nameserver</name>
  <value>default</value>
</property>
```

Substitute the appropriate credential and keytab for `$USER` and `$KEYTAB` respectively.

2. If you are running HBase Thrift in HTTP mode, you must add additional properties to the `hbase-site.xml` to enable HTTP connections through Kerberos. This is required if you enabled the following property in the `hbase-site.xml`:

```
<property>
  <name>hbase.regionserver.thrift.http</name>
  <value>true</value>
</property>
```

Add the following properties to enable HTTP connections through Kerberos:

```
<property>
  <name>hbase.thrift.spnego.principal</name>
  <value>HTTP/_HOST@HADOOP.LOCALDOMAIN</value>
</property>
<property>
  <name>hbase.thrift.spnego.keytab.file</name>
  <value>$KEYTAB</value>
</property>
```

- To use HPE Ezmeral Data Fabric Database tables without the full path, add the following property to the `core-site.xml` file:

```
<property>
  <name>hbase.table.namespace.mappings</name>
  <value>*:</value>
</property>
```

Add this property **ONLY** if you are working with HPE Ezmeral Data Fabric Database tables. Working with HBase tables is not possible when this property is present. For more information, see [Considerations for Upgrading to HBase 1.1.13](#) on page 343. For more information about mapping tables, see [Mapping to HBase Table Namespaces](#) on page 457.

## Results

The Thrift gateway authenticates with HBase using the supplied credential. No authentication is performed by the Thrift gateway itself. All client access via the Thrift gateway uses the Thrift gateway's credential and has its privilege.

## Enable Impersonation for HBase Thrift Gateway

### About this task

To configure the Thrift gateway to authenticate to HBase on the client's behalf, and to access HBase using a proxy user:

### Procedure

- To allow proxy users, add the following to the `hbase-site.xml` file for every HBase node:

```
<property>
  <name>hadoop.proxyuser.$USER.groups</name>
  <value>$GROUPS</value>
</property>
<property>
  <name>hadoop.proxyuser.$USER.hosts</name>
  <value>$GROUPS</value>
</property>
```

- To enable the `doAs` feature, add the following to the `hbase-site.xml` file for every Thrift gateway:

```
<property>
  <name>hbase.regionserver.thrift.http</name>
  <value>>true</value>
</property>
<property>
  <name>hbase.thrift.support.proxyuser</name>
  <value>>true</value>
</property>
```

- Restart the Thrift gateway processes for the changes to take effect. If a node is running Thrift, the output of the `jps` command will list a `ThriftServer` process.
  - To restart Thrift on a node, use the following `maprcli` command:

```
maprcli node services -name hbasethrift -action restart -nodes
<node_hostname>
```

## Using the HBase REST Gateway

HBase REST Gateway includes an API and a service that accepts REST requests to connect to HPE Ezmeral Data Fabric Database and HBase tables. Starting in version 0.98.9, the HBase REST Gateway is installed as a service that is managed by Warden. When `mapr-hbase-rest` is installed, the `warden.hbase-rest.conf` file is added to the `/opt/mapr/conf/conf.d` directory.



**NOTE:** PAM authentication, encryption, and impersonation for HBase REST are enabled by default on secure clusters.

## Starting the HBase REST Service

### About this task

To start the HBase REST service, enter the following command with the name of the host where `hbaserest` is running:

```
maprcli node services -name hbaserest -action start -nodes <node_hostname>
```

## Configure Kerberos for HBase REST Gateway

### About this task

### Procedure

1. Add the following to the `hbase-site.xml` file for every REST Gateway:

```
<property>
  <name>hbase.rest.keytab.file</name>
  <value>$KEYTAB</value>
</property>
<property>
  <name>hbase.rest.kerberos.principal</name>
  <value>$USER/_HOST@HADOOP.LOCALDOMAIN</value>
</property>
```

Substitute the appropriate credential and keytab for `$USER` and `$KEYTAB` respectively.

The REST Gateway will authenticate with HBase using the supplied credential.



2. To enable REST Gateway Kerberos authentication for client access, add the following to the `hbase-site.xml` file for every REST Gateway:

```
<property>
  <name>hbase.rest.authentication.type</name>
  <value>kerberos</value>
</property>
<property>
  <name>hbase.rest.authentication.kerberos.principal</name>
  <value>HTTP/_HOST@HADOOP.LOCALDOMAIN</value>
</property>
<property>
  <name>hbase.rest.authentication.kerberos.keytab</name>
  <value>${KEYTAB}</value>
</property>
<!-- Add these if you need to configure a different DNS interface from
the default -->
<property>
  <name>hbase.rest.dns.interface</name>
  <value>default</value>
</property>
<property>
  <name>hbase.rest.dns.nameserver</name>
  <value>default</value>
</property>
```

Substitute the keytab for HTTP for `KEYTAB`.

## Enable Impersonation for HBase REST Gateway

### About this task

To enable HBase REST Gateway impersonation, configure all HBase servers to allow proxy users, then configure every REST Gateway to enable impersonation.

### Procedure

- To enable REST Gateway impersonation, add the following to the `hbase-site.xml` file for every REST gateway:

```
<property>
  <name>hbase.rest.support.proxyuser</name>
  <value>true</value>
</property>
```

## HBase REST Gateway and HBase Thrift Gateway Secured By Default to Use SSL

Starting in EEP 6.0.0, HBase REST and HBase Thrift use SSL by default on secured clusters.

1. On a secure cluster, by default, HBase REST and HBase Thrift read the `ssl-client.xml` file and configure SSL using this file.

2. To enable HBase REST and Thrift encryption, use the following properties. Note that SSL for Thrift is enabled only when the `hbase.regionserver.thrift.http` property is `true`:

#### Enabling HBase REST encryption

```
<property>
  <name>hbase.rest.ssl.enabled</name>
  <value>true</value>
</property>
```

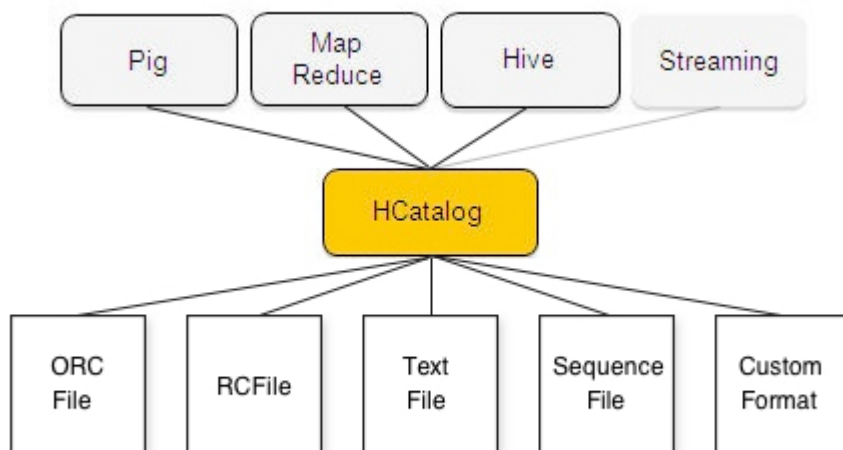
#### Enabling HBase Thrift encryption

```
<property>
  <name>hbase.thrift.ssl.enabled</name>
  <value>true</value>
</property>
```

## HCatalog

HCatalog is a table and storage management layer for Hadoop that enables users with different data processing tools — Pig, MapReduce — to more easily read and write data on the grid. HCatalog's table abstraction presents users with a relational view of data in the Hadoop distributed filesystem (HDFS) and ensures that users need not worry about where or in what format their data is stored — RCFile format, text files, SequenceFiles, or ORC files.

HCatalog supports reading and writing files in any format for which a SerDe (serializer-deserializer) can be written. By default, HCatalog supports RCFile, CSV, JSON, and SequenceFile, and ORC file formats. To use a custom format, you must provide the InputFormat, OutputFormat, and SerDe.



HCatalog is also automatically installed and upgraded along with Hive. For information about using HCatalog with Hive, see [Hive and WebHCat Integration](#) and [Hive and HCatalog Integration](#).

## Hive



Apache Hive™ is a data warehouse system for Hadoop that facilitates easy data summarization, ad-hoc queries, and the analysis of large datasets stored in Hadoop-compatible file systems, such as HPE Ezmeral Data Fabric. Hive provides a mechanism to project structure onto this data and query the data using a SQL-like language called HiveQL. At the same time this language also allows traditional map/reduce programmers to plug in their custom mappers and reducers when it is inconvenient or inefficient to express this logic in HiveQL.

You can refer also to documentation available from the [Apache Hive project](#).

Hive components include the following:

- Hive Metastore
- HiveServer2
- HCatalog
- WebHCat
- Hive CLI
- Beeline

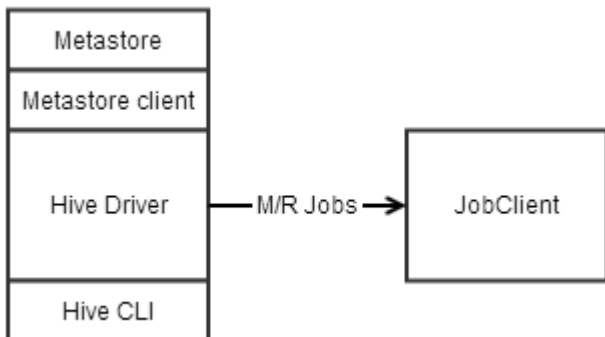


**NOTE:** If you installed Hive using the installer with the "Enable Security" check box selected, Hive is secured and no further configuration is required. However, if you installed Hive manually and wish to enable security for Hive, see [Hive Security Configuration Options](#) on page 4186 for information.

The following examples show how these components communicate with each other and when you might want to configure security features such as authentication and encryption:

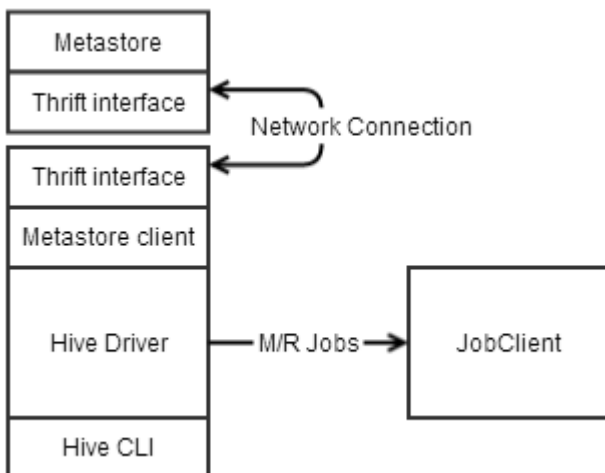
**Case 1: Jobs Submitted by the Hive CLI, Embedded Metastore**

In this case, all the information needed by Hive is contained within a single process, and no security is needed beyond that already provided by the JobClient's communications.



**Case 2: Jobs Submitted by the Hive CLI, Remote Metastore**

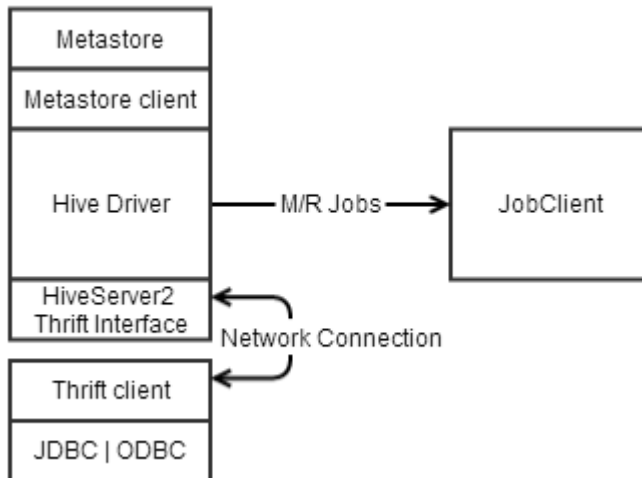
In this case, Hive needs to access a metastore remote to Hive's process using a Thrift interface. This communication can be left secured with Kerberos, or secured with MapR-SASL.



**Case 3: Jobs Submitted by HiveServer2, Embedded Metastore**

In this case, JDBC or ODBC on a user's machine sends queries to HiveServer2, which submits the queries to the driver for parsing. The communication between JDBC and HiveServer2 can be secured with username and password with SSL, MapR-SASL, or with Kerberos. Either approach offers authentication and encryption. JDBC/ODBC can also be configured to use username and password without SSL, which offers authentication *only*.

To use SSL from a client machine the `ssl_truststore` file must be copied from the cluster to the client.



#### Case 4: Jobs Submitted by HiveServer2, Remote Metastore

In this case, JDBC or ODBC on a user's machine sends queries to HiveServer2, which submits the queries to the driver, which runs the query and returns the results. The metastore is remote. In this case, there are two communications links to secure: the Thrift interface between the metastore client and server, and the Thrift interface between the client JDBC/ODBC and HiveServer2. The security arrangements for these links are identical to Cases 2 and 3.

#### Getting Started with Hive

##### About this task

In this tutorial, you'll create a Hive table, load data from a tab-delimited text file, and run a couple of basic queries against the table. For details on setting up HiveServer2 and starting BeeLine, see [Using JDBC or Beeline to Connect to HiveServer2](#) on page 4282.



**NOTE:** If you are using HiveServer2, you will use the BeeLine CLI instead of the Hive shell, as shown below.

#### Take a look at the source data

##### About this task

First, take a look at the contents of the file using the terminal:

##### Procedure

1. Save the following data to a text file named `sample-table.txt`:

The `sample-table.txt` table columns are delimited by tabs:

```

1320352532    1001    http://www.mapr.com/doc    http://www.mapr.com
192.168.10.1
1320352533    1002    http://www.mapr.com    http://www.example.com
192.168.10.10
1320352546    1001    http://www.mapr.com    http://www.mapr.com/doc
192.168.10.1
  
```

If you are working on the Data Fabric Virtual Machine, we'll be loading the file from the Virtual Machine's local filesystem (not the cluster storage layer), so save the file in the Home directory (for example, `/home/mapr`).

2. Make sure you are in the Home directory where you saved `sample-table.txt` (type `cd ~` if you are not sure).
3. Type `cat sample-table.txt` to display the following output.

### Results

```
mapr@mapr-desktop:~$ cat sample-table.txt
1320352532    1001    http://www.mapr.com/doc    http://www.mapr.com
192.168.10.1
1320352533    1002    http://www.mapr.com    http://www.example.com
192.168.10.10
1320352546    1001    http://www.mapr.com    http://www.mapr.com/doc
192.168.10.1
```

Notice that the file consists of only three lines, each of which contains a row of data fields separated by the TAB character. The data in the file represents a web log.

### Create a table in Hive and load the source data:

#### Procedure

1. Type the following command to start the Hive shell, using tab-completion to expand the `<version>`:

```
/opt/mapr/hive/hive-<version>/bin/hive
```

2. At the `hive>` prompt, type the following command to create the table:

```
CREATE TABLE web_log(viewTime INT, userid BIGINT, url STRING, referrer
STRING, ip STRING) ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t';
```

3. Type the following command to load the data from `sample-table.txt` into the table:

```
LOAD DATA LOCAL INPATH '/home/mapr/sample-table.txt' INTO TABLE web_log;
```

### Run basic queries against the table

#### Procedure

- Try the simplest query, one that displays all the data in the table:

```
SELECT web_log.* FROM web_log;
```

This query would be inadvisable with a large table, but with the small sample table it returns very quickly.

- Try a simple `SELECT` to extract only data that matches a desired string:

```
SELECT web_log.* FROM web_log WHERE web_log.url LIKE '%doc';
```

This query launches a MapReduce application to filter the data.

### Configuring Hive

This section contains the following topics:

## Configure Hive Directories

You can configure the following Hive directories:

- Hive Scratch Directory
- Hive Warehouse Directory
- Hive Error Logs Directory

### Hive Scratch Directory

In Hive 1.0, HPE Ezmeral Data Fabric configures the Hive scratch directory to be `/user/<user.name>/tmp/hive/<user.name>`. In Hive 0.13, the default scratch directory is `/user/<user.name>/tmp/hive`. The hive user must have write access to the `/user` folder.

To modify this parameter, perform one of the following operations:

- Set this parameter in the `hive-site.xml`. Copy the `hive.exec.scratchdir` property elements from the `$HIVE_HOME/conf/hive-default.xml.template` file and paste them into an XML configuration element in the `$HIVE_HOME/conf/hive-site.xml` file. Then, modify the value elements for these directories in the `hive-site.xml` file.
- Set this parameter from the Hive shell. Example:

```
hive> set hive.exec.scratchdir=/myvolume/tmp
```



**NOTE:** You will see better performance when queries import data from a table that is in the same Data Fabric volume as Hive scratch directory.

### How Hive Handles Scratch Directories on HPE Ezmeral Data Fabric

When a query requires Hive to query existing tables and create data for new tables, Hive uses the following workflow:

1. Create the query scratch directory `hive_<timestamp>_<randomnumber>` under the Hive scratch directory.
2. Create the following directories as subdirectories of the scratch directory:
  - a. Final query output directory. This directory's name takes the form `-ext-<number>`.
  - b. An output directory for each MapReduce application. These directories' names take the form `-mr-<number>`.
3. Hive executes the tasks, including MapReduce applications and loading data to the query output directory.
4. Hive loads the data from output directory into a table. By default, the table's directory is in the `/user/hive/warehouse` directory. You can configure this location with the `hive.metastore.warehouse.dir` parameter in `hive-site.xml`, unless the table DDL specifies a custom location. Hive renames the output directory to the table directory in order to load the output data to the table.
5. The scratch directories are automatically deleted after the query completes successfully.

HPE Ezmeral Data Fabric uses [Administering Volumes](#) on page 1161, which are logical units that enable you to apply policies to a set of files, directories, and sub-volumes. When the output directory and the table directory are in different volumes, this workflow involves moving data across volumes. Moving data

across volumes is slower than moving data within a volume. Therefore, HPE Ezmeral Data Fabric sets `hive.optimize.insert.dest.volume` to `true` to automatically create a scratch directory in the same volume as the target table.

### Hive Warehouse Directory

Hive tables are stored in the Hive warehouse directory. By default, HPE Ezmeral Data Fabric configures the Hive warehouse directory to be `/user/hive/warehouse` under the root volume. This default is defined in the `$HIVE_HOME/conf/hive-default.xml.template` file.

To modify this parameter, perform one of the following operations:

- Set this parameter in the `hive-site.xml`. Copy the `hive.metastore.warehouse.dir` property elements from the `$HIVE_HOME/conf/hive-default.xml.template` file and paste them into an XML configuration element in the `$HIVE_HOME/conf/hive-site.xml` file. Then, modify the value elements for these directories in the `hive-site.xml` file.
- Set this parameter from the Hive shell. Example:

```
hive> set hive.metastore.warehouse.dir=/myvolume/mydirectory
```



**NOTE:** You will see better performance when queries move data between tables in the same volume.

### Hive Error Logs Directory

The log files are stored in `/opt/mapr/hive/hive-<version>/logs/<user>` by default.

To modify the log location:

1. Configure `hive.log.dir` in `$HIVE_HOME/conf/hive-log4j.properties` file. Example:

```
hive.log.dir=<other_location>
```

2. Set the sticky bit on the new directory. Example:

```
chmod 1777 <other_location>
```

### Configuring Hive Client on a Data Fabric Client Node

This topic describes how to configure the Hive client on a Data Fabric client node.  
*Configuring Hive Client for EEP 9.0.0 and Later*

#### About this task

To use the Hive client with secure clusters for EEP 9.0.0 and later, perform the following steps:

#### Procedure

1. Install the Data Fabric client. See [Installing the Data Fabric Client on Red Hat and Oracle Linux \(Non-FIPS\)](#) on page 397.
2. Copy `maprtrustcreds.jceks` from the `MAPR_HOME/conf` directory on the cluster to the `MAPR_HOME/conf` directory on the Data Fabric client.

### Configuring MSCK REPAIR TABLE

This section guides you through configuring `MSCK REPAIR TABLE` command to compare and update the partitions in Hive Metastore and file systems.



Use the `MSCK REPAIR TABLE` command to manually update (ADD, DROP, SYNC) the partitions on Hive metastore with respect to file systems like HDFS, Amazon S3, filesystem, and others.

For example: You specify the location of filesystem when you create a Hive table. When you add or delete the partitions to or from the filesystem, the partitions in filesystem and Hive metastore becomes inconsistent.

Run `MSCK REPAIR TABLE` command to compare the partitions in filesystem and the partitions in Hive metastore and update the partitions in Hive metastore.


```
MSCK [REPAIR] TABLE <table name> [ADD/DROP/SYNC PARTITIONS];
```

Configure the Hive Metastore with the following Hive property:

Property	Default	Description
hive.msck.repair.batch.max.retries	0	Maximum number of retries for the msck repair command when adding unknown partitions. If the value is greater than zero it will retry adding unknown partitions until the maximum number of attempts is reached or batch size is reduced to 0, whichever is earlier. In each retry attempt, it will reduce the batch size by a factor of 2 until it reaches zero. If the value is set to zero it will retry until the batch size becomes zero as described above.

### Configuring Database for Hive Metastore

The metadata for Hive tables and partitions are stored in the Hive Metastore. By default, the Hive Metastore stores all Hive metadata in an embedded Apache Derby database in the file system. The following sections describe how to configure other DBs for Hive Metastore.

 **CAUTION:** Do not use `datanucleus.schema.autoCreateAll` for populating underlying databases. For more details, see [prohibited usage of datanucleus.schema.autoCreateAll property](#).

#### *Use MySQL for the Hive Metastore*

The metadata for Hive tables and partitions are stored in the Hive Metastore. By default, the Hive Metastore stores all Hive metadata in an embedded Apache Derby database in the HPE Ezmeral Data Fabric file system. Derby only allows one connection at a time; if you want multiple concurrent Hive sessions, you can use MySQL for the Hive Metastore.

### Prerequisites

Review the following prerequisites before you begin:

- Verify that MySQL (version 5.6.17 or later) is installed on the machine that will host the Hive metastore, and also verify that you can connect to the MySQL server from the Hive machine. You can run the Hive metastore on any machine that is accessible from Hive. You can test this with the following command:

```
mysql -h <hostname> -u <user>
```

- The database administrator must create a database for the Hive metastore data, and the username specified in `javax.jdo.option.ConnectionUserName` must have permissions to access it. The database can be specified using the `ConnectionURL` parameter. The tables and schemas are created automatically when the metastore is first started.

**TIP:** In MapR 6.1.0 and earlier releases, the following steps can be used interchangeably for MariaDB.

### About this task

Complete the following steps to configure Hive to use MySQL for the Hive Metastore:

- !** **IMPORTANT:** For [MySQL 8](#), set the `javax.jdo.option.ConnectionDriverName` property to `com.mysql.cj.jdbc.Driver`. The `com.mysql.jdbc.Driver` is deprecated. The new driver class is `com.mysql.cj.jdbc.Driver`. However, the driver is automatically registered via the Service Provider Interface, so manual loading of the driver class is generally unnecessary.

### Procedure

1. Update the `hive-site.xml` in the Hive configuration directory (`/opt/mapr/hive/hive-<version>/conf`) with the following contents:

```
<configuration>

  <property>
    <name>javax.jdo.option.ConnectionURL</name>
    <value>jdbc:mysql://localhost:3306/hive?
createDatabaseIfNotExist=true</value>
    <description>JDBC connect string for a JDBC metastore</description>
  </property>

  <property>
    <name>javax.jdo.option.ConnectionDriverName</name>
    <value>com.mysql.jdbc.Driver</value>
    <description>Driver class name for a JDBC metastore</description>
  </property>

  <property>
    <name>javax.jdo.option.ConnectionUserName</name>
    <value>root</value>
    <description>username to use against metastore database</description>
  </property>

  <property>
    <name>javax.jdo.option.ConnectionPassword</name>
    <value><fill in with password></value>
    <description>password to use against metastore database</description>
  </property>

  <property>
    <name>hive.metastore.uris</name>
    <value>thrift://localhost:9083</value>
  </property>

</configuration>
```

2. Run the `schematool` command as an initialization step.

```
/opt/mapr/hive/hive-<version>/bin/schematool -dbType mysql -initSchema
```

3. To connect to an existing MySQL metastore, make sure the `ConnectionURL` parameter and the `Thrift URIs` parameters in `hive-site.xml` point to the metastore's host and port.

- To set a specific port for Thrift URIs, add the command `export METASTORE_PORT=<port>` into the file `hive-env.sh` (if `hive-env.sh` does not exist, create it in the Hive configuration directory). Example:

```
export METASTORE_PORT=9083
```

- Start the Hive Metastore service using one of the following commands:

If you want the Hive Metastore to be managed by Warden, the `maprcli`, and the Control System:

```
maprcli node services -name hivemeta -action start -nodes <space
delimited list of nodes>
```

If you want the Hive Metastore to be managed with standard hive commands:

```
/opt/mapr/hive/hive-<version>/bin/hive --service metastore --start
```

You can use also use `nohup hive --service metastore` to run the Metastore in the background.



**WARNING:** If you have not configured a MySQL Metastore, do not run the Hive shell from an NFS mount location. If you try to do this, Hive will fail. The same problem will occur if you use the `hive-site.xml` file to configure the Metastore on an NFS mount location. Avoid both of these configurations.

### *Configuring a Remote MySQL Database for the Hive Metastore*

#### **About this task**

After installing MySQL, perform the following steps to configure Hive Metastore on MySQL

#### **Procedure**

- Install the MySQL connector. To install:

- MySQL connector on a RHEL 6+ system**

On the Hive Metastore server host, install `mysql-connector-java` and symbolically link the file to the `/opt/mapr/hive/hive-<version>/lib/` directory.

```
$ sudo yum install
mysql-connector-java
$ ln -s /usr/share/
java/mysql-connector-java.jar /opt/
mapr/hive/hive-<version>/lib/
mysql-connector-java.jar
```

- MySQL connector on a SLES system**

On the Hive Metastore server host, install `mysql-connector-java` and symbolically link the file to the `/opt/mapr/hive/hive-<version>/lib/` directory.

```
$ sudo zypper install
mysql-connector-java
$ ln -s /usr/share/
java/mysql-connector-java.jar /opt/
mapr/hive/hive-<version>/lib/
mysql-connector-java.jar
```

- **MySQL connector on a Debian/Ubuntu system**

On the Hive Metastore server host, install `mysql-connector-java` and symbolically link the file into the `/opt/mapr/hive/hive-<version>/lib/` directory.

```
$ sudo apt-get install  
libmysql-java  
$ ln -s /usr/  
share/java/libmysql-java.jar /opt/  
mapr/hive/hive-<version>/lib/  
mysql-connector-java.jar
```

2. Create the database and an associated user. The following commands are for a Hive Metastore with hostname `metastorehost` to create a MySQL user with name `hive` and password `mypassword`:

```
$ mysql -u root -p  
  
mysql> CREATE DATABASE metastore;  
mysql> CREATE USER 'hive'@'metastorehost' IDENTIFIED BY 'mypassword';  
...  
mysql> REVOKE ALL PRIVILEGES, GRANT OPTION FROM 'hive'@'metastorehost';  
mysql> GRANT ALL PRIVILEGES ON metastore.* TO 'hive'@'metastorehost';  
mysql> FLUSH PRIVILEGES;  
mysql> quit;
```

- Configure the Metastore service to communicate with the MySQL database by setting the necessary properties (shown below) in the `/opt/mapr/hive/hive-<version>/conf/hive-site.xml` file. Suppose a MySQL database running on `myhost` and the user account `hive` with the password `mypassword`, set the following properties (overwriting any existing values) in the `hive-site.xml` file:

```
<property>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:mysql://myhost/metastore</value>
  <description>the URL of the MySQL database</description>
</property>

<property>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>com.mysql.jdbc.Driver</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionUserName</name>
  <value>hive</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionPassword</name>
  <value>mypassword</value>
</property>

<property>
  <name>hive.metastore.uris</name>
  <value>thrift://<n.n.n.n>:9083</value>
  <description>IP address (or fully-qualified domain name) and port of
the metastore host</description>
</property>
```



**NOTE:** Though you can set the same `hive-site.xml` properties on all the hosts (client, Metastore, HiveServer), `hive.metastore.uris` is the only property that must be configured on all the hosts; the other properties are only needed on the Metastore host.

- Run `schemaTool` to create the initial DB structure.

```
/opt/mapr/hive/hive-<version>/bin/schematool -dbType mysql -initSchema
```

#### *Configuring a Remote PostgreSQL Database for the Hive Metastore*

Before you can run the Hive metastore with a remote PostgreSQL database, you must configure a JDBC driver to the remote PostgreSQL database, set up the initial database schema, and configure the PostgreSQL user account for the Hive user.

After installing PostgreSQL, perform the following steps to configure Hive Metastore on PostgreSQL.

#### **Installing and Configuring PostgreSQL for the Hive Metastore**

- Download the PostgreSQL JDBC driver.

Refer to the official [PostgreSQL JDBC Driver website](#) to download the JDBC driver and get information about the latest updates. Determine the appropriate database version and get the released drivers and JAR file.

- Run the following commands using `sudo`:

- a. Move the JAR into the Java share directory:

```
sudo mv <postgresql-jdbc.jar> /usr/share/java/postgresql-jdbc.jar
```

- b. Change the access mode of the JAR file to 644:

```
sudo chmod 644 /usr/share/java/postgresql-jdbc.jar
```

- c. Create symbolic link to the /usr/lib/hive/lib/ directory, for example:

```
sudo ln -s /usr/share/java/postgresql-jdbc.jar /opt/mapr/hive/  
hive-<version>/lib/postgresql-jdbc.jar
```

3. Create the Metastore database and user accounts:

```
$ sudo -u postgres psql  
  
postgres=# CREATE USER hiveuser WITH PASSWORD 'mypassword';  
postgres=# CREATE DATABASE metastore;
```

To verify the connection from the Metastore service host, run the following command:

```
psql -h myhost -U hiveuser -d metastore  
metastore=#
```

4. Configure the Metastore service to communicate with the PostgreSQL database by setting the necessary properties (shown below) in the `/opt/mapr/hive/hive-<version>/conf/hive-site.xml` file. Suppose a PostgreSQL database running on host `myhost` under the user account `hive` with the password `mypassword`, set the following configuration properties in the `hive-site.xml` file:

```
<property>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:postgresql://myhost/metastore</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>org.postgresql.Driver</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionUserName</name>
  <value>hiveuser</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionPassword</name>
  <value>mypassword</value>
</property>

<property>
  <name>hive.metastore.uris</name>
  <value>thrift://<n.n.n.n>:9083</value>
  <description>IP address (or fully-qualified domain name) and port of
the metastore host</description>
</property>
```



**NOTE:** Though you can use the same `hive-site.xml` properties on all the hosts (client, metastore, HiveServer), `hive.metastore.uris` is the only property that must be configured on all of the hosts; the other properties are only needed on the Metastore host.

5. Run `schemaTool` to create the initial DB structure:

```
/opt/mapr/hive/hive-<version>/bin/schematool -dbType postgres -initSchema
```

### *Configuring a Remote Oracle Database for the Hive Metastore*

#### **About this task**

After installing Oracle, perform the following steps to configure Hive Metastore on Oracle.

#### **Procedure**

1. Install the Oracle JDBC Driver.
  - a) Download the Oracle JDBC Driver (`ojdbc6.jar`) from the Oracle [website](#).
  - b) Move the `ojdbc6.jar` file to `/opt/mapr/hive/hive-<version>/lib/` directory

## 2. Create the Metastore database and user account.

Connect to your Oracle database as administrator, create the user that will use the Hive Metastore, and create the Metastore schema. For example:

```
$ sqlplus "sys as sysdba"
SQL> create user hiveuser identified by mypassword;
SQL> grant connect to hiveuser;
SQL> grant all privileges to hiveuser;
SQL>CREATE DATABASE metastore
```

## 3. Configure the Metastore service to communicate with the Oracle database by setting the necessary properties (shown below) in the `/opt/mapr/hive/hive-<version>/conf/hive-site.xml` file.

Suppose an Oracle database running on `myhost` and the user account `hiveuser` with the password `mypassword`, set the following properties (overwriting any existing values) in the `hive-site.xml` file:

```
<property>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:oracle:thin:@//myhost/metastore</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>oracle.jdbc.OracleDriver</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionUserName</name>
  <value>hiveuser</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionPassword</name>
  <value>mypassword</value>
</property>

<property>
  <name>hive.metastore.uris</name>
  <value>thrift://<n.n.n.n>:9083</value>
  <description>IP address (or fully-qualified domain name) and port of
the metastore host</description>
</property>
```



**NOTE:** Though you can set the same `hive-site.xml` properties on all the hosts (client, Metastore, HiveServer), `hive.metastore.uris` is the only property that must be configured on all the hosts; the other properties are only needed on the Metastore host.

## 4. Run `schemaTool` to create the initial DB structure.

```
/opt/mapr/hive/hive-<version>/bin/schematool -dbType oracle -initSchema
```

### Configuring an Oracle Schema

You must create schemas for Oracle databases manually.

#### About this task

Use `schematool` to view and create relational database management system (RDBMS) schemas.



See [Apache Hive documentation](#) for the detailed steps.

### *Configuring a Remote MS SQL SERVER Database for the Hive Metastore*

#### **About this task**

After installing MS SQL, perform the following steps to configure Hive Metastore on MS SQL.

#### **Procedure**

1. Create `hiveuser` and Metastore schema.

```
1>CREATE DATABASE metastore;
2>GO
1>CREATE LOGIN <hiveuser> with password='<mypassword>;
2>CREATE USER <hiveuser> for login <hiveuser>;
3>GRANT <PRIVILEGES> to <hiveuser>;
4>GO
```

2. Download JDBC Driver from [here](#), untar the file, and follow instructions in the `install.txt` file to install the driver.

3. Copy the JAR file to `/opt/mapr/hive/hive-version>/lib/` directory.

- For Java 7

```
cp ~/sqljdbc_6.0/enu/jre7/sqljdbc41.jar /opt/mapr/hive/
hive-<version>/lib/
```

- For Java 8

```
cp ~/sqljdbc_6.0/enu/jre8/sqljdbc42.jar /opt/mapr/hive/
hive-<version>/lib/
```

- Configure the Metastore service to communicate with the MS SQL database by setting the necessary properties (shown below) in the `/opt/mapr/hive/hive-<version>/conf/hive-site.xml` file. Suppose an MS SQL database running on `myhost` and the user account `hiveuser` with the password `mypassword`, set the following properties (overwriting any existing values) in the `hive-site.xml` file:

```
<property>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:sqlserver://<SERVER_NAME>:1433;DatabaseName=metastore;</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>com.microsoft.sqlserver.jdbc.SQLServerDriver</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionUserName</name>
  <value>hiveuser</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionPassword</name>
  <value>mypassword</value>
</property>

<property>
  <name>hive.metastore.uris</name>
  <value>thrift://<n.n.n.n>:9083</value>
  <description>IP address (or fully-qualified domain name) and port of
the metastore host</description>
</property>
```



**NOTE:** Though you can set the same `hive-site.xml` properties on all the hosts (client, Metastore, HiveServer), `hive.metastore.uris` is the only property that must be configured on all the hosts; the other properties are only needed on the Metastore host.

- Run `schemaTool` to create the initial DB structure.

```
/opt/mapr/hive/hive-<version>/bin/schematool -dbType mssql -initSchema
```

### *Configuring MariaDB for the Hive Metastore*

#### **Installing MariaDB**

To install MariaDB, use the MariaDB Repository Configuration Tool. See [MariaDB Downloads](#).

#### **Configuring Repositories**

The following steps describe how to configure a repository and install the latest available stable version of MariaDB for different operating systems.

- Configure a repository for MariaDB:

- **Red Hat / CentOS and SLES**

Copy and paste the following custom MariaDB repository entry into a file under `/etc/yum.repos.d/`. You can name the file `MariaDB.repo` or something similar:

```
# MariaDB 10.4 RedHat repository list
# http://downloads.mariadb.org/mariadb/repositories/
[mariadb]
name = MariaDB
baseurl = http://yum.mariadb.org/10.4/rhel7-amd64
gpgkey=https://yum.mariadb.org/RPM-GPG-KEY-MariaDB
gpgcheck=1
```

- **Ubuntu**

You can also create a custom MariaDB `sources.list` file. To do so, after importing the signing key as outlined above, copy and paste the following into a file under `/etc/apt/sources.list.d/`. You can name the file `MariaDB.list` or something similar. Or you can add it to the bottom of your `/etc/apt/sources.list` file:

```
# MariaDB 10.4 repository list - created 2020-04-17 08:34 UTC
# http://downloads.mariadb.org/mariadb/repositories/
deb [arch=amd64,arm64,ppc64el] http://mirror.mephi.ru/mariadb/repo/
10.4/ubuntu bionic main
deb-src http://mirror.mephi.ru/mariadb/repo/10.4/ubuntu bionic main
```

## 2. After the `sources.list` file is in place, install MariaDB:

- **Red Hat / CentOS**

```
sudo yum clean all && sudo yum install mariadb-server mariadb-client
```

- **SLES**

```
sudo zypper update && sudo zypper install mariadb
```

- **Ubuntu**

```
sudo apt update && sudo apt install mariadb-server
```

## 3. Start the MariaDB server:

- **Red Hat / CentOS and Ubuntu**

```
sudo service mariadb start
```

- **SLES**

```
sudo systemctl start mariadb
```

#### 4. In the command line, run the `mysql_secure_installation` shell script:

```
sudo mysql_secure_installation
Enter current password for root (enter for none): press Enter
Set root password? Y
New password: Type new root password
Re-enter new password: Confirm the password
Remove anonymous users? Y
Disallow root login remotely? Y
Remove test database and access to it? Y
Reload privilege tables now? Y
```

### Configuring a JDBC Driver for MariaDB

Before you can run the Hive Metastore with a MariaDB database, you must:

- Configure a JDBC driver for the MariaDB database.
- Set up the initial database schema.
- Configure the MariaDB user account for the Hive user.

Use the following steps:

1. Install the MariaDB Connector/J manually with a `.jar` file. The MariaDB Connector/J can also be installed by manually installing a `.jar` file to a directory in your CLASSPATH. Download the MariaDB Connector/J `.jar` files from the following URL: <https://downloads.mariadb.com/Connectors/java/connector-java-2.5.4/>.
2. Copy the `.jar` files to the `/opt/mapr/hive/hive-<version>/lib/` directory:

```
cp mariadb-java-client-2.5.4-sources.jar /opt/mapr/hive/
hive-<version>/lib/
cp mariadb-java-client-2.5.4.jar /opt/mapr/hive/hive-<version>/lib/
cp mariadb-java-client-2.5.4-javadoc.jar /opt/mapr/hive/
hive-<version>/lib/
```

3. Restart Hive services:

```
maprcli node services -name hivemeta -action restart -nodes 'hostname -f'
maprcli node services -name hs2 -action restart -nodes 'hostname -f'
```

4. Create the Hive Metastore database and user accounts:

```
$ mysql -u root -p <password>

MariaDB [(none)]> CREATE USER hiveuser IDENTIFIED BY PASSWORD 'password';
MariaDB [(none)]> CREATE DATABASE metastore;
MariaDB [(none)]> REVOKE ALL PRIVILEGES, GRANT OPTION FROM
'hiveuser'@'metastorehost';
MariaDB [(none)]> GRANT ALL PRIVILEGES ON metastore.* TO
'hiveuser'@'metastorehost';
MariaDB [(none)]> FLUSH PRIVILEGES;
MariaDB [(none)]> quit;
```

### Configuring the Hive Metastore on MariaDB

Use these steps:

1. In the Hive configuration directory (`/opt/mapr/hive/hive-<version>/conf`), update the `hive-site.xml` file with the following properties. Beginning with EEP 7.0.0, you must use the MySQL driver with MariaDB:

```
<property>
  <description>the URL of the MariaDB database</description>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:mysql://<hostname>:3306/metastore</value>
</property>
<property>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>com.mysql.jdbc.Driver</value>
</property>
<property>
  <name>javax.jdo.option.ConnectionUserName</name>
  <value>hiveuser</value>
</property>
<property>
  <name>javax.jdo.option.ConnectionPassword</name>
  <value><fill in with password></value>
</property>
<property>
  <description>IP address (or FQDN) and port of the metastore host</
description>
  <name>hive.metastore.uris</name>
  <value>thrift://<hostname>:9083</value>
</property>
```

2. Run the `schematool` command as an initialization step:

```
/opt/mapr/hive/hive-<version>/bin/schematool -dbType mysql -initSchema
```

### User Impersonation for Hive

User impersonation enables Hive to submit jobs as a particular user. Without impersonation, Hive submits queries and hadoop commands as the user that started HiveServer2 and Hive Metastore. On a Data Fabric cluster, this user is typically the `mapr` user or the user specified in the `MAPR_USER` [environment variable](#).



**NOTE:** Impersonation is enabled by default.

#### *Enable User Impersonation*

On non-secure clusters

**Procedure**

1. Set the following properties in the `/opt/mapr/hive/<version>/conf/hive-site.xml` file on the nodes where HiveServer2 is installed:

```
<property>
  <name>hive.server2.enable.doAs</name>
  <value>true</value>
  <description>Set this property to enable impersonation in Hive Server
  2</description>
</property>
<property>
  <name>hive.metastore.execute.setugi</name>
  <value>true</value>
  <description>Set this property to enable Hive Metastore service
  impersonation in non-secure mode. In non-secure mode, setting this
  property to true will cause the metastore to execute DFS operations
  using the client's reported user and group permissions. Note that this
  property must be set on both the client and server sides. If the client
  sets it to true and the server sets it to false, the client setting will
  be ignored.</description>
</property>
```

2. Set the following property `/opt/mapr/hive/<version>/conf/hive-site.xml` file on the nodes where Hive Metastore is installed:

```
<property>
  <name>hive.metastore.execute.setugi</name>
  <value>true</value>
  <description>Set this property to enable Hive Metastore service
  impersonation in non-secure mode. In non-secure mode, setting this
  property to true will cause the metastore to execute DFS operations
  using the client's reported user and group permissions. Note that this
  property must be set on both the client and server sides. If the client
  sets it to true and the server sets it to false, the client setting will
  be ignored.</description>
</property>
```

On secure (MAPR-SASL and Kerberos) clusters

**Procedure**

1. Set the following properties in the `/opt/mapr/hive/<version>/conf/hive-site.xml` file on the nodes where HiveServer2 is installed:

```
<property>
  <name>hive.server2.enable.doAs</name>
  <value>true</value>
  <description>Set this property to enable impersonation in Hive Server
  2</description>
</property>
<property>
  <name>hive.metastore.execute.setugi</name>
  <value>>false</value>
  <description>Set this property to enable Hive Metastore service
  impersonation in non-secure mode. In non-secure mode, setting this
  property to true will cause the metastore to execute DFS operations
  using the client's reported user and group permissions. Note that this
  property must be set on both the client and server sides. If the client
  sets it to true and the server sets it to false, the client setting will
  be ignored.</description>
</property>
```

2. Set the following property `/opt/mapr/hive/<version>/conf/hive-site.xml` file on the nodes where Hive Metastore is installed:

```
<property>
  <name>hive.metastore.execute.setugi</name>
  <value>>false</value>
  <description>Set this property to enable Hive Metastore service
  impersonation in non-secure mode. In non-secure mode, setting this
  property to true will cause the metastore to execute DFS operations
  using the client's reported user and group permissions. Note that this
  property must be set on both the client and server sides. If the client
  sets it to true and the server sets it to false, the client setting will
  be ignored.</description>
</property>
```



**NOTE:** The `hive.metastore.execute.setugi` property is set to false automatically after `/opt/mapr/server/configure.sh -R` is running.

On both secure and non-secure clusters


**Procedure**

On nodes where the **Resource Manager** and the **Node Manager** are installed, set the following properties in the `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/core-site.xml` file:

```
<property>
  <name>hadoop.proxyuser.mapr.groups</name>
  <value>*</value>
  <description>Allow the superuser mapr to impersonate any member of any
  group</description>
</property>
<property>
  <name>hadoop.proxyuser.mapr.hosts</name>
  <value>*</value>
  <description>The superuser can connect from any host to impersonate a
```

```
user</description>
</property>
```

## Results

-  **WARNING:** The impersonated user must have write permissions to `/user/hive/warehouse` and `/user/mapr-user/tmp/hive` directories.

*Verify that User Impersonation is Enabled*

### About this task

To verify that Hive queries do not run as the `mapr` user, connect to HiveServer2 as a user other than `mapr`. Then run queries and verify that queries were run as the user that connected to HiveServer2.

To verify that hadoop commands submitted by Hive do not run as the `mapr` user, start the shell or connect to HiveServer2 as a user other than `mapr`. Then create some tables, and verify that the tables in `/user/hive/warehouse` are created under the user that started the shell or the user connected to HiveServer2.

*Example: Hive Impersonation*

The following examples illustrate Hive impersonation:

### Example 1

1. Log in as a non-`mapr` user and generate a Data Fabric ticket:

```
$ su mapruser1
$ maprlogin password
```

2. Connect to HiveServer2:

```
$ hive --service beeline
Beeline version 2.3.3-mapr-SNAPSHOT by Apache Hive
beeline> !connect jdbc:hive2://node4.cluster.com:10000/
default;ssl=true;auth=maprsasl
Connecting to jdbc:hive2://node4.cluster.com:10000/
default;ssl=true;auth=maprsasl
Connected to: Apache Hive (version 2.3.3-mapr-SNAPSHOT)
Driver: Hive JDBC (version 2.3.3-mapr-SNAPSHOT)
Transaction isolation: TRANSACTION_REPEATABLE_READ
```

3. Create a table, and upload data:

```
0: jdbc:hive2://node4.cluster.com:10000/defau> create table
impersonation_example_first (id int, username string);
0: jdbc:hive2://node4.cluster.com:10000/defau> insert into
impersonation_example_first values (1, 'mapruser1');
```



4. To check that impersonation works, use the following commands to check the `/warehouse` directory of the Data Fabric file system:

```
$ hadoop fs -ls /user/hive/warehouse
Found 1 items
drwxr-xr-x - mapruser1 mapruser1      1 2019-05-22 14:40
/user/hive/warehouse/impersonation_example_first

$ hadoop fs -ls /user/hive/warehouse/impersonation_example_first
Found 1 items
-rwxrwxrwx  3 mapruser1 mapruser1      12 2019-10-15 07:21
/user/hive/warehouse/impersonation_example_first/000000_0
```

## Example 2

1. Generate a Data Fabric ticket for a non-mapr user.
2. Connect through JDBC using the `hive.server2.proxy.user` option with a non-mapr user name as an argument:

```
$ hive --service beeline
beeline> !connect
jdbc:hive2://node4.cluster.com:10000/
default;auth=maprsasl;ssl=true;hive.server2.proxy.user=mapruser1
Connecting to
jdbc:hive2://node4.cluster.com:10000/
default;auth=maprsasl;ssl=true;hive.server2.proxy.user=mapruser1
Client: auth-conf,auth-int,auth.Using Server one
Connected to: Apache Hive (version 2.3.3-mapr-SNAPSHOT)
Driver: Hive JDBC (version 2.3.3-mapr-SNAPSHOT)
Transaction isolation: TRANSACTION_REPEATABLE_READ
```

3. Create a table and upload data:

```
0: jdbc:hive2://node4.cluster.com:10000/default> create table
impersonation_example_second (id int);
0: jdbc:hive2://node4.cluster.com:10000/default> insert into table
impersonation_example_second values (1), (2), (3), (5);
```

4. Check the owner of the table and data:

```
$ hadoop fs -ls /user/hive/warehouse/impersonation_example_second
Found 1 items
drwxrwxrwx - mapruser1 mapruser1      1 2019-05-23 12:29
/user/hive/warehouse/impersonation_example_second

$ hadoop fs -ls /user/hive/warehouse/impersonation_example_second
Found 1 items
-rwxrwxrwx  3 mapruser1 mapruser1      8 2019-05-23 12:29
/user/hive/warehouse/impersonation_example_second/000000_0
```

## Hive Security

You can configure the following features for Hive security:

### Hive Security Configuration Options

This section describes changes made in Hive default configuration. It shows how to configure Hive after manual installation.

Unlike the previous releases, starting in EEP 4.0, Hive should be configured by running the `$MAPR_HOME/server/configure.sh` script with the `-R` option after installing Hive. Hive demons will not start automatically if Hive is not configured correctly. The security configuration are described in the following sections:

1. Automatic
2. Manual
3. Custom



**NOTE:** Do not use ecosystem `$HIVE_HOME/bin/configure.sh` script for Hive configuration. Every configuration of Hive should be done via the `$MAPR_HOME/server/configure.sh` utility by running it with the `-R` option. The core `$MAPR_HOME/server/configure.sh` utility invokes the ecosystem `configure.sh` script automatically with appropriate security option.

#### Automatic

If you installed Hive using the Data Fabric Installer, the Data Fabric Installer configures Hive daemons during installation. Additional configuration is not required.

#### Manual

After a new manual installation, to generate a valid default ecosystem configuration, run:

```
$MAPR_HOME/server/configure.sh -R
```

Table

Node, Package	Hive	HiveServer2	Hive Metastore	WebHCat
Node 1	X	X		
Node 2	X		X	
Node 3	X			X

- After a manual installation, run the following command on Node 1, Node 2, and Node 3:

```
$MAPR_HOME/server/configure.sh -R
```

As a result:

- All Hive daemons are configured to support MapR-SASL. If the `hive.metastore.sasl.enabled` property is enabled in the `hive-site.xml` file, its value is set to `true`. If the property is not present, it is added in the `configuration` section as follows:

```
<property>
  <name>hive.metastore.sasl.enabled</name>
  <value>true</value>
</property>
```

- HiveServer2 is configured to support encryption between Hiveserver2 and Hive clients. If the `hive.server2.thrift.sasl.qop` property is available in the `hive-site.xml` file, its value is set to `auth-conf`. If the property is not present, it is added in the configuration section as follows:

```
<property>
  <name>hive.server2.thrift.sasl.qop</name>
  <value>auth-conf</value>
</property>
```

- The `configure.sh` script creates a backup folder for the current Hive configuration before it changes the configuration. All configuration properties including `*.conf`, `*.properties`, and `*.xml` are saved in the backup folder.

```
$HIVE_HOME/conf.YYYYMMDD_HHMMSS
```

- 644 Unix permissions are applied to all configuration files. Each run of `configure.sh` with the `-R` option overwrites permissions of the configuration files to 644.
- The Hive default ports listed below are verified as available. If a port is not available, the `configure.sh` script generates an error message during configuration.

Hive default ports are as follows:

Role	Default Port
Hive Metastore	9083
HiveServer2	10000
HiveWebHCat	50111

### Custom

For PAM, LDAP, and Kerberos custom configurations, run `configure.sh` with the `-R` option:

```
$MAPR_HOME/server/configure.sh -R
```

The `hive-site.xml` file is not changed. However, Warden files are copied and a `HIVE_HOME/conf` backup folder is created.

### Preventing a Non-Administrative User from Installing Hooks

For a fresh install of EEP 6.1, a non-administrative user is prevented from installing hooks by default. For a minor version update (for example, EEP 6.0.0 to EEP 6.1.0 or EEP 5.0.1 to EEP 5.0.2), you need to modify the Hive configuration to prevent a malicious user from using Hive hooks to install malware on your Data Fabric cluster.

#### About this task

In general, a hook is a mechanism for intercepting events, messages, or function calls during processing. Hive hooks are a mechanism to tie into the internal workings of Hive without the need of re-compiling Hive. Hive hooks, in this sense, provide the ability to extend and integrate external functionality with Hive.

Any user using beeline can install Java code as a Hive hook. On HPE Ezmeral Data Fabric, these hooks run as the `mapr` user, which could represent a security vulnerability. To prevent a malicious user from using Hive hooks to install malware on a Data Fabric cluster, the cluster admin should add the following properties to the default value of `hive.conf.restricted.list` in the `hive-site.xml` file, and then restart HiveServer 2 (HS2):

- `hive.exec.pre.hooks`

- `hive.exec.post.hooks`
- `hive.exec.failure.hooks`
- `hive.exec.query.redactor.hooks`

Adding the properties prevents a non-admin user from installing hooks into Hive.

### Procedure

1. Add all hook-related properties to the default value of `hive.conf.restricted.list` in the `hive-site.xml` file:

#### Hive 2.3

- `hive.exec.pre.hooks`
- `hive.exec.post.hooks`
- `hive.exec.failure.hooks`
- `hive.exec.query.redactor.hooks`
- `hive.semantic.analyzer.hook`
- `hive.query.lifetime.hooks`
- `hive.exec.driver.run.hooks`
- `hive.server2.session.hook`

#### Hive 2.1

- `hive.exec.pre.hooks`
- `hive.exec.post.hooks`
- `hive.exec.failure.hooks`
- `hive.exec.query.redactor.hooks`
- `hive.semantic.analyzer.hook`
- `hive.exec.driver.run.hooks`
- `hive.server2.session.hook`

2. Make sure `hive.conf.restricted.list` configuration parameter already has a default value which contains:

#### Hive 2.3

```
hive.security.authenticator.manager
hive.security.authorization.manager
Hive.security.metastore.authorization.manager
hive.security.metastore.authenticator.manager
Hive.users.in.admin.role,hive.server2.xsrf.filter.enabled
hive.security.authorization.enabled
hive.server2.authentication.ldap.basedn
hive.server2.authentication.ldap.url
hive.server2.authentication.ldap.Domain
```

```
hive.server2.authentication.ldap.groupDNPattern
hive.server2.authentication.ldap.groupFilter
hive.server2.authentication.ldap.use
rDNPattern
hive.server2.authentication.ldap.use
rFilter
hive.server2.authentication.ldap.groupMembershipKey
hive.server2.authentication.ldap.use
rMembershipKey
hive.server2.authentication.ldap.groupClassKey
hive.server2.authentication.ldap.customLDAPQuery
```

**Hive 2.1**

```
hive.security.authenticator.manager
hive.security.authorization.manager
hive.users.in.admin.role
hive.server2.xsrf.filter.enabled
```

3. Add the default values already present in `hive.conf.restricted.list` to the `hive-site.xml` file:

**Hive 2.3**

```
<property>
  <name>hive.conf.restricted.list</
name>
  <value>

hive.security.authenticator.manager,
hive.security.authorization.manager,
hive.security.metastore.authorization
n.manager,
hive.security.metastore.authenticato
r.manager,
hive.users.in.admin.role,hive.server
2.xsrf.filter.enabled,
hive.security.authorization.enabled,
hive.server2.authentication.ldap.bas
eDN,
hive.server2.authentication.ldap.url
,
hive.server2.authentication.ldap.Dom
ain,
hive.server2.authentication.ldap.gro
upDNPattern,
hive.server2.authentication.ldap.gro
```

```

upFilter,

hive.server2.authentication.ldap.use
rDNPattern,

hive.server2.authentication.ldap.use
rFilter,

hive.server2.authentication.ldap.gro
upMembershipKey,

hive.server2.authentication.ldap.use
rMembershipKey,

hive.server2.authentication.ldap.gro
upClassKey,

hive.server2.authentication.ldap.cus
tomLDAPQuery,
    hive.exec.pre.hooks,
    hive.exec.post.hooks,
    hive.exec.failure.hooks,
    hive.exec.query.redactor.hooks,
    hive.semantic.analyzer.hook,
    hive.query.lifetime.hooks,
    hive.exec.driver.run.hooks,
    hive.server2.session.hook,
    </value>
</property>

```

## Hive 2.1

```

<property>
  <name>hive.conf.restricted.list</
name>
  <value>

hive.security.authenticator.manager,

hive.security.authorization.manager,
    hive.users.in.admin.role,

hive.server2.xsrf.filter.enabled,
    hive.exec.pre.hooks,
    hive.exec.post.hooks,
    hive.exec.failure.hooks,
    hive.exec.query.redactor.hooks,
    hive.semantic.analyzer.hook,
    hive.exec.driver.run.hooks,
    hive.server2.session.hook,
    </value>
</property>

```



**NOTE:** Values of the `hive.conf.restricted.list` are split into separate lines for better readability. In the actual `hive-site.xml` file, no spaces or newlines exist between the commas.

### Configuring Security Headers for Web Servers

This section describes how to configure response headers for REST API servers used in Hive WebHCat and the HiveServer2 web UI.

## About the Headers File

The XML file with security headers is located at:

```
/opt/mapr/hive/hive-<version>/conf/headres.xml
```

The headres.xml file contains the following headers:

```
<?xml version="1.0" encoding="utf-8" ?>
<!DOCTYPE properties SYSTEM "http://java.sun.com/dtd/properties.dtd">
<properties>
  <entry key="X-Content-Type-Options">nosniff</entry>
  <entry key="X-XSS-Protection">1; mode=block</entry>
  <entry key="Strict-Transport-Security">max-age=31536000;
includeSubDomains</entry>
  <entry key="Content-Security-Policy">default-src https:</entry>
</properties>
```

This table describes each header:

Header	Description	Default Value
X-XSS-Protection	Stops pages from loading when reflected cross-site scripting (XSS) is detected. Supported by IE, Chrome, and Safari.	1: mode=block
X-Content-Type-Options	Indicates that the MIME types advertised in the Content-Type headers should not be changed and should be followed.	nosniff
Strict-Transport-Security	Tells all browsers that the website should only be accessed using HTTPS instead of using HTTP.	max-age=31536000;includeSubDomains
Content-Security-Policy	Allows web-site administrators to control resources the user agent is allowed to load for a given page. This helps guard against cross-site scripting attacks (XSS).	default-src https:

## Configuring Security Headers for WebHCat

To enable security headers for WebHCat, add the following to the webhcat-site.xml file, and replace <version> with your Hive version:

```
<property>
<name>templeton.jetty.response.headers.file</name>
<value>/opt/mapr/hive/hive-<version>/conf/headers.xml</value>
</property>
```

After configuring and restarting WebHCat, you should see security headers in the server response. For example:

```
< HTTP/1.1 200 OK
< Date: Thu, 03 Oct 2019 11:35:39 GMT
< Set-Cookie:
hadoop.auth="u=mapr&p=mapr&t=multiauth&e=1570138539451&s=CpX+tI7sScnnSUZpAlK
df+7hamM="; Path=/; Domain=.cluster.com; Expires=Thu, 03-Oct-2019 21:35:39
GMT; Secure; HttpOnly
< Content-Security-Policy: default-src https:
< X-XSS-Protection: 1; mode=block
< X-Content-Type-Options: nosniff
< Strict-Transport-Security: max-age=31536000
< Content-Type: application/json
```

```
< Transfer-Encoding: chunked
< Server: Jetty(9.4.19.v20190610)
```

### Configuring Security Headers for HiveServer2 Web UI

To enable security headers for the Hiveserver2 Web UI, add the following to the `hive-site.xml` file, replacing `<version>` with your Hive version:

```
<property>
  <name>hive.server2.webui.jetty.response.headers.file</name>
  <value>/opt/mapr/hive/hive-<version>/conf/headers.xml</value>
</property>
```

Then restart HiveServer2.

### Configuring Custom Headers

To configure custom headers for web servers, edit the `headers.xml` file, and add `Custom-header` as follows:

```
<entry key="Custom-header">custom-value</entry>
```

### Security Headers Auto-Configuration

If you install Hive on a secure cluster (MapR SASL or Kerberos) and run the following command after Hive installation, Hive automatically configures itself to enable security headers, and no additional action is needed:

```
/opt/mapr/server/configure.sh -R
```

#### *Hive Authentication*

The authentication method that you configure for the Hive Metastore, HiveServer2, and WebHcat determines how these Hive components access and connect to each other.

Clients of these components may require additional configuration and specific connection strings based on the selected authentication method.

To enable and use authentication for Hive, complete the following steps:

1. Determine which authentication methods are supported for each component and its clients.
2. Configure authentication for Hive components and their clients. See the following topics:
  - [Authentication for Hive Metastore](#)
  - [Authentication for HiveServer2](#)
  - [Authentication for WebHCat](#)
3. Determine how clients connect to each component. See [Connecting to Hive](#).

### Hive Metastore Authentication Support

The following table describes the different supported authentication methods for Hive Metastore and how it impacts the authentication options for its clients:



Data Fabric Cluster	Hive Metastore (Remote) Authentication	HiveServer 2 Authentication Options	WebHCat Authentication Options
Secure	NONE	<ul style="list-style-type: none"> <li>• NONE</li> <li>• KERBEROS</li> <li>• LDAP</li> <li>• PAM</li> <li>• CUSTOM</li> <li>• MAPRSASL</li> <li>• NOSASL</li> </ul>	PAM
Secure	KERBEROS	KERBEROS	KERBEROS with <a href="#">SPNEGO</a>
Secure	MAPRSASL (default)*	MAPRSASL (default)*	PAM
Not Secure	NONE	NONE	Simple authentication with <user.name> only

\*As of Hive 0.13-1504 and Hive 1.0-1504, Hive Metastore supports MapR-SASL and MapR-SASL is enabled by default when the Data Fabric cluster is secure.


### HiveServer2 Authentication Support

The following table describes the different supported authentication option for HiveServer2 based on the authentication method configured for Hive Metastore:

Data Fabric Cluster	Hive Metastore (Remote) Authentication	HiveServer 2 Authentication Options
Secure	NONE	NONE
Secure	NONE	KERBEROS
Secure	NONE	LDAP
Secure	NONE	PAM (default)*
Secure	NONE	CUSTOM
Secure	NONE	MAPRSASL*
Secure	KERBEROS	KERBEROS
Secure	MAPRSASL (default)*	MAPRSASL*
Not Secure	NONE	NONE

\*As of Hive 0.13-1510, Hive 1.0-1510, and Hive 1.2.1-1510, PAM and MapR-SASL are enabled by default when the cluster is secure. In Hive 0.13-1508 and Hive 1.0-1508, PAM is enabled by default when the cluster is secure. In Hive 0.13-1504 and Hive 1.0-1504, MapR-SASL is supported and enabled by default when the Data Fabric cluster is secure.

Clients of HiveServer2 authenticate with the same authentication method that is configured for HiveServer2. Clients of HiveServer 2 include ODBC, JDBC, and Beeline.

 **NOTE:** Connections to HiveServer2 using ODBC do not support MapR-SASL.

### WebHCat Authentication Support

The following table describes the different authentication options for WebHCat based on the authentication method configured for Hive Metastore :

Data Fabric Cluster	Hive Metastore (Remote) Authentication	WebHCat Authentication
Secure	KERBEROS	KERBEROS with <a href="#">SPNEGO</a>
Secure	KERBEROS	PAM
Secure	MAPRSASL (default)*	PAM
Not Secure	NONE	Simple authentication with user.name only

\*As of Hive 0.13-1504 and Hive 1.0-1504, Hive Metastore supports MapR-SASL and MapR-SASL is enabled by default when the Data Fabric cluster is secure.

Clients of WebHCat authenticate with the same authentication method that is configured for WebHCat. Web browsers are clients of WebHCat.

### Description of Security Values

The following table describes the different security values:

Authentication Options	Description
NONE	No authentication check
LDAP	LDAP/AD based authentication
KERBEROS	Kerberos/GSSAPI authentication
CUSTOM	Custom authentication provider (use with property <code>hive.server2.custom.authentication.class</code> )
PAM	Pluggable authentication module
NOSASL	Raw transport
MAPRSASL	MapR SASL security

### Authentication for Hive Metastore

You can configure authentication for in-bound client connections to the Hive Metastore when the metastore is remote, not embedded. Clients of Hive Metastore include the HiveCLI, HCatalog, HiveServer2, and WebHCat.

Hive Metastore supports the following authentication methods:

- MapR-SASL authentication
- Kerberos Authentication

### MapR-SASL Authentication

MapR-SASL is available starting with the 1504 release of Hive 0.13 and Hive 1.0 and it is the default authentication method when the cluster is secure.

## Kerberos Authentication

When the cluster is secure, you can configure Hive Metastore to use Kerberos authentication. You must also configure Hive Metastore clients to use Kerberos when authenticating with Hive Metastore.

### Configuring Hive Metastore Authentication

This section describes how to configure the `hive.metastore.authentication` property for secured and unsecured clusters. It describes cases when the property must be configured explicitly and when it can be omitted from `hive-site.xml`.

Hive Metastore supports two types of authentication: `MAPRSASL` and `KERBEROS`. At startup, Hive Metastore reads the system property `metastore.auth`. If `metastore.auth` is equal to null, then the authentication type is `NONE`. Otherwise, Hive Metastore takes the value of the system property `metastore.auth` and assigns it to the Hive Metastore configuration property `hive.metastore.authentication`.

You do not need to set up the `metastore.auth` system property manually. If a cluster is secured, Hive assigns the `MAPRSASL` value to the `metastore.auth` property. If a cluster is not secured, Hive assigns the `NONE` value to the `metastore.auth` property.

To enable Kerberos authentication, set the value of `hive.metastore.authentication` directly in `hive-site.xml`, as shown in the following table:

**Table**

Security	Value of <code>hive.metastore.authentication</code>	Notes
No security	<code>NONE</code>	The value is set automatically. You do not need to make an entry in <code>hive-site.xml</code> .
MapR SASL security	<code>MAPRSASL</code>	The value is set automatically. You do not need to make an entry in <code>hive-site.xml</code> .
Kerberos security	<code>KERBEROS</code>	You must make the following entry in <code>hive-site.xml</code> : <pre>&lt;property&gt; &lt;name&gt;hive.metastore.authentication&lt;/name&gt; &lt;value&gt;KERBEROS&lt;/value&gt; &lt;/property&gt;</pre>

### Configure Hive Metastore to use MapR-SASL

#### About this task

#### Procedure


Edit the `/opt/mapr/conf/env.sh` file and set the following properties:

```
MAPR_HIVE_LOGIN_OPTS="-Dhadoop.login=maprsasl"
MAPR_HIVE_SERVER_LOGIN_OPTS="-Dhadoop.login=maprsasl_keytab"
```

### Configuring Hive Metastore Clients to use MapR-SASL

#### About this task

The Hive metastore clients are configured to use MapR-SASL when authenticating with Hive Metastore.

 **NOTE:** Hive Metastore clients must provide a valid Data Fabric ticket to connect to the Hive Metastore. See [Connecting to Hive](#) on page 4282 for details.

### Procedure

1. Ensure that the cluster is secure.
2. Edit the `/opt/mapr/conf/env.sh` file and set the following property:

```
MAPR_HIVE_LOGIN_OPTS="-D hadoop.login=maprsasl"
```

Configure Hive Metastore to use Kerberos


### About this task

Enabling Hive Metastore to use Kerberos authentication requires a kerberos principal, kerberos keytab, and the following configurations.

Complete the following steps on each node where a Hive Metastore is installed:

### Procedure

1. Create a Kerberos server identity and add it to a keytab file. You can use the following commands in a Linux-based Kerberos environment to set up the identity and update the keytab file:

 **NOTE:** MapR clusters do not provide Kerberos infrastructure. The tips in this step assume a Linux-based Kerberos environment, and the specific commands for your environment may vary. Consult with your Kerberos administrator for assistance.

```
# kadmin
: addprinc -randkey username/<FQDN@REALM>
: ktadd -k /opt/mapr/conf/hive.keytab username/<FQDN@REALM>
```

The `hive.keytab` file must be owned and readable only by the `mapr` user.

2. Configure the following properties in the following file:

```
/opt/mapr/hive/hive-<version>/conf/hive-site.xml
```

Property	Value
<code>hive.metastore.kerberos.keytab.file</code>	The Keytab file that contains the HiveMetastore principal.
<code>hive.metastore.kerberos.principal</code>	<The HiveMetastore principal. For example, mapr/<FQDN@REALM>.>

```
<property>
  <name>hive.metastore.kerberos.keytab.file</name>
  <value>/opt/mapr/conf/metastore.keytab</value>
  <description>The path to the Kerberos Keytab file
  containing the metastore thrift server's service principal.</
description>
</property>
<property>
  <name>hive.metastore.kerberos.principal</name>
  <value>mapr/<FQDN@REALM></value>
```

```
<description>The service principal for the metastore thrift server.
The special string _HOST will be replaced automatically with the correct
hostname.</description>
</property>
```

3. Configure the following properties in `/opt/mapr/conf/env.sh` on each node where the Hive Metastore is installed:

- Set `MAPR_HIVE_LOGIN_OPTS` to

```
"-Dhadoop.login=hybrid"
```

- Set `MAPR_HIVE_SERVER_LOGIN_OPTS` to

```
"-Dhadoop.login=hybrid"
```

### Configure Hive Metastore Clients to use Kerberos

When the Hive Metastore is configured to use Kerberos authentication, you must also configure Hive Metastore Clients to use Kerberos when authenticating with Hive Metastore.

#### About this task

Complete the following steps on each node where a Hive Metastore client is installed:

#### Procedure

1. Configure `MAPR_HIVE_LOGIN_OPTS` to `"-Dhadoop.login=hybrid"` in `/opt/mapr/conf/env.sh`.
2. Configure the following property in `hive-site.xml`:

Property	Value
<code>hive.metastore.kerberos.principal</code>	The HiveMetastore principal. For example, <code>mapr/&lt;FQDN@REALM&gt;</code> .

```
<property>
  <name>hive.metastore.kerberos.principal</name>
  <value>mapr/<FQDN@REALM></value>
  <description>The service principal for the metastore thrift server.
The special string _HOST will be replaced automatically with the correct
hostname.</description>
</property>
```

#### What to do next

See [Connecting to Hive](#) on page 4282 for details on how to connect to HiveMetastore once the server and client node are configured to use Kerberos.



**NOTE:** The `MAPR_HIVE_LOGIN_OPTS` and `MAPR_HIVE_SERVER_LOGIN_OPTS` were added in 1504 release of Hive 0.13 and Hive 1.0. If you have Hive 0.13 from a prior release, you do not need to configure these properties. Instead, set `MAPR_ECOSYSTEM_LOGIN_OPTS` and `MAPR_ECOSYSTEM_SERVER_LOGIN_OPTS` to `"-Dhadoop.login=hybrid"` in `/opt/mapr/conf/env.sh`.

### Authentication for HiveServer2

You can configure authentication for in-bound client connection to HiveServer2. Clients of HiveServer 2 include beeline and odbc/jdbc client applications.

Credentials are submitted from the HiveServer2 clients to HiveServer2 as plain text. To secure the credential transmission, MapR supports SSL encryption for HiveServer2. For information about how to configure encryption, see [Hive Encryption](#).

HiveServer2 supports the following authentication methods:

#### Configure MapR-SASL Authentication for HiveServer 2

##### About this task

MapR-SASL is available starting with the 1504 release of Hive 0.13 and Hive 1.0. However, the configuration requirements for MapR-SASL differ based on the version of Hive that you have installed:

- As of Hive 0.13-1501, Hive 1.0-1510, and Hive 1.2-1510, MapR-SASL and PAM are enabled by default on a secure cluster; no configuration is required. Complete the steps below if you want HiveServer2 to only accept MapR-SASL authentication.
- In Hive 0.13-1508 and Hive 1.0-1508, MapR-SASL is not the default and must be configured.
- In Hive 0.13-1504 and Hive 1.0-1504, MapR-SASL is the default authentication method when the cluster is secure. No configuration is required.

##### Procedure

1. Configure the following property in hive-site.xml on each node where HiveServer2 is installed:

Property	Value
hive.server2.authentication	MAPRSASL

```
<property> <name>hive.server2.authentication</name> <value>MAPRSASL</value></property>
```

2. Restart HiveServer2 to apply these changes.

```
maprcli node services -name hs2 -action restart -nodes <comma separated list of nodes>
```

#### Configure HiveServer2 to use LDAP Authentication

##### Procedure

1. Configure the following properties in the hive-site.xml file on each node where HiveServer2 is installed:

Property	Value
hive.server2.authentication	LDAP
hive.server2.authentication.ldap.url	The access URL for your LDAP server
hive.server2.authentication.ldap.baseDN	The base LDAP DN for your LDAP server. For example, ou=People,dc=mycompany,dc=com.

Property	Value
hive.server2.authentication.ldap.userDNPattern	User DN Pattern - A DN pattern that can be used to directly login users to the LDAP database. This pattern is used for creating a DN string for "direct" user authentication, where the pattern is relative to the base DN in ldapUrl.

```
<property>
  <name>hive.server2.authentication</name>
  <value>LDAP</value>
</property>
<property>
  <name>hive.server2.authentication.ldap.url</name>
  <value><LDAP URL></value>
</property>
<property>
  <name>hive.server2.authentication.ldap.baseDN</name>
  <value><LDAP Base DN></value>
</property>
```

For generic LDAP servers, you must use:

- a. hive.server2.authentication.ldap.baseDN
- b. hive.server2.authentication.ldap.userDNPattern

However, Active Directory (AD) does not require the above two options, they can be replaced by the following property:

- hive.server2.authentication.ldap.Domain

Property	Value
hive.server2.authentication.ldap.Domain	The active directory domain for your environment.

```
<property>
  <name>hive.server2.authentication.ldap.Domain</name>
  <value><AD Domain Name></value>
</property>
```

## 2. Restart HiveServer2 to apply these changes.

```
maprcli node services -name hs2 -action restart -nodes <comma separated
list of nodes>
```

Configure HiveServer2 to use PAM Authentication

### About this task

You can configure HiveServer2 to use Pluggable Access Modules (PAM). The configuration requirements for PAM differ based on the version of Hive that you have installed.

Hive Version	Default Configuration	Configuration Requirement
--------------	-----------------------	---------------------------

Hive 2.3	1904	MapR-SASL and PAM are enabled by default on a secure cluster.	No configuration is required.
	1901	MapR-SASL and PAM are enabled by default on a secure cluster.	No configuration is required.
	1808	MapR-SASL and PAM are enabled by default on a secure cluster.	No configuration is required.
Hive 2.1	1904	MapR-SASL and PAM are enabled by default on a secure cluster.	No configuration is required.
	1901	MapR-SASL and PAM are enabled by default on a secure cluster.	No configuration is required.
	1808	MapR-SASL and PAM are enabled by default on a secure cluster.	No configuration is required.
	1803	MapR-SASL and PAM are enabled by default on a secure cluster.	No configuration is required.

Configure HiveServer2 to explicitly use PAM Authentication

### Procedure

1. In the `hive-site.xml` on each HiveServer2 node, set the `hive.server2.authentication` property to PAM:

```
<property>
  <name>hive.server2.authentication</name>
  <value>PAM</value>
</property>
```

2. Restart HiveServer2 to apply these changes:

```
maprcli node services -name hs2 -action restart -nodes <comma-separated
list of nodes>
```

Configure HiveServer 2 to use Custom Authentication



## Procedure

1. Create a custom Authenticator class derived from the following interface:

```
public interface PasswdAuthenticationProvider {
    /**
     * The Authenticate method is called by the HiveServer2 authentication
     layer
     * to authenticate users for their requests.
     * If a user is to be granted, return nothing/throw nothing.
     * When a user is to be disallowed, throw an appropriate {@link
     AuthenticationException}.
     *
     * For an example implementation, see {@link
     LdapAuthenticationProviderImpl}.
     *
     * @param user - The username received over the connection request
     * @param password - The password received over the connection request
     * @throws AuthenticationException - When a user is found to be
     * invalid by the implementation
     */
    void Authenticate(String user, String password) throws
    AuthenticationException;
}
```

The [SampleAuthenticator.java](#) on page 4201 code has an example implementation that has stored usernames and passwords.

2. Configure the following properties in the `hive-site.xml` file on each node where HiveServer2 is installed:

Property	Value
hive.server2.authentication	CUSTOM
hive.server2.custom.authentication.class	The authentication class name. For example, <code>hive.server2.custom.authentication.class</code>

```
<property>
<name>hive.server2.authentication</name>
<value>CUSTOM</value>
</property>

<property>
<name>hive.server2.custom.authentication.class</name>
<value>hive.test.SampleAuthenticator</value>
</property>
```

3. Restart Hiveserver2 to apply the changes:

```
maprcli node services -name hs2 -action restart -nodes <comma separated
list of nodes>
```

### SampleAuthenticator.java

```
package hive.test;

import java.util.Hashtable;
import javax.security.sasl.AuthenticationException;
import org.apache.hive.service.auth.PasswdAuthenticationProvider;
```

```

/*
javac -cp $HIVE_HOME/lib/hive-service-0.11-mapr.jar
SampleAuthenticator.java -d .
jar cf sampleauth.jar hive
cp sampleauth.jar $HIVE_HOME/lib/.
*/

public class SampleAuthenticator implements PasswdAuthenticationProvider {

    Hashtable<String, String> store = null;

    public SampleAuthenticator () {
        store = new Hashtable<String, String>();
        store.put("user1", "passwd1");
        store.put("user2", "passwd2");
    }

    @Override
    public void Authenticate(String user, String password)
        throws AuthenticationException {

        String storedPasswd = store.get(user);

        if (storedPasswd != null && storedPasswd.equals(password))
            return;

        throw new AuthenticationException("SampleAuthenticator: Error
validating user");
    }
}

```

## Configure HiveServer 2 to use Kerberos

### About this task



**NOTE:** You can configure HiveServer2 to use Kerberos authentication. Data Fabric clusters do not provide Kerberos infrastructure. The tips in this section assume a Linux-based Kerberos environment, and the specific commands for your environment may vary. Consult with your Kerberos administrator for assistance.

Enabling HiveServer to use Kerberos authentication requires following steps on each node where HiveServer 2 is installed:

### Procedure

1. Create a Kerberos Identity and keytab. You can use the following commands in a Linux-based Kerberos environment to set up the identity and update the keytab file: The `hive.keytab` file must be owned and readable only by the `mapr` user.

```

# kadmin
: addprinc -randkey username/<FQDN@REALM>
: ktadd -k /opt/mapr/conf/hive.keytab username/<FQDN@REALM>

```

2. Configure the following properties in `hive-site.xml` on each node where `hiveserver2` is installed:

v

Property	Value
hive.server2.authentication	KERBEROS
hive.server2.authentication.kerberos.principal	<HiveServer2 Principle. For example, mapr/ FQDN@REALM>
hive.server2.authentication.kerberos.keytab	<The keytab file for the HiverServer2 principle. For example, /opt/mapr/conf/hive.keytab>

```
<property>
  <name>hive.server2.authentication</name>
  <value>KERBEROS</value>
  <description>authenticationtype</description>
</property>
<property>
  <name>hive.server2.authentication.kerberos.principal</name>
  <value>mapr/FQDN@REALM</value>
  <description>HiveServer2 principal. If _HOST is used as the FQDN
portion, it will be replaced with the actual hostname of the running
instance.</description>
</property>
<property>
  <name>hive.server2.authentication.kerberos.keytab</name>
  <value>/opt/mapr/conf/hive.keytab</value>
  <description>Keytab file for HiveServer2 principal</description>
</property>
```

3. Reconfigure the following options in `env.sh (/opt/mapr/conf/env.sh)` on each node where `hiveserver2` is installed:



**NOTE:** These configurations are listed in the portion of the file that begins with `if [ "$MAPR_SECURITY_STATUS" = "true" ];`. However, you should make the changes in the `/opt/mapr/conf/env_override.sh` file. For more information, see [About env\\_override.sh](#) on page 3082.

Existing Configuration	Required Configuration
<pre>MAPR_HIVE_SERVER_LOGIN_OPTS="-Dhadoop.login=maprsasl_keytab" MAPR_HIVE_LOGIN_OPTS="-Dhadoop.login=maprsasl"</pre>	<pre>MAPR_HIVE_SERVER_LOGIN_OPTS="-Dhadoop.login=hybrid"  MAPR_HIVE_LOGIN_OPTS="-Dhadoop.login=hybrid"</pre>

4. Restart HiveServer2 to apply these changes.

```
maprcli node services -name hs2 -action restart -nodes <comma separated list of nodes>
```

### Configure HiveServer 2 Clients to use Kerberos

#### About this task

When HiveServer 2 is configured to use Kerberos authentication, you must also configure HiveServer2 clients to use Kerberos.

On each node where HiveServer2 clients (not including Beeline) are installed, reconfigure the following option in `env.sh` (`/opt/mapr/conf/env.sh`) file:

Existing Configuration	Required Configuration
<code>MAPR_HIVE_LOGIN_OPTS="-Dhadoop.login=maprasl"</code>	<code>MAPR_HIVE_LOGIN_OPTS="-Dhadoop.login=hybrid"</code>



**NOTE:** This configuration is listed in the portion of the file that begins with `if [ "$MAPR_SECURITY_STATUS" = "true" ];`. However, you should make the change in the `/opt/mapr/conf/env_override.sh` file. For more information, see [About env\\_override.sh](#) on page 3082.

On each node where Beeline is installed, reconfigure the following option in `beeline.sh` (`$hive_home/bin/ext/beeline.sh`) file:

Existing Configuration	Required Configuration
<code>HADOOP_OPTS="\$HADOOP_OPTS\$ {MAPR_HIVE_LOGIN_OPTS}"</code>	<code>HADOOP_OPTS="\$HADOOP_OPTS\$ {KERBEROS_LOGIN_OPTS}"</code>

For more information, see [Connecting to Hive](#) on page 4282.



**NOTE:** The `MAPR_HIVE_LOGIN_OPTS` and `MAPR_HIVE_SERVER_LOGIN_OPTS` were added in 1504 release of Hive 0.13 and Hive 1.0. If you have Hive 0.13 from a prior release, you do not need to configure these properties. Instead, set `MAPR_ECOSYSTEM_LOGIN_OPTS` and `MAPR_ECOSYSTEM_SERVER_LOGIN_OPTS` to `"-Dhadoop.login=hybrid"` in `/opt/mapr/conf/env.sh`.

Configure HiveServer2 Web UI to use PAM Authentication

### About this task

You can configure HiveServer2 web UI to use Pluggable Access Modules (PAM) authentication. The following Hive properties are added to enable PAM authentication for the HiveServer2 web UI:

```
hive.server2.webui.use.pam
Default value: false
Description: If true, the HiveServer2 WebUI will be secured with PAM
```

```
hive.server2.webui.pam.authenticator
Default value: org.apache.hive.http.security.PamAuthenticator
Description: Class for PAM authentication
```

### Modifying the hive-site.xml file:

#### Procedure

Configure the following properties in the `hive-site.xml` file to enable authentication on each node where HiveServer2 is installed:

```
<!-- HS2 web UI PAM -->
<property>
  <name>hive.server2.webui.use.pam</name>
  <value>true</value>
</property>
```

```

<!-- HS2 web UI SSL -->
<property>
  <name>hive.server2.webui.use.ssl</name>
  <value>true</value>
</property>

<property>
  <name>hive.server2.webui.keystore.path</name>
  <value>/opt/mapr/conf/ssl_keystore</value>
</property>

<property>
  <name>hive.server2.webui.keystore.password</name>
  <value><ssl-keystore-password></value>
</property>

```



**NOTE:** After running `/opt/mapr/server/configure.sh -R`, all properties needed for HiveServer2 Web UI to use PAM authentication is added automatically to `hive-site.xml` on the MapR-SASL secure cluster. Connections to HiveServer2 using ODBC do not support MapR-SASL.

## Authentication for WebHCat

You can configure authentication for in-bound client connections to WebHCat. Clients of WebHCat include web browsers. WebHCat is a client of Hive Metastore.

WebHCat supports the following authentication methods:

## Configure Kerberos Authentication for WebHCat

### About this task

When security features are enabled on your Data Fabric cluster and Kerberos is in use, communications between WebHCat and its clients can use Kerberos with [SPNEGO](#).

To enable WebHCat to use Kerberos, complete the following steps on the node where WebHCat is installed.

### Procedure

1. Create the principal `HTTP/<FQDN@REALM>` for WebHCat and add the principal to the keytab file. For example:

```

kadmin: addprinc -randkey HTTP/<FQDN@REALM>
kadmin: xst -k /opt/mapr/conf/HTTP.keytab HTTP/<FQDN>

```

2. Verify the following:

- The principal was added to the `/opt/mapr/conf/HTTP.keytab` file and that the file is only readable by the `mapr` user. For example: `chown mapr /opt/mapr/conf/HTTP.keytab`
- The node where the WebHCat server is running has an HTTP user with a valid `maprlogin` password.

3. Add the following section to the `/opt/mapr/hive/hive-<version>/hcatalog/etc/webhcat/webhcat-site.xml` file:

```
<property>
  <name>templeton.kerberos.secret</name>
  <value>secret value</value>
</property>
<property>
  <name>templeton.kerberos.principal</name>
  <value>HTTP/<FQDN@REALM></value>
</property>
<property>
  <name>templeton.kerberos.keytab</name>
  <value>/opt/mapr/conf/HTTP.keytab</value>
</property>
```

4. Add the following section to the `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/core-site.xml` file:

```
<property>
  <name>hadoop.proxyuser.HTTP.groups</name>
  <value>*</value>
  <description>Allow the superuser mapr to impersonate any member of
any group</description>
</property>
<property>
  <name>hadoop.proxyuser.HTTP.hosts</name>
  <value>*</value>
  <description>The superuser can connect from any host to
impersonate a user</description>
</property>
```

5. Start WebHCat. See [Managing the WebHCat Server](#).
6. To test if the connection is working, generate a Kerberos ticket with the `kinit` utility and then run the following command:

```
curl --negotiate -i -u : 'http://<FQDN>:50111/templeton/v1/ddl/
database/'
```

#### Configure Simple Authentication for WebHCat

When the Data Fabric cluster is not secure, simple authentication is enabled for WebHCat. No configuration is required.

#### Configure PAM Authentication for WebHCat

When the Data Fabric cluster is secure, username and password authentication is enabled for WebHCat. No configuration is required.

#### *Configuring Hive for SCRAM Token Authentication*

This topic describes the manual and automatic options to configure Hive for SCRAM token authentication.

Starting from EEP 8.1.0, Hive supports SCRAM token and SCRAM-SHA-256 authentication in HPE Ezmeral Data Fabric.

#### Table

#	Property	Data Type	Default value	Description
---	----------	-----------	---------------	-------------

Table (Continued)

1	hive.delegation.token.authentication	String	DIGEST	Delegation token authentication method. Possible values are DIGEST, SCRAM
---	--------------------------------------	--------	--------	---

To connect to HiveServer2 on EEP 8.1.0 from Hive client on EEP 8.0.x, set `hive.delegation.token.authentication` property in HPE Ezmeral Data Fabric.

### Manually Configuring SCRAM Token Authentication

To configure SCRAM token and SCRAM-SHA-256 authentication, set the following property on `HIVE_HOME/conf/hive-site.xml` file:

```
<property>
  <name>hive.delegation.token.authentication</name>
  <value>SCRAM</value>
</property>
```

The default value for `hive.delegation.token.authentication` is DIGEST.

To use `hive.delegation.token.authentication` for Hive, configure Hadoop for SCRAM:

- Set the value of `hadoop.security.token.authentication.method` property to SCRAM-SHA-256 in `yarn-site.xml` file.
- Set `scram.password` property and ensure encrypted password file is available in file system.

To learn more, see Hadoop documentation.

### Auto Configuring SCRAM Token Authentication

Execute `MAPR_HOME/server/configure.sh -R` script on a newly installed MapR-SASL or KERBEROS secured cluster to automatically configure the following authentications:

1. For a FIPS enabled cluster, Hive configures `hive.delegation.token.authentication=SCRAM` authentication.
2. For a non-FIPS cluster if you configure Hadoop with `hadoop.security.token.authentication.method=SCRAM` authentication, Hive configures the SCRAM authentication.
3. For other clusters, Hive configures `hive.delegation.token.authentication=DIGEST` authentication.

For non-secure clusters, Hive configures `hive.delegation.token.authentication=DIGEST` authentication.

You can see `hive.delegation.token.authentication` property in `HIVE_HOME/conf/hive-site.xml` when you execute `configure.sh` command on newly installed cluster.

When you upgrade Hive, the upgrade does not update the value of the set `hive.delegation.token.authentication` property.

Manually set the value of `hive.delegation.token.authentication` property when you change the cluster settings from FIPS to non-FIPS or from non-FIPS to FIPS.

### Hive Encryption

When you configure encryption, the thrift messages sent between the Hive Metastore, HiveServer 2, and HiveServer2 clients are encrypted.

When you configure encryption, the thrift messages sent between the Hive Metastore, HiveServer 2, and HiveServer2 clients are encrypted.

Encryption is supported when HiveServer2 has no authentication or when it is configured to use MapR-SASL or Kerberos authentication.

This section contains the following topics:

## Configure Encryption with MapR-SASL or Kerberos Authentication

### About this task

Complete the following steps on each node where HiveServer2 is installed:

### Procedure

1. In `hive-site.xml` file, set the following property:

Property	Value
<code>hive.server2.thrift.sasl.qop</code>	<code>auth-conf</code>



**NOTE:** As of Hive 0.13-1504 and Hive 1.0-1504, `hive.server2.thrift.sasl.qop` is set to `auth-conf` by default on secure clusters.

```
<property>
  <name>hive.server2.thrift.sasl.qop</name>
  <value>auth-conf</value>
  <description>Sasl QOP value; one of 'auth', 'auth-int' and
  'auth-conf'</description>
</property>
```

2. Restart HiveServer2 to apply these changes.

```
maprcli node services -name hs2 -action restart -nodes <comma separated
list of nodes>
```

## Configure Encryption without Authentication

### About this task

Complete the following steps on each node where HiveServer2 is installed:

### Procedure

1. In `hive-site.xml` file, set the following properties:

Property	Value
<code>hive.server2.use.SSL</code>	<code>true</code>
<code>hive.server2.ssl.keystore</code>	<code>&lt;path to keystore file&gt;</code>
<code>hive.server2.ssl.keystore.password</code>	<code>&lt;password&gt;</code>





**WARNING:** If you specify the password in the `hive-site.xml` file, protect the file with the appropriate file permissions. HiveServer2 automatically prompts for the keystore password during startup when no password is stored in the `hive-site.xml` file.

```
<property>
  <name>hive.server2.use.ssl</name>
  <value>true</value>
  <description>enable/disable SSL communication</description>
</property>
<property>
  <name>hive.server2.ssl.keystore</name>
  <value><path-to-keystore-file></value>
  <description>path to keystore file</description>
</property>

<property>
  <name>hive.server2.ssl.keystore.password</name>
  <value><password></value>
  <description>keystore password</description>
</property>
```

## 2. Restart HiveServer2 to apply these changes.

```
maprcli node services -name hs2 -action restart -nodes <comma separated
list of nodes>
```

## Configure HiveServer2 Clients to use Encryption

Based on the encryption method, the requirements for clients to connect to HiveServer2 differ.

- When HiveServer2 uses encryption with MapR-SASL or Kerberos authentication, the client must specify the same sasl qop value that is set for HiveServer2 (auth-conf is the default, recommended option).
- When HiveServer2 uses SSL encryption without authentication, the client must specify a truststore. The `ssl_truststore` file must be copied from the cluster to the client. Specifying a truststore password is optional.

For details, see [Connecting to Hive](#) on page 4282.

## Configure the TLS (SSL) Protocol Version in Hive

Beginning with EEPs 6.3.1 and 7.0.0, the default protocol version for TLS (SSL) is `TLSv1.2`, but you can use the `hive.ssl.protocol.version` property to set a custom value for TLS (SSL).

### Setting the TLS (SSL) Protocol Version

To enable the direct configuration of the TLS (SSL) version, Hive provides the following property:

Property	Type	Default Value	Description
<code>hive.ssl.protocol.version</code>	String	<code>TLSv1.2</code>	SSL protocol versions for all Hive servers.

To set a custom value for the TLS (SSL) protocol version in Hive:

1. Add the following to the `hive-site.xml` file:

```
<property>
  <name>hive.ssl.protocol.version</name>
```

```
<value><custom_value></value>
</property>
```

In this example, <custom\_value> can be one of the following:

- SSLv2
- SSLv3
- SSLv2Hello
- TLSv1
- TLSv1.1
- TLSv1.2

For more information, see the following table:

#	Algorithm Name (TLS/SSL Version)	Description
1	Default	Use the default algorithm.
2	SSL	Supports some versions of SSL; may support other versions.
3	SSLv2	Supports SSL version 2 or later; may support other versions.
4	SSLv3	Supports SSL version 3; may support other versions.
5	TLS	Supports some versions of TLS; may support other versions.
6	TLSv1	Supports <a href="#">RFC 2246: TLS version 1.0</a> ; may support other versions.
7	TLSv1.1	Supports <a href="#">RFC 4346: TLS version 1.1</a> ; may support other versions.
8	TLSv1.2	Supports <a href="#">RFC 5246: TLS version 1.2</a> ; may support other versions.

2. Restart all Hive services.

### Special Considerations for Protocol Versions

Note these special considerations for the protocol versions:

- When `hive.ssl.protocol.version` is set to `TLSv1.2`, the protocol supports TLS 1.2. When `hive.ssl.protocol.version` is set to `TLSv1`, the protocol supports TLS versions up to TLS 1.0 (but not TLS 1.1 and 1.2). When `hive.ssl.protocol.version` is set to `TLSv1.1`, the protocol supports versions up to TLS 1.1 (but not TLS 1.2).
- `SSLv2Hello` is not a real encryption protocol. It merely enables clients to find out which encryption protocols are supported by the server to which they connect. As long as `SSLv2Hello` is used only by clients and servers to negotiate a safe protocol, such as `TLSv1.1` or `TLSv1.2`, it does not pose a security risk.

- Hive has a property called `hive.ssl.protocol.blacklist` with a default value of `SSLv2,SSLv3,SSLv2Hello,TLSv1,TLSv1.1`. If you want to enable `TLSv1.1`, for example, you must remove it from the blacklist above. For example:

```
<property>
<name>hive.ssl.protocol.blacklist</name>
<value>SSLv2,SSLv3,SSLv2Hello,TLSv1</value>
</property>

<property>
<name>hive.ssl.protocol.version</name>
<value>TLSv1.1</value>
</property>
```

- If you use the TLS (SSL) protocol version from the blacklist, you will get the following exception when connecting to Hiveserver2 via JDBC:

```
Unknown HS2 problem when communicating with Thrift server.
Error: Could not open client transport with JDBC
Uri: jdbc:hive2://<hostname>:10000/default;auth=maprsasl;ssl=true:
javax.net.ssl.SSLHandshakeException: Received fatal alert:
handshake_failure (state=08S01,code=0)
```

- Empty values are allowed for `hive.ssl.protocol.version`. Hive uses the default value in that case. The same is true for `hive.ssl.protocol.blacklist`.
- The `hive.ssl.protocol.version` property is out of scope for a secure-by-default configuration. This means that it will not appear in the `hive-site.xml` after you use the `Hive configure.sh` script. Nevertheless, the default value of `hive.ssl.protocol.version` is still `TLSv1.2`, and you do not need to set it explicitly.

### *Hive Password Encryption*

EEP 4.0 introduces default configuration for Hive Metastore password encryption using the Data Fabric Installer. The password is stored in the `hive-site.xml` file.

EEP 4.0 introduces default configuration for Hive Metastore password encryption using the Data Fabric Installer. The password is stored in the `hive-site.xml` file.



**NOTE:** For Hive-2.1 (EEP-5.0.0 and later) and Hive-2.3 (EEP-6.0.0 and later) installed using the Data Fabric Installer, `javax.jdo.option.ConnectionPassword` is automatically encrypted.

```
<property>
  <name>javax.jdo.option.ConnectionPassword<name>
  <value>{password}<value>
</property>
```

The `hadoop.security.credential.provider.path` configuration property replaces the `javax.jdo.option.ConnectionPassword` property in the `hive-site.xml` file that contains the path to the keystore file created by the Hadoop Credential Provider. Credential providers store and protect passwords out of clear text for the underlying database. By default, the Data Fabric Installer creates the keystore file in the Data Fabric file system. `/user/${MAPR_USER}/hivemetastore.jceks`.



**NOTE:** Starting from Hive-2.3 EEP 6.0.0, SSL keystore passwords, `hive.server2.webui.keystore.password`, `hive.server2.keystore.password`, and `templeton.keystore.password`, are automatically read from the `/opt/mapr/conf/ssl-client.xml` file without any additional steps from your side. But you can still encrypt them manually and store them in the `*jceks` files.

## Reset Data Fabric Installer Default Configuration

To remove changes made by the Data Fabric Installer and reset Hive to its default setting:

1. Open the `hive-site.xml` file.
2. Delete the `hadoop.security.credential.provider.path` property.
3. Add the `javax.jdo.option.ConnectionPassword` property.
4. Save and close the `hive-site.xml` file.

## Manual Password Encryption



**NOTE:** For any user to use Hive, the keystore file requires read permission (644). To limit keystore file access to a smaller number of Hive users, modify permissions as necessary.



**ATTENTION:** When you wish to run the `hadoop credential` command for provisioning a password or secret to a particular credential store provider, use the `-provider` command line option to explicitly indicate which provider store to use. If a path of multiple providers is given, the first non-transient provider will be used. Note that this provider may or may not be the one that you intended to use.

To encrypt a password manually:

1. Create the keystore file using the Hadoop Credential Provider as follows:

```
hadoop credential create javax.jdo.option.ConnectionPassword -provider
<path-to-keystore>
```

Where `<path-to-keystore>` is `jceks://<file-system-name>/<path-to-keystore>`.

For example, `jceks://maprfs/user/mapr/hivemetastore.jceks`



**NOTE:** On running the command, you are prompted to enter and re-enter the password to encrypt. Once you provide the password and confirm the password, the `javax.jdo.option.ConnectionPassword` is created and the `org.apache.hadoop.security.alias.JavaKeyStoreProvider` is updated.

2. Delete the `javax.jdo.option.ConnectionPassword` property in the `hive-site.xml` file:

```
<property>
  <name>javax.jdo.option.ConnectionPassword</name>
  <value>{yourpassword}</value>
</property>
```

3. Add the `hadoop.security.credential.provider.path` property to the `/opt/mapr/hive/<hive-release-version>/conf/hive-site.xml` file:

```
<property>
  <name>hadoop.security.credential.provider.path</name>
  <value>jceks://maprfs/user/mapr/hivemetastore.jceks</value>
  <description>specify password to use against metastore database here</
description>
</property>
```

- Restart the Hive services to update the configuration:

```
maprcli node services -name hivemeta -action restart -nodes `hostname -f`
maprcli node services -name hs2 -action restart -nodes `hostname -f`
maprcli node services -name hcat -action restart -nodes `hostname -f`
```

### Encrypt the Oozie Database Password

Follow the steps given below to encrypt the Oozie database password:

- Configure Oozie to use a MySQL database as described in [Configure a MySQL Data Store for Oozie](#).

- Optionally, export the Hadoop credential store password as a system variable:
 

```
$ export HADOOP_CREDSTORE_PASSWORD=password.
```

- Add `oozie.service.jpaservice.jdbc.password` to the `jceks` keystore:

```
$ hadoop credential create
oozie.service.jpaservice.jdbc.password -provider jceks://path/to/
oozie.jceks
Enter the password:
Enter the password again:
oozie.service.jpaservice.jdbc.password has been successfully created.
org.apache.hadoop.security.alias.JavaKeyStoreProvider has been updated.
```

- Verify that the MySQL password was added:

```
Keystore type: JCEKS
Keystore provider: SunJCE

Your keystore contains 1 entry

Alias name: oozie.service.jpaservice.jdbc.password
Creation date: Apr 11, 2018
Entry type: SecretKeyEntry
```

- Once the `jceks` file is created, add the `hadoop.security.credential.provider.path` property to the `oozie-site.xml` file with the path to the `jceks` file. The `jceks` path location can be `maprfs` or a local file (`local-fs`).

```
<property>
  <name>hadoop.security.credential.provider.path</name>
  <value>jceks://path/to/oozie.jceks</value>
</property>
```

- Update the password property to use `*****` instead of a word-readable password:

```
<property>
  <name>oozie.service.JPAService.jdbc.password</name>
  <value>*****</value>
</property>
```

### Hive Authorization

HPE Ezmeral Data Fabric has built-in platform authorization that protects all data regardless of the execution engine. This topic describes alternative authorization modes you can choose to implement.

For more information, refer to [Authorization in Data Fabric](#) on page 829.

In addition to the centralized authorization provided by the HPE Ezmeral Data Fabric, you can use several authorization modes for Hive. The use cases and trade-offs for these authorization modes are described in the sections below.

#### Understanding Hive Authorization Use Cases

Table Storage Layer and SQL Query Engine are the two primary use cases for client-based authorization protection, delivered as part of the open source project.

##### **Use Case 1: Table Storage Layer**

This is the use case for Hive [HCatalog API](#) users.

In this case, Hive provides a table abstraction and metadata for files on storage (typically Data Fabric file system). You have direct access to Data Fabric file system and the metastore server (which provides an API for metadata access).

Data Fabric file system access is authorized through the use of Data Fabric file system [permissions](#). You need to authorize metadata access using Hive configuration.

##### **Use Case 2: SQL Query Engine**

This is one of the most common use cases of Hive. This is the "Hive view" of SQL users and BI tools. This use case has the following two subcategories:

- Hive command line users - You have direct access to Data Fabric file system and the Hive metastore, which makes this use case similar to use case 1.
- ODBC/JDBC and other HiveServer2 API users (Beeline CLI is an example) - You have all data or metadata access through HiveServer2. You do not have direct access to Data Fabric file system or the metastore.

#### Understanding Hive Authorization Modes

Different modes of Hive authorization are available to satisfy different use cases.

##### **Secure by Default Configuration (Storage Based Authorization in the Metastore Server)**

Hive default security configuration is the storage based authorization in the Metastore server. Managed by `mapr-tickets` and `impersonation level`, Hive configurations control the data access and MapR filesystem permissions act as one source of truth for the table storage access. By enabling storage based authorization in the metastore server, you can use this single source for truth and have a consistent data and metadata authorization policy.

For use cases where the users have direct access to the data, Hive configurations do not control the data access. The MapR filesystem permissions act as the one source of truth for table storage access. To control metadata access on the metadata objects such as databases, tables, and partitions, MapR filesystem checks if you have permission to access the corresponding directories on the filesystem.

You can also protect access through HiveServer2 ([use case 2.2](#)) by ensuring that the queries run as the end user. The `hive.server2.enable.doAs` option should be `true` in the HiveServer2 configuration, this is a default value.

For more information, see [Hive Security Configuration Options](#) on page 4186.

##### **SQL Standards Based Authorization in HiveServer2**

Although storage based authorization provides access control at the level of databases, tables, and partitions, it can only control authorization at finer levels such as columns and views for MapR Database tables and not for files because the access control provided by the filesystem is at the level of directory and files. SQL standards authorization makes authorization possible for files BUT at the expense of not being able to enforce that access from any other tool.

For enabling SQL standards based authorization, refer to [SQL Standards-Based Hive Authorization](#) on page 4215.

### Legacy Hive Authorization

Old default authorization is the authorization mode that has been available in earlier versions of Hive. However, this mode does not have a complete access control model, leaving many security gaps unaddressed.

For example, the permissions needed to grant privileges for a user are not defined, and any user can grant themselves access to a table or database.

This model is similar to the SQL standards based authorization mode, in that it provides grant or revoke statement-based access control. However, the access control policy is different from SQL standards based authorization, and they are not compatible. Use of this mode is also supported for Hive command line users. However, for reasons mentioned under the discussion of SQL standards based authorization, it is not a secure mode of authorization for the Hive command line.

### Related Links

For information related to Hive authorization modes, see:

- [Storage Based Authorization in the Metastore Server](#)
- [HCatalog Authorization](#)
- [SQL Standard Based Hive Authorization](#)
- [Hive deprecated authorization mode / Legacy Mode](#)
- [Hive security design document](#)
- [Hive security document](#)

### SQL Standards-Based Hive Authorization

Using EEP 6.0.0 and later, you can configure SQL standards-based authorization to enable fine grained access control with SQL commands.

The SQL standards-based authorization mode can be used in conjunction with storage-based authorization on the Metastore server. Like the current default authorization in Hive, SQL standards-based authorization is also enforced at query compilation time. To provide security through this option, the client must be secured. You can do this by allowing users access only through HiveServer2, and by restricting the user code and non-SQL commands that can be run. The checks will happen against the user who submits the request, but the query will run as the Hive server user. The directories and files for input data would have read access for this Hive server user. For users who do not need to protect against malicious users, this could potentially be supported through the Hive command line as well.

1. Add the following properties to `hive-site.xml`:

```

<!-- SQL standard based authorization -->
<property>
  <name>hive.server2.enable.doAs</name>
  <value>>false</value>
</property>
<property>
  <name>hive.users.in.admin.role</name>
  <value>mapr</value>
</property>
<property>
  <name>hive.security.metastore.authorization.manager</name>

  <value>org.apache.hadoop.hive.ql.security.authorization.MetaStoreAuthzAPI
  AuthorizerEmbedOnly</value>
</property>
<property>
  <name>hive.security.authorization.manager</name>

  <value>org.apache.hadoop.hive.ql.security.authorization.plugin.sqlstd.SQL
  StdConfOnlyAuthorizerFactory</value>
</property>

```

2. Create a `hiveserver2-site.xml` configuration file:

```
touch /opt/mapr/hive/hive-<version>/conf/hiveserver2-site.xml
```

Add the following properties to the `hiveserver2-site.xml` file:

```

<configuration>
<property>
  <name>hive.security.authorization.manager</name>

  <value>org.apache.hadoop.hive.ql.security.authorization.plugin.sqlstd.SQL
  StdHiveAuthorizerFactory</value>
</property>
<property>
  <name>hive.security.authorization.enabled</name>
  <value>>true</value>
</property>
<property>
  <name>hive.security.authenticator.manager</name>

  <value>org.apache.hadoop.hive.ql.security.SessionStateUserAuthenticator</
  value>
</property>
<property>
  <name>hive.metastore.uris</name>
  <value></value>
</property>
</configuration>

```

3. Change the owner of the `hiveserver2-site.xml` file to `mapr`, and restart Hive services:

```

chown mapr:mapr /opt/mapr/hive/hive-<version>/conf/hiveserver2-site.xml

maprcli node services -name hs2 -action restart -nodes `hostname -f`
maprcli node services -name hivemeta -action restart -nodes `hostname -f`

```



If you are a database administrator and want to run commands such as `create role` and `drop role` or access objects without being given explicit access, you must run the `set role` command.

### 1. Create a test role:

```
hive> set role admin;
OK
Time taken: 0.02 seconds

hive> create role example_role;
OK
Time taken: 0.099 seconds

hive> show roles;
OK
admin
public
role1
example_role
Time taken: 0.02 seconds, Fetched: 3 row(s)
```

### 2. Grant access:

```
hive> GRANT example_role to USER testuser;
OK
Time taken: 0.058 seconds

hive> GRANT SELECT on table eg_test to role example_role;
OK
Time taken: 0.146 seconds
```

### 3. Using the test role, check access:

```
sudo -u mapruser1 hive
```

If there is an access violation, correct it. The following is an example of an access violation error:

```
hive> insert into table eg_test values (4), (5), (6);
FAILED: RuntimeException Cannot create staging directory
'maprfs:///user/hive/warehouse/
eg_test/.hive-staging_hive_2018-06-08_10-24-11_566_5325052587659005252-1'
:
User mapruser1(user id 5001) has been denied access to
create .hive-staging_hive_2018-06-08_10-24-11_566_5325052587659005252-1
```

You can apply access restrictions to all actions except for READ access.

The following are examples of permitted access operations:

- **Select:**

```
hive> select count (*) from eg_test;
OK
3
Time taken: 2.491 seconds, Fetched: 1 row(s)
```

- Describe:

```
hive> describe extended eg_test;
OK
id                int

Detailed Table Information
Table(tableName:eg_test, dbName:default, owner:mapr,
createTime:1528453013, lastAccessTime:0, retention:0,
sd:StorageDescriptor(cols:[FieldSchema(name:id, type:int,
comment:null)]),
location:maprfs:/user/hive/warehouse/eg_test,
inputFormat:org.apache.hadoop.mapred.TextInputFormat,
outputFormat:org.apache.hadoop.hive.ql.io.HiveIgnoreKeyTextOutputFormat
,
compressed:false, numBuckets:-1, serdeInfo:SerDeInfo(name:null,
serializationLib:org.apache.hadoop.hive.serde2.lazy.LazySimpleSerDe,
parameters:{serialization.format=1}), bucketCols:[], sortCols:[],
parameters:{},
skewedInfo:SkewedInfo(skewedColNames:[], skewedColValues:[],
skewedColValueLocationMaps:{}),
storedAsSubDirectories:false), partitionKeys:[], parameters:
{totalSize=6, numRows=3, rawDataSize=3,
COLUMN_STATS_ACCURATE={"BASIC_STATS":"true"}, numFiles=1,
transient_lastDdlTime=1528453046}, viewOriginalText:null,
viewExpandedText:null, tableType:MANAGED_TABLE, rewriteEnabled:false)
Time taken: 0.12 seconds, Fetched: 3 row(s)
```

- Show columns:

```
hive> SHOW COLUMNS from eg_test;
OK
id
Time taken: 0.049 seconds, Fetched: 1 row(s)
```



**NOTE:** For more information about privileges required for Hive operations, see the [open source documentation](#).

### Configure Hive Metastore to use Storage-Based Authorization

Describes how to enable storage-based authorization (SBA) for the Hive Metastore server.

Storage-based authorization controls access to the data using HDFS permissions (HDFS ACL). To control access to metadata objects, such as databases, tables, and partitions, it checks if you have permission on the corresponding directories on the file system.

To enable storage-based authorization for the Hive Metastore server, set these properties in `hive-site.xml`:

Property	Value	Description
<code>hive.metastore.pre.event.listeners</code>	<code>org.apache.hadoop.hive.ql.security.authorization.AuthorizationPreEventListener*</code>	Turns on Metastore security. A <code>MetaStorePreEventListener</code> that performs authorization or authentication checks on the metastore side. Note that this can only perform authorization checks on defined metastore <code>PreEventContexts</code> , such as the adding, dropping, and altering of databases, tables, and partitions.

Property	Value	Description
hive.security.metastore.authorization.manager	org.apache.hadoop.hive.ql.security.authorization.StorageBasedAuthorizationProvider* Note: <ul style="list-style-type: none"> <li>The StorageBasedAuthorizationProvider setting first appeared on the Metastore side only in Hive 0.10.0. With Hive 0.12.0 and later, it can also run on the client side.</li> <li>Starting from EEP 6.1.0, hive.security.metastore.authorization.manager is set to the StorageBasedAuthorizationProvider value by default.</li> </ul>	StorageBasedAuthorizationProvider - Specifies use of an HDFS permission-based model (recommended) for the Metastore-side authorization provider. DefaultHiveMetastoreAuthorizationProvider - This default implements the standard Hive grant/revoke model.
hive.security.metastore.authenticator.manager	org.apache.hadoop.hive.ql.security.HadoopDefaultMetastoreAuthenticator (default)	Authentication manager class name to be used in the metastore for authentication. The user-defined authenticator should implement the org.apache.hadoop.hive.ql.security.HiveAuthenticationProvider interface.
hive.security.metastore.authorization.auth.reads	true (default)	Default value (does not appear in hive-site.xml file). Set to true, Metastore authorization also performs a read authorization check (first supported in Hive 0.14.0).
hive.server2.enable.doAs	true (default)	Use for protected access through HiveServer2.

\* In secure clusters, the Data Fabric "secure-by-default" configuration implicitly configures these properties in the hive-site.xml file.

### SBA configuration example in hive-site.xml File

```
<property>
  <name>hive.security.metastore.authorization.manager</name>

  <value>org.apache.hadoop.hive.ql.security.authorization.StorageBasedAutho
  rizationProvider</value>
</property>

<property>
  <name>hive.security.metastore.authenticator.manager</name>

  <value>org.apache.hadoop.hive.ql.security.HadoopDefaultMetastoreAuthenticato
  r
  </value>
</property>

<property>
  <name>hive.security.metastore.authorization.auth.reads</name>
  <value>true</value>
</property>

<property>
```

```

    <name>hive.server2.enable.doAs</name>
    <value>true</value>
  </property>

  <property>
    <name>hive.metastore.pre.event.listeners</name>

    <value>org.apache.hadoop.hive.ql.security.authorization.AuthorizationPreEventListener</value>
  </property>

```

If you use storage-based authorization, you still need to use one of the following authorization models to protect actions within the HiveServer2:

- [Configuring Fallback Hive Authorizer](#) on page 4220
- [SQL Standards-Based Hive Authorization](#) on page 4215

#### *Fallback Hive Authorizer*

Fallback Hive Authorizer is used by Hive DDL (Data Definition Language) tasks for access control and for checking authorization from `Driver.doAuthorization()`.

It is designed to prevent [CVE-2018-11777](#).

In addition to the centralized authorization provided by HPE Ezmeral Data Fabric, you can use several authorization modes for Hive. The use cases and trade-offs for these authorization modes are described in the sections below.

#### Configuring Fallback Hive Authorizer

You can enable protection of actions within the HiveServer2 instance by using the Fallback Authorizer.

#### **About this task**

Use the Fallback Authorizer when you want to protect access for Hive clients (JDBC/ODBC, Beeline CLI, and other HiveServer2 API users).

To enable Fallback Authorization for Hive clients, set these properties in the `hive-site.xml` file:

Property	Value	Description
<code>hive.security.authorization.enabled</code>	<code>true*</code>	Enable or disable the Hive client authorization.
<code>hive.security.authorization.manager</code>	<code>org.apache.hadoop.hive.ql.security.authorization.plugin.fallback.FallbackHiveAuthorizerFactory*</code>	Class name for the Hive client authorization manager.
<code>hive.users.in.admin.role</code>	<code>mapr*</code>	Comma-separated list of users who need to be added to the <code>admin</code> role. Note that a user who belongs to the <code>admin</code> role needs to run the <code>set role</code> command before getting the privileges of the <code>admin</code> role, as the <code>admin</code> role is not in <code>current roles</code> by default.

\* In secure clusters, the MapR "Secure-by-Default" configuration implicitly configures the Fallback Authorizer in the `hive-site.xml` file.

Fall Back Authorizer applies the following restrictions:

- Allows `set` only for selected allowlist parameters.
- Disallows `dfs` commands except for `admin`.

- Disallows local file location in SQL statements except for `admin`.
- Disallows `ADD JAR`, `COMPILE`, and `TRANSFORM` statements.

### Fallback Authorization Configuration Example in `hive-site.xml` File

```
<property>
  <name>hive.security.authorization.enabled</name>
  <value>true</value>
</property>

<property>
  <name>hive.security.authorization.manager</name>

<value>org.apache.hadoop.hive.ql.security.authorization.plugin.fallback.Fall
backHiveAuthorizerFactory</value>
</property>

<property>
  <name>hive.users.in.admin.role</name>
  <value>mapr</value>
</property>
```

### Action Restrictions with Fallback Hive Authorizer

After enabling Fallback Hive Authorizer, you can perform action restriction operations.

#### Procedure

- Disallow local file location in SQL statements for all except the administrator.
- Allow `set` for selected white list parameters.
- Disallow `dfs` commands for all except the administrator.
- Disallow `ADD JAR` statements for all except the administrator.
- Disallow `COMPILE` statements for all except the administrator.
- Disallow `TRANSFORM` statements.

### Using a White List with Fallback Hive Authorizer

You can add an exception to Fallback Hive Authorizer restrictions using the `hive.security.authorization.sqlstd.confwhitelist.append` property.

#### About this task

The `hive.security.authorization.sqlstd.confwhitelist` property is list of comma-separated Java regexes that you can append to. Appending to this list instead of updating the original list means that you can append to the default set by SQL-standard authorization instead of replacing it entirely.

You can modify the configurations parameters that match these regexes when SQL-standard authorization is enabled.

To get the default value, use the `set <param>` command. The `hive.conf.restricted.list` checks are still enforced after the white-list check.

An example of a white-list configuration is as follows:

```
<property>
  <name>hive.security.authorization.sqlstd.confwhitelist.append</name>
```

```
<value>hive.reloadable.aux.jars.path</value>
</property>
```

### Procedure

- After adding this configuration to the `hive-site.xml` file, execute the following command:

```
set hive.reloadable.aux.jars.path=/path/to/jar
```

### Considerations for Hive on JDK 17

#### Considerations for Hive on JDK 17

When configured correctly, Hive works on JDK 17, but it is still possible to encounter an error such as:

```
Caused by: java.lang.reflect.InaccessibleObjectException: <detailed
description>: module java.base does not "opens <module name>" to unnamed
module
```

Here is an example of the error:

```
Caused by: java.lang.reflect.InaccessibleObjectException: Unable to make
field private final int java.time.LocalDate.year accessible: module
java.base does not "opens java.time" to unnamed module
```

To fix the issue, you must add the following fix:

```
--add-opens java.base/<module name>=ALL-UNNAMED
```

For example:

```
--add-opens java.base/java.time=ALL-UNNAMED
```

You must add the fix in two places:

- `HADOOP_OPTS` variable in the `hive-env.sh` conf file
- `mapreduce.map.java.opts`, `mapreduce.reduce.java.opts`,  
`yarn.app.mapreduce.am.command-opts` properties of the `hive-site.xml` conf file

Here is an example of making the fix:

1. Add the following entry to the `hive-env.sh` file:

```
export HADOOP_OPTS="-XX:+IgnoreUnrecognizedVMOptions --add-opens
java.base/java.time=ALL-UNNAMED"
```

## 2. Add the following properties to the `hive-site.xml` file:

```

<property>
  <name>mapreduce.map.java.opts</name>
  <value>-Xmx900m --add-opens
java.base/java.lang=ALL-UNNAMED -XX:+UseParallelGC --add-opens
java.base/java.net=ALL-UNNAMED --add-opens
java.base/java.nio=ALL-UNNAMED --add-opens java.base/
java.util=ALL-UNNAMED --add-opens java.base/
java.util.concurrent.atomic=ALL-UNNAMED --add-opens java.base/
java.util.regex=ALL-UNNAMED --add-opens java.base/java.time=ALL-UNNAMED</
value>
</property>
<property>
  <name>mapreduce.reduce.java.opts</name>
  <value>-Xmx2560m --add-opens
java.base/java.lang=ALL-UNNAMED -XX:+UseParallelGC --add-opens
java.base/java.net=ALL-UNNAMED --add-opens
java.base/java.nio=ALL-UNNAMED --add-opens java.base/
java.util=ALL-UNNAMED --add-opens java.base/
java.util.concurrent.atomic=ALL-UNNAMED --add-opens java.base/
java.util.regex=ALL-UNNAMED --add-opens java.base/java.time=ALL-UNNAMED</
value>
</property>
<property>
  <name>yarn.app.mapreduce.am.command-opts</name>
  <value>-Xmx2560m --add-opens
java.base/java.lang=ALL-UNNAMED -XX:+UseParallelGC --add-opens
java.base/java.net=ALL-UNNAMED --add-opens
java.base/java.nio=ALL-UNNAMED --add-opens java.base/
java.util=ALL-UNNAMED --add-opens java.base/
java.util.concurrent.atomic=ALL-UNNAMED --add-opens java.base/
java.util.regex=ALL-UNNAMED --add-opens java.base/java.time=ALL-UNNAMED</
value>
</property>

```

## Integrating Hive

### Hive and HPE Ezmeral Data Fabric Database Integration

You can create HPE Ezmeral Data Fabric Database binary tables from Hive that can be accessed by both Hive and HPE Ezmeral Data Fabric Database. You can run Hive queries on HPE Ezmeral Data Fabric Database binary tables, convert existing HPE Ezmeral Data Fabric Database binary tables into Hive-HPE Ezmeral Data Fabric Database tables, and run Hive queries on those tables as well.

#### *Install and Configure Hive*

### Procedure

1. Install and configure Hive if it is not already installed. See [Installing Hive](#) on page 240 for details.

- Execute the `jps` command and ensure that all relevant Hadoop, Data Fabric, and Zookeeper processes are running. Example:

```
$ jps
1549 jenkins.war
15051 QuorumPeerMain
30935 Jps
15551 CommandServer
15293 ResourceManager
15328 NodeManager
15131 WardenMain
```

- Open the `hive-site.xml` file with your favorite editor, or create a `hive-site.xml` file if it doesn't already exist:

```
$ cd $HIVE_HOME
$ vi conf/hive-site.xml
```

- Copy the following XML code and paste it into the `hive-site.xml` file.



**NOTE:** If you already have an existing `hive-site.xml` file with a configuration element block, just copy the `property` element block code below and paste it inside the configuration element block in the `hive-site.xml` file. Be sure to use the correct values for the paths to your auxiliary JARs and ZooKeeper IP numbers.

Example configuration:

```
configuration>

<property>
  <name>hive.aux.jars.path</name>
  <value>file:///opt/mapr/hive/hive-<version>/lib/
hive-hbase-handler-<version>-mapr.jar,
file:///opt/mapr/hbase/hbase-<version>/lib/
hbase-client-<version>-mapr.jar, file:///opt/mapr/hbase/
hbase-<version>/lib/hbase-server-<version>-mapr.jar,file:///opt/mapr/
mapr/zookeeper/zookeeper-<version>/zookeeper-<version>.jar</value>
  <description>A comma separated list (with no spaces)
of the jar files required for Hive-HBase integration</description>
</property>

<property>
  <name>hbase.zookeeper.quorum</name>
  <value>xx.xx.x.xxx,xx.xx.x.xxx,xx.xx.x.xxx</value>
  <description>A comma separated list (with no spaces) of
the IP addresses of all ZooKeeper servers in the cluster.</description>
</property>

<property>
  <name>hbase.zookeeper.property.clientPort</name>
  <value>5181</value>
  <description>The Zookeeper
client port. The MapR default clientPort is 5181.</description>
</property>

</configuration>
```

- Save and close the `hive-site.xml` file.



## Results

If you have successfully completed all of the steps in this section, you're ready to begin the tutorial in the next section.

### *Getting Started with Hive and HPE Ezmeral Data Fabric Database Binary Integration*

In this tutorial we will:

- Create a Hive table
- Populate the Hive table with data from a text file
- Query the Hive table
- Create a Hive-HPE Ezmeral Data Fabric Database table
- Introspect the Hive-HPE Ezmeral Data Fabric Database table from the HBase shell
- Populate the Hive-HPE Ezmeral Data Fabric Database table with data from the Hive table
- Query the Hive-HPE Ezmeral Data Fabric Database table from Hive
- Convert an existing HPE Ezmeral Data Fabric Database table into a Hive-MapR table

Be sure that you have successfully completed all of the steps in [Installing Hive](#) on page 240 and review the HPE Ezmeral Data Fabric Database topics before beginning this Getting Started tutorial.

This Getting Started tutorial is based on the Hive-HBase Integration section of the Apache Hive Wiki. However, please note that there are some significant differences.

### **Create a Hive table with two columns**

Change to your Hive installation directory if you're not already there and start Hive:

```
$ cd $HIVE_HOME
$ bin/hive
```

### **Execute the CREATE TABLE command to create the Hive pokes table**

```
hive> CREATE TABLE pokes (foo INT, bar STRING);
```

### **To see if the pokes table has been created successfully, execute the SHOW TABLES command**

```
hive> SHOW TABLES;
OK
pokes
Time taken: 0.74 seconds
```

The pokes table appears in the list of tables. **Populate the Hive pokes table with data:**

The kv1.txt file is provided in the \$HIVE\_HOME/examples/files directory. Execute the LOAD DATA LOCAL INPATH command to populate the Hive pokes table with data from the kv1.txt file.

```
hive> LOAD DATA LOCAL INPATH './examples/files/kv1.txt' OVERWRITE INTO
TABLE pokes;
```

A message appears confirming that the table was created successfully, and the Hive prompt reappears:

```
Copying data from file:
...
OK
```

```
Time taken: 0.278 seconds
hive>
```

### Execute a SELECT query on the Hive `pokes` table

```
hive> SELECT * FROM pokes WHERE foo = 98;
```

The SELECT statement executes, runs a MapReduce application, and prints the application output:

```
OK
98      val_98
98      val_98
Time taken: 18.059 seconds
```

The output of the SELECT command displays two identical rows because there are two identical rows in the Hive `pokes` table with a key of 98.



#### **WARNING:**

Hive tables can have multiple identical keys. As we will see shortly, HPE Ezmeral Data Fabric Database tables cannot have multiple identical keys, only unique keys.

### Create a Hive-HPE Ezmeral Data Fabric Database table

Enter these four lines of code at the Hive prompt:

```
hive> CREATE TABLE mapr_table_1(key int, value string)
> STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
> WITH SERDEPROPERTIES ("hbase.columns.mapping" = ":key,cfl:val")
> TBLPROPERTIES ("hbase.table.name" = "/user/mapr/xyz");
```

After a brief delay, a message appears confirming that the table was created successfully:

```
OK
Time taken: 5.195 seconds
```

Note: The TBLPROPERTIES command is not required, but those new to Hive-HPE Ezmeral Data Fabric Database integration may find it easier to understand what's going on if Hive and HPE Ezmeral Data Fabric Database use different names for the same table.

In this example, Hive will recognize this table as "mapr\_table\_1" and HPE Ezmeral Data Fabric Database will recognize this table as "xyz".

### Start the HBase shell

Keeping the Hive terminal session open, start a new terminal session for HBase, then start the HBase shell:

```
$ cd $HBASE_HOME
$ bin/hbase shell
HBase Shell; enter 'help<RETURN>' for list of supported commands.
Type "exit<RETURN>" to leave the HBase Shell
Version 0.90.4, rUnknown, Wed Nov  9 17:35:00 PST 2011

hbase(main):001:0>
```

### Execute the `list` command to see a list of HBase tables

```
hbase(main):001:0> list
TABLE
```

```
/user/mapr/xyz
1 row(s) in 0.8260 seconds
```

HBase recognizes the Hive-HPE Ezmeral Data Fabric Database table named `xyz` in directory `/user/mapr`. This is the same table known to Hive as `mapr_table_1`.

### Display the description of the `/user/mapr/xyz` table in the HBase shell

```
hbase(main):004:0> describe "/user/mapr/xyz"
DESCRIPTION                               ENABLED
{NAME => '/user/mapr/xyz', FAMILIES => [{NAME => 'cfl', DATA_B true
LOCK_ENCODING => 'NONE', BLOOMFILTER => 'NONE', REPLICATION_SCOPE => '0', VERSIONS => '3', MIN_VERSION
S => '0', TTL => '2147483647', KEEP_DELETED_CELLS => 'false', BLOCKSIZE => '65536', IN_MEMORY => 'false', ENCODE_ON_DISK => 'true', BLOCKCACHE => 'true'}
]}
1 row(s) in 0.0240 seconds
```

### From the Hive prompt, insert data from the Hive table `pokes` into the Hive-HPE Ezmeral Data Fabric Database table `mapr_table_1`

```
hive> INSERT OVERWRITE TABLE mapr_table_1 SELECT * FROM pokes WHERE foo=98;
...
2 Rows loaded to mapr_table_1
OK
Time taken: 13.384 seconds
```

### Query `mapr_table_1` to see the data we have inserted into the Hive-HPE Ezmeral Data Fabric Database table

```
hive> SELECT * FROM mapr_table_1;
OK
98      val_98
Time taken: 0.56 seconds
```

Even though we loaded two rows from the Hive `pokes` table that had the same key of 98, only one row was actually inserted into `mapr_table_1`. This is because `mapr_table_1` is a HPE Ezmeral Data Fabric Database table, and although Hive tables support duplicate keys, HPE Ezmeral Data Fabric Database tables only support unique keys. HPE Ezmeral Data Fabric Database tables arbitrarily retain only one key, and silently discard all of the data associated with duplicate keys.

### Convert a pre-existing HPE Ezmeral Data Fabric Database table to a Hive-HPE Ezmeral Data Fabric Database table

To convert a pre-existing HPE Ezmeral Data Fabric Database table to a Hive-HPE Ezmeral Data Fabric Database table, enter the following four commands at the Hive prompt.

Note that in this example the existing HPE Ezmeral Data Fabric Database table is `my_mapr_table` in directory `/user/mapr`.

```
hive> CREATE EXTERNAL TABLE mapr_table_2(key int, value string)
> STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
> WITH SERDEPROPERTIES ("hbase.columns.mapping" = "cfl:val")
> TBLPROPERTIES("hbase.table.name" = "/user/mapr/my_mapr_table");
```

Now we can run a Hive query against the pre-existing HPE Ezmeral Data Fabric Database table `/user/mapr/my_mapr_table` that Hive sees as `mapr_table_2`:

```
hive> SELECT * FROM mapr_table_2 WHERE key > 400 AND key < 410;
Total MapReduce jobs = 1
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
...
OK
401      val_401
402      val_402
403      val_403
404      val_404
406      val_406
407      val_407
409      val_409
Time taken: 9.452 seconds
```

### Optimizing HPE Ezmeral Data Fabric Database Tables Search by ID

Starting from the 1904 release (EEP 6.0.2, EEP 6.1.1, and EEP 6.2.0), search by ID is supported with Hive HPE Ezmeral Data Fabric Database JSON tables.

#### About this task

Property of Optimization

#### Prerequisites

The property name is `hive.mapr.db.json.fetch.by.id.task.conversion` and the value has a boolean type and by default is set to `true`, which means it is enabled.

#### Procedure

- To disable optimization, set `hive.mapr.db.json.fetch.by.id.task.conversion` to `false`.

Conditions for Optimization

#### Procedure

- This optimizer is designed for queries such as:

```
SELECT *
FROM <mapr_db_json_table>
WHERE _id = <constant_string_value>;
```

or:

```
SELECT *
FROM <mapr_db_json_table>
WHERE _id = <constant_string_value> AND (<condition_1>) AND
(<condition_2>) ... AND (<condition_N>);
```

or:

```
SELECT *
FROM <mapr_db_json_table>
WHERE <Constant false operator>
```

where `_id` is a key column of HPE Ezmeral Data Fabric Database JSON table. It provides usage of the `findById()` method of the HPE Ezmeral Data Fabric Database JSON table. The following functionality is not supported:

- joins
- group by
- distinct
- lateral view
- subquery
- create table as select (CTAS) or insert
- analyze
- single source

The predicate is not actually a part of the filter, so it is ignored by push down:

```
SELECT * FROM t WHERE (CASE WHEN _id = 'value_a' THEN 2 ELSE 4 END) > 3;
```

## Using Optimization

### Procedure

1. Consider the following HPE Ezmeral Data Fabric Database JSON table:

```
CREATE TABLE t(doc_id string, col1 string, col2 string)
STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
TBLPROPERTIES("maprdb.table.name" = "/user/mapr/
db_json_table", "maprdb.column.id" = "doc_id");
```

2. Run the `EXPLAIN` command:

```
EXPLAIN SELECT col1 FROM t WHERE doc_id='id_004';
```

### 3. The following output is produced:

```
STAGE DEPENDENCIES:
  Stage-0 is a root stage

STAGE PLANS:
  Stage: Stage-0
  MapR DB JSON Fetch By Id Operator
  limit: -1
  Processor Tree:
  TableScan
  alias: t_small
  filterExpr: (doc_id = 'id_004') (type: boolean)
  Statistics: Num rows: 1 Data size: 0 Basic stats: PARTIAL Column
  stats: NONE
  Filter Operator
  predicate: (doc_id = 'id_004') (type: boolean)
  Statistics: Num rows: 1 Data size: 0 Basic stats: PARTIAL Column
  stats: NONE
  Select Operator
  expressions: coll (type: string)
  outputColumnNames: _col0
  Statistics: Num rows: 1 Data size: 0 Basic stats: PARTIAL Column
  stats: NONE
  ListSink
```

An important part of a query plan is that it shows if optimization is available for the query:

```
STAGE PLANS:
  Stage: Stage-0
  MapR DB JSON Fetch By Id Operator
```

## Connecting Using Hive HPE Ezmeral Data Fabric Database JSON Connector

This section describes the Hive connector for HPE Ezmeral Data Fabric Database JSON table.

### About this task

The Hive connector supports the creation of HPE Ezmeral Data Fabric Database based Hive tables. You can create a JSON table on HPE Ezmeral Data Fabric Database and load CSV data and/or JSON files to HPE Ezmeral Data Fabric Database using the connector. HPE Ezmeral Data Fabric Database based Hive tables can be:

- Queried just like file system based Hive tables.
- Combined with file system based Hive tables in joins and sub-queries.



**NOTE:** If you use Drill to query Hive tables based on MapR Database tables, you can [enable the native Drill reader](#), which can improve query performance.

The following table lists the Hive data type and the corresponding (supported) HPE Ezmeral Data Fabric Database OJAI type:

Hive Type	HPE Ezmeral Data Fabric Database OJAI Type
BOOLEAN	BOOLEAN
BINARY	BINARY
TINYINT	BYTE
DATE	DATE

Hive Type	HPE Ezmeral Data Fabric Database OJAI Type
DOUBLE	DOUBLE
FLOAT	FLOAT
INT	INT
BIGINT	LONG
SMALLINT	SHORT
STRING	STRING
TIMESTAMP	TIMESTAMP

The Hive connector for HPE Ezmeral Data Fabric Database JSON table also supports the use of the following complex data types:

- map
- array
- struct



**NOTE:** The HPE Ezmeral Data Fabric Database JSON tables do not support ACID transactions, bucketing, and alteration.

## Creating a HPE Ezmeral Data Fabric Database JSON Table and Hive Table Using Hive

### Procedure

- To create a table, run the command similar to the following:



**NOTE:** The required properties are shown in bold.

```
CREATE TABLE primitive_types (
  id string,
  bo boolean,
  d double,
  da date,
  f double,
  i int,
  s string,
  ts timestamp)
STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
TBLPROPERTIES("maprdb.table.name" = "/tbl","maprdb.column.id" = "id");
```

Here:

- The `maprdb.table.name`, `maprdb.column.id` and `STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'` are mandatory properties.
- The value for `maprdb.column.id` column should be of type string or binary.

To create a Hive table that exists on HPE Ezmeral Data Fabric Database, specify `EXTERNAL` in the table DDL. If the table created is `EXTERNAL`, when the table is dropped, only its metadata is deleted; the underlying HPE Ezmeral Data Fabric Database data remains intact. On the other hand, if the table is not `EXTERNAL`, dropping the table deletes both the metadata associated with the table and the underlying HPE Ezmeral Data Fabric Database data.

For example, suppose a JSON table named `/apps/my_users` with the following values:

```
{ "_id": "001", "first_name": "John", "last_name": "Doe", "age": 34 }
{ "_id": "002", "first_name": "Jack", "last_name": "Smith", "age": 26 }
```

To create a Hive table over existing HPE Ezmeral Data Fabric Database JSON table:

```
CREATE EXTERNAL TABLE primitive_types (
  user_id string,
  first_name string,
  last_name string,
  age int)
STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
TBLPROPERTIES("maprdb.table.name" = "/apps/my_users", "maprdb.column.id" =
"user_id");
```

Now, because table `primitive_types` points to HPE Ezmeral Data Fabric Database table, you can perform ETL query similar to file system based Hive tables:

```
SELECT COUNT(*) FROM test_external;
SELECT MAX(age) AS label FROM test_external;
...
```

## Loading CSV Data to HPE Ezmeral Data Fabric Database JSON Table

### Procedure

1. Create intermediate table.

For example:

```
CREATE TABLE stage(id STRING, name STRING, age INT) ROW FORMAT DELIMITED
FIELDS TERMINATED BY ',';
```

2. Load data to table.

For example:

```
LOAD DATA INPATH '/data' into table stage;
```

3. Create HPE Ezmeral Data Fabric Database table in Hive.

For example:

```
CREATE TABLE users(id STRING, name STRING, age INT)
STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
TBLPROPERTIES("maprdb.table.name" = "/users", "maprdb.column.id" = "id");
```

4. Insert data through stage table.

For example:

```
INSERT INTO TABLE users select id, name, age from stage;
```

## Loading JSON Files to HPE Ezmeral Data Fabric Database JSON Table



## Procedure

### 1. Add SerDe JAR for JSON.

For example:

```
add jar /opt/mapr/hive/hive-<version>/hcatalog/share/hcatalog/
hive-hcatalog-core-<version>-mapr.jar
```

### 2. Create intermediate table.

For example:

```
CREATE EXTERNAL TABLE stage(id string, name string, age int)
ROW FORMAT SERDE 'org.apache.hive.hcatalog.data.JsonSerDe'
STORED AS TEXTFILE;
```

### 3. Load data in stage table.

For example:

```
LOAD DATA INPATH '/data' into table stage;
```



**NOTE:** If there is a key in the JSON file that starts with "\_" (for example, "\_id"), then treat the names as literals upon creating the schema and query using the same literal syntax. For example, specify ``_id`` string without any special serde properties. Then in the query, use `select `_id` from sometable;` Alternatively, you can use `'org.openx.data.jsonserde.JsonSerDe'` and add `WITH SERDEPROPERTIES ("mapping.id" = "_id")` to your table definition.

### 4. Create HPE Ezmeral Data Fabric Database table in Hive.

For example:

```
CREATE TABLE users(id STRING, name STRING, age INT)
STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
TBLPROPERTIES("maprdb.table.name" = "/users", "maprdb.column.id" = "id");
```

### 5. Insert data through stage table.

For example:

```
INSERT INTO TABLE users select id, name, age from stage;
```

If there is a key in your JSON file that starts with "\_" (for example, "\_id"), treat the names as literals upon creating the schema and also query using the same literal syntax. In the above example, it would look like ``_id`` string without any special serde properties for it. Then, use again in query as shown below:

```
select `_id` from sometable;
```

Alternatively, use `org.openx.data.jsonserde.JsonSerDe` and add `WITH SERDEPROPERTIES ("mapping.id" = "_id")` to your table definition.

## Example

Refer to [Hive MapR Database JSON Connector Tutorial](#) for a connector example.

Understanding the UPDATE Statement

Starting with EEP 6.0.0 (Hive 2.3), EEP 5.0.1 (Hive 2.1), EEP 4.1.2, and EEP 3.0.4, the UPDATE statement is supported with Hive HPE Ezmeral Data Fabric Database JSON tables.

You can use the UPDATE statement to update primitive, complex, and complex nested data types in HPE Ezmeral Data Fabric Database JSON tables, using the Hive connector.

### Updating Primitive Data Types

This section describes how to use the UPDATE statement to update primitive data types in HPE Ezmeral Data Fabric Database JSON tables, using the Hive connector.

#### Procedure

1. Create a HPE Ezmeral Data Fabric Database JSON table and a Hive table:

```
CREATE TABLE simple_types_update (
>>>>>>> Incorporated edit comments
  doc_id string,
  bo boolean,
  d double,
  da date,
  f float,
  i int,
  s string,
  ts timestamp,
  ti tinyint,
  bi bigint,
  si smallint,
  bin binary)
STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
TBLPROPERTIES("maprdb.table.name" = "/"
simple_types_update", "maprdb.column.id" = "doc_id");
```

2. Insert data into the table:

```
INSERT INTO TABLE simple_types_update VALUES ('1', true, 124.14,
'2017-11-29', 9192.12,
214566190, 'text', '2017-03-17 00:14:13', 125, 9223372036854775806,
23434, "binary string");
```

3. Run the UPDATE command on the table:

```
UPDATE simple_types_update
SET da = '2018-12-11',
bo = FALSE,
f = 91.777
WHERE doc_id = '1';
```

4. Verify that the data is inserted in both Hive and HPE Ezmeral Data Fabric Database JSON tables.

- Verifying Hive table data:

```
hive> SELECT * FROM simple_types_update;

1      false      124.14      2018-12-11      91.777      214566190      text
2017-03-17 00:14:13      125      9223372036854775806      23434      binary
string
```

- Verifying HPE Ezmeral Data Fabric Database JSON table data:

```
find '/simple_types_update'

{"_id":"1","bi":{"$numberLong":9223372036854775806},"bin":
{"$binary":"YmluYXJ5IHNOcmVudWZwAAAAAAAAA=="},
"bo":false,"d":124.14,"da":{"$dateDay":"2018-12-11"},
"f":{"$numberFloat":91.777},"i":{"$numberInt":214566190},
"s":"text","si":{"$numberShort":23434},"ti":{"$numberByte":125},"ts":
{"$date":"2017-03-17T00:14:13.000Z"}}
```

## Updating Complex Data Types

This section describes how to use the `UPDATE` statement to update complex data types in HPE Ezmeral Data Fabric Database JSON tables, using the Hive connector.

### Procedure

1. Create a HPE Ezmeral Data Fabric Database JSON table and a Hive table:

```
CREATE TABLE complex_types_update (
  doc_id string,
  info MAP<STRING, INT>,
  pets ARRAY<STRING>,
  user_info STRUCT<name:STRING, surname:STRING, age:INT, gender:STRING>
  STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
  TBLPROPERTIES("maprdb.table.name" = "/
  complex_types_update","maprdb.column.id" = "doc_id");
```

2. Insert data into the table:

```
INSERT INTO TABLE complex_types_update SELECT '1', map('age', 28),
array('Cat', 'Cat', 'Cat'),
named_struct('name', 'Santa', 'surname', 'Claus', 'age', 1000, 'gender',
'MALE');
```

3. Run the `UPDATE` command on the table:

```
UPDATE complex_types_update SET
info = map('year', 32),
pets = array('Dog', 'Cat', 'Pig'),
user_info = named_struct('name', 'Vasco', 'surname', 'da Gama', 'age',
558, 'gender', 'MALE')
WHERE doc_id = '1';
```

4. Verify that the data is inserted in both Hive and HPE Ezmeral Data Fabric Database JSON tables.

- Verifying Hive table data:

```
hive> SELECT * FROM complex_types_update;

1      {"year":32}      ["Dog","Cat","Pig"]
{"name":"Vasco","surname":"da Gama","age":558,"gender":"MALE"}
```

- Verifying HPE Ezmeral Data Fabric Database JSON table data:

```
find '/complex_types_update'

{"_id":"1","info":{"year":{"$numberInt":32}},"pets":
["Dog","Cat","Pig"],"user_info":{"age":{"$numberInt":558},
"gender":"MALE","name":"Vasco","surname":"da Gama"}}
```

### Updating Complex Nested Data Types

This section describes how to use the UPDATE statement to update complex nested data types in HPE Ezmeral Data Fabric Database JSON tables, using the Hive connector.

#### Procedure

1. Create a HPE Ezmeral Data Fabric Database JSON table and a Hive table using Hive:

```
CREATE TABLE complex_nested_data_type_update
(
    entry STRING,
    num INT,
    postal_addresses MAP <STRING,
    struct
<USER_ID:STRING,ADDRESS:STRING,ZIP:STRING,COUNTRY:STRING>>
)
stored BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
tblproperties
(
    "maprdb.table.name" = "/complex_nested_data_type_update",
    "maprdb.column.id" = "entry"
);
```

2. Insert data into the table:

```
INSERT INTO TABLE complex_nested_data_type_update
SELECT '001', '1',
MAP ( 'Bill',
Named_struct ('user_id', '1', 'address', '3205 Woodlake ct', 'zip',
'45040', 'country', 'USA'));
```

3. Run the UPDATE command on the table by updating the COUNTRY value in map(struct):

```
UPDATE complex_nested_data_type_update
SET postal_addresses = MAP ('Bill',
Named_struct ('user_id', '1', 'address', '3205 Woodlake ct', 'zip',
'45040', 'country', 'Hun'))
WHERE entry = '001';
```

4. Verify that the data is inserted in both Hive and HPE Ezmeral Data Fabric Database JSON tables.

- Verifying Hive table data:

```
hive> SELECT * FROM complex_nested_data_type_update;

001    1    {"Bill":{"user_id":"1","address":"3205 Woodlake
ct","zip":"45040","country":"Hun"}}
```

- Verifying HPE Ezmeral Data Fabric Database JSON table data:

```
find '/complex_nested_data_type_update'
{"_id":"001","num":{"$numberInt":1},"postal_addresses":{"Bill":
{"address":"3205 Woodlake
ct","country":"Hun","user_id":"1","zip":"45040"}}}
```

### UPDATE Statement Limitations

This section describes the features that the `UPDATE` statement does not support.

The `UPDATE` statement has the following known limitations:

- The `UPDATE` statement is fully supported only for primitive data types (see [Connecting to HPE Ezmeral Data Fabric Database](#)).
- The `UPDATE` statement is partly supported for complex data types; you can replace only the whole value of a complex type with new a value.
- You cannot update the `maprdb.column.id` value.

### Understanding the INSERT INTO Statement

This section describes how to use the `INSERT INTO` statement to insert or overwrite rows in nested HPE Ezmeral Data Fabric Database JSON tables, using the Hive connector.

- [Single-row insert](#) on page 4237
- [Multiple-row insert](#) on page 4239
- [Overwriting data](#) on page 4242



**NOTE:** The output shown in these examples is for illustration only; actual Hive CLI output varies, depending on your specific situation.

### Single-row insert

You can use the `INSERT INTO` statement to insert a single table row into a nested HPE Ezmeral Data Fabric Database table using one of two methods.

For example, imagine that you have the following Hive HPE Ezmeral Data Fabric Database JSON table, `nested_data_insert`:

```
CREATE TABLE nested_data_insert
(
  entry STRING,
  num INT,
  postal_addresses MAP <STRING,
  struct <USER_ID:STRING,ADDRESS:STRING, ZIP:STRING,COUNTRY:STRING>>
)
stored BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
tblproperties
(
  "maprdb.table.name" = "/nested_data_insert",
  "maprdb.column.id" = "entry"
);
```

- You can insert the new row into your table by using a dummy table:

```
WITH dummy_table AS
  (SELECT '001' AS KEY,
         '1' AS num,
         MAP ('Adam',
             Named_struct ('user_id', '1', 'address', '3205 Woodlake
ct', 'zip', '45040', 'country', 'Usa'),
             'Wilfred',
             Named_struct ('user_id', '2', 'address', '777 Brockton
Avenue', 'zip', '34000', 'country', 'Ita')) AS postal_addresses)
INSERT INTO nested_data_insert
SELECT *
FROM dummy_table;
```

- Alternatively, you can insert the new row into your table by using a SELECT statement:

```
INSERT INTO TABLE nested_data_insert
SELECT '002',
       '2',
       MAP ('Bill',
           Named_struct ('user_id', '1', 'address', '328 Virginia Ave',
'zip', '54956', 'country', 'Bol'),
           'Stiv',
           Named_struct ('user_id', '2', 'address', 'Schererville',
'zip', '46375', 'country', 'Efi'));
```

After you insert data, you should verify that the data is inserted in both Hive and HPE Ezmeral Data Fabric Database JSON tables:

- Verify the insertion into the Hive table by using the `SELECT * FROM` syntax.

```
SELECT * FROM nested_data_insert;
```

Sample output:

**Table**

entry	num	postal_address				
			USER_ID	ADDRESS	ZIP	COUNTRY
001	1	Adam	1	3205 Woodlake ct	45040	Usa
		Wilfred	2	777 Brockton Avenue	34000	Ita
002	2	Bill	1	328 Virginia Ave	54956	Bol
		Stiv	2	Schererville	46375	Efi

- Verify the insertion into the HPE Ezmeral Data Fabric Database JSON table data using the `find` statement:

```
find '/nested_data_insert'

{
  "Adam": {
    "user_id": "1",
    "address": "3205 Woodlake ct",
    "zip": "45040",
    "country": "Usa"
  },
  "Wilfred": {
    "user_id": "2",
    "address": "777 Brockton Avenue",
    "zip": "34000",
    "country": "Ita"
  }
}

{
  "Bill": {
    "user_id": "1",
    "address": "328 Virginia Ave",
    "zip": "54956",
    "country": "Bol"
  },
  "Stiv": {
    "user_id": "2",
    "address": "Schererville",
    "zip": "46375",
    "country": "Efi"
  }
}
```

### Multiple-row insert

Now imagine that you want to insert three rows of data into `nested_data_insert`.

- You can insert the new rows into your table by using a dummy table:

```
WITH dummy_table AS
  (SELECT '003' AS KEY,
    '3' AS num,
    MAP ('Rony',
      Named_struct ('user_id', '1', 'address', '4333 Backer
str', 'zip', '12311', 'country', 'Hun')) AS postal_addresses
  UNION ALL SELECT '004' AS KEY,
    '4' AS num,
    MAP ('Ivan',
      Named_struct ('user_id', '1', 'address', '833
Bridle Avenue', 'zip', '95111', 'country', 'CA')) AS postal_addresses
  UNION ALL SELECT '005' AS KEY,
    '5' AS num,
    MAP ('Ivan',
      Named_struct ('user_id', '1', 'address', '664
Devon Ave', 'zip', '92021', 'country', 'Tog')) AS postal_addresses)
INSERT INTO nested_data_insert
SELECT *
FROM dummy_table;
```

- Alternatively, you can insert the new rows into your table by using a `SELECT` statement:

```
INSERT INTO TABLE nested_data_insert
SELECT '006',
      '6',
      MAP ('Rony',
          Named_struct ('user_id', '1', 'address', '150 National City',
'zip', '91950', 'country', 'Hun'))
UNION ALL
SELECT '007',
      '7',
      MAP ('Tomason',
          Named_struct ('user_id', '1', 'address', '272 Ocean Circle' ,
'zip', '92801', 'country', 'CA'))
UNION ALL
SELECT '008',
      '8',
      MAP ('Davin',
          Named_struct ('user_id', '1', 'address', '81 Augusta Ave',
'zip', '93905', 'country', 'CA'));
```

After you insert data, you should verify that the data is inserted in both Hive and HPE Ezmeral Data Fabric Database JSON tables:

- Verify the insertion into the Hive table by using the `SELECT * FROM` syntax.

```
SELECT * FROM nested_data_insert WHERE entry > '002' ;
```

Sample output:

**Table**

entry	num	postal_address				
			USER_ID	ADDRESS	ZIP	COUNTRY
003	3	Rony	1	4333 Backer str	12311	Hun
004	4	Ivan	1	833 Bridle Avenue	95111	CA
005	5	Ivan	1	664 Devon Ave.	92021	Tog
006	6	Rony	1	150 National City	91950	Hun
007	7	Tomason	1	272 Ocean Circle	92801	CA
008	8	Davin	1	81 Augusta Ave	93905	CA



- Verify the insertion into the HPE Ezmeral Data Fabric Database JSON table data using the `find` statement:

```
find '/nested_data_insert'

{
  "_id": "003",
  "num": {
    "$numberInt": 3
  },
  "postal_addresses": {
    "Rony": {
      "address": "4333 Backer str",
      "country": "Hun",
      "user_id": "1",
      "zip": "12311"
    }
  }
}

{
  "_id": "004",
  "num": {
    "$numberInt": 4
  },
  "postal_addresses": {
    "Ivan": {
      "address": "833 Bridle Avenue",
      "country": "CA",
      "user_id": "1",
      "zip": "95111"
    }
  }
}

{
  "_id": "005",
  "num": {
    "$numberInt": 5
  },
  "postal_addresses": {
    "Ivan": {
      "address": "664 Devon Ave",
      "country": "Tog",
      "user_id": "1",
      "zip": "92021"
    }
  }
}

{
  "_id": "006",
  "num": {
    "$numberInt": 6
  },
  "postal_addresses": {
    "Rony": {
      "address": "150 National City",
      "country": "Hun",
      "user_id": "1",
      "zip": "91950"
    }
  }
}

{
  "_id": "007",
```

```

    "num": {
      "$numberInt": 7
    },
    "postal_addresses": {
      "Tomason": {
        "address": "272 Ocean Circle",
        "country": "CA",
        "user_id": "1",
        "zip": "92801"
      }
    }
  }
}
{
  "_id": "008",
  "num": {
    "$numberInt": 8
  },
  "postal_addresses": {
    "Davin": {
      "address": "81 Augusta Ave",
      "country": "CA",
      "user_id": "1",
      "zip": "93905"
    }
  }
}
}

```

**Overwriting data**

Still using sample table `nested_data_insert`, you can use the `INSERT` statement on a dummy table to overwrite one or more complete rows.

For example, to overwrite the first row in `nested_data_insert (001)` with new values, use the following syntax:

```

WITH dummy_table AS
(SELECT '001' AS KEY,
 '1' AS num,
 MAP ('newAdam',
 Named_struct ('user_id', '1', 'address', 'newAdress', 'zip', 'newZip',
 'country', 'newCountry')) AS postal_addresses)
INSERT INTO nested_data_insert
SELECT *
FROM dummy_table;

```

After you overwrite data, you should verify that the data is changed in both Hive and HPE Ezmeral Data Fabric Database JSON tables:

- Verify the data into the Hive table by using the `SELECT * FROM` syntax.

```

hive> SELECT * FROM nested_data_insert WHERE entry = '001';

```

Sample output:

**Table**

entry	num	postal_address				
			USER_ID	ADDRESS	ZIP	COUNTRY
001	1	newAdam	1	newAddress	newZip	newCountry

- Verify the data in the HPE Ezmeral Data Fabric Database JSON table data using the `findbyid` statement:

```
findbyid '/nested_data_insert' --id 001

{
  "_id": "001",
  "num": {
    "$numberInt": 1
  },
  "postal_addresses": {
    "newAdam": {
      "address": "newAddress",
      "country": "newCountry",
      "user_id": "1",
      "zip": "newZip"
    }
  }
}
```

For another example, imagine that you want to overwrite 003 and 004 rows in `nested_data_insert` with new values:

```
WITH dummy_table AS (
  SELECT '003' AS KEY,
  '3' AS num,
  MAP ('newName1',
  Named_struct ('user_id', '1', 'address', 'newAddress1', 'zip', 'newZip1',
  'country', 'newCountry1')) AS postal_addresses
  UNION ALL
  SELECT '004' AS KEY,
  '4' AS num,
  MAP ('newName2',
  Named_struct ('user_id', '1', 'address', 'newAddress2', 'zip', 'newZip2',
  'country', 'newCountry2')) AS postal_addresses)
INSERT INTO nested_data_insert
SELECT * FROM dummy_table;
```

After you overwrite the data, you should verify that the data is changed in both Hive and HPE Ezmeral Data Fabric Database JSON tables.

- Verify the data in the Hive table by using the `SELECT * FROM` syntax.

```
hive> SELECT * FROM nested_data_insert WHERE entry IN ('003', '004');
```

Sample output:

**Table**

entry	num	postal_address				
			USER_ID	ADDRESS	ZIP	COUNTRY
003	3	newName1	1	newAddress1	newZip1	newCountry1
004	4	newName2	1	newAddress2	newZip2	newCountry2

Verify the data in the HPE Ezmeral Data Fabric Database JSON table data using the `findbyid` statement:

```
findbyid '/nested_data_insert' --id 003
{
```

```

    "_id": "003",
    "num": {
      "$numberInt": 3
    },
    "postal_addresses": {
      "newName1": {
        "address": "newAddress1",
        "country": "newCountry1",
        "user_id": "1",
        "zip": "newZip1"
      }
    }
  }
}
findbyid '/nested_data_insert' --id 004
{
  "_id": "004",
  "num": {
    "$numberInt": 4
  },
  "postal_addresses": {
    "newName2": {
      "address": "newAddress2",
      "country": "newCountry2",
      "user_id": "1",
      "zip": "newZip2"
    }
  }
}
}

```



**WARNING:** If you exclude columns both from the SELECT statement in your INSERT statement and from the table schema, the value of this column changes to NULL.

Finally, imagine that you want to overwrite the first row in `nested_data_insert` (001) with new values and overwrite the `num` column to NULL:

```

WITH dummy_table AS
(SELECT '001' AS KEY,
MAP ('newAdam',
Named_struct ('user_id', '1', 'address', 'newAddress', 'zip', 'newZip',
'country', 'newCountry')) AS postal_addresses)
INSERT INTO nested_data_insert (entry, postal_addresses)
SELECT * FROM dummy_table;

```

After you overwrite data, you should verify that the data is changed in both Hive and HPE Ezmeral Data Fabric Database JSON tables.

- Verify the data in the Hive table by using the `SELECT * FROM` syntax.

```
hive> SELECT * FROM nested_data_insert WHERE entry = '001';
```

Sample output:

**Table**

entry	num	postal_address				
			USER_ID	ADDRESS	ZIP	COUNTRY
001	NULL	newAdam	1	newAddress	newZip	newCountry

- Verify the data in the HPE Ezmeral Data Fabric Database JSON table (num row is not present):

```
findbyid '/nested_data_insert' --id 001

{
  "_id": "001",
  "postal_addresses": {
    "newAdam": {
      "address": "newAddress",
      "country": "newCountry",
      "user_id": "1",
      "zip": "newZip"
    }
  }
}
```

### Understanding the MERGE Statement

You can use the `MERGE` statement to perform record-level `INSERT` and `UPDATE` operations efficiently within Hive tables.

The `MERGE` statement can be a key tool for Data Fabriccluster data management. It is based on ANSI-standard SQL.

The following scenarios can help you understand how to use the `MERGE` statement:

- [Simple merge.maprdb.column.id is the join key](#) on page 4245
- [Simple merge.maprdb.column.id is not the join key](#) on page 4246
- [DELETE syntax in the MERGE statement](#) on page 4246
- [Multiple source rows match a given target row \(cardinality violation\)](#) on page 4247
- [Merge on mixed data types](#) on page 4248
- [Merge into external HPE Ezmeral Data Fabric Database JSON tables](#) on page 4249
- [Merge into partitioned HPE Ezmeral Data Fabric Database JSON tables](#) on page 4249
- [Merge into temporary HPE Ezmeral Data Fabric Database JSON tables](#) on page 4249

#### Simple merge.maprdb.column.id is the join key

Consider merging the following example source and target tables:

**Table**

id	first_name	last_name	age
001	Dorothi	Hogward	7777
002	Alex	Bowee	7777
088	Robert	Dowson	25

**Table**

id	first_name	last_name	age
001	John	Smith	45
002	Michael	Watson	27
003	Den	Brown	33

You can use the following SQL-standard MERGE statement:

```
MERGE into customer_db_json_target trg
USING customer_source src
ON src.id = trg.id
WHEN MATCHED THEN UPDATE SET age = src.age
WHEN NOT MATCHED THEN
INSERT VALUES (src.id, src.first_name, src.last_name, src.age);
```

The result is:

id	first_name	last_name	age
001	John	Smith	7777
002	Michael	Watson	7777
003	Den	Brown	33
088	Robert	Dowson	25



**NOTE:** The age column is updated and a new id column is inserted.

### Simple `merge.maprdb.column.id` is not the join key

Merging when `merge.maprdb.column` is not the join key is not recommended.

### DELETE syntax in the MERGE statement

This section describes how to use the DELETE syntax in the MERGE statement for HPE Ezmeral Data Fabric Database JSON tables. Included are examples of usage and limitations.

Consider two tables: `tgt` which is the target table of the MERGE statement, and `src`, which is the source table from which data will be taken. Both tables use `MapRDBJsonStorageHandler` to store data. The following table shows the initial contents of the `tgt` table:

**Table**

id	Value
1	AAA
2	BBB
3	CCC
4	DDD
5	EEE

The following table shows the initial contents of the `src` table:

**Table**

id	Value
1	AAA
222	BBB---
3	CCC
444	DDD---
5	EEE

The following merge statement contains a `WHEN MATCHED THEN DELETE` clause. It means that if the `id` from the `tgt` table equals the `id` from the `src` table, the row is removed from the `tgt` table. When the value of `id` does not match, a new row is inserted into the `tgt` table:

```
MERGE INTO tgt
USING src ON tgt.id=src.id
WHEN MATCHED THEN DELETE
WHEN NOT MATCHED THEN INSERT VALUES (src.id, src.value);
```

The following table shows the result of the merge:

**Table**

id	Value
2	BBB
222	BBB---
4	DDD
444	DDD---

Here we removed rows with `id` 1, 3, and 5 from the `tgt` table because they existed in the `src` table, and they matched values from the `tgt` table. We did not touch rows with `id` 2 and 4, because there were no such values in the `src` table. We inserted new rows with `id` values 222 and 444 because they existed in the `src` table and did not exist in the `tgt` table.

### Limitations

The preceding solution has three limitations:

1. Subqueries are not supported as a source when `DELETE` is used.
2. The source table should be a HPE Ezmeral Data Fabric Database JSON table when deletion is used in a `MERGE` operator.
3. The `DELETE` operator is not supported with additional conditions after `WHEN MATCHED`. Use either a single `UPDATE` or `DELETE`.

Limitation #3 means that queries like the following are not supported:

```
MERGE INTO tgt
USING src
ON tgt._id = src._id
WHEN MATCHED AND [boolean expression1] THEN DELETE
WHEN MATCHED AND [boolean expression2] THEN UPDATE
WHEN NOT MATCHED THEN INSERT
```

### Multiple source rows match a given target row (cardinality violation)

Consider merging the two tables `customer_db_json` and `customer_new`:

**Table**

id	first_name	last_name	age
001	John	Smith	45
002	Michael	Watson	27
003	Den	Brown	33

And:

Table

id	first_name	last_name	age
001	Dorothi	Hogward	77
001	Dorothi	Hogward	77
088	Robert	Dowson	25

To MERGE customer\_new and customer\_db\_json:

```
MERGE INTO customer_db_json trg
USING customer_new src ON src.id = trg.id
WHEN MATCHED THEN UPDATE
SET first_name = src.first_name,
last_name = src.last_name
WHEN NOT MATCHED THEN INSERT VALUES
(src.id, src.first_name, src.last_name, src.age);
```

This example causes an exception because of duplicate values in the id column in the customer\_new table:

```
Caused by: org.apache.hadoop.hive ql.metadata.HiveException: Error
evaluating cardinality_violation(_col0)
```

To avoid cardinality violation, set `hive.merge.cardinality.check=false`, but in this case the result is unpredictable because there is no rule that defines the order of duplicated data that will be inserted by using the MERGE statement.

### Merge on mixed data types

The merge operation also supports mixed data types, such as arrays, maps, and structures.

Consider two tables `mixed_types_source` and `mixed_types_target`:

Table

doc_id	user_info
1	{"name":"Brandon","surname":"Lee","age":31,"gender":"MALE"}
2	{"name":"Johnson","surname":"Fall","age":23,"gender":"MALE"}
3	{"name":"Mary","surname":"Dowson","age":11,"gender":"FEMALE"}
4	{"name":"Paul","surname":"Rodgers","age":41,"gender":"MALE"}

And:

Table

id	user_info
1	{"name":"Lexx","surname":"Comfuzer","age":31,"gender":"MALE"}

To merge `mixed_types_source` and `mixed_types_target`:

```
MERGE INTO mixed_types_target trg
USING mixed_types_source src
ON src.doc_id = old.doc_id
WHEN MATCHED THEN UPDATE
SET user_info = src.user_info
```



```
WHEN NOT MATCHED THEN INSERT VALUES
(src.doc_id, src.user_info);
```

The result is:

**Table**

id	first_name
1	{ "name": "Brandon", "surname": "Lee", "age": 31, "gender": "MALE" }
2	{ "name": "Johnson", "surname": "Fall", "age": 23, "gender": "MALE" }
3	{ "name": "Mary", "surname": "Dowson", "age": 11, "gender": "FEMALE" }
4	{ "name": "Paul", "surname": "Rodgers", "age": 41, "gender": "MALE" }

Note that you cannot update only a part of a complex structure field. For example, suppose you have a structure stored as one field in a Hive table:

```
{ "name": "Johnson", "surname": "Fall", "age": 23, "gender": "MALE" }
```

You cannot update only the `age` field in the structure. You can only replace all values of the structure with new ones. For details, see [Understanding the UPDATE Statement](#) on page 4233.

### Merge into external HPE Ezmeral Data Fabric Database JSON tables

The `MERGE` operator is also available for external HPE Ezmeral Data Fabric Database JSON tables. You can use the `MERGE` statement to insert and update values in external Data Fabric database JSON table targets.

### Merge into partitioned HPE Ezmeral Data Fabric Database JSON tables

Partitioned HPE Ezmeral Data Fabric Database JSON tables are not supported.

### Merge into temporary HPE Ezmeral Data Fabric Database JSON tables

The `MERGE` operator is also available for temporary HPE Ezmeral Data Fabric Database JSON tables. Use temporary tables as target tables for merge. No additional syntax is needed.

## Understanding the DELETE FROM Operation

In EEP 6.3.1 and later, you can use the `DELETE FROM` operation with HPE Ezmeral Data Fabric Database JSON tables.

### Delete All Data from a Table

To delete all data from a HPE Ezmeral Data Fabric DatabaseJSON table use the following operator:

```
DELETE FROM <table_name>;
```

**Example.** In this example we create a table, insert data, and delete all rows:

```
DROP TABLE IF EXISTS customer;
CREATE TABLE customer(doc_id STRING, first_name STRING, last_name STRING)
STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
TBLPROPERTIES("maprdb.table.name" = "/customer", "maprdb.column.id" =
"doc_id");
INSERT INTO TABLE customer VALUES ("001", "Max", "Born"), ("002", "Demmy",
"John"), ("003", "Robby", "Smart");
SELECT doc_id, first_name, last_name FROM customer;
```

**Table**

doc_id	first_name	last_name
001	Max	Born
002	Demmy	John
003	Robby	Smart

The following query gives an empty set. Deletions are supported only for HPE Ezmeral Data Fabric Database JSON tables and transactional tables.

```
DELETE FROM customer;
SELECT doc_id, first_name, last_name FROM customer;
```

**Example.** In this example, we try to delete data from a non-transactional and non-Data Fabric Database JSON table:

```
DROP TABLE IF EXISTS simple_data;
CREATE TABLE simple_data (id INT);
INSERT INTO TABLE simple_data VALUES (1), (2), (3);
DELETE FROM simple_data;
```

The result is:

```
FAILED: SemanticException Operation is not supported. Table is nor ACID
neither MapRdbJSON
```

**Delete a Single Row from a Table**

To delete a single row from a HPE Ezmeral Data Fabric Database JSON table, use the following syntax:

```
DELETE FROM <table_name> WHERE <id> = <value>;
```

Where:

<table\_name> is the HPE Ezmeral Data Fabric Database JSON table.

<id> is a key column of the Data Fabric Database JSON table. It corresponds to the `maprdb.column.id` property.

<value> is the value to be deleted.

**Example.** In this example, we create a table, insert data, and delete a single row:

```
DROP TABLE IF EXISTS customer;
CREATE TABLE customer(doc_id STRING, first_name STRING, last_name STRING)
STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
TBLPROPERTIES("maprdb.table.name" = "/customer", "maprdb.column.id" =
"doc_id");
INSERT INTO customer VALUES ("001", "Max", "Born"), ("002", "Demmy",
"John"), ("003", "Robby", "Smart");
SELECT doc_id, first_name, last_name FROM customer;
```

**Table**

doc_id	first_name	last_name
001	Max	Born
002	Demmy	John
003	Robby	Smart

The following query deletes a single row using the `WHERE` clause:

```
DELETE FROM customer WHERE doc_id = "002";
SELECT doc_id, first_name, last_name FROM customer;
```

**Table**

doc_id	first_name	last_name
001	Max	Born
003	Robby	Smart

**Note.** Deletions are supported only for key columns of HPE Ezmeral Data Fabric Database JSON tables.

**Example.** In this example, we try to use a column other than a key column of the Data Fabric Database JSON table in deletion.

```
DROP TABLE IF EXISTS customer;
CREATE TABLE customer(doc_id STRING, first_name STRING, last_name STRING)
STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
TBLPROPERTIES("maprdb.table.name" = "/customer", "maprdb.column.id" =
"doc_id");
INSERT INTO customer VALUES ("001", "Max", "Born"), ("002", "Demmy",
"John"), ("003", "Robby", "Smart");
SELECT doc_id, first_name, last_name FROM customer;
```

Column `first_name` is not the key column of the table.

```
DELETE FROM customer WHERE first_name = "Max";
```

The result is:

```
FAILED: SemanticException Deletion over column first_name is forbidden. Use
only key column of MapR Db Json table: doc_id
```

### Delete Several Rows from a Table

To delete several rows from a table, use the following syntax:

```
DELETE FROM <table_name> WHERE <id> IN (<value1>, <value2>, ...);
```

Where:

<table\_name> is the HPE Ezmeral Data Fabric Database JSON table.

<id> is a key column of the MapR Database JSON table. It corresponds to the `maprdb.column.id` property.

<value1>, <value2>, are values to be deleted.

**Example.** In this example, we create a table, insert data, and delete several rows:

```
DROP TABLE IF EXISTS customer;
CREATE TABLE customer(doc_id STRING, first_name STRING, last_name STRING)
STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
TBLPROPERTIES("maprdb.table.name" = "/customer", "maprdb.column.id" =
"doc_id");
INSERT INTO TABLE customer VALUES ("001", "Max", "Born"), ("002", "Demmy",
"John"), ("003", "Robby", "Smart");
SELECT doc_id, first_name, last_name FROM customer;
```

Table

doc_id	first_name	last_name
001	Max	Born
002	Demmy	John
003	Robby	Smart

The following query deletes several rows using the WHERE ... IN clause:

```
DELETE FROM customer WHERE doc_id IN ("001", "002");
SELECT doc_id, first_name, last_name FROM customer;
```

Table

doc_id	first_name	last_name
003	Robby	Smart

### Delete All Rows in a Table Except Listed Rows

To delete all rows from a table except a listed row, use the following syntax:

```
DELETE FROM <table_name> WHERE <id> NOT IN (<value1>, <value2>, ...);
```

Where:

<table\_name> is the HPE Ezmeral Data Fabric Database JSON table.

<id> is a key column of the MapR Database JSON table. It corresponds to the `maprdb.column.id` property.

<value1>, <value2>, are values to be preserved.

**Example.** In this example, we create a table, insert data, and delete all rows except the listed rows:

```
DROP TABLE IF EXISTS customer;
CREATE TABLE customer(doc_id STRING, first_name STRING, last_name STRING)
STORED BY 'org.apache.hadoop.hive.maprdb.json.MapRDBJsonStorageHandler'
TBLPROPERTIES("maprdb.table.name" = "/customer", "maprdb.column.id" =
"doc_id");
INSERT INTO TABLE customer VALUES ("001", "Max", "Born"), ("002", "Demmy",
"John"), ("003", "Robby", "Smart");
SELECT doc_id, first_name, last_name FROM customer;
```

Table

doc_id	first_name	last_name
001	Max	Born
002	Demmy	John
003	Robby	Smart

The following query deletes all rows except the listed rows:

```
DELETE FROM customer WHERE doc_id NOT IN ("003");
SELECT doc_id, first_name, last_name FROM customer;
```

Table

doc_id	first_name	last_name
003	Robby	Smart

### Limitations of the DELETE FROM Operation

The following are three limitations of the current implementation:

- The current implementation does not support arbitrary conditions in the WHERE clause of the DELETE statement even if a key column is used.

**Example.** In this example, DELETE FROM is used with an arbitrary condition:

```
DELETE FROM customer WHERE doc_id == "003" OR doc_id <> "005";
```

The result is:

```
FAILED:
  SemanticException This condition is not supported for MapR Db
  Json deletions. Supported
  WHERE clauses are: <id> = value, <id> IN (value1, value2, ...),
  <id> NOT IN (value1, value2,
  ...)
```

- The current implementation does not support subqueries in the WHERE clause.
- The current implementation does not support deletions in the MERGE statement.

### Hive and HBase Integration

You can create HBase tables from Hive that can be accessed by both Hive and HBase. This allows you to run Hive queries on HBase tables. You can also convert existing HBase tables into Hive-HBase tables and run Hive queries on those tables as well.

*Install and Configure Hive and HBase*

#### Procedure

1. Install and configure Hive if it is not already installed. See [Installing Hive](#) on page 240.
2. Install and configure HBase if it is not already installed. See [Installing HBase](#) on page 235.
3. Run the `jps` command, and ensure that all relevant Hadoop, HBase and Zookeeper processes are running:

```
$ jps
21985 HRegionServer
1549 jenkins.war
15051 QuorumPeerMain
30935 Jps
15551 CommandServer
15698 HMaster
15293 ResourceManager
15328 NodeManager
15131 WardenMain
```

### *Getting Started with Hive-HBase Integration*

In this tutorial you will:

- Create a Hive table
- Populate the Hive table with data from a text file
- Query the Hive table
- Create a Hive-HBase table
- Introspect the Hive-HBase table from HBase
- Populate the Hive-Hbase table with data from the Hive table
- Query the Hive-HBase table from Hive
- Convert an existing HBase table into a Hive-HBase table

Be sure that you have successfully completed all the steps in the Install and Configure Hive and HBase section before beginning this Getting Started tutorial. This Getting Started tutorial closely parallels the Hive-HBase Integration section of the Apache Hive Wiki, and thanks to Samuel Guo and other contributors to that effort.

#### **Create a Hive table with two columns:**

Change to your Hive installation directory if you're not already there and start Hive:

```
$ cd $HIVE_HOME
$ bin/hive
```

#### **Execute the CREATE TABLE command to create the Hive pokes table:**

```
hive> CREATE TABLE pokes (foo INT, bar STRING);
```

#### **To see if the pokes table has been created successfully, execute the SHOW TABLES command:**

```
hive> SHOW TABLES;
OK
pokes
Time taken: 0.74 seconds
```

The `pokes` table appears in the list of tables.

#### **Populate the Hive pokes table with data**

Execute the `LOAD DATA LOCAL INPATH` command to populate the Hive `pokes` table with data from the `kv1.txt` file.

The `kv1.txt` file is provided in the `$HIVE_HOME/examples` directory.

```
hive> LOAD DATA LOCAL INPATH './examples/files/kv1.txt' OVERWRITE INTO
TABLE pokes;
```

A message appears confirming that the table was created successfully, and the Hive prompt reappears:

```
Copying data from file:
...
OK
Time taken: 0.278 seconds
hive>
```

**Execute a SELECT query on the Hive pokes table:**

```
hive> SELECT * FROM pokes WHERE foo = 98;
```

The SELECT statement executes, runs a MapReduce application, and prints the job output:

```
OK
98      val_98
98      val_98
Time taken: 18.059 seconds
```

The output of the SELECT command displays two identical rows because there are two identical rows in the Hive `pokes` table with a key of 98. Note: This is a good illustration of the concept that Hive tables can have multiple identical keys. As we will see shortly, HBase tables cannot have multiple identical keys, only unique keys.

**To create a Hive-HBase table, enter these four lines of code at the Hive prompt:**

```
hive> CREATE TABLE hbase_table_1(key int, value string)
> STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
> WITH SERDEPROPERTIES ("hbase.columns.mapping" = ":key,cfl:val")
> TBLPROPERTIES ("hbase.table.name" = "xyz");
```

After a brief delay, a message appears confirming that the table was created successfully:

```
OK
Time taken: 5.195 seconds
```

Note: The TBLPROPERTIES command is not required, but those new to Hive-HBase integration may find it easier to understand what's going on if Hive and HBase use different names for the same table.

In this example, Hive will recognize this table as `"hbase_table_1"` and HBase will recognize this table as `"xyz"`.

**Start the HBase shell:**

Keeping the Hive terminal session open, start a new terminal session for HBase, then start the HBase shell:

```
$ cd $HBASE_HOME
$ bin/hbase shell
HBase Shell; enter 'help<RETURN>' for list of supported commands.
Type "exit<RETURN>" to leave the HBase Shell
Version 0.90.4, rUnknown, Wed Nov  9 17:35:00 PST 2011

hbase(main):001:0>
```

**Execute the list command to see a list of HBase tables:**

```
hbase(main):001:0> list
TABLE
xyz
1 row(s) in 0.8260 seconds
```

HBase recognizes the Hive-HBase table named `xyz`. This is the same table known to Hive as `hbase_table_1`.

**Display the description of the xyz table in the HBase shell:**

```
hbase(main):004:0> describe "xyz"
DESCRIPTION
```

```

    ENABLED
    {NAME => 'xyz', FAMILIES => [{NAME => 'cf1', BLOOMFILTER => 'NONE',
    REPLICATI true
    ON_SCOPE => '0', COMPRESSION => 'NONE', VERSIONS => '3', TTL =>
    '2147483647', BL
    OCKSIZE => '65536', IN_MEMORY => 'false', BLOCKCACHE => 'true'}}}
1 row(s) in 0.0190 seconds

```

### From the Hive prompt, insert data from the Hive table pokes into the Hive-HBase table hbase\_table\_1

```

hive> INSERT OVERWRITE TABLE hbase_table_1 SELECT * FROM pokes WHERE foo=98;
...
2 Rows loaded to hbase_table_1
OK
Time taken: 13.384 seconds

```

### Query hbase\_table\_1 to see the data we have inserted into the Hive-HBase table:

```

hive> SELECT * FROM hbase_table_1;
OK
98      val_98
Time taken: 0.56 seconds

```

Even though we loaded two rows from the Hive `pokes` table that had the same key of 98, only one row was actually inserted into `hbase_table_1`. This is because `hbase_table_1` is an HBASE table, and although Hive tables support duplicate keys, HBase tables only support unique keys. HBase tables arbitrarily retain only one key, and will silently discard all the data associated with duplicate keys.

### Convert a pre-existing HBase table to a Hive-HBase table

To convert a pre-existing HBase table to a Hive-HBase table, enter the following four commands at the Hive prompt.

Note that in this example the existing HBase table is `my_hbase_table`.

```

hive> CREATE EXTERNAL TABLE hbase_table_2(key int, value string)
> STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'
> WITH SERDEPROPERTIES ("hbase.columns.mapping" = "cf1:val")
> TBLPROPERTIES("hbase.table.name" = "my_hbase_table");

```

Now we can run a Hive query against the pre-existing HBase table `my_hbase_table` that Hive sees as `hbase_table_2`:

```

hive> SELECT * FROM hbase_table_2 WHERE key > 400 AND key < 410;
Total MapReduce jobs = 1
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
...
OK
401      val_401
402      val_402
403      val_403
404      val_404
406      val_406
407      val_407
409      val_409
Time taken: 9.452 seconds

```



## Hive and HPL/SQL Integration

**Note:** This feature is presented as a developer preview. Developer previews are not tested for production environments, and should be used with caution.

HPL/SQL includes a Hive UDF function that allows you to execute HPL/SQL scripts (user-defined functions written in HPL/SQL language) in Hive queries.

HPL/SQL uses the `hplsql_locals.sql` file to parse a prepared procedure that can be used in the Hive query. If you want to add and use multiple functions, you should add each function to the `hplsql_locals.sql` file.

For example, to call the `hello` function from a Hive query, you can add a `hello` function to the `hplsql_locals.sql` file:

```
CREATE FUNCTION hello(text STRING)
  RETURNS STRING
  BEGIN
    RETURN 'Hello, ' || text || '!';
  END;
```

There are two possible ways to run the HPL/SQL `hello` function:

### Running HPL/SQL from Hive CLI/Hive Beeline

The `hplsql_locals.sql` file must be located in the directory where the Hive CLI is started or in the `/opt/mapr/hive/hive-<version>/bin` directory if you are using Beeline. After adding the `hello` function to the `hplsql_locals.sql` file, register the HPL/SQL UDF in Hive as follows:

```
CREATE TEMPORARY FUNCTION hplsql AS 'org.apache.hive.hplsql.Udf';
```

To use the `hello` function written in HPL/SQL language in Hive, use a query such as the following:

```
SELECT hplsql('hello(:1)', name) FROM users;
```

### Running HPL/SQL from the HPL/SQL CLI

When you run HPL/SQL scripts using the HPL/SQL CLI, you can use user-defined functions the same way you use built-in functions:

```
hplsql -e "SELECT hello(name) FROM users;"
```

The HPL/SQL CLI automatically connects to HiveServer2 using the configuration from the `hplsql-site.xml` file, registers the Hive UDF, and modifies the function call in the SQL statements. But you must ensure that the `hplsql_locals.sql` file containing the user-defined functions is located in the `/opt/mapr/hive/hive-<version>/bin` directory, where HiveServer2 can parse it.

For more information, see [User-Defined Functions and Stored Procedures](#).

## Hive and HCatalog Integration

The [HCatalog](#) on page 4162 library provides applications with a table view of the file system layer in your cluster, expanding your application's options from read/write data streams to add table operations such as `get row` and `store row`. The HCatalog library stores the metadata required for its operations in the Hive Metastore.

The `hcat` utility can execute any of the data definition language (DDL) commands available in Hive that do not involve launching a MapReduce application. Internally, the `hcat` utility passes DDL commands to the `hive` program. Data stored in the Data Fabric file system is serialized and deserialized through

`InputStorageFormats` and `OutputStorageFormats` objects for records. Fields within a record are parsed with `SerDes`.



**WARNING:**

The `hive-json-serde-0.2.jar` JSON serializer/deserializer has not implemented a `serialize()` method and as a result does not function.

The WebHCat server provides a REST-like web API for HCatalog. For more information about using WebHCat, see [Hive and WebHCat Integration](#) on page 4260.

This section contains the following topics:

*Accessing HCatalog Tables from Hive*

**About this task**

To access tables created in HCatalog in Hive, use the following command to append paths to your `HADOOP_CLASSPATH` environment variable:

```
export HADOOP_CLASSPATH=${HADOOP_CLASSPATH}:$HCAT_HOME/share/hcatalog/
storage-handlers/hbase/lib/hbase-storage-handler-<version>.jar:$HCAT_HOME/
share/hcatalog/hcatalog-core-<version>-mapr.jar:$HCAT_HOME/share/hcatalog/
hcatalog-pig-adapter-<version>-mapr.jar:$HCAT_HOME/share/hcatalog/
hcatalog-server-extensions-<version>-mapr.jar
```

*Loading and Retrieving Data from Pig*

**About this task**

To use the HCatalog library `HCatLoader` and `HCatStorer` to load and retrieve data from Pig:

**Procedure**

1. Create a table with the `hcat` utility.

```
hcat -e "create table hcatpig(key int, value string)"
```

2. Verify that the table and table definition both exist.

```
hcat -e "describe formatted hcatpig"
```

3. Load data into the table from Pig: Copy the `$HIVE_HOME/examples/files/kv1.txt` file into the MapRFS file system, then start Pig and load the file with the following commands:

```
pig -useHCatalog -Dfs.default.name=maprfs://CLDB_Host:7222/
grunt> A = LOAD 'kv1.txt' using PigStorage('\u0001') AS(key:INT,
value:chararray);
grunt> STORE A INTO 'hcatpig' USING
org.apache.hive.hcatalog.pig.HCatStorer();
```

- Retrieve data from the `hcatpig` table with the following Pig commands: Another way to verify that the data is loaded into the `hcatpig` table is by looking at the contents of `maprfs://user/hive/warehouse/hcatpig/`. HCatalog tables are also accessible from the Hive CLI. All Hive queries work on HCatalog tables.

```
B = LOAD 'default.hcatpig' USING
org.apache.hive.hcatalog.pig.HCatLoader();
dump B; // this should display the records in kv1.txt
```

## Running MapReduce Applications

### About this task

This example uses a sample MapReduce program named `HCatalogMRTest.java`.

### Procedure

- From the command line, issue the following commands to define the environment:

```
export LIB_JARS=
$HCAT_HOME/share/hcatalog/hcatalog-core-<version>-mapr.jar,
$HIVE_HOME/lib/hive-metastore-<version>-mapr.jar,
$HIVE_HOME/lib/libthrift-<version>.jar,
$HIVE_HOME/lib/hive-exec-<version>-mapr.jar,
$HIVE_HOME/lib/libfb303-<version>.jar,
$HIVE_HOME/lib/jdo2-api-<version>-ec.jar,
$HIVE_HOME/lib/slf4j-api-<version>.jar

export HADOOP_CLASSPATH=
$HCAT_HOME/share/hcatalog/hcatalog-core-<version>-mapr.jar:
$HIVE_HOME/lib/hive-metastore-<version>-mapr.jar:
$HIVE_HOME/lib/libthrift-<version>.jar:
$HIVE_HOME/lib/hive-exec-<version>-mapr.jar:
$HIVE_HOME/lib/libfb303-<version>.jar:
$HIVE_HOME/lib/jdo2-api-<version>-ec.jar:
$HIVE_HOME/conf:
$HADOOP_HOME/conf:
$HIVE_HOME/lib/slf4j-api-<version>.jar
```

- Compile `HCatalogMRTest.java`:

```
javac -cp `hadoop classpath`:${HCAT_HOME}/share/hcatalog/
hcatalog-core-<version>-mapr.jar HCatalogMRTest.java -d .
```

- Create a JAR file:

```
jar -cf hcatmrtest.jar org
```

- Create an output table:

```
hcat -e "create table hcatpigoutput(key int, value int)"
```

5. Run the job: At the end of the job, the file `hcatpigoutput` should have entries in the form `key, count`.

```
hadoop --config $HADOOP_HOME/conf jar ./hcatmrtest.jar
org.myorg.HCatalogMRTest -libjars $LIB_JARS hcatpig hcatpigoutput
```

### *Running Non-MapReduce Applications*

#### **About this task**

This example uses a sample MapReduce program named `TestReaderWriter.java`.

#### **Procedure**

1. Add the following JAR files to your `$HADOOP_CLASSPATH` environment variable with the following command:

```
export HADOOP_CLASSPATH=$HADOOP_CLASSPATH:/opt/
mapr/hive/hive-<version>/lib/antlr-runtime-3.4.jar:/opt/mapr/hive/
hive-<version>/lib/hive-cli-<version>-mapr.jar
```

2. Compile the test program with the following command:

```
javac -cp `hadoop classpath`:${HCAT_HOME}/share/hcatalog/
hcatalog-core-<version>-mapr.jar TestReaderWriter.java -d <directory>
```

3. Create a JAR file with the following command:

```
jar -cf hcatrwtest.jar org
```

4. Run the job with the following command:

```
hadoop jar /root/<username>/hcatalog/hcatrwtest.jar
org.apache.hive.catalog.data.TestReaderWriter -libjars $LIB_JARS
```

#### **Results**

The last command should result in a table named `mytbl` that is populated with data.

#### **Hive and WebHCat Integration**

The WebHCat server provides a REST-like web API for HCatalog. Applications make HTTP requests to run Pig, Hive, and HCatalog DDL from within applications.

This topic contains the following sections:

#### *Configuring the WebHCat Server*

#### **About this task**

The properties to configure WebHCat are in the following file:

```
/opt/mapr/hive/hive-<version>/hcatalog/etc/webhcat/webhcat-site.xml
```

When you set up WebHCat, you can configure file system and Zookeeper as storage.

**Procedure**

1. To configure storage for WebHCat, add the MapRFS location property.

```
<property> <name>templeton.storage.class</name>
<value>org.apache.hive.hcatalog.templeton.tool.HDFSStorage</value> </
property> <property> <name>templeton.storage.root</name> <value>/user/
mapr/webhcat</value> <description>The path to the directory to use for
storage</description> </property>
```

2. To configure WebHCat for Pig:

- a) Compress the Pig installation, then move the compressed file to the MapRFS layer.

```
# cd /opt/mapr/pig
# tar -czvf /tmp/pig-<version>.tar.gz pig-<version>/
# hadoop fs -mkdir /user/mapr/webhcat
# hadoop fs -put /tmp/pig-<version>.tar.gz /user/mapr/webhcat/
```

- b) Set the value of the `templeton.pig.archive` property to the location of the compressed file.

```
<property> <name>templeton.pig.archive</name> <value>maprfs:///user/
mapr/webhcat/pig-<version>.tar.gz</value> </property>
```

- c) Set the value of the `templeton.pig.path` property to the path inside the compressed Pig file where the Pig binary is located.

```
<property>
  <name>templeton.pig.path</name>
  <value>pig-<version>.tar.gz/pig-<version>/bin/pig</value>
</property>
```

3. To configure WebHCat for Hive:

- a) Compress the Hive installation, then move the compressed file to the file system layer.

```
# cd /opt/mapr/hive
# tar -czvf /tmp/hive-<version>.tar.gz hive-<version>/
# hadoop fs -mkdir /user/mapr/webhcat
# hadoop fs -put /tmp/hive-<version>.tar.gz /user/mapr/webhcat
```

- b) Set the value of the `templeton.hive.archive` property to the location of the compressed file.

```
<property> <name>templeton.hive.archive</name> <value>maprfs:///user/
mapr/webhcat/hive-<version>.tar.gz</value> </property>
```

- c) Set the value of the `templeton.hive.path` property to the path inside the compressed Hive file where the Hive binary is located.

```
<property>
  <name>templeton.hive.path</name>
  <value>hive-<version>.tar.gz/hive-<version>/bin/hive</value>
</property>
```

4. To Configure WebHCat for streaming:

- a) Copy the Streaming JAR to the file system layer.

```
# hadoop fs -put
/opt/mapr/hadoop/hadoop-<version>/contrib/streaming/
hadoop-<version>-dev-streaming.jar /user/mapr/webhcat
```

- b) Set the `templeton.streaming.jar` property to the location of the streaming JAR.

```
<property> <name>templeton.streaming.jar</name> <value>maprfs:///user/
mapr/webhcat/hadoop-<version>-dev-streaming.jar</value> </property>
```

### Configure WebHCat Server to use SSL Encryption

#### About this task

You can configure WebHCat REST-API to use SSL (Secure Sockets Layer) encryption. The following WebHCat properties are added to enable SSL:

```
templeton.use.ssl
Default value: false
Description: Set this to true for using SSL encryption for WebHCat server

templeton.keystore.path
Default value: <empty string>
Description: SSL certificate keystore location for WebHCat server

templeton.keystore.password
Default value: <empty string>
Description: SSL certificate keystore password for WebHCat server

templeton.ssl.protocol.blacklist
Default value: SSLv2,SSLv3
Description: SSL Versions to disable for WebHCat server

templeton.host
Default value: 0.0.0.0
Description: The host address the WebHCat server will listen on
```

#### Modifying the `webhcat-site.xml` file:

#### Procedure

Configure the following properties in the `webhcat-site.xml` file to enable SSL encryption on each node where HWebHCat is installed:

```
<!-- WebHCat SSL -->
<property>
  <name>templeton.use.ssl</name>
  <value>true</value>
</property>

<property>
  <name>templeton.keystore.path</name>
  <value>/opt/mapr/conf/ssl_keystore</value>
</property>

<property>
  <name>htempleton.keystore.password</name>
```

```
<value><ssl-keystore-password></value>
</property>
```



**NOTE:** After running `/opt/mapr/server/configure.sh -R`, all properties needed to enable SSL encryption for WebHCat are added automatically to `webhcat-site.xml` on the MapR-SASL secure cluster.

To check status of WebHCat server configured for SSL encryption, use following command:

```
curl -k 'https://<user>:<password>@<host>:50111/templeton/v1/status'
```

#### Requirements for Using Automatically Generated PEM Files

To use automatically generated PEM files for the WebHCat REST API on a MapR-SASL cluster, you need to have a cluster with a host name that consists at least of three parts: administrator user name and password, and WebHCat REST API host.

#### About this task

Check the status of the WebHCat REST API to make sure you have a cluster with a host name that consists of the administrator user name and password, and WebHCat REST API host service:

```
curl --cacert /opt/mapr/conf/ssl_truststore.pem -u
<cluster_admin_user>:<cluster_admin_password>
"https://<myhost.mapr.com>:50111/templeton/v1/status" -v
```

#### Results

The sample output for this example is as follows:

```
* TCP_NODELAY set
* Connected to c74v610.mapr.com (192.168.122.254) port 50111 (#0)
* Cipher selection: ALL:!EXPORT:!EXPORT40:!EXPORT56:!aNULL:!LOW:!
RC4:@STRENGTH
* successfully set certificate verify locations:
CAfile: /opt/mapr/conf/ssl_truststore.pem
CApath: none
* (303) (OUT), TLS Unknown, Certificate Status (22):
* (303) (OUT), TLS handshake, Client hello (1):
* (303) (IN), TLS handshake, Server hello (2):
* (303) (IN), TLS handshake, Certificate (11):
* (303) (IN), TLS handshake, Server key exchange (12):
* (303) (IN), TLS handshake, Server finished (14):
* (303) (OUT), TLS handshake, Client key exchange (16):
* (303) (OUT), TLS change cipher, Client hello (1):
* (303) (OUT), TLS handshake, Finished (20):
* (303) (IN), TLS change cipher, Client hello (1):
* (303) (IN), TLS handshake, Finished (20):
* SSL connection using unknown / ECDHE-RSA-AES256-GCM-SHA384
* Server certificate:
*  subject: CN=*.mapr.com
*  start date: May 10 15:18:03 2018 GMT
*  expire date: Apr 16 15:18:03 2118 GMT
*  common name: *.mapr.com (matched)
*  issuer: CN=*.mapr.com
*  SSL certificate verify ok.
* Server auth using Basic with user 'mapr'
> GET /templeton/v1/status HTTP/1.1
> Host: c74v610.mapr.com:50111
> Authorization: Basic bWFwcjptYXBy
> User-Agent: curl/7.59.0
```

```
> Accept: */*
>
< HTTP/1.1 200 OK
< Set-Cookie:
hadoop.auth="u=mapr&p=mapr&t=multiauth&e=1526001586135&s=dgOtxP2Hs95DBl0Jyxy
V/oJlBZk="; Path=/; Domain=.mapr.com; Expires=Fri, 11-May-2018 01:19:46
GMT; Secure; HttpOnly
< Content-Type: application/json
< Transfer-Encoding: chunked
< Server: Jetty(7.6.0.v20120127)
<
* Connection #0 to host c74v610.mapr.com left intact
{"version": "v1", "status": "ok"}
```

### Managing the WebHCat Server

#### About this task

As of Hive 0.13-1504 and Hive 1.0-1504, WebHCat is managed by Warden. Therefore, you can start and stop WebHCat using maprccli and the Control System.

#### Starting the WebHCat Server

#### About this task

Applies to versions prior to Hive 0.13-1504 and Hive 1.0-1504:

```
# ./webhcat_server.sh start
```

#### Starting WebHCat Using the maprccli

#### Procedure

1. Make a list of nodes on which Hive Metastore is configured.
2. Issue the maprccli node services command:

```
maprccli node services -name hcat -action start -nodes <space delimited
list of nodes>
```

#### Stopping WebHCat Using the maprccli

#### Procedure

1. Make a list of nodes on which Hive Metastore is configured.
2. Issue the maprccli node services command:

```
maprccli node services -name hcat -action stop -nodes <space delimited
list of nodes>
```

#### Starting or Stopping WebHCat Using the Control System

#### Procedure

1. In the Navigation pane, expand the Cluster Views pane and click **Dashboard**.
2. In the Services pane, click **WebHcat** to open the Nodes screen displaying all the nodes on which Hive Metastore is configured.



- On the Nodes screen, click the hostname of each node to display its Node Properties screen.
- On each Node Properties screen, use the **Stop/Start** button in the WebHcat row under Manage Node Services to start WebHcat.

### Checking the Error Logs

#### About this task

Go to the following folder:

```
/opt/mapr/hive/hive-<version>/logs/<user.name>/webhcat
```



**NOTE:** If you are running a Hive 0.13 version prior Hive 0.13-1504, go to the `/tmp/<user.name>/webhcat` folder to view the error logs.

### Verifying the Server's Status

#### About this task

In a web browser, navigate to:

```
http://hostname:50111/templeton/v1/status?user.name=root
```

A healthy server will return the string `{"status": "ok", "version": "v1"}`. You can change the port number from the default value of 50111 by editing the `webhcat-site.xml` file.

#### *Running Jobs on the WebHcat Server*

#### About this task

##### REST Calls in WebHcat

The base URI for REST calls in WebHcat is `http://<host>:<port>/templeton/v1/`. The following table lists elements appended to the base URI and DDL commands.

URI	Description
<b>Server Information</b>	
<code>/status</code>	Shows WebHcat server status.
<code>/version</code>	Shows WebHcat server version.
<b>DDL Commands</b>	
<code>/ddl/database</code>	List existing databases.
<code>/ddl/database/&lt;mydatabase&gt;</code>	Shows properties for the database named <i>mydatabase</i> .
<code>/ddl/database/&lt;mydatabase&gt;/table</code>	Shows tables in the database named <i>mydatabase</i> .
<code>/ddl/database/&lt;mydatabase&gt;/table/&lt;mytable&gt;</code>	Shows the table definition for the table named <i>mytable</i> in the database named <i>mydatabase</i> .
<code>/ddl/database/&lt;mydatabase&gt;/table/&lt;mytable&gt;/property</code>	Shows the table properties for the table named <i>mytable</i> in the database named <i>mydatabase</i> .

### Launching a MapReduce Job with WebHcat

**About this task**

WebHCat launches two jobs for each MapReduce job. The first job, `TempletonControllerJob`, has one map task. The map task launches the actual job from the REST API call. Check the status of both jobs and the output directory contents.

**Procedure**

1. Copy the MapReduce example job to the MapRFS layer:

```
hadoop fs -put /opt/mapr/hadoop/hadoop-<version>/
hadoop-<version>-dev-examples.jar /user/mapr/webhcat/examples.jar
```

2. Use the `curl` utility to launch the job:

```
curl -s -d jar=examples.jar -d class="terasort" -d
arg=teragen.test -d arg=whop3 'http://localhost:50111/templeton/v1/
mapreduce/jar?user.name=<username>'
```

### Launching a Streaming MapReduce Job with WebHCat

**Procedure**

1. Use the `curl` utility to launch the job:

```
curl -s -d arg=teragen.test -d output=mycounts -d mapper=/bin/cat -d
reducer="/usr/bin/wc -w" 'http://localhost:50111/templeton/v1/mapreduce/
streaming?user.name=<username>'
```

2. Check the job status for both WebHCat jobs at the jobtracker page in the Control System.

### Launching a Pig Job with WebHCat

**Procedure**

1. Copy a data file into MapRFS:

```
hadoop fs -put $HIVE_HOME/examples/files/kv1.txt /user/<user name>/
```

2. Create a `test.pig` file with the following contents:

```
A = LOAD 'kv1.txt' using PigStorage('\u0001') AS(key:INT,
value:chararray);
STORE A INTO 'pig.output';
```

3. Copy the `test.pig` file into MapR filesystem:

```
hadoop fs -put test.pig /user/<user name>/
```

4. Run the Pig REST API command:

```
curl -s -d file=test1.pig -d arg=-v 'http://localhost:50111/templeton/v1/
pig?user.name=<username>'
```

5. Monitor the contents of the `pig.output` directory.

6. Check the JobTracker page for two jobs: `TempletonControllerJob` and `PigLatin`.

## Launching a Hive Job with WebHCat

### Procedure

1. Create a table:

```
curl -s -d execute="create+external+table+ext3(t+TIMESTAMP)+location /
user/<user name>/ext3" 'http://localhost:50111/templeton/v1/hive?
user.name=<username>'
```

2. Load data into the table:

```
curl -s -d execute="insert+overwrite+table+ext3+select+*+from+datetable"
'http://localhost:50111/templeton/v1/hive?user.name=<username>'
```

3. List the tables:

```
curl -s -d execute="show+tables" -d statusdir='hive.output' 'http://
localhost:50111/templeton/v1/hive?user.name=<username>'
```

The list of tables is in `hive.output/stdout`.

## The Job Queue

### About this task

To show HCatalog jobs for a particular user, navigate to the following address:

```
http://<hostname>:<port>/templeton/v1/queue/?user.name=<username>
```

The default port for HCatalog is 50111.

### Hive and Tez Integration

You can use Tez, instead of MapReduce, for generic data processing tasks. Tez significantly increases the processing speed. Tez, working with Hive, provides lower latency for interactive queries and higher throughput for batch queries.

*Configuring Hive and Tez*

### About this task

To configure Hive on Tez, repeat the following steps on each node where you want to configure Hive on Tez. Tez mode for MR jobs is not compatible with all MR jobs, so do not set up the whole cluster to work on Tez.

There is a known issue related to the incomplete removal of previously installed Tez packages. The issue affects platforms on which Tez was installed but later removed using `sudo apt-get remove mapr-tez`. Because of Ubuntu-specific behavior and Tez source-code issues, the `remove` command removes Tez only partially in some installations. If this happens, an error is generated when you try to re-install Tez on Ubuntu, as described following in step 1. If you believe your installation might have this issue, you can prevent the error. Before performing the following steps, use the `purge` command to completely remove all previously installed Tez packages.

**Procedure**

1. Install Tez if it is already not installed. To install Tez, run the following command:

On CentOS / RedHat	<code>yum install mapr-tez</code>
On SLES	<code>zypper install mapr-tez</code>
On Ubuntu	<code>apt-get install mapr-tez</code>



**NOTE:** Repeat this step on each node where you want Hive on Tez to be configured.

2. Create the `/apps/tez` directory on Data Fabric file system.

To create, run the following commands:

```
hadoop fs -mkdir /apps
hadoop fs -mkdir /apps/tez
```

3. Upload the Tez libraries to the `/tez` directory on the Data Fabric file system.

To upload, run the following commands:

```
hadoop fs -put /opt/mapr/tez/tez-<version> /apps/tez
hadoop fs -chmod -R 755 /apps/tez
```

4. Verify the upload.

To verify, run the following command:

```
hadoop fs -ls /apps/tez/tez-<version>
```

5. Set the Tez environment variables. To set, open the `/opt/mapr/hive/hive-<version>/conf/hive-env.sh` file, add the following lines, and save the file:

```
export TEZ_CONF_DIR=/opt/mapr/tez/tez-<version>/conf
export TEZ_JARS=/opt/mapr/tez/tez-<version>/*:/opt/mapr/tez/
tez-<version>/lib/*
export HADOOP_CLASSPATH=$TEZ_CONF_DIR:$TEZ_JARS:$HADOOP_CLASSPATH
```



**NOTE:** Repeat this step on each node where you want Hive on Tez to be configured.

6. Configure Hive for Tez engine. To configure, open the `/opt/mapr/hive/hive-<version>/conf/hive-site.xml` file, add the following lines, and save the file.

```
<property>
  <name>hive.execution.engine</name>
  <value>tez</value>
</property>
```

Add the `hive.exec.pre.hooks`, `hive.exec.post.hooks`, and `hive.exec.failure.hooks` properties with value `org.apache.hadoop.hive.ql.hooks.ATSHook` to use the Hive queries page in the Tez UI.



**NOTE:** Starting from EEP 7.1.0, the following execution-hooks properties are managed by running `configure.sh` command with `-R` option.

```
<property>
  <name>hive.exec.pre.hooks</name>
  <value>org.apache.hadoop.hive.ql.hooks.ATSHook</value>
</property>

<property>
  <name>hive.exec.post.hooks</name>
  <value>org.apache.hadoop.hive.ql.hooks.ATSHook</value>
</property>

<property>
  <name>hive.exec.failure.hooks</name>
  <value>org.apache.hadoop.hive.ql.hooks.ATSHook</value>
</property>
```



**NOTE:** Repeat this step on each node where you want Hive on Tez to be configured.

7. Run `configure.sh` with the `-R` option.

```
/opt/mapr/server/configure.sh -R
```



**NOTE:** Starting in EEP 6.0.1 and later, Tez should be configured by running the `$MAPR_HOME/server/configure.sh` script with the `-R` option.

8. Configure Tez shuffle on a secured cluster:  
Refer to [Tez Shuffle](#) on page 4277 to configure SSL encryption on shuffle.

#### *Known Issues and Restrictions*

**Sqoop importing data into Hive fails when the entire cluster is configured to use Tez.**

This is because of Sqoop's incompatibility with Tez.

**Workaround:** Do not configure the entire cluster to use Tez.

**Percentage sampling is not supported in `org.apache.hadoop.hive.ql.io.HiveInputFormat`.**

Hive uses `org.apache.hadoop.hive.ql.io.HiveInputFormat` by default and so queries like `'SELECT * FROM tablename TABLESAMPLE(20 percent);'` will not work for Hive on Tez.

**Workaround:** Instead of `org.apache.hadoop.hive.ql.io.HiveInputFormat`, use

```
org.apache.hadoop.hive ql.io.CombineHive
InputFormat.
```

To change input format, do one of the following:

- Set `hive.tez.input.format` in hive shell. For example:

```
hive> set
hive.tez.input.format=org.apache.ha
doop.hive.ql.io.CombineHiveInputFor
mat;
```

- Add `org.apache.hadoop.hive.ql.io.CombineHiveInputFormat` to `hive-site.xml` file. For example:

```
<property>
  <name>hive.tez.input.format</
name>

  <value>org.apache.hadoop.hive.ql.io
.CombineHiveInputFormat</value>
</property>
```

**Hive on Tez does not work well with Sequence Files Schema changes**

TEZ-2741

**Limitations with common joins**

HIVE-11693: The `CommonMergeJoinOperator` only sets big table position when it has inputs for big table. If the input is empty, the method is not called.

**HiveServer2 on Tez doesn't support concurrent queries within one session**

HIVE-9223: When multiple queries are submitted in the same HS2 session concurrently, some queries fail with an error.

**Tez upgrade issues**

- No support for preserving configuration from EEP-5.0.0 and EEP-4.1.1 (ECO-1803) to EEP-6.0.0(1808) or EEP-5.0.1(1808) on Ubuntu.
- No support for preserving Tomcat configuration from previous EEPs to EEP-6.0.0 (1808).
- You should manually stop the Tomcat service and delete the tomcat folder as a precondition if you are updating or upgrading Tez from the following EEPs:  
EEP-4.0.0  
EEP-4.1.0

**Tez shuffle SSL encryption issue**

During a shuffle phase, the `javax.net.ssl.SSLException` error could occur on a multi-node cluster due to insufficient Tez shuffle SSL encryption configuration, see [Tez Shuffle](#) on page 4277 for a solution.

*SQL Limitations*


The following is a list of SQL limitations on Hive on Tez:

Issue	Summary
HIVE-11693	CommonMergeJoinOperator throws exception with Tez.

Issue	Summary
HIVE-9989	Hive on Tez group by with cast(NULL AS BIGINT) throws NPE.
HIVE-11270	Tez gives different responses when run on Physical tables and logical views.
HIVE-9223	HiveServer2 on Tez doesn't support concurrent queries within one session.
HIVE-13623	Hive on Tez produces wrong results when withClause and (outer) joins.
TEZ-2741	Hive on Tez does not work well with Sequence Files Schema changes.
HIVE-13926	Cannot limit reduce (not both Map and Reduce) memory in Tez engine.

### *Hive-on-Tez User Interface*

This section describes how to install, configure, manage, and start the Hive-on-Tez user interface.

 **WARNING:** The Hive-on-Tez user interface supports RM HA only starting from the 1803 release (EEP 4.1.1 and EEP-5.0.0).

### Installing the Hive-on-Tez User Interface

This topic describes installation of the Hive-on-Tez user interface by using the Data Fabric Installer or manual steps.

#### Installation Using the Data Fabric Installer

When you use the Data Fabric Installer to install Tez, the timeline server for the Hive-on-Tez user interface is installed automatically. If the **Enable MapR Secure Cluster** option is enabled in the Data Fabric Installer, the timeline server is installed to be secure.

The Tomcat server is installed into this folder:

```
/opt/mapr/tez/tez-<version>/tomcat/apache-tomcat-<version>
```

To start using the Hive-on-Tez user interface if the **Enable MapR Secure Cluster** option is enabled or if the cluster is Kerberized, you must log in to the timeline server user interface:

```
https://<hostname>:8190
```

#### Manual Installation

To install the Hive-on-Tez user interface manually:

1. Install and configure `mapr-tez` as described in [Configuring Hive and Tez](#) on page 4267.
2. Install the timeline server:

<b>On CentOS / Red Hat</b>	<code>yum install mapr-timelineserver</code>
<b>On SLES</b>	<code>zypper install mapr-timelineserver</code>
<b>On Ubuntu</b>	<code>apt-get install mapr-timelineserver</code>



**NOTE:** Install the timeline server on a single node. The Hive-on-Tez user interface does not support High Availability (HA).

## Configuring the Timeline Server to Use the Hive-on-Tez User Interface

This topic describes how to configure the timeline server to use the Hive-on-Tez user interface. This topic includes security configuration information.

### About this task

When the timeline server is installed using the MapR Installer, the installer secures the timeline server automatically. When you install the timeline server manually, use these steps.



**NOTE:** This procedure assumes that you have previously configured the cluster using the `configure.sh` script.

### Procedure

1. Run `configure.sh -R` (on all Hive nodes), replacing `<hostname>` with the name of your timeline server node:

```
sudo /opt/mapr/server/configure.sh -R -TL <hostname>
```



**NOTE:** Make sure the hostname matches the CN in `ssl_keystore` for secure clusters. If not, all hive and yarn jobs fail. The hostname can be obtained using the `$hostname -f` command.

Running `configure.sh -R` configures the timeline server properties in `/opt/mapr/hadoop/hadoop-2.7.0/etc/hadoop/yarn-site.xml` for enhanced security.

2. To use the timeline server with Kerberos, you need to make additional entries to the `/opt/mapr/hadoop/hadoop-2.7.0/etc/hadoop/yarn-site.xml` file. Replace the following variables with real values:

- MAPR\_PRINCIPAL
- PATH\_TO\_KEYTAB
- HTTP\_PRINCIPAL

```
<property>
  <name>yarn.timeline-service.principal</name>
  <value>MAPR_PRINCIPAL</value>
</property>
<property>
<name>yarn.timeline-service.keytab</name>
  <value>PATH_TO_KEYTAB</value>
</property>
<property>
  <name>yarn.timeline-service.http-authentication.kerberos.principal</
name>
  <value>HTTP_PRINCIPAL</value>
</property>
<property>
  <name>yarn.timeline-service.http-authentication.kerberos.keytab</name>
  <value>PATH_TO_KEYTAB</value>
</property>
```

3. Restart the resource manager:

```
maprcli node services -name resourcemanager -action restart -nodes
<hostname>
```



## Configuring the Tomcat Server

This topic describes how to configure and manage the Tomcat server for the Hive-on-Tez user interface.

### Extracting the Tomcat Server

You can only extract the Tomcat server after you manually install Tez. Tez has a built-in Tomcat Server archive with the latest version. You can find the archive at:

```
$TEZ_HOME/tomcat/tomcat.tar.gz
```

To extract the Tomcat server, use these commands in the command line:

```
cd $TEZ_HOME/tomcat/
sudo tar -zxvf tomcat.tar.gz -C $TEZ_HOME/tomcat
```

Change the permissions for the /tomcat directory to the user who will be running the Tomcat server:

```
sudo chown -R <$USER>:<$USER_GROUP> $TEZ_HOME/tomcat
```

### Configuring the Timeline Server Base URL and Resource Manager WEB URL

To set the `timelineBaseUrl` and `RMwebUrl`, update the Tez configuration file.

The file location is:

```
$TEZ_HOME/tomcat/apache-tomcat-<version>/webapps/tez-ui/config/configs.js
```

To configure the Timeline Server Base URL and Resource Manager WEB URL:

1. Replace `TIME_LINE_BASE_URL` with the real URL. For example:

- For a non-secure configuration:

```
'http://localhost:8188'
```

- For a secure configuration:

```
'https://localhost:8190'
```

2. Replace `RM_WEB_URL` with the real URL. For example:

- For a non-secure configuration:

```
'http://localhost:8088'
```

- For a secure configuration:

```
'https://localhost:8090'
```

- For a proxy server, specify the user-defined URL in the `yarn-site.xml` file, as shown:

```
<property>
  <name>yarn.web-proxy.address</name>
  <value><hostname>:<port></value>
</property>
```

Replace `RM_WEB_URL` with the value specified as the `yarn.web-proxy.address` property.

### Configuring SSL for the Tomcat Server on a Secure Cluster

To start the Tomcat server with the exposed SSL port, edit the following properties in the `$TEZ_HOME/tomcat/apache-tomcat-<version>/conf/server.xml` file, replacing `<ssl-keystore-password>` with the real SSL keystore password.

1. Find the default configuration of the exposed port:

```
<Connector port="9383"
  protocol="HTTP/1.1"
  connectionTimeout="20000"
  redirectPort="8443" />
```

2. Change the configuration for SSL:

```
<Connector port="9393"
  SSLEnabled="true"
  maxThreads="150"
  scheme="https"
  secure="true"
  clientAuth="false"
  sslProtocol="TLS"
  keystoreFile="/opt/mapr/conf/ssl_keystore"
  keystorePass="<ssl-keystore-password>" />
```



**NOTE:** If you used Installer version 1.15.0.0 to install the cluster, see [Hive-on-Tez User Interface Known Issues](#) on page 4276.

### Starting and Stopping the Tomcat Server

To start the Tomcat server, run this script:

```
$TEZ_HOME/tomcat/apache-tomcat-<version>/bin/startup.sh
```

To stop the Tomcat server, run this script:

```
$TEZ_HOME/tomcat/apache-tomcat-<version>/bin/shutdown.sh
```



**NOTE:** The `timelineBaseUrl` maps to the YARN Timeline Server, and the `RMWebUrl` maps to the YARN Resource Manager. For default port information, see [Ports Used by HPE Ezmeral Data Fabric Software](#) on page 3084.

### Configuring the Tez UI (Tomcat) to be Managed by Warden

This section describes how to use manual steps to configure and verify that the Tez UI (Apache Tomcat) is managed by Warden.

Using the Installer to install Tez configures the Tez UI to be managed by *Warden* by default.

## Prerequisites

Before continuing, ensure that the following prerequisites are met:

- Hive and Tez are installed on the node.
- You have completed all of the tasks described under [Hive-on-Tez User Interface](#) on page 4271.
- The Tez UI is up and running and functioning properly.

## Manually Configure the Tez UI Server

To manually configure the Tez UI server so that it can be managed by Warden and the Control System, copy and rename the `warden.tezui.conf.template` file in the Tez `conf` dir:

```
mv /opt/mapr/tez/tez-<version>/conf/warden.tezui.conf.template /opt/mapr/
conf/conf.d/warden.tezui.conf
```

## Verify that the Tez UI Is Managed by Warden

After configuration, to verify that the Tez UI is managed by Warden, you can try using the Tez UI directly, or use the command line to check the list of open files (specify port 9383 or 9393):

```
lsof -i:<port>
```

The following example shows that the Tomcat service is running:

```
lsof -i:9383
COMMAND  PID USER  FD   TYPE DEVICE SIZE/OFF NODE NAME
java     31580 mapr   56u  IPv6 271941      0t0  TCP *:9383 (LISTEN)
```

## Use maprcli Commands to Stop, Start, or Restart the Tez UI

The following `maprcli` commands help you manage the Tomcat server. Use these commands to confirm that you can manage the Tez UI through the `maprcli`. You can also use these commands to stop, start, or restart the Tomcat server after configuration changes.

To stop node services for the Tez UI:

```
/opt/mapr/bin/maprcli node services -name tezui -action stop -nodes
<tez_ui_node_name>
```

To start node services for the Tez UI:

```
/opt/mapr/bin/maprcli node services -name tezui -action start -nodes
<tez_ui_node_name>
```




To restart node services for the Tez UI:

```
/opt/mapr/bin/maprcli node services -name tezui -action restart -nodes
<tez_ui_node_name>
```

## Use the Control System Commands to Stop, Start, or Restart the Tez UI

In the Control System, the procedure is generally the same for stopping, starting, and restarting the Tez UI:

1. Log in to the Control System and click **Services** to display the list of services on the cluster.
2. Click one of the following icons for the Tez UI service:

- To stop the service, click .
- To start the service, click .
- To restart the service, click .

### Integrating the Hive-on-Tez User Interface with Tez

This topic describes how to integrate the Hive-on-Tez user interface with Tez.

1. Add the following entry to the `/opt/mapr/tez/tez-<version>/conf/tez-site.xml` file, replacing `<hostname>: <port>` with the real host name. You can use 9383 or 9393 for the port. 9383 is HTTP and 9393 is HTTPS Tomcat port for the Hive-on-Tez user interface.

```
<property>
  <description>Enable Tez to use the Timeline Server for History
  Logging</description>
  <name>tez.history.logging.service.class</name>

  <value>org.apache.tez.dag.history.logging.ats.ATSHistoryLoggingService</
  value>
</property>

<property>
  <description>URL for where the Tez UI is hosted</description>
  <name>tez.tez-ui.history-url.base</name>
  <value>http(s)://<hostname>:<port>/tez-ui/</value>
</property>
```

Repeat this step on each node where you want the Hive-on-Tez user interface to be configured.

### Connecting to the Hive-on-Tez User Interface

This topic describes how to connect to the Hive-on-Tez user interface.

To start using the Hive-on-Tez user interface on a MapR secure or Kerberized cluster, you must log in to the timeline server user interface and RM UI:

```
https://<hostname>:8190
```

```
https://<hostname>:8090
```

To connect to the Hive-on-Tez user interface on secure clusters, use a browser to navigate to:

```
https://<hostname>:9393/tez-ui/
```

where `<hostname>` is the host where the Tomcat server is running.

### Hive-on-Tez User Interface Known Issues

This topic describes known issues that you should be aware of while troubleshooting.

#### Installer Configuration Known Issues

If you used Installer version 1.15.0.0 to install the cluster, re-assign the following existing truststore SSL variables with the correct keystore SSL variables:

Existing variables (truststore)	Correct variables (keystore)
<code>keystoreFile="/opt/mapr/conf/ssl_truststore"</code>	<code>keystoreFile="/opt/mapr/conf/ssl_keystore"</code>
<code>keystorePass="&lt;ssl-truststore-password&gt;"/&gt;</code>	<code>keystorePass="&lt;ssl-keystore-password&gt;"/&gt;</code>

## Timeline Server Known Issues

**(Issue 29538)** After an incremental install or rolling upgrade to MapR 6.1, the timeline server does not start. To resolve this issue, add the following entry to `/opt/mapr/hadoop/hadoop-2.7.0/etc/hadoop/yarn-env.sh`:

```
export YARN_TIMELINESERVER_OPTS="$ {YARN_TIMELINESERVER_OPTS} $
{MAPR_LOGIN_OPTS} "
```

To grant administrative privileges to any user(s), modify `yarn-site.xml`, as shown:

```
<property>
  <name>yarn.admin.acl</name>
  <value><user_name></value>
</property>
```

After the `yarn.admin.acl` property takes effect, the user specified by `<user_name>` has administrative privileges and access to all jobs.

For example, User-A can access all the jobs owned by User-A, by default. If User-A needs access to jobs owned by other users, administrative privileges can be granted to User-A through the `yarn.admin.acl` property.

### Tez Shuffle

Tez uses `org.apache.hadoop.mapred.ShuffleHandler` provided by MapReduce version 2.0 (MRv2) as an auxiliary service, which you can choose to configure via the `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/mapred-site.xml` file.

On a secured cluster, Tez shuffle, SSL encryption configuration is enabled in `/opt/mapr/tez/tez-<version>/conf/tez-site.xml` by default:

<code>tez.runtime.shuffle.ssl.enable</code>	<code>true</code>
<code>tez.runtime.shuffle.keep-alive.enabled</code>	<code>true</code>

Also, you must configure Tez shuffle for YARN by adding the following property to the `mapred-site.xml` file. Edit the `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/mapred-site.xml` file:

<code>mapreduce.shuffle.ssl.enabled</code>	<code>true</code>
--	-------------------

### Queue Management with Hive-on-Tez

HiveServer2 provides built-in functionality to set-up and handle a pool of Tez sessions in default queues. Tez initiates a session and keeps it alive to run sequential queries. Queries can be submitted through HiveServer2 clients, such as Beeline and the Hive CLI. You can manage queues through properties in `hive-site.xml`.

Queue management is strongly connected to the type of YARN Scheduler used. By default, an HPE Ezmeral Data Fabric cluster uses Fair Scheduler and Hive-on-Tez to run queries in queues with a user name. If a query is submitted from the Hive CLI, the real user name is used. If a query is submitted from a HiveServer2 client, such as Beeline, the queue name depends on the HiveServer2 impersonation configuration property, `hive.server2.enable.doAs`, where the queue name could be the real user name or the user name of the Hiveserver2 process.

With Capacity Scheduler, Hive queries submitted from the CLI and Beeline are configured through the `capacity-scheduler.xml` file. Default queue names are chosen from the scheduler settings, but you can also use the `tez.queue.name=<queue_name>` property to run queries in a specific queue.

Application Masters (AM) are strongly bound to YARN. You cannot change the queue for an AM that is already started. If impersonation is enabled for HiveServer2, a new AM starts next to an existing AM for a default queue. Do not use or close a default queue at the end of a lifetime.



**NOTE:** HiveServer2 works with or without impersonation. Impersonation is set through the `hive.server2.enable.doAs` property.

### Run Queries in a Specific Queue

If you want all queries to run in a specific queue, you can configure a queue name through the `tez.queue.name` property. When you configure a queue name through the `tez.queue.name` property, Tez sets the queue name for all jobs submitted from the client to the configured `tez.queue.name`. You can set this property before each query through the Hive SET command, as shown:

```
set tez.queue.name=<queue_name>;
```

Or, you can set the property in the `hive-site.xml` file, as shown:

```
<property>
  <name>tez.queue.name</name>
  <value>my_queue</value>
</property>
```



**IMPORTANT:** If you set `tez.queue.name` in `hive-site.xml`, and you want the queue name to persist across all queries in the session, you must also set the `hive.server2.tez.unset.tez.queue.name` property in `hive-site.xml` to `false`, as shown:


```
<property>
  <name>tez.queue.name</name>
  <value>my_queue</value>
</property>
<property>
  <name>hive.server2.tez.unset.tez.queue.name</name>
  <value>false</value>
</property>
```

If `hive.server2.tez.unset.tez.queue.name` is set to `true`, Hive will not persist the `tez.queue.name` across queries and instead uses the default cluster queue names.

### Configuration Properties

HiveServer2 has several settings related to queue management. Specify the following properties in the `hive-site.xml` file:

Property	Description	Default Value
<code>tez.queue.name</code>	The queue name for all jobs submitted from a given client. Set through the Hive CLI via the SET command before running a query or through <code>hive-site.xml</code> . If you set the property through <code>hive-site.xml</code> , and you want the setting to persist across all queries that run, set <code>hive.server2.tez.unset.tez.queue.name</code> to <code>false</code> .	No default. Must be explicitly set.
<code>hive.server2.tez.initialize.default.sessions</code>	When set to <code>true</code> , enables you to use HiveServer2 without turning on Tez for HiveServer2. Useful when you want to run queries over Tez without the pool of sessions.	<code>false</code>

Property	Description	Default Value
hive.server2.tez.default.queues	A list of comma-separated values that correspond to YARN queues of the same name. When HiveServer2 is launched in Tez mode, this configuration must be set to enable multiple Tez sessions to run in parallel on the cluster.	empty string
hive.server2.tez.sessions.per.default.queue	A positive integer that determines the number of Tez sessions that should launch in each of the queues specified by <code>hive.server2.tez.default.queues</code> . Determines the parallelism on each queue. For example, if you specify two default queues and two sessions per default queue, four application masters start.	1
hive.server2.tez.session.lifetime	Defines the lifetime of the Tez sessions launched by HiveServer2 when default sessions are enabled. Set to 0 to disable session expiration.	162h
hive.server2.tez.unset.tez.queue.name	Controls whether the <code>tez.queue.name</code> persists across all queries in a session. Must be set to <code>false</code> for the <code>tez.queue.name</code> to persist. When set to <code>true</code> , the <code>tez.queue.name</code> only applies to the first query that runs; thereafter, the default cluster queue names are used.   <b>NOTE:</b> This functionality was introduced in EEP 7.01 and EEP 6.3.2. A patch for previous EEP versions is available. See <a href="#">Applying a Patch</a> .	true

## Managing Hive Services

This section includes the following topics:

### Starting Hive

You can start the Hive shell from `HIVE_HOME/bin/` with the `hive` command. Example:

```
/opt/mapr/hive/hive-<version>/bin/hive
```

When the Hive shell starts, it reads an initialization file called `.hiverc` which is located in the `HIVE_HOME/bin/` or `$HOME/` directories. You can edit this file to set custom parameters or commands that initialize the Hive command-line environment, one command per line.

When you run the Hive shell, you can specify a MySQL initialization script file using the `-i` option. Example:

```
/opt/mapr/hive/hive-<version>/bin/hive -i <filename>
```

### Setting the Execution Engine

Consider the following definitions:

Term	Definition
runtime	The execution time of the job.
session time	The time from the start of the Hive shell or Beeline until you exit.

You can change the execution engine during a session (session time), but not while executing a job in the session (runtime). If you specify the execution engine before starting the job, it overrides the

hive.execution.engine property in the hive-site.xml file. For example, to specify the execution engine:

```
hive> set hive.execution.engine=tez;
hive> *perform some query here*
```

If you open another Hive shell or Beeline session, you will not see the setting in the session from before, and you can set the needed properties for every session.

**!** **IMPORTANT:** Hewlett Packard Enterprise strongly recommends configuring Tez as an execution engine instead of an MR execution engine. MR execution engine is deprecated in Hive and is not suitable for use in production environments.

If you are currently using the MR execution engine for accessing Hive CLI and HS2, Hive generates the following warning message:

```
Hive-on-MR is deprecated in Hive 2 and may not be available in the future
versions. Consider using a different execution engine (i.e. spark, tez) or
using Hive 1.X releases.
```

To install and configure Tez as an execution engine for Hive, see [Configuring Hive and Tez](#).

### Managing Hive Metastore

The Hive Metastore is started automatically by the warden at installation time if the mapr-hivemetastore package is installed. It is sometimes necessary to start or stop the service (for example, after changing the configuration). You can start and stop Hive Metastore in two ways:

- Using the maprccli node services command - Using this command, you can start Hive Metastore on multiple nodes at one time.
- Using the MapR Control System

*To start Hive Metastore using the maprccli:*

#### Procedure

1. Make a list of nodes on which Hive Metastore is configured.
2. Issue the maprccli node services command:

```
/opt/mapr/bin/maprccli node services -name hivemeta -action start -nodes
<space delimited list of nodes>
```

*To stop Hive Metastore using the maprccli:*

#### Procedure

1. Make a list of nodes on which Hive Metastore is configured.
2. Issue the maprccli node services command:

```
maprccli node services -name hivemeta -action stop -nodes <space
delimited list of nodes>
```



*To start or stop Hive Metastore using the Control System:*

### Procedure

1. In the Navigation pane, expand the Cluster Views pane and click **Dashboard**.
2. In the Services pane, click **Hive Metastore** to open the Nodes screen displaying all the nodes on which Hive Metastore is configured.
3. On the Nodes screen, click the hostname of each node to display its Node Properties screen.
4. On each Node Properties screen, use the **Stop/Start** button in the Hive Metastore row under Manage Node Services to start Hive Metastore.

### Managing Hiveserver2

Hiveserver2 is started automatically at installation time by the warden if the `mapr-hiveserver2` package is installed. It is sometimes necessary to start or stop the service (for example, after changing the configuration). You can start and stop Hiveserver2 in two ways:

- Using the `maprcli node services` command - Using this command, you can start Hiveserver2 on multiple nodes at one time.
- Using the MapR Control System

*To start Hiveserver2 using the maprcli:*

### Procedure

1. Make a list of nodes on which Hiveserver2 is configured.
2. Issue the `maprcli node services` command:

```
maprcli node services -name hs2 -action start -nodes <space delimited
list of nodes>
```

*To stop Hiveserver2 using the maprcli:*

### Procedure

1. Make a list of nodes on which Hiveserver2 is configured.
2. Issue the `maprcli node services` command:

```
maprcli node services -name hs2 -action stop -nodes <space delimited
list of nodes>
```

*To start or stop Hiveserver2 using the Control System:*

### Procedure

1. In the Navigation pane, expand the Cluster Views pane and click **Dashboard**.
2. In the Services pane, click **Hiveserver2** to open the Nodes screen displaying all the nodes on which Hiveserver2 is configured.
3. On the Nodes screen, click the hostname of each node to display its Node Properties screen.

- On each Node Properties screen, use the **Stop/Start** button in the Hiveserver2 row under Manage Node Services to start Hiveserver2.

### Connecting to Hive

This section contains the following topics:

#### Connecting to Hive Metastore

The connection requirements Hive Metastore clients use to connect to Hive Metastore is based on the Hive Metastore authentication method:

Authentication Method	Connection Requirements
MapR-SASL	Client nodes require the following: <ul style="list-style-type: none"> <li>They are configured to use MapR-SASL when authenticating with Hive Metastore.</li> <li>A valid Data Fabric ticket.</li> </ul>
Kerberos	Client nodes require the following: <ul style="list-style-type: none"> <li>They are configured to use Kerberos when authenticating with Hive Metastore.</li> <li>A valid Kerberos ticket.</li> </ul>
No Authentication	If the cluster is not secure, client nodes do not require any Data Fabric tickets.

Connecting to HMS is provided by the thrift service. You can configure it in hive-site.xml with hive.metastore.uris property:

```
<property>
  <name>hive.metastore.uris</name>
  <value>thrift://<n.n.n.n<:9083</value>
  <description>IP address (or fully-qualified domain name) and port of the
  metastore host</description>
</property>
```

### Connecting to HiveServer2

The method that HiveServer2 clients use to connect to HiveServer2 is based on the HiveServer2 Authentication method and the type of client.

#### Using JDBC or Beeline to Connect to HiveServer2



The HiveServer2 authentication method and client type determine how the HiveServer2 clients connect to HiveServer2.


**TIP:** For details on how to install and use ODBC to connect to Hive, see [Using ODBC to Connect to HiveServer2](#) on page 4289. When connecting to Hive via ODBC, the client must have a valid Data Fabric or Kerberos ticket.

#### Using JDBC or Beeline to Connect to HiveServer2

The default port for HiveServer2 is 10000.

The following table lists HiveServer2 authentication mechanisms with the connection parameters required in the JDBC connection string. For a complete list of the JDBC connection string parameters, refer to the next section, Hive JDBC Connection String Parameters.

HiveServer2 Authentication	Connection Requirements
No Authentication	<p><b>Connection String:</b> jdbc:hive2://&lt;hs2_hostname&gt;:10000&lt;database&gt;; You must enter a valid user name.</p> <p><b>For encryption, JDBC requires a truststore and an optional truststore password.</b></p> <ul style="list-style-type: none"> <li>• <b>Connection String with Encryption:</b> jdbc:hive2://&lt;hs2_hostname&gt;:10000/&lt;database&gt;; You must enter a valid user name.ssl=true;sslTrustStore=&lt;path-to-truststore&gt;;sslTrustStorePassword=&lt;password&gt;</li> <li>• <b>Connection String with Encryption (truststore passed in JVM arguments):</b> jdbc:hive2://&lt;hs2_hostname&gt;:&lt;port&gt;/&lt;database&gt;;ssl=true</li> </ul> <p> <b>NOTE:</b> Prior to connecting to an application that uses JDBC, such as Beeline, you can run the following command to pass the truststore parameters as Java arguments:</p> <pre>export HADOOP_OPTS="-Djavax.net.ssl.trustStore=&lt;path-to-trust-store-file&gt; -Djavax.net.ssl.trustStorePassword=&lt;password&gt;"</pre>
MapR-SASL (included as part of the secure by default configuration)	<p><b>Connection String:</b> jdbc:hive2://&lt;hs2_hostname&gt;:10000/&lt;database&gt;;auth=maprsasl;ssl=true;</p> <p>MapR-SASL encryption is enabled by default. For more information, see <a href="#">Configuring JDBC Connection String with SSL Encryption Enabled or Disabled</a>.</p> <p> <b>NOTE:</b> MapR-SASL is not supported for Hive in HTTP mode.</p> <p><b>Connection for Java Application:</b> Use the -D flag to append the JVM argument: -Dhadoop.login=maprsasl.</p>
PAM	<p><b>Connection String:</b> jdbc:hive2://&lt;hs2_hostname&gt;:10000/&lt;database&gt;;user=&lt;user&gt;;password=&lt;password&gt;</p>
PAM + SSL (included as part of the secure by default configuration)	<p><b>Connection String:</b> jdbc:hive2://&lt;hs2_hostname&gt;:10000/&lt;database&gt;;ssl=true;user=&lt;user&gt;;password=&lt;password&gt;. For more information, see <a href="#">Configuring JDBC Connection String with SSL Encryption Enabled or Disabled</a>.</p>

HiveServer2 Authentication	Connection Requirements
Kerberos	<p><b>Connection String:</b> jdbc:hive2://&lt;hostname&gt;:10000/default;principal=mapr/&lt;FQDN@REALM&gt;</p> <p><b>Connection for Java Application:</b> Use the <code>-D</code> flag to append the JVM argument: <code>-Dhadoop.login=hybrid</code></p> <p> <b>NOTE:</b> The client nodes must also have a Kerberos ticket and be configured to connect to HiveServer2 to use Kerberos.</p>
LDAP	<p><b>Connection String:</b> jdbc:hive2://&lt;hs2_hostname&gt;:10000/&lt;database&gt;;user=&lt;ldap_user&gt;;password=&lt;ldap_password&gt;</p>
ZooKeeper	<p><b>Connection String:</b> jdbc:hive2://&lt;hostname&gt;:&lt;port&gt;,&lt;hostname&gt;:&lt;port&gt;;serviceDiscoveryMode=zooKeeper;zooKeeperNamespace=hiveserver2</p> <p><b>Example:</b></p> <pre>hive --service beeline -u     'jdbc:hive2://     zookeeper1.com:5181,zookeeper2.com:5181,     zookeeper3.com:5181;serviceDiscoveryMod     e=zooKeeper;zooKeeperNamespace=hiveserve     r2' -n mapr -p</pre>

### Hive JDBC Connection String Parameters

The following example shows a common Hive JDBC connection string:

```
jdbc:hive2://zookeeper_quorum|hs2_host:port/[db]
[;principal=<hs2_principal>/<hs2_host>|_HOST@<KDC_REALM>]
[;transportMode=binary|http][;httpPath=<http_path>]
[;serviceDiscoveryMode=zooKeeper;zooKeeperNamespace=<zk_namespace>]
[;auth=maprsasl][;ssl=true|false][;sslKeyStore=<key_store_path>]
[;keyStorePassword=<key_store_password>][;sslTrustStore=<trust_store_path>]
[;trustStorePassword=<trust_store_password>][;twoWay=true|false]
```

The following table lists all the Hive JDBC connection string parameters with default values where applicable:

JDBC Parameter	Default	Comment
zookeeper_quorum		Zookeeper quorum. Used only if HA mode for HiveServer2 is enabled.
hs2_host		The hostname of the node with an active HS2 server running.
port	10000/10001	HiveServer2 port. Defaults to 10000 in binary mode. Defaults to 10001 in HTTP transport mode.
[db]	default	The database name to which you want to connect.

[;principal=<hs2_principal>/<hs2_host> _HOST@<KDC_REALM>]		Kerberos principal. Used with Kerberos security only.
[;transportMode=binary http]	binary	HS2 uses a TThreadPoolServer (from Thrift) for TCP (binary) mode, or a Jetty server for the HTTP mode.  HTTP mode is required when a proxy is needed between the client and server, for example, for load balancing or security reasons.
[;httpPath=<http_path>]	cliservice or /	The corresponding HTTP endpoint. The default value is cliservice or /. See conf hive.server2.thrift.http.path
[;serviceDiscoveryMode=zookeeper;zooKeeperNamespace=<zookeeper_namespace>]		<zookeeper_namespace> is the parent node in ZooKeeper used by HiveServer2 when supporting dynamic service discovery.
[;auth=maprsasl]		Used with MapR SASL security.
[;ssl=true false]	false	Used to enable SSL encryption.
[;sslKeyStore=<key_store_path>]	Default value is read from \$MAPR_HOME/conf/ssl-client.xml	This parameter only takes effect when ssl=true. Path is the path to the keystore.
[;keyStorePassword=<key_store_password>]	Default value is read from \$MAPR_HOME/conf/ssl-client.xml	This param will take effect only when ssl=true. Keystore password.
[;sslTrustStore=<trust_store_path>]	Default value is read from \$MAPR_HOME/conf/ssl-client.xml	This param will take effect only when ssl=true. Path is the path to the truststore.
[;trustStorePassword=<trust_store_password>]	Default value is read from \$MAPR_HOME/conf/ssl-client.xml	This parameter only takes effect when ssl=true. Password is the truststore password.
[;twoWay=true false]		<a href="#">HIVE-10447</a> enabled the JDBC driver to support 2-way SSL in HTTP mode. Currently, HiveServer2 does not support 2-way SSL. This feature is useful when there is an intermediate server, such as Knox, which requires the client to support 2-way SSL.

### Beeline Examples

This page shows examples for connecting to HiveServer2 using Beeline.

The following table is a guide for interpreting the examples on this page. In the examples, replace the variables (information in brackets) with your site-specific values. Be sure to remove the brackets when you insert your information:

Variable	Description
<hs2_hostname>	The name of the host where HiveServer2 is installed.
<database>	The database name to connect to.
<username>	The JDBC username.
<password>	The password for the JDBC user.
<FQDN@realm>	Fully qualified domain name & Kerberos realm.

### Using Beeline with no Encryption and no Authentication

```
hive --service beeline
Beeline version 2.3.3-mapr-1901 by Apache Hive
beeline> !connect jdbc:hive2://<hs2_hostname>:10000/<database>;
Connecting to jdbc:hive2://<hs2_hostname>:10000/<database>;
Enter username for jdbc:hive2://<hs2_hostname>:10000/<database>;: <username>
0: jdbc:hive2://<hs2_hostname>:10000/<database>
```

### Using Beeline with Encryption and no Authentication

```
hive --service beeline
Beeline version 2.3.3-mapr-1901 by Apache Hive
beeline> !connect jdbc:hive2://<hs2_hostname>:10000/
<database>;ssl=true;sslTrustStore=truststore.jks;sslTrustStorePassword=tsp
Connecting to jdbc:hive2://<hs2_hostname>:10000/
<database>;ssl=true;sslTrustStore=truststore.jks;sslTrustStorePassword=tsp
Enter username for jdbc:hive2://<hs2_hostname>:10000/
<database>;ssl=true;sslTrustStore=truststore.jks;sslTrustStorePassword=tsp:
<username>
0: jdbc:hive2://<hs2_hostname>:10000/<database>
```

### Connecting to HiveServer2 with MapR-SASL Authentication

```
hive --service beeline
Beeline version 2.3.3-mapr-1901 by Apache Hive
beeline> !connect jdbc:hive2://<hs2_hostname>:10000/
<database>;auth=maprsasl;ssl=true
Connecting to jdbc:hive2://<hs2_hostname>:10000/
<database>;auth=maprsasl;ssl=true
19/01/31 12:15:33 [main]: WARN maprsasl.MaprSaslClient: SASL
Server qopProperty: auth-confis different from Client:
auth-conf,auth-int,auth.Using Server one
Connected to: Apache Hive (version 2.3.3-mapr-1901)
Driver: Hive JDBC (version 2.3.3-mapr-1901)
Transaction isolation: TRANSACTION_REPEATABLE_READ
0: jdbc:hive2://<hs2_hostname>:10000/<database>
```

Starting from EEP 6.0.0, with secure by default configuration, it is a default connection string for a secure cluster. For more information, see [Configuring JDBC Connection String with SSL Encryption Enabled or Disabled](#).

### Using Beeline with PAM Authentication

```
hive --service beeline
Beeline version 2.3.3-mapr-1901 by Apache Hive
beeline> !connect jdbc:hive2://<hs2_hostname>:10000/<database>;
Connecting to jdbc:hive2://<hs2_hostname>:10000/<database>;
```

```

Enter username for jdbc:hive2://<hs2_hostname>:10000/<database>;: <username>
Enter password for jdbc:hive2://<hs2_hostname>:10000/<database>;:
<password>
Connected to: Apache Hive (version 2.3.3-mapr-1901)
Driver: Hive JDBC (version 2.3.3-mapr-1901)
Transaction isolation: TRANSACTION_REPEATABLE_READ
0: jdbc:hive2://<hs2_hostname>:10000/<database>

```

## Connecting to HiveServer2 with ZooKeeper

```

hive --service beeline -u
'jdbc:hive2://
zookeeper1.com:5181,zookeeper2.com:5181,zookeeper3.com:5181;/serviceDiscover
yMode=zooKeeper;zooKeeperNamespace=hiveserver2' -n mapr -p

```

## Connecting to HiveServer2 with PAM Authentication and SSL Encryption

```

hive --service beeline
Beeline version 2.3.3-mapr-1901 by Apache Hive
beeline> !connect jdbc:hive2://<hs2_hostname>:10000/<database>;ssl=true;
Connecting to jdbc:hive2://<hs2_hostname>:10000/<database>;ssl=true;
Enter username for jdbc:hive2://<hs2_hostname>:10000/<database>: <username>
Enter password for jdbc:hive2://<hs2_hostname>:10000/<database>: <password>
Connected to: Apache Hive (version 2.3.3-mapr)
Driver: Hive JDBC (version 2.3.3-mapr)
Transaction isolation: TRANSACTION_REPEATABLE_READ
0: jdbc:hive2://<hs2_hostname>:10000/<database>

```

Starting from EEP 6.0.0, with secure-by-default configurations, the default connection string is for a secure cluster. For more information, see [Configuring JDBC Connection String with SSL Encryption Enabled or Disabled](#).

## Using Beeline with Kerberos

Beeline must pass the Kerberos principal for HiveServer2 in the JDBC connection string. The connection strings you pass to Beeline must use the principal name that you configured for HiveServer2.

The following example shows a sample Beeline authentication with Kerberos:

```

hive --service beeline
Beeline version 2.3.3-mapr-1901 by Apache Hive
beeline> !connect jdbc:hive2://<hs2_hostname>:10000/
<database>;principal=mapr<FQDN@REALM>
Connecting to jdbc:hive2://<hs2_hostname>:10000/<database>;principal=mapr/
<FQDN@REALM>
Transaction isolation: TRANSACTION_REPEATABLE_READ
0: jdbc:hive2://<hs2_hostname>:10000/def>
Connected to: Apache Hive (version 2.3.3-mapr)
Driver: Hive JDBC (version 2.3.3-mapr)
Transaction isolation: TRANSACTION_REPEATABLE_READ
0: jdbc:hive2://<hs2_hostname>:10000/<database>

```

## Using Beeline with Encryption but no Authentication (truststore parameters passed as JVM arguments)

```

Hive --service beeline
Beeline version 2.3.3-mapr-1901 by Apache Hive
beeline> !connect jdbc:hive2://<hs2_hostname>:1000/<database>;ssl=true
Connecting to jdbc:hive2://<hs2_hostname>:10000/<database>;ssl=true

```

```

Enter username for jdbc:hive2://<hs2_hostname>:10000/<database>;ssl=true:
<username>
Enter password for jdbc:hive2://<hs2_hostname>:10000/<database>;ssl=true:
<password>
Connected to: Apache Hive (version 2.3.3-mapr)
Driver: Hive JDBC (version 2.3.3-mapr)
Transaction isolation: TRANSACTION_REPEATABLE_READ
0: jdbc:hive2://<hs2_hostname>:10000/<database>

```

### Generating a Kerberos Ticket

Use the `kinit` utility to generate the ticket and then use `klist` to verify that a ticket exists.

```

# kinit <username>/<FQDN@REALM>
# klist

Credentials cache: API:501:9
  Principal: username/<FQDN@REALM>
  Cache version: 0

Server: krbtgt/<FQDN@REALM>
Client: username/<FQDN@REALM>
Ticket etype: aes128-cts-hmac-sha1-96
Ticket length: 256
Auth time:   Jun 11 10:01:48 2014
End time:    Jun 12 18:01:34 2014
Renew till:  Jun 18 10:01:48 2014
Ticket flags: pre-authent, initial, renewable, forwardable
Addresses: addressless

```

### Configuring JDBC Connection String with SSL Encryption Enabled or Disabled

You can configure a JDBC connection string with SSL encryption enabled or disabled.

#### SSL encryption to HiveServer2 is enabled (`hive.server2.use.SSL=true`)

The following table describes the JDBC connection string when SSL encryption is enabled between the Hive client and HiveServer2.

Table

Authentication Type	JDBC Parameter	Example
PAM	<code>ssl=true</code>	<code>jdbc:hive2://&lt;hostname&gt;:10000/default;ssl=true &lt;login&gt;&lt;password&gt;</code>
MapR-SASL	<code>ssl=true</code>	<code>jdbc:hive2://&lt;hostname&gt;:10000/default;auth=maprsasl;ssl=true</code>
Kerberos	<code>ssl=true</code>	<code>jdbc:hive2://&lt;hostname&gt;:10000/default;principal=&lt;user/fqdn@EXAMPLE.COM&gt;;ssl=true</code>

#### SSL encryption to HiveServer2 is disabled (`hive.server2.use.SSL=false`)

The following table describes the JDBC connection string when SSL encryption is disabled between the Hive client and HiveServer2.



Table

Authentication Type	JDBC Parameter	Example
PAM	--	jdbc:hive2:// <hostname>:10000/default; <login> <password>
MapR-SASL	--	jdbc:hive2:// <hostname>:10000/ default;auth=maprsasl
Kerberos	--	jdbc:hive2:// <hostname>:10000/ default;principal=<user/ fqdn@EXAMPLE.COM

### Using ODBC to Connect to HiveServer2

This section contains details about setting up and using the ODBC Connector for Hive.

#### Before You Begin

The Data Fabric Hive ODBC Connector is an ODBC driver for Apache Hive 0.7.0 and later that complies with the ODBC 3.52 specification. You can download the Hive ODBC connector from [https://package.ezmeral.hpe.com/tools/MapR-ODBC/MapR\\_Hive/](https://package.ezmeral.hpe.com/tools/MapR-ODBC/MapR_Hive/). To access the repository, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

After downloading the driver, refer to the documentation for [Hive ODBC Driver](#) to install and configure the driver. The [Hive ODBC Driver](#) supports the following Advanced Options:

- Enable Auto Reconnect
- Driver Config Take Precedence
- Fast SQL Prepare
- Get Tables With Query
- Invalid Session Auto Recover
- Show System Table
- Socket Timeout
- Default String Column Length
- Rows Fetched Per Block
- Use Native Query

To use the ODBC driver, configure a *Data Source Name* (DSN), a definition that specifies how to connect to Hive. DSNs are typically managed by the operating system and may be used by multiple applications. Some applications do not use DSNs. You will need to refer to your particular application's documentation to understand how it connects using ODBC.

The standard query language for ODBC is SQL. HiveQL, the standard query language for Hive, includes a subset of ANSI SQL-92. Applications that connect to Hive using ODBC may need queries altered if the queries use SQL features that are not present in Hive. Applications that use SQL will recognize HiveQL, but might not provide access to HiveQL-specific features such as multi-table insert.

Please refer to the [Hive Language Manual](#) for up-to-date information on HiveQL.

## The SQL Connector

The SQL Connector feature translates standard SQL-92 queries into equivalent HiveQL queries. The SQL Connector performs syntactical translations and structural transformations. For example:


- **Quoted Identifiers:** When quoting identifiers, HiveQL uses back quotes (`), while SQL uses double quotes ("). Even when a driver reports the back quote as the quote character, some applications still generate double-quoted identifiers.
- **Table Aliases:** HiveQL does not support the AS keyword between a table reference and its alias.
- The JOIN, INNER JOIN, and CROSS JOIN SQL syntaxes are translated to the HiveQL JOIN syntax.
- SQL TOP N queries are transformed to HiveQL LIMIT queries.

## Hive ODBC Connector on Linux

### System Requirements

- The 32-bit and 64-bit version of the following operating systems:
  - Red Hat® Enterprise Linux® (RHEL) 6 or 7
  - SUSE Linux Enterprise Server (SLES) 11 or 12
  - Debian 8 or 9
  - Ubuntu 14.04, 16.04, or 18.04
- 45 MB of available disk space.
- An installed ODBC driver manager:
  - iODBC 3.52.7 or above (OR)
  - unixODBC 2.2.12 or above

The HPE Ezmeral Data Fabric ODBC Driver with SQL Connector for Apache Hive requires a Hadoop cluster with the Hive service installed and running. The HPE Ezmeral Data Fabric ODBC Driver with SQL Connector for Apache Hive is suitable for use with all versions of Hive. Download the ODBC connector from the following location: [MapR\\_Hive](#).

 **IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

The RPM files are applicable for:

- Red Hat® Enterprise Linux® (RHEL) 6 or 7
- SUSE Linux Enterprise Server (SLES) 11 or 12

The DEB files are applicable for:

- Debian 8 or 9
- Ubuntu 14.04, 16.04, or 18.04

The latest version of the Hive ODBC connector is at version 2.6.14.1014.

## Install the Hive ODBC Connector on Linux

## About this task

The Data Fabric ODBC Driver with SQL Connector for Apache Hive driver files are installed in the following directories:

- `/opt/mapr/hiveodbc/ErrorMessage` – Error messages files directory
- `/opt/mapr/hiveodbc/Setup` – Sample configuration files directory
- `/opt/mapr/hiveodbc/lib/32` – 32-bit shared libraries directory
- `/opt/mapr/hiveodbc/lib/64` – 64-bit shared libraries directory

To install the Data Fabric ODBC Driver with SQL Connector for Apache Hive:

## Procedure

1. Log in as the `root` user.
2. Use RPM to install the rpm package corresponding to your Linux distribution:
  - [32-bit](#)
  - [64-bit](#)

The Data Fabric ODBC Driver with SQL Connector for Apache Hive depends on the following resources:

- `cyrus-sasl-2.1.22-7` or later
- `cyrus-sasl-gssapi-2.1.22-7` or later
- `cyrus-sasl-plain-2.1.22-7` or later

If the package manager in your Linux distribution cannot resolve the dependencies automatically when installing the driver, download and manually install the packages required by the version of the driver that you want to install.

## Configure the Hive ODBC Connector Driver on Linux

The `LD_LIBRARY_PATH` environment variable must include the paths to the:

- Libraries for the installed ODBC driver manager
- Shared libraries for the Data Fabric ODBC Driver with SQL Connector for Apache Hive

**Important:** The Linux version of the driver bundles together functionality for both 32-bit and 64-bit environments. Do not include the paths to both 32- and 64-bit shared libraries in `LD_LIBRARY_PATH` at the same time. Include only the path to the shared libraries corresponding to the driver matching the bitness of the client application used. For example, if you are using a 64-bit client application and ODBC driver manager libraries are installed in `/usr/local/lib`, then set `LD_LIBRARY_PATH` as follows:

```
export LD_LIBRARY_PATH=/usr/local/lib:/opt/mapr/hiveodbc/lib/64
```

For more information about how to set environment variables permanently, refer to your Linux shell documentation.

## Configuring ODBC Connections for Linux

## Files

ODBC driver managers use configuration files to define and configure ODBC data sources and drivers. By default, the following configuration files residing in the user's home directory are used:

- `.odbc.ini` – The file used to define ODBC data sources (required)
- `.odbcinst.ini` – The file used to define ODBC drivers (optional)
- `.mapr.hiveodbc.ini` – The file used to configure the MapR ODBC Driver with SQL Connector for Apache Hive (required)

## Sample Files

The driver installation contains the following sample configuration files in the Setup directory:

- `odbc.ini`
- `odbcinst.ini`
- `mapr.hiveodbc.ini`

The names of the sample configuration files do not begin with a period (.) so that they will appear in directory listings by default. A filename beginning with a period (.) is hidden. For `odbc.ini` and `odbcinst.ini`, if the default location is used, then the filenames must begin with a period (.) . For `mapr.hiveodbc.ini`, the filename must begin with a period (.) and must reside in the user's home directory. If the configuration files do not already exist in the user's home directory, then the sample configuration files can be copied to that directory and renamed. If the configuration files already exist in the user's home directory, then the sample configuration files should be used as a guide for modifying the existing configuration files.

## Configuring the Environment

By default, the configuration files reside in the user's home directory. However, two environment variables, `ODBCINI` and `ODBCSYSINI`, can be used to specify different locations for the `odbc.ini` and `odbcinst.ini` configuration files. Set `ODBCINI` to point to your `odbc.ini` file. Set `ODBCSYSINI` to point to the directory containing the `odbcinst.ini` file. For example, if your `odbc.ini` file is located in `/etc` and your `odbcinst.ini` file is located in `/usr/local/odbc`, then set the environment variables as follows:

```
export ODBCINI=/etc/odbc.ini export ODBCSYSINI=/usr/local/odbc
```

```
export ODBCINI=/etc/odbc.ini export ODBCSYSINI=/usr/local/odbc
```

For version 2.1.8 and above, you must also set `MAPRHIVEINI` to point to the `mapr.hiveodbc.ini` file in the user's home directory:

```
export MAPRHIVEINI=/etc/.mapr.hiveodbc.ini
```

For version 2.1.5 and below, you set `MAPRINI` to point to the `mapr.hiveodbc.ini` file in the user's home directory:

```
export MAPRINI=<user_home>/mapr.hiveodbc.ini
```

## Configuring the `odbc.ini` File

ODBC Data Sources are defined in the `odbc.ini` configuration file. The file is divided into several sections:

- `[ODBC]` is optional and used to control global ODBC configuration, such as ODBC tracing.
- `[ODBC Data Sources]` is required, listing DSNs and associating DSNs with a driver.

- A section having the same name as the data source specified in the [ODBC Data Sources] section is required to configure the data source.

Here is an example `odbc.ini` configuration file for Linux:

```
[ODBC Data Sources]
Sample MapR Hive DSN 32=MapR Hive ODBC Driver 32-bit
[Sample MapR Hive DSN 32]
Driver=/opt/mapr/hiveodbc/lib/32/libmaprhiveodbc32.so
HOST=MyHiveServer
PORT=10000
```

### To create a data source:

1. Open the `.odbc.ini` configuration file in a text editor.
2. Add a new entry to the [ODBC Data Sources] section. Type the data source name (DSN) and the driver name.
3. To set configuration options, add a new section having a name matching the data source name (DSN) you specified in step 2. Specify configuration options as keyvalue pairs.
4. Save the `.odbc.ini` configuration file.



**NOTE:** You can set configuration options in your `odbc.ini` and `.mapr.hiveodbc.ini` files. Configuration options set in a `.mapr.hiveodbc.ini` file apply to all connections, whereas configuration options set in an `odbc.ini` file are specific to a connection. Configuration options set in `odbc.ini` take precedence over configuration options set in `.mapr.hiveodbc.ini`.

### Configuring the `odbcinst.ini` File

ODBC Drivers are defined in the `odbcinst.ini` configuration file. The configuration file is optional because drivers can be specified directly in the `odbc.ini` configuration file. The `odbcinst.ini` file is divided into the following sections:

- [ODBC Drivers] lists the names of all the installed ODBC drivers.
- section having the same name as the driver name specified in the [ODBC Drivers] section lists driver attributes and values.

Here is an example `odbcinst.ini` file for Linux:

```
[ODBC Drivers]
MapR Hive ODBC Driver 32-bit=Installed
MapR Hive ODBC Driver 64-bit=Installed
[MapR Hive ODBC Driver 32-bit]
Description=MapR Hive ODBC Driver (32-bit)
Driver=/opt/mapr/hiveodbc/lib/32/libmaprhiveodbc32.so
[MapR Hive ODBC Driver 64-bit]
Description=MapR Hive ODBC Driver (64-bit)
Driver=/opt/mapr/hiveodbc/lib/64/libmaprhiveodbc64.so
```

### To define a driver:

1. Open the `.odbcinst.ini` configuration file in a text editor.

2. Add a new entry to the [ODBC Drivers] section. Type the driver name, and then type **=Installed**



**NOTE:** Assign the driver name as the value of the Driver attribute in the data source definition instead of the driver shared library name.

3. In `.odbcinst.ini`, add a new section having a name matching the driver name you typed in step 2, and then add configuration options to the section based on the sample `odbcinst.ini` file provided with the MapR ODBC Driver with SQL Connector for Apache Hive in the Setup directory. Specify configuration options as keyvalue pairs.
4. Save the `.odbcinst.ini` configuration file.

#### Configuring the `mapr.hiveodbc.ini` File

Describes how to configure the Data Fabric ODBC Driver with SQL Connector for Apache Hive to work with your ODBC driver manager.

#### About this task

To configure the Data Fabric ODBC Driver with SQL Connector for Apache Hive to work with your ODBC driver manager:

#### Procedure

1. Open the `.mapr.hiveodbc.ini` configuration file in a text editor.

The following is an example of the `.mapr.hiveodbc.ini` file template:

```
[Driver]

ErrorMessagesPath=/opt/mapr/hiveodbc/ErrorMessage/
LogLevel=0
LogPath=
SwapFilePath=/tmp
```

2. Edit the `DriverManagerEncoding` setting. The value usually must be UTF-16 or UTF-32, depending on the ODBC driver manager you use. iODBC uses UTF-32 and unixODBC uses UTF-16. Consult your ODBC Driver Manager documentation for the correct setting to use.

3. Edit the `ODBCInstLib` setting. The value is the name of the `ODBCInst` shared library for the ODBC driver manager you use. The configuration file defaults to the shared library for `iODBC`. In Linux, the shared library name for `iODBC` is `libiodbcinst.so`.



**NOTE:** Consult your ODBC driver manager documentation for the correct library to specify. You can specify an absolute or relative filename for the library. If you intend to use the relative filename, then the path to the library must be included in the library path environment variable. In Linux, the library path environment variable is named `LD_LIBRARY_PATH`.

The following is an example of the `.mapr.hiveodbc.ini` file with filled `DriverManagerEncoding` and `ODBCInstLib` settings:

```
$ cat /etc/.mapr.hiveodbc.ini

[Driver]

ErrorMessagesPath=/opt/mapr/hiveodbc/ErrorMessage/
LogLevel=0
LogPath=
SwapFilePath=/tmp

#add for unixODBC
DriverManagerEncoding=UTF-16
ODBCInstLib=libodbcinst.so
```

4. Save the `.mapr.hiveodbc.ini` configuration file.

## Configuring Authentication

You can configure the following types of authentication:

- No authentication
- MapR-SASL
- User name
- User name and password
- Kerberos

When `hive.server2.authentication` is set to `KERBEROS`, then you must configure your connection to use Kerberos.

To find out the authentication setting your Hive Server 2 is set to use, review the following properties in the `hive-site.xml` file:

- `hive.server2.authentication`
- `hive.server2.enable.doAs`

### Using No Authentication

To use no authentication, set the `AuthMech` configuration key for the DSN to 0.

### Using MapR-SASL

To configure MapR-SASL SASL in `odbc.ini`, set the following option:

```
AuthMech=13
```

### Using User Name

To configure User Name authentication:

1. Set the AuthMech configuration key for the DSN to 2.
2. Set the UID key to the appropriate user name recognized by the Hive server.

### Using User Name and Password

To configure User Name and Password authentication:

1. Set the AuthMech configuration key for the DSN to 3.
2. Set the UID key to the appropriate user name recognized by the Hive server.
3. Set the PWD key to the password corresponding to the user name you provided in step 2.

### Using Kerberos

**To configure Kerberos authentication:**

1. Set the H2SAuthMech configuration key for the DSN to 1.
2. If your Kerberos setup does not define a default realm or if the realm of your Hive server is not the default, then set the appropriate realm using the HS2KrbRealm key.
3. Set the HS2HostFQDN key to the fully qualified domain name of the Hive Server 2 host.
4. Set the HS2KrbServiceName key to the service name of the Hive Server 2 host.

### Hive ODBC Connector on Windows

There are versions of the connector for 32-bit and 64-bit applications. The 64-bit version of the connector works only with 64-bit DSNs; the 32-bit connector works only with 32-bit DSNs. Because 64-bit Windows machines can run both 64-bit and 32-bit applications, install both versions of the connector in order to set up DSNs to work with both types of applications. If both the 32-bit connector and the 64-bit connector are installed, you must configure DSNs for each independently, in their separate Data Source Administrators.

### Install the Hive ODBC Connector on Windows

#### About this task

To use MapR Hive ODBC Connector on Windows requires:

- Windows® 7 Professional or Windows® 2008 R2. Both 32 and 64-bit editions are supported.
- The Microsoft Visual C++ 2010 Redistributable Package (runtimes required to run applications developed with Visual C++ on a computer that does not have Visual C++ 2010 installed.)
- A Hadoop cluster with the Hive service installed and running. You should find out from the cluster administrator the hostname or IP address for the Hive service and the port that the service is running on. (The default port for Hive is 10000.)



**Procedure**

1. Download and run the ODBC connector.

Download the ODBC connector from the following location: [MapR\\_Hive](#). Select either the 64-bit or 32-bit connector.



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

2. Accept the license agreement.
3. Select an installation folder.
4. On the Information window, click **Next**.
5. On the Completing... window, click **Finish**.
6. Install a DSN corresponding to your Hive server.

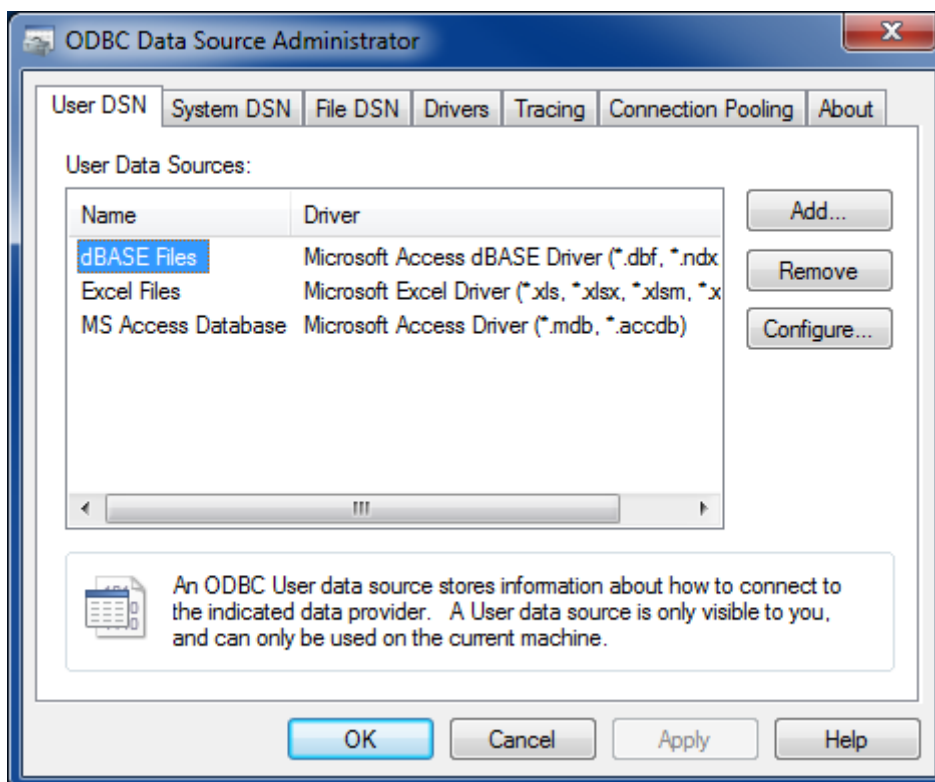
## Configure Hive ODBC Connections on Windows

**About this task**

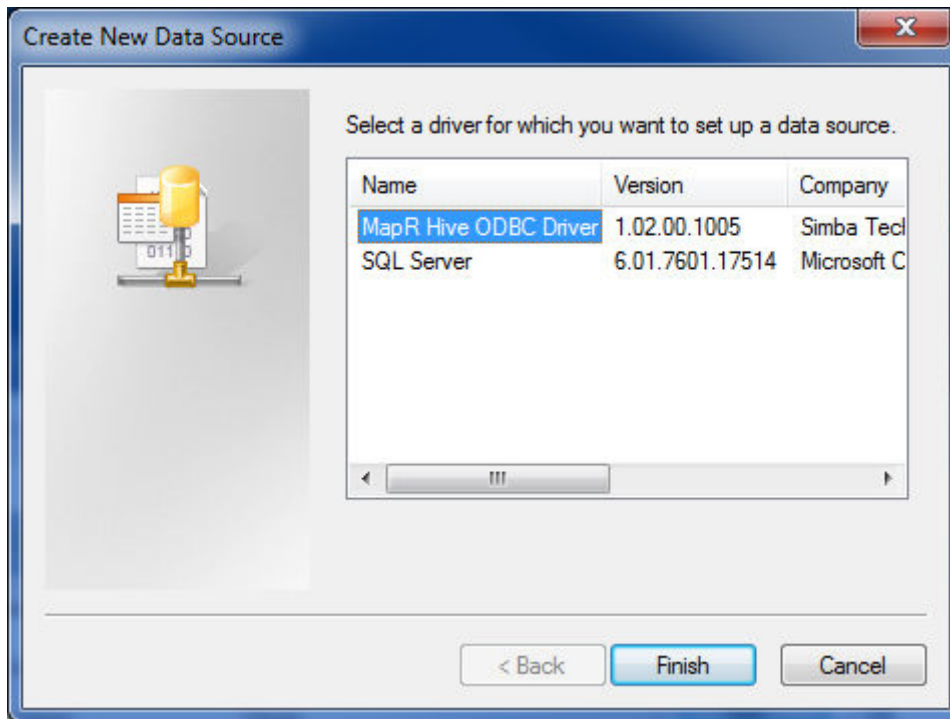
To create a Data Source Name (DSN)

**Procedure**

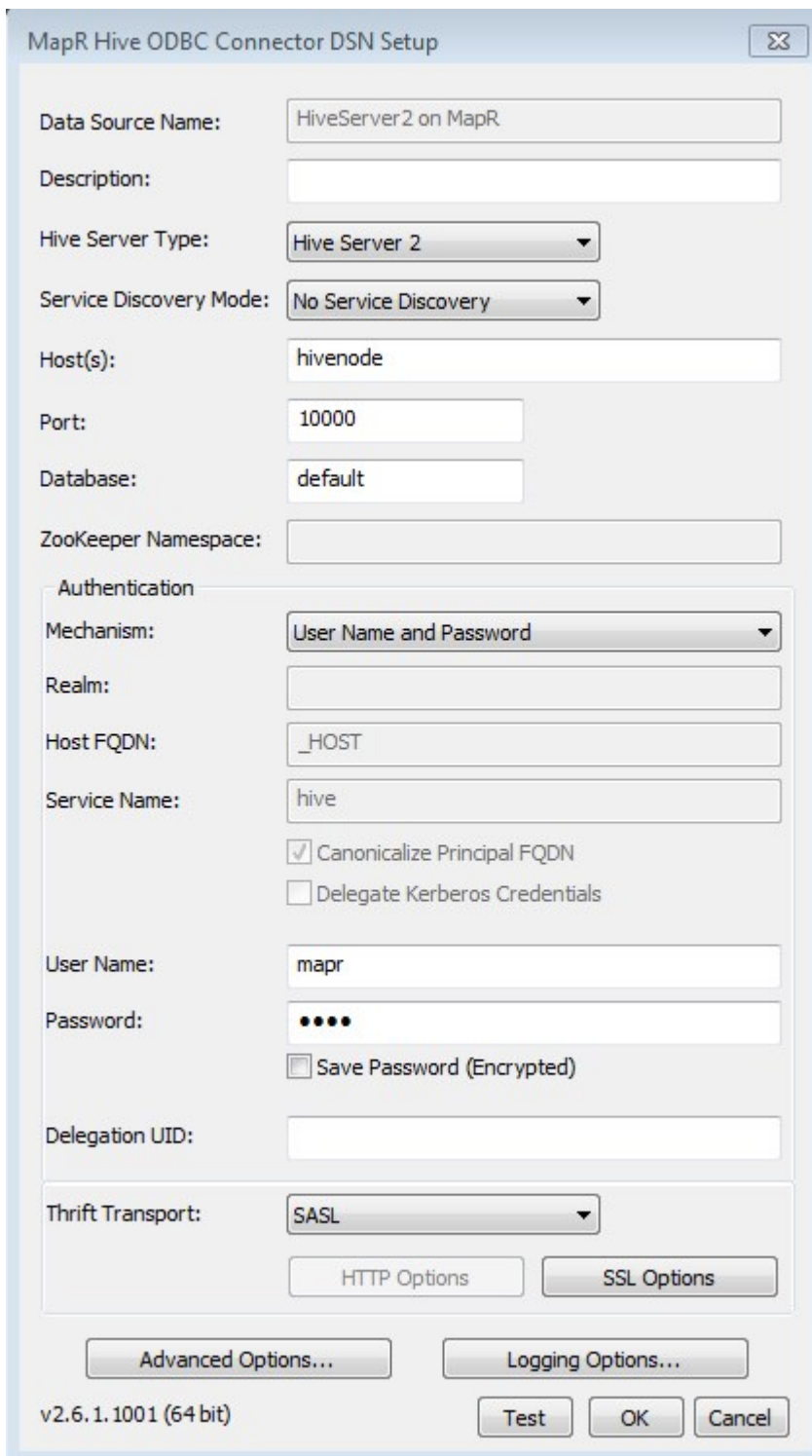
1. Open the Data Source Administrator from the Start menu. Example: **Start > MapR Hive ODBC Driver 2.0 > 64-Bit ODBC Driver Manager**
2. On the **User DSN** tab click **Add** to open the Create New Data Source dialog.



3. Select **MapR Hive ODBC Connector** and click **Finish** to open the Hive ODBC Driver DSN Setup window.



4. Enter the connection information for the Hive instance:



MapR Hive ODBC Connector DSN Setup

Data Source Name: HiveServer2 on MapR

Description:

Hive Server Type: Hive Server 2

Service Discovery Mode: No Service Discovery

Host(s): hivenode

Port: 10000

Database: default

ZooKeeper Namespace:

Authentication

Mechanism: User Name and Password

Realm:

Host FQDN: \_HOST

Service Name: hive

Canonicalize Principal FQDN

Delegate Kerberos Credentials

User Name: mapr

Password: ••••

Save Password (Encrypted)

Delegation UID:

Thrift Transport: SASL

HTTP Options SSL Options

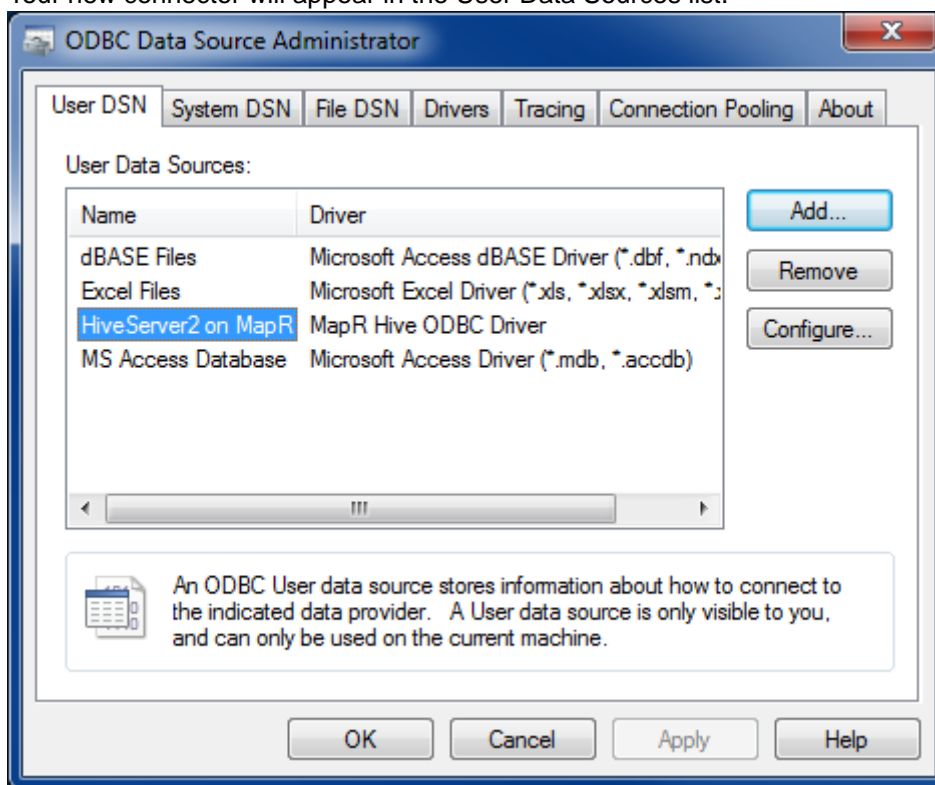
Advanced Options... Logging Options...

v2.6.1.1001 (64 bit) Test OK Cancel

- **Data Source Name** — Specify a name for the DSN.
- **Description** — Enter an optional description for the DSN.
- **Host** — Enter the hostname or IP of the server running HiveServer1 or HiveServer2.
- **Port** — Enter the listening port for the Hive service.

- **Database** — Leave as `default` to connect to the default Hive database, or enter a specific database name.
  - **Hive Server Type:** — Set to `HiveServer1` or `HiveServer2`.
  - **Authentication** — If you are using `HiveServer2`, set the following.
    - **Mechanism:** — Set to the authentication mechanism you're using. The MapR ODBC driver supports user name, user name and password, username and password over SSL authentication, and Kerberos.
    - **User Name:** — Set the user to run queries as.
    - **Password:** — The user's password, if your selected authentication mechanism requires one.
5. Optionally, click **Test** to test the connection.
  6. Click **OK**.

Your new connector will appear in the User Data Sources list.



### What to do next

For steps to apply custom configurations, see [Hive ODBC Driver](#).

Hive ODBC Connector on Mac OS X

### System Requirements

- Mac OS X version 10.6.8 or later
- 100 MB of available disk space
- iODBC 3.52.7 or above
- unixODBC 2.2.12 or above

The Data Fabric ODBC Driver with SQL Connector for Apache Hive requires a Hadoop cluster with the Hive service installed and running. The Data Fabric ODBC Driver with SQL Connector for Apache Hive is suitable for use with all versions of Hive. The driver supports both 32- and 64-bit client applications.

Download the MacOS Hive ODBC connector from [MapR\\_Hive](#).



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

## Installation

The Data Fabric ODBC Driver with SQL Connector for Apache Hive driver files are installed in the following directories:

- `/opt/mapr/hiveodbc/ErrorMessage`s – Error messages files directory
- `/opt/mapr/hiveodbc/Setup` – Sample configuration files directory
- `/opt/mapr/hiveodbc/lib/universal` – Binaries directory

To install the Data Fabric ODBC Driver with SQL Connector for Apache Hive:

1. Double-click to mount the `MapRHiveODBC.dmg` disk image.
2. Double-click `MapRHiveODBC.pkg` to run the Installer.
3. Follow the instructions in the Installer to complete the installation process.
4. When the installation completes, click **Close**.

## Configuration

### Setting the `DYLD_LIBRARY_PATH` Environment Variable

The `DYLD_LIBRARY_PATH` environment variable must include the paths to:

- Installed ODBC driver manager libraries
- Installed Data Fabric ODBC Driver with SQL Connector for Apache Hive shared libraries

For example, if ODBC driver manager libraries are installed in `/usr/local/lib`, then set `DYLD_LIBRARY_PATH` as follows:

```
export DYLD_LIBRARY_PATH=/usr/local/lib/opt/mapr/hiveodbc/lib/universal
```

Refer to your Mac OS X shell documentation for details on how to set environment variables permanently.

### Configure Hive ODBC Connections on Mac OS X

See [Configuring ODBC Connections for Linux](#) for details on creating ODBC connections.

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Expat

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## Configuring Encryption for ODBC Connection

Explains how to configure SSL encryption between ODBC connection to Hiveserver2 on non-secure cluster.

### About this task

Hive uses cyrus-sasl-plain package for ODBC connection.

### Procedure

1. Generate `ssl_keystore/ssl_truststore` by running the following command:

```
sudo bash /opt/mapr/server/manageSSLKeys.sh create -ug mapr:mapr
```



**IMPORTANT:** Make a note of the `CN=HOST_NAME` parameter in the output.

2. Configure SSL for Hive as described in [Configure Encryption without Authentication](#) on page 4208.
3. Generate the `.pem` file. To generate:
  - a) Verify that `ssl_keystore` and `ssl_truststore` are present on the system.

```
cd /opt/mapr/conf
ll *ssl*store*
```

If `ssl_keystore` and `ssl_truststore` are not present, then generate them.

- b) Generate `.pem` file using `<ssl-keystore-password> password`.

```
keytool -importkeystore -srckeystore ssl_keystore -destkeystore
ssl_keystore.p12 -srcstoretype jks -deststoretype pkcs12
```

- c) Verify that the `ssl_keystore.p12` and `ssl_keystore.pem` files are created.

For example:

```
openssl pkcs12 -in ssl_keystore.p12 -out ssl_keystore.pem
openssl x509 -text -in ssl_keystore.pem
```

4. Configure SSL for ODBC driver by making the following changes in the `/etc/odbc.ini`, `/etc/odbcinst.ini`, and `/etc/mapr.hiveodbc.init` files. That is, in the:

- `/etc/odbc.ini` file:
  - a. Replace `<HOST_NAME>` with the host name.
  - b. Set the value for `TrustedCerts` to path to `ssl_keystore.pem` file.
  - c. Add the following to the file:

```
[ODBC Data Sources]
Sample MapR Hive DSN=Hive Hive ODBC Driver 64-bit
[Hive]
Driver=/opt/mapr/hiveodbc/lib/64/libmaprhiveodbc64.so
HOST=<HOST_NAME>
PORT=10000
SSL=1
CAIssuedCertNamesMismatch=1
TrustedCerts=/opt/mapr/conf/ssl_keystore.pem
AuthMech=4
```

- `/etc/odbcinst.ini` file, add the following:

```
[ODBC Drivers]
MapR Hive ODBC Driver=Installed
[MapR Hive ODBC Driver 64-bit]
Description=MapR Hive ODBC Driver (64-bit)
Driver=/opt/mapr/hiveodbc/lib/64/libmaprhiveodbc64.so
```

- `etc/mapr.hiveodbc.ini` file, add the following:

```
[Driver]
ErrorMessagesPath=/opt/mapr/hiveodbc/ErrorMessage/
LogLevel=0
LogPath=
SwapFilePath=/tmp
```

## Example

### Sample `/etc/odbc.ini` file

```
[ODBC Data Sources]
Sample MapR Hive DSN=Hive Hive ODBC Driver 64-bit
[Hive]
Driver=/opt/mapr/hiveodbc/lib/64/libmaprhiveodbc64.so
HOST=<HOST_NAME>
PORT=10000
SSL=1
CAIssuedCertNamesMismatch=1
TrustedCerts=/opt/mapr/conf/ssl_keystore.pem
AuthMech=4
```



**Sample /etc/odbcinst.ini file**


```
[ODBC Drivers]
Mapr Hive ODBC Driver=Installed
[Mapr Hive ODBC Driver 64-bit]
Description=Mapr Hive ODBC Driver (64-bit)
Driver=/opt/mapr/hiveodbc/lib/64/libmaprhiveodbc64.so
```

**Sample /etc/mapr.hiveodbc.ini file**

```
[Driver]
ErrorMessagesPath=/opt/mapr/hiveodbc/ErrorMessage/
LogLevel=0
LogPath=
SwapFilePath=/tmp
```

**Connecting to WebHCat**

The method that WebHCat clients use to connect to WebHCat is based on the WebHCat Authentication method:

WebHCat Authentication	Connection Requirements
Simple	<p>Clients pass the username as the <code>user.name</code> parameter in the REST call. No password is required. Example:</p> <pre>http://&lt;hostname&gt;:50111/ templeton/v1/ddl/database/default/table/ table01?user.name=juser</pre>
PAM	<p>Clients enter username and password authentication through a pop-up dialog box in the web browser session.</p>
Kerberos with SPNEGO	<p>Clients can use one of the following methods:</p> <ul style="list-style-type: none"> <li>curl example: <pre>curl --negotiate -i -u : 'http:// &lt;FQDN&gt;:50111/templeton/v1/ddl/ database/'</pre> </li> <li>Web browser with user name and password. For more information, see <a href="#">Configuring SPNEGO on Data Fabric</a> on page 1837</li> </ul> <p> <b>NOTE:</b> With either method you must also have a Kerberos ticket in the cache. See <a href="#">Example: Generating a Kerberos Ticket</a></p>

**Enabling High Availability for Hive**

This section describes how to enable High Availability for HiveServer2 and HiveMetastore.



**NOTE:** You can achieve High Availability(HA) through HA tools like HAProxy or F5. Based on the tools used, you need to configure reverse DNS lookups and implement other security features. However, the HPE Ezmeral Data Fabric does not support any HA tool.

**Related concepts**

[Enabling High Availability for Spark Thrift Server](#) on page 4643

**Enabling High Availability for HiveServer2**

**About this task**

Perform the following steps to enable High Availability for HiveServer2.

*Configuring Hive*

**Procedure**

1. Modify the `warden.hs2.conf` file as shown below on all the nodes where Hive is installed.

```
services=hs2:all
```

2. Add the following properties to the `hive-site.xml` file on all the nodes where HiveServer2 is installed.

Property	Value	Description
<code>hive.server2.support.dynam ic.service.discovery</code>	true (default is false)	Set to true to enable HiveServer2 dynamic service discovery for its clients.
<code>hive.server2.zookeeper.name space</code>	hiveserver2 (default value)	The parent node in ZooKeeper, which is used by HiveServer2 when supporting dynamic service discovery.
<code>hive.zookeeper.quorum</code>	<code>&lt;hostname&gt;:5181,&lt;hostname&gt;:5181,&lt;hostname&gt;:5181</code>	List of ZooKeeper servers to talk to. Used in connection string by JDBC/ODBC clients instead of URI of specific HiveServer2 instance.
<code>hive.zookeeper.client.port</code>	5181 (default value)	The port of the ZooKeeper servers to talk to. If the list of Zookeeper servers specified in <code>hive.zookeeper.quorum</code> does not contain port numbers and so, this value is used.
<code>hive.zookeeper.session.time out</code>	600000 (default value)	Zookeeper client's session timeout value. The client is disconnected, and as a result, all locks are released if a heartbeat is not sent within the timeout period.

3. Restart all the nodes where Hive service is installed after updating the configuration.

*Connecting with JDBC/ODBC Clients*

**Procedure**

- Connect to HiveServer2 with JDBC/ODBC clients using the following connection string:

```
jdbc:hive2://<zookeeper_ensemble>/;serviceDiscoveryMode=zooKeeper;  
zooKeeperNamespace=<hiveserver2_zookeeper_namespace>
```

Here:

<code>&lt;zookeeper_ensemble&gt;</code>	Specifies a comma-separated list of ZooKeeper servers that form the ensemble. For example: <code>&lt;zk_host1&gt;:&lt;zk_port1&gt;,&lt;zk_host2&gt;:&lt;zk_port2&gt;,&lt;zk_host3&gt;:&lt;zk_p</code>
<code>&lt;hiveserver2_zookeeper_namespace&gt;</code>	Specifies the namespace on Zookeeper under which HiveServer2 znodes are added. The namespace value is configured in <code>hive.server2.zookeeper.namespace</code>

## Deregistering HiveServer2 Instances from Zookeeper

### About this task

Remove a HiveServer2 instance from Zookeeper by running the following commands (in the ZooKeeper command line interface) to deregister the server.

### Procedure

1. Launch the ZooKeeper command line interface and get the HiveServer2 znode by running the following commands:

```
/opt/mapr/zookeeper/zookeeper-<version>/bin/zkCli.sh -server <ip:port of
zookeeper instance>
ls /<hive.server2.zookeeper.namespace>
```

2. Run the command to deregister HiveServer2. To deregister:

- A particular HiveServer2, run the following command:

```
delete /hiveserver2 serverUri=<hostname:port>;version=<hive
version>;sequence=<sequence number>
```

After you deregister the HiveServer2 from Zookeeper, it will not return the deregistered HiveServer2 for new client connections. However, active client sessions are not affected by deregistering the HiveServer2 from Zookeeper.

- All HiveServer2 instances of a particular version, run the following command:

```
hive --service hiveserver2 --deregister <version_number>
```

### Example HiveServer2 High Availability Setup

This section describes a High Availability set up for HiveServer2 on a sample HPE Ezmeral Data Fabric cluster. Suppose a three-node cluster with the following (optional) IP addresses and host names:

IP Address	Host Name
192.168.33.11	node1
192.168.33.12	node2
192.168.33.13	node3

Use the following string to connect to the HiveServer2:

```
jdbc:hive2://
node1:5181,node2:5181,node3:5181/;serviceDiscoveryMode=zooKeeper;zooKeeperNa
mespace=hiveserver2
```

To deregister HiveServer2:

1. Launch the ZooKeeper command-line interface using the following command:

```
/opt/mapr/zookeeper/zookeeper-3.5.6/bin/zkCli.sh -server
192.168.33.13:5181
```

2. Look at the ZooKeeper namespace using the following command:

```
ls /hiveserver2
```

Output:

```
[serverUri=node3:10000;version=2.1.1-mapr-1703;sequence=0000000004,
serverUri=node1:10000;version=2.1.1-mapr-1703;sequence=0000000006]
```

3. Deregister:

- HiveServer2 on node3:

```
delete
serverUri=node3:10000;version=2.1.1-mapr-1703;sequence=0000000004
```

- All HiveServer2 instances:

```
hive --service hiveserver2 --deregister 2.1.1-mapr-1703
```

## Enabling High Availability for Hive Metastore

### About this task

To enable High Availability for Hive Metastore.

### Procedure

1. Enable remote access to the underlying database from different nodes.
2. Add all Metastore instances to `hive.metastore.uris` on all the nodes, as a list of comma-separated values.

```
<property>
  <name>hive.metastore.uris</name>
  <value>thrift://<hostname1>:9083,thrift://<hostname2>:9083</value>
</property>
```

3. Restart Hive Metastore services on all nodes, where Hive Metastore services are installed.
4. Restart all HiveServer2 instances.

### Results

Enabling high availability for the Hive Metastore does not require changes to the `warden.hivemetastore.conf` file. Active-active mode is not supported for Hive Metastore. Hence, there is one active instance of the Hive Metastore service at any given point in time. The other instances of the Hive Metastore service are in standby state.

You can check the state of Hive Metastore service on the Control System.

### Example

Suppose that Hive Metastore is installed on three nodes, node1, node2, node3, while MySQLServer is installed on node3, as given below.

IP Address	Host Name
192.168.33.11	node1
192.168.33.12	node2
192.168.33.13	node3

1. Change the MySQL configuration:

```
nano /etc/my.cnf
```

2. Comment out the following properties:

```
#bind-address
#skip-networking
```

If these properties are not in `my.cnf`, you can skip editing `my.cnf`. Restart the MySQL server.

3. Enable remote access for the underlying database by granting permissions in the underlying database. Connect to MySQL server from `node3`, and provide access to `node1` and `node2`.

```
mysql> GRANT ALL PRIVILEGES ON metastore.* TO 'root'@'192.168.33.11'
IDENTIFIED BY 'secret' WITH GRANT OPTION;
mysql> GRANT ALL PRIVILEGES ON metastore.* TO 'root'@'192.168.33.12'
IDENTIFIED BY 'secret' WITH GRANT OPTION;
mysql> flush privileges;
```

4. Optionally, verify the connectivity to the MySQL server running on `node3` from `node1` and `node2`. For example, run the following commands:

- On `node1`:

```
mysql -h node3 -uroot -psecret
```

- On `node2`:

```
mysql -h node3 -uroot -psecret
```

5. Add all Metastore instances to `hive.metastore.uris` on all nodes with the Hive instance:

```
<property>
  <name>hive.metastore.uris</name>
  <value>thrift://192.168.33.11:9083,thrift://
192.168.33.12:9083,thrift://192.168.33.13:9083 </value>
</property>
```

6. Restart Hive Metastore services on all nodes where Hive Metastore service is installed and then all `HiveServer2` instances.

```
maprcli node services -name hivemeta -action restart -nodes
<comma-separated list of Hive Metastore nodes>
```

## 7. Restart all HiveServer2 instances.

```
maprcli node services -name hs2 -action restart -nodes <comma-separated list of HiveServer2 nodes>
```

Check the status of Hive Metastore on the Control System. Following is a sample view of the Control System displaying the status of Hive Metastore.

All (23)

Service	Running Nodes	Standby Nodes	Failed Nodes	Stopped Nodes	
MEP					
Data Access Gateway	2	-	0	0	
HBase Rest Server	3	-	0	0	
HBase Thrift Server	1	0	0	0	
HBase Master	2	-	0	0	
HBase Region Server	3	-	0	0	
s3server	3	-	0	0	
TezUI	1	-	0	0	
Timeline Server	1	0	0	0	
Hive	-	-	-	-	
• Hive Server2	1	0	0	0	
• Hive Metastore	1	2	0	0	
• WebHCat	1	0	0	0	

Nodes Running  
node5.cluster.com

## Hive Features in HPE Ezmeral Data Fabric

Describes HPE Ezmeral Data Fabric-specific features in Hive.

### Removing Temporary Hive Files

Starting from EEP 8.1.0, EEP 7.1.2, and EEP 6.3.6, to remove the temporary Hive files created during the Hive session, set the value of `hive.scratchdir.lock` property to `true` on `hive-site.xml` file.

```
<property>
  <name>hive.scratchdir.lock</name>
  <value>>true</value>
</property>
```

For the previous EEP versions, manually remove the temporary Hive files that are not used by the active Hive sessions.

You have two different situations:

- If you have configured the HiveServer2 in a node, set `hive.scratchdir.lock` property on the `hive-site.xml` file to automatically remove the temporary Hive files.
- If you have not configured the HiveServer2 in a node, set the `hive.scratchdir.lock` property and run the following command to remove the temporary Hive files.

```
hive --service cleardanglingscratchdir
```

### Symbolic Link Support in Hive

Starting from EEP 7.1.0, all [hadoop fs](#) commands support operations on symlinks (symbolic links). Hive supports symlinks in EEP 8.0.0 onwards. You can create symlinks through the command line interface or file system API (MapRFileSystem.java).

Symlink creation via CLI has the following requirements:

- [NFS installed](#)
- [NFS mounted](#) (mount `hadoop fs` to the local file system)

### Creating Symlinks

The following examples demonstrate how to create symbolic links via CLI and MapRFileSystem API:

- Create a *relative* symlink via CLI:

```
ln -rs /mountPoint/path/to/file /
mountPoint/path/to/symlink
```

- Create an *absolute* symlink via CLI:

```
ln -s /mountPoint/path/to/file /
mountPoint/path/to/symlink
```

- Create a symlink via MapRFileSystem API:

```
MapRFileSystem maprFS
= MapRFileSystem.get(new
Configuration());
maprFS.createSymlink(pathToTarget,
pathToLink, createParentFlag);
```

### Using Symlinks for Hive Operations

Once a symlink is created, you can use the symlink for Hive operations, such as table location and data file, as demonstrated in the following steps:

1. Create a table directory:

```
mkdir /mapr/my.cluster.com/user/
hive/warehouse/ext_tbl_symlink
```

2. Create a symlink from a data source to a table location:

```
ln -s /mapr/my.cluster.com/user/
mapr/source_files/data.txt /mapr/
my.cluster.com/user/hive/warehouse/
ext_tbl_mh120/data_link.txt
```

3. Create an external Hive table in the `ext_tbl_symlink` directory (created in step 1):

```
CREATE EXTERNAL TABLE
file_link_table (...) ROW FORMAT
DELIMITED FIELDS TERMINATED BY ","
STORED AS TEXTFILE LOCATION '/user/
hive/warehouse/ext_tbl_symlink';
```

The Hive table has a symbolically linked text file as the data source. Data can be processed as if it is a regular data file.

### Configuring Symlinks Support

When you have many small files and you are using symlinks, the performance of Hive operations are slower.

To enable or disable the symlink support, configure the `hive.sym.link.support.enabled` property in `hive-site.xml` file.

```
<property>

<name>hive.sym.link.support.enabled</
name>
  <value>>false</value>
  <description>Enables or disables
symlink support in Hive. Enabling
this functionality leads to
verification of each files and
folders to be a symlink which results
in slower performance when there
are many small files to process.</
description>
</property>
```

The value of this property is set to `false` by default. To enable the symlink support, set the value to `true` and restart Hive services.

### Hive 3.1.3 API Changes

This topic describes the public API changes that occurred between Hive 2.3.9 EEP 8.1.0 and Hive 3.1.3 EEP 9.0.0.

For more information, see [Hive 3.1.3.0 - 2210 \(EEP 9.0.0\) Release Notes](#) on page 5966.

### JDBC Classes API Changes

This section contains changes made to classes related to the JDBC API in Hive.

**Class `org.apache.hive.jdbc.HiveConnection`** The following table lists the added methods for Hive.

Method	Description
<code>List&lt;JdbcConnectionParams&gt; getAllUrls(String zookeeperBasedHS2Url)</code>	Get all direct HiveServer2 URLs from a ZooKeeper based HiveServer2 URL .

**Class `org.apache.hive.jdbc.HiveStatement`** No changes.

**Class `org.apache.hive.jdbc.Utils`** The following table lists the added methods for Hive.

Method	Description
<code>public JdbcConnectionParams(JdbcConnectionParams params) {</code>	Constructor: based on connection parameters.



<pre>public static String getCanonicalHostNam e(String hostName)</pre>	<p>Method to get canonicalized hostname, given a hostname (possibly a CNAME).</p> <ul style="list-style-type: none"> <li>• Allows service-principals to use simplified CNAMEs.</li> <li>• @param hostName: The hostname to be canonicalized.</li> <li>• @return: Given a CNAME, the canonicalized hostname is returned. If not found, the original hostname is returned.</li> </ul>
<pre>static void configureConnParams FromZooKeeper(JdbcC onnectionParams connParams)</pre>	<p>To configure using ZooKeeper.</p>

**Security-related API Changes:**

None.



**NOTE:**

- All API functionality changes are compatible with previous versions.
- For migration from ACID (transactional) tables in Hive 2.x to ACID (transactional) tables in Hive 3.x. separate document.
- To learn about known issues related to Hive-3.1.3 database configuration, Data Fabric SASL connection from edge nodes,HPE Ezmeral Data Fabric Object Store data processing with Hive-3.1.3, see [Hive 3.1.3.0 - 2210 \(EEP 9.0.0\) Release Notes](#) on page 5966.

**Hive 2.3 API Changes**

This topic describes the public API changes that occurred between Hive 2.1 EEP 5.0.0 and Hive 2.3 EEP 6.0.0.

For more information, see [Hive Release Notes](#) on page 5951.

**JDBC classes API changes**

This section contains changes made to classes related to the JDBC API in Hive.

**Table**

Method	Description
<pre>List&lt;String&gt; parseInitFile(String initFile)</pre>	<p>Parses initial SQL file skipping comments that starts with # or --.</p>

Table

Method	Description
<code>void setInPlaceUpdateStream(InPlaceUpdate stream)</code>	Only used by the beeline client to set the stream on which in place progress updates are to be shown.

Table

Method	Description
<code>JdbcConnectionParams parseURL(String uri)</code>	<p>Parse JDBC connection URL The new format of the URL is:</p> <pre>jdbc:hive2://:,:/dbName;sess_var_list? hive_conf_list#hive_var_list</pre> <p>where the optional <code>sess</code>, <code>conf</code>, and <code>var</code> lists are semicolon separated = pairs. For utilizing dynamic service discovery with HiveServer2, multiple comma-separated host:port pairs can be specified as shown above. The JDBC driver resolves the list of URIs and picks a specific server instance to connect to. Currently, dynamic service discovery using ZooKeeper is supported, in which case the host:port pairs represent a ZooKeeper ensemble. As before, if the host/port is not specified, it the driver runs an embedded Hive:</p> <ul style="list-style-type: none"> <li><code>jdbc:hive2://ubuntu:11000/db2?hive.cli.conf.printhead=true;hive.exec.mode.local.auto.inputbytes.max=9999#stab=salesTable;icol=customerID</code></li> <li><code>jdbc:hive2://?hive.cli.conf.printhead=true;hive.exec.mode.local.auto.inputbytes.max=9999#stab=salesTable;icol=customerID</code></li> <li><code>jdbc:hive2://ubuntu:11000/db2;user=foo;password=bar</code></li> </ul> <p>Connect to <code>http://server:10001/hs2</code>, with specified basicAuth credentials and initial database:</p> <pre>jdbc:hive2://server:10001/ db;user=foo;password=bar? hive.server2.transport.mode= http;hive.server2.thrift.http.path=hs2</pre>

### Security-related API changes

The following properties are removed from the default `hive-site.xml` configuration on a secured cluster:

Table

Property	Value
<code>hive.server2.webui.keystore.path</code>	<code>/opt/mapr/conf/ssl_keystore.</code>
<code>hive.server2.webui.keystore.password</code>	Default keystore password.

The following property is added to the default `hive-site.xml` configuration on a secured cluster:

**Table**

Method	Description
hive.server2.use.SSL true	true

Since the HiveServer2 server is configured to use SSL encryption by default starting from Hive-2.3 EEP-6.0.0, add `ssl=true;` to a JDBC connection string when PAM or MAPR-SASL authentication is used.

For example:

Old JDBC connection string with PAM authentication:

```
beeline> !connect jdbc:hive2://<host>:10000/default;
```

New JDBC connection string with PAM authentication:

```
beeline> !connect jdbc:hive2://<host>:10000/default;ssl=true;
```



**NOTE:** All API functionality changes are compatible with previous versions.

**Hive 2.1 API**

This section contains the following:

**New Classes in Hive 2.1**

Hive 2.1 includes the following new classes:

Class	Description
org.apache.hadoop.hive.common. <a href="#">DiskRangeInfo</a>	Contains disk range information including disk ranges and total length.
org.apache.hadoop.hive.common. <a href="#">JvmPauseMonitor</a>	This is based on the JvmPauseMonitor from Hadoop.
org.apache.hadoop.hive.common. <a href="#">StringableMap</a>	A utility class that can convert a HashMap of Properties into a colon separated string, and can take the same format of string and convert it to a HashMap of Properties.
org.apache.hadoop.hive.common. <a href="#">ValidCompactorTxnList</a>	An implementation of org.apache.hadoop.hive.common.ValidTxnList for use by the compactor.
org.apache.hadoop.hive.common.io. <a href="#">.DiskRange</a>	The sections of a file.
org.apache.hadoop.hive.common.io. <a href="#">DiskRangeList</a>	Alternative for Java linked list iterator interface to support concurrent modifications of the same list by multiple iterators.
org.apache.hadoop.hive.common.jsonexplain.tez. <a href="#">Printer</a>	Creation of output string to show JSON plan.
org.apache.hadoop.hive.common.jsonexplain.tez. <a href="#">TezJsonParserUtils</a>	JsonParser for Tez that prints a JSONObject into outputStream.

Class	Description
org.apache.hadoop.hive.common.metrics. <a href="#">LegacyMetrics</a>	The Metrics Subsystem allows exposure of a number of named parameters/counters via JMX, is intended to be used as a static subsystem, and has a couple of primary ways in which it can be used: <ul style="list-style-type: none"> <li>Using the set and get methods to set and get named parameters.</li> <li>Using the incrementCounter method to increment and set named parameters in one go, rather than having to make a get and then a set.</li> <li>Using the startScope and endScope methods to start and end named "scopes" that record the number of times they have been instantiated and amount of time (in milliseconds) spent inside the scopes.</li> </ul>
org.apache.hadoop.hive.common.type. <a href="#">RandomTypeUtil</a>	Creates random data of different object types.
org.apache.hadoop.hive.conf. <a href="#">VariableSubstitution</a>	Substitution of environment variables.
org.apache.hadoop.hive.contrib.genericudf.example. <a href="#">GenericUDFAdd10</a>	Initializes the GenericUDF (once per instance), evaluates the GenericUDF with the arguments, and gets the string to display.
org.apache.hadoop.hive.io. <a href="#">HdfsUtils</a>	Utils to resolve file properties in MAPR filesystem.
org.apache.hadoop.hive.metastore. <a href="#">AcidEventListener</a>	It handles cleanup of dropped partition/table/database in ACID related metastore tables.
org.apache.hadoop.hive.metastore. <a href="#">FileMetadataHandler</a>	The base implementation of a file metadata handler for a specific file type.
org.apache.hadoop.hive.metastore. <a href="#">FileMetadataManager</a>	Handle storage functions of metadata.
org.apache.hadoop.hive.metastore. <a href="#">HMSMetricsListener</a>	Report metrics of metadata added and deleted by this Hive Metastore.
org.apache.hadoop.hive.metastore. <a href="#">Metastore</a>	Class to arrange work with Metastore.
org.apache.hadoop.hive.metastore. <a href="#">PartFilterExprUtil</a>	Utility functions for working with partition filter expressions.
org.apache.hadoop.hive.metastore.api. <a href="#">AbortTxnsRequest</a>	Class for handling transactions request.
org.apache.hadoop.hive.metastore.api. <a href="#">AddForeignKeyRequest</a>	Class for handling foreign key request.
org.apache.hadoop.hive.metastore.api. <a href="#">AddPrimaryKeyRequest</a>	Class for handling primary key request.
org.apache.hadoop.hive.metastore.api. <a href="#">CacheFileMetadataRequest</a>	Class for caching metadata requests.
org.apache.hadoop.hive.metastore.api. <a href="#">CacheFileMetadataResult</a>	Class for caching metadata results.
org.apache.hadoop.hive.metastore.api. <a href="#">ClearFileMetadataResult</a>	Class for clearing metadata results.
org.apache.hadoop.hive.metastore.api. <a href="#">DropConstraintRequest</a>	Class for dropping constraint requests.
org.apache.hadoop.hive.metastore.api. <a href="#">ForeignKeysRequest</a>	Class for handling foreign key requests.

Class	Description
org.apache.hadoop.hive.metastore.api. <a href="#">ForeignKeysResponse</a>	Class for getting response from all functions.
org.apache.hadoop.hive.metastore.api. <a href="#">GetAllFunctionsResponse</a>	Class for getting response from all functions.
org.apache.hadoop.hive.metastore.api. <a href="#">GetFileMetadataByExprRequest</a>	Class for getting metadata from expression response.
org.apache.hadoop.hive.metastore.api. <a href="#">GetFileMetadataByExprResult</a>	Class for getting metadata from expression result.
org.apache.hadoop.hive.metastore.api. <a href="#">MetadataPpdResult</a>	Class for describing metadata rpd result.
org.apache.hadoop.hive.metastore.api. <a href="#">PrimaryKeysRequest</a>	Class for describing primary key result.
org.apache.hadoop.hive.metastore.api. <a href="#">PrimaryKeysResponse</a>	Class for describing primary key response.
org.apache.hadoop.hive.metastore.api. <a href="#">PutFileMetadataRequest</a>	Class for output metadata request to file.
org.apache.hadoop.hive.metastore.api. <a href="#">PutFileMetadataResult</a>	Class for output metadata result to file.
org.apache.hadoop.hive.metastore.api. <a href="#">SQLForeignKey</a>	Class for describing SQL foreign key.
org.apache.hadoop.hive.metastore.api. <a href="#">SQLPrimaryKey</a>	Class for describing SQL primary key.
org.apache.hadoop.hive.metastore.api. <a href="#">TableMeta</a>	Class for describing table metadata.
org.apache.hadoop.hive.metastore.model. <a href="#">MConstraint</a>	Model of constraints stored in metastore.
org.apache.hadoop.hive.metastore.txn. <a href="#">TxnUtils</a>	Class for handling transactions.
org.apache.hadoop.hive.ql. <a href="#">CompilationOpContext</a>	Contains the operator sequence ID and a subset of compilation context that is passed to operators to get rid of some globals.
org.apache.hadoop.hive.ql. <a href="#">QueryDisplay</a>	Contains limited query information to save for WebUI. The class is synchronized, as WebUI may access information about a running query.
org.apache.hadoop.hive.ql. <a href="#">QueryState</a>	The class to store query level info such as queryId.
org.apache.hadoop.hive.ql.exec. <a href="#">AbstractMapOperator</a>	Abstract Map operator.
org.apache.hadoop.hive.ql.exec. <a href="#">GlobalWorkMapFactory</a>	Get job that has been executed on cluster as a map value.
org.apache.hadoop.hive.ql.exec. <a href="#">ObjectCacheWrapper</a>	Wrapping class for ObjectCache class.
org.apache.hadoop.hive.ql.exec. <a href="#">SerializationUtilities</a>	Utilities related to serialization and deserialization.
org.apache.hadoop.hive.ql.exec. <a href="#">UDFClassLoader</a>	UDFClassLoader is used to dynamically register udf (and related) jars. This was introduced to fix HIVE-11878. Each session will have its own instance of UDFClassLoader to support HiveServer2, which can contain multiple active sessions.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">CacheTran</a>	Class for making cache persistent.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">SmallTableCache</a>	Class for cache cleaning if new query is present.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">SparkDynamicPartitionPruner</a>	The spark version of DynamicPartitionPruner.

Class	Description
org.apache.hadoop.hive.ql.exec.spark.status.impl. <a href="#">SparkJobUtils</a>	Utilities for spark job.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">ColumnarSplitSizeEstimator</a>	Split size estimator for columnar file formats.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">HostAffinitySplitLocationProvider</a>	This maps a split (path + offset) to an index based on the number of locations provided.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">InPlaceUpdates</a>	Class responsible for inplace updates.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">KeyValuesFromKeyValue</a>	Provides a key/values (note the plural values) interface out of a KeyValueReader, needed by ReduceRecordSource when reading input from a key/value source.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">KeyValuesFromKeyValues</a>	Provides a key/values interface out of a KeyValuesReader for use by ReduceRecordSource.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">LlapObjectCache</a>	Llap implementation for the shared object cache.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">Utils</a>	Utilities for running tez jobs.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">IntervalDayTimeColumnVector</a>	This class represents a nullable interval day time column vector capable of handling a wide range of interval day time values.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">ListColumnVector</a>	The representation of a vectorized column of list objects.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">MapColumnVector</a>	The representation of a vectorized column of map objects.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">MultiValuedColumnVector</a>	The representation of a vectorized column of multi-valued objects, such as lists and maps.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">StructColumnVector</a>	The representation of a vectorized column of struct objects.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">TimestampColumnVector</a>	This class represents a nullable timestamp column vector capable of handling a wide range of timestamp values.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">UnionColumnVector</a>	The representation of a vectorized column of struct objects.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorSparkHashTableSinkOperator</a>	Vectorized version of SparkHashTableSinkOperator. It delegates all the work to super class Copied from VectorFileSinkOperator.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorSparkPartitionPruningSinkOperator</a>	Vectorized version for SparkPartitionPruningSinkOperator.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">BRoundWithNumDigitsDoubleToDouble</a>	Banking rounding implementation.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">CastDoubleToTimestamp</a>	Cast double type to timestamp type.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">CastLongToTimestamp</a>	Cast long type to timestamp type.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">CastMillisecondsLongToTimestamp</a>	Cast milliseconds long type to timestamp.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">CastStringGroupToString</a>	Cast string group type to string type.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">CastTimestampToBoolean</a>	Cast timestamp type to boolean.

Class	Description
org.apache.hadoop.hive.ql.exec.vector.expressions.CastTimestampToDate	Cast timestamp type to decimal type.
org.apache.hadoop.hive.ql.exec.vector.expressions.CastTimestampToDouble	Cast timestamp type to double type.
org.apache.hadoop.hive.ql.exec.vector.expressions.CastTimestampToLong	Cast timestamp type to long type.
org.apache.hadoop.hive.ql.exec.vector.expressions.DateColSubtractDateColumn	Subtract two variables of date type.
org.apache.hadoop.hive.ql.exec.vector.expressions.DateColSubtractDateScalar	Subtract two variables of date type.
org.apache.hadoop.hive.ql.exec.vector.expressions.DateScalarSubtractDateColumn	Subtract two variables of date type.
org.apache.hadoop.hive.ql.exec.vector.expressions.FilterStructColumnInList	Evaluates an IN filter on a batch for a vector of structs.
org.apache.hadoop.hive.ql.exec.vector.expressions.FilterTimestampColumnInList	Evaluates IN filter on a batch for a vector of timestamps.
org.apache.hadoop.hive.ql.exec.vector.expressions.FunctionBRoundWithNumDigitsDecimalToDecimal	Banking rounding for decimal digits.
org.apache.hadoop.hive.ql.exec.vector.expressions.FunctionDecimalToTimestamp	This is a superclass for unary decimal functions and expressions returning timestamps that operate directly on the input and set the output.
org.apache.hadoop.hive.ql.exec.vector.expressions.FunctionTimestampToDecimal	This is a superclass for unary timestamp functions and expressions returning decimals that operate directly on the input and set the output.
org.apache.hadoop.hive.ql.exec.vector.expressions.FunctionTimestampToLong	This is a superclass for unary timestamp functions and expressions returning long that operate directly on the input and set the output.
org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprDoubleColumnDoubleColumn	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprIntervalDayTimeColumnColumn	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprIntervalDayTimeColumnScalar	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprIntervalDayTimeScalarColumn	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprIntervalDayTimeScalarScalar	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprLongColumnLongColumn	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprTimestampColumnColumn	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprTimestampColumnColumnBase	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprTimestampColumnScalar	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprTimestampColumnScalarBase	Computes IF(expr1, expr2, expr3) for 3 input column expressions.

Class	Description
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprTimestampScalarColumn</a>	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprTimestampScalarColumnBase</a>	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprTimestampScalarScalar</a>	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.IfExprTimestampScalarScalarBase</a>	Computes IF(expr1, expr2, expr3) for 3 input column expressions.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColEqualLongColumn</a>	If equal two columns as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColEqualLongScalar</a>	If equal long column and long scalar as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColGreaterEqualLongColumn</a>	If greater or equal two columns as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColGreaterEqualLongScalar</a>	If greater or equal long column and long scalar.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColGreaterLongColumn</a>	If greater two columns as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColGreaterLongScalar</a>	If greater long column and long scalar as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColLessEqualLongColumn</a>	If less equal two columns as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColLessEqualLongScalar</a>	If less equal long column and long scalar as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColLessLongColumn</a>	If less two columns as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColLessLongScalar</a>	If less long column and long scalar as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColNotEqualLongColumn</a>	If not equal two columns as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongColNotEqualLongScalar</a>	If not equal long column and long scalar as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongScalarEqualLongColumn</a>	If equal long scalar and long column.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongScalarGreaterEqualLongColumn</a>	If greater equal long scalar and long column as vector.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongScalarGreaterLongColumn</a>	If greater long scalar and long column as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongScalarLessEqualLongColumn</a>	If less equal long scalar and long column as vector.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongScalarLessLongColumn</a>	If less long scalar and long column as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.LongScalarNotEqualLongColumn</a>	If not equal long scalar and long column as vectors.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.expressions.SelectStringColLikeStringScalar</a>	Select like statement for string column and string scalar.



Class	Description
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">StructColumnInList</a>	Evaluates an IN boolean expression (not a filter) on a batch for a vector of structs.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">TimestampColumnInList</a>	Returns a boolean value indicating if a column is IN a list of constants.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">TimestampToStringUnaryUDF</a>	This is a superclass for unary long functions returning strings that operate directly on the input and set the output.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFDateTimestamp</a>	Vectorized version of TO_DATE(timestamp).
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFDayOfMonthDate</a>	Expression to get day of month.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFDayOfMonthTimestamp</a>	Expression to get day of month.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFHourDate</a>	Returns hour of day.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFHourTimestamp</a>	Returns hour of day.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFMinuteDate</a>	Returns minute value.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFMinuteTimestamp</a>	Returns minute value.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFMonthDate</a>	Returns month value.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFMonthTimestamp</a>	Returns month value.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFSecondDate</a>	Expression to get seconds.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFSecondTimestamp</a>	Expression to get seconds.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFTimestampFieldDate</a>	Abstract class to return various fields from a Timestamp or Date.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFTimestampFieldTimestamp</a>	Abstract class to return various fields from a Timestamp.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFUnixTimeStampDate</a>	Returns Unix Timestamp.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFUnixTimeStampTimestamp</a>	Returns Unix Timestamp.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFWeekOfYearDate</a>	Expression to get week of year.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFWeekOfYearTimestamp</a>	Expression to get week of year.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFYearDate</a>	Expression to get year as a long.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFYearTimestamp</a>	Expression to get year as a long.

Class	Description
org.apache.hadoop.hive.ql.exec.vector.expressions.aggregates. <a href="#">VectorUDAFVgTimestamp</a>	Generated from template VectorUDAFVg.txt.
org.apache.hadoop.hive.ql.exec.vector.expressions.aggregates. <a href="#">VectorUDAFStdPopTimestamp</a>	Vectorized implementation for VARIANCE aggregates.
org.apache.hadoop.hive.ql.exec.vector.expressions.aggregates. <a href="#">VectorUDAFStdSampTimestamp</a>	Vectorized implementation for VARIANCE aggregates.
org.apache.hadoop.hive.ql.exec.vector.expressions.aggregates. <a href="#">VectorUDAFVarPopTimestamp</a>	Vectorized implementation for VARIANCE aggregates.
org.apache.hadoop.hive.ql.exec.vector.expressions.aggregates. <a href="#">VectorUDAFVarSampTimestamp</a>	Vectorized implementation for VARIANCE aggregates.
org.apache.hadoop.hive.ql.hooks. <a href="#">LineageLogger</a>	Implementation of a post execute hook that logs lineage info to a log file.
org.apache.hadoop.hive.ql.hooks. <a href="#">PostExecOrcFileDump</a>	Post execution hook to print orc file dump for files that will be read by fetch task.
org.apache.hadoop.hive.ql.hooks. <a href="#">PostExecTezSummaryPrinter</a>	Post execution hook to print hive tez counters to console error stream.
org.apache.hadoop.hive.ql.io. <a href="#">HdfsUtils</a>	Utilities for hadoop fs.
org.apache.hadoop.hive.ql.io. <a href="#">IOContextMap</a>	Uses the global static map of IOContext-s inside IOContext, uses threadlocal for Spark, and creates inheritable threadlocal with attemptId (only set in LLAP), which will propagate to all the Tez threads.
org.apache.hadoop.hive.ql.io. <a href="#">NullScanFileSystem</a>	Filesystem that does not allow Hive to read files for nullscans.
org.apache.hadoop.hive.ql.io. <a href="#">ProxyLocalFileSystem</a>	This class is to workaround existing issues on LocalFileSystem.
org.apache.hadoop.hive.ql.io. <a href="#">SyntheticFileId</a>	Create synthetic ID for file.
org.apache.hadoop.hive.ql.io.orc. <a href="#">ExternalCache</a>	Metastore-based footer cache storing serialized footers.
org.apache.hadoop.hive.ql.io.orc. <a href="#">MetastoreExternalCachesByConf</a>	An implementation of external cache and factory based on metastore.
org.apache.hadoop.hive.ql.io.orc. <a href="#">OrcFileFormatProxy</a>	File format proxy for ORC.
org.apache.hadoop.hive.ql.io.orc. <a href="#">RecordReaderImpl</a>	Implementation of record reader.
org.apache.hadoop.hive.ql.io.parquet.read. <a href="#">ParquetFilterPredicateConverter</a>	Translate the search argument to the filter predicate parquet uses.
org.apache.hadoop.hive.ql.io.sarg. <a href="#">ConvertAstToSearchArg</a>	Converting asterisk and use it as a search argument.
org.apache.hadoop.hive.ql.io.sarg. <a href="#">SearchArgumentImpl</a>	The implementation of SearchArguments.
org.apache.hadoop.hive.ql.lib. <a href="#">PreOrderOnceWalker</a>	This class takes list of starting nodes and walks them in pre-order.
org.apache.hadoop.hive.ql.log. <a href="#">HiveEventCounter</a>	A log4J2 appender that simply counts logging events in four levels: fatal, error, warn, and info.
org.apache.hadoop.hive.ql.log. <a href="#">NoDeleteRollingFileAppender</a>	Instantiate a RollingFileAppender and open the file designated by filename. The opened filename will become the output destination for this appender.
org.apache.hadoop.hive.ql.log. <a href="#">NullAppender</a>	A NullAppender that never outputs a message to any device.

Class	Description
<a href="#">org.apache.hadoop.hive.ql.log.PidFilePatternConverter</a>	FilePattern converter that converts %pid pattern to @ information obtained at runtime.
<a href="#">org.apache.hadoop.hive.ql.metadata.ForeignKeyInfo</a>	ForeignKeyInfo is a metadata structure containing the foreign keys associated with a table.
<a href="#">org.apache.hadoop.hive.ql.metadata.PrimaryKeyInfo</a>	PrimaryKeyInfo is a metadata structure containing the primary key associated with a table.
<a href="#">org.apache.hadoop.hive.ql.metadata.TableIterable</a>	Gets Table objects for a table list.
<a href="#">org.apache.hadoop.hive.ql.optimizer.OperatorComparatorFactory</a>	Comparator for table operators.
<a href="#">org.apache.hadoop.hive.ql.optimizer.PartitionColumnsSelector</a>	Takes a Filter expression, and if its predicate contains an IN operator whose children are constant structs or structs containing constant fields, it will try to generate predicate with IN clauses containing only partition columns.
<a href="#">org.apache.hadoop.hive.ql.optimizer.PointLookupOptimizer</a>	Takes a Filter expression, and if its predicate contains an OR operator whose children are constant equality expressions, it will try to generate an IN clause (which is more efficient).
<a href="#">org.apache.hadoop.hive.ql.optimizer.RedundantDynamicPruningConditionsRemoval</a>	Takes a Filter operator on top of a TableScan and removes dynamic pruning conditions if static partition pruning has been triggered already.
<a href="#">org.apache.hadoop.hive.ql.optimizer.SparkRemoveDynamicPruningBySize</a>	Disables pruning if the number of keys for dynamic pruning is too large.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.HivePlannerContext</a>	Creating context for Hive Planner.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.HiveRelBuilder</a>	Builder for relational expressions in Hive.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.HiveRelFactories</a>	Factory class for creating relational operators for queries.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.HiveRegistryExecutorImpl</a>	Hive registry executor implementation.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.HiveRegistryUtil</a>	Utilities for hive registry executor.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.reloperators.HiveBetween</a>	Operand type-inference strategy where an unknown operand type is derived from the first operand with a known type, but the first operand is a boolean.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.reloperators.HiveIn</a>	Create in clause instance for hive queries.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.reloperators.HiveMultiJoin</a>	A HiveMultiJoin represents a succession of binary joins.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.reloperators.HiveSortLimit</a>	Sorting limit in hive queries.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveAggregateJoinTransposeRule</a>	Planner rule that pushes an <code>org.apache.calcite.rel.core.Aggregate</code> past a <code>org.apache.calcite.rel.core.Join</code> .
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveAggregateProjectMergeRule</a>	Planner rule that recognizes a <code>HiveAggregate</code> on top of a <code>HiveProject</code> and if possible, aggregates through the project or removes the project.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveAggregatePullUpConstantsRule</a>	Rule for pull up constants aggregation.

Class	Description
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveFilterAggregateTransposeRule	Transpose rule for filter aggregation.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveFilterProjectTSTransposeRule	Transpose rule for filtering project TST.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveFilterSortTransposeRule	Transpose rule for filtering sort.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveJoinProjectTransposeRule	Transpose rule for join project.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HivePointLookupOptimizerRule	Takes a Filter expression, and if its predicate contains an OR operator whose children are constant equality expressions, tries to generate an IN clause (which is more efficient).
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveProjectFilterPullUpConstantsRule	Planner rule that infers constant expressions from Filter into a Project operator.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveProjectSortTransposeRule	Transpose rule for project sort.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveReduceExpressionsRule	Collection of planner rules that apply various simplifying transformations on RexNode trees.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveReduceExpressionsWithStatsRule	This rule simplifies the condition in Filter operators using the column statistics (if available).
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveRelColumnsAlignment	Infers the order in Aggregate columns and the order of conjuncts in a Join condition that might be more beneficial to avoid additional sort stages.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveSortJoinReduceRule	Planner rule that pushes a org.apache.hadoop.hive.ql.optimizer.calcite.reloperators.HiveSortLimit past a org.apache.hadoop.hive.ql.optimizer.calcite.reloperators.HiveJoin.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveSortLimitPullUpConstantsRule	Planner rule that pulls up constant keys through a SortLimit operator.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveSortMergeRule	This rule will merge two HiveSortLimit operators.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveSortProjectTransposeRule	Transpose rule for sort project.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveSortRemoveRule	Planner rule that removes a org.apache.hadoop.hive.ql.optimizer.calcite.reloperators.HiveSortLimit.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveSortUnionReduceRule	Planner rule that pushes a org.apache.hadoop.hive.ql.optimizer.calcite.reloperators.HiveSortLimit past a org.apache.hadoop.hive.ql.optimizer.calcite.reloperators.HiveUnion.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveUnionPullUpConstantsRule	Planner rule that pulls up constants through a Union operator.
org.apache.hadoop.hive.ql.optimizer.calcite.stats.HiveRelMdPredicates	Infers predicates for a project.
org.apache.hadoop.hive.ql.optimizer.physical.LlapDecider	LlapDecider takes care of tagging certain vertices in the execution graph as "llap", which in turn causes them to be submitted to an llap daemon instead of a regular yarn container.

Class	Description
org.apache.hadoop.hive.ql.optimizer.physical. <a href="#">MemoryDecider</a>	MemoryDecider is a simple physical optimizer that adjusts the memory layout of tez tasks.
org.apache.hadoop.hive.ql.optimizer.physical. <a href="#">SerializeFilter</a>	SerializeFilter is a simple physical optimizer that serializes all filter expressions in Tablescan Operators.
org.apache.hadoop.hive.ql.optimizer.spark. <a href="#">CombineEquivalentWorkResolver</a>	CombineEquivalentWorkResolver searches inside SparkWork, finds and combines equivalent works.
org.apache.hadoop.hive.ql.optimizer.spark. <a href="#">SparkPartitionPruningSinkDesc</a>	Description of spark partition pruning sink.
org.apache.hadoop.hive.ql.parse. <a href="#">AnalyzeCommandUtils</a>	Utilities for command analysis.
org.apache.hadoop.hive.ql.parse. <a href="#">ColumnStatsAutoGatherContext</a>	ColumnStatsAutoGatherContext is passed to the compiler when set hive.stats.autogather is true during the INSERT OVERWRITE command.
org.apache.hadoop.hive.ql.parse. <a href="#">MaskAndFilterInfo</a>	Information for masking and filtering.
org.apache.hadoop.hive.ql.parse. <a href="#">TableMask</a>	The main purpose for this class is for authorization.
org.apache.hadoop.hive.ql.parse.spark. <a href="#">SparkPartitionPruningSinkOperator</a>	This operator gets partition info from the upstream operators and writes them to HDFS.
org.apache.hadoop.hive.ql.parse.spark. <a href="#">SplitOpTreeForDPP</a>	This processor triggers on SparkPartitionPruningSinkOperator.
org.apache.hadoop.hive.ql.plan. <a href="#">AbortTxnsDesc</a>	Descriptor for aborting transactions.
org.apache.hadoop.hive.ql.plan. <a href="#">CacheMetadataDesc</a>	Description for metadata cache.
org.apache.hadoop.hive.ql.plan. <a href="#">ShowCreateDatabaseDesc</a>	Shows the name of the database.
org.apache.hadoop.hive.ql.plan. <a href="#">VectorPartitionConversion</a>	PartitionConversion.
org.apache.hadoop.hive.ql.plan. <a href="#">VectorPartitionDesc</a>	VectorMapDesc.
org.apache.hadoop.hive.ql.plan. <a href="#">VectorReduceSinkDesc</a>	VectorReduceSinkDesc.
org.apache.hadoop.hive.ql.plan. <a href="#">VectorReduceSinkInfo</a>	VectorGroupByAggregationInfo.
org.apache.hadoop.hive.ql.ppd. <a href="#">SimplePredicatePushDown</a>	Implementation of predicate push down.
org.apache.hadoop.hive.ql.security.authorization. <a href="#">DefaultHiveAuthorizationTranslator</a>	Default implementation of HiveAuthorizationTranslator.
org.apache.hadoop.hive.ql.security.authorization.plugin. <a href="#">AbstractHiveAuthorizer</a>	Abstract class that extends HiveAuthorizer.
org.apache.hadoop.hive.ql.session. <a href="#">ClearDanglingScratchDir</a>	A tool to remove dangling scratch directory.
org.apache.hadoop.hive.ql.stats. <a href="#">StatsCollectionContext</a>	Creating context for stats collection.
org.apache.hadoop.hive.ql.txn.compactor. <a href="#">HouseKeeperServiceBase</a>	Housekeeper for running services.
org.apache.hadoop.hive.ql.udf. <a href="#">UDFChr</a>	UDFChr converts an integer into its ASCII equivalent.
org.apache.hadoop.hive.ql.udf. <a href="#">UDFCrc32</a>	UDFCrc32.
org.apache.hadoop.hive.ql.udf. <a href="#">UDFMd5</a>	UDFMd5.
org.apache.hadoop.hive.ql.udf. <a href="#">UDFReplace</a>	UDFReplace replaces all substrings that are matched with a replacement substring.

Class	Description
org.apache.hadoop.hive.ql.udf.UDFSha1	UDFSha.
org.apache.hadoop.hive.ql.udf.UDFVersion	UDFVersion
org.apache.hadoop.hive.ql.udf.generic.BaseMaskUDF	User defined function for masking.
org.apache.hadoop.hive.ql.udf.generic.GenericUDAFSumEmptyIsZero	User defined aggregation function for summing empty as zeros.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFAesBase	Base for user defined functions.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFAesDecrypt	User defined function for decryption.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFAesEncrypt	User defined function for encryption.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFBRound	User defined function for banking rounding.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFBaseNWayCompare	Base class for comparison UDF's (Greatest and Least).
org.apache.hadoop.hive.ql.udf.generic.GenericUDFMask	User defined function for masking.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFMaskFirstN	User defined function for masking first n symbols.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFMaskHash	User defined function that returns a hashed value based on str.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFMaskLastN	User defined function for masking last n symbols.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFMaskShowFirstN	User defined function for showing masked first n symbols.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFMaskShowLastN	User defined function for showing masked last n symbols.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFParamsUtils	Generic UDF params utility class.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFQuarter	GenericUDFQuarter.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFRegex	UDF to extract a specific group identified by a java regex.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFSha2	GenericUDFSha2.
org.apache.hadoop.hive.ql.udf.generic.GenericUDFSubstringIndex	GenericUDFSubstringIndex.
org.apache.hadoop.hive.ql.udf.generic.GenericUDTFGetSplits	GenericUDTFGetSplits.
org.apache.hadoop.hive.ql.util.DependencyResolver	Query dependency resolver.
org.apache.hadoop.hive.ql.util.ResourceDownloader	Resource downloader.
org.apache.hadoop.hive.ql.util.TimestampUtils	Utilities for Timestamps and the relevant conversions.
org.apache.hadoop.hive.serde2.DefaultFetchFormatter	Serializes row by user specified serde and calls toString() to make string type result.
org.apache.hadoop.hive.serde2.NoOpFetchFormatter	A No-op fetch formatter.

Class	Description
org.apache.hadoop.hive.serde2.binarysortable. <a href="#">BinarySortableSerDeWithEndPrefix</a>	Serializer desrializer for binary sortable.
org.apache.hadoop.hive.serde2.thrift. <a href="#">ColumnBuffer</a>	Column buffer.
org.apache.hadoop.hive.serde2.thrift. <a href="#">ThriftFormatter</a>	Thrift formatter.
org.apache.hadoop.hive.serde2.thrift. <a href="#">ThriftJDBCBinarySerDe</a>	Serializes the final output to thrift-able objects directly in the SerDe.
org.apache.hadoop.hive.thrift. <a href="#">HiveDelegationTokenManager</a>	Delegation token manager.
org.apache.hive.beeline. <a href="#">ClientCommandHookFactory</a>	Updates some client side information after executing some Hive commands.
org.apache.hive.beeline. <a href="#">ClientHook</a>	This is the client's hook and used for new Hive CLI.
org.apache.hive.common.util. <a href="#">DateParser</a>	Date parser class for Hive.
org.apache.hive.common.util. <a href="#">FixedSizedObjectPool</a>	Simple object pool of limited size.
org.apache.hive.common.util. <a href="#">HashCodeUtil</a>	Utilities for hash code.
org.apache.hive.common.util. <a href="#">IntervalDayTimeUtils</a>	DateUtils.
org.apache.hive.hcatalog.streaming. <a href="#">AbstractRecordWriter</a>	Class for defining record writer.
org.apache.hive.jdbc. <a href="#">HttpTokenAuthInterceptor</a>	The class is instantiated with the username and password, it is then used to add header with these credentials to HTTP requests
org.apache.hive.jdbc. <a href="#">XsrfHttpRequestInterceptor</a>	Http request interceptor for xsrf token.
org.apache.hive.service.cli.operation. <a href="#">GetCrossReferenceOperation</a>	GetCrossReferenceOperation.
org.apache.hive.service.cli.operation. <a href="#">GetPrimaryKeysOperation</a>	GetPrimaryKeysOperation.
org.apache.hive.service.cli.operation. <a href="#">SQLOperationDisplay</a>	Used to display some info in the HS2 WebUI.
org.apache.hive.service.cli.operation. <a href="#">SQLOperationDisplayCache</a>	Cache some SQLOperation information for WebUI
org.apache.hive.service.cli.thrift. <a href="#">RetryingThriftCLIServiceClient</a>	RetryingThriftCLIServiceClient.

### New Interfaces in Hive 2.1

Hive 2.1 includes the following new interfaces:

Interface	Description
org.apache.hadoop.hive.common. <a href="#">Pool</a>	Simple object pool to prevent GC on small objects passed between threads.
org.apache.hadoop.hive.common.io. <a href="#">Allocator</a>	An allocator provided externally to storage classes to allocate MemoryBuffer-s.
org.apache.hadoop.hive.common.io. <a href="#">DataCache</a>	An abstract data cache that IO formats can use to retrieve and cache data.
org.apache.hadoop.hive.conf. <a href="#">HiveVariableSource</a>	Getting hive variables.
org.apache.hadoop.hive.metastore. <a href="#">FileFormatProxy</a>	Same as PartitionExpressionProxy, but for file format specific methods for metadata cache.

org.apache.hadoop.hive.metastore. <a href="#">HouseKeeperService</a>	Runs arbitrary background logic inside the metastore service.
org.apache.hadoop.hive.metastore.txn. <a href="#">TxnStore</a>	A handler to answer transaction related calls that come into the metastore server.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">KeyValuesAdapter</a>	Key-values interface for the Reader used by ReduceRecordSource
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">IStructInExpr</a>	Interface used for both filter and non-filter versions of IN to simplify VectorizationContext code.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">ITimestampInExpr</a>	Interface used to process timestamp in expression.
org.apache.hadoop.hive.ql.io. <a href="#">ColumnarSplit</a>	Interface when implemented should return the estimated size of columnar projections that will be read from the split.
org.apache.hadoop.hive.ql.io. <a href="#">LLapAwareSplit</a>	Split that is aware that it could be executed in LLAP.
org.apache.hadoop.hive.ql.io. <a href="#">LLapWrappableInputFormatInterface</a>	Marker interface for LLAP; serves no other purpose.
org.apache.hadoop.hive.ql.io. <a href="#">SelfDescribingInputFormatInterface</a>	Marker interface to indicate a given input format is self-describing and can perform schema evolution itself.
org.apache.hadoop.hive.ql.io. <a href="#">StreamingOutputFormat</a>	Marker interface for streaming output formats.
org.apache.hadoop.hive.ql.security.authorization.plugin. <a href="#">HiveAuthorizationTranslator</a>	This interface has functions that provide the ability to customize the translation from Hive internal representations of Authorization objects to the public API objects This is an interface that is not meant for general use, it is targeted to some specific use cases of Apache Sentry (incubating).
org.apache.hadoop.hive.serde2. <a href="#">FetchFormatter</a>	<b>(For internal-use only)</b> Used in ListSinkOperator for formatting final output.

### Changed Classes in Hive 2.1

The following classes have changes in Hive 2.1:

Class	Description
org.apache.hadoop.hive.accumulo.mr. <a href="#">HiveAccumuloTableOutputFormat</a>	Output format for accumulo tables.
org.apache.hadoop.hive.cli. <a href="#">CliDriver</a>	CliDriver.
org.apache.hadoop.hive.cli. <a href="#">OptionsProcessor</a>	OptionsProcessor.
org.apache.hadoop.hive.common. <a href="#">CompressionUtils</a>	Contains methods used for the purposes of compression. This class should not be accessed from code run in Hadoop.
org.apache.hadoop.hive.common. <a href="#">FileUtils</a>	Collection of file manipulation utilities common across Hive.
org.apache.hadoop.hive.common. <a href="#">HiveStatsUtils</a>	HiveStatsUtils.
org.apache.hadoop.hive.common. <a href="#">JavaUtils</a>	Collection of Java class loading/reflection related utilities common across Hive.
org.apache.hadoop.hive.common. <a href="#">LogUtils</a>	Utilities common to logging operations.
org.apache.hadoop.hive.common. <a href="#">ObjectPair</a>	Creating pair out of templates.
org.apache.hadoop.hive.common. <a href="#">ServerUtils</a>	ServerUtils (specific to HiveServer version 1)



Class	Description
org.apache.hadoop.hive.common. <a href="#">StatsSetupConst</a>	Defines the constant strings used by the statistics implementation.
org.apache.hadoop.hive.common. <a href="#">ValidReadTxnList</a>	An implementation of org.apache.hadoop.hive.common.ValidTxnList for use by readers.
org.apache.hadoop.hive.common.cli. <a href="#">CommonCliOptions</a>	Reusable code for Hive Cli's.
org.apache.hadoop.hive.common.io. <a href="#">NonSyncByteArrayInputStream</a>	A thread-not-safe version of ByteArrayOutputStream, which removes all synchronized modifiers.
org.apache.hadoop.hive.common.type. <a href="#">HiveDecimal</a>	HiveDecimal.
org.apache.hadoop.hive.common.type. <a href="#">HiveIntervalDayTime</a>	Day-time interval type representing an offset in days/hours/minutes/seconds, with nanosecond precision.
org.apache.hadoop.hive.common.type. <a href="#">HiveVarchar</a>	HiveVarChar.
org.apache.hadoop.hive.conf. <a href="#">HiveConf</a>	Hive Configuration.
org.apache.hadoop.hive.conf. <a href="#">HiveConfUtil</a>	Hive Configuration utils
org.apache.hadoop.hive.contrib.serde2. <a href="#">MultiDelimitSerDe</a>	This SerDe allows user to use multiple characters as the field delimiter for a table.
org.apache.hadoop.hive.contrib.serde2. <a href="#">RegexSerDe</a>	RegexSerDe uses regular expression (regex) to serialize/deserialize.
org.apache.hadoop.hive.contrib.serde2. <a href="#">TypedBytesSerDe</a>	TypedBytesSerDe uses typed bytes to serialize/deserialize.
org.apache.hadoop.hive.contrib.serde2.s3. <a href="#">S3LogDeserializer</a>	S3LogDeserializer.
org.apache.hadoop.hive.hbase. <a href="#">AbstractHBaseKeyPredicateDecomposer</a>	Simple abstract class to help with creation of a DecomposedPredicate.
org.apache.hadoop.hive.hbase. <a href="#">CompositeHBaseKeyFactory</a>	Factory that creates composite keys.
org.apache.hadoop.hive.hbase. <a href="#">HBaseLazyObjectFactory</a>	Replaces original keyOI with OI which is create by HBaseKeyFactory provided by serde property for hbase.
org.apache.hadoop.hive.hbase. <a href="#">HBaseSerDe</a>	HBaseSerDe can be used to serialize object into an HBase table and deserialize objects from an HBase table.
org.apache.hadoop.hive.hbase. <a href="#">HBaseSerDeHelper</a>	Helper class for HBaseSerDe
org.apache.hadoop.hive.hbase. <a href="#">HiveHBaseTableInputFormat</a>	HiveHBaseTableInputFormat implements InputFormat for HBase storage handler tables, decorating an underlying HBase TableInputFormat with extra Hive logic such as column pruning and filter pushdown.
org.apache.hadoop.hive.hbase. <a href="#">HiveHBaseTableOutputFormat</a>	HiveHBaseTableOutputFormat implements HiveOutputFormat for HBase tables.
org.apache.hadoop.hive.hbase. <a href="#">LazyHBaseCellMap</a>	LazyHBaseCellMap refines LazyMap with HBase column mapping.
org.apache.hadoop.hive.hwi. <a href="#">HWIContextListener</a>	After getting a contextInitialized event, this component starts an instance of the HiveSessionManager.
org.apache.hadoop.hive.hwi. <a href="#">HWIServer</a>	This is the entry point for HWI.
org.apache.hadoop.hive.hwi. <a href="#">HWISessionItem</a>	HWISessionItem can be viewed as a wrapper for a Hive shell.

Class	Description
org.apache.hadoop.hive.hwi.HWISessionManager	HiveSessionManager is a Runnable started inside a web application context.
org.apache.hadoop.hive.metastore.Deadline	Monitors long running methods in a thread.
org.apache.hadoop.hive.metastore.HiveAlterHandler	Hive specific implementation of alter.
org.apache.hadoop.hive.metastore.HiveMetaStore	Removes application logic to a separate interface.
org.apache.hadoop.hive.metastore.HiveMetaStoreClient	Hive Metastore Client.
org.apache.hadoop.hive.metastore.HiveMetaStoreFsImpl	Class to handle methods for filesystem and data related to metastore.
org.apache.hadoop.hive.metastore.LockComponentBuilder	A builder for LockComponents.
org.apache.hadoop.hive.metastore.LockRequestBuilder	Builder class to make constructing LockRequest easier.
org.apache.hadoop.hive.metastore.MetaStoreSchemaInfo	Information about metastore schemas stored in database.
org.apache.hadoop.hive.metastore.MetaStoreUtils	Utilities to handle metastore data.
org.apache.hadoop.hive.metastore.ObjectStore	Interface between the application logic and the database store that contains the objects.
org.apache.hadoop.hive.metastore.PartitionDropOptions	Generalizes the switches for dropPartitions().
org.apache.hadoop.hive.metastore.RetryingHMSHandler	Handler for hive metastore.
org.apache.hadoop.hive.metastore.RetryingMetaStoreClient	RetryingMetaStoreClient.
org.apache.hadoop.hive.metastore.StatObjectConverter	Contains conversion logic that creates Thrift stat objects from JDO stat objects and plain arrays from DirectSQL.
org.apache.hadoop.hive.metastore.Warehouse	Represents a warehouse where data of Hive tables is stored.
org.apache.hadoop.hive.metastore.api.AbortTxnRequest	Aborting transaction request.
org.apache.hadoop.hive.metastore.api.AddDynamicPartitions	Adding dynamic partitions.
org.apache.hadoop.hive.metastore.api.AddPartitionsRequest	Adding partition request.
org.apache.hadoop.hive.metastore.api.AddPartitionsResult	Adding partition result.
org.apache.hadoop.hive.metastore.api.AggrStats	Aggregation statistics.
org.apache.hadoop.hive.metastore.api.BinaryColumnStatsData	Binary column statistics data.
org.apache.hadoop.hive.metastore.api.BooleanColumnStatsData	Boolean column statistics data.
org.apache.hadoop.hive.metastore.api.CheckLockRequest	Checking request on acquiring lock.
org.apache.hadoop.hive.metastore.api.ColumnStatistics	Column statistics class.
org.apache.hadoop.hive.metastore.api.ColumnStatisticsDesc	Column statistics description.
org.apache.hadoop.hive.metastore.api.ColumnStatisticsObject	Column statistics object.

Class	Description
org.apache.hadoop.hive.metastore.api. <a href="#">CommitTxnRequest</a>	Commit transaction request.
org.apache.hadoop.hive.metastore.api. <a href="#">CompactionRequest</a>	Compaction request.
org.apache.hadoop.hive.metastore.api. <a href="#">CurrentNotificationEventId</a>	Current notification event ID.
org.apache.hadoop.hive.metastore.api. <a href="#">Database</a>	Class that describes database.
org.apache.hadoop.hive.metastore.api. <a href="#">Date</a>	Date class.
org.apache.hadoop.hive.metastore.api. <a href="#">DateColumnStatsData</a>	Date column statistics data.
org.apache.hadoop.hive.metastore.api. <a href="#">Decimal</a>	Handling decimal type.
org.apache.hadoop.hive.metastore.api. <a href="#">DecimalColumnStatsData</a>	Decimal column statistics data.
org.apache.hadoop.hive.metastore.api. <a href="#">DoubleColumnStatsData</a>	Double column statistics data.
org.apache.hadoop.hive.metastore.api. <a href="#">DropPartitionsExpr</a>	Drop partitions expression.
org.apache.hadoop.hive.metastore.api. <a href="#">DropPartitionsRequest</a>	Drop partitions request.
org.apache.hadoop.hive.metastore.api. <a href="#">DropPartitionsResult</a>	Drop partitions result.
org.apache.hadoop.hive.metastore.api. <a href="#">EnvironmentContext</a>	Environment context structure.
org.apache.hadoop.hive.metastore.api. <a href="#">FieldSchema</a>	Field schema structure.
org.apache.hadoop.hive.metastore.api. <a href="#">FireEventRequest</a>	Fire event request.
org.apache.hadoop.hive.metastore.api. <a href="#">FireEventResponse</a>	Fire event response.
org.apache.hadoop.hive.metastore.api. <a href="#">Function</a>	Function structure.
org.apache.hadoop.hive.metastore.api. <a href="#">GetOpenTxnsInfoResponse</a>	Getter for open transactions information about response.
org.apache.hadoop.hive.metastore.api. <a href="#">GetOpenTxnsResponse</a>	Getter for open transactions response.
org.apache.hadoop.hive.metastore.api. <a href="#">GetPrincipalsInRoleRequest</a>	Getting request for principals in role.
org.apache.hadoop.hive.metastore.api. <a href="#">GetPrincipalsInRoleResponse</a>	Getting response for principals in role.
org.apache.hadoop.hive.metastore.api. <a href="#">GetRoleGrantsForPrincipalRequest</a>	Getting request for granting role for principal.
org.apache.hadoop.hive.metastore.api. <a href="#">GetRoleGrantsForPrincipalResponse</a>	Getting response for granting role for principal.
org.apache.hadoop.hive.metastore.api. <a href="#">GrantRevokePrivilegeRequest</a>	Request for revoking granted privilege.
org.apache.hadoop.hive.metastore.api. <a href="#">GrantRevokePrivilegeResponse</a>	Response for revoking granted privilege.

Class	Description
org.apache.hadoop.hive.metastore.api. <a href="#">GrantRevokeRoleRequest</a>	Request for revoking granted role.
org.apache.hadoop.hive.metastore.api. <a href="#">GrantRevokeRoleResponse</a>	Response for revoking granted role.
org.apache.hadoop.hive.metastore.api. <a href="#">HeartbeatRequest</a>	Request for heartbeat.
org.apache.hadoop.hive.metastore.api. <a href="#">HeartbeatTxnRangeRequest</a>	Request for transaction range request.
org.apache.hadoop.hive.metastore.api. <a href="#">HeartbeatTxnRangeResponse</a>	Response for transaction range response.
org.apache.hadoop.hive.metastore.api. <a href="#">HiveObjectPrivilege</a>	Description of privileges for hive object.
org.apache.hadoop.hive.metastore.api. <a href="#">HiveObjectRef</a>	Hive object reference.
org.apache.hadoop.hive.metastore.api. <a href="#">Index</a>	Description of index.
org.apache.hadoop.hive.metastore.api. <a href="#">InsertEventRequestData</a>	Class to handle data about insert event on request.
org.apache.hadoop.hive.metastore.api. <a href="#">LockComponent</a>	Description of lock component.
org.apache.hadoop.hive.metastore.api. <a href="#">LockRequest</a>	Description of lock request.
org.apache.hadoop.hive.metastore.api. <a href="#">LockResponse</a>	Description of lock response.
org.apache.hadoop.hive.metastore.api. <a href="#">LongColumnStatsData</a>	Description of long column statistics data.
org.apache.hadoop.hive.metastore.api. <a href="#">NotificationEvent</a>	Description of notification event.
org.apache.hadoop.hive.metastore.api. <a href="#">NotificationEventRequest</a>	Description of notification event on request.
org.apache.hadoop.hive.metastore.api. <a href="#">NotificationEventResponse</a>	Description of notification event on response.
org.apache.hadoop.hive.metastore.api. <a href="#">OpenTxnRequest</a>	Description of open transactions on request.
org.apache.hadoop.hive.metastore.api. <a href="#">OpenTxnsResponse</a>	Description of open transactions on response.
org.apache.hadoop.hive.metastore.api. <a href="#">Order</a>	Description of order.
org.apache.hadoop.hive.metastore.api. <a href="#">Partition</a>	Description of partition.
org.apache.hadoop.hive.metastore.api. <a href="#">PartitionListComposingSpec</a>	Description of partition list composing specification.
org.apache.hadoop.hive.metastore.api. <a href="#">PartitionSpec</a>	Description of partition specification.
org.apache.hadoop.hive.metastore.api. <a href="#">PartitionSpecWithSharedSD</a>	Description of partition specification with shared sd.
org.apache.hadoop.hive.metastore.api. <a href="#">PartitionWithoutSD</a>	Description of partition without sd.
org.apache.hadoop.hive.metastore.api. <a href="#">PartitionsByExprRequest</a>	Description of partitions by expression request.
org.apache.hadoop.hive.metastore.api. <a href="#">PartitionsByExprResult</a>	Description of partitions by expression result.
org.apache.hadoop.hive.metastore.api. <a href="#">PartitionsStatsRequest</a>	Description of partition statistics request.

Class	Description
org.apache.hadoop.hive.metastore.api.PartitionsStatsResult	Description of partitions statistics result.
org.apache.hadoop.hive.metastore.api.PrincipalPrivilegeSet	Description of setting principal privilege.
org.apache.hadoop.hive.metastore.api.PrivilegeBag	Description of privilege bag.
org.apache.hadoop.hive.metastore.api.PrivilegeGrantInfo	Description of granted privilege info.
org.apache.hadoop.hive.metastore.api.ResourceUri	Description of resource URI.
org.apache.hadoop.hive.metastore.api.Role	Description of role.
org.apache.hadoop.hive.metastore.api.RolePrincipalGrant	Description of granted principal role.
org.apache.hadoop.hive.metastore.api.Schema	Description of schema.
org.apache.hadoop.hive.metastore.api.SerDelInfo	Description of serializer deserializer information.
org.apache.hadoop.hive.metastore.api.SetPartitionsStatsRequest	Description of setting partition statistics on request.
org.apache.hadoop.hive.metastore.api.ShowCompactRequest	Show compaction on request.
org.apache.hadoop.hive.metastore.api.ShowCompactResponse	Show compaction on response.
org.apache.hadoop.hive.metastore.api.ShowCompactResponseElement	Show compaction response element.
org.apache.hadoop.hive.metastore.api.ShowLocksRequest	Show locks on request.
org.apache.hadoop.hive.metastore.api.ShowLocksResponse	Show locks on response.
org.apache.hadoop.hive.metastore.api.ShowLocksResponseElement	Show locks response element.
org.apache.hadoop.hive.metastore.api.SkewedInfo	Description for skewed information.
org.apache.hadoop.hive.metastore.api.StorageDescriptor	Description for storage descriptor.
org.apache.hadoop.hive.metastore.api.StringColumnStatisticsData	Description for string column statistics data.
org.apache.hadoop.hive.metastore.api.Table	Description for data.
org.apache.hadoop.hive.metastore.api.TableStatsRequest	Description for table statistics request.
org.apache.hadoop.hive.metastore.api.TableStatsResult	Description for table statistics result.
org.apache.hadoop.hive.metastore.api.AlreadyExistsException	Custom exception to handle already exists error.
org.apache.hadoop.hive.metastore.api.ConfigValSecurityException	Custom exception to handle configuration value security error.
org.apache.hadoop.hive.metastore.api.IndexAlreadyExistsException	Custom exception to handle index already exists error.
org.apache.hadoop.hive.metastore.api.InvalidInputException	Custom exception for invalid input error.
org.apache.hadoop.hive.metastore.api.InvalidObjectException	Custom exception for invalid object error.

Class	Description
org.apache.hadoop.hive.metastore.api.InvalidOperationException	Custom exception for invalid operation error.
org.apache.hadoop.hive.metastore.api.InvalidPartitionException	Custom exception for invalid partition error.
org.apache.hadoop.hive.metastore.api.MetaException	Custom exception for metastore related error.
org.apache.hadoop.hive.metastore.api.NoSuchLockException	Custom exception in case of invalid lock.
org.apache.hadoop.hive.metastore.api.NoSuchObjectException	Custom exception in case of invalid object.
org.apache.hadoop.hive.metastore.api.NoSuchTxnException	Custom exception in case of invalid transaction.
org.apache.hadoop.hive.metastore.api.TxnAbortedException	Custom exception in case of aborted transaction.
org.apache.hadoop.hive.metastore.api.TxnOpenException	Custom exception in case of not close transaction.
org.apache.hadoop.hive.metastore.api.UnknownDBException	Custom exception in case of unknown database.
org.apache.hadoop.hive.metastore.api.UnknownPartitionException	Custom exception in case of unknown partition.
org.apache.hadoop.hive.metastore.api.UnknownTableException	Custom partition in case of unknown table.
org.apache.hadoop.hive.metastore.events.EventCleanerTask	Cleaning tasks from event table.
org.apache.hadoop.hive.metastore.parser.ExpressionTree	Represents the filter as a binary tree.
org.apache.hadoop.hive.metastore.txn.CompactionInfo	Information on a possible or running compaction.
org.apache.hadoop.hive.metastore.txn.CompactionInfo	Utility methods for creating and destroying txn database/schema, plus methods for querying against metastore tables.
org.apache.hadoop.hive.ql.Context	Context for Semantic Analyzers.
org.apache.hadoop.hive.ql.Driver	Driver to process commands on cluster.
org.apache.hadoop.hive.ql.QueryPlan	QueryPlan can be serialized to disk to restart/resume the progress of it in the future, either within or outside of the current JVM.
org.apache.hadoop.hive.ql.QueryProperties	QueryProperties.
org.apache.hadoop.hive.ql.exec.AbstractFileMergeOperator	Fast file merge operator for ORC and RCfile.
org.apache.hadoop.hive.ql.exec.AbstractMapJoinOperator	Class to handle join input's join keys.
org.apache.hadoop.hive.ql.exec.AppMasterEventOperator	AppMasterEventOperator sends any rows it receives to the Tez AM.
org.apache.hadoop.hive.ql.exec.AutoProgressor	AutoProgressor periodically sends updates to the job tracker so that it doesn't consider this task attempt dead if there is a long period of inactivity.
org.apache.hadoop.hive.ql.exec.CollectOperator	Buffers rows emitted by other operators.
org.apache.hadoop.hive.ql.exec.ColumnStatsTask	ColumnStatsTask implementation.

Class	Description
org.apache.hadoop.hive.ql.exec. <a href="#">ColumnStatsUpdateTask</a>	ColumnStatsUpdateTask implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">CommonJoinOperator</a>	Join operator implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">CommonMergeJoinOperator</a>	Consolidate the join algorithms to either hash based joins (MapJoinOperator) or sort-merge based joins, this operator is being introduced.
org.apache.hadoop.hive.ql.exec. <a href="#">ConditionalTask</a>	Conditional Task implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">DDLTask</a>	DDLTask implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">DefaultBucketMatcher</a>	Finding right bucket.
org.apache.hadoop.hive.ql.exec. <a href="#">DemuxOperator</a>	DemuxOperator is an operator used by MapReduce Jobs optimized by CorrelationOptimizer.
org.apache.hadoop.hive.ql.exec. <a href="#">DummyStoreOperator</a>	For SortMerge joins, this is a dummy operator, which stores the row for the small table before it reaches the sort merge join operator.
org.apache.hadoop.hive.ql.exec. <a href="#">ExplainTask</a>	ExplainTask implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">FetchOperator</a>	FetchTask implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">FetchTask</a>	FetchTask implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">FileSinkOperator</a>	File Sink operator implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">FilterOperator</a>	Filter operator implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">ForwardOperator</a>	Forward Operator Just forwards.
org.apache.hadoop.hive.ql.exec. <a href="#">FunctionRegistry</a>	FunctionRegistry.
org.apache.hadoop.hive.ql.exec. <a href="#">FunctionTask</a>	FunctionTask.
org.apache.hadoop.hive.ql.exec. <a href="#">GroupByOperator</a>	GroupBy operator implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">HashTableDummyOperator</a>	Hash table operator implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">HashTableSinkOperator</a>	Hash table sink operator implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">JoinOperator</a>	Join operator implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">LateralViewForwardOperator</a>	LateralViewForwardOperator.
org.apache.hadoop.hive.ql.exec. <a href="#">LateralViewJoinOperator</a>	The lateral view join operator is used for FROM src LATERAL VIEW udtf()...
org.apache.hadoop.hive.ql.exec. <a href="#">LimitOperator</a>	Limit operator implementation Limits the number of rows to be passed on.
org.apache.hadoop.hive.ql.exec. <a href="#">ListSinkOperator</a>	For fetch task with operator tree, row read from FetchOperator is processed via operator tree and finally arrives to this operator.
org.apache.hadoop.hive.ql.exec. <a href="#">MapJoinOperator</a>	Map side Join operator implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">MapOperator</a>	Map operator.
org.apache.hadoop.hive.ql.exec. <a href="#">MapredContext</a>	Runtime context of MapredTask providing additional information to GenericUDF
org.apache.hadoop.hive.ql.exec. <a href="#">MoveTask</a>	MoveTask implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">MuxOperator</a>	MuxOperator is used in the Reduce side of MapReduce jobs optimized by Correlation Optimizer.

Class	Description
org.apache.hadoop.hive.ql.exec. <a href="#">ObjectCacheFactory</a>	ObjectCacheFactory returns the appropriate cache depending on settings in the hive conf.
org.apache.hadoop.hive.ql.exec. <a href="#">Operator</a>	Base operator implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">OperatorFactory</a>	OperatorFactory.
org.apache.hadoop.hive.ql.exec. <a href="#">OperatorUtils</a>	Utilities to handle operators.
org.apache.hadoop.hive.ql.exec. <a href="#">OrcFileMergeOperator</a>	Fast file merge operator for ORC files.
org.apache.hadoop.hive.ql.exec. <a href="#">PTFOperator</a>	Class to handle partitioned table functions operators.
org.apache.hadoop.hive.ql.exec. <a href="#">PTFPartition</a>	Represents a collection of rows that is acted upon by a TableFunction or a WindowFunction.
org.apache.hadoop.hive.ql.exec. <a href="#">PTFRollingPartition</a>	Represents a collection of rows that is acted upon by a TableFunction or a WindowFunction.
org.apache.hadoop.hive.ql.exec. <a href="#">PTFUtils</a>	Utilities to handle partitioned table functions.
org.apache.hadoop.hive.ql.exec. <a href="#">PartitionKeySampler</a>	Class to handle partition key sampler.
org.apache.hadoop.hive.ql.exec. <a href="#">RCFileMergeOperator</a>	Fast file merge operator for RC files.
org.apache.hadoop.hive.ql.exec. <a href="#">ReduceSinkOperator</a>	Reduce Sink Operator sends output to the reduce stage.
org.apache.hadoop.hive.ql.exec. <a href="#">Registry</a>	Function registry.
org.apache.hadoop.hive.ql.exec. <a href="#">SMBMapJoinOperator</a>	Sorted Merge Map Join Operator.
org.apache.hadoop.hive.ql.exec. <a href="#">ScriptOperator</a>	ScriptOperator.
org.apache.hadoop.hive.ql.exec. <a href="#">SelectOperator</a>	Select operator implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">SkewJoinHandler</a>	At runtime in Join, output big keys in one table into one corresponding directories, and all same keys in other tables into different dirs (one for each table).
org.apache.hadoop.hive.ql.exec. <a href="#">SparkHashTableSinkOperator</a>	Operator for spark hashtable sink.
org.apache.hadoop.hive.ql.exec. <a href="#">StatsNoJobTask</a>	StatsNoJobTask is used in cases where stats collection is the only task for the given query (no parent MR or Tez job).
org.apache.hadoop.hive.ql.exec. <a href="#">TableScanOperator</a>	Table Scan Operator If the data is coming from the map-reduce framework, just forward it.
org.apache.hadoop.hive.ql.exec. <a href="#">Task</a>	Task implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">TaskResult</a>	TaskResult implementation.
org.apache.hadoop.hive.ql.exec. <a href="#">TemporaryHashSinkOperator</a>	Operator temporary hash sink.
org.apache.hadoop.hive.ql.exec. <a href="#">TerminalOperator</a>	Terminal Operator Base Class.
org.apache.hadoop.hive.ql.exec. <a href="#">TezDummyStoreOperator</a>	A dummy store operator same as the dummy store operator but for tez.
org.apache.hadoop.hive.ql.exec. <a href="#">TopNHash</a>	Stores binary key/value in sorted manner to get top-n key/value TODO: rename to TopNHeap?
org.apache.hadoop.hive.ql.exec. <a href="#">UDTFOperator</a>	UDTFOperator.
org.apache.hadoop.hive.ql.exec. <a href="#">UnionOperator</a>	Union Operator Just forwards.
org.apache.hadoop.hive.ql.exec. <a href="#">Utilities</a>	Utilities.



Class	Description
org.apache.hadoop.hive.ql.exec.mr. <a href="#">ExecDriver</a>	ExecDriver is the central class in co-ordinating execution of any map-reduce task.
org.apache.hadoop.hive.ql.exec.mr. <a href="#">ExecMapper</a>	ExecMapper is the generic Map class for Hive.
org.apache.hadoop.hive.ql.exec.mr. <a href="#">ExecMapperContext</a>	ExecMapperContext is the generic Map context class for Hive.
org.apache.hadoop.hive.ql.exec.mr. <a href="#">HadoopJobExecHelper</a>	Handle information about hadoop job.
org.apache.hadoop.hive.ql.exec.mr. <a href="#">JobDebugger</a>	JobDebugger takes a RunningJob that has failed and grabs the top 4 failing tasks and outputs this information to the Hive CLI.
org.apache.hadoop.hive.ql.exec.mr. <a href="#">MapredLocalTask</a>	MapredLocalTask represents any local work (i.e.: client side work) that hive needs to execute.
org.apache.hadoop.hive.ql.exec.mr. <a href="#">Throttle</a>	Intelligence to make clients wait if the cluster is in a bad state.
org.apache.hadoop.hive.ql.exec.persistence. <a href="#">BytesBytesMultiHashMap</a>	HashMap that maps byte arrays to byte arrays with limited functionality necessary for MapJoin hash tables, with small memory overhead.
org.apache.hadoop.hive.ql.exec.persistence. <a href="#">HashMapWrapper</a>	Simple wrapper for persistent Hashmap implementing only the put/get/remove/clear interface.
org.apache.hadoop.hive.ql.exec.persistence. <a href="#">HybridHashTableContainer</a>	Hash table container that can have many partitions -- each partition has its own hashmap, as well as row container for small table and big table.
org.apache.hadoop.hive.ql.exec.persistence. <a href="#">KeyValueContainer</a>	An eager key/value container that puts every row directly to output stream.
org.apache.hadoop.hive.ql.exec.persistence. <a href="#">MapJoinBytesTableContainer</a>	Table container that serializes keys and values using LazyBinarySerDe into BytesBytesMultiHashMap, with very low memory overhead.
org.apache.hadoop.hive.ql.exec.persistence. <a href="#">MapJoinKey</a>	The base class for MapJoinKey.
org.apache.hadoop.hive.ql.exec.persistence. <a href="#">MapJoinTableContainerSerDe</a>	Serialization/deserialization of table container for join.
org.apache.hadoop.hive.ql.exec.persistence. <a href="#">ObjectContainer</a>	An eager object container that puts every row directly to output stream.
org.apache.hadoop.hive.ql.exec.persistence. <a href="#">RowContainer</a>	Simple persistent container for rows.
org.apache.hadoop.hive.ql.exec.persistence. <a href="#">UnwrapRowContainer</a>	Unwraps values from current key with valueIndex in mapjoin desc.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">GroupByShuffler</a>	Shuffle group by operator.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">HiveSparkClientFactory</a>	Factory class for spark client.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">LocalHiveSparkClient</a>	LocalSparkClient submit Spark job in local driver, it's responsible for build spark client environment and execute spark work.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">MapInput</a>	Input for mapper.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">MapTran</a>	Mapper tran.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">ReduceTran</a>	Reduce tran.

Class	Description
org.apache.hadoop.hive.ql.exec.spark. <a href="#">RemoteHiveSparkClient</a>	RemoteSparkClient is a wrapper of org.apache.hive.spark.client.SparkClient, which wrap a spark job request and send to an remote SparkContext.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">ShuffleTran</a>	Shuffle tran.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">SortByShuffler</a>	Sorting class for shuffler.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">SparkTask</a>	Description of spark task.
org.apache.hadoop.hive.ql.exec.spark. <a href="#">SparkUtilities</a>	Contains utilities methods used as part of Spark tasks.
org.apache.hadoop.hive.ql.exec.spark.session. <a href="#">SparkSessionImpl</a>	Implementation of spark session.
org.apache.hadoop.hive.ql.exec.spark.status.impl. <a href="#">JobMetricsListener</a>	Listener for job metrics.
org.apache.hadoop.hive.ql.exec.spark.status.impl. <a href="#">LocalSparkJobStatus</a>	Spark job local status.
org.apache.hadoop.hive.ql.exec.spark.status.impl. <a href="#">RemoteSparkJobStatus</a>	Used with remove spark client.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">DagUtils</a>	DagUtils.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">DynamicPartitionPruner</a>	DynamicPartitionPruner takes a list of assigned partitions at runtime (split generation) and prunes them using events generated during execution of the dag.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">HiveSplitGenerator</a>	Generates splits inside the AM on the cluster.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">MapRecordProcessor</a>	Process input from tez LogicalInput and write output - for a map plan Just pump the records through the query plan.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">MapRecordSource</a>	Process input from tez LogicalInput and write output - for a map plan Just pump the records through the query plan.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">MergeFileRecordProcessor</a>	Record processor for fast merging of files.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">RecordProcessor</a>	Process input from tez LogicalInput and write output It has different subclasses for map and reduce processing
org.apache.hadoop.hive.ql.exec.tez. <a href="#">ReduceRecordProcessor</a>	Process input from tez LogicalInput and write output - for a map plan Just pump the records through the query plan.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">ReduceRecordSource</a>	Process input from tez LogicalInput and write output - for a map plan Just pump the records through the query plan.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">SplitGrouper</a>	SplitGrouper is used to combine splits based on head room and locality.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">TezJobMonitor</a>	TezJobMonitor keeps track of a tez job while it's being executed.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">TezProcessor</a>	Hive processor for Tez that forms the vertices in Tez and processes the data.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">TezSessionPoolManager</a>	This class is for managing multiple tez sessions particularly when HiveServer2 is being used to submit queries.
org.apache.hadoop.hive.ql.exec.tez. <a href="#">TezSessionState</a>	Holds session state related to Tez

Class	Description
org.apache.hadoop.hive.ql.exec.tez. <a href="#">TezTask</a>	TezTask handles the execution of TezWork.
org.apache.hadoop.hive.ql.exec.tez.tools. <a href="#">KeyValueInputMerger</a>	A KeyValuesReader implementation that returns a sorted stream of key-values by doing a sorted merge of the key-value in LogicalInputs.
org.apache.hadoop.hive.ql.exec.tez.tools. <a href="#">KeyValuesInputMerger</a>	A KeyValuesReader implementation that returns a sorted stream of key-values by doing a sorted merge of the key-value in LogicalInputs.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">BytesColumnVector</a>	This class supports string and binary data by value reference.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">ColumnVector</a>	ColumnVector contains the shared structure for the sub-types, including NULL information, and whether this vector repeats, i.e.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">DecimalColumnVector</a>	A vector of HiveDecimalWritable objects.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">DoubleColumnVector</a>	This class represents a nullable double precision floating point column vector.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">LongColumnVector</a>	This class represents a nullable int column vector.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">TimestampUtils</a>	Utilities for Timestamps and the relevant conversions.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorAppMasterEventOperator</a>	App Master Event operator implementation.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorAssignRow</a>	This class assigns specified columns of a row from a Writable row objects.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorColumnOrderedMap</a>	This class collects column information for mapping vector columns, including the hive type name.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorColumnInfo</a>	Class to keep information on a set of typed vector columns.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorCopyRow</a>	This class copies specified columns of a row from one VectorizedRowBatch to another.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorDeserializeRow</a>	This class deserializes a serialization format into a row of a VectorizedRowBatch.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorExtractRow</a>	This class extracts specified VectorizedRowBatch row columns into writables.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorFileSinkOperator</a>	File Sink operator implementation.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorFilterOperator</a>	Filter operator implementation.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorGroupByOperator</a>	Vectorized GROUP BY operator implementation.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorHashKeyWrapper</a>	A hash map key wrapper for vectorized processing.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorLimitOperator</a>	Limit operator implementation Limits the number of rows to be passed on.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorMapJoinBaseOperator</a>	The *NON-NATIVE* base vector map join operator class used by VectorMapJoinOperator and VectorMapJoinOuterFilteredOperator.

Class	Description
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorMapJoinOperator</a>	The vectorized version of the MapJoinOperator.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorMapJoinOuterFilteredOperator</a>	This is the *NON-NATIVE* vector map join operator for just LEFT OUTER JOIN and filtered.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorMapOperator</a>	The vectorized MapOperator.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorReduceSinkOperator</a>	The vectorized reduce sink operator.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorSMBJoinOperator</a>	VectorSMBJoinOperator.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorSelectOperator</a>	Select operator implementation.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorSerializeRow</a>	This class serializes columns from a row in a VectorizedRowBatch into a serialization format.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorizationContext</a>	Context class for vectorization execution.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorizedBatchUtil</a>	The vectorized MapOperator.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorizedRowBatch</a>	A VectorizedRowBatch is a set of rows, organized with each column as a vector.
org.apache.hadoop.hive.ql.exec.vector. <a href="#">VectorizedRowBatchCtx</a>	Context for Vectorized row batch.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">CastDecimalToTimestamp</a>	Type cast decimal to timestamp.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">CastTimestampToDecimal</a>	To be used to cast timestamp to decimal.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">ColAndCol</a>	Evaluate AND of 2 or more boolean columns and store the boolean result in the output boolean column.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">ColOrCol</a>	Evaluate OR of 2 or more boolean columns and store the boolean result in the output boolean column.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">ConstantVectorExpression</a>	Constant is represented as a vector with repeating values.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">DecimalUtil</a>	Utility functions for vector operations on decimal values.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">FilterExprOrExpr</a>	Represents an Or expression.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">FilterStringColumnInList</a>	Evaluate an IN filter on a batch for a vector of strings.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">FuncRoundWithNumDigitsDecimalToDecimal</a>	Function for rounding decimals.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">MathExpr</a>	Math expression evaluation helper functions.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">NullUtil</a>	Utility functions to handle null propagation.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">StringColumnInList</a>	Evaluate an IN boolean expression (not a filter) on a batch for a vector of strings.

Class	Description
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">String Expr</a>	String expression evaluation helper functions.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFDateAddColCol</a>	Vectorized user defined function for adding columns.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFDateAddColScalar</a>	Vectorized user defined function for adding column and scalar.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFDateDiffColCol</a>	Vectorized user defined function for finding difference between two columns.
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFDateLong</a>	Vectorized version of TO_DATE(TIMESTAMP)/TO_DATE(DATE).
org.apache.hadoop.hive.ql.exec.vector.expressions. <a href="#">VectorUDFDateString</a>	Vectorized version of TO_DATE(STRING) As TO_DATE() now returns DATE type, this should be the same behavior as the DATE cast operator.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinCommonOperator</a>	Common operator class for native vectorized map join.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinGenerateResultOperator</a>	Contains methods for generating vectorized join results and forwarding batches.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinInnerBigOnlyGenerateResultOperator</a>	This class has methods for generating vectorized join results for the big table only variation of inner joins.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinInnerBigOnlyLongOperator</a>	Specialized class for doing a vectorized map join that is an inner join on a Single-Column Long and only big table columns appear in the join result so a hash multi-set is used.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinInnerBigOnlyMultiKeyOperator</a>	Specialized class for doing a vectorized map join that is an inner join on Multi-Key and only big table columns appear in the join result so a hash multi-set is used.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinInnerBigOnlyStringOperator</a>	Specialized class for doing a vectorized map join that is an inner join on a Single-Column String and only big table columns appear in the join result so a hash multi-set is used.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinInnerGenerateResultOperator</a>	Contains methods for generating vectorized join results for inner joins.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinInnerLongOperator</a>	Specialized class for doing a vectorized map join that is an inner join on a Single-Column Long and only big table columns appear in the join result so a hash multi-set is used.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinInnerMultiKeyOperator</a>	Specialized class for doing a vectorized map join that is an inner join on a Multi-Key using a hash map.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinInnerStringOperator</a>	Specialized class for doing a vectorized map join that is an inner join on a Single-Column String using a hash map.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinLeftSemiGenerateResultOperator</a>	Contains methods for generating vectorized join results for left semi joins.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinLeftSemiLongOperator</a>	Specialized class for doing a vectorized map join that is an left semi join on a Single-Column Long using a hash set.
org.apache.hadoop.hive.ql.exec.vector.mapjoin. <a href="#">VectorMapJoinLeftSemiMultiKeyOperator</a>	Specialized class for doing a vectorized map join that is an left semi join on Multi-Key using hash set.

Class	Description
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.VectorMapJoinLeftSemiStringOperator</a>	Specialized class for doing a vectorized map join that is an left semi join on a Single-Column String using a hash set.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.VectorMapJoinOuterGenerateResultOperator</a>	Contains methods for generating vectorized join results for outer joins.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.VectorMapJoinOuterLongOperator</a>	Specialized class for doing a vectorized map join that is an outer join on a Single-Column Long using a hash map.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.VectorMapJoinOuterMultiKeyOperator</a>	Specialized class for doing a vectorized map join that is an outer join on Multi-Key using a hash map.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.VectorMapJoinOuterStringOperator</a>	Specialized class for doing a vectorized map join that is an outer join on a Single-Column String using a hash map.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.VectorMapJoinRowBytesContainer</a>	An eager bytes container that puts row bytes to an output stream.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastBytesHashMap</a>	Bytes key hash map optimized for vector map join. This is the abstract base for the multi-key and string bytes key hash map implementations.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastBytesHashMultiSet</a>	Bytes key hash multi-set optimized for vector map join. This is the abstract base for the multi-key and string bytes key hash multi-set implementations.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastBytesHashUtil</a>	Utilities for bytes key hash multi-set optimized for vector map join.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastHashTable</a>	Vector map join fast hash table.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastKeyStore</a>	Vector map join fast key store.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastLongHashMap</a>	Vector map join fast long hash map.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastLongHashMultiSet</a>	Vector map join fast long hash multi set.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastLongHashSet</a>	A single LONG key hash set optimized for vector map join.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastLongHashTable</a>	A single long value map optimized for vector map join.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastLongHashUtil</a>	Utilities for vector map join of single long value.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastMultiKeyHashMap</a>	A multi-key value hash map optimized for vector map join. The key is stored as the provided bytes (uninterpreted).
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastMultiKeyHashMultiSet</a>	A multi-key hash multi-set optimized for vector map join. The key is stored as the provided bytes (uninterpreted).
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastMultiKeyHashSet</a>	A multi-key hash set optimized for vector map join. The key is stored as the provided bytes (uninterpreted).
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastStringCommon</a>	A single byte array value hash map optimized for vector map join.
<a href="#">org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastTableContainer</a>	HashTableLoader for Tez constructs the hashtable from records read from a broadcast edge.

Class	Description
org.apache.hadoop.hive.ql.exec.vector.mapjoin.hashtable. <a href="#">VectorMapJoinHashMapResult</a>	Abstract class for a hash map result. For reading the values, one-by-one.
org.apache.hadoop.hive.ql.exec.vector.mapjoin.hashtable. <a href="#">VectorMapJoinHashTableResult</a>	Root abstract class for a hash table result.
org.apache.hadoop.hive.ql.exec.vector.mapjoin.optimized. <a href="#">VectorMapJoinOptimizedCreateHashTable</a>	Create hash table for vector map join.
org.apache.hadoop.hive.ql.hooks. <a href="#">HookContext</a>	Hook Context keeps all the necessary information for all the hooks.
org.apache.hadoop.hive.ql.hooks. <a href="#">PostExecutePrinter</a>	Implementation of a post execute hook that simply prints out its parameters to standard output.
org.apache.hadoop.hive.ql.hooks. <a href="#">PreExecutePrinter</a>	Implementation of a pre execute hook that simply prints out its parameters to standard output.
org.apache.hadoop.hive.ql.index. <a href="#">HiveIndex</a>	Holds index related constants.
org.apache.hadoop.hive.ql.index. <a href="#">HiveIndexQueryContext</a>	Used to pass information between the IndexProcessor and the plugin IndexHandler during query processing
org.apache.hadoop.hive.ql.index. <a href="#">HiveIndexResult</a>	HiveIndexResult parses the input stream from an index query to generate a list of file splits to query.
org.apache.hadoop.hive.ql.index. <a href="#">HiveIndexedInputFormat</a>	Input format for doing queries that use indexes.
org.apache.hadoop.hive.ql.index. <a href="#">IndexPredicateAnalyzer</a>	IndexPredicateAnalyzer decomposes predicates, separating the parts which can be satisfied by an index from the parts which cannot.
org.apache.hadoop.hive.ql.index. <a href="#">IndexSearchCondition</a>	IndexSearchCondition represents an individual search condition found by IndexPredicateAnalyzer.
org.apache.hadoop.hive.ql.index. <a href="#">TableBasedIndexHandler</a>	Index handler for indexes that use tables to store indexes.
org.apache.hadoop.hive.ql.index.compact. <a href="#">HiveCompactIndexInputFormat</a>	Hive compact index input format.
org.apache.hadoop.hive.ql.io. <a href="#">AcidUtils</a>	Utilities that are shared by all of the ACID input and output formats.
org.apache.hadoop.hive.ql.io. <a href="#">BucketizedHiveInputFormat</a>	BucketizedHiveInputFormat serves the similar function as hiveInputFormat but its getSplits() always group splits from one input file into one wrapper split.
org.apache.hadoop.hive.ql.io. <a href="#">CombineHiveInputFormat</a>	CombineHiveInputFormat is a parameterized InputFormat which looks at the path name and determine the correct InputFormat for that path name from mapredPlan.pathToPartitionInfo().
org.apache.hadoop.hive.ql.io. <a href="#">HiveFileFormatUtils</a>	An util class for various Hive file format tasks.
org.apache.hadoop.hive.ql.io. <a href="#">HiveInputFormat</a>	HiveInputFormat is a parameterized InputFormat which looks at the path name and determine the correct InputFormat for that path name from mapredPlan.pathToPartitionInfo().
org.apache.hadoop.hive.ql.io. <a href="#">IOConstants</a>	Input output constants.
org.apache.hadoop.hive.ql.io. <a href="#">IOContext</a>	IOContext basically contains the position information of the current key/value.
org.apache.hadoop.hive.ql.io. <a href="#">NullRowsInputFormat</a>	NullRowsInputFormat outputs null rows, maximum 100.
org.apache.hadoop.hive.ql.io. <a href="#">OneNullRowInputFormat</a>	OneNullRowInputFormat outputs one null row.

Class	Description
org.apache.hadoop.hive ql.io.RCFileInputFormat	RCFileInputFormat.
org.apache.hadoop.hive ql.io.SequenceFileInputFormatChecker	SequenceFileInputFormatChecker.
org.apache.hadoop.hive ql.io.avro.AvroContainerOutputFormat	Write to an Avro file from a Hive process.
org.apache.hadoop.hive ql.io.merge.MergeFileMapper	Mapper for fast file merging of ORC and RC files.
org.apache.hadoop.hive ql.io.merge.MergeFileTask	Task for fast merging of ORC and RC files.
org.apache.hadoop.hive ql.io.orc.CompressionKind	An enumeration that lists the generic compression algorithms that can be applied to ORC files.
org.apache.hadoop.hive ql.io.orc.OrcFile	Contains factory methods to read or write ORC files.
org.apache.hadoop.hive ql.io.orc.OrcFileKeyWrapper	Key for OrcFileMergeMapper task.
org.apache.hadoop.hive ql.io.orc.OrcFileStripeMergeRecordReader	Record reader for orc file stripe merge.
org.apache.hadoop.hive ql.io.orc.OrcFileValueWrapper	Value for OrcFileMergeMapper.
org.apache.hadoop.hive ql.io.orc.OrcInputFormat	A MapReduce/Hive input format for ORC files.
org.apache.hadoop.hive ql.io.orc.OrcNewSplit	OrcFileSplit.
org.apache.hadoop.hive ql.io.orc.OrcRecordUpdater	A RecordUpdater where the files are stored as ORC.
org.apache.hadoop.hive ql.io.orc.OrcSerde	A serde class for ORC.
org.apache.hadoop.hive ql.io.orc.OrcSplit	OrcFileSplit.
org.apache.hadoop.hive ql.io.orc.ReaderImpl	Implementation of record reader.
org.apache.hadoop.hive ql.io.orc.VectorizedOrcInputFormat	A MapReduce/Hive input format for ORC files.
org.apache.hadoop.hive ql.io.orc.WriterImpl	An ORC file writer.
org.apache.hadoop.hive ql.io.parquet.LeafFilterFactory	Factory class for leaf filter.
org.apache.hadoop.hive ql.io.parquet.MapredParquetOutputFormat	A Parquet OutputFormat for Hive (with the deprecated package mapred)
org.apache.hadoop.hive ql.io.parquet.convert.DataWritableRecordConverter	A MapWritableReadSupport, encapsulates the tuples
org.apache.hadoop.hive ql.io.parquet.convert.ETypeConverter.BinaryConverter	ETypeConverter is an easy way to set the converter for the right type.
org.apache.hadoop.hive ql.io.parquet.convert.HiveCollectionConverter	Converter for collections.
org.apache.hadoop.hive ql.io.parquet.convert.HiveGroupConverter	Converter for groups.
org.apache.hadoop.hive ql.io.parquet.convert.HiveStructConverter	A MapWritableGroupConverter, real converter between hive and parquet types recursively for complex types.
org.apache.hadoop.hive ql.io.parquet.read.DataWritableReadSupport	A MapWritableReadSupport Manages the translation between Hive and Parquet
org.apache.hadoop.hive ql.io.parquet.read.ParquetRecordReaderWrapper	Wrapper for parquet record reader.
org.apache.hadoop.hive ql.io.parquet.serde.ParquetHiveSerDe	A ParquetHiveSerDe for Hive (with the deprecated package mapred)



Class	Description
org.apache.hadoop.hive.ql.io.parquet.write. <a href="#">DataWritableWriter</a>	DataWritableWriter sends a record to the Parquet API with the expected schema in order to be written to a file.
org.apache.hadoop.hive.ql.io.parquet.write. <a href="#">ParquetRecordWriterWrapper</a>	Wrapper for parquet record writer.
org.apache.hadoop.hive.ql.io.rcfile.stats. <a href="#">PartialScanMapper</a>	PartialScanMapper.
org.apache.hadoop.hive.ql.io.rcfile.stats. <a href="#">PartialScanTask</a>	PartialScanTask.
org.apache.hadoop.hive.ql.io.rcfile.stats. <a href="#">PartialScanWork</a>	Partial Scan Work.
org.apache.hadoop.hive.ql.io.rcfile.truncate. <a href="#">ColumnTruncateMapper</a>	A factory for creating SearchArguments, as well as modifying those created by this factory.
org.apache.hadoop.hive.ql.io.rcfile.truncate. <a href="#">ColumnTruncateTask</a>	Base class for operator graph walker this class takes list of starting ops and walks them one by one.
org.apache.hadoop.hive.ql.io.sarg. <a href="#">SearchArgumentFactory</a>	A factory for creating SearchArguments, as well as modifying those created by this factory.
org.apache.hadoop.hive.ql.lib. <a href="#">DefaultGraphWalker</a>	Base class for operator graph walker this class takes list of starting ops and walks them one by one.
org.apache.hadoop.hive.ql.lib. <a href="#">RuleExactMatch</a>	Implementation of the Rule interface for Nodes Used in Node dispatching to dispatch process/visitor functions for Nodes.
org.apache.hadoop.hive.ql.lockmgr. <a href="#">DbLockManager</a>	An implementation of HiveLockManager for use with org.apache.hadoop.hive.ql.lockmgr. <a href="#">DbTxnManager</a> .
org.apache.hadoop.hive.ql.lockmgr. <a href="#">DbTxnManager</a>	An implementation of HiveTxnManager that stores the transactions in the metastore database.
org.apache.hadoop.hive.ql.lockmgr. <a href="#">HiveLockObject</a>	The class is used to uniquely identify a HiveLockObject.
org.apache.hadoop.hive.ql.lockmgr. <a href="#">LockException</a>	Exception from lock manager.
org.apache.hadoop.hive.ql.lockmgr.zookeeper. <a href="#">ZooKeeperHiveLock</a>	The class is used to uniquely identify ZookeeperHiveLock.
org.apache.hadoop.hive.ql.lockmgr.zookeeper. <a href="#">ZooKeeperHiveLockManager</a>	Zookeeper lock manager.
org.apache.hadoop.hive.ql.log. <a href="#">PerfLogger</a>	PerfLogger.
org.apache.hadoop.hive.ql.metadata. <a href="#">Hive</a>	Contains functions that implement meta data/DDDL operations using calls to the metastore.
org.apache.hadoop.hive.ql.metadata. <a href="#">HiveException</a>	Generic exception class for Hive.
org.apache.hadoop.hive.ql.metadata. <a href="#">HiveMetaStoreChecker</a>	Verify that the information in the metastore matches what is on the filesystem.
org.apache.hadoop.hive.ql.metadata. <a href="#">HiveUtils</a>	General collection of helper functions.
org.apache.hadoop.hive.ql.metadata. <a href="#">Partition</a>	A Hive Table Partition: is a fundamental storage unit within a Table.
org.apache.hadoop.hive.ql.metadata. <a href="#">SessionHiveMetaStoreClient</a>	Client for hivemetastore during session.
org.apache.hadoop.hive.ql.metadata. <a href="#">Table</a>	A Hive Table: is a fundamental unit of data in Hive that shares a common schema/DDDL.
org.apache.hadoop.hive.ql.metadata. <a href="#">VirtualColumn</a>	Provides metadata that is not stored in table itself.
org.apache.hadoop.hive.ql.metadata.formatting. <a href="#">JsonMetadataFormatter</a>	Format table and index information for machine readability using json.

Class	Description
<a href="#">org.apache.hadoop.hive.ql.metadata.formatting.MetadataFormatUtils</a>	This class provides methods to format table and index information.
<a href="#">org.apache.hadoop.hive.ql.optimizer.BucketMapJoinOptimizer</a>	this transformation does bucket map join optimization.
<a href="#">org.apache.hadoop.hive.ql.optimizer.BucketingSortingReduceSinkOptimizer</a>	This transformation does optimization for enforcing bucketing and sorting.
<a href="#">org.apache.hadoop.hive.ql.optimizer.ColumnPruner</a>	Implementation of one of the rule-based optimization steps.
<a href="#">org.apache.hadoop.hive.ql.optimizer.ColumnPrunerProcCtx</a>	This class implements the processor context for Column Pruner.
<a href="#">org.apache.hadoop.hive.ql.optimizer.ColumnPrunerProcFactory</a>	Factory for generating the different node processors used by ColumnPruner.
<a href="#">org.apache.hadoop.hive.ql.optimizer.ConstantPropagate</a>	Implementation of one of the rule-based optimization steps.
<a href="#">org.apache.hadoop.hive.ql.optimizer.ConstantPropagateProcCtx</a>	Implements the processor context for Constant Propagate.
<a href="#">org.apache.hadoop.hive.ql.optimizer.ConstantPropagateProcFactory</a>	Factory for generating the different node processors used by ConstantPropagate.
<a href="#">org.apache.hadoop.hive.ql.optimizer.ConvertJoinMapJoin</a>	ConvertJoinMapJoin is an optimization that replaces a common join (aka shuffle join) with a map join (aka broadcast or fragment replicate join when possible).
<a href="#">org.apache.hadoop.hive.ql.optimizer.GenMRProcContext</a>	Processor Context for creating map reduce task.
<a href="#">org.apache.hadoop.hive.ql.optimizer.GenMapRedUtils</a>	General utility common functions for the Processor to convert operator into map-reduce tasks.
<a href="#">org.apache.hadoop.hive.ql.optimizer.GlobalLimitOptimizer</a>	This optimizer is used to reduce the input size for the query for queries which are specifying a limit.
<a href="#">org.apache.hadoop.hive.ql.optimizer.GroupByOptimizer</a>	This transformation does group by optimization.
<a href="#">org.apache.hadoop.hive.ql.optimizer.IdentityProjectRemover</a>	This optimization tries to remove SelectOperator from tree which don't do any processing except forwarding columns from its parent to its children.
<a href="#">org.apache.hadoop.hive.ql.optimizer.JoinReorder</a>	Implementation of rule-based join table reordering optimization.
<a href="#">org.apache.hadoop.hive.ql.optimizer.LimitPushdownOptimizer</a>	Make RS calculate top-K selection for limit clause.
<a href="#">org.apache.hadoop.hive.ql.optimizer.MapJoinProcessor</a>	Implementation of one of the rule-based map join optimization.
<a href="#">org.apache.hadoop.hive.ql.optimizer.NonBlockingOpDeDupProc</a>	Merges SEL-SEL or FIL-FIL into single operator
<a href="#">org.apache.hadoop.hive.ql.optimizer.ReduceSinkMapJoinProc</a>	This processor addresses the RS-MJ case that occurs in Tez on the small/hash table. The work that RS will be a part of must be connected to the MJ work via a broadcast edge.
<a href="#">org.apache.hadoop.hive.ql.optimizer.SamplePruner</a>	The transformation step that does sample pruning.
<a href="#">org.apache.hadoop.hive.ql.optimizer.SimpleFetchAggregation</a>	Execute final aggregation stage for simple fetch query on fetch task.

Class	Description
org.apache.hadoop.hive.ql.optimizer. <a href="#">SimpleFetchOptimizer</a>	Tries to convert simple fetch query to single fetch task, which fetches rows directly from location of table/partition.
org.apache.hadoop.hive.ql.optimizer. <a href="#">SkewJoinOptimizer</a>	SkewJoinOptimizer.
org.apache.hadoop.hive.ql.optimizer. <a href="#">SortedDynPartitionOptimizer</a>	When dynamic partitioning (with or without bucketing and sorting) is enabled, this optimization sorts the records on partition, bucket and sort columns respectively before inserting records into the destination table.
org.apache.hadoop.hive.ql.optimizer. <a href="#">SortedMergeBucketMapJoinOptimizer</a>	Replace a bucket map join with a sorted merge map join.
org.apache.hadoop.hive.ql.optimizer. <a href="#">StatsOptimizer</a>	There is a set of queries which can be answered entirely from statistics stored in metastore.
org.apache.hadoop.hive.ql.optimizer. <a href="#">Transform</a>	Optimizer interface.
org.apache.hadoop.hive.ql.optimizer.calcite. <a href="#">HiveCalciteUtil</a>	Generic utility functions needed for Calcite based Hive CBO.
org.apache.hadoop.hive.ql.optimizer.calcite. <a href="#">HiveRelOptUtil</a>	Splits different join conditions.
org.apache.hadoop.hive.ql.optimizer.calcite. <a href="#">RelOptHiveTable</a>	Class for handling all table metadata.
org.apache.hadoop.hive.ql.optimizer.calcite. <a href="#">TraitsUtil</a>	Traits utilities.
org.apache.hadoop.hive.ql.optimizer.calcite.cost. <a href="#">HiveRelMdCost</a>	HiveRelMdCost supplies the implementation of cost model.
org.apache.hadoop.hive.ql.optimizer.calcite.cost. <a href="#">HiveVolcanoPlanner</a>	Refinement of org.apache.calcite.plan.volcano.VolcanoPlanner for Hive.
org.apache.hadoop.hive.ql.optimizer.calcite.reloperators. <a href="#">HiveAggregate</a>	Describing aggregate function as relational operator.
org.apache.hadoop.hive.ql.optimizer.calcite.reloperators. <a href="#">HiveFilter</a>	Describing filter function as relational operator.
org.apache.hadoop.hive.ql.optimizer.calcite.reloperators. <a href="#">HiveJoin</a>	Describing join function as relational operator.
org.apache.hadoop.hive.ql.optimizer.calcite.reloperators. <a href="#">HiveProject</a>	Creates a HiveProject.
org.apache.hadoop.hive.ql.optimizer.calcite.reloperators. <a href="#">HiveSemiJoin</a>	Describing semi join operator as relational operator.
org.apache.hadoop.hive.ql.optimizer.calcite.reloperators. <a href="#">HiveTableScan</a>	Relational expression representing a scan of a HiveDB collection.
org.apache.hadoop.hive.ql.optimizer.calcite.reloperators. <a href="#">HiveUnion</a>	Describing union operator as relational operator.
org.apache.hadoop.hive.ql.optimizer.calcite.rules. <a href="#">HiveFilterJoinRule</a>	Creates a PushFilterPastJoinRule with an explicit root operand.
org.apache.hadoop.hive.ql.optimizer.calcite.rules. <a href="#">HiveJoinProjectTransposeRule</a>	Transpose rule for hive join project.
org.apache.hadoop.hive.ql.optimizer.calcite.rules. <a href="#">HiveFilterSetOpTransposeRule</a>	Creates a HiveFilterSetOpTransposeRule.
org.apache.hadoop.hive.ql.optimizer.calcite.rules. <a href="#">HiveInsertExchange4JoinRule</a>	Not an optimization rule.

Class	Description
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveJoinAddNotNullRule	Creates an HiveJoinAddNotNullRule.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveJoinPushTransitivePredicatesRule	Planner rule that infers predicates from on a org.apache.calcite.rel.core.Join and creates org.apache.calcite.rel.core.Filters if those predicates can be pushed to its inputs.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveJoinToMultiJoinRule	Rule that merges a join with multijoin/join children if the equi compared the same set of input columns.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HivePreFilteringRule	Pull out deterministic expressions from non-deterministic and push down deterministic expressions as a separate filter.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveProjectMergeRule	ProjectMergeRule merges a org.apache.calcite.rel.core.Project into another org.apache.calcite.rel.core.Project, provided the projects aren't projecting identical sets of input references.
org.apache.hadoop.hive.ql.optimizer.calcite.rules.HiveRelFieldTrimmer	Hive relational expression field trimmer.
org.apache.hadoop.hive.ql.optimizer.calcite.stats.HiveRelMdCollation	Hive relational expression metadata collation.
org.apache.hadoop.hive.ql.optimizer.calcite.stats.HiveRelMdDistinctRowCount	Hive relational expression metadata.
org.apache.hadoop.hive.ql.optimizer.calcite.stats.HiveRelMdDistribution	Hive relational expression metadata distribuiton.
org.apache.hadoop.hive.ql.optimizer.calcite.stats.HiveRelMdMemory	Hive relational expression metadata memory
org.apache.hadoop.hive.ql.optimizer.calcite.stats.HiveRelMdParallelism	Hive relational expression metadata parallelism.
org.apache.hadoop.hive.ql.optimizer.calcite.stats.HiveRelMdRowCount	Hive relational expression metadata row count.
org.apache.hadoop.hive.ql.optimizer.calcite.stats.HiveRelMdSelectivity	Hive relational expression metadata selectivity.
org.apache.hadoop.hive.ql.optimizer.calcite.stats.HiveRelMdSize	Hive relational expression metadata size.
org.apache.hadoop.hive.ql.optimizer.calcite.stats.HiveRelMdUniqueKeys	Hive relational expression metadata unique keys.
org.apache.hadoop.hive.ql.optimizer.calcite.translator.ASTConverter	Abstract syntax tree converter.
org.apache.hadoop.hive.ql.optimizer.calcite.translator.ExpressionNodeConverter	Expression node converter.
org.apache.hadoop.hive.ql.optimizer.calcite.translator.HiveOpConverter	Hive operation converter.
org.apache.hadoop.hive.ql.optimizer.calcite.translator.HiveOpConverterPostProc	Post processing hive operation converter.
org.apache.hadoop.hive.ql.optimizer.calcite.translator.PlanModifierForASTConv	Modifying plan for converting abstract syntax tree.
org.apache.hadoop.hive.ql.optimizer.calcite.translator.PlanModifierForReturnPath	Modifying plan for operation tree.

Class	Description
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.translator.RexNodeConverter</a>	Row expression node converter.
<a href="#">org.apache.hadoop.hive.ql.optimizer.calcite.translator.SqlFunctionConverter</a>	Converting SQL function.
<a href="#">org.apache.hadoop.hive.ql.optimizer.correlation.CorrelationOptimizer</a>	Implementation of Correlation Optimizer.
<a href="#">org.apache.hadoop.hive.ql.optimizer.correlation.CorrelationUtilities</a>	Utilities for both CorrelationOptimizer and ReduceSinkDeDuplication.
<a href="#">org.apache.hadoop.hive.ql.optimizer.correlation.ReduceSinkDeDuplication</a>	If two reducer sink operators share the same partition/sort columns and order, they can be merged.
<a href="#">org.apache.hadoop.hive.ql.optimizer.index.RewriteGBUsingIndex</a>	RewriteGBUsingIndex is implemented as one of the Rule-based Optimizations.
<a href="#">org.apache.hadoop.hive.ql.optimizer.index.RewriteParseContextGenerator</a>	RewriteParseContextGenerator is a class that offers methods to generate operator tree for input queries.
<a href="#">org.apache.hadoop.hive.ql.optimizer.lineage.ExprProcFactory</a>	Expression processor factory for lineage.
<a href="#">org.apache.hadoop.hive.ql.optimizer.lineage.Generator</a>	Generates the lineage information for the columns and tables from the plan before it goes through other optimization phases.
<a href="#">org.apache.hadoop.hive.ql.optimizer.lineage.LineageCtx</a>	Contains the lineage context that is passed while walking the operator tree in Lineage.
<a href="#">org.apache.hadoop.hive.ql.optimizer.lineage.OpProcFactory</a>	Operator factory for the rule processors for lineage.
<a href="#">org.apache.hadoop.hive.ql.optimizer.listbucketingpruner.ListBucketingPruner</a>	The transformation step that does list bucketing pruning.
<a href="#">org.apache.hadoop.hive.ql.optimizer.metainfo.annotation.AnnotateWithOpTraits</a>	This class annotates each operator with its traits. The OpTraits class specifies the traits that are populated for each operator.
<a href="#">org.apache.hadoop.hive.ql.optimizer.pcr.PartitionConditionRemover</a>	The transformation step that does partition condition remover.
<a href="#">org.apache.hadoop.hive.ql.optimizer.pcr.PcrExprProcFactory</a>	Expression processor factory for partition condition removing.
<a href="#">org.apache.hadoop.hive.ql.optimizer.physical.CrossProductCheck</a>	Check each MapJoin and ShuffleJoin Operator to see they are performing a cross product.
<a href="#">org.apache.hadoop.hive.ql.optimizer.physical.Vectorizer</a>	Class to define vectorization.
<a href="#">org.apache.hadoop.hive.ql.optimizer.ppr.PartitionExpressionProxyForMetastore</a>	The basic implementation of PartitionExpressionProxy that uses ql package classes.
<a href="#">org.apache.hadoop.hive.ql.optimizer.ppr.PartitionPruner</a>	The transformation step that does partition pruning.
<a href="#">org.apache.hadoop.hive.ql.optimizer.spark.SparkReduceSinkMapJoinProc</a>	This processor addresses the RS-MJ case that occurs in spark on the small/hash table side of things. The work that RS will be a part of must be connected to the MJ work via be a broadcast edge.
<a href="#">org.apache.hadoop.hive.ql.optimizer.stats.annotation.AnnotateWithStatistics</a>	Create a list of top op nodes
<a href="#">org.apache.hadoop.hive.ql.optimizer.unionproc.UnionProcessor</a>	FileSinkProcessor is a simple rule to remember seen unions for later processing.
<a href="#">org.apache.hadoop.hive.ql.parse.ASTNode</a>	Definition of abstract syntax tree node.

Class	Description
org.apache.hadoop.hive.ql.parse.BaseSemanticAnalyzer	BaseSemanticAnalyzer.
org.apache.hadoop.hive.ql.parse.CalcitePlanner	Cost based optimizer planner.
org.apache.hadoop.hive.ql.parse.ColumnAccessAnalyzer	Analysis of column access.
org.apache.hadoop.hive.ql.parse.ColumnStatsSemanticAnalyzer	ColumnStatsSemanticAnalyzer.
org.apache.hadoop.hive.ql.parse.DDLSemanticAnalyzer	DDLSemanticAnalyzer.
org.apache.hadoop.hive.ql.parse.ExplainSQRewriteSemanticAnalyzer	ExplainSQRewriteSemanticAnalyzer.
org.apache.hadoop.hive.ql.parse.ExplainSemanticAnalyzer	ExplainSemanticAnalyzer.
org.apache.hadoop.hive.ql.parse.ExportSemanticAnalyzer	ExportSemanticAnalyzer.
org.apache.hadoop.hive.ql.parse.FunctionSemanticAnalyzer	FunctionSemanticAnalyzer.
org.apache.hadoop.hive.ql.parse.GenTezProcContext	GenTezProcContext.
org.apache.hadoop.hive.ql.parse.GenTezUtils	GenTezUtils is a collection of shared helper methods to produce TezWork.
org.apache.hadoop.hive.ql.parse.GlobalLimitCtx	context for pruning inputs.
org.apache.hadoop.hive.ql.parse.ImportSemanticAnalyzer	ImportSemanticAnalyzer.
org.apache.hadoop.hive.ql.parse.LoadSemanticAnalyzer	LoadSemanticAnalyzer.
org.apache.hadoop.hive.ql.parse.MacroSemanticAnalyzer	MacroSemanticAnalyzer.
org.apache.hadoop.hive.ql.parse.MapReduceCompiler	Compiling list of tasks.
org.apache.hadoop.hive.ql.parse.MetadataExportListener	Listens for drop events and, if set, exports the table's metadata as JSON to the trash of the user performing the drop
org.apache.hadoop.hive.ql.parse.ParseContext	Parse Context: The current parse context.
org.apache.hadoop.hive.ql.parse.ParseDriver	ParseDriver.
org.apache.hadoop.hive.ql.parse.ParseUtils	Library of utility functions used in the parse code.
org.apache.hadoop.hive.ql.parse.QB	Implementation of the query block.
org.apache.hadoop.hive.ql.parse.QBParseInfo	Implementation of the parse information related to a query block.
org.apache.hadoop.hive.ql.parse.RowResolver	Implementation of the Row Resolver.
org.apache.hadoop.hive.ql.parse.SemanticAnalyzer	Implementation of the semantic analyzer.
org.apache.hadoop.hive.ql.parse.SemanticAnalyzerFactory	SemanticAnalyzerFactory.
org.apache.hadoop.hive.ql.parse.SplitSample	Stores all the information specified in the TABLESAMPLE(...) clause.
org.apache.hadoop.hive.ql.parse.TaskCompiler	TaskCompiler is a the base class for classes that compile operator pipelines into tasks.
org.apache.hadoop.hive.ql.parse.TezCompiler	TezCompiler translates the operator plan into TezTasks.

Class	Description
org.apache.hadoop.hive.ql.parse.TypeCheckCtx	This class implements the context information that is used for typechecking phase in query compilation.
org.apache.hadoop.hive.ql.parse.TypeCheckProcFactory	The Factory for creating typecheck processors.
org.apache.hadoop.hive.ql.parse.UpdateDeleteSemanticAnalyzer	A subclass of the org.apache.hadoop.hive.ql.parse.SemanticAnalyzer that just handles update and delete statements.
org.apache.hadoop.hive.ql.parse.WindowingSpec	Windowing Specification.
org.apache.hadoop.hive.ql.parse.spark.GenSparkProcContext	GenSparkProcContext maintains information about the tasks and operators as we walk the operator tree to break them into SparkTasks.
org.apache.hadoop.hive.ql.parse.spark.GenSparkUtils	GenSparkUtils is a collection of shared helper methods to produce SparkWork Cloned from GenTezUtils.
org.apache.hadoop.hive.ql.parse.spark.GenSparkWorkWalker	Walks the operator tree in DFS fashion.
org.apache.hadoop.hive.ql.parse.spark.OptimizeSparkProcContext	OptimizeSparkProcContext.
org.apache.hadoop.hive.ql.plan.AbstractOperatorDesc	Operator description.
org.apache.hadoop.hive.ql.plan.AlterTableDesc	AlterTableDesc.
org.apache.hadoop.hive.ql.plan.AlterTableSimpleDesc	Contains information needed to modify a partition or a table
org.apache.hadoop.hive.ql.plan.BaseWork	BaseWork.
org.apache.hadoop.hive.ql.plan.ColumnStatsDesc	Contains the information needed to persist column level statistics
org.apache.hadoop.hive.ql.plan.ColumnStatsWork	ColumnStats Work.
org.apache.hadoop.hive.ql.plan.CommonMergeJoinDesc	Description of merge join operator.
org.apache.hadoop.hive.ql.plan.CreateTableDesc	CreateTableDesc.
org.apache.hadoop.hive.ql.plan.CreateViewDesc	CreateViewDesc.
org.apache.hadoop.hive.ql.plan.DDLWork	DDLWork.
org.apache.hadoop.hive.ql.plan.DropTableDesc	DropTableDesc.
org.apache.hadoop.hive.ql.plan.DynamicPartitionCtx	Dynamic partition context.
org.apache.hadoop.hive.ql.plan.DynamicPruningEventDesc	Dynamic pruning event description.
org.apache.hadoop.hive.ql.plan.ExplainWork	ExplainWork.
org.apache.hadoop.hive.ql.plan.ExprNodeDesc	ExprNodeDesc.
org.apache.hadoop.hive.ql.plan.ExprNodeDescUtils	Utilities for expression node description.
org.apache.hadoop.hive.ql.plan.FetchWork	FetchWork.
org.apache.hadoop.hive.ql.plan.FileSinkDesc	FileSinkDesc.
org.apache.hadoop.hive.ql.plan.FilterDesc	FilterDesc.
org.apache.hadoop.hive.ql.plan.GroupByDesc	GroupByDesc.
org.apache.hadoop.hive.ql.plan.HashTableSinkDesc	Map Join operator Descriptor implementation.
org.apache.hadoop.hive.ql.plan.JoinCondDesc	Join conditions Descriptor implementation.

Class	Description
org.apache.hadoop.hive.ql.plan. <a href="#">JoinDesc</a>	Join operator Descriptor implementation.
org.apache.hadoop.hive.ql.plan. <a href="#">LateralViewJoinDesc</a>	LateralViewJoinDesc.
org.apache.hadoop.hive.ql.plan. <a href="#">LimitDesc</a>	LimitDesc.
org.apache.hadoop.hive.ql.plan. <a href="#">LoadTableDesc</a>	LoadTableDesc.
org.apache.hadoop.hive.ql.plan. <a href="#">MapJoinDesc</a>	Map Join operator Descriptor implementation.
org.apache.hadoop.hive.ql.plan. <a href="#">MapWork</a>	MapWork represents all the information used to run a map task on the cluster.
org.apache.hadoop.hive.ql.plan. <a href="#">MapredWork</a>	MapredWork.
org.apache.hadoop.hive.ql.plan. <a href="#">MergeJoinWork</a>	Creating merge join work.
org.apache.hadoop.hive.ql.plan. <a href="#">PartitionDesc</a>	PartitionDesc.
org.apache.hadoop.hive.ql.plan. <a href="#">PlanUtils</a>	PlanUtils.
org.apache.hadoop.hive.ql.plan. <a href="#">ReduceSinkDesc</a>	ReduceSinkDesc.
org.apache.hadoop.hive.ql.plan. <a href="#">ReduceWork</a>	ReduceWork represents all the information used to run a reduce task on the cluster.
org.apache.hadoop.hive.ql.plan. <a href="#">SelectDesc</a>	SelectDesc.
org.apache.hadoop.hive.ql.plan. <a href="#">SparkHashTableSinkDesc</a>	Map Join operator Descriptor implementation.
org.apache.hadoop.hive.ql.plan. <a href="#">Statistics</a>	Statistics.
org.apache.hadoop.hive.ql.plan. <a href="#">StatsWork</a>	ConditionalStats.
org.apache.hadoop.hive.ql.plan. <a href="#">TableScanDesc</a>	Table Scan Descriptor Currently, data is only read from a base source as part of map-reduce framework.
org.apache.hadoop.hive.ql.plan. <a href="#">TezWork</a>	TezWork.
org.apache.hadoop.hive.ql.plan. <a href="#">UnionWork</a>	Simple wrapper for union all cases.
org.apache.hadoop.hive.ql.plan. <a href="#">VectorGroupByDesc</a>	VectorGroupByDesc.
org.apache.hadoop.hive.ql.plan.ptf. <a href="#">BoundaryDef</a>	Map-reduce boundaries definition.
org.apache.hadoop.hive.ql.plan.ptf. <a href="#">CurrentRowDef</a>	Current row definition.
org.apache.hadoop.hive.ql.plan.ptf. <a href="#">OrderExpressionDef</a>	Order expression definition.
org.apache.hadoop.hive.ql.plan.ptf. <a href="#">RangeBoundaryDef</a>	Range boundary definition.
org.apache.hadoop.hive.ql.plan.ptf. <a href="#">ValueBoundaryDef</a>	Value boundary definition.
org.apache.hadoop.hive.ql.plan.ptf. <a href="#">WindowFrameDef</a>	Window frame definition.
org.apache.hadoop.hive.ql.ppd. <a href="#">ExprWalkerInfo</a>	Context for Expression Walker for determining predicate pushdown candidates It contains a ExprInfo object for each expression that is processed.
org.apache.hadoop.hive.ql.ppd. <a href="#">OpProcFactory</a>	Operator factory for predicate pushdown processing of operator graph Each operator determines the pushdown predicates by walking the expression tree.
org.apache.hadoop.hive.ql.ppd. <a href="#">PredicatePushDown</a>	Implements predicate pushdown.
org.apache.hadoop.hive.ql.ppd. <a href="#">PredicateTransitivePropagate</a>	Propagates filters to other aliases based on join condition
org.apache.hadoop.hive.ql.ppd. <a href="#">SyntheticJoinPredicate</a>	Creates synthetic predicates that represent "IN (keylist other table)"



Class	Description
org.apache.hadoop.hive.ql.processors. <a href="#">AddResourceProcessor</a>	AddResourceProcessor.
org.apache.hadoop.hive.ql.processors. <a href="#">CommandProcessorResponse</a>	Encapsulates the basic response info returned by classes the implement the CommandProcessor interface.
org.apache.hadoop.hive.ql.processors. <a href="#">CompileProcessor</a>	Processor allows users to build code inside a hive session, then use this code as a UDF, Serde, or even a more complex entity like an input format or hook.
org.apache.hadoop.hive.ql.processors. <a href="#">CryptoProcessor</a>	Processes HADOOP commands used for HDFS encryption.
org.apache.hadoop.hive.ql.processors. <a href="#">DeleteResourceProcessor</a>	DeleteResourceProcessor.
org.apache.hadoop.hive.ql.processors. <a href="#">DfsProcessor</a>	DfsProcessor.
org.apache.hadoop.hive.ql.processors. <a href="#">SetProcessor</a>	SetProcessor.
org.apache.hadoop.hive.ql.security.authorization. <a href="#">AuthorizationPreEventListener</a>	AuthorizationPreEventListener : A MetaStorePreEventListener that performs authorization/authentication checks on the metastore-side.
org.apache.hadoop.hive.ql.security.authorization. <a href="#">AuthorizationUtils</a>	Utility code shared by hive internal code and sql standard authorization plugin implementation
org.apache.hadoop.hive.ql.security.authorization. <a href="#">HiveAuthorizationProviderBase</a>	Class for authorization that returns userNames and groupNames.
org.apache.hadoop.hive.ql.security.authorization.plugin. <a href="#">AuthorizationMetaStoreFilterHook</a>	Metastore filter hook for filtering out the list of objects that the current authorization implementation does not allow user to see
org.apache.hadoop.hive.ql.security.authorization.plugin. <a href="#">HiveAuthorizerImpl</a>	Convenience implementation of HiveAuthorizer.
org.apache.hadoop.hive.ql.security.authorization.plugin. <a href="#">HiveAuthzContext</a>	Provides context information in authorization check call that can be used for auditing and/or authorization.
org.apache.hadoop.hive.ql.security.authorization.plugin. <a href="#">HivePrivilegeObject</a>	Represents the object on which privilege is being granted/revoked, and objects being used in queries.
org.apache.hadoop.hive.ql.security.authorization.plugin. <a href="#">HiveV1Authorizer</a>	Hive v1 authorization class.
org.apache.hadoop.hive.ql.security.authorization.plugin.sqlstd. <a href="#">DummyHiveAuthorizationValidator</a>	A no-op HiveAuthorizationValidator for use from hive cli.
org.apache.hadoop.hive.ql.security.authorization.plugin.sqlstd. <a href="#">SQLAuthorizationUtils</a>	Utilities for SQL based authorization.
org.apache.hadoop.hive.ql.security.authorization.plugin.sqlstd. <a href="#">SQLStdHiveAccessController</a>	Implements functionality of access control statements for sql standard based authorization
org.apache.hadoop.hive.ql.security.authorization.plugin.sqlstd. <a href="#">SQLStdHiveAuthorizationValidator</a>	Class to check if user has privileges to perform certain action according to SQL standart hive authorization.
org.apache.hadoop.hive.ql.session. <a href="#">LineageState</a>	LineageState.
org.apache.hadoop.hive.ql.session. <a href="#">OperationLog</a>	OperationLog wraps the actual operation log file, and provides interface for accessing, reading, writing, and removing the file.
org.apache.hadoop.hive.ql.session. <a href="#">SessionState</a>	SessionState encapsulates common data associated with a session.

Class	Description
org.apache.hadoop.hive.ql.stats. <a href="#">StatsFactory</a>	A factory of stats publisher and aggregator implementations of the StatsPublisher and StatsAggregator interfaces.
org.apache.hadoop.hive.ql.stats. <a href="#">StatsUtils</a>	Utilities of stats publisher and aggregator.
org.apache.hadoop.hive.ql.stats.fs. <a href="#">FSSStatsAggregator</a>	File system stats aggregator.
org.apache.hadoop.hive.ql.stats.fs. <a href="#">FSSStatsPublisher</a>	File system stats publisher.
org.apache.hadoop.hive.ql.txn.compactor. <a href="#">CompactorMR</a>	Performs compactions via an MR job.
org.apache.hadoop.hive.ql.txn.compactor. <a href="#">Worker</a>	Performs compactions.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFAverage</a>	GenericUDFAverage.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDAFStreamingEvaluator</a>	User defined aggregate function streaming evaluator.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDAFSum</a>	GenericUDAFSum.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDF</a>	A Generic User-defined function (GenericUDF) for the use with Hive.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFBasePad</a>	A Generic User-defined function (GenericUDF) for the use with Hive.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFBridge</a>	GenericUDFBridge encapsulates UDF to provide the same interface as GenericUDF.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFDateAdd</a>	UDFDateAdd.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFDateSub</a>	UDFDateSub.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFFromUtcTimestamp</a>	Generic user defined function to compute UTC timestamp.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFGreatest</a>	GenericUDF Class for SQL construct "greatest(v1, v2, ..
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFLeast</a>	GenericUDF Class for SQL construct "least(v1, v2, ..
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFLpad</a>	UDFLpad.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFOPAnd</a>	GenericUDF Class for computing and.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFOPEqual</a>	GenericUDF Class for operation EQUAL.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFOPEqualOrGreaterThan</a>	GenericUDF Class for operation EqualOrGreaterThan.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFOPEqualOrLessThan</a>	GenericUDF Class for operation EqualOrLessThan.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFOPGreaterThan</a>	GenericUDF Class for operation GreaterThan.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFOPLessThan</a>	GenericUDF Class for operation LessThan.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFOPNotEqual</a>	GenericUDF Class for operation Not EQUAL.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFOPNotNull</a>	GenericUDFOPNotNull.

Class	Description
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFOPNull</a>	GenericUDFOPNull.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFOPor</a>	GenericUDF Class for computing or.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFRound</a>	Rounding function permits rounding off integer digits in decimal numbers, which essentially downgrades the scale to negative territory.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFRpad</a>	UDFRpad.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFToUnixTimeStamp</a>	Deterministic version of UDFUnixTimeStamp.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">GenericUDFUtils</a>	Util functions for GenericUDF classes.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">NumDistinctValueEstimator</a>	Take the average of the index for all the bit vectors and get the estimated NDV (estimateNumDistinctValues).
org.apache.hadoop.hive.ql.udf.generic. <a href="#">NumericHistogram</a>	A generic, re-usable histogram class that supports partial aggregations.
org.apache.hadoop.hive.ql.udf.generic. <a href="#">RoundUtils</a>	Utility class for generic round UDF.
org.apache.hadoop.hive.ql.udf.ptf. <a href="#">WindowingTableFunction</a>	A window function performs a calculation across a set of table rows that are somehow related to the current row.
org.apache.hadoop.hive.ql.util. <a href="#">DateTimeMath</a>	Operations involving/returning year-month intervals.
org.apache.hadoop.hive.ql.util. <a href="#">DosToUnix</a>	Converting windows script to UNIX.
org.apache.hadoop.hive.ql.util. <a href="#">ZooKeeperHiveHelper</a>	Get the ensemble server addresses from the configuration. The format is: host1:port,host2:port
org.apache.hadoop.hive.serde2. <a href="#">AbstractSerDe</a>	Abstract class for implementing SerDe.
org.apache.hadoop.hive.serde2. <a href="#">ColumnProjectionUtils</a>	ColumnProjectionUtils.
org.apache.hadoop.hive.serde2. <a href="#">DelimitedJSONSerDe</a>	DelimitedJSONSerDe.
org.apache.hadoop.hive.serde2. <a href="#">MetadataTypedColumnsetSerDe</a>	MetadataTypedColumnsetSerDe.
org.apache.hadoop.hive.serde2. <a href="#">OpenCSVSerde</a>	OpenCSVSerde use opencsv to deserialize CSV format.
org.apache.hadoop.hive.serde2. <a href="#">RegexSerDe</a>	RegexSerDe uses regular expression (regex) to deserialize data.
org.apache.hadoop.hive.serde2. <a href="#">SerDeUtils</a>	SerDeUtils.
org.apache.hadoop.hive.serde2. <a href="#">WriteBuffers</a>	The structure storing arbitrary amount of data as a set of fixed-size byte buffers.
org.apache.hadoop.hive.serde2.avro. <a href="#">AvroLazyObjectInspector</a>	Lazy objectinspector for avro serialization
org.apache.hadoop.hive.serde2.avro. <a href="#">AvroSerDe</a>	Read or write Avro data from Hive.
org.apache.hadoop.hive.serde2.avro. <a href="#">AvroSerdeUtils</a>	Utilities useful only to the AvroSerde itself.
org.apache.hadoop.hive.serde2.binarysortable. <a href="#">BinarySortableSerDe</a>	BinarySortableSerDe can be used to write data in a way that the data can be compared byte-by-byte with the same order.
org.apache.hadoop.hive.serde2.binarysortable.fast. <a href="#">BinarySortableDeserializeRead</a>	Directly deserialize with the caller reading field-by-field the LazyBinary serialization format.
org.apache.hadoop.hive.serde2.binarysortable.fast. <a href="#">BinarySortableSerializeWrite</a>	Directly serialize, field-by-field, the BinarySortable format.

Class	Description
org.apache.hadoop.hive.serde2.io. <a href="#">DateWritable</a>	DateWritable Writable equivalent of java.sql.Date.
org.apache.hadoop.hive.serde2.io. <a href="#">HiveDecimalWritable</a>	Get a HiveDecimal instance from the writable and constraint it with maximum precision/scale.
org.apache.hadoop.hive.serde2.io. <a href="#">TimestampWritable</a>	TimestampWritable Writable equivalent of java.sql.Timestamp Timestamps are of the format YYYY-MM-DD HH:MM:SS.[fff...] We encode Unix timestamp in seconds in 4 bytes, using the MSB to signify whether the timestamp has a fractional portion.
org.apache.hadoop.hive.serde2.lazy. <a href="#">LazyBinary</a>	LazyBinary stores a binary object in a LazyObject.
org.apache.hadoop.hive.serde2.lazy. <a href="#">LazyHiveDecimal</a>	LazyHiveDecimal stores hive decimal object in LazyObject.
org.apache.hadoop.hive.serde2.lazy. <a href="#">LazyMap</a>	LazyMap stores a map of Primitive LazyObjects to LazyObjects.
org.apache.hadoop.hive.serde2.lazy. <a href="#">LazySerDeParameters</a>	SerDeParameters.
org.apache.hadoop.hive.serde2.lazy. <a href="#">LazySimpleSerDe</a>	LazySimpleSerDe can be used to read the same data format as MetadataTypedColumnsetSerDe and TCTLSeparatedProtocol.
org.apache.hadoop.hive.serde2.lazy. <a href="#">LazyUtils</a>	LazyUtils.
org.apache.hadoop.hive.serde2.lazy.fast. <a href="#">LazySimpleDeserializeRead</a>	Directly deserialize with the caller reading field-by-field the LazySimple (text) serialization format.
org.apache.hadoop.hive.serde2.lazy.fast. <a href="#">LazySimpleSerializeWrite</a>	Directly serialize, field-by-field, the LazyBinary format.
org.apache.hadoop.hive.serde2.lazy.objectinspector. <a href="#">LazyListObjectInspector</a>	LazyListObjectInspector works on array data that is stored in LazyArray.
org.apache.hadoop.hive.serde2.lazy.objectinspector. <a href="#">LazyMapObjectInspector</a>	LazyMapObjectInspector works on struct data that is stored in LazyStruct.
org.apache.hadoop.hive.serde2.lazy.objectinspector. <a href="#">LazyUnionObjectInspector</a>	LazyUnionObjectInspector works on union data that is stored in LazyUnion.
org.apache.hadoop.hive.serde2.lazybinary. <a href="#">LazyBinarySerDe</a>	The LazyBinarySerDe class combines the lazy property of LazySimpleSerDe class and the binary property of BinarySortable class.
org.apache.hadoop.hive.serde2.lazybinary.fast. <a href="#">LazyBinaryDeserializeRead</a>	Directly deserialize with the caller reading field-by-field the LazyBinary serialization format.
org.apache.hadoop.hive.serde2.lazybinary.fast. <a href="#">LazyBinarySerializeWrite</a>	Directly serialize, field-by-field, the LazyBinary format.
org.apache.hadoop.hive.serde2.objectinspector. <a href="#">ObjectInspectorFactory</a>	ObjectInspectorFactory is the primary way to create new ObjectInspector instances.
org.apache.hadoop.hive.serde2.objectinspector. <a href="#">ObjectInspectorUtils</a>	ObjectInspectorFactory is the primary way to create new ObjectInspector instances.
org.apache.hadoop.hive.serde2.objectinspector. <a href="#">ReflectionStructObjectInspector</a>	ReflectionStructObjectInspector works on struct data that is stored as a native Java object.
org.apache.hadoop.hive.serde2.objectinspector. <a href="#">SettableUnionObjectInspector</a>	SettableUnionObjectInspector.
org.apache.hadoop.hive.serde2.objectinspector. <a href="#">StandardStructObjectInspector</a>	ListStructObjectInspector works on struct data that is stored as a Java List or Java Array object.

Class	Description
org.apache.hadoop.hive.serde2.objectinspector. <a href="#">StandardUnionObjectInspector</a>	StandardUnionObjectInspector works on union data that is stored as UnionObject.
org.apache.hadoop.hive.serde2.objectinspector. <a href="#">ThriftUnionObjectInspector</a>	Always use the ObjectInspectorFactory to create new ObjectInspector objects, instead of directly creating an instance of this class.
org.apache.hadoop.hive.serde2.typeinfo. <a href="#">HiveDecimalUtils</a>	Utilities for decimal precision and scale.
org.apache.hadoop.hive.serde2.typeinfo. <a href="#">TypeInfoUtils</a>	TypeInfoUtils.
org.apache.hadoop.hive.shims. <a href="#">Hadoop23Shims</a>	Implementation of shims against Hadoop 0.23.0.
org.apache.hadoop.hive.shims. <a href="#">HadoopShimsSecure</a>	Base implementation for shims against secure Hadoop 0.20.3/0.23.
org.apache.hadoop.hive.shims. <a href="#">ShimLoader</a>	ShimLoader.
org.apache.hadoop.hive.shims. <a href="#">Utils</a>	Utilities for split location provider.
org.apache.hadoop.hive.thrift. <a href="#">DelegationTokenSecretManager</a>	A Hive specific delegation token secret manager.
org.apache.hadoop.hive.thrift. <a href="#">HadoopThriftAuthBridge</a>	Functions that bridge Thrift's SASL transports to Hadoop's SASL callback handlers and authentication classes.
org.apache.hadoop.hive.thrift. <a href="#">TokenStoreDelegationTokenSecretManager</a>	Extension of DelegationTokenSecretManager to support alternative to default in-memory token management for fail-over and clustering through plug-able token store (ZooKeeper etc.).
org.apache.hive.beeline. <a href="#">BeeLine</a>	A console SQL shell with command completion.
org.apache.hive.beeline. <a href="#">Commands</a>	Implementation of beeline commands.
org.apache.hive.common.util. <a href="#">BloomFilter</a>	BloomFilter is a probabilistic data structure for set membership check.
org.apache.hive.common.util. <a href="#">DateUtils</a>	DateUtils.
org.apache.hive.common.util. <a href="#">HiveStringUtils</a>	HiveStringUtils General string utils Originally copied from o.a.hadoop.util.StringUtils
org.apache.hive.common.util. <a href="#">HiveTestUtils</a>	Utilities for testing hive.
org.apache.hive.common.util. <a href="#">Murmur3</a>	Murmur3 is successor to Murmur2 fast non-cryptographic hash algorithms.
org.apache.hive.common.util. <a href="#">ShutdownHookManager</a>	The ShutdownHookManager enables running shutdownHook in a deterministic order, higher priority first.
org.apache.hive.common.util. <a href="#">StreamPrinter</a>	StreamPrinter.
org.apache.hive.hcatalog.cli. <a href="#">HCatCli</a>	HCatalog command line interface.
org.apache.hive.hcatalog.common. <a href="#">HCatConstants</a>	List of constants used by HCatalog.
org.apache.hive.hcatalog.streaming. <a href="#">ConnectionError</a>	Exception to catch connection errors.
org.apache.hive.hcatalog.streaming. <a href="#">DelimitedInputWriter</a>	Streaming Writer handles delimited input (eg.
org.apache.hive.hcatalog.streaming. <a href="#">HiveEndPoint</a>	Information about the hive end point (i.e.
org.apache.hive.hcatalog.streaming. <a href="#">InvalidTable</a>	Exception to catch invalid table.
org.apache.hive.hcatalog.streaming. <a href="#">StrictJsonWriter</a>	Streaming Writer handles utf8 encoded Json (Strict syntax).

Class	Description
org.apache.hive.hcatalog.templeton. <a href="#">AppConfig</a>	The configuration for Templeton.
org.apache.hive.hcatalog.templeton. <a href="#">Main</a>	The main executable that starts up and runs the Server.
org.apache.hive.jdbc <a href="#">.HiveConnection</a>	HiveConnection.
org.apache.hive.jdbc <a href="#">.HiveDatabaseMetaData</a>	HiveDatabaseMetaData.
org.apache.hive.jdbc <a href="#">.HivePreparedStatement</a>	HivePreparedStatement.
org.apache.hive.jdbc <a href="#">.HiveQueryResultSet</a>	HiveQueryResultSet.
org.apache.hive.jdbc <a href="#">.HiveStatement</a>	HiveStatement.
org.apache.hive.jdbc <a href="#">.JdbcColumn</a>	Column metadata.
org.apache.hive.jdbc <a href="#">.Utils</a>	Utilities for jdbc.
org.apache.hive.service. <a href="#">ServiceUtils</a>	Utilities to correctly process domain names etc.
org.apache.hive.service.auth. <a href="#">AuthenticationProviderFactory</a>	Helps select a PasswdAuthenticationProvider for a given {@code AuthMethod}.
org.apache.hive.service.auth. <a href="#">HiveAuthFactory</a>	Helps in some aspects of authentication.
org.apache.hive.service.auth. <a href="#">LdapAuthenticationProviderImpl</a>	Utilities to correctly process domain names etc.
org.apache.hive.service.auth. <a href="#">TSetupAddressProcessor</a>	Sets the ipAddress for operations executed via HiveServer2.
org.apache.hive.service.cli. <a href="#">CLIService</a>	CLIService.
org.apache.hive.service.cli. <a href="#">CLIServiceUtils</a>	CLIServiceUtils.
org.apache.hive.service.cli. <a href="#">ColumnBasedSet</a>	ColumnBasedSet.
org.apache.hive.service.cli. <a href="#">ColumnDescriptor</a>	ColumnDescriptor.
org.apache.hive.service.cli. <a href="#">ColumnValue</a>	Protocols before HIVE_CLI_SERVICE_PROTOCOL_V6 (used by RowBasedSet)
org.apache.hive.service.cli. <a href="#">EmbeddedCLIServiceClient</a>	Embedded CLI Service Client.
org.apache.hive.service.cli. <a href="#">FetchOrientation</a>	Fetch Orientation.
org.apache.hive.service.cli. <a href="#">GetInfoType</a>	Get Info type.
org.apache.hive.service.cli. <a href="#">GetInfoValue</a>	Get Info value.
org.apache.hive.service.cli. <a href="#">Handle</a>	Handle.
org.apache.hive.service.cli. <a href="#">HandleIdentifier</a>	Handle identifier.
org.apache.hive.service.cli. <a href="#">HiveSQLException</a>	Hive SQL exception.

Class	Description
org.apache.hive.service.cli. <a href="#">OperationHandle</a>	Handler for operation.
org.apache.hive.service.cli. <a href="#">OperationState</a>	Operation State.
org.apache.hive.service.cli. <a href="#">OperationStatus</a>	Operation Status.
org.apache.hive.service.cli. <a href="#">OperationType</a>	OperationType.
org.apache.hive.service.cli. <a href="#">RowBasedSet</a>	Row Based Set.
org.apache.hive.service.cli. <a href="#">RowSetFactory</a>	Row set factory class.
org.apache.hive.service.cli. <a href="#">SessionHandle</a>	Session Handle.
org.apache.hive.service.cli. <a href="#">TableSchema</a>	Table Schema.
org.apache.hive.service.cli. <a href="#">TypeDescriptor</a>	Type Descriptor.
org.apache.hive.service.cli. <a href="#">TypeQualifiers</a>	Holds type qualifier information for a primitive type, such as char/varchar length or decimal precision/scale.
org.apache.hive.service.cli.operation. <a href="#">ClassicTableTypeMapping</a>	Classic Table Type Mapping.
org.apache.hive.service.cli.operation. <a href="#">ExecuteStatementOperation</a>	Implementation of statement execution.
org.apache.hive.service.cli.operation. <a href="#">HiveCommandOperation</a>	Executes a HiveCommand.
org.apache.hive.service.cli.operation. <a href="#">HiveTableTypeMapping</a>	Hive Table Type Mapping.
org.apache.hive.service.cli.operation. <a href="#">LogDivertAppender</a>	Divert appender to redirect operation logs to separate files.
org.apache.hive.service.cli.operation. <a href="#">MetadataOperation</a>	Metadata Operation.
org.apache.hive.service.cli.operation. <a href="#">Operation</a>	Class to define operation.
org.apache.hive.service.cli.operation. <a href="#">OperationManager</a>	Operation Manager.
org.apache.hive.service.cli.operation. <a href="#">SQLOperation</a>	SQL Operation.
org.apache.hive.service.cli.session. <a href="#">HiveSessionImpl</a>	Hive Session.
org.apache.hive.service.cli.session. <a href="#">HiveSessionImplwithUGI</a>	Hive session implementation with UGI.
org.apache.hive.service.cli.session. <a href="#">SessionManager</a>	Session Manager.
org.apache.hive.service.cli.thrift. <a href="#">ThriftBinaryCLIService</a>	Initialize worker threads in hive CLI startup.
org.apache.hive.service.cli.thrift. <a href="#">ThriftCLIService</a>	Thrift CLI Service.
org.apache.hive.service.cli.thrift. <a href="#">ThriftCLIServiceClient</a>	Thrift CLI Service Client.
org.apache.hive.service.cli.thrift. <a href="#">ThriftHttpCLIService</a>	Service to handle requests over HTTP.
org.apache.hive.service.cli.thrift. <a href="#">ThriftHttpServlet</a>	Thrift Http servlet.
org.apache.hive.spark.client. <a href="#">MetricsCollection</a>	Provides metrics collected for a submitted job.
org.apache.hive.spark.client. <a href="#">SparkClientUtilities</a>	Utilities for spark client.
org.apache.hive.spark.client.rpc. <a href="#">Rpc</a>	Encapsulates the RPC functionality.
org.apache.hive.spark.client.rpc. <a href="#">RpcConfiguration</a>	Definitions of configuration keys and default values for the RPC layer.
org.apache.hive.spark.client.rpc. <a href="#">RpcServer</a>	An RPC server.

## Changed Interfaces in Hive 2.1

The following interfaces have changed in Hive 2.1:

Interface	Description
org.apache.hadoop.hive.common. <a href="#">ValidTxnList</a>	Models the list of transactions that should be included in a snapshot.
org.apache.hadoop.hive.metastore. <a href="#">AlterHandler</a>	Interface for Alter Table and Alter Partition code
org.apache.hadoop.hive.metastore. <a href="#">IMetaStoreClient</a>	Wrapper around hive metastore thrift api
org.apache.hadoop.hive.metastore. <a href="#">RawStore</a>	
org.apache.hadoop.hive.metastore. <a href="#">PartitionExpressionProxy</a>	The proxy interface that metastore uses for variety of QL operations (metastore can't depend on QL because QL depends on metastore; creating metastore-client module would be a proper way to solve this problem).
org.apache.hadoop.hive ql.exec.persistence. <a href="#">MapJoinTableContainer</a>	
org.apache.hadoop.hive ql.exec.spark. <a href="#">SparkShuffler</a>	
org.apache.hadoop.hive ql.exec.spark. <a href="#">SparkTran</a>	
org.apache.hadoop.hive ql.exec.spark.session. <a href="#">SparkSession</a>	
org.apache.hadoop.hive ql.exec.spark.status. <a href="#">SparkJobStatus</a>	SparkJobStatus identify what Hive want to know about the status of a Spark job.
org.apache.hadoop.hive ql.exec.vector.expressions. <a href="#">VectorExpressionWriter</a>	Interface used to create Writable objects from vector expression primitives.
org.apache.hadoop.hive ql.exec.vector.mapjoin.hashtable. <a href="#">VectorMapJoinHashTable</a>	
org.apache.hadoop.hive ql.io. <a href="#">InputFormatChecker</a>	Check for validity of the input files.
org.apache.hadoop.hive ql.io.orc. <a href="#">Reader</a>	The interface for reading ORC files.
org.apache.hadoop.hive ql.io.orc. <a href="#">RecordReader</a>	A row-by-row iterator for ORC files.
org.apache.hadoop.hive ql.io.orc. <a href="#">Writer</a>	The HIVE interface for writing ORC files.
org.apache.hadoop.hive ql.io.sarg. <a href="#">SearchArgument</a>	Primary interface for <a href="#">SearchArgument</a> , which are the subset of predicates that can be pushed down to the RecordReader.
org.apache.hadoop.hive ql.lockmgr. <a href="#">HiveTxnManager</a>	An interface that allows Hive to manage transactions.
org.apache.hadoop.hive ql.metadata.formatting. <a href="#">MetaDateFormatter</a>	Interface to format table and index information.
org.apache.hadoop.hive ql.plan. <a href="#">OperatorDesc</a>	
org.apache.hadoop.hive ql.security.authorization.plugin. <a href="#">HiveAuthorizationValidator</a>	Interface used to check if user has privileges to perform certain action.
org.apache.hadoop.hive ql.security.authorization.plugin. <a href="#">HiveAuthorizer</a>	Interface for hive authorization plugins.
org.apache.hadoop.hive ql.stats. <a href="#">StatsAggregator</a>	An interface for any possible implementation for gathering statistics.
org.apache.hadoop.hive ql.stats. <a href="#">StatsPublisher</a>	An interface for any possible implementation for publishing statics.



Interface	Description
org.apache.hadoop.hive.shims. <a href="#">HadoopShims</a>	In order to be compatible with multiple versions of Hadoop, all parts of the Hadoop interface that are not cross-version compatible are encapsulated in an implementation of this class.
org.apache.hive.hcatalog.streaming. <a href="#">StreamingConnection</a>	Represents a connection to a HiveEndPoint.
org.apache.hive.hcatalog.streaming. <a href="#">TransactionBatch</a>	Represents a set of Transactions returned by Hive.
org.apache.hive.service.cli. <a href="#">ICLIService</a>	
org.apache.hive.service.cli. <a href="#">RowSet</a>	
org.apache.hive.service.cli.operation. <a href="#">TableTypeMapping</a>	
org.apache.hive.service.cli.session. <a href="#">HiveSession</a>	
org.apache.hive.service.cli.session. <a href="#">HiveSessionBase</a>	Methods that don't need to be executed under a doAs context are here.
org.apache.hive.spark.client. <a href="#">JobContext</a>	Holds runtime information about the job execution context.
org.apache.hive.spark.client. <a href="#">SparkClient</a>	Defines the API for the Spark remote client.

### Removed API in Hive 2.1

The following classes and interfaces are not available with Hive 2.1:

### Removed Classes

Class	Description
org.apache.hadoop.hive.common.metrics.Metrics	Metrics Subsystem - allows exposure of a number of named parameters/counters via jmx, intended to be used as a static subsystem Has a couple of primary ways it can be used: (i) Using the set and get methods to set and get named parameters (ii) Using the incrementCounter method to increment and set named parameters in one go, rather than having to make a get and then a set.
org.apache.hadoop.hive.hbase.HBaseStatsAggregator	A class that implements the StatsAggregator interface through HBase.
org.apache.hadoop.hive.hbase.HBaseStatsPublisher	A class that implements the StatsPublisher interface through HBase.
org.apache.hadoop.hive.hbase.HBaseStatsSetupConstants	HBase constants statistics setup.
org.apache.hadoop.hive.hbase.HBaseStatsUtils	Utilities for hbase statistics.
org.apache.hadoop.hive.metastore.ProtectMode	Protection Mode.
org.apache.hadoop.hive.metastore.txn.CompactionTxnHandler	Extends the transaction handler with methods needed only by the compactor threads.
org.apache.hadoop.hive.metastore.txn.TxnHandler	A handler to answer transaction related calls that come into the metastore server.
org.apache.hadoop.hive.metastore.txn.ValidCompactorTxnList	And implmentation of org.apache.hadoop.hive.common.ValidTxnList for use by the compactor.
org.apache.hadoop.hive.ql.exec.DefaultFetchFormatter	Serializes row by user specified serde and call toString() to make string type result

Class	Description
org.apache.hadoop.hive.ql.exec.Heartbeater	Class to handle heartbeats for MR and Tez tasks.
org.apache.hadoop.hive.ql.exec.vector.RandomRowObjectSource	Generates object inspector and random row object[].
org.apache.hadoop.hive.ql.exec.vector.VectorAssignRowDynBatch	Assigns specified columns of a VectorizedRowBatch row from a Writable row Object[].
org.apache.hadoop.hive.ql.exec.vector.VectorAssignRowSameBatch	Assigns specified columns of a VectorizedRowBatch row from a Writable row Object[].
org.apache.hadoop.hive.ql.exec.vector.VectorSerializeRowNoNulls	Serializes columns from a row in a VectorizedRowBatch into a serialization format.
org.apache.hadoop.hive.ql.exec.vector.VectorizedColumnarSerDe	VectorizedColumnarSerDe is used by Vectorized query execution engine for columnar based storage supported by RCFile.
org.apache.hadoop.hive.ql.exec.vector.expressions.VectorUDFDayOfMonthLong	Expression to get day of month.
org.apache.hadoop.hive.ql.exec.vector.expressions.VectorUDFHourLong	Returns hour of day.
org.apache.hadoop.hive.ql.exec.vector.expressions.VectorUDFMinuteLong	Returns minute value.
org.apache.hadoop.hive.ql.exec.vector.expressions.VectorUDFMonthLong	Returns month value.
org.apache.hadoop.hive.ql.exec.vector.expressions.VectorUDFSecondLong	Expression to get seconds.
org.apache.hadoop.hive.ql.exec.vector.expressions.VectorUDFTimestampFieldLong	Abstract class to return various fields from a Timestamp or Date.
org.apache.hadoop.hive.ql.exec.vector.expressions.VectorUDFUnixTimeStampLong	Return Unix Timestamp.
org.apache.hadoop.hive.ql.exec.vector.expressions.VectorUDFWeekOfYearLong	Expression to get week of year.
org.apache.hadoop.hive.ql.exec.vector.expressions.VectorUDFYearLong	Expression to get year as a long.
org.apache.hadoop.hive.ql.exec.vector.mapjoin.fast.VectorMapJoinFastIntHashUtil	Utilities for mapr join in vectorization mode.
org.apache.hadoop.hive.ql.io.VectorizedRCFileInputFormat	A MapReduce/Hive Vectorized input format for RC files.
org.apache.hadoop.hive.ql.io.VectorizedRCFileRecordReader	RCFileRecordReader.
org.apache.hadoop.hive.ql.io.orc.FileDump	A tool for printing out the file structure of ORC files.
org.apache.hadoop.hive.ql.io.orc.InStream	Class to define input stream.
org.apache.hadoop.hive.ql.io.orc.Metadata	Metadata stored in underlying db.
org.apache.hadoop.hive.ql.io.orc.MetadataReader	Class to read and process metadata.
org.apache.hadoop.hive.ql.io.orc.OrcProto	Class to serialize data stored in orc.
org.apache.hadoop.hive.ql.io.orc.OrcUtils	Utilities to process orc files.
org.apache.hadoop.hive.ql.io.orc.RecordReaderFactory	Factory to create ORC tree readers.
org.apache.hadoop.hive.ql.io.orc.RecordReaderUtils	Stateless methods shared between RecordReaderImpl and EncodedReaderImpl.

Class	Description
org.apache.hadoop.hive.ql.io.orc.StripeStatistics	Information about index data stored in stripe.
org.apache.hadoop.hive.ql.io.orc.TreeReaderFactory	Factory for creating ORC tree readers.
org.apache.hadoop.hive.ql.log.PidDailyRollingFileAppender	Logging pids in file.
org.apache.hadoop.hive.ql.optimizer.calcite.HiveConfigContext	Hive configuration context.
org.apache.hadoop.hive.ql.optimizer.calcite.reoperators.HiveLimit	Define limit operator.
org.apache.hadoop.hive.ql.optimizer.calcite.reoperators.HiveSort	Define sort operator.
org.apache.hadoop.hive.ql.parse.VariableSubstitution	The Hive variable substitution mechanism was designed to avoid some of the code that was getting baked into the scripting language on top of Hive.
org.apache.hadoop.hive.ql.session.DependencyResolver	Creating list of dependency jars.
org.apache.hadoop.hive.ql.stats.CounterStatsAggregator	Counter statistics aggregator.
org.apache.hadoop.hive.ql.stats.CounterStatsAggregatorSpark	Counter statistics aggregator for Spark.
org.apache.hadoop.hive.ql.stats.CounterStatsAggregatorTez	This class aggregates stats via counters and does so for Tez Tasks.
org.apache.hadoop.hive.ql.stats.CounterStatsPublisher	Counter statistics publisher.
org.apache.hadoop.hive.ql.udf.UDFRegExp	UDFRegExp.
org.apache.hadoop.hive.shims.Hadoop20SShims	Implementation of shims against Hadoop 0.20 with Security.
org.apache.hadoop.hive.shims.HiveEventCounter	Hive event counter.
org.apache.hadoop.hive.shims.Jetty20SShims	In order to be compatible with multiple versions of Jetty, all parts of the Jetty interface that are not cross-version compatible are encapsulated in an implementation of this class.
org.apache.hadoop.mapred.WebHCatJTShim20S	This is in org.apache.hadoop.mapred package because it relies on JobSubmissionProtocol which is package private
org.apache.hive.benchmark.vectorization.VectorizationBenchmark	Measures the performance for vectorization.
org.apache.hive.jdbc.ZooKeeperHiveClientHelper	Resolve to a host:port by connecting to ZooKeeper and picking a host randomly.
org.apache.hive.service.cli.Column	Column.
org.apache.hive.service.cli.Type	Type.
org.apache.hive.service.cli.thrift.TArrayTypeEntry	Array type entry.
org.apache.hive.service.cli.thrift.TBinaryColumn	Binary column.
org.apache.hive.service.cli.thrift.TBoolColumn	Boolean column.
org.apache.hive.service.cli.thrift.TBoolValue	Boolean value.
org.apache.hive.service.cli.thrift.TByteColumn	Byte column.
org.apache.hive.service.cli.thrift.TByteValue	Byte value.

Class	Description
org.apache.hive.service.cli.thrift.TCLIService	Command line interface service.
org.apache.hive.service.cli.thrift.TCLIServiceConstants	Command line interface constants.
org.apache.hive.service.cli.thrift.TCancelDelegationTokenReq	Cancel delegation token request.
org.apache.hive.service.cli.thrift.TCancelDelegationTokenResp	Cancel delegation token response.
org.apache.hive.service.cli.thrift.TCancelOperationReq	Cancel operation request.
org.apache.hive.service.cli.thrift.TCancelOperationResp	Cancel operation response.
org.apache.hive.service.cli.thrift.TCloseOperationReq	Close operation request.
org.apache.hive.service.cli.thrift.TCloseOperationResp	Close operation response.
org.apache.hive.service.cli.thrift.TCloseSessionReq	Close session request.
org.apache.hive.service.cli.thrift.TCloseSessionResp	Close session response.
org.apache.hive.service.cli.thrift.TColumn	Column.
org.apache.hive.service.cli.thrift.TColumnDesc	Column description.
org.apache.hive.service.cli.thrift.TColumnValue	Column value.
org.apache.hive.service.cli.thrift.TDoubleColumn	Double column.
org.apache.hive.service.cli.thrift.TDoubleValue	Double value.
org.apache.hive.service.cli.thrift.TExecuteStatementReq	Execute statement request.
org.apache.hive.service.cli.thrift.TExecuteStatementResp	Execute statement response.
org.apache.hive.service.cli.thrift.TFetchOrientation	Fetch orientation.
org.apache.hive.service.cli.thrift.TFetchResultsReq	Fetch results request.
org.apache.hive.service.cli.thrift.TFetchResultsResp	Fetch results response.
org.apache.hive.service.cli.thrift.TGetCatalogsReq	Get catalogs request.

### Removed Interfaces

Interface	Description
org.apache.hadoop.hive.ql.exec. <i>FetchFormatter</i>	(For internal-use only) Used in ListSinkOperator for formatting final output
org.apache.hadoop.hive.ql.io.orc. <i>BinaryColumnStatistics</i>	Statistics for binary columns.
org.apache.hadoop.hive.ql.io.orc. <i>BooleanColumnStatistics</i>	Statistics for boolean columns.
org.apache.hadoop.hive.ql.io.orc. <i>ColumnStatistics</i>	Statistics that are available for all types of columns.
org.apache.hadoop.hive.ql.io.orc. <i>CompressionCodec</i>	Compress the in buffer to the out buffer.
org.apache.hadoop.hive.ql.io.orc. <i>CompressionCodec.Modifier</i>	Compress the in buffer to the out buffer.
org.apache.hadoop.hive.ql.io.orc. <i>ConversionTreeReaderFactory</i>	Factory for creating ORC tree readers.
org.apache.hadoop.hive.ql.io.orc. <i>DateColumnStatistics</i>	Statistics for DATE columns.

Interface	Description
<a href="#">org.apache.hadoop.hive.ql.io.orc.DecimalColumnStatistics</a>	Statistics for decimal columns.
<a href="#">org.apache.hadoop.hive.ql.io.orc.DirectDecompressionCodec</a>	Decompression codec.
<a href="#">org.apache.hadoop.hive.ql.io.orc.DoubleColumnStatistics</a>	Statistics for float and double columns.
<a href="#">org.apache.hadoop.hive.ql.io.orc.IntegerColumnStatistics</a>	Statistics for all of the integer columns, such as byte, short, int, and long.
<a href="#">org.apache.hadoop.hive.ql.io.orc.PositionProvider</a>	An interface used for seeking to a row index.
<a href="#">org.apache.hadoop.hive.ql.io.orc.StringColumnStatistics</a>	Statistics for string columns.
<a href="#">org.apache.hadoop.hive.ql.io.orc.StripeInformation</a>	Information about the stripes in an ORC file that is provided by the Reader.
<a href="#">org.apache.hadoop.hive.ql.io.orc.TimestampColumnStatistics</a>	Statistics for Timestamp columns.
<a href="#">org.apache.hadoop.hive.ql.stats.StatsCollectionTaskIndependent</a>	Marker interface to differentiate between stats publisher / aggregator which don't track stats per task, as oppose to others which do.

### Deprecated API in Hive 2.1

The following classes, interfaces, and fields have been deprecated in Hive 2.1.

#### Deprecated Classes

<a href="#">org.apache.hadoop.hive.ql.exec.ByteWritable</a>
<a href="#">org.apache.hadoop.hive.serde.Constants</a>
<a href="#">org.apache.hadoop.hive.ql.io.FlatFileInputFormat</a>
<a href="#">org.apache.hadoop.hive.ql.io.FlatFileInputFormat.FlatFileRecordReader</a>
<a href="#">org.apache.hadoop.hive.ql.io.IgnoreKeyTextOutputFormat</a> <i>use <a href="#">HiveIgnoreKeyTextOutputFormat</a> instead</i>
<a href="#">org.apache.hadoop.hive.serde2.lazy.LazySimpleSerDe.SerDeParameters</a>
<a href="#">org.apache.hadoop.hive.ql.exec.UDAF</a> <i>Either implement <a href="#">GenericUDAFResolver2</a> or extend <a href="#">AbstractGenericUDAFResolver</a> instead.</i>

#### Deprecated Interfaces

<a href="#">org.apache.hadoop.hive.serde2.Deserializer</a>
<a href="#">org.apache.hadoop.hive.ql.udf.generic.GenericUDAFEvaluator.AggregationBuffer</a> <i>use <a href="#">GenericUDAFEvaluator.AbstractAggregationBuffer</a> instead</i>
<a href="#">org.apache.hadoop.hive.ql.udf.generic.GenericUDAFResolver</a> <i>Use <a href="#">GenericUDAFResolver2</a> instead.</i>
<a href="#">org.apache.hadoop.hive.serde2.SerDe</a>
<a href="#">org.apache.hadoop.hive.serde2.Serializer</a>

**Deprecated Fields**

<a href="#">org.apache.hadoop.hive.serde2.avro.AvroSerdeUtils.AVRO_SERDE_SCHEMA</a>
<a href="#">org.apache.hadoop.hive.serde2.avro.AvroSerdeUtils.SCHEMA_DOC</a>
<a href="#">org.apache.hadoop.hive.serde2.avro.AvroSerdeUtils.SCHEMA_LITERAL</a>
<a href="#">org.apache.hadoop.hive.serde2.avro.AvroSerdeUtils.SCHEMA_NAME</a>
<a href="#">org.apache.hadoop.hive.serde2.avro.AvroSerdeUtils.SCHEMA_NAMESPACE</a>
<a href="#">org.apache.hadoop.hive.serde2.avro.AvroSerdeUtils.SCHEMA_RETRIEVER</a>
<a href="#">org.apache.hadoop.hive.serde2.avro.AvroSerdeUtils.SCHEMA_URL</a>
<a href="#">org.apache.hive.hplsql.HplsqlParser.tokenNames</a> <i>Use <a href="#">HplsqlParser.VOCABULARY</a> instead.</i>
<a href="#">org.apache.hive.hplsql.HplsqlLexer.tokenNames</a> <i>Use <a href="#">HplsqlLexer.VOCABULARY</a> instead.</i>

**Deprecated Methods**

<a href="#">org.apache.hadoop.hive.metastore.IMetaStoreClient.addDynamicPartitions(long, String, String, List&lt;String&gt;)</a> <i>in Hive 1.3.0/2.1.0 - will be removed in 2 releases</i>
<a href="#">org.apache.hadoop.hive.metastore.HiveMetaStoreClient.addDynamicPartitions(long, String, String, List&lt;String&gt;)</a>
<a href="#">org.apache.hadoop.hive.serde2.ColumnProjectionUtils.appendReadColumnIDs(Configuration, List&lt;Integer&gt;)</a> <i>for backwards compatibility with &lt;= 0.12, use <a href="#">appendReadColumns</a></i>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.bucketCols(List&lt;String&gt;, int)</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.collectionItemsTerminatedBy(char)</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.comments(String)</a>
<a href="#">org.apache.hadoop.hive.metastore.IMetaStoreClient.compact(String, String, String, CompactionType)</a>
<a href="#">org.apache.hadoop.hive.metastore.HiveMetaStoreClient.compact(String, String, String, CompactionType)</a>
<a href="#">org.apache.hadoop.hive.ql.metadata.HiveStorageHandler.configureTableJobProperties(TableDesc, Map&lt;String, String&gt;)</a>
<a href="#">org.apache.orc.impl.InStream.create(String, ByteBuffer[], long[], long, CompressionCodec, int)</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.create(String, String, List&lt;HCatFieldSchema&gt;)</a>
<a href="#">org.apache.hive.hcatalog.api.HCatAddPartitionDesc.create(String, String, String, Map&lt;String, String&gt;)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.LazyFactory.createColumnarStructInspector(List&lt;String&gt;, List&lt;TypeInfo&gt;, byte[], Text, boolean, byte)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.LazyFactory.createLazyObjectInspector(TypeInfo, byte[], int, Text, boolean, byte)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.LazyFactory.createLazyObjectInspector(TypeInfo, byte[], int, Text, boolean, byte, boolean)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.LazyFactory.createLazyObjectInspector(TypeInfo, byte[], int, Text, boolean, byte, boolean, ObjectInspectorFactory.ObjectInspectorOptions)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.LazyFactory.createLazyObjectInspector(TypeInfo, byte[], int, Text, boolean, byte, ObjectInspectorFactory.ObjectInspectorOptions)</a>

<a href="#">org.apache.hadoop.hive.serde2.lazy.LazyFactory.createLazyStructInspector(List&lt;String&gt;, List&lt;TypeInfo&gt;, byte[], Text, boolean, boolean, byte)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.LazyFactory.createLazyStructInspector(List&lt;String&gt;, List&lt;TypeInfo&gt;, byte[], Text, boolean, boolean, byte, boolean)</a>
<a href="#">org.apache.hadoop.hive.metastore.IMetaStoreClient.dropTable(String, boolean)</a> <i>As of release 0.6.0 replaced by <a href="#">IMetaStoreClient.dropTable(String, String, boolean, boolean)</a>. This method will be removed in release 0.7.0.</i>
<a href="#">org.apache.hadoop.hive.metastore.HiveMetaStoreClient.dropTable(String, boolean)</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.escapeChar(char)</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.fieldsTerminatedBy(char)</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.fileFormat(String)</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getBucketCols()</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getCols()</a>
<a href="#">org.apache.hadoop.hive.serde2.dynamic_type.SimpleCharStream.getColumn()</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getComments()</a>
<a href="#">org.apache.hadoop.hive ql.io.RCFile.Writer.getCompressionCodec()</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getDatabaseName()</a>
<a href="#">org.apache.hive.hcatalog.api.HCatAddPartitionDesc.getDatabaseName()</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getExternal()</a>
<a href="#">org.apache.hadoop.hive ql.exec.Utilities.getFileExtension(JobConf, boolean)</a> <i>Use <a href="#">Utilities.getFileExtension(JobConf, boolean, HiveOutputFormat)</a></i>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getFileFormat()</a>
<a href="#">org.apache.hive.hcatalog.common.HCatUtil.getHiveClient(HiveConf)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.objectinspector.LazyObjectInspectorFactory.getLazySimpleListObjectInspector(ObjectInspector, byte, Text, boolean, byte)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.objectinspector.LazyObjectInspectorFactory.getLazySimpleMapObjectInspector(ObjectInspector, ObjectInspector, byte, byte, Text, boolean, byte)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.objectinspector.LazyObjectInspectorFactory.getLazySimpleStructObjectInspector(List&lt;String&gt;, List&lt;ObjectInspector&gt;, byte, Text, boolean, boolean, byte)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.objectinspector.LazyObjectInspectorFactory.getLazySimpleStructObjectInspector(List&lt;String&gt;, List&lt;ObjectInspector&gt;, byte, Text, boolean, boolean, byte, ObjectInspectorFactory.ObjectInspectorOptions)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.objectinspector.LazyObjectInspectorFactory.getLazySimpleStructObjectInspector(List&lt;String&gt;, List&lt;ObjectInspector&gt;, List&lt;String&gt;, byte, Text, boolean, boolean, byte)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.objectinspector.LazyObjectInspectorFactory.getLazySimpleStructObjectInspector(List&lt;String&gt;, List&lt;ObjectInspector&gt;, List&lt;String&gt;, byte, Text, boolean, boolean, byte, ObjectInspectorFactory.ObjectInspectorOptions)</a>
<a href="#">org.apache.hadoop.hive.serde2.lazy.objectinspector.LazyObjectInspectorFactory.getLazyUnionObjectInspector(List&lt;ObjectInspector&gt;, byte, Text, boolean, byte)</a>
<a href="#">org.apache.hadoop.hive.serde2.dynamic_type.SimpleCharStream.getLine()</a>
<a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getLocation()</a>
<a href="#">org.apache.hive.hcatalog.api.HCatAddPartitionDesc.getLocation()</a>

<p><a href="#">org.apache.hive.hcatalog.data.schema.HCatFieldSchema.getMapKeyType()</a>  <i>as of 0.13, slated for removal with 0.15 use <a href="#">HCatFieldSchema.getMapKeyTypeInfo()</a> instead</i></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getNumBuckets()</a></p>
<p><a href="#">org.apache.hadoop.hive ql.udf.generic.SimpleGenericUDAFParameterInfo.getParameters()</a></p>
<p><a href="#">org.apache.hadoop.hive ql.udf.generic.GenericUDAFParameterInfo.getParameters()</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getPartitionCols()</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatAddPartitionDesc.getPartitionSpec()</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getSerdeParams()</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getSortCols()</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getStorageHandler()</a></p>
<p><a href="#">org.apache.hadoop.hive.metastore.IMetaStoreClient.getTable(String)</a>  <i>As of release 0.6.0 replaced by <a href="#">IMetaStoreClient.getTable(String, String)</a>. This method will be removed in release 0.7.0.</i></p>
<p><a href="#">org.apache.hadoop.hive.metastore.HiveMetaStoreClient.getTable(String)</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getTableName()</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatAddPartitionDesc.getTableName()</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.getTblProps()</a></p>
<p><a href="#">org.apache.hive.hplsql.HplsqlParser.getTokenNames()</a></p>
<p><a href="#">org.apache.hive.hplsql.HplsqlLexer.getTokenNames()</a></p>
<p><a href="#">org.apache.hive.hcatalog.data.schema.HCatFieldSchema.getType()</a>  <i>as of 0.13, slated for removal with 0.15 use <a href="#">HCatFieldSchema.getTypeInfo()</a> instead</i></p>
<p><a href="#">org.apache.orc.Reader.getTypes()</a>  <i>use <a href="#">getSchema</a> instead</i></p>
<p><a href="#">org.apache.hadoop.hive.serde2.AbstractSerDe.initialize(Configuration, Properties)</a></p>
<p><a href="#">org.apache.hadoop.hive.serde2.AbstractEncodingAwareSerDe.initialize(Configuration, Properties)</a></p>
<p><a href="#">org.apache.hadoop.hive ql.udf.generic.GenericUDTF.initialize(ObjectInspector[])</a></p>
<p><a href="#">org.apache.hadoop.hive.serde2.lazy.LazySimpleSerDe.initSerdeParams(Configuration, Properties, String)</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.isTableExternal(boolean)</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.linesTerminatedBy(char)</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.location(String)</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.mapKeysTerminatedBy(char)</a></p>
<p><a href="#">org.apache.hive.hcatalog.streaming.HiveEndPoint.newConnection(boolean)</a>  <i>As of release 1.3/2.1. Replaced by <a href="#">HiveEndPoint.newConnection(boolean, String)</a></i></p>
<p><a href="#">org.apache.hive.hcatalog.streaming.HiveEndPoint.newConnection(boolean, HiveConf)</a>  <i>As of release 1.3/2.1. Replaced by <a href="#">HiveEndPoint.newConnection(boolean, HiveConf, String)</a></i></p>



<p><a href="#">org.apache.hive.hcatalog.streaming.HiveEndPoint.newConnection(boolean, HiveConf, UserGroupInformation)</a>  <i>As of release 1.3/2.1. Replaced by <a href="#">HiveEndPoint.newConnection(boolean, HiveConf, UserGroupInformation, String)</a></i></p>
<p><a href="#">org.apache.hadoop.hive.ql.io.RCFile.Reader.nextColumnsBatch()</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.nullDefinedAs(char)</a></p>
<p><a href="#">org.apache.hive.service.cli.CLIService.openSession(TProtocolVersion, String, String, Map&lt;String, String&gt;)</a>  <i>Use <a href="#">CLIService.openSession(TProtocolVersion, String, String, String, Map)</a></i></p>
<p><a href="#">org.apache.hive.service.cli.CLIService.openSessionWithImpersonation(TProtocolVersion, String, String, Map&lt;String, String&gt;, String)</a>  <i>Use <a href="#">CLIService.openSessionWithImpersonation(TProtocolVersion, String, String, String, Map, String)</a></i></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.partCols(List&lt;HCatFieldSchema&gt;)</a></p>
<p><a href="#">org.apache.hadoop.hive.ql.io.parquet.ProjectionPusher.pushProjectionsAndFilters(JobConf, Path)</a></p>
<p><a href="#">org.apache.hadoop.hive.ql.io.NonSyncDataInputBuffer.readLine()</a>  <i>Use <a href="#">BufferedReader</a></i></p>
<p><a href="#">org.apache.hadoop.hive.ql.hooks.PostExecute.run(SessionState, Set&lt;ReadEntity&gt;, Set&lt;WriteEntity&gt;, LineageInfo, UserGroupInformation)</a></p>
<p><a href="#">org.apache.hadoop.hive.ql.hooks.PreExecute.run(SessionState, Set&lt;ReadEntity&gt;, Set&lt;WriteEntity&gt;, UserGroupInformation)</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.serdeParam(String, String)</a></p>
<p><a href="#">org.apache.hadoop.hive.ql.io.RCFile.ValueBuffer.setColumnValueBuffer(NonSyncDataOutputBuffer, int)</a></p>
<p><a href="#">org.apache.hive.hcatalog.mapreduce.HCatInputFormat.setFilter(String)</a>  <i>as of 0.13, slated for removal with 0.15 Use <a href="#">HCatInputFormat.setInput(org.apache.hadoop.conf.Configuration, String, String, String)</a> instead, to specify a partition filter to directly initialize the input with.</i></p>
<p><a href="#">org.apache.hadoop.hive.serde2.ColumnProjectionUtils.setFullyReadColumns(Configuration)</a>  <i>for backwards compatibility with &lt;= 0.12, use <a href="#">setReadAllColumns</a></i></p>
<p><a href="#">org.apache.hadoop.hive.serde2.ColumnProjectionUtils.setReadColumnIDs(Configuration, List&lt;Integer&gt;)</a>  <i>for backwards compatibility with &lt;= 0.12, use <a href="#">setReadAllColumns</a> and <a href="#">appendReadColumns</a></i></p>
<p><a href="#">org.apache.hadoop.hive.metastore.IMetaStoreClient.showLocks()</a></p>
<p><a href="#">org.apache.hadoop.hive.metastore.HiveMetaStoreClient.showLocks()</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.sortCols(ArrayList&lt;Order&gt;)</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.storageHandler(String)</a></p>
<p><a href="#">org.apache.hadoop.hive.metastore.IMetaStoreClient.tableExists(String)</a>  <i>As of release 0.6.0 replaced by <a href="#">IMetaStoreClient.tableExists(String, String)</a>. This method will be removed in release 0.7.0.</i></p>
<p><a href="#">org.apache.hadoop.hive.metastore.HiveMetaStoreClient.tableExists(String)</a></p>
<p><a href="#">org.apache.hive.hcatalog.api.HCatCreateTableDesc.Builder.tblProps(Map&lt;String, String&gt;)</a></p>
<p><a href="#">org.apache.hadoop.hive.metastore.ObjectStore.updateMStorageDescriptorTblPropURI(URI, URI, String, boolean)</a></p>
<p><a href="#">org.apache.hadoop.hive.metastore.HiveMetaStoreClient.updatePartitionColumnStatistics(ColumnStatistics)</a></p>
<p><a href="#">org.apache.hadoop.hive.metastore.HiveMetaStoreClient.updateTableColumnStatistics(ColumnStatistics)</a></p>

## Troubleshooting Hive and Tez

This section includes Hive and Tez troubleshooting tips.

### HDFS Literal Deprecated

Starting in Hive-2.3, the `hdfs` literal is deprecated. Specifying a table location using the `hdfs` URI scheme will cause queries to fail because the Hive parser recognizes the `hdfs` literal in the `LOCATION` key word and triggers HDFS encryption, which is not supported.

If you use the `hdfs` literal with the `LOCATION` keyword in Hive queries:

```
CREATE TABLE IF NOT EXISTS i (id INT) LOCATION 'hdfs:///i';
```

The system logs the following warning:

```
LOG.warn("hdfs:// is deprecated filesystem and will be removed in future
releases. Use maprfs://
instead");
```

To avoid `hdfs` literal issues, update all instances of `hdfs` with `maprfs` in tables, partitions, and databases. Also update the `hive-site.xml` file to remove `hdfs` from the URI scheme list.

#### Update hive-site.xml

Remove `hdfs` from the `hive.exim.uri.scheme.whitelist` Hive configuration property in `hive-site.xml`, as shown:

```
<property>
<name>hive.exim.uri.scheme.whitelist</
name>
  <value>maprfs,...,..,s3</value>
</property>
```

#### Update Tables and Partitions

To replace the table and partition location with `maprfs`, run:

```
MariaDB [hive]> update SDS set
LOCATION = REPLACE(LOCATION, 'hdfs',
'maprfs') where LOCATION like
'%hdfs%';
```

#### Update Databases

To replace the database location with `maprfs`, run:

```
MariaDB [hive]> update
DBS set DB_LOCATION_URI =
REPLACE(DB_LOCATION_URI, 'hdfs',
'maprfs') where DB_LOCATION_URI like
'%hdfs%';
```

### Prohibited usage of `datanucleus.schema.autoCreateAll` property

The usage of the `datanucleus.schema.autoCreateAll` property is prohibited in all cases. Instead of using this property, you must run the `schematool` command. Refer to [HIVE-21302](#) for more information.

## WebHCat

Secure WebHCat operations depend on the Hive metastore having Kerberos enabled. If Kerberos is not enabled for the Hive metastore, null pointer exceptions similar to the following will appear:

```
2013-10-06 20:38:55,198 ERROR metastore.RetryingHMSHandler
(RetryingHMSHandler.java:invoke(134)) -
MetaException(message: java.lang.NullPointerException)
    at
org.apache.hadoop.hive.metastore.HiveMetaStore$HMSHandler.get_delegation_tok
en(HiveMetaStore.java:3972)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39
)
    at
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl
.java:25)
    at java.lang.reflect.Method.invoke(Method.java:597)
    at
org.apache.hadoop.hive.metastore.RetryingHMSHandler.invoke(RetryingHMSHandle
r.java:102)
    at com.sun.proxy.$Proxy5.get_delegation_token(Unknown Source)
    at
org.apache.hadoop.hive.metastore.api.ThriftHiveMetastore$Processor$get_deleg
ation_token.getResult(ThriftHiveMetastore.java:8063)
    at
org.apache.hadoop.hive.metastore.api.ThriftHiveMetastore$Processor$get_deleg
ation_token.getResult(ThriftHiveMetastore.java:8047)
    at org.apache.thrift.ProcessFunction.process(ProcessFunction.java:39)
    at org.apache.thrift.TBaseProcessor.process(TBaseProcessor.java:39)
    at
org.apache.hadoop.hive.metastore.TSetIpAddressProcessor.process(TSetIpAddres
sProcessor.java:48)
    at
org.apache.thrift.server.TThreadPoolServer$WorkerProcess.run(TThreadPoolServ
er.java:206)
    at
java.util.concurrent.ThreadPoolExecutor$Worker.runTask(ThreadPoolExecutor.ja
va:895)
    at
java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:9
18)
```

If you are updating to the `mapr-hive-2.3.6-mapr-1912 (EEP-6.3.0)` package, you should manually replace the old `webhcat-default.xml` configuration file with the new one and restart the WebHCat service:

```
cp /opt/mapr/hive/hive-2.3/hcatalog/etc/webhcat.new/
webhcat-default.xml /opt/mapr/hive/hive-2.3/hcatalog/etc/webhcat/
```

## Hive in an Azure Cluster

When Hive services are installed on an Azure cluster, it is possible that the services will not start because Azure assigns too long (over 64 symbols) host names. Perform following steps to fix this issue:



**NOTE:** This issue is fixed on MapR core 6.0.1 starting from build 20180320175756.GA-1.x86\_64.

### 1. Edit the `/etc/hosts` file:

```
nano /etc/hosts
```

This is an example of a `/etc/hosts` file for an Azure cluster:

```
127.0.0.1    localhost localhost.localdomain localhost4
localhost4.localhostdomain4
::1         localhost localhost.localdomain localhost6
localhost6.localhostdomain6
172.24.8.4  anaikregtestc73522602-cluster-com-mapr-vm0.izqafobxqxbuzkv4ledlp3snic.dx.
internal.cloudapp.net anaikregtestc73522602-cluster-com-mapr-vm0
172.24.8.5  anaikregtestc73522602-cluster-com-mapr-vm1.izqafobxqxbuzkv4ledlp3snic.dx.
internal.cloudapp.net anaikregtestc73522602-cluster-com-mapr-vm1
172.24.8.6  anaikregtestc73522602-cluster-com-mapr-vm2.izqafobxqxbuzkv4ledlp3snic.dx.
internal.cloudapp.net anaikregtestc73522602-cluster-com-mapr-vm2
172.24.8.7  anaikregtestc73522602-cluster-com-mapr-vm3.izqafobxqxbuzkv4ledlp3snic.dx.
internal.cloudapp.net anaikregtestc73522602-cluster-com-mapr-vm3
172.24.8.8  anaikregtestc73522602-cluster-com-mapr-vm4.izqafobxqxbuzkv4ledlp3snic.dx.
internal.cloudapp.net anaikregtestc73522602-cluster-com-mapr-vm4
```

### 2. Add a short alias for each node:



**NOTE:** You can use any short alias. In this example, `vm0`, `vm1`, `vm2`, `vm3`, and `vm4` are used:

```
127.0.0.1    localhost localhost.localdomain localhost4
localhost4.localhostdomain4
::1         localhost localhost.localdomain localhost6
localhost6.localhostdomain6
172.24.8.4  anaikregtestc73522602-cluster-com-mapr-vm0.izqafobxqxbuzkv4ledlp3snic.dx.
internal.cloudapp.net anaikregtestc73522602-cluster-com-mapr-vm0 vm0
172.24.8.5  anaikregtestc73522602-cluster-com-mapr-vm1.izqafobxqxbuzkv4ledlp3snic.dx.
internal.cloudapp.net anaikregtestc73522602-cluster-com-mapr-vm1 vm1
172.24.8.6  anaikregtestc73522602-cluster-com-mapr-vm2.izqafobxqxbuzkv4ledlp3snic.dx.
internal.cloudapp.net anaikregtestc73522602-cluster-com-mapr-vm2 vm2
172.24.8.7  anaikregtestc73522602-cluster-com-mapr-vm3.izqafobxqxbuzkv4ledlp3snic.dx.
internal.cloudapp.net anaikregtestc73522602-cluster-com-mapr-vm3 vm3
172.24.8.8  anaikregtestc73522602-cluster-com-mapr-vm4.izqafobxqxbuzkv4ledlp3snic.dx.
internal.cloudapp.net anaikregtestc73522602-cluster-com-mapr-vm4 vm4
```

### 3. Perform step 1 and 2 for each node in the cluster.

#### Tez Upgrade Issues

- Preserving configuration on Ubuntu is not supported from EEP 4.1.1 and EEP 5.0.0 (1803) to EEP 6.0.0 (1808) or EEP 5.0.1 (1808).
- Preserving Tomcat configuration is not supported from any previous EEP to EEP 6.0.0 (1808).

- You must manually stop the Tomcat service and delete the Tomcat folder as a precondition if you are updating or upgrading Tez from the following EEPs:
  - EEP 4.0.0
  - EEP 4.1.0

### User Names, Group Names, and LDAP

LDAP configuration allows you to use group names and usernames with spaces, so it is possible to name groups with spaces in them, for example, `domain users`. The following structure is possible in the MapR FileSystem:

```
drwxr-xr-x  - afischer      domain users      0 2018-10-03 16:10 /
user/abc
drwxr-xr-x  - mapr        mapr              0 2018-10-05 16:51 /
user/def
drwxr-xr-x  - dschexnayder domain users      8 2018-10-10 13:30 /
user/xyz
drwxr-xr-x  - mapr        mapr              1 2018-10-09 14:23 /user/
hive
drwxr-xr-x  - mapr        mapr              11 2018-10-10 01:56 /user/
mapr
drwxr-xr-x  - mlitovsky   domain users      0 2018-10-06 11:08 /user/
hjbs
drwxr-xr-x  - pcurtis     domain users      5 2018-10-04 19:33 /user/
jknd
drwxr-xr-x  - mapr        mapr              3 2018-10-08 16:29 /user/
ewkd
drwxr-xr-x  - talvarez    domain users      0 2018-10-04 17:02 /
user/lkd
```

According to [HADOOP-12505](#), the Hadoop community does not allow spaces in group names, and because of that so does Hive. Each time you perform a query in Hive on a group name that has a space, you will see the following exception:

```
-chgrp: 'domain users' does not match expected pattern for group
```

The workaround is to not use spaces in group names or user names.

### HiveServer 2 takes time to start because of `get_all_databases`

Materialized view registry and cache is introduced in [HIVE-14496](#) for Hive 2.3.0.

The goal of the cache is to avoid parsing and creating logical plans for the materialized views at query runtime. When a query arrives, you need to consult this cache and extract the logical plans for the views (which are already parsed) from it. Materialized view registry class scans all databases and tables in each database during initialization and that may cause long time to start HiveServer2.

Property `hive.materializedview.enable.views.registry` is added to control the usage of materialized view registry:

**Property:** `hive.materializedview.enable.views.registry`

**Default value:** `true`

**Description:** In case of a large amount of databases and tables in Hive, usage of materialized view registry and cache force HiveServer2 to scan all of them in order to cache the query plan for a view. This leads to an extremely long time for HiveServer2 to start.

This property is used to disable view registry and cache for this case. To disable materialized view registry and cache, add the following to `hive-site.xml` and restart Hive services.

```
<property>
  <name>hive.materializedview.enable.views.registry</name>
  <value>>false</value>
</property>
```

### Database and Table Names Containing a Dot (.)

HIVE-16907 rejects queries with database and table names that contain a dot (.), and this behavior is backported to Hive 2.3.

Databases and tables that contain a dot (.) in the name are not supported now. For example:

```
{code}
insert into `tdb.t1` select * from t2;
{code}
Throws error:
{code}
FAILED: SemanticException
org.apache.hadoop.hive.ql.parse.SemanticException: Line 1:12 Table or
database name may not contain dot(.) character 'tdb.t1'
{code}
```

Avoid using unsupported characters in database and table names.

### Hive Logging

This section describes Hive logging for Hive 2.1 and later releases and includes information about log splitting.

#### Hive Logging (Hive 2.3 and Later)

For Hive 2.3 and later starting with EEP 6.3.0, this topic describes the folder structure of the Hive logs and includes details about the log-file contents and how log files are installed in multinode installations.

#### Hive Log Folder Structure

Table 1 shows the Hive log folder structure:

Table

Folder or File	Description
<code>\${HIVE_HOME}/log</code>	Root folder for all Hive logs
<pre>hive-\${ADMIN_USER}-hiveserver2-\${HOSTNAME}.out hive-\${ADMIN_USER}-metastore-\${HOSTNAME}.out init_derby_db_\${TIMESTAMP}.log</pre>	Each service has a separate file for logging
<code>\${HIVE_HOME}/log/\${ADMIN_USER}</code>	Root folder for admin cluster logs
<pre>\${ADMIN_USER}-hiveserver2-\${HOSTNAME}.log \${ADMIN_USER}-metastore-\${HOSTNAME}.log \${ADMIN_USER}-cli-\${HOSTNAME}.log</pre>	Cluster admin log files

**Table (Continued)**

Folder or File			Description
<code>\${HIVE_HOME}/log/\${ADMIN_USER}/webhcat/</code>			Root folder for webHcat logs
		<code>webhcat.log</code> <code>webhcat-console.log</code> <code>webhcat-console-error.log</code>	WebHcat log files
<code>\${HIVE_HOME}/log/\${OTHER_USER}</code>			Root folder for a user other than the admin user
		<code>\${OTHER_USER}-cli-\${HOSTNAME}.log</code>	CLI log for a user other than the admin user

In Table 1:

This element	Represents
<code>\${HIVE_HOME}</code>	The Hive home folder, which is usually <code>/opt/mapr/hive/hive</code> .
<code>\${ADMIN_USER}</code>	The admin user of a cluster that runs HiveServer2 and HiveMetastore daemons. Usually, this is the <code>mapr</code> user.
<code>\${HOSTNAME}</code>	The name of the host where the daemon runs.
<code>\${TIMESTAMP}</code>	The date and time of log creation.
<code>\${OTHER_USER}</code>	A user other than the admin user.
<code>\${OTHER_USER}-cli-\${HOSTNAME}.log</code>	The log file that is created when <code>\${OTHER_USER}</code> launches the Hive CLI.

### Content of Log Files

Table 2 shows the content of the log files:

**Table**

File Name	Description
<code>hive-\${ADMIN_USER}-hiveserver2-\${HOSTNAME}.out</code>	Contains information about when the HiveServer2 daemon was started and the PID of the file.
<code>hive-\${ADMIN_USER}-metastore-\${HOSTNAME}.out</code>	Contains information about when the HiveMetastore daemon was started and the PID of the file.
<code>\${ADMIN_USER}-hiveserver2-\${HOSTNAME}.log</code>	Contains information from the HiveServer2 daemons. This file also contains the job progress.
<code>\${ADMIN_USER}-metastore-\${HOSTNAME}.log</code>	Contains information from the HiveMetastore daemons.
<code>\${ADMIN_USER}-cli-\${HOSTNAME}.log</code>	Created when a user runs the Hive CLI over the <code>\${ADMIN_USER}</code> . This file contains the job progress.
<code>\${OTHER_USER}-cli-\${HOSTNAME}.log</code>	Created when a user runs the Hive CLI over the <code>\${OTHER_USER}</code> . This file also contains the job progress.
<code>init_derby_db_\${TIMESTAMP}.log</code>	Created if and only if Hive was configured for Apache Derby through cluster installation.

## Log Files in a Multinode Hive Installation

Table 3 shows a Hive multinode installation (that is, Hive packages installed on different nodes):

**Table**

	Hive Metastore	HiveServer2	HiveWebHCat
node1			
node2			
node3			

See Table 4 for the log configurations:

**Table**

File or Folder Name	node1	node2	node3
hive- <code>{ADMIN_USER}</code> -metastore- <code>{HOSTNAME}</code> .out			
<code>{ADMIN_USER}</code> -metastore- <code>{HOSTNAME}</code> .log			
hive- <code>{ADMIN_USER}</code> -hiveserver2- <code>{HOSTNAME}</code> .out			
<code>{ADMIN_USER}</code> -hiveserver2- <code>{HOSTNAME}</code> .log			
/webhcat/			
webhcat.log			
webhcat-console.log			
webhcat-console-error.log			
/ <code>{ADMIN_USER}</code> /			

### Related concepts

[Disabling Log Splitting of Hive Log Files](#) on page 4378

By default, Hive log files are split into HiveServer2 and Metastore log files, but you can disable log splitting by editing the `hive-env.sh` file.

[Splitting Hive Logs into HiveServer2 and Metastore logs by Process ID](#) on page 4378

Starting from the 1904 release, you can split Hive log files into HiveServer2 and Metastore log files by process ID.

### Hive Logging (Hive 2.1 and Later)

For certain Hive 2.1 and later releases, this topic describes the folder structure of the Hive logs and includes details about the log-file contents and how log files are installed in multinode installations.

The Hive log information in this topic applies to Hive 2.1 and later releases beginning with the 1803 release-date identifier. Included are the Hive releases in Ecosystem Packs (EEPs) 3.0.3, 3.0.4, 3.0.5, 4.1.1, 4.1.2, 4.1.3, 4.1.4, 5.0.x, 6.0.x, 6.1.1, and 6.2.0. For more information about release-date identifiers, see [Release History for EEPs](#) on page 5822.

### Default log folder structure

Hive logs have the following folder structure:

```

{HIVE_HOME}/log
{HIVE_HOME}/log/hive-{ADMIN_USER}-hiveserver2-{HOSTNAME}.out
{HIVE_HOME}/log/hive-{ADMIN_USER}-metastore-{HOSTNAME}.out
{HIVE_HOME}/log/init_derby_db_{TIMESTAMP}.log
{HIVE_HOME}/log/{ADMIN_USER}

```



```

${HIVE_HOME}/log/${ADMIN_USER}/${ADMIN_USER}-hiveserver2-${HOSTNAME}.log
${HIVE_HOME}/log/${ADMIN_USER}/${ADMIN_USER}-metastore-${HOSTNAME}.log
${HIVE_HOME}/log/${ADMIN_USER}/webhcat/
${HIVE_HOME}/log/${ADMIN_USER}/webhcat/webhcat.log
${HIVE_HOME}/log/${ADMIN_USER}/webhcat/webhcat-console.log
${HIVE_HOME}/log/${ADMIN_USER}/webhcat/webhcat-console-error.log
${HIVE_HOME}/log/${OTHER_USER}
${HIVE_HOME}/log/${OTHER_USER}/${OTHER_USER}-hiveserver2-${HOSTNAME}.log

```

Here:

```

${HIVE_HOME} - Hive home folder. Usually this is /opt/mapr/hive/hive.
${ADMIN_USER} - Admin user of cluster that runs HiveServer2 and
HiveMetastore daemons. Usually this is mapr.
${HOSTNAME} - Name of the host where a daemon runs.
${TIMESTAMP} - Date and time of log creation.
${OTHER_USER} - Not an admin user.

```

### Content of log files

Files ``${HIVE_HOME}/log/hive-${ADMIN_USER}-hiveserver2-${HOSTNAME}.out`` and ``${HIVE_HOME}/log/hive-${ADMIN_USER}-metastore-${HOSTNAME}.out`` contain information about when HiveServer2 and HiveMetastore daemons are started, and what are their PIDs.

Files ``${HIVE_HOME}/log/${ADMIN_USER}/${ADMIN_USER}-hiveserver2-${HOSTNAME}.log`` and ``${HIVE_HOME}/log/${ADMIN_USER}/${ADMIN_USER}-hiveserver2-${HOSTNAME}.log`` contain information from HiveServer2 and HiveMetastore daemons. File ``${ADMIN_USER}-hiveserver2-${HOSTNAME}.log`` also contains job progress.

The ``${HIVE_HOME}/log/${OTHER_USER}/${OTHER_USER}-hiveserver2-${HOSTNAME}.log`` file is created when somebody runs Hive CLI over the ``${OTHER_USER}``. The ``${OTHER_USER}-hiveserver2-${HOSTNAME}.log`` file contains job progress.

The ``${HIVE_HOME}/log/init_derby_db-${TIMESTAMP}.log`` file is created if and only if Hive was configured for Derby Db through cluster installation.

### Log files on multi node Hive installation

Consider Hive multi node installation (that is Hive packages are installed on different nodes). See Table 1:

Table

	Hive Metastore	HiveServer2	HiveWebHCat
node1			
node2			
node3			

See Table 2 for log configurations.

Table

	node1	node2	node3
<code>`\${HIVE_HOME}/logs/hive-\${ADMIN_USER}-metastore- \${HOSTNAME}.out`</code>			
<code>`\${HIVE_HOME}/logs/\${ADMIN_USER}/\${ADMIN_USER}-metastore- \${HOSTNAME}.log`</code>			
<code>`\${HIVE_HOME}/logs/hive-\${ADMIN_USER}-hiveserver2- \${HOSTNAME}.out`</code>			

Table (Continued)

	node1	node2	node3
<code>\${HIVE_HOME}/logs/\${ADMIN_USER}/\${ADMIN_USER}-hiveserver2-\${HOSTNAME}.log</code>			
<code>\${HIVE_HOME}/logs/\${ADMIN_USER}/webhcat/</code>			
<code>\${HIVE_HOME}/logs/\${ADMIN_USER}/webhcat/webhcat.log</code>			
<code>\${HIVE_HOME}/logs/\${ADMIN_USER}/webhcat/webhcat-console.log</code>			
<code>\${HIVE_HOME}/logs/\${ADMIN_USER}/webhcat/webhcat-console-error.log</code>			
<code>\${HIVE_HOME}/logs/\${ADMIN_USER}</code>			

**Related concepts**

[Disabling Log Splitting of Hive Log Files](#) on page 4378

By default, Hive log files are split into HiveServer2 and Metastore log files, but you can disable log splitting by editing the `hive-env.sh` file.

[Splitting Hive Logs into HiveServer2 and Metastore logs by Process ID](#) on page 4378

Starting from the 1904 release, you can split Hive log files into HiveServer2 and Metastore log files by process ID.

**Disabling Log Splitting of Hive Log Files**

By default, Hive log files are split into HiveServer2 and Metastore log files, but you can disable log splitting by editing the `hive-env.sh` file.

This information is valid for Hive-2.1+ starting from the EEP-1803 release.

**Disabling Log Splitting of Hive Log Files**

You can disable splitting the Hive log files into HiveServer2 and Metastore log files. To write all logs to the `hive.log` file, use these steps:

1. Edit the `hive-env.sh` file to set `SPLIT_HIVE_LOGS_INTO_FILES` property to `false`.

```
export SPLIT_HIVE_LOGS_INTO_FILES="false"
```



**NOTE:** To restore the default behavior from your previous Hive log configuration, set the `SPLIT_HIVE_LOGS_INTO_FILES` property to `true`, or comment out this property and restart Hive services.

2. Restart Hive services.

**Splitting Hive Logs into HiveServer2 and Metastore logs by Process ID**

Starting from the 1904 release, you can split Hive log files into HiveServer2 and Metastore log files by process ID.

To enable this feature, you must create a `hive-log4j2.properties` file, if one does not already exist, and then edit it:

1. If the `hive-log4j2.properties` file does not exist, create it from the template:

```
cp /opt/mapr/hive/hive-<version>/conf/
hive-log4j2.properties.template /opt/mapr/hive/hive-<version>/conf/
hive-log4j2.properties
```

2. Edit the `hive-log4j2.properties` file to replace Daily Rolling File Appender (DRFA) with the PID appender:

```
#property.hive.root.logger = DRFA
property.hive.root.logger = PID
#appenders = console, DRFA
appenders = console, PID
```

3. Restart Hive services.

The resultant Hive log structure is as follows:

The HiveServer2 log is located at:

```
${HIVE_HOME}/log/<ADMIN_USER>/
<ADMIN_USER>-hiveserver2-<HOSTNAME>.log.<PID>@<HOSTNAME>
```

Where:

- `${HIVE_HOME}` is the home folder for Hive.
- `<ADMIN_USER>` is the administrator user of the cluster. Typically, `mapr`.
- `<HOSTNAME>` is the host where HiveServer2 log file is placed.
- `<PID>` is the process ID of HiveServer2.

The Metastore log is located at:

```
${HIVE_HOME}/log/<ADMIN_USER>/
<ADMIN_USER>-metastore-<HOSTNAME>.log.<PID>@<HOSTNAME>
```

Where:

- `${HIVE_HOME}` is the home folder for Hive.
- `<ADMIN_USER>` is the administrator user of the cluster. Typically, `mapr`.
- `<HOSTNAME>` is the host where Hive Metastore log file is placed.
- `<PID>` is the process ID of Hive Metastore.

### Logging CLI session

After splitting logs for HiveServer2 and Hive Metastore, CLI log appears separately for each CLI session at `${HIVE_HOME}/logs/<USERNAME>`.

A log file is created for every launched CLI session:

```
${HIVE_HOME}/log/<USERNAME>/
<USERNAME>-hiveserver2-<HOSTNAME>.log.<PID>@<HOSTNAME>
```

Where `<PID>` is process identifier of the CLI session.

## Viewing Hive Audit Logs

Starting in EEP 7.1.0, you can view Hive audit logs for connected, disconnected, and total connected users.

To view audit logs, add the following property in the `hive-site.xml` file:

```
<property>
  <name>hive.enable.full.list.of.connected.users</name>
  <value>true</value>
</property>
```

By default, logs are updated every five seconds.

The following table describes the Hive Parameters used to manage the user audit logs:

Parameter	Default value	Description
<code>hive.enable.full.list.of.connected.users</code>	false	Enables the logging of the users currently connected to Hive when set to true. Use for debugging purposes only.
<code>hive.full.list.of.connected.users.update.interval</code>	5	Enables the log updates for currently connected Hive users in seconds. Must be used with the <code>hive.enable.full.list.of.connected.users</code> parameter. Use for debugging purposes only.

## How to View Audit Logs

Enable the `hive.enable.full.list.of.connected.users` property in `hive-site.xml` file. You can view audit logs for connected, disconnected, and total connected users in HiveServer2 logs located in `${HIVE_HOME}/logs/mapr/mapr-hiveserver2-<hostname>.log` directory.

The following examples show you how the audit logs look in different scenarios:

### Logs display for new user connection

Log entries for connected users provide the current session ID, username, IP address of the user, and the authentication type.

```
INFO [HiveServer2-Handler-Pool:
Thread-51] HiveSessionImpl.audit:
Connected:
sessionId=4c25b6d6-6e8e-4d56-83ba-52ea
271d0545 user=mapr ip=192.168.33.11
auth=MAPRSASL
```

### Logs display for disconnected user

Log entries for disconnected users provide the current session ID, username, IP address of the user, and the authentication type.

```
INFO [HiveServer2-Handler-Pool:
Thread-51] HiveSessionImpl.audit:
Disconnected:
sessionId=4c25b6d6-6e8e-4d56-83ba-52ea
271d0545 user=mapr ip=192.168.33.11
auth=MAPRSASL
```

### Logs display for total connected users

Log entries for total connected users start with a message `-Start of connected users list`, and provides the current session ID, username, IP address of the user, operation count, active time, idle time,

authentication type, and end with a message- End of the connected user's list.

```
INFO [pool-4-thread-1]
SessionManager.audit: Start of the
connected users list

INFO [pool-4-thread-1]
SessionManager.audit:
sessionId=c6261d49-1a71-4404-8cad-9cac
11a28151 user=mapr ip=192.168.33.11
operationCount=0 activeTime(s)=268
IdleTime(s)=268, auth=MAPRSASL

INFO [pool-4-thread-1]
SessionManager.audit:
sessionId=36b4d8d4-f201-43da-90eb-cb68
3d343b80 user=mapr ip=192.168.33.11
operationCount=0 activeTime(s)=198
IdleTime(s)=197, auth=MAPRSASL

INFO [pool-4-thread-1]
SessionManager.audit:
sessionId=32b50c8a-28ca-46a5-bbcd-963c
9b22af7f user=mapruser1
ip=192.168.33.11 operationCount=0
activeTime(s)=4 IdleTime(s)=4,
auth=PAM

INFO [pool-4-thread-1]
SessionManager.audit: End of the
connected user's list
```

## How to Audit a Hive Query

The audit log in HiveServer2 allows you to trace the activities of a Hive query. The log entries for a Hive query includes username, user's IP address, query ID, query type, and query string.

To audit a Hive query, run any Hive query and then see the HiveServer2 logs located in `${HIVE_HOME}/logs/mapr/mapr-hiveserver2-<hostname>.log` directory.

```
INFO [HiveServer2-Background-Pool: Thread-54]
Driver.audit: user=mapr ip=192.168.33.11
queryId=mapr_20210426155754_ace67f82-9a0c-4d0e-9ac5-c529b9798ec7 query
type=SHOWTABLES queryStr=show tables
```

## HttpFS

HttpFS provides a service that enables you to submit HTTP REST calls to distributed file systems. You can use HttpFS to perform read and write operations on the file system.

Beginning with release 7.1.0, HttpFS is a part of `mapr-hadoop`. For HttpFS to work correctly, you must install the following Hadoop packages:

- `mapr-hadoop-util`
- `mapr-hadoop-client`
- `mapr-hadoop-core`

For more information about the Hadoop packages, see [Installing Hadoop and YARN](#) on page 233.

This section includes the following topics:

### Authentication on Secure Clusters for HttpFS

In secure clusters, HttpFS can use any of the following authentication methods:

- HttpFS authentication, such as native security (MapR-SASL)
- Kerberos (for which additional configuration is required)
- Plain security using PAM, which is determined automatically

In a secure cluster, HttpFS runs a script to set the following properties by default. In a non-secure cluster, you must add the following properties manually to the `httpfs-site.xml` file:

```
httpfs.hadoop.authentication.type=multiauth
httpfs.authentication.type=multiauth
```

### Configuring HttpFS

You can configure the following features to perform distributed file system operations securely through HttpFS.

The following topics describe how to configure various security mechanisms for HttpFS.

#### Kerberos Authentication for HttpFS

Complete the following steps to enable Kerberos security on nodes that run the HttpFS service:

*Modify the `httpfs-site.xml` File*

#### About this task

A Kerberos-ready version of the `httpfs-site.xml` file called `httpfs-site.xml.kerberos` is provided in `/opt/mapr/hadoop/hadoop-3.3.x/etc/hadoop/httpfs-site.xml`. Edit this file and specify the Kerberos principal name for the nodes running HttpFS, restart the HttpFS server, and then test the set-up. Each step is explained here.

To set up the `httpfs-site.xml` file for each node running the HttpFS service, follow these steps:

#### Procedure

1. Assign a new name to the existing `httpfs-site.xml` file (to preserve the original version when the file gets overwritten in step 2):

```
cd /opt/mapr/hadoop/hadoop-3.3.x/etc/hadoop
cp httpfs-site.xml httpfs-site.xml.original
```

2. Edit the `httpfs-site.xml` file, and insert the principal name as shown, substituting your fully qualified domain name and realm for `<node_name>@<REALM>`:

```
<property>
<name>httpfs.authentication.type</name>
<value>kerberos</value>
</property>

<property>
<name>httpfs.hadoop.authentication.type</name>
<value>kerberos</value>
</property>

<property>
<name>httpfs.authentication.kerberos.principal</name>
<value>HTTP/<node_name>@<REALM></value>
</property>

<property>
<name>httpfs.authentication.kerberos.keytab</name>
<value>/opt/mapr/conf/mapr.keytab</value>
</property>

<property>
<name>httpfs.hadoop.authentication.kerberos.principal</name>
<value>mapr/<node_name>@<REALM></value>
</property>

<property>
<name>httpfs.hadoop.authentication.kerberos.keytab</name>
<value>/opt/mapr/conf/mapr.keytab</value>
</property>

<property>
<name>httpfs.authentication.kerberos.name.rules</name>
<value>DEFAULT</value>
</property>
```

3. Restart the HttpFS server so the changes will take effect:

```
maprcli node services -name httpfs -action restart -nodes <node_name>
```

4. Test that security is in place by entering the following command to create a file in the file system. The command will fail if security is not set up correctly:

```
curl --negotiate -u : -b ~/cookiejar.txt -c ~/cookiejar.txt -i -X PUT
"http://<node_name>:14000/webhdfs/v1/user/mapr/some_file?op=MKDIRS"
```

## PAM Authentication for HttpFS

### About this task

Complete the following steps to enable PAM authentication for HttpFS.

## Procedure

1. Add the `httpfs.hadoop.authentication.type` and `httpfs.authentication.type` properties to the `/opt/mapr/hadoop/hadoop-3.3.4/etc/hadoop/httpfs-site.xml` file, as shown:

```
<property>
  <name>httpfs.hadoop.authentication.type</name>
  <value>multiauth</value>
</property>

<property>
  <name>httpfs.authentication.type</name>
  <value>multiauth</value>
</property>
```



**NOTE:** On secure clusters, the `multiauth` authentication is enabled by default.

2. Restart the HttpFS service:

```
maprcli node services -name httpfs -action restart -nodes <space
delimited list of nodes>
```

3. After restarting the service, run cURL with the PUT operation, as shown in this example:



**NOTE:** If HttpFS is configured with plain authentication through PAM, the cURL request must contain a username and password.

```
curl -X PUT "https://mapr:mapr@<node_name>:14000/webhdfs/v1/tmp/example?
op=mkdirs"
```

## SSL Security for HttpFS

### About this task

On a secure cluster, HttpFS uses the secure-by-default configuration. Use the following topics to explicitly enable custom security on HttpFS.

You also need to enable SSL if [custom security](#) is enabled.

### Verifying SSL Security for HttpFS

You need to run `curl` commands to verify that HTTPS is enabled for HttpFS.

## Procedure

Run one of the following `curl` commands to check that HTTPS is enabled. These commands fetch the file `some_file.txt` from the file system under `/user/mapr` and attempt to open it securely over HTTPS.

- To check if HTTPS is enabled, run the following command

```
curl -u <user_name> -k
  "https://<node_name>:14000/webhdfs/v1/user/mapr/some_file.txt?op=open"
```

- If you configured Hue to use SSL encryption with certificate-based authentication for communication with HttpFS, run the following command



- ```
curl -u <user_name> -k
  --cert /opt/mapr/hue/hue-<version>/cert.pem
  --key /opt/mapr/hue/hue-<version>/hue_private_keystore.pem
  "https://<node_name>:14000/webhdfs/v1/user/mapr/some_file.txt?op=open"
```

### Enabling SSL Security for HttpFS

You can enable SSL security for HttpFS using an `ssl_keystore` and `ssl_truststore`. These are generated automatically for a secure cluster in `/opt/mapr/conf/`. When using SSL on nonsecure clusters, you must manually generate a keystore and truststore.

### About this task

To enable SSL security for HttpFS with credential provider, use the following steps:

### Procedure

1. Enable SSL in `etc/hadoop/httpfs-site.xml` configuration file:

```
<property>
  <name>httpfs.ssl.enabled</name>
  <value>true</value>
  <description>
    Whether SSL is enabled. Default is false, i.e. disabled.
  </description>
</property>
```

2. Use the credential provider to create secure SSL passwords:

```
hadoop credential create ssl.server.keystore.password -value 123 \
  -provider localjceks://file/home/mapr/httpfs.jceks
```

```
hadoop credential create ssl.server.keystore.keypassword -value 123 \
  -provider localjceks://file/home/mapr/httpfs_keypassword.jceks
```

3. Run the Java `keytool` command to create an SSL certificate for the HttpFS server:

```
keytool -genkey -alias jetty -keyalg RSA
```

You will be prompted to answer a series of questions to create a keystore file named `.keystore`.

- You must enter the same password for “keystore password” as the value of the property `ssl.server.keystore.password` set while creating secure SSL passwords.
- You must answer “What is your first and last name?” (i.e. “CN”) with the host name of the machine where the HttpFS Server will be running.

The `.keystore` file will be stored in the HttpFS user home directory.

4. Configure the `etc/hadoop/ssl-server.xml` file to set the SSL keystore location:

```
<property>
  <name>ssl.server.keystore.location</name>
  <value>/home/mapr/.keystore</value>
  <description>Keystore to be used. Must be specified.
</description>
</property>
```

- Configure the `/opt/mapr/hadoop/hadoop-3.3.4/etc/hadoop/httpfs-site.xml` file with the following property to set credential provider path and enable the credential provider:

```
<property>
  <name>hadoop.security.credential.provider.path</name>
  <value>localjceks://file/home/lmccay/aws.jceks</value>
  <description>Path to interrogate for protected credentials.</
description>
</property>
```

- Restart the HttpFS server:

```
maprcli node services -action restart -name httpfs -nodes <node>
```

### User Impersonation for HttpFS

If you want HttpFS to impersonate a user from a set of hosts, or to impersonate a user that belongs to a set of groups, you can configure the proxy-user functionality. Configuring this functionality enables the proxy user to perform “doAs” operations. To configure proxy-user functionality, add configuration properties to the `httpfs-site.xml` and `core-site.xml` files.

Complete the following steps to configure user impersonation for HttpFS:

- Add the following configuration properties to the `httpfs-site.xml` file:
  - `httpfs.proxyuser.#USER#.hosts`
  - `httpfs.proxyuser.#USER#.groups`
- Replace `#USER#` with the user name of the proxy that can perform “doAs” operations. For the host property, you can add a list of host names as the value. For the group property, you can add a list of groups as the value. Alternatively, you can add a wildcard character (`*`) as the value for host and group properties. To add multiple users, copy the property and replace `#USER#` with the proxy user name.

#### Host Example

```
<property>
  <name>httpfs.proxyuser.mapr.hosts</name>
  <value>*</value>
</property>
```

#### Group Example

```
<property>
  <name>httpfs.proxyuser.mapr.groups</name>
  <value>*</value>
</property>
```

To use impersonation, issue a cURL command with the `doas=<impersonated_user's name>` parameter.

#### Example 1

Where `user.name` is `mapr` and `doas` (or the impersonated user's name) is **sampleusername**.

```
curl -i -X PUT -T one
"http://<node_name>:14000/webhdfs/v1/user/mapr/TEST/one
?op=CREATE&user.name=mapr&doas=sampleusername&data=true"
-H "Content-Type:application/octet-stream"
```

#### Example 2

For any user (and password) other than the `mapr` user (for example, `test_user1`), set the `hadoop.proxyuser.<user_name>.hosts</name>` property in the `/opt/mapr/hadoop/hadoop-3.3.x/etc/hadoop/httpfs-site.xml` file, as shown.

```
<property>
  <name>hadoop.proxyuser.<test_user1>.hosts</name>
  <value>*</value>
</property>
```

Run cURL.

Where `trueuser.name` is `test_user1` and `doas` (or the impersonated user's name) is `test_user2`.

```
curl -u fred -i -X PUT -T /etc/hosts --header "Content-Type:application/
octet-stream"
"http://<node_name>:14000/webhdfs/v1/<path_to_test_file>
?op=CREATE&doas=<test_user2>&data=true&user.name=<test_user1>"
```

### Network Timeout for HttpFS

The network timeout is the amount of idle time (in milliseconds) that can pass before the HttpFS network connection closes automatically. Depending on your installed EEP, you can use one of the following properties to control the network timeout:

EEP*	Timeout Property	Default Timeout (ms)	Config File
9.0.0 and later	<code>hadoop.http.idle_timeout.ms</code>	60000	<code>/opt/mapr/hadoop/hadoop-&lt;version&gt;/etc/hadoop/httpfs-site.xml</code>
7.0.0 through 8.1.0	<code>hadoop.http.max_idle_time.ms</code>	10000	<code>/opt/mapr/httpfs/httpfs-&lt;version&gt;/etc/hadoop/httpfs-site.xml</code>

\*For a guide to the supported EEPs, see [EEP Support and Lifecycle Status](#) on page 5760.

If your applications require the network connection to remain open longer than the default timeout, consider increasing the timeout value. To change the timeout value:

1. Add a timeout property to the `httpfs-site.xml` file. For the appropriate property and the location of the `httpfs-site.xml` file, see the nearby table.

For example, in a cluster installed with EEP 7.0.0, adding the following property to `/opt/mapr/httpfs/httpfs-<version>/etc/hadoop/httpfs-site.xml` sets a timeout value of 30 seconds:

```
<property>
<name>hadoop.http.max_idle_time.ms</name>
<value>30000</value>
</property>
```

2. Restart the HttpFS server so the changes take effect:

```
maprcli node services -name httpfs -action restart -nodes <node_name>
```

### Finishing HttpFS Configuration Changes

After making configuration changes for the `mapr-httpfs` package, run the `configure.sh` script on all nodes where the `mapr-httpfs` package was installed:

```
sudo bash /opt/mapr/server/configure.sh -R
```

## Troubleshooting HttpFS

### About this task

To debug authentication issues, follow these steps:

### Procedure

1. Edit the `log4j` properties file located at `/opt/mapr/hadoop/hadoop-3.3.x/etc/hadoop/httpfs-log4j.properties` and insert the following lines to activate debug capabilities:

```
log4j.logger.org.apache.hadoop.fs.http.server=DEBUG, httpfs
log4j.logger.org.apache.hadoop.lib=DEBUG, httpfs
log4j.logger.org.apache.hadoop.security.authentication.server=DEBUG,
httpfs
```

2. Search the logs located at `/opt/mapr/hadoop/hadoop-3.3.x/logs` for the words *ERROR* or *Exception*.

## Hue



Hue is the open source UI that interacts with Apache Hadoop and its ecosystem components, such as Hive, Pig, and Oozie. It is also a framework for creating interactive Web applications.


For information about Hue versions, see the [Ecosystem Support Matrix](#).

Hue is supported on the following browsers:

Windows	Linux	Mac
Chrome	Chrome	Chrome
Firefox 3.6+	Firefox 3.6+	Firefox 3.6+
Safari 5+		Safari 5+
Internet Explorer 8+		

### Hue Feature Support

The following table lists supported and unsupported Hue functionality:

Supported	Not Supported
<p>Query editors</p> <ul style="list-style-type: none"> <li>• Hive (for performing queries on Apache Hive)</li> <li>• Impala (for submitting interactive SQL and HiveQL queries)</li> <li>• DB Query (for viewing data in MySQL, PostgreSQL, Oracle and Sqlite)</li> <li>• Pig (for submitting Pig scripts)</li> <li>• Job Designer (for creating and submitting MapReduce/Streaming/Java jobs)</li> <li>• Spark (beta feature for submitting Spark jobs for hue-3.9.0/3.10.0)</li> <li>• Drill (for performing queries on Apache Drill through JDBC) in hue-3.12</li> </ul> <p>Data browsers</p> <ul style="list-style-type: none"> <li>• Metastore Tables (for managing databases, tables, and partitions of the Hive metastore)</li> <li>• HBase browser (for creating, editing, and searching tables)</li> <li>• Sqoop Transfer (for transferring bulk data between Hadoop and various types of structured datastores)</li> </ul> <p>Workflows</p> <ul style="list-style-type: none"> <li>• Oozie (for creating and running workflow and coordinator jobs)</li> </ul> <p>Hue 4.X supports ADLS browser for accessing files and directories in Azure Data Lake Store.</p> <p>S3 Browser (for accessing files and directories in Amazon S3)</p> <p>File Browser (for accessing files and directories in file system)</p> <ul style="list-style-type: none"> <li>• Job Browser (for accessing MapReduce applications)</li> <li>• User Admin (for adding, deleting, and managing Hue users and groups)</li> </ul>	<p>Hue integration with the following components is not supported:</p> <ul style="list-style-type: none"> <li>• Sentry 1.6, 1.7 on a secure cluster that uses data-fabric-SASL authentication.</li> </ul> <p> <b>NOTE:</b> Sentry 1.6, 1.7 on a secure cluster that uses Kerberos authentication is supported.</p> <ul style="list-style-type: none"> <li>• Solr Search</li> <li>• Zookeeper</li> </ul>

### Configure Hue

After you install Hue, perform the following configuration steps:

1. Complete the general configuration steps. This includes integrating Hue with ResourceManager and HttpFS.
2. Perform the steps to integrate each additional component that you want to use with Hue.
  - Hive
  - HPE Ezmeral Data Fabric Database
  - Impala

- Oozie
- Spark

You may also want to:

- Configure Security
- Configure DB Query
- Configure Hue Interface Authentication



**NOTE:** The `hue.ini` file is the main configuration file for running Hue on a cluster. This file is located at `/opt/mapr/hue/hue-<version>/desktop/conf/hue.ini`. When you update the value of a property in the `hue.ini`, remove any hashes (`##`) that appear directly before the property name. You must also restart Hue for these changes to take effect.

### Configure General Hue Settings

The following topics provide instructions for configuring general Hue settings:

*Enable User Impersonation for Hue*

#### About this task

To enable Hue to submit requests on behalf of any other user, complete the following steps:

#### Procedure

1. Verify or configure the following lines to the `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/core-site.xml` file for all nodes running ResourceManager:

```
<property>
  <name>hadoop.proxyuser.<default_user>.hosts</name>
  <value>*</value>
</property>

<property>
  <name>hadoop.proxyuser.<default_user>.groups</name>
  <value>*</value>
</property>
```

2. To enable the Hue file browser to view files in the filesystem, add the following proxy user settings in the configuration block of the `httpfs-site.xml`:

```
<!-- Hue HttpFS proxy user setting -->
<configuration>
  <property>
    <name>httpfs.proxyuser.<default_user>.hosts</name>
    <value>*</value>
  </property>

  <property>
    <name>httpfs.proxyuser.<default_user>.groups</name>
    <value>*</value>
  </property>
</configuration>
```

3. Perform any additional Hue configurations and then restart Hue so that the changes will take effect. See [Starting the Hue Webserver](#).

In most cases, `mapr` is the `<default_user>`. The `<default_user>` you specify must also be the `default_user` that is configured in the `[desktop]` section of the `hue.ini`.



**NOTE:** Based on the ecosystem components that you want to use, additional configuration may be required.

*Disable an Application in the Hue Interface (optional)*

### About this task

If you want to disable an application (such as Impala), follow these steps:

### Procedure

1. In the `[desktop]` section of the `hue.ini` file, uncomment the `# app_blacklist=` statement and insert the name of the app you want to disable (`impala` in this example).



**NOTE:** Do not remove `search` from the `app_blacklist`. The Hue UI will not work if the search application is enabled.

```
# Comma-separated list of apps not to load at server startup.
# Note that rdbms is the name used for dbquery.
app_blacklist=spark,zookeeper,search,impala,sqoop,rdbms
```



**NOTE:** After removing an application from `app_blacklist`, you must update the Hue internal database to create the tables required for the application that was enabled:

```
sudo /opt/mapr/server/configure.sh -R
```

2. Once all changes are made, restart Hue so the changes will take effect.



**NOTE:** You can re-enable a blacklisted application at any time, and then restart Hue.

```
maprcli node services -name hue -action restart -nodes <ip_address>
```

*Change the File Size Restriction for the File Browser (optional)*

### About this task

The Hue File Browser will not open files that are 1.0 GB or greater. Starting with Hue 4.2, file size limitation equals 1.0 GB with no way to modify it.

#### *Prevent Hue from Creating User Home Directories*

Describes how to disable the automatic creation of user home directories.

By default, Hue creates a directory in the filesystem for a user when the user logs in to the Hue service.

For example, if a `/user` volume is configured in the filesystem, Hue creates a `/user/<username>` directory in the volume each time a user logs in to the Hue service. If a quota is not placed on that `/user` volume, a user could potentially place an unlimited amount of data in the volume.

If you do not want Hue to create a home directory for each user that logs in to the Hue service, disable the `ensure_home_directory` option in the `[desktop]` `[[auth]]` section of the `hue.ini` file, as shown:

```
[desktop]
[[auth]]
ensure_home_directory=false
```

Restart the Hue service for the setting to take effect.



**NOTE:** This functionality is available by default starting in EEP 7.1.0. Previous versions of EEP can obtain this functionality through a patch. See [Applying a Patch](#) on page 465.

### Configure Hue Interface Authentication

You can configure the following user authentication methods for the Hue interface:

Authentication Method	Description
Hue User Administration	Use the Hue interface to create and manage user accounts for each Hue user.
LDAP	Import LDAP users into Hue and then use LDAP to authenticate users with their LDAP credentials. For more information, see <a href="#">Configure Hue with LDAP</a> .
PAM	Use multiple PAM modules to authenticate users. PAM authentication is configured by default. When you use this method, you cannot edit users in the Hue interface.

#### *Using a Non-Default Authentication Method*

#### About this task

The default authentication method is PAM.

To edit the authentication method used for the Hue interface, complete the following steps:

#### Procedure

1. Set the `backend` property equal to your selected authentication method. For example, to use Hue's user authentication, select `desktop.auth.backend.AllowFirstUserDjangoBackend`.
2. If you choose not to use PAM, comment the `pam_service` property.

#### Example

Example hue.ini configured to use PAM Authentication

```
[[auth]]
# Authentication backend. Common settings are:
# - django.contrib.auth.backends.ModelBackend (entirely Django backend)
# - desktop.auth.backend.AllowAllBackend (allows everyone)
# - desktop.auth.backend.AllowFirstUserDjangoBackend
# (Default. Relies on Django and user manager, after the first login)
# - desktop.auth.backend.LdapBackend
# - desktop.auth.backend.PamBackend - WARNING: existing users in Hue may be
unaccessible if they not exist in OS
# - desktop.auth.backend.SpnegoDjangoBackend
# - desktop.auth.backend.RemoteUserDjangoBackend
# - libsaml.backend.SAML2Backend
# - libopenid.backend.OpenIDBackend
# - liboauth.backend.OAuthBackend
# (Support Twitter, Facebook, Google+ and LinkedIn
backend=desktop.auth.backend.PamBackend

# The service to use when querying PAM.
pam_service=sudo sshd login
```



### Configure Hue with LDAP

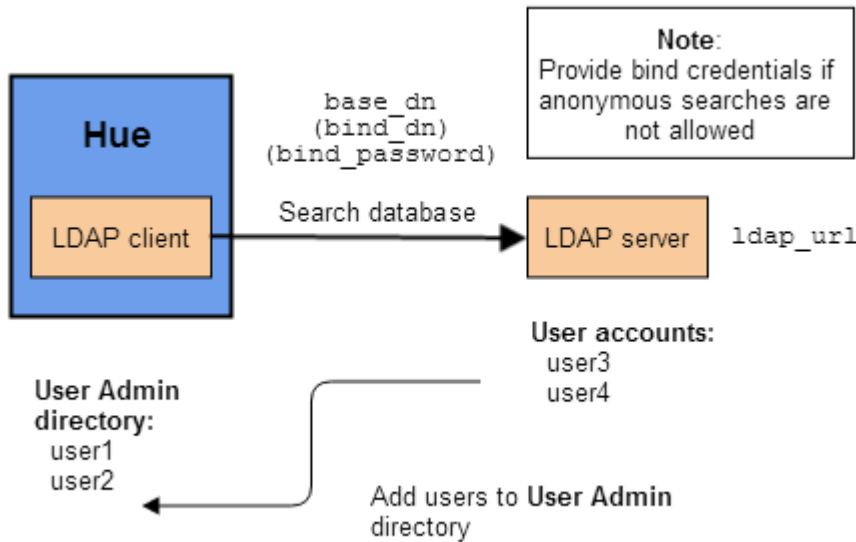
If you use LDAP to authenticate users, you can retrieve user account information from your LDAP database and import it directly into Hue's `User Admin` directory. This way, you do not have to use the Hue interface to create user accounts for each Hue user individually.

Once you import users, you can also use LDAP with Hue to authenticate users with their LDAP credentials. Each of these tasks is explained in the following sections:

#### Setting up Users from an LDAP Database

##### About this task

This diagram shows how the LDAP client embedded in Hue searches the LDAP server's database for user names, and then adds them to the `User Admin` directory for Hue.



The following table shows the parameters you need to set in the `ldap` section of the `hue.ini` file so you can import users.

**WARNING:** The `hue.ini` file is located at `/opt/mapr/hue/hue-<version>/desktop/conf/`.

Parameter	Description	Comments
<code>ldap_url</code>	The URL of your LDAP server.	
<code>base_dn</code>	Top of the search tree, which defines the search scope.	
<code>bind_dn</code>	Distinguished name (DN) of the user to bind as.	Can be omitted for anonymous searches.
<code>bind_password</code>	Password of the bind user.	Can be omitted for anonymous searches.
<code>user_filter</code>	Limits the scope of the search by applying a filter.	This parameter is optional.
<code>user_name_attr</code>	The attribute used for username in the LDAP schema.	Examples: <code>cn</code> (for common name) or <code>uid</code> (for user ID).

To set up Hue users by importing information from an LDAP database:

**Procedure**

1. Establish communication with the LDAP server by setting the `ldap_url` parameter in the `ldap` section of the `hue.ini` file. Uncomment the line and change the value from the default ( `ldap://localhost` ) to the URL for your LDAP server.

```
# URL of the LDAP server
##ldap_url=ldap://localhost
```

2. Provide the `base_dn` information to define the search scope. Uncomment the line where `base_dn` is defined and replace with your `base_dn`.

```
# The search base for finding users and groups
## base_dn="DC=mycompany,DC=com"
```

3. If your LDAP server does not support anonymous searches, you need to provide the `bind_dn` and `bind_password`. Uncomment the lines with these parameters and change the values to your `bind_dn` and your `bind_password`.

```
# Distinguished name of the user to bind as -- not necessary if the LDAP
server
# supports anonymous searches
## bind_dn="CN=ServiceAccount,DC=mycompany,DC=com"

# Password of the bind user -- not necessary if the LDAP server
supports
# anonymous searches
## bind_password=
```

4. If you want to narrow the scope of the directory search, specify a `user_filter` in the `users` section under the `ldap` section of the `hue.ini` file. This is optional.

```
[[[users]]]

# Base filter for searching for users
## user_filter="objectclass=*"
```

5. Set the `user_name_attr` parameter in the `users` section under the `ldap` section of the `hue.ini` file. If your LDAP directory schema does *not* use the attribute `sAMAccountName` for the username, uncomment the line and change the value of the `user_name_attr` to the attribute you use. For example, if the directory schema uses the `uid` attribute, change the value of the parameter as shown:

```
[[[users]]]

# The username attribute in the LDAP schema
## user_name_attr=sAMAccountName
```

```
user_name_attr=uid
```

6. Restart `httpfs` so `ldap` settings will take effect.
7. Restart Hue once all configuration changes have been made so the changes will take effect.

## Authenticating Hue Users with LDAP Credentials

This section explains how to edit the `ldap` section of the `hue.ini` file to enable Hue user authentication with LDAP credentials. These instructions assume you have completed the steps in [Setting up Users from an LDAP Database](#).

**WARNING:**

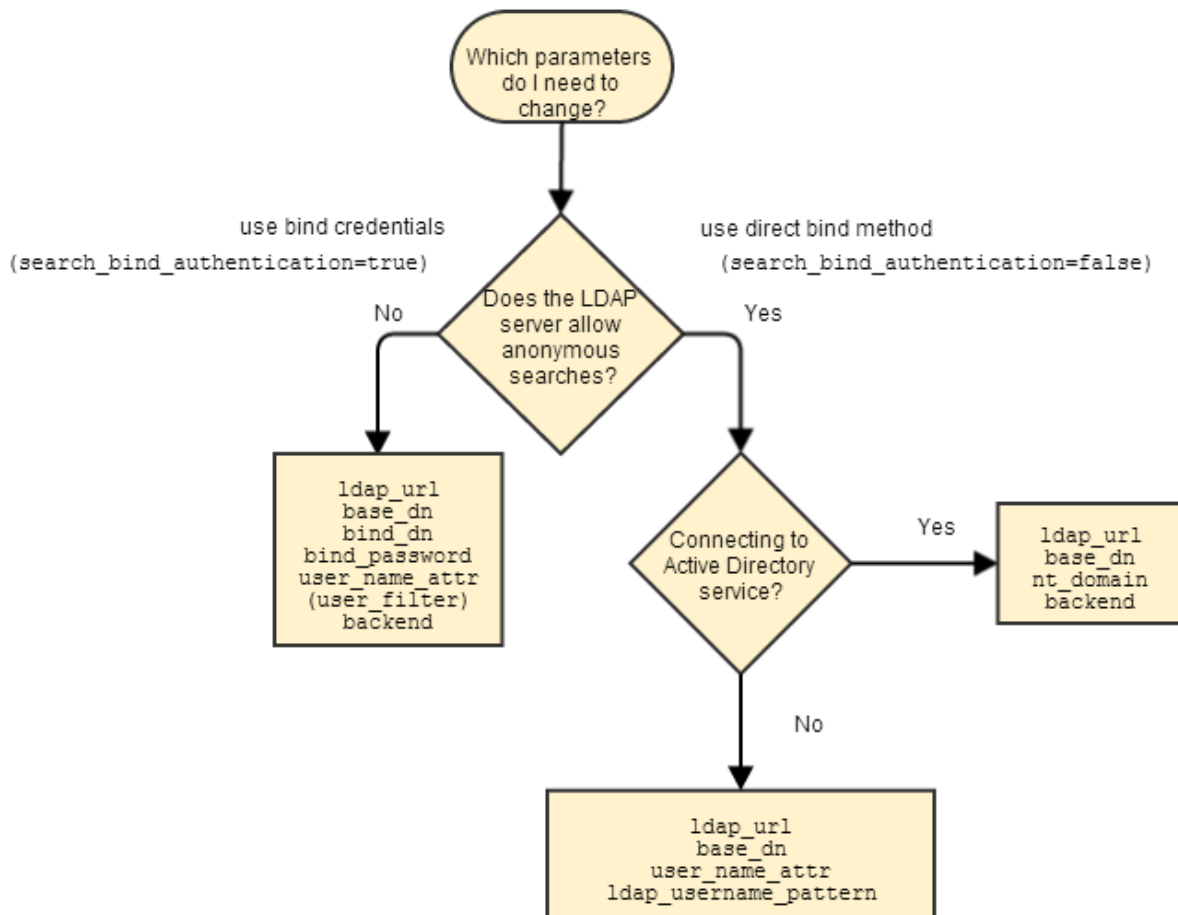
If you switch to authentication through LDAP credentials, the Hue User Admin users will lose superuser privileges unless you take one of the following actions:

- Import one or more superuser accounts from LDAP and assign them superuser permission.
- If you have already enabled the LDAP authentication back end, log into Hue using the LDAP back end, which will create an LDAP user. Next, disable the LDAP authentication back end and use User Admin to give the superuser permission to the new LDAP user.

Before you edit the parameters in the `hue.ini` file, determine whether your LDAP server allows anonymous searches.

- If anonymous searches *are* allowed, use the **direct bind** method.
- If anonymous searches *are not* allowed, use bind credentials (also known as **search and bind**).

The following flow chart shows which parameters you must specify for each of these authentication methods:



These are the parameters you need to set in the `ldap` section of the `hue.ini` file so you can authenticate Hue users with LDAP credentials:

Parameter	Description	Comments
search_bind_authentication	Determines which authentication method to use: search and bind, or direct bind.	<p>When set to <i>true</i>, Hue performs an LDAP search using <code>bind_dn</code> and <code>bind_password</code> as provided in <code>hue.ini</code>. The search can be further limited by the search filter <code>user_filter</code>.</p> <p>When set to <i>false</i>, Hue performs a direct bind to LDAP using the credentials provided from one of these sources:</p> <ul style="list-style-type: none"> <li>the UPN, formed by concatenating <code>&lt;shortname&gt;</code> (the user name provided on the Hue login page) and <code>nt_domain</code> (if <code>nt_domain</code> is specified)</li> <li>the <code>ldap_username_pattern</code> (if <code>nt_domain</code> is not specified)</li> </ul>
nt_domain	The NT domain to connect to. This parameter is <i>only</i> used with Active Directory.	Used with the <i>direct bind</i> method of authentication. If <code>nt_domain</code> is specified, then <code>ldap_username_pattern</code> is ignored.
ldap_username_pattern	Used to connect to directory services other than Active Directory.	Used with the <i>direct bind</i> method of authentication. Usually takes the form "cn=<username>,dc=example,dc=com"
backend	The backend to use for authenticating users.	Needs to be set to <code>desktop.auth.backend.LdapBackend</code> for Hue authentication.

### Using Bind Credentials (Search and Bind)

#### About this task

To use the search and bind method for LDAP authentication, edit these parameters in the `ldap` section of the `hue.ini` file:

#### Procedure

- Set `search_bind_authentication=true`.
- In the `Authentication backend` section, add the following line after the `##backend=` statement: Hue searches `base_dn` for an entry with `user_name_attr` that contains the user name provided on the Hue login page.

```
backend=desktop.auth.backend.LdapBackend
```

- Restart Hue once all configuration changes have been made so the changes will take effect.

### Using Direct Bind

**About this task**

To use the direct bind method for LDAP authentication, edit these parameters in the `ldap` section of the `hue.ini` file:

**Procedure**

1. Set `search_bind_authentication=false`.
2. If you are using the Active Directory directory service, uncomment the line with the `nt_domain` parameter. Change the value from `nt_domain=mycompany.com` to the NT domain you want to connect to.
3. If you are using any other directory service, uncomment the line with `ldap_username_pattern` and specify the format, such as the one shown here: Note that `<username>` will be replaced by the information provided on the Hue login page.

```
ldap_username_pattern="cn=<username>,dc=example,dc=com"
```

4. Restart Hue once all configuration changes have been made so the changes will take effect.

**Configure the Hue Database**

The Hue server stores user-account information, the job submission history, and Hive queries in one of the following supported databases:

- SQLite, the embedded Hue database (the default database)
- MySQL
- PostgreSQL
- Oracle
- MariaDB



**NOTE:** Using SQLite is not recommend.

*Configure Hue to Store Data in MySQL or MariaDB*

**About this task**

**Procedure**

1. Configure the database connection parameters in the `[desktop][[database]]` section of `hue.ini`. Set the following properties with your database connection parameters:

```
[desktop]
...
[[database]]
engine=mysql
host=<host>
port=3306
user=<user>
password='<password>'
name=<database>
```

Example of configuration:

```
[desktop]
...
[[database]]
engine=mysql
host=node1
port=3306
user=hue
password=hue_password
name=hue
```

If the connection is secured through SSL/TLS, specify the CA, Cert, and Key paths, as shown in the following example:

```
[desktop]
[[database]]
...
options='{ "ssl": { "key": "/path/to/client-key.pem", "cert": "/path/to/client-cert.pem", "ca": "/path/to/ca.pem" } }'
```

You can find detailed documentation for other options in the Django [Connecting to the Database](#) documentation.

2. Perform the initial data migration:

```
sudo /opt/mapr/server/configure.sh -R
```

3. Restart Hue:

```
maprcli node services -name hue -action restart -nodes <node_with_hue>
```

*Configure Hue to Store Data in PostgreSQL*

**About this task**

**Procedure**

1. Install the following packages:

<b>CentOS</b>	<code>yum install gcc python-devel postgresql-devel</code>
<b>SLES</b>	<code>zypper install gcc python-devel postgresql-devel</code>
<b>Ubuntu</b>	<code>apt-get install gcc python-dev postgresql-server-dev-all</code>

2. Ensure that the `pg_config` command is in your `PATH`. For example, on CentOS with PostgreSQL 9.4 development package from the [postgresql.org](https://www.postgresql.org) official repository, you need to add the directory with `pg_config` manually:

```
export PATH="/usr/pgsql-9.4/bin:$PATH"
```

3. Install the Python `psycopg2` package in Hue:

```
cd /opt/mapr/hue/hue-<version>
source ./bin/activate
pip install psycopg2
deactivate
```

4. Configure database connection parameters in the `[desktop][[database]]` section of `hue.ini`. Set the following properties for your database connection parameters:

```
[desktop]
...
[[database]]
engine=postgresql_psycopg2
host=<host>
port=5432
user=<user>
password=<password>
name=<database>
schema=<schema>
```

**Example of Configuration**

```
[desktop]
...
[[database]]
engine=postgresql_psycopg2
host=node1
port=5432
user=hue
password=hue_password
name=hue
schema=public
```

5. Perform the initial data migration:

```
sudo /opt/mapr/server/configure.sh -R
```

## 6. Restart Hue:

```
maprcli node services -name hue -action restart -nodes <node_with_hue>
```

### Configure Hue to Store Data in Oracle Database

#### About this task



**NOTE:** To configure Hue with Oracle 12, you need the [Oracle 11 Instant Client](#) Base and SDK.

#### Procedure

##### 1. Install the following packages:

<b>CentOS</b>	<code>yum install gcc python-devel</code>
<b>SLES</b>	<code>zypper install gcc python-devel</code>
<b>Ubuntu</b>	<code>apt-get install gcc python-dev</code>

##### 2. Ensure that the library required to install the Oracle module in Hue is available through the `LD_LIBRARY_PATH` environment variable. The module that provides support for Oracle in Hue requires the `libclntsh.so` library to be available through the `LD_LIBRARY_PATH` environment variable. Typically, the library is located under the `$ORACLE_HOME` or `$ORACLE_HOME/lib` directories. Also, the library might include a version in the filename (for example, `libclntsh.so.11.1`), but the Oracle module for Hue requires it to be named `libclntsh.so`.

###### a) Ensure that the `ORACLE_HOME` environment variable is set:

```
export ORACLE_HOME=<path_to_oracle_installation>
```

###### b) Use the `find` command to locate the library:

```
find "$ORACLE_HOME" -name "libclntsh.so*"
```

###### c) Go to the directory and ensure that the library is available and has the proper filename. If not, you can create a symbolic link:

```
ln -s libclntsh.so.11.* libclntsh.so
```

###### d) Add the following variables to the Hue environment configuration by creating a file in `/opt/mapr/hue/hue-<version>/bin/env.d/`. For example, create `/opt/mapr/hue/hue-<version>/bin/env.d/99custom` with the following content:

```
export ORACLE_HOME="<path_to_oracle_installation>"
export LD_LIBRARY_PATH="$ORACLE_HOME:$LD_LIBRARY_PATH"
```

or the following, depending on your Oracle configuration:

```
export ORACLE_HOME="<path_to_oracle_installation>"
export LD_LIBRARY_PATH="$ORACLE_HOME/lib:$LD_LIBRARY_PATH"
```

##### 3. Depending on the Oracle instant client version installed:



- a) Run the shell script:

```
$ sudo sh -c "echo /usr/lib/oracle/<version-number>/client64/lib
> /etc/ld.so.conf.d/oracle-instantclient.conf"
```

- b) Use the `ldconfig` command to create the linking:

```
$ sudo ldconfig
```

- c) Verify the dynamic linking:

```
$ sudo ldconfig -p | grep -i oracle
```

For example:

```
ldconfig -p | grep -i oracle
libcijdbc11.so (libc6,x86-64) => /opt/oracle/instantclient_11_2/
libcijdbc11.so
libociei.so (libc6,x86-64) => /opt/oracle/instantclient_11_2/
libociei.so
libocci.so.11.1 (libc6,x86-64) => /opt/oracle/instantclient_11_2/
libocci.so.11.1
libnnz11.so (libc6,x86-64) => /opt/oracle/instantclient_11_2/
libnnz11.so
libclntsh.so.11.1 (libc6,x86-64) => /opt/oracle/instantclient_11_2/
libclntsh.so.11.1
```

4. Install the Python `cx_Oracle` package in Hue:

```
cd /opt/mapr/hue/hue-<version>
source ./bin/activate
pip install cx_Oracle==5.3
deactivate
```



**NOTE:** Python `cx_Oracle` version 5.3 is supported.

5. Configure the database connection parameters in the `[desktop][[database]]` section of `hue.ini`. Note these considerations:

- Make sure that you have the appropriate permissions to use LOBs; for example, `SQL GRANT` on `SYS.DBMS_LOB`.
- `SID` refers to the Oracle system ID, which is used to uniquely identify the database.

```
[desktop]
...
[[database]]
engine=oracle
host=<host>
port=1521
user=<user>
password=<password>
name=<SID of the database>
```

- To achieve a multithreading environment, you can specify the `options={'threaded':true}` parameter in this section. For example:

```
[desktop]
...
[[database]]
engine=oracle
host=node1
port=1521
user=hue
password=hue_password
name=XE
options={'threaded':true}
```

By setting the `port=0` parameter, you can use the Oracle Service Name instead of specifying the SSID. For example:

```
[desktop]
...
[[database]]
engine=oracle
port=0
user=hue
password=hue_password
name=node1:1521/hue
```

## 6. Perform the initial data migration:

```
sudo /opt/mapr/server/configure.sh -R
```

## 7. Restart Hue:

```
maprcli node services -name hue -action restart -nodes <node_with_hue>
```

## Configuring an Oracle Schema

You must create schemas for Oracle databases manually.

### About this task

Edit the `hue.ini` file to use an Oracle database:

For detailed steps, see `inspectdb` and `dumpdb` Hue commands, <http://gethue.com/hue-api-execute-some-builtin-commands/>.

### Configure Hue with Security

Based on the Hue version and the version of the other components that Hue communicates with, you can configure the following security features:



**NOTE:** You cannot enable both Kerberos and MapR-SASL on the same cluster.

#### *Configure Hue to use Kerberos*

After you set up a Kerberos principal and keytab file, you can configure Hue to use the Kerberos authentication protocol.

After you set up a Kerberos principal and keytab file, enable the Kerberos Ticket Renewal service, update `hue.ini` and `core-site.xml` with the required parameters, and restart the Warden and Hue services.

## Enabling the Kerberos Ticket Renewer Service

The Kerberos Ticket Renewer service (`kt_renewer`) renews tickets for the Hue service. Hue automatically starts the `kt_renewer` process on clusters that use Kerberos for authentication. Kerberos tickets have a default expiration time of 7 days. The `kt_renewer` service extracts the Kerberos ticket from the keytab file and renews the ticket before it expires.

You can access the `kt_renewer` process log files in the following locations:

- `${HUE_HOME}/logs/kt_renewer.out`
- `${HUE_HOME}/logs/kt_renewer.log`

To use the Kerberos Ticket Renewer service:

1. Enable the Kerberos Ticket Renewer Service:
  - In the `kdc.conf` file, add the `max_renewable_life` parameter.
  - In the `krb5.conf` file, add the `renew_lifetime` parameter.
2. Update the `hue.ini` file to include the Kerberos credentials cache path (`ccache_path`) and ticket renewal frequency (`keytab_reinit_frequency`), as shown in the following example:

```
[desktop]
    [[kerberos]]
        ...
        # Path to keep Kerberos credentials cached
        # ccache_path=/tmp/custom_hue_krb5_ccache
        # Frequency in seconds with which Hue will renew its
keytab
        # keytab_reinit_frequency=86400
        ...
```

## Modifying the hue.ini File

In the `kerberos` section of the `hue.ini` file, make the following changes:

1. Supply the path to Hue's Kerberos keytab file.
2. Supply the Kerberos principal name for Hue.
3. Supply the path to `kinit`.
4. In the `[[yarn_clusters]] [[default]]` section:
  - If you are using a certificate signed by the CA (Certificate Authority), set the `ssl_cert_ca_verify` value to `True`.
  - If you are using a self-signed certificate or no certificate, leave the value set to `False`.
5. **For Hue with secure Hive:** In the `beeswax` section, make sure that the `hive_conf_dir` property points to a directory containing a valid `hive-site.xml` file (either the original or a synced copy).
6. **Optional:** To enable SSL encryption, see [Enable SSL Encryption Between Hue and Hive](#).

7. Make sure that you specified a fully-qualified domain name (FQDN) for all services integrated with Hue that uses Kerberos:

**HttpFS:** Set the `webhdfs_url` property in the `[hadoop]` `[[hdfs_clusters]]` `[[[default]]]` section.

**HiveServer2:** Set the `hive_server_host` property in the `[beeswax]` section.

**Impala:** Set the `server_host` property in the `[impala]` section.

**Spark:** Set the `livy_server_url` property in the `[impala]` section.



**NOTE:** Support for Kerberos integration with Livy was introduced in Hue 4.X.

**HBase:** Set the `hbase_clusters` property in the `[hbase]` section.

**Drill:** Refer to section.

The changes are summarized in the following `hue.ini` files, which you can use as a template:

```
[desktop]
[[kerberos]]
# Path to Hue's Kerberos keytab file
hue_keytab=/opt/mapr/conf/mapr.keytab

# Kerberos principal name for Hue
# hue_principal=mapr/<hostname>@<realm>
# Substitute your hostname and realm in the example below
hue_principal=mapr/perfnodel81.perf.lab@dev-maprtech

# Path to keep Kerberos credentials cached
# ccache_path=/tmp/custom_hue_krb5_ccache
# Frequency in seconds with which Hue will renew its keytab
# keytab_reinit_frequency=86400

# Path to kinit
# Note that the actual path depends on which Linux OS you are using
kinit_path=/usr/bin/kinit

[beeswax]
# If Kerberos security is enabled, use fully-qualified domain name
# (FQDN)
hive_server_host=<FQDN of Hive Server>
# Hive configuration directory, where hive-site.xml is located.
hive_conf_dir=/opt/mapr/hive/hive-<version>/conf
# Change this if your Hive is secured
security_enabled=true
# Security mechanism of authentication none/GSSAPI/MAPR-SECURITY
mechanism=GSSAPI

[impala]
# Host of the Impala Server (one of the Impalad)
server_host=<FQDN of Impalad>
# Kerberos principal
impala_principal=mapr/perfnodel81.perf.lab@dev-maprtech

[hadoop]
...
[[hdfs_clusters]]
[[[default]]]
# Enter the filesystem uri
fs_defaultfs=maprfs:///

# Use WebHdfs/HttpFs as the communication mechanism.
```

```

# Domain should be the NameNode or HttpFs host.
# Default port is 14000 for HttpFs.
webhdfs_url=https://<FQDN of HttpFS>:14000/webhdfs/v1

# Change this if your HDFS cluster is secured
security_enabled=True

# Security mechanism of authentication none/GSSAPI/MAPR-SECURITY
mechanism=GSSAPI
...
[[yarn_clusters]]
[[[default]]]
# Enter the host on which you are running the ResourceManager
## resourcemanager_host=localhost

# The port where the ResourceManager IPC listens on
## resourcemanager_port=8032

# Whether to submit jobs to this cluster
submit_to=true

# Change this if your YARN cluster is secured
security_enabled=true

# URL of the ResourceManager API
## resourcemanager_api_url=https://localhost:8090

# URL of the ProxyServer API
## proxy_api_url=https://localhost:8090

# URL of the HistoryServer API
history_server_api_url=https://localhost:19890

# Security mechanism of authentication none/GSSAPI/MAPR-SECURITY
mechanism=GSSAPI

# In secure mode (HTTPS), if SSL certificates from Resource Manager's
# Rest Server have to be verified against certificate authority
ssl_cert_ca_verify=False

[spark]
# The Livy Server URL.
livy_server_url=https://<FQDN of Livy Server>:8998

# Whether Livy requires client to perform Kerberos authentication.
security_enabled=True

# Security mechanism of authentication none/GSSAPI/MAPR-SECURITY.
mechanism=GSSAPI

[liboozie]
# The URL where the Oozie service runs on. This is required in order for
# users to submit jobs.
oozie_url=https://<FQDN of Oozie>:<oozie_port_number>/oozie

# Requires FQDN in oozie_url if enabled
security_enabled=true
# Security mechanism of authentication none/GSSAPI/MAPR-SECURITY
mechanism=GSSAPI

[hbase]
# Comma-separated list of HBase Thrift servers for clusters in the format
of '(name|host:port)'.
# Use full hostname with security.

```

```
# If using Kerberos we assume GSSAPI SASL, not PLAIN.
hbase_clusters=(Cluster|<FQDN of Hbase Thrift Server>:9090)
# Security mechanism of authentication none/GSSAPI/MAPR-SECURITY
mechanism=GSSAPI
```



**NOTE:** You need to manually set `security_enabled` property to `true` and `mechanism` property to `GSSAPI` for a Kerberised environment. These options are automatically configured only on a `data-fabric-SASL` cluster.

### Modifying the `core-site.xml` File

In the `core-site.xml` file, provide the shortname for the Kerberos principal as shown. In addition, verify that you configured the proxyuser during configuration. See [Configure Hue](#) for details.

```
<!-- Hue security configuration -->
<property>
  <name>hue.kerberos.principal.shortname</name>
  <value>mapr</value>
</property>
<property>
  <name>hadoop.proxyuser.mapr.groups</name>
  <value>*</value> <!-- A group that all users of Hue belong to, or the
wildcard value "*" -->
</property>
<property>
  <name>hadoop.proxyuser.mapr.hosts</name>
  <value><hue_server_FQDN></value>
</property>
```

### Restarting Warden and Hue

After you make all the changes to the files listed above, restart Warden and Hue so the changes will take effect.

#### *Configure Hue to use MapR-SASL*

You can configure Hue to use MapR-SASL for its communications with various components on a secure cluster. Hue automatically detects and sets the security configuration of the cluster and its components. Therefore, in some cases, minimal configuration is required.

The following components are supported by Hue with MapR-SASL:

- HttpFS
- YARN and Spark History Server
- Hive
- Livy
- HBase Thrift
- Oozie
- Drill



**NOTE:** For secure by default clusters or for clusters where the `customSecurity` flag is not added, Hue automatically sets `security_enabled` to `true` and `mechanism` to `MAPR-SECURITY` for these components. In all other cases, `security_enabled` and `mechanisms` variables are set to `false` and `none` respectively, but these options can be configured manually for custom setups.

An example of a default configuration with automatically defined `security_enabled` and `mechanism` properties for HttpFS is as follows:

```
[hadoop]
[[hdfs_clusters]]
# HA support by using HttpFs
[[[default]]]
...
# Change this if your HDFS cluster is secured
security_enabled=${security_enabled}

# Security mechanism of authentication none/GSSAPI/MAPR-SECURITY
mechanism=${mechanism}
...
```

An example of a manual configuration of `security_enabled` and `mechanism` properties for HttpFS is as follows:

```
[hadoop]
[[hdfs_clusters]]
# HA support by using HttpFs
[[[default]]]
...
# Change this if your HDFS cluster is secured
security_enabled=true

# Security mechanism of authentication none/GSSAPI/MAPR-SECURITY
mechanism=MAPR-SECURITY
...
```



**NOTE:** After you configure the `hue.ini`, you must restart Hue. However, if you configure multiple sections of the same file, you can restart Hue one time after your updates are complete.

### *Configure LDAP Authentication Between Hue and Hive*

#### **About this task**

You can configure Hue to use LDAP Authentication when it communicates with HiveServer2. Before you configure Hue to use LDAP authentication with HiveServer2, verify that HiveServer2 is configured to use LDAP authentication. For more information, see [Configure HiveServer2 to use LDAP Authentication](#) on page 4198.

Complete the following steps to configure LDAP authentication between Hue and Hive:

#### **Procedure**

1. Configure Hue to connect to Hive with LDAP authentication:
  - a) Configure the `[beeswax]` section of the `hue.ini`: set `mechanism` option.

```
[beeswax]
...
# Security mechanism of authentication none/GSSAPI/MAPR-SECURITY
mechanism=LDAP
```

- b) Configure the `[beeswax]` section of the `hue.ini` (for Hive integration only):

```
[beeswax]
...
# Override the default desktop username and password of the hue user
used for authentications with other services.
# e.g. Used for LDAP/PAM pass-through authentication.
auth_username=sampleuser
auth_password=123456
...
```

Or configure the `[desktop]` section of the `hue.ini` to set the username and password for all services that require username/password authentication:

```
[desktop]
...
# Default LDAP/PAM/.. username and password of the hue user used
for authentications with other services.
# Inactive if password is empty.
# e.g. LDAP pass-through authentication for HiveServer2 or Impala.
Apps can override them individually.
auth_username=sampleuser
auth_password=123456
...
```

2. **Optional:** Configure Hue to authenticate users through LDAP. See [Configure Hue with LDAP](#).
3. Restart Hue:

```
maprcli node services -name hue -action restart -nodes <space delimited
list of nodes>
```

### *Configure PAM Authentication Between Hue and Hive*

#### **About this task**

In Hue 3.10, you can configure Hue to use PAM authentication when it communicates with HiveServer2. Before you configure Hue to use PAM authentication with HiveServer2, verify that HiveServer2 is configured to use PAM authentication. See [Configure HiveServer2 to Use PAM Authentication](#) for more information.

Complete the following steps to configure PAM authentication between Hue and Hive:



**Procedure**

1. Configure the [beeswax] section of the hue.ini file. Set the mechanism option to none. Set the auth\_username and auth\_password options in the [desktop] or [beeswax] sections of hue.ini (where auth\_username and auth\_password are the user credentials for the user who authenticates the Hue service with HiveServer2).

The following example summarizes these changes:

```
[desktop]
...
# Default LDAP/PAM/.. username and password of the Hue user used
for authentication with other services.
# Inactive if password is empty.
# e.g. LDAP pass-through authentication for HiveServer2 or Impala.
Apps can override them individually.
auth_username=mapr
auth_password=<user_password>
...
[beeswax]
...
# Security mechanism of authentication none/GSSAPI/MAPR-SECURITY
mechanism=none
```

2. Restart Hue:

```
maprcli node services -name hue -action restart -nodes <Hue node>
```

*Enable SSL Encryption Between Hue and Hive***About this task**

Hue automatically determines when SSL encryption is enabled in Hive by reading the hive-site.xml file.

**Procedure**

1. The following example shows how to correctly configure the directory path where the hive-site.xml file is located in the hive\_conf\_dir property in [beeswax] section of the hue.ini file:

```
[beeswax]
...
# Hive configuration directory, where hive-site.xml is located
hive_conf_dir=/opt/mapr/hive/hive-2.3/conf
```

- The following examples show how to enable or disable Hue verification of service certificates by configuring `ssl_cacerts` and `ssl_validate` properties in `[desktop]` section of the `hue.ini` file:

**Example for enabling certificate verification:**

```
[desktop]
...

# Path to default Certificate Authority certificates. As example: /
path/to/cacert.pem
ssl_cacerts=/opt/mapr/conf/ssl_truststore.pem

# Choose whether Hue should validate certificates received from the
server.
ssl_validate=true
```

**Example for disabling certificate verification:**

```
[desktop]
...

# Path to default Certificate Authority certificates. As an example: /
path/to/cacert.pem
# ssl_cacerts=

# Choose whether Hue should validate certificates received from the
server.
ssl_validate=false
```

- After you change these properties, restart Hue to apply your changes:

```
maprcli node services -name hue -action start -nodes <hostname>
```

### *Enable SSL Encryption Between Hue and HttpFS*

#### **About this task**

As of HttpFS 1.0-1504 and Hue 3.7-1505, you can enable SSL encryption and mutual-based authentication between Hue and HttpFS on a secure cluster that is version 4.0.2 or greater.

Complete the following steps to enable SSL encryption and mutual-based authentication between Hue and HttpFS on a secure cluster:

#### **Procedure**

- Configure HttpFS to use SSL or verify that HttpFS is configured to use SSL. For details, see [SSL Security for HttpFS](#).
- Set the `webhdfs_url` property in the `[hadoop] [[hdfs_clusters]] [[[default]]]` section of the `hue.ini` file to contain the correct URL for HttpFS with the HTTPS schema and domain of the HttpFS server:

```
[hadoop]
[[hdfs_clusters]]
[[[default]]]
# Use WebHdfs/HttpFs as the communication mechanism.
# Domain should be the NameNode or HttpFs host.
# Default port is 14000 for HttpFs.
webhdfs_url=https://node1.cluster.com:14000/webhdfs/v1
```

3. You can enable or disable Hue verification of service certificates by configuring `ssl_cacerts` and `ssl_validate` properties in the `[desktop]` section of the `hue.ini` file.

**Example for enabling certificate verification:**

```
[desktop]
...

# Path to default Certificate Authority certificates. As example: /
path/to/cacert.pem
ssl_cacerts=/opt/mapr/conf/ssl_truststore.pem

# Choose whether Hue should validate certificates received from the
server.
ssl_validate=true
```

**Example for disabling certificate verification:**

```
[desktop]
...

# Path to default Certificate Authority certificates. As example: /
path/to/cacert.pem
# ssl_cacerts=

# Choose whether Hue should validate certificates received from the
server.
ssl_validate=false
```

4. [OPTIONAL] Configure mutual authentication between Hue and HttpFS. Add the following configuration in the `hue.ini` file under the `[hadoop]` `[[hdfs_clusters]]` `[[[default]]]` section.

- `mutual_ssl_auth=True`
- `ssl_cert=/path/to/certificate.pem`
- `ssl_key=/path/to/private_key.pem`

Use absolute paths for `ssl_cert` and `ssl_key`. Hue does not support private keys with a passphrase in this step.

The changes are summarized in the following example in the `hue.ini` file, which you can use as a template:

```
[hadoop]
[[hdfs_clusters]]
# HA support by using HttpFs
[[[default]]]
# Use WebHdfs/HttpFs as the communication mechanism.
# Domain should be the NameNode or HttpFs host.
# Default port is 14000 for HttpFs.
webhdfs_url=https://node1.cluster.com:14000/webhdfs/v1
...
# SSL certificate based authentication
ssl_cert=/path/to/certificate.pem
ssl_key=/path/to/private_key.pem
```

## 5. Restart Hue.

```
maprcli node services -name hue -action start -nodes <ip_address>
```

## 6. To test that SSL encryption is enabled for HttpFS, run the following command:

```
curl -k --cert /path/to/certificate.pem --key /path/to/private_key.pem
"https://node1.cluster.com:14000/webhdfs/v1?
op=GETFILESTATUS&user.name=mapr"
```

### *Troubleshoot Hue Security Issues*

To troubleshoot Kerberos security issues, enable the debugger by changing the following setting in the `/opt/mapr/conf/env.sh` file:

```
# uncomment the following line to debug client kerberos issues
#MAPR_KERBEROS_DEBUG="-Dsun.security.krb5.debug=true -Dsun.security.spnego.d
ebug=true -Djavax.net.debug=all"
```

Under the Hue installation directory, check `logs/runcpserver.log` for errors. Some sample error messages are shown below.

### **Could not start SASL**

If you see this message, try using [renewable tickets](#):

```
TypeError: TTransportException('Could not start SASL: Error in
sasl_client_start (-1) SASL(-1): generic failure: GSSAPI Error: Unspecified
GSS failure. Minor code may provide more information (Ticket expired)',)
is not JSON serializable
```

Run the `kinit` command to generate a new ticket with a long running lifetime, then restart the Hue webserver.

### **Configuration Error**

If you see this message, it means that the ticket generated by the `kinit` command from `maprlogin` kerberos was not copied to `/tmp/hue_krb5_ccache`:

```
Caused by: javax.security.auth.login.LoginException: Configuration Error -
useTicketCache should be set to true to use the ticket cache /tmp/
hue_krb5_ccache
```

This can happen when you generate a new ticket after the original ticket expires and forget to copy it into the ticket cache. Run the following command to copy the ticket into the ticket cache:

```
kinit -k -t /opt/mapr/conf/mapr.keytab -c /tmp/hue_krb5_ccache mapr/
perfnodel81.perf.lab@dev-maprtech
```

### **Password incorrect while getting initial credentials**

This message (Password incorrect while getting initial credentials) appears when you create a keytab file, but try to authenticate with a password. The act of creating a keytab causes a new random key to be placed in the Kerberos database and into the keytab file (`/opt/mapr/conf/mapr.keytab`). That key does not have a password associated with it, so you can only authenticate using the keytab.

If you want to authenticate with a password, run the `cpw` command in `kadmin` instead of the `ktadd` command.

## Integrate Hue

This section contains the following topics with information for integrating Hue with other ecosystem components:

### Integrate Hue with HPE Ezmeral Data Fabric Database Binary Tables

You can use the Hue HBase application to access HPE Ezmeral Data Fabric Database binary tables.



**NOTE:** In order to use the Hue HBase application, you need to install the HBase Client and the HBase Thrift Gateway. For more information, see the [Installing Core and Ecosystem Components](#) on page 92.

#### Step 1: Setting up HPE Ezmeral Data Fabric Database Binary Table Mapping

To use the Hue HBase application to access HPE Ezmeral Data Fabric Database binary tables, you need to set the `hbase.table.namespace.mappings` property.

### Table Mapping Naming Conventions

A table mapping takes the form `name:map`, where `name` is the table name to redirect and `map` is the modification made to the name. The value in `name` can be a literal string or contain the `*` wildcard. When mapping a name with a wild card, the mapping is treated as a directory. Requests to tables with names that match the wild card are sent to the directory in the mapping.

When mapping a name that is a literal string, you can choose from two different behaviors:

- End the mapping with a slash to indicate that this mapping is to a directory. For example, the mapping `mytable1:/user/aaa/` sends requests for table `mytable1` to the full path `/user/aaa/mytable1`.
- End the mapping without a slash, which creates an alias and treats the mapping as a full path. For example, the mapping `mytable1:/user/aaa` sends requests for table `mytable1` to the full path `/user/aaa`.

### Example: Map Table Names to HPE Ezmeral Data Fabric Database

In the following example, the `hbase.table.namespace.mappings` property is set so that any flat table name, such as `mytable`, is treated as a HPE Ezmeral Data Fabric Database table in the directory `/tables_dir/mytable`.

```
<property>
  <name>hbase.table.namespace.mappings</name>
  <value>*:/tables_dir</value>
</property>
```

Once you finish enabling table mapping in the `core-site.xml` file, start (or restart) the HBase thrift server so the changes will take effect.

```
maprcli node services -name hbasethrift -action start -nodes node001
```

## Step 2: Configure Hue for HPE Ezmeral Data Fabric Database

### About this task

To configure Hue for HPE Ezmeral Data Fabric Database, edit the `hbase` section of the `hue.ini` file, which looks like this:

```
[hbase]
# Comma-separated list of HBase Thrift servers for
# clusters in the format of '(name|host:port)'.
## hbase_clusters=(Cluster|localhost:9090)

# Hard limit of rows or columns per row fetched before truncating.
## truncate_limit = 500
```

In this file, make the following changes:

### Procedure

1. Uncomment the `## hbase_clusters=(Cluster|localhost:9090)` statement and provide the list of HBase Thrift servers.

```
hbase_clusters=(<clustername1>|<hostname1>:9090),(<clustername2>|
<hostname2>:9090)[,...]
```

2. Uncomment the `truncate_limit` statement and change the value if necessary.

### Integrate Hue with Hive

Describes how to integrate Hue with Hive through settings in the `hue.ini` file.

### About this task

By default, Hue connects to a single instance of HiveServer2 through the `hive_server_host` parameter in `hue.ini`; however, if high availability (HA) is enabled for HiveServer2, Hue can leverage that. If one instance of HiveServer2 goes down, the client automatically connects to another instance of HiveServer2.

### Verify the Hive Version

Before you integrate Hue with HiveServer2 (HA or single instance), verify that the path specified in the `hive_conf_dir` property applies to the Hive version that you have installed. If needed, update the path to reflect the Hive version that you have installed.

```
# Hive configuration directory, where hive-site.xml is located
hive_conf_dir=/opt/mapr/hive/hive-<version>/conf
```

If Hue and Hive are installed on separate nodes, you must also copy the Hive `conf` directory to the Hue node.

### Integrating Hue with HiveServer2 High Availability

If you want Hue to leverage HiveServer2 HA, [enable high availability for HiveServer2](#), and update the `hue.ini` file to include the following properties and settings:

```
[beeswax]
#Whether to use service discovery for llap.
hive_discovery_llap = true
#Is llap (hive server interactive) running in HA.
hive_discovery_llap_ha = true
#Whether to use service discovery for HiveServer2.
hive_discovery_hs2 = true
```


```
[libzookeeper]
#ZooKeeper ensemble; comma-separated list of host/port.
ensemble=<host:port>:5181
```

Note that the `hive_server_host` and `hive_server_port` properties in `hue.ini` are not required if using HiveServer2 HA. Service discovery overrides the server and thrift port.

Perform any additional Hue configurations and then restart Hue for changes to take effect. See [Starting the Hue Webservice](#).

### Integrating Hue with a Single Instance of HiveServer2

Update the `beeswax` section of the `hue.ini` file to include the following properties and settings:

 **NOTE:** This is not required on a single node cluster.

```
[beeswax]

# Host where HiveServer2 is running.
# If Kerberos security is enabled, use fully-qualified domain name (FQDN).
hive_server_host=<FQDN of Hive Server>

# Port that HiveServer2 Thrift server runs on.
hive_server_port=10000
```

Perform any additional Hue configurations and then restart Hue for changes to take effect. See [Starting the Hue Webservice](#).

### Configuring Data and Metadata Directories

When Hue and Hive are used together, they are usually configured to share metadata and data directories. However, you can create separate directories for Hue and Hive.

The locations of the shared directories are specified by the following properties in the `hive-site.xml` file:

- `hive.metastore.uris` (the hostname and port of the Hive Metastore node)
- `hive.metastore.warehouse.dir` (the directory where the default database for the warehouse is located)

See [Configure Shared Hive Data and Metadata Directories for Hue](#) and [Configure Separate Hive Data and Metadata Directories for Hue](#) for more information.

*Configure Shared Hive Data and Metadata Directories for Hue*

### About this task

To configure shared Hive data and metadata directories for Hue:

## Procedure

1. Change the `hive.metastore.uris` property as shown:

```
<property>
  <name>hive.metastore.uris</name>
  <value>thrift://localhost:9083</value>
  <description> URI where clients contact Hive metastore server </
description>
</property>
```



**NOTE:** The `hive.metastore.warehouse.dir` property can keep its default value and does not need to be changed.

2. Enable Hue impersonation by setting the following property to `true`.

```
<property>
  <name>hive.metastore.execute.setugi</name>
  <value>true</value>
  <description> Set this property to enable Hive Metastore service
impersonation in unsecure mode.
  In unsecure mode, setting this property to true causes the metastore
to execute DFS operations
  using the client's reported user and group permissions. Note that
this property must be set on
  BOTH the client and server sides. </description>
</property>
```

3. Set the location of the `sharelib`.

```
<property>
  <name>oozie.service.WorkflowAppService.system.libpath</name>
  <value>/oozie/share/lib</value>
</property>
```

4. To enable the Hive Metastore service to share the embedded Derby database, add the following property blocks to the `hive-site.xml` file on the node running `hiveserver2` to point to the location of the Derby metastore:

```
<property>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:derby:;databaseName=/<local dir>/metastore_db;create=true</
value>
  <description>JDBC connect string for a JDBC metastore</description>
</property>

<property>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>org.apache.derby.jdbc.EmbeddedDriver</value>
  <description>Driver class name for a JDBC metastore</description>
</property>
```



5. To enable the Hive Metastore service to share a MySQL database, add the following property blocks to the `hive-site.xml` file:

```
<property>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:mysql://<ip_address>:3306/hive_11?
createDatabaseIfNotExist=true</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>com.mysql.jdbc.Driver</value>
</property>

<property>
  <name>javax.jdo.option.ConnectionUserName</name>
  <value><UserName></value>
  <description>Substitute the actual username</description>
</property>

<property>
  <name>javax.jdo.option.ConnectionPassword</name>
  <value><Password></value>
  <description>Substitute the actual password</description>
</property>
```

### *Configure Separate Hive Data and Metadata Directories for Hue*

#### **About this task**

If you want to store Hue data and metadata in separate directories from Hive data and metadata, follow these steps:

#### **Procedure**

1. Copy `hive-site.xml` to a new location. (The original `hive-site.xml` file remains in the previous location for use by Hive.)
2. Edit `hue.ini` and change the `hive_conf_dir` property so it points to the new location for `hive-site.xml`.
3. Change the `hive.metastore.warehouse.dir` property in the new `hive-site.xml` file so it points to the directory where Hue data will be located.
4. Change the `hive.metastore.uris` property so it points to the directory for Hue's `metastore_db`.
5. Set the `hive.metastore.execute.setugi` property to `true`.

```
<property>
  <name>hive.metastore.execute.setugi</name>
  <value>true</value>
  <description> Set this property to enable Hive Metastore service
impersonation in non-secure mode.
  In non-secure mode, setting this property to true causes the
metastore to execute DFS operations
  using the client's reported user and group permissions. Note that
this property must be set on
  BOTH the client and server sides. </description>
</property>
```

## Integrate Hue with Spark (Experimental Only)

### About this task

You can configure Hue to use the Spark Notebook UI. This allows users to submit Spark jobs from Hue.



**NOTE:** Spark Notebook is a feature that utilizes the Spark REST Job Server (Livy). The `mapr-livy` package must be installed on a node where the `mapr-spark` package is installed or the Livy service will not start.

### Procedure

1. In the `[spark]` section of the `hue.ini`, set the `livy_server_host` parameter to the host where the Livy server is running.

```
[spark]
# IP or hostname of livy server.
livy_server_url=https://<host>:8998
```



**NOTE:** If the Livy server runs on the same node as the Hue UI, you are not required to set this property as the value defaults to the local host.

2. Restart Hue.

```
maprcli node services -name hue -action restart -nodes <hue node>
```

### Results

#### Additional Information

- If needed, you can use the Control System or `maprcli` to start, stop, or restart the Livy Server. For more information, see [Managing Services](#) on page 1129.



#### **NOTE: Troubleshooting Tip**

If you have more than one version of Python installed, you may see the following error when executing Python samples:

```
Py4JJavaError: An error occurred while calling
z:org.apache.spark.api.python.PythonRDD.collectAndServe...
```

#### **Workaround:**

Set the following environment variables in `/opt/mapr/spark/spark-<version>/conf/spark-env.sh`:


```
export PYSARK_PYTHON=/usr/bin/python2.7
export PYSARK_DRIVER_PYTHON=/usr/bin/python2.7
```


## Integrate Hue with Drill

Starting in EEP 6.0, Drill is officially supported with Hue. When you integrate Drill with Hue, users can run Drill queries from the Hue interface and visualize data.

Drill integrates with Hue through configuration options in the `/opt/mapr/hue/hue-<version>/conf/hue.ini` file. A user can authenticate to Hue through Plain, Kerberos, or data-fabric-SASL authentication. The user that authenticates to Hue is the user that runs the Drill queries from Hue.

When connecting to Drill, Hue performs outbound impersonation to Drill as the user that authenticated to Hue. Drill accepts the outbound impersonation from Hue as an inbound impersonation. Drill then performs outbound impersonation to the filesystem or MapR Database.

 **NOTE:** In a secure cluster, you can only access the Hue interface through HTTPS.

 **NOTE:** SSL encryption is currently not supported.

## Prerequisites

Note the following prerequisites before you integrate Hue with Drill:

- The cluster must have the latest versions of [Hue](#), [Drill](#), and [HTTPFS](#) installed. Hue uses HTTPFS to communicate with the file system. You can see the latest component versions in the [Component Versions for Released EEPs](#). If you install Hue and Drill on a secure cluster, Hue and Drill are installed with the default security configurations and outbound impersonation is enabled.

- ### Installer

When you install Hue and Drill using the Installer, HTTPFS is installed automatically, and Hue is automatically configured to integrate Drill without having to perform any manual configuration. The installer configures a Zookeeper connection to Drill in `hue.ini`, by default.

- ### Manual Installation


- Install HTTPFS and then configure Hue, as described in the following section, *Configuring Hue*
- In a secure cluster, Drill must have [user impersonation enabled](#).
  - Drill has an inbound impersonation policy option, `exec.impersonation.inbound_policies`, that allows the Hue process user (proxy user) to impersonate the Hue authenticated user as an outbound impersonation from Hue to Drill. This option is automatically configured when Drill and Hue are installed using the Installer with default security enabled, or when you run `configure.sh` on a secure cluster. If you do not run `configure.sh`, you must manually add this option to the impersonation configuration in the `/opt/mapr/drill/drill-<version>/conf/drill-override.conf` file, as shown:

```
impersonation.enabled: true,
  impersonation.max_chained_user_hops: 3,
  exec.impersonation.inbound_policies: "[{proxy_principals:{users:
[\"mapr\"}],target_principals:{users:[\"*\"]}}]\",
```

- If you plan to use Kerberos for authentication, you will need to include the Hue keytab file and Kerberos principal name for Hue in the `hue.ini` file. If needed, complete the steps listed in the [Creating a Kerberos Principal and Extracting the Kerberos Ticket from the keytab File](#) sections on the [Configure Hue to use Kerberos](#) on page 4402 page.

## Configuring Hue

If you manually installed Hue, Drill, and HTTPFS, you must modify the `hue.ini` file to include the configuration information needed for Hue to connect with Drill and HTTPFS. The `hue.ini` file contains sections where you configure Hue to integrate with various components, like Drill and HTTPFS. You can access the `hue.ini` file in the `/opt/mapr/hue/hue-<version>/desktop/conf` directory. Start/Restart the services after you update the `hue.ini` file.


 **NOTE:** If you installed Hue and Drill using the Installer, these options are populated automatically in the `hue.ini` file; no configuration is required. In a secure cluster, the authentication mechanism defaults to MAPR-SECURITY.


Complete the following steps to integrate Hue with Drill:

- Edit the Drill configuration in `hue.ini`.**

The `hue.ini` file contains a `[[[drill]]]` section under which you can see configuration options needed for Hue to connect with Drill. You must uncomment an option (remove the `#` character) in the `hue.ini` file for the option to take effect.

The following tables list and describe the Drill options with possible values and also provide examples:

Options	Descriptions	Examples
<code>connection_type=</code>	<p>Tells Hue how to connect to Drill. Enter one of the following values:</p> <ul style="list-style-type: none"> <li>• <code>direct</code></li> <li>• <code>zookeeper</code></li> </ul> <p>A <code>direct</code> connection is a connection in which Hue connects directly to a Drillbit. A <code>ZooKeeper</code> connection is a connection in which Hue communicates with ZooKeeper and ZooKeeper provides Hue with a Drillbit to connect with.</p>	<code>connection_type=zookeeper</code>
<code>drillbits=</code>	<p>Enter the node IP address of the Drillbit that Hue connects with. Only enter a node address if using the “<code>direct</code>” <code>connection_type</code>.</p>	<p><code>drillbits=10.10.100.2:31010</code></p> <p>To list multiple Drillbits, separate each IP address by a comma, as shown:</p> <p><code>drillbits=10.10.100.2:31010, 10.10.100.3:31010</code></p> <p> <b>NOTE:</b> Port 31010 is the user port between nodes in a Drill cluster. This port is needed for an external client to connect into the cluster nodes and for the Drill Web Console.</p>
<code>zk_quorum=</code>	<p>Enter the list of ZooKeeper node IP addresses in the ZooKeeper quorum. Only enter the IP addresses for the ZooKeeper quorum if using the “<code>zookeeper</code>” <code>connection_type</code>.</p>	<code>zk_quorum=10.10.100.3:5181, 10.10.100.4:5181, 10.10.100.5:5181</code>
<code>zk_cluster_id=</code>	<p>Enter the name of the Drill cluster that you want Hue to connect to.</p>	<code>zk_cluster_id=dev-drillbits</code>

<p>mechanism=</p>	<p>The type of authentication enabled. Enter one of the following values:</p> <ul style="list-style-type: none"> <li>• None</li> <li>• GSSAPI</li> <li>• Data Fabric-SECURITY</li> </ul> <p>Use None for Plain authentication. Use GSSAPI for Kerberos authentication. Use MAPR-SECURITY for maprsasl.</p> <p>If you set the mechanism to “none” and impersonation is enabled, you must set the username and password to the admin or proxy user that will impersonate Hue end users. You can set these with the user= and password= options.</p> <p>If you set the mechanism to GSSAPI, you must also include the ccache_path= option. For this option, enter the caching location for Kerberos credentials, for example: ccache_path=/tmp/hue_krb5_ccache</p> <p> <b>NOTE:</b> See <a href="#">Configure Hue to use Kerberos</a> on page 4402</p> <p>You can set the Drill Kerberos principal and/or Hue impersonation using the option named “options=.” See “options=” below.</p>	<p>mechanism=none</p>
<p>user=</p>	<p>If using Plain authentication, enter the username. If using another authentication mechanism, do not enter a value.</p> <p>Set the username to the admin or proxy user that will impersonate Hue end users.</p> <p>If impersonation is disabled, the you can set the user to any user. Hue will connect to Drill as the user specified.</p>	<p>user=mapr</p>
<p>password=</p>	<p>If using Plain authentication, enter the password. If using another authentication mechanism, do not enter a value.</p> <p>Set the password for the admin or proxy user that will impersonate Hue end users.</p> <p>If impersonation is disabled, set the password for the use specified.</p>	<p>password=mapr8</p>

password_script=	<p>Indicates which script to run for the database password when a password is required and the password= option is not set. Enter the location of the script.</p> <p>The following shell script is an example of a password script:</p> <pre>#!/bin/bash case \$1 in drill) echo "password_1";; some-output) echo "password_2";; *) echo "wrong argument" &gt;&amp;2 exit 1;; esac</pre>	password_script='/root/hue_password_script/password_script.sh drill'
options=	<p>Additional options related to impersonation and Kerberos authentication. This option takes the following values:</p> <ul style="list-style-type: none"> <li>• impersonation</li> <li>• principal</li> </ul> <p>Impersonation enables or disables outbound impersonation in Hue. Principal is the Drill service principal when Kerberos authentication is enabled.</p>	<pre>options='{ "impersonation": true, "principal": "mapr/localhost@REALM" }'</pre> <pre>options='{ "impersonation": true }'</pre> <pre>options='{ "impersonation": false }'</pre>

## 2. Add the HTTPFS URL in hue.ini.

The `hue.ini` file contains a `[[[default]]]` section in the `[hadoop]` block under which you can see HDFS configuration options. You must uncomment an option (remove the `#` character) in the `hue.ini` file for the option to take effect.

In the `[[[default]]]` section of the `[hadoop]` block, enter the IP address of the HTTPFS node as the value for the `webhdfs_url=` option, as shown:

```
# Use WebHdfs/HttpFs as the communication mechanism.
# Domain should be the NameNode or HttpFs host.
# Default port is 14000 for HttpFs.
webhdfs_url=https://<httpfs-node-ip-address>:14000/webhdfs/v1
```

## 3. Start the services.

Start/Restart Hue, Drill, and HTTPS to apply the updated configurations, as shown in the following examples:

```
maprcli node services -name hue -action start -nodes
<hue-node-ip-address>

maprcli node services -name drill-bits -action start -nodes
<list-of-drill-node-ip-addresses>

maprcli node services -name httpfs -action start -nodes
<httpfs-node-ip-address>
```

## Run Drill Queries in Hue

Once you have configured Hue and started the services, you can run Drill queries from Hue and visualize your data.

Complete the following steps to run Drill queries in Hue:

1. In your web browser, enter the Hue URL to navigate to the Hue web interface, as shown:

```
http://hue-node-ip-address:8888
```

2. If prompted, enter your user credentials. The Hue interface opens.
3. In the **Query** drop-down, select **Editor > Drill**. The left navigation panel displays the list of schemas available in Drill.
4. Select a schema, for example `dfs.default`, and then enter a query in the text field.
5. Click the blue play button to execute the query. Query results display.
6. Optionally, you can use the buttons to the left of the query results to visualize the data.

*Configure Hue to use Drill on a MapR-SASL-Secured Cluster*

You can configure Hue to use Drill on a MapR-SASL cluster.

### Procedure

1. Configure Hue to use Drill:
  - a) In the `hue.ini`, go to the Drill section, and set the parameters. For example:

```
[librdbms]
  [[databases]]
    ...
    [[[drill]]]

    # Name to show in the UI.
    nice_name="Drill"

    # Database backend to use.
    engine=drill

    # Connection type. This can be:
    # 1. direct
    # 2. zookeeper
    connection_type=direct

    # Drillbit address for direct connection.
    drillbits=<node>:31010

    # Security mechanism of authentication none/GSSAPI/MAPR-SECURITY.
    mechanism=MAPR-SECURITY

    # Available options:
    # "impersonation" to enable or disable outbound impersonation.
    # "principal" of Drill service. Used when Kerberos authentication
    is enabled.
    options='{ "impersonation": true, "principal": "mapr/
    <node>@REALM" }'
```

- Restart Hue to apply the updated configuration:

```
maprcli node services -name hue -action restart -nodes <node>
```

### *Configure Hue to use Drill on Kerberos-Secured Cluster*

You can configure Hue to use Drill on a Kerberos-secured cluster.

#### **Procedure**

- Configure Hue to use Drill:

- In the `hue.ini`, go to the Drill section, and set the parameters. For example:

```
[librdbms]
[[databases]]
...
[[[drill]]]

# Name to show in the UI.
nice_name="Drill"

# Database backend to use.
engine=drill

# Connection type. This can be:
# 1. direct
# 2. zookeeper
connection_type=direct

# Drillbit address for direct connection.
drillbits=<node>:31010

# Security mechanism of authentication none/GSSAPI/MAPR-SECURITY.
mechanism=GSSAPI

# Available options:
# "impersonation" to enable or disable outbound impersonation.
# "principal" of Drill service. Used when Kerberos authentication
is enabled.
options='{ "impersonation": true, "principal": "mapr/
<node>@REALM" }'
```

- Restart Hue to apply the updated configuration:

```
maprcli node services -name hue -action restart -nodes <node>
```

### *Configure Hue to use Drill on PAM-Secured Cluster*

You can configure Hue to use Drill on a Pluggable Authentication Modules (PAM) secured cluster.

#### **Procedure**

- Configure Hue to use Drill:



- a) In the `hue.ini`, go to the Drill section, and set the parameters. For example:

```
[librdbms]
  [[databases]]
    ...
    [[[drill]]]

    # Name to show in the UI.
    nice_name="Drill"

    # Database backend to use.
    engine=drill

    # Connection type. This can be:
    # 1. direct
    # 2. zookeeper
    connection_type=direct

    # Drillbit address for direct connection.
    drillbits=<node>:31010

    # Security mechanism of authentication none/GSSAPI/MAPR-SECURITY.
    mechanism=none

    # Username to authenticate with when connecting to the database.
    # Used with plain authentication (mechanism set to "none").
    user=<user>

    # Password matching the username to authenticate with when
    # connecting to the database.
    # Used with plain authentication (mechanism set to "none").
    password=<password>
```

2. Restart Hue to apply the updated configuration:

```
maprcli node services -name hue -action restart -nodes <node>
```

### *Configure Hue to use Drill on an Unsecured Cluster*

You can configure Hue to use Drill on an unsecure cluster.

#### **Procedure**

1. Configure Hue to use Drill:

- a) In the `hue.ini`, go to the Drill section, and set the parameters. For example:

```
[librdbms]
  [[databases]]
    ...
    [[[drill]]]

    # Name to show in the UI.
    nice_name="Drill"

    # Database backend to use.
    engine=drill

    # Connection type. This can be:
    # 1. direct
    # 2. zookeeper
    connection_type=direct

    # Drillbit address for direct connection.
    drillbits=<node>:31010

    # Security mechanism of authentication none/GSSAPI/MAPR-SECURITY.
    mechanism=none
```

2. Restart Hue to apply the updated configuration:

```
maprcli node services -name hue -action restart -nodes <node>
```

### *Configure Hue to Connect to Drill Using the Drill ODBC Driver*

Describes how to connect Hue to Drill using the Drill ODBC Driver.

Starting in EEP 7.0.0 (Hue 4.6.0.0 and Drill 1.16.1.0), you can install the Drill ODBC driver and then use the driver to connect Hue to Drill. Note that the Drill ODBC Driver is not available for Ubuntu.

For Hue, the ODBC Driver provides better performance than the JDBC Driver. The ODBC Driver is invoked directly from the Python VM of the Hue process whereas Hue must launch a separate Java Gateway process with the JDBC Driver to translate the Python instructions to JVM instructions, which degrades performance.

### Prerequisites

Before you connect Hue to Drill:

- [Install the Drill ODBC Driver on your system.](#)
- Install the `unixODBC` package on your system:

```
yum install unixODBC
```

- (Optional) Configure the ODBC DSN (Data Source Name) in the `~/.odbc.ini` file, as described in [Apache Drill Docs: Configuring ODBC on Linux](#).

### Configuring Hue to Connect to Drill

To configure Hue to connect to Drill through the Drill ODBC Driver, add the Drill ODBC interpreter entry in the `notebook` section of `hue.ini` using the `sqlalchemy` interface, as shown in the following example:

```
[notebook]
# ...
```

```
[[interpreters]]
# ...
[[[drillodbc]]]
name=Drill ODBC
interface=sqlalchemy
## Specify Drill ODBC connection parameters separated by "&".
## Ensure that Drill ODBC drivers and unixODBC installed.
options='{ "url": "drill+odbc:///?<ODBC connection parameters>" }'
```

The following example shows a Hue configuration with the ODBC DSN (Data Source Name) configured in `~/.odbc.ini`. Note that the `DelegationUID=${USER}` property enables outbound impersonation from Hue to Drill.

```
[notebook]
# ...
[[[interpreters]]]
# ...
[[[drillodbc]]]
name=Drill ODBC
interface=sqlalchemy
options='{ "url": "drill+odbc:///?DSN=MapR Drill 64-bit&DelegationUID=${USER}" }'
```

The following example shows a Hue configuration that uses a Drillbit connection with default security (MapRSASL) enabled:

```
[notebook]
# ...
[[[interpreters]]]
# ...
[[[drillodbc]]]
name=DrillODBC
interface=sqlalchemy
options='{ "url": "drill+odbc:///?Driver=/opt/mapr/drill/lib/64/
libdrillodbc_sb64.so&ConnectionType=Direct&HOST=node1.cluster.com&PORT=31010
&AuthenticationType=MapRSASL&DelegationUID=${USER}" }'
```



**NOTE:** If you do not use the DSN, you must manually specify the full path to the Drill ODBC Driver, for example:

```
Driver=/opt/mapr/drill/lib/64/libdrillodbc_sb64.so
```

### More information

<https://drill.apache.org/docs/odbc-configuration-reference/>

<https://drill.apache.org/docs/configuring-odbc-on-linux/>

[https://docs.datafabric.hpe.com/62/attachments/JDBC\\_ODBC\\_drivers/DrillODBCInstallandConfigurationGuide.pdf](https://docs.datafabric.hpe.com/62/attachments/JDBC_ODBC_drivers/DrillODBCInstallandConfigurationGuide.pdf)

### Integrate Hue With Spark

#### About this task



**IMPORTANT:** Hue integration with Spark is an experimental feature.

**Procedure**

1. In the [spark] section of the hue.ini file, set the livy\_server\_url parameters to the host and port where the Livy server is running:

```
[spark]
# The Livy Server URL.
livy_server_url=https://node10.cluster.com:8998
```

2. To configure Hue to use Spark modes, modify livy.conf (vim /opt/mapr/livy/livy-<version>/conf/livy.conf):

- a) If Spark jobs run on local mode, set the livy.spark.master property:

```
...
# What spark master Livy sessions should use.
livy.spark.master = local[*]
...
```

- b) If Spark jobs run on YARN mode, set the livy.spark.master and livy.spark.deployMode properties (client or cluster). For example:

```
...
# What spark master Livy sessions should use.
livy.spark.master = yarn
# What spark deploy mode Livy sessions should use.
livy.spark.deployMode = cluster
...
```

- c) If Spark jobs run on Standalone mode, set the livy.spark.master property. For example:

```
# What spark master Livy sessions should use.
livy.spark.master = spark://ubuntu500:7077
```

- d) If Spark jobs run on Mesos mode, set the livy.spark.master property. For example:

```
# What spark master Livy sessions should use.
livy.spark.master = mesos://<mesos-master-node-ip>:5050
```



**NOTE:** Integration of Spark on Mesos with Hue is not supported in cluster deployment mode.

3. If you want to be able to access Hive through Spark in Hue, configure Spark with Hive, and set livy.repl.enableHiveContext to true in livy.conf. For example:

```
...
# Whether to enable HiveContext in livy interpreter, if it is true
hive-site.xml will be detected
# on user request and then livy server classpath automatically.
livy.repl.enableHiveContext = true
...
```

- If you plan to use PySpark, you must set the PYTHONPATH environment variable in `livy-env.sh` (`/opt/mapr/livy/livy-<version>/conf/livy-env.sh`):

```
...
export PYTHONPATH=$SPARK_HOME/python/lib/py4j-<version>-
src.zip:$SPARK_HOME/python/:$PYTHONPATH
```

For example:

```
...
export PYTHONPATH=$SPARK_HOME/python/lib/py4j-0.10.7-
src.zip:$SPARK_HOME/python/:$PYTHONPATH
```

- Ensure that R is installed on the node if you plan to run SparkR. To install R to run SparkR jobs:

**On Ubuntu**

```
sudo apt-get install r-base
```

**On Red Hat / Rocky**

```
sudo yum install R
```

- Restart the Spark REST Job Server (Livy).

```
maprcli node services -name livy -action restart -nodes <livy node>
```

- Restart Hue:

```
maprcli node services -name hue -action restart -nodes <hue node>
```

### Integrate Hue with Relational Databases

There are two options for integrating Hue with relational databases:

- SQLAlchemy interpreter interface (*recommended*)
- RDBMS Hue application (*legacy*)

The Hue UI can be integrated to browse and query the following databases:

- MySQL/MariaDB (supported only with the SQLAlchemy interface)
- Oracle
- PostgreSQL
- SQLite

### Integrate with the SQLAlchemy Interpreter Interface

You can connect different databases by adding corresponding entries into the `[notebook]` `[[interpreters]]` section of the `hue.ini`.

In the new section, you need to specify `interface=sqlalchemy` and the SQLAlchemy connection string in the `url` field of the `options` parameter.

Later on this page you can find examples of connection configurations for different relational databases. Additional information about the SQLAlchemy connection options can be found in the following SQLAlchemy documentation:

[Engine Configuration — SQLAlchemy 1.3 Documentation](#)**Integrate with MySQL / MariaDB**

Here is an example of integrating the Hue UI with MySQL / MariaDB:

```
[notebook]
# ...
[[interpreters]]
# ...
[[mysql]]
name = MySQL
interface=sqlalchemy
## https://docs.sqlalchemy.org/en/latest/dialects/mysql.html
options='{ "url": "mysql+mysqlconnector://root:secret@database:3306/hue" }'
```

For information about SQLAlchemy MySQL/MariaDB connector options, see the following article:

[MySQL / MySQL-Connector — SQLAlchemy 1.3 Documentation](#)

**NOTE:** The default SQLAlchemy MySQL dialect is not available in Hue 4.11. Instead, you must use `mysql+mysqlconnector`.

**Integrate with Oracle**

Before integrating the Hue UI with an Oracle Database, you must install the `cx_Oracle` Python module in Hue. To do this, follow steps 1-4 in the [Configure Hue to Store Data in Oracle Database](#) documentation.

For more information about the SQLAlchemy Oracle connector options, see the following article:

[Oracle / cx\\_Oracle – SQLAlchemy 1.3 Documentation](#)

```
[notebook]
# ...
[[interpreters]]
# ...
[[oracle]]
name = Oracle
interface=sqlalchemy
options='{ "url": "oracle://hue:hue@host:1521/hue" }'
```

**Integrate with PostgreSQL**

Before integrating Hue UI with the PostgreSQL RDBMS, install the `psycopg2` Python module. To do this, follow steps 1-3 in the [Configure Hue to Store Data in PostgreSQL](#) documentation.

For more information about SQLAlchemy PostgreSQL connection options, see the following article:

[PostgreSQL / psycopg2 – SQLAlchemy 1.3 Documentation](#)

Here is an example of integrating the Hue UI with PostgreSQL:

```
[notebook]
# ...
[[interpreters]]
# ...
[[postgresql]]
name = PostgreSQL
interface=sqlalchemy
options='{ "url": "postgresql://hue:hue@host:5432/hue" }'
```

**Integrate with SQLite**

For information about SQLAlchemy SQLite connector options, see the following article:

[SQLite / Pysqlite — SQLAlchemy 1.3 Documentation](#)

Here's an example of integrating the Hue UI with SQLite:

```
[notebook]
# ...
[[interpreters]]
# ...
[[[sqlite]]]
  name = SQLite
  interface=sqlalchemy
  options='{ "url": "sqlite:///relative/path/to/database/file.db" }'
  # options='{ "url": "sqlite:///absolute/path/to/database/file.db" }'
```

**Integrate with the RDBMS Hue Application**

Beginning with Hue 4.11:

- The following method is obsolete.
- MySQL integration is not supported in the RDBMS Hue application.

To configure access to a relational database server through the Hue RDBMS application, you need to add your database configuration as an entry in the `[librdbms][[databases]]` section of `hue.ini`. You also need to add a corresponding entry to the `[notebook][[interpreters]]` section with the same section name and the interface parameter set to `rdbms`.

**Table**

Parameter	Used for SQLite?	Value
<code>nice_name</code>	Yes	The <code>nice_name</code> of the current configuration entry.
<code>engine</code>	No	The database back end to use. Available values are: <ul style="list-style-type: none"> <li>• <code>oracle</code></li> <li>• <code>postgresql</code></li> <li>• <code>sqlite</code></li> </ul>
<code>host</code>	No	The IP or hostname of the database server to connect to.
<code>port</code>	No	The ports that the database server is listening to. The default ports are: <ul style="list-style-type: none"> <li>• PostgreSQL:5432</li> <li>• Oracle Express Edition:1521</li> </ul>
<code>name</code>	Yes	The database name to connect to. Leave this property empty if you do not want to connect to a specific database on your database server. For SQLite, this is the path to the database file.
<code>user</code>	No	The user name to authenticate with when connecting to the database server.
<code>password</code>	No	The password for the user name that you will authenticate with when connecting to the database server.
<code>password_script</code>	No	As an alternative to specifying the <code>password</code> explicitly in the <code>hue.ini</code> , you can use the <code>password_script</code> parameter to specify the path to the executable file that will be invoked by Hue to read the password.
<code>options</code>	Yes	For additional options to send to the database server when connecting, see this page: <a href="https://docs.djangoproject.com/en/1.11/ref/databases/">https://docs.djangoproject.com/en/1.11/ref/databases/</a>

Following are examples for connecting to different relational databases.

### Integrate with Oracle

Before integrating Hue UI with an Oracle database, install the `cx_Oracle` Python module in Hue. To do this, follow steps 1-4 in the [Configure Hue to Store Data in Oracle Database](#) documentation.

Here is an example of integrating the Hue UI with Oracle:

```
[librdbms]
# ...
[[databases]]
# ...
[[[oracle]]]
nice_name="Oracle DB"
name=example_database
engine=oracle
host=example.host
port=1521
user=example_user
password=example_password

# ...
[notebook]
# ...
[[interpreters]]
# ...
[[[oracle]]]
    name = Oracle
    interface=rdbms
```

### Integrate with PostgreSQL

Before integrating Hue UI with the PostgreSQL RDBMS, install the `psycopg2` Python module. To do this, follow steps 1-3 in the [Configure Hue to Store Data in PostgreSQL](#) documentation.

Here is an example of integrating the Hue UI with PostgreSQL:

```
[librdbms]
# ...
[[databases]]
# ...
[[[postgresql]]]
nice_name="PostgreSQL DB"
name=mysqldb
engine=postgresql
host=example.host
port=5432
user=example_user
password=example_password

# ...
[notebook]
# ...
[[interpreters]]
# ...
[[[postgresql]]]
    name = PostgreSQL
    interface=rdbms
```

### Integrate with SQLite



Here is an example of integrating the Hue UI with SQLite:

```
[librdbms]
# ...
[[databases]]
# ...
[[[sqlite]]]
nice_name=SQLite
name=/path/to/sqlite.db
engine=sqlite

# ...
[notebook]
# ...
[[interpreters]]
# ...
[[[sqlite]]]
name = sqlite
interface=rdbms
```

### Use Hue

This section provides information about using Hue, but it does not duplicate the Hue documentation.

You can also refer to the [Hue documentation](#).

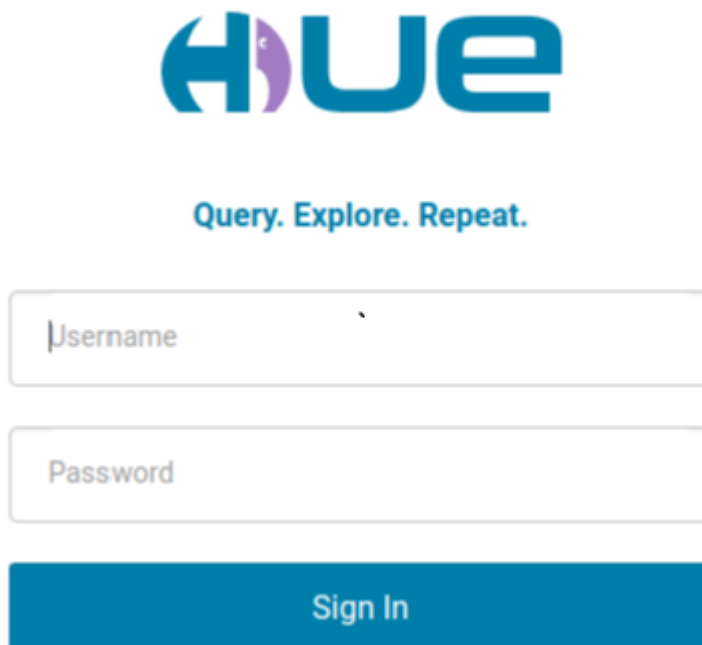
This section includes the following topics:

### Logging in to Hue 4.X

Once Hue is installed and the configuration files have been edited, direct your browser to the IP address where you installed Hue.

### Procedure

- Open the Hue homepage: `ip_address>:8888`  
The following screen appears:



The screenshot shows the Hue login interface. At the top is the Hue logo, which consists of a blue 'H' with a purple circle inside it, followed by the word 'UE' in blue. Below the logo is the tagline 'Query. Explore. Repeat.' in blue. Underneath the tagline are two white input fields with rounded corners. The first field is labeled 'Username' and the second is labeled 'Password'. At the bottom of the form is a solid blue button with the text 'Sign In' in white.

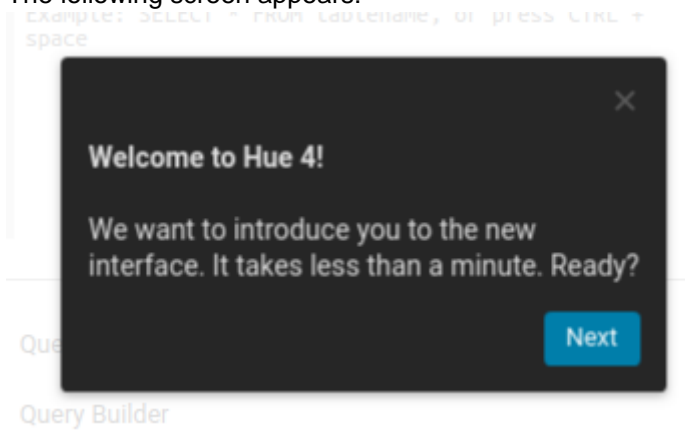
- Sign in with your username, enter the password `mapr` and click **Sign in**. You can find your username in the `/opt/mapr/conf/daemon.conf` file.

### Using Hue Welcome Tour

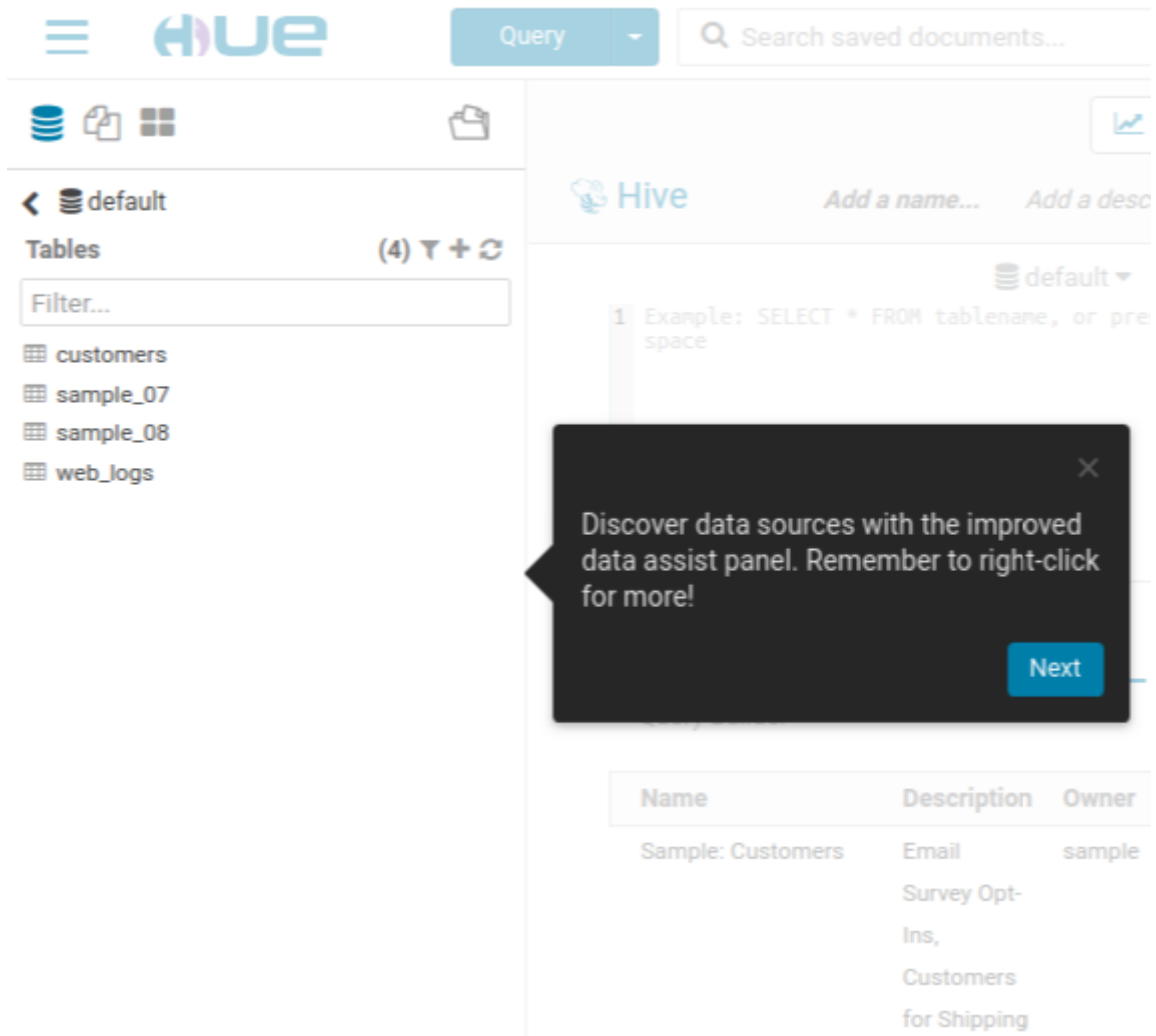
After your first login, you will be introduced to the new features in Hue 4 by the "Welcome Hue 4!" tour.

#### Procedure

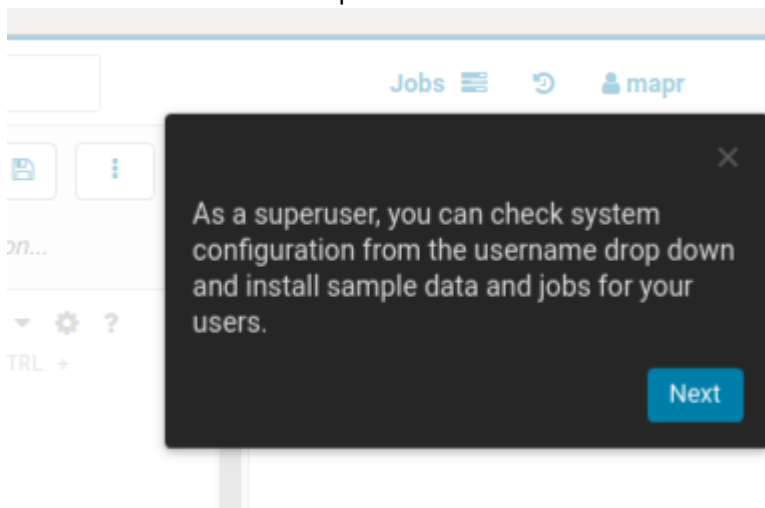
1. Start the welcome tour.  
The following screen appears:



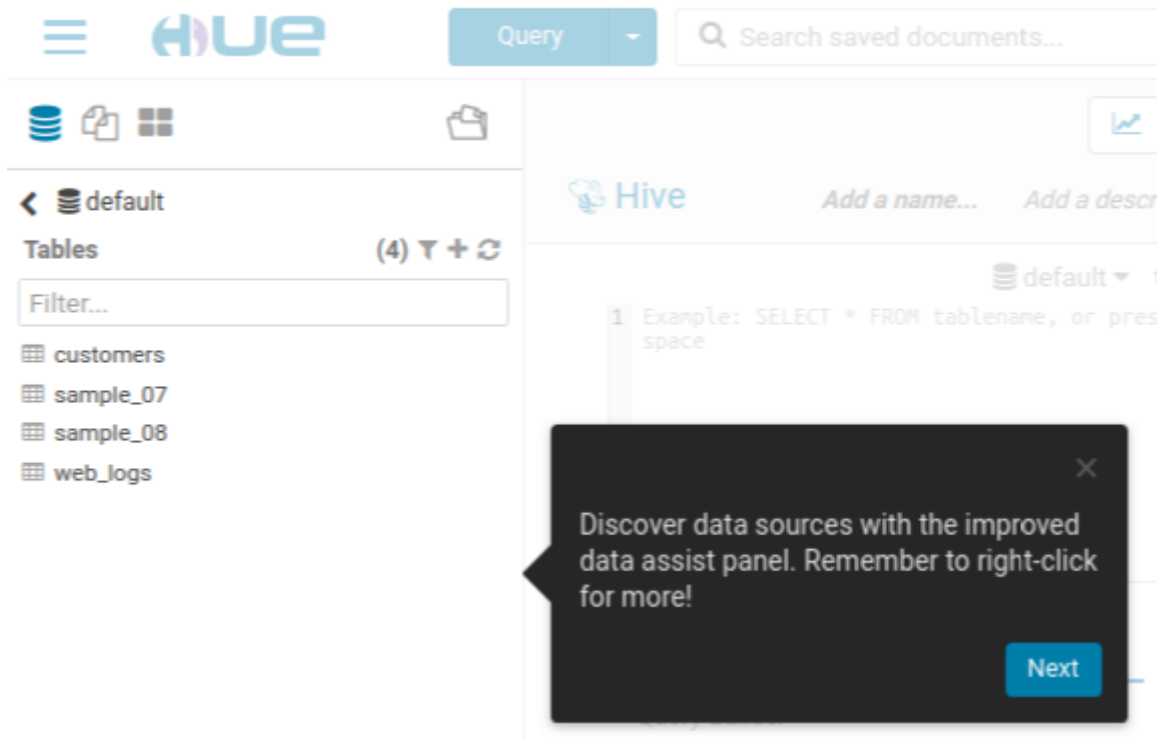
2. You are first introduced to the navigation bar:



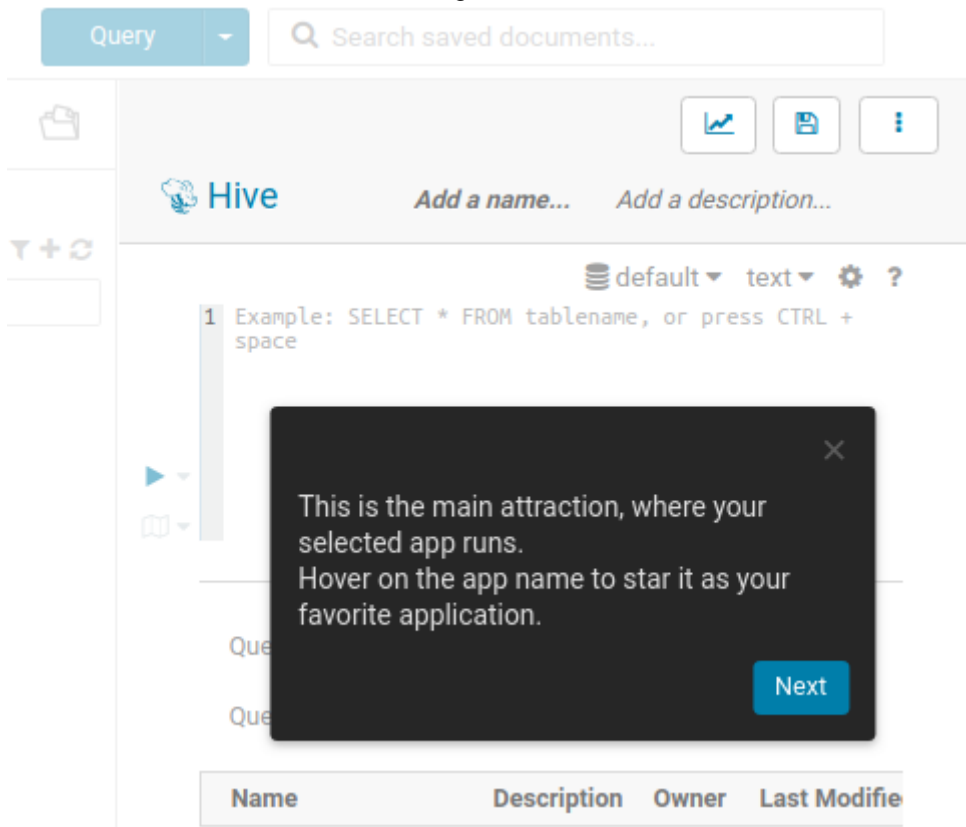
3. You are introduced to the superuser menu:



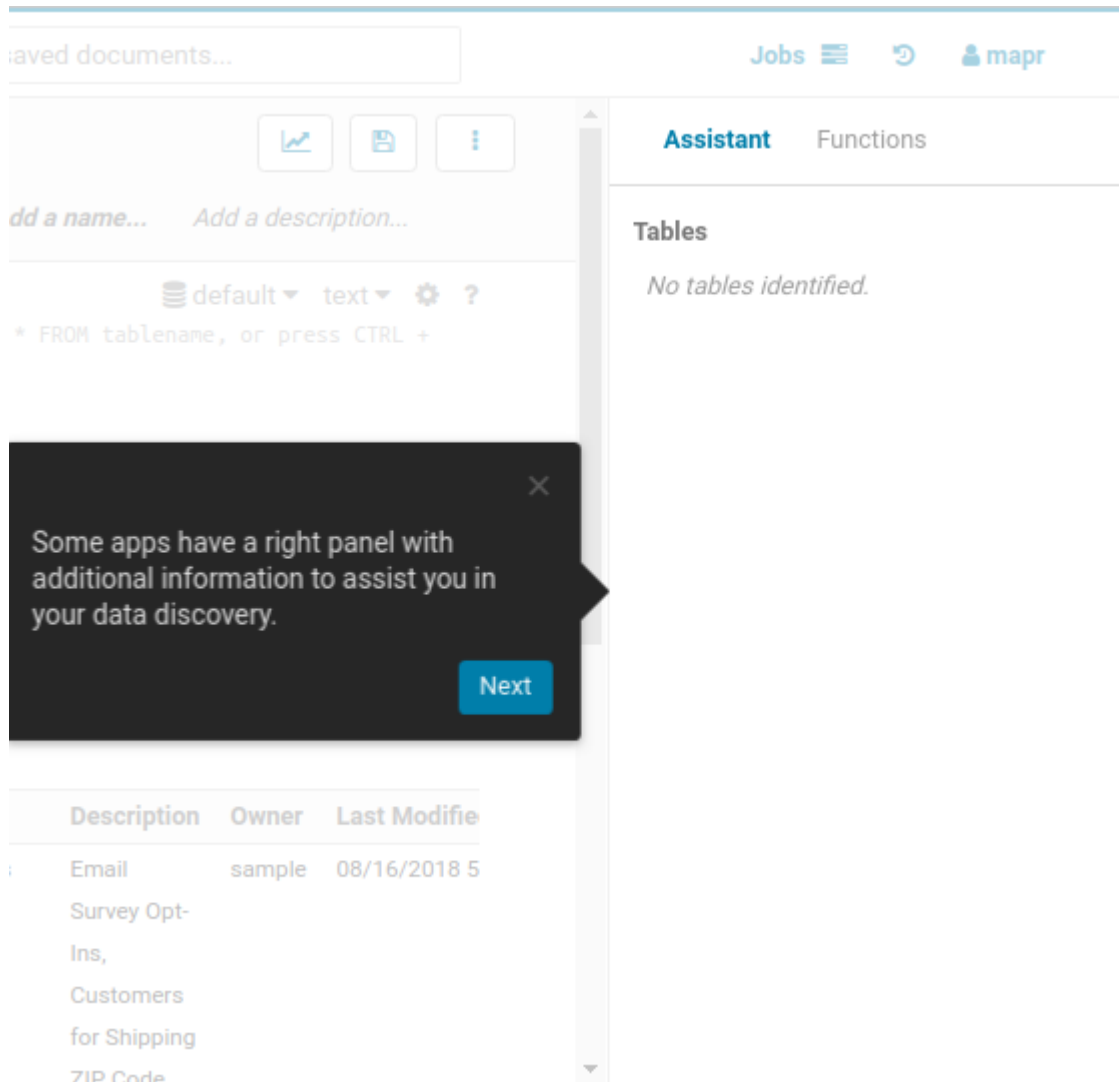
4. You are introduced to the left assist panel:



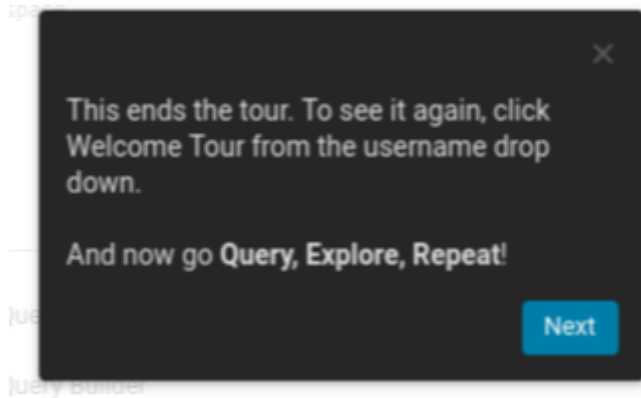
5. You are introduced to the main working zone:



6. You are introduced to the right assist panel:



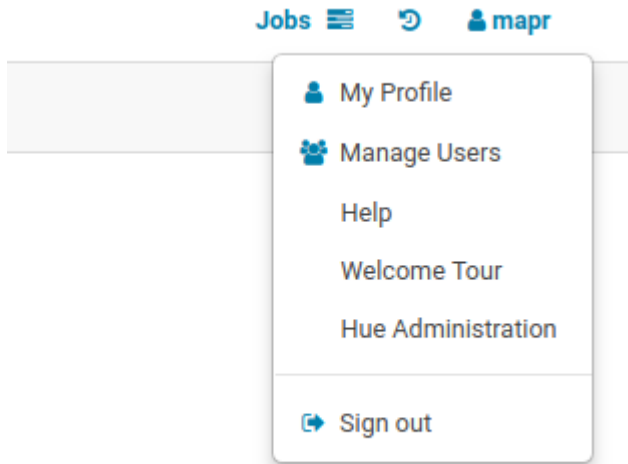
7. You then come to the end of the tour:



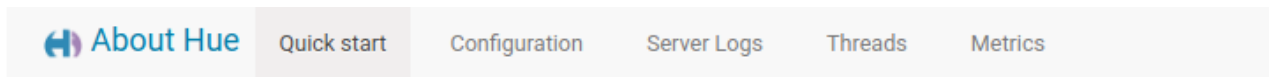
### Getting Started with the Quick Start Wizard (Hue 4.X)

With the Quick Start Wizard you can check configuration, install examples, and create users.

Click on **Hue Administration** in the user menu:



### Step 1: Check Configuration



## Quick Start Wizard - Hue™ 4.2.0 - Query. Explore. Repeat.

Step 1: Check Configuration

Step 2: Examples

Step 3: Users

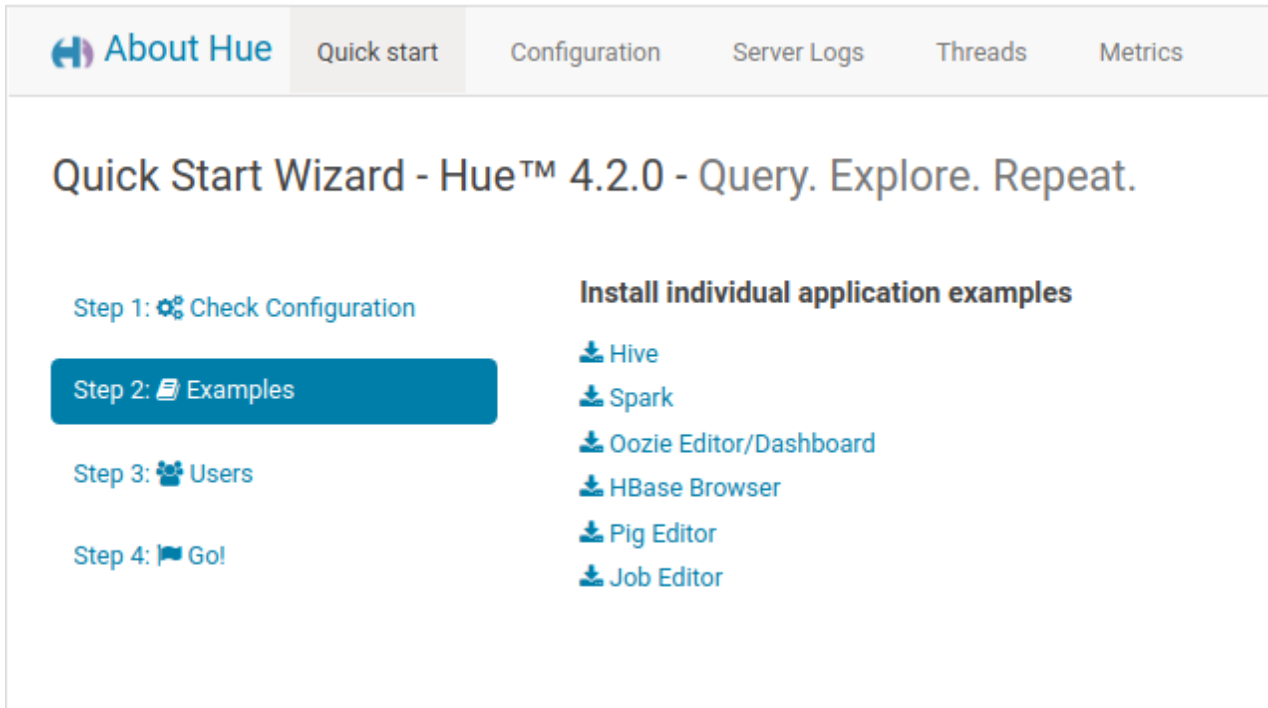
Step 4: Go!

### Checking current configuration

Configuration files located in `/opt/mapr/hue/hue-4.2.0/desktop/conf`

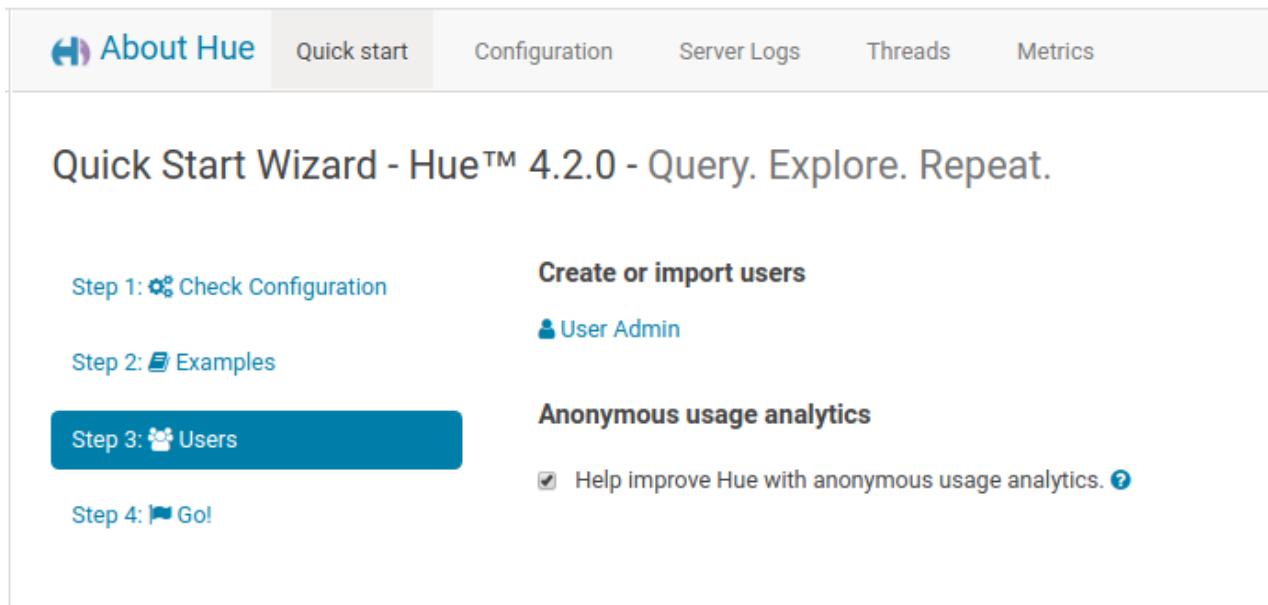
All OK. Configuration check passed.

## Step 2: Examples



The screenshot shows the Hue Quick Start Wizard interface. At the top, there is a navigation bar with the following items: "About Hue" (with a logo), "Quick start" (highlighted), "Configuration", "Server Logs", "Threads", and "Metrics". Below the navigation bar, the main heading reads "Quick Start Wizard - Hue™ 4.2.0 - Query. Explore. Repeat." On the left side, there is a vertical list of steps: "Step 1: Check Configuration" (with a gear icon), "Step 2: Examples" (with a document icon and highlighted in a blue box), "Step 3: Users" (with a group of people icon), and "Step 4: Go!" (with a flag icon). On the right side, under the heading "Install individual application examples", there is a list of application examples, each with a download icon: "Hive", "Spark", "Oozie Editor/Dashboard", "HBase Browser", "Pig Editor", and "Job Editor".

## Step 3: Users



The screenshot shows the Hue Quick Start Wizard interface. At the top, there is a navigation bar with the following items: "About Hue" (with a logo), "Quick start", "Configuration" (highlighted), "Server Logs", "Threads", and "Metrics". Below the navigation bar, the main heading reads "Quick Start Wizard - Hue™ 4.2.0 - Query. Explore. Repeat." On the left side, there is a vertical list of steps: "Step 1: Check Configuration" (with a gear icon), "Step 2: Examples" (with a document icon), "Step 3: Users" (with a group of people icon and highlighted in a blue box), and "Step 4: Go!" (with a flag icon). On the right side, under the heading "Create or import users", there is a list of user options: "User Admin" (with a person icon). Below this, under the heading "Anonymous usage analytics", there is a checkbox labeled "Help improve Hue with anonymous usage analytics." which is checked.

**NOTE:** By default, the Hue interface is configured to use PAM for authentication; so you cannot create or import users. For more information, see [Configure Hue Interface Authentication](#).

### User Administration in Hue 4.X

By default, the Hue interface is configured to use PAM for authentication; so you cannot use the Hue interface to create users or edit their passwords.

**NOTE:** For more information, see [Configure Hue Interface Authentication](#).

This section contains the following topics:

### Changing Your Password

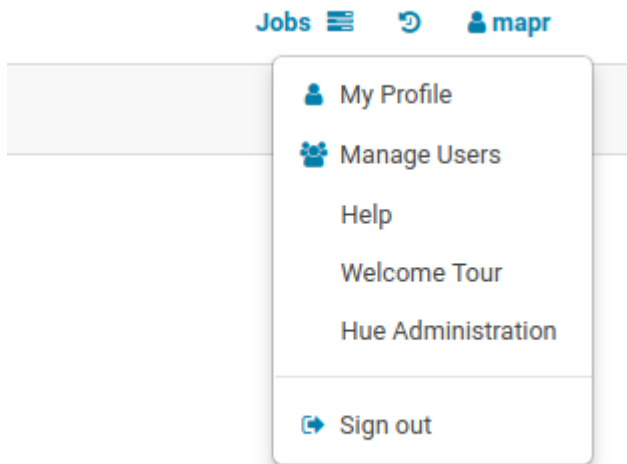
Once you log in, you can change your Hue password.

#### About this task

To change your Hue password, perform the following steps:

#### Procedure

1. Click on your **Username** at the top right of the navigation menu bar and select **Edit Profile** from the drop-down menu. In this example, the username is **mapr**.



The *Hue Users* dialog box opens.

2. Enter your current password in the *Current password* field and enter your new password in the *New Password* field. Retype the password in the *Password confirmation* field.



User Admin **Users** Groups Permissions

## Hue Users - Edit user: mapr

Step 1: Credentials (required) Step 2: Names and Groups Step 3: Advanced

Username

Password

Password confirmation

Create home directory

Back Next Update user

3. Click **Update user**.

### *Adding Users*

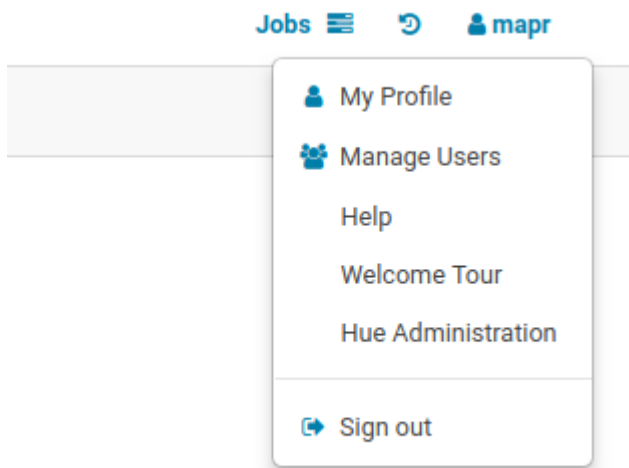
When you click on your username, all users are displayed.

### **About this task**

To create more users, follow these steps:

### **Procedure**

1. Click on your **Username** at the top right of the navigation menu bar and select **Manage Users** from the drop-down menu.



In this example, the username is **mapr**.

2. The *Hue Users - Create user* dialog box opens.

 A screenshot of the 'Hue Users - Create user' dialog box. The interface has a breadcrumb trail: 'User Admin' > 'Users' > 'Groups' > 'Permissions'. The main heading is 'Hue Users - Create user'. Below the heading, there are three steps: 'Step 1: Credentials (required)', 'Step 2: Profile and Groups', and 'Step 3: Advanced'. Step 1 is the active step. It contains three input fields: 'Username', 'New Password', and 'Password confirmation'. Below these fields is a checkbox labeled 'Create home directory' which is checked. At the bottom of the dialog, there are three buttons: 'Back', 'Next', and 'Add user'.

Click **Add user** to finish the process. If you want to assign superuser privileges to the user, click **Next** to proceed to the next screen.

3. Fill in the *Username*, *New Password*, and *Password confirmation* fields.
4. (Optional) Fill in the user's name and email address, and assign a group.

**User Admin** | Users | Groups | Permissions

## Hue Users - Create user

Step 1: Credentials (required) | Step 2: Profile and Groups | Step 3: Advanced

First name

Last name

Email address

Groups  Select all

**D**

5. (Optional) Assign superuser privileges to the user that you just added by checking the *Superuser status* box.

**User Admin** | Users | Groups | Permissions

## Hue Users - Create user

Step 1: Credentials (required) | Step 2: Profile and Groups | Step 3: Advanced

Active

Superuser status

6. Click **Add User**.

### Managing HPE Ezmeral Data Fabric Database Binary Tables in Hue 4.X

You can create and manage HPE Ezmeral Data Fabric Database binary tables in the HBase Browser of the Hue interface.

This section includes the following sections:

### Using the Hbase Browser

When you open the Hbase Browser, you can view all the directories and HPE Ezmeral Data Fabric Database binary tables available in the file system.

You can use the HBase Browser to create, edit, and search for HPE Ezmeral Data Fabric Database binary tables. However, you cannot enable, disable, or drop HPE Ezmeral Data Fabric Database binary tables.



**NOTE:** The browser also lists HPE Ezmeral Data Fabric Database JSON tables. However, their appearance is not different from that of HPE Ezmeral Data Fabric Database binary tables. You cannot edit JSON tables.

The screenshot shows the Hbase Browser interface. At the top, it says "Home - Cluster" with a "Switch Cluster" dropdown menu. Below this is a search bar labeled "Search for Table Name" and a "Drop" button. To the right is a "New Table" button. Below the search bar, there is a table with one row containing "new\_table1". Below the table, it says "No data available in table" and shows a directory tree with folders like user, oozie, tmp, opt, installer, apps, hbase, and var.

### Creating a HPE Ezmeral Data Fabric Database Binary Table

You can create a new HPE Ezmeral Data Fabric Database Binary Table.

#### Procedure

1. In the Hbase Browser, click **New Table**.
2. In the **Table Name** field, provide the full name of the table that you want to create. For example, `my_new_table`.

Create New Table
✕

Table Name:

Column Families:

✕ somefield
➕ Add a column property

➕ Add an additional column family

Cancel
Submit

3. In the *Column Families* field, you can add column families and column properties.
4. Click **Submit**. The table that you created appears in the Hbase Browser:

## Home - Cluster

Switch Cluster ▾

Search for Table Name

🗑️ Drop

➕ New Table

---

<input type="checkbox"/> Table Name
<input type="checkbox"/> new_table1
<input type="checkbox"/> my_new_table

No data available in table

📁 /

- 📁 user
- 📁 oozie
- 📁 tmp
- 📁 opt
- 📁 installer
- 📁 apps
- 📁 hbase
- 📁 var

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last-updated: Aug 02, 2024

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## Starting the Hue Webserver

After you configure the `hue.ini`, you need to start the Hue Webserver and verify that it has started.

### Procedure

1. To start/restart the Hue Webserver, run the following command:

- If Hue is installed on a cluster node (the common use case and recommended practice), run the following command to start the Hue webserver:

```
maprcli node services -name hue -action start -nodes <ip_address>
```

- If Hue is installed on a cluster node (the common use case and recommended practice), run the following command to restart the Hue webserver:

```
maprcli node services -name hue -action restart -nodes <ip_address>
```

- If Hue is installed on an edge node (not recommended), run the following command to start the Hue webserver:

```
/opt/mapr/hue/hue-<version>/bin/hue-server start
```

2. To verify that the Hue webserver started, enter: `lsuf -i:8888`

The output from this command should look similar to this:

```
COMMAND      PID USER   FD    TYPE    DEVICE  SIZE/OFF  NODE  NAME
python2.6    27688 mapr    3u    IPv4    69955314      0t0   TCP  *:ddi-tcp-1
(LISTEN)
python2.6    27691 mapr    3u    IPv4    69955314      0t0   TCP  *:ddi-tcp-1
(LISTEN)
```

You can also check Hue webserver logs to verify that Hue webserver started. If the Hue webserver was installed on a *cluster* node or an *edge* node, the log is found here:

```
/opt/mapr/hue/hue-<version>/logs/runcpserver.log
```

## Livy

Apache Livy is primarily used to provide integration between Hue and Spark.

Beginning with EEP 4.0.0, Livy is included as its own package in EEP repositories. Before EEP 4.0.0, Livy was included as `mapr-hue-livy` and released only as a part of Hue. For more information about Livy, see [Apache Livy](#).

This documentation set covers the following topics for Livy:

- [Installing Livy](#) on page 255
- [Configure Livy](#) on page 4447
- [Pre-Upgrade Steps for Livy](#) on page 351
- [Upgrading Livy](#) on page 370
- [Post-Upgrade Steps for Livy](#) on page 386

### Livy Limitations

This page describes some limitations of the HPE Ezmeral Data Fabric implementation of Apache Livy.

Current limitations are as follows:

- The Livy programmatic Java/Scala/Python API is not supported.
- Livy artifacts are not published in the public Maven repository with other HPE Ezmeral Data Fabric artifacts.

### Configure Livy

This topic describes how to configure Livy.

For information about the required package names to configure the Livy server, see [Livy](#) on page 4446.

### Configure Livy with Security

On secure clusters, MapR-SASL authentication, encryption, and impersonation for Livy are enabled by default.

The Livy user interface is available on port 8998. To start the user interface, open a browser, and navigate to the following address:

```
https://<hostname>:8998
```

### Configure Livy on Kerberos

This topic describes how to configure Livy on Kerberos.

To configure Livy on Kerberos, add the following properties to the `livy.conf` file:

```
livy.server.auth.type = kerberos
livy.server.auth.kerberos.principal = HTTP/_HOST@HADOOP.LOCALDOMAIN
livy.server.auth.kerberos.keytab = $KEYTAB
livy.server.launch.kerberos.principal = $USER/_HOST@HADOOP.LOCALDOMAIN
livy.server.launch.kerberos.keytab = $KEYTAB
```

For example:

```
livy.server.auth.type = kerberos
livy.server.auth.kerberos.principal = HTTP/node2.cluster@NODE1
livy.server.auth.kerberos.keytab = /opt/mapr/conf/mapr.keytab
livy.server.launch.kerberos.principal = mapr/node2.cluster@NODE1
livy.server.launch.kerberos.keytab = /opt/mapr/conf/mapr.keytab
```

### Livy UI on Kerberos



**NOTE:** You can login to the Livy UI on a Kerberos setup only using a web browser configured with SPNEGO.

The other option is to configure multiauth authentication on Kerberized configurations to allow you to login to Livy UI not only with SPNEGO/MapR-Negotiation mechanisms but also with PAM credentials.

### Configure Livy with Custom SSL Encryption

This topic describes how to configure Livy with custom SSL encryption.

### Procedure

1. By default, on a secure cluster, Livy reads the `ssl-server.xml` file and configures SSL from this file.

2. If you want to use custom SSL configuration, add the following properties to the `livy.conf` file:

```
## Use this keystore for the SSL certificate and key.
livy.keystore = <path-to-ssl_keystore>

# Specify the keystore password.
livy.keystore.password = <password>

# Specify the key password.
livy.key-password = <password>
```

### Configure Livy with Spark Modes

This topic describes how to configure Livy with different Spark modes.

Use these steps to configure Livy:

1. Modify the `livy.conf` file (`/opt/mapr/livy/livy-<version>/conf/livy.conf`):
  - a. If Spark jobs run in local mode, set the `livy.spark.master` property:

```
...
# What spark master Livy sessions should use.
livy.spark.master = local[*]
...
```

- b. If Spark jobs run in YARN mode, set the `livy.spark.master` and `livy.spark.deployMode` properties (client or cluster). For example:

```
...
# What spark master Livy sessions should use.
livy.spark.master = yarn
# What spark deploy mode Livy sessions should use.
livy.spark.deployMode = client
...
```

or

```
...
# What spark master Livy sessions should use.
livy.spark.master = yarn
# What spark deploy mode Livy sessions should use.
livy.spark.deployMode = cluster
...
```



- c. If Spark jobs run in Standalone mode, set the `livy.spark.master` and `livy.spark.deployMode` properties (client or cluster). For example:

```
...
# What spark master Livy sessions should use.
livy.spark.master = spark://node:7077
# What spark deploy mode Livy sessions should use.
livy.spark.deployMode = client
...
```

or

```
...
# What spark master Livy sessions should use.
livy.spark.master = spark://node:7077
# What spark deploy mode Livy sessions should use.
livy.spark.deployMode = cluster
...
```

- d. If Spark jobs run in Mesos mode, set the `livy.spark.master` property. For example:

```
# What spark master Livy sessions should use.
livy.spark.master = mesos://<mesos-master-node-ip>:5050
```

2. To you want to use impersonation with Livy, set `livy.impersonation.enabled` to `true` in `livy.conf`. For example:

```
# If livy should impersonate the requesting users when creating a new
session.
livy.impersonation.enabled = true
```

3. If you want to be able to access Hive through Spark for Livy, you should configure Spark with Hive, and set `livy.repl.enableHiveContext` to `true` in `livy.conf`. For example:

```
...
# Whether to enable HiveContext in livy interpreter, if it is true
hive-site.xml will be detected
# on user request and then livy server classpath automatically.
livy.repl.enableHiveContext = true
...
```



**NOTE:** If Hive is installed on a cluster and if Spark is configured on Hive, this property is set to `true` by default: `livy.repl.enableHiveContext = true`.

4. To apply the needed changes, restart the Livy service:

```
maprcli node services -name livy -action restart -nodes <livy node>
```

## HPE Ezmeral Data Fabric Streams Clients and Tools

Describes the supported HPE Ezmeral Data Fabric Streams tools and clients.

### HPE Ezmeral Data Fabric Streams Tools

Starting in EEP 8.0.0 and Core 6.2, Kafka 2.6.1.0 supports the following tools and components:

- Kafka Streams API 1.1
- KSQL 6.0.0.0
- Kafka REST 6.0.0.0
- Kafka Connect 10.0.0.0
- Kafka Schema Registry 6.0.0.0
- Spark Streaming

For a complete list of supported versions in each EEP, see [Component Versions for Released EEPs](#) on page 5783.

The following points describe the Kafka tools and provide links to additional information:

- [Kafka Streams](#) on page 4467: This tool is a programming library used for creating Java or Scala streaming applications.
- [KSQL](#) on page 4450: This tool is an open source streaming SQL engine that implements continuous, interactive queries.
- [Kafka Schema Registry](#): This tool provides a RESTful interface for storing and retrieving Avro schemas.
- [Kafka REST Proxy](#) on page 4478: This tool is used as a RESTful interface to HPE Ezmeral Data Fabric Streams.
- [Kafka Connect](#) on page 4518: This tool is used to stream data between HPE Ezmeral Data Fabric Streams and other storage systems.

### HPE Ezmeral Data Fabric Streams Clients

HPE Ezmeral Data Fabric Streams client applications can be developed for HPE Ezmeral Data Fabric Streams (as of MapR 5.2.1 with EEP 3.0). The HPE Ezmeral Data Fabric Streams clients are based on distributions of librdkafka that works with HPE Ezmeral Data Fabric Streams.

- HPE Ezmeral Data Fabric Streams C Client - Used to develop HPE Ezmeral Data Fabric Streams applications in C. See [HPE Ezmeral Data Fabric Streams C Applications](#) on page 3592
- HPE Ezmeral Data Fabric Streams Java Client - Used to develop HPE Ezmeral Data Fabric Streams applications in Java. See [HPE Ezmeral Data Fabric Streams Java Applications](#) on page 3550
- HPE Ezmeral Data Fabric Streams Python Client - Used to develop HPE Ezmeral Data Fabric Streams applications in Python. This client is available as of MapR 5.2.1 with EEP 3.0. See [HPE Ezmeral Data Fabric Streams Python Applications](#) on page 3795

**Table**

MapR release	EEP Release	Kafka librdkafka version
As of MapR 6.0.1	As of 5.0	0.11.3

### KSQL

KSQL is an open-source streaming SQL engine that implements continuous, interactive queries.

Use KSQL to query, read, write, and process data in real-time, at scale, through SQL commands. KSQL interacts directly with the [Kafka Streams API](#), eliminating the need for a Java application.

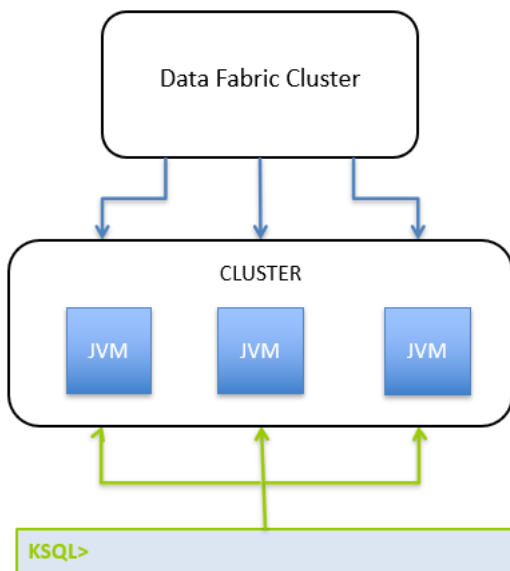
The KSQL data flow architecture is designed such that the user interacts with the KSQL server and the KSQL server interacts with the HPE Ezmeral Data Fabric Streams server.

## Use Cases

Common use cases include fraud detection, personalization, notifications, real-time analytics, and sensor data and IoT.

## Architecture

A set of KSQL processes run as a cluster, and the KSQL server process completes queries. You can dynamically add more processing capacity by starting more instances of the KSQL server. These instances are fault-tolerant: if one fails, the others continue the work. Queries are launched using the interactive KSQL command line client, which sends commands to the cluster over a REST API. The command line allows you to inspect the available streams and tables, issue new queries, check the status of and terminate running queries.



### KSQL Server

The KSQL server runs the engine that completes KSQL queries. This includes processing, reading, and writing data to and from the target Kafka cluster. KSQL servers form KSQL clusters and can run in containers, virtual machines, and bare-metal machines. You can add and remove servers in a KSQL cluster during live operations to elastically scale processing capacity. You can deploy different KSQL clusters to achieve workload isolation.

### KSQL CLI

You can interactively write KSQL queries through the KSQL command line interface (CLI). The KSQL CLI acts as a client to the KSQL server.

## KSQL Deployment Modes

You can deploy KSQL queries through Interactive or Non-Interactive mode.

### Interactive Mode

In Interactive mode, users interact with the KSQL server through a REST API, such as the KSQL CLI. Interactive mode is useful when users need to write and verify their queries interactively on a shared KSQL cluster. In interactive KSQL clusters, the authenticated KSQL user must have open access to create, read, write, delete topics, and use of any consumer group.

Starting in EEP 7.0.0 (Core 6.2.0 and KSQL 5.2.1.0), Interactive mode is recommended for production.

**Non-Interactive Mode (Headless Mode)**

Non-interactive mode supports locked-down or “headless” deployment scenarios where interactive use of the KSQL cluster is disabled, thereby preventing KSQL CLI access. In this mode, you can write queries to an SQL file, which allows for version control, and lock down access to KSQL servers to prevent users from interacting directly with the KSQL cluster.

**KSQL Security**

By default, KSQL is secured when installed on secured clusters (clusters secured by the data fabric ticket-based security). See [KSQL Security](#) on page 4452 for additional information.

**For More Information**

- [Apache Kafka KSQL](#)
- [Configuring Apache Kafka KSQL Server](#)
- [Apache Kafka Streams](#)

**KSQL Security**

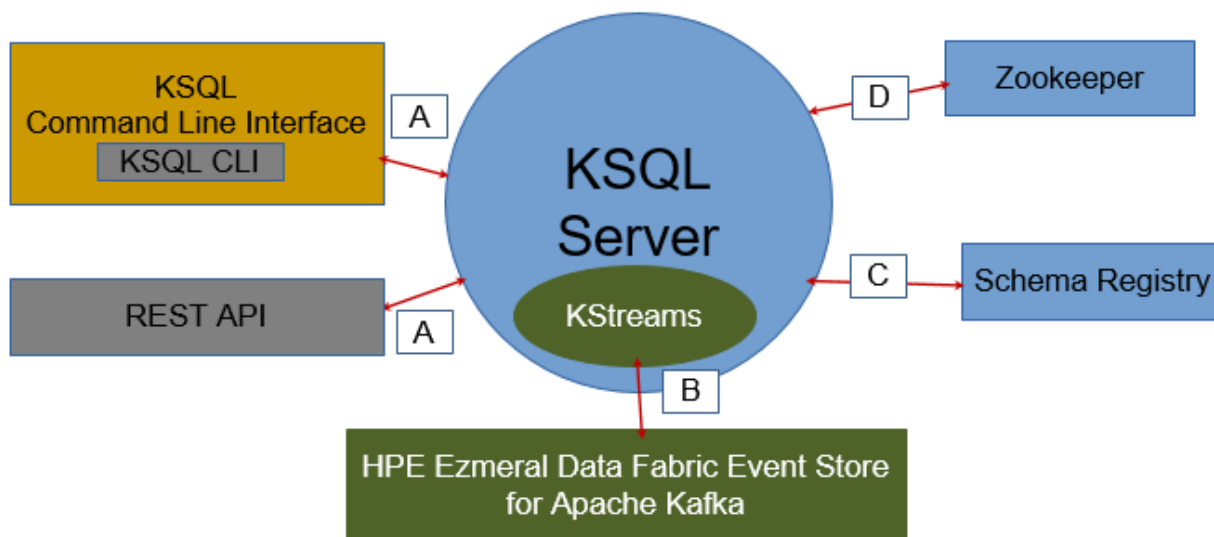
Discusses KSQL security topics.

**KSQL Security Overview**

By default, KSQL is secure when installed on a secure cluster. A secure cluster is a cluster installed with the default security (MapR-SASL) enabled. Default security provides authentication, encryption, impersonation, and authorization. For encryption, SSL/TLS protocols are supported.

**KSQL Communication Paths**

The following image depicts the KSQL communication paths:



The following table lists the supported security mechanisms for the KSQL communication paths:



**NOTE:** Path B does not have a network connection and therefore does not need to be secured. However, impersonation works for this path through KSQL Server.

Security Features	Supported Mechanisms	Communication Paths Secured	
<b>Authentication</b>	MapR-SASL (ticket-based security)	<b>D</b> - KSQL Server and ZooKeeper	
		<b>A</b> - KSQL client (KSQL CLI/REST API) and KSQL server	
		<b>C</b> - KSQL Server and Schema Registry	
	Basic (PAM)	<b>A</b> - KSQL client (KSQL CLI/REST API) and KSQL server	
		<b>C</b> -KSQL Server and Schema Registry	
	Cookie	<b>A</b> - KSQL client (KSQL CLI/REST API) and KSQL server	
		<b>C</b> - KSQL Server and Schema Registry	
<b>Encryption</b>	MapR-SASL (ticket-based security)	<b>D</b> - KSQL Server and ZooKeeper	
		<b>A</b> - KSQL client (KSQL CLI/REST API) and KSQL server	
		<b>C</b> -KSQL Server and Schema Registry	
	SSL/TLS	<b>A</b> - KSQL client (KSQL CLI/REST API) and KSQL server	
		<b>C</b> - KSQL Server and Schema Registry	
	<b>Authorization</b>	Based on filesystem permissions	<b>A</b> - KSQL client (KSQL CLI/REST API) and KSQL server
	<b>Impersonation</b>	User impersonation	<b>A</b> - KSQL client (KSQL CLI/REST API) and KSQL Server
<b>B</b> - KSQL Server to Streams for Apache Kafka			
<b>C</b> - KSQL Server and Schema Registry			
<b>Auditing</b>	Not supported	--	

### Impersonation

See [KSQL Impersonation](#) on page 4456.

### Authorization

See [KSQL Authorization](#) on page 4455.

### Authenticating to KSQL

To authenticate to the KSQL server from the KSQL CLI, include the `--auth` flag and indicate the authentication type for your KSQL environment, for example:

```
ksql --auth MAPRSASL http://<ip-address>:8084
//Note that 8084 is the default port for KSQL.
```

The default value for `--auth` is MAPRSAL. The `--auth` flag accepts the following values:

- `--auth BASIC` (For basic or PAM, the system prompts users for a username and password.)

- `--auth MAPRSASL` (For MapR-SASL, a mapr user ticket is used.)
- `--auth NONE` (For none, authentication is disabled.)

To connect the KSQL client to a KSQL server running in a remote cluster, include the `--cluster` option with the remote cluster name, as shown:

```
ksql --cluster my.mapr.cluster https://<ip-address>:8084
```

## KSQL COMMANDS

The KSQL COMMANDS internal topic is used to backup information about KSQL streams, KSQL tables, KSQL persistent queries, and so on. KSQL uses KSQL COMMANDS to restore the KSQL server state in case there is a fault or server restart.

Each KSQL Server cluster has a unique service ID which is provided through the `ksql.service.id` property. By default, the `ksql.service.id` is `_default`. To provide additional security, `ksql.service.id`-specific folders are created in the `ksql-internal-stream` stream.



**NOTE:** The `/apps` directory has only write access to `mapr` user. Therefore, the `/apps/ksql` directory cannot be modified or deleted by any user other than `mapr` user.

KSQL `ksql.service.id`-specific folders are created in the `/apps/ksql/` directory for every KSQL server cluster (represented by `ksql.service.id`).

## Default Stream

KSQL Server provides a default stream for topics when they are being processed. When KSQL Server is not impersonated (non-interactive or interactive+no-impersonation), the KSQL Server default stream is used.

## KSQL Cleanup

The KSQL cleanup feature is integrated to ensure that the underlying KSQL state (such as internal topics) are cleaned up correctly. See [Application Reset Tool](#) on page 4473 for more information.

## Deployment

The Warden service (`mapr-warden`) manages KSQL Servers in clusters.



**NOTE:** A service ID (`ksql.service.id`) is uniquely created for the KSQL implementation; this means that the user associated with the `service ID` cannot grant permissions to other users to use the same service ID.

## Cookie Authentication for KSQL

User credentials or challenge strings use cookies to sign requests. After cookies are received on the client side, user credentials or challenge strings are erased from memory. For KSQL, when cookies expire, you have to login again to get the new cookies. Default expiration time for cookies is one week.

## Specify a Custom KSQL Truststore Location on a Secure Cluster

By default, the KSQL CLI uses the truststore file located in `/opt/mapr/conf/ssl_truststore` on a secure cluster; however, you can specify a custom SSL truststore file location through properties set from the command line or in the `ksql-server.properties` file.

**Use the Default Truststore File**

To use the default truststore file while working in the KSQL CLI, run:

```
ksql https://node1.cluster.com:8084
```

**Specify a Custom KSQL Truststore from the Command Line**

Use the `--truststore` flag with the directory location where the SSL truststore file is located and the `--truststore-password` with the truststore password, as shown in the following example:

```
ksql https://
node1.cluster.com:8084 --truststore /o
pt/mapr/conf/
ssl_truststore2 --truststore-password
test123
```

**For More Information**

- [Apache Kafka KSQL](#)
- [Configuring Apache Kafka KSQL Server](#)

*KSQL Authorization*

Describes authorization for Kafka KSQL.

In secure clusters, authorization is enabled by default. In insecure clusters, authorization is disabled by default.

You can enable or disable authorization for KSQL in the `/opt/mapr/ksql/ksql-<version>/etc/ksql/ksql-server.properties` file through the following option:

```
authorization.enable=[true|false]
```

**Permissions**

Permissions grant or deny access to users that run commands and maintain background processes that interact with KSQL internal data and structure information, such as persistent queries, tables, streams, and server configuration. *Read* permission grants users and groups access to `FETCH`, `SHOW`, and `DESCRIBE`. *Modify* permission grants users and groups access to `ADD`, `UPDATE`, and `REMOVE`.

Each user or group in a cluster can have no permissions, *read* permission, *modify* permission, or both *read* and *modify* permission to the KSQL service. By default all data-fabric cluster users have both *read* and *modify* permissions.

Internally, the authorization filter is based on *consumeperms* and *produceperms* for the KSQL Kafka store internal stream (`/apps/ksql/<service.id>/ksql-commands:ksql-authorization-auxiliary-topic`). *Consumeperms* correspond to the KSQL service *read* permissions. *Produceperms* correspond to the KSQL service *modify* permissions. These permissions can be changed by modifying the ACE of *produceperms* and *consumeperms* for `/apps/ksql/<service.id>/ksql-commands:ksql-authorization-auxiliary-topic`.

The following sections describe KSQL statements that require *read* and *modify* access.

**Statements that Require Read Access****DESCRIBE [EXTENDED] ...**

List the columns in a stream or table along with its attributes and information.

<b>DESCRIBE FUNCTION ...</b>	Provides a description of a function including an input parameters and the return type.
<b>EXPLAIN ...</b>	Show the execution plan for a SQL expression or, given the ID of a running query, show the execution plan plus additional runtime information and metrics.
<b>PRINT ...</b>	Print the contents of Kafka topics to the KSQL CLI.
<b>SELECT ...</b>	Selects rows from a KSQL stream or table.
<b>SHOW ...</b>	List functions, streams, tables, queries, properties.
<b>SHOW TOPICS &lt;MAPR_STREAM&gt;</b>	List topics.

### Statements that Require Modify Access

<b>CREATE STREAM TABLE ... WITH (...)</b>	Create a new stream or table with the specified columns and properties.
<b>CREATE STREAM TABLE ... [WITH (...)] AS SELECT ...</b>	Create a new stream or table and continuously write the result of the SELECT query into the stream.
<b>INSERT INTO ... SELECT ...</b>	Stream the result of the SELECT query into an existing stream and its underlying topic.
<b>INSERT INTO ... VALUES ...</b>	Produce a row into an existing stream or table and its underlying topic based on explicitly specified values.
<b>DROP STREAM TABLE [IF EXISTS] ...</b>	Drops an existing stream or table.
<b>DROP STREAM TABLE [IF EXISTS] ... DELETE TOPIC</b>	Drops an existing stream or table and deletes the underlying topic.
<b>TERMINATE ...</b>	Terminate a persistent query.

#### *KSQL Impersonation*

Describes impersonation for Kafka KSQL.

The HPE Ezmeral Data Fabric Event Store implementation performs impersonation on behalf of KSQL CLI users in KSQL Servers. Impersonation authorizes the impersonated user to perform permission-sensitive operations.

**Requirement:** For impersonation to work, KSQL authentication must be enabled; otherwise, the server will not start and the system will return an error. When authentication is enabled, all commands run as the authenticated user instead of the KSQL principal. The KSQL principal is the user that started KSQL server.

You can enable or disable impersonation for KSQL in the `/opt/mapr/ksql/ksql-<version>/etc/ksql/ksql-server.properties` file through the following option:

```
impersonation.enable=[true|false]
```

#### **Related concepts**

[KSQL Authorization](#) on page 4455

Describes authorization for Kafka KSQL.

#### **KSQL Configuration**

Set KSQL configuration and security parameters in the `ksql-server.properties` file. The default port for KSQL is 8084.

#### **Configuring KSQL to Run in Non-Interactive (Headless) Mode**

To run KSQL in non-interactive mode, set the parameters shown and then start KSQL.





**NOTE:** Note that the `ksql.default.stream` parameter is optional, but recommended. This parameter sets the default stream to consume from and send the messages to. The default stream is used if the topic name does not include the stream name. For example, if a message is sent to `exampleTopic` and this parameter is set to `/exampleStream`, then the message is sent to `exampleStream:exampleTopic`.

Set the following properties in the `/opt/mapr/ksql/ksql-<version>/etc/ksql/ksql-server.properties` file:

```
ksql.command.topic.suffix=commands
ksql.service.id=app2
listeners=http://localhost:8084
ksql.default.stream=/sample-stream
```

Start KSQL:

```
$ KSQL_INSTALL_DIR/bin/ksql-server-start /opt/mapr/ksql/ksql-<version>/etc/ksql/ksql-server.properties --queries-file some-queries-file.sql
```

### Configuring KSQL to Run in Interactive Mode

The following example shows the configuration parameters that you must set in the `ksql-server.properties` file to run KSQL in interactive (distributed) mode:

```
ksql.command.topic.suffix=commands
ksql.service.id=app2
listeners=http://192.168.121.73:8084
ksql.default.stream=/sample-stream
```



**NOTE:** You must set the `listeners` parameter to an actual IP address.

### For more information

- For installation information, see [Installing KSQL](#) on page 245.
- For Apache Kafka information, see the [Apache Kafka Streams API](#), [Apache Kafka Producer Clients](#), and the [Apache Kafka Consumer Clients](#).

### KSQL Configuration Parameters

Set the KSQL configuration parameters in the `/opt/mapr/ksql/ksql-<version>/config/ksql-server.properties` file. For more information about configuration parameters, see [KSQL Configuration Parameter Reference](#).

The following table describes some KSQL configuration parameters:

Parameter	Description
<code>ksql.default.stream</code>	The stream that is used when a topic is used without a stream name.
<code>ksql.schema.registry.enable</code>	Flag for enabling Avro format support with Schema Registry. Default value: false
<code>ksql.schema.registry.service.id</code>	Indicates the ID of the schema registry service. Default value: default_
<code>ksql.schema.registry.discovery.timeout</code>	The timeout (in milliseconds) for requests to Schema Registry URL storage. Default value: 60000
<code>ksql.schema.registry.discovery.retries</code>	The number of retries for Schema Registry URL discovery. Default value: 6

Parameter	Description
ksql.schema.registry.discovery.interval	The interval (in milliseconds) between retries for Schema Registry URL discovery. Default value: 15000

### KSQL Security Parameters




Describes KSQL security parameters.

Security parameters provide an authentication, encryption, and impersonation layer between the KSQL clients and the KSQL Server. In secure clusters, KSQL is secured by default.

**Requirement:** Before you configure KSQL security parameters, verify that an `ssl_keystore` and an `ssl_truststore` file have been created.

The following table describes KSQL security parameters:

Parameter	Description	Type	Default
ksql.schema.registry.maprsasl.auth	Enable MapR Sasl authentication for Avro format with Schema Registry.	boolean	false
authentication.cookie.expiration	Authentication cookie expiration time in seconds.	long	7200 (2 hours)
authorization.enable	Set 'true' or 'false' to enable or disable authorization for KSQL service. See <a href="#">KSQL Authorization</a> on page 4455.	boolean	false
authentication.enable	Whether or not to enable authentication.	boolean	false
impersonation.enable	Whether or not to enable impersonation. If disabled, all manipulation will be performed from the admin of cluster user. See <a href="#">KSQL Impersonation</a> on page 4456.	boolean	false
listeners	Comma-separated list of listeners that listen for API requests over either HTTP or HTTPS. Each listener must include the protocol, hostname, and port. For example: <a href="http://localhost:8084">http://localhost:8084</a>	list	none
ssl.cipher.suites	A list of SSL cipher suites. This list is a comma-separated list. Leave blank to use Jetty's default.	list	none
ssl.cipher.suites.exclude	A list of disabled SSL cipher suites. This is a comma-separated list. Leave blank to use Jetty's default.	list	<ul style="list-style-type: none"> <li>• TLS_DHE.*</li> <li>• TLS_EDH.*</li> <li>• .DES.</li> <li>• .MD5.</li> <li>• .RC4.</li> </ul>
ssl.client.auth	Specifies whether or not to acquire the HTTPS client to authenticate via the server's trust store. <i>This option is not available in KSQL 6.0.</i>	boolean	false
ssl.client.authentication	Specifies whether or not to acquire the HTTPS client to authenticate via the server's trust store. Possible values are NONE, REQUESTED, and REQUIRED. <i>This option is available in KSQL 6.0.</i>	string	none

Parameter	Description	Type	Default
ssl.disabled.protocols	The list of SSL protocols that will not be accepted by clients. This is a comma-separated list.	list	<ul style="list-style-type: none"> <li>SSLv3</li> <li>TLSv1.0</li> </ul>
ssl.enabled.protocols	The list of SSL protocols that can be accepted from clients. The list is a comma-separated list. Leave blank to use Jetty's defaults.	list	empty
ssl.endpoint.identification.algorithm	The endpoint identification algorithm to validate the server hostname using the server certificate. <b>IMPORTANT:</b> Jetty requires that the key's CN, stored in the keystore, must match the FQDN if <code>ssl_endpoint_identification_algorithm=https</code> . Leave blank to use Jetty's default.	string	none
ssl.key.password	The password of the private key in the keystore file. This parameter should be taken from the <code>/opt/mapr/conf/ssl-client.xml</code> file. If this parameter is not set, the property value is obtained from the <code>ssl-client.xml</code> file.   <b>NOTE:</b> If the <code>ssl-client.xml</code> file is changed, restart KSQL.	string	empty
ssl.keymanager.algorithm	The algorithm used by the key manager factory for SSL connections. Leave blank to use Jetty's default.	string	empty
ssl.keystore.location	Location of the keystore file. This parameter should be taken from the <code>/opt/mapr/conf/ssl-client.xml</code> file. If this parameter is not set, the property value is obtained from the <code>ssl-client.xml</code> file.   <b>NOTE:</b> If the <code>ssl-client.xml</code> file is changed, restart KSQL.	string	empty
ssl.keystore.password	The store password for the keystore file. This parameter should be taken from the <code>/opt/mapr/conf/ssl-client.xml</code> file. If this parameter is not set, the property value is obtained from the <code>ssl-client.xml</code> file.   <b>NOTE:</b> If the <code>ssl-client.xml</code> file is changed, restart KSQL.	string	empty
ssl.keystore.type	The type of keystore file.	string	JKS
ssl.protocol	The SSL protocol used to generate the <code>SslContextFactory</code> .	string	TLS
ssl.provider	The SSL security provider name. Leave blank to use Jetty's default.	string	none
ssl.trustmanager.algorithm	The algorithm used by the trust manager factory for SSL connections. Leave blank to use Jetty's default.	string	none
ssl.truststore.location	Location of the trust store. Required only to authenticate HTTPS clients.	string	empty
ssl.truststore.password	The store password for the trust store file.	string	empty
ssl.truststore.type	The type of trust store file.	string	JKS
ssl.trustallcerts.enable	Set to true if you want to disable certificates verification.	boolean	false

Parameter	Description	Type	Default
headers.file	The option is used to specify the XML file that contains security and custom headers. The headers will be added to a response by the Jetty server.	string	empty

**Related reference**

[KSQL Security](#) on page 4452

Discusses KSQL security topics.

**KSQL Reference**

KSQL-specific commands are commands for setting your KSQL configuration, exiting the CLI, and so on.

Run the KSQL with --help to see the available options.

```
./bin/ksql --help
```

CLI commands include:

- help
- clear
- output
- output <format>
- history
- version
- exit

KSQL is started by issuing the `./bin/ksql` command and the KSQL statements are run in the KSQL command line once it starts.

*KSQL Statements***General Syntax**

KSQL is started by issuing the `./bin/ksql` command and the KSQL statements are run in the KSQL command line once it starts.

KSQL statements must be terminated with a semicolon (;).

For multi-line statements:

- In the CLI, you use a back-slash (\) to indicate continuation of a statement on the next line.
- Do not use backslashes (\) for multi-line statements in .sql files.

**CREATE STREAM****CREATE STREAM WITH clause**

Creates a new stream with the specified columns and properties.

```
CREATE STREAM stream_name ( { column_name data_type } [, ...] )
  WITH ( property_name = expression [, ...] );
```

**CREATE STREAM WITH clause and AS SELECT**

Creates a new stream with the specified columns and properties along with the corresponding HPE Ezmeral Data Fabric Streams topic.

```
CREATE STREAM stream_name
  [WITH ( property_name = expression [, ...] )]
  AS SELECT select_expr [, ...]
  FROM from_item [, ...]
  [ WHERE condition ]
  [PARTITION BY column_name]
```

**CREATE TABLE****CREATE TABLE WITH clause**

Creates a new KSQL table with the specified columns and properties.

```
CREATE TABLE table_name ( { column_name data_type } [, ...] )
  WITH ( property_name = expression [, ...] );
```

**CREATE TABLE WITH clause and AS SELECT**

Creates a new stream with the specified columns and properties along with the corresponding HPE Ezmeral Data Fabric Streams topic and stream.

```
CREATE TABLE table_name
  [WITH ( property_name = expression [, ...] )]
  AS SELECT select_expr [, ...]
  FROM from_item [, ...]
  [ WINDOW window_expression ]
  [ WHERE condition ]
  [ GROUP BY grouping_expression ]
  [ HAVING having_expression ];
```

**DESCRIBE****DESCRIBE**

Lists the columns in a stream or table along with their data type and other attributes.

```
DESCRIBE (stream_name|table_name);
```

**DESCRIBE EXTENDED**

Displays DESCRIBE information with additional runtime statistics, HPE Ezmeral Data Fabric Streams topic details, and the set of queries that populate the table or stream.

```
DESCRIBE [EXTENDED] (stream_name|table_name);
```

**EXPLAIN****EXPLAIN**

Shows the execution plan for a SQL expression or, given the ID of a running query, shows the execution plan plus additional runtime information and metrics.

```
EXPLAIN (sql_expression|query_id);
```

## DROP STREAM

### DROP STREAM

Drops an existing stream

```
DROP STREAM stream_name;
```

## DROP TABLE

### DROP TABLE

Drops an existing table.

```
DROP TABLE table_name;
```

## PRINT

### PRINT

Prints topic contents to the KSQL CLI.



**NOTE:** SQL grammar defaults to uppercase formatting. To print topics containing lower-case characters, use quotations.

```
PRINT qualified_name (FROM BEGINNING)? ((INTERVAL | SAMPLE) number)?
```

### Print Example

```
ksql> print '/sample-stream:streams-pipe-input' FROM BEGINNING;
Format:STRING
3/16/18 1:04:39 AM EET , 1 , record1
3/16/18 1:04:39 AM EET , 5 , record5
3/16/18 1:04:39 AM EET , 6 , record6
3/19/18 4:22:51 PM EET , null , Hello
3/19/18 4:23:05 PM EET , null , Hello2
```

## SELECT

### SELECT

Selects rows from a KSQL stream or table. The result of this statement is not persisted in a topic and is only printed out in the console. To stop the continuous query in the CLI press Ctrl-C.

```
SELECT select_expr [, ...]
FROM from_item
[ LEFT JOIN join_table ON join_criteria ]
[ WINDOW window_expression ]
[ WHERE condition ]
[ GROUP BY grouping_expression ]
[ HAVING having_expression ]
EMIT CHANGES
[ LIMIT count ];
```

**SELECT CAST expression type**

Casts an expression's type to a new type.

```
CAST (expression AS data_type);
```

```
SELECT userid, CONCAT(CAST(COUNT(*) AS VARCHAR), '_HELLO')
FROM pageviews
WINDOW TUMBLING (SIZE 20 SECONDS)
GROUP BY userid
EMIT CHANGES;
```

**SELECT LIKE operator**

The LIKE operator is used for prefix or suffix matching. Currently KSQL supports %, which represents zero or more characters.

```
column_name LIKE pattern;
```

```
SELECT userid
FROM pageviews
WHERE userid LIKE '%4'
EMIT CHANGES;
```

**SHOW TOPICS****SHOW TOPICS**

Prints topic information for all topics for the default stream (specified by ksql.default.stream). If the default stream is not specified, then an exception is thrown.

```
SHOW TOPICS;
```

**SHOW TOPICS <stream\_name>**

Prints topic information for all topics from the specified stream. For example: /sample-stream

```
SHOW TOPICS '/sample-stream';
```

**SHOW STREAMS****SHOW STREAMS**

List the defined streams.

```
SHOW | LIST STREAMS;
```

**SHOW TABLES****SHOW TABLES**

List the defined TABLES.

```
SHOW | LIST TABLES;
```

**SHOW QUERIES**

**SHOW QUERIES**

List the running persistent queries.

```
SHOW | LIST QUERIES;
```

**SHOW PROPERTIES****SHOW PROPERTIES**

Lists the configuration setting that are currently in effect.

```
SHOW PROPERTIES;
```

**TERMINATE****TERMINATE**

Terminate a persistent query. Persistent queries run continuously until they are explicitly terminated

```
TERMINATE query_id;
```

*Scalar Functions*

The following are scalar functions for KSQL.

**Table**

Function	Example	Description
ABS	ABS(col1)	Absolute value of a value.
CEIL	CEIL(col1)	Ceiling of a value.
CONCAT	CONCAT(col1, '_hello')	Concatenate two strings.
EXTRACTJSONFIELD	EXTRACTJSONFIELD(message, '\$.log.cloud')	Given a string column in JSON format, extract the field that matches.
ARRAYCONTAINS	ARRAYCONTAINS(['1, 2, 3'], 3)	Given a JSON or AVRO array, checks if a search value is contained in it.
FLOOR	FLOOR(col1)	Floor of a value.
LCASE	LCASE(col1)	Convert a string to lowercase.
LEN	LEN(col1)	Length of a string.
RANDOM	RANDOM()	Returns a random DOUBLE value between 0 and 1.0
ROUND	ROUND(col1)	Round a value to the nearest BIGINT value.
STRINGTOTIMESTAMP	STRINGTOTIMESTAMP(col1, 'yyyy-MM-dd HH:mm:ss.SSS')	Converts a string value in the given format into the BIGINT value representing the timestamp.
SUBSTRING	SUBSTRING(col1, 2, 5)	Returns the substring with the start and end indices.
TIMESTAMP TO STRING	TIMESTAMP TO STRING(ROWTIME, 'yyyy-MM-dd HH:mm:ss.SSS')	Converts a BIGINT timestamp value into the string representation of the timestamp in the given format.
TRIM	TRIM(col1)	Trim the spaces from the beginning and the end of the string.



**Table (Continued)**

Function	Example	Description
CASE	CASE(col1)	Convert a string to uppercase.

*Aggregate Functions*

The following are aggregate functions for KSQL.

**Table**

Function	Example	Description
COUNT	COUNT(col1)	Counts the number of rows.
MAX	MAX(col1)	Returns the maximum value for a given column and window.
MIN	MIN(col1)	Returns the minimum value for a given column and window.
SUM	SUM(col1)	Sums the column values.
TOPK	TOPK(col1, K)	Returns the TopK values for the given column and window.
TOPKDISTINCT	TOPKDISTINCT(col1, K)	Returns the distinct TopK values for the given column and window.

**Pipe Code Sample**

Provides sample code for a Pipe example.

The following is a Pipe code sample that moves an inputTopic to an outputTopic:

```
ksql> CREATE STREAM stream3 (message varchar) WITH (kafka_topic='/
sample-stream:inputTopic', value_format='DELIMITED');

ksql> CREATE STREAM stream4 WITH (kafka_topic='/
sample-stream:streams-pipe-output1', value_format='DELIMITED') AS SELECT *
FROM stream3;
```

**KSQL Demo**

The following demo example creates a stream, performs a non-persistent query, and a persistent query.

**Setup**

Complete the following steps to prepare your environment for querying:

1. Create a default stream using /sample-stream:

```
maprcli stream create -path /sample-stream
-produceperm p -consumeperm p -topicperm p
```

2. Run the following script to generate test data that writes to an HPE Ezmeral Data Fabric Streams topic:

```
./bin/ksql-datagen quickstart=pageviews format=delimited
topic=/sample-stream:pageviews maxInterval=10000
```

**3. Run KSQL CLI and create a KSQL table:**

```
> ./bin/ksql http://<ksql-server>:8084
ksql> CREATE STREAM pageviews
      (viewtime BIGINT,
       userid VARCHAR,
       pageid VARCHAR)
      WITH (KAFKA_TOPIC='/sample-stream:pageviews',
           VALUE_FORMAT='DELIMITED');

ksql> CREATE TABLE PAGEVIEWS_TABLE
      WITH(KAFKA_TOPIC='/sample-stream:pageviews_table')
      AS
      SELECT userid,
             MAX(viewtime)
      FROM pageviews
      GROUP BY userid;
```

**4. Run the SHOW TABLES command to list your KSQL tables:**

```
ksql> SHOW TABLES;
```

**Run a Non-persistent Query**

For a non-persistent query in KSQL 6.0, run:

```
ksql> SELECT * FROM PAGEVIEWS_TABLE WHERE userid='User_1';
```

**Run a Persistent Query**

For a persistent query, do the following:

**1. Create the topic, /sample-stream:input-topic:**

```
maprcli stream topic create -path /sample-stream -topic input-topic
```

**2. Create a KSQL input stream:**

```
ksql> CREATE STREAM stream1 (message varchar) WITH
      (kafka_topic='/sample-stream:input-topic' ,
       value_format='DELIMITED');
```

**3. Create persistent query with filtering:**

```
ksql> CREATE STREAM stream2
      WITH (kafka_topic='/sample-stream:output-topic' ,
           value_format='DELIMITED')
      AS SELECT * FROM stream1 WHERE LEN(message) > 2;
```

**4. List your queries:**

```
ksql> SHOW QUERIES;
```

5. Run the provided sample code for the console producer:

```
/opt/mapr/kafka/kafka-<version>/bin/kafka-console-producer.sh
--broker-list fake.server.id:9092 --topic /sample-stream:input-topic
```

6. Run the provided sample code for the console consumer:

```
/opt/mapr/kafka/kafka-<version>/bin/kafka-console-consumer.sh
--bootstrap-server fake.server.id:9092
--topic /sample-stream:output-topic
```

7. Produce some data:

```
>Hi
>Hello
>No
>Yes
```

8. Get the next results:

```
Hello
Yes
```

### Auxiliary Scripts Location

The sample code for `kafka-console-producer.sh` and `kafka-console-consumer.sh` is packaged with MapR Kafka. Once MapR Kafka is installed, you can find them at:

```
/opt/mapr/kafka/kafka-<version>/bin/
```

### Kafka Streams

Kafka Streams is a programming library used for creating Java or Scala streaming applications and, specifically, building streaming applications that transform input topics into output topics.

Kafka Streams allows you to build moderately complex operational streaming applications faster by offloading common functions such as failure recovery, joins and enrichment, and aggregations and windowing.

Kafka Streams application is a distributed Java application that is launched with one or more Kafka Streams application instances. Kafka Streams applications can be built using the KStream library. A KStream application instance is required to be provided with an `application.id` property. The `application.id` property uniquely identifies the Kafka Streams distributed application.



**ATTENTION:** The Kafka Streams application must always be launched as the same user.

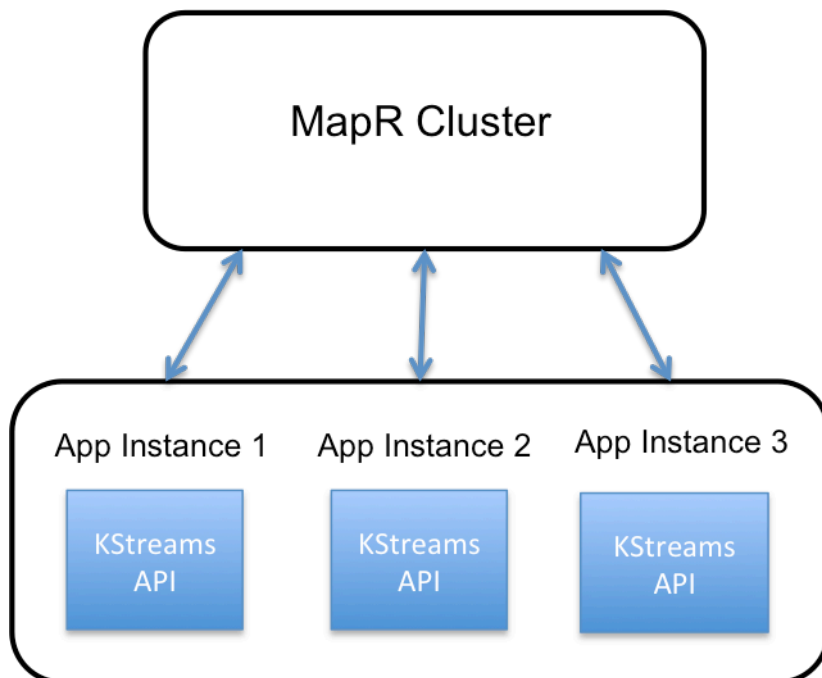
### Architecture

An application that uses the Kafka Streams API is a normal Java application. Package, deploy, and monitor it like you would do for any other Java application. There is no need to install separate processing clusters or similar special-purpose and expensive infrastructure.



**NOTE:** You can run one or more instances of your application. They run independently but will automatically discover each other and collaborate. In addition, you can elastically add and remove application instances during live operations. If one instance dies, another instance continues where that instance left off.

The following diagram shows an application that is running three (3) application instances.



#### For More Information

[Apache Kafka Streams](#)

#### Kafka Streams Configuration

Describes how to configure Kafka Streams.

#### Kafka Streams Configuration

To configure Kafka Streams, set the following parameters in the Java API StreamsConfig instance:

- (Optional) Set the HPE Ezmeral Data Fabric Streams `streams.default.stream` configuration parameter. See [Apache Kafka Streams: Configuring a Streams Application](#) for more information about all of the configuration parameters, required and optional.

The default stream is used to consume from and send the messages to, if the topic name does not include the stream name. For example, if a message is sent to `exampleTopic` and this parameter is set to `/exampleStream`, then the message will be sent to `/exampleStream:exampleTopic`.



**NOTE:** If the default stream option is not set and the topic name is specified without a stream name, an exception is thrown.

- Set the Apache Kafka Streams `application.id` configuration parameter. See [Apache Kafka Streams: Configuring a Streams Application](#) for more information about all of the configuration parameters, required and optional.

#### For more information

- For installation information, see [Installing Kafka Streams](#) on page 246.
- For Apache Kafka Streams information, see [Apache Kafka Streams: Configuring a Streams Application](#).

#### Supported Apache Kafka Streams APIs

Specifies the supported and not supported Apache Kafka Streams APIs.

## Supported APIs

MapR Kafka Streams uses the same APIs as Apache Kafka Streams. Behavior for HPE Ezmeral Data Fabric Streams is the same as for Apache Kafka Streams. See [Apache Kafka Streams documentation](#) .

## Not Supported APIs

The following `stream` methods in the `StreamsBuilder` class are not supported:

- `<K,V> KStream<K,V> stream(java.util.regex.Pattern topicPattern)`
- `<K,V> KStream<K,V> stream(java.util.regex.Pattern topicPattern, Consumed<K,V> consumed)`

Use the following `stream` method instead:

- `<K,V> KStream<K,V>stream(java.util.Collection<java.lang.String> topics)`

## Running a Kafka Streams Java App

Describes how to set up and run a Kafka Streams Java application.

### Setup

To set up your project, add the required dependencies to the `pom.xml` file, as shown in the example. Note that the versions you use may differ from the versions shown in the example. Version numbers typically change with new releases.

Maven artifacts are published to <https://repository.mapr.com/maven/>. You can also refer to [Maven Artifacts for the HPE Ezmeral Data Fabric](#) on page 4759 for dependency versions.

### Example pom.xml

The following example shows the dependencies you must add to `pom.xml`.

```

<repository>
  <id>mapr-releases</id>
  <url>https://repository.mapr.com/maven/</url>
</repository>
<dependency>
  <groupId>org.apache.kafka</groupId>
  <artifactId>kafka-clients</artifactId>
  <version>2.1.1.200-mapr-710</version>
</dependency>
<dependency>
  <groupId>org.apache.kafka</groupId>
  <artifactId>kafka-streams</artifactId>
  <version>2.1.1.200-mapr-710</version>
</dependency>
<dependency>
  <groupId>com.mapr.streams</groupId>
  <artifactId>mapr-streams</artifactId>
  <version>6.2.0.0-mapr</version>
</dependency>
<dependency>
  <groupId>org.rocksdb</groupId>
  <artifactId>rocksdbjni</artifactId>
  <version>5.7.3</version>
</dependency>
<dependency>

```

```
<groupId>commons-logging</groupId>
<artifactId>commons-logging</artifactId>
<version>1.1.1</version>
</dependency>
```



**IMPORTANT:** For Kafka 3.6.1, enter 5.18.4 as the `rocksdbjni` version, and use `kafka-eventstreams` instead of `mapr-streams`, as shown:

```
<dependency>
  <groupId>org.rocksdb</groupId>
  <artifactId>rocksdbjni</artifactId>
  <version>5.18.4</version>
</dependency>
<dependency>
  <groupId>org.apache.kafka</groupId>
  <artifactId>kafka-eventstreams</artifactId>
  <version>3.6.1-eep-930</version>
</dependency>
```

### Running a Kafka Streams App on a Cluster

To run a Kafka Streams Java application on a cluster:

1. Copy the `<Kafka Streams Java application>.jar` file to an arbitrary folder on your cluster.
2. Run the following shell command on your cluster:
  - For Kafka 2.1.1, run:

```
java -cp "$(mapr clientclasspath):<Kafka Streams Java
application>.jar" <Kafka Streams Application Main Class Name>
```

- For Kafka 3.6.1, run:

```
java cp "$(mapr clientclasspath):/opt/mapr/kafka/kafka<version>/libs/
kafka-eventstreams<version>.jar:<Kafka Streams Java application>.jar"
<Kafka Streams Application Main Class Name>
```

### Pipe Code Sample

Provides sample code for a Pipe example.

The following is a Pipe code sample that moves records from an `inputTopic` to an `outputTopic`:

```
...
final StreamBuilder builder = new StreamBuilder();
KStream<String,String> source = builder.stream(inputTopic);
source.to(outputTopic);
final Topology topology= builder.build();
final KafkaStreams streams=new KafkaStreams(topology, props);
...
streams.start();
...
```

### Kafka Streams Demo

Provides a Kafka Streams demo example that creates a stream and topics and runs the `WordCountDemo` class code. The sample code produces and consumes messages.

1. Create the a stream named /sample-stream:

```
maprcli stream create -path /sample-stream -produceperm p -consumeperm p -topicperm p
```

2. Create word-count-input and word-count-output topics:

```
maprcli stream topic create -path /sample-stream -topic word-count-input
maprcli stream topic create -path /sample-stream -topic word-count-output
```

3. Build the word count application and copy its JAR file to your cluster.
4. Run the WordCountDemo class.

- For Kafka 2.1.1 and earlier, run:

```
java -cp "$(mapr clientclasspath):<Word Count Application Name>.jar"
WordCountDemo
```

- For Kafka 2.6.1, run:

```
java -cp "$(mapr clientclasspath):/opt/mapr/kafka/kafka-<version>/libs/
kafka-eventstreams<version>.jar:<Word Count Application Name>.jar"
WordCountDemo
```

5. Run the console producer:

```
/opt/mapr/kafka/kafka-<version>/bin/kafka-console-producer.sh
--broker-list fake.server.id:9092
--topic /sample-stream:word-count-input
```

6. Run the console consumer:

```
/opt/mapr/kafka/kafka-<version>/bin/kafka-console-consumer.sh
--bootstrap-server fake.server.id:9092
--topic /sample-stream:word-count-output
--property print.key=true
```

7. Produce some input with the console producer:

```
>word27 word28 word27 word29
```

8. Get the following output:

```
word28 1
word27 2
Word29 1
```

### WordCountDemo Class Code

```
import org.apache.kafka.common.serialization.Serdes.StringSerde;
import org.apache.kafka.common.serialization.Serdes;
import org.apache.kafka.common.utils.Bytes;
```

```

import org.apache.kafka.streams.KafkaStreams;
import org.apache.kafka.streams.StreamsBuilder;
import org.apache.kafka.streams.StreamsConfig;
import org.apache.kafka.streams.Topology;
import org.apache.kafka.streams.kstream.*;
import org.apache.kafka.streams.state.KeyValueStore;

import java.util.Arrays;
import java.util.Locale;
import java.util.Properties;
import java.util.concurrent.CountDownLatch;

public class WordCountDemo {

    public static final String INPUT_TOPIC = "/
sample-stream:word-count-input";
    public static final String OUTPUT_TOPIC = "word-count-output"; //
Default stream will be used

    public static final String DEFAULT_STREAM = "/sample-stream";

    public static final String APP_ID = "app-id";

    public static void main(String[] args) {
        Properties props = new Properties();
        props.put(StreamsConfig.APPLICATION_ID_CONFIG, APP_ID);
        props.put(StreamsConfig.DEFAULT_KEY_SERDE_CLASS_CONFIG,
StringSerde.class);
        props.put(StreamsConfig.DEFAULT_VALUE_SERDE_CLASS_CONFIG,
StringSerde.class);

        props.put(StreamsConfig.COMMIT_INTERVAL_MS_CONFIG, 500); // Put
attention to this property
        props.put(StreamsConfig.STREAMS_DEFAULT_STREAM_CONFIG,
DEFAULT_STREAM);

        final StreamsBuilder builder = new StreamsBuilder();

        KStream<String, String> wordCountStream = builder.<String,
String>stream(INPUT_TOPIC)
            .flatMapValues(value ->
Arrays.asList(value.toLowerCase(Locale.getDefault()).split("\\W+")))
            .groupBy((key, value) -> value)
            .count(Materialized.<String, Long, KeyValueStore<Bytes,
byte[]>>as("counts-store"))
            .mapValues(x -> x.toString())
            .toStream();

        wordCountStream.to(OUTPUT_TOPIC, Produced.with(Serdes.String(),
Serdes.String()));

        final Topology topology = builder.build();
        final KafkaStreams streams = new KafkaStreams(topology, props);
        final CountDownLatch latch = new CountDownLatch(1);

        // attach shutdown handler to catch control-c
        Runtime.getRuntime().addShutdownHook(new
Thread("streams-shutdown-hook") {
            @Override
            public void run() {
                streams.close();
            }
        });
    }
}

```




```

        latch.countDown();
    }
});

try {
    streams.start();
    latch.await();
} catch (Throwable e) {
    e.printStackTrace();
    System.exit(1);
}
System.exit(0);
}
}

```

 **NOTE:** The `kafka-console-producer.sh` and `kafka-console-consumer.sh` scripts are part of the **mapr-kafka** package.

### Application Reset Tool

This tool allows you to reset an application and force it to reprocess its data from scratch by using the application reset tool. This tool can be useful for development and testing, or when fixing bugs.

#### Description

The application reset tool (ART) handles the Kafka Streams user topics (input, output, and intermediate topics) and internal topics differently when resetting the application.

The application reset tool does the following for each topic type:

- Input topics: Reset to the beginning of the topic. This means that it sets the application's committed consumer offsets for all partitions to each partition's `earliest` offset (for consumer group `application.id`).
- Intermediate topics: Skip to the end of the topic, i.e., set the application's committed consumer offsets for all partitions to each partition's `logSize` (for consumer group `application.id`).
- Internal topics: Delete the internal topic (this automatically deletes any committed offsets).

The application reset tool does not do the following:

- Reset output topics of an application. If any output (or intermediate) topics are consumed by downstream applications, it is your responsibility to adjust those downstream applications as appropriate when you reset the upstream application.
- Reset the local environment of your application instances. It is your responsibility to delete the local state on any machine on which an application instance was run.


See [Confluent Application Reset Tool](#) for additional reference information.

### Running the Application Reset Tool

Invoke the application reset tool from the command line:

```
/opt/mapr/bin/kafka-streams-application-reset.sh
```

The tool accepts the following parameters:

 **NOTE:** Parameters can be combined as needed. For example, if you want to restart an application from an empty internal state, but not reprocess previous data, simply omit the `--input-topics` and `--intermediate-topics` parameters.

Option	Description
--application-id <String: id>	(Required) The Kafka Streams application ID (application.id).
--default-stream	The default stream that is used when the topic name is specified but the stream name is not.
--config-file <String: file name>	Property file containing configs to be passed to admin clients and embedded consumer.
--dry-run	Display the actions that would be performed without executing the reset commands.
--input-topics <String: list>	Comma-separated list of user input topics. For these topics, the tool will reset the offset to the earliest available offset.
--intermediate-topics <String: list>	Comma-separated list of intermediate user topics (topics used in the through() method). For these topics, the tool will skip to the end.

### Resetting your Local Environments

To reset the local environments of your application instances, you must delete your application's local state directory on any machines where the application instance was run. You must do this before restarting an application instance on the same machine. You can use either of these methods:

 **NOTE:** This is a complete application reset

The API method `KafkaStreams#cleanUp()` in your application code. Manually delete the corresponding local state directory (default location: `/tmp/kafka-streams/<application.id>`). For more information, see `state.dir` `StreamsConfig` class.

### Example

In this example you are developing and testing an application locally and you want to iteratively improve your application via run-reset-modify cycles.

```
package mapr.examples.streams;

import ...;

public class ResetDemo {

    public static void main(String[] args) throws Exception {
        // Kafka Streams configuration
        Properties streamsConfiguration = new Properties();
        streamsConfiguration.put(StreamsConfig.APPLICATION_ID_CONFIG,
"my-streams-app");
        // ...and so on...

        // Define the processing topology
        StreamsBuilder builder = new StreamsBuilder();
        builder.stream("my-input-topic")
            .selectKey(...)
            .through("rekeyed-topic")
            .countByKey("global-count")
            .to("my-output-topic");

        KStreams app = new KafkaStreams(builder.build(), streamsConfiguration);

        // Delete the application's local state.
        // Note: In real application you'd call `cleanUp()` only under
```

```
// certain conditions. See tip on `cleanUp()` below.
app.cleanUp();

app.start();

// Note: In real applications you would register a shutdown hook
// that would trigger the call to `app.close()` rather than
// using the sleep-then-close example we show here.
Thread.sleep(30 * 1000L);
app.close();
}
}
```

You can then perform run-reset-modify cycles as follows:

```
# Run your application
$ bin/kafka-run-class mapr.examples.streams.ResetDemo

# After stopping all application instances, reset the application
$ bin/kafka-streams-application-reset.sh --application-id my-streams-app \
   --input-topics my-input-topic \
   --intermediate-topics rekeyed-topic

# Now you can modify/recompile as needed and then re-run the application
again.
# You can also experiment, for example, with different input data without
# modifying the application.
```

### Kafka Streams Security

Discusses Kafka Streams security topics.


### Internal Topics

All Kafka Streams application's internal topics are grouped in the Kafka Streams application directory: **/apps/kafka-streams**.

- The **/apps** directory has only write access to **mapr user**. The **/apps/kafka-streams** directory is not modifiable/deletable by any user other than **mapr user**.
- All users can create sub-directories inside the **/apps/kafka-streams** directory. Only the following users have read/write/delete permission for sub-directories or files created in this directory.
  - **mapr user**
  - Current user of the sub-directory:
    - If security is enabled, the current user is the Data Fabric ticket identity. See [Managing Tickets](#) on page 1822 for more information.
    - If security is **not** enabled, the current Data Fabric identity.

### Kafka Streams Application Specific Folders

Some Kafka Streams applications need to create internal topics. These topics are created in the **/apps/kafka-streams/<application.id>** directory.

-  **IMPORTANT:** This directory is created at runtime by the Kafka Streams application and can only be modified by the current user or super users. This directory can only be deleted by the [Application Reset Tool](#) on page 4473 (ART) and, again, by only the current user or super users.

## Application Reset Tool and Cleanup APIs

The application reset tool allows to reset a Kafka Streams application's internal state, such that it can re-process its input data from scratch. Kafka Streams internal topics can be cleaned using application reset tool.

Only the current user of the Kafka Streams application or **mapr user** has permissions to clean up a Kafka Streams application using Application Reset Tool. The Application Reset Tool is integrated with the cleanup APIs so that the application's internal topics are prefixed with the same directory.

The application reset tool takes `application.id` as the input for cleaning up Kafka Streams application. As part of this process, all internal-topics are deleted for the application user under the **/apps/kafka-streams/<application.id>** directory, including the **/apps/kafka-streams/<application.id>** directory. See [Application Reset Tool](#) on page 4473 for more information.

### Changes in Kafka 2.6.1

Describes several differences to note when upgrading from Kafka 2.1.1 to 2.6.1.

#### Classpath change

- Kafka 2.6.1 uses classes from `kafka-eventstreams.jar` instead of `mapr-streams.jar` to access the cluster.
- If an application fails with a `ClassNotFoundException` or `NoClassDefFoundError` for classes in packages under `com.mapr.kafka.eventstreams.*`, verify that `kafka-eventstreams.jar` is in the Java classpath. You can find `kafka-eventstreams.jar` in the `/opt/mapr/lib/` directory, or you can download it from the Maven repository.

#### Scala changes

- Scala version 2.11 is no longer supported. Scala versions 2.12 and 2.13 are supported.
- Scala code leveraging the `NewTopic(String, int, short)` constructor with literal values must explicitly call `toShort` on the second literal.

#### RocksDBs change

- Kafka Streams version 2.6.1 requires RocksDB version 5.18.4.

#### Default consumer group id

- The default consumer group id has been changed from the empty string (" ") to `null`. Consumers that use the new default group id will not be able to subscribe to topics and fetch or commit offsets. The empty string as consumer group id is deprecated but will be supported until a future major release. Old clients that rely on the empty string group id will now have to explicitly provide it as part of the consumer configuration. For more information, see [KIP-289](#).

#### `client.dns.lookup`

The default value for the `client.dns.lookup` configuration has been changed from default to `use_all_dns_ips`. If a hostname resolves to multiple IP addresses, clients and brokers will now attempt to connect to each IP in sequence until the connection is successfully established. For more information, see [KIP-602](#).

**DSL**

- Use the DSL operator, `cogroup()`, to aggregate multiple streams together at once.
- Kafka Streams DSL switches its used store types. While this change is mainly transparent to users, there are some corner cases that may require code changes.

**KStream.toTable() API**

Use the `KStream.toTable()` API to translate an input event stream into a `KTable`.

**Serde type Void**

Use the Serde type, `Void`, to represent null keys or null values from an input topic.

**Sticky partitioning**

The `DefaultPartitioner` now uses a sticky partitioning strategy. This means that records for a specific topic with null keys and no assigned partition will be sent to the same partition until the batch is ready to be sent. When a new batch is created, a new partition is chosen. This decreases latency to produce, but it may result in uneven distribution of records across partitions in edge cases. Generally, users will not be impacted, but this difference may be noticeable in tests and other situations producing records for a very short amount of time.

**Rebalancing**

- We are introducing incremental cooperative rebalancing to the clients' group protocol, which allows consumers to keep all of their assigned partitions during a rebalance and in the end revoke only those which must be migrated to another consumer for the overall cluster balance. The `ConsumerCoordinator` will choose the latest `RebalanceProtocol` that is commonly supported by all of the consumer's supported assignors.
- We are introducing a new rebalancing protocol for Kafka Connect based on incremental cooperative rebalancing. The new protocol does not require stopping all the tasks during a rebalancing phase between Connect workers. Instead, only the tasks that need to be exchanged between workers are stopped and they are started in a follow-up rebalance. The new Connect protocol is enabled by default. For more details on how it works and how to enable the old behavior of eager rebalancing, checkout incremental cooperative rebalancing design.

**Deprecated APIs**

- Deprecated `UsePreviousTimeOnInvalidTimestamp` and replaced with `UsePartitionTimeOnInvalidTime Stamp`.
- Provided support to query stale stores (for high availability) and the stores belonging to a specific partition by deprecating `KafkaStreams.store(String, QueryableStoreType)` and replacing it with `KafkaStreams.store(StoreQueryParameters)`.

- The internal `PartitionAssignor` interface has been deprecated and replaced with a new `ConsumerPartitionAssignor` in the public API. Some methods/signatures are slightly different between the two interfaces. Users implementing a custom `PartitionAssignor` should migrate to the new interface as soon as possible.
- The blocking `KafkaConsumer#committed` methods have been extended to allow a list of partitions as input parameters rather than a single partition. It enables fewer request/response iterations between clients and brokers fetching for the committed offsets for the consumer group. The old overloaded functions are deprecated and we would recommend users making their code changes to leverage the new methods
- The default consumer group id has been changed from the empty string ( " ") to `null`. Consumers who use the new default group id will not be able to subscribe to topics and fetch or commit offsets. The empty string as consumer group id is deprecated but will be supported until a future major release. Old clients that rely on the empty string group id will now have to explicitly provide it as part of their consumer configuration.

### Kafka REST Proxy

The Kafka REST Proxy provides a RESTful interface to HPE Ezmeral Data Fabric Streams clusters to consume and produce messages and to perform administrative operations.

It allows you to:

- Consume messages from topics or concrete topic partitions.
- Produce messages to topics or partitions.
- View the state of the cluster.

Use cases include ingesting messages into a stream-processing framework and scripting administrative operations.

### Configuration

This section describes how to configure the Kafka REST Proxy for HPE Ezmeral Data Fabric Streams.

You can set these configuration parameters in the `kafka-rest.properties` file. The Control System displays information about the Kafka REST Proxy for the HPE Ezmeral Data Fabric Streams service. By default, the service runs on port **8082**.

To install the Kafka REST Proxy, see [Installing HPE Ezmeral Data Fabric Streams Tools](#) on page 252.

To configure the Kafka REST Proxy for HPE Ezmeral Data Fabric Streams, edit the following file:

```
/opt/mapr/kafka-rest/kafka-rest-<version>/config/kafka-rest.properties
```

To view the Kafka REST Proxy for HPE Ezmeral Data Fabric Streams log files, see the following location:

```
/opt/mapr/kafka-rest/kafka-rest-<version>/logs/kafka-rest.log
```



**NOTE:** After installation, Warden automatically detects the configuration and starts the service. To configure the Kafka REST Proxy for HPE Ezmeral Data Fabric Streams, stop the service, configure the parameters, and restart the service. To stop and restart services, see [maprcli node services](#). For example:

```
maprcli node services -name kafka-rest -action stop
```

```
https://<host>:8443/rest/node/services?  
name=kafka-rest&action=stop&nodes=<node_names>
```

where `node_names` is the node on which to perform the action; either a list of nodes, or a filter that matches a set of nodes .

### Configuration Parameters

This section provides the Kafka REST Proxy for HPE Ezmeral Data Fabric Streams parameters.

These parameters are configurable in the `kafka-rest.properties` file.

```
/opt/mapr/kafka-rest/kafka-rest-<version>/config/kafka-rest.properties
```



**NOTE:** Starting in EEP 8.0.0, Schema Registry (version 6.0.0.0) supports Avro, JSON Schema, and Protobuf formats.

**Table**

Parameter	Description
<code>api.v2.enable</code>	Enables the REST Proxy v2 API when set to <code>true</code> . Default is <code>true</code> . This parameter is available starting in Kafka REST 6.0.0.0.
<code>api.v3.enable</code>	Enables the REST Proxy v3 API when set to <code>true</code> . Default is <code>false</code> . This parameter is available starting in Kafka REST 6.0.0.0.
<code>advertised.listeners</code>	List of advertised listeners used when generating absolute URLs in responses. Supports <code>http</code> and <code>https</code> protocols. Each listener must include the protocol, hostname, and port. For example: <code>http://myhost:8080</code> , <code>https://0.0.0.0:8081</code> . This parameter is available starting in Kafka REST 6.0.0.0.
<code>schema.registry.enable</code>	Enables Avro serialization and deserialization support with Schema Registry. Starting in Schema Registry 6.0.0.0, enables JSON Schema, and Protobuf serialization and deserialization as well as Avro.
<code>schema.registry.url</code>	The base URL for the schema registry for use by the Avro serializer. Starting in Schema Registry 6.0.0.0, also for use by the JSON Schema and Protobuf serializers, as well as Avro. This setting is ignored if <code>schema.registry.enable</code> is set to <code>false</code> . The default value is resolved from Zookeeper.
<code>schema.registry.service.id</code>	Indicates the ID of the schema registry service. Default: <code>default_</code>
<code>schema.registry.discovery.timeout</code>	The timeout in milliseconds for request to Schema Registry URL storage. Default: 60000
<code>schema.registry.discovery.retries</code>	The number of retries for Schema Registry URL discovery. Default: 6
<code>schema.registry.discovery.interval</code>	The interval in milliseconds between retries for Schema Registry URL discovery. Default: 15000
<code>streams.default.stream</code>	The default stream the consumer should poll messages from and the producer should send messages to. If the topic name does not specify the stream path, and the property has a valid value, then this topic name is found in the default stream.

Table (Continued)

Parameter	Description
id	Unique ID for this REST server instance. This is used in generating unique IDs for consumers that do not specify their ID. The ID is empty by default, which makes a single server setup easier to get up and running, but is not safe for multi-server deployments where automatic consumer IDs are used. Type: string. Default: empty
consumer.threads	The number of threads to run consumer requests on. Type: int. Default: 1
simpleconsumer.cache.max.records	Maximum number of records that can be stored in a single cache. Records with higher offsets replace records with lower ones. The value must be greater than 0. Type: int. Default: 1000.
simpleconsumer.max.caches.num	Maximum number topic-partition combinations for which records are cached. If this parameter is set to 0, then caching is disabled and extra records are thrown away. Cache improves performance if records are fetched sequentially thus increasing offsets.  A pool of caches are available to store extra fetch records by a KafkaConsumer for a particular TopicPartition. The cache increases performance when records are fetched from a particular topic partition in a sequential manner. For example, every next request will start with the following offset after the offset of the latest fetched record in the previous request. Type: int. Default: 0
simpleconsumer.max.poll.time	Specifies the maximum number of milliseconds that are spent for polling records by a simpleconsumer. The greater the value means greater latency but higher throughput. Type: int. Default: 1000
simpleconsumer.pool.size.max	Maximum number of SimpleConsumers that can be instantiated. If 0, then the pool size is not limited. Type: int. Default: 25
simpleconsumer.pool.timeout.ms	Amount of time to wait for an available SimpleConsumer from the pool before failing. Use 0 for no timeout. Type: int. Default: 1000
consumer.instance.timeout.ms	Amount of idle time (in milliseconds) before a consumer instance is automatically destroyed. Type: int. Default: 300000 (5 minutes)
consumer.iterator.backoff.ms	Amount of time (in milliseconds) to backoff when an iterator runs out of data. If a consumer has a dedicated worker thread, this is effectively the maximum error for the entire request timeout. This parameter should be small enough to closely target the timeout, but large enough to avoid busy waiting. Type: int. Default: 50
consumer.request.max.bytes	Maximum number of bytes in unencoded message keys and values returned by a single request. This can be used by administrators to limit the memory used by a single consumer and to control the memory usage required to decode responses on clients that cannot perform a streaming decode. Note that the actual payload will be larger due to overhead from base64 encoding the response data and from JSON encoding the entire response. Type: long. Default: 6710884
consumer.request.timeout.ms	The maximum total time (in milliseconds) to wait for messages for a request if the maximum number of messages has not yet been reached. Type: int. Default: 1
producer.threads	Number of threads to run producer requests on. Type: int. Default: 5
producer.streams.buffer.max.time.ms	Buffers messages in the producer for the maximum time specified time. A thread flushes all the messages that have been buffered beyond the time specified. Default: 1



Table (Continued)

Parameter	Description
producers.max.caches.num	Maximum number user names for which producers are cached. If 0, then caching is disabled and producer will be created for each request. Default: 20
request.logger.name	Name of the SLF4J logger to write the NCSA Common Log Format request log. Type: string. Default: io.confluent.rest-utils.requests.
response.mediatype.default	The default response media type that should be used if no specify types are requested in an Accept header. Type: string. Default: application/vnd.kafka.v1+json
response.mediatype.preferred	An ordered list of the server's preferred media types used for responses, from most preferred to least. Type: list. Default: application/vnd.kafka.v1+json, application/vnd.kafka+json, application/json
access.control.allow.methods	Sets the value to the Jetty Access-Control-Allow-Origin header for specified methods. Type: string. Default: empty
access.control.allow.origin	Sets the value for the Jetty Access-Control-Allow-Origin header. Type: string. Default: empty
host.name	The host name used to generate absolute URLs in responses. If empty, the default canonical hostname is used. Type: string. Default: empty
debug	Boolean indicating whether extra debugging information is generated in some error response entities. Type: Boolean. Default: false
shutdown.graceful.ms	Amount of time to wait after a shutdown request for outstanding requests to complete. Type: int. Default: 1000
metric.reporters	A list of classes to use as metrics reporters. Implementing the MetricReporterinterface allows plugging in classes that will be notified of new metric creation. The JmxReporter is always included to register JMX statistics. Type: list. Default: empty
metrics.jmx.prefix	Prefix to apply to metric names for the default JMX reporter. Type: string. Default: kafka.rest
metrics.num.samples	The number of samples maintained to compute metrics. Type: int. Default: 2
metrics.sample.window.ms	The metrics system maintains a configurable number of samples over a fixed window size. This configuration controls the size of the window. For example, used to maintain two samples each measured over a 30 second period. When a window expires, the oldest window is erased and overwritten. Type: long. Default: 30000

*Security Parameters*

Describes Kafka REST security parameters.

By default, Kafka REST is secure when installed on a secure cluster. A secure cluster is a cluster installed with the default security (MapR-SASL) enabled. Default security provides authentication, encryption, and impersonation for Kafka REST.

Configure security for Kafka REST through the security parameters in the `kafka-rest.properties` file.

```
/opt/mapr/kafka-rest/kafka-rest-<version>/config/kafka-rest.properties
```



**NOTE:** Ensure that both a `ssl_keystore` and a `ssl_truststore` file have been created.

Table

Parameter	Description	Type	Default
<code>authentication.cookie.expiration</code>	Authentication cookie expiration time in seconds.	long	7200 (2 hours)
<code>authentication.enable</code>	Whether or not to enable authentication.	boolean	false
<code>impersonation.enable</code>	Whether or not to enable impersonation. If disabled, all manipulation will be performed from the admin of cluster user.	boolean	false
<code>listeners</code>	Comma-separated list of listeners that listen for API requests over either HTTP or HTTPS. Each listener must include the protocol, hostname, and port. For example: <code>http://localhost:8082</code>	list	none
<code>ssl.cipher.suites</code>	A list of SSL cipher suites. This list is a comma-separated list. Leave blank to use Jetty's default.	list	none
<code>ssl.cipher.suites.exclude</code>	A list of disabled SSL cipher suites. This is a comma-separated list. Leave blank to use Jetty's default.	list	<ul style="list-style-type: none"> <li>• TLS_DHE.*</li> <li>• TLS_EDH.*</li> <li>• .DES.</li> <li>• .MD5.</li> <li>• .RC4.</li> </ul>
<code>ssl.client.auth</code>	Specifies whether or not to acquire the HTTPS client to authenticate via the server's trust store.	boolean	false
<code>ssl.disabled.protocols</code>	The list of SSL protocols that will not be accepted by clients. This is a comma-separated list.	list	<ul style="list-style-type: none"> <li>• SSLv3</li> <li>• TLSv1.0</li> </ul>
<code>ssl.enabled.protocols</code>	The list of SSL protocols that can be accepted from clients. The list is a comma-separated list. Leave blank to use Jetty's defaults.	list	empty
<code>ssl.endpoint.identification.algorithm</code>	The endpoint identification algorithm to validate the server hostname using the server certificate. <b>IMPORTANT:</b> Jetty requires that the key's CN, stored in the keystore, must match the FQDN if <code>ssl_endpoint_identification_algorithm=https</code> . Leave blank to use Jetty's default.	string	none

Table (Continued)




Parameter	Description	Type	Default
ssl.key.password	<p>The password of the private key in the keystore file.</p> <p>This parameter should be taken from the <code>/opt/mapr/conf/ssl-client.xml</code> file. If this parameter is not set, the property value is obtained from the <code>ssl-client.xml</code> file.</p> <p> <b>NOTE:</b> If the <code>ssl-client.xml</code> file is changed, Kafka REST must be restarted.</p>	string	empty
ssl.keymanager.algorithm	<p>The algorithm used by the key manager factory for SSL connections. Leave blank to use Jetty's default.</p>	string	empty
ssl.keystore.location	<p>Location of the keystore file.</p> <p>This parameter should be taken from the <code>/opt/mapr/conf/ssl-client.xml</code> file. If this parameter is not set, the property value is obtained from the <code>ssl-client.xml</code> file.</p> <p> <b>NOTE:</b> If the <code>ssl-client.xml</code> file is changed, Kafka REST must be restarted.</p>	string	empty
ssl.keystore.password	<p>The store password for the keystore file.</p> <p>This parameter should be taken from the <code>/opt/mapr/conf/ssl-client.xml</code> file. If this parameter is not set, the property value is obtained from the <code>ssl-client.xml</code> file.</p> <p> <b>NOTE:</b> If the <code>ssl-client.xml</code> file is changed, Kafka REST must be restarted.</p>	string	empty
ssl.keystore.type	The type of keystore file.	string	JKS
ssl.protocol	The SSL protocol used to generate the <code>SslContextFactory</code> .	string	TLS-v1.2-
ssl.provider	The SSL security provider name. Leave blank to use Jetty's default.	string	none
ssl.trustmanager.algorithm	The algorithm used by the trust manager factory for SSL connections. Leave blank to use Jetty's default.	string	none
ssl.truststore.location	Location of the trust store. Required only to authenticate HTTPS clients.	string	empty
ssl.truststore.password	The store password for the trust store file.	string	empty

Table (Continued)

Parameter	Description	Type	Default
ssl.truststore.type	The type of trust store file.	string	JKS
ssl.trustallcerts.enable	Set to true if you want to disable certificates verification.	boolean	false
headers.file	The option is used to specify the XML file that contains security and custom headers. The headers will be added to a response by the Jetty server.	string	empty

### SSL Security Configuration

Describes how to configure Kafka REST security.

### Secure by Default

As of release 6.0, the Data Fabric Installer performs the Kafka REST configuration for new installations. This means that:

- If Data Fabric core is installed as *secure*, then Kafka REST is also installed as *secure*.
- If Data Fabric core is installed as *insecure*, then Kafka REST is also installed as *insecure*.

### Manually Securing Kafka REST Only

 **CAUTION:** This configuration is *not* a typical configuration.

If you have an *insecure* Data Fabric cluster, and you want to *secure* Kafka REST, do the following:

1. Generate the server and client certificates.
2. Add any necessary property configurations to the `kafka-rest.properties` configuration file. For example:

```
listeners=http://0.0.0.0:8082,https://0.0.0.0:8085
ssl.keystore.location=<ssl-keystore-path>
ssl.keystore.password=<ssl-keystore-password>
ssl.key.password=<ssl-keystore-password>
```

3. Restart Kafka REST.

```
maprcli node services -name kafka-rest -action restart -nodes <space
delimited list of nodes>
```

4. Run a curl command to ensure that HTTPS is enabled.

```
curl -X GET https://node1:8085/streams/%2Ftesting/topics --cacert
<certificate-path>
```

### Manually Unsecuring Kafka REST

 **WARNING:** This scenario is *NOT* recommended or supported.

If you have an *secure* Data Fabric cluster, and you want to *insecure* Kafka REST, do the following:

1. In the `kafka-rest.properties` configuration file, change **https://** to **http://** for the listeners and remove the **ssl.\*** properties. For example:

```
listeners=http://0.0.0.0:8082
```

2. Restart Kafka REST.

```
maprcli node services -name kafka-rest -action restart -nodes <space
delimited list of nodes>
```

### *User Impersonation*

Describes how to disable, enable, and use impersonation with Kafka REST.

User impersonation enables Kafka REST jobs to be submitted as a particular user. Without impersonation, Kafka REST submits jobs as the user that started Kafka REST server.

On an HPE Ezmeral Data Fabric cluster, the impersonated user is typically the `mapr` user or the user specified in the `MAPR_USER` environment variable. By default, impersonation is disabled for unsecured clusters and enabled for secure clusters.

### Enabling User Impersonation

To enable user impersonation, set the following properties in `/opt/mapr/kafka-rest/kafka-rest-<version>/config/kafka-rest.properties`:

- `authentication.enable=true`
- `impersonation.enable=true`

### Disabling User Impersonation

In the `/opt/mapr/kafka-rest/kafka-rest-<version>/config/kafka-rest.properties` file, disable PAM authentication and the `impersonation.enable` property.

1. To disable PAM authentication, set `authentication.enable=false`.
2. To disable user impersonation, set `impersonation.enable=false`.

### Example: Verify that a list of topics is owned by an impersonated user

This example demonstrates how to get a list of topics from a particular stream and then verifies that the list of topics is owned by a particular user. Depending on whether or not impersonation is enabled (the default), you may need to use a different `curl` command.

```
$ sudo maprcli stream info -json -path /stream
{
  "timestamp":1598950735841,
  "timeofday":"2020-09-01 08:58:55.841 GMT+0000 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "path":"/stream",
      "physicalsize":57344,
      "logicalsize":32768,
      "numtopics":1,
      "defaultpartitions":1,
      "ttl":604800,
      "compression":"lz4",
```

```

        "autocreate":true,
        "produceperm":"u:root",
        "consumeperm":"u:root",
        "topicperm":"u:root",
        "copyperm":"u:root",
        "adminperm":"u:root",
        "kafkatopic":false,
        "ischangelog":false,
        "defaulttimestamptype":"CreateTime",
        "compact":false,
        "mincompactionlag":0,
        "deleteretention":86400000,
        "throttlefactor":0,
        "pidexpirysecs":604800
    }
]
}

```

If impersonation is enabled (the default), use the following query, where the query is submitted as the root user.

```

curl -u root -X GET https://`hostname`:8082/topics/
%2Fstream%3Atopic1 --cacert /opt/mapr/conf/ssl_truststore.pem
Enter host password for user 'root':
{"name":"/stream:topic1","configs":null,"partitions":
  [{"partition":0,"leader":0,"replicas":
    [{"broker":0,"leader":true,"in_sync":true},
     {"broker":0,"leader":false,"in_sync":true}]}]}

```

If impersonation is disabled, use the following query, where the query is submitted as the mapr user.

```

curl -X GET https://`hostname`:8082/topics/%2Fstream%3Atopic1 --cacert /opt/
mapr/conf/ssl_truststore.pem
{"error_code":40401,"message":"Topic not found."}

```

### Saving Kafka REST Configurations

Describes how Kafka REST configurations are saved during an upgrade.

Starting in EEP 6.0.0, the configuration for a previously installed version of Kafka REST is stored in a folder with a timestamp.

- The configuration files are saved *and* overwritten by new configuration files when upgrading from:
  - 4.1.0 to 5.1.2
  - 5.1.2 to 6.0.0.0
- The configuration files are saved only (not overwritten) when upgrading from:
  - 5.1.2 to 5.1.2

### Example

The following example shows the list of configuration files that are saved when upgrading from mapr-kafka-rest 5.1.2 (EEP 7.0.0) to mapr-kafka-rest 5.1.2 (EEP 7.0.1):

```

ls /opt/mapr/kafka-rest/
kafka-rest-5.1.2  kafka-rest-5.1.2.0.202009100923  kafka-restversion

ls /opt/mapr/kafka-rest/kafka-rest-5.1.2.0.202009100923/config/
headers.xml  kafka-rest.properties  log4j.properties  warden.kafka-rest.conf

```

## Services Management

The Kafka REST Proxy for HPE Ezmeral Data Fabric Streams service can be started, restarted, and stopped via the `maprcli nodes services` command or using the REST API equivalent.

The following `maprcli nodes services` commands summarize the commands. For more information, see [node services](#) on page 2298.

### CLI commands

```
maprcli node services -name kafka-rest -action start -nodes <node_list>
```

```
maprcli node services -name kafka-rest -action stop -nodes <node_list>
```

```
maprcli node services -name kafka-rest -action restart -nodes <node_list>
```

### REST

```
https://<host>:8443/rest/node/services?
name=kafka-rest&action=stop&nodes=<node_names>
```

where `node_names` is the node on which to perform the action; either a list of nodes, or a filter that matches a set of nodes .

### HTTP Methods and URI Summary

This section provides HTTP method and URI summaries for multiple Kafka REST Proxy API versions for HPE Ezmeral Data Fabric Streams.

#### API v3: Kafka REST Proxy Summary

Availability of Kafka REST Proxy API v3 started in Kafka REST 6.0.0.0 on Core 6.2.0.

API v3 is disabled by default. To enable API v3, set the `api.v3.enable` parameter in the `kafka-rest.properties` file to `true`. See [Configuration Parameters](#) on page 4479.



**NOTE:** Kafka REST 6.0.0.0 supports [API v3](#) and [API v2](#) only. Kafka REST 6.0.0.0 does not support API v1.

The following table lists the HTTP methods, URIs (with links to examples), and descriptions:

HTTP Method	URI	Description
GET	<a href="#">GET /v3/clusters</a> on page 4505	Retrieves a list of metadata about clusters. Only retrieves the current HPE Ezmeral Data Fabric cluster.
GET	<a href="#">GET /v3/clusters/{string: cluster_id}</a> on page 4507	Retrieves metadata about a specific cluster.
GET	<a href="#">GET /v3/clusters/{string: cluster_id}/topics</a> on page 4508	Retrieves a list of topic names on the specific cluster.
POST	<a href="#">POST /v3/clusters/{string: cluster_id}/topics</a> on page 4517	Creates a new topic on the specific cluster.
DELETE	<a href="#">DELETE /v3/clusters/{string: cluster_id}/topics/{string: topic_name}</a> on page 4518	Deletes a topic from the specific cluster.
GET	<a href="#">GET /v3/clusters/{string: cluster_id}/topics/{string: topic_name}</a> on page 4509	Retrieves metadata about a specific topic within a cluster.
GET	<a href="#">GET /v3/clusters/{string: cluster_id}/topics/{string: topic_name}/partitions</a> on page 4511	Retrieves a list of partitions for the topic within a cluster.

HTTP Method	URI	Description
GET	<a href="#">GET /v3/clusters/{string: cluster_id}/topics/{string: topic_name}/partitions/{string: partition_id}</a> on page 4513	Retrieves metadata about a specific partition within a topic and a cluster.
GET	<a href="#">GET /v3/clusters/{string: cluster_id}/topics/{string: topic_name}/partitions/{string: partition_id}/replicas</a> on page 4514	Retrieves a list of replicas within a partition, a topic and a cluster.
GET	<a href="#">GET /v3/clusters/{string: cluster_id}/topics/{string: topic_name}/partitions/{string: partition_id}/replicas/{string: broker_id}</a> on page 4515	Retrieves metadata about a specific replica within a partition, a topic and a cluster.

### API v2: Kafka REST Proxy Summary

Availability of Kafka REST Proxy API v2 started in Kafka REST 4.0.0 on Core 6.0.x.

The following table lists the HTTP methods, URIs (with links to examples), and descriptions:

HTTP Method	URI	Description
GET	<a href="#">/topics</a>	Retrieves a list of topic names.
GET	<a href="#">/topics/{string: topic_name}</a>	Retrieves metadata about a specific topic.
POST	<a href="#">/topics/{string: topic_name}</a>	Produces messages to a topic.
GET	<a href="#">/topics/{string: topic_name}/partitions</a>	Retrieves a list of partitions for the topic.
GET	<a href="#">/topics/{string: topic_name}/partitions/{string: partition_id}</a>	Retrieves metadata about a specific partition within a topic.
GET	<a href="#">GET /topics/{string: topic_name}/partitions/{string: partition_id}/offsets</a> on page 4494	Returns a summary with beginning and end offsets for the given topic and specific partition. Supported as of Kafka Rest 6.0.0.0.
POST	<a href="#">/topics/{string: topic_name}/partitions/{string: partition_id}</a>	Produces messages into a partition of a topic.
POST	<a href="#">/consumers/{string: group_name}</a>	Creates a new consumer instance in the consumer group.
DELETE	<a href="#">/consumers/{string: group_name}/instances/{string: instance_id}</a>	Destroys the consumer instance.
POST	<a href="#">/consumers/{string: group_name}/instances/{string: consumer_instance_id}/offsets</a>	Commits a list of offsets for the consumer. When the post body is empty, it commits all the records that have been fetched by the consumer instance.
GET	<a href="#">/consumers/{string: group_name}/instances/{string: instance_id}/offsets</a>	Gets the last committed offsets for the given partitions (whether the commit happened by this process or another).
POST	<a href="#">/consumers/{string: group_name}/instances/{string: instance_id}/subscription</a>	Subscribes to the given list of topics or a topic pattern to get dynamically assigned partitions. If a prior subscription exists, it would be replaced by the latest subscription.
GET	<a href="#">/consumers/{string: group_name}/instances/{string: instance_id}/subscription</a>	Gets the current subscribed list of topics.
DELETE	<a href="#">/consumers/{string: group_name}/instances/{string: instance_id}/subscription</a>	Unsubscribes from topics currently subscribed to.



HTTP Method	URI	Description
POST	<a href="#">/consumers/{string: group_name}/instances/{string: instance_id}/assignments</a>	Manually assigns a list of partitions to a consumer.
GET	<a href="#">/consumers/{string: group_name}/instances/{string: instance_id}/assignments</a>	Retrieves the list of partitions manually assigned to this consumer.
POST	<a href="#">/consumers/{string: group_name}/instances/{string: instance_id}/positions</a>	Overrides the fetch offsets that the consumer will use for the next set of records to fetch.
POST	<a href="#">/consumers/{string: group_name}/instances/{string: instance_id}/positions/beginning</a>	Seek to the first offset for each of the given partitions.
POST	<a href="#">/consumers/{string: group_name}/instances/{string: instance_id}/positions/end</a>	Seek to the last offset for each of the given partitions.
GET	<a href="#">GET /consumers/{string: group_name}/instances/{string: instance_id}/records</a>	Fetches data for the topics or partitions specified using one of the subscribe/assign APIs.
GET	<a href="#">/streams/{string: stream_name}/topics</a>	Retrieves a list of topics in a given stream.

### API v1: Kafka REST Proxy Summary

The following table lists the HTTP methods, URIs (with links to examples), and descriptions:



**NOTE:** Kafka REST 6.0.0.0 does not support API v1. Kafka REST 6.0.0.0 supports API v1 and v2 only.

HTTP Method	URI	Description
GET	<a href="#">/topics</a>	Retrieves a list of topic names.
GET	<a href="#">/topics/{topic: string}</a>	Retrieves metadata about a specific topic.
POST	<a href="#">/topics/{topic: string}</a>	Produces a message into a topic.
GET	<a href="#">/topics/{topic: string}/partitions</a>	Retrieves a list of partitions for the topic.
GET	<a href="#">/topics/{topic: string}/partitions/{partition_id: string}</a>	Retrieves metadata about specific partition in a topic.
POST	<a href="#">/topics/{topic: string}/partitions/{partition_id: string}</a>	Produces messages to one partition of the topic.
GET	<a href="#">/topics/{topic: string}/partition/{partition_id: string}/messages?offset={int}&amp;count={int}</a>	Consumes messages from one partition of the topic.
GET	<a href="#">/stream/{stream: string}/topics</a>	Retrieves a list of topics in a given stream.
POST	<a href="#">/consumers/{group: string}</a>	Creates a new consumer instance in the consumer group.
POST	<a href="#">/consumers/{group: string}/instances/{instance: string}/offsets</a>	Commits offsets for the consumer. Returns a list of the partitions with the committed offsets.
DELETE	<a href="#">/consumers/{group: string}/instances/{instance: string}</a>	Destroys the consumer instance.
GET	<a href="#">/consumers/{group: string}/instances/{instance: string}/topics/{topic: string}</a>	Consumes messages from a topic.

### API v2 HTTP Methods and URIs

Availability of Kafka REST Proxy API v2 started in Kafka REST 4.0.0 on Core 6.0.x.

#### GET /topics

Retrieves a list of topic names.

#### Description

Depending on the configuration, the type of information retrieved has different behavior. See the `streams.default.stream` in [Configuration Parameters](#) on page 4479

#### Table

Parameters Defined	Response
<code>streams.default.stream</code> is defined	Returns a list of topic names in the default stream. Returns topic names that contain a stream path.
<code>streams.default.stream</code> is not defined	Returns {"error_code":80001,"message":"HPE Ezmeral Data Fabric Streams does not currently support this API. Set the streams.default.stream parameter to return topics for the default stream"}

#### Syntax

```
http://<host>:8082/topics
```

#### Request Example

```
$ curl "Content-Type: application/vnd.kafka.v2+json" "http://localhost:8082/topics"
```

#### Response Example

```
[
  "streaming_data/stream:testtopic1",
  "streaming_data/stream:testtopic2"
]
```

#### GET /topics/{string: topic\_name}

Retrieves metadata about a specific topic.

#### Description

Depending on the configuration, the type of information retrieved has different behavior. See the `streams.default.stream` in [Configuration Parameters](#) on page 4479

#### Table

Parameters Defined	Response
<code>streams.default.stream</code> is defined	Gets metadata about a specific HPE Ezmeral Data Fabric Streams topic. A fully qualified topic name can be passed or not. If the topic name is not fully qualified, the metadata is retrieved and appended to the default stream path. For example, topic1 is equivalent to <code>default_stream:topic1</code>
<code>streams.default.stream</code> is not defined	Gets metadata about a specific HPE Ezmeral Data Fabric Streams topic. A fully qualified topic name is passed that contains the stream path.



**NOTE:** The full name for the HPE Ezmeral Data Fabric Streams topic contains characters such as a forward slash (/) and a colon (:), therefore, it should be encoded. For example, /streaming\_data/stream:topic-1 is equivalent to %2Fstreaming\_data%2Fstream%3Atopic-1.

#### Table

Parameters	Description
topic_name (string)	Name of the topic to get metadata about.

#### Syntax

Syntax for a topic in a default stream where the default stream is configured:

```
http://<host>:8082/topics/<topic_string>
```

Syntax for a topic where the fully qualified topic name is specified:

```
http://<host>:8082/topics/%2F<streaming_data>%2F<stream>%3A<topic1>
```

#### Request Example

```
curl "http://localhost:8082/topics/test"
```

#### Response Example

```
{
  "name": "test",
  "configs": null,
  "partitions":
  [
    {
      "partition": 0,
      "leader": 0,
      "replicas":
      [
        {"broker": 0, "leader": true, "in_sync": true},
        {"broker": 0, "leader": false, "in_sync": true}
      ]
    }
  ]
}
```

POST /topics/{string: topic\_name}  
Produces messages to a topic.

#### Description

Depending on the configuration, the type of information retrieved has different behavior. See the `streams.default.stream` in [Configuration Parameters](#) on page 4479

#### Table

Parameters Defined	Response
<code>streams.default.stream</code> is defined	Produces messages into specific HPE Ezmeral Data Fabric Streams topics. If the topic name does not contain a stream path, then the default stream path is used.

Table (Continued)

Parameters Defined	Response
<b>streams.default.stream</b> is not defined	Produces messages into a HPE Ezmeral Data Fabric Streams topic. The topic name should contain a stream path and be encoded.



**NOTE:** If the topic does not exist, the following error results: [{"error\_code":40401, "message": "Topic not found."}]. New topics are not created by the POST operation.

Table

Parameters	Description
<b>topic_name</b> ( <i>string</i> )	Name of the topic to produce the messages to.

### Syntax

```
http://<host>:8082/topics/<topic_string>
```

### Request Example

This example produces a message using binary embedded data with the value, Kafka, to the topic, test.

```
curl -X POST -H "Content-Type: application/vnd.kafka.binary.v2" --data
'{"records":[{"value":"S2Fma2E="}]}' "http://localhost:8082/topics/test"
```

### Response Example

```
{
  "offsets":
  [
    {
      "partition":0,
      "offset": 1,
      "error_code":null,
      "error":null
    }
  ],
  "key_schema_id":null,
  "value_schema_id":null
}
```

GET /topics/{string: topic\_name}/partitions  
Retrieves a list of partitions for the topic.

### Description

Depending on the configuration, the type of information retrieved has different behavior. See the `streams.default.stream` in [Configuration Parameters](#) on page 4479.

Table

Parameters Defined	Response
<b>streams.default.stream</b> is defined	Gets metadata about specific HPE Ezmeral Data Fabric Streams partitions within a topic. The user could pass fully qualified topic name or not. If a fully qualified topic name is not used, metadata is retrieved and appended to the default stream path.
<b>streams.default.stream</b> is not defined	Gets metadata about specific HPE Ezmeral Data Fabric Streams partitions within topic. The user could only pass fully qualified topic name that contains stream path.

**Table**

Parameters	Description
<b>topic_name</b> ( <i>string</i> )	Name of the topic.

**Syntax**

```
http://<host>:8082/topics/<topic_name>/partitions
```

**Request Example**

```
curl -X GET -H "Content-Type: application/vnd.kafka.v2"
"http://localhost:8082/topics/testtopic1/partitions"
```

**Response Example**

```
[
  {
    "partition":0,
    "leader":0,
    "replicas":
      [
        {
          "broker":0,
          "leader":true,
          "in_sync":true
        }
      ]
  },
  {
    "partition":1,
    "leader":0,
    "replicas":
      [
        {
          "broker":0,
          "leader":true,
          "in_sync":true
        }
      ]
  }
]
```

GET /topics/{string: topic\_name}/partitions/{string: partition\_id}  
Retrieves metadata about a specific partition within a topic.

**Description**

Depending on the configuration, the type of information retrieved has different behavior. See the `streams.default.stream` in [Configuration Parameters](#) on page 4479.

**Table**

Parameters Defined	Response
<b>streams.default.stream</b> is defined	Gets metadata about a specific partition within a HPE Ezmeral Data Fabric Streams topic. The user could pass fully qualified topic name or not. If a fully qualified topic name is not used, metadata is retrieved and appended to the default stream path.
<b>streams.default.stream</b> is not defined	Gets metadata about specific HPE Ezmeral Data Fabric Streams partitions within a topic. The user could only pass fully qualified topic names that contains stream path.

**Table**

Parameters	Description
<b>topic_name</b> ( <i>string</i> )	Name of the topic.
<b>partition_id</b> ( <i>int</i> )	ID of the partition to inspect.

**Syntax**

```
http://<host>:8082/topics/<topic_name>/partitions/<partition_id>
```

**Request Example**

```
curl -X GET -H "Content-Type: application/vnd.kafka.v2"
http://localhost:8082/topics/%2Fstreaming_data%2Fstream%3Atesttopic1/
partitions/0
```

**Response Example**

```
{
  "partition":0,
  "leader":0,
  "replicas":
  [
    {
      "broker":0,
      "leader":true,
      "in_sync":true
    }
  ]
}
```

GET /topics/{string: topic\_name}/partitions/{string: partition\_id}/offsets

Returns a summary with beginning and end offsets for the given topic and specific partition.

**Description**

Information retrieved varies depending on the configuration. See the `streams.default.stream` in [Configuration Parameters](#) on page 4479.

**Table**

Parameters Defined	Response
<b>streams.default.stream</b> is defined	Gets summary with beginning and end offsets for the specific partition of the HPE Ezmeral Data Fabric Streams topic. You can pass a fully qualified topic name or not. If a fully qualified topic name is not used, metadata is retrieved and appended to the default stream path.
<b>streams.default.stream</b> is not defined	Gets summary with beginning and end offsets for the specific HPE Ezmeral Data Fabric Streams partition within a topic. You can only pass the fully qualified topic names that contain the stream path.

**Table**

Parameter	Description
<b>topic_name</b> ( <i>string</i> )	Name of the topic.
<b>partition_id</b> ( <i>int</i> )	ID of the partition to inspect.

## Syntax

```
http://<host>:8082/topics/<topic_name>/partitions/<partition_id>/offsets
```

## Request Example

```
curl -X GET -H "Content-Type: application/vnd.kafka.v2" http://localhost:8082/topics/%2Fstreaming_data%2Fstream%3Atesttopic1/partitions/0/offsets
```

## Response Example

```
{
  "beginning_offset":0,
  "end_offset":0
}
```

POST /topics/{string: topic\_name}/partitions/{string: partition\_id}  
Produces messages into a partition of a topic.

## Description

Depending on the configuration, the type of information retrieved has different behavior. See the `streams.default.stream` in [Configuration Parameters](#) on page 4479.

### Table

Parameters Defined	Response
<code>streams.default.stream</code> is defined	Produces messages into a partition of HPE Ezmeral Data Fabric Streams topic. The user could pass fully qualified topic name or not. If a fully qualified topic name is not used, messages are produced into topics in the default stream path.
<code>streams.default.stream</code> is not defined	Produces messages into a partition within HPE Ezmeral Data Fabric Streams topic. The user could only pass fully qualified topic name that contains stream path.

### Table

Parameters	Description
<code>topic_name</code> ( <i>string</i> )	Topic to produce the messages to.
<code>partition_id</code> ( <i>int</i> )	Partition to produce the messages to.

## Syntax

```
http://<host>:8082/topics/<topic_name>/partitions/<partition_id>
```

## Request Example

```
curl -X POST -H "Content-Type: application/vnd.kafka.binary.v2+json" --data '{"records":[{"key":"a2v5","value":"Y29uZmx1ZW50"}]}' "http://localhost:8082/topics/testtopic1/partitions/0"
```

## Response Example

```
{
  "offsets":
  [
    {
      "partition": 0,
      "offset": 1,
      "error_code": null, "error": null}
  ],
  "key_schema_id": null,
  "value_schema_id": null
}
```

POST /consumers/{string: group\_name}

Creates a new consumer instance in the consumer group.

## Description

### Table

Parameters	Description
<b>group_name</b> ( <i>string</i> )	The name of the consumer group to join.
<b>name</b> ( <i>string</i> )	Name for the consumer instance, which will be used in URLs for the consumer. This must be unique, at least within the proxy process handling the request. If omitted, falls back on the automatically generated ID. Using automatically generated names is recommended for most use cases.
<b>format</b> ( <i>string</i> )	The format of consumed messages, which is used to convert messages into a JSON-compatible form. Valid values: "binary", "avro", "json". If unspecified, defaults to "binary".
<b>auto.offset.reset</b> ( <i>string</i> )	Sets the <b>auto.offset.reset</b> setting for the consumer. Values: latest, earliest, none
<b>auto.commit.enable</b> ( <i>string</i> )	Sets the <b>auto.commit.enable</b> setting for the consumer.



**NOTE:** You cannot set the time-to-live (TTL) for consumer instances or consumer groups. However, consumers can be configured to be deleted after some idle time. The amount of idle time before a consumer instance is automatically destroyed is set by the `consumer.instance.timeout.ms` property in the **kafka-rest.properties** file. See [Configuration Parameters](#) on page 4479.

## Syntax

```
http://<host>:8082/consumers/<group_name>
```

## Request Example

```
curl -X POST -H "Content-Type: application/vnd.kafka.v2+json"
--data '{"name": "user", "format": "binary", "auto.offset.reset":
"earliest"}'
http://localhost:8082/consumers/groupptest
```

## Response Example

The response JSON object is in the following form:

- **instance\_id** (*string*) – Unique ID for the consumer instance in this group. The `instance_id` is automatically generated if the `name` parameter is not specified.



- **base\_uri** (*string*) – Base URI used to construct URIs for subsequent requests against this consumer instance. This will be of the form `http://hostname:port/consumers/consumer_group/instances/instance_id`.

```
{
  "instance_id": "user",
  "base_uri": "http://localhost:8082/consumers/groupptest/instances/
user"
}
```

DELETE /consumers/{string: group\_name}/instances/{string: instance\_id}  
Destroys the consumer instance.

### Description

The request must be made to the specific REST proxy instance holding the consumer instance.

### Table

Parameters	Description
<b>group_name</b> ( <i>string</i> )	The name of the consumer group.
<b>instance</b> ( <i>string</i> )	The ID of the consumer instance

### Syntax

```
http://<host>:8082/topics/<group_name>/instances/<instance_string>
```

### Request Example

```
curl -X DELETE -H "Content-Type: application/vnd.kafka.v2+json"
http://localhost:8082/consumers/my_binary_consumer/instances/
rest-consumer-11561681-
8ba5-4b46-bed0-905ae1769bc6
```

### Response Example

```
HTTP/1.1 204 No Content
```

POST /consumers/{string: group\_name}/instances/{string: consumer\_instance\_id}/offsets  
Commits a list of offsets for the consumer. When the post body is empty, it commits all the records that have been fetched by the consumer instance.

### Parameters

### Table

Parameters	Description
<b>group_name</b> ( <i>string</i> )	The name of the consumer group.
<b>instance_id</b> ( <i>string</i> )	The ID of the consumer instance.
<b>offsets</b>	A list of offsets to commit for partitions.
<b>offsets[i].topic</b> ( <i>string</i> )	Name of the topic
<b>offsets[i].partition</b> ( <i>int</i> )	Partition ID
<b>offset</b>	The offset to commit.

## Syntax

```
http://<host>:8082/consumers/<group_name>/instances/<consumer_instance_id>/offsets
```

## Request Example

```
curl -X POST -H "Content-Type: application/vnd.kafka.v2+json" --data
'{"offsets": [{"topic":
"/mystream:first", "partition": 0, "offset": 5}]}'
https://node2:8082/consumers/groupptest/instances/user/offsets
```

## Response Example

```
HTTP/1.1 200 OK
```

GET /consumers/{string: group\_name}/instances/{string: instance\_id}/offsets

Gets the last committed offsets for the given partitions (whether the commit happened by this process or another).

## Parameters

### Table

Parameter	Description
<b>group_name</b> ( <i>string</i> )	Name of the consumer group.
<b>instance</b> ( <i>string</i> )	ID of the consumer instance.
<b>partitions</b>	A list of partitions to find the last committed offsets.
<b>partitions[i].topic</b> ( <i>string</i> )	Name of the topic.
<b>partitions[i].partition</b> ( <i>int</i> )	Partition ID

## Syntax

```
http://localhost:8082/consumers/<group_name>/instances/<consumer_name>/offsets
```

## Request Example

```
curl -X GET -H "Content-Type: application/vnd.kafka.binary.v2+json" --data
'{"partitions": [{"topic": "/stream:topic", "partition": 0}]}'
https://node2:8082/consumers/groupptest/instances/user/offsets
```

## Response Example

The response JSON object is in the following form:

- offsets - A list of committed offsets.
- offsets[i].topic (string) – Name of the topic for which an offset was committed
- offsets[i].partition (int) – Partition ID for which an offset was committed
- offsets[i].offset (int) – Committed offset

- `offsets[i].metadata` (string) – Metadata for the committed offset

```
{ "offsets":
  [
    {
      "topic": "/stream:topic",
      "partition": 0,
      "offset": 21,
      "metadata": ""
    }
  ]
}
```

POST `/consumers/{string: group_name}/instances/{string: instance_id}/subscription`

Subscribes to the given list of topics or a topic pattern to get dynamically assigned partitions. If a prior subscription exists, it would be replaced by the latest subscription.

### Parameters

Table

Parameter	Description
<code>group_name</code> (string)	Name of the consumer group.
<code>instance</code> (string)	ID of the consumer instance.

### Syntax

```
http://<host>:8082/consumers/<group_name>/instances/<consumer_name>/subscription
```

### Request Example

```
curl -X POST -H "Content-Type: application/vnd.kafka.v2+json" --data
'{"topics":["/stream:first","/stream:second"]}'
https://localhost:8082/consumers/groupptest/instances/user/subscription
```

### Response Example

```
HTTP/1.1 204 No Content
```

GET `/consumers/{string: group_name}/instances/{string: instance_id}/subscription`

Gets the current subscribed list of topics.

### Parameters

Table

Parameter	Description
<code>group_name</code> (string)	Name of the consumer group.
<code>instance</code> (string)	ID of the consumer instance.

## Syntax

```
http://<host>:8082/consumers/<group_name>/instances/<consumer_name>/
subscription
```

## Request Example

```
curl -X GET -H "Content-Type: application/vnd.kafka.v2+json"
https://localhost:8082/consumers/groupptest/instances/user/subscription
```

## Response Example

The response JSON object is in the following form:

- topics – A list of subscribed topics
- topics[i] (string) – Name of the topic

```
{
  "topics": [
    "/stream:first",
    "/stream:second"
  ]
}
```

**DELETE** /consumers/{string: group\_name}/instances/{string: instance\_id}/subscription  
Unsubscribes from topics currently subscribed to.

## Parameters

### Table

Parameter	Description
<b>group_name</b> ( <i>string</i> )	Name of the consumer group.
<b>instance</b> ( <i>string</i> )	ID of the consumer instance.

## Syntax

```
http://<host>:8082/consumers/<group_name>/instances/<consumer_name>/
subscription
```

## Request Example

```
curl -X DELETE -H "Content-Type: application/vnd.kafka.v2+json"
https://localhost:8082/consumers/groupptest/instances/user/subscription
```

## Response Example

```
HTTP/1.1 204 No Content
```

**POST** /consumers/{string: group\_name}/instances/{string: instance\_id}/assignments  
Manually assigns a list of partitions to a consumer.

## Parameters

### Table

Parameter	Description
<b>group_name</b> ( <i>string</i> )	Name of the consumer group.
<b>instance</b> ( <i>string</i> )	ID of the consumer instance.

### Syntax

```
http://<host>:8082/consumers/<group_name>/instances/<consumer_name>/
assignments
```

### Request Example

```
curl -X POST -H "Content-Type: application/vnd.kafka.v2+json" --data
'{"partitions":[{"topic":"first","partition":0}]}'
https://localhost:8082/consumers/groupptest/instances/user/assignments
```

### Response Example

```
HTTP/1.1 204 No Content
```

GET /consumers/{string: group\_name}/instances/{string: instance\_id}/assignments

Retrieves the list of partitions currently assigned to this consumer.

## Parameters

### Table

Parameter	Description
<b>group_name</b> ( <i>string</i> )	Name of the consumer group.
<b>instance</b> ( <i>string</i> )	ID of the consumer instance.

### Syntax

```
http://<host>:8082/consumers/<group_name>/instances/<consumer_name>/
assignments
```

### Request Example

```
curl -X GET -H "Content-Type: application/vnd.kafka.v2+json"
https://localhost:8082/consumers/groupptest/instances/user/assignments
```

### Response Example

The response JSON object is in the following form:

- partitions – A list of partitions assigned to this consumer.
- partitions[i].topic (*string*) – Name of the topic.

- `partitions[i].partition (int)` – Partition ID

```
{
  "partitions": [
    {
      "topic": "test",
      "partition": 0
    },
    {
      "topic": "test",
      "partition": 1
    }
  ]
}
```

POST /consumers/{string: group\_name}/instances/{string: instance\_id}/positions

Overrides the fetch offsets that the consumer will use for the next set of records to fetch.

### Parameters

#### Table

Parameter	Description
<b>group_name</b> ( <i>string</i> )	Name of the consumer group.
<b>instance</b> ( <i>string</i> )	ID of the consumer instance.
<b>offsets</b>	A list of offsets
<b>offsets[i].topic</b> ( <i>string</i> )	Name of the topic
<b>offsets[i].partition</b> ( <i>int</i> )	Partition ID
<b>offsets[i].offset</b> ( <i>int</i> )	Seek to offset for the next set of records to fetch.

### Syntax

```
http://<host>:8082/consumers/<group_name>/instances/<consumer_name>/
positions
```

### Request Example

```
curl -X POST -H "Content-Type: application/vnd.kafka.v2+json" --data
'{"offsets": [{"topic": "/stream:first", "partition": 0, "offset": 3}]}'
https://localhost:8082/consumers/groupptest/instances/user/positions
```

### Response Example

```
HTTP/1.1 204 No Content
```

POST /consumers/{string: group\_name}/instances/{string: instance\_id}/positions/beginning

Seek to the first offset for each of the given partitions.

## Parameters

### Table

Parameter	Description
<b>group_name</b> ( <i>string</i> )	Name of the consumer group.
<b>instance</b> ( <i>string</i> )	ID of the consumer instance.
<b>partitions</b>	A list of partitions.
<b>partitions[i].topic</b> ( <i>string</i> )	Name of the topic
<b>partitions[i].partition</b> ( <i>int</i> )	Partition ID

### Syntax

```
http://<host>:8082/consumers/<group_name>/instances/<consumer_name>/
positions/beginning
```

### Request Example

```
curl -X POST -H "Content-Type: application/vnd.kafka.v2+json" --data
'{"partitions": [{"topic": "/stream:first", "partition": 0}]}'
https://localhost:8082/consumers/groupptest/instances/user/positions/
beginning
```

### Response Example

```
HTTP/1.1 204 No Content
```

POST /consumers/{string: group\_name}/instances/{string: instance\_id}/positions/end  
Seek to the last offset for each of the given partitions.

## Parameters

### Table

Parameter	Description
<b>group_name</b> ( <i>string</i> )	Name of the consumer group.
<b>instance</b> ( <i>string</i> )	ID of the consumer instance.
<b>partitions</b>	A list of partitions.
<b>partitions[i].topic</b> ( <i>string</i> )	Name of the topic
<b>partitions[i].partition</b> ( <i>int</i> )	Partition ID

### Syntax

```
http://<host>:8082/consumers/<group_name>/instances/<consumer_name>/
positions/end
```

### Request Example

```
curl -X POST -H "Content-Type: application/vnd.kafka.v2+json" --data
'{"partitions": [{"topic": "/stream:first", "partition": 0}]}'
https://localhost:8082/consumers/groupptest/instances/user/positions/end
```

### Response Example

```
HTTP/1.1 204 No Content
```

GET /consumers/{string: group\_name}/instances/{string: instance\_id}/records

Fetches data for the topics or partitions specified using one of the subscribe/assign APIs.

### Parameters

The format of the embedded data returned by this request is determined by the format specified in the initial consumer instance creation request and must match the format of the Accept header.



**NOTE:** This request *must* be made to the specific REST proxy instance holding the consumer instance.

### Table

Parameter	Description
<b>group_name</b> ( <i>string</i> )	Name of the consumer group.
<b>instance</b> ( <i>string</i> )	ID of the consumer instance.
<b>timeout</b>	The number of milliseconds for the underlying client library poll(timeout) request to fetch the records. Default: 5000ms.
<b>max_bytes</b>	The maximum number of bytes of unencoded keys and values that should be included in the response. This provides approximate control over the size of responses and the amount of memory required to store the decoded response. The actual limit is the minimum of this setting and the server-side configuration consumer.request.max.bytes. Default: unlimited

### Syntax

```
http://<host>:8082/consumers/<group_name>/instances/<consumer_name>/records
```

### Request Example

```
curl -X GET -H "Content-Type: application/vnd.kafka.v2+json"
https://localhost:8082/consumers/groupptest/instances/user/records
```

### Response Example

```
[
  {
    "topic": "test",
    "key": "a2V5",
    "value": "Y29uZmxlZW50",
    "partition": 1,
    "offset": 100,
  },
  {
```



```

    "topic": "test",
    "key": "a2V5",
    "value": "a2Fma2E=",
    "partition": 2,
    "offset": 101,
  }
]

```

GET /streams/{string: stream\_name}/topics  
Retrieves a list of topics in a given stream.

### Description

Stream names contain characters such as backslashes (/) and colons (:), and, therefore, should be encoded.

### Table

Parameters	Description
<b>stream_name</b> ( <i>string</i> )	The name of the stream.

### Syntax

```
http://<host>:8082/streams/<stream_name>/topics
```

### Request Example

```
curl -X GET -H "Content-Type: application/vnd.kafka.v2+json"
http://localhost:8082/streams/%2Fstreaming_data%2Fstream/topics
```

### Response Example

```

[
  "/streaming_data/stream:testtopic1",
  "/streaming_data/stream:testtopic2"
]

```

### API v3 HTTP Methods and URIs

Availability of Kafka REST Proxy API v3 started in Kafka REST 6.0.0.0 on Core 6.2.0. API v3 is disabled by default. To enable API v3, set the `api.v3.enable` parameter in the `kafka-rest.properties` file to `true`. See [Configuration Parameters](#).



**NOTE:** Kafka REST 6.0.0.0 supports [API v3](#) and [API v2](#) only. Kafka REST 6.0.0.0 does not support API v1.

GET /v3/clusters  
Retrieves a list of metadata about the cluster.

### Description

Retrieves one cluster only. Always retrieves the current HPE Ezmeral Data Fabric cluster.

### Syntax

```
http://<host>:8082/v3/clusters
```

**Request Example**

```
curl -X GET -H "Content-Type: application/json" http://localhost:8082/v3/clusters
```

**Response Example**

```
{
  "kind": "KafkaClusterList",
  "metadata": {
    {
      "self": "http://node1.cluster.com:8082/v3/clusters",
      "next": null
    },
  },
  "data": [
    {
      "kind": "KafkaCluster",
      "metadata": {
        {
          "self": "http://node1.cluster.com:8082/v3/clusters/682798077049224619",
          "resource_name": "crn:///kafka=682798077049224619"
        },
        "cluster_id": "682798077049224619",
        "controller": {
          "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/brokers/0"
        },
        "acls": {
          "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/acls"
        },
        "brokers": {
          "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/brokers"
        },
        "broker_configs": {
          "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/broker-configs"
        },
        "consumer_groups": {
          "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/consumer-groups"
        },
        "topics": {
          "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/topics"
        },
        "partition_reassignments": {
          "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/topics/-/partitions/-/reassignment"
        }
      }
    }
  ]
}
```

```
]
}
```

GET /v3/clusters/{string: cluster\_id}  
Retrieves metadata about a specific cluster.

### Parameters

Parameters	Description
cluster_id (string)	Cluster's id.

### Syntax

```
http://<host>:8082/v3/clusters/<cluster_id>
```

### Request Example

```
curl -X GET -H "Content-Type: application/json" http://localhost:8082/v3/clusters/682798077049224619
```

### Response Example

```
{
  "kind": "KafkaCluster",
  "metadata": {
    {
      "self": "http://node1.cluster.com:8082/v3/clusters/682798077049224619",
      "resource_name": "crn:///kafka=682798077049224619"
    },
    "cluster_id": "682798077049224619",
    "controller": {
      {
        "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/brokers/0"
      },
      "acls": {
        {
          "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/acls"
        },
        "brokers": {
          {
            "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/brokers"
          },
          "broker_configs": {
            {
              "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/broker-configs"
            },
            "consumer_groups": {
              {
                "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/consumer-groups"
              },
              "topics": {
                {
                  "related": "http://node1.cluster.com:8082/v3/clusters/"
                }
              }
            }
          }
        }
      }
    }
  }
}
```

```

682798077049224619/topics"
  },
  "partition_reassignments":
  {
    "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/-/partitions/-/reassignment"
  }
}

```

GET /v3/clusters/{string: cluster\_id}/topics

Retrieves a list of topic names on the specific cluster.

### Description

The behavior of the information retrieved depends on the configuration. See `streams.default.stream` in [Configuration Parameters](#) on page 4479.

### Table

Parameters Defined	Response
<code>streams.default.stream</code> is defined	Returns a list of topic names and metadata in the default stream. Returns topic names and metadata that contains a stream path.
<code>streams.default.stream</code> is not defined	Returns {"error_code":80001,"message":"HPE Ezmeral Data Fabric Event Data Streams does not currently support this API. Set the streams.default.stream parameter to return topics for the default stream"}.

### Table

Parameters	Description
<code>cluster_id</code> ( <i>string</i> )	Cluster's id.

### Syntax

```
http://<host>:8082/v3/clusters/<cluster_id>/topics
```

### Request Example

```
$ curl -X GET -H "Content-Type: application/json" "http://localhost:8082/v3/clusters/682798077049224619/topics"
```

### Response Example

```

{
  "kind": "KafkaTopicList",
  "metadata":
  {
    "self": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/
topics",
    "next": null
  },
  "data":
  [
    {
      "kind": "KafkaTopic",
      "metadata":
      {

```

```

        "self": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp",
        "resource_name": "crn:///kafka=682798077049224619/topic=str:tp"
    },
    "cluster_id": "682798077049224619",
    "topic_name": "/str:tp",
    "is_internal": false,
    "replication_factor": 1,
    "partitions":
    {
        "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp/partitions"
    },
    "configs":
    {
        "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp/configs"
    },
    "partition_reassignments":
    {
        "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp/partitions/-/reassignment"
    }
    },
    {
        "kind": "KafkaTopic",
        "metadata":
        {
            "self": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2",
            "resource_name": "crn:///kafka=682798077049224619/
topic=str:tp-2"
        },
        "cluster_id": "682798077049224619",
        "topic_name": "/str:tp-2",
        "is_internal": false,
        "replication_factor": 1,
        "partitions":
        {
            "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions"
        },
        "configs":
        {
            "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/configs"
        },
        "partition_reassignments":
        {
            "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/-/reassignment"
        }
    }
    ]
}

```

GET /v3/clusters/{string: cluster\_id}/topics/{string: topic\_name}  
Retrieves metadata about a specific topic within a cluster.

### Description

The behavior of the information retrieved depends on the configuration. See `streams.default.stream` in [Configuration Parameters](#) on page 4479.

Table

Parameters Defined	Response
<b>streams.default.stream</b> is defined	Gets metadata about a specific HPE Ezmeral Data Fabric Streams topic on this cluster. A fully qualified topic name can be passed or not. If the topic name is not fully qualified, the metadata is retrieved and appended to the default stream path. For example, topic1 is equivalent to default_stream:topic1.
<b>streams.default.stream</b> is not defined	Gets metadata about a specific HPE Ezmeral Data Fabric Streams topic on this cluster. A fully qualified topic name is passed that contains the stream path.



**NOTE:** The full name for the HPE Ezmeral Data Fabric Streams topic contains characters such as a forward slash (/) and a colon (:). Therefore, the topic should be encoded. For example, /streaming\_data/stream:topic-1 is equivalent to %2Fstreaming\_data%2Fstream%3Atopic-1.

Table

Parameters	Description
<b>cluster_id</b> ( <i>string</i> )	Cluster's id.
<b>topic_name</b> ( <i>string</i> )	Name of the topic.

### Syntax

```
http://<host>:8082/v3/clusters/<string: cluster_id>/topics/<string:
topic_name>
```

### Request Example

```
$ curl -X GET -H "Content-Type: application/json" "http://localhost:8082/v3/
clusters/682798077049224619/topics/tp-2"
```

### Response Example

```
{
  "kind": "KafkaTopic",
  "metadata": {
    {
      "self": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/
topics/str:tp-2",
      "resource_name": "crn:///kafka=682798077049224619/topic=str:tp-2"
    },
    "cluster_id": "682798077049224619",
    "topic_name": "/str:tp-2",
    "is_internal": false,
    "replication_factor": 1,
    "partitions": {
      {
        "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions"
      },
      "configs": {
        {
          "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/configs"
        }
      }
    }
  }
}
```

```

    },
    "partition_reassignments":
    {
      "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/-/reassignment"
    }
  }
}

```

GET /v3/clusters/{string: cluster\_id}/topics/{string: topic\_name}/partitions  
Retrieves a list of partitions for the topic within a cluster.

### Description

The behavior of the information retrieved depends on the configuration. See `streams.default.stream` in [Configuration Parameters](#) on page 4479.

### Table

Parameters Defined	Response
<code>streams.default.stream</code> is defined	Gets metadata about specific HPE Ezmeral Data Fabric Streams partitions within a topic on this cluster. The user could pass fully qualified topic name or not. If a fully qualified topic name is not used, metadata is retrieved and appended to the default stream path.
<code>streams.default.stream</code> is not defined	Gets metadata about specific HPE Ezmeral Data Fabric Streams partitions within topic on this cluster. The user could only pass fully qualified topic name that contains stream path.

### Table

Parameters	Description
<code>cluster_id</code> ( <i>string</i> )	Cluster's id.
<code>topic_name</code> ( <i>string</i> )	Name of the topic.

### Syntax

```
http://<host>:8082/v3/clusters/<cluster_id>/topics/<topic_name>/partitions
```

### Request Example

```
$ curl -X GET -H "Content-Type: application/json" "http://localhost:8082/v3/clusters/682798077049224619/topics/tp-2/partitions"
```

### Response Example

```

{
  "kind": "KafkaPartitionList",
  "metadata":
  {
    "self": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/
topics/tp-2/partitions",
    "next": null
  },
  "data":
  [
    {

```

```

        "kind": "KafkaPartition",
        "metadata":
        {
            "self": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/0",
            "resource_name": "crn:///kafka=682798077049224619/
topic=str:tp-2/partition=0"
        },
        "cluster_id": "682798077049224619",
        "topic_name": "/str:tp-2",
        "partition_id": 0,
        "leader":
        {
            "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/0/replicas/0"
        },
        "replicas":
        {
            "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/0/replicas"
        },
        "reassignment":
        {
            "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/0/reassignment"
        }
    },
    {
        "kind": "KafkaPartition",
        "metadata":
        {
            "self": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/1",
            "resource_name": "crn:///kafka=682798077049224619/
topic=str:tp-2/partition=1"
        },
        "cluster_id": "682798077049224619",
        "topic_name": "/str:tp-2",
        "partition_id": 1,
        "leader":
        {
            "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/1/replicas/0"
        },
        "replicas":
        {
            "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/1/replicas"
        },
        "reassignment":
        {
            "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/1/reassignment"
        }
    },
    {
        "kind": "KafkaPartition",
        "metadata":
        {
            "self": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/2",
            "resource_name": "crn:///kafka=682798077049224619/
topic=str:tp-2/partition=2"
        },

```



```

    "cluster_id": "682798077049224619",
    "topic_name": "/str:tp-2",
    "partition_id": 2,
    "leader":
      {
        "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/2/replicas/0"
      },
    "replicas":
      {
        "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/2/replicas"
      },
    "reassignment":
      {
        "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/2/reassignment"
      }
  }
]
}

```

GET /v3/clusters/{string: cluster\_id}/topics/{string: topic\_name}/partitions/{string: partition\_id}  
Retrieves metadata about a specific partition within a topic and a cluster.

### Description

The behavior of the information retrieved depends on the configuration. See `streams.default.stream` in [Configuration Parameters](#) on page 4479.

Table

Parameters Defined	Response
<code>streams.default.stream</code> is defined	Gets metadata about a specific partition within a HPE Ezmeral Data Fabric Streams topic on this cluster. You can pass a fully qualified topic name or not. If a fully qualified topic name is not used, metadata is retrieved and appended to the default stream path.
<code>streams.default.stream</code> is not defined	Gets metadata about specific HPE Ezmeral Data Fabric Streams partitions within a topic. The user could only pass fully qualified topic names that contains stream path.

Table

Parameters	Description
<code>cluster_id</code> ( <i>string</i> )	Cluster's id.
<code>topic_name</code> ( <i>string</i> )	Name of the topic.
<code>partition_id</code> ( <i>int</i> )	ID of the partition to inspect.

### Syntax

```

http://<host>:8082/v3/clusters/<cluster_id>/topics/<topic_name>/partitions/
<partition_id>

```

## Request Example

```
$ curl -X GET -H "Content-Type: application/json" "http://localhost:8082/v3/clusters/682798077049224619/topics/tp-2/partitions/1"
```

## Response Example

```
{
  "kind": "KafkaPartition",
  "metadata": {
    {
      "self": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/topics/str:tp-2/partitions/1",
      "resource_name": "crn:///kafka=682798077049224619/topic=str:tp-2/partition=1"
    },
    "cluster_id": "682798077049224619",
    "topic_name": "/str:tp-2",
    "partition_id": 1,
    "leader": {
      {
        "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/topics/str:tp-2/partitions/1/replicas/0"
      },
      "replicas": {
        {
          "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/topics/str:tp-2/partitions/1/replicas"
        },
        "reassignment": {
          {
            "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/topics/str:tp-2/partitions/1/reassignment"
          }
        }
      }
    }
  }
}
```

GET /v3/clusters/{string: cluster\_id}/topics/{string: topic\_name}/partitions/{string: partition\_id}/replicas  
Retrieves a list of replicas within a partition, a topic, and a cluster.

## Description

The behavior of the information retrieved depends on the configuration. See `streams.default.stream` in [Configuration Parameters](#) on page 4479.

Table

Parameters Defined	Response
<code>streams.default.stream</code> is defined	Gets metadata about specific replicas of the HPE Ezmeral Data Fabric Streams partition within a topic. You can pass a fully qualified topic name or not. If a fully qualified topic name is not used, metadata is retrieved and appended to the default stream path.
<code>streams.default.stream</code> is not defined	Gets metadata about specific replicas of the HPE Ezmeral Data Fabric Streams partition within a topic. The user could only pass fully qualified topic name that contains stream path.

Table

Parameters	Description
<b>cluster_id</b> ( <i>string</i> )	Cluster's id.
<b>topic_name</b> ( <i>string</i> )	Name of the topic.
<b>partition_id</b> ( <i>int</i> )	ID of the partition to inspect.

**Syntax**

```
http://<host>:8082/v3/clusters/<cluster_id>/topics/<topic_name>/partitions/
<partition_id>/replicas
```

**Request Example**

```
$ curl -X GET -H "Content-Type: application/json" "http://localhost:8082/v3/
clusters/682798077049224619/topics/tp-2/partitions/1/replicas"
```

**Response Example**

```
{
  "kind": "KafkaReplicaList",
  "metadata": {
    {
      "self": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/
topics/tp-2/partitions/1/replicas",
      "next": null
    },
    "data": [
      {
        {
          "kind": "KafkaReplica",
          "metadata": {
            {
              "self": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/str:tp-2/partitions/1/replicas/0",
              "resource_name": "crn:///kafka=682798077049224619/
topic=str:tp-2/partition=1/replica=0"
            },
            "cluster_id": "682798077049224619",
            "topic_name": "/str:tp-2",
            "partition_id": 1,
            "broker_id": 0,
            "is_leader": true,
            "is_in_sync": true,
            "broker": {
              {
                "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/brokers/0"
              }
            }
          }
        }
      ]
    }
  }
}
```

GET /v3/clusters/{string: cluster\_id}/topics/{string: topic\_name}/partitions/{string: partition\_id}/replicas/{string: broker\_id}

Retrieves metadata about a specific replica within a partition, a topic, and a cluster.

## Description

The behavior of the information retrieved depends on the configuration. See `streams.default.stream` in [Configuration Parameters](#) on page 4479.

**Table**

Parameters Defined	Response
<code>streams.default.stream</code> is defined	Gets metadata about specific broker of the HPE Ezmeral Data Fabric Streams partition within a topic. You can pass a fully qualified topic name or not. If a fully qualified topic name is not used, metadata is retrieved and appended to the default stream path.
<code>streams.default.stream</code> is not defined	Gets metadata about specific broker of the HPE Ezmeral Data Fabric Streams partition within a topic. The user could only pass fully qualified topic name that contains stream path.

**Table**

Parameters	Description
<code>cluster_id</code> ( <i>string</i> )	Cluster's id.
<code>topic_name</code> ( <i>string</i> )	Name of the topic.
<code>partition_id</code> ( <i>int</i> )	ID of the partition to inspect.
<code>broker_id</code> ( <i>int</i> )	ID of the broker to inspect.

## Syntax

```
http://<host>:8082/v3/clusters/<cluster_id>/topics/<topic_name>/partitions/
<partition_id>/replicas/<broker_id>
```

## Request Example

```
$ curl -X GET -H "Content-Type: application/json" "http://localhost:8082/v3/
clusters/682798077049224619/topics/tp-2/partitions/1/replicas/0"
```

## Response Example

```
{
  "kind": "KafkaReplica",
  "metadata": {
    {
      "self": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/
topics/str:tp-2/partitions/1/replicas/0",
      "resource_name": "crn:///kafka=682798077049224619/topic=str:tp-2/
partition=1/replica=0"
    },
    "cluster_id": "682798077049224619",
    "topic_name": "/str:tp-2",
    "partition_id": 1,
    "broker_id": 0,
    "is_leader": true,
    "is_in_sync": true,
    "broker": {
      {
        "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/brokers/0"
```

```
}
}
```

POST /v3/clusters/{string: cluster\_id}/topics  
Creates a new topic on the specific cluster.

### Description

The behavior of the information retrieved depends on the configuration. See `streams.default.stream` in [Configuration Parameters](#) on page 4479

Table

Parameters Defined	Response
<code>streams.default.stream</code> is defined	Creates a topic in the default stream and returns its metadata.
<code>streams.default.stream</code> is not defined	Returns {"error_code":80001,"message":"HPE Ezmeral Data Fabric Event Data Streams does not currently support this API. Set the streams.default.stream parameter to return topics for the default stream"}.

Table

Parameters	Description
<code>cluster_id</code> ( <i>string</i> )	Cluster's id.

### Syntax

```
http://<host>:8082/v3/clusters/<cluster_id>/topics
```

### Request Example

```
$ curl -X POST -H "Content-Type: application/json" --data '{"topic_name": "new-topic", "partitions_count": 4}' "http://localhost:8082/v3/clusters/682798077049224619/topics"
```

### Request Response

```
{
  "kind": "KafkaTopic",
  "metadata": {
    {
      "self": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/topics/new-topic",
      "resource_name": "crn:///kafka=682798077049224619/topic=new-topic"
    },
    "cluster_id": "682798077049224619",
    "topic_name": "new-topic",
    "is_internal": false,
    "replication_factor": 0,
    "partitions": {
      {
        "related": "http://node1.cluster.com:8082/v3/clusters/682798077049224619/topics/new-topic/partitions"
      },
      "configs": {
        {
          "related": "http://node1.cluster.com:8082/v3/clusters/"
        }
      }
    }
  }
}
```

```

682798077049224619/topics/new-topic/configs"
  },
  "partition_reassignments": {
    "related": "http://node1.cluster.com:8082/v3/clusters/
682798077049224619/topics/new-topic/partitions/-/reassignment"
  }
}

```

**DELETE** /v3/clusters/{string: cluster\_id}/topics/{string: topic\_name}  
 Deletes a topic from the specific cluster.

### Description

The behavior of the information retrieved depends on the configuration. See `streams.default.stream` in [Configuration Parameters](#) on page 4479.

### Table

Parameters Defined	Response
<code>streams.default.stream</code> is defined	Deletes topic from the default stream.
<code>streams.default.stream</code> is not defined	Returns {"error_code":80001,"message":"HPE Ezmeral Data Fabric Event Data Streams does not currently support this API. Set the streams.default.stream parameter to return topics for the default stream"}.

### Table

Parameters	Description
<code>cluster_id</code> ( <i>string</i> )	Cluster's id.
<code>topic_name</code> ( <i>string</i> )	Name of the topic.

### Syntax

```

http://<host>:8082/v3/clusters/<string: cluster_id>/topics/<string:
topic_name>

```

### Request Example

```

$ curl -X DELETE -H "Content-Type: application/json" "http://
localhost:8082/v3/clusters/682798077049224619/topics/new-topic"

```

### Response Example

```

HTTP/1.1 204 No Content

```

### Kafka Connect

Kafka Connect is a utility for streaming data between HPE Ezmeral Data Fabric Streams and other storage systems.

Examples of other systems include:

- Relational databases
- Logs and metrics
- Hadoop and data warehouses

- NoSQL data stores

Kafka Connect makes it easy to integrate all your data via Kafka, making it available as realtime streams. For example, you can use Kafka Connect to:

- Stream changes from a relational database to make events available with low latency for stream processing applications.
- Import realtime logs and metrics into HPE Ezmeral Data Fabric Streams and process them to detect anomalies.
- Implement a process of loading data into HPE Ezmeral Data Fabric Streams from your primary data storage systems, performing filtering, transformations, and enrichment with a stream processing framework, and publish the data to the HPE Ezmeral Data Fabric File Store.



**NOTE:** Built-in security is not available.

### Architecture of Kafka Connect

Kafka Connect for HPE Ezmeral Data Fabric Streams has the following major models in its design: connector, worker, and data.

### Connector Model

A connector is defined by specifying a Connector class and configuration options to control what data is copied and how to format it.

- Each Connector instance is responsible for defining and updating a set of Tasks that actually copy the data.
- Kafka Connect manages the Tasks; the Connector is only responsible for generating the set of Tasks and indicating to the framework when they need to be updated.
- Source and Sink Connectors/Tasks are distinguished in the API to ensure the simplest possible API for both.

There are two types of tasks:

- **Source** - Source tasks ingest data from data storage systems and stream the data to HPE Ezmeral Data Fabric Streams.
- **Sink** - Sink tasks stream data from HPE Ezmeral Data Fabric Streams to other storage systems.

HPE Ezmeral Data Fabric supports the following connectors:

- JDBC Source Connector

The Kafka JDBC source connector is a type connector used to stream data from relational databases into HPE Ezmeral Data Fabric Streams topics. JDBC Source Connector for HPE Ezmeral Data Fabric Streams supports integration with Hive 2.1.

- JDBC Sink Connector

The Kafka JDBC sink connector is a type connector used to stream data from HPE Ezmeral Data Fabric Streams topics to relational databases that have a JDBC driver.

- HDFS Sink Connector

The Kafka HDFS sink connector is a type connector used to stream data from HPE Ezmeral Data Fabric Streams to file system. By default, the resulting data is produced to file system in Avro format. In addition, Parquet files can be written to file system.

## Worker Model

A Kafka Connect for HPE Ezmeral Data Fabric Streams cluster consists of a set of Worker processes that are containers that execute Connectors and Tasks. A worker is a JVM process with a REST API that is able to execute streaming tasks.

- Workers automatically coordinate with each other to distribute work and provide scalability and fault tolerance.
- The Workers distribute work among any available processes, but are not responsible for management of the processes;
- Any process management strategy can be used for Workers. For example, cluster management tools like YARN or Mesos, configuration management tools like Chef or Puppet, or direct management of process lifecycles.

## Data Model

Connectors copy streams of messages from a partitioned input stream to a partitioned output stream, where at least one of the input or output is *always* Kafka.

- Each of these streams is an ordered set messages where each message has an associated offset.
- The format and semantics of these offsets are defined by the Connector to support integration with a wide variety of systems; however, to achieve certain delivery semantics in the face of faults requires that offsets are unique within a stream and streams can seek to arbitrary offsets.
- Message contents are represented by Connectors in a serialization-agnostic format.
- Pluggable Converters are available for storing this data in a variety of serialization formats.
- Schemas are built-in, allowing important metadata about the format of messages to be propagated through complex data pipelines. However, schema-free data can also be use when a schema is simply unavailable.

## Connectors, Tasks, and Workers

Describes how Kafka Connect for HPE Ezmeral Data Fabric Streams works and how connectors, tasks, offsets, and workers are associated.

## Connectors

Connectors (or a **connector instance**) are logical jobs that are responsible for managing the copying of data between HPE Ezmeral Data Fabric Streams and another systems. Each connector instantiates a set of **tasks** that copies the data. By allowing the connector to break a single job into many tasks, support is built-in for parallelism and scalable data copying with very little configuration. **Connector plugins** are jars that add the classes that implement a connector.

## Offsets

As connectors run, Kafka Connect tracks **offsets** for each one so that connectors can resume from their previous position in the event of failures or graceful restarts for maintenance. They track the current position in the stream of data being copied and because each connector may need to track many offsets for different **partitions** of the stream. For example, when loading data from a database, the offset might be a transaction ID that identifies a position in the database change log.

Users generally do not need to worry about the format of offsets, especially since they differ from connector to connector. However, Kafka Connect does require persistent storage for offset data to ensure it can recover from faults. This storage for offset data is configurable. See [Standalone Worker Configuration Options](#) on page 4525 and [Distributed Worker Configuration Options](#) on page 4526.



## Workers

Connectors and tasks are logical units of work and must be scheduled to execute in a process. Kafka Connect calls these processes **workers**. With Kafka Connect for MapR streams, the worker processors run as a service. This service can be run in either standalone mode or distributed mode.

- In standalone mode, the cluster consists of a single worker that is supplied with tasks that are useful for testing and debugging purposes.
- In distributed mode, the cluster consisting from multiple workers with the same `group.id`, `offset.storage.topic`, and `config.storage.topic`. Connector tasks are submitted via the Kafka Connect REST API.

The following list the location of the standalone and distributed worker configuration files:

```
/opt/mapr/kafka/kafka-<version>/config/connect-standalone.properties
```

```
/opt/mapr/kafka/kafka-<version>/config/connect-distributed.properties
```



**NOTE:** Distributed mode is supported on MapR 5.2.1 and above



**NOTE:** Port 8083 is the default port.



**NOTE:** If you running multiple workers on the same node, the `rest.port` parameter must be different for each worker.

### *Configuring in Standalone Mode*

The section describes how to configure and execute workers in Kafka connect standalone mode.

Standalone mode is the simplest mode, where a single process is responsible for executing all connectors and tasks. Since it is a single process, it requires minimal configuration.

Configuring and running in standalone mode, involves configuring the standalone properties and connector parameters before executing the standalone shell command along with the properties files on the command line.

The following parameters must be provided in the **connect-standalone.properties** file.

- `offset.storage.file.filename` - Storage for connector offsets which are stored on the local filesystem in standalone mode. Using the same file leads to offset data being deleted or overwritten with different values.
- `rest.port` - Port the REST interface listens on for HTTP requests. If you run multiple standalone instances on the same host, this parameter must have different values for each instance.



**NOTE:** If you are running multiple standalone instances on the same host, these parameters must be different for each instances. Therefore, an additional properties file is created for the instance with different parameter values.

To run a worker in standalone mode:

1. Edit the **./config/connect-standalone.properties** file and add the name of the local file that will store the connector offsets.
2. Edit the **quickstart-sqlite.properties** file (JDBC connector configuration file).
3. Run the **./bin/connect-standalone.sh** command along with the properties files on the command line.

For example:

```
cd /opt/mapr/kafka/kafka-<version>
./bin/connect-standalone.sh
./config/connect-standalone.properties
/opt/mapr/kafka-connect-jdbc/kafka-connect-jdbc-<version>/etc/
kafka-connect-jdbc/quickstart-sqlite.properties
```

The first parameter is always a configuration file for the worker. This configuration gives you control over settings such as which cluster to use and the serialization format. See [JDBC Connector](#) on page 4530 for more information. All additional parameters should be connector configuration files. Each file contains a single connector configuration.

### Configuring in Distributed Mode

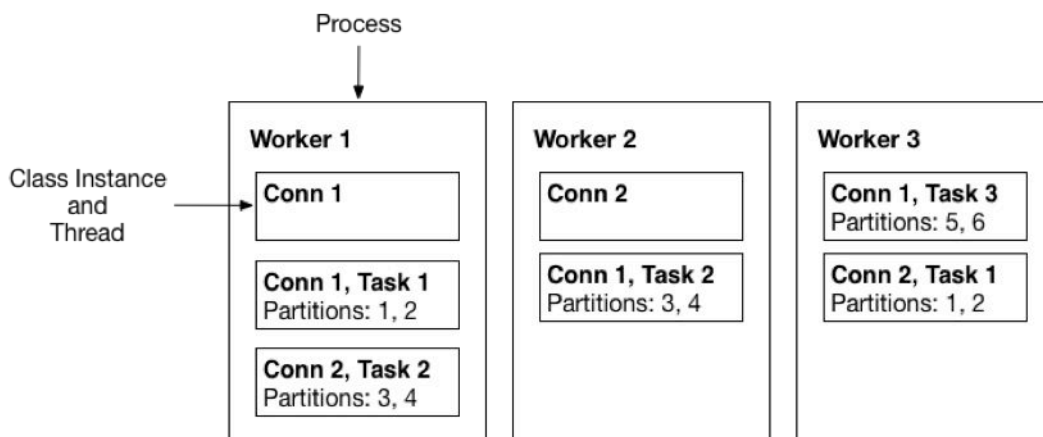
This section describes how to configure and run workers in Kafka Connect distributed mode.

Distributed mode provides scalability and automatic fault tolerance for Kafka Connect. In distributed mode, multiple worker processes are started using the same group.id. These processes automatically coordinate to schedule execution of connectors and tasks across all available workers. If a worker is added, shuts down, or fails unexpectedly, the rest of the workers detect this and automatically coordinate to redistribute connectors and tasks across the updated set of available workers.


 **NOTE:** Distributed mode is available as of EEP 2.0.1.

The following diagrams illustrates a three-node Kafka Connect distributed mode cluster where:

- Connectors are monitoring the source or sink system for changes that require reconfiguring tasks.
- Tasks are automatically balanced across the active workers by copying a subset of a connector's data.
- The division of work between tasks is shown by the partitions that each task is assigned.



Interaction with a distributed-mode cluster is via the REST API (rather than on the command line). To create a connector, the workers are started and then REST request is made to create a connector. See [REST API](#) on page 4546.

 **NOTE:** Kafka Connect workers do not have a special “leader” process that you have to interact with to use the REST API. All nodes can respond to REST requests, including creating, listing, modifying, and destroying connectors.

To run the worker in distributed mode:

1. In the `connect-distributed.properties` file, define the topics that will store the connector state, task configuration state, and connector offset state.

In distributed mode, the workers need to be able to discover each other and have shared storage for connector configuration and offset data. In addition to the usual worker settings, ensure you have configured the following for the cluster:

- **group.id** - ID that uniquely identifies the cluster these workers belong to. Ensure this is unique for all groups that work with a cluster.
- **config.storage.topic** - Topic to store the connector and task configuration state in. Although this topic can be auto-created if your cluster has auto topic creation enabled, it is highly recommended that you create it before starting the cluster. This topic should **always** have a single partition and be highly replicated (3x or more).
- **offset.storage.topic** - Topic to store the connector offset state in. To support large HPE Ezmeral Data Fabric Streams clusters, this topic should have a large number of partitions (for example, 25 or 50 partitions and highly replicated (3x or more).
- **rest.port** - Port where the REST interface listens for HTTP requests. If you run more than one worker per host (for example, if you are testing distributed mode locally during development), this setting must have different values for each instance.

2. Set the group.id value for all of the workers in the cluster.



**NOTE:** All workers that belong to the same cluster must have the same group.id value.

3. Start the Kafka Connect service in distributed mode:

```
maprcli node services -name kafka-connect -action start -nodes
<node_list>
```

For more information, see [Managing Kafka Connect Services](#) on page 4540.



**NOTE:** >Distributed mode does not have any additional command line parameters. If other instances are already running, new workers either start a new group or join an existing one, and then wait for work to do. For information on managing the connectors running in the cluster, see [REST API](#) on page 4546.

## Connector Configuration

This section describes how and where connectors are configured.

Connector configurations are key-value mappings. For standalone mode, these parameters are defined in a properties file and passed to the Connect process on the command line. In distributed mode, they will be included in the JSON payload for the request that creates (or modifies) the connector. Most configurations are connector dependent, but there are a few settings common to all connectors:

- name - Unique name for the connector. Attempting to register again with the same name will fail.
- connector.class - The Java class for the connector
- tasks.max - The maximum number of tasks that should be created for this connector. The connector may create fewer tasks if it cannot achieve this level of parallelism.

Sink connectors also have one additional option to control their input:

- topics - A list of topics to use as input for this connector

For other options, consult the documentation for the JDBC and HDFS connectors. See [JDBC Connector](#) on page 4530 and [HDFS Connector](#) on page 4540.

## Worker Configuration

This section describes how and where to configure workers.

Whether you're running standalone or distributed mode, Kafka Connect workers are configured by passing a properties file containing any required or overridden options as the first parameter to the worker process.

#### *Common Worker Configuration Options*

You can set common worker configuration options for standalone or distributed mode in the `connect-<standalone/distributed>.properties` file. The options control basic functionality, including which cluster to communicate with and data format.

#### **Setting the Schema Registry URL for the Avro Converter**

Set the Schema Registry URL for the converter through the following properties:

- `key.converter.schema.registry.url=<URL:PORT>`
- `value.converter.schema.registry.url=<URL:PORT>`
- For Avro, use `io.confluent.connect.avro.AvroConverter`.
- For Protobuf, use `io.confluent.connect.protobuf.ProtobufConverter`.
- For JSON Schema, use `io.confluent.connect.json.JsonSchemaConverter`.

If you do not set these properties, the Schema Registry URL is taken from ZooKeeper.

The following table describes the common worker configuration parameters:

Parameter	Description
<b>plugin.path</b>	The comma-separated list of paths to directories that contain Kafka Connect plugins. <ul style="list-style-type: none"> <li>• Type: string</li> <li>• Default: empty</li> </ul>
<b>key.converter</b>	Converter class for key Connect data. This controls the format of the data that will be written to HPE Ezmeral Data Fabric Streams for source connectors or read from MapR Streams for sink connectors. <ul style="list-style-type: none"> <li>• Type: class</li> <li>• Default: empty</li> </ul>
<b>value.converter</b>	Converter class for value Connect data. This controls the format of the data that will be written to HPE Ezmeral Data Fabric Streams for source connectors or read from MapR Streams for sink connectors. <ul style="list-style-type: none"> <li>• Type: class</li> <li>• Default: empty</li> </ul>
<b>internal.key.converter</b>	Converter class for internal key Connect data that implements the Converter interface. Used for converting data like offsets and configs. <ul style="list-style-type: none"> <li>• Type: class</li> <li>• Default:</li> </ul>
<b>internal.value.converter</b>	Converter class for offset value Connect data that implements the Converter interface. Used for converting data like offsets and configs. <ul style="list-style-type: none"> <li>• Type: class</li> <li>• Default:</li> </ul>

Parameter	Description
<b>offset.flush.interval.ms</b>	Interval (milliseconds) at which to try committing offsets for tasks. <ul style="list-style-type: none"> <li>Type: long</li> <li>Default: 60000</li> </ul>
<b>offset.flush.timeout.ms</b>	Maximum number of milliseconds to wait for records to flush and partition offset data to be committed to offset storage before cancelling the process and restoring the offset data to be committed in a future attempt. <ul style="list-style-type: none"> <li>Type: long</li> <li>Default: 5000</li> </ul>
<b>rest.advertised.host.name</b>	If set, this is the hostname that will be given out to other workers to connect to. <ul style="list-style-type: none"> <li>Type: string</li> </ul>
<b>rest.advertised.port</b>	If set, this is the port that will be given out to other workers to connect to. <ul style="list-style-type: none"> <li>Type: int</li> </ul>
<b>rest.host.name</b>	Hostname for the REST API. If this is set, it will only bind to this interface. <ul style="list-style-type: none"> <li>Type: string</li> </ul>
<b>rest.port</b>	Port for the REST API to listen on. <ul style="list-style-type: none"> <li>Type: int</li> <li>Default: 8083</li> </ul>
<b>task.shutdown.graceful.timeout.ms</b>	Amount of time to wait (milliseconds) for tasks to shutdown gracefully. This is the total amount of time, not per task. All task have shutdown triggered, then they are waited on sequentially. <ul style="list-style-type: none"> <li>Type: long</li> <li>Default: 5000</li> </ul>
<b>streams.consumer.streams.default.stream</b>	If set, topic names can be used in the Sink task configuration without the stream name. The defined default stream is used.
<b>streams.producer.producer.default.stream</b>	If set, topic names can be used in the Source task configuration without the stream name. The defined default stream is used.

#### *Standalone Worker Configuration Options*

This section describes worker parameters that are specific to standalone configurations.

The `offset.storage.file.filename` and `rest.port` parameter are specific to the standalone worker configuration. These parameters are sent in the `connect-standalone.properties` file.

#### Table

Parameter	Description
<b>rest.port</b>	Port the REST interface listens on for HTTP requests. If you run multiple standalone instances on the same host, this setting must have different values for each instance. Type: int. Default: 8083

Table (Continued)

Parameter	Description
<b>offset.storage.file.filename</b>	The file to store connector offsets in. By storing offsets on disk, a standalone process can be stopped and started on a single node and resume where it previously left off. Type: string. Default: empty

*Distributed Worker Configuration Options*

This topic describes the worker parameters that are specific to distributed configurations.

In addition to the common worker configuration options, the following are available in distributed mode. These parameters are set in the `connect-distributed.properties` file.

Table

Parameter	Description	Type	Default
<b>group.id</b>	A unique string that identifies the Connect cluster group that the worker belongs to.	string	""
<b>config.storage.topic</b>	The name of the HPE Ezmeral Data Fabric Streams topic to store connector and task configuration data in. This <i>must</i> be the same for all workers with the same group.id. For example: <code>/path/to/stream:topic-prefix-</code>	string	""
<b>status.storage.topic</b>	The name of the HPE Ezmeral Data Fabric Streams topic where connector and task configuration updates are stored. This <i>must</i> be the same for all workers with the same group.id.	string	""
<b>offset.storage.topic</b>	The HPE Ezmeral Data Fabric Streams topic to store offset data for connectors in. This <i>must</i> be the same for all workers with the same group.id. For example: <code>/path/to/stream:topic-prefix-</code>	string	""
<b>heartbeat.interval.ms</b>	The expected time between heartbeats to the group coordinator when using Kafka's group management facilities.  Heartbeats are used to ensure that the worker's session stays active and to facilitate rebalancing when new members join or leave the group. The value must be set lower than <code>session.timeout.ms</code> , but typically should be set no higher than 1/3 of that value. It can be adjusted even lower to control the expected time for normal rebalances.	int	3000
<b>session.timeout.ms</b>	The timeout used to detect failures when using Kafka's group management facilities.	int	30000
<b>connections.max.idle.ms</b>	Close idle connections after the number of milliseconds specified by this config.	long	540000
<b>receive.buffer.bytes</b>	The size of the TCP receive buffer (SO_RCVBUF) to use when reading data.	int	32768
<b>request.timeout.ms</b>	The configuration controls the maximum amount of time the client will wait for the response of a request.  If the response is not received before the timeout elapses the client will resend the request if necessary or fail the request if retries are exhausted.	int	40000

Table (Continued)

Parameter	Description	Type	Default
<b>send.buffer.bytes</b>	The size of the TCP send buffer (SO_SNDBUF) to use when sending data.	int	131072
<b>worker.sync.timeout.ms</b>	When the worker is out of sync with other workers and needs to resynchronize configurations, wait up to this amount of time before giving up, leaving the group, and waiting a backoff period before rejoining.	int	3000
<b>worker.unsync.backoff.ms</b>	When the worker is out of sync with other workers and fails to catch up within worker.sync.timeout.ms, leave the Connect cluster for this long before rejoining.	int	300000
<b>client.id</b>	An id string to pass to the server when making requests. The purpose of this is to be able to track the source of requests beyond just IP/port by allowing a logical application name to be included in server-side request logging.	string	""
<b>metadata.max.age.ms</b>	The period of time in milliseconds after which we force a refresh of metadata even if we haven't seen any partition leadership changes to proactively discover any new brokers or partitions.	long	300000
<b>metric.reporters</b>	A list of classes to use as metrics reporters. Implementing the MetricReporter interface allows plugging in classes that will be notified of new metric creation. The JmxReporter is always included to register JMX statistics.	list	[]
<b>metrics.num.samples</b>	The number of samples maintained to compute metrics.	int	2
<b>metrics.sample.window.ms</b>	The number of samples maintained to compute metrics.	long	30000
<b>reconnect.backoff.ms</b>	The amount of time to wait before attempting to reconnect to a given host. This avoids repeatedly connecting to a host in a tight loop. This backoff applies to all requests sent by the consumer to the broker.	long	50
<b>retry.backoff.ms</b>	The amount of time to wait before attempting to retry a failed fetch request to a given topic partition. This avoids repeated fetching-and-failing in a tight loop.	long	100

### Security Configuration Options

Describes Kafka Connect security parameters.

Security mechanisms provide an authentication, encryption, and impersonation layer between the Kafka Connect REST API clients and the Kafka Connect REST Gateway. By default, Kafka Connect is secure when installed on a secure cluster. A secure cluster is a cluster installed with the default security (MapR-SASL) enabled. Default security provides authentication, encryption, and impersonation for Kafka Connect.

Configure security for Kafka Connect through the security parameters in the `connect-distributed.properties` file.

```
/opt/mapr/kafka/kafka-<version>/config/connect-distributed.properties
```



**NOTE:** Ensure that both a `ssl_keystore` and a `ssl_truststore` file have been created.

Table

Parameter	Description	Type	Default
listeners	Comma-separated list of listeners that listen for API requests over either HTTP or HTTPS. If a listener uses HTTPS, the appropriate SSL configuration parameters need to be set as well. Each listener must include the protocol, hostname, and port. For example: http://localhost:8082	list	none
ssl.cipher.suites	A list of SSL cipher suites. This list is a comma-separated list. Leave blank to use Jetty's default.	list	none
authentication.enable	Enable authentication. Data Fabric supports multiple authentication methods at same time: Basic and MapR-SASL.	boolean	false
authentication.cookie.expiration	The option is used to specify expiration time (in seconds) for authentication cookie.	long	7200 (2 hours)
impersonation.enable	Whether or not to enable impersonation, if disabled - all manipulation will be performed from the admin of cluster user.	boolean	false
headers.file	The option is used to specify XML file that contains security and custom headers. The headers will be added to a response by Jetty server.	string	none
hadoop.http.authentication.types	A list of hadoop authentication types for MultiMechsAuthenticationHandler	list	maprauth, basic
ssl.cipher.suites.exclude	A list of disabled SSL cipher suites. This is a comma-separated list.	list	<ul style="list-style-type: none"> <li>• TLS_DHE.*</li> <li>• TLS_EDH.*</li> <li>• .*DES.*</li> <li>• .*MD5.*</li> <li>• .*RC4.*</li> </ul>
ssl.disabled.protocols	The list of SSL protocols that will not be accepted by clients. This is a comma-separated list.	list	<ul style="list-style-type: none"> <li>• SSLv3</li> <li>• TLSv1.0</li> </ul>
ssl.enabled.protocols	The list of SSL protocols that can be accepted from clients. The list is a comma-separated list. Leave blank to use Jetty's defaults.	list	empty
ssl.endpoint.identification.algorithm	The endpoint identification algorithm to validate the server hostname using the server certificate. IMPORTANT: Jetty requires that the key's CN, stored in the keystore, must match the FQDN if ssl_endpoint_identification_algorithm=http s. Leave blank to use Jetty's default.	string	none
ssl.key.password	The password of the private key in the keystore file. If this parameter is not set, the property value is obtained from the ssl-client.xml file.	string	empty



Table (Continued)

Parameter	Description	Type	Default
ssl.keymanager.algorithm	The algorithm used by the key manager factory for SSL connections. Leave blank to use Jetty's default.	string	none
ssl.keystore.location	Location of the keystore file. If this parameter is not set, the property value is obtained from the ssl-client.xml file.	string	empty
ssl.keystore.password	The store password for the keystore file. If this parameter is not set, the property value is obtained from the ssl-client.xml file.	string	empty
ssl.keystore.type	The type of keystore file.	string	JKS
ssl.protocol	The SSL protocol used to generate the SslContextFactory.	string	TLSv1.2
ssl.provider	The SSL security provider name. Leave blank to use Jetty's default.	string	none
ssl.trustmanager.algorithm	The algorithm used by the trust manager factory for SSL connections. Leave blank to use Jetty's default.	string	none
ssl.truststore.location	Location of the trust store. Required only to authenticate HTTPS clients.	string	empty
ssl.truststore.password	The store password for the trust store file.	string	empty
ssl.truststore.type	The type of trust store file.	string	JKS

### SSL Security Configuration

Describes how to configure Kafka Connect security on a HPE Ezmeral Data Fabric cluster.

### Secure by Default

As of Core 6.0, the Installer performs the Kafka Connect configuration for new installations. This means that:

- If core is installed as *secure*, then Kafka Connect is also installed as *secure*.
- If core is installed as *unsecure*, then Kafka Connect is also installed as *unsecure*.

### Manually Securing Kafka Connect Only

 **CAUTION:** This configuration is *not* a typical configuration.

If you have an *unsecure* HPE Ezmeral Data Fabric cluster, and you want to *secure* Kafka Connect, do the following:

1. Generate the server and client certificates.
2. Add any necessary property configurations to the `connect-distributed.properties` configuration file. For example:

```
listeners=http://0.0.0.0:8083
ssl.keystore.location=<ssl-keystore-path>
ssl.keystore.password=<ssl-keystore-password>
ssl.key.password=<ssl-keystore-password>
```

### 3. Restart Kafka Connect.

```
maprcli node services -name kafka-connect -action restart -nodes <space
delimited list of nodes>
```

### 4. Run a curl command to ensure that HTTPS is enabled.

```
curl -X GET https://node1:8083/connectors --cacert <certificate-path>
```

#### *User Impersonation*

Describes how to disable, enable, and use impersonation with Kafka Connect.

User impersonation enables Kafka Connect jobs to be submitted as a particular user. Without impersonation, Kafka Connect submits jobs as the user that started the worker

On a HPE Ezmeral Data Fabric cluster, the impersonated user is typically the `mapr` user or the user specified in the `MAPR_USER` environment variable. By default, impersonation and PAM authentication in Kafka Connect are enabled on all types of security.

#### **Disabling User Impersonation**

To disable user impersonation, disable the PAM authentication and impersonation properties in the `opt/mapr/kafka/kafka-<version>/config/connect-distributed.properties` file.

1. To disable PAM authentication, set `authentication.enable=false`.
2. To disable impersonation, set `impersonation.enable=false`.

#### **JDBC Connector**

The topics describes the JDBC connector, drivers, and configuration parameters.

The JDBC connector allows you to import data from any relational database into HPE Ezmeral Data Fabric Streams and export data from HPE Ezmeral Data Fabric Streams to any relational database with a JDBC driver. By using JDBC, this connector can support a wide variety of databases without requiring custom code for each one.

The JDBC connector provides flexibility regarding which databases you can import data from and how that data is imported. JDBC connector implements the data copying functionality on the generic JDBC APIs, and relies on JDBC drivers to handle the database-specific implementation of those APIs.

The supported relational databases include:

- MySQL
- Oracle
- PostgreSQL
- SQLite
- SQL Server
- Hive is supported for the JDBC Source Connector

#### *JDBC Driver*

Kafka Connect for HPE Ezmeral Data Fabric Streams provides a JDBC driver jar along with the connector configuration.

The JDBC driver (`kafka-connect-jdbc`) is set up by specifying the `CLASSPATH` variable. See [Installing HPE Ezmeral Data Fabric Streams Tools](#) on page 252.

The packaged connector is installed in the **share/java/kafka-connect-jdbc** directory, relative to the installation directory.

Alternatively, to add a new driver to the CLASSPATH,

1. Put the classpath of the connectors in the **kafka-connect-jdbc** directory:

```
/opt/mapr/kafka-connect-jdbc/kafka-connect-jdbc-<connector version>/
share/java/kafka-connect-jdbc/
```

2. Create a symlink into the **share/java/kafka-connect-jdbc/** directory.

#### JDBC Configuration Options

Use the following parameters to configure the Kafka Connect for HPE Ezmeral Data Fabric Streams JDBC connector; they are modified in the `quickstart-sqlite.properties` file.

#### Configuration Modes

In *standalone* mode, JDBC connector configuration is specified in the **quickstart-sqlite.properties** file. Additional configurations such as the offset storage location and the port for the REST interface are specified in the **connect-standalone.properties** file. See [Configuring in Standalone Mode](#) on page 4521.

```
/opt/mapr/kafka-connect-jdbc/kafka-connect-jdbc-<version>/etc/
kafka-connect-jdbc/quickstart-sqlite.properties
/opt/mapr/kafka/kafka-<version>/config/connect-standalone.properties
```

In *distributed* mode, HDFS connector configuration is provided in the POST and PUT requests when creating or modifying the connector. See [POST /connectors](#) on page 4547 and [PUT /connectors/{string:name}/config](#) on page 4550 for more information about using the REST API. Additional configurations such as defining the topics that will store the connector state, task configuration state, and connector offset state are specified in the **connect-distributed.properties** file. See [Configuring in Distributed Mode](#) on page 4522 .

```
/opt/mapr/kafka/kafka-<version>/config/connect-distributed.properties
```

#### JDBC Source Configuration Options

Table

Parameters	Description
<b>connection.url</b>	JDBC connection URL for the database to load. <ul style="list-style-type: none"> <li>• Type: string</li> <li>• Default: ""</li> </ul>
<b>connection.user</b>	JDBC connection user. <ul style="list-style-type: none"> <li>• Type: string</li> <li>• Default: NULL</li> </ul>
<b>connection.password</b>	JDBC connection password. <ul style="list-style-type: none"> <li>• Type: password</li> <li>• Default: NULL</li> </ul>

Table (Continued)

Parameters	Description
<b>connection.attempts</b>	Maximum number of attempts to retrieve a valid JDBC connection. <ul style="list-style-type: none"> <li>Type: int</li> <li>Default: 3</li> </ul>
<b>connection.backoff.ms</b>	Backoff time in milliseconds between connection attempts. <ul style="list-style-type: none"> <li>Type: long</li> <li>Default: 10000</li> </ul>
<b>table.whitelist</b>	List of tables to include in copying. If specified, table.blacklist may not be set. <ul style="list-style-type: none"> <li>Type: list</li> <li>Default: []</li> </ul>
<b>table.blacklist</b>	List of tables to exclude from copying. If specified, table.whitelist may not be set. <ul style="list-style-type: none"> <li>Type: list</li> <li>Default: []</li> </ul>
<b>numeric.precision.mapping</b>	Whether or not to attempt mapping <i>numeric</i> values by precision to integral types. <ul style="list-style-type: none"> <li>Type: boolean</li> <li>Default: false</li> </ul>
<b>schema.pattern</b>	Schema pattern to fetch table metadata from the database. <p>" " - Retrieves those without a schema.</p> <p>* - NULL (default) means that the schema name should not be used to narrow the search, all tables metadata would be fetched, regardless their schema.</p>

Table (Continued)



Parameters	Description
<b>mode</b>	<p>The mode for updating a table each time it is polled. Options include:</p> <ul style="list-style-type: none"> <li>• bulk - perform a bulk load of the entire table each time it is polled.</li> <li>• incrementing - use a strictly incrementing column on each table to detect only new rows. Note that this will not detect modifications or deletions of existing rows.</li> <li>• timestamp - use a timestamp (or timestamp-like) column to detect new and modified rows. This assumes the column is updated with each write, and that values are monotonically incrementing, but not necessarily unique.</li> <li>• timestamp+incrementing - use two columns, a timestamp column that detects new and modified rows and a strictly incrementing column which provides a globally unique ID for updates so each row can be assigned a unique stream offset.</li> </ul> <ul style="list-style-type: none"> <li>• Type: string</li> <li>• Default: ""</li> </ul> <p>Valid Values: [, bulk, timestamp, incrementing, timestamp+incrementing]</p> <p>The name of the strictly incrementing column to use to detect new rows. Any empty value indicates the column should be autodetected by looking for an autoincrementing column. This column may not be nullable.</p> <ul style="list-style-type: none"> <li>• Type: string</li> <li>• Default: ""</li> </ul> <p> <b>NOTE:</b> If you are using Hive JDBC with incrementing or timestamp mode, you should set the <code>validate.non.null</code> property to false because there are no "not null" columns in Hive.</p>
<b>timestamp.column.name</b>	<p>The name of the timestamp column to use to detect new or modified rows. This column may not be nullable.</p> <ul style="list-style-type: none"> <li>• Type: string</li> <li>• Default: ""</li> </ul>
<b>validate.non.null</b>	<p>By default, the JDBC connector will validate that all incrementing and timestamp tables have NOT NULL set for the columns being used as their ID/timestamp. If the tables don't, JDBC connector will fail to start. Setting this to false will disable these checks.</p> <ul style="list-style-type: none"> <li>• Type: boolean</li> <li>• Default: true</li> </ul> <p> <b>NOTE:</b> If this parameter is false, specify exactly all columns that need to be imported to HPE Ezmeral Data Fabric Streams in the query parameter. For example instead of "query" : "select * from table", use "query" : "select col1, col2 from table"</p>

Table (Continued)

Parameters	Description
<b>incrementing.column.name</b>	<p>The name of the strictly incrementing column to use to detect new rows. Any empty value indicates the column should be autodetected by looking for an auto-incrementing column. This column may not be nullable.</p> <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b>query</b>	<p>If specified, the query to perform to select new or updated rows. Use this setting to join tables, select subsets of columns in a table, or filter data. If used, this connector will only copy data using this query – whole-table copying will be disabled. Different query modes may still be used for incremental updates, but in order to properly construct the incremental query, it must be possible to append a WHERE clause to this query (i.e. no WHERE clauses may be used). If you use a WHERE clause, it must handle incremental queries itself.</p> <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b>poll.interval.ms</b>	<p>Frequency (milliseconds) to poll for new data in each table.</p> <ul style="list-style-type: none"> <li>Type: int</li> <li>Default: 5000</li> </ul>
<b>batch.max.rows</b>	<p>Maximum number of rows to include in a single batch when polling for new data. This setting can be used to limit the amount of data buffered internally in the connector.</p> <ul style="list-style-type: none"> <li>Type: int</li> <li>Default: 100</li> </ul>
<b>table.poll.interval.ms</b>	<p>Frequency (milliseconds) to poll for new or removed tables, which may result in updated task configurations to start polling for data in added tables or stop polling for data in removed tables.</p> <ul style="list-style-type: none"> <li>Type: long</li> <li>Default: 60000</li> </ul>
<b>topic.prefix</b>	<p>Prefix to prepend to table names to generate the name of the Kafka topic to publish data to, or in the case of a custom query, the full name of the topic to publish to. For example: <code>/path/to/stream:topic-prefix-</code>.</p> <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>

Table (Continued)

Parameters	Description
<b>table.types</b>	<p>By default, the JDBC connector will only detect tables with type TABLE from the source Database. This config allows a command separated list of table types to extract. Options include:</p> <ul style="list-style-type: none"> <li>• TABLE</li> <li>• VIEW</li> <li>• SYSTEM TABLE</li> <li>• GLOBAL TEMPORARY</li> <li>• LOCAL TEMPORARY</li> <li>• ALIAS</li> <li>• SYNONYM</li> </ul> <p>Typically, TABLE or VIEW are used.</p> <ul style="list-style-type: none"> <li>• Type: list</li> <li>• Default: TABLE</li> </ul>
<b>timestamp.delay.interval.ms</b>	<p>How long to wait after a row with certain timestamp appears before it is included in the result. You may choose to add some delay to allow transactions with earlier timestamp to complete. The first execution fetches all available records (for example, starting at timestamp 0) until the current time minus the delay. Every following execution retrieves data from the last time data was fetched until the current time minus the delay.</p> <ul style="list-style-type: none"> <li>• Type: long</li> <li>• Default: 0</li> </ul>

### JDBC Sink Configuration Options

Table

Parameters	Description
<b>connection.url</b>	<p>JDBC connection URL.</p> <ul style="list-style-type: none"> <li>• Type: string</li> <li>• Default: ""</li> </ul>
<b>connection.user</b>	<p>JDBC connection user.</p> <ul style="list-style-type: none"> <li>• Type: string</li> <li>• Default: NULL</li> </ul>
<b>connection.password</b>	<p>JDBC connection password.</p> <ul style="list-style-type: none"> <li>• Type: password</li> <li>• Default: NULL</li> </ul>

Table (Continued)

Parameters	Description
<b>insert.mode</b>	<p>The insertion mode to use.</p> <ul style="list-style-type: none"> <li>• INSERT - Use standard SQL INSERT statements.</li> <li>• UPSERT - Use the appropriate upsert semantics for the target database if it is supported by the connector. For example: INSERT or IGNORE</li> <li>• UPDATE - Use the appropriate update semantics for the target database if it is supported by the connector. For example: UPDATE</li> <li>• Type: string</li> <li>• Default: INSERT</li> <li>• Valid Values: insert, upsert, update</li> </ul>
<b>batch.size</b>	<p>Specifies how many records to attempt to batch together for insertion into the destination table, when possible.</p> <ul style="list-style-type: none"> <li>• Type: int</li> <li>• Default: 3000</li> <li>• Valid Values: 0,...</li> </ul>
<b>table.name.format</b>	<p>A format string for the destination table name, which may contain <code>\${topic}</code> as a placeholder for the originating topic name. For example, <code>table_\${topic}</code> for the topic <code>orders</code> maps to the table name <code>table_orders</code>.</p> <ul style="list-style-type: none"> <li>• Type: string</li> <li>• Default: <code>\${topic}</code></li> </ul>
<b>pk.mode</b>	<p>The primary key mode, also refer to <code>pk.fields</code> documentation for interplay. Supported modes are:</p> <ul style="list-style-type: none"> <li>• none - No keys utilized.</li> <li>• kafka - Kafka coordinates are used as the PK.</li> <li>• record_key - Field(s) from the record key are used, which may be a primitive or a struct.</li> <li>• record_value - Field(s) from the record value are used, which must be a struct.</li> <li>• Type: string</li> <li>• Default: none</li> <li>• Valid Values: none, kafka, record_key, record_value</li> </ul>



Table (Continued)

Parameters	Description
<b>pk.fields</b>	<p>List of comma-separated primary key field names. The runtime interpretation of this config depends on the pk.mode:</p> <ul style="list-style-type: none"> <li>• none - Ignored as no fields are used as primary key in this mode.</li> <li>• kafka - Must be a trio representing the Kafka coordinates. Defaults to __connect_topic,__connect_partition,__connect_offset if empty.</li> <li>• record_key - If empty, all fields from the key struct will be used, otherwise used to extract the desired fields - for primitive key only a single field name must be configured.</li> <li>• record_value - If empty, all fields from the value struct will be used, otherwise used to extract the desired fields.</li> <li>• Type: list</li> <li>• Default: ""</li> </ul>
<b>fields.whitelist</b>	<p>List of comma-separated record value field names. If empty, all fields from the record value are utilized, otherwise used to filter to the desired fields. Note: pk.fields is applied independently in the context of which field(s) form the primary key columns in the destination database, while this configuration is applicable for the other columns.</p> <ul style="list-style-type: none"> <li>• Type: list</li> <li>• Default: ""</li> </ul>
<b>auto.create</b>	<p>Whether to automatically create the destination table based on record schema if it is found to be missing by issuing CREATE.</p> <ul style="list-style-type: none"> <li>• Type: boolean</li> <li>• Default: false</li> </ul>
<b>auto.evolve</b>	<p>Whether to automatically add columns in the table schema when found to be missing relative to the record schema by issuing ALTER.</p> <ul style="list-style-type: none"> <li>• Type: boolean</li> <li>• Default: false</li> </ul>
<b>max.retries</b>	<p>The maximum number of times to retry on errors before failing the task.</p> <ul style="list-style-type: none"> <li>• Type: int</li> <li>• Default: 10</li> <li>• Valid Values: 0,..</li> </ul>
<b>retry.backoff.ms</b>	<p>The time in milliseconds to wait following an error before a retry attempt is made.</p> <ul style="list-style-type: none"> <li>• Type: int</li> <li>• Default: 3000</li> <li>• Valid Values: 0,..</li> </ul>

### Whitelists and Custom Query JDBC Examples

This section provides common usage scenarios using whitelists and custom queries.

#### Using Whitelists

Use a whitelist to limit changes to a subset of tables in a MySQL database, using id and modifiedcolumns that are standard on all whitelisted tables to detect rows that have been modified. This mode is the most robust because it can combine the unique, immutable row IDs with modification timestamps to guarantee modifications are not missed even if the process dies in the middle of an incremental update query.

The following is an example of a whitelist.



**NOTE:** Before running this example, you need to create the stream `/kafka-connect`

```

name=mysql-whitelist-timestamp-source
connector.class=io.confluent.connect.jdbc.JdbcSourceConnector tasks.max=10
connection.url=jdbc:mysql://mysql.example.com:3306/my_database?
user=alice&password=secret
table.whitelist=users,products,transactions
mode=timestamp+incrementing
timestamp.column.name=modified
incrementing.column.name=id
topic.prefix=/kafka-connect:mysql-

```

#### Using Custom Queries

Use a custom query instead of loading tables to join data from multiple tables. As long as the query does not include its own filtering, you can still use the built-in modes for incremental queries (in this case, using a timestamp column).



**NOTE:** This limits you to a single output per connector and because there is no table name, the topic “prefix” is actually the full topic name in this case.

The following is an example of a custom query.



**NOTE:** Before running this example, you need to create the stream `/kafka-connect`

```

name=mysql-whitelist-timestamp-source
connector.class=io.confluent.connect.jdbc.JdbcSourceConnector
tasks.max=10
connection.url=jdbc:postgresql://postgres.example.com/test_db?
user=bob&password=secret&ssl=true
query=SELECT users.id,
users.name,
transactions.timestamp,
transactions.user_id,
transactions.payment FROM users JOIN transactions ON (users.id =
transactions.user_id)
mode=timestamp
timestamp.column.name=timestamp
topic.prefix=/kafka-connect:mysql-joined-data

```

### Streaming Data JDBC Examples

This section provides common usage scenarios of streaming data between different databases to or from HPE Ezmeral Data Fabric Streams.

## Streaming Data from HPE Ezmeral Data Fabric Streams to a MySQL Database

The following is example code for streaming data from HPE Ezmeral Data Fabric Streams stream topics to a MySQL database.

```
POST /connectors HTTP/1.1
Host: connect.example.com
Content-Type: application/json
Accept: application/json
{"name": "mysql-sink-connector",
"config": {
"connector.class": "io.confluent.connect.jdbc.JdbcSinkConnector",
"connection.url": "jdbc:mysql://hostname:3306/mysql_db?
user=<user>&password=<password>",
"auto.create": "true",
"topics": "/kafka-connect:topic1",
"tasks.max": "2",
"insert.mode": "insert"
}}
```

## Streaming Data from a MySQL Database to HPE Ezmeral Data Fabric Streams

The following is example code for streaming data from a MySQL database to HPE Ezmeral Data Fabric Streams stream topics.

```
POST /connectors HTTP/1.1
Host: connect.example.com
Content-Type: application/json
Accept: application/json
{"name": "mysql-source-connector",
"config": {
"connector.class": "io.confluent.connect.jdbc.JdbcSourceConnector",
"connection.url": "jdbc:mysql://hostname:3306/newdb?
user=<user>&password=<password>"
"mode": "incrementing",
"incrementing.column.name": "id",
"topic.prefix": "/kafka-connect:mysql-",
"tasks.max": "1"
}}
```

## Streaming Data from a Hive Database to HPE Ezmeral Data Fabric Streams

The following is example code for streaming data from a Hive database to HPE Ezmeral Data Fabric Streams stream topics.

```
POST /connectors HTTP/1.1
Host: connect.example.com
Content-Type: application/json
Accept: application/json
{"name": "hive-source-connector",
"config": {
"connector.class": "io.confluent.connect.jdbc.JdbcSourceConnector",
"connection.url": "jdbc:hive2://hostname:10000/
database_name;user=<user>;password=<pa
ssword>",
"mode": "bulk",
"topic.prefix": "/kafka-connect:hive-",
"tasks.max": "1"
}}
```

 **NOTE:** For a secure HPE Ezmeral Data Fabric cluster, use `next.connection.url jdbc:hive2://hostname:10000/database_name;auth=maprsasl`

### Managing Kafka Connect Services

Lists the commands you use to start, stop, or restart Kafka Connect Services

Use the `maprcli node services` command with the `-action` parameter as follows:

```
maprcli node services -name kafka-connect -action start -nodes <node_list>
```

```
maprcli node services -name kafka-connect -action stop -nodes <node_list>
```

```
maprcli node services -name kafka-connect -action restart -nodes
<node_list>
```

For more information see [node services](#) on page 2298


### HDFS Connector

These topics describe the Kafka Connect for HPE Ezmeral Data Fabric Streams HDFS connector, driver, and configuration parameters.

The HDFS connector allows you to export data from HPE Ezmeral Data Fabric Streams topics to file system or HDFS files in a variety of formats. In addition, Hive integration is available, which can be use to make data immediately available for querying with HiveQL.

#### *HDFS Configuration Options*

Use the following parameters to configure the Kafka Connect for HPE Ezmeral Data Fabric Streams HDFS connector.

 **NOTE:** For the HDFS connector, both Avro and Parquet files can be written.

In *standalone* mode, specify the HDFS connector configuration in the **quickstart-hdfs.properties** file. You can also configure the offset storage location and the port for the REST interface, which are specified in the **connect-standalone.properties** file. See [Configuring in Standalone Mode](#) on page 4521.

```
/opt/mapr/kafka-connect-hdfs/kafka-connect-hdfs-<version>/etc/
kafka-connect-hdfs/quickstart-hdfs.properties
/opt/mapr/kafka/kafka-<version>/config/connect-standalone.properties
```

In *distributed* mode, HDFS connector configuration is provided in the POST and PUT requests when creating or modifying the connector. See [POST /connectors](#) on page 4547 and [PUT /connectors/\(string:name\)/config](#) on page 4550 for more information about using the REST API. Additional configurations such as defining the topics that will store the connector state, task configuration state, and connector offset state are specified in the **connect-distributed.properties** file. See [Configuring in Distributed Mode](#) on page 4522 .

```
/opt/mapr/kafka/kafka-<version>/config/connect-distributed.properties
```

**Table**

Parameter	Description
<b><i>flush.size</i></b>	Number of records written to the file system before invoking file commits. <ul style="list-style-type: none"> <li>Type: int</li> <li>Default: ""</li> </ul>

Table (Continued)


Parameter	Description
<b><i>hdfs.url</i></b>	The file system connection URL. This configuration has the format of <code>maprfs://hostname:port</code> and specifies the data fabric file system to export data to. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b><i>connect.hdfs.keytab</i></b>	The path to the keytab file for the HDFS connector principal. This keytab file should only be readable by the connector user. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b><i>connect.hdfs.principal</i></b>	The principal used when the file system is using Kerberos for authentication. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b><i>format.class</i></b>	The format class used when writing data to the file system. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: "io.confluent.connect.hdfs.avro.AvroFormat"</li> </ul> <p> <b>NOTE:</b> If you want to write to a Parquet set, use "io.confluent.connect.hdfs.parquet.ParquetFormat"</p>
<b><i>hadoop.conf.dir</i></b>	The Hadoop configuration directory. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b><i>hadoop.home</i></b>	The Hadoop home directory. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b><i>hdfs.authentication.kerberos</i></b>	Specifies whether the file system uses Kerberos for authentication. <ul style="list-style-type: none"> <li>Type: boolean</li> <li>Default: false</li> </ul>
<b><i>hdfs.namenode.principal</i></b>	The Kerberos principal for CLDB. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b><i>hive.conf.dir</i></b>	The Hive configuration directory. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>

Table (Continued)

Parameter	Description
<b>hive.database</b>	The database used when the connector creates tables in Hive. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: "default"</li> </ul>
<b>hive.home</b>	The Hive home directory. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b>hive.integration</b>	Specifies whether Hive is integrated when running the connector. <ul style="list-style-type: none"> <li>Type: boolean</li> <li>Default: false</li> </ul>
<b>hive.metastore.uris</b>	The Hive metastore URIs. Can be an IP address or fully-qualified domain name and port of the metastore host. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b>logs.dir</b>	Top-level file system directory to store the write ahead logs. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: "logs"</li> </ul>
<b>partitioner.class</b>	The partitioner used when writing data to the file system. You can use DefaultPartitioner, which preserves the Kafka partitions; FieldPartitioner, which partitions the data to different directories according to the value of the partitioning field specified in partition.field.name; TimeBasedPartitioner, which partitions data according to the time ingested to the file system. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: "io.confluent.connect.hdfs.partitionner.DefaultPartitioner"</li> </ul>
<b>rotate.interval.ms</b>	The time interval (milliseconds) before invoking file commits. This configuration ensures that file commits are invoked every configured interval. This configuration is useful when data ingestion rate is low and the connector didn't write enough messages to commit files. The default value -1 means that this feature is disabled. <ul style="list-style-type: none"> <li>Type: long</li> <li>Default: -1</li> </ul>
<b>schema.compatibility</b>	The schema compatibility rule used when the connector is observing schema changes. The supported configurations are NONE, BACKWARD, FORWARD and FULL. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: "NONE"</li> </ul>

Table (Continued)

Parameter	Description
<b>topics</b>	A list of topics to use as input for the HDFS connector. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b>topics.dir</b>	Top-level file system directory to store the data ingested from Kafka. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: "topics"</li> </ul>
<b>locale</b>	The locale used when partitioning with TimeBasedPartitioner. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b>partition.duration.ms</b>	The duration of a partition (milliseconds) used by TimeBasedPartitioner. The default value -1 means that TimeBasedPartitioner is not being used. <ul style="list-style-type: none"> <li>Type: long</li> <li>Default: -1</li> </ul>
<b>partition.field.name</b>	The name of the partitioning field when FieldPartitioner is used. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b>path.format</b>	This configuration is used to set the format of the data directories when partitioning with TimeBasedPartitioner. The format set in this configuration converts the Unix timestamp to proper directories strings. For example, if you set <code>path.format='year'=YYYY/'month'=MM/'day'=dd/'hour'=HH/</code> , the data directories will have the format <code>/year=2015/month=12/day=07/hour=15</code> <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b>shutdown.timeout.ms</b>	Clean shutdown timeout. This makes sure that asynchronous Hive metastore updates are completed during connector shutdown. <ul style="list-style-type: none"> <li>Type: long</li> <li>Default: 3000</li> </ul>
<b>timezone</b>	The timezone to use when partitioning with TimeBasedPartitioner. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: ""</li> </ul>
<b>filename.offset.zero.pad.width</b>	Sets the width to the zero-pad offsets in the file system file names. If the offsets are too short it provides fixed width filenames that can be ordered by simple lexicographic sorting. <ul style="list-style-type: none"> <li>Type: int</li> <li>Default: 10</li> </ul>

Table (Continued)

Parameter	Description
<b><i>kerberos.ticket.renew.period.ms</i></b>	The period in milliseconds to renew the Kerberos ticket. <ul style="list-style-type: none"> <li>Type: long</li> <li>Default: 3600000 (milliseconds)</li> </ul>
<b><i>retry.backoff.ms</i></b>	Used to notify Kafka Connect to retry delivering a message batch or performing recovery in case of transient exceptions. The retry backoff is in milliseconds. <ul style="list-style-type: none"> <li>Type: long</li> <li>Default: 5000 (milliseconds)</li> </ul>
<b><i>schema.cache.size</i></b>	The sized of the schema cache used in the Avro converter. <ul style="list-style-type: none"> <li>Type: int</li> <li>Default: 1000</li> </ul>
<b><i>storage.class</i></b>	The underlying storage layer. The default is MapR-FS. <ul style="list-style-type: none"> <li>Type: string</li> <li>Default: "io.confluent.connect.hdfs.storage.HdfsStorage"</li> </ul>

#### *HDFS Examples*

These examples provides sample code for streaming data to and from the file system.

#### **Streaming Data from HPE Ezmeral Data Fabric Streams to the File System**

This example provides sample code for streaming data from HPE Ezmeral Data Fabric Streams to the file system.

```
POST /connectors HTTP/1.1
Host: connect.example.com
Content-Type: application/json
Accept: application/json

{
  "name": "maprfs-sink-connector",
  "config": {
    "connector.class": "io.confluent.connect.hdfs.HdfsSinkConnector",
    "tasks.max": "1",
    "topics": "/kafka-connect:topic1",
    "hdfs.url": "maprfs://",
    "flush.size": "5",
    "rotate.interval.ms": "1000"
  }
}
```

#### **Streaming Data from HPE Ezmeral Data Fabric Streams to the File System in Parquet**

This example provides sample code for streaming data from HPE Ezmeral Data Fabric Streams to the file system in Parquet.

```
POST /connectors HTTP/1.1
Host: connect.example.com
Content-Type: application/json
```



```

Accept: application/json

{
  "name": "hdfs-connector-parquet",
  "config": {
    "connector.class": "io.confluent.connect.hdfs.HdfsSinkConnector",
    "tasks.max": "10",
    "topics": "/kafka-connect:topic2",
    "hdfs.url": "maprfs:///",
    "format.class": "io.confluent.connect.hdfs.parquet.ParquetFormat",
    "flush.size": "3"
  }
}

```

### Hive Integration

This topic describes how to integrate a Hive database with Kafka Connect for HPE Ezmeral Data Fabric Streams.

Kafka Connect for HPE Ezmeral Data Fabric Streams supports Hive integration. If a Hive database is enabled, an external Hive table is created and that can be queried via Hive shell.



**NOTE:** As of Kafka Connect 4.0.0 for HPE Ezmeral Data Fabric Streams Hive 2.1 is supported.

The Hive table name is constructed using a topic name in the following manner:

- In the HPE Ezmeral Data Fabric Streams topic, `/stream_path:topic-name`, the first forward slash (/) is removed, all other slashes are translated to underscores ( \_ ), and the colon (:) is translated to an underscore ( \_ ).
- All non-alphanumeric and non-underscore characters are removed from the string representing the Hive table name.

### Renaming Topics for Hive usage

The following example shows a topic named `/test-12:test1` is renamed for Hive usage.

```

$ hadoop fs -ls -R /topics
drwxr-xr-x  - mapr mapr          1 2016-10-05 19:46 /topics/+tmp
drwxr-xr-x  - mapr mapr          1 2016-10-05 19:46 /topics/+tmp/
test12_test1
drwxr-xr-x  - mapr mapr          0 2016-10-05 19:50 /topics/+tmp/
test12_test1/partition=1
drwxr-xr-x  - mapr mapr          1 2016-10-05 19:46 /topics/
test12_test1
drwxr-xr-x  - mapr mapr          2 2016-10-05 19:50 /topics/
test12_test1/partition=1
-rwxr-xr-x  3 mapr mapr          241 2016-10-05 19:47 /topics/
test12_test1/partition=1/test12_test1+1+0000000078+0000000080.avro
-rwxr-xr-x  3 mapr mapr          241 2016-10-05 19:50 /topics/
test12_test1/partition=1/test12_test1+1+0000000081+0000000083.avro

```

The following query and results shows the topic data in the Hive table.

```

> select * from test12_test1;
OK
16/10/05 20:06:59 INFO mapred.FileInputFormat: Total input paths to
process : 2
18  data10  1
18  data10  1
18  data10  1
18  data10  1

```

```

18 data10 1
18 data10 1
Time taken: 0.128 seconds, Fetched: 6 row(s)
>

```

### Streaming Data from HPE Ezmeral Data Fabric Streams to the Hive database

This example provides sample code for streaming data from HPE Ezmeral Data Fabric Streams to the Hive database.

```

POST /connectors HTTP/1.1
Host: connect.example.com
Content-Type: application/json
Accept: application/json

{
  "name": "hdfs-connector-hive",
  "config": {
    "hive.integration": "true",
    "hive.database": "db3",
    "hive.conf.dir": "/opt/mapr/hive/hive-1.2/conf",
    "hive.metastore.uris": "thrift://localhost:9083",
    "schema.compatibility": "BACKWARD",
    "connector.class": "io.confluent.connect.hdfs.HdfsSinkConnector",
    "tasks.max": "1",
    "topics": "/kafka-connect:topic3",
    "hdfs.url": "maprfs:///",
    "flush.size": "1"
  }
}

```

### REST API

The Kafka Connect REST API for HPE Ezmeral Data Fabric Streams manages connectors.

In standalone mode, a connector request is submitted on the command line. This mode is useful for getting status information, adding and removing connectors without stopping the process, and testing and debugging.

In distributed mode, the REST API is the primary interface to the cluster. Requests can be made to any cluster member where the REST API automatically forwards requests.

### Content Types

The REST API supports application/json as both the request and response entity content type. For example:

```

Accept: application/json
Content-Type: application/json

```

### Status & Errors

The REST API returns standards-compliant HTTP statuses.



**NOTE:** By default, the Kafka Connect REST API for HPE Ezmeral Data Fabric Streams service is run on port 8083.

### Table

HTTP	URI	Description
GET	/connectors	Gets a list of active connectors.

Table (Continued)

HTTP	URI	Description
POST	/connectors	Creates a new connector, returning the current connector information is successful.
GET	/connectors/(string:name)	Gets information about the connector.
GET	/connectors/(string:name)/config	Gets the configuration for the connector.
PUT	/connectors/(string:name)/config	Creates a new connector using the given configuration or updates the configuration for an existing connector.
GET	/connectors/(string:name)/tasks	Gets a list of tasks current running for the connector.
DELETE	/connectors/(string:name)/	Deletes a connector, halting all tasks and deleting its configuration.
GET	/connector-plugins	Lists the connector plugins available on this worker,
POST	/connectors/(string:name)/restart	Restarts a connector and its tasks.
GET	/connectors/(string:name)/tasks/ (int:taskId)/status	Gets the status for a task.
POST	/connectors/(string:name)/tasks/ (int:number of tasks)/restart	Restarts an individual task.
PUT	/connectors/(string:name)/pause	Pauses the connector and its tasks, which stops message processing until the connector is resumed.
PUT	/connectors/(string:name)/resume	Resumes a paused connector or do nothing if the connector is not paused.
GET	/connectors/(string:name)/status	Get current status of the connector, including whether it is running, failed or paused, which worker it is assigned to, error information if it has failed, and the state of all its tasks.

*GET /connectors*

Gets a list of active connectors.

### Syntax

```
http://<host>:8083/connectors
```

### Request Example

```
GET /connectors HTTP/1.1 Host: connect.example.com Accept: application/json
```

### Response Example

The response JSON object is in the following form:

- **connectors** (*array*) – List of connector names.

```
HTTP/1.1 200 OK Content-Type: application/json [ "my-jdbc-source",  
"my-hdfs-sink" ]
```

*POST /connectors*

Creates a new connector, returning the current connector information if successful.

## Description

The POST request along with the parameters is used to create connectors in distributed mode.

The following table provides the parameters needed to create a new connector.

Table

Parameters	Description
<b>name</b> ( <i>string</i> )	Name of the created connector
<b>config</b> ( <i>map</i> )	Configuration parameters for the connector. See <a href="#">HDFS Connector</a> on page 4540 and <a href="#">JDBC Connector</a> on page 4530 for configuration options.
<b>tasks</b> ( <i>array</i> )	List of active tasks generated by the connector.
<b>tasks[i].connector</b> ( <i>string</i> )	Name of the connector that the task belongs to.
<b>tasks[i].task</b> ( <i>int</i> )	Task ID within the connector.

## Syntax

```
http://<host>:8083/connectors/?
name=<connector_name>&config=<config_parameters>
```

## Request Example

```
POST /connectors HTTP/1.1 Host: connect.example.com Content-Type:
application/json Accept: application/json
{
  "name": "hdfs-sink-connector",
  "config": {
    "connector.class":
"io.confluent.connect.hdfs.HdfsSinkConnector",
    "tasks.max": "1",
    "topics": "test-topic",
    "hdfs.url": "hdfs://fakehost:9000",
    "hadoop.conf.dir": "/opt/hadoop/conf",
    "hadoop.home": "/opt/hadoop",
    "flush.size": "100",
    "rotate.interval.ms": "1000"
  }
}
```

## Response Example

The response JSON object is in the following form:

- **name** (*string*) – Name of the connector to create.
- **config** (*map*) – Configuration parameters for the connector. All values should be strings.
- **tasks** (*array*) – List of active tasks generated by the connector.

```
HTTP/1.1 201 Created Content-Type: application/json
{
  "name": "hdfs-sink-connector",
  "config":
  {
    "connector.class": "io.confluent.connect.hdfs.HdfsSinkConnector",
    "tasks.max": "10",
    "topics": "test-topic",
```

```

    "hdfs.url": "hdfs://fakehost:9000",
    "hadoop.conf.dir": "/opt/hadoop/conf",
    "hadoop.home": "/opt/hadoop",
    "flush.size": "100",
    "rotate.interval.ms": "1000"
  },
  "tasks": [
    { "connector": "hdfs-sink-connector", "task": 1 },
    { "connector": "hdfs-sink-connector", "task": 2 },
    { "connector": "hdfs-sink-connector", "task": 3 }
  ]
}

```

*GET /connector/(string:name)*

Gets information about a specific connector.

## Description

### Table

Parameters	Description
<b>name</b> ( <i>string</i> )	Name of the created connector.
<b>config</b> ( <i>map</i> )	Configuration parameters for the connector.
<b>tasks</b> ( <i>array</i> )	List of active tasks generated by the connector.
<b>tasks[i].connector</b> ( <i>string</i> )	Name of the connector the task belongs to.
<b>tasks[i].task</b> ( <i>int</i> )	Task ID within the connector.

## Syntax

```
http://<host>:8083/connectors/<name>
```

## Request Example

```
GET /connectors/hdfs-sink-connector HTTP/1.1 Host: connect.example.com
Accept: application/json
```

## Response Example

```

HTTP/1.1 200 OK Content-Type: application/json
{
  "name": "hdfs-sink-connector",
  "config": {
    "connector.class":
    "io.confluent.connect.hdfs.HdfsSinkConnector",
    "tasks.max": "10",
    "topics": "test-topic",
    "hdfs.url": "hdfs://fakehost:9000",
    "hadoop.conf.dir": "/opt/hadoop/conf",
    "hadoop.home": "/opt/hadoop",
    "flush.size": "100",
    "rotate.interval.ms": "1000"    },
  "tasks": [
    { "connector": "hdfs-sink-connector", "task": 1 },
    { "connector": "hdfs-sink-connector", "task": 2 },
    { "connector": "hdfs-sink-connector", "task": 3 }
  ]
}

```

*GET /connectors/{string:name}/config*  
Gets the configuration for the connector.

### Description

#### Table

Parameters	Description
<b>config</b> ( <i>map</i> )	Configuration parameters for the connector.

### Syntax

```
http://<host>:8083/connectors/<string_name>/config
```

### Request Example

```
GET /connectors/hdfs-sink-connector/config HTTP/1.1 Host:
connect.example.com Accept: application/json
```

### Response Example

```
HTTP/1.1 200 OK Content-Type: application/json
{
  "connector.class": "io.confluent.connect.hdfs.HdfsSinkConnector",
  "tasks.max": "10",
  "topics": "test-topic",
  "hdfs.url": "hdfs://fakehost:9000",
  "hadoop.conf.dir": "/opt/hadoop/conf",
  "hadoop.home": "/opt/hadoop",
  "flush.size": "100",
  "rotate.interval.ms": "1000"
}
```

*PUT /connectors/{string:name}/config*

Creates a new connector using the given configuration or updates the configuration for an existing connector. Returns information about the connector after the change has been made.

### Description

The PUT request along with the parameters is used to create connectors in distributed mode.

#### Table

Parameters	Description
<b>name</b> ( <i>string</i> )	Name of the created connector.
<b>config</b> ( <i>map</i> )	Configuration parameters for the connector. See <a href="#">HDFS Connector</a> on page 4540 and <a href="#">JDBC Connector</a> on page 4530 for configuration options.
<b>tasks</b> ( <i>array</i> )	List of active tasks generated by the connector.
<b>tasks[i].connector</b> ( <i>string</i> )	Name of the connector that the task belongs to.
<b>tasks[i].task</b> ( <i>int</i> )	Task ID within the connector.

### Syntax

```
http://<host>:8083/connectors/<string_name>/config
```

## Request Example

```
PUT /connectors/hdfs-sink-connector/config HTTP/1.1 Host:
connect.example.com Accept: application/json
{
  "connector.class": "io.confluent.connect.hdfs.HdfsSinkConnector",
  "tasks.max": "10",
  "topics": "test-topic",
  "hdfs.url": "hdfs://fakehost:9000",
  "hadoop.conf.dir": "/opt/hadoop/conf",
  "hadoop.home": "/opt/hadoop",
  "flush.size": "100",
  "rotate.interval.ms": "1000"
}
```

## Response Example

The response JSON object is in the following form:

- config (map) – Configuration parameters for the connector. All values should be strings.



**NOTE:** In this example, the return status indicates that the connector was created. In the case of a configuration update, the status would be 200 OK.

```
HTTP/1.1 201 Created Content-Type: application/json
{
  "name": "hdfs-sink-connector",
  "config":
  {
    "connector.class":
    "io.confluent.connect.hdfs.HdfsSinkConnector",
    "tasks.max": "10",
    "topics": "test-topic",
    "hdfs.url": "hdfs://fakehost:9000",
    "hadoop.conf.dir": "/opt/hadoop/conf",
    "hadoop.home": "/opt/hadoop",
    "flush.size": "100",
    "rotate.interval.ms": "1000"
  },
  "tasks": [
    { "connector": "hdfs-sink-connector", "task": 1 },
    { "connector": "hdfs-sink-connector", "task": 2 },
    { "connector": "hdfs-sink-connector", "task": 3 }
  ]
}
```

**GET /connectors/(string:name)/tasks**

Gets a list of tasks currently running for the connector.

## Description

Table

Parameters	Description
<b>tasks</b> (array)	List of active task configurations created by the connector.
<b>tasks[i].id</b> (string)	ID of the task.
<b>tasks[i].id.connector</b> (string)	Name of the connector that the task belongs to.
<b>tasks[i].id.task</b> (int)	Task ID within the connector.
<b>tasks[i].config</b> (map)	Configuration parameters for the task.

## Syntax

```
http://<host>:8083/connectors/<connector_name>/tasks
```

## Request Example

```
GET /connectors/hdfs-sink-connector/tasks HTTP/1.1 Host: connect.example.com
```

## Response Example

```
HTTP/1.1 200 OK
[
  {
    "task.class": "io.confluent.connect.hdfs.HdfsSinkTask",
    "topics": "test-topic",
    "hdfs.url": "hdfs://fakehost:9000",
    "hadoop.conf.dir": "/opt/hadoop/conf",
    "hadoop.home": "/opt/hadoop",
    "flush.size": "100",
    "rotate.interval.ms": "1000"
  },
  {
    "task.class": "io.confluent.connect.hdfs.HdfsSinkTask",
    "topics": "test-topic",
    "hdfs.url": "hdfs://fakehost:9000",
    "hadoop.conf.dir": "/opt/hadoop/conf",
    "hadoop.home": "/opt/hadoop",
    "flush.size": "100",
    "rotate.interval.ms": "1000"
  }
]
```

### *DELETE /connectors/(string:name)/*

Deletes a connector by halting all tasks and deleting its configuration.

## Syntax

```
http://<host>:8083/connectors/<connector_name>/
```

## Request Example

```
DELETE /connectors/hdfs-sink-connector HTTP/1.1 Host: connect.example.com
```

## Response Example

```
HTTP/1.1 204 No Content
```

### *GET /connector-plugins*

Lists the connector plugins available on this worker.

## Syntax

```
http://<host>:8083/connector-plugins>
```



**Request Example**

```
GET /connector-plugins/ HTTP/1.1
Host: connect.example.com
```

**Response Example**

```
HTTP/1.1 200 OK

[
  {
    "class": "io.confluent.connect.hdfs.HdfsSinkConnector"
  },
  {
    "class": "io.confluent.connect.jdbc.JdbcSourceConnector"
  }
]
```

**POST /connectors/(string:name)/restart**  
Restarts a connector and its tasks.

**Syntax**

```
http://<host>:8083/connectors/<string_name>/restart
```

**Request Example**

```
POST /connectors/hdfs-sink-connector/restart HTTP/1.1
Host: connect.example.com
```

**Response Example**

Return 409 (Conflict) if rebalance is in process.

```
HTTP/1.1 200 OK
```

**GET /connectors/(string:name)/tasks/(int:taskId)/status**  
Gets the status for a task.

**Syntax**

```
http://<host>:8083/connectors/<string_name>/tasks/<task ID>/status
```

**Request Example**

```
GET /connectors/hdfs-sink-connector/tasks/1/status HTTP/1.1
Host: connect.example.com
```

**Response Example**

```
HTTP/1.1 200 OK

{"state": "RUNNING", "id": 1, "worker_id": "192.168.86.101:8083"}
```

*POST /connectors/(string:name)/tasks/(int:number of tasks)/restart*

Restarts an individual task.

### Syntax

```
http://<host>:8083/connectors/<string_name>/tasks/<number of tasks>/restart
```

### Request Example

```
GET /connectors/hdfs-sink-connector/tasks/1/restart HTTP/1.1
Host: connect.example.com
```

### Response Example

```
HTTP/1.1 200 OK
```

*PUT /connectors/(string:name)/pause*

Pauses the connector and its tasks, which stops message processing until the connector is resumed.

### Syntax

```
http://<host>:8083/connectors/<string_name>/pause
```



**NOTE:** This call is asynchronous and the tasks will not transition to PAUSED state at the same time.

### Request Example

```
PUT /connectors/hdfs-sink-connector/pause HTTP/1.1
Host: connect.example.com
```

### Response Example

```
HTTP/1.1 202 Accepted
```

*PUT /connectors/(string:name)/resume*

Resumes a paused connector or do nothing if the connector is not paused.

### Syntax

```
http://<host>:8083/connectors/<string_name>/resume
```



**NOTE:** This call is asynchronous and the tasks will not transition to RUNNING state at the same time.

### Request Example

```
PUT /connectors/hdfs-sink-connector/resume HTTP/1.1
Host: connect.example.com
```

### Response Example

```
HTTP/1.1 202 Accepted
```

**GET /connectors/{string:name}/status**

Gets current status of the connector, including whether it is running, failed or paused, which worker it is assigned to, error information if it has failed, and the state of all its tasks.

**Syntax**

```
http://<host>:8083/connectors/<string_name>/status
```

**Request Example**

```
GET /connectors/hdfs-sink-connector/status HTTP/1.1
Host: connect.example.com
```

**Response Example**

The response JSON object includes the following:

- name (string) – Name of the connector
- connector (map) – Map containing connector status
- tasks[i] (map) – Map containing the task status

```
HTTP/1.1 200 OK

{
  "name": "hdfs-sink-connector",
  "connector": {
    "state": "RUNNING",
    "worker_id": "localhost:8083"
  },
  "tasks":
  [
    {
      "id": 0,
      "state": "RUNNING",
      "worker_id": "localhost:8083"
    },
    {
      "id": 1,
      "state": "FAILED",
      "worker_id": "localhost:8083",
      "trace":
      "org.apache.kafka.common.errors.RecordTooLargeException\n"
    }
  ]
}
```

**Saving Kafka Connect Configurations**

Describes how Kafka Connect configurations are saved during an upgrade.

Starting in EEP 6.0.0, the configuration for a previously installed version of Kafka Connect is stored in a folder with a timestamp.

- Files are saved *and* overwritten by new configuration files:
  - when upgrading from 4.1.0 to 5.1.2.
  - when upgrading from 5.1.2 to 10.0.0.

- Files are saved only (*not* overwritten):
  - when upgrading from 5.1.2 to 5.1.2.

### Example

The following example shows the list of configuration files that are saved when upgrading from `mapr-kafka-connect 5.1.2 (EEP 7.0.0)` to `mapr-kafka-connect 5.1.2 (EEP 7.0.1)`:

```
ls /opt/mapr/kafka/
kafka-2.1.1  kafka-2.1.1.0.202009090438  kafkaversion

ls /opt/mapr/kafka/kafka-2.1.1.0.202009090438/config/
connect-console-sink.properties  connect-distributed.properties
connect-file-source.properties  connect-standalone.properties
connect-console-source.properties  connect-file-sink.properties
connect-log4j.properties
```

### Kafka Schema Registry

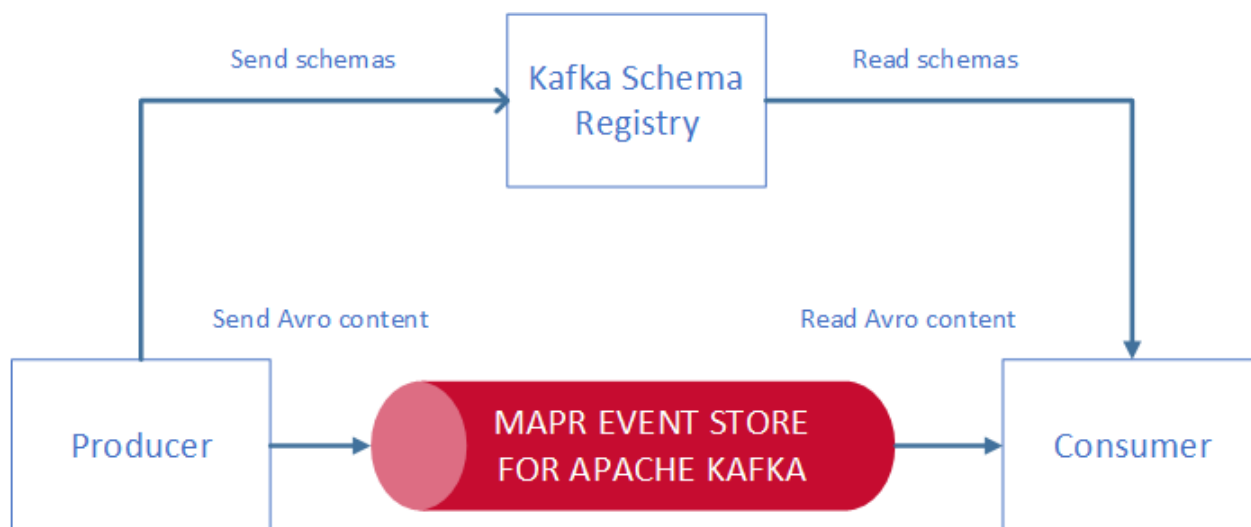
Kafka Schema Registry provides a RESTful interface for storing and retrieving schemas.

Schema Registry can store and retrieve Avro schemas.

Starting in version 6.0.0, Schema Registry can store and retrieve Avro, JSON Schema, and Protobuf schemas.

When you implement Kafka Schema Registry for your data schemas, they can self-evolve for compatibility with downstream consumers.

Kafka Schema Registry acts as a standalone serving layer for metadata, interacting with both the producer and consumer. It stores schemas for keys and values of records.



Kafka Schema Registry enables you to perform the following tasks:

- Store a versioned history of all schemas.
- Provide multiple compatibility settings.
- Support schema evolution according to the configured compatibility settings and the expanded support for the schema format.
- Provide serializers that interface with Kafka clients and manage schema storage and retrieval for Kafka messages that are sent in one of the supported schema formats.

- Develop your own custom formats to use with this interface.

You can also perform these tasks:

- List schemas by subject and also list all versions of a subject (schema).
- Retrieve a schema by version or ID.
- Retrieve the latest version of a schema.
- Verify that a schema is compatible with a certain version.

## Architecture

Kafka Schema Registry is designed to be distributed with a single master architecture. ZooKeeper coordinates the master election, based on the configuration. Kafka-coordinated master election is not currently supported.

HPE Ezmeral Data Fabric Streams is designed to be the durable backend for schema registry, providing a write-ahead change log for the state of schema registry and the schemas it contains.

## Interoperability

Kafka Schema Registry can interface with the following components:

- Kafka Client (producer, consumer APIs)
- KStreams
- KSQL
- Kafka Connect
- Kafka REST

## Performance and Scalability Impact

You can improve performance by decreasing the size of the message payload. Without Kafka Schema Registry, the message payload contains the user data and the schema metadata. With the Kafka Schema Registry, the message payload contains the user data and only the schema ID that is unique for each schema.

For scalability, you can launch Kafka Schema Registry on several nodes.

## For More Information

- [Installing Kafka Schema Registry](#)
- [Confluent Schema Registry documentation](#)

## Building and Deploying Kafka Schema Registry

To build and deploy Kafka Schema Registry with Maven, you must first install development versions of Kafka `common` and `rest-utils` utilities.

You can run Kafka Schema Registry instances on several cluster nodes. One node is the primary node and the other ones are secondary nodes.

Kafka Schema Registry requires ZooKeeper and HPE Ezmeral Data Fabric Streams.

The REST interface to schema registry includes a built-in Jetty server. The wrapper scripts `bin/schema-registry-start` and `bin/schema-registry-stop` are the recommended methods for starting and stopping the service.

In Apache Kafka, a schema is produced when:

- A message is produced and there is no equivalent schema in the schema registry
- A schema is created for key or value portion of the message

The associated schema subject is a “topic-key”:

- Each schema is associated with a version
- Every schema gets a globally unique ID

The consumer gets the messages’ schema using the schema ID:

```
$ curl -X GET http://localhost:8087/schemas/ids/1
{"schema": "\"string\""}

```

You can also query a schema for a given topic using the associated schema subject. For example, for `topic1` (for either key or value), `schema`, `all`, `latest`, or `specific` schema versions can be queried using the following REST commands:

```
$ curl -X GET http://localhost:8087/subjects/topic1-value/versions
[1]
$ curl -X GET http://localhost:8087/subjects/Kafka-value/versions/1
{"subject": "Kafka-value", "version": 1, "id": 1, "schema": "\"string\""}
$ curl -X GET http://localhost:8087/subjects/Kafka-value/versions/latest
{"subject": "Kafka-value", "version": 1, "id": 1, "schema": "\"string\""}

```

For a complete list of supported APIs, see [Confluent Schema Registry API Reference](#).

### Kafka Schema Registry Limitations

Describes the limitations related to the Kafka Schema Registry.

- **No Replication Support**

Replication for Kafka Schema Registry is not supported.

- **Manually Configure Kafka REST, KSQL, and Kafka Connect to work with Schema Registry**

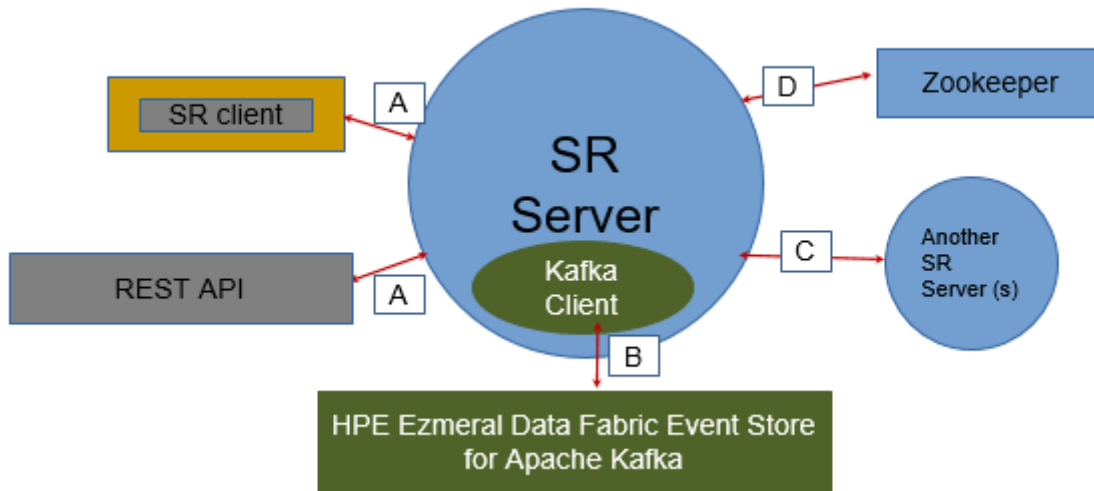
You must manually modify the Kafka REST, KSQL, and Kafka Connect configuration files if you want them to work with the Schema Registry.

### Kafka Schema Registry Security

Describes security mechanisms for Kafka Schema Registry.

### Schema Registry Communication Paths

The following image depicts the Schema Registry communication paths:



The following table lists the supported security mechanisms for the Schema Registry communication paths:

**NOTE:** Path B does not have a network connection and therefore does not need to be secured. However, impersonation works seamlessly for this path through Schema Registry Server.

Security Features	Supported Mechanisms	Communication Paths Secured	
<b>Authentication</b>	MapR-SASL (ticket-based security)	D – Schema Registry Server and ZooKeeper	
		A - Schema Registry Client and Schema Registry Server	
		C – Schema Registry Server and Schema Registry Server	
	Basic (PAM)	A - Schema Registry Client and Schema Registry Server	
		C – Schema Registry Server and Schema Registry Server	
		Cookie	A - Schema Registry Client and Schema Registry Server
<b>Encryption</b>	MapR-SASL (ticket-based security)	D - Schema Registry Server and ZooKeeper	
		A - Schema Registry Client and Schema Registry Server	
		C - Schema Registry Server and Schema Registry Server	
	SSL/TLS	A - Schema Registry Client and Schema Registry Server	
		C - Schema Registry Server and Schema Registry Server	
		<b>Authorization</b>	Based on filesystem permissions.
<b>Impersonation</b>	User impersonation		A - Schema Registry Client and Schema Registry Server
			B – Schema Registry Server to Streams for Apache Kafka
		C - Schema Registry Server and Schema Registry Server	
<b>Auditing</b>	Not supported	--	

### Kafka Schema Registry Configuration

Describes how to configure the Kafka Schema Registry for HPE Ezmeral Data Fabric Event Store.

Set the Schema Registry configuration parameters in the `/opt/mapr/schema-registry/schema-registry-<version>/etc/schema-registry/schema-registry.properties` file.

**schema.registry.service.id**

This parameter indicates the ID of the schema registry service. The default setting for this parameter is `default_`.

See [Schema Registry Configuration Options](#) for additional Schema Registry parameters.

By default, the Schema Registry service runs on port 8087.

*Security Parameters*

Describes Schema Registry security parameters.

Security mechanisms provide an authentication, encryption, and impersonation layer between the Schema Registry REST API clients and the Schema Registry Server. In secure clusters, Schema Registry is secured by default.

**Requirement:** Before you configure Schema Registry security parameters, verify that an `ssl_keystore` and an `ssl_truststore` file have been created.

The following table lists the Schema Registry security parameters:

Parameter	Description	Type	Default
authorization.enable	Set 'true' or 'false' to enable or disable authorization for Schema Registry service. See <a href="#">Schema Registry Authorization</a> on page 4562.	boolean	false
authentication.cookie.expiration	Authentication cookie expiration time in seconds.	long	7200 (2 hours)
authentication.enable	Whether or not to enable authentication.	boolean	false
impersonation.enable	Whether or not to enable impersonation. If disabled, all manipulation will be performed from the admin of cluster user. See <a href="#">Schema Registry Impersonation</a> on page 4563.	boolean	false
listeners	Comma-separated list of listeners that listen for API requests over either HTTP or HTTPS. Each listener must include the protocol, hostname, and port. For example: <code>http://localhost:8087</code>	list	none
ssl.cipher.suites	A list of SSL cipher suites. This list is a comma-separated list. Leave blank to use Jetty's default.	list	none



ssl.cipher.suites.exclude	A list of disabled SSL cipher suites. This is a comma-separated list. Leave blank to use Jetty's default.	list	<ul style="list-style-type: none"> <li>• TLS_DHE.*</li> <li>• TLS_EDH.*</li> <li>• .DES.</li> <li>• .MD5.</li> <li>• .RC4.</li> </ul>
ssl.client.auth	Specifies whether or not to acquire the HTTPS client to authenticate via the server's trust store.	boolean	false
ssl.disabled.protocols	The list of SSL protocols that will not be accepted by clients. This is a comma-separated list.	list	<ul style="list-style-type: none"> <li>• SSLv3</li> <li>• TLSv1.0</li> </ul>
ssl.enabled.protocols	The list of SSL protocols that can be accepted from clients. The list is a comma-separated list. Leave blank to use Jetty's defaults.	list	empty
ssl.endpoint.identification.algorithm	The endpoint identification algorithm to validate the server hostname using the server certificate. <b>IMPORTANT:</b> Jetty requires that the key's CN, stored in the keystore, must match the FQDN if <code>ssl_endpoint_identification_algorithm=https</code> . Leave blank to use Jetty's default.	string	none
ssl.key.password	The password of the private key in the keystore file. This parameter should be taken from the <code>/opt/mapr/conf/ssl-client.xml</code> file. If this parameter is not set, the property value is obtained from the <code>ssl-client.xml</code> file. <b>Note:</b> If the <code>ssl-client.xml</code> file is changed, Schema Registry must be restarted.	string	empty
ssl.keymanager.algorithm	The algorithm used by the key manager factory for SSL connections. Leave blank to use Jetty's default.	string	empty

ssl.keystore.location	Location of the keystore file. This parameter should be taken from the /opt/mapr/conf/ssl-client.xml file. If this parameter is not set, the property value is obtained from the ssl-client.xml file. <b>Note:</b> If the ssl-client.xml file is changed, Schema Registry must be restarted.	string	empty
ssl.keystore.password	The store password for the keystore file. This parameter should be taken from the /opt/mapr/conf/ssl-client.xml file. If this parameter is not set, the property value is obtained from the ssl-client.xml file. <b>Note:</b> If the ssl-client.xml file is changed, Schema Registry must be restarted.	string	empty
ssl.keystore.type	The type of keystore file.	string	JKS
ssl.protocol	The SSL protocol used to generate the SslContextFactory.	string	TLS
ssl.provider	The SSL security provider name. Leave blank to use Jetty's default.	string	none
ssl.trustmanager.algorithm	The algorithm used by the trust manager factory for SSL connections. Leave blank to use Jetty's default.	string	none
ssl.truststore.location	Location of the trust store. Required only to authenticate HTTPS clients.	string	empty
ssl.truststore.password	The store password for the trust store file.	string	empty
ssl.truststore.type	The type of trust store file.	string	JKS
ssl.trustallcerts.enable	Set to true if you want to disable certificates verification.	boolean	false
headers.file	The option is used to specify the XML file that contains security and custom headers. The headers will be added to a response by the Jetty server.	string	empty

#### *Schema Registry Authorization*

Describes authorization for Kafka Schema Registry.

In secure clusters, authorization is enabled by default.

You can enable or disable authorization for the Schema Registry in the `<schema-registry-dir>/etc/schema-registry/schema-registry.properties` file through the following option:

```
authorization.enable=[true|false]
```

## Permissions

Permissions grant access to internal data in the Schema Registry, such as schemas, subjects, and server configurations. *Read* permission grants access to view data. *Modify* permission grants access to add, update, and remove data.

The following sections describe operations that require *read* and *modify* access.



**NOTE:** To avoid any unexpected behaviours when using Schema Registry with KSQL, Kafka Rest, Kafka Connect, or custom Java applications, both *read* and *modify* permissions are required.

## REST API Operations that Require Read Access

<b>GET</b> /schemas/ids/{int: id}	Get the schema string identified by the input ID.
<b>GET</b> /subjects/	Get a list of versions registered under the specified subject.
<b>GET</b> /subjects/(string: subject)/versions/(versionId: version)	Get a specific version of the schema registered under this subject.
<b>GET</b> /subjects/(string: subject)/versions/(versionId: version)/schema	Get the avro schema for the specified version of this subject.
<b>GET</b> /config	Get global compatibility level.
<b>GET</b> /config/(string: subject)	Get compatibility level for a subject.
<b>POST</b> /subjects/(string: subject)	Check if a schema has already been registered under the specified subject. If so, this returns the schema string along with its globally unique identifier, its version under this subject and the subject name.
<b>POST</b> /compatibility/subjects/(string: subject)/versions/(versionId: version)	Test input schema against a particular version of a subject's schema for compatibility.

## REST API Operations that Require Modify Access

<b>DELETE</b> /subjects/(string: subject)	Deletes the specified subject and its associated compatibility level if registered.
<b>POST</b> /subjects/(string: subject)/versions	Register a new schema under the specified subject.
<b>DELETE</b> /subjects/(string: subject)/versions/(versionId: version)	Deletes a specific version of the schema registered under this subject.
<b>PUT</b> /config	Update global compatibility level.
<b>PUT</b> /config/(string: subject)	Update compatibility level for the specified subject.

### Schema Registry Impersonation

Describes impersonation for Kafka Schema Registry.

Impersonation authorizes the impersonated user to perform permission-sensitive operations on the Schema Registry. In secure clusters, impersonation is enabled by default.

**Requirement:** For impersonation to work, Schema Registry authentication must be enabled; otherwise, the server will not start and the system will return an error. When authentication is enabled, all commands run as the authenticated user instead of the Schema Registry principal. The Schema Registry principal is the user that started the Schema Registry server.

You can enable or disable impersonation for the Schema Registry in the `<schema-registry-client>/etc/schema-registry/schema-registry.properties` file through the following option:

```
impersonation.enable=[true|false]
```

### Related concepts

[Schema Registry Authorization](#) on page 4562

Describes authorization for Kafka Schema Registry.

### Kafka Schema Registry Use Cases

Describes typical use cases to register and query a schema and serialize and deserialize data.

#### Use Case 1: Registering and Querying a Schema for a Kafka Topic

While Kafka topics do not have a schema, having an external store that tracks this metadata for a given Kafka topic helps answer the following questions:

- What are the different events in any given Kafka topic?
- What can I put into a given Kafka topic?
- Do all Kafka events have a similar type of schema?
- How do I parse and use the data in a given Kafka topic?

#### Sample workflow code:

The following sample commands register and query a schema in a Kafka topic:

```
# Register a new version of a schema under the subject "Kafka-key"
$ curl -X POST -H "Content-Type: application/vnd.schemaregistry.v1+json" \
  --data '{"schema": "{\"type\": \"string\"}'}' \
  http://localhost:8087/subjects/Kafka-key/versions
  {"id":1}

# Register a new version of a schema under the subject "Kafka-value"
$ curl -X POST -H "Content-Type: application/vnd.schemaregistry.v1+json" \
  --data '{"schema": "{\"type\": \"string\"}'}' \
  http://localhost:8087/subjects/Kafka-value/versions
  {"id":1}

# List all subjects
$ curl -X GET http://localhost:8087/subjects
  ["Kafka-value", "Kafka-key"]

# List all schema versions registered under the subject "Kafka-value"
$ curl -X GET http://localhost:8087/subjects/Kafka-value/versions
  [1]

# Fetch a schema by globally unique id 1
$ curl -X GET http://localhost:8087/schemas/ids/1
  {"schema": "\"string\""}

# Fetch version 1 of the schema registered under subject "Kafka-value"
$ curl -X GET http://localhost:8087/subjects/Kafka-value/versions/1
```

```

{"subject": "Kafka-value", "version": 1, "id": 1, "schema": "\"string\""}
# Fetch the most recently registered schema under subject "Kafka-value"
$ curl -X GET http://localhost:8087/subjects/Kafka-value/versions/latest
{"subject": "Kafka-value", "version": 1, "id": 1, "schema": "\"string\""}

```

### Use Case 2: Serializing and Deserializing Data in a Kafka Topic

Schema Registry 5.1.2 works with the Avro format only. Schema Registry 6.0.0 works with the Avro format and also JSON Schema and Protobuf formats.

In addition to storing the schema metadata for a topic, Kafka Schema Registry also provides mechanisms for reading and writing data to a Kafka topic in supported formats.

You can plug the appropriate Serializer into the KafkaProducer to send messages to Kafka. A Serializer is available for each of the supported formats.

For Avro, use the `KafkaAvroSerializer`.

For JSON Schema, use the `KafkaJsonSchemaSerializer`.

For Protobuf, use the `KafkaProtobufSerializer`.

Currently, primitive types of `null`, `Boolean`, `Integer`, `Long`, `Float`, `Double`, `String`, `byte[]`, and the complex `IndexedRecord` type are supported.

Sending data of other types to `KafkaAvroSerializer` causes a `SerializationException` to occur. Typically, `IndexedRecord` is used for the value of the Kafka message. If used, the key of the Kafka message is often of one of the primitive types.

For example, when sending a message to a topic `t`, the schema for the key and the value is automatically registered in the Kafka Schema Registry under the subject `t-key` and `t-value`, respectively, if the compatibility test passes. The only exception is when the null type is never registered in the Kafka Schema Registry.

For consuming messages from a Kafka topic, the deserializer can be plugged analogically to the serializer.

### Use Case 3: Supporting KSQL Streams or Tables in Supported formats

KSQL requires that you use the Kafka Schema Registry to create KSQL Streams or Tables in supported formats.

Schema Registry supports Avro format. Specify `VALUE_FORMAT='AVRO'` to work with topics that contain messages in Avro format.

Starting in version 6.0.0, Schema Registry supports JSON Schema and Protobuf in addition to Avro. For JSON Schema and Protobuf, specify either `VALUE_FORMAT='JSON_SR'` or `VALUE_FORMAT='PROTOBUF'` to work with topics that contain messages in JSON Schema or Protobuf format.

#### Sample workflow code:

The following commands create and register a schema using an Avro console producer:

```

# Create a stream

$ maprcli stream create -path /sample-stream -produceperm p -consumeperm
p -topicperm p

# Use Avro console producer to create and register a schema

/sample-stream:pageviews-avro-topic

```

```
CREATE STREAM pageviews WITH (KAFKA_TOPIC='pageviews-avro-topic',
VALUE_FORMAT='AVRO');

CREATE TABLE users WITH (KAFKA_TOPIC='users-avro-topic',
VALUE_FORMAT='AVRO',
KEY='userid');
```

## Managing Kafka Schema Registry

Describes how to manage the internal stream for Kafka Schema Registry.

### Schema Registry Internal Stream

By default, the `schema-registry-internal-stream` topic stores the schemas.

The `schema-registry-internal-stream` topic is located in `/apps/schema-registry/schema-registry-internal-stream`. The `kafkastore.stream` property in the `SR_CONF_DIR/schema-registry.properties` file sets the internal stream topic.

By default, the `kafkastore.stream` property is set to `/apps/schema-registry/schema-registry-internal-stream`.

The internal stream is automatically created if it does not already exist. If the internal stream already exists and has the same permissions as the default, the system returns a warning. If `kafkastore.stream` is set to a value other than the default, the system returns an error if the stream does not exist. You must explicitly set permissions on the stream you designate as the Schema Registry internal stream.

You can use Warden and `/opt/mapr/server/configure.sh` to manage and configure Kafka Schema Registry. Any time you change Schema Registry configurations, run `configure.sh` for changes to take effect.

### Secure Cluster Default Permissions on the Internal Stream


By default, the internal stream is readable by all the users and writable only by the cluster administrator. For secure clusters, the default permissions are:

- `-produceperm u:$CLUSTER_ADMIN`
- `-consumeperm p`
- `-topicperm u:$CLUSTER_ADMIN`

The cluster admin is typically `mapr` or the value set for `MAPR_USER`.

### Log Compaction for the Schema Registry Internal Stream

Log compaction is the process of purging messages previously published to a topic partition while retaining the latest version. Log compaction for the Schema Registry internal stream is enabled by default.

 **IMPORTANT:** Log compaction requires a gateway on the same cluster as the Schema Registry internal stream. Also, TTL should be disabled because it can interfere with log compaction.

### Installing a Gateway

Run the command appropriate for your system:

- RedHat/CentOS

```
yum install mapr-gateway
```

- Ubuntu

```
apt-get install mapr-gateway
```

- SLES

```
zypper install mapr-gateway
```

### Related concepts

[Log Compaction](#) on page 772

Log compaction purges previous, older messages that were published to a topic-partition and retains the latest version of the record.

### More information

[Preparing Clusters for Log Compaction](#) on page 1507

Describes how to prepare your environment so you can use log compaction.

### Enabling High Availability for Kafka Schema Registry

You can enable high availability by installing multiple instances of schema registry on the same cluster.

### About this task

One node in the cluster acts as the primary instance. Only the primary instance can publish writes to the underlying Kafka log. The primary node can also manage read requests.

All other secondary nodes manage only read requests. These nodes serve registration requests indirectly by forwarding them to the current primary node and returning any response supplied by the primary node.

### Procedure

1. Install schema registry on several nodes. For installation instructions, see [Installing Kafka Schema Registry](#).
2. Configure high availability for the ensemble of ZooKeeper nodes. You can find the steps for this in the [open source documentation](#), section Clustered (Multi-Server) Setup.
3. Modify the schema registry configuration file on each node to specify the `kafkastore.connection.url` property with the ZooKeeper nodes that form the HA ensemble.
4. Run the `configure.sh -R` command on each schema registry node.

### Schema Registry Demos

Provides demonstrations for using Kafka Schema Registry to store and retrieve schemas.

The following topics demonstrate how to use Kafka Schema Registry to store and retrieve schemas in the supported formats:

*Kafka Schema Registry Demo for Avro*

Implements a Kafka Schema Registry demo example that stores and retrieves Avro schemas.

### Maven Dependencies

Add the following repositories to the POM file to resolve Confluent and MapR dependencies:

```
<repositories>
  <repository>
    <id>confluent</id>
    <url>http://packages.confluent.io/maven/</url>
  </repository>
```

```

<repository>
  <id>mapr-maven</id>
  <url>https://repository.mapr.com/maven/</url>
  <releases><enabled>true</enabled></releases>
  <snapshots><enabled>true</enabled></snapshots>
</repository>
</repositories>

```

The following dependencies are needed for Avro and Kafka:

```

<dependency>
  <groupId>org.apache.avro</groupId>
  <artifactId>avro</artifactId>
  <version>1.9.2</version>
</dependency>
<dependency>
  <groupId>io.confluent</groupId>
  <artifactId>kafka-avro-serializer</artifactId>
  <version>5.1.2.0-mapr-700</version>
</dependency>

```

### Creating a Java class that corresponds to the Avro schema

Add the following plugins to the `pom.xml` file:

- Plugin to build code:

```

<plugin>
  <groupId>org.apache.avro</groupId>
  <artifactId>avro-maven-plugin</artifactId>
  <version>1.8.2</version>
  <executions>
    <execution>
      <phase>generate-sources</phase>
      <goals>
        <goal>schema</goal>
        <goal>protocol</goal>
        <goal>idl-protocol</goal>
      </goals>
      <configuration>
        <sourceDirectory>${project.basedir}/src/main/resources/avro/</
sourceDirectory>
        <stringType>String</stringType>
        <createSetters>false</createSetters>
        <enableDecimalLogicalType>true</enableDecimalLogicalType>
        <fieldVisibility>private</fieldVisibility>
      </configuration>
    </execution>
  </executions>
</plugin>

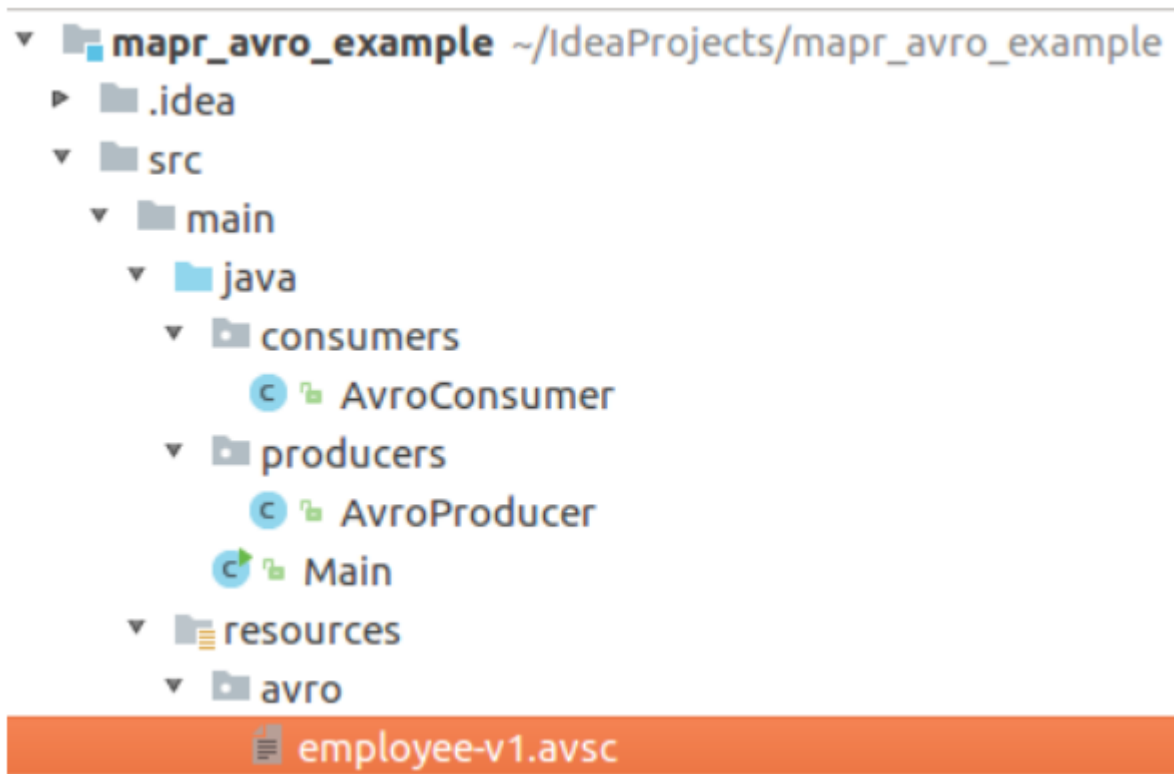
```



- Plugin to force the discovery of the generated classes:

```
<plugin>
  <groupId>org.codehaus.mojo</groupId>
  <artifactId>build-helper-maven-plugin</artifactId>
  <version>3.0.0</version>
  <executions>
    <execution>
      <id>add-source</id>
      <phase>generate-sources</phase>
      <goals>
        <goal>add-source</goal>
      </goals>
      <configuration>
        <sources>
          <source>target/generated-sources/avro</source>
        </sources>
      </configuration>
    </execution>
  </executions>
</plugin>
```

- Create a file with filename extension `.avsc` in the `src/main/resources` directory.



An example of an Avro schema is as follows:

```
{
  "namespace": "com.example",
  "type": "record",
  "name": "Employee",
  "doc": "Represents an Employee at a company",
  "fields": [
    { "name": "firstName", "type": "string", "doc": "The persons given name" },
  ],
}
```

```

        {"name": "lastName", "type": "string"},
        {"name": "age", "type": "int", "default": -1},
        {"name": "emails", "default": [], "type": {"type": "array", "items":
"string"}},
        {"name": "phoneNumber", "type": "string"}
    ]
}

```

The `Employee.class` Java class is auto-generated in the `target/classes/com/example` directory after executing the following commands:

```

$ mvn clean
$ mvn package

```

You can use this class in your program after performing these steps.

### Creating an Avro Producer

1. Import the following properties for the Kafka Producer:

```

import com.example.Employee;
import io.confluent.kafka.serializers.KafkaAvroSerializer;
import io.confluent.kafka.serializers.KafkaAvroSerializerConfig;
import org.apache.kafka.clients.producer.KafkaProducer;
import org.apache.kafka.clients.producer.ProducerConfig;
import org.apache.kafka.clients.producer.ProducerRecord;
import org.apache.kafka.common.serialization.IntegerSerializer;

import java.util.ArrayList;
import java.util.List;
import java.util.Properties;

```

2. Configure the following properties for Event Data Streams:

```

Properties properties = new Properties();
properties.setProperty(ProducerConfig.KEY_SERIALIZER_CLASS_CONFIG,
    IntegerSerializer.class.getName());

// Configure the KafkaAvroSerializer.
properties.setProperty(ProducerConfig.VALUE_SERIALIZER_CLASS_CONFIG,
    KafkaAvroSerializer.class.getName());

//Schema registry location.
properties.setProperty(KafkaAvroSerializerConfig.SCHEMA_REGISTRY_URL_CONF
IG,
    "http://localhost:8087");

KafkaProducer<Integer, Employee> producer =
    new KafkaProducer<>(properties);

```

3. The following code sends  $n$  different objects of class `Employee.java` to the topic `avro_example` in the `/sample-stream` stream:

```
String topic = "/sample-stream:avro_example";
Employee employee;

for (int i = 0; i < n; i++) {

    List<String> emails = new ArrayList<>();
    for (int j = 0; j < i; j++) {
        emails.add("john" + j + ".doe" + i + "@mail.com");
    }

    employee = Employee.newBuilder()
        .setFirstName("John" + i)
        .setLastName("Doe")
        .setAge(i + 5)
        .setEmails(emails)
        .setPhoneNumber("+1-202-555-" + i + i + i + i)
        .build();

    ProducerRecord<Integer, Employee> record =
        new ProducerRecord(topic, i, employee);

    producer.send(record, (recordMetadata, e) -> {
        if (e == null) {
            System.out.println("Success! ");
            System.out.println(recordMetadata.toString());
        } else {
            e.printStackTrace();
        }
    });
}

producer.flush();
producer.close();
```

### Creating an Avro Consumer

1. Import the following properties for the Kafka Consumer:

```
import com.example.Employee;
import io.confluent.kafka.serializers.KafkaAvroDeserializer;
import io.confluent.kafka.serializers.KafkaAvroDeserializerConfig;
import org.apache.kafka.clients.consumer.ConsumerConfig;
import org.apache.kafka.clients.consumer.ConsumerRecords;
import org.apache.kafka.clients.consumer.KafkaConsumer;
import org.apache.kafka.common.serialization.IntegerDeserializer;

import java.util.Collections;
import java.util.Properties;
```

2. The properties to configure are similar to the Kafka producer, only Deserializers must be used instead of Serializers. Add one more property called `KafkaAvroDeserializerConfig.SPECIFIC_AVRO_READER_CONFIG`:

```
Properties properties = new Properties();
properties.put(ConsumerConfig.KEY_DESERIALIZER_CLASS_CONFIG,
    IntegerDeserializer.class.getName());

//Use Kafka Avro Deserializer.
properties.put(ConsumerConfig.VALUE_DESERIALIZER_CLASS_CONFIG,
    KafkaAvroDeserializer.class.getName());

//Use Specific Record or else you get Avro GenericRecord.
properties.put(KafkaAvroDeserializerConfig.SPECIFIC_AVRO_READER_CONFIG,
    "true");

//Schema registry location.
properties.put(KafkaAvroDeserializerConfig.SCHEMA_REGISTRY_URL_CONFIG,
    "http://localhost:8087");

KafkaConsumer<Integer, Employee> consumer =
    new KafkaConsumer<>(properties);
```

3. The following code reads objects of the `Employee.java` class from the `avro_example` topic in the `/sample-stream` stream:

```
String topic = "/sample-stream:avro_example";
consumer.subscribe(Collections.singletonList(topic));

try {
    while (true) {
        ConsumerRecords<Integer, Employee> records =
            consumer.poll(Duration.ofMillis(100));
        records.forEach(record -> {

            Employee employeeRecord = record.value();

            System.out.printf("%s %d %d %s \n", record.topic(),
                record.partition(), record.offset(), employeeRecord);
        });
    }
} finally {
    consumer.close();
}
```

### *Kafka Schema Registry Demo for JSON Schema*

Implements a Kafka Schema Registry demo example that stores and retrieves schemas in JSON Schema format.

### **Maven Dependencies**

Add the following repositories to the POM file to resolve Confluent and MapR dependencies:

```
<repositories>
  <repository>
    <id>confluent</id>
    <url>http://packages.confluent.io/maven/</url>
  </repository>
  <repository>
    <id>mapr-maven</id>
```

```

    <url>https://repository.mapr.com/maven/</url>
    <releases><enabled>true</enabled></releases>
    <snapshots><enabled>true</enabled></snapshots>
  </repository>
</repositories>

```

The following dependencies are needed for JSON Schema and MapR Kafka:

```

<dependency>
  <groupId>com.fasterxml.jackson.core</groupId>
  <artifactId>jackson-annotations</artifactId>
  <version>2.10.5</version>
</dependency>

<dependency>
  <groupId>io.confluent</groupId>
  <artifactId>kafka-json-schema-serializer</artifactId>
  <version>6.0.0.0-eep-800</version>
</dependency>

```

### Create a Java class that corresponds to JSON Schema

Create a Java class that includes Jackson annotations, for example:

```

import com.fasterxml.jackson.annotation.JsonProperty;

public class User {
    @JsonProperty
    public String firstName;
    @JsonProperty
    public String lastName;
    @JsonProperty
    public short age;
    public User() {}
    public User(String firstName, String lastName, short age) {
        this.firstName = firstName;
        this.lastName = lastName;
        this.age = age;
    }
    public String toString() {
        return String.format("first name: " + firstName
            + "; last name: " + lastName + "; age: " + age);
    }
}

```

### Create a JSON Schema Producer

1. Import the following properties for the Kafka Producer:

```

import io.confluent.kafka.serializers.json.KafkaJsonSchemaSerializer;
import
io.confluent.kafka.serializers.json.KafkaJsonSchemaSerializerConfig;
import io.demo.example.User;
import org.apache.kafka.clients.producer.KafkaProducer;
import org.apache.kafka.clients.producer.ProducerConfig;
import org.apache.kafka.clients.producer.ProducerRecord;
import org.apache.kafka.common.serialization.IntegerSerializer;

import java.util.Properties;

```

## 2. Configure the following properties for the Event Data Streams:

```
Properties properties = new Properties();
properties.setProperty(ProducerConfig.KEY_SERIALIZER_CLASS_CONFIG,
    IntegerSerializer.class.getName());

// Configure the KafkaJsonSchemaSerializer.
properties.setProperty(ProducerConfig.VALUE_SERIALIZER_CLASS_CONFIG,
    KafkaJsonSchemaSerializer.class.getName());

// Schema registry location.
properties.setProperty(KafkaJsonSchemaSerializerConfig.SCHEMA_REGISTRY_URL_CONFIG,
    "http://localhost:8087");

KafkaProducer<Integer, User> producer =
    new KafkaProducer<>(properties);
```

## 3. Use the following code to send n different objects of class User.java to the topic json-schema\_example in the /sample-stream stream:

```
String topic = "/sample-stream:json-schema_example";

for (int i = 0; i < n; i++) {
    User user = new User("John" + i, "Doe", (short) (i + 30));

    ProducerRecord<Integer, User> record =
        new ProducerRecord(topic, i, user);

    producer.send(record, (recordMetadata, e) -> {
        if (e == null) {
            System.out.println("Success!");
            System.out.println(recordMetadata.toString());
        } else {
            e.printStackTrace();
        }
    });
}

producer.flush();
producer.close();
```

## Create a JSON Schema Consumer

### 1. Import the following properties for the Kafka Consumer:

```
import io.confluent.kafka.serializers.json.KafkaJsonSchemaDeserializer;
import
io.confluent.kafka.serializers.json.KafkaJsonSchemaDeserializerConfig;
import io.demo.example.User;
import org.apache.kafka.clients.consumer.ConsumerConfig;
import org.apache.kafka.clients.consumer.ConsumerRecords;
import org.apache.kafka.clients.consumer.KafkaConsumer;
import org.apache.kafka.common.serialization.IntegerDeserializer;

import java.time.Duration;
import java.util.Collections;
import java.util.Properties;
```

2. Add the `KafkaJsonSchemaDeserializerConfig.JSON_VALUE_TYPE` property to the properties of the Kafka Consumer to deserialize the output to the needed class.

```
Properties properties = new Properties();
properties.put(ConsumerConfig.KEY_DESERIALIZER_CLASS_CONFIG,
    IntegerDeserializer.class.getName());

//Use Kafka JSON Schema Deserializer.
properties.put(ConsumerConfig.VALUE_DESERIALIZER_CLASS_CONFIG,
    KafkaJsonSchemaDeserializer.class.getName());

//A class that the message value should be deserialized to.
properties.put(KafkaJsonSchemaDeserializerConfig.JSON_VALUE_TYPE,
    User.class.getName());

//Schema registry location.
properties.put(KafkaJsonSchemaDeserializerConfig.SCHEMA_REGISTRY_URL_CONFIG,
    "http://localhost:8087");

KafkaConsumer<Integer, User> consumer =
    new KafkaConsumer<>(properties);
```

3. Use the following code to read objects of the `User.java` class from the `json-schema_example` topic in the `/sample-stream` stream:

```
String topic = "/sample-stream:json-schema_example";
consumer.subscribe(Collections.singletonList(topic));

try {
    while (true) {
        ConsumerRecords<Integer, User> records =
            consumer.poll(Duration.ofMillis(100));

        records.forEach(record -> {

            User userRecord = record.value();

            System.out.printf("%s %d %d %s \n", record.topic(),
                record.partition(), record.offset(),
                userRecord);
        });
    }
} finally {
    consumer.close();
}
```

### *Kafka Schema Registry Demo for Protobuf*

Implements a Kafka Schema Registry demo example that stores and retrieves Protobuf schemas.

### **Maven Dependencies**

Add the following repositories to the POM file to resolve Confluent and MapR dependencies:

```
<repositories>
  <repository>
    <id>confluent</id>
    <url>http://packages.confluent.io/maven/</url>
  </repository>
```

```

<repository>
  <id>mapr-maven</id>
  <url>https://repository.mapr.com/maven/</url>
  <releases><enabled>true</enabled></releases>
  <snapshots><enabled>true</enabled></snapshots>
</repository>
</repositories>

```

The following dependencies are needed for Protobuf and MapR Kafka:

```

<dependency>
  <groupId>com.google.protobuf</groupId>
  <artifactId>protobuf-java</artifactId>
  <version>3.17.3</version>
</dependency>

<dependency>
  <groupId>io.confluent</groupId>
  <artifactId>kafka-protobuf-serializer</artifactId>
  <version>6.0.0.0-eep-800</version>
</dependency>

```

### Create a Java class that corresponds to the Protobuf schema

Add the following plugin to the pom.xml file:

```

<plugin>
  <groupId>com.github.os72</groupId>
  <artifactId>protoc-jar-maven-plugin</artifactId>
  <version>3.11.4</version>
  <executions>
    <execution>
      <phase>generate-sources</phase>
      <goals>
        <goal>run</goal>
      </goals>
      <configuration>
        <inputDirectories>
          <include>src/main/resources/</include>
        </inputDirectories>
        <outputTargets>
          <outputTarget>
            <type>java</type>
            <addSources>none</addSources>
            <outputDirectory>src/main/java/</outputDirectory>
          </outputTarget>
        </outputTargets>
      </configuration>
    </execution>
  </executions>
</plugin>

```

Create a file with the .proto extension in the src/main/resources/proto directory. For example, person.proto. An example of a Protobuf schema is as follows:

```

syntax = "proto3";
package io.demo.example;
option java_outer_classname = "PersonImpl";

message Person {
  int32 id = 1;

```



```

string firstName = 2;
string lastName = 3;
string email = 4;
}

```

The `PersonImpl.class` Java class is auto-generated in the `src/main/java/io/demo/example` directory after running the following commands:

```

$ mvn clean
$ mvn package

```

You can use this class in your program to manage the class `Person.class`.

### Create a Protobuf Producer

To create a Protobuf producer:

1. Import the following properties for the Kafka Producer:

```

import io.confluent.kafka.serializers.protobuf.KafkaProtobufSerializer;
import
io.confluent.kafka.serializers.protobuf.KafkaProtobufSerializerConfig;
import io.demo.example.PersonImpl.Person;
import org.apache.kafka.clients.producer.KafkaProducer;
import org.apache.kafka.clients.producer.ProducerConfig;
import org.apache.kafka.clients.producer.ProducerRecord;
import org.apache.kafka.common.serialization.IntegerSerializer;

import java.util.Properties;

```

2. Configure the following properties for the Event Data Streams:

```

Properties properties = new Properties();
properties.setProperty(ProducerConfig.KEY_SERIALIZER_CLASS_CONFIG,
    IntegerSerializer.class.getName());

// Configure the KafkaProtobufSerializer.
properties.setProperty(ProducerConfig.VALUE_SERIALIZER_CLASS_CONFIG,
    KafkaProtobufSerializer.class.getName());

// Schema registry location.
properties.setProperty(KafkaProtobufSerializerConfig.SCHEMA_REGISTRY_URL_
CONFIG,
    "http://localhost:8087");

KafkaProducer<Integer, Person> producer =
    new KafkaProducer<>(properties);

```

- Use the following code to send  $n$  different objects of class `Person.java` to the topic `proto_example` in the `/sample-stream` stream:

```
String topic = "/sample-stream:proto_example";
Person person;

for (int i = 0; i < n; i++) {
    Person person = Person.newBuilder()
        .setId(i)
        .setFirstName("John")
        .setLastName("Doe")
        .setEmail("john" + i + ".doe@mail.com")
        .build();

    ProducerRecord<Integer, Person> record =
        new ProducerRecord(topic, i, person);

    producer.send(record, (recordMetadata, e) -> {
        if (e == null) {
            System.out.println("Success! ");
            System.out.println(recordMetadata.toString());
        } else {
            e.printStackTrace();
        }
    });
}

producer.flush();
producer.close();
```

### Create a Protobuf Consumer

To create a Protobuf consumer:

- Import the following properties for the Kafka Consumer:

```
import io.confluent.kafka.serializers.protobuf.KafkaProtobufDeserializer;
import
io.confluent.kafka.serializers.protobuf.KafkaProtobufDeserializerConfig;
import io.demo.example.PersonImpl.Person;
import org.apache.kafka.clients.consumer.ConsumerConfig;
import org.apache.kafka.clients.consumer.ConsumerRecords;
import org.apache.kafka.clients.consumer.KafkaConsumer;
import org.apache.kafka.common.serialization.IntegerDeserializer;

import java.time.Duration;
import java.util.Collections;
import java.util.Properties;
```

2. Add the `KafkaProtobufDeserializerConfig.SPECIFIC_PROTOBUF_VALUE_TYPE` property to the properties of the Kafka Consumer to deserialize the output to the needed class.

```

Properties properties = new Properties();
properties.put(ConsumerConfig.KEY_DESERIALIZER_CLASS_CONFIG,
    IntegerDeserializer.class.getName());

//Use Kafka Protobuf Deserializer.
properties.put(ConsumerConfig.VALUE_DESERIALIZER_CLASS_CONFIG,
    KafkaProtobufDeserializer.class.getName());

//A class generated by Protocol buffers that the message value should be
deserialized to.
properties.put(KafkaProtobufDeserializerConfig.SPECIFIC_PROTOBUF_VALUE_TY
PE,
    Person.class.getName());

//Schema registry location.
properties.put(KafkaProtobufDeserializerConfig.SCHEMA_REGISTRY_URL_CONFIG
,
    "http://localhost:8087");

KafkaConsumer<Integer, Person> consumer =
    new KafkaConsumer<>(properties);

```

3. Use the following code to read objects of the `Person.java` class from the `proto_example` topic in the `/sample-stream` stream:

```

String topic = "/sample-stream:proto_example";
consumer.subscribe(Collections.singletonList(topic));

try {
    while (true) {
        ConsumerRecords<Integer, Person> records =
            consumer.poll(Duration.ofMillis(100));

        records.forEach(record -> {

            Person personRecord = record.value();

            System.out.printf("%s %d %d %s \n", record.topic(),
                record.partition(), record.offset(),
                personRecord);
        });
    }
} finally {
    consumer.close();
}

```

### Structured Streaming in Spark

Starting in EEP 5.0.0, structured streaming is supported in Spark.

### Related Links

Spark streaming is integrated with HPE Ezmeral Data Fabric Streams for Apache Kafka.

- [Data Fabric Event Store For Apache Kafka Clients and Tools](#)

## Prerequisites for Using Structured Streaming in Spark

To deploy a structured streaming application in Spark, you must create a Data Fabric Streams topic and install a Kafka client on all nodes in your cluster.

### *Creating a Data Fabric Streams Topic*

#### Procedure

- Create a Data Fabric Streams topic consisting of the stream path and topic name separated by a colon (:); for example, `/test_stream:topic1`.

### *Installing a Kafka Client*

#### Procedure

- Install a kafka-client on all nodes of your cluster or copy the `kafka-clients.jar` file from `/opt/mapr/lib/kafka-clients-<version>mapr<release>.jar` to `/opt/mapr/spark/spark-<version>/jars/`.

## Using Structured Streaming to Create a Word Count Application

The example in this section creates a dataset representing a stream of input lines from Kafka and prints out a running word count of the input lines to the console.

### *Using Apache Kafka*

#### Example

##### Scala

```

val spark = SparkSession
    .builder
    .appName("StructuredKafkaWordCount")
    .getOrCreate()

import spark.implicits._
//Create a DataSet representing the
stream of input lines from Kafka
val lines = spark
    .readStream
    .format("kafka")
    .option("kafka.bootstrap.servers", bootstrapServers)
    .option(subscribeType, topics)
    .load()
    .selectExpr("CAST(value AS STRING)")
    .as[String]
//Generate a running word count
val wordCounts =
lines.flatMap(_.split(" ")).groupBy("value").count()
//Run the query that prints the
running counts to the console
val query = wordCounts.writeStream
    .outputMode("complete")
    .format("console")
    .option("checkpointLocation", checkpointLocation)
    .start()

query.awaitTermination()

```

**Java**

```

SparkSession spark = SparkSession
    .builder()
    .appName("JavaStructured
KafkaWordCount")
    .getOrCreate();
//Create a DataSet representing the
stream of input lines from Kafka
Dataset<String> lines = spark
    .readStream()
    .format("kafka")
    .option("kafka.bootstrap
.servers", bootstrapServers)
    .option(subscribeType,
topics)
    .load()
    .selectExpr("CAST(value
AS STRING)")
    .as(Encoders.STRING());
//Generate a running word count
Dataset<Row> wordCounts =
lines.flatMap(
(FlatMapFunction<String, String>)
x -> Arrays.asList(x.split("
")).iterator(),
Encoders.STRING()).groupBy("value").co
unt();

//Run the query that prints the
running counts to the console
StreamingQuery query =
wordCounts.writeStream()
    .outputMode("complete")
    .format("console")
    .start();

query.awaitTermination();

```

**Python**

```

spark = SparkSession\
    .builder\
    .appName("StructuredKafkaWor
dCount")\
    .getOrCreate()

#Create a DataSet representing the
stream of input lines from Kafka
lines = spark\
    .readStream\
    .format("kafka")\
    .option("kafka.bootstrap.ser
vers", bootstrapServers)\
    .option(subscribeType,
topics)\
    .load()\
    .selectExpr("CAST(value AS
STRING)")

#Split the lines into words
words = lines.select(
#explode turns each item in an array
into a separate row

```

```
explode(
    split(lines.value, ' ')
    ).alias('word')
)

#Generate a running word count
wordCounts =
words.groupBy('word').count()

#Run the query that prints the
running counts to the console
query = wordCounts\
    .writeStream\
    .outputMode('complete')\
    .format('console')\
    .start()

query.awaitTermination()
```

### Using Data Fabric Event Store for Apache Kafka

#### Example

For Data Fabric Event Store, the topic name consists of the stream name and topic, and the bootstrap servers are not used. For example:

```
var topic: String = "/user/mapr/stream:reviews"
val dfl = spark.readStream.format("kafka").option("kafka.bootstrap.servers",
    "maprdemo:9092").option("subscribe", topic).option("group.id",
    "testgroup").option("startingOffsets",
    "earliest").option("failOnDataLoss",
    false).option("maxOffsetsPerTrigger", 1000).load()
```

### Writing a Structured Spark Stream to HPE Ezmeral Data Fabric Database JSON Table

The example in this section writes a structured stream in Spark to HPE Ezmeral Data Fabric Database JSON table.

#### Example

To write a structured Spark stream to HPE Ezmeral Data Fabric Database JSON table, use `MapRDBSourceConfig.Format` for Java and Scala and `com.mapr.db.spark.streaming` for Python to format the `tablePath`, `idFieldPath`, `createTable`, `bulkMode`, and `sampleSize` parameters.

#### Scala

```
import
com.mapr.db.spark.streaming.MapRDBSourceConfig
import org.apache.spark.sql.streaming.
{DataStreamReader, DataStreamWriter}
import org.apache.spark.sql.
{DataFrame, Row, SparkSession}

def dataStreamWriter(spark:
SparkSession, df: DataFrame):
DataStreamWriter[Row] = {
import spark.implicits._

df.select($"value" as "_id")
    .writeStream
    .format(MapRDBSourceConfig.Format)
    .option(MapRDBSourceConfig.TablePath
Option, "/table/path")
```

```

        .option(MapRDBSourceConfig.IdFieldPa
thOption, "value")
        .option(MapRDBSourceConfig.CreateTab
leOption, true)
        .option(MapRDBSourceConfig.BulkModeO
ption, true)
        .option(MapRDBSourceConfig.SampleSiz
eOption, 1000)
        .outputMode("append")
    }

```

## Java

```

import
com.mapr.db.spark.streaming.MapRDBSour
ceConfig;
import org.apache.spark.sql.Dataset;
import org.apache.spark.sql.Row;
import
org.apache.spark.sql.SparkSession;
import
org.apache.spark.sql.streaming.DataStr
eamReader;
import
org.apache.spark.sql.streaming.DataStr
eamWriter;
import
org.apache.spark.sql.streaming.Streami
ngQueryException;

DataStreamWriter<Row>
dataStreamWriter(Dataset<Row> df) {
    return df.selectExpr("CAST(value
AS STRING) as _id")
        .writeStream()
        .format(MapRDBSourceConfig
.Format())
        .option(MapRDBSourceConfig
.TablePathOption(), "/table/path")
        .option(MapRDBSourceConfig
.IdFieldPathOption(), "value")
        .option(MapRDBSourceConfig
.CreateTableOption(), true)
        .option(MapRDBSourceConfig
.BulkModeOption(), true)
        .option(MapRDBSourceConfig
.SampleSizeOption(), 1000)
        .outputMode("append");
}

```

## Python

```

from pyspark.sql import *

def data_stream_writer_func(df,
checkpoint_dir, table_path):
    return df.selectExpr("CAST(value AS
STRING) as _id") \
        .writeStream \
        .format("com.mapr.db.spark.
streaming") \
        .option("checkpointLocation
", checkpoint_dir) \
        .option("tablePath",

```

```

table_path) \
    .option("idFieldPath",
"value") \
    .option("createTable",
True) \
    .option("bulkMode", True) \
    .option("sampleSize", 1000)

```

### Writing a Spark Stream Word Count Application to HPE Ezmeral Data Fabric Database

The example in this section writes a Spark stream word count application to HPE Ezmeral Data Fabric Database.

#### Example

##### Scala

```

val spark = SparkSession
    .builder
    .appName("StructuredKafkaWordCou
nt")
    .getOrCreate()

import spark.implicits._
//Create a DataSet representing the
stream of input lines from Kafka
val lines = spark
    .readStream
    .format("kafka")
    .option("kafka.bootstrap.servers
", bootstrapServers)
    .option(subscribeType, topics)
    .load()
    .selectExpr("CAST(value AS
STRING)")
    .as[String]

//Generate a running word count
val wordCounts =
lines.flatMap(_.split("
")).groupBy("value").count()

//Run the query that saves the result
to MapR-DB
val query = wordCounts.writeStream
    .format(MapRDBSourceConfig.Forma
t)
    .option(MapRDBSourceConfig.Table
PathOption, resultTable)
    .option(MapRDBSourceConfig.Creat
eTableOption, true)
    .option(MapRDBSourceConfig.IdFie
ldPathOption, "value")
    .outputMode("complete")
    .start()

query.awaitTermination()

```

##### Java

```

SparkSession spark = SparkSession
    .builder()
    .appName("JavaStructuredKaf
kaWordCount")
    .getOrCreate();

```



```

//Create a DataSet representing the
stream of input lines from Kafka
Dataset<String> lines = spark
    .readStream()
    .format("kafka")
    .option("kafka.bootstrap.s
ervers", bootstrapServers)
    .option(subscribeType,
topics)
    .load()
    .selectExpr("CAST(value
AS STRING)")
    .as(Encoders.STRING());

//Generate a running word count
Dataset<Row> wordCounts =
lines.flatMap(
(FlatMapFunction<String, String>)
x -> Arrays.asList(x.split("
")).iterator(),
Encoders.STRING()).groupBy("value").co
unt();

//Run the query that saves the result
to MapR-DB
StreamingQuery query =
wordCounts.writeStream()
    .format(MapRDBSourceConfig
.Format())
    .option(MapRDBSourceConfig
.TablePathOption(), resultTable)
    .option(MapRDBSourceConfig
.CreateTableOption(), true)
    .option(MapRDBSourceConfig
.IdFieldPathOption(), "value")
    .outputMode("complete");
    .start();

query.awaitTermination();

```

## Python

```

spark = SparkSession\
    .builder\
    .appName("StructuredKafkaWo
rdCount")\
    .getOrCreate()

#Create a DataSet representing the
stream of input lines from Kafka
lines = spark\
    .readStream\
    .format("kafka")\
    .option("kafka.bootstrap.ser
vers", bootstrapServers)\
    .option(subscribeType,
topics)\
    .load()\
    .selectExpr("CAST(value AS
STRING)")

#Split the lines into words

```

```

words = lines.select(
#Explode turns each item in an array
into a separate row
explode(
    split(lines.value, ' ')
    ).alias('word')
)

#Generate a running word count
wordCounts =
words.groupBy('word').count()

#Run the query that saves the result
to MapR-DB
query = wordCounts\
    .writeStream\
    .format("com.mapr.db.spa
rk.streaming") \
    .option("tablePath",
table_path) \
    .option("createTable",
True) \
    .option("idFieldPath",
"value") \
    .outputMode('complete')\
    .start()

query.awaitTermination()

```

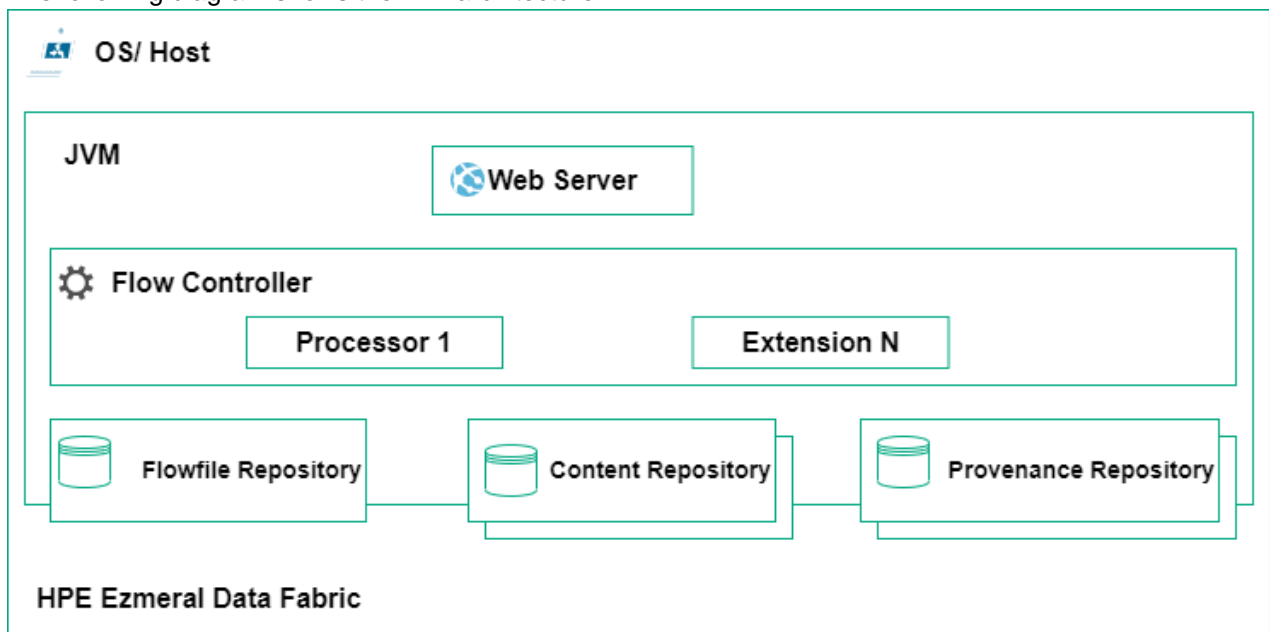
## NiFi

This topic provides an overview of Apache NiFi on HPE Ezmeral Data Fabric.

Starting from EEP 9.0.0, HPE Ezmeral Data Fabric supports Apache NiFi.

Apache NiFi is a dataflow system based on the concepts of flow-based programming which supports powerful and scalable directed graphs of data routing, transformation, and system mediation logic. NiFi has a web-based user interface for the design, control, feedback, and monitoring of dataflows.

The following diagram shows the NiFi architecture:



To transfer data in and out of HPE Ezmeral Data Fabric, NiFi supports the following sources and sinks.

- SQL Databases (MySQL, Postgres, etc.)
- NoSQL Databases (MongoDB, Redis, etc.)
- File storage (S3 compatible, SMB, FTP)
- Cloud services (GCP, Azure, AWS)
- HTTP requests
- Other

To install NiFi, see [Installing NiFi](#) on page 255 and to view the NiFi release notes, see [NiFi Release Notes](#) on page 6105.

To learn more about NiFi, see [Apache NiFi documentation](#).

### Accessing NiFi UI

This topic describes how to access NiFi the UI.

NiFi automatically starts after successful configuration.

Cluster Type	NiFi UI Endpoints
Secured	https://HOST_FQDN:12443/nifi
Unsecured	http://HOST_FQDN:12080/nifi

To log in to the NiFi UI on a secured cluster, you must have a username and password. By default, credentials are randomly generated and are located in the [NiFi Logs](#) on page 4587. For example:

```
cat /opt/mapr/nifi/nifi-<version>/logs/nifi-app.log | grep Generated
```

By default, a single-user login strategy is used on secured clusters. To change credentials, run:

```
/opt/mapr/nifi/nifi-<version>/bin/nifi.sh set-single-user-credentials  
"USERNAME" "PASSWORD"
```

After changing credentials, you must restart the NiFi services:

```
maprcli node services -name nifi -action restart -nodes <nodes list>
```

If you change ports, you must launch the reconfiguration script to update the Warden configurations with the proper values. To learn more, see [Sensitive Values Encryption](#).

### NiFi Logs

This topic describes how to view the logs for NiFi on HPE Ezmeral Data Fabric.

You can locate the logs for NiFi at `/opt/mapr/nifi/nifi-<version>/logs/` folder.

### Configuring NiFi

This topic describes where to locate configuration files for NiFi and how to configure NiFi for cluster mode.

The configuration files for NiFi are located at `/opt/mapr/nifi/nifi-<version>/conf` directory. Configuration is not necessary to start using NiFi.

Configuration Files	Description
nifi.properties	NiFi server side configuration
bootstrap.conf	NiFi launcher configuration

Configuration Files	Description
logback.xml	Logging settings
authorizers.xml	Authorization configuration
login-identity-providers.xml	Authentication configuration
state-management.xml	NiFi cluster-storing state configuration

NiFi automatically starts after successful configuration.

To learn more about NiFi configurations, see [Administration Guide](#).

### Configuring NiFi for Cluster Mode

To ensure that NiFi works on cluster mode, specify `Connect String` for `zk-provider` in `state-management.xml` file.

For example:

```
node4.cluster.com:5181
```

For example: On secured cluster, make the following changes in `nifi.properties` file.

- `nifi.web.https.host=node5.cluster.com` (set to FQDN on each node)
- `nifi.sensitive.props.key=abcd123456789` (set same on each node)
- `nifi.cluster.protocol.is.secure=true` (is necessary if clusters work with `https`)
- `nifi.cluster.is.node=true`
- `nifi.cluster.skip.hostname.verify=true` (is necessary if certificate is wildcard without `subjectAltNames`)
- `nifi.cluster.node.address=node5.cluster.com` (set to FQDN on each node)
- `nifi.zookeeper.connect.string=node4.cluster.com:5181` (set similar to `state-management.xml`)

### Starting, Stopping, and Restarting NiFi Services

This topic describes how to start, stop, and restart NiFi services on HPE Ezmeral Data Fabric.

#### About this task

The Warden daemon starts the NiFi server automatically at installation time.

You can start and stop NiFi from the command line or from the Control System. You can use the `maprccli node services` command to start NiFi on multiple nodes at one time.

#### Starting, Stopping, and Restarting NiFi Services Using Command Line

##### About this task

Perform the following steps to start or stop or restart NiFi from the command line:

##### Procedure

1. Make a list of nodes on which NiFi is configured.

2. Run the `maprcli node services` command with either `start`, `restart`, or `stop`, and specify the nodes on which NiFi is configured, separated by spaces.

```
maprcli node services -name nifi -action start|stop|restart -nodes
<nodes list>
```

## Starting, Stopping, and Restarting NiFi Services Using Scripts

### About this task

You can manually start or stop or restart or check the status by using the script located at `opt/mapr/nifi/nifi-<version>/bin/nifi.sh`.

For example:

```
/opt/mapr/nifi/nifi-1.16.3/bin/nifi.sh start|stop|restart|status
```

### NiFi Security

This topic describes how the Login Identity Provider provides authentication options for username and password for NiFi.

NiFi supports different authorization providers. The user authentication through username and password is performed by Login Identity Provider. Login Identity Provider provides three options to authenticate username and password:

1. Single User
2. Lightweight Directory Access Protocol/ Active Directory (LDAP/ AD)
3. Kerberos

To learn more, see [User Authentication](#).

By default, you can log in using Single User option on secured clusters.

MapR-SASL does not support UI login and impersonation.

### Kerberos

To authenticate username and password by using Kerberos on cluster, perform the following:

1. Add the following properties in `opt/mapr/nifi/nifi-<version>/conf/nifi.properties` file.

```
nifi.security.user.authorizer=managed-authorizer
nifi.security.user.login.identity.provider=kerberos-provider
nifi.kerberos.krb5.file=/etc/krb5.conf
```

2. Add the following providers in `/opt/mapr/nifi/nifi-<version>/conf/login-identity-providers.xml` file.

```
<provider>
  <identifier>kerberos-provider</identifier>
  <class>org.apache.nifi.kerberos.KerberosProvider</class>
  <property name="Default Realm">YOUR_REALM</property>
  <property name="Authentication Expiration">12 hours</property>
</provider>
```

3. Add the following authorizers in `/opt/mapr/nifi/nifi-<version>/conf/authorizers.xml` file.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<authorizers>
  <userGroupProvider>
    <identifier>file-user-group-provider</identifier>
    <class>org.apache.nifi.authorization.FileUserGroupProvider</
class>
    <property name="Users File">./conf/users.xml</property>
    <property name="Legacy Authorized Users File"></property>
    <property name="Initial User Identity 1">YOUR_USER@REALM
(example: root/admin@NODE1)</property>
  </userGroupProvider>
  <accessPolicyProvider>
    <identifier>file-access-policy-provider</identifier>
    <class>org.apache.nifi.authorization.FileAccessPolicyProvider</
class>
    <property name="User Group Provider">file-user-group-provider</
property>
    <property name="Authorizations File">./conf/authorizations.xml</
property>
    <property name="Initial Admin Identity"> YOUR_USER@REALM
(example: root/admin@NODE1) </property>
    <property name="Legacy Authorized Users File"></property>
    <property name="Node Identity 1"></property>
  </accessPolicyProvider>
  <authorizer>
    <identifier>managed-authorizer</identifier>
    <class>org.apache.nifi.authorization.StandardManagedAuthorizer</
class>
    <property name="Access Policy
Provider">file-access-policy-provider</property>
  </authorizer>
</authorizers>
```

You can now log in with `YOUR_USER` and set proper policies for other users .

## LDAP/AD

To authenticate username and password by using LDAP/AD on cluster, perform the following:

1. Add the following properties in `opt/mapr/nifi/nifi-<version>/conf/nifi.properties` file.

```
nifi.security.user.login.identity.provider=ldap-provider
nifi.security.user.authorizer=managed-authorizer
```

2. Add the following providers in `/opt/mapr/nifi/nifi-<version>/conf/login-identity-providers.xml` file.

```

<provider>
  <identifier>ldap-provider</identifier>
  <class>org.apache.nifi.ldap.LdapProvider</class>
  <property name="Authentication Strategy">SIMPLE</property>
  <property name="Manager DN">MANAGER_DN (example:
cn=admin,dc=mapr,dc=local)</property>
  <property name="Manager Password">PASSWORD</property>
  <property name="TLS - Keystore"></property>
  <property name="TLS - Keystore Password"></property>
  <property name="TLS - Keystore Type"></property>
  <property name="TLS - Truststore"></property>
  <property name="TLS - Truststore Password"></property>
  <property name="TLS - Truststore Type"></property>
  <property name="TLS - Client Auth"></property>
  <property name="TLS - Protocol"></property>
  <property name="TLS - Shutdown Gracefully"></property>
  <property name="Referral Strategy">FOLLOW</property>
  <property name="Connect Timeout">10 secs</property>
  <property name="Read Timeout">10 secs</property>
  <property name="Url">LDAP_URL (example: ldap://127.0.0.1:389)</
property>
  <property name="User Search Base">dc=mapr,dc=local</property>
  <property name="User Search Filter">(cn={0})</property>
  <property name="Identity Strategy">USE_DN</property>
  <property name="Authentication Expiration">12 hours</property>
</provider>

```

3. Add the following authorizers in `/opt/mapr/nifi/nifi-<version>/conf/authorizers.xml` file.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<authorizers>
  <userGroupProvider>
    <identifier>file-user-group-provider</identifier>
    <class>org.apache.nifi.authorization.FileUserGroupProvider</
class>
    <property name="Users File">./conf/users.xml</property>
    <property name="Legacy Authorized Users File"></property>
    <property name="Initial User Identity 1">ADMIN_USER (example:
cn=admin,dc=mapr,dc=local)</property>
  </userGroupProvider>
  <accessPolicyProvider>
    <identifier>file-access-policy-provider</identifier>
    <class>org.apache.nifi.authorization.FileAccessPolicyProvider</
class>
    <property name="User Group Provider">file-user-group-provider</
property>
    <property name="Authorizations File">./conf/authorizations.xml</
property>
    <property name="Initial Admin Identity">ADMIN_USER (example:
cn=admin,dc=mapr,dc=local) </property>
    <property name="Legacy Authorized Users File"></property>
    <property name="Node Identity 1"></property>
  </accessPolicyProvider>
  <authorizer>
    <identifier>managed-authorizer</identifier>
    <class>org.apache.nifi.authorization.StandardManagedAuthorizer</
class>
    <property name="Access Policy
Provider">file-access-policy-provider</property>
  </authorizer>
</authorizers>
```

You can now log in with ADMIN\_USER and add new users, groups and policies to NiFi. .

### Integrating NiFi with EEP Components

This topic describes how to configure NiFi to work with other EEP components in HPE Ezmeral Data Fabric. The information in this topic relates specifically to the EEP components and HPE distribution for Apache NiFi.

### HDFS

NiFi works with HDFS by using default HDFS processors.

If Hadoop configuration resources property is not set, Nifi automatically detects them in runtime.

### HBase and HPE Ezmeral Data Fabric Database Binary

Install and configure HBase on your cluster. See [Installing HBase](#) on page 235.

NiFi works with HBase by using default HBase processors. However, you must create `EEP_HbaseMaprDbClientService` service which automatically detects the configuration.



**NOTE:** Both HBase and HPE Ezmeral Data Fabric Database Binary uses the same implementation of NiFi.



## Hive

Install and configure Hive on your cluster. See [Installing Hive](#) on page 240.

To work with `SelectHive3_EEP_QL` and `UpdateHive3_EEP_Table` processors, configure `Hive3_EEP_ConnectionPool` with the following configuration details:

- Database Connection URL

- 

- On secured cluster:

```
jdbc:hive2:// <host>:10000/default;auth=maprsasl;ssl=true;
```

- See [Using JDBC or Beeline to Connect to HiveServer2](#) on page 4282.

- Database User

- Password

`PutHive3_EEP_Streaming` automatically detects Hive configuration.



**NOTE:** When you change the Hive version, you must manually configure Hive on pre-configured processors.

## Kafka

Kafka processors on the cluster node does not require any additional component installations.



**NOTE:** HPE Ezmeral Data Fabric does not support Kafka Transactions.

## HPE Ezmeral Data Fabric Object Store

Install, configure and generate `AccessKey` and `SecretKey` for HPE Ezmeral Data Fabric Object Store.

To work with S3 processors, you must specify the following:

- Access Key ID
- Secret Access Key
- Endpoint Override URL ([https://FQDN\\_HOST:9000](https://FQDN_HOST:9000))

## Installing Custom Processors for NiFi

This topic describes how to install custom processors for NiFi.

You can extend the capability of NiFi by installing custom processors, or processors that were not bundled with the NiFi package.

You can use one of the following methods to install custom processors:

- [Autoloading Custom Processors](#) on page 4593. This method does not require a restart to NiFi.
- [Installing Custom Processors](#) on page 4595. This method requires a restart to NiFi.

## Autoloading Custom Processors

Autoloading allows you to install custom processors without restarting NiFi.

See the instructions for [Autoloading Custom Processors](#) in the official Apache NiFi documentation.

To check the autoloading process of your custom processors, view `/opt/mapr/nifi/nifi-*/logs/nifi-app.log` and check the NAR Auto-Loader messages.

For example:

```
$ cat /opt/mapr/nifi/nifi-*/logs/nifi-app* | grep "NAR Auto-Loader"
2023-05-08 13:03:51,724 INFO [main] org.apache.nifi.nar.NarAutoLoader
Starting NAR Auto-Loader for directory ./extensions ...
2023-05-09 13:53:21,793 INFO [NAR
Auto-Loader] org.apache.nifi.nar.NarAutoLoaderTask Found ./extensions/
nifi-redis-nar-1.19.1.nar in auto-load directory
2023-05-09 13:53:21,797 INFO [NAR
Auto-Loader] org.apache.nifi.nar.NarAutoLoaderTask Found ./extensions/
nifi-redis-service-api-nar-1.19.1.nar in auto-load directory
2023-05-09 13:53:26,798 INFO [NAR Auto-Loader]
org.apache.nifi.nar.StandardNarLoader Starting load process for 1 NARs...
2023-05-09 13:53:26,942 INFO [NAR Auto-Loader]
org.apache.nifi.nar.StandardNarLoader Creating class loaders for 1 NARs...
2023-05-09 13:53:26,948 WARN [NAR Auto-Loader]
org.apache.nifi.nar.NarClassLoaders Unable to resolve required dependency
'nifi-redis-service-api-nar'. Skipping NAR '/opt/mapr/nifi/nifi-1.19.1/./
work/nar/extensions/nifi-redis-nar-1.19.1.nar-unpacked'
2023-05-09 13:53:26,949 INFO [NAR Auto-Loader]
org.apache.nifi.nar.StandardNarLoader Successfully created class loaders
for 0 NARs, 1 were skipped
2023-05-09 13:53:26,949 INFO [NAR Auto-Loader]
org.apache.nifi.nar.StandardNarLoader Finished NAR loading process!
2023-05-09 13:53:31,949 INFO [NAR Auto-Loader]
org.apache.nifi.nar.StandardNarLoader Starting load process for 1 NARs...
2023-05-09 13:53:32,149 INFO [NAR Auto-Loader]
org.apache.nifi.nar.StandardNarLoader Including 1 previously skipped
bundle(s)
2023-05-09 13:53:32,150 INFO [NAR Auto-Loader]
org.apache.nifi.nar.StandardNarLoader Creating class loaders for 2 NARs...
2023-05-09 13:53:32,151 WARN [NAR Auto-Loader]
org.apache.nifi.nar.NarClassLoaders While loading
'org.apache.nifi:nifi-redis-service-api-nar:1.19.1' unable to locate exact
NAR dependency 'org.apache.nifi:nifi-standard-services-api-nar:1.19.1'.
Only found one possible match
'org.apache.nifi:nifi-standard-services-api-nar:1.19.1.0-eeep-910'.
Continuing...
2023-05-09 13:53:32,153 INFO [NAR
Auto-Loader] org.apache.nifi.nar.NarClassLoaders
Loaded NAR file: /opt/mapr/nifi/nifi-1.19.1/./work/nar/
extensions/nifi-redis-service-api-nar-1.19.1.nar-unpacked as
class loader org.apache.nifi.nar.NarClassLoader[./work/nar/extensions/
nifi-redis-service-api-nar-1.19.1.nar-unpacked]
2023-05-09 13:53:32,154 INFO [NAR Auto-Loader]
org.apache.nifi.nar.NarClassLoaders Loaded NAR file: /opt/mapr/nifi/
nifi-1.19.1/./work/nar/extensions/nifi-redis-nar-1.19.1.nar-unpacked as
class loader org.apache.nifi.nar.NarClassLoader[./work/nar/extensions/
nifi-redis-nar-1.19.1.nar-unpacked]
2023-05-09 13:53:32,154 INFO [NAR Auto-Loader]
org.apache.nifi.nar.StandardNarLoader Successfully created class loaders
for 2 NARs, 0 were skipped
2023-05-09 13:53:32,175 INFO [NAR Auto-Loader]
o.a.n.n.StandardExtensionDiscoveringManager Loaded extensions for
org.apache.nifi:nifi-redis-service-api-nar:1.19.1 in 21 millis
2023-05-09 13:53:32,194 INFO [NAR Auto-Loader]
o.a.n.n.StandardExtensionDiscoveringManager Loaded extensions for
org.apache.nifi:nifi-redis-nar:1.19.1 in 19 millis
2023-05-09 13:53:32,292 INFO [NAR Auto-Loader]
org.apache.nifi.nar.StandardNarLoader Finished NAR loading process!
```

## Installing Custom Processors

This is the original method for installing custom processors, which requires a restart to NiFi.

See the instructions for [Installing Custom Processors](#) in the official Apache NiFi documentation.

## OTel

This topic provides an overview of OpenTelemetry on HPE Ezmeral Data Fabric.

Starting from EEP 9.2.0, HPE Ezmeral Data Fabric supports OpenTelemetry (OTel).

OTel is an observability framework that allows you to instrument, generate, collect, and export telemetry data.

To install OTel, see [Installing OTel](#) on page 256 and to view the OTel release notes, see [OTel Release Notes](#) on page 6108.

To learn more about OTel, see [the official OpenTelemetry documentation](#).

### Adding an OTel Endpoint

This topic describes how to add an OTel endpoint using either the HPE Ezmeral Data Fabric UI or the command line.

#### Adding an OTel Endpoint with the HPE Ezmeral Data Fabric UI

To add an OTel endpoint with the HPE Ezmeral Data Fabric UI:

1. Log on to the Data Fabric UI.
2. Click the **Fabric administration** tab.
3. On the **OTEL endpoints** card, click **Add endpoint**. The **Add OTEL endpoint** side drawer opens.
4. Enter the **Name**.
5. Enter the **URL** of your OTel endpoint.
6. If your OTel endpoint contains a port, enter the port number.
7. To enable your OTel endpoint to return logs and/or metrics data, select **Logs** and/or **Metrics**.
8. Click **Select file** to select a key file to upload. Alternatively, drag and drop the key file to the **Upload files** area.
9. Click **Select file** to select a client certificate file to upload. Alternatively, drag and drop the client certificate file to the **Upload files** area.
10. Click **Add**.

#### Adding an OTel Endpoint with the Command Line

Use the following command to add an OTel endpoint:

```
maprcli otelendpoint add -name secureendpoint -url <endpoint-url> -port
<endpoint-port> -certfile <cert-path> -keyfile <key-path> -customopts
'{"exportlogs": "<true-or-false>", "exportmetrics": "<true-or-false>"}
```

To generate logs and/or metrics for your cluster, set `exportlogs` and/or `exportmetrics` as `true`. To disable generation of logs and/or metrics, set `exportlogs` and/or `exportmetrics` as `false`.

### OTel Logs and Metrics

This topic describes how to view the logs for OpenTelemetry (OTel) on HPE Ezmeral Data Fabric.

## Viewing Logs and Metrics in the HPE Ezmeral Data Fabric UI

To view the logs and metrics generated by OTel:

1. Log on to the Data Fabric UI.
2. Click the **Fabric administration** tab.
3. On the **Clusters** screen, locate the cluster for which you want to view logs and metrics.
4. Open the **Actions** menu, and select **Logs and metrics**.
5. You can now view logs and metrics for the cluster on the **Logs** and **Metrics** tabs.

## Starting, Stopping, and Restarting OTel Services

This topic describes how to start, stop, and restart OTel services on HPE Ezmeral Data Fabric.

### Starting and Stopping OTel Services Using the HPE Ezmeral Data Fabric UI

To start or stop the generation of logs and/or metrics by OTel:

1. Log on to the Data Fabric UI.
2. Click the **Fabric administration** tab.
3. On the **OTEL endpoints** card, click the ellipsis under **Actions** for the OTel endpoint.
4. Click **Edit**. The **Edit OTel endpoint** side drawer opens.
5. To enable logs and/or metrics, select the **Logs** and/or **Metrics** check boxes. To disable logs and/or metrics, deselect the **Logs** and/or **Metrics** check boxes.
6. Click **Save**.

### Restarting OTel Services Using the Command Line

To restart OTel services, run the following command:

```
maprcli node services -name ezotelcol -nodes <hostname> -action restart
```

## Ranger



This section describes the HPE Ezmeral Data Fabric implementation of Apache Ranger™ and provides all relevant details needed to use Ranger. The documentation in this section does not duplicate the documentation on the [Apache Ranger](#) site.

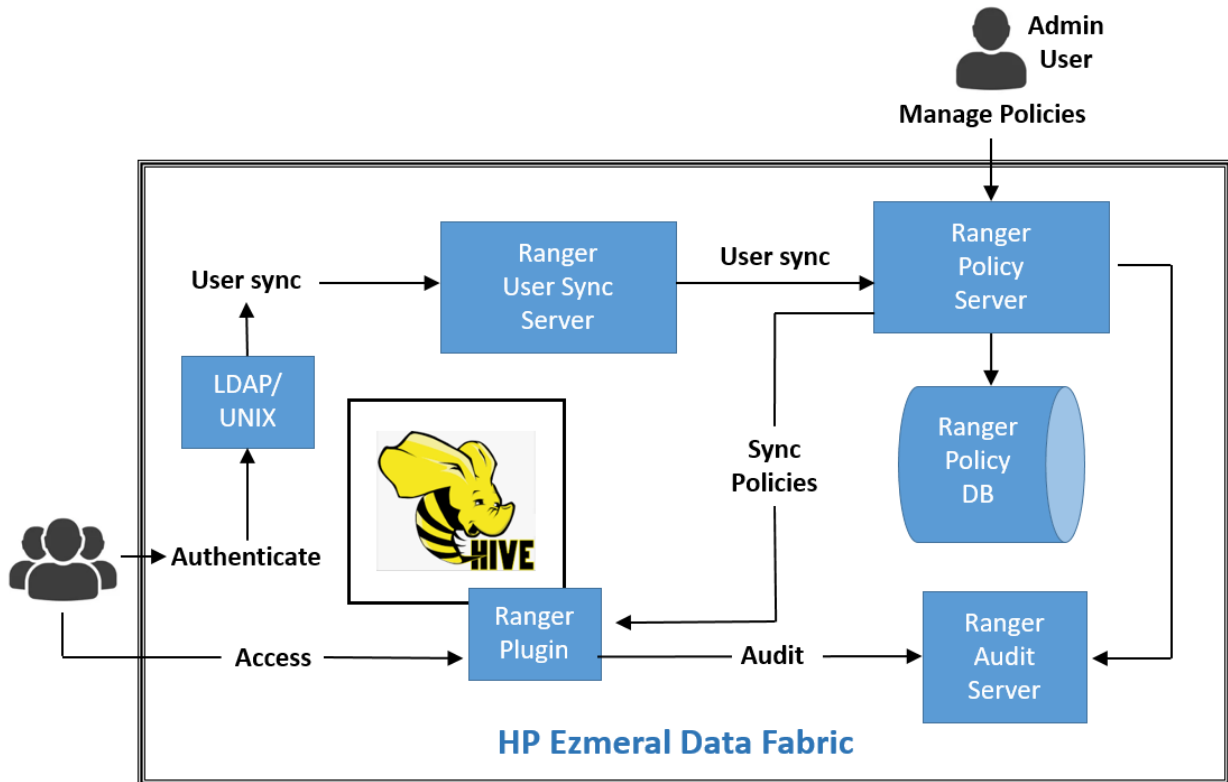
Apache Ranger is a framework to enable, monitor and manage data security across the Hadoop platform in the HPE Ezmeral Data Fabric. Apache Ranger provides centralized security administration and fine-grain access control for user access within Apache Hadoop, Apache Hive, Apache HBase, and other Apache components.

In the Data Fabric, Ranger enables:

- Centralized security administration to manage security-related tasks for HiveServer2 and Hive Metastore from a central user interface or using REST APIs.

- Fine-grained authorization for specific operations that are managed through a central administration tool.
- A standardized authorization method that is currently supported for HiveServer2 and Hive Metastore.

The following diagram shows the Ranger architecture as implemented within Data Fabric.



To install Ranger, see [Installing Ranger](#) on page 256 and [Installing Ranger Using the Installer](#) on page 5648. To view the Ranger release notes, see [Ranger Release Notes](#) on page 6122.

### Getting Started with Ranger

Describes how to start using Apache Ranger with the HPE Ezmeral Data Fabric.

Using the following steps to install, configure, and integrate Ranger with HiveServer2 and create a policy that you can test:

1. Install Ranger as described in [Installing Ranger](#) on page 256 or [Installing Ranger Using the Installer](#) on page 5648.
2. Configure the Ranger Admin and Usersync services as described in [Configuring Ranger](#) on page 4599.
3. Configure and enable the Hive plug-in, and create the Hive service in Ranger, as described in [Integrating HiveServer2 with Ranger](#) on page 4609.
4. Open the Ranger Admin UI using the secure address:
  - Secure address: `https://<FQDN>:6182`
5. In the Admin UI, navigate to the Hive service, remove all policies, and create a new policy such as the following. This policy provides `mapruser1` with SELECT and CREATE permissions on any database,

any table, and any column:

Policy Name \*   Enabled  Normal

Policy Label

database \*   Include

table \*   Include

column \*   Include

Description

Audit Logging  Yes

---

Select Role	Select Group	Select User	Permissions	Delegate Admin	
<input type="text"/>	<input type="text" value="Select Groups"/>	<input type="text" value="x:mapuser1"/>	<input checked="" type="checkbox"/> select <input checked="" type="checkbox"/> Create <input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

6. Click **Save** to save the new policy.

7. Check the logs to ensure that the policy refreshed successfully. After you create or update a policy, the Ranger-enabled HiveServer2 or Hive Metastore download the policy changes from the Admin service. To check the HiveServer2 log, navigate to `/opt/mapr/hive/hive-3.1.3/logs/mapr/mapr-hiveserver2-node1.cluster.com.log`. You should see something like this:

```
2022-09-26T10:59:33,936 INFO [main] util.RangerRolesProvider:
RangerRolesProvider(serviceName=hivedev): found updated version.
lastKnownRoleVersion=-1; newVersion=1
2022-09-26T10:59:34,229 INFO [main] util.PolicyRefresher:
PolicyRefresher(serviceName=hivedev): found updated version.
lastKnownVersion=-1; newVersion=18
2022-09-26T10:59:34,244 INFO [main] policyengine.PolicyEngine: Policy
engine will not perform in place update while processing policy-deltas.
2022-09-26T10:59:34,271 INFO [main]
policyengine.RangerPolicyRepository: This policy engine contains 1
policy evaluators
```

8. As the `mapuser1`, go to Beeline, and connect to HiveServer2:

```
$ hive --service beeline
Beeline version 3.1.3.0-eeep-900-SNAPSHOT by Apache Hive
beeline> !connect jdbc:hive2://node1.cluster.com:10000/
default;auth=maprsasl;ssl=false
Connecting to jdbc:hive2://node1.cluster.com:10000/
default;auth=maprsasl;ssl=false
22/09/26 11:18:24 [main]: WARN maprsasl.MaprSaslClient: SASL
Server qopProperty: auth-confis different from Client:
auth-conf,auth-int,auth.Using Server one
Connected to: Apache Hive (version 3.1.3.0-eeep-900-SNAPSHOT)
Driver: Hive JDBC (version 3.1.3.0-eeep-900-SNAPSHOT)
Transaction isolation: TRANSACTION_REPEATABLE_READ
```

9. Try to run SELECT, CREATE, and DROP commands. SELECT and CREATE should succeed, but DROP should fail:

```
0: jdbc:hive2://node1.cluster.com:10000/defau> SELECT * FROM web_log;
...
INFO : OK
0: jdbc:hive2://node1.cluster.com:10000/defau> CREATE TABLE test(t int);
...
INFO : OK
0: jdbc:hive2://node1.cluster.com:10000/defau> DROP TABLE test;
Error: Error while compiling statement: FAILED:
HiveAccessControlException Permission denied: user [mapruser1] does not
have [DROP] privilege on [default/test] (state=42000,code=40000)
```

### For More Information

To learn about Ranger policies, users, groups, reports, and auditing, see the [Ranger User Guide](#).

For a list of Ranger features, see [Apache Ranger Features](#).

For information about REST API commands, see the Ranger REST API [Resources](#) page.

### Configuring Ranger

Describes how to set up Ranger services and run the configuration script.

Use these steps:

1. Set up Ranger services:
  - a. In the `install.properties` file in the Ranger Admin home directory (`/opt/mapr/ranger/ranger-<version>/ranger-admin/install.properties`), modify the properties using one of the following options:
    - If you have skipped [Step 1.](#) and [2.](#) in [Installing Ranger](#) on page 256 procedure, modify the following properties:

```
db_root_user=root
db_root_password=<root_db_password>

db_name=<created_db_name>
db_user=<created_db_user>
db_password=<created_db>

rangerAdmin_password=<min_8_char_with_numeric_and_min_one_capital>
rangerTagsync_password=<min_8_char_with_numeric_and_min_one_capital>

rangerUsersync_password=<min_8_char_with_numeric_and_min_one_capital
>
keyadmin_password=<min_8_char_with_numeric_and_min_one_capital>
```

- If you have performed [Step 1.](#) and [2.](#) in [Installing Ranger](#) on page 256 procedure, modify the following properties:

```
db_name=<created_db_name>
db_user=<created_db_user>
db_password=<created_db>

rangerAdmin_password=<min_8_char_with_numeric_and_min_one_capital>
rangerTagsync_password=<min_8_char_with_numeric_and_min_one_capital>

rangerUsersync_password=<min_8_char_with_numeric_and_min_one_capital>
>
keyadmin_password=<min_8_char_with_numeric_and_min_one_capital>
```

Later you will use the `keyadmin_password` to log on to the Ranger web UI.

- Run the setup script:

```
sudo /opt/mapr/ranger/ranger-<version>/ranger-admin/setup.sh
```

The `/ranger-admin/setup.sh` script copies some basic ugsync-related properties to the `ugsync.install.properties` and then runs the `ugsync` script. However, to custom configure `ugsync`, you must edit `/opt/mapr/ranger/ranger-2.3.0/ranger-usersync/install.properties` and then run `sudo /opt/mapr/ranger/ranger-2.3.0/ranger-usersync/setup.sh`.

- Run the configuration script as `root`. Running `configure.sh` restarts the Ranger Admin and Ranger UserSync services:

```
/opt/mapr/server/configure.sh -R
```

### Starting, Stopping, and Restarting Ranger Services

Describes how to start, stop, and restart Ranger services on the HPE Ezmeral Data Fabric.

The Warden daemon starts the Ranger daemon automatically at installation time. You can start, stop, or restart Ranger services from the Control System or from the command line (CLI).

The `mapr-ranger` package provides two services:

Service	Function
<code>ranger-admin</code>	Creates and synchronizes Ranger policies and applies them to the plug-in.
<code>ranger-usersync</code>	Gathers user information from Linux or Active Directory/Lightweight Directory Access Protocol (AD/LDAP) servers.

### Starting, Stopping, and Restarting Ranger Using the Control System

See:

- [Starting the Services on the Cluster Using the Control System](#) on page 1133
- [Stopping a Service on the Cluster Using the Control System](#) on page 1134
- [Restarting the Services on the Cluster Using the Control System](#) on page 1135



## Starting, Stopping, and Restarting Ranger Using the CLI

Using the `maprcli node services` command, you can start Ranger services on multiple nodes at the same time.

Use the following steps to start or stop or restart Ranger services from the `maprcli` command line:

1. Make a list of the nodes on which Ranger is configured.
2. Run the `maprcli node services` command with either `start`, `restart`, or `stop`, and specify the nodes on which Ranger is configured separated by spaces:

```
maprcli node services -name <ranger_service_name> -action start|stop|
restart -nodes <node_list>
```

## Configuring Security for Ranger

Describes how to configure security for Ranger.

### Configuring Encryption

Optionally, you can configure parameters that are used to encrypt passwords for Ranger internal use cases:

```
#Encryption
password_encryption_key=
password_salt=f77aLYLo
password_iteration_count=1000
password_encryption_algorithm=PBEWithHmacSHA512AndAES_128
```

Note that the `password_encryption_key` is empty by default. If you do not explicitly set the `password_encryption_key`, Ranger generates a key automatically. If reconfiguration using `setup.sh` is needed later, Ranger uses the generated key, and no user interaction is needed.

### Configuring SSL over DB

The following settings are SSL over DB related:

```
#SSL config
db_ssl_enabled=false
db_ssl_required=false
db_ssl_verifyServerCertificate=false
#db_ssl_auth_type=1-way|2-way, where 1-way represents standard one way ssl
authentication and 2-way represents mutual ssl authentication
db_ssl_auth_type=2-way
javax_net_ssl_keyStore=
javax_net_ssl_keyStorePassword=
javax_net_ssl_trustStore=
javax_net_ssl_trustStorePassword=
javax_net_ssl_trustStore_type=jks
javax_net_ssl_keyStore_type=jks

mysql_enabled_tls_protocols=TLSv1.2
```

### Configuring SSL Security

In a secure cluster, Ranger configures SSL security by using the EEP-specific key store by default. In a secure cluster, the Ranger Admin UI runs on `https://<hostname>:6182`.

To override the default SSL configuration, you can use either of the following options:

- Public CA Certificates

- Self-Signed Certificate

Only one step is different in these configuration options. If you use a self-signed certificate, you need to create the certificate, as directed in step 2.

### SSL Configuration for Services

1. If Ranger is configured and running, stop the Ranger service on each node:

```
maprcli node services -name ranger-admin -action stop -nodes `hostname`
maprcli node services -name ranger-usersync -action stop -nodes
`hostname`
```

2. If using the self-signed option, create the self-signed certificates. For example, to create the Admin keystore:

```
keytool -genkey -keyalg RSA -alias rangeradmin -keystore
ranger-admin-keystore.jks -storepass xasecure -validity 360 -keysize 2048
chmod 400 ranger-admin-keystore.jks
```

To create the Usersync trust store:

```
keytool -export -keystore ranger-admin-keystore.jks -alias
rangeradmin -file ranger-admin-trust.cer
chown mapr:mapr ranger-admin-trust.cer
keytool -import -file ranger-admin-trust.cer -alias
rangeradmintrust -keystore mytruststore.jks -storepass changeit
chown mapr:mapr mytruststore.jks
```

3. Modify the Ranger Admin `install.properties` file as follows:

```
polycmgr_external_url=https://FQDN:6182
polycmgr_http_enabled=false
polycmgr_https_keystore_file=/path/to/ranger-admin-keystore.jks
polycmgr_https_keystore_keyalias=rangeradmin
polycmgr_https_keystore_password=xasecure
```

4. Modify the Ranger Usersync `install.properties` file as follows:

```
# SSL Authentication
AUTH_SSL_ENABLED=true
AUTH_SSL_KEYSTORE_FILE=/etc/ranger/usersync/conf/cert/unixauthservice.jks
AUTH_SSL_KEYSTORE_PASSWORD=UnIx529p
AUTH_SSL_TRUSTSTORE_FILE=/path/to/mytruststore.jks
AUTH_SSL_TRUSTSTORE_PASSWORD=changeit
```

5. Run the Ranger Admin `setup.sh` script to configure the new options:

```
sudo /opt/mapr/ranger/ranger-<version>/ranger-admin/setup.sh
```

6. Restart the services if Ranger is already configured; otherwise, you must run `configure.sh` once the full configuration is completed:

```
maprcli node services -name ranger-admin -action start -nodes `hostname`
maprcli node services -name ranger-usersync -action start -nodes
`hostname`
```

## SSL Configuration for Plug-ins

1. Add the certificates that you specified for the services into the `install.properties` file of the corresponding plug-in as follows:

```
SSL_KEYSTORE_FILE_PATH=/path/to/ranger-admin-keystore.jks
SSL_KEYSTORE_PASSWORD=xasecure
SSL_TRUSTSTORE_FILE_PATH=/path/to/mytruststore.jks
SSL_TRUSTSTORE_PASSWORD=changeit
```

2. Run the script for the plug-in:

```
enable-<component>-plugin.sh
```

## Configuring the Security Type

In releases 7.2.0 and later, you can use a *security type* property to specify the authentication between Ranger and the HPE Ezmeral Data Fabric. This property determines the authentication protocol used by the Ranger Admin service. You can set the security type in the `install.properties` file or in the `ranger-admin-site.xml` file.

If you set the security type in this file . . .	Use this property name
<code>install.properties</code>	<code>security_type</code>
<code>site.xml</code>	<code>ranger.security.type</code>

Possible values for the property are:

Value	Description
<code>none</code>	The Ranger Admin runs in non-secure mode, and no authentication is required for API calls.
<code>maprsasl</code>	The Ranger Admin uses MapR-SASL authentication.
<code>kerberos</code>	The Ranger Admin uses Kerberos authentication.

If a value is not specified, Ranger uses the value found in `mapr-clusters.conf`.

## Configuring LDAP/AD for Ranger

Describes how to configure Ranger security so that the Ranger Admin service authenticates users through LDAP authentication, and the Ranger UserSync service sources users and groups from LDAP storage.

LDAP configuration consists of:

- Preparing the LDAP server
- Configuring the UserSync service
- Configuring the Admin service to enable LDAP

## Preparing the LDAP Server

The following information about preparing the LDAP server is provided as an example. Your installation could require different procedures and steps. The following example was created with OpenLDAP running on a dedicated node installed with Ubuntu 18.04. To prepare the LDAP server, you must install the server, configure it, and provide some test data:

1. Install the OpenLDAP server:

```
sudo apt update && sudo apt install -y slapd ldap-utils
sudo dpkg-reconfigure slapd
```

2. The terminal UI asks for some configuration information. Press **Enter** in all cases except when prompted for the admin password. When you are prompted to confirm the admin password, type `mapr`.

3. Verify that the service is running and responding:

```
$ ldapsearch -x -D 'cn=admin,dc=cluster,dc=com' -w mapr -b
'dc=cluster,dc=com' -LLL -H ldap://node2:389
dn: dc=cluster,dc=com
objectClass: top
objectClass: dcObject
objectClass: organization
o: cluster.com
dc: cluster

dn: cn=admin,dc=cluster,dc=com
objectClass: simpleSecurityObject
objectClass: organizationalRole
cn: admin
description: LDAP administrator
userPassword:: e1NTSEF9bXVTRkNncXFEMlhIY0MlQkFizjc2TXVld0VYK2FjcXk=
```

## 4. Provide some test data. For example:

```

$ cat test_data.ldif
dn: ou=People,dc=cluster,dc=com
objectClass: organizationalUnit
ou: People

dn: ou=Groups,dc=cluster,dc=com
objectClass: organizationalUnit
ou: Groups

dn: cn=ldapuser1,ou=People,dc=cluster,dc=com
cn: ldapuser1
objectClass: person
sn: ldapuser1

dn: cn=ldapuser2,ou=People,dc=cluster,dc=com
cn: ldapuser2
objectClass: person
sn: ldapuser2

dn: cn=ldapuser3,ou=People,dc=cluster,dc=com
cn: ldapuser3
objectClass: person
sn: ldapuser3

dn: cn=ldapuser4,ou=People,dc=cluster,dc=com
cn: ldapuser4
objectClass: person
sn: ldapuser4

dn: cn=ldapgroupA,ou=Groups,dc=cluster,dc=com
objectClass: groupOfNames
member: cn=ldapuser1,ou=People,dc=cluster,dc=com
member: cn=ldapuser2,ou=People,dc=cluster,dc=com
cn: ldapgroupA

dn: cn=ldapgroupB,ou=Groups,dc=cluster,dc=com
objectClass: groupOfNames
member: cn=ldapuser3,ou=People,dc=cluster,dc=com
member: cn=ldapuser4,ou=People,dc=cluster,dc=com
cn: ldapgroupB

$ ldapadd -x -D 'cn=admin,dc=cluster,dc=com' -w mapr -H ldap://
node2:389 -f test_data.ldif
adding new entry "ou=People,dc=cluster,dc=com"

adding new entry "ou=Groups,dc=cluster,dc=com"

adding new entry "cn=ldapuser1,ou=People,dc=cluster,dc=com"
adding new entry "cn=ldapuser2,ou=People,dc=cluster,dc=com"
adding new entry "cn=ldapuser3,ou=People,dc=cluster,dc=com"
adding new entry "cn=ldapuser4,ou=People,dc=cluster,dc=com"
adding new entry "cn=ldapgroupA,ou=Groups,dc=cluster,dc=com"
adding new entry "cn=ldapgroupB,ou=Groups,dc=cluster,dc=com"

```

**5. Specify user passwords, and verify LDAP authentication:**

```
$ for i in $(seq 4) ; do ldappasswd -D 'cn=admin,dc=cluster,dc=com' -w  
mapr -x "cn=ldapuser${i},ou=People,dc=cluster,dc=com" -s "pass${i}" -H  
ldap://node2:389 ; done  
$ for i in $(seq 4) ; do ldapwhoami -x -D "cn=ldapuser${  
{i},ou=People,dc=cluster,dc=com" -w "pass${i}" -H ldap://node2:389 ; done  
dn:cn=ldapuser1,ou=People,dc=cluster,dc=com  
dn:cn=ldapuser2,ou=People,dc=cluster,dc=com  
dn:cn=ldapuser3,ou=People,dc=cluster,dc=com  
dn:cn=ldapuser4,ou=People,dc=cluster,dc=com
```

6. Run `ldapsearch` again to check if everything is okay. The result should look like this:

```
$ ldapsearch -x -D 'cn=admin,dc=cluster,dc=com' -w mapr -b
'dc=cluster,dc=com' -LLL -H ldap://node2:389
dn: dc=cluster,dc=com
objectClass: top
objectClass: dcObject
objectClass: organization
o: cluster.com
dc: cluster

dn: cn=admin,dc=cluster,dc=com
objectClass: simpleSecurityObject
objectClass: organizationalRole
cn: admin
description: LDAP administrator
userPassword:: e1NTSEF9bXVTRkNncXFEM1hIY0M1QkFiZjc2TXV1d0VYK2FjcXk=

dn: ou=People,dc=cluster,dc=com
objectClass: organizationalUnit
ou: People

dn: ou=Groups,dc=cluster,dc=com
objectClass: organizationalUnit
ou: Groups

dn: cn=ldapuser1,ou=People,dc=cluster,dc=com
cn:: bGRhcHVzZXIxIA==
objectClass: person
sn: ldapuser1
userPassword:: e1NTSEF9eUVKaU1SYU5ub3AxeWxjVXk5aDVuNGJuYldmMVdHSDk=

dn: cn=ldapuser2,ou=People,dc=cluster,dc=com
cn:: bGRhcHVzZXIyIA==
objectClass: person
sn: ldapuser2
userPassword:: e1NTSEF9NmtLSHFxeUVwTTBtNHVBQjU3TGZueGduN3VaSXovWlc=

dn: cn=ldapuser3,ou=People,dc=cluster,dc=com
cn:: bGRhcHVzZXIzIA==
objectClass: person
sn: ldapuser3
userPassword:: e1NTSEF9UWVyeVZFVW9EMWpGdUpBZng4NVBQNmVKTzVsbjhWWEM=

dn: cn=ldapuser4,ou=People,dc=cluster,dc=com
cn:: bGRhcHVzZXI0IA==
objectClass: person
sn: ldapuser4
userPassword:: e1NTSEF9cy9xdm82RGh3Z2RjamZRbGZSZmdMTW03QjRCajJtdmM=

dn: cn=ldapgroupA,ou=Groups,dc=cluster,dc=com
objectClass: groupOfNames
member: cn=ldapuser1,ou=People,dc=cluster,dc=com
member: cn=ldapuser2,ou=People,dc=cluster,dc=com
cn: ldapgroupA

dn: cn=ldapgroupB,ou=Groups,dc=cluster,dc=com
objectClass: groupOfNames
member: cn=ldapuser3,ou=People,dc=cluster,dc=com
member: cn=ldapuser4,ou=People,dc=cluster,dc=com
cn: ldapgroupB
```

## Configuring the UserSync Service

The UserSync service can source users and groups from the LDAP server and push them to the Ranger Admin service. To configure this functionality:

1. Specify the following properties in the UserSync `install.properties` file:

```
SYNC_SOURCE = ldap
SYNC_LDAP_URL = ldap://node2:389
SYNC_LDAP_BIND_DN = cn=admin,dc=cluster,dc=com
SYNC_LDAP_BIND_PASSWORD = mapr
SYNC_LDAP_SEARCH_BASE = dc=cluster,dc=com
SYNC_GROUP_SEARCH_ENABLED=true
SYNC_GROUP_USER_MAP_SYNC_ENABLED=true
```

2. Run the UserSync `setup.sh` script, and restart `ranger-usersync`. You should see the following users in the admin users tab:

<input type="checkbox"/>	ldapuser4	User	External	LDAPIAD	ldapgroupb	Visible	
<input type="checkbox"/>	ldapuser2	User	External	LDAPIAD	ldapgroupa	Visible	
<input type="checkbox"/>	ldapuser3	User	External	LDAPIAD	ldapgroupb	Visible	
<input type="checkbox"/>	ldapuser1	User	External	LDAPIAD	ldapgroupa	Visible	

You should see the following groups in the groups tab:

<input type="checkbox"/>	ldapgroupa	External	LDAPIAD	Visible		
<input type="checkbox"/>	ldapgroupb	External	LDAPIAD	Visible		

## Configuring the Admin Service

The Admin service authenticates users when logging into the web UI through LDAP authentication. To configure this functionality:

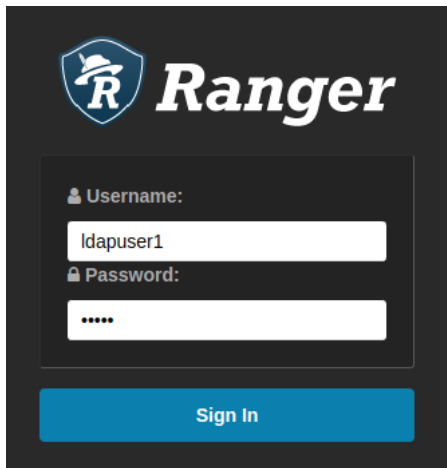
1. Specify the following properties in the Admin `install.properties` file:

```
authentication_method=LDAP
xa_ldap_url=ldap://node2:389
xa_ldap_userDNpattern=cn={0},ou=People,dc=cluster,dc=com
xa_ldap_groupSearchBase=dc=cluster,dc=com
xa_ldap_base_dn=dc=cluster,dc=com
xa_ldap_bind_dn=cn=admin,dc=cluster,dc=com
xa_ldap_bind_password=mapr
```

2. Run the Admin service `setup.sh` script, and restart the service. After restarting the service, you should be able to log in to the web UI by using `ldapuser1` and password `pass1`:







### Integrating HiveServer2 with Ranger

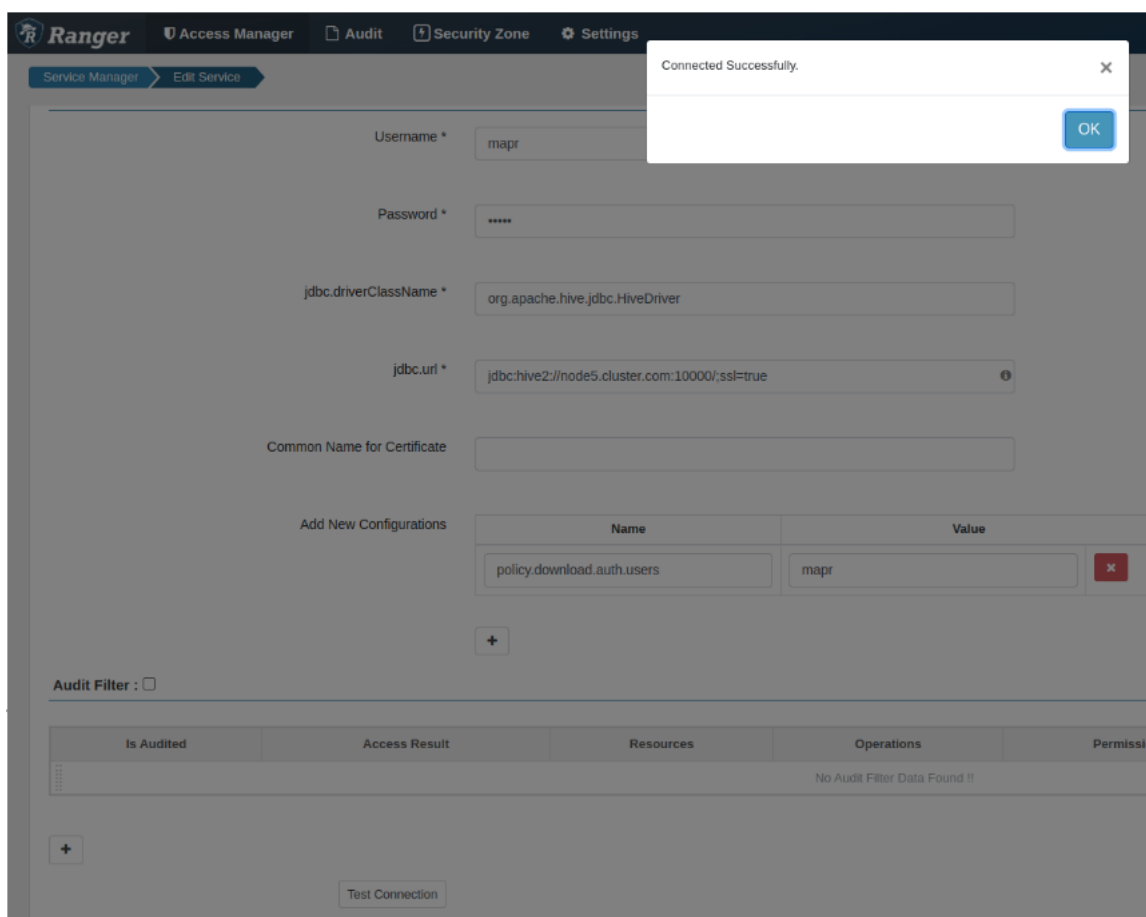
Describes how to integrate HiveServer2 with Ranger.

Use these steps:

1. Ensure that the `mapr-ranger-hive-plugin` is installed, as described in [Installing Ranger](#) on page 256. If HiveServer2 is installed in HA mode, you must ensure that the `mapr-ranger-hive-plugin` is installed on both nodes for which HA is enabled.
2. Open the Ranger Admin UI using the secure address:
  - Secure address: `https://<FQDN>:6182`
3. In the **Service Manager** screen, create a Hive (Hadoop SQL) service by providing the following properties:

Properties Type	Property	Specify ...
Main Properties	Service Name	Any name for the service
	Username	<code>&lt;cluster-admin&gt;</code>
	Password	<code>&lt;cluster-admin-password&gt;</code>
	Jdbc.driverClass Name	<code>org.apache.hive.jdbc.HiveDriver</code>
	Jdbc.url	<code>jdbc:hive2://FQDN:10000/;ssl=true</code>
	<code>policy.download.auth.users</code>	Cluster admin or component's main user

4. Test the connection between Ranger and Hive:



5. Modify the following properties in the `install.properties` in the Ranger Hive plug-in home directory (`/opt/mapr/ranger/ranger-<version>/ranger-hive-plugin/install.properties`):



**IMPORTANT:** The `REPOSITORY_NAME` must be the same as the Service Name you specified in step 3, or the plug-in will not work.

```
POLICY_MGR_URL=http(s)://FQDN:<ranger-admin-port>
REPOSITORY_NAME=hivedev
COMPONENT_INSTALL_DIR_NAME=/opt/mapr/hive/hive-3.1.3
```

6. Enable the plug-in:

```
sudo /opt/mapr/ranger/ranger-<version>/ranger-hive-plugin/
enable-hive-plugin.sh
```

7. Restart Hive services:

```
maprcli node services -name hs2 -action restart -nodes `hostname`
maprcli node services -name hivemeta -action restart -nodes `hostname`
maprcli node services -name hcat -action restart -nodes `hostname`
```

8. To verify that the plug-in is active, navigate to **Audit > Plugin Status**:

Service Name	Service Type	Application	Host Name	Plugin IP	Cluster Name	Last Update	Download	Active	Last Update	Download
hivedev	Hadoop SQL	hiveServer2	node5.cluster.com	192.168.33.15	cyber.mapr.cluster	09/13/2022 11:01:26 AM an hour ago	09/13/2022 11:01:32 AM an hour ago	09/13/2022 11:01:33 AM an hour ago	--	--

## Integrating Hive Metastore with Ranger

Describes how to integrate Hive Metastore with Ranger.

Hive Metastore interacts directly with external clients such as Spark and Drill. Therefore, filtering and masking functionalities are not applicable for external clients.

Hive Metastore stores and manages metadata about Hive resources such as databases, tables, and columns. It is responsible for queries such as the following (not a complete list):

- CREATE
- SHOW
- DESCRIBE
- ALTER
- DROP
- SELECT

Integrating Ranger with Hive Metastore protects the preceding queries but does not protect queries that work with real, physical data, such as the following (not a complete list):

- UPDATE
- INSERT
- DELETE
- TRUNCATE

After you have successfully enabled the Ranger Hive plug-in and configured policies, use the following steps to enable Ranger authorization in the Hive Metastore:

1. In the `hive-site.xml` file, set the `hive.security.authorization.manager` property to `org.apache.ranger.authorization.hive.authorizer.RangerHiveAuthorizerFactory`:

```
<property>

<name>hive.security.authorization.manager</name>
<value>org.apache.ranger.authorization.hive.authorizer.RangerHiveAuthoriz
erFactory</value>

</property>
```

2. In the `hive-site.xml` file, add the `HiveMetaStoreAuthorizer` class to `hive.metastore.pre.event.listeners`:

```
<property>

<name>hive.metastore.pre.event.listeners</name>
<value>org.apache.hadoop.hive.ql.security.authorization.AuthorizationPreE
ventListener,org.apache.hadoop.hive.ql.security.authorization.plugin.meta
store.HiveMetaStoreAuthorizer</value>

</property>
```

3. Restart the Hive Metastore. Restarting causes Ranger privilege checks to be performed on each request to the Hive Metastore:

```
maprcli node services -nodes <nodes> -name hivemeta -action restart
```

4. To disable Hive Metastore authentication with Ranger, return the following properties to their default values:

```
<property>

<name>hive.security.authorization.manager</name>
<value>
org.apache.hadoop.hive.ql.security.authorization.plugin.fallback.Fallback
HiveAuthorizerFactory</value>

</property>
<property>

<name>hive.metastore.pre.event.listeners</name>
<value>org.apache.hadoop.hive.ql.security.authorization.AuthorizationPreE
ventListener</value>

</property>
```

### Integrating Yarn with Ranger

Describes how to integrate Yarn with Ranger.

Use these steps:

1. Ensure that the Ranger Admin is configured, as described in [Installing Ranger](#) on page 256 and [Configuring Ranger](#) on page 4599.
2. Open the Ranger Admin UI using either the secure or non-secure address:
  - Secure address: `https://<FQDN>:6182`
  - Non-secure address: `http://<FQDN>:6080`
3. In the **Service Manager** screen, create a Yarn service by providing the following properties:

Properties Type	Property	Specify . . .
Main Properties	Service Name	Any name for the service
	Username	<cluster-admin>
	Password	<cluster-admin-password>
	YARN REST URL	<yarn-url-address>
	In <b>Add New Configurations</b> , add the property: policy.download.auth.users	Cluster admin or component's main user

Service Name \*

Display Name

Description

Active Status  Enabled  Disabled

Select Tag Service

Username \*

Password \*

YARN REST URL \*

Authentication Type

Common Name for Certificate

Add New Configurations

Name	Value
<input type="text" value="policy.download.auth.users"/>	<input type="text" value="mapr"/> <span style="color: red; font-weight: bold;">✕</span>

4. To test the connection between Ranger and Yarn, click **Test Connection**.

- Modify the following properties in the `install.properties` in the Ranger Yarn plug-in home directory (`RANGER_HOME/ranger-yarn-plugin/install.properties`):

```
# POLICY_MGR_URL=http(s)://policymanager.xasecure.net:6182 (or 6080)
POLICY_MGR_URL=http://FQDN:6182

# This is the repository name created within policy manager in item #1
REPOSITORY_NAME=yarndev

# Hadoop installation directory
COMPONENT_INSTALL_DIR_NAME=/opt/mapr/hadoop/hadoop-<version>
```

- Enable the plug-in:

```
sudo RANGER_HOME/ranger-yarn-plugin/enable-yarn-plugin.sh
```

- Restart Yarn services:

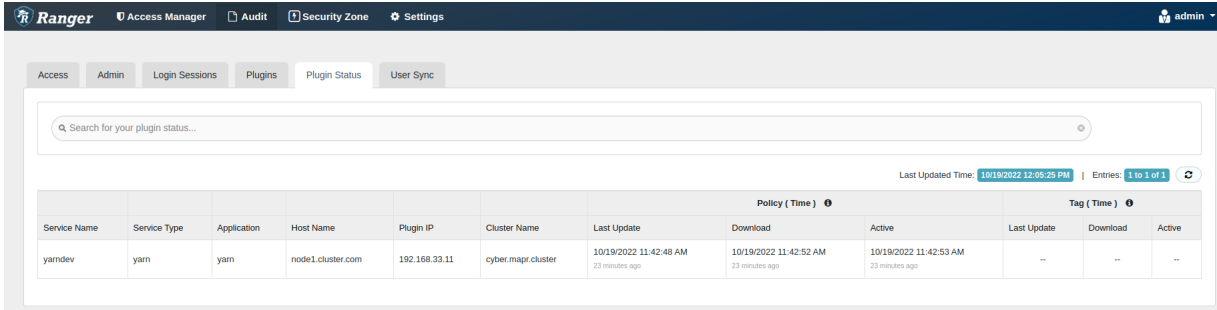
```
/opt/mapr/bin/maprcli node services -name resourcemanager -action
restart -nodes `hostname`
/opt/mapr/bin/maprcli node services -name nodemanager -action
restart -nodes `hostname`
```

Ranger adds the following property to `yarn-site.xml`:

```
<property>
  <name>yarn.authorization-provider</name>

  <value>org.apache.ranger.authorization.yarn.authorizer.RangerYarnAuthoriz
er</value>
</property>
```

- To verify that the plug-in is active, navigate to **Audit > Plugin Status**:



Ranger											
Access Manager   Audit   Security Zone   Settings   admin											
Access   Admin   Login Sessions   Plugins   Plugin Status   User Sync											
Search for your plugin status...											
Last Updated Time: 10/19/2022 12:05:25 PM   Entries: 1 to 1 of 1											
							Policy (Time)		Tag (Time)		
Service Name	Service Type	Application	Host Name	Plugin IP	Cluster Name	Last Update	Download	Active	Last Update	Download	Active
yarndev	yarn	yarn	node1.cluster.com	192.168.33.11	cyber.mapr.cluster	10/19/2022 11:42:48 AM 23 minutes ago	10/19/2022 11:42:52 AM 23 minutes ago	10/19/2022 11:42:53 AM 23 minutes ago	--	--	--

- To verify that the policies are synced and applied, navigate to **Audit > Plugins**:

Export Date ( Eastern Daylight Time )	Service Name	Plugin ID	Plugin IP	Cluster Name	Http Response Code	Status
10/19/2022 11:42:52 AM	yamdev	yarn@node1.cluster.com-yamdev	192.168.33.11	cyber.mapr.cluster	200	Policies synced to plugin
10/18/2022 12:24:22 PM	yamdev	yarn@node1.cluster.com-yamdev	192.168.33.11	cyber.mapr.cluster	200	Policies synced to plugin
10/18/2022 12:12:22 PM	yamdev	yarn@node1.cluster.com-yamdev	192.168.33.11	cyber.mapr.cluster	200	Policies synced to plugin
10/18/2022 12:09:34 PM	yamdev	yarn@node1.cluster.com-yamdev	192.168.33.11	cyber.mapr.cluster	200	Policies synced to plugin
10/18/2022 11:54:22 AM	yamdev	yarn@node1.cluster.com-yamdev	192.168.33.11	cyber.mapr.cluster	200	Policies synced to plugin
10/18/2022 11:46:28 AM	yamdev	yarn@node1.cluster.com-yamdev	192.168.33.11	cyber.mapr.cluster	200	Policies synced to plugin

## Ranger Security and Data Fabric Security

Describes how Ranger security supplements the security features provided by the HPE Ezmeral Data Fabric.

### Ranger Manages Security for Ecosystem Components

Security for the HPE Ezmeral Data Fabric ensures that platform services can communicate securely and that users can successfully leverage those services. The HPE Ezmeral Data Fabric supports all four pillars of security (authentication, authorization, auditing, and encryption) without external security tools. The pillars are supported through a combination of technologies, including MapR-SASL, PAM, and tickets.

Ranger security provides an easy-to-use, optional security framework that is implemented on top of the existing platform security. Ranger allows you to manage security for HPE Ezmeral ecosystem components. Ranger is available for users who are migrating from other platforms and who want a familiar security interface on the HPE Ezmeral Data Fabric.

### Ranger Limitations

Ranger does not integrate with data-fabric platform security. You must manage Ranger security separately from Data Fabric security. To manage Ranger security, see [Getting Started with Ranger](#) on page 4597. To manage Data Fabric security, see [Security](#) on page 822.

You can use Ranger to manage security for ecosystem components if a Ranger plug-in is available to support the component. In EEP 9.0.0, Ranger provides security for Hive operations, as only the Hive plug-in is currently available. Other plug-ins are being developed to expand Ranger's capabilities on the Data Fabric platform.

While Data Fabric security can be extended to support a [secure trust relationship](#) between two or more clusters, using Ranger across multiple Data Fabric clusters is currently not supported.

### Data Fabric Security Invoked Before Ranger Security

Ranger is another component in the HPE Ezmeral Data Fabric ecosystem. Like the other ecosystem components, Ranger leverages platform security. Ranger services use Data Fabric security to communicate with each other. For example, Ranger clients (plug-ins) authenticate themselves to the Ranger Admin service using MapR-SASL tickets.

Using the Hive plug-in, Ranger can manage which users execute certain types of Hive Metastore queries. Both Hive and Ranger use MapR-SASL for service communications. Hive uses MapR-SASL for authentication, and also uses Ranger for authorization.

Data Fabric security is invoked before Ranger security. If a Ranger-authorized user attempts to perform an operation that the user is not authorized to perform on the platform, platform security disallows the operation. And the Ranger plug-in cannot enforce any rule governing the operation. For example, Ranger

is invoked only after Hive is started properly and accessed by a user who performs a query. Data Fabric security manages all of those operations.

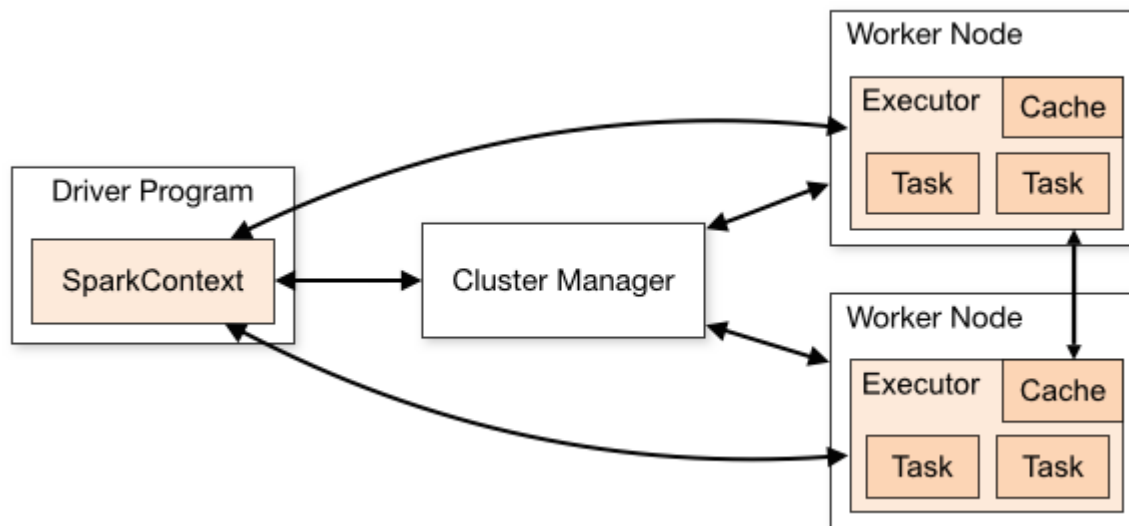
### More information

[Security](#) on page 822

Provides an overview of the Data Fabric security features.

## Apache Spark

Apache Spark is an open-source processing engine that you can use to process Hadoop data. The following diagram shows the components involved in running Spark jobs. See [Spark Cluster Mode Overview](#) for additional component details.



HPE Ezmeral Data Fabric supports the following types of cluster managers:

- Spark's standalone cluster manager
- YARN

The configuration and operational steps for Spark differ based on the Spark mode you choose to install. The steps to integrate Spark with other components are the same when using either Standalone or YARN cluster mode, except where otherwise noted.

This section provides documentation about configuring and using Spark with HPE Ezmeral Data Fabric, but it does not duplicate the [Apache Spark](#) documentation.

You can also refer to additional documentation available on the [Apache Spark Product Page](#).

### Getting Started with Spark Interactive Shell

After you have a basic understanding of Apache Spark and have it installed and running on your cluster, you can use it to load datasets, apply schemas, and query data from the Spark interactive shell.

### Reading Data from file system

#### 1. Copy sample data into file system:

- For this example, the dataset constitutes a CSV file of a list of auctions.
- Download the file from GitHub: <https://github.com/mapr-demos/getting-started-spark-on-mapr/tree/master/data>.



- Copy the file into your cluster, in the `/apps/` directory, using the `cp/scp` or `hadoop put` command:

```
scp ./data/auctiondata.csv mapr@[mapr-cluster-node]:/mapr/[cluster-name]/
apps/
or
$ hadoop fs -put ./data/auctiondata.csv /apps
```

- This dataset is from eBay online auctions. The dataset contains the following fields:

```
auctionid - Unique identifier of an auction.
bid - Proxy bid placed by a bidder.
bidtime - Time (in days) that the bid was placed from the start of the
auction.
bidder - eBay username of the bidder.
bidderrate - eBay feedback rating of the bidder.
openbid - Opening bid set by the seller.
price - Closing price that the item sold for (equivalent to the second
highest bid + an increment).
item - Type of item.
```

The table below shows the fields with some sample data:

auctionid	bid	bidtime	bidder	bidderrate	openbid	price	item	daystolive
821303470 5	95	2.927373	jake7870	0	95	117.5	xbox	3

## 2. Start the Spark interactive shell:

- `$$SPARK_HOME` represents the home of your Spark installation in MapR, for example: `/opt/mapr/spark/spark-2.2.1/`.

```
$ $$SPARK_HOME/bin/spark-shell --master local[2]
```

## 3. Once the Spark shell is ready, load the dataset:

```
scala> val auctionData = spark.read.textFile("/apps/auctiondata.csv")
```

## 4. Display the first entry:

```
scala> auctionData.first()
```

## 5. Count the number of entries:

```
scala> auctionData.count()
```

## 6. Use other Spark actions:

```
// Displays first 20 lines
scala> auctionData.show()

// Displays first 3 lines - change value to see more/less
scala> auctionData.take(3)
```

7. Transform the dataset into a new one that contains only `xbox` lines, and count them:

```
scala> val auctionWithXbox = auctionData.filter(line =>
line.contains("xbox"))
scala> auctionWithXbox.count()
```

- This could also be done in a single line by chaining transformations and actions:

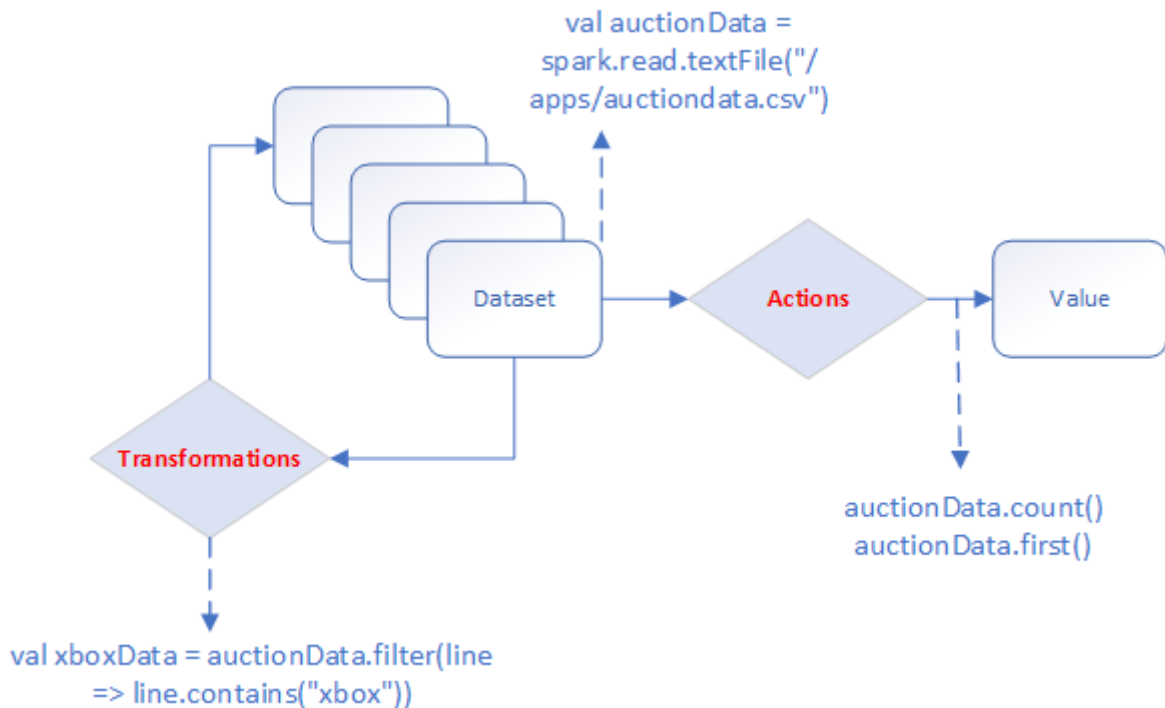
```
scala> auctionData.filter(line => line.contains("xbox")).count()
```

8. Use Spark Dataframes:

```
scala> val auctionDataFrame =
spark.read.format("csv").option("inferSchema",
true).load("/apps/
auctiondata.csv").toDF("auctionid", "bid", "bidtime", "bidder", "bidderrate",
"openbid", "price", "item", "daystolive")
```

9. Use a filter transformation on the Dataframe:

```
scala> auctionDataFrame.filter($"price" < 30).show()
```



**Figure 35: Schematic representation of performing transformations and actions on a dataset**

### Writing Data from file system

Using the same dataset, save all `xbox` items as a file in file system:

- You can use the `filter($"item" === "xbox")` filter and `write.json` or other options to save the result of the action to file system.

```
scala> auctionDataFrame.filter($"item" === "xbox").write.json("/apps/
results/json/xbox")
```

This command creates the `/apps/results/json/xbox` directory in which you will see the JSON file(s) created. You can use the same command to create Parquet or any other file format:

```
scala> auctionDataFrame.filter($"item" === "xbox").write.parquet("/apps/
results/parquet/xbox")
```

## Writing Data to HPE Ezmeral Data Fabric Database JSON

The first step when you are working with HPE Ezmeral Data Fabric Database JSON is to define a document `_id` that uniquely identifies the document.

Add a new `_id` field in the csv file and generate UUIDs to add to this field.

To load the Dataframe into the MapR-DB JSON:

```
dataframe.saveToMapRDB("tableName", createTable = true, bulkInsert = false,
idFieldPath = "_id")
```

The following commands will create a table and insert the data into: `/apps/auction_json_table`.

```
scala> import spark.implicits._
scala> import java.util.UUID
scala> import org.apache.spark.sql.SparkSession
scala> import org.apache.spark.sql.types._
scala> import org.apache.spark.sql.SaveMode
scala> import com.mapr.db.spark.sql._ // import the MapR-DB OJAI Connector
scala> val generateUUID = udf(() => UUID.randomUUID().toString) // create
UDF to generate UUID
scala> // showing that you can create your own schema
val customSchema =
  StructType(
    Array(
      StructField("actionid", StringType, true),
      StructField("bid", DoubleType, true),
      StructField("bidtime", DoubleType, true),
      StructField("bidder", StringType, true),
      StructField("bidderrate", IntegerType, true),
      StructField("openbid", DoubleType, true),
      StructField("price", DoubleType, true),
      StructField("item", StringType, true),
      StructField("daystolive", IntegerType, true)
    )
  )
```

You can now query the table using the HPE Ezmeral Data Fabric Database shell. Open a terminal on your cluster and run the following command:

```
$ mapr dbshell
maprdb mapr:> find /apps/auction_json_table --limit 10
```

## Reading Data from HPE Ezmeral Data Fabric Database JSON

Now that you have the data in HPE Ezmeral Data Fabric Database JSON, you can create and query a Spark Dataframe using the following commands:

```
scala> import com.mapr.db.spark.sql._
scala> import org.apache.spark.sql.Session
scala> val dataFromMapR = spark.loadFromMapRDB("/apps/auction_json_table")
scala> dataFromMapR.printSchema
scala> dataFromMapR.count

scala> dataFromMapR.filter($"price" < 30).show() // use a filter
```

### Related Links

- [Spark configure.sh](#) on page 4635
- [HPE Ezmeral Spark blog](#)

### Apache Spark Feature Support

HPE Ezmeral Data Fabric supports most Apache Spark features. However, there are some exceptions.

#### GPU Aware Scheduling Support on Spark

Starting from EEP 9.0.0, you can use RAPIDS Accelerator for Apache Spark by Nvidia to accelerate the processing for Spark by using the GPUs.

To use RAPIDS Accelerator on HPE Ezmeral Data Fabric:

1. Follow the setup instructions in the official RAPIDS documentation: [Getting Started](#) (link opens an external site in a new browser tab or window).
2. Set the Apache Spark version with the following option:

```
spark.rapids.shims-provider.override
```

The value for this option must be the name of a corresponding shim. You can find a list of available shims [here](#).

For example, to use the RAPIDS plugin with Spark version 3.3.2.100-ee9-912, you can set the version to 332 as follows:

```
spark.rapids.shims-provider.override=com.nvidia.spark.rapids.shims.spark332.SparkShimServiceProvider
```

For examples, limitations, and a full list of configuration details for RAPIDS, see [RAPIDS](#).

#### Delta Lake Support on Spark

Starting from EEP 8.x.x, Apache Spark 3 provides Delta Lake support on HPE Ezmeral Data Fabric.

Delta Lake is an open-source storage layer that supports ACID (Atomicity, Consistency, Isolation, and Durability) transactions to provide reliability, consistency, and scalability to Apache Spark applications. Delta Lake runs on the top of the existing

storage and is compatible with Apache Spark APIs. For more details, see [Delta Lake documentation](#).

You can use any Apache Spark APIs to read and write data with Delta Lake. Delta Lake stores the data in Parquet format as versioned Parquet files. Delta Lake has a well-defined open protocol called [Delta Transaction Protocol](#) that provides ACID transactions to Apache Spark applications.

To enable the Delta Lake:

1. Download the Delta Lake library from [Maven repository](#).
2. Add the Delta Lake library and set the following configuration options. For example:

```
/opt/mapr/spark/spark-3.1.2/bin/
spark-shell --jars ~/
delta-core_2.1.2-1.0.0.jar
--conf "spark.sql.extensions"=
io.delta.sql.DeltaSparkSessionExten
sion
--conf
"spark.sql.catalog.spark_catalog"=
org.apache.spark.sql.delta.catalog.
DeltaCatalog
```

Delta Lake stores the commits of every successful transaction (Spark job) as a DeltaLog or a Delta Lake transaction log.

For example: You can view these commit logs on MinIO Browser by navigating to `<table_name>/_delta_Log/`.

Commits in the transaction log:

```
/<table_name>/_delta_log/
00000000000000000000000000000000.json
/<table_name>/_delta_log/
00000000000000000000000000000001.json
/<table_name>/_delta_log/
00000000000000000000000000000003.json
```

Delta lake uses optimistic concurrency control to provide ACID transactions between writes operation. See [Concurrency Control](#).

To accelerate the data lake operations, use optimizations provided by Delta Lake. Z-Ordering method is used to combine related information in the same files. Delta Lake automatically maintains minimum and maximum values for each column in delta table and stores these values as part of the metadata. The co-location of related information is used by Delta Lake in data skipping algorithm which optimizes performance by reducing the amount of data to be read by Apache Spark. To learn more, see [Optimizations](#).

See [Setup Apache Spark with Delta Lake](#) and [Advanced Dependency Management](#) to start using Delta Lake.

**Spark SQL and Apache Derby Support on Spark**

If you are using Spark SQL with Derby database without Hive or Hive Metastore installation, you will see the following exception:

```
java.lang.RuntimeException: Unable to
instantiate
org.apache.hadoop.hive.ql.metadata.Ses
sionHiveMetaStoreClient
```

Add the `hive-service-2.3.*.jar` and `log4j2` jars to `/opt/mapr/spark/spark-3.x.x/jars` location to use Spark SQL with Derby Database without Hive or Hive Metastore installation.

The `log4j2` jars are located at `/opt/mapr/lib/log4j2/log4j-*.jar` location.

Spark 3.1.2 and Spark 3.2.0 does not support `log4j1.2` logging on HPE Ezmeral Data Fabric.

**Spark Thrift JDBC/ODBC Server Support**

Running the Spark Thrift JDBC/ODBC Server on a secure cluster is supported only on Spark 2.1.0 or later.

You can run the Spark Thrift JDBC/ODBC Server to enable connections to Hive 1.2.1 using Beeline; however, you can connect only to Hive versions supported by your Spark version.

**Spark SQL and Hive Support for Spark 2.1.0**

Spark 2.1.0 is able to connect to Hive 2.1 Metastore; however, only features of Hive 1.2 are supported.

**Spark SQL and Hive Support for Spark 2.0.1**

Spark SQL is supported, but it is not fully compatible with Hive. For details, see the [Apache Spark documentation](#).

The following Hive functions are not supported in Spark SQL:

- Tables with buckets
- UNION type
- Unique join
- Column statistics collecting
- Output formats: File format (for CLI), Hadoop Archive
- Block-level bitmap indexes and virtual columns
- Automatic determination of the number of reducers for JOIN and GROUP BY
- Metadata-only query
- Skew data flag
- STREAMTABLE hint in JOIN
- Merging of multiple small files for query results

**Spark SQL and Hive Support for Spark 1.6.1**

Spark SQL is supported, but it is not fully compatible with Hive. For details, see the [Apache Spark documentation](#). The following Spark SQL operations support the following Hive table formats:

	Hive 1.2 Table Format				
Spark SQL Operations	AVRO	ORC	Parquet	RC	default
create	Yes	Yes	Yes	Yes	Yes
drop	Yes	Yes	Yes	Yes	Yes
insert into	Yes	Yes	Yes	Yes	Yes
insert overwrite	Yes	Yes	Yes	Yes	Yes
select	Yes	Yes	Yes	Yes	Yes
load data	Yes	Yes	Yes	Yes	Yes

### Iceberg Support

Describes support for Iceberg in HPE Ezmeral Data Fabric 7.6.x.

### Apache Iceberg

Apache Iceberg is an open-source table format that helps to simplify the data processing of huge data sets on a file system or object store. Iceberg brings the simplicity of SQL tables to huge data sets.

Iceberg has the following capabilities:

- Iceberg tables are fast, safe, scalable, and can easily integrate with analytics engines like Spark, PrestoDB, Hive, and so on.
- Iceberg supports Atomicity, Consistency, Isolation, and Durability (ACID) transactions.
- You can use analytics engines like Spark, PrestoDB, Hive, and Impala to safely perform ACID transactions on the same table at the same time.
- Iceberg supports schema evolution, hidden partitioning, partition layout evolution, and time travel, which minimize unpleasant surprises.

For details, see the [Apache Iceberg](#) documentation.

### Data Fabric and Iceberg

Starting from Data Fabric 7.6.x, you can perform the following operations in the HPE Ezmeral Data Fabric Object Store:

- Create a schema for Avro, ORC, or Parquet data types, and modify the schema if needed.
- Create Iceberg tables using a specific schema and perform ACID transactions.
- Create a snapshot of a table to check time travel.
- Grant access permissions for an Iceberg table to different users.
- Perform data migration of data files into an Iceberg table, as well as migrate the metadata.
- Query an Iceberg table through Apache Spark.

- Create an Iceberg table in an external S3 bucket and query it through the HPE Ezmeral Data Fabric Object Store.

With these features, you can build a reliable and scalable Data-Lakehouse architecture.

### Getting Started with Iceberg

Summarizes what you need to know to begin using Iceberg with HPE Ezmeral Data Fabric release 7.6.x.

### Version Support

HPE Ezmeral Data Fabric 7.6.x has been tested with:

- [Iceberg 1.4.2](#)
- [mapr-spark-3.3.3.0](#)
- [iceberg-spark-runtime-3.3\\_2.12-1.4.2.jar](#)

Other data-processing engines, such as open-source Spark, PrestoDB, Flink, and data-processing technologies, such as Snowflake, have not been tested.

### Catalog Support

Catalogs manage the metadata for datasets and tables in Iceberg. You must specify the catalog when interacting with Iceberg tables through Spark. The following built-in catalogs have been tested for use with Data Fabric 7.6.x:

- HiveCatalog
- HadoopCatalog

### Spark Setup for Iceberg

Setting up Spark to use Iceberg is a two-step process:

1. Add the `org.apache.iceberg:iceberg-spark-runtime-<spark.version>_<scala.version>:<iceberg.version>` jar file to your application classpath. Add the runtime to the `jars` folder in your `spark` directory. Add it directly to the application classpath by using the `--package` or `--jars` option.
2. Configure a catalog. For information about using catalogs with Iceberg, see [Catalogs](#).

For examples, see the [Spark and Iceberg Quickstart](#).

### Configuring Your Spark Application

Consider adding the following parameters to your Spark application:

```
spark.sql.catalog.<catalog_name>.type=hive
spark.sql.catalog.<catalog_name>.warehouse=<path_to_your_warehouse>
spark.sql.catalog.<catalog_name>=org.apache.iceberg.spark.SparkSessionCatalog
spark.sql.legacy.pathOptionBehavior.enabled=true
```

### Spark Standalone

This section includes topics about configuring and using Spark in Standalone mode.

To integrate Spark with other ecosystem components, see [Integrating Spark](#).

For additional documentation, see the [Apache Spark](#) website.



## Installing Spark Standalone

This topic describes how to use package managers to download and install Spark Standalone from the EEP repository.

### Prerequisites

To set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

### About this task

Spark is distributed as four separate packages:

Package	Description
mapr-spark	Install this package on any node where you want to install Spark. This package is dependent on the <code>mapr-client</code> , <code>mapr-hadoop-client</code> , <code>mapr-hadoop-util</code> , and <code>mapr-librdkafka</code> packages.
mapr-spark-master	Install this package on Spark master nodes. Spark master nodes must be able to communicate with Spark worker nodes over SSH without using passwords. This package is dependent on the <code>mapr-spark</code> and the <code>mapr-core</code> packages.
mapr-spark-historyserver	Install this optional package on Spark History Server nodes. This package is dependent on the <code>mapr-spark</code> and <code>mapr-core</code> packages.
mapr-spark-thriftserver	Install this optional package on Spark Thrift Server nodes. This package is available starting in the EEP 4.0 release. It is dependent on the <code>mapr-spark</code> and <code>mapr-core</code> packages.

Run the following commands as `root` or using `sudo`.

### Procedure

1. Create the `/apps/spark` directory on the cluster filesystem, and set the correct permissions on the directory.

```
hadoop fs -mkdir /apps/spark
hadoop fs -chmod 777 /apps/spark
```



**NOTE:** Beginning with EEP 6.2.0, the `configure.sh` script creates the `/apps/spark` directory automatically.

2. Install Spark using the appropriate commands for your operating system:

#### On CentOS 8.x / Red Hat 8.x

```
dnf install
mapr-spark mapr-spark-master
mapr-spark-historyserver
mapr-spark-thriftserver
```

#### On Ubuntu

```
apt-get install
mapr-spark mapr-spark-master
mapr-spark-historyserver
mapr-spark-thriftserver
```

#### On SLES

```
zypper install
mapr-spark mapr-spark-master
```

```
mapr-spark-historyserver
mapr-spark-thriftserver
```



**NOTE:** The `mapr-spark-historyserver`, `mapr-spark-master`, and `mapr-spark-thriftserver` packages are optional.

Spark is installed into the `/opt/mapr/spark` directory.

### 3. For Spark 2.x:

Copy the `/opt/mapr/spark/spark-<version>/conf/slaves.template` into `/opt/mapr/spark/spark-<version>/conf/slaves`, and add the hostnames of the Spark worker nodes. Put one worker node hostname on each line.

For Spark 3.x:

Copy the `/opt/mapr/spark/spark-<version>/conf/workers.template` into `/opt/mapr/spark/spark-<version>/conf/workers`, and add the hostnames of the Spark worker nodes. Put one worker node hostname on each line.

Put one worker node hostname on each line.

For example:

```
localhost
worker-node-1
worker-node-2
```

### 4. Set up [passwordless ssh](#) for the `mapr` user such that the Spark master node has access to all secondary nodes defined in the `conf/slaves` file for Spark 2.x and `conf/workers` file for Spark 3.x.

### 5. As the `mapr` user, start the worker nodes by running the following command in the master node. Since the Master daemon is managed by the Warden daemon, do not use the `start-all.sh` or `stop-all.sh` command.

For Spark 2.x:

```
/opt/mapr/spark/spark-<version>/sbin/start-slaves.sh
```

For Spark 3.x:

```
/opt/mapr/spark/spark-<version>/sbin/start-workers.sh
```

### 6. If you want to integrate Spark with HPE Ezmeral Data Fabric Streams, install the Streams Client on each Spark node:

- On Ubuntu:

```
apt-get install mapr-kafka
```

- On RedHat/CentOS:

```
yum install mapr-kafka
```

### 7. If you want to use a Streaming Producer, add the `spark-streaming-kafka-producer_2.12.jar` from the HPE Ezmeral Data Fabric Maven repository to the Spark classpath (`/opt/mapr/spark/spark-<versions>/jars/`).

- After installing Spark Standalone but before running your Spark jobs, follow the steps outlined at [Configuring Spark Standalone](#) on page 4627.

### Configuring Spark Standalone

Starting in EEP 4.0, after following the steps outlined in the sub-topics in this section, you must run `configure.sh -R` as the final step in the configuration process.

#### *Configure High Availability for SparkMaster*

You configure high availability for the Spark Primary instance so that the instance does not become the single point of failure.

By using ZooKeeper to provide leader election and some state storage, you can launch multiple primary nodes in your cluster that are connected to the same ZooKeeper instance. Zookeeper elects one primary node to be the “leader,” and the others remain in standby mode. If the leader goes down, Zookeeper elects another primary node, recovers the old primary node's state, and resumes scheduling.

- Set `SPARK_DAEMON_JAVA_OPTS` in `spark-env.sh` with the appropriate ZooKeeper information for the cluster.

```
export SPARK_DAEMON_JAVA_OPTS="-Dspark.deploy.recoveryMode=ZOOKEEPER
-Dspark.deploy.zookeeper.url=<zookeeper1:5181,zookeeper2:5181,...>
-Djava.security.auth.login.config=/opt/mapr/conf/
mapr.login.conf -Dzookeeper.sasl.client=false
```

- Restart the Spark Primary instance and Spark History Server services:

- For Spark 2.0.1 and later:

```
maprcli node services -nodes <node-ip> -name spark-master -action
restart
```

- For Spark 1.6.1:

```
maprcli node services -nodes <node-ip> -name spark-master -action
restart
maprcli node services -nodes <node-ip> -name
spark-historyserver -action restart
```

- On the primary node, restart the Spark Secondary instances as the `mapr` user.

For Spark 2.x:

```
/opt/mapr/spark/spark-<version>/sbin/stop-slaves.sh
/opt/mapr/spark/spark-<version>/sbin/start-slaves.sh
```

For Spark 3.x:

```
/opt/mapr/spark/spark-<version>/sbin/stop-workers.sh
/opt/mapr/spark/spark-<version>/sbin/start-workers.sh
```

#### *Configure Scratch Directory for Spark Standalone*

By default, Spark uses the `/tmp` directory as scratch space. Map output files and RDDs are stored in the scratch directory. To use a different directory, or a comma-separated list of multiple directories, set

SPARK\_LOCAL\_DIRS to the path to the new directory by adding the following line to the `$SPARK_HOME/conf/spark-env.sh` file:

```
export SPARK_LOCAL_DIRS=$SPARK_HOME/<path to scratch directory>
```

Make this change before starting the Spark services.

### Community Edition (Without NFS Support)

Reserve space on your local disk to use as the scratch directory for Spark.

### Enterprise Edition and Enterprise Database Edition (With NFS Support)

Create a local volume on each node with the `maprcli volume create` command, or from the Control System. Mount that local volume with NFS to a directory. Set that directory as the scratch directory for Spark.



**NOTE:** Due to <https://issues.apache.org/jira/browse/SPARK-6313>, make sure to set `spark.files.useFetchCache=false` in your `spark-defaults.conf` file.

### Using Spark Standalone

For a simple test of your Spark installation, run the following command:

- On Spark 2.0.1 or later:

```
/opt/mapr/spark/spark-<version>/bin/run-example --master spark://<Spark Master node hostname>:7077 SparkPi 10
```

- On Spark 1.6.1:

```
MASTER=spark://<Spark Master node hostname>:7077 /opt/mapr/spark/spark-<version>/bin/run-example org.apache.spark.examples.SparkPi 10
```

For more information about running Spark applications, see the [Apache Spark Documentation](#).

*Run the Spark Shell in Standalone Mode*

### Procedure

- To run the Spark shell, use the following command:

- On Spark 2.0.1 and later:

```
/opt/mapr/spark/spark-<version>/bin/spark-shell --master spark://<Spark Master node hostname>:7077
```

- On Spark 1.6.1:

```
MASTER=spark://<Spark Master node hostname>:7077 /opt/mapr/spark/spark-<version>/bin/spark-shell
```

### Security with Spark Standalone


Starting in the EEP 4.0 release, for secure clusters, you no longer need to manually configure your cluster to enable Spark security features. Using the Data Fabric installer for new installations or running `configure.sh -R` for manual installs and upgrades automatically enables security features on secure

clusters. See [Spark configure.sh](#) on page 4635 for details, including instructions on how to avoid enabling security features on secure clusters.

When running Spark applications on a secure cluster, you must pass the `-Dmapr_sec_enabled` flag to Spark. For secure clusters, this flag is set in `spark-env.sh`. For situations where your Spark application does not invoke this script, e.g., a Spark web service, you must manually pass the flag.

## Spark on YARN

This section contains topics about installing, configuring and using Spark on YARN.

 **IMPORTANT:** Spark 2.0.1 (and later) YARN mode is supported only on clusters in MRv2 (YARN) mode. It is not supported on clusters in MRv1 (classic) mode.

To integrate Spark with other ecosystem components, see [Integrating Spark](#) on page 4710

For additional documentation, see the [Apache Spark](#) documentation.

## Installing Spark on YARN

Describes how to use package managers to download and install Spark on YARN from the EEP repository.

### Prerequisites

To set up the EEP repository, see [Step 11: Install Ecosystem Components Manually](#) on page 225.

### About this task

Spark is distributed as three separate packages:

Package	Description
<code>mapr-spark</code>	Install this package on any node where you want to install Spark. This package is dependent on the following packages: <ul style="list-style-type: none"> <li><code>mapr-client</code></li> <li><code>mapr-hadoop-client</code></li> <li><code>mapr-hadoop-util</code></li> <li><code>mapr-librdkafka</code></li> </ul>
<code>mapr-spark-historyserver</code>	Install this optional package on Spark History Server nodes. This package is dependent on the following packages: <ul style="list-style-type: none"> <li><code>mapr-spark</code></li> <li><code>mapr-core</code></li> </ul>
<code>mapr-spark-thriftserver</code>	Install this optional package on Spark Thrift Server nodes. This package is available starting in the EEP 4.0 release. This package is dependent on the following packages: <ul style="list-style-type: none"> <li><code>mapr-spark</code></li> <li><code>mapr-core</code></li> </ul>

To install Spark on YARN (Hadoop 2), execute the following commands as `root` or using `sudo`:

### Procedure

1. Verify that JDK 11 or later is installed on the node where you want to install Spark.

2. Create the `/apps/spark` directory on the cluster file system, and set the correct permissions on the directory:

```
hadoop fs -mkdir /apps/spark
hadoop fs -chmod 777 /apps/spark
```



**NOTE:** Beginning with EEP 6.2.0, the `configure.sh` script creates the `/apps/spark` directory automatically when using the Installer. However, you must manually create this directory when performing a manual installation.

3. Install the packages:

#### On Ubuntu

```
apt-get install
mapr-spark mapr-spark-historyserver
mapr-spark-thriftserver
```

#### On Red Hat / Rocky

```
dnf install mapr-spark
mapr-spark-historyserver
mapr-spark-thriftserver
```

#### On SLES

```
zypper install
mapr-spark mapr-spark-historyserver
mapr-spark-thriftserver
```



**NOTE:** The `mapr-spark-historyserver` and `mapr-spark-thriftserver` packages are optional.

4. If you want to integrate Spark with HPE Ezmeral Data Fabric Streams, install the Streams Client on each Spark node:

- **On Ubuntu:**

```
apt-get install mapr-kafka
```

- **On Red Hat / Rocky:**

```
yum install mapr-kafka
```

5. If you want to use a Streaming Producer, add the `spark-streaming-kafka-producer_2.12.jar` from the Data Fabric Maven repository to the Spark classpath (`/opt/mapr/spark/spark-<versions>/jars/`).

For repository-specific information, see [Maven Artifacts for the HPE Ezmeral Data Fabric](#) on page 4759

6. Run `configure.sh -R`:

```
/opt/mapr/server/configure.sh -R
```

7. After installing Spark on YARN but before running your Spark jobs, follow the steps outlined in [Configuring Spark on YARN](#) on page 4630.

## Configuring Spark on YARN

Starting in EEP 4.0, after following the steps outlined in the sub-topics in this section, you must run `configure.sh -R` as the final step in the configuration process.

### *Configure Data Fabric Client Node to Run Spark Applications*

When Spark runs on YARN, Data Fabric client nodes require the `hadoop-yarn-server-web-proxy` JAR file to run Spark applications. On Windows, the client node also requires an update to the `SPARK_DIST_CLASSPATH`. A Data Fabric client node (a node with the `mapr-client` package, but without `mapr-core` packages) is also known as an edge node.

The `mapr-client` package does not include the JAR file required to run Spark applications. Therefore, you must copy the following JAR file from a Data Fabric cluster node to the same location on the Data Fabric client node where you want to run the Spark application:

```
/opt/mapr/hadoop/hadoop-<version>/share/hadoop/yarn/
hadoop-yarn-server-web-proxy-<version>.jar
```

For example, here is a JAR file path for Hadoop 3.3.5:

```
/opt/mapr/hadoop/hadoop-3.3.5/share/hadoop/yarn/
hadoop-yarn-server-web-proxy-3.3.5.100-ee-920.jar
```

### *Configure Spark JAR Location*

#### **About this task**

By default, Spark on YARN uses Spark JAR files that are installed locally. The Spark JAR files can also be added to a world-readable location on file system. When you add the JAR files to a world-readable location, YARN can cache them on nodes to avoid distributing them each time an application runs. Complete the following steps to add the Spark JAR files to a world-readable location on file system:

#### **Procedure**

1. Create a zip archive containing all the JARs from the `SPARK_HOME/jars` directory. For example:

```
cd /opt/mapr/spark/spark-<version>/jars/
zip /opt/mapr/spark/spark-<version>/spark-jars.zip ./*
```

2. Copy the zip file from the local filesystem to a world-readable location on file system. You can upload it to the home of the current user:

```
hadoop fs -put /opt/mapr/spark/spark-<version>/spark-jars.zip
```

For example:

```
hadoop fs -put /opt/mapr/spark/spark-3.2.0/spark-jars.zip /user/mapr/
```

3. Set the `spark.yarn.archive` property in the `spark-defaults.conf` file located in `/opt/mapr/spark/spark-<version>/conf/spark-defaults.conf` to point to the world-readable location where you added the zip file. Apply this setting on the node where you will be submitting your Spark jobs.

```
spark.yarn.archive maprfs:///<path to zip>
```

For example:

```
spark.yarn.archive maprfs:///user/mapr/spark-jars.zip
```

### *Configure Spark with the NodeManager Local Directory Set to file system*

#### **About this task**

This procedure configures Spark to use the mounted NFS directory instead of the `/tmp` directory on the local file system. Note that spill to disk should be configured to spill to the file system node local storage only if local disks are unavailable or space is limited on those disks.

#### **Procedure**

1. Install the `mapr-loopbacknfs` and `nfs-utils` packages if they are not already installed. For reference, see [Installing the mapr-loopbacknfs Package](#) on page 424 and [Setting Up Data Fabric NFS](#).
2. Start the `mapr-loopbacknfs` service by following the steps at [Managing the mapr-loopbacknfs Service](#) on page 1603.
3. To configure Spark Shuffle on NFS, complete these steps **on all nodes**:
  - a) Create a local volume for Spark Shuffle:

```
sudo -u mapr maprcli volume
create -name mapr.${hostname -f}.local.spark -path /var/mapr/local/${
hostname -f}/spark -replication 1 -localvolumehost ${hostname -f}
```

- b) Point the NodeManager local directory to the Spark Shuffle volume mounted through NFS by setting the following property in the `/opt/mapr/hadoop/hadoop-<version>/etc/hadoop/yarn-site.xml` file on the NodeManager nodes:

```
<property>
  <name>yarn.nodemanager.local-dirs</name>
  <value>/mapr/my.cluster.com/var/mapr/local/${mapr.host}/spark</
value>
</property>
```

- c) (Optional) Configure how many times the NodeManager can attempt to delete application-related directories from a volume when Spark is configured to use the mounted NFS directory instead of the `/tmp` directory on the local file system. Increasing the value (default is 2) of this property can prevent application cache data from accumulating in the volume. This functionality is available by default starting in EEP 7.1.0. For previous EEP versions, request the patch. See [Applying a Patch](#).

```
<property>
  <name>yarn.nodemanager.max-retry-file-delete</name>
  <value>2</value>
</property>
```



- d) Restart the NodeManager service and the Resource Manager service on the main node to pick up the `yarn-site.xml` changes:

```
maprcli node services -name nodemanager -action restart -nodes <node
1> <node 2> <node 3>
maprcli node services -name resourcemanager -action restart -nodes
<node 1> <node 2> <node 3>
```

### Using Spark on YARN

This section includes information about using Spark on YARN in a data-fabric cluster.

For a simple test of your Spark installation, run the following command as the `mapr` user:

- On Spark 2.0.1 or later:

```
/opt/mapr/spark/spark-<version>/bin/run-example --master
yarn --deploy-mode client SparkPi 10
```

- On Spark 1.6.1:

```
MASTER=yarn-client /opt/mapr/spark/spark-<version>/bin/run-example
org.apache.spark.examples.SparkPi 10
```



**NOTE:** These commands will fail if it is run as the root user.

For more information about running Spark applications, see the [Apache Spark documentation](#).

#### *Deployment Modes*

Spark is preconfigured for YARN and does not require any additional configuration to run.

Two deployment modes can be used to launch Spark applications on YARN:

- In `cluster` mode, jobs are managed by the YARN cluster. The Spark driver runs inside an Application Master (AM) process that is managed by YARN. This means that the client can go away after initiating the application.
- In `client` mode, the Spark driver runs in the client process, and the Application Master is used only to request resources from YARN.

MapR recommends using `cluster` deployment mode instead of `client` mode. If the Spark client that runs the job exits after submitting the job, there is no impact on job completion.

**Note:** In `cluster` deployment mode, the local directories used by the Spark executors and the Spark driver are the local directories that are configured for YARN (`yarn.nodemanager.local-dirs`).



**NOTE:** `SPARK_LOCAL_DIRS` is ignored when you run Spark on YARN.

#### *Run Spark from the Spark Shell*

#### **About this task**

In `yarn-client` mode, complete the following steps to run Spark from the Spark shell:

#### **Procedure**

1. Navigate to the Spark-on-YARN installation directory, and insert your Spark version into the command.

```
cd /opt/mapr/spark/spark-<version>/
```

2. Issue the following command to run Spark from the Spark shell:

- On Spark 2.0.1 and later:

```
./bin/spark-shell --master yarn --deploy-mode client
```

- On Spark 1.6.1:

```
MASTER=yarn-client ./bin/spark-shell
```



**NOTE:** You must use `yarn-client` mode to run Spark from the Spark shell. The `yarn-cluster` mode is not supported.

## Security with Spark on YARN

Starting in the EEP 4.0 release, for secure clusters, you no longer need to manually configure your cluster to enable Spark security features. Using the Data Fabric installer for new installations or running `configure.sh -R` for manual installs and upgrades automatically enables security features on secure clusters. See [Spark configure.sh](#) on page 4635 for details, including instructions on how to avoid enabling security features on secure clusters.

When running Spark applications on a secure cluster, you must pass the `-Dmapr_sec_enabled` flag to Spark. For secure clusters, this flag is set in `spark-env.sh`. For situations where your Spark application does not invoke this script, e.g., a Spark web service, you must manually pass the flag.

*Configure SSL Encryption for Spark on YARN*

### Prerequisites

Starting in EEP 8.0.0, if you are Non-Admin user starting a Spark Application, you must generate the KeyStore and KeyStore password and set it in Spark configuration files. For details, see [Security - Spark 3.1.2 Documentation](#). Otherwise, KeyStore and default KeyStore password generates automatically.

Starting in EEP 6.0.0, you can remove `spark.ssl.keyStorePassword`, `spark.ssl.trustStorePassword`, and `spark.ssl.keyPassword` from the `spark-defaults.conf` file for additional security. These passwords are stored in the `/opt/mapr/conf/ssl-client.xml` file and Spark can access passwords from this file itself.



**NOTE:** If passwords are present in both `/opt/mapr/conf/ssl-client.xml` and `/opt/mapr/spark/spark-2.3.1/conf/spark-defaults.conf` files, then the password from the `spark-defaults.conf` file is used.

### About this task

Complete the following step to manually configure encryption for the Spark HTTP file and broadcast servers:

### Procedure

In the `spark-defaults.conf` file on each spark node, configure the following properties. Starting in EEP 6.0.0, the configured algorithms mentioned in the following code are no longer available for your web service to pick up. You must remove the `spark.ssl.enabledAlgorithms TLS_RSA_WITH_AES_128_CBC_SHA,TLS_RSA_WITH_AES_256_CBC_SHA` line to let parties negotiate the matching ciphers.

- For Spark 2.0.1 and later:

```
spark.ssl.fs.enabled true
spark.ssl.keyPassword <ssl-keystore-password>
spark.ssl.keyStore /opt/mapr/conf/ssl_keystore
spark.ssl.keyStorePassword <ssl-keystore-password>
spark.ssl.trustStore /opt/mapr/conf/ssl_truststore
spark.ssl.trustStorePassword <ssl-keystore-password>
spark.ssl.protocol TLSv1.2
spark.ssl.enabledAlgorithms
TLS_RSA_WITH_AES_128_CBC_SHA,TLS_RSA_WITH_AES_256_CBC_SHA
```



**NOTE:** Starting in EEP 4.0, for secure clusters, you can skip this step. For new installs done through the 6.0 MapR Installer, the installer enables this configuration. For manual installs and upgrades, [running `configure.sh -R`](#), as the final step in the configuration process, enables these settings.

- For Spark 1.6.1:

```
spark.ssl.akka.enabled true
spark.ssl.fs.enabled true
spark.ssl.keyPassword <ssl-keystore-password>
spark.ssl.keyStore /opt/mapr/conf/ssl_keystore
spark.ssl.keyStorePassword <ssl-keystore-password>
spark.ssl.trustStore /opt/mapr/conf/ssl_truststore
spark.ssl.trustStorePassword <ssl-keystore-password>
spark.ssl.protocol TLSv1.2
spark.ssl.enabledAlgorithms
TLS_RSA_WITH_AES_128_CBC_SHA,TLS_RSA_WITH_AES_256_CBC_SHA
```

Spark UI SSL is not needed when running Spark on YARN because encryption is provided by the YARN protocol. **For versions prior to EEP 4.1.0**, to enable users logged in with a normal user account (not mapr or root) to run spark jobs on the cluster, disable Spark SSL for Spark-on-YARN jobs. To disable Spark SSL, add `spark.ssl.ui.enabled false` to the `spark-defaults.conf` file on each spark node. The `spark-defaults.conf` file is in the following location: `/opt/mapr/spark/spark-<version>/conf/`. Make sure SSL is enabled for the Spark history server.

When you manually configure encryption for Spark, set the same protocol and algorithms for each node. Otherwise, the connection between those components might fail.

### Spark `configure.sh`

Starting in the EEP 4.0 release, run `configure.sh -R` to complete your Spark configuration when manually installing Spark or upgrading to a new version.

The command is the following:

```
/opt/mapr/server/configure.sh -R
```



**NOTE:** You do not need to run this script for new installs, if you are using the Installer in EEP 4.0 or later.

In the case of [Spark Standalone](#) on page 4624 and [Spark on YARN](#) on page 4629, this is the last step in the configuration process.

All security configuration properties are specified within the following comment block in the `SPARK_HOME/conf/spark-defaults.conf` file:

```
#SECURITY BLOCK
...
#END OF THE SECURITY CONFIGURATION BLOCK
```

Do not remove these comments from the file, as well as any other comments within the block inserted by `configure.sh`. The script uses these comments to locate security properties.

To set ports to special values, use the `spark.driver.port` and `spark.blockManager.port` properties.

Starting in EEP 6.0.0, Spark services such as the History Server, Thrift Server, or Primary are restarted by `configure.sh` only for changes to the following Spark configuration files: `spark-defaults.conf`, `spark-env.sh`, `hive-site.xml`, or `log4j.properties`. If these files are unchanged, `configure.sh` does not restart any of the Spark services.

An update to Spark causes the `conf` directory from the previous the Spark version to be saved to the `spark-<old-version>.<old-timestamp>` directory. If your Spark version did not change during the update, then configurations from the `spark-<old-version>.<old-timestamp>` directory is automatically copied to the `spark-<version>` directory by the `configure.sh` script.

If you use `.customSecure`, at the first run, the `configure.sh` script copies the `hive-site.xml` file from Hive. For subsequent times, the `hive-site.xml` file is not copied from Hive and you would need to manually modify the `$SPARK_HOME/conf/hive-site.xml` file.

### Related concepts

[Customizing Security in HPE Ezmeral Data Fabric](#) on page 1933

Describes the `.customSecure` file and how HPE Ezmeral Data Fabric 6.x handles custom security settings.

### Spark SQL Thrift Server

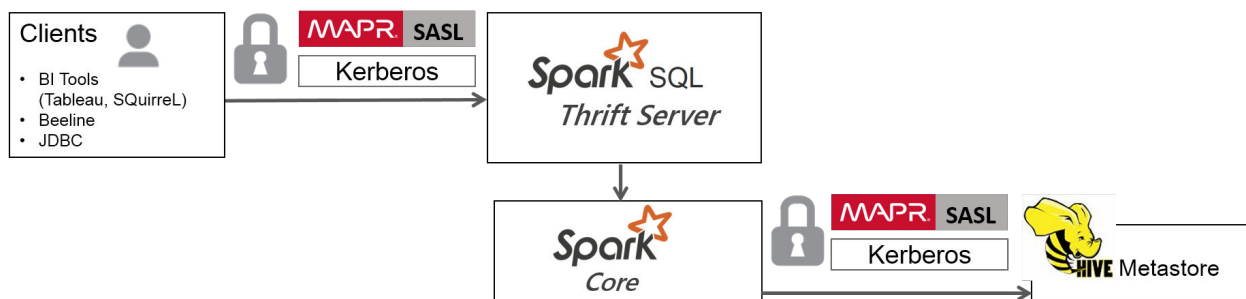
Spark SQL Thrift (Spark Thrift) was developed from Apache Hive HiveServer2 and operates like HiveServer2 Thrift server.

Spark Thrift is supported on secure clusters. You can run the Spark Thrift server and connect to Hive versions supported by Spark 2.1.0 and later with Business Intelligence (BI) tools or the Beeline command-line tool.

Starting in the EEP 4.0 release, the Spark Thrift server is available as a separate package. To install this package, see [Installing Spark Standalone](#) on page 259 or [Installing Spark on YARN](#) on page 261, depending on the type of cluster manager you are installing.

In EEP 3.0, MapR introduces additional security mechanisms for Spark with the Spark Thrift server. MapR-SASL and Kerberos are supported:

- For JDBC connections into Spark Thrift server
- Between Spark and Hive metastore



To enable these security mechanisms for the Spark Thrift server, starting in the EEP 4.0 release, for secure clusters, running `configure.sh -R` configures MapR-SASL security. The script modifies or creates a `SPARK_HOME/conf/hive-site.xml` file as follows:

- If Hive is installed in your cluster, the script copies `HIVE_HOME/conf/hive-site.xml` to `SPARK_HOME/conf` and modifies the file.
- If Hive is not installed and you are using MapR-SASL security, the script creates a new `SPARK_HOME/conf/hive-site.xml` file.
- Each time the script runs, if there is a pre-existing `SPARK_HOME/conf/hive-site.xml` file, the script saves a copy of the file in `SPARK_HOME/conf/hive-site.xml.old` before modifying it.

You can configure security manually by following the steps outlined in sub-topics listed on this page.

To launch the Spark Thrift server, perform the procedures required to configure [Apache Spark](#) on page 4616 to use [Hive](#) on page 4163.



#### **IMPORTANT:**

- Starting in the EEP 4.0 release, if you start and stop the Spark Thrift server using Warden, the connection port number is 2304. If you start and stop by running the `/opt/mapr/spark/<spark-version>/sbin/{start,stop}-thriftserver.sh` scripts, the port number remains 10000.
- Starting in the EEP 5.0.4 and EEP 6.3.0 releases, if you start and stop the Spark Thrift server by running the `/opt/mapr/spark/<spark-version>/sbin/{start,stop}-thriftserver.sh` scripts, the port number remains 2304.

#### **Default Behavior**

The default behavior of the Spark Thrift server is as follows:

1. After installation, the Spark Thrift server is started in the local master mode.
2. If the Spark master package is installed, then Spark Thrift server is started in the standalone master mode.
3. If the `spark.master` property is set in the `spark-defaults.conf` file, then Spark Thrift server uses the master set by this property.

#### **Known Limitations**

- MapR-SASL support is implemented for Spark 2.1.0 and later versions of Spark. For Spark version information, see [Component Versions for Released EEPs](#) on page 5783.
- The ODBC drivers do not support MAPR-SASL.
- Username and password authentication through PAM is not supported in EEP 3.0.
- Spark Thrift server supports only features and commands in Hive 1.2.
- Although Spark 2.1.0 can connect to Hive 2.1 Metastore, only Hive 1.2 features and commands are supported by Spark 2.1.0.

#### **Related Links**

For information related to Spark Thrift server, see:

MapR	Apache
<ul style="list-style-type: none"> <li>• <a href="#">Hive Release Notes</a> on page 5951</li> <li>• <a href="#">Hive and Tez</a></li> <li>• <a href="#">Integrate Spark SQL with Hive</a></li> <li>• <a href="#">Hive</a></li> <li>• <a href="#">Authentication for HiveServer2</a></li> <li>• <a href="#">Spark Feature Support</a></li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Apache Spark 2.1.0 Security</a></li> <li>• <a href="#">Apache Thrift</a></li> <li>• <a href="#">Setting Up HiveServer2</a></li> </ul>

### Spark Thrift Server Clients

With Spark Thrift server, you can use JDBC and ODBC connection interfaces that enable a variety of external tools to access Spark and run SQL queries.

- The ODBC interface is used by BI tools (often produced by HPE Ezmeral Data Fabric partners such as [Tableau](#) or [Microstrategy](#)).
- The JDBC interface is used by clients such as Squirrel SQL or the Beeline simple SQL shell.

Data Fabric Hive JDBC clients that connect to HiveServer2 can also connect to Spark Thrift server without additional configuration. For details about clients, see [HiveServer2 Clients](#) and [Connecting to HiveServer2](#).

**!** **IMPORTANT:** Starting in the EEP 4.0 release, if you start and stop the Spark Thrift server using Warden, the connection port number is 2304. If you start and stop by running the `/opt/mapr/spark/<spark-version>/sbin/{start,stop}-thriftserver.sh` scripts, the port number is 10000. Beginning with EEP 6.3.0, the connection port number is 2304 for both start/stop methods (using Warden and using `thriftserver.sh` scripts).

### MapR-SASL JDBC Connection String Format

If you start and stop the Spark Thrift server through Warden, starting in EEP 4.0, then the JDBC connection string format for MapR-SASL environments is:

```
jdbc:hive2://<hostname>:2304/default;auth=maprsasl;ssl=true
```

Otherwise, the port you use depends on the EEP version:

<b>EEP 4.0 through 6.2.x</b>	<code>jdbc:hive2://&lt;hostname&gt;:10000/default;auth=maprsasl;ssl=true</code>
<b>EEP 6.3.0 and later</b>	<code>jdbc:hive2://&lt;hostname&gt;:2304/default;auth=maprsasl;ssl=true</code>

### Kerberos JDBC Connection String Format

If you start and stop the Spark Thrift server through Warden, starting in EEP 4.0, then the JDBC connection string format for clusters secured with Kerberos is:

```
jdbc:hive2://<hostname>:2304/default;principal=mapr/<FQDN@REALM>;ssl=true
```

Otherwise, the port you use depends on the EEP version:

<b>EEP 4.0 through 6.2.x</b>	<code>jdbc:hive2://&lt;hostname&gt;:10000/default;principal=mapr/&lt;FQDN@REALM&gt;;ssl=true</code>
<b>EEP 6.3.0 and later</b>	<code>jdbc:hive2://&lt;hostname&gt;:2304/default;principal=mapr/&lt;FQDN@REALM&gt;;ssl=true</code>

### Starting the Thrift Server on a Custom Port

To start the Spark Thrift Server on a custom port, use the `hive.server2.thrift.port` option. For example, you can specify the following in the `/opt/mapr/spark/spark-2.4.4/conf/hive-site.xml` file:

```
<property>
<name>hive.server2.thrift.port</name>
<value>34512</value>
</property>
```

For more information, see the [Apache HiveServer2](#) documentation.

### Using Authentication with Spark Thrift Server

Spark Thrift server supports both MapR-SASL and Kerberos authentication. The authentication method that you configure for the Spark Thrift server determines how the connection is secured. Clients might require additional configuration and specific connection strings based on the authentication type.

To enable authentication, see:

- [Configuring Spark Thrift Server with MapR-SASL](#) on page 4639
- [Configuring Spark Thrift Server with Kerberos](#) on page 4640

To configure PAM for Spark Thriftserver, run `configure.sh` on the secure cluster.

For information about Hive integration, see:

- [Integrate Spark SQL with Hive](#)
- [Setting Up HiveServer2](#)
- [Hive](#)
- [Spark Feature Support](#)

### Configuring Spark Thrift Server with MapR-SASL

Describes how to enable and start the Spark Thrift server on all nodes.

You can configure Spark Thrift server to use MapR-SASL for its communications with various components on a secure data-fabric cluster. Minimal configuration is required.



**NOTE:** Starting in EEP 4.0, for secure clusters, you can skip the steps outlined in this section. For new installs done through the 6.0 Installer, the installer enables this configuration. For manual installs and upgrades, [running `configure.sh -R`](#) enables these settings.

To manually enable MapR-SASL authentication on a non-secure cluster or in versions earlier than EEP 4.0:

1. Verify that the `hive.server2.authentication` property in `hive-site.xml` is set to the value, `MAPRSASL`.

```
<property>
  <name>hive.server2.authentication</name>
  <value>MAPRSASL</value>
</property>
```

2. Restart Spark Thrift server to apply this change. `sbin` is in your Spark directory at `/opt/mapr/spark/spark-<spark_version>/`.



**IMPORTANT:** The data-fabric administrative user (generally, the account named `mapr`) should start the Spark Thrift server. Then, process identifier (PID) files will be owned by this user, and impersonation support (where applicable) will function correctly.

```
./sbin/stop-thriftserver.sh
./sbin/start-thriftserver.sh
```

### Bringing up the Spark Thrift server on every node

When you start and stop Warden after enabling Spark or after running [configure.sh](#) on page 2826 or after installing a patch, Spark starts only on one (1) node and not on all nodes. This happens because by default, the Warden configuration file for Spark has the value `1` instead of `all`. For example:

```
# grep services /opt/mapr/conf/conf.d/warden.spark-thriftserver.conf
services=spark-thriftserver:1:cldb
```

To fix this issue permanently:

1. Modify `/opt/mapr/spark/spark-2.4.0/warden/warden.spark-thriftserver.conf` and change `1` to `all`:

```
# grep services /opt/mapr/spark/spark-2.4.0/warden/
warden.spark-thriftserver.conf
      services=spark-thriftserver:all:cldb
```

2. Run `/opt/mapr/server/configure.sh -R`.

The change is then propagated to the `/opt/mapr/conf/conf.d/warden.spark-thriftserver.conf` file.

### Configuring Spark Thrift Server with Kerberos

You can configure Spark Thrift server to use Kerberos for its communications with various components on a secure Data Fabric cluster if necessary.



**NOTE:** Data Fabric clusters do not provide Kerberos infrastructure. The information in this section assume a Linux-based Kerberos environment, and the specific commands for your environment may vary. Consult with your Kerberos administrator for assistance.

To enable Kerberos authentication:

1. Create a Kerberos identity and keytab. You can use the following commands in a Linux-based Kerberos environment to set up the identity and update the keytab file.
  - The `hive.keytab` file must be owned and readable only by the `mapr` user.



- FQDN@REALM is case-sensitive.

```
# kadmin
: addprinc -randkey mapr/<FQDN@REALM>
: ktadd -k /opt/mapr/conf/hive.keytab mapr/<FQDN@REALM>
```

2. Configure the following properties in `hive-site.xml` on each node where HiveServer2 is installed:

Property	Value
hive.server2.authentication	KERBEROS
hive.server2.authentication.kerberos.principal	mapr/FQDN@REALM (where mapr/FQDN@REALM is the principal that you want to use for the Spark Thrift server)
hive.server2.authentication.kerberos.keytab	/opt/mapr/conf/mapr.keytab (where /opt/mapr/conf/mapr.keytab is path to the keytab that must be used)

```
<property>
  <name>hive.server2.authentication</name>
  <value>KERBEROS</value>
  <description>authenticationtype</description>
</property>
<property>
  <name>hive.server2.authentication.kerberos.principal</name>
  <value>mapr/FQDN@REALM</value>
  <description>Spark Thrift server principal. If _HOST is used as
the FQDN portion,
  it will be replaced with the actual hostname of the running
instance.
  </description>
</property>
<property>
  <name>hive.server2.authentication.kerberos.keytab</name>
  <value>/opt/mapr/conf/mapr.keytab</value>
  <description>Keytab file for Spark Thrift server principal</
description>
</property>
```

3. Reconfigure the following options in `env.sh` (`/opt/mapr/conf/env.sh`) on each node where HiveServer2 is installed:



**NOTE:** These configurations are listed in the portion of the file that begins with `if [ "$MAPR_SECURITY_STATUS" = "true" ];`. However, you should make the changes in the `/opt/mapr/conf/env_override.sh` file. For more information, see [About env\\_override.sh](#) on page 3082.

Existing Configuration	Required Configuration
MAPR_HIVE_SERVER_LOGIN_OPTS="-Dhadoop.login=maprsasl_keytab"	MAPR_HIVE_SERVER_LOGIN_OPTS="-Dhadoop.login=hybrid"
MAPR_HIVE_LOGIN_OPTS="-Dhadoop.login=maprsasl"	MAPR_HIVE_LOGIN_OPTS="-Dhadoop.login=hybrid"

- Restart Spark Thrift server to apply this change. `sbin` is in your Spark directory at `/opt/mapr/spark/spark-<spark_version>/`.



**IMPORTANT:** The MapR administrative user (generally, the account named `mapr`) should start Spark Thrift server. Then, process identifier (PID) files will be owned by this user, and impersonation support (where applicable) will function correctly.

```
./sbin/stop-thriftserver.sh
./sbin/start-thriftserver.sh
```

## Related Links

For information about working with HiveServer, see:

- [Setting Up HiveServer2](#)
- [Hive](#)

## Configuring Spark Thrift Server Encryption

Spark Thrift server encryption is supported when authentication is enabled. You can configure encryption with MapR-SASL or with SSL/TLS.

### Configuring Encryption with MapR-SASL or Kerberos

Starting in EEP 4.0, for secure clusters, you can skip the steps outlined in this section. For new installs done using Data Fabric Installer, the Installer enables this configuration. For manual installs and upgrades, [running `configure.sh -R`](#) enables these settings.

To manually configure encryption with MapR-SASL or Kerberos authentication on a non-secure cluster or in versions earlier than EEP 4.0, complete the following steps:

- Set the `hive.server2.thrift.sasl.qop` property in `hive-site.xml` to the value `auth-conf`. The SASL Quality of Protection (QOP), or `sasl.qop`, setting and the authentication with confidentiality (`auth-conf`) value support authentication:

```
<property>
  <name>hive.server2.thrift.sasl.qop</name>
  <value>auth-conf</value>
</property>
```

- Restart Spark Thrift server to apply the change:



**IMPORTANT:** The cluster administrative user (generally, the account named `mapr`) should start Spark Thrift server. Then, process identifier (PID) files are owned by this user, and impersonation support (where applicable) functions correctly.

```
./sbin/stop-thriftserver.sh
./sbin/start-thriftserver.sh
```

### Configuring Encryption with SSL/TLS

To enable encryption with SSL/TLS:

1. Add the following properties to the `/opt/mapr/spark/spark-<version>/conf/spark-defaults.conf` file:

```
spark.ssl.enabled true
spark.ssl.fs.enabled true
spark.ssl.trustStore /opt/mapr/conf/ssl_truststore
spark.ssl.keyStore /opt/mapr/conf/ssl_keystore
spark.ssl.protocol TLSv1.2
spark.ssl.keyStorePassword      mapr123
spark.ssl.trustStorePassword    mapr123
```

After the properties are added, event logs will indicate that the job is encrypted.

2. To connect using Beeline with encryption, add the following properties to the `/opt/mapr/spark/spark-<version>/conf/hive-site.xml` file:

```
<property>
  <name>hive.server2.use.SSL</name>
  <value>true</value>
  <description>enable/disable SSL </description>
</property>

<property>
  <name>hive.server2.keystore.path</name>
  <value>/opt/mapr/conf/ssl_keystore</value>
  <description>path to keystore file</description>
</property>

<property>
  <name>hive.server2.keystore.password</name>
  <value>mapr123</value>
  <description>keystore password</description>
</property>
```

3. To start the Spark Thriftserver, use the following command:

```
/opt/mapr/spark/spark-<version>/sbin/start-thriftserver.sh --hiveconf
hive.server2.thrift.port=2304 --master yarn --deploy-mode client
```

The following example shows a connection string using Beeline (PAM+SSL):

```
./bin/beeline
Beeline version 1.2.0-mapr-1808-spark by Apache Hive
beeline> !connect jdbc:hive2://node1.cluster.com:2304/
default;ssl=true;user=mapr;password=mapr;sslTrustStorePassword=mapr123;ss
lTrustStore=/opt/mapr/conf/ssl_truststore
Connecting to jdbc:hive2://node1.cluster.com:2304/
default;ssl=true;user=mapr;password=mapr;sslTrustStorePassword=mapr123;ss
lTrustStore=/opt/mapr/conf/ssl_truststore
Connected to: Spark SQL (version 2.1.0-mapr-mep-3.x-1808)
Driver: Hive JDBC (version 1.2.0-mapr-1808-spark)
Transaction isolation: TRANSACTION_REPEATABLE_READ
1: jdbc:hive2://node1.cluster.com:2304/default>
```

### Enabling High Availability for Spark Thrift Server

With EEPs 5.0.4 or 6.3.0 and later, you can enable high availability for the Spark Thrift Server. Note the following characteristics of high availability for the Spark Thrift Server:

- Unlike a HiveServer2 high-availability (HA) configuration, all Spark Thrift Servers are in an active state. ZooKeeper keeps track of the Thrift Servers. ZooKeeper chooses one of them to work and makes a record of the choice. If one of the Thrift Servers goes down, ZooKeeper looks for another Thrift Server, makes a record, and works with it.
- After configuration, you can use Beeline to connect to the Spark Thrift Server on each node. The Control System displays one thrift server as active with the others on standby, but you can connect to any of them.
- If a Spark Thrift Server stops or fails, ZooKeeper removes the record for the failed Spark Thrift Server, and the client connects to the next one in the ZooKeeper list.
- At its core, the running Spark Thrift Server is a job that you can start in YARN mode. This makes it possible to configure queues for the Spark Thrift Server in a multi-tenant cluster if high availability is enabled. You can do this by using the `./sbin/start-thriftserver` script and applying the special properties that YARN provides for managing queues.
- You don't need to configure load balancing. Spark handles load-balancing automatically through the use of parallelized requests and efficient resource management.

To enable high availability, use the following steps:

1. Install Spark Thrift Server on all the cluster nodes where it is needed:

**On Ubuntu**

```
apt-get install  
mapr-spark-thriftserver
```

**On Red Hat / CentOS**

```
yum install mapr-spark-thriftserver
```

**On SLES**

```
zypper install  
mapr-spark-thriftserver
```

2. Add the following properties to the `/opt/mapr/spark/spark-<spark_version>/conf/hive-site.xml` file on all the nodes where the Spark Thrift Server is installed

```
<property>
<name>hive.zookeeper.quorum</name>
<value><zk_host1_>,<zk_host_2>,...,<zk_host_n></value>
</property>

<property>
<name>hive.zookeeper.client.port</name>
<value><zk_port></value>
</property>

<property>
<name>hive.server2.support.dynamic.service.discovery</name>
<value>>true</value>
</property>

<property>
<name>hive.server2.zookeeper.namespace</name>
<value><zk_namespace></value>
</property>
```

For example:

```
<property>
<name>hive.zookeeper.quorum</name>
<value>node1.cluster.com,node2.cluster.com,node3.cluster.com</value>
</property>

<property>
<name>hive.zookeeper.client.port</name>
<value>5181</value>
</property>

<property>
<name>hive.server2.support.dynamic.service.discovery</name>
<value>>true</value>
</property>

<property>
<name>hive.server2.zookeeper.namespace</name>
<value>ts2-ts2</value>
</property>
```



**NOTE:** The values that you provide for the `hive.server2.zookeeper.namespace` property should be different for the `hive-site.xml` in the Spark and Hive directories.

- Restart the Spark Thrift Server to apply the changes following the script in the `.sbin` directory at `/opt/mapr/spark/spark-<spark_version>/` or by running a `maprcli` command on all configured nodes:

```
./sbin/stop-thriftserver.sh
./sbin/start-thriftserver.sh
```

or

```
maprcli node services -nodes <host_1>,<host_2>,<host_n> -name
spark-thriftserver -action restart
```

- Launch the Zookeeper command line interface, and check the Spark Thriftserver znode by running the following commands:

```
/opt/mapr/zookeeper/zookeeper-<version>/bin/zkCli.sh -server <ip:port of
zookeeper instance>
ls /<hive.server2.zookeeper.namespace>
```

For example:

```
/opt/mapr/zookeeper/zookeeper-3.4.11/bin/zkCli.sh -server
node1.cluster.com:5181
ls /ts2-ts2
[serverUri=node1.cluster.com:2304;version=;sequence=0000000000]
```

- Using Beeline, you can connect to the Spark Thrift Server by using the following string:

```
beeline> !connect jdbc:hive2://<hostname -f>:5181/
default;serviceDiscoveryMode=zooKeeper;zooKeeperNamespace=<hive.server2.z
ookeeper.namespace>;
```

For example:

```
./bin/beeline
Warning: Unable to determine $DRILL_HOME
Beeline version 1.2.0-mapr-spark-MEP-6.0.0-1912 by Apache Hive
beeline> !connect jdbc:hive2://node1.cluster.com:5181/
default;ssl=true;serviceDiscoveryMode=zooKeeper;zooKeeperNamespace=ts2-ts
2;auth=maprsasl;
Connecting to jdbc:hive2://node1.cluster.com:5181/
default;ssl=true;serviceDiscoveryMode=zooKeeper;zooKeeperNamespace=ts2-ts
2;auth=maprsasl;
20/03/29 21:38:19 WARN MaprSaslClient: SASL Server qopProperty:
auth-confis different from Client: auth-conf,auth-int,auth.Using Server
one
Connected to: Spark SQL (version 2.4.4.0-mapr-630)
Driver: Hive JDBC (version 1.2.0-mapr-spark-MEP-6.0.0-1912)
Transaction isolation: TRANSACTION_REPEATABLE_READ
1: jdbc:hive2://node1.cluster.com:5181/default> show databases;
+-----+
| databaseName |
+-----+
| default      |
+-----+
1 row selected (0.11 seconds)
```

**NOTE:** High availability for the Spark Thrift Server can be used in conjunction with HiveServer2 high availability. For more information about HiveServer2 high availability, see [Enabling High Availability for Hive](#) on page 4305.

### Spark History Server SSL

Describes how to enable SSL for Spark History Server.

**NOTE:** For secure clusters, Spark History Server UI authentication is enabled by default. If passwords are present in both `/opt/mapr/conf/ssl-client.xml` and `/opt/mapr/spark/spark-<spark_version>/conf/spark-defaults.conf` files, the password from the `spark-defaults.conf` file is used

Starting in EEP 4.0, for secure clusters, you can skip this step. For new installs done through the 6.0 MapR Installer, the installer enables this configuration. For manual installs and upgrades, [running `configure.sh -R`](#) enables these settings.

### HPE Ezmeral Data Fabric Database Connectors for Apache Spark

This section describes the HPE Ezmeral Data Fabric Database connectors that you can use with Apache Spark.

[Apache Spark](#) is a software framework that is used to process data in memory in a distributed manner. Spark is replacing MapReduce in many use cases. The HPE Ezmeral Data Fabric Database Connectors for Spark enable users to write applications that access HPE Ezmeral Data Fabric Database JSON and Binary tables.

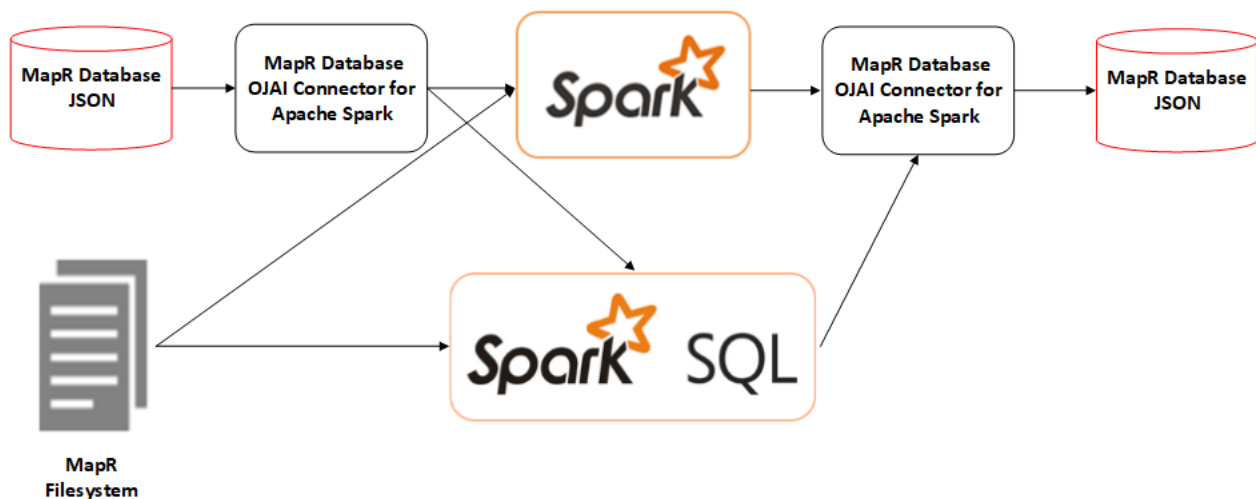
#### Understanding the HPE Ezmeral Data Fabric Database OJAI Connector for Spark

Using the HPE Ezmeral Data Fabric Database OJAI connector for Spark enables you build real-time and batch pipelines between your data and HPE Ezmeral Data Fabric Database JSON. Before getting started, it is important that you understand Spark terminology and workflow, system requirements and support, and OJAI connector and API features.

The HPE Ezmeral Data Fabric Database OJAI connector includes a set of APIs that enable you to write applications that consume HPE Ezmeral Data Fabric Database JSON tables and use them in Spark. The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark is a companion to the [HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark](#) on page 4698, which provides the equivalent functionality for HPE Ezmeral Data Fabric Database Binary tables.

#### HPE Ezmeral Data Fabric Database OJAI Connector with Spark Workflow

You can use the HPE Ezmeral Data Fabric Database OJAI Connector to extract data from HPE Ezmeral Data Fabric Database or file system and transform that data using either Spark or Spark SQL, and then load it into HPE Ezmeral Data Fabric Database JSON:



## HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark Features

Principal features of the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark include the following:

- Support for Scala and, beginning with EEP 4.1, Java and Python APIs

This matrix shows the programming languages and features supported:

	Scala	Java	Python
RDD	Yes	Yes	No
DataFrame	Yes	Yes	Yes
Dataset	Yes	Yes	No
DStream	Yes	No	No

- APIs that enable you to load data from a HPE Ezmeral Data Fabric Database JSON table to an Apache Spark RDD, DataFrame, or Dataset
- Projection and filter pushdown for better performance
- Custom partitioner for RDDs that enables you to partition data for better performance
- APIs that save an Apache Spark RDD, DataFrame, or DStream to a HPE Ezmeral Data Fabric Database JSON table using either normal or bulk insert
- Support for Scala and Java bean classes
- Support for data locality
- Support for secondary indexes starting from EEP 7.0.0 and EEP 6.3.1.

The following features are not supported:

- HPE Ezmeral Data Fabric Database Binary tables  
Only HPE Ezmeral Data Fabric Database JSON tables are supported; access to HPE Ezmeral Data Fabric Database binary tables is provided through the HPE Ezmeral Data Fabric Database Binary Connector.
- Secondary indexes are not supported for previous EEP 7.0.0 and EEP 6.3.1 versions.

## Supported Product Versions and System Requirements

To use the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark, you must have the following minimum software versions:

- MapR: 5.2.1 or later
- EEP 3.0 or later
- Spark 2.1.0 or later
- Scala 2.11 or later
- Java 8 or later

Support for DataFrames and Datasets is available starting in the EEP 4.0 release.



## OJAI API

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark uses the [OJAI API](#) internally to access HPE Ezmeral Data Fabric Database JSON tables.

### More information

[Spark Programming Guide](#)

[Spark SQL, DataFrames and Datasets Guide](#)

[Spark Streaming Programming Guide](#)

### *Configuring the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark*

Before using the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark, you must edit the `pom.xml` file for your project.

Add the Spark core dependency into the `pom.xml` file:



**NOTE:** If all dependent JAR files are already present on the node, consider setting the `scope` parameter to `provided`. For example:

```
<scope>provided</scope>
```

Setting the scope this way reduces the size of the JAR file.

```
<dependency>
  <groupId>org.apache.spark</groupId>
  <artifactId>spark-core_<scala_version></artifactId>
  <version><spark_artifact_version></version>
</dependency>
```

Add the Spark Maven dependency to the `pom.xml` file:

```
<dependency>
  <groupId>com.mapr.db</groupId>
  <artifactId>maprdb-spark</artifactId>
  <version><spark_artifact_version></version>
</dependency>
```

For example, see the dependencies for Spark 2.4.4.0 (EEP 6.3.0 release):

```
<dependency>
  <groupId>org.apache.spark</groupId>
  <artifactId>spark-core_2.11</artifactId>
  <version>2.4.4.0-mapr-630</version>
</dependency>
<dependency>
  <groupId>com.mapr.db</groupId>
  <artifactId>maprdb-spark</artifactId>
  <version>2.4.4.0-mapr-630</version>
</dependency>
```

To enable Maven to download dependencies, add the following repository information to the `pom.xml` file:

```
<repository>
  <id>mapr-releases</id>
  <url>https://repository.mapr.com/maven/</url>
  <snapshots>
    <enabled>false</enabled>
  </snapshots>
  <releases>
    <enabled>true</enabled>
```

```
</releases>
</repository>
```

## Related concepts

[Maven Artifacts for the HPE Ezmeral Data Fabric](#) on page 4759

Maven artifacts can be used for dependency management when developing applications based on the the HPE Ezmeral Data Fabric.

### *Loading Data from HPE Ezmeral Data Fabric Database Using the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark*

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark supports loading data as an Apache Spark RDD. Starting in the EEP 4.0 release, the connector introduces support for Apache Spark DataFrames and Datasets. DataFrames and Datasets perform better than RDDs. Whether you load your HPE Ezmeral Data Fabric Database data as a DataFrame or Dataset depends on the APIs you prefer to use. It is also possible to convert an RDD to a DataFrame.

### Loading Data from HPE Ezmeral Data Fabric Database as an Apache Spark RDD

You can use the following API to load JSON-format data from a HPE Ezmeral Data Fabric Database table into an Apache Spark RDD of a JSON document:

#### Scala

For loading as an RDD, apply the following method on a `SparkContext` object:

```
def loadFromMapRDB[T](table: String):
  RDD[T]
```

#### Java

For loading as an RDD, apply the following method on a `MapRDBJavaSparkContext` object:

```
mapRDBSparkContext.loadFromMapRDB(tabl
eName: String, clazz: Class)
```



**NOTE:** The only required parameter to the methods is `tableName`. All the others are optional.

The following example creates a `userprofilesRDD` by calling `loadFromMapRDB` from `SparkContext` (Scala) or `MapRDBSparkContext` (Java) and supplying the table (`"/tmp/user_profiles"`):

#### Scala

```
import com.mapr.db.spark._

val userprofilesRDD
= sc.loadFromMapRDB("/tmp/
user_profiles")
```

#### Java

```
import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;
import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;

MapRDBJavaSparkContext
mapRDBSparkContext = new
MapRDBJavaSparkContext(sc);
JavaRDD userprofilesRDD =
mapRDBSparkContext.loadFromMapRDB("/tm
p/user_profiles")
```

The following example creates a `userInfo` RDD by calling `loadFromMapRDB` from `SparkContext` (Scala) or `MapRDBSparkContext` (Java) and supplying the table (`"/tmp/UserInfo"`):

**Scala**

```
import com.mapr.db.spark._

val userInfo =
  sc.loadFromMapRDB("/tmp/UserInfo")
```

**Java**

```
import
  com.mapr.db.spark.api.java.MapRDBJavaS
  parkContext;

MapRDBJavaRDD<OJAI Document> userInfo
  =
  mapRDBSparkContext.loadFromMapRDB("/tm
  p/UserInfo")
```

In the previous example, the `userInfo` data contains the following information:

- Address (map type)
- Date of birth (date type)
- First name (string type)
- Interests (string type)
- Last name (string type)

The following prints the fields and shows the output for a sample user:

**Scala**

```
userInfo.foreach(println(_))
```

**Java**

```
userInfo.foreach(System.out::println)
;
```

```
{
  "address":
    { "Pin":95035,"city":"milpitas","street":"350 holger way"},
  "dob": "1947-11-29",
  "first_name": "David",
  "interests": ["football", "books", "movies"],
  "last_name": "Jones"
}
```

The following example shows a join operation performed on two different JSON documents using `address.city` as the join key:

**Scala**

```
import com.mapr.db.spark._

val maprd1 = sc.loadFromMapRDB("/tmp/
  user_profiles")

val maprd2 = sc.loadFromMapRDB("/tmp/
  user_income")
```

```
val collection = maprd1.map(a =>
(a.`address.city`[String],a))
.cogroup(maprd2.map(a=>(a.`address.cit
y`[String],a)))
.map(a =>
(a._1,a._2._1.size,a._2._2.size)).coll
ect
```

**Java**

```
import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;
import scala.Tuple2;
import scala.Tuple3;
import java.util.Collection;

MapRDBJavaRDD<OJAIDocument> maprd1 =
mapRDBSparkContext.loadFromMapRDB("/tm
p/user_profiles");
MapRDBJavaRDD<OJAIDocument> maprd2 =
mapRDBSparkContext.loadFromMapRDB("/tm
p/user_income");

List collection =
maprd1.mapToPair(a -> new
Tuple2<>(a.getString("address.city"),
a))
.cogroup(maprd2.mapToPair(a -> new
Tuple2<>(a.getString("address.city"),
a)))
.map(a -> new Tuple3<>(a._1,
((Collection<?>)a._2._1).size(),
((Collection<?>)a._2._2).size()))
.collect();
```

The resulting RDD, `collection`, contains the count of the users in the `user_profiles` and `user_income` HPE Ezmeral Data Fabric Database tables.

The following example adds a new field into all the JSON documents:

**Scala**

```
import com.mapr.db.spark._

val maprd = sc.loadFromMapRDB("/tmp/
user_profiles")
val documents = maprd.map(a =>
{ a.`address.country` = "USA";
a}).collect
documents.saveToMapRDB("/tmp/
cleaned_user_profiles")
```

**Java**

```
import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;

MapRDBJavaRDD<OJAIDocument> maprd =
mapRDBSparkContext.loadFromMapRDB("/tm
p/user_profiles");
List<OJAIDocument> documents =
```

```
maprd.map(a ->
{a.set("address.country", "USA");
return a;})

.collect();
mapRDBSparkContext.saveToMapRDB(docume
nts, "/tmp/cleaned_user_profiles");
```

### Improving Performance by Using Projection Pushdown and Filter Pushdown

To improve performance, you can supply a WHERE clause and projection fields to the `loadFromMapRDB` API. In the following example, a condition is supplied to the `loadFromMapRDB` function and only certain fields are specified in the SELECT clause:

#### Scala

```
import com.mapr.db.spark._

val userprofilesRDD =
sc.loadFromMapRDB("/tmp/
user_profiles")

.where([condit
ion])

.select("addre
ss",

"first_name",

"_id",

"last_name")
```

#### Java

```
import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;
import org.ojai.store.QueryCondition;

MapRDBJavaSparkContext
mapRDBSparkContext = new
MapRDBJavaSparkContext(spark.sparkCont
ext());
MapRDBJavaRDD userprofilesRDD =
mapRDBSparkContext.loadFromMapRDB("/tm
p/user_profiles")

.where([condition])

.select("address",

"first_name",

"_id",

"last_name");
```

The data is loaded based on the condition. The condition is pushed down to the server, and the server returns data based on the filtering. Only the fields specified in the SELECT clause are projected.

In the following example, the WHERE clause is used as a filter condition:

**Scala**

```
import com.mapr.db.spark._

val userprofilesRDD =
  sc.loadFromMapRDB("/tmp/
  user_profiles")
                                .where(field("sa
  lary") >= 100)
```

**Java**

```
import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;
import org.ojai.store.QueryCondition;

MapRDBJavaSparkContext
mapRDBSparkContext = new
MapRDBJavaSparkContext(spark.sparkCont
ext());
MapRDBJavaRDD userprofilesRDD =
mapRDBSparkContext.loadFromMapRDB("/tm
p/user_profiles")
  .where(MapRDB.newCondition().is("salar
y",
QueryCondition.Op.GREATER_OR_EQUAL,
100));
```

The `userprofilesRDD` includes only those documents with a salary field greater than 100.

By specifying an `_id` field, you can find and retrieve a row for a given key:

**Scala**

```
import com.mapr.db.spark._

val userprofilesRDD =
  sc.loadFromMapRDB("/tmp/
  user_profiles")
                                .where(field("_i
  d") === "k2")
```

**Java**

```
import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;
import org.ojai.store.QueryCondition;

MapRDBJavaSparkContext
mapRDBSparkContext = new
MapRDBJavaSparkContext(spark.sparkCont
ext());
MapRDBJavaRDD userprofilesRDD =
mapRDBSparkContext.loadFromMapRDB("/tm
p/user_profiles")
  .where(MapRDB.newCon
  dition().is("_id",
  QueryCondition.Op.EQUAL, "k2"));
```

**WHERE Clause Semantics**

The `loadFromMapRDB` API supports a WHERE clause to push down the filter to the JSON document API, ensuring that only relevant documents are propagated to the RDD.

You can use two options to provide the filter condition:

- Scala domain-specific language (DSL)
- `QueryCondition` (from OJAI API)

Following is an example of using `loadFromMapRDB` and supplying a condition by using Scala DSL:

#### Scala

```
Condition isDoe = field("last_name")
=== "Doe"
val userprofilesRDD
= sc.loadFromMapRDB("/tmp/
user_profiles").where(isDoe)
```

For more information about using Scala DSL, see [Scala DSL for Specifying Filter Conditions](#) on page 4657.

Following is an example of passing the condition using the `QueryCondition` API:

#### Scala

```
val maprd =
sc.loadFromMapRDB(tableName)
    .where(MapRDB.newConditio
n()
        .is("_id",
QueryCondition.Op.EQUAL, "k2")
        .build())
```

#### Java

```
MapRDBJavaRDD rdd =
mapRDBJavaSparkContext.loadFromMapRDB(
tableName)
    .where(MapRDB.newConditio
n().is("_id",
QueryCondition.Op.EQUAL,
"k2").build());
```

For more information about `QueryCondition`, see [Querying with Conditions](#) on page 3426.



**NOTE:** For additional information, see [Java Examples](#) in the source code.

### Creating an Apache Spark RDD of a Class

When loading data as an Apache Spark RDD, if you have a custom class in your application, you can present the data as objects of your class.

#### Scala

You must define the custom class using Jackson semantics for Scala modules. The following example defines a custom `User` class:

```
case class User (@JsonProperty("_id")
id:String,

@JsonProperty("first_name")
firstName:String,

@JsonProperty("last_name") lastName:
String,
                @JsonProperty("dob") dob:
ODate,
```

```
@JsonProperty("interests") interests:
List[String])
```

In the following example, by supplying `User` as a type parameter to the function while loading the HPE Ezmeral Data Fabric Database table, you can create an RDD of the `User` class:

```
val userprofilesRDD =
sc.loadFromMapRDB[User]("/tmp/
user_profiles")
      .where("conditio
n")
```

When specifying a bean class, the `SELECT` clause is unnecessary and is ignored.

You must define a custom bean class as follows:

```
public static class Person implements
Serializable {
    private String _id;
    private String firstName;
    private String lastName;
    private Date dob;
    private Seq<String>
interests;
    public String get_id()
{ return _id; }
    public void set_id(String
_id) { this._id = _id; }
    public String
getFirstName() { return firstName; }
    public void
setFirstName(String firstName)
{ this.firstName = firstName; }
    public String
getLastName() { return lastName; }
    public void
setLastName(String lastName)
{ this.lastName = lastName; }
    public Date getDob()
{ return dob; }
    public void setDob(Date
dob) { this.dob = dob; }
    public Seq<String>
getInterests() { return interests; }
    public void
setInterests(Seq<String> interests)
{ this.interests = interests; }
}
```

In the following example, by supplying the `User` bean class as a type parameter while loading the HPE Ezmeral Data Fabric Database table, you can create a `MapRDBJavaRDD` of the `User` class:

```
import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;

MapRDBJavaSparkContext
```

## Java



```
mapRDBSparkContext = new
MapRDBJavaSparkContext(spark.sparkContext());
MapRDBJavaRDD userprofilesRDD =
mapRDBSparkContext.loadFromMapRDB("/tmp/user_profiles",
User.class).where(<condition>);
```

### Scala DSL for Specifying Filter Conditions

When loading data from HPE Ezmeral Data Fabric Database as an Apache Spark RDD, you can use Scala DSL to specify filter conditions. This section shows examples of these filter conditions.

In the following examples, a class named `field` is introduced to represent a field in a condition. The field condition takes an argument as a String. The following table shows conditions written using Scala DSL:

Condition	Example
equality	<pre>val idOnlyPredicate = field("_id") === "k2"</pre>
greaterThan	<pre>val simplePredicateWithComparisonOperator = field("a.c.d") &gt; 10</pre>
notexists	<pre>val simpleNotExistsPredicate = field("a.c.e") notexists</pre>
IN	<pre>val inPredicate = field("a.c.d") in Seq(ODate.parse("2011-05-21"), ODate.parse("2013-02-22"))</pre>
typeof	<pre>val simpleTypeOfPredicate = field("a.c.d") typeof "INT"</pre>
complex condition with and	<pre>val inPredicateWithMapAndArray = (field("a.c.d") in Seq(5,10)) and (field("a.c.e") notin Seq("aaa","bbb"))</pre>
another complex condition	<pre>val compositePredicateWithAndOnly = ((field("a.b") notexists ) and (field("p.q") typeof "DATE")) and (field("a.c.d") &gt; 20L)</pre>
between	<pre>val predicateWithBetweenOp = field("a.c.d") between (ODate.parse("2015-01-15"), ODate.parse("2015-05-15"))</pre>
predicate with equality check on Sequence of elements (representing array)	<pre>val eqPredicateWithList = field("a.b") === Seq(12345L, "xyz")</pre>

Condition	Example
predicate with equality check on a map	<pre>val eqWithMapPredicate = field("a") === Map("k" -&gt; "kite",                                              "m" -&gt; "map")</pre>

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark supports these predicates:

- >
- >=
- <
- <=
- ===
- !=
- between
- exists
- notin
- in
- notexists
- typeof
- nottypeof
- like
- notlike
- matches
- notmatches
- sizeof

Here are examples for these operators:

- `field("a") > 10`
- `field("a") >= 10`
- `field("a") < 10`
- `field("a") <= 10`
- `field("a") === 10`
- `field("a") === Seq("aa", 10)`
- `field("a") === Map("aa" -> 10)`

- `field("a") != 10`
- `field("a") != Seq("aa", 10)`
- `field("a") != Map("aa" -> 10)`
- `field("a") between (10,20)`
- `field("a") exists`
- `field("a") notin Seq(10,20)`
- `field("a") in Seq(10, 20)`
- `field("a") notexists`
- `field("a") typeof "INT"`
- `field("a") nottypeof "INT"`
- `field("a") like "%s"`
- `field("a") notlike "%s"`
- `field("a") matches "*s"`
- `field("a") notmatches "*s"`

For `typeof`, these are the right-hand side values:

- `"INT"`
- `"INTEGER"`
- `"LONG"`
- `"BOOLEAN"`
- `"STRING"`
- `"SHORT"`
- `"BYTE"`
- `"NULL"`
- `"FLOAT"`
- `"DOUBLE"`
- `"DECIMAL"`
- `"DATE"`
- `"TIME"`
- `"TIMESTAMP"`
- `"INTERVAL"`

- "BINARY"
- "MAP"
- "ARRAY"

The `sizeof` operator can have the following operations:

- `sizeof(field("a")) === 10`
- `sizeof(field("a")) < 10`
- `sizeof(field("a")) > 10`
- `sizeof(field("a")) >= 10`
- `sizeof(field("a")) <= 10`
- `sizeof(field("a")) != 10`

### Java DSL for Specifying Filter Conditions

When loading data from HPE Ezmeral Data Fabric Database as an Apache Spark RDD, you can use Java DSL to specify filter conditions. This section shows examples of these filter conditions.

Condition	Example
equality	<pre>QueryCondition equality = MapRDB.newCondition().is("_id", QueryCondition.Op.EQUAL, "k2").build();</pre>
greaterThan	<pre>QueryCondition greatherThan = QueryCondition simpleWithComparisonOperator = MapRDB.newCondition().is("a.b.c", QueryCondition.Op.GREATER, 10).build();</pre>
notexists	<pre>QueryCondition notexists = MapRDB.newCondition().notExists("a.c.e").build();</pre>
IN	<pre>List&lt;ODate&gt; odateList = new ArrayList&lt;&gt;(); odateList.add(ODate.parse("2011-05-21")); odateList.add(ODate.parse("2013-02-22")); QueryCondition in = MapRDB.newCondition().in("a", odateList).build();</pre>
typeof	<pre>QueryCondition typeof = MapRDB.newCondition().typeof("a.c.d", Value.Type.INT).build();</pre>
complex condition with and	<pre>QueryCondition complexConditionWithAnd = MapRDB.newCondition() .and() .condition(MapRDB.newCondition().in("a", Arrays.asList(5, 10))) .condition(MapRDB.newCondition().notIn("b", Arrays.asList("aaa", "bbb"))) .close().build();</pre>

Condition	Example
another complex condition	<pre> QueryCondition anotherComplexCondition = MapRDB.newCondition()     .and()     .condition(MapRDB.newCondition().notExists("a.b"))     .condition(MapRDB.newCondition().typeOf("p.q", Value.Type.DATE))     .condition(MapRDB.newCondition().is("a.c.d", QueryCondition.Op.GREATER, 20L))     .close().build(); </pre>

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark supports these predicates:

- is (LESS, LESS\_OR\_EQUAL, EQUAL, NOT\_EQUAL, GREATER\_OR\_EQUAL, GREATER)
- equals
- and
- exists
- in
- like
- matches
- notEquals
- notExists
- notIn
- notLike
- notMatches
- notTypeOf
- or
- sizeOf
- typeOf

Here are examples for these operators:

- `MapRDB.newCondition().is("a", QueryCondition.Op.GREATER, 10);`
- `MapRDB.newCondition().is("a", QueryCondition.Op.GREATER_OR_EQUAL, 10);`
- `MapRDB.newCondition().is("a", QueryCondition.Op.LESS, 10);`
- `MapRDB.newCondition().is("a", QueryCondition.Op.LESS_OR_EQUAL, 10);`
- `MapRDB.newCondition().is("a", QueryCondition.Op.EQUAL, 10);`
- `MapRDB.newCondition().is("a", QueryCondition.Op.NOT_EQUAL, 10);`
- `MapRDB.newCondition().exists("a");`

- `MapRDB.newCondition().notIn("a", Arrays.asList(10, 20));`
- `MapRDB.newCondition().in("a", Arrays.asList(10, 20));`
- `MapRDB.newCondition().notExists("a");`
- `MapRDB.newCondition().typeof("a", Value.Type.INT);`
- `MapRDB.newCondition().notTypeOf("a", Value.Type.INT);`
- `MapRDB.newCondition().like("a", "%s");`
- `MapRDB.newCondition().notLike("a", "%s");`
- `MapRDB.newCondition().matches("a", "*s");`
- `MapRDB.newCondition().notMatches("a", "*s");`

For `typeof`, these are the right-hand side values:

- "INT"
- "INTEGER"
- "LONG"
- "BOOLEAN"
- "STRING"
- "SHORT"
- "BYTE"
- "NULL"
- "FLOAT"
- "DOUBLE"
- "DECIMAL"
- "DATE"
- "TIME"
- "TIMESTAMP"
- "INTERVAL"
- "BINARY"
- "MAP"
- "ARRAY"

The `sizeof` operator can have the following operations:

- `MapRDB.newCondition().sizeof("a", QueryCondition.Op.EQUAL, 10);`

- `MapRDB.newCondition().sizeof("a", QueryCondition.Op.LESS, 10);`
- `MapRDB.newCondition().sizeof("a", QueryCondition.Op.GREATER, 10);`
- `MapRDB.newCondition().sizeof("a", QueryCondition.Op.LESS_OR_EQUAL, 10);`
- `MapRDB.newCondition().sizeof("a", QueryCondition.Op.GREATER_OR_EQUAL, 10);`
- `MapRDB.newCondition().sizeof("a", QueryCondition.Op.NOT_EQUAL, 10);`

Using the Custom Partitioner with the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark  
In any distributed computing system, partitioning data is crucial to achieve the best performance. Apache Spark provides a mechanism to register a custom partitioner for partitioning the pipeline. The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark includes a custom partitioner you can use to optimally partition data in an RDD.

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark's custom partitioner takes the following classes as keys:

- `String`
- `ByteBuffer` (as serializable `ByteBuffer`)

You can register this custom partitioner with either the `partitionBy` function or the `repartitionAndSortWithinPartitions` function.

The connector supports two versions of the custom partitioner. One version takes a HPE Ezmeral Data Fabric Database JSON table as an input. The partition information of the table is used to partition the data, so the `saveToMapRDB` call can use a `bulkInsert` to store the data. The `bulkInsert` option requires that you have the data already sorted on the `_id` key.

The other version of the custom partitioner takes an array of splits as an input.

### Specifying tablename for the Partitioner

If you already have a table that has been created and partitioned based on a set of keys, you can specify that the RDD be partitioned in the same way (using the same set of keys). In the following example, `/srctable` is provided as a reference partitioner for `/dsttable`:

#### Scala

```
sc.loadFromMapRDB("/srctable")
    .keyBy(doc =>
doc._id[String])
    .repartitionAndSortWithinP
artitions(MapRDBSpark.newPartitioner[S
tring]("/dsttable"))
    .saveToMapRDB("/
dsttable", createTable = false,
bulkInsert = true)
```

### Specifying a String Seq as an Array of Splits

In the following example, the first line creates an array of splits as `id1, id2 ... id9`. The rest of the example splits the RDD based on the array of splits:

#### Scala

```
val dstSplits: Array[String] = (1 to
9 by 3).map("id" + _).toArray
val partitionRDD =
sc.loadFromMapRDB("/srctable")
```

```

        .keyBy(doc =>
doc._id[String])
        .repartitionAndSortWithinPartitions(
MapRDBSpark.newPartitioner[String](dstSplits))
        .saveToMapRDB("/dsttable", createTable = true,
bulkInsert = true)

```

### Specifying a ByteBuffer Seq as an Array of Splits

Suppose you have an array of byte buffers to use as the array of splits for the partitioner. You must convert the byte buffers to serializable byte buffers first:

#### Scala

```

// Converting bytebuffer to
serializable bytebuffer
val dstSplits =
arrayOfByteBuffer.map(x =>
MapRDBSpark.serializableBinaryValue(x)
)
sc.loadFromMapRDB("/srctable")
  //KeyBy serializable bytebuffer
  .keyBy(doc =>
doc.getBinarySerializable(binaryField)
)
  .repartitionAndSortWithinPartitions(
MapRDBSpark.newPartitioner(dstSplits))
  .saveToMapRDB("/dsttable",
createTable = true, bulkInsert = true)

```

### Specifying tablename for the Partitioner with ByteBuffer as Id Fields

Suppose you have a table with keys that are binary or `ByteBuffer`, and you have an RDD with some rows and some values. You can repartition the RDD based on the partitions of the table. The following example reads the document from `/srctable`, but you could provide any table. In the second line, the example specifies a `keyBy` call on an ID that is binary serializable. In the last line, `/dsttable` is the RDD that has a key of serializable `ByteBuffers`:

#### Scala

```

sc.loadFromMapRDB("/srctable")
  .keyBy(doc =>
doc.getIdBinarySerializable())
  .repartitionAndSortWithinPartitions(
MapRDBSpark.newPartitioner[ByteBuffer]
("/dsttable"))

```



**NOTE:** You must provide the key type of the `PairedRDD` on which the partitioning is specified. If the IDs are serializable bytebuffers, specify `ByteBuffer`. Otherwise, specify `String`.

After the data is partitioned with the custom partitioner, all the downstream transformations should be non-partition-changing transformations. Here is the code for passing on partitioner for an RDD:

#### Scala

```

user_profiles.repartitionAndSortWithinPartitions
(
  MapRDBSpark.newPartitioner[String]
  (<table-name>))

```



Or you can use the `partitionBy` function on the RDD:

#### Scala

```
user_profiles.partitionBy(MapRDBSpark.  
newPartitioner[String](<table-name>))
```

The key of the data for this partitioner should be of the same type as that of the key of the table name. This partitioner yields a single partition if the table supplied to it is not pre-split. The number of partitions is calculated based on the table's existing tablet information.

For a table created with the `bulkInsert` option set to `true`, one of the following applies:

- If the table is pre-split, then the resulting partitions can be  $> 1$ .
- If the table is no-split, then the resulting partitions will be 1 if no partition information is available from the RDD lineage.

### Loading Data from HPE Ezmeral Data Fabric Database as an Apache Spark DataFrame

To load data from a HPE Ezmeral Data Fabric Database JSON table into an Apache Spark DataFrame, invoke the following API:

#### Scala

For loading as a DataFrame, apply the following method on a `SparkSession` object:

```
def loadFromMapRDB[T](tableName: String,  
                      schema: StructType):  
  DataFrame  
  
import com.mapr.db.spark.sql._  
  
val df  
= sparkSession.loadFromMapRDB[T]  
("/tmp/user_profiles"): DataFrame
```

#### Java

For loading as a DataFrame (Datasets of Row), apply the following method on a `MapRDBJavaSession` object:

```
def loadFromMapRDB(tableName: String,  
                  schema: StructType, sampleSize:  
                  Double): DataFrame  
  
import  
com.mapr.db.spark.sql.api.java.MapRDBJ  
avaSession;  
import  
org.apache.spark.sql.SparkSession;  
  
MapRDBJavaSession maprSession = new  
MapRDBJavaSession(spark);  
maprSession.loadFromMapRDB("/tmp/  
user_profiles");
```



**NOTE:** Java supports only DataSets of Row (`Dataset<Row>`).

**Python**

For loading as a DataFrame, apply the following method on a `SparkSession` object:

```
loadFromMapRDB(table_name, schema,
sample_size)

from pyspark.sql import SparkSession

df = spark.loadFromMapRDB("/tmp/
user_profiles")
```



**NOTE:** PySpark supports only DataFrames (Dataset<Row>).



**NOTE:** The only required parameter to the methods is `tableName`. All the others are optional.

This creates a DataFrame object corresponding to the HPE Ezmeral Data Fabric Database table specified by the `tableName` parameter.

Both DataFrames and HPE Ezmeral Data Fabric Database tables work with structured data. DataFrames need a fixed schema, whereas HPE Ezmeral Data Fabric Database allows for a flexible schema. When loading data into a DataFrame, you can map your data to a schema by specifying the schema parameter in the `loadFromMapRDB` call. You can also provide an application class as the type `[T]` parameter in the call. These two approaches are the preferred methods for loading data into DataFrames.

For data exploration use cases, you might not know the schema of your HPE Ezmeral Data Fabric Database table. For those situations, the HPE Ezmeral Data Fabric Database OJAI connector for Apache Spark can infer the schema by sampling data from the table.

Whenever possible, the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark [pushes projections and filters](#) for better performance. This allows HPE Ezmeral Data Fabric Database to project and filter data before returning it to your client application.

The following subtopics describe these techniques.

### Optimizing HPE Ezmeral Data Fabric Database Lookups in Spark Jobs

The `lookupFromMapRDB()` API utilizes the primary and secondary indexes on a HPE Ezmeral Data Fabric Database table to optimize table lookups and outputs the results to an Apache Spark DataFrame.



**IMPORTANT:** The `lookupFromMapRDB()` API functionality requires a patch. The patch works with EEP 6.2.0 (Core 6.1.0, Spark 2.4.0.0) and EEP 6.3.0 (Core 6.1.0, Spark 2.4.4.0). To install patches, see [Applying a Patch](#)

The `loadfromMapRDB()` API in [MapR Database Connectors for Apache Spark](#) is optimized to load massive amounts of data from HPE Ezmeral Data Fabric Database tables with high throughput. In cases where a Spark job needs to lookup a small number of documents based on the equality (or short range) condition on a primary or secondary key, the `lookupFromMapRDB()` API should be used.

Invoke the `lookupFromMapRDB()` API when the filter conditions in short range and equality queries reference primary and secondary keys. If the filter condition references any non-primary keys (fields other than the `_id` field), a secondary index must exist on the secondary keys. Indexes on the filtering keys is essential to achieving reasonable performance of lookup queries in HPE Ezmeral Data Fabric Database tables.

The `lookupFromMapRDB()` API uses the secondary keys in indexes to lookup values in the primary table. For example, if a query contains the filter conditions `mydate = '2012-03-26'` and `myid = '120026015'`, a [secondary index](#) (of type composite) created on the `mydate` and `myid` fields must exist for the query to quickly output results.

Examples on the following tabs demonstrate how to invoke the `lookupFromMapRDB()` API to perform a lookup in a HPE Ezmeral Data Fabric Database table and output the results to an Apache Spark DataFrame:

#### Scala

```
import com.mapr.db.spark.sql._
import spark.implicits._
val df = spark.lookupFromMapRDB("/tbl")
df.filter("mydate" === "2012-03-26"
&& $"myid" === 120026015).show
```

#### Java

```
SparkSession sparkSession =
SparkSession.builder().getOrCreate();
MapRDBJavaSession mapRDBJavaSession =
new MapRDBJavaSession(sparkSession);
Dataset<Row> df2 =
mapRDBJavaSession.lookupFromMapRDB("/tbl");
df2.filter("mydate = '2012-03-26' and
myid = '120026015']").show();
```

#### Python

```
from pyspark.sql import SparkSession
df = spark.lookupFromMapRDB("/tbl")
df.filter("mydate = '2012-03-26' and
myid = '120026015']").show()
```

### Loading Data into a DataFrame Using an Explicit Schema

If you know the schema of your data, you can specify an explicit schema when loading a DataFrame.

The following example loads data into a user profile table using an explicit schema:

#### Scala

```
import
org.apache.spark.sql.SparkSession
import com.mapr.db.spark.sql._

val addressSchema =
StructType(StructField("Pin",
IntegerType) ::

StructField("city", StringType) ::

StructField("street", StringType) ::
Nil)

val personSchema =
StructType(StructField("_id",
StringType) ::

StructField("first_name",
StringType) ::

StructField("last_name",
StringType) ::

StructField("address",
addressSchema) ::

StructField("interests",
```

**Java**

```
ArrayType(StringType)) :: Nil)

val df
= sparkSession.loadFromMapRDB("/tmp/
user_profiles", personSchema)
```

```
import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;
import
org.apache.spark.sql.Session;

StructField[] addressSchema = {
    new
StructField("Pin", IntegerType, true,
Metadata.empty()),
    new
StructField("city", StringType, true,
Metadata.empty()),
    new
StructField("street", StringType,
true, Metadata.empty())
};
StructField[] schemaFields = {
    new StructField("_id", StringType,
true, Metadata.empty()),
    new StructField("first_name",
StringType, true, Metadata.empty()),
    new StructField("address", new
StructType(addressSchema), true,
Metadata.empty()),
    new StructField("interests", new
ArrayType(StringType, true), true,
Metadata.empty())
};
StructType personSchema = new
StructType(schemaFields);
MapRDBJavaSession maprSession = new
MapRDBJavaSession(sparkSession);
Dataset<Row> df =
maprSession.loadFromMapRDB("/tmp/
user_profiles", personSchema);
```

**Python**

```
from pyspark.sql import SparkSession

addressSchema = [StructField("Pin",
IntegerType(), True),
                 StructField("city",
StringType(), True),
                 StructField("street", StringType(),
True)]
schemaFields = [StructField("_id",
StringType(), True),
                StructField("first_name",
StringType(), True),
                StructField("last_name",
StringType(), True),
```

```
StructField("address",
StructType(addressSchema), True),

StructField("interests",
ArrayType(StringType()), True)]
personSchema =
StructType(schemaFields)

df
= spark_session.loadFromMapRDB("/tmp/
user_profiles", personSchema)
```

To create the DataFrame object named `df`, pass the schema as a parameter to the load call. Invoke the `loadFromMapRDB` method on a `SparkSession` object.

The resulting schema of the object is the following:

```
df.printSchema()
-----
root
|-- _id: String (nullable = true)
|-- first_name: String (nullable = true)
|-- last_name: String (nullable = true)
|-- address: Struct (nullable = true)
|   |-- Pin: integer (nullable = true)
|   |-- city: string (nullable = true)
|   |-- street: string (nullable = true)
|-- interests: array (nullable = true)
|   |-- element: string (containsNull = true)
```

When specifying `StructField` in a schema, optionally specify whether the field is nullable. In the example above, all fields are nullable.

Depending on the nullability of the field in the schema and the existence of fields in the HPE Ezmeral Data Fabric Database table, the load returns an `InvalidSchema` exception in the following cases:

- The schema contains a non-nullable field and the load attempts to put a NULL value into the field.
- The schema contains a non-nullable field and the field does not exist in the HPE Ezmeral Data Fabric Database table.
- The HPE Ezmeral Data Fabric Database table has fields that do not exist in the specified schema.

### Loading Data into a DataFrame Using a Type Parameter

If the structure of your data maps to a class in your application, you can specify a type parameter when loading into a DataFrame.

Specify the application class as the type parameter in the load call. The load infers the schema from the class.

The following example creates a DataFrame with a `Person` schema by passing the `Person` class as the type parameter in the load call:

#### Scala

```
import
org.apache.spark.sql.SparkSession
import com.mapr.db.spark.sql._

case class Address(Pin: Integer,
street: String, city: String)
```

```

        case class Person(_id:
String,
        First_name: String,
        last_name: String,
        Address: Address,
        Interests: Seq[String])

val df
= sparkSession.loadFromMapRDB[Person]
("/tmp/user_profiles")

```

**Java**

```

import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;
import
org.apache.spark.sql.SparkSession;

public static class Address
implements Serializable {
    private Integer pin;
    private String street;
    private String city;

    public Integer getPin() { return
pin; }
    public void setPin(Integer pin)
{ this.pin = pin; }
    public String getStreet()
{ return street; }
    public void setStreet(String
street) { this.street = street; }
    public String getCity() { return
city; }
    public void setCity(String city)
{ this.city = city; }
}

public static class Person implements
Serializable {
    private String _id;
    private String firstName;
    private String lastName;
    private Date dob;
    private Seq<String> interests;

    public String get_id() { return
_id; }
    public void set_id(String _id)
{ this._id = _id; }
    public String getFirstName()
{ return firstName; }
    public void setFirstName(String
firstName) { this.firstName =
firstName; }
    public String getLastName()
{ return lastName; }
    public void setLastName(String
lastName) { this.lastName =
lastName; }
    public Date getDob() { return
dob; }
}

```

```

        public void setDob(Date dob)
        { this.dob = dob; }
        public Seq<String>
        getInterests() { return interests; }
        public void
        setInterests(Seq<String> interests)
        { this.interests = interests; }
    }
    MapRDBJavaSession maprSession = new
    MapRDBJavaSession(sparkSession);
    Dataset<Row> df =
    maprSession.loadFromMapRDB(tableName,
    Person.class);

```

You must invoke the `loadFromMapRDB` method on a `SparkSession` or `MapRDBJavaSession` object.

All fields in an application bean class are nullable by default. The only circumstance in which the load returns an `InvalidSchema` exception is if the HPE Ezmeral Data Fabric Database table contains fields not included in the bean class.

The resulting schema of the object is as follows:

```

df.printSchema()
-----
root
 |-- _id: String (nullable = true)
 |-- first_name: String (nullable = true)
 |-- last_name: String (nullable = true)
 |-- address: Struct (nullable = true)
 |   |-- Pin: integer (nullable = true)
 |   |-- street: string (nullable = true)
 |   |-- city: string (nullable = true)
 |-- interests: array (nullable = true)
 |   |-- element: string (containsNull = true)

```

### Loading Data into a DataFrame Using Schema Inference

If you do not know the schema of the data, you can use schema inference to load data into a `DataFrame`. This section describes how to use schema inference and restrictions that apply

When you do not specify a schema or a type when loading data, schema inference triggers automatically. The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark internally samples documents from the HPE Ezmeral Data Fabric Database JSON table and determines a schema based on that data sample. By default, the sample size is 1000 documents. Alternatively, you can specify a sample size parameter. The parameter is optional in the `loadFromMapRDB` call and is named `sampleSize`. The following example specifies using a sample size of 100 documents:

#### Scala

```

import
org.apache.spark.sql.SparkSession
import com.mapr.db.spark.sql._

val df =
sparkSession.loadFromMapRDB(tableName,
sampleSize : 100)

```

#### Java

```

import
com.mapr.db.spark.sql.api.java.MapRDBJavaSession;
import
org.apache.spark.sql.SparkSession;

```

```
MapRDBJavaSession maprSession = new
MapRDBJavaSession(spark);
Dataset<Row> df =
maprSession.loadFromMapRDB(tableName,
100);
```

### Python

```
from pyspark.sql import SparkSession

df = spark.loadFromMapRDB(table_name,
100)
```



**IMPORTANT:** Because schema inference relies on data sampling, it is non-deterministic. It is not well suited for production use where you need predictable results. Inferring schema results in reading sample rows from the table, hence execution time varies with number of rows in the source table.

### Sampling Using Reader Functions

An alternative to sampling data using the `loadFromMapRDB` call is to use reader functions.

To use the `DataFrame` reader function (for Scala only), call the following methods:

```
val df = sparkSession.read.maprdb(tableName)
```

To use the reader function with basic Spark, call the `read` function on a `SQLContext` object as follows:

### Scala

```
import org.apache.spark.sql.SQLContext

val df =
sqlContext.read.format("com.mapr.db.sp
ark.sql")
                .option("tableName",
<table-name>)
                .option("sampleSize",
100).load()
```

### Java

```
import
org.apache.spark.sql.SQLContext;

Dataset<Row> df = sqlContext.read()
                    .format("com.mapr.db
.spark.sql")
                    .option("tableName",
<table-name>).load();
```

### Python

```
from pyspark.sql import SQLContext

df = sql_context.read\
        .format("com.mapr.db.spark.sql.De
faultSource")\
        .option("tableName",
<table-name>).load()
```



## Type Conflict Resolution When Sampling

When sampling data during schema inference, you might encounter conflicting value types within a field. The connector uses the following rules to resolve type conflicts:

- If the two conflicting types are each one of the following, the resolved type is the wider of the two types:
  - `ByteType`
  - `ShortType`
  - `IntegerType`
  - `LongType`
  - `FloatType`
  - `DoubleType`

The type list above is arranged in increasing order of width. For example, if one document contains a field of type `ByteType` and the other contains a field of type `FloatType`, the resultant type is `FloatType`.

- If one of the types is `DecimalType`, then the resultant type is `DecimalType`, if and only if `DecimalType` is the wider of the two types.
- If the two types are `StructType`, each with different fields, then the resultant type is a new `StructType` that contains all the fields in each `StructType`.
- If the two types are `ArrayType`, each with different element types, then the resultant type is a new `ArrayType` where the type of the elements in the array is resolved using the aforementioned rules.
- If none of the above rules can be used for resolving type conflicts, then during data conversion, the load reports a `ConflictType` exception.

Suppose `Name` contains `String` values in some rows and a map with `first_name` and `last_name` as nested fields in other rows. During schema inference, the conflict resolution logic encounters two different types for the same field, `StringType` and `MapType`. It will note the conflict and return a `ConflictType` exception later when converting the data during the load.

By default, conflict exceptions occur during data conversion. To change this so that the exception is returned during the conflict resolution stage, set the `FailOnConflict` option to `true` :

### Scala

```
val df =
  spark.read.maprdb(<tableName>,
    Map("sampleSize" -> 100,
      "FailOnConflict" -> true))
```

## Invalid Schemas

When using schema inference, missing and extra fields are resolved in the following ways:

- If a field in the inferred schema is missing in the HPE Ezmeral Data Fabric Database JSON document, the field is set to null.
- If there are fields in a HPE Ezmeral Data Fabric Database JSON document that are not in the inferred schema, the load returns an `InvalidSchema` exception.

Type Mapping Between HPE Ezmeral Data Fabric Database JSON and DataFrames

This table maps data types between HPE Ezmeral Data Fabric Database JSON OJAI and Apache Spark DataFrame.



**NOTE:** Not all DataFrame data types are supported by HPE Ezmeral Data Fabric Database, for a list of supported data types, see [JSON Documents](#) on page 635.

OJAI Data Type	DataFrame Data Type
Boolean	BooleanType
String	StringType
Byte	ByteType
Short	ShortType
Int	IntegerType
Long	LongType
Float	FloatType
Double	DoubleType
Decimal	DecimalType
Date	DateType
Time	TimestampType
TimeStamp	TimeStampType
Interval	CalendarIntervalType
Binary	BinaryType
Map	StructType
Array	ArrayType



**NOTE:** The OJAI `Time` data type is converted to a Spark `TimestampType` with the date set to the epoch date. Spark SQL does not support a `TIME` type.

### Loading Data from HPE Ezmeral Data Fabric Database as an Apache Spark Dataset

You can use one of three ways to load data from HPE Ezmeral Data Fabric Database into an Apache Spark Dataset:

- Load the data into a Dataset.
- Load the data into a DataFrame, and then convert it to a Dataset.
- Load the data into a Dataset using a custom encoder.

#### Load into a Dataset

##### Scala

For loading as a Dataset, apply the following method on a `SparkSession` object:

```
def loadFromMapRDB[T](table: String,
  schema : StructType).as [T]: Dataset

import com.mapr.db.spark.sql._

val ds
```

```
= sparkSession.loadFromMapRDB[T]
("/tmp/user_profiles").as [T]: Dataset
```

## Java

For loading as a Dataset, apply the following method on a MapRDBJavaSession object:

```
def loadFromMapRDB[T <:
java.lang.Object](tableName: String,
schema: StructType, sampleSize:
Double, clazz: Class[T]): Dataset[T]

import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;

MapRDBJavaSession maprSession = new
MapRDBJavaSession(sparkSession);

Dataset<Row> ds =
maprSession.loadFromMapRDB("/tmp/
user_profiles");
```



**NOTE:** The only required parameter to the methods is tableName. All the others are optional.

## Load into DataFrame and Convert to Dataset

To load the data as a DataFrame, see [Loading Data from HPE Ezmeral Data Fabric Database as an Apache Spark DataFrame](#) on page 4665. To convert the DataFrame to a Dataset, use the `as[<type>]` method. The `<type>` can be any of the basic types in Scala.

The following code example creates a `Dataset[Person]` using the `as[<type>]` method:

## Scala

```
import
org.apache.spark.sql.SparkSession
import com.mapr.db.spark.sql._

case class Address(Pin: Integer,
street: String, city: String)

case class Person (_id:String,
first_name:String,
last_name: String, dob:
java.sql.Date,
Interests: Seq[String,
address: Address)

val ds
= sparkSession.loadFromMapRDB[Person]
("/tmp/user_profiles").as[Person]
```

## Java

```
import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;

public static class Address
implements Serializable {
private Integer pin;
private String street;
```

```

        private String city;

        public Integer getPin() { return
pin; }
        public void setPin(Integer pin)
{ this.pin = pin; }
        public String getStreet()
{ return street; }
        public void setStreet(String
street) { this.street = street; }
        public String getCity() { return
city; }
        public void setCity(String city)
{ this.city = city; }
}

public static class Person implements
Serializable {
    private String _id;
    private String firstName;
    private String lastName;
    private Date dob;
    private Seq<String> interests;
    public String get_id()
{ return _id; }
    public void
set_id(String _id) { this._id = _id; }
    public String
getFirstName() { return firstName; }
    public void
setFirstName(String firstName)
{ this.firstName = firstName; }
    public String
getLastName() { return lastName; }
    public void
setLastName(String lastName)
{ this.lastName = lastName; }
    public Date getDob()
{ return dob; }
    public void setDob(Date
dob) { this.dob = dob; }
    public Seq<String>
getInterests() { return interests; }
    public void
setInterests(Seq<String> interests)
{ this.interests = interests; }
}

Dataset<Person> ds =
maprSession.loadFromMapRDB(tableName,
Person.class);

```

### Load into Dataset Using Custom Encoder

You can create a custom encoder for Java bean classes by calling the `Encoders.bean` method. `Encoders.bean` only support Java classes. To create a Dataset of the Scala class, the previous code can be used. The following example shows how to load into a Dataset by creating a custom encoder for a Java class named `beanClass`:

#### Scala

```

import
org.apache.spark.sql.SparkSession

```

```
import com.mapr.db.spark.sql._

val ds =
  sparkSession.loadFromMapRDB("/tmp/
  user_profiles")
    .as(Encoders.bean(beanClass))
```

**Java**

```
import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;

maprSession.loadFromMapRDB("/tmp/
user_profiles").as(Encoders.bean(beanC
lass));
```

**Filter Pushdown**

After you have loaded data into a Dataset, you can apply filter pushdowns. The following example filters on `first_name`:

**Scala**

```
ds.filter($"first_name" === "David")
```

**Java**

```
ds.filter(col("first_name").equalTo("D
avid")).show();
```

See [Projection and Filter Pushdown with Apache Spark DataFrames and Datasets](#) on page 4677 for other examples.

**Projection and Filter Pushdown with Apache Spark DataFrames and Datasets**

Projection and filter pushdown improve query performance. When you apply the `select` and `filter` methods on DataFrames and Datasets, the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark pushes these elements to HPE Ezmeral Data Fabric Database where possible.

**Projection Pushdown**

Projection pushdown minimizes data transfer between HPE Ezmeral Data Fabric Database and the Apache Spark engine by omitting unnecessary fields from table scans. It is especially beneficial when a table contains many columns.

When you invoke the following `select` method on a DataFrame, the connector pushes the projection:

**Scala**

```
import
org.apache.spark.sql.SparkSession
import com.mapr.db.spark.sql._

val df
= sparkSession.loadFromMapRDB("/tmp/
user_profiles")
df.select("_id", "first_name",
"last_name")
```

**Java**

```
import
com.mapr.db.spark.sql.api.java.MapRDBJ
```

```
avaSession;

MapRDBJavaSession maprSession = new
MapRDBJavaSession(sparkSession);
Dataset<Row> df =
maprSession.loadFromMapRDB("/tmp/
user_profiles");
df.select("_id", "first_name",
"last_name");
```

**Python**

```
from pyspark.sql import SparkSession

df
= spark_session.loadFromMapRDB("/tmp/
user_profiles")
df.select("_id", "first_name",
"last_name")
```

The equivalent example using Datasets is as follows:

**Scala**

```
import
org.apache.spark.sql.SparkSession
import com.mapr.db.spark.sql._

val ds
= sparkSession.loadFromMapRDB[Person]
("/tmp/user_profiles").as[Person]
ds.select("_id", "first_name",
"last_name")
```

**Java**

```
import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;

MapRDBJavaSession maprSession = new
MapRDBJavaSession(sparkSession);
Dataset<Row> ds =
maprSession.loadFromMapRDB("/tmp/
user_profiles", Person.class);
ds.select("_id", "first_name",
"last_name");
```

**Filter Pushdown**

Filter pushdown improves performance by reducing the amount of data passed between HPE Ezmeral Data Fabric Database and the Apache Spark engine when filtering data.

Consider the following example:

**Scala**

```
import
org.apache.spark.sql.SparkSession
import com.mapr.db.spark.sql._

val df
= sparkSession.loadFromMapRDB("/tmp/
```

**Java**

```
user_profiles")
df.filter("first_name = 'Bill'")
```

```
import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;
```

```
MapRDBJavaSession maprSession = new
MapRDBJavaSession(spark);
Dataset<Row> df =
maprSession.loadFromMapRDB("/tmp/
user_profiles");
df.filter("first_name = 'Bill'")
```

**Python**

```
from pyspark.sql import SparkSession

df
= spark_session.loadFromMapRDB("/tmp/
user_profiles")
df.filter("first_name = 'Bill'")
```

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark pushes the filter `firstName = 'Bill'` down to HPE Ezmeral Data Fabric Database.

The equivalent example using Datasets is as follows:

**Scala**

```
import
org.apache.spark.sql.SparkSession
import com.mapr.db.spark.sql._

val ds
= sparkSession.loadFromMapRDB[Person]
("/tmp/user_profiles").as[Person]
ds.filter($"first_name" === "Bill")
```

**Java**

```
import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;

Dataset ds =
maprSession.loadFromMapRDB("/tmp/
user_profiles").as(Encoders.bean(Perso
n.getClass()));
ds.filter(col("first_name").equalTo("B
ill"));
```

The following DataFrame filters those rows in which `first_name` is either "David" or "Peter":

**Scala**

```
df.filter($"first_name" === "David"
|| $"first_name" === "Peter")
```

**Java**

```
df.filter(col("first_name").equalTo("D
avid").or(col("first_name").equalTo("P
eter")))
```

**Python**

```
df.filter((col("first_name") ==
"David") | (col("first_name") ==
"Peter"))
```

The following DataFrame retrieves only the rows in which the first\_name is "David" and the last\_name is "Jones":

**Scala**

```
df.filter($"first_name" === "David"
&& $"last_name" === "Jones")
```

**Java**

```
df.filter(col("first_name").equalTo("D
avid").and(col("last_name").equalTo("J
ones")))
```

**Python**

```
df.filter((col("first_name") ==
"David") & (col("last_name") ==
"Jones"))
```

The following uses a not condition to return rows where the first\_name is not "David" and the last\_name is not "Peter":

**Scala**

```
df.filter(not($"first_name" ===
"David" || $"last_name" === "Peter"))
```

**Java**

```
df.filter(not(col("first_name").equalT
o("David").or(col("last_name").equalT
o("Peter"))))
```

**Python**

```
df.filter(~((col("first_name") ==
"David") | (col("last_name") ==
"Peter")))
```

The HPE Ezmeral Data Fabric Database OJAI Connector pushes down all of the filters shown in the earlier examples. It can push down the following types of filters, provided that the field is not an `Array` or `Map`:

- Equal To (=)
- Not Equal To (!=)
- Less Than (<)
- Less Than or Equal To (<=)
- Greater Than (>)
- Greater Than or Equal To (>=)
- In Predicate (IN)
- Like predicate (LIKE)
- AND, OR



- NOT

## Restrictions

Pushdowns with DataFrames and Datasets are not supported in the following scenarios:

- Filters on complex types, including arrays, maps, and structs

For example, a filter on a field in a map, as shown in the following example, is not pushed down:

### Scala

```
df.filter($"address.city" ===
  "Milpitas")
```

### Java

```
df.filter(col("address.city").equalTo(
  "Milpitas"));
```

### Python

```
df.filter(col("address.city") ==
  "Milpitas")
```

- Filters with functions `sizeof`, `typeof`, and `matches`

Spark SQL does not support these functions.

- Projections on complex types, including arrays, maps, and structs

For example, if you select an element of an array, as shown in the following example, it is not pushed down:

### Scala

```
ds.select($"hobbies" (0))
```

### Java

```
df.select(col("hobbies").getItem(0));
```

### Python

```
df.select(col("hobbies").getItem(0))
```

These limitations do not apply to pushdowns on RDDs. An alternative is to apply the [pushdown using an RDD](#), and then [convert the RDD to a DataFrame](#).



**NOTE:** HPE Ezmeral Data Fabric Database 6.0 introduces support for [Secondary Indexes](#) on page 674, but the HPE Ezmeral Data Fabric Database OJAI Connector for Spark does not currently leverage them.

## Converting an Apache Spark RDD to an Apache Spark DataFrame

When APIs are only available on an Apache Spark RDD but not an Apache Spark DataFrame, you can operate on the RDD and then convert it to a DataFrame.

You can convert an RDD to a DataFrame in one of two ways:

- Use the helper function, `rdd.toDF`.
- Convert the RDD to a DataFrame using the `createDataFrame` call on a `SparkSession` object.

## Using the toDF Helper Function

The `toDF` method is available through `MapRDBTableScanRDD`. The following example loads an RDD that filters on `first_name` equal to "Peter" and projects the `_id` and `first_name` fields, and then converts the RDD to a `DataFrame`:

### Scala

```
import com.mapr.db.spark.sql._

val df =
  sc.loadFromMapRDB(<table-name>)
    .where(field("first_name")
      === "Peter")
    .select("_id",
      "first_name").toDF()
```

## Using SparkSession.createDataFrame

With this approach, you can convert an `RDD[Row]` to a `DataFrame` by calling `createDataFrame` on a `SparkSession` object. The API for the call is as follows:

### Scala

```
def createDataFrame(RDD, schema:
  StructType)
```

You might need to first convert an `RDD[OJAIDocument]` to an `RDD[Row]`. The following example shows how to do this:

### Scala

```
val df = sparkSession.createDataFrame(
  rdd.map(doc
=>MapRDBSpark.docToRow(doc, schema)),
  schema)
```

`rdd` is of type `RDD[OJAIDocument]`. The `docToRow` call converts `rdd` to an `RDD[Row]` that is then passed to `createDataFrame`.

### Working with Complex JSON Document Types

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark provides APIs to process JSON documents loaded from HPE Ezmeral Data Fabric Database.

Suppose you want to calculate the number of users located in each city:

### Scala

```
import com.mapr.db.spark.sql._

val customerprofilesRDD =
  sc.loadFromMapRDB("/tmp/
  user_profiles")
val numberOfCustaccCities =
  customerprofilesRDD.map(a =>
  (a.`address.city`[String],a))
  .groupByKey
  y()
  .map(a =>
  (a._1, a._2.size))
```

### Java

```
import
  com.mapr.db.spark.api.java.MapRDBJavaS
```

```

parkContext;
import scala.Tuple2;
import java.util.Collection;

MapRDBJavaRDD<OJAI Document>
customerprofilesRDD =
mapRDBSparkContext.loadFromMapRDB("/tmp/
user_profiles");
JavaRDD numberOfCustaccCities =
customerprofilesRDD.mapToPair
(a -> new
Tuple2<>(a.getString("address.city"),
a)).groupByKey()
.map(a -> new Tuple2<>(a._1,
((Collection<?>)a._2).size()));

```

If you have not provided an explicit cast, then the object is returned as `AnyRef`. To access methods specific to a class, such as `String` or `Integer`, you can cast it to a specific type later in the process.

Now suppose you want to collect all the addresses (address is of type `Map`) of all customers:

#### Scala

```

import com.mapr.db.spark.sql._

val customerprofilesRDD
= sc.loadFromMapRDB("/tmp/
user_profiles")
val customersAddress =
customerprofilesRDD.map(a =>
a.address).collect

```

#### Java

```

import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;

MapRDBJavaRDD<OJAI Document>
customerprofilesRDD =
mapRDBSparkContext.loadFromMapRDB("/tm
p/user_profiles");
List<String> customersAddress =
customerprofilesRDD.map(a ->
a.getString("address")).collect();

```

`customersAddress` contains all of the addresses, but is returned as an `AnyRef` object.

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark introduces three new classes to wrap complex JSON types:

Class	Type
<code>DBMapValue</code>	<code>Map[String, AnyRef]</code>
<code>DBArrayValue</code>	<code>Array[AnyRef]</code>
<code>DBBinaryValue</code>	<code>ByteBuffer</code>

These classes are not exposed; however, you can access the underlying elements of `DBArrayValue` and `DBMapValue` by using the same functions as in `Seq` and `Map`. `DBArrayValue` works like a sequence, while `DBMapValue` works like a map.

`DBBinaryValue` is a class wrapper around `ByteBuffer`. `ByteBuffer` is not serializable, so you will get serialization errors if you use the `ByteBuffer` in Spark code. You must ensure that byte buffers are converted to `DBBinaryValue` or serialized byte buffers. The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark provides an API to convert `ByteBuffers` to serializable byte buffers.

### Accessing Values in a Map

`DBMapValue` is a type of `Map[String, AnyRef]`. Any functions that you can use to access values in the `Map`, you can also use to access values in `DBMapValue`. In the following example, `customeraddress` contains the address of the customers who reside in San Jose. `customeraddress` is an `Array[DBMapValue]`:

#### Scala

```
val customerAddress = maprd.map(a =>
  a.address[Map[String, AnyRef]])
    .filter(a => a != null &&
  a.get("city").contains("San Jose"))
    .collect
```

This example can also be written in Scala using a functional approach as follows:

#### Scala

```
val customerAddress = maprd.map(a
=> (a.address[Map[String, AnyRef]],
a).join(my_documents)
    .filter(a =>
Option(a).map(a =>
  a.get("city").contains("San
Jose")).getOrElse(false)))
    .collect
```



**NOTE:** You can push the condition specified in the filter condition to the HPE Ezmeral Data Fabric Database table scan by using the `where` clause.

### Accessing the Array JSON Object

This example uses a sequence to access the Array JSON object:

#### Scala

```
val custInterests = maprd.map(a =>
  a.interests[Seq[AnyRef]])
    .filter(a => a !=
  null && a(0) == "sports")
    .collect
```

### ByteBuffer Serialization

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark provides the following API to enable serialization of the `ByteBuffer`:

#### Scala

```
MapRDBSpark.serializableBinaryValue(
  teBuffer)
```

The following example shows an array of byte buffers or binary values that are converted to serialized byte buffers by using `MapRDBSpark.serializableBinaryValue`:

**Scala**

```
val dstSplits =
  arrayOfByteBuffer.map(x =>
    MapRDBSpark.serializableBinaryValue(x)
  )
```

***Saving Data to a HPE Ezmeral Data Fabric Database JSON Table***

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark provides an API to save an Apache Spark RDD to a HPE Ezmeral Data Fabric Database JSON table. Starting in the EEP 4.0 release, the connector introduces support for saving Apache Spark DataFrames and DStreams to HPE Ezmeral Data Fabric Database JSON tables.

Saving an Apache Spark RDD to a HPE Ezmeral Data Fabric Database JSON Table

**Saving an RDD[OJAIDocument] to HPE Ezmeral Data Fabric Database**

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark provides the following API to save an RDD[OJAIDocument] to a HPE Ezmeral Data Fabric Database table:

**Scala**

For saving an RDD, apply the following method on the RDD:

```
def saveToMapRDB(tablename: String,
  createTable: Boolean =
  false, bulkInsert: Boolean =
  false, idFieldPath: String =
  DocumentConstants.ID_KEY) : Unit
```

**Java**

For saving an RDD, apply one of the following methods on a MapRDBJavaSparkContext object:

```
def saveToMapRDB[D](javaRDD:
  JavaRDD[D], tableName: String,
  createTable: Boolean, bulkInsert:
  Boolean, idField: String): Unit

def saveRowRDDToMapRDB(javaRDD:
  JavaRDD[Row], tableName: String,
  createTable: Boolean, bulkInsert:
  Boolean, idField: String): Unit

def saveToMapRDB[K, V <: AnyRef]
  (javaPairRDD: JavaPairRDD[K, V],
  keyClazz: Class[K], valueClazz:
  Class[V], tableName: String,
  createTable: Boolean, bulkInsert:
  Boolean): Unit
```



**NOTE:** The only required parameter to the methods is `tableName`. All the others are optional.

In the following example, `address` and `first_name` data is loaded from the `"/tmp/user_profiles"` table, stored as an RDD (`userprofilesRDD`), and then saved to the `"/tmp/user_firstname_and_address"` table:

**Scala**

```
import com.mapr.db.spark._

val userprofilesRDD =
  sc.loadFromMapRDB("/tmp/
  user_profiles")
```

```

        .where("condition")
    )
        .select("address",
            "first_name")

userprofilesRDD.saveToMapRDB("/tmp/
user_firstname_and_address")

```

## Java

```

import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;
import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;

MapRDBJavaSparkContext
mapRDBSparkContext = new
MapRDBJavaSparkContext(sc);
JavaRDD userprofilesRDD =
mapRDBSparkContext.loadFromMapRDB("/tm
p/user_profiles")
        .where("condition")
        .select("address",
            "first_name");
mapRDBSparkContext.saveToMapRDB(userpr
ofilesRDD, "/tmp/
user_firstname_and_address", true,
false, "_id");

```

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark also provides the following API to insert an RDD[OJAIDocument] to a HPE Ezmeral Data Fabric Database table:



**NOTE:** The `insertToMapRDB` API is available starting in the EEP 4.1.0 release.

## Scala

```

import com.mapr.db.spark._

val userprofilesRDD =
sc.loadFromMapRDB("/tmp/
user_profiles")
userprofilesRDD.insertToMapRDB(tablena
me, createTable = true, bulkInsert =
false, idFieldPath = "_id")

```

## Java


```

import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;
import
org.apache.spark.sql.SparkSession;

MapRDBJavaSparkContext
mapRDBSparkContext = new
MapRDBJavaSparkContext(spark.sparkCont
ext());
MapRDBJavaRDD<OJAIDocument>
userprofilesRDD =
mapRDBSparkContext.loadFromMapRDB("/tm
p/user_profiles");

```

```
mapRDBSparkContext.insertRowRDDToMapRDB(userprofilesRDD, tablename);
```

 **NOTE:** The `insertToMapRDB` API throws an exception if a row with the same ID already exists.

This API supports the following parameters:

### Scala

Parameter	Default	Description
<code>tableName</code>	Not applicable	The name of the HPE Ezmeral Data Fabric Database table in which you are saving the document.
<code>createTable</code>	<code>false</code>	Creates the table before saving the documents. Note that if the table already exists and <code>createTable</code> is set to true, the API throws an exception.
<code>idFieldPath</code>	<code>_id</code>	Specifies the key to be used for the document.
<code>bulkInsert</code>	<code>false</code>	Loads a group of rows simultaneously. <code>bulkInsert</code> is similar to a bulk load in MapReduce.

### Java

Parameter	Default	Description
RDD (JavaRDD or JavaPairRDD)	Not applicable	Specifies the RDD which you are saving to the HPE Ezmeral Data Fabric Database table.
<code>tableName</code>	Not applicable	Specifies the name of the HPE Ezmeral Data Fabric Database table in which you are saving the document.
<code>createTable</code>	<code>false</code>	Creates the table before saving the document. Note that if the table already exists and <code>createTable</code> is set to true, the API throws an exception.
<code>idFieldPath</code>	<code>_id</code>	Specifies the key to be used for the document.
<code>bulkInsert</code>	<code>false</code>	Loads a group of rows simultaneously. <code>bulkInsert</code> is similar to a bulk load in MapReduce.
<code>keyClazz</code> (Only for JavaPairRDD)	Not applicable	Specifies the class type which is the key in the JavaPairRDD which you are saving into the HPE Ezmeral Data Fabric Database table.
<code>valueClazz</code> (Only for JavaPairRDD)	Not applicable	Specifies the class type which is the value in the JavaPairRDD which you are saving into the HPE Ezmeral Data Fabric Database table.

In Java, `saveToMapRDB` method works with `JavaRDD` and `JavaPairRDD`. For saving `JavaRDD[Row]`, use the `saveRowRDDToMapRDB` method.

The following example specifies a key by using the `idFieldPath` parameter and the `bulkInsert` value to save the RDD:

#### Scala

```
import com.mapr.db.spark._

userprofilesRDD.saveToMapRDB("/tmp/
user_firstname_and_address",

idFieldPath = "user_id",

bulkInsert = false)
```

#### Java

```
import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;

MapRDBJavaSparkContext
mapRDBSparkContext = new
MapRDBJavaSparkContext(spark.sparkCont
ext());
mapRDBSparkContext.saveToMapRDB(userpr
ofilesRDD, "/tmp/
user_firstname_and_address", false,
false, "user_id");
```

The following example saves an RDD of `Person` objects into the newly created `/tmp/Userinfo` table:

#### Scala

```
import com.mapr.db.spark._

val sparkConf =
new SparkConf().setAppName("json
app").setMaster("local[*]")
val sc = new SparkContext(sparkConf)
val people =
sc.parallelize(getUsers())
people.saveToMapRDB("/tmp/UserInfo",
createTable= true)
```

#### Java

```
import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;

SparkConf sparkConf = new
SparkConf().setAppName("json
app").setMaster("local[*]");
SparkContext sc = new
SparkContext(sparkConf);
JavaRDD rdd =
sc.parallelize(getUsers());
mapRDBSparkContext.saveToMapRDB(rdd,
"/tmp/UserInfo", true);
```

The following example shows the `getUsers` function that allocates the `Person` objects:



**Scala**

```

def getUsers(): Array[Person] = {
  val users: Array[Person] =

    Array(
      Person("DavUSCalif", "David",
        "Jones",
          ODate.parse("1947-11-29"),
          Seq("football", "books",
            "movies"),
          Map("city" -> "milpitas",
            "street" -> "350 holger way",
            "Pin" -> 95035)),
      Person("PetUSUtah", "Peter",
        "pan",
          ODate.parse("1974-1-29"),
          Seq("boxing", "music",
            "movies"),
          Map("city" -> "salt lake",
            "street" -> "351 lake way", "Pin" ->
            89898)),
      Person("JamUSAriz", "James",
        "junior",
          ODate.parse("1968-10-2"),
          Seq("tennis", "painting",
            "music"),
          Map("city" -> "phoenix",
            "street" -> "358 pond way", "Pin" ->
            67765)),
      Person("JimUSCalif", "Jimmy",
        "gill",
          ODate.parse("1976-1-9"),
          Seq("cricket",
            "sketching"),
          Map("city" -> "san jose",
            "street" -> "305 city way", "Pin" ->
            95652)),
      Person("IndUSCalif",
        "Indiana", "Jones",
          ODate.parse("1987-5-4"),
          Seq("squash", "comics",
            "movies"),
          Map("city" -> "sunnyvale",
            "street" -> "35 town way", "Pin" ->
            95985)))

    users
  }

```

**Saving a JSON Document to HPE Ezmeral Data Fabric Database**

To save a JSON document using the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark, you must first convert the JSON document into an OJAI document and then save the RDD, as shown in the following example:

**Scala**

```
import com.mapr.db.spark._

val documents = sc.parallelize((1 to
  10)
  .map(i => s"""{"_id":
    "$i", "test": "$i}"""))
val maprd = documents.map(a =>
  MapRDBSpark.newDocument(a))
maprd.saveToMapRDB("/tmp/testData")
```

**Java**

```
import
com.mapr.db.spark.api.java.MapRDBJavaS
parkContext;
import
org.apache.spark.api.java.JavaSparkCon
text;

JavaRDD<String> documents =
JavaSparkContext.fromSparkContext(sc)
  .parallelize(Arrays.asList
    (1, 2, 3, 4, 5, 6, 7, 8, 9, 10))
  .map(i -> { return
    "{\"id\": \"\" + i + \"\", \"test\":
    \"\" + i + \"\"}"; });
JavaRDD<OJAI Document> maprd =
documents.map(MapRDBSpark::newDocument
);
mapRDBSparkContext.saveToMapRDB(maprd,
"/tmp/testData");
```

An `_id` field is required to save JSON data into a table, so an `_id` field must be present. If you need only to convert the JSON data to an OJAI document (without saving to HPE Ezmeral Data Fabric Database), the `_id` field is not required. If the HPE Ezmeral Data Fabric Database table already contains a record with the same `_id` value, HPE Ezmeral Data Fabric Database replaces the record. Otherwise, it inserts a new record.

Just as you can load a JSON document into a Scala bean class (see [Creating an RDD of a Class](#)), you can save the RDD of Scala class objects in a HPE Ezmeral Data Fabric Database JSON table. `saveToMapRDB` can save any bean object as a JSON document by converting it to a JSON document.

**Table Splits and saveToMapRDB**

If the `createTable` parameter is set to `true`, `saveToMapRDB` can use the partition information from the RDD's lineage to create the splits for a new table:

**Scala**

```
sc.loadFromMapRDB("/tmp/
user_profiles").saveToMapRDB("/
userProfiles",

createTable = true)
```

Suppose `/tmp/user_profiles` has a table with five splits. `saveToMapRDB` uses this information to create the `/userProfiles` table with the same number and range of splits. You can also supply this information by using `MapRDBSpark.newPartitioner`:

**Scala**

```
sc.loadFromMapRDB("/tmp/
user_profiles").keyBy(doc =>
doc.get("_id"))
  .repartitionAndSortWithinPartitions(
MapRDBSpark.newPartitioner[String]
  ("/profiles"))
  .saveToMapRDB("/userProfiles",
createTable = true)
```

For more information about partitioning, see [Using the Custom Partitioner with the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark](#) on page 4663.

**Saving an Apache Spark DataFrame to a HPE Ezmeral Data Fabric Database JSON Table**

To save an Apache Spark DataFrame to a HPE Ezmeral Data Fabric Database, invoke the `saveToMapRDB` method on the `DataFrame` object (Scala). This returns a `DataFrameWriter` object, from which you can invoke the `saveToMapRDB` method. For Java and Python, invoke the `saveToMapRDB` method on the `MapRDBJavaSession` object or `SparkSession` object, respectively.

If a row with the same ID already exists, the `saveToMapRDB` method updates or overwrites that row. If you want an exception to be thrown in this case, you can use the `insertToMapRDB` method.

**Scala**

```
import com.mapr.db.spark.sql._

df.write.saveToMapRDB("/tmp/userInfo")
```

For EEP 4.1.0 and later, you can directly invoke the `saveToMapRDB` method on the `DataFrame` object:

```
def saveToMapRDB(tableName: String,
idFieldPath : String = "_id",
createTable: Boolean = false,
bulkInsert: Boolean = false): Unit

import
org.apache.spark.sql.SparkSession
import com.mapr.db.spark.sql._

val df = spark.loadFromMapRDB("/tmp/
user_profiles")
df.saveToMapRDB(tableName,
createTable = true)
```

**Java**

For saving a `DataFrame (Dataset<Row>)`, apply the following method on a `MapRDBJavaSession` object:

```
def saveToMapRDB[T](df: DataFrame[T],
tableName: String, idFieldPath:
String, createTable: Boolean,
bulkInsert: Boolean): Unit

import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;

MapRDBJavaSession maprSession = new
MapRDBJavaSession(sparkSession);
Dataset<Row> ds =
maprSession.loadFromMapRDB("/tmp/
```

```
user_profiles");

maprSession.saveToMapRDB(ds, "/tmp/
userInfo");
```

**Python**

For saving a DataFrame, apply the following method on a Dataframe:

```
def saveToMapRDB(dataframe,
table_name, id_field_path =
default_id_field, create_table =
False, bulk_insert = False)

from pyspark.sql import SparkSession

df = spark.loadFromMapRDB("/tmp/
user_profiles")

sparkSession.saveToMapRDB(df,
table_name, create_table=True)
```

**Inserting an Apache Spark DataFrame into a HPE Ezmeral Data Fabric Database JSON Table**

Starting in the EEP 4.1.0 release, you can use the `insertToMapRDB` API to insert an Apache Spark DataFrame into a Data Fabric Database JSON table in Python. The `insertToMapRDB` API throws an exception if a row with the same ID already exists.

PySpark supports only `DataFrame(Dataset<Row>)`:

**Python**

```
sparkSession.insertToMapRDB(df,
tableName, idFieldPath, bulkInsert)
```

**Using Alternate Write Modes for HPE Ezmeral Data Fabric Database OJAI Connector**

You can use alternate write modes supported by Data Fabric Database OJAI Connector for Apache Spark to save an Apache Spark DataFrame to a Data Fabric Database JSON table.

Normally, the Apache Spark `DataFrameWriter` class supports the following write modes:

- Append
- Overwrite
- ErrorIfExists
- Ignore

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark returns an `OperationNotSupported` exception if you attempt to use one of these modes. The following example returns the error:

**Scala**

```
import org.apache.spark.sql.SaveMode
import com.mapr.db.spark.sql._

df.write.mode(SaveMode.Append).saveToM
apRDB("/tmp/userInfo")
```

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark provides the following alternative modes:

<b>Insert</b>	Inserts the data into the HPE Ezmeral Data Fabric Database table. Throws a <code>DBException</code> if a row with same <code>_id</code> value already exists in the table.
<b>Overwrite</b>	Overwrites the data in the table with the current <code>DataFrame</code> data. This operation drops the table and creates a new table with the data.
<b>ErrorIfExists</b>	Returns an exception ( <code>TableExistsException</code> ) if the table already exists. Otherwise, creates the table and inserts the data.
<b>Ignore</b>	Ignores the data in the table if the table already exists. Otherwise, creates the table and inserts the data.
<b>InsertOrReplace</b>	Replaces the row with the row in the <code>DataFrame</code> , if a row with the same <code>_id</code> already exists in the table. Otherwise, inserts the new row.

You cannot specify these modes using the Apache Spark `SaveMode` method. Doing so results in the same `OperationNotSupported` exception noted earlier. To use these modes, you must call the `option` method on a `DataFrameWriter` object. The following example sets the `Insert` mode:

#### Scala

```
df.write.option("Operation",
  "Insert").saveToMapRDB("/tmp/
  usersInfo")
```



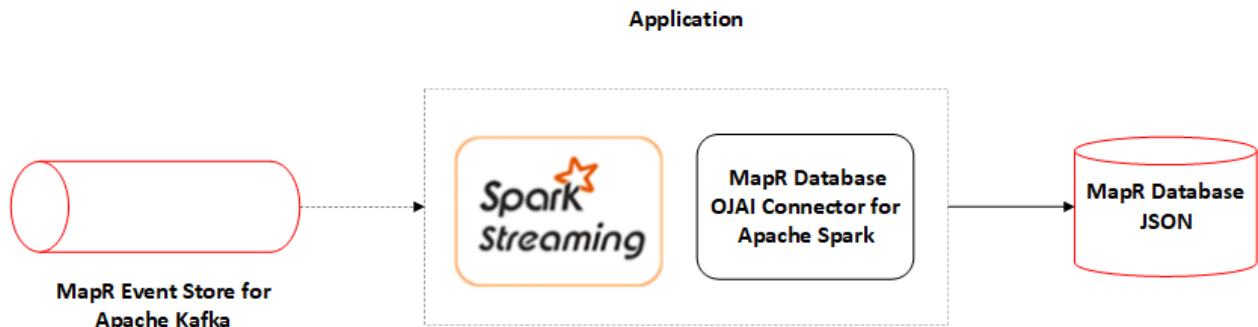
**NOTE:** The `UPDATE` mode for HPE Ezmeral Data Fabric Database OJAI Connector is not supported and it results in an `OperationNotSupported` exception.

### Saving an Apache Spark DStream to a HPE Ezmeral Data Fabric Database JSON Table

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark enables you to use HPE Ezmeral Data Fabric Database as a sink for Apache Spark DStreams.



**NOTE:** Saving of Apache Spark DStream to HPE Ezmeral Data Fabric Database JSON table is currently only supported in Scala.




The following API saves a `DStream[OJAIDocument]` object to a HPE Ezmeral Data Fabric Database table:

#### Scala

```
def saveToMapRDB(tablename: String,
  createTable: Boolean,
  bulkInsert: Boolean,
  idFieldPath: String): Unit
```

The parameters are as follows:


Parameter	Default	Description
tableName	Not applicable	The name of the HPE Ezmeral Data Fabric Database table to which you are saving the DStream.
createTable	false	Creates the table before saving the DStream. Note that if the table already exists and createTable is set to true, the API throws an exception.
idFieldPath	_id	Specifies the key to be used for the DStream.
bulkInsert	false	Loads a group of streams simultaneously. bulkInsert is similar to a bulk load in MapReduce.

 **NOTE:** The only required parameter for this function is tableName. All the others are optional.

The following example creates a DStream object, converts it to a DStream[OJAI Document] object, and then stores it in HPE Ezmeral Data Fabric Database:

#### Scala


```
val clicksStream: DStream[String] =
  createKafkaStream(...)
clicksStream.map(MapRDBSpark.newDocument()).saveToMapRDB("/clicks",
  createTable=true)
```

 **NOTE:** You must use the map(MapRDBSpark.newDocument()) API to convert the DStream object to a DStream[OJAI Document] object.

If clicksStream is a DStream of Strings, it can be saved to HPE Ezmeral Data Fabric Database using the saveToMapRDB API:

#### Scala

```
clicksStream.map(MapRDBSpark.newDocument(_)).saveToMapRDB("/clicks",
  createTable = true);
```

 **NOTE:** To use the saveToMapRDB API, you need to transform the DStream object to a DStream[OJAI Document] by using the Apache Spark Map API.

### Saving an Apache Spark Dataset to a HPE Ezmeral Data Fabric Database JSON Table

Starting in the EEP 4.1.0 release, the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark provides the following API to save a Dataset to a HPE Ezmeral Data Fabric Database table:

#### Scala

For saving a Dataset, apply the following method on a Spark object:

```
def saveToMapRDB(tableName: String,
  idFieldPath : String = "_id",
  createTable: Boolean =
  false, bulkInsert:Boolean = false):
  Unit

import
org.apache.spark.sql.SparkSession
import com.mapr.db.spark.sql._

val ds = spark.loadFromMapRDB("/tmp/
user_profiles")
```

**Java**

```
ds.saveToMapRDB(tableName,
createTable = true)
```

For saving a Dataset, apply the following method on a MapRDBJavaSession object:

```
def saveToMapRDB[T](ds: Dataset[T],
tableName: String, idFieldPath:
String,
createTable: Boolean,
bulkInsert: Boolean): Unit

import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;
import
org.apache.spark.sql.SparkSession;

MapRDBJavaSession maprSession = new
MapRDBJavaSession(spark);
Dataset<Row> ds =
maprSession.loadFromMapRDB("/tmp/
user_profiles");
maprSession.saveToMapRDB(ds, true);
```

The HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark also provides the following API to insert a Dataset into a HPE Ezmeral Data Fabric Database table:

**Scala**

```
import com.mapr.db.spark._

ds.insertToMapRDB(tableName,
idFieldPath, bulkInsert)
```

**Java**

```
import
com.mapr.db.spark.sql.api.java.MapRDBJ
avaSession;

maprSession.insertToMapRDB(ds,
tableName, idFieldPath, bulkInsert)
```



**NOTE:** The `insertToMapRDB` API throws an exception if a row with the same ID already exists.

### Word Count Example Using HPE Ezmeral Data Fabric Database OJAI Connector

**Scala**

```
/*
 * Licensed to the Apache Software
 * Foundation (ASF) under one or more
 * contributor license agreements.
 * See the NOTICE file distributed with
 * this work for additional
 * information regarding copyright
 * ownership.
 * The ASF licenses this file to You
 * under the Apache License, Version 2.0
 * (the "License"); you may not use
```

```

this file except in compliance with
* the License. You may obtain a
copy of the License at
*
*   http://www.apache.org/licenses/
LICENSE-2.0
*
* Unless required by applicable law
or agreed to in writing, software
* distributed under the License is
distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS
OF ANY KIND, either express or
implied.
* See the License for the specific
language governing permissions and
* limitations under the License.
*/

// scalastyle:off println
package
org.apache.spark.examples.maprdbconnec
tor

import
org.apache.spark.sql.Session
import com.mapr.db.spark.sql._

object MaprDBJsonConnectorWordCount {

  def main(args: Array[String]): Unit
  = {

    parseArgs(args)

    val pathToFileWithData = args(0)
    val tableName = args(1)
    val tableNameWithResult = args(2)

    val spark = SparkSession
      .builder()
      .appName("OJAI MaprDB connector
wordcount example")
      .getOrCreate()

    import spark.implicits._
    val wordSequenceDS =
importDataIntoSeq(pathToFileWithData).
toDS()

wordSequenceDS.saveToMapRDB(tableName,
createTable = true)

    val dfWithDataFromMaprDB =
spark.loadFromMapRDB(tableName)
      .flatMap(line =>
line.getAs[String](1).split(" "))
      .groupBy("value")
      .count()

```



```

        println("Dataset with counted
words:")
        dfWithDataFromMaprDB.show()

dfWithDataFromMaprDB.withColumn("_id",
    $"value")
    .saveToMapRDB(tableNameWithResult, createTable = true)
    println("Dataset with counted
words was saved into the MaprDB
table.")

    spark.stop()
}

private def parseArgs(args:
Array[String]): Unit = {
    if (args.length != 3) {
        printUsage()
        System.exit(1)
    }
}

private def printUsage(): Unit = {
    val usage =
        """OJAI MaprDB connector
wordcount example
    |Usage:
    |1) path to the file with
data (words.txt can be used for the
test);
    |2) name of the MaprDB table
where data from file will be saved;
    |3) name of the MaprDB table
where result will be saved;
    |""".stripMargin

    println(usage)
}

private def
importDataIntoSeq(filePath: String):
Seq[Word] = {
    scala.io.Source.fromURL(filePath)
        .getLines
        .map(line => {
            val wordWithId = line.split("
")

            Word(wordWithId(0),
wordWithId.drop(1).mkString(" "))
        }).toSeq
}

private case class Word(_id:
String, words: String)
}

```

*Using Serialization with the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark*

In the context of the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark, serialization refers to the methods that read and write objects into bytes. This section describes how to configure your application to use a more efficient serializer.

The Apache Spark cluster framework requires serialization to exchange objects between driver and cluster executors. This type of serialization has nothing to do with the way HPE Ezmeral Data Fabric Database serializes the objects onto the disk.

Because classes used in Spark transformations or actions must be serializable, classes created for the HPE Ezmeral Data Fabric Database OJAI Connector for Apache Spark are serializable.

Spark uses Java serialization by default, but it can alternatively use Kyro Serialization. A new Kyro registrar is introduced so you can avoid using the default Java serialization. Kyro serialization provides better performance than Java serialization.

The following example shows how to set the new Kyro registrar in `sparkconf`:

**Scala**

```
new sparkconf()
  .set("spark.serializer",
    "org.apache.spark.serializer.KryoSeriali
    zer")
  .set("spark.kryo.registrator",
    "com.mapr.db.spark.OJAIKryoRegistrato
    r")
```

A JSON document can use both complex and primitive value types. Java can serialize the primitive types, but for complex types (such as `Map`, `Array`, and `Binary`), you must use wrappers to achieve serialization. See [Working with Complex JSON Document Types](#) on page 4682 for details about these wrappers.

Time-related data types, such as `ODate`, `OInterval`, `OTime`, and `OTimeStamp`, use Java serialization by default. For efficiency, new serializers and comparators have been created for these data types.

Here are the new serializers and the type which each serializer applies:

Serializer	Type
<code>ODateSerializer</code>	<code>ODate</code> type
<code>OTimeSerializer</code>	<code>OTime</code>
<code>OTimeStampSerializer</code>	<code>OTimeStamp</code>
<code>OIntervalSerializer</code>	<code>OInterval</code>
<code>DBBinaryValueSerializer</code>	<code>ByteBuffer</code>

**HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark**

This section describes the three main interaction points between Spark and HBase APIs and provides examples for each interaction point.

The interaction points are:

Basic Spark	You can have an HBase Connection at any point in your Spark DAG.
Spark Streaming	You can have an HBase Connection at any point in your Spark Streaming application.
Spark Structured Streaming	Using Spark structured streaming to write data to a HPE Ezmeral Data Fabric Database binary table is currently not supported.
Spark Bulk Load	This option is currently not supported for HPE Ezmeral Data Fabric Database.
SparkSQL/DataFrames	You can write SparkSQL that draws on tables that are represented in HBase.

The following pages provide examples of each of these interaction points.

*Configuring the HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark*

### About this task

Use these steps to configure the HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark:

### Procedure

1. Verify that the `mapr-hbase` package is installed. For more information, refer to the [HBase release notes](#).
2. Copy the `HBASE_HOME/conf/hbase-site.xml` file to `SPARK_HOME/conf/`.
3. Specify the `hbase-site.xml` file in the `SPARK_HOME/conf/spark-defaults.conf`:

```
spark.yarn.dist.files    SPARK_HOME/conf/hbase-site.xml
```

### *HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark Integration with Basic Spark*

This page describes integration between Apache Spark and HBase APIs.

This section describes Spark integration with HBase APIs at the lowest and simplest levels. All other interaction points are built upon the concepts described here.

At the root of all integration with Spark and HBase APIs is the `HBaseContext`. The `HBaseContext` takes in HBase configurations and pushes them to the Spark executors. This allows you to have an `HBase Connection` per Spark executor in a static location.

### HBaseContext Usage Example

This example shows how `HBaseContext` can be used to do a `foreachPartition` on an RDD in Scala:

```
val sc = new SparkContext("local", "test")
val config = new HbaseConfiguration()
...
val hbaseContext = new HBaseContext(sc, config)

rdd.hbaseForeachPartition(hbaseContext, (it, conn) => {
  val bufferedMutator = conn.getBufferedMutator(TableName.valueOf("/apps/
my_table"))
  it.foreach((putRecord) => {
    val put = new Put(putRecord._1)
    putRecord._2.foreach((putValue) =>
      put.addColumn(putValue._1,
        putValue._2, putValue._3))
    bufferedMutator.mutate(put)
  })
  bufferedMutator.flush()
  bufferedMutator.close()
})
```

Here is the same example implemented in Java:

```
JavaSparkContext jsc = new JavaSparkContext(sparkConf);

try {
  List<byte[]> list = new ArrayList<>();
  list.add(Bytes.toBytes("1"));
  ...
  list.add(Bytes.toBytes("5"));

  JavaRDD<byte[]> rdd = jsc.parallelize(list);
  Configuration conf = HBaseConfiguration.create();
```

```

JavaHBaseContext hbaseContext = new JavaHBaseContext(jsc, conf);

hbaseContext.foreachPartition(
    rdd,
    new VoidFunction<Tuple2<Iterator<byte[]>, Connection>>() {
        public void call(Tuple2<Iterator<byte[]>, Connection> t) throws
Exception {
            Table table = t._2().getTable(TableName.valueOf(tableName));
            BufferedMutator mutator =
t._2().getBufferedMutator(TableName.valueOf(tableName));
            while (t._1().hasNext()) {
                byte[] b = t._1().next();
                Result r = table.get(new Get(b));
                if (r.getExists()) {
                    mutator.mutate(new Put(b));
                }
            }

            mutator.flush();
            mutator.close();
            table.close();
        }
    });
} finally {
    jsc.stop();
}

```

All functionality between Spark and HBase Client is supported both in Scala and in Java, with the exception of SparkSQL, which supports any language that is supported by Spark. This section focuses on Scala examples.

The example here shows how to do a `foreachPartition` with a connection. A number of other Spark base functions are supported out of the box:

bulkPut	Enables massively parallel sending of puts to HBase.
bulkDelete	Enables massively parallel sending of deletes to HBase.
bulkGet	Enables massively parallel sending of gets to HBase to create a new RDD.
mapPartition	Enables the Spark Map function with a Connection object to allow full access to HBase.
hBaseRDD	Simplifies a distributed scan to create an RDD.

You can see examples of these commands in the [source code of the HBase-Spark Module](#).

*HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark Integration with Spark Streaming*

[Spark Streaming](#) is a micro-batching, stream-processing framework built on top of Spark. HBase APIs and Spark Streaming make great companions. When used alongside Spark Streaming, HBase APIs can serve as:

- A place to grab reference data or profile data on the fly.
- A place to store counts or aggregates in a way that supports the Spark Streaming promise of only once processing.

The HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark integration points with Spark Streaming are similar to its normal Spark integration points. You can use the following commands straight off a Spark Streaming DStream:

bulkPut	Enables massively parallel sending of puts to HBase APIs.
---------	-----------------------------------------------------------

bulkDelete	Enables massively parallel sending of deletes to HBase APIs.
bulkGet	Enables massively parallel sending of gets to HBase APIs to create a new RDD.
mapPartition	Enables the Spark Map function with a Connection object to allow full access to HBase APIs.
hBaseRDD	Simplifies a distributed scan to create an RDD.

### bulkPut Example with DStreams

The following example shows a bulkPut with DStreams. It is similar to the RDD bulk put.



**NOTE:** To invoke the `hbaseBulkPut` method, make sure you import the `HBaseDStreamFunctions` class.

```
import org.apache.hadoop.hbase.spark.HBaseDStreamFunctions._

val sc = new SparkContext("local", "test")
val config = new HBaseConfiguration()

val hbaseContext = new HBaseContext(sc, config)
val ssc = new StreamingContext(sc, Milliseconds(200))

val rdd1 = ...
val rdd2 = ...
val queue = mutable.Queue[
  RDD[(Array[Byte],
  Array[(Array[Byte],
  Array[Byte],
  Array[Byte])])]]()

queue += rdd1
queue += rdd2

val dStream = ssc.queueStream(queue)

dStream.hbaseBulkPut(
  hbaseContext,
  TableName.valueOf(tableName),
  (putRecord) => {
    val put = new Put(putRecord._1)
    putRecord._2.foreach((putValue) =>
      put.addColumn(putValue._1, putValue._2, putValue._3))
    put
  })
```


The `hbaseBulkPut` function has three inputs:

- The `hbaseContext` that carries the configuration broadcast information link to the HBase Connections in the executors.
- The table name of the table you are putting data into.
- A function that will convert a record in the DStream into an HBase `Put` object.

The code snippet above has been extracted from <https://github.com/mapr/hbase/blob/1.1.8-mapr-1703/hbase-spark/src/test/scala/org/apache/hadoop/hbase/spark/HBaseDStreamFunctionsSuite.scala>.

### Bulk Loading Data into HBase with Spark

There are two options for bulk loading data into HBase with Spark:

 **NOTE:** The bulk load operation is currently not supported for HPE Ezmeral Data Fabric Database.

#### Basic bulk load functionality

The basic bulk load functionality works for cases where your rows have millions of columns and cases where your columns are not consolidated.


#### Thin-record bulk load option

The thin-record bulk load option with Spark is designed for tables that have fewer than 10,000 columns per row. The advantage of this option is higher throughput and less overall load on the Spark shuffle operation.

Both implementations work more or less like the MapReduce bulk load process. A partitioner partitions the RowKeys based on region splits, and the RowKeys are sent to the reducers in order, so that HFiles can be written directly from the reduce phase.

In Spark terms, the bulk load is implemented around a `SparkrepartitionAndSortWithinPartitions` followed by a `Spark foreachPartition`. Here is an example of using the basic bulk load functionality:

#### Bulk Loading Example

 **NOTE:** Before executing the following example by using Spark Shell, you must create a table in HBase Shell. Run the code in `:paste` mode.

```
import org.apache.hadoop.fs.Path
import org.apache.hadoop.hbase.mapreduce.{LoadIncrementalHFiles,
TableInputFormat}
import org.apache.hadoop.hbase.spark._
import org.apache.hadoop.hbase.spark.HBaseRDDFunctions._
import org.apache.hadoop.hbase.util.Bytes._
import org.apache.hadoop.hbase.{HBaseConfiguration, TableName}
import org.apache.spark.sql.SparkSession
import org.apache.hadoop.hbase.client.{HBaseAdmin, HConnectionManager}
val tableName = "table1"
val stagingFolder = "/home/mapr"
val columnFamily1 = "cf1"
@transient val conf = HBaseConfiguration.create()
val hbaseContext = new HBaseContext(sc, conf)
conf.set(TableInputFormat.INPUT_TABLE, tableName)
conf.set("hbase.zookeeper.quorum", "node1.cluster.com")
conf.setInt("hbase.zookeeper.property.clientPort", 5181)
val rdd = sc.parallelize(Array(
  (toBytes("1"), (toBytes(columnFamily1), toBytes("a"),
toBytes("foo1"))),
  (toBytes("3"), (toBytes(columnFamily1), toBytes("b"),
toBytes("foo2.b"))))
))
rdd.hbaseBulkLoad(hbaseContext,
  TableName.valueOf(tableName),
  t => {
    val rowKey = t._1
    val family: Array[Byte] = t._2._1
    val qualifier = t._2._2
    val value: Array[Byte] = t._2._3
    val keyFamilyQualifier= new KeyFamilyQualifier(rowKey, family,
qualifier)
    Seq((keyFamilyQualifier, value)).iterator
  },
  stagingFolder)
val connection = HConnectionManager.createConnection(conf)
val table = connection.getTable(TableName.valueOf(tableName))
```

```
val load = new LoadIncrementalHFiles(conf)
load.doBulkLoad(
  new Path(stagingFolder),
  connection.getAdmin,
  table,
  connection.getRegionLocator(TableName.valueOf(tableName)))
```

### Required Parameters for Bulk Loading with Spark

The `hbaseBulkLoad` function takes three required parameters:

- The name of the table you intend to bulk load to.
- A function that converts a record in the RDD to a tuple key-value pair, with the tuple key being a `KeyFamilyQualifier` object and the value being the cell value. The `KeyFamilyQualifier` object holds the RowKey, Column Family, and Column Qualifier. The shuffle partitions on the RowKey but sorts by all three values.
- The temporary path for the HFile to be written out to. Following the Spark bulk load command, use the `HBase LoadIncrementalHFiles` object to load the newly created HFiles into HBase.

### Additional Parameters for Bulk Loading with Spark

You can set the following attributes with additional parameter options on `hbaseBulkLoad`:

- Max file size of the HFiles
- A flag to exclude HFiles from compactions
- Column Family settings for compression, bloomType, blockSize, and dataBlockEncoding

The following example shows the use of additional parameters:



**NOTE:** Before executing the following example by using Spark Shell, you must create a table in HBase Shell. Run the code in `:paste` mode.

```
import org.apache.hadoop.fs.Path
import org.apache.hadoop.hbase.client.HConnectionManager
import org.apache.hadoop.hbase.mapreduce.{LoadIncrementalHFiles,
TableInputFormat}
import org.apache.hadoop.hbase.spark.HBaseRDDFunctions._
import org.apache.hadoop.hbase.spark.{FamilyHFileWriteOptions,
HBaseContext, KeyFamilyQualifier}
import org.apache.hadoop.hbase.util.Bytes
import org.apache.hadoop.hbase.{HBaseConfiguration, HConstants, TableName}
import org.apache.spark.sql.SparkSession

val tableName = "table2"
val stagingFolder = "/home/mapr"
val columnFamily1 = "cf1"
val sc = spark.sparkContext
@transient val conf = HBaseConfiguration.create()
conf.set(TableInputFormat.INPUT_TABLE, tableName)
conf.set("hbase.zookeeper.quorum", "node1.cluster.com")
conf.setInt("hbase.zookeeper.property.clientPort", 5181)
val hbaseContext = new HBaseContext(sc, conf)
val rdd = sc.parallelize(Array(
  (Bytes.toBytes("1"),
  (Bytes.toBytes(columnFamily1),
  Bytes.toBytes("a"), Bytes.toBytes("fool"))),
  (Bytes.toBytes("3"),
  (Bytes.toBytes(columnFamily1),
```

```

        Bytes.toBytes("b"),
        Bytes.toBytes("foo2.b")))))
val familyHBaseWriterOptions =
  new java.util.HashMap[Array[Byte], FamilyHFileWriteOptions]
val flOptions = new FamilyHFileWriteOptions("GZ", "ROW", 128, "PREFIX")
familyHBaseWriterOptions.put(Bytes.toBytes(columnFamily1), flOptions)
rdd.hbaseBulkLoad(hbaseContext,
  TableName.valueOf(tableName),
  t => {
    val rowKey = t._1
    val family:Array[Byte] = t._2._1
    val qualifier = t._2._2
    val value = t._2._3
    val keyFamilyQualifier= new KeyFamilyQualifier(rowKey, family,
qualifier)
    Seq((keyFamilyQualifier, value)).iterator
  },
  stagingFolder,
  familyHBaseWriterOptions,
  compactionExclude = false,
  HConstants.DEFAULT_MAX_FILE_SIZE)
val connection = HConnectionManager.createConnection(conf)
val table = connection.getTable(TableName.valueOf(tableName))
val load = new LoadIncrementalHFiles(conf)
load.doBulkLoad(new Path(stagingFolder),
  connection.getAdmin, table,
connection.getRegionLocator(TableName.valueOf(tableName)))

```

### Thin-Record Bulk Load Example

The following example shows how to call the thin-record bulk load implementation:



**NOTE:** Before executing the following example by using Spark Shell, you must create a table in HBase Shell. Run the code in `:paste` mode.

```

import org.apache.hadoop.fs.Path
import org.apache.hadoop.hbase.client.HConnectionManager
import org.apache.hadoop.hbase.mapreduce.{LoadIncrementalHFiles,
TableInputFormat}
import org.apache.hadoop.hbase.spark.HBaseRDDFunctions._
import org.apache.hadoop.hbase.spark.{HBaseContext, _}
import org.apache.hadoop.hbase.util.Bytes
import org.apache.hadoop.hbase.{HBaseConfiguration, TableName}
import org.apache.spark.sql.SparkSession
val tableName = "table3"
val stagingFolder = "/home/mapr"
val columnFamily1 = "cf1"
@transient val conf = HBaseConfiguration.create()
val hbaseContext = new HBaseContext(sc, conf)
conf.set(TableInputFormat.INPUT_TABLE, tableName)
conf.set("hbase.zookeeper.quorum", "node1.cluster.com")
conf.setInt("hbase.zookeeper.property.clientPort", 5181)
val rdd = sc.parallelize(Array(
  ("1", List(Bytes.toBytes(columnFamily1), Bytes.toBytes("a")),
Bytes.toBytes("fool")),
  ("3", List(Bytes.toBytes(columnFamily1), Bytes.toBytes("b"),
Bytes.toBytes("foo2.b")))))
rdd.hbaseBulkLoadThinRows(hbaseContext,
  TableName.valueOf(tableName),
  t => {
    val rowKey = t._1
    val familyQualifiersValues = new FamiliesQualifiersValues

```



```

    val q = t._2
    val family:Array[Byte] = q.head
    val qualifier = q(1)
    val value:Array[Byte] = q(2)
    println(s"family: $family")
    println(s"qualifier: $qualifier")
    println(s"value: $value")
    familyQualifiersValues +=(family, qualifier, value)
    (new ByteArrayWrapper(Bytes.toBytes(rowKey)),
familyQualifiersValues)}, stagingFolder, new java.util.HashMap[Array[Byte],
FamilyHFileWriteOptions], compactionExclude = false, 20)
    val connection = HConnectionManager.createConnection(conf)
    val table = connection.getTable(TableName.valueOf(tableName))
    val load = new LoadIncrementalHFiles(conf)
    load.doBulkLoad(
        new Path(stagingFolder),
        connection.getAdmin,
        table,
        connection.getRegionLocator(TableName.valueOf(tableName)))

```

The big difference in using bulk load for thin rows is that the function returns a tuple with the first value being the RowKey and the second value being an object of FamiliesQualifiersValues. FamiliesQualifiersValues contains all the values for this row for all column families.

### SparkSQL and DataFrames

The HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark leverages [DataSource API \(SPARK-3247\)](#) introduced in Spark-1.2.0. The connector bridges the gap between simple HBase KV store and complex relational SQL queries and enables users to perform complex data analytical work on top of HPE Ezmeral Data Fabric Database binary tables using Spark. HBase Dataframe is a standard Spark Dataframe, and is able to interact with any other data sources, such as Hive, Orc, Parquet, JSON, and others. The HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark applies critical techniques such as partition pruning, column pruning, predicate pushdown and data locality.

To use the HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark, you need to define the Catalog for the schema mapping between HPE Ezmeral Data Fabric Database binary tables and Spark tables, prepare the data and populate the HPE Ezmeral Data Fabric Database binary table, then load the HBase DataFrame. After that, users can do integrated query and access records in a HPE Ezmeral Data Fabric Database binary table with SQL query. The following examples illustrate the basic procedure.

### Define Catalog Example

The catalog defines a mapping between HPE Ezmeral Data Fabric Database binary tables and Spark tables. There are two critical parts of this catalog. One is the rowkey definition. The other is the mapping between the table column in Spark and the column family and column qualifier in HPE Ezmeral Data Fabric Database binary table. The following example defines a schema for a HPE Ezmeral Data Fabric Database binary table with name as my\_table, row key as key and a number of columns (col1 - col8). Note that the rowkey also has to be defined in details as a column (col10), which has a specific cf (rowkey).

```

def catalog = s"""{
  "table": {"namespace": "default", "name": "/path_to/my_table"},
  "rowkey": "key",
  "columns": {
    "col10": {"cf": "rowkey", "col": "key", "type": "string"},
    "col1": {"cf": "cf1", "col": "col1", "type": "boolean"},
    "col2": {"cf": "cf2", "col": "col2", "type": "double"},
    "col3": {"cf": "cf3", "col": "col3", "type": "float"},
    "col4": {"cf": "cf4", "col": "col4", "type": "int"},
    "col5": {"cf": "cf5", "col": "col5", "type": "bigint"},
    "col6": {"cf": "cf6", "col": "col6", "type": "smallint"},
    "col7": {"cf": "cf7", "col": "col7", "type": "string"},

```

```
    | "col8": {"cf": "cf8", "col": "col8", "type": "tinyint"}
    |}
  |}"".stripMargin
```

### Save the DataFrame Example

Data prepared by the user is a local Scala collection that has 256 HBaseRecord objects. The `sc.parallelize(data)` function distributes data to form an RDD. `toDF` returns a DataFrame. `writefunction` returns a DataFrameWriter used to write the DataFrame to external storage systems (e.g. HPE Ezmeral Data Fabric Database here). Given a DataFrame with a specified schema catalog, the `save` function creates a HPE Ezmeral Data Fabric Database binary table with five (5) regions and saves the DataFrame inside.

```
case class HBaseRecord(
  col0: String,
  col1: Boolean,
  col2: Double,
  col3: Float,
  col4: Int,
  col5: Long,
  col6: Short,
  col7: String,
  col8: Byte)

object HBaseRecord
{
  def apply(i: Int, t: String): HBaseRecord = {
    val s = s""row${"%03d".format(i)}""
    HBaseRecord(s,
      i % 2 == 0,
      i.toDouble,
      i.toFloat,
      i,
      i.toLong,
      i.toShort,
      s"String$i: $t",
      i.toByte)
  }
}

val data = (0 to 255).map { i => HBaseRecord(i, "extra")}

sc.parallelize(data).toDF.write.options(Map(
  HBaseTableCatalog.tableCatalog -> catalog,
  HBaseTableCatalog.newTable -> "5")
).format("org.apache.hadoop.hbase.spark")
.save()
```

### Load the DataFrame Example

In the `withCatalog` function, `sqlContext` is a variable of `SQLContext`, which is the entry point for working with structured data (rows and columns) in Spark. `read` returns a `DataFrameReader` that can be used to read data in a DataFrame. The `option` function adds input options for the underlying data source to the `DataFrameReader`. The `format` function specifies the input data source format for the `DataFrameReader`. The `load()` function loads input as a DataFrame. The data frame `df` returned by the

`withCatalog` function can be used to access the HPE Ezmeral Data Fabric Database binary table, as shown in the Language Integrated Query and SQL Query examples.

```
def withCatalog(cat: String): DataFrame = {
  sqlContext
  .read
  .options(Map(HBaseTableCatalog.tableCatalog->cat))
  .format("org.apache.hadoop.hbase.spark")
  .load()
}
val df = withCatalog(catalog)
```

### Language Integrated Query Example

`DataFrame` can do various operations, such as `join`, `sort`, `select`, `filter`, `orderBy`, and so on. In the following example, `df.filter` filters rows using the given SQL expression. `select` selects a set of columns: `col0`, `col1` and `col4`.

```
val s = df.filter(("col0" <= "row050" && "col0" > "row040") ||
  "col0" === "row005" ||
  "col0" <= "row005")
  .select("col0", "col1", "col4")
s.show
```

### SQL Query Example

`registerTempTable` registers `df` `DataFrame` as a temporary table using the table name `table1`. The lifetime of this temporary table is tied to the `SQLContext` that was used to create `df`. `sqlContext.sqlfunction` allows the user to execute SQL queries.

```
df.registerTempTable("table1")
sqlContext.sql("select count(col1) from table1").show
```

### Query with Different Timestamps

In `HBaseSparkConf`, you can set four parameters related to timestamp:

- `TIMESTAMP`
- `MIN_TIMESTAMP`
- `MAX_TIMESTAMP`
- `MAX_VERSIONS`

With `MIN_TIMESTAMP` and `MAX_TIMESTAMP`, you can query records with different timestamps or time ranges. In the meantime, use a concrete value instead of `tsSpecified` and `oldMs` in the following examples. The first example shows how to load `df` `DataFrame` with different timestamps. `tsSpecified` is specified by the user. `HBaseTableCatalog` defines the HBase and Relation relation schema. `writeCatalog` defines the catalog for the schema mapping.

```
val df = sqlContext.read
  .options(Map(
    HBaseTableCatalog.tableCatalog -> writeCatalog,
    HBaseSparkConf.TIMESTAMP -> tsSpecified.toString)
  ).format("org.apache.hadoop.hbase.spark")
  .load()
```

The following example shows how to load `df` DataFrame with different time ranges. `oldMs` is specified by the user.

```
val df = sqlContext.read
  .options(Map(
    HBaseTableCatalog.tableCatalog -> writeCatalog,
    HBaseSparkConf.MIN_TIMESTAMP -> "0",
    HBaseSparkConf.MAX_TIMESTAMP -> oldMs.toString)
  ).format("org.apache.hadoop.hbase.spark")
  .load()
After loading df DataFrame, users can query data.
df.registerTempTable("table")
sqlContext.sql("select count(col1) from table").show
```

### Native Avro Support

The HPE Ezmeral Data Fabric Database Binary Connector for Apache Spark supports different data formats such as Avro, JSON, and others. The following use case shows how Spark supports Avro. You can persist the Avro record into HPE Ezmeral Data Fabric Database binary tables directly. Internally, the Avro schema is converted to a native Spark Catalyst data type automatically. Note that both key-value parts in a HPE Ezmeral Data Fabric Database binary table can be defined in Avro format.

1. Define the `catalog` for schema mapping. `catalog` is a schema for a HPE Ezmeral Data Fabric Database binary table named `Avrotable`, a row key as `key`, and one column `col1`. The rowkey also has to be defined in details as a column (`col0`), which has a specific `cf` (rowkey).

```
def catalog = s"""{
  "table": {"namespace": "default", "name": "/path_to/
  avro_table"},
  "rowkey": "key",
  "columns": {
    "col0": {"cf": "rowkey", "col": "key",
    "type": "string"},
    "col1": {"cf": "cf1", "col": "col1", "type": "binary"}
  }
}""" .stripMargin
```

2. Prepare the data. `schemaString` is defined first. Then it is parsed to get `avroSchema`. `avroSchema` is used to generate `AvroHBaseRecord`. data prepared by users is a local Scala collection that has 256 `AvroHBaseRecord` objects.

```
object AvroHBaseRecord {
  val schemaString =
    s"""{"namespace": "example.avro",
        "type": "record",      "name": "User",
        "fields": [
          {"name": "name", "type": "string"},
          {"name": "favorite_number", "type": ["int", "null"]},
          {"name": "favorite_color", "type": ["string", "null"]},
          {"name": "favorite_array", "type": {"type": "array",
"items": "string"}},
          {"name": "favorite_map", "type": {"type": "map",
"values": "int"}}
        ]}""".stripMargin

  val avroSchema: Schema = {
    val p = new Schema.Parser
    p.parse(schemaString)
  }

  def apply(i: Int): AvroHBaseRecord = {
    val user = new GenericData.Record(avroSchema);
    user.put("name", s"name${"%03d".format(i)}")
    user.put("favorite_number", i)
    user.put("favorite_color", s"color${"%03d".format(i)}")
    val favoriteArray = new GenericData.Array[String](
      2,
      avroSchema.getField("favorite_array").schema())
    favoriteArray.add(s"number${i}")
    favoriteArray.add(s"number${i+1}")
    user.put("favorite_array", favoriteArray)
    import collection.JavaConverters._
    val favoriteMap = Map[String, Int](("key1" -> i), ("key2" ->
(i+1))).asJava
    user.put("favorite_map", favoriteMap)
    val avroByte = AvroSedes.serialize(user, avroSchema)
    AvroHBaseRecord(s"name${"%03d".format(i)}", avroByte)
  }
}

val data = (0 to 255).map { i =>
  AvroHBaseRecord(i)
}
```

3. Save the DataFrame. Given a data frame with the specified schema catalog, the following example creates a HPE Ezmeral Data Fabric Database binary table with five (5) regions and saves the data frame inside.

```
sc.parallelize(data).toDF.write.options(
  Map(
    HBaseTableCatalog.tableCatalog -> catalog,
    HBaseTableCatalog.newTable -> "5")
).format("org.apache.spark.sql.execution.datasources.hbase")
.save()
```

4. Load the DataFrame. In the `withCatalog` function, `read` returns a `DataFrameReader` that can be used to read data in as a `DataFrame`. The `option` function adds input options for the underlying data source to the `DataFrameReader`. There are two options: one is to set `avroSchema` as `AvroHBaseRecord.schemaString`. The other option is to set `HBaseTableCatalog.tableCatalog` as `avroCatalog`. The `load()` function loads input in as a `DataFrame`. The data frame `df` returned by the `withCatalog` function can be used to access the HPE Ezmeral Data Fabric Database binary table.

```
def avroCatalog = s"""{
  | "table": {"namespace": "default", "name": "avrotable"},
  | "rowkey": "key",
  | "columns": {
  |   | "col0": {"cf": "rowkey", "col": "key", "type": "string"},
  |   | "col1": {"cf": "cf1", "col": "col1", "avro": "avroSchema"}
  | }
  |}""" .stripMargin

def withCatalog(cat: String): DataFrame = {
  sqlContext
    .read
    .options(Map(
      "avroSchema" -> AvroHBaseRecord.schemaString,
      HBaseTableCatalog.tableCatalog -> avroCatalog
    ))
    .format("org.apache.spark.sql.execution.datasources.hbase")
    .load()
}

val df = withCatalog(catalog)
```

5. Query data using SQL. After loading `df` `DataFrame`, you can query data. `registerTempTable` registers `df` `DataFrame` as a temporary table using the table name `avrotable`. The `sqlContext.sql` function allows you to execute SQL queries.

```
df.registerTempTable("avrotable")
val c = sqlContext.sql("select count(1) from avrotable")
```

### Integrating Spark

This section includes the following topics about configuring Spark to work with other ecosystem components.

#### Integrate Spark-SQL (Spark 2.3.1 and later) with Avro

You integrate Spark-SQL with Avro when you want to read and write Avro data. This information is for Spark 2.3.0 or later users.

#### Prerequisites



**NOTE:** For Spark 2.2.1 and 2.3.1 versions, use the 4.0.0 avro version of `com.databricks:spark-avro_2.11`.

#### About this task

Use the following steps to perform the integration. Previous versions of Spark do not require these steps.

#### Procedure

1. Download the Avro 1.7.7 JAR file to the Spark `jars` (`opt/mapr/spark/spark-<version>/jars`) directory.

You can download the file from the maven repository: <http://mvnrepository.com/artifact/org.apache.avro/avro/1.7.7>

2. Add the following properties in `spark-defaults.conf`:

```
spark.driver.extraClassPath /opt/mapr/spark/spark-<spark_version>/jars/
avro-1.7.7.jar
spark.executor.extraClassPath /opt/mapr/spark/spark-<spark_version>/jars/
avro-1.7.7.jar
```

### Integrate Spark-SQL (Spark 1.6.1) with Avro

You integrate Spark-SQL with Avro when you want to read and write Avro data. This information is for Spark 1.6.1 or earlier users.

#### About this task

Use the following steps to perform the integration. Previous versions of Spark do not require these steps.

#### Procedure

1. Download the Avro 1.7.7 JAR file to the Spark lib (`opt/mapr/spark/spark-<version>/lib`) directory.

You can download the file from the maven repository: <http://mvnrepository.com/artifact/org.apache.avro/avro/1.7.7>

2. Use one of the following methods to add the Avro 1.7.7 JAR to the classpath:

- Prepend the Avro 1.7.7 JAR file to the `spark.executor.extraClassPath` and `spark.driver.extraClassPath` in the `spark-defaults.conf` (`/opt/mapr/spark/spark-<version>/conf/spark-defaults.conf`) file:

```
spark.executor.extraClassPath /opt/mapr/spark/
spark-<spark_version>/lib/avro-1.7.7.jar:<rest_of_path>
spark.driver.extraClassPath /opt/mapr/spark/spark-<spark_version>/lib/
avro-1.7.7.jar:<rest_of_path>
```

- Specify the Avro 1.7.7 JAR files with command line arguments on the spark shell:

```
/opt/mapr/spark/spark-<version>/bin/spark-shell \
--packages com.databricks:spark-avro_2.10:2.0.1 \
--driver-class-path /opt/mapr/spark/spark-<version>/lib/avro-1.7.7.jar \
--conf spark.executor.extraClassPath=/opt/mapr/spark/
spark-<version>/lib/avro-1.7.7.jar --master <master-url>
```

### Integrate Spark with HBase

Integrate Spark with HBase or HPE Ezmeral Data Fabric Database when you want to run Spark jobs on HBase or HPE Ezmeral Data Fabric Database tables.

#### About this task

If you installed Spark with the MapR Installer, these steps are not required.

**Procedure**

1. Configure the HBase version in the `/opt/mapr/spark/spark-<version>/mapr-util/compatibility.version` file:

```
hbase_versions=<version>
```

The HBase version depends on the current EEP and MapR version that you are running.

2. If you want to create HBase tables with Spark, add the following property to `hbase-site.xml`:

```
<property>
hbase.table.sanity.checks</name>
<value>false</value>
</property>
```

3. On each Spark node, copy the `hbase-site.xml` to the `{SPARK_HOME}/conf/` directory.

**TIP:** Starting in the EEP 7.0.0 release, you do not have to complete step 3. Running `configure.sh` copies the `hbase-site.xml` file to the Spark directory automatically.

4. Specify the `hbase-site.xml` file in the `SPARK_HOME/conf/spark-defaults.conf` file:

```
spark.yarn.dist.files SPARK_HOME/conf/hbase-site.xml
```

5. To verify the integration, complete the following steps:

- a) Create an HBase or HPE Ezmeral Data Fabric Database table:

```
create '<table_name>' , '<column_family>'
```

- b) Run the following command as the `mapr` user or as a user that `mapr` impersonates:

```
/opt/mapr/spark/spark-<spark_version>/bin/spark-submit --master
<master> [--deploy-mode <deploy-mode>] --class
org.apache.hadoop.hbase.spark.example.rdd.HBaseBulkPutExample /opt/
mapr/hbase/hbase-<hbase_version>/lib/
hbase-spark-<hbase_version>-mapr.jar <table_name> <column_family>
```

The master URL for the cluster is either `spark://<host>:7077`, `yarn`, or `local` (without `deploy-mode`). The `deploy-mode` is either `client` or `cluster`.

- c) Check the data in the HBase or MapR-DB table:

```
hbase(main):001:0> scan '<table_name>'
```

**Integrate Spark-SQL (Spark 2.0.1 and later) with Hive**

You integrate Spark-SQL with Hive when you want to run Spark-SQL queries on Hive tables. This information is for Spark 2.0.1 or later users.

**About this task**

For information about Spark-SQL and Hive support, see [Spark Feature Support](#).



**NOTE:** If you installed Spark with the MapR Installer, the following steps are not required.



## Procedure


1. Copy the `hive-site.xml` file into the `SPARK_HOME/conf` directory so that Spark and Spark-SQL recognize the Hive Metastore configuration. Do not create a symbolic link instead of copying the file. You may need to edit the file with settings that are specific to the Spark Thrift server.
2. Add 644 permission to the `hive-site.xml` using the following command:

```
sudo chmod 644 /opt/mapr/spark/spark-<sparkVersion>/conf/hive-site.xml
```

3. If Hive is configured on Tez (not on MR), you must remove the Tez property from the Spark conf directory `hive-site.xml`. Delete this entry:

```
<property>
  <name>hive.execution.engine</name>
  <value>tez</value>
</property>
```

4. If Hive is configured on PAM, set "`hive.metastore.sasl.enabled = true`" in the `hive-site.xml` located in the Spark conf directory.
5. Add the following additional properties to the `/opt/mapr/spark/spark-<version>/conf/spark-defaults.conf` file:

Property	Configuration Requirements
<code>spark.yarn.dist.files</code>	For Spark on YARN, specify the location of the <code>hive-site.xml</code> file:  <pre>/opt/mapr/spark/spark-&lt;spark-version&gt;/conf/hive-site.xml</pre>
<code>spark.sql.hive.metastore.version</code>	Specify the Hive version that you are using.   <b>NOTE:</b> If you are using Hive Metastore 2.1, set the version to 1.2.1.

6. Depending on whether you plan to run with impersonation, perform one of the following:
  - Configure user impersonation. See [Hive User Impersonation](#) for the steps to configure impersonation in the Spark Thrift server.
  - Set `hive.server2.enable.doAs` to `false` in the `hive-site.xml` file.
7. To verify the integration, run the following command as the `mapr` user or as a user that `mapr` impersonates:

```
<spark-home>/bin/run-example --master <master> [--deploy-mode <deploy-mode>] sql.hive.SparkHiveExample
```

The master URL for the cluster is either `spark://<host>:7077` or `yarn`. The `deploy-mode` is either `client` or `cluster`.

## What to do next



**NOTE:** The default port for both HiveServer 2 and the Spark Thrift server is 10000. Therefore, before you start the Spark Thrift server on a node where HiveServer 2 is running, verify that there is no port conflict.



**NOTE:** If you plan to access Hive tables that store data in HPE Ezmeral Data Fabric Database, you need to copy the Hive HBase handler jar into the Spark jars directory. For example:

```
cp /opt/mapr/hive/hive-2.1/lib/hive-hbase-handler-2.1.1-mapr-1707.jar /opt/mapr/spark/spark-2.1.0/jars/
```

## Integrate Spark-SQL (Spark 1.6.1) with Hive

You integrate Spark-SQL with Hive when you want to run Spark-SQL queries on Hive tables. This information is for Spark 1.6.1 or earlier users.

### About this task

For information about Spark-SQL and Hive support, see [Spark Feature Support](#).



**NOTE:** If you installed Spark with the MapR Installer, the following steps are not required.

### Procedure

1. Copy the `hive-site.xml` file into the `SPARK_HOME/conf` directory so that Spark and Spark-SQL recognize the Hive Metastore configuration.
2. Configure the Hive version in the `/opt/mapr/spark/spark-<version>/mapr-util/compatibility.version` file:

```
hive_versions=<version>
```

3. Add the following additional properties to the `/opt/mapr/spark/spark-<version>/conf/spark-defaults.conf` file:

Property	Configuration Requirements
<code>spark.yarn.dist.files</code>	<p>Option 1: For Spark on YARN, specify the location of the <code>hive-site.xml</code> and the datanucleus JARs:</p> <pre>/opt/mapr/hive/hive-&lt;hive-version&gt;/conf/hive-site.xml,/opt/mapr/hive/&lt;version&gt;/lib/datanucleus-api-jdo-&lt;version&gt;.jar,/opt/mapr/hive/&lt;version&gt;/lib/datanucleus-core-&lt;version&gt;.jar,/opt/mapr/hive/hive-1.2/lib/datanucleus-rdbms-&lt;version&gt;.jar</pre> <p>Option 2: For Spark on YARN, store <code>hive-site.xml</code> and datanucleus JARs on file system, and use the following syntax:</p> <pre>maprfs:///&lt;path to hive-site.xml&gt;,maprfs:///&lt;path to datanucleus jar files&gt;</pre>
<code>spark.sql.hive.metastore.version</code>	Specify the Hive version that you are using. For example, for Hive 1.2.x, set the value to 1.2.0.
<code>spark.sql.hive.metastore.jars</code>	<p>Specify the classpath to JARs for Hive, Hive dependencies, and Hadoop. These files must be available on the node from which you submit Spark jobs:</p> <pre>/opt/mapr/hadoop/hadoop-&lt;hadoop-version&gt;/etc/hadoop:/opt/mapr/hadoop/hadoop-&lt;hadoop-version&gt;/share/hadoop/common/lib/*:&lt;rest of hadoop classpath&gt;:/opt/mapr/hive/hive-&lt;version&gt;/lib/accumulo-core-&lt;version&gt;.jar:/opt/mapr/hive/hive-&lt;version&gt;/lib/hive-contrib-&lt;version&gt;.jar:&lt;rest of hive classpath&gt;</pre> <p>For example, when you run with Hive 1.2, you can set the following classpath:</p> <pre>/opt/mapr/hadoop/hadoop-2.7.0/etc/hadoop:/opt/mapr/hadoop/hadoop-2.7.0/share/hadoop/common/lib/*:/opt/mapr/hadoop/hadoop-2.7.0/share/hadoop/common/*:/opt/mapr/hadoop/.hadoop-2.7.0/share/hadoop/mapreduce/*:/opt/mapr/hadoop/hadoop-2.7.0/share/hadoop/yarn/*:/opt/mapr/hive/hive-1.2/lib/accumulo-core-1.6.0.jar:/opt/mapr/hive/hive-1.2/lib/hive-contrib-1.2.0-mapr-1607.jar:/opt/mapr/hive/hive-1.2/lib/*</pre> <p>For more information, see the <a href="#">Apache Spark documentation</a>.</p>

4. To verify the integration, run the following command as the `mapr` user or as a user that `mapr` impersonates:

```
MASTER=<master-url> <spark-home>/bin/run-example sql.hive.HiveFromSpark
```

The master URL for the cluster is either `spark://<host>:7077`, `yarn-client`, or `yarn-cluster`.

## What to do next



**NOTE:** The default port for both HiveServer 2 and the Spark Thrift server is 10000. Therefore, before you start the Spark Thrift server on a node where HiveServer 2 is running, verify that there is no port conflict.

### Integrate Spark with HPE Ezmeral Data Fabric Streams

Integrate Spark with MapR Streams to enable Spark to query HPE Ezmeral Data Fabric Streams for new messages at a given interval, process any new messages that are available, and also publish messages into HPE Ezmeral Data Fabric Streams.

You can use Spark to access HPE Ezmeral Data Fabric Streams through Spark's receiver-less, direct approach.

For more information, see the [Apache Spark documentation](#).



**NOTE:** Before you integrate Spark with HPE Ezmeral Data Fabric Streams, verify that the Streams Client is installed on all Spark nodes. For more information, see the [Installing Core and Ecosystem Components](#) on page 92.

### Configure Spark 2.2.1 and later to Consume HPE Ezmeral Data Fabric Streams Messages

Using the Kafka 0.9 API, you can configure a Spark application to query HPE Ezmeral Data Fabric Streams for new messages at a given interval. This information is for Spark 2.2.1 and later users.

## About this task

### Procedure

1. Install the [Data Fabric core Kafka package](#), if you have not already done so.
2. Copy the Kafka client jar into the Spark jars directory as shown below:

```
cp /opt/mapr/lib/kafka-clients-<version>.jar SPARK_HOME/jars
```

3. Add the following dependency:

```
groupId = org.apache.spark
artifactId = spark-streaming-kafka-0-9_2.11
version = <spark_version>-mapr-<mapr_eco_version>
```



**NOTE:** If you would like to use Streaming Producer Examples, you must add the appropriate Spark streaming Kafka producer jar from the MapR Maven repository to the Spark classpath (`/opt/mapr/spark/spark-<spark_version>/jars/`).

4. Consider the following when you write the Spark application:
  - a) Verify that it meets the following requirements:
    - Imports and use classes from `org.apache.spark.streaming.kafka09`. The following code snippet imports three classes.

```
import org.apache.spark.streaming.kafka09.{ConsumerStrategies,
KafkaUtils, LocationStrategies}
```

- Defines key and value deserializers in the kafkaParams map.

```
val kafkaParams = Map[String, String](
  ConsumerConfig.GROUP_ID_CONFIG -> groupId,
  ConsumerConfig.KEY_DESERIALIZER_CLASS_CONFIG ->
    "org.apache.kafka.common.serialization.StringDeserializer",
  ConsumerConfig.VALUE_DESERIALIZER_CLASS_CONFIG ->
    "org.apache.kafka.common.serialization.StringDeserializer",
  ConsumerConfig.AUTO_OFFSET_RESET_CONFIG -> offsetReset)
```

- Does not configure a broker address or Zookeeper as these are not required for HPE Ezmeral Data Fabric Streams.
- b) Optionally, define a value for `spark.streaming.kafka.consumer.poll.ms` in the Spark configuration.



**NOTE:** You can configure the poll timeout using Spark option `spark.streaming.kafka.consumer.poll.ms`. If you do not configure `spark.streaming.kafka.consumer.poll.ms`, the `spark.network.timeout` property is used. If `spark.network.timeout` is empty, the default is 120 seconds.

```
val sparkConf = new SparkConf()
  .setAppName("v09DirectKafkaWordCount")
  .set("spark.streaming.kafka.consumer.poll.ms", pollTimeout)
```

Example:

<https://github.com/mapr/spark/blob/2.2.1-mapr-1803/examples/src/main/scala/org/apache/spark/examples/streaming/V09DirectKafkaWordCount.scala> is a sample consumer program.

The `KafkaUtils.createDirectStream` method creates an input stream to read HPE Ezmeral Data Fabric Streams messages. The `ConsumerStrategies.Subscribe` method creates the consumer strategy that will limit the set of topics the stream subscribes to. This is derived from the `topics` parameter passed into the program. Using `LocationStrategies.PreferConsistent` will distribute partitions evenly across available executors.

```
val consumerStrategy = ConsumerStrategies.Subscribe[String, String]
  (topicsSet, kafkaParams)
val messages = KafkaUtils.createDirectStream[String, String](
  ssc, LocationStrategies.PreferConsistent, consumerStrategy)
```

### Configure Spark to Produce HPE Ezmeral Data Fabric Streams Messages

Using the Kafka 0.9 API, you can configure a Spark application to produce Data Fabric Streams messages.

#### Procedure

1. Add the following dependency:

```
groupId = org.apache.spark
artifactId = spark-streaming-kafka-producer_2.11
version = <spark_version>-mapr-<mapr_eco_version>
```



**NOTE:** If you would like to use Streaming Producer Examples, you must add the appropriate Spark streaming Kafka producer jar from the HPE Maven repository to the Spark classpath (`/opt/mapr/spark/spark-<spark_version>/jars/`).

- When you write the Spark program, import and use classes from `org.apache.spark.streaming.kafka.producer._` and `org.apache.spark.streaming.dstream`.

The import of `org.apache.spark.streaming.stream.DStream` adds the following method from `DStream`:

```
sendToKafka(topic: String, conf: ProducerConf)
```

In the code below, calling `sendToKafka` will send `numMessages` messages to the set of topics specified by the `topics` parameter.

```
val producerConf = new ProducerConf(bootstrapServers =
  kafkaBrokers.split(",").toList)
  .withKeySerializer("org.apache.kafka.common.serialization.ByteArraySerializer")
  .withValueSerializer("org.apache.kafka.common.serialization.StringSerializer")

val items = (0 until numMessages.toInt).map(i => Item(i, i).toString)
val defaultRDD: RDD[String] = ssc.sparkContext.parallelize(items)
val dStream: DStream[String] = new ConstantInputDStream[String](ssc,
  defaultRDD)

dStream.foreachRDD(_.sendToKafka(topics, producerConf))
dStream.count().print()
```

The `org.apache.kafka.common.serialization.ByteArraySerializer` and `org.apache.kafka.common.serialization.StringSerializer` properties are used by default, and in case you do not want to use another serializer, `withKeySerializer` and `withValueSerializer` methods are not necessary.

### Example

Source code for a sample producer program can be found at <https://github.com/mapr/spark/blob/2.2.1-mapr-1803/examples/src/main/scala/org/apache/spark/examples/streaming/KafkaProducerExample.scala>

### Integrate Spark with R

You integrate Spark with R when you want to run R programs as Spark jobs.

### About this task

#### Procedure

- On each node that will submit Spark jobs, install R 3.2.2 or greater:

- On Ubuntu:

```
apt-get install r-base-dev
```

- On CentOS/RedHat:

```
yum install R
```

For more information about installing R, see the [R documentation](#).

- To verify the integration, run the following commands as the `mapr` user or as a user that `mapr` impersonates:

## a) Start Spark R:

- On Spark 2.0.1, 2.1.0, and later:

```
/opt/mapr/spark/spark-<version>/bin/sparkR --master <master>
[--deploy-mode <deploy-mode>]
```

- On Spark 1.6.1:

```
/opt/mapr/spark/spark-<version>/bin/sparkR --master <master-url>
```

## b) Run the following command to create a DataFrame using sample data:

On Spark 1.6.1:

```
people <- read.df(sqlContext, "file:///opt/mapr/spark/spark-<version>/
examples/src/main/resources/people.json", "json")
```

On Spark 2.0.1, 2.1.0, and later:

```
people <- read.df(spark, "file:///opt/mapr/spark/spark-<version>/
examples/src/main/resources/people.json", "json")
```

## c) Run the following command to display the data from the DataFrame that you just created:

```
head(people)
```

## Integrate Spark with Kafka

From EEP-5.0.0, Spark can be integrated with Kafka-1.0. You can configure a Spark application to produce Kafka messages.

### About this task



**NOTE:** Starting from EEP-8.0.0, HPE Ezmeral Data Fabric does not support `spark-streaming-kafka-producer`. To learn about Kafka integration on Apache Spark 3.1.2 and later in HPE Ezmeral Data Fabric, see [Structured Streaming + Kafka Integration Guide \(Kafka broker version 0.10.0 or higher\)](#).



**NOTE:** Starting from HPE Ezmeral Data Fabric 7.8.0, the configuration option `use.brokers` is available. This option is a boolean flag that specifies the type of server you are using to load the Apache Kafka client. By default, this value is set to `false`. Set this value to `true` if you are using Apache Kafka brokers as a server to load the Apache Kafka client.

For more information, see [Configuration Parameters](#) on page 3569.

### Procedure

1. Add the following dependency:

```
groupId = org.apache.spark
artifactId = spark-streaming-kafka-producer_2.11
version = <spark_version>-mapr-<mapr_eco_version>
```

2. When you write the Spark program, import and use classes from:

```
org.apache.spark.streaming.kafka.producer._
org.apache.spark.streaming.dstream.
```

The import of `org.apache.spark.streaming.stream.DStream` adds the following method from `DStream`:

```
sendToKafka(topic: String, conf: ProducerConf)
```

3. In the code below, calling `sendToKafka` will send `numMessages` messages to the set of topics specified by the `topics` parameter:

```
val producerConf = new ProducerConf(
  bootstrapServers = kafkaBrokers.split(",").toList)

val items = (0 until numMessages.toInt).map(i => Item(i, i).toString)
val defaultRDD: RDD[String] = ssc.sparkContext.parallelize(items)
val dStream: DStream[String] = new ConstantInputDStream[String](ssc,
  defaultRDD)

dStream.foreachRDD(_.sendToKafka(topics, producerConf))
dStream.count().print()
```


### Example

Source code for a sample producer program can be found at <https://github.com/mapr/spark/blob/2.2.1-mapr-1803/examples/src/main/scala/org/apache/spark/examples/streaming/KafkaProducerExample.scala>

### Spark JDBC and ODBC Drivers

Data Fabric provides JDBC and ODBC drivers so you can write SQL queries that access the Apache Spark data-processing engine. This section describes how to download the drivers, and install and configure them.

You can download the Spark JDBC driver from [https://package.ezmeral.hpe.com/tools/MapR-JDBC/MapR\\_Spark/](https://package.ezmeral.hpe.com/tools/MapR-JDBC/MapR_Spark/) and the Spark ODBC driver from [https://package.ezmeral.hpe.com/tools/MapR-ODBC/MapR\\_Spark/](https://package.ezmeral.hpe.com/tools/MapR-ODBC/MapR_Spark/).

 **IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

After downloading the driver, refer to the documentation at [Spark JDBC Driver](#) to install and configure the JDBC driver and [Spark ODBC Driver](#) for the ODBC driver. A copy of the documentation also is available in each download package. The following table describes the driver versions available for various EEP releases:

	EEP version	Driver version	Driver link	Documentation link
JDBC version	EEP 6.0.0+	2.6.3	<a href="#">Spark JDBC Driver for version 2.6.3</a>	<a href="#">Spark JDBC Documentation for version 2.6.3</a>
	EEP 3.0.1+	1.1.8	<a href="#">Spark JDBC Driver for version 1.1.8</a>	<a href="#">Spark JDBC Documentation for version 1.1.8</a>



	EEP version	Driver version	Driver link	Documentation link
ODBC version	EEP 6.0.0+	2.6.1	<a href="#">Spark ODBC Driver for version 2.6.1</a>	<a href="#">Spark ODBC Documentation for version 2.6.1</a>
	EEP 2.0.2+	1.2.5	<a href="#">Spark ODBC Driver for version 1.2.5</a>	<a href="#">Spark ODBC Documentation for version 1.2.5</a>



**NOTE:** When connecting to the Spark Thrift Server using `beeline` and the JDBC driver, you might encounter the following error:

```
"Unsupported transaction isolation level: 4"
```

To avoid this error, pass the `isolation` parameter to `beeline` as follows:

```
bin/beeline --isolation=default
```

## Spark API Changes

This topic describes the public API changes that occurred for specific Spark versions.

### Spark 2.3.1 API Changes

EEP 6.0.0 supports Spark version 2.3.1.

For more information about Spark 2.3.1, see the [Spark Release Notes](#) on page 6132.

For a complete list of all new and changed APIs, refer to the [open source documentation](#).

### Spark 2.1.0 API Changes

This topic describes the public API changes that occurred between Apache Spark 2.0.1 and Spark 2.1.0.

For more information about Spark 2.1.0, see the [Spark Release Notes](#) and the [Spark 2.1.0 API Documentation](#).

## New API

- The `DataType` API is now mostly stable. Please see `InterfaceStability` annotations for the classes you need.
- Add the `from_json` and `to_json` functions to SQL.
- `StructType` now accepts Python Dictionaries.
- New ML algorithms have been added for Spark R.
- `SparkContext.addFile` is now supported for SparkR.
- SparkR now supports multinomial logistics regression.
- MLlib supports MLR in DataFrames, LSH.
- MLlib model loading is now backward-compatible with Spark 1.6.

## Changed API

- Parquet-MR is bumped to 1.8.1.
- `spark.sql.warehouse.dir` now needs to be set before `SparkSession` creation and is shared between multiple `SparkSessions`.

- Values generated by non-deterministic functions will not change after coalesce or union.
- The default `Locale` for `DateFormat/NumberFormat` is now `Locale.US`.
- Function `SIZE` returns -1 when its input parameter is null.

### Spark 2.0.1-1703 API Changes

This release does not introduce any changes to public Spark API apart from Structured Streaming, which is not supported by the MapR platform.

### Spark 2.0.1-1611 API Changes

This topic describes the public API changes that occurred between Apache Spark 1.6.1 and Spark 2.0.1.

### Removed Methods

The following items have been removed from [Apache Spark 2.0.1](#):

- Bagel (the Spark implementation of Google Pregel)
- Most of the deprecated methods from Spark 1.x, including:

Category	Subcategory	Instead of this removed API...	Use...
GraphX		<code>mapReduceTriplets</code>	<code>aggregateMessages</code>
		<code>runSVDPlusPlus</code>	<code>run</code>
		<code>GraphKryoRegistrator</code>	
SQL	<code>DataType</code>	<code>DataType.fromCaseClassString</code>	<code>DataType.fromJson</code>
	<code>DecimalType</code>	<code>DecimalType()</code>	<code>DecimalType(precision, scale)</code> precision explicitly
		<code>DecimalType(Option[PrecisionInfo])</code>	<code>DecimalType(precision scale)</code>
		<code>PrecisionInfo</code>	<code>DecimalType(precision, scale)</code>
		<code>precisionInfo</code>	precision and scale
		<code>Unlimited</code>	(No longer supported)
	<code>Column</code>	<code>Column.in()</code>	<code>isin()</code>
	<code>DataFrame</code>	<code>toSchemaRDD</code>	<code>toDF</code>
		<code>createJDBCTable</code>	<code>write.jdbc()</code>
		<code>saveAsParquetFile</code>	<code>write.parquet()</code>
		<code>saveAsTable</code>	<code>write.saveAsTable()</code>
		<code>save</code>	<code>write.save()</code>
		<code>insertInto</code>	<code>write.mode(SaveMode.Append).s</code>
	<code>DataframeReader</code>	<code>DataFrameReader.load(path)</code>	<code>option("path", path).load()</code>
	<code>Functions</code>	<code>cumeDist</code>	<code>cume_dist</code>
		<code>denseRank</code>	<code>dense_rank</code>
		<code>percentRank</code>	<code>percent_rank</code>
		<code>rowNumber</code>	<code>row_number</code>
		<code>inputFileName</code>	<code>input_file_name</code>
		<code>isNaN</code>	<code>isnan</code>

Category	Subcategory	Instead of this removed API...	Use...
		sparkPartitionId	spark_partition_id
		callUDF	udf
Core	SparkContext	Constructors no longer take preferredNodeLocationData param	
		tachyonFolderName	externalBlockStoreFolderName
		initLocalProperties, clearFiles, clearJars	(No longer needed)
		runJob method no longer takes allowLocal param	
		defaultMinSplits	defaultMinPartitions
		[Double, Int, Long, Float]AccumulatorParam	implicit objects from AccumulatorParam
		rddTo[Pair, Async, Sequence, Ordered]RDDFunctions	implicit functions from RDD
		[double, numeric]RDDToDoubleRDDFunctions	implicit functions from RDD
		intToIntWritable, longToLongWritable, floatToFloatWritable, doubleToDoubleWritable, boolToBoolWritable, bytesToBytesWritable, stringToText	implicit functions from WriteableFactories
		[int, long, double, float, boolean, bytes, string, writable]WritableConverter	implicit functions from WritableConverters
	TaskContext	runningLocally	isRunningLocally
		addOnCompleteCallback	addTaskCompletionListener
		attemptId	attemptNumber
	JavaRDDLike	splits	partitions
		toArray	collect
	JavaSparkContext	defaultMinSplits	defaultMinPartitions
		clearJars, clearFiles	(No longer needed)
	PairRDDFunctions	PairRDDFunctions.reduceByKeyToDriver	reduceByKeyLocally
	RDD	mapPartitionsWithContext	TaskContext.get
		mapPartitionsWithSplit	mapPartitionsWithIndex
		mapWith	mapPartitionsWithIndex
		flatMapWith	mapPartitionsWithIndex and flatMap
		foreachWith	mapPartitionsWithIndex and foreach
		filterWith	mapPartitionsWithIndex and filter
		toArray	collect
	TaskInfo	TaskInfo.attempt	TaskInfo.attemptNumber
	Guava Optional	Guava Optional	org.apache.spark.api.java.Optional

Category	Subcategory	Instead of this removed API...	Use...
	Vector	Vector, VectorSuite	
Configuration options and params		--name	
		--driver-memory	spark.driver.memory
		--driver-cores	spark.driver.cores
		--executor-memory	spark.executor.memory
		--executor-cores	spark.executor.cores
		--queue	spark.yarn.queue
		--files	spark.yarn.dist.files
		--archives	spark.yarn.dist.archives
		--addJars	spark.yarn.dist.jars
		--py-files	spark.submit.pyFiles

Note also the following deprecated configuration options and parameters:

- Methods from Python `DataFrame` that returned RDD have been moved to `dataframe.rdd`. For example, `df.map` is now `df.rdd.map`.
- Some streaming connectors (Twitter, Akka, MQTT, and ZeroMQ) have been removed.
- `org.apache.spark.shuffle.hash.HashShuffleManager` no longer exists. `SortShuffleManager` is the default since Spark 1.2.
- `DataFrame` is no longer a class. It is a subtype of `DataSet`.

## Behavior Changes

Spark 2.0.1 implements the following behavior changes:

- Spark 2.0.1 uses Scala 2.11 instead of 2.10.
- Floating literals in SQL are now parsed as decimal type instead of double type.
- The Kryo version is now 3.0.
- Jersey version is now 2.
- Java RDD `flatMap` and `mapPartitions` functions now require functions that return Java iterator instead of `Iterable`.
- Java RDD `countByKey` and `countApproxDistinctByKey` now return `Map[K => Long]` instead of `Map[K => Object]`.
- When writing Parquet files, the summary files are no longer written (set `parquet.enable.summary-metadata` to `true` to re-enable).
- Lots were changed in MLLib. Follow the [Apache Spark Migration Guide](#).
- `SparkContext.emptyRDD` now returns RDD instead of `EmptyRDD`.
- Spark Standalone Master no longer serves the jobs history.

- [org.apache.spark.api.java.JavaPairRDD](#) methods were changed:
  - `countByKey` and `countApproxDistinctByKey` now return `java.lang.Long` instead of `scala.Long`.
  - `sampleByKey` and `sampleByKeyExact` now return `java.lang.Double` instead of `scala.Double`.
- The Old Application History format that created folders for each application has been removed.
- `org.apache.spark.Logging` is now private. You can use `slf4j` directly instead.

### Other Deprecated Items

- Java 7 is now deprecated.
- Python 2.6 is now deprecated.
- `TaskContext.isRunningLocally` now is always false, as there is no more local execution of `yarn-client` and `yarn-cluster` as masters. Use `--master yarn` and `--deploy-mode client/cluster`.
- Instead of `HiveContext`, use `SparkSession.builder.enableHiveSupport`.
- Instead of `SQLContext`, use `SparkSession.builder`.
- Some methods related to `Accumulators`, `ShuffleWriteMetrics`, `SparkLoop`, `DataSet`, and `SQLContext` are now deprecated. You will see warnings in your application logs if you use them.

### Structured Streaming in Spark

Starting in EEP 5.0.0, structured streaming is supported in Spark.

### Related Links

Spark streaming is integrated with HPE Ezmeral Data Fabric Streams for Apache Kafka.

- [Data Fabric Event Store For Apache Kafka Clients and Tools](#)

### Prerequisites for Using Structured Streaming in Spark

To deploy a structured streaming application in Spark, you must create a Data Fabric Streams topic and install a Kafka client on all nodes in your cluster.

*Creating a Data Fabric Streams Topic*

### Procedure

- Create a Data Fabric Streams topic consisting of the stream path and topic name separated by a colon (:); for example, `/test_stream:topic1`.

*Installing a Kafka Client*

### Procedure

- Install a `kafka-client` on all nodes of your cluster or copy the `kafka-clients.jar` file from `/opt/mapr/lib/kafka-clients-<version>mapr<release>.jar` to `/opt/mapr/spark/spark-<version>/jars/`.

### Using Structured Streaming to Create a Word Count Application

The example in this section creates a dataset representing a stream of input lines from Kafka and prints out a running word count of the input lines to the console.

*Using Apache Kafka***Example****Scala**

```

val spark = SparkSession
    .builder
    .appName("StructuredKafkaWordCount")
    .getOrCreate()

import spark.implicits._
//Create a DataSet representing the
stream of input lines from Kafka
val lines = spark
    .readStream
    .format("kafka")
    .option("kafka.bootstrap.servers", bootstrapServers)
    .option(subscribeType, topics)
    .load()
    .selectExpr("CAST(value AS
STRING)")
    .as[String]
//Generate a running word count
val wordCounts =
lines.flatMap(_.split("
")).groupBy("value").count()
//Run the query that prints the
running counts to the console
val query = wordCounts.writeStream
    .outputMode("complete")
    .format("console")
    .option("checkpointLocation",
checkpointLocation)
    .start()

query.awaitTermination()

```

**Java**

```

SparkSession spark = SparkSession
    .builder()
    .appName("JavaStructured
KafkaWordCount")
    .getOrCreate();
//Create a DataSet representing the
stream of input lines from Kafka
Dataset<String> lines = spark
    .readStream()
    .format("kafka")
    .option("kafka.bootstrap
.servers", bootstrapServers)
    .option(subscribeType,
topics)
    .load()
    .selectExpr("CAST(value
AS STRING)")
    .as(Encoders.STRING());
//Generate a running word count
Dataset<Row> wordCounts =
lines.flatMap(
(FlatMapFunction<String, String>)
x -> Arrays.asList(x.split("

```

**Python**

```

    )).iterator(),
    Encoders.STRING()).groupBy("value").count();

//Run the query that prints the
running counts to the console
StreamingQuery query =
wordCounts.writeStream()
                .outputMode("complete")
                .format("console")
                .start();

query.awaitTermination();

```

```

spark = SparkSession\
        .builder\
        .appName("StructuredKafkaWordCount")\
        .getOrCreate()

#Create a DataSet representing the
stream of input lines from Kafka
lines = spark\
        .readStream\
        .format("kafka")\
        .option("kafka.bootstrap.servers", bootstrapServers)\
        .option(subscribeType,
topics)\
        .load()\
        .selectExpr("CAST(value AS
STRING)")

#Split the lines into words
words = lines.select(
#explode turns each item in an array
into a separate row
explode(
    split(lines.value, ' ')
).alias('word')
)

#Generate a running word count
wordCounts =
words.groupBy('word').count()

#Run the query that prints the
running counts to the console
query = wordCounts\
        .writeStream\
        .outputMode('complete')\
        .format('console')\
        .start()

query.awaitTermination()

```

### Using Data Fabric Event Store for Apache Kafka

#### Example

For Data Fabric Event Store, the topic name consists of the stream name and topic, and the bootstrap servers are not used. For example:

```
var topic: String = "/user/mapr/stream:reviews"
val dfl = spark.readStream.format("kafka").option("kafka.bootstrap.servers",
  "maprdemo:9092").option("subscribe", topic).option("group.id",
  "testgroup").option("startingOffsets",
  "earliest").option("failOnDataLoss",
  false).option("maxOffsetsPerTrigger", 1000).load()
```

#### Writing a Structured Spark Stream to HPE Ezmeral Data Fabric Database JSON Table

The example in this section writes a structured stream in Spark to HPE Ezmeral Data Fabric Database JSON table.

#### Example

To write a structured Spark stream to HPE Ezmeral Data Fabric Database JSON table, use `MapRDBSourceConfig.Format` for Java and Scala and `com.mapr.db.spark.streaming` for Python to format the `tablePath`, `idFieldPath`, `createTable`, `bulkMode`, and `sampleSize` parameters.

##### Scala

```
import
com.mapr.db.spark.streaming.MapRDBSourceConfig
import org.apache.spark.sql.streaming.
{DataStreamReader, DataStreamWriter}
import org.apache.spark.sql.
{DataFrame, Row, SparkSession}

def dataStreamWriter(spark:
SparkSession, df: DataFrame):
DataStreamWriter[Row] = {
import spark.implicits._

df.select($"value" as "_id")
  .writeStream
  .format(MapRDBSourceConfig.Format)
  .option(MapRDBSourceConfig.TablePath
Option, "/table/path")
  .option(MapRDBSourceConfig.IdFieldPa
thOption, "value")
  .option(MapRDBSourceConfig.CreateTab
leOption, true)
  .option(MapRDBSourceConfig.BulkModeO
ption, true)
  .option(MapRDBSourceConfig.SampleSiz
eOption, 1000)
  .outputMode("append")
}
```

##### Java

```
import
com.mapr.db.spark.streaming.MapRDBSourceConfig;
import org.apache.spark.sql.Dataset;
import org.apache.spark.sql.Row;
import
org.apache.spark.sql.SparkSession;
import
```



```

org.apache.spark.sql.streaming.DataStreamReader;
import
org.apache.spark.sql.streaming.DataStreamWriter;
import
org.apache.spark.sql.streaming.StreamingQueryException;

DataStreamWriter<Row>
dataStreamWriter(Dataset<Row> df) {
    return df.selectExpr("CAST(value
AS STRING) as _id")
        .writeStream()
        .format(MapRDBSourceConfig
.Format())
        .option(MapRDBSourceConfig
.TablePathOption(), "/table/path")
        .option(MapRDBSourceConfig
.IdFieldPathOption(), "value")
        .option(MapRDBSourceConfig
.CreateTableOption(), true)
        .option(MapRDBSourceConfig
.BulkModeOption(), true)
        .option(MapRDBSourceConfig
.SampleSizeOption(), 1000)
        .outputMode("append");
}

```

## Python

```

from pyspark.sql import *

def data_stream_writer_func(df,
checkpoint_dir, table_path):
    return df.selectExpr("CAST(value AS
STRING) as _id") \
        .writeStream \
        .format("com.mapr.db.spark.
streaming") \
        .option("checkpointLocation
", checkpoint_dir) \
        .option("tablePath",
table_path) \
        .option("idFieldPath",
"value") \
        .option("createTable",
True) \
        .option("bulkMode", True) \
        .option("sampleSize", 1000)

```

## Writing a Spark Stream Word Count Application to HPE Ezmeral Data Fabric Database

The example in this section writes a Spark stream word count application to HPE Ezmeral Data Fabric Database.

### Example

#### Scala

```

val spark = SparkSession
    .builder
    .appName("StructuredKafkaWordCou
nt")
    .getOrCreate()

```

```

import spark.implicits._
//Create a DataSet representing the
stream of input lines from Kafka
val lines = spark
    .readStream
    .format("kafka")
    .option("kafka.bootstrap.servers", bootstrapServers)
    .option(subscribeType, topics)
    .load()
    .selectExpr("CAST(value AS
STRING)")
    .as[String]

//Generate a running word count
val wordCounts =
lines.flatMap(_.split("
")).groupBy("value").count()

//Run the query that saves the result
to MapR-DB
val query = wordCounts.writeStream
    .format(MapRDBSourceConfig.Format)
    .option(MapRDBSourceConfig.Table
PathOption, resultTable)
    .option(MapRDBSourceConfig.Creat
eTableOption, true)
    .option(MapRDBSourceConfig.IdFie
ldPathOption, "value")
    .outputMode("complete")
    .start()

query.awaitTermination()

```

**Java**

```

SparkSession spark = SparkSession
    .builder()
    .appName("JavaStructuredKaf
kaWordCount")
    .getOrCreate();

//Create a DataSet representing the
stream of input lines from Kafka
Dataset<String> lines = spark
    .readStream()
    .format("kafka")
    .option("kafka.bootstrap.s
ervers", bootstrapServers)
    .option(subscribeType,
topics)
    .load()
    .selectExpr("CAST(value
AS STRING)")
    .as(Encoders.STRING());

//Generate a running word count
Dataset<Row> wordCounts =
lines.flatMap(
(FlatMapFunction<String, String>)
x -> Arrays.asList(x.split("

```

```

    ).iterator(),
    Encoders.STRING()).groupBy("value").count();

//Run the query that saves the result
to MapR-DB
StreamingQuery query =
wordCounts.writeStream()
            .format(MapRDBSourceConfig
.Format())
            .option(MapRDBSourceConfig
.TablePathOption(), resultTable)
            .option(MapRDBSourceConfig
.CreateTableOption(), true)
            .option(MapRDBSourceConfig
.IdFieldPathOption(), "value")
            .outputMode("complete");
            .start();

query.awaitTermination();

```

## Python

```

spark = SparkSession\
        .builder\
        .appName("StructuredKafkaWo
rdCount")\
        .getOrCreate()

#Create a DataSet representing the
stream of input lines from Kafka
lines = spark\
        .readStream\
        .format("kafka")\
        .option("kafka.bootstrap.ser
vers", bootstrapServers)\
        .option(subscribeType,
topics)\
        .load()\
        .selectExpr("CAST(value AS
STRING)")

#Split the lines into words
words = lines.select(
#Explode turns each item in an array
into a separate row
explode(
        split(lines.value, ' ')
        ).alias('word')
)

#Generate a running word count
wordCounts =
words.groupBy('word').count()

#Run the query that saves the result
to MapR-DB
query = wordCounts\
        .writeStream\
        .format("com.mapr.db.spa
rk.streaming") \
        .option("tablePath",
table_path) \

```

```

True) \
"value") \
        .option("createTable",
        .option("idFieldPath",
        .outputMode('complete')\
        .start()

query.awaitTermination()

```

### PAM Authentication for Spark

Spark supports PAM authentication on secure Data Fabric clusters.

In EEP-5.0.0, PAM authentication and encryption is enabled by default for all Spark Web UIs. After running `configure.sh`, if the cluster is secure and Spark is installed, Spark will be configured using PAM.



**NOTE:** Spark PAM is available in Spark-2.2.1 from EEP-5.0 and in Spark-2.1.0 from EEP-4.1.1.

See [Configuring PAM](#) on page 1843 for information on how PAM works with Data Fabric.

### Read or Write LZO Compressed Data for Spark

This topic provides details for reading or writing LZO compressed data for Spark.

#### Procedure

1. Install the LZO library:

```
sudo yum install lzo-devel lzo
```

2. Clone `hadoop-lzo` and build it:

```
[mapr@node1 ~]$ git clone https://github.com/twitter/hadoop-lzo
[mapr@node1 ~]$ cd hadoop-lzo
[mapr@node1 hadoop-lzo]$ mvn package
```

3. Copy the jar file to hadoop classpath:

```
[mapr@node1 hadoop-lzo]$ sudo
cp target/hadoop-lzo-0.4.21-SNAPSHOT.jar /opt/mapr/hadoop/hadoop-2.7.0/
share/hadoop/yarn/lib/
```

#### 4. Add two LZO compression codes to `core-site.xml`:

```
property: io.compression.codecs
codecs:
com.hadoop.compression.lzo.LzoCodec,com.hadoop.compression.lzo.LzopCodec/
```

It will look like this:

```
<property>
  <name>io.compression.codecs</name>

  <value>org.apache.hadoop.io.compress.DefaultCodec,org.apache.hadoop.io.co
mpress.GzipCodec,org.apache.hadoop.io.compress.BZip2Codec,org.apache.hado
op.io.compress.DeflateCodec,org.apache.hadoop.io.compress.SnappyCodec,com
.hadoop.compression.lzo.LzoCodec,com.hadoop.compression.lzo.LzopCodec</
value>
</property>

<property>
  <name>io.compression.codec.lzo.class</name>
  <value>com.hadoop.compression.lzo.LzoCodec</value>
</property>
```

#### 5. Run Spark and read LZO compressed data:

```
[mapr@node1 spark]$ ./bin/spark-shell --master yarn
spark.read.csv("/user/mapr/LzoCompressedCsv").show
```

#### 6. Write LZO compressed data with Spark:

```
scala>
df.write.option("codec", "com.hadoop.compression.lzo.LzopCodec").csv("csv1
")

[mapr@node1 spark]$ hadoop fs -ls /user/mapr/csv1
Found 2 items
-rwxr-xr-x  3 mapr mapr          0 2017-12-15 12:42 /user/mapr/csv1/_
_SUCCESS
-rwxr-xr-x  3 mapr mapr  493366 2017-12-15 12:42 /user/mapr/csv1/pa
rt-00000-256a95a9-eb9c-4048-b7ce-c95dfbef54d7.csv.lzo
```

#### Ports Used by Spark

To run a Spark job from a client node, ephemeral ports should be opened in the cluster for the client from which you are running the Spark job.

If you do not want to open all the ephemeral ports, you can use the configuration parameter to specify the range of ports.

To set ports to special values, use the `spark.driver.port`, `spark.blockManager.port`, and `spark.port.maxRetries` properties. The `spark.port.maxRetries` property is 16 by default.

For example, if you need to open port 200 for `spark.blockManager.port` from 40000, set `spark.blockManager.port = 40000` and `spark.port.maxRetries = 200`.

For a list of Web UIs ports dynamically used when starting spark contexts, see the [open source documentation](#).

The default port numbers that need to be opened on the firewall behind the client and MapR cluster nodes for Spark jobs to operate in YARN client, YARN cluster, and standalone modes are as follows:

Service	Port Number
Spark Standalone Master (RPC)	7077
Spark Standalone Master (Web UI)	8580, 8980*
Spark Standalone Worker	8581, 8981*
Spark Thrift Server	2304
Spark History Server	18080,18480*
Spark External Shuffle Service (if yarn shuffle service is enabled)	7337
CLDB	7222
ZooKeeper	5181
Nodes running ResourceManager	8032
MapR Filesystem Server	5660, 5692

\* refers to ports for secure clusters

### ACL Configuration for Spark

Starting in the EEP 6.0 release, the ACL configuration for Spark is disabled by default.

If you are authorized by PAM, you will have access to all Spark UIs. For the Spark History Server, you can only see the logs of your own Spark jobs if PAM is enabled (regardless of ACL being enabled).

Starting in Spark-2.4.4.0, MapR Spark ACLs behave like Apache Spark ACLs. With this change, all users can log in to the Spark History Server UI and see the full list of applications. Only an application owner or the users specified in `spark.ui.view.acls` or `history.ui.admin.acls` can see application details. Users specified in `history.ui.admin.acls` can see the details for all applications.

By default on a secure cluster:

```
spark.acls.enable false
spark.admin.acls mapr
spark.admin.acls.groups mapr
spark.ui.view.acls mapruser1
```

Other Example:

```
spark.acls.enable true - ACL is enabled and restricted access to Spark
master and thriftserver UIs for other users.
spark.admin.acls mapr - Administrator or "sudoer" of ACL access.
spark.admin.acls.groups mapr - Group of administrators.
spark.ui.view.acls mapruser1 - user who can be logged in to Spark master
and thriftserver UIs.
```

## YARN

YARN is a resource-management and scheduling framework that distributes resource-management and job-management duties. YARN assigns the resource-management and job-management duties as follows:

- **ResourceManager:** manages cluster resources and tracks resource usage and node health.
- **ApplicationMaster:** a framework-specific process that negotiates resources for a single application (a single job or a directed acyclic graph of jobs), which runs in the first *container* allocated for the application.

- A YARN component called the HistoryServer archives job metrics and metadata. Status on completed applications is available via REST APIs.

The ResourceManager allocates resources among all the applications running the cluster. The ResourceManager includes a pluggable scheduler, which is responsible for allocating resources according to the resource requirements of the running applications. Current MapReduce schedulers, including the Capacity Scheduler and the Fair Scheduler, can be plugged into the YARN scheduler directly.

Label-based scheduling provides job placement control on a multi-tenant Hadoop cluster. Administrators can control exactly which nodes are chosen to run jobs submitted by different users and groups. An administrator assigns node labels in a text file, then composes queue labels or job labels based on the node labels. When users run jobs, they can place them on specified nodes on a per-job basis (using a job label) or on a per-queue level (using a queue label).

The ResourceManager caches the mapping file, and checks every two minutes (the default monitoring period) for updates. If the file has been modified, the ResourceManager updates the labels for all active ApplicationMasters immediately.

Each application runs an ApplicationMaster to negotiate resources from the ResourceManager. The ApplicationMaster works with the NodeManagers to execute and monitor tasks. The duties of the ApplicationMaster are divided as follows:

- NodeManager: One instance runs on each node, to manage that node's resources.
- Container: An abstraction representing a unit of resources on a node.

The NodeManager provides containers to an application. The ResourceManager and the NodeManager provide the system for distributed management of applications and resources.

### **ResourceManager**

Describes the role of the ResourceManager.

The ResourceManager is mainly concerned with arbitrating available resources in the cluster among competing applications, with the goal of maximum cluster utilization. The ResourceManager includes a pluggable scheduler called the YarnScheduler, which allows different policies for managing constraints such as capacity, fairness, and service level agreements.

The ResourceManager manages resources as follows:

- Each NodeManager takes instructions from the ResourceManager, reporting and handling containers on a single node
- Each ApplicationMaster requests resources from the ResourceManager, then works with containers provided by NodeManagers

The ResourceManager communicates with application clients via an interface called the ClientService. A client can submit or terminate an application and gain information about the scheduling queue or cluster statistics through the ClientService.

Administrative requests are served by a separate interface called the AdminService, through which operators can get updated information about cluster operation.

Behind the scenes, the ResourceTrackerService receives node heartbeats from the NodeManager to track new or decommissioned nodes. The NMLivelinessMonitor and NodesListManager keep an updated status of which nodes are healthy so that the scheduler and the ResourceTrackerService can allocate work appropriately.

A component called the ApplicationMasterService manages ApplicationMasters on all nodes, keeping the scheduler informed. A component called the AMLivelinessMonitor keeps a list of ApplicationMasters and their last heartbeat times, in order to let the ResourceManager know what applications are healthy on the cluster. Any ApplicationMaster that does not heartbeat within a certain interval is marked as dead and re-scheduled to run on a new container.

At the core of the ResourceManager is an interface called the ApplicationsManager, which maintains a list of applications that have been submitted, are running, or are completed. The ApplicationsManager accepts job submissions, negotiates the first container for an application (in which the ApplicationMaster will run) and restarts the ApplicationMaster if it fails.

The ResourceManager and NodeManagers communicate via heartbeats.

Configure the ResourceManager for high availability so that the failure of the ResourceManager service is a not single point of failure for the cluster. High availability of the ResourceManager is configured by default when you run `configure.sh` without specifying the `-RM` parameter.

### **ApplicationMaster**

Describes the role of the ApplicationMaster.

The ApplicationMaster is an instance of a framework-specific library that negotiates resources from the ResourceManager and works with the NodeManager to execute and monitor the granted resources (bundled as containers) for a given application. An application can be a process or set of processes, a service, or a description of work.

The ApplicationMaster is run in a container like any other application. The ApplicationsManager, part of the ResourceManager, negotiates for the container in which an application's ApplicationMaster runs when the application is scheduled by the YarnScheduler.

While an application is running, the ApplicationMaster manages the following:

- Application life cycle
- Dynamic adjustments to resource consumption
- Execution flow
- Faults
- Providing status and metrics

The ApplicationMaster is designed to support a specific framework, and can be written in any language since its communication with the NodeManagers and the ResourceManager is accomplished using extensible communication protocols. The ApplicationMaster can be customized to extend the framework or run any other code. For this reason, the ApplicationMaster is not considered trustworthy, and is not run as a trusted service.

An ApplicationMaster typically requests resources on multiple nodes to complete a job by sending the ResourceManager requests that include locality preferences and attributes of the containers. When the ResourceManager is able to allocate a resource to the ApplicationMaster, it generates a lease that the ApplicationMaster pulls on a subsequent heartbeat. A security token associated with the lease guarantees its authenticity when the ApplicationManager presents the lease to the NodeManager to gain access to the container.

The Application Master heartbeats to the ResourceManager to communicate its changing resource needs, and to let the ResourceManager know it is still alive. In response, the ResourceManager can return a lease on additional containers on other nodes, or cancel the lease on some containers. The ApplicationMaster can then adjust its execution strategy to fit the increase or decrease in available resources. When cluster resources become scarce, the ResourceManager can also request that the ApplicationMaster relinquish some resources. The ApplicationMaster can move work to other running containers in order to give up resources gracefully.

### **Containers**

A YARN container is a result of a successful resource allocation, meaning that the ResourceManager has granted an application a lease to use a specific set of resources in certain amounts on a specific node.



The ApplicationMaster presents the lease to the NodeManager on the node where the container has been allocated, thereby gaining access to the resources.

To launch the container, the ApplicationMaster must provide a container launch context (CLC) that includes the following information:

- Environment variables
- Dependencies (local resources such as data files or shared objects needed prior to launch)
- Security tokens
- The command necessary to create the process the application plans to launch

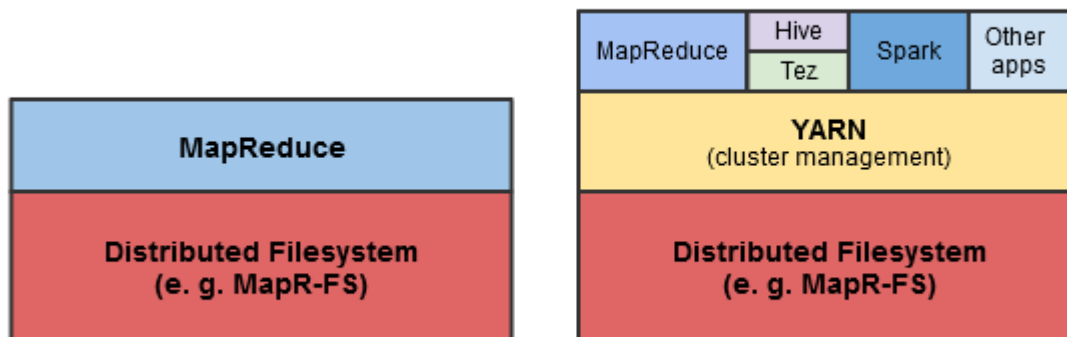
The CLC makes it possible for the ApplicationMaster to use containers to run a variety of different kinds of work, from simple shell scripts to applications to virtual machines.

### MapReduce Version 2

Provides an overview of how MapReduce works.

YARN dynamically allocates resources for applications as they execute. The MapReduce version 1 (MRv1) has been rewritten to run as an application on top of YARN; this new version is called MapReduce version 2.0 (MRv2).

Figure 2. A comparison between MapReduce 1.0 and MapReduce 2.0



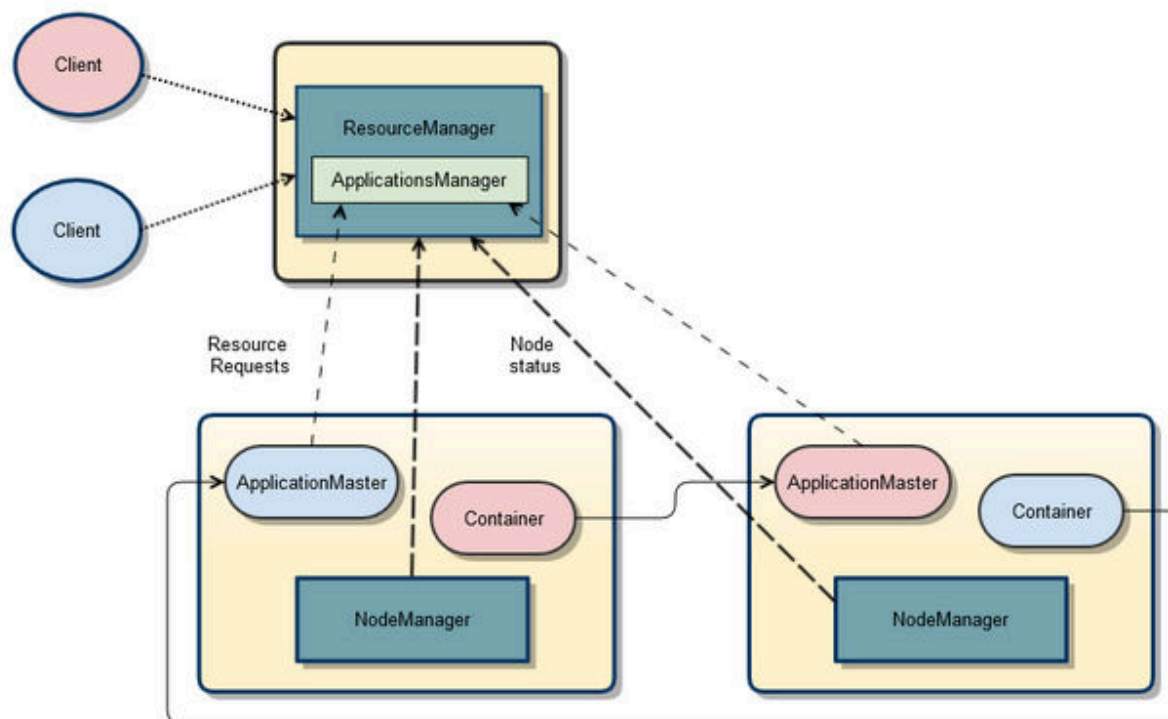
The main advancement in YARN architecture is the separation of resource management and job management, which were both handled by the same process (the JobTracker) in Hadoop 1.x. Cluster resources and job scheduling are managed by the ResourceManager, while resource negotiation and job monitoring are managed by an ApplicationMaster for each application running on the cluster. In MapReduce, each node advertises a relatively fixed number of map slots and reduce slots. This can lead to resource under-utilization, for example, when there is a heavy reduce load and map slots are available, because the map slots cannot accept reduce tasks (and vice versa).

YARN generalizes resource management for use by new engines and frameworks, allowing resources to be allocated and reallocated for different concurrent applications sharing a cluster. Existing MapReduce applications can run on YARN without any changes. At the same time, because MapReduce is now merely another application on YARN, MapReduce is free to evolve independently of the resource management infrastructure.

### How Applications Work in YARN

Describes the data flow during application execution in YARN.

The following diagram and steps describe how data flows during application execution in YARN.



The following steps summarize execution of the application:

1. A client submits an application to the YARN Resource Manager, including the information required for the Container Life Cycle (CLC).
2. The ApplicationsManager (in the Resource Manager) negotiates a container and bootstraps the ApplicationMaster instance for the application.
3. The ApplicationMaster registers with the Resource Manager and requests containers.
4. The ApplicationMaster communicates with NodeManagers to launch the containers it has been granted, specifying the CLC for each container.
5. The ApplicationMaster manages application execution. During execution, the application provides progress and status information to the ApplicationMaster. The client can monitor the application's status by querying the Resource Manager or by communicating directly with the ApplicationMaster.
6. The ApplicationMaster reports completion of the application to the Resource Manager.
7. The ApplicationMaster deregisters with the Resource Manager, which then cleans up the ApplicationMaster container.

### Direct Shuffle on YARN

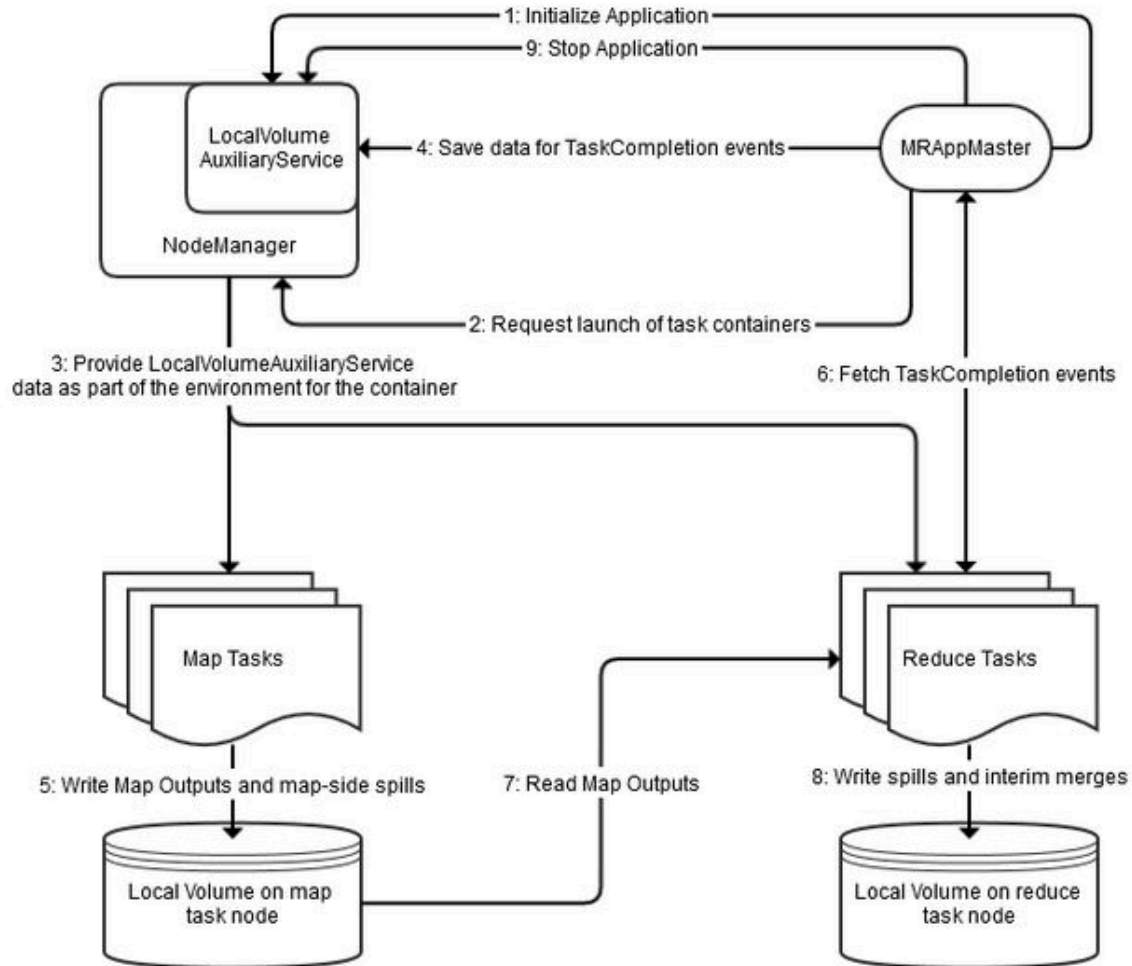
Explains the shuffle phase of a MapReduce application.

### Overview of Direct Shuffle

During the shuffle phase of a MapReduce application, HPE Ezmeral Data Fabric writes to a file system volume limited by its topology to the local node instead of writing intermediate data to local disks controlled by the operating system. This improves performance and reduces demand on local disk space while making the output available cluster-wide.

Direct Shuffle is the default shuffle mechanism for HPE Ezmeral Data Fabric. However, you can modify the `yarn-site.xml` and `mapred-site.xml` configuration files to enable Apache Shuffle for MapReduce applications. See [Apache Shuffle on YARN](#).

The `LocalVolumeAuxiliaryService` runs in the `NodeManager` process. The `LocalVolumeAuxiliaryService` manages the local volume on each node and cleans up shuffle data after a MapReduce application has finished executing.



1. The MRAppMaster service initializes the application by calling `initializeApplication()` on the `LocalVolumeAuxiliaryService`.
2. The MRAppMaster service requests task containers from the `ResourceManager`. The `ResourceManager` sends the MRAppMaster information that MRAppMaster uses to request containers from the `NodeManager`.
3. The `NodeManager` on each node launches containers using information about the node's local volume from the `LocalVolumeAuxiliaryService`.
4. Data from map tasks is saved in MRAppMaster for later use in TaskCompletion events, which are requested by reduce tasks.
5. As map tasks complete, map outputs and map-side spills are written to the local volumes on the map task nodes, generating Task Completion events.

6. ReduceTasks fetch Task Completion events from the Application Manager. The task Completion events include information on the location of map output data, enabling reduce tasks to copy data from MapOutput locations.
7. Reduce tasks read the map output information.
8. Spills and interim merges are written to local volumes on the reduce task nodes.
9. MRAppMaster calls `stopApplication()` on the `LocalVolumeAuxiliaryService` to clean up data on the local volume.

### Configuration for Direct Shuffle

The default YARN parameters for Direct Shuffle are as follows:

```
<property>
  <name>yarn.nodemanager.aux-services</name>
  <value>mapreduce_shuffle,mapr_direct_shuffle</value>
  <description>shuffle service that needs to be set for Map Reduce to
run</description>
</property>
<property>
  <name>yarn.nodemanager.aux-services.mapr_direct_shuffle.class</name>
  <value>org.apache.hadoop.mapred.LocalVolumeAuxService</value>
</property>
```

The default mapred parameters for Direct Shuffle are as follows:

```
<property>
  <name>mapreduce.job.shuffle.provider.services</name>
  <value>mapr_direct_shuffle</value>
</property>
<property>
  <name>mapreduce.job.reduce.shuffle.consumer.plugin.class</name>
  <value>org.apache.hadoop.mapreduce.task.reduce.DirectShuffle</value>
</property>
<property>
  <name>mapreduce.job.map.output.collector.class</name>
  <value>org.apache.hadoop.mapred.MapRFsOutputBuffer</value>
</property>
<property>
  <name>mapred.ifile.outputstream</name>
  <value>org.apache.hadoop.mapred.MapRIFileOutputStream</value>
</property>
<property>
  <name>mapred.ifile.inputstream</name>
  <value>org.apache.hadoop.mapred.MapRIFileInputStream</value>
</property>
<property>
  <name>mapred.local.mapoutput</name>
  <value>>false</value>
</property>
<property>
  <name>mapreduce.task.local.output.class</name>
  <value>org.apache.hadoop.mapred.MapRFsOutputFile</value>
</property>
```

### Apache Shuffle on YARN

You can disable Direct Shuffle and enable Apache Shuffle by modifying the configuration options in the `yarn-site.xml` and `mapred-site.xml` files. This page describes how to configure Apache Shuffle for MapReduce applications.

The shuffling phase in Hadoop is the process of transferring mappers intermediate output to the reducers. Direct shuffle increases the load on file system disks. You can enable the Apache Shuffle to reduce the load on file system disks.

### Configuration for Apache Shuffle

Add the following property to `yarn-site.xml` file:

```
<property>
  <name>yarn.nodemanager.aux-services</name>
  <value>mapreduce_shuffle</value>
</property>
```

Add the following properties to `mapred-site.xml` file:

```
<property>
  <name>mapreduce.job.shuffle.provider.services</name>
  <value>mapreduce_shuffle</value>
</property>
<property>
  <name>mapreduce.job.reduce.shuffle.consumer.plugin.class</name>
  <value>org.apache.hadoop.mapreduce.task.reduce.Shuffle</value>
</property>
<property>
  <name>mapreduce.job.map.output.collector.class</name>
  <value>org.apache.hadoop.mapred.MapTask$MapOutputBuffer</value>
</property>
<property>
  <name>mapred.ifile.outputstream</name>
  <value>org.apache.hadoop.mapred.FileOutputStream</value>
</property>
<property>
  <name>mapred.ifile.inputstream</name>
  <value>org.apache.hadoop.mapred.FileInputStream</value>
</property>
<property>
  <name>mapred.local.mapoutput</name>
  <value>>true</value>
</property>
<property>
  <name>mapreduce.task.local.output.class</name>
  <value>org.apache.hadoop.mapred.YarnOutputFiles</value>
</property>
```

### Logging Options on YARN

Describes the logging options that are available on YARN.

For YARN applications, there are various logging options to choose from based on the data-fabric version and the types of applications that you run. In 4.0.2 and later versions, you have the following logging options:

- For MapReduce version 2 (MRv2) applications, the default logging option is to log files on the local filesystem. However, central logging and YARN log aggregation are also available.
- For non-MapReduce applications, the default logging option is to log files on the local filesystem. However, YARN log aggregation is also available.

#### Centralized Logging for MRv2

Centralized logging provides an application-centric view of all the log files generated by NodeManager nodes throughout the cluster. It enables users to gain

a complete picture of application execution by having all the logs available in a single directory, without having to navigate from node to node.

The MapReduce program generates three types of log output:

- Standard output stream: captured in the `stdout` file
- Standard error stream: captured in the `stderr` file
- Log4j logs: captured in the `syslog` file

Centralized logs are available cluster-wide as they are written to the following local volume on the data-fabric filesystem: /

```
var/mapr/local/<NodeManager node>/
logs/yarn/userlogs
```

Since the log files are stored in a local volume directory that is associated with each NodeManager node, you run the `maprcli job linklogs` command to create symbolic links for all the logs in a single directory. You can then use tools such as `grep` and `awk` to analyze them from an NFS mount point. You can also view the entire set of logs for a particular application using the HistoryServer UI.

The YARN log aggregation option aggregates logs from the local filesystem and moves log files for completed applications from the local filesystem to the data-fabric filesystem. This allows users to view the entire set of logs for a particular application using the HistoryServer UI or by running the `yarn logs` command.

## YARN Log Aggregation

### Support for ADLS

Starting with MapR 6.1, you can use Azure Data Lake Store (ADLS) as a data source or destination for all applications.

#### Prerequisites for Using ADLS

Setting up Azure Data Lake Store (ADLS) on the Azure portal enables you to access ADLS from any application.

- Create an account on the [Azure portal](#).
- Create an Azure Data Lake Store ([get started with Azure Data Lake Storage](#)).

#### Authenticating ADLS Account

To access data stored in Azure Data Lake Store (ADLS), you must first authenticate your ADLS account using your ADLS credentials.

#### Procedure

1. Obtain the following properties from your Azure application:

- `dfs.adls.oauth2.access.token.provider.type`  
ClientCredential, Refresh Tokens, or Client Keys to obtain the authentication type.

- `dfs.adls.oauth2.client.id`

Create an Azure Active Directory application and get your application ID and authentication key.

- `dfs.adls.oauth2.refresh.url`

Navigate to Azure Active Directory and click on `Endpoints`. Use the `OAUTH 2.0 TOKEN ENDPOINT` value.

- `dfs.adls.oauth2.credential`

Obtain the access token key value from `App Registrations` in your Azure account.

2. Add the properties obtained in step 1 to the `core-site.xml` file:

```
<!--ADL-->
<property>
  <name>dfs.adls.oauth2.access.token.provider.type</name>
  <value>ClientCredential</value>
</property>

<property>
  <name>dfs.adls.oauth2.client.id</name>
  <value>f377fab9-c0a3-4531-alc9-77345105</value>
</property>

<property>
  <name>dfs.adls.oauth2.refresh.url</name>
  <value>https://login.microsoftonline.com/25735fb/oauth2/token</
value>
</property>

<property>
  <name>dfs.adls.oauth2.credential</name>
  <value>WTkn4xS0ISsqyzo4R6bu/OW2oPyGNMzWRw/d2z2CGiw=</value>
</property>
```



**NOTE:** The `core-site.xml` file can be overwritten using the command line. You can also specify these properties at runtime. The syntax for overwriting ADLS properties at runtime using the command line is as follows:

```
yarn jar /opt/mapr/hadoop/hadoop-2.7.0/share/hadoop/mapreduce/
hadoop-mapreduce-examples-2.7.0-mapr-1710-SNAPSHOT.jar wordcount
-Ddfs.adls.oauth2.access.token.provider.type=ClientCredential
-Ddfs.adls.oauth2.client.id=f377fab9-c0a3-4531-alc9-77345105
-Ddfs.adls.oauth2.refresh.url=https://login.microsoftonline.com/
25735fb/oauth2/token
-Ddfs.adls.oauth2.credential=WTkn4xS0ISsqyzo4R6bu/OW2oPyGNMzWRw/
d2z2CGiw= adl://testhue.azuredatalakestore.net/some_folder/testfile
adl://testhue.azuredatalakestore.net/some_folder/wordcountout
```

To provide your ADLS credentials securely, see [Securely Providing ADLS Credentials](#) on page 4744.

3. Provide your application with file access.
4. For secure clusters, MapR-SASL (Simple Authentication and Security Layer), and Kerberos, import the required CA certificate.
  - [Open source documentation](#)
  - [Azure documentation](#)
  - [Azure documentation on authorization and access control](#)

### Securely Providing ADLS Credentials

You can provide your ADLS credentials securely by hiding the open, readable configuration on the command line using the Hadoop credential provider.

#### Procedure

1. Generate a `jceks` file for ADLS authorization:

```
hadoop credential create dfs.adls.oauth2.client.id -provider jceks://
hdfs/user/USER_NAME/adlskeyfile.jceks -value client ID
hadoop credential create dfs.adls.oauth2.credential -provider jceks://
hdfs/user/USER_NAME/adlskeyfile.jceks -value client secret
hadoop credential create dfs.adls.oauth2.refresh.url -provider jceks://
hdfs/user/USER_NAME/adlskeyfile.jceks -value refresh URL
```

2. Run the `DistCp` example using the `jceks` file:

```
hadoop distcp
[-D hadoop.security.credential.provider.path=localjceks://hdfs/user/
USER_NAME/adlskeyfile.jceks]
hdfs://<NameNode Hostname>:9001/user/foo/007020615
adl://<Account Name>.azuredatalakestore.net/testDir/
```

3. Configure the `core-site.xml` file to use the `jceks` file:

```
<property>
  <name>hadoop.security.credential.provider.path</name>
  <value>localjceks://hdfs/user/USER_NAME/adlskeyfile.jceks</value>
  <description>Path to interrogate for protected credentials.</
description>
</property>
```

### Using ADLS for Data Input or Output

You can use Azure Data Lake Store (ADLS) as a source or destination for your application data.

#### Prerequisites

For general information about the features of ADLS, refer to the [Azure Data Lake Store documentation](#).

For information about configuring ADLS as storage for a Hadoop cluster, refer to the official [Apache documentation](#).

The Azure Data Lake Storage access path syntax is:

```
adl://<Account Name>.azuredatalakestore.net/
```

You can use ADLS the same way as you use file system, substituting an `adl` scheme instead of `maprfs`, `hdfs`, `webhdfs`, and so on.



**Procedure****1. Create a directory and read data:**

```
[mapr@node4 ~]$ hadoop fs -mkdir adl://<username>.azuredatalakestore.net/
testdir

[mapr@node4 ~]$ hadoop fs -ls adl://<username>.azuredatalakestore.net/

Found 1 items
drwxr-xr-x - 9d3f4f74-8337-4dae-ad77-f63459438553
331c9f66-6875-4e13-a74f-458dd23e4bde 0 2018-04-16 09:09
adl://<username>.azuredatalakestore.net/testdir
```

**2. Put data into ADLS from your local file system:**

```
[mapr@node4 ~]$ hadoop fs -put testfile adl://
<username>.azuredatalakestore.net/testdir

[mapr@node4 ~]$ hadoop fs -ls adl://<username>.azuredatalakestore.net/
testdir

Found 1 itemsrw-rr- 1 9d3f4f74-8337-4dae-ad77-f63459438553
331c9f66-6875-4e13-a74f-458dd23e4bde 0 2018-04-16 09:10
adl://<username>.azuredatalakestore.net/testdir/testfile
```

**3. Delete data from ADLS:**

```
[mapr@node4 ~]$ hadoop fs -rm -r adl://<username>.azuredatalakestore.net/
testdir

[mapr@node4 ~]$ hadoop fs -ls adl://<username>.azuredatalakestore.net/
```

**4. Run YARN jobs with your input and output stored in ADLS:**

```
yarn jar /opt/mapr/hadoop/hadoop-2.7.0/share/hadoop/mapreduce/
hadoop-mapreduce-examples-2.7.0-mapr-1710-SNAPSHOT.jar wordcount
adl://<username>.azuredatalakestore.net/testdir/testfile adl://
<username>.azuredatalakestore.net/wordcountout
```

**Deleting Data from ADLS**

You can delete your data from Azure Data Lake Store (ADLS).

**Procedure**

- To delete data from ADLS:

```
[mapr@node4 ~]$ hadoop fs -rm -r adl://<username>.azuredatalakestore.net/
testdir

[mapr@node4 ~]$ hadoop fs -ls adl://<username>.azuredatalakestore.net/
```

**Configuring ATS 1.0 or 1.5 for Hadoop 3.3**

Describes how to configure the YARN Application Timeline Server (ATS) 1.0 and 1.5 for Hadoop 3.3.

EEP 9.0.0 introduced Hadoop 3.3, which uses ATsv2 by default. Hive 3 and the Tez UI currently do not support ATsv2, but you can configure ATsv1 for use with Hadoop 3, and doing so enables the Tez UI. Use the following steps:

1. Check to ensure that the `mapr-timelineserver` package didn't install, and remove it if it did.
2. On all nodes, add the following configuration to the `yarn-site.xml` file:

```
<property>
  <name>yarn.timeline-service.enabled</name>
  <value>>true</value>
</property>
<property>
  <name>yarn.timeline-service.hostname</name>
  <value><hostname></value>
</property>
<property>
  <name>yarn.resourcemanager.system-metrics-publisher.enabled</name>
  <value>>true</value>
</property>
<property>
  <name>yarn.timeline-service.http-cross-origin.enabled</name>
  <value>>true</value>
</property>
  <property>
    <name>yarn.timeline-service.version</name>
    <value>1.0f</value>
    <description>Timeline server version. Should be 1.0f or 1.5f</
description>
  </property>
```

3. For ATS 1.5, add these additional properties:

```
<property>
  <name>yarn.timeline-service.entity-group-fs-store.summary-store</
name>

<value>org.apache.hadoop.yarn.server.timeline.RollingLevelDBTimelineStore
</value>
</property>
<property>
  <name>yarn.timeline-service.store-class</name>

<value>org.apache.hadoop.yarn.server.timeline.EntityGroupFSTimelineStore<
/value>
</property>
<property>
  <name>yarn.timeline-service.entity-group-fs-store.active-dir</name>
  <value>/apps/ats/active/</value>
</property>
<property>
  <name>yarn.timeline-service.entity-group-fs-store.done-dir</name>
  <value>/apps/ats/done/</value>
</property>
<property>
  <name>yarn.timeline-service.leveldb-timeline-store.path</name>
  <value>/opt/mapr/hadoop/hadoop-3.3.4/ats/leveldb/</value>
</property>
<property>

<name>yarn.timeline-service.entity-group-fs-store.group-id-plugin-classes
</name>

<value>org.apache.tez.dag.history.logging.ats.TimelineCachePluginImpl</
value>
</property>
```

4. For ATS 1.5, create the following directories in the Hadoop file system:

Directory	Permission	uid and guid Owner
yarn.timeline-service.entity-group-fs-store.active-dir	1777	Cluster admin
yarn.timeline-service.entity-group-fs-store.done-dir	0700	Cluster admin

Use these commands:

```
hadoop fs -mkdir -p /apps/ats/active/
hadoop fs -mkdir -p /apps/ats/done/
hadoop fs -chmod 1777 /apps/ats/active/
hadoop fs -chmod 0700 /apps/ats/done/
```

5. For ATS 1.5, create the following directory in the local file system:

```
mkdir -p /opt/mapr/hadoop/hadoop-3.3.4/ats/leveldb/
```

**6. Change the owner manually:**

```
sudo chown -R mapr:root /opt/mapr/hadoop/hadoop-3.3.4/ats
```

**7. For ATS 1.5, copy the following libraries from Tez:**

```
cp /opt/mapr/tez/tez-<version>/
tez-yarn-timeline-cache-plugin-<artifact_name>.jar /opt/mapr/hadoop/
hadoop-<hadoop_version>/share/hadoop/yarn/lib/
cp /opt/mapr/tez/tez-<version>/tez-api-<artifact_name>.jar /opt/mapr/
hadoop/hadoop-<hadoop_version>/share/hadoop/yarn/lib/
cp /opt/mapr/tez/tez-<version>/tez-common-<artifact_name>.jar /opt/mapr/
hadoop/hadoop-<hadoop_version>/share/hadoop/yarn/lib/
```

**8. If the cluster is secure, add the security property to yarn-site.xml:**

```
<property>
  <name>yarn.timeline-service.http-authentication.type</name>

  <value>org.apache.hadoop.security.token.delegation.web.MaprDelegationTokenAuthenticationHandler</value>
</property>
```

**9. On all nodes, restart all YARN services (RM, NM, and JHS):**

```
maprcli node services -nodes 'hostname -f' -name resourcemanager -action
restart
maprcli node services -nodes 'hostname -f' -name nodemanager -action
restart
maprcli node services -nodes 'hostname -f' -name historyserver -action
restart
```

**10. Install ATS manually by using the appropriate command for your distribution:**

```
yum install mapr-timelineserverv1 (RHEL, Rocky, or Oracle Linux)
apt install mapr-timelineserverv1 (Ubuntu)
zypper install mapr-timelineserverv1 (SLES)
```

**11. Run configure.sh to configure and automatically start ATS:**

```
configure.sh -R -TL <hostname>
```

**12. To start, stop, or restart ATS manually, use the following commands as needed:****To start ATS:**

```
maprcli node
services -nodes 'hostname -f' -name
timelineserverv1 -action start
```

**To stop ATS:**

```
maprcli node
services -nodes 'hostname -f' -name
timelineserverv1 -action stop
```

**To restart ATS:**

```
maprcli node
services -nodes 'hostname -f' -name
timelineserverv1 -action restart
```

**Configuring ATS 2.0 for Hadoop 3.3**

Describes how to install and configure the YARN Application Timeline Server (ATS) 2.0 for Hadoop 3.3.

Use these steps:

1. Install the following packages:

Package	See for more information
mapr-timelineserver	<a href="#">Installing Hadoop and YARN</a> on page 233
mapr-hbase	<a href="#">Install HBase on a Cluster Node</a> on page 236
mapr-hbase-master	
mapr-hbase-regionserver	

2. Run the `configure.sh` script:

```
/opt/mapr/server/configure.sh -R -TL <FQDN>
```

3. Add the property for `hbase-site.xml` to the `yarn-site.xml`:

- Example for local path:

```
<property>
  <name>yarn.timeline-service.hbase.configuration.file</name>
  <value>file:/opt/mapr/hbase/hbase-1.4.14/conf/hbase-site.xml</
value>
</property>
```

- Example for Data Fabric file system path:

```
<property>
  <name>yarn.timeline-service.hbase.configuration.file</name>
  <value>maprfs:/tmp/hbase-site.xml</value>
</property>
```

4. Create the timeline service schema:

```
echo "export HBASE_CLASSPATH="/opt/mapr/hadoop/hadoop-3.3.4/share/hadoop/
yarn/timelineservice/*" >> /opt/mapr/hbase/hbase-1.4.14/conf/
hbase-env.sh
/opt/mapr/hbase/hbase-1.4.14/bin/hbase
org.apache.hadoop.yarn.server.timelineservice.storage.TimelineSchemaCreat
or -create
```

**5. Restart all YARN services: RM, NM, JHS, and ATS:**

```
maprcli node services -nodes 'hostname -f' -name resourcemanager -action
restart
maprcli node services -nodes 'hostname -f' -name timelineserver -action
restart
maprcli node services -nodes 'hostname -f' -name historyserver -action
restart
maprcli node services -nodes 'hostname -f' -name nodemanager -action
restart
```

**6. To access the Timeline Server 2.0 web UI, navigate to the following URL:**

```
https://<TIMELINEHOSTNAME>:8090/ui2/#/cluster-overview
```

## Zeppelin



Apache Zeppelin is an open source, Web-based data-science notebook. You can use it with Data Fabric components to conduct data discovery, ETL, machine learning, and data visualization.

You can run the package-based Zeppelin product only on a Data Fabric node (and not on an edge node). Out of the box, Zeppelin is integrated with open-source data-processing engines such as Apache Spark, Apache Drill, and Apache Hive, as well as with native Data Fabric engines (file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams). Using the notebook simply requires connecting to Zeppelin through your browser.

Zeppelin provides the following benefits for your data-engineering and data-science use cases:

- An interactive development environment for writing, testing, and sharing data processing code snippets
- Support for a variety of interpreters for integrating with different backend components
- Support for extensible visualization libraries

For release-specific information, see [Zeppelin Release Notes \(Package-Based\)](#) on page 6170.

For installation information, see [Installing Zeppelin](#) on page 263.

For additional information about Zeppelin, refer to the [open source documentation](#).

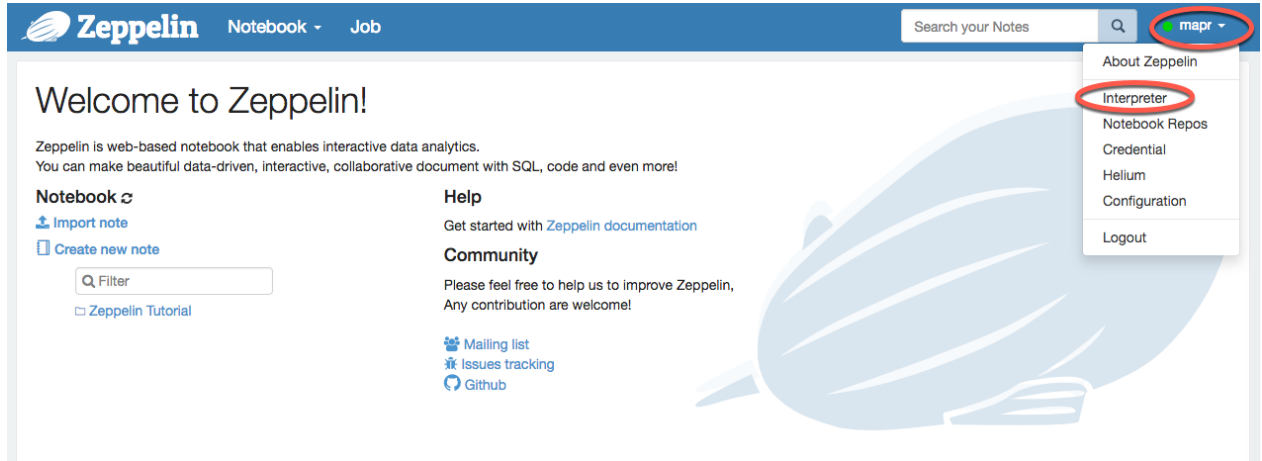
### Configuring Zeppelin Interpreters

Out-of-box, the interpreters in Apache Zeppelin on the HPE Ezmeral Data Fabric are preconfigured to run against different backend engines. You may need to perform manual steps to configure the Livy, Spark, and JDBC interpreters. You can configure the idle timeout threshold for interpreters.

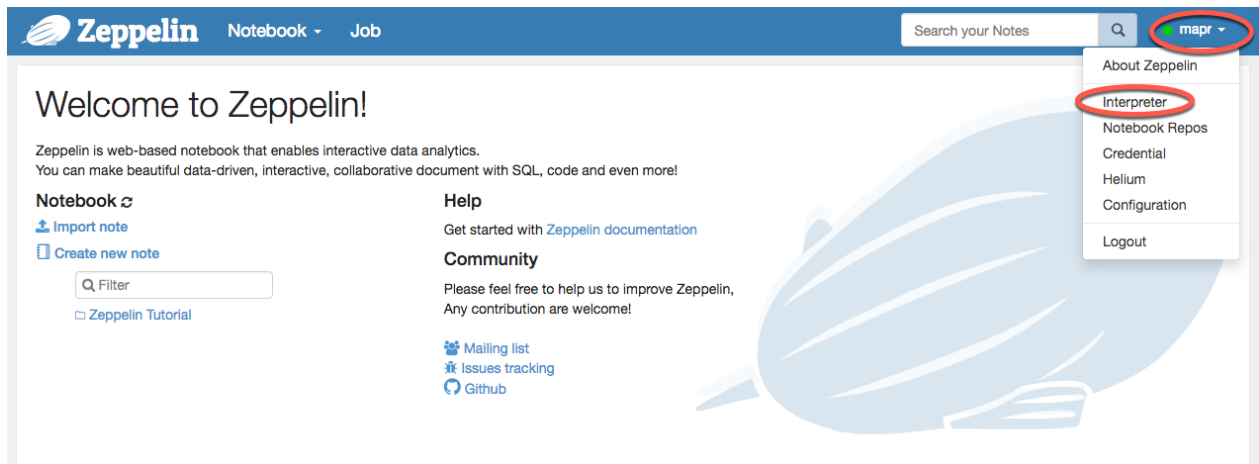
To configure an interpreter:

1. Log in as the cluster administrator (typically `mapr`).

2. In the top right-hand menu, click **Interpreter**:



3. Search for the required interpreter.
4. Edit the required fields. For example, to configure the `%livy` interpreter, you need to edit the `zeppelin.livy.url` property. For a secure cluster, change `http` to `https`, and set the `hostname` instead of using the default `localhost`. Note that nonsecure clusters are not supported by releases 7.0.0 and later.
5. Click **Save**.

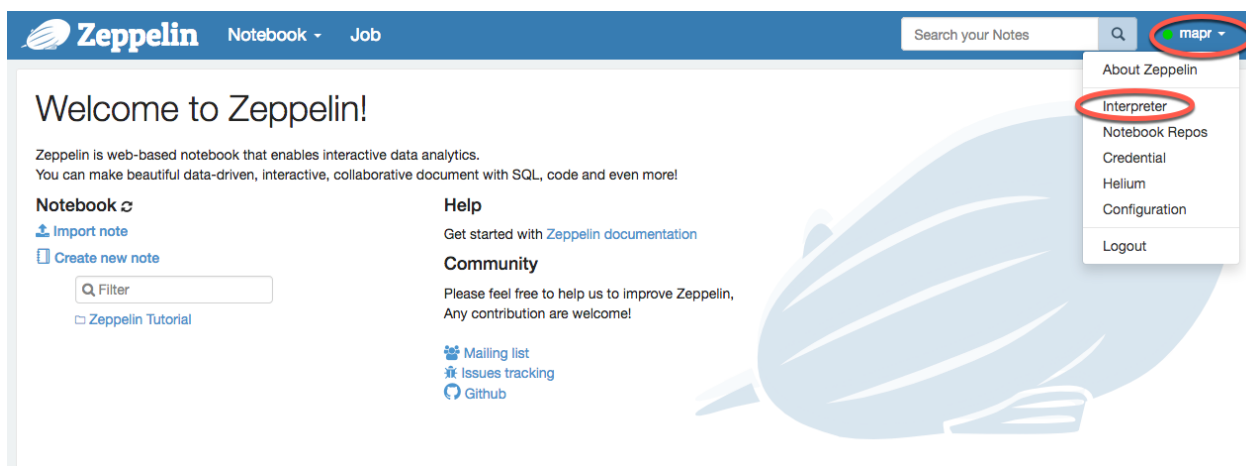


### Cloning the Zeppelin Interpreter

Describes how to change interpreter settings for different notebooks.

You can create a new notebook with custom settings by cloning the existing default interpreter. Use these steps:

1. Log in as the cluster administrator (typically `mapr`).
2. In the top right-hand menu, click **Interpreter**:



3. Click **Create**.
4. Enter the interpreter name, and select the interpreter group for which you want to clone the interpreter.
5. Set permissions for this new interpreter if required.  
Enter comma-separated users and groups in the fields. An empty field (\*) implies that anyone can run this interpreter.
6. Click **Save** to save your changes. The interpreter is relaunched automatically.

### Zeppelin Multiuser and Multi-Instance Support

Describes support for multiple users and multiple instances of the Zeppelin package-based product.

To work with different users in Zeppelin you must log in to the Zeppelin user interface (UI) as a required user. The user that you use for login purposes must already be created on the cluster and have a folder within the data-fabric file system with the correct permissions (for example: `/user/<user_name>`).

To work in different Zeppelin instances with a separate user, you need to install the Zeppelin package on a separate cluster node (one Zeppelin instance per node) and log in as a required user.

### Configuring Impersonation in Zeppelin

Impersonation for Apache Zeppelin is enabled and configured through the user interface for each interpreter. The following provides details for performing these configuration functions.

Set the interpreter for which impersonation is to be enabled to be instantiated by selecting or checking the following from the user interface:

- **Per User**
- **Isolated**
- **User Impersonate**

**spark** %spark, %sql, %pyspark, %ipyspark, %r, %ir, %shiny, %kotlin ●

#### Option

The interpreter will be instantiated  in  process ⓘ +

- User Impersonate
- Connect to existing process
- Set permission



Excluding Spark and JDBC-based interpreters such as Hive and Drill, impersonation operates in the background using one of the following methods:

- Passwordless sudo (default one)
- SSH-keys

### Passwordless sudo

For passwordless sudo use cases, interpreter processes for each user are started using `sudo` from the user that runs the notebook.



**NOTE:** This operation excludes Spark and JDBC-based interpreters, such as JDBC, Hive, and Drill.

The settings for the user that runs Zeppelin Server (the cluster admin) are configured to use sudo without a password. Typically, this configuration is done by adding the following line to the sudo configuration:

```
mapr ALL=(ALL) NOPASSWD: ALL
```



**WARNING:** Use caution when performing sudo configurations. Passwordless sudo configurations can weaken security on your cluster.

Note that on a secure cluster, the interpreter process is launched from the user that runs the notebook. As such, that user needs to specify a user ticket.

### SSH-key-based Impersonation

With SSH-key-based impersonation, the Zeppelin server user logs into the user shell with SSH (as opposed to executing commands with sudo). This method is more secure than using passwordless sudo configurations and can involve more configuration steps.

To enable SSH-key based impersonation:

1. Create a directory for the Zeppelin SSH key:

```
mkdir -p /opt/mapr/zeppelin/zeppelin-0.9.0/conf/sshkeys
```

2. Generate the keys (without passphrase):

```
ssh-keygen -f /opt/mapr/zeppelin/zeppelin-0.9.0/conf/sshkeys/zeppelin_key
```

3. Copy the keys to target users with the `ssh-copy-id` (using `localhost` as the host):

```
ssh-copy-id -i /opt/mapr/zeppelin/zeppelin-0.9.0/conf/sshkeys/zeppelin_key.pub <user>@localhost
```

For example:

```
ssh-copy-id -i /opt/mapr/zeppelin/zeppelin-0.9.0/conf/sshkeys/zeppelin_key.pub mapruser1@localhost
```

4. Configure Zeppelin to use those keys for impersonation by setting `ZEPPELIN_IMPERSONATE_CMD` to the following value in `conf/zeppelin-env.sh`:

```
export ZEPPELIN_IMPERSONATE_CMD='ssh -i ${ZEPPELIN_HOME}/conf/sshkeys/zeppelin_key ${ZEPPELIN_IMPERSONATE_USER}@localhost '
```

- Restart the Zeppelin server for these configurations to take effect:

```
maprcli node services -action restart -nodes $(hostname) -name zeppelin
```

- Optionally, enable impersonation for interpreters of your choice in the Zeppelin user interface by setting the interpreter to be instantiated. To do so, select **Per User** and **Isolated** process, and then check **User Impersonate** as shown below:

**spark** %spark, %sql, %pyspark, %ipyspark, %r, %ir, %shiny, %kotlin ●

**Option**

The interpreter will be instantiated  in  process ⓘ +

User Impersonate

Connect to existing process

Set permission

### Configuring Impersonation for the Spark Interpreter

Describes how to configure impersonation for the Spark Interpreter

The Spark interpreter uses the `--proxy-user` argument of the `spark-submit` utility to perform impersonation operations, as opposed to launching interpreter processes with `sudo`. As such, the Spark interpreter does not require the `NOPASSWD` permission or an existing `maprticket` for the target user.

To enable impersonation with the Spark interpreter you must configure the interpreter in the user interface to be instantiated **Per User** in **Isolated** process and check **User Impersonate**.

### Configuring Impersonation for JDBC Interpreters

For databases that use the JDBC interface and support inbound impersonation, you can configure impersonation to work without using `sudo`.

To do so, configure interpreter in the user interface to be instantiated **Per User** in **Isolated** process, check **User Impersonate**, and then configure the `default.proxy.user.property` property in the interpreter settings to contain the corresponding property name to be used to set the user to impersonate in the JDBC connection string.

See this table for a guide to the property you must set:

For	Set this property
Hive	<code>default.proxy.user.property=hive.server2.proxy.user</code>
Drill	<code>default.proxy.user.property=impersonation_target</code>

### Enabling Kerberos Security for Zeppelin

Describes how to set the principal and keytab properties for the Zeppelin server and configure interpreters to enable Kerberos for your Zeppelin installation.

#### Setting the Principal and Keytab Properties

Use these steps:

- Set the principal and keytab of the Zeppelin server. To do this, you must edit the following properties in the `zeppelin-site.xml`:
  - `zeppelin.server.kerberos.principal`
  - `zeppelin.server.kerberos.keytab`

For example:

```
<property>
  <name>zeppelin.server.kerberos.principal</name>
  <value>mapr/node1.cluster.com@NODE1</value>
  <description>principal for accessing kerberized hdfs</description>
</property>

<property>
  <name>zeppelin.server.kerberos.keytab</name>
  <value>/opt/mapr/conf/mapr.keytab</value>
  <description>keytab for accessing kerberized hdfs</description>
</property>
```

2. Restart the Zeppelin server:

```
maprcli node services -action restart -nodes $(hostname) -name zeppelin
```

3. Configure your interpreters to work in the Kerberized environment, as described in the following sections. Note that the Spark, HBase, and HPE Ezmeral Data Fabric Database Shell interpreters do not require additional configuration to work properly in a Kerberized environment.

### Configure the Livy Interpreter

To make the Livy interpreter work with the Livy server that is configured to use Kerberos-based authentication, add the `zeppelin.livy.principal` and `zeppelin.livy.keytab` options with corresponding values to the Livy interpreter configuration:

**livy** %livy, %sql, %pyspark, %sparkr, %shared ●

**Option**

The interpreter will be instantiated Per User ▾ in isolated ▾ process ⓘ +

User Impersonate

Connect to existing process

Set permission

**Properties**

Name	Value
zeppelin.livy.url	<input type="text" value="https://node1.cluster.com:8998"/>
zeppelin.livy.isMaprSecured	<input type="checkbox"/>
zeppelin.livy.principal	<input type="text" value="mapr/node1.cluster.com@NODE1"/>
zeppelin.livy.keytab	<input type="text" value="/opt/mapr/conf/mapr.keytab"/>

## Configure the Hive Interpreter

To configure the Hive interpreter to work with the Kerberos-enabled HiveServer2, set the the value of the `principal` option in the JDBC connection URL, and set `zeppelin.jdbc.auth.type`, `zeppelin.jdbc.principal` and `zeppelin.jdbc.keytab.location` properties in the Hive interpreter configuration:

**hive** %hive ●

**Option**

The interpreter will be instantiated Per User ▾ in isolated ▾ process ⓘ +

User Impersonate

Connect to existing process

Set permission

**Properties**

Name	Value
default.url	jdbc:hive2://node1.cluster.com:10000/default;ssl=true;principal=mapr/node1.cluster.com@NODE1
zeppelin.jdbc.auth.type	KERBEROS
zeppelin.jdbc.keytab.location	/opt/mapr/conf/mapr.keytab
zeppelin.jdbc.principal	mapr/node1.cluster.com@NODE1

## Configure the Drill Interpreter

To configure the Drill interpreter to work with Kerberos-enabled Drillbits, set the value of the `auth`, `user` and `keytab` options in the JDBC connection URL:

**drill** %drill ●

**Option**

The interpreter will be instantiated Per User ▾ in isolated ▾ process ⓘ +

User Impersonate

Connect to existing process

Set permission

**Properties**

Name	Value
default.url	jdbc:drill:drillbit=node1.cluster.com:31010;auth=kerberos;user=mapr/node1.cluster.com@NODE1;keytab=/opt/mapr/conf/mapr.keytab

## Using Zeppelin to Access Different Backend Engines

Contains links to examples for how to use Apache Zeppelin interpreters to access different backend engines. This includes running Apache Drill queries, Apache Hive queries, and Apache Spark jobs, as well as accessing database and streaming solutions.

## Links to Docker-Container-Based Zeppelin Information

The following pages were created for the Docker-container-based Zeppelin product but are also relevant for the package-based Zeppelin product:

- [Running Shell Commands in Zeppelin \(Docker Container\)](#)
- [Running Drill Queries in Zeppelin \(Docker Container\)](#)
- [Running Hive Queries in Zeppelin \(Docker Container\)](#)
- [Running Spark Jobs in Zeppelin \(Docker Container\)](#)
- [Running Database Shell Commands in Zeppelin \(Docker Container\)](#)
- [Accessing the Database in Zeppelin \(Docker Container\) Using the Database Binary Connector](#)
- [Accessing the Database in Zeppelin \(Docker Container\) Using the the Database OJAI Connector](#)
- [Accessing the Event Store For Apache Kafka in Zeppelin \(Docker Container\) Using the Livy Interpreter](#)
- [Accessing the Event Store For Apache Kafka in Zeppelin \(Docker Container\) Using the Spark Interpreter](#)

## Configuring Conda Python for Zeppelin

Describes how to configure Conda Python for Zeppelin.

The following steps assume that the miniconda distribution of Conda Python is already installed. For more information see the [Conda documentation](#).

Use these steps:

1. Create a Conda zip archive containing Python and all the libraries that you need.

### Python 2

The following example creates a custom Conda environment with Python 2 and three packages (matplotlib, numpy, and pandas):

```
mkdir custom_pyspark_env
conda create -p ./
custom_pyspark_env python=2 numpy
pandas matplotlib
cd custom_pyspark_env
zip -r custom_pyspark_env.zip ./
```

### Python 3

The following example creates a custom Conda environment with Python 3 and three packages (matplotlib, numpy, and pandas):

```
mkdir custom_pyspark3_env
conda create -p ./
custom_pyspark3_env python=3 numpy
pandas matplotlib
cd custom_pyspark3_env
zip -r custom_pyspark3_env.zip ./
```



**IMPORTANT:** Do not create an archive named `pyspark.zip`. This name is reserved for PySpark internals.

2. Upload the archive to the data-fabric file system. For example, if the archive name is `custom_pyspark_env.zip`, and you want to put the archive in a directory that all users can read:

```
hadoop fs -mkdir /apps/zeppelin
hadoop fs -put custom_pyspark_env.zip /apps/zeppelin
```

3. Add the full path (including `maprfs://` schema) to the archive into `spark.yarn.dist.archive`, and configure the Spark / Livy interpreter to use Python from this distribution.

Note that all archives listed in the property will be extracted into a working directory of YARN application.

4. For the Spark interpreter, set the `PYSPARK_PYTHON` and `PYSPARK_DRIVER_PYTHON` environment variables (it can be done by configuring Spark interpreter):

**spark** %spark, %sql, %pyspark, %ipyspark, %r, %ir, %shiny, %kotlin ●

**Option**

The interpreter will be instantiated Globally in shared process ⓘ

Connect to existing process

Set permission

**Properties**

Name	Value	Description
spark.yarn.dist.archives	<input type="text" value="maprfs:///apps/zeppelin/custom_pyspark_env.zip"/>	Sets additional archives for spark
PYSPARK_PYTHON	<input type="text" value="/custom_pyspark_env.zip/bin/python"/>	Python binary executable to use for PySpark in both driver and workers (default is python2.7 if available, otherwise python). Property `spark.pyspark.python` take precedence if it is set
PYSPARK_DRIVER_PYTHON	<input type="text" value="/custom_pyspark_env.zip/bin/python"/>	Python binary executable to use for PySpark in driver only (default is `PYSPARK_PYTHON`). Property `spark.pyspark.driver.python` take precedence if it is set

5. For the Livy interpreter, set the `livy.spark.yarn.appMasterEnv.PYSPARK_PYTHON` property:

**livy** %livy, %sql, %pyspark, %sparkr, %shared ●

**Option**

The interpreter will be instantiated Globally in shared process ⓘ

Connect to existing process

Set permission

**Properties**

Name	Value	Description
livy.spark.yarn.dist.archives	<input type="text" value="maprfs:///apps/zeppelin/custom_pyspark_env.zip"/>	Sets additional archives for spark
livy.spark.yarn.appMasterEnv.PYSPARK_PYTHON	<input type="text" value="/custom_pyspark_env.zip/bin/python"/>	Sets default python interpreter for PySpark

## Maven and the HPE Ezmeral Data Fabric

This section discusses topics associated with Maven and the HPE Ezmeral Data Fabric.

## Maven Artifacts for the HPE Ezmeral Data Fabric

Maven artifacts can be used for dependency management when developing applications based on the the HPE Ezmeral Data Fabric.

You can access the data-fabric Maven repository by browsing [Nexus](#) or as follows:

```
<repositories>
  <repository>
    <id>mapr-releases</id>
    <url>https://repository.mapr.com/maven/</url>
    <snapshots><enabled>false</enabled></snapshots>
    <releases><enabled>true</enabled></releases>
  </repository>
</repositories>
```

**Table**

Group Id	Artifact Id	Version	Maven Coordinat
com.mapr.util	baseutils	7.8.0.0-mapr	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.mapr.util&lt;/groupId&gt;   &lt;artifactId&gt;baseutils&lt;/artifactId&gt;   &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.util	central-logging	7.8.0.0-mapr	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.mapr.util&lt;/groupId&gt;   &lt;artifactId&gt;central-logging&lt;/artifactId&gt;   &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.cldb	cldb	7.8.0.0-mapr	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.mapr.cldb&lt;/groupId&gt;   &lt;artifactId&gt;cldb&lt;/artifactId&gt;   &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.cliframework	cliframework	7.8.0.0-mapr	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.mapr.cliframework&lt;/groupId&gt;   &lt;artifactId&gt;cliframework&lt;/artifactId&gt;   &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
com.mapr.external	external	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.external&lt;/groupId&gt; &lt;artifactId&gt;external&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.gateway	gateway	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.gateway&lt;/groupId&gt; &lt;artifactId&gt;gateway&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.hadoop	hadoop2	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.hadoop&lt;/groupId&gt; &lt;artifactId&gt;hadoop2&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.fs	kvstore	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs&lt;/groupId&gt; &lt;artifactId&gt;kvstore&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.fs	libprotodefs	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs&lt;/groupId&gt; &lt;artifactId&gt;libprotodefs&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.fs	libprotodefs-full	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs&lt;/groupId&gt; &lt;artifactId&gt;libprotodefs-full&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
com.mapr.admin	mapr-apiserver	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.admin&lt;/groupId&gt; &lt;artifactId&gt;mapr-apiserver&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.fs	maprbuildversion	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs&lt;/groupId&gt; &lt;artifactId&gt;maprbuildversion&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.cli	maprcli	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.cli&lt;/groupId&gt; &lt;artifactId&gt;maprcli&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr	mapr-client-security	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr&lt;/groupId&gt; &lt;artifactId&gt;mapr-client-security&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.db	maprdb	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db&lt;/groupId&gt; &lt;artifactId&gt;maprdb&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.db	maprdb-cdc	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db&lt;/groupId&gt; &lt;artifactId&gt;maprdb-cdc&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
com.mapr.db	maprdb-java	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db &lt;/groupId&gt;  &lt;artifactId&gt;maprdb-j ava&lt;/artifactId&gt;  &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.db	maprdb-mapreduce	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db &lt;/groupId&gt;  &lt;artifactId&gt;maprdb-m apreduce&lt;/ artifactId&gt;  &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.db	maprdb-parent	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db &lt;/groupId&gt;  &lt;artifactId&gt;maprdb-p arent&lt;/artifactId&gt;  &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.db	maprdb-shell	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db &lt;/groupId&gt;  &lt;artifactId&gt;maprdb-s hell&lt;/artifactId&gt;  &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.hadoop	maprfs	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.ha doop&lt;/groupId&gt;  &lt;artifactId&gt;maprfs&lt;/ artifactId&gt;  &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.hadoop	maprfs-core	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.ha doop&lt;/groupId&gt;  &lt;artifactId&gt;maprfs-c ore&lt;/artifactId&gt;  &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
com.mapr.hadoop	maprfs-diagnostic-tools	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.hadoop&lt;/groupId&gt; &lt;artifactId&gt;maprfs-diagnostic-tools&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.hadoop	maprfs-jni	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.hadoop&lt;/groupId&gt; &lt;artifactId&gt;maprfs-jni&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.fs	mapr-hbase	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs&lt;/groupId&gt; &lt;artifactId&gt;mapr-hbase&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr	mapr-java-utils	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr&lt;/groupId&gt; &lt;artifactId&gt;mapr-java-utils&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.fs.native	mapr-mac-x86_64	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs.native&lt;/groupId&gt; &lt;artifactId&gt;mapr-mac-x86_64&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
com.mapr.fs.native-stubjni	mapr-mac-x86_64	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs .native-stubjni&lt;/ groupId&gt; &lt;artifactId&gt;mapr-ma c-x86_64&lt;/ artifactId&gt; &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.ojai	mapr-ojai-driver	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.oj ai&lt;/groupId&gt; &lt;artifactId&gt;mapr-oja i-driver&lt;/ artifactId&gt; &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr	mapr-release	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr&lt;/ groupId&gt; &lt;artifactId&gt;mapr-rel ease&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.fs.native	mapr-rhel-x86_64	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs .native&lt;/groupId&gt; &lt;artifactId&gt;mapr-rhe l-x86_64&lt;/ artifactId&gt; &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.fs.native-stubjni	mapr-rhel-x86_64	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs .native-stubjni&lt;/ groupId&gt; &lt;artifactId&gt;mapr-rhe l-x86_64&lt;/ artifactId&gt; &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
com.mapr	mapr-root	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr&lt;/groupId&gt; &lt;artifactId&gt;mapr-root&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.security	mapr-security-web	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.security&lt;/groupId&gt; &lt;artifactId&gt;mapr-security-web&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.streams	mapr-streams	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.streams&lt;/groupId&gt; &lt;artifactId&gt;mapr-streams&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.streams	mapr-streams-mapreduce	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.streams&lt;/groupId&gt; &lt;artifactId&gt;mapr-streams-mapreduce&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr	mapr-test-annotations	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr&lt;/groupId&gt; &lt;artifactId&gt;mapr-test-annotations&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
com.mapr.tools	mapr-tools	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.tools&lt;/groupId&gt; &lt;artifactId&gt;mapr-tools&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.fs.native	mapr-ubuntu-x86_64	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs.native&lt;/groupId&gt; &lt;artifactId&gt;mapr-ubuntu-x86_64&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.fs.native-stubjni	mapr-ubuntu-x86_64	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs.native-stubjni&lt;/groupId&gt; &lt;artifactId&gt;mapr-ubuntu-x86_64&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.util	maprutil	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.util&lt;/groupId&gt; &lt;artifactId&gt;maprutil&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.fs.native	mapr-windows-x86_64	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs.native&lt;/groupId&gt; &lt;artifactId&gt;mapr-windows-x86_64&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-mapr&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
com.mapr.fs.native-stubjni	mapr-windows-x86_64	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.fs .native-stubjni&lt;/ groupId&gt; &lt;artifactId&gt;mapr-win dows-x86_64&lt;/ artifactId&gt; &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>
com.mapr.db	ycsb-driver	7.8.0.0-mapr	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db &lt;/groupId&gt; &lt;artifactId&gt;ycsb-dri ver&lt;/artifactId&gt; &lt;version&gt;7.8.0.0-map r&lt;/version&gt; &lt;/dependency&gt;</pre>

**Maven Artifacts for EEP 9.3.0**

Listed are all Maven artifacts for EEP 9.3.0 components.

Table

com.mapr.db	maprdb-spark_2.12	3.5.1.0-eeep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db&lt;/ groupId&gt; &lt;artifactId&gt;maprdb-spark_2 .12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-eeep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.kafka	connect	3.6.1.0-eeep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect&lt;/ artifactId&gt; &lt;version&gt;3.6.1.0-eeep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-api	3.6.1.0-eeep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-api&lt;/ artifactId&gt; &lt;version&gt;3.6.1.0-eeep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	connect-basic-auth-extension	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-basi c-auth-extension&lt;/ artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-file	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-file&lt;/ artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-json	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-json&lt;/ artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-mirror	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-mirror &lt;/artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-mirror-client	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-mirro r-client&lt;/artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-runtime	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-runtim e&lt;/artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.kafka	connect-test-plugins	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-test-p lugins&lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-transforms	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-transf orms&lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	generator	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;generator&lt;/ artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-clients	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-clients&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-eventstreams	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-eventstr eams&lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-examples	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-examples &lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-group-coordinator	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-group-co ordinator&lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-log4j-appender	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-log4j-ap pende&lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-metadata	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-metadata &lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-raft	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-raft&lt;/ artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-server-common	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-server-c ommon&lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-shell	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-shell&lt;/ artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-storage	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-storage&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-storage-api	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-storag e-api&lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-streams&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-examples	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-examples&lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-scala_2.12	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-scala_2.12&lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-scala_2.13	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-scala_2.13&lt;/artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-streams-test-utils	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-test-utils&lt;/artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-syst em-tests-0100	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-010 0&lt;/artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-syst em-tests-0101	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-010 1&lt;/artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-syst em-tests-0102	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-010 2&lt;/artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-syst em-tests-0110	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-011 0&lt;/artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-syst em-tests-10	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-10&lt; /artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.kafka	kafka-streams-upgrade-system-tests-11	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-11&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-20	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-20&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-21	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-21&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-22	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-22&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-23	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-23&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-streams-upgrade-system-tests-24	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-24&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-25	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-25&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-26	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-26&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-27	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-27&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-28	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-28&lt; /artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-streams-upgrade-system-tests-30	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-30&lt; /artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-31	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-31&lt; /artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-32	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-32&lt; /artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-33	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-33&lt; /artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-upgrade-system-tests-34	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-upgrade-system-tests-34&lt; /artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-streams-upgrade-system-tests-35	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-streams-upgrade-system-tests-35&lt; /artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-tools	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-tools-api	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-tools-api&lt;/ artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.12	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.13	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka_2.13&lt;/ artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	mapr-eco-tools	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;mapr-eco-tools&lt; /artifactId&gt;  &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.kafka	trogdor	3.6.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;   &lt;artifactId&gt;trogdor&lt;/ artifactId&gt; &lt;version&gt;3.6.1.0-eep-930&lt;/ version&gt; &lt;/dependency&gt;</pre>
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Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	classpath-filter_2.12	3.5.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. spark&lt;/groupId&gt; &lt;artifactId&gt;classpat h-filter_2.12&lt;/ artifactId&gt; &lt;version&gt;3.5.1.0-ee p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	ez-aws-credential-pro vider_2.12	3.5.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. spark&lt;/groupId&gt; &lt;artifactId&gt;ez-aws-c redential-provider_2 .12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	hive-site-editor_2.12	3.5.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. spark&lt;/groupId&gt; &lt;artifactId&gt;hive-sit e-editor_2.12&lt;/ artifactId&gt; &lt;version&gt;3.5.1.0-ee p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	nvidia-plugin_2.12	3.5.1.0-eep-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. spark&lt;/groupId&gt; &lt;artifactId&gt;nvidia-p lugin_2.12&lt;/ artifactId&gt; &lt;version&gt;3.5.1.0-ee p-930&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-avro_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-avro_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-catalyst_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-catalyst_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-common-utils_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-common-utils_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-connect-client-jvm_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-connect-client-jvm_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-connect-common_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-connect-common_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-connect_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-connect_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-core_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-core_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-graphx_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-graphx_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive-thriftserver_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-hive-thriftserver_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-hive_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-kubernetes_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-kubernetes_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-kvstore_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-kvstore_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-launcher_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-launcher_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib-local_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-mllib-local_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-mllib_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-network-common_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-common_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-shuffle_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-shuffle_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-yarn_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-yarn_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-protobuf_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-protobuf_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-repl_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-repl_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-sketch_2.12	3.5.1.0-ee-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sketch_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql-api_2.12	3.5.1.0-ee-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sql-api_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql-kafka-0-10_2.12	3.5.1.0-ee-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sql-kafka-0-10_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql_2.12	3.5.1.0-ee-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sql_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-kafka-0-10-assembly_2.12	3.5.1.0-ee-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-streaming-kafka-0-10-assembly_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-930&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-streaming-kafka-0-10_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-streaming-kafka-0-10_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-streaming_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-tags_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-tags_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-token-provider-kafka-0-10_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-token-provider-kafka-0-10_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-unsafe_2.12	3.5.1.0-ee-p-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-unsafe_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-p-930&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-yarn_2.12	3.5.1.0-ee-930 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-yarn_2.12&lt;/artifactId&gt; &lt;version&gt;3.5.1.0-ee-930&lt;/version&gt; &lt;/dependency&gt;</pre>

**Maven Artifacts for EEP 9.2.2**

Listed are all Maven artifacts for EEP 9.2.2 components.

Table

org.apache.hadoop	hadoop-aliyun	3.3.5.300-ee-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop&lt;/groupId&gt; &lt;artifactId&gt;hadoop-aliyun&lt;/artifactId&gt; &lt;version&gt;3.3.5.300-ee-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-annotations	3.3.5.300-ee-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop&lt;/groupId&gt; &lt;artifactId&gt;hadoop-annotations&lt;/artifactId&gt; &lt;version&gt;3.3.5.300-ee-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archive-logs	3.3.5.300-ee-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop&lt;/groupId&gt; &lt;artifactId&gt;hadoop-archive-logs&lt;/artifactId&gt; &lt;version&gt;3.3.5.300-ee-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archives	3.3.5.300-ee-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop&lt;/groupId&gt; &lt;artifactId&gt;hadoop-archives&lt;/artifactId&gt; &lt;version&gt;3.3.5.300-ee-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-assemblies	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-assembl ies&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-auth	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-auth&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-aws	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aws&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure-datalake	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-d atalake&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-benchmark	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-benchma rk&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-build-tools	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-build-t ools&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-api	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-api&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-integration-tests	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-integration-tests&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-minicluster	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-minicluster&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-runtime	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-runtime&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-cloud-storage	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cloud-s storage&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-common	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt; /artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-cos	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cos&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-datajoin	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoi n&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-distcp	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-distcp&lt; /artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-blockgen	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-blockgen&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-dynamometer-infra	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-infra&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-workload	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-workload&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-extras	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-extras&lt; /artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-fs2img	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-fs2img&lt; /artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-gridmix	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-gridmix &lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-client	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-cl ient&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-httpfs	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-ht tpfs&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-native-client	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-na tive-client&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-nfs	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-nf s&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-rbf	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-rb f&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-mac	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-mac&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-sources-redhat	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-redhat&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-suse	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-suse&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-ubuntu	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-ubuntu&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-windows	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-windows&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kafka	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kafka&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kms	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kms&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-app	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-app&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-common	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-contrib	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-contrib&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-core	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-core&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs-plugins&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-jobclient	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-jobclient&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-native-task	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-native-task&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-shuffle	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-shuffle&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-uploader	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-uploader&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-examples	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-examples&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-p lugins&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>



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org.apache.hadoop	hadoop-minicluster	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-miniclu ster&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minikdc	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-nfs	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-openstack	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-opensta ck&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-registry	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-registr y&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-resourceestimator	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-resourc eestimator&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-rumen	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-sls	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-sls&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-streaming	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-streami ng&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-api	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap i&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-catalog-webapp	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-catalog-webapp&lt; /artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-distributedshell	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-distributedshel l&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-applications-unmanaged-am-launcher	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-applications-unmanaged-am-launcher&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-client	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-client&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-common	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-csi	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-csi&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-registry	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-registry&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-applicationhistoryservice	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-applicationhistoryservice&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-common	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-nodemanager	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-nodemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-resourcemanager	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-resourcemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-router	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-router&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-sharedcachemanager	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-sharedcachemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-tests	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hadoop	hadoop-yarn-server-timeline-pluginstorage	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-pluginstorag e&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-documentstore	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-docum entstore&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-client	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-client&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-common	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-timelineservice-hbase-server-1	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-server-1&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timelineservice-hbase-tests	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-web-proxy	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-api	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-api&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-core	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-core&lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-ui	3.3.5.300-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ui &lt;/artifactId&gt;  &lt;version&gt;3.3.5.300-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

org.apache.hbase	hbase-annotations	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-annotati ons&lt;/artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-checkstyle	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-checksty le&lt;/artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-client&lt;/ artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client-project	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-client-p roject&lt;/artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-common	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-common&lt;/ artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-examples	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-examples &lt;/artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-external-blockcache	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-externa l-blockcache&lt;/artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop-compat	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-hadoop-c ompat&lt;/artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop2-compat	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-hadoop 2-compat&lt;/artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hbtop	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-hbtop&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-it	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;   &lt;artifactId&gt;hbase-it&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-metrics&lt; /artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hbase	hbase-metrics-api	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-metric s-api&lt;/artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-prefix-tree	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-prefix-t ree&lt;/artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-procedure	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-procedur e&lt;/artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-protocol	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-protocol &lt;/artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-resource-bundle	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-resourc e-bundle&lt;/artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rest	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-rest&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-rsgroup	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-rsgroup&lt; /artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-server	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-server&lt;/ artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient&lt;/artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client-project	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient-project&lt;/artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-guava	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-g uava&lt;/artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-htrace	1.4.14.700-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-h trace&lt;/artifactId&gt; &lt;version&gt;1.4.14.700-eep-92 2&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hbase	hbase-shaded-server	1.4.14.700-ee-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-shaded-server</artifactId> <version>1.4.14.700-ee-922</version> </dependency>
org.apache.hbase	hbase-shaded-testing-util	1.4.14.700-ee-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-shaded-testing-util</artifactId> <version>1.4.14.700-ee-922</version> </dependency>
org.apache.hbase	hbase-shaded-testing-util-tester	1.4.14.700-ee-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-shaded-testing-util-tester</artifactId> <version>1.4.14.700-ee-922</version> </dependency>
org.apache.hbase	hbase-shell	1.4.14.700-ee-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-shell</artifactId> <version>1.4.14.700-ee-922</version> </dependency>
org.apache.hbase	hbase-spark	1.4.14.700-ee-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-spark</artifactId> <version>1.4.14.700-ee-922</version> </dependency>
org.apache.hbase	hbase-testing-util	1.4.14.700-ee-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-testing-util</artifactId> <version>1.4.14.700-ee-922</version> </dependency>

**Table (Continued)**

org.apache.hbase	hbase-thrift	1.4.14.700-ee-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt;/groupId&gt; &lt;artifactId&gt;hbase-thrift&lt;/artifactId&gt; &lt;version&gt;1.4.14.700-ee-922&lt;/version&gt; &lt;/dependency&gt;</pre>
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**Table**

org.apache.hive	hive-accumulo-handler	3.1.3.550-ee-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-accumulo-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-ee-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-beeline	3.1.3.550-ee-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-beeline&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-ee-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-classification	3.1.3.550-ee-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-classification&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-ee-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-cli	3.1.3.550-ee-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-cli&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-ee-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-common	3.1.3.550-ee-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-ee-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-contrib	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-contrib</artifactId> <version>3.1.3.550-eep-922</version> </dependency>
org.apache.hive	hive-druid-handler	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-druid-handler</artifactId> <version>3.1.3.550-eep-922</version> </dependency>
org.apache.hive	hive-exec	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-exec</artifactId> <version>3.1.3.550-eep-922</version> </dependency>
org.apache.hive	hive-hbase-handler	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-hbase-handler</artifactId> <version>3.1.3.550-eep-922</version> </dependency>
org.apache.hive.hcatalog	hive-hcatalog-core	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-hcatalog-core</artifactId> <version>3.1.3.550-eep-922</version> </dependency>
org.apache.hive.hcatalog	hive-hcatalog-pig-adapter	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-hcatalog-pig-adapter</artifactId> <version>3.1.3.550-eep-922</version> </dependency>

Table (Continued)

org.apache.hive.hcatalog	hive-hcatalog-server-extensions	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-server-extensions&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-streaming	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-streaming&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hplsql	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hplsql&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc-handler	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-kryo-registrator	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-kryo-registrator&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-llap-client	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-llap-client</artifactId> <version>3.1.3.550-eep-922</version> </dependency>
org.apache.hive	hive-llap-common	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-llap-common</artifactId> <version>3.1.3.550-eep-922</version> </dependency>
org.apache.hive	hive-llap-ext-client	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-llap-ext-client</artifactId> <version>3.1.3.550-eep-922</version> </dependency>
org.apache.hive	hive-llap-server	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-llap-server</artifactId> <version>3.1.3.550-eep-922</version> </dependency>
org.apache.hive	hive-llap-tez	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-llap-tez</artifactId> <version>3.1.3.550-eep-922</version> </dependency>
org.apache.hive	hive-maprdb-json-common	3.1.3.550-eep-922 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-maprdb-json-common</artifactId> <version>3.1.3.550-eep-922</version> </dependency>

Table (Continued)

org.apache.hive	hive-maprdb-json-handler	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-metastore	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-metastore&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-serde	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-serde&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-service	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-service&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-service-rpc	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-service-rpc&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-shims	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-shims&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hive.shims	hive-shims-0.23	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-0.2 3&lt;/artifactId&gt;  &lt;version&gt;3.1.3.550-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.shims	hive-shims-common	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-com mon&lt;/artifactId&gt;  &lt;version&gt;3.1.3.550-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.shims	hive-shims-scheduler	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-sch eduler&lt;/artifactId&gt;  &lt;version&gt;3.1.3.550-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-spark-client	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-spark-cli ent&lt;/artifactId&gt;  &lt;version&gt;3.1.3.550-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-standalone-metastore	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-standalon e-metastore&lt;/artifactId&gt;  &lt;version&gt;3.1.3.550-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-streaming	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-streaming &lt;/artifactId&gt;  &lt;version&gt;3.1.3.550-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-testutils	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-testutils&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-upgrade-acid	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-upgrade-acid&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-vector-code-gen	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-vector-code-gen&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-webhcat	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-webhcat&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-webhcat-java-client	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-webhcat-java-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.conftool	mapr-conf-tool	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.conftool&lt;/groupId&gt; &lt;artifactId&gt;mapr-conf-tool&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive.encryptiontool	mapr-encryption-tool	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.encryptiontool&lt;/groupId&gt; &lt;artifactId&gt;mapr-encryption-tool&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	mapr-log4j-slf4j-impl	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;mapr-log4j-slf4j-impl&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.maprminicluster	mapr-mini-cluster	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.maprminicluster&lt;/groupId&gt; &lt;artifactId&gt;mapr-mini-cluster&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.maprutil	mapr-util	3.1.3.550-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.maprutil&lt;/groupId&gt; &lt;artifactId&gt;mapr-util&lt;/artifactId&gt; &lt;version&gt;3.1.3.550-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.kafka	connect-api	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-api&lt;/artifactId&gt; &lt;version&gt;2.6.1.750-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-json	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-json&lt;/artifactId&gt; &lt;version&gt;2.6.1.750-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	connect-runtime	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-runtim e&lt;/artifactId&gt;  &lt;version&gt;2.6.1.750-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-transforms	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-transf orms&lt;/artifactId&gt;  &lt;version&gt;2.6.1.750-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-clients	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-clients&lt; /artifactId&gt;  &lt;version&gt;2.6.1.750-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-eventstreams	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-eventstr eams&lt;/artifactId&gt;  &lt;version&gt;2.6.1.750-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-log4j-appender	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-log4j-ap pende&lt;/artifactId&gt;  &lt;version&gt;2.6.1.750-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-streams&lt; /artifactId&gt;  &lt;version&gt;2.6.1.750-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-streams-test-utils	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-test-utils&lt;/artifactId&gt;  &lt;version&gt;2.6.1.750-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-tools	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.750-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.12	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.750-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.13	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka_2.13&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.750-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	mapr-eco-tools	2.6.1.750-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;mapr-eco-tools &lt;/artifactId&gt;  &lt;version&gt;2.6.1.750-eep-922 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	c2-protocol-component-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;c2-protocol-component-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-administration	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-administration&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-airtable-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-airtable-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-airtable-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-airtable-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ambari-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ambari-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-ambari-reporting-task	1.19.1.100-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ambari-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-amqp-nar	1.19.1.100-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-amqp-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-amqp-processors	1.19.1.100-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-amqp-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-api	1.19.1.100-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-assembly	1.19.1.100-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-assembly&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-authorizer	1.19.1.100-eep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-authorizer&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-avro-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-avro-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-avro-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-avro-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-avro-record-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-avro-record-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-abstract-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-abstract-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-aws-parameter-providers	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-parameter-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-parameter-value-providers	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-parameter-value-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-service-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-azure-graph-authorizer	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-graph-authorizer&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-parameter-providers	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-parameter-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-reporting-task	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-azure-services-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-services-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-bin-manager	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-bin-manager&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-bootstrap	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-bootstrap&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-bootstrap-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-bootstrap-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-box-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-box-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-box-services	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-box-services-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-box-services-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-box-services-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-distributedmapcache-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-distributedmapcache-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-services	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-cassandra-services-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-services-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-services-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ccda-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ccda-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ccda-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ccda-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-cdc-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cdc-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cdc-mysql-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cdc-mysql-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cdc-mysql-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cdc-mysql-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-client-dto	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-client-dto&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-confluent-platform-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-confluent-platform-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-confluent-schema-registry-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-confluent-schema-registry-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-couchbase-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-couchbase-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-couchbase-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-couchbase-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-couchbase-services-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-couchbase-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-couchbase-services-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-couchbase-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-custom-ui-utilities	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-custom-ui-utilities&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cybersecurity-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cybersecurity-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cybersecurity-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cybersecurity-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-data-provenance-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-data-provenance-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-database-test-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-database-test-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-database-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-database-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-datadog-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-datadog-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-datadog-reporting-task	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-datadog-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dbc-base	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dbc-base&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dbc-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dbc-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-dbcp-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dbcp-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dbcp-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dbcp-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-deprecation-log	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-deprecation-log&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-client-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-client-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-client-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-client-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-distributed-cache-protocol	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-protocol&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-server	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-server&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-services-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-docs	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-docs&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-documentation	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-documentation&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-dropbox-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dropbox-processors-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-processors-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dropbox-services	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dropbox-services-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dropbox-services-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-dropbox-service-s-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-eeep-hive3-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-eeep-hive3-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-eeep-hive3-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-eeep-hive3-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-eeep-kafka-2-6-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-eeep-kafka-2-6-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-eeep-kafka-2-6-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-eeep-kafka-2-6-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-ee-p-livy-controller-service	1.19.1.100-ee-p-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ee-p-livy-controller-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-ee-p-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ee-p-livy-nar	1.19.1.100-ee-p-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ee-p-livy-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-ee-p-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-client-service	1.19.1.100-ee-p-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-client-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-ee-p-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-client-service-api	1.19.1.100-ee-p-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-client-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-ee-p-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-client-service-api-nar	1.19.1.100-ee-p-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-client-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-ee-p-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-elasticsearch-client-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-client-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-rest-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-rest-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-rest-api-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-rest-api-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-elasticsearch-test-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-test-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-email-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-email-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-email-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-email-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-enrich-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-enrich-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-enrich-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-enrich-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-event-listen	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-event-listen&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-event-put	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-event-put&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-event-transport	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-event-transport&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-evt-x-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-evt-x-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-evt-x-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-evt-x-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-expression-language	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-expression-language&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-extension-manifest-model	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-extension-manifest-model&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-extension-manifest-parser	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-extension-manifest-parser&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-external-resource-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-external-resource-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-file-authorizer	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-file-authorizer&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-flow-encryptor	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flow-encryptor&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-flow-registry-client-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flow-registry-client-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-flow-registry-client-services	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flow-registry-client-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-flowfile-packager	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flowfile-packager&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-flowfile-repo-serialization	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flowfile-repo-serialization&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-framework-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-authorization	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-authorization&lt;/artifactId&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-authorization-providers	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-authorization-providers&lt;/artifactId&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-cluster	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-cluster&lt;/artifactId&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-cluster-protocol	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-cluster-protocol&lt;/artifactId&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-framework-components	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-components&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-core	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-core&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-core-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-core-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-external-resource-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-external-resource-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-framework-nar-loading-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-nar-loading-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-nar-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-nar-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-parameter-providers	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-parameter-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-gcp-services-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-services-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-geohash-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-geohash-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-geohash-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-geohash-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-groovy-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-groovy-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-groovyx-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-groovyx-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-h2-database	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-h2-database&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-h2-database-migrator	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-h2-database-migrator&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-dbcpservice	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-dbcpservice&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-dbcpservice-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-dbcpservice-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-hadoop-libraries-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-libraries-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-record-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-record-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-hashicorp-vault-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-client-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault-client-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-client-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault-client-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-client-service-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault-client-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-hashicorp-vault-parameter-provider	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault-parameter-provider&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-parameter-value-provider	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault-parameter-value-provider&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hazelcast-services	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hazelcast-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hazelcast-services-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hazelcast-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hazelcast-services-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hazelcast-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-hazelcast-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hazelcast-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hbase-client-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hbase-client-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hbase-mapr_1-client-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hbase-mapr_1-client-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hbase-mapr_1-client-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hbase-mapr_1-client-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hbase-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hbase-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-hbase-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hbase-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hdfs-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hdfs-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hikari-dbcpservice	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hikari-dbcpservice&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hive-services-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hive-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hive-services-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hive-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-hive3-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hive3-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hl7-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hl7-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hl7-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hl7-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hl7-query-language	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hl7-query-language&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-html-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-html-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-html-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-html-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-http-context-map	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-http-context-map&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-http-context-map-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-http-context-map-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-http-context-map-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-http-context-map-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hubspot-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hubspot-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-hubspot-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hubspot-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hwx-schema-registry-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hwx-schema-registry-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hwx-schema-registry-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hwx-schema-registry-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jetty	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jetty&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jetty-bundle	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jetty-bundle&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-jetty-configuration	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jetty-configuration&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jms-cf-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-cf-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jms-cf-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-cf-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jms-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jms-processors-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-processors-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-jolt-record-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jolt-record-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jolt-record-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jolt-record-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jolt-transform-json-ui	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jolt-transform-json-ui&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jslt-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jslt-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jslt-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jslt-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-json-record-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-json-record-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-json-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-json-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kafka-1-0-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-1-0-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kafka-1-0-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-1-0-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kafka-2-0-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-2-0-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-kafka-2-0-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-2-0-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kafka-2-6-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-2-6-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kafka-2-6-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-2-6-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kafka-shared	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-shared&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-credentials-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-credentials-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-kerberos-credentials-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-credentials-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-credentials-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-credentials-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-iaa-providers	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-iaa-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-iaa-providers-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-iaa-providers-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-test-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-test-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-kerberos-user-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-user-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-user-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-user-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-user-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-user-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-key-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-key-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-key-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-key-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-key-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-key-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kudu-controller-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kudu-controller-service&lt;/artifactId&gt; &lt;/dependency&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kudu-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kudu-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kudu-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kudu-processors&lt;/artifactId&gt; &lt;/dependency&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-language-translation-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-language-translation-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-ldap-iaa-providers	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ldap-iaa-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ldap-iaa-providers-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ldap-iaa-providers-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-listed-entity	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-listed-entity&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-livy-controller-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-livy-controller-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-livy-controller-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-livy-controller-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-livy-controller-service-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-livy-controller-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-livy-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-livy-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-load-distribution-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-load-distribution-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-logging-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-logging-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-lookup-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-lookup-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-lookup-services	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-lookup-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-lookup-services-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-lookup-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics-reporter-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporter-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics-reporter-service-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporter-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-metrics-reporting-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporting-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics-reporting-task	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mock	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mock&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mock-authorizer	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mock-authorizer&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mock-record-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mock-record-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-mongodb-client-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mongodb-client-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-client-service-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mongodb-client-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mongodb-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mongodb-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-services	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mongodb-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-mongodb-service-s-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mongodb-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mqtt-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mqtt-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mqtt-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mqtt-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-nar-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-nar-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-network-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-network-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-network-processors-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-network-processors-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-network-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-network-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-oauth2-provider-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-oauth2-provider-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-oauth2-provider-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-oauth2-provider-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-oauth2-provider-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-oauth2-provider-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

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Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-parameter	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-parameter&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-parquet-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-parquet-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-parquet-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-parquet-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-persistent-provenance-repository	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-persistent-provenance-repository&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-pgp-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-service-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-pgp-test-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-test-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-poi-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-poi-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-poi-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-poi-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-prometheus-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-prometheus-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-prometheus-reporting-task	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-prometheus-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-prometheus-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-prometheus-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-properties	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-properties&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-properties-loader	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-properties-loader&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-encryptor	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-encryptor&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-property-protection-aws	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-aws&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-azure	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-azure&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-cipher	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-cipher&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-factory	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-factory&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-gcp	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-gcp&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-property-protection-hashicorp	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-hashicorp&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-loader	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-loader&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-shared	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-shared&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-provenance-repository-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-provenance-repository-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-proxy-configuration	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-proxy-configuration&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-proxy-configuration-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-proxy-configuration-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-proxy-configuration-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-proxy-configuration-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-put-pattern	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-put-pattern&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-record-path	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-path&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-serialization-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-serialization-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-serialization-services	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-serialization-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-serialization-services-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-serialization-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-sink-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-sink-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-record-sink-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-sink-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-sink-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-sink-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-redis-extensions	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-extensions&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-redis-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-redis-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-redis-service-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-client	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-client&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-data-model	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-data-model&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-flow-diff	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-flow-diff&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-registry-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi.registry	nifi-registry-revision-entity-model	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-revision-entity-model&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-security-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-security-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-registry-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-reporting-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-reporting-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-repository-encryption	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-repository-encryption&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-repository-models	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-repository-models&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-resources	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-resources&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-rethinkdb-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-rethinkdb-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-rethinkdb-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-rethinkdb-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-riemann-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-riemann-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-riemann-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-riemann-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-rules-engine-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-rules-engine-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-runtime	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-runtime&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-runtime-manifest-core	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-runtime-manifest-core&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-salesforce-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-salesforce-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-salesforce-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-salesforce-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-schema-registry-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-schema-registry-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-schema-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-schema-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-scripting-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-scripting-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-scripting-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-scripting-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-security-kerberos	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-kerberos&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-kerberos-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-kerberos-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-kms	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-kms&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-socket-ssl	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-socket-ssl&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-ssl	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-ssl&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-security-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-utils-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-utils-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-server-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-server-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-server-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-server-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-service-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-service-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-shell-authorizer	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-shell-authorizer&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-shopify-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-shopify-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-shopify-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-shopify-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-single-user-iaa-providers	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-single-user-iaa-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-single-user-iaa-providers-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-single-user-iaa-providers-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-single-user-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-single-user-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-site-to-site	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-site-to-site-client	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site-client&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-site-to-site-reporting-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site-reporting-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-site-to-site-reporting-task	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-slack-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-slack-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-slack-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-slack-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-client-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-client-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-client-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-client-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-smb-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-smbj-client	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-smbj-client&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-smbj-client-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-smbj-client-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-snmp-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-snmp-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-snmp-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-snmp-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-social-media-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-social-media-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-socket-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-socket-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-solr-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-solr-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-solr-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-solr-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-splunk-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-splunk-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-splunk-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-splunk-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-spring-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-spring-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-spring-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-spring-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ssl-context-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ssl-context-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ssl-context-service-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ssl-context-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-ssl-context-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ssl-context-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-content-viewer	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-content-viewer&lt;/artifactId&gt; &lt;/dependency&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-parameter-providers	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-parameter-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-prioritizers	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-prioritizers&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-standard-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-record-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-record-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-reporting-tasks	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-reporting-tasks&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-services-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-stateful-analysis-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateful-analysis-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateful-analysis-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateful-analysis-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-bootstrap	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-bootstrap&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-engine	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-engine&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-stateless-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-processor	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-processor&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-processor-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-processor-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-syslog-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-syslog-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-tcp-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-tcp-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-tcp-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-tcp-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-twitter-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-twitter-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ui-extension	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ui-extension&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-update-attribute-model	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-model&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-update-attribute-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-update-attribute-processor	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-processor&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-update-attribute-ui	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-ui&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-user-actions	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-user-actions&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-uuid5	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-uuid5&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-volatile-provenance-repository	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-volatile-provenance-repository&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-client	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-client&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-client-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-client-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-client-provider-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-client-provider-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-web-client-provider-service	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-client-provider-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-client-provider-service-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-client-provider-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-content-access	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-content-access&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-content-viewer	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-content-viewer&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-docs	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-docs&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-web-error	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-error&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-optimistic-locking	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-optimistic-locking&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-security	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-security&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-ui	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-ui&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-utils	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-websocket-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-processors-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-processors-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-services-api	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-services-api-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-services-jetty	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-jetty&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-websocket-services-jetty-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-jetty-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-windows-event-log-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-windows-event-log-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-windows-event-log-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-windows-event-log-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-workday-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-workday-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-workday-processors-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-workday-processors-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.nifi	nifi-write-ahead-log	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-write-ahead-log&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-xml-processing	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-xml-processing&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-yandex-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-yandex-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-zendesk-nar	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-zendesk-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-zendesk-processors	1.19.1.100-eeep-922 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-zendesk-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.100-eeep-922&lt;/version&gt; &lt;/dependency&gt;</pre>

**Maven Artifacts for EEP 9.2.1**

Listed are all Maven artifacts for EEP 9.2.1 components.

Table

com.mapr.db	maprdb-spark_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.mapr.db&lt;/groupId&gt;    &lt;artifactId&gt;maprdb-spark_2.12&lt;/artifactId&gt;    &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.drill.contrib	drill-auth-mechanism-maprsasl	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt;    &lt;artifactId&gt;drill-auth-mechanism-maprsasl&lt;/artifactId&gt;    &lt;version&gt;1.20.3.200-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-client	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill&lt;/groupId&gt;    &lt;artifactId&gt;drill-client&lt;/artifactId&gt;    &lt;version&gt;1.20.3.200-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-common	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill&lt;/groupId&gt;    &lt;artifactId&gt;drill-common&lt;/artifactId&gt;    &lt;version&gt;1.20.3.200-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-druid-storage	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt;    &lt;artifactId&gt;drill-druid-storage&lt;/artifactId&gt;    &lt;version&gt;1.20.3.200-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.tools	drill-fmpp-maven-plugin	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.tools&lt;/groupId&gt;    &lt;artifactId&gt;drill-fmpp-maven-plugin&lt;/artifactId&gt;    &lt;version&gt;1.20.3.200-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-esri	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-e sri&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-excel	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-e xcel&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-hdf5	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-h df5&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-httpd	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-h ttpd&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-image	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-i mage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-ltsv	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-l tsv&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-mapr	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-mapr</artifactId> <version>1.20.3.200-ee-921</version> </dependency>
org.apache.drill.contrib	drill-format-pcapng	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-pcapng</artifactId> <version>1.20.3.200-ee-921</version> </dependency>
org.apache.drill.contrib	drill-format-pdf	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-pdf</artifactId> <version>1.20.3.200-ee-921</version> </dependency>
org.apache.drill.contrib	drill-format-sas	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-sas</artifactId> <version>1.20.3.200-ee-921</version> </dependency>
org.apache.drill.contrib	drill-format-spss	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-spss</artifactId> <version>1.20.3.200-ee-921</version> </dependency>
org.apache.drill.contrib	drill-format-syslog	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-syslog</artifactId> <version>1.20.3.200-ee-921</version> </dependency>

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org.apache.drill.contrib	drill-format-xml	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-x ml&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-iceberg-format	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-iceber g-format&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-iceberg-metastore	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-iceber g-metastore&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-java-exec	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-java-exe c&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc-all	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc-all &lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-jdbc-storage	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-jdbc-storage</artifactId> <version>1.20.3.200-ee-921</version> </dependency>
org.apache.drill.contrib	drill-kudu-storage	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-kudu-storage</artifactId> <version>1.20.3.200-ee-921</version> </dependency>
org.apache.drill.contrib	drill-log-masking	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-log-masking</artifactId> <version>1.20.3.200-ee-921</version> </dependency>
org.apache.drill	drill-logical	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill</groupId> <artifactId>drill-logical</artifactId> <version>1.20.3.200-ee-921</version> </dependency>
org.apache.drill.memory	drill-memory-base	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.memory</groupId> <artifactId>drill-memory-base</artifactId> <version>1.20.3.200-ee-921</version> </dependency>
org.apache.drill.metastore	drill-metastore-api	1.20.3.200-ee-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.metastore</groupId> <artifactId>drill-metastore-api</artifactId> <version>1.20.3.200-ee-921</version> </dependency>

Table (Continued)

org.apache.drill.metastore	drill-mongo-metastore	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-mongo-me tastore&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-mongo-storage	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-mongo-st orage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-opentsdb-storage	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-opentsd b-storage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-protocol	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-protocol &lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-rdbms-metastore	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-rdbms-me tastore&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-rpc	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-rpc&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-storage-cassandra	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-cassandra&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-elasticsearch	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-elasticsearch&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-hbase	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-hbase&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-http	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-http&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-kafka	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-kafka&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-phoenix	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-phoenix&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.drill.contrib	drill-storage-splunk	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-splunk&lt;/artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-udfs	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-udfs&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-yarn	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-yarn&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	vector	1.20.3.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;   &lt;artifactId&gt;vector&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.200-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hadoop	hadoop-aliyun	3.3.5.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aliyun&lt; /artifactId&gt;  &lt;version&gt;3.3.5.200-ee-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-annotations	3.3.5.200-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-annotat ions&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-ee-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-archive-logs	3.3.5.200-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-archive-logs</artifactId>  <version>3.3.5.200-eep-921</version> </dependency>
org.apache.hadoop	hadoop-archives	3.3.5.200-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-archives</artifactId>  <version>3.3.5.200-eep-921</version> </dependency>
org.apache.hadoop	hadoop-assemblies	3.3.5.200-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-assemblies</artifactId>  <version>3.3.5.200-eep-921</version> </dependency>
org.apache.hadoop	hadoop-auth	3.3.5.200-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-auth</artifactId>  <version>3.3.5.200-eep-921</version> </dependency>
org.apache.hadoop	hadoop-aws	3.3.5.200-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-aws</artifactId>  <version>3.3.5.200-eep-921</version> </dependency>
org.apache.hadoop	hadoop-azure	3.3.5.200-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-azure</artifactId>  <version>3.3.5.200-eep-921</version> </dependency>

Table (Continued)

org.apache.hadoop	hadoop-azure-datalake	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-d atalake&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-benchmark	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-benchma rk&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-build-tools	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-build-t ools&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-api	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-api&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-integration-te sts	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-integration-tests&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-client-minicluster	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client-minicluster&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-runtime	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client-runtime&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-cloud-storage	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cloud-storage&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-common	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-cos	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cos&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-datajoin	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoin&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-distcp	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-distcp&lt; /artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-blockgen	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-blockgen&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-infra	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-infra&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-workload	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-workload&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-extras	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-extras&lt; /artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-fs2img	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-fs2img&lt; /artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-gridmix	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-gridmix &lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-client	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-cl ient&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-https	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-ht tps&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-native-client	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-na tive-client&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-nfs	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-nf s&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-rbf	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-rb f&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-mac	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-mac&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-redhat	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-redhat&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-suse	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-suse&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-ubuntu	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-ubuntu&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-windows	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-windows&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-kafka	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kafka&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kms	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kms&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-app	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-app&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-common	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-common&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-contrib	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-contrib&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-core	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-core&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-hs	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs-plugins&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-jobclient	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-jobclient&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-native-task	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-native-task&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-shuffle	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-shuffle&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-uploader	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-uploader&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-examples	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-examples&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-plugins&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minicluster	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minicluster&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minikdc	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-nfs	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-openstack	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-openstack&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-registry	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-registry&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-resourceestimator	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-resourceestimator&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-rumen	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-sls	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-sls&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-streaming	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-streaming&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-api	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-api&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-applications-catalog-webapp	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-catalog-webapp&lt; /artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-distributedshell	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-distributedshel l&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-unmanaged-am-launcher	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-unmanaged-am-la uncher&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-client	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cl ient&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-common	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-co mmon&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-csi	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cs i&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-registry	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-registry&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-applicationhistoryservice	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-applicationhistoryservice&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-common	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-nodemanager	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-nodemanager&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-resourcemanager	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-resourcemanager&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-router	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-router&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-sharedcachemanager	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-sharedcachemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-tests	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-pluginstorage	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-pluginstorag e&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-documentstore	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-docum entstore&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-client	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-client&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-timelineservice-hbase-common	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timelineservice-hbase-server-1	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-server-1&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timelineservice-hbase-tests	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-web-proxy	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-api	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-api&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-core	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-core&lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hadoop	hadoop-yarn-ui	3.3.5.200-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ui &lt;/artifactId&gt;  &lt;version&gt;3.3.5.200-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
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**Table**

org.apache.hbase	hbase-annotations	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-annotati ons&lt;/artifactId&gt;  &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-checkstyle	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-checksty le&lt;/artifactId&gt;  &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-client&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client-project	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-client-p roject&lt;/artifactId&gt;  &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-common	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-common&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hbase	hbase-examples	1.4.14.600-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-examples &lt;/artifactId&gt; &lt;version&gt;1.4.14.600-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-external-blockcache	1.4.14.600-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-externa l-blockcache&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop-compat	1.4.14.600-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop-c ompat&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop2-compat	1.4.14.600-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop 2-compat&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hbtop	1.4.14.600-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hbtop&lt;/ artifactId&gt; &lt;version&gt;1.4.14.600-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-it	1.4.14.600-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-it&lt;/ artifactId&gt; &lt;version&gt;1.4.14.600-ee-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-metrics	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metrics&lt; /artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics-api	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metric s-api&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-prefix-tree	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-prefix-t ree&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-procedure	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-procedur e&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-protocol	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-protocol &lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-resource-bundle	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-resourc e-bundle&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-rest	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-rest&lt;/ artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rsgroup	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-rsgroup&lt; /artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-server	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-server&lt;/ artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client-project	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient-project&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-guava	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-g uava&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-shaded-htrace	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-h trace&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-server	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-s erver&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util-t ester	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util-tester&lt;/ artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shell	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shell&lt;/ artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-spark	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-spark&lt;/ artifactId&gt; &lt;version&gt;1.4.14.600-eep-92 1&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hbase	hbase-testing-util	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt;/groupId&gt; &lt;artifactId&gt;hbase-testing-util&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-thrift	1.4.14.600-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt;/groupId&gt; &lt;artifactId&gt;hbase-thrift&lt;/artifactId&gt; &lt;version&gt;1.4.14.600-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

org.apache.hive	hive-accumulo-handler	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-accumulo-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-beeline	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-beeline&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-classification	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-classification&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-cli	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-cli&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-common	3.1.3.500-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-common</artifactId> <version>3.1.3.500-eep-921</version> </dependency>
org.apache.hive	hive-contrib	3.1.3.500-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-contrib</artifactId> <version>3.1.3.500-eep-921</version> </dependency>
org.apache.hive	hive-druid-handler	3.1.3.500-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-druid-handler</artifactId> <version>3.1.3.500-eep-921</version> </dependency>
org.apache.hive	hive-exec	3.1.3.500-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-exec</artifactId> <version>3.1.3.500-eep-921</version> </dependency>
org.apache.hive	hive-hbase-handler	3.1.3.500-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-hbase-handler</artifactId> <version>3.1.3.500-eep-921</version> </dependency>
org.apache.hive.hcatalog	hive-hcatalog-core	3.1.3.500-eep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-hcatalog-core</artifactId> <version>3.1.3.500-eep-921</version> </dependency>

Table (Continued)

org.apache.hive.hcatalog	hive-hcatalog-pig-adapter	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-hcatalo g-pig-adapter&lt;/artifactId&gt;  &lt;version&gt;3.1.3.500-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-server-extens ions	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-hcatalo g-server-extensions&lt;/ artifactId&gt;  &lt;version&gt;3.1.3.500-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-streaming	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-hcatalo g-streaming&lt;/artifactId&gt;  &lt;version&gt;3.1.3.500-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hplsql	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-hplsql&lt;/ artifactId&gt;  &lt;version&gt;3.1.3.500-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-jdbc&lt;/ artifactId&gt;  &lt;version&gt;3.1.3.500-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc-handler	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-jdbc-hand ler&lt;/artifactId&gt;  &lt;version&gt;3.1.3.500-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-kryo-registrator	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-kryo-registrator&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-client	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-common	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-ext-client	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-ext-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-server	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-server&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-tez	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-tez&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hive	hive-maprdb-json-common	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-handler	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-metastore	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-metastore&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-serde	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-serde&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-service	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-service&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-service-rpc	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-service-rpc&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-shims	3.1.3.500-eeep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-shims</artifactId> <version>3.1.3.500-eeep-921</version> </dependency>
org.apache.hive.shims	hive-shims-0.23	3.1.3.500-eeep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-0.23</artifactId> <version>3.1.3.500-eeep-921</version> </dependency>
org.apache.hive.shims	hive-shims-common	3.1.3.500-eeep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-common</artifactId> <version>3.1.3.500-eeep-921</version> </dependency>
org.apache.hive.shims	hive-shims-scheduler	3.1.3.500-eeep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-scheduler</artifactId> <version>3.1.3.500-eeep-921</version> </dependency>
org.apache.hive	hive-spark-client	3.1.3.500-eeep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-spark-client</artifactId> <version>3.1.3.500-eeep-921</version> </dependency>
org.apache.hive	hive-standalone-metastore	3.1.3.500-eeep-921 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-standalone-metastore</artifactId> <version>3.1.3.500-eeep-921</version> </dependency>

Table (Continued)

org.apache.hive	hive-streaming	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-streaming&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-testutils	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-testutils&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-upgrade-acid	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-upgrade-acid&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-vector-code-gen	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-vector-code-gen&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-webhcat	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-webhcat&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-webhcat-java-client	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-webhcat-java-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive.conftool	mapr-conf-tool	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.conftool&lt;/groupId&gt; &lt;artifactId&gt;mapr-conf-tool&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.encryptiontool	mapr-encryption-tool	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.encryptiontool&lt;/groupId&gt; &lt;artifactId&gt;mapr-encryption-tool&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	mapr-log4j-slf4j-impl	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;mapr-log4j-slf4j-impl&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.maprminicluster	mapr-mini-cluster	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.maprminicluster&lt;/groupId&gt; &lt;artifactId&gt;mapr-mini-cluster&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.maprutil	mapr-util	3.1.3.500-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.maprutil&lt;/groupId&gt; &lt;artifactId&gt;mapr-util&lt;/artifactId&gt; &lt;version&gt;3.1.3.500-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.kafka	connect-api	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-api&lt;/artifactId&gt; &lt;version&gt;2.6.1.700-eep-921&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

org.apache.kafka	connect-json	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-json&lt;/ artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-runtime	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-runtim e&lt;/artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-transforms	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-transf orms&lt;/artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-clients	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-clients&lt; /artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-eventstreams	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-eventstr eams&lt;/artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-log4j-appender	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-log4j-ap pende&lt;/artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-streams	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-streams&lt; /artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-test-utils	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-test-utils&lt;/artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-tools	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.12	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.13	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.13&lt;/ artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	mapr-eco-tools	2.6.1.700-eep-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;mapr-eco-tools &lt;/artifactId&gt; &lt;version&gt;2.6.1.700-eep-921 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	classpath-filter_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;classpath-filter_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	hive-site-editor_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;hive-site-editor_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-avro_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-avro_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-catalyst_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-catalyst_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-core_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-core_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-graphx_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-graphx_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive-thriftserver_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-hive-thriftserver_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-hive_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-kubernetes_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-kubernetes_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-kvstore_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-kvstore_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-launcher_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-launcher_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib-local_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-mllib-local_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-mllib_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-common_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-common_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-shuffle_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-shuffle_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-network-yarn_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-yarn_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-repl_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-repl_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sketch_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sketch_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql-kafka-0-10_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sql-kafka-0-10_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sql_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-streaming-kafka-0-10-assembly_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-streaming-kafka-0-10-assembly_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-kafka-0-10_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-streaming-kafka-0-10_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-streaming_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-tags_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-tags_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-token-provider-kafka-0-10_2.12	3.3.3.0-ee-p-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-token-provider-kafka-0-10_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-p-921&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-unsafe_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-unsafe_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-yarn_2.12	3.3.3.0-ee-921 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-yarn_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.3.0-ee-921&lt;/version&gt; &lt;/dependency&gt;</pre>

**Maven Artifacts for EEP 9.2.0**

Listed are all Maven artifacts for EEP 9.2.0 components.

Table

com.mapr.db	maprdb-spark_2.12	3.3.2.200-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db&lt;/groupId&gt; &lt;artifactId&gt;maprdb-spark_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.drill.contrib	drill-auth-mechanism-maprsasl	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-auth-mechanism-maprsasl&lt;/artifactId&gt; &lt;version&gt;1.20.3.100-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-client	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt;/groupId&gt; &lt;artifactId&gt;drill-client&lt;/artifactId&gt; &lt;version&gt;1.20.3.100-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill	drill-common	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-common&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-druid-storage	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-druid-st orage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.tools	drill-fmpp-maven-plugin	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. tools&lt;/groupId&gt;  &lt;artifactId&gt;drill-fmpp-mav en-plugin&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-esri	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-e sri&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-excel	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-e xcel&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-hdf5	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-h df5&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-httpd	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-format-httpd&lt;/artifactId&gt; &lt;version&gt;1.20.3.100-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-image	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-format-image&lt;/artifactId&gt; &lt;version&gt;1.20.3.100-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-ltsv	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-format-ltsv&lt;/artifactId&gt; &lt;version&gt;1.20.3.100-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-mapr	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-format-mapr&lt;/artifactId&gt; &lt;version&gt;1.20.3.100-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-pcapng	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-format-pcapng&lt;/artifactId&gt; &lt;version&gt;1.20.3.100-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-pdf	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-format-pdf&lt;/artifactId&gt; &lt;version&gt;1.20.3.100-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-sas	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-s as&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-spss	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-s pss&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-syslog	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-s yslog&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-xml	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-x ml&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-iceberg-format	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-iceber g-format&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-iceberg-metastore	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-iceber g-metastore&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.exec	drill-java-exec	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-java-exe c&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc-all	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc-all &lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-jdbc-storage	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc-sto rage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-kudu-storage	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-kudu-sto rage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-log-masking	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-log-mask ing&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.drill	drill-logical	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt;  /groupId&gt;  &lt;artifactId&gt;drill-logical&lt;  /artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.memory	drill-memory-base	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. memory&lt;/groupId&gt;  &lt;artifactId&gt;drill-memory-b ase&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-metastore-api	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-metastor e-api&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-mongo-metastore	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-mongo-me tastore&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-mongo-storage	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-mongo-st orage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-opentsdb-storage	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-opentsd b-storage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill	drill-protocol	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt;  /groupId&gt;  &lt;artifactId&gt;drill-protocol &lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-rdbms-metastore	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-rdbms-me tastore&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-rpc	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-rpc&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-cassandra	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-cassandra&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-elasticsearch	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-elasticsearch&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-hbase	1.20.3.100-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-hbase&lt;/artifactId&gt;  &lt;version&gt;1.20.3.100-ee-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-storage-http	1.20.3.100-ee-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-storage-http</artifactId> <version>1.20.3.100-ee-920</version> </dependency>
org.apache.drill.contrib	drill-storage-kafka	1.20.3.100-ee-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-storage-kafka</artifactId> <version>1.20.3.100-ee-920</version> </dependency>
org.apache.drill.contrib	drill-storage-phoenix	1.20.3.100-ee-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-storage-phoenix</artifactId> <version>1.20.3.100-ee-920</version> </dependency>
org.apache.drill.contrib	drill-storage-splunk	1.20.3.100-ee-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-storage-splunk</artifactId> <version>1.20.3.100-ee-920</version> </dependency>
org.apache.drill.contrib	drill-udfs	1.20.3.100-ee-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-udfs</artifactId> <version>1.20.3.100-ee-920</version> </dependency>
org.apache.drill	drill-yarn	1.20.3.100-ee-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill</groupId> <artifactId>drill-yarn</artifactId> <version>1.20.3.100-ee-920</version> </dependency>

**Table (Continued)**

org.apache.drill.exec	vector	1.20.3.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;   &lt;artifactId&gt;vector&lt;/ artifactId&gt; &lt;version&gt;1.20.3.100-eep-92 0&lt;/version&gt; &lt;/dependency&gt;</pre>
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**Table**

org.apache.hadoop	hadoop-aliyun	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-aliyun&lt; /artifactId&gt; &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-annotations	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-annotat ions&lt;/artifactId&gt; &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archive-logs	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-archiv e-logs&lt;/artifactId&gt; &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archives	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-archiv es&lt;/artifactId&gt; &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-assemblies	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-assembl ies&lt;/artifactId&gt; &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-auth	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-auth&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-aws	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aws&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure-datalake	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-d atalake&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-benchmark	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-benchma rk&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-build-tools	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-build-t ools&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-client	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-api	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-api&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-integration-tsts	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-integration-tests&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-minicluster	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-minicluster&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-runtime	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-runtime&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-cloud-storage	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cloud-s torage&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-common	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt; /artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-cos	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cos&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-datajoin	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoi n&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-distcp	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-distcp&lt; /artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-blockgen	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-blockgen&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-infra	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-infra&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-dynamometer-workload	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamometer-workload&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-extras	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-extras&lt; /artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-fs2img	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-fs2img&lt; /artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-gridmix	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-gridmix &lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-client	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-cl ient&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-hdfs-https	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-ht tps&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-native-client	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-na tive-client&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-nfs	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-nf s&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-rbf	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-rb f&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-mac	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-mac&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-redhat	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-redhat&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-sources-suse	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-suse&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-ubunt u	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-ubuntu&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-windo ws	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-windows&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kafka	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kafka&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kms	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kms&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-a pp	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-app&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-common	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-common&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-contrib	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-contrib&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-core	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-core&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs-plugins&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-jobclient	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-jobclient&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-nativetask	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-nativetask&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-shuffle	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-shuffle&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-uploader	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-uploader&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-examples	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-examples&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-p lugins&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minicluster	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-miniclu ster&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-minikdc	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-nfs	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-openstack	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-opensta ck&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-registry	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-registr y&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-resourceestimator	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-resourc eestimator&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-rumen	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-sls	3.3.5.100-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-sls</artifactId>  <version>3.3.5.100-eep-920</version> </dependency>
org.apache.hadoop	hadoop-streaming	3.3.5.100-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-streaming</artifactId>  <version>3.3.5.100-eep-920</version> </dependency>
org.apache.hadoop	hadoop-yarn-api	3.3.5.100-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-yarn-api</artifactId>  <version>3.3.5.100-eep-920</version> </dependency>
org.apache.hadoop	hadoop-yarn-applications-catalog-webapp	3.3.5.100-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-yarn-applications-catalog-webapp</artifactId>  <version>3.3.5.100-eep-920</version> </dependency>
org.apache.hadoop	hadoop-yarn-applications-distributedshell	3.3.5.100-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-yarn-applications-distributedshell</artifactId>  <version>3.3.5.100-eep-920</version> </dependency>
org.apache.hadoop	hadoop-yarn-applications-unmanaged-am-launcher	3.3.5.100-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-yarn-applications-unmanaged-am-launcher</artifactId>  <version>3.3.5.100-eep-920</version> </dependency>

**Table (Continued)**

org.apache.hadoop	hadoop-yarn-client	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cl ient&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-common	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-co mmon&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-csi	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cs i&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-registry	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-re gistry&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-applica tionhistoryservice	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-applicationhistoryser vice&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-commo n	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-nodemanager	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-nodemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-resourcemanager	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-resourcemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-router	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-router&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-sharedcachemanager	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-sharedcachemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-tests	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-pluginstorage	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-pluginstorag e&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>



**Table (Continued)**

org.apache.hadoop	hadoop-yarn-server-timeline-service	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-documentstore	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-docum entstore&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-client	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-client&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-common	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-server-1	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-server-1&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-tests	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-web-proxy	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-api	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-api&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-core	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-core&lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-ui	3.3.5.100-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ui &lt;/artifactId&gt;  &lt;version&gt;3.3.5.100-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hive	hive-accumulo-handler	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-accumul o-handler&lt;/artifactId&gt;  &lt;version&gt;3.1.3.400-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

org.apache.hive	hive-beeline	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-beeline&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-classification	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-classification&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-cli	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-cli&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-common	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-contrib	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-contrib&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-druid-handler	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-druid-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-exec	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-exec&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hbase-handler	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hbase-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-core	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-core&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-pig-adapter	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-pig-adapter&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-server-extensions	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-server-extensions&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-streaming	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-streaming&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-hplsql	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hplsql&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc-handler	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-kryo-registrator	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-kryo-registrator&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-client	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-common	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-llap-ext-client	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-ext-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-server	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-server&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-tez	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-tez&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-common	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-handler	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-metastore	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-metastore&lt;/artifactId&gt; &lt;version&gt;3.1.3.400-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-serde	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-serde</artifactId> <version>3.1.3.400-eep-920</version> </dependency>
org.apache.hive	hive-service	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-service</artifactId> <version>3.1.3.400-eep-920</version> </dependency>
org.apache.hive	hive-service-rpc	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-service-rpc</artifactId> <version>3.1.3.400-eep-920</version> </dependency>
org.apache.hive	hive-shims	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-shims</artifactId> <version>3.1.3.400-eep-920</version> </dependency>
org.apache.hive.shims	hive-shims-0.23	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-0.23</artifactId> <version>3.1.3.400-eep-920</version> </dependency>
org.apache.hive.shims	hive-shims-common	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-common</artifactId> <version>3.1.3.400-eep-920</version> </dependency>

Table (Continued)

org.apache.hive.shims	hive-shims-scheduler	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-sch eduler&lt;/artifactId&gt;  &lt;version&gt;3.1.3.400-eeep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-spark-client	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-spark-cli ent&lt;/artifactId&gt;  &lt;version&gt;3.1.3.400-eeep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-standalone-metastore	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-standalon e-metastore&lt;/artifactId&gt;  &lt;version&gt;3.1.3.400-eeep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-streaming	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-streaming &lt;/artifactId&gt;  &lt;version&gt;3.1.3.400-eeep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-testutils	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-testutils &lt;/artifactId&gt;  &lt;version&gt;3.1.3.400-eeep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-upgrade-acid	3.1.3.400-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-upgrade-a cid&lt;/artifactId&gt;  &lt;version&gt;3.1.3.400-eeep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hive	hive-vector-code-gen	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-vector-code-gen</artifactId> <version>3.1.3.400-eep-920</version> </dependency>
org.apache.hive.hcatalog	hive-webhcat	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-webhcat</artifactId> <version>3.1.3.400-eep-920</version> </dependency>
org.apache.hive.hcatalog	hive-webhcat-java-client	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-webhcat-java-client</artifactId> <version>3.1.3.400-eep-920</version> </dependency>
org.apache.hive.conftool	mapr-conf-tool	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.conftool</groupId> <artifactId>mapr-conf-tool</artifactId> <version>3.1.3.400-eep-920</version> </dependency>
org.apache.hive.encryptiontool	mapr-encryption-tool	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.encryptiontool</groupId> <artifactId>mapr-encryption-tool</artifactId> <version>3.1.3.400-eep-920</version> </dependency>
org.apache.hive	mapr-log4j-slf4j-impl	3.1.3.400-eep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>mapr-log4j-slf4j-impl</artifactId> <version>3.1.3.400-eep-920</version> </dependency>

Table (Continued)

org.apache.hive.maprminicluster	mapr-mini-cluster	3.1.3.400-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.m aprminicluster&lt;/groupId&gt;  &lt;artifactId&gt;mapr-mini-clus ter&lt;/artifactId&gt;  &lt;version&gt;3.1.3.400-eep-920 &lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.ranger	agents-downloads	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;agents-downloa ds&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	conditions-enrichers	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;conditions-enr ichers&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	credValidator	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;credValidator&lt; /artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	credentialbuilder	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;credentialbuil der&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	embeddedwebserver	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;embeddedwebser ver&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	jsql	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;   &lt;artifactId&gt;jsql&lt;/ artifactId&gt; &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ldapconfigcheck	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ldapconfigchec k&lt;/artifactId&gt; &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	pamCredValidator	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;pamCredValidat or&lt;/artifactId&gt; &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-atlas-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ranger-atlas-p lugin&lt;/artifactId&gt; &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-atlas-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ranger-atlas-p lugin-shim&lt;/artifactId&gt; &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-distro	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ranger-distro&lt; /artifactId&gt; &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-elasticsearch-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-elastic search-plugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-elasticsearch-plugi n-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-elastic search-plugin-shim&lt;/ artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-examples-distro	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-exampl es-distro&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hbase-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hbase-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hbase-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hbase-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hdfs-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hdfs-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-hdfs-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hdfs-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hive-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hive-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hive-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hive-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-intg	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-intg&lt;/ artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kafka-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kafka-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kafka-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kafka-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-kms	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms&lt;/ artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kms-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms-plu gin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kms-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms-plu gin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-knox-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-knox-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-knox-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-knox-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kudu-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kudu-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-kylin-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kylin-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kylin-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kylin-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-nestedstructure-plug in	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-nesteds tructure-plugin&lt;/ artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-nifi-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-nifi-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-nifi-registry-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-nifi-re gistry-plugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-ozone-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-ozone-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-ozone-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-ozone-p ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugin-classloader	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugi n-classloader&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-audit	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-audit&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-common	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-common&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-cred	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-cred&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-installer	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-installer&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>



**Table (Continued)**

org.apache.ranger	ranger-presto-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prest o-plugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-presto-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prest o-plugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-prestodb-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prestod b-plugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-prestodb-plugin-shi m	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prestod b-plugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sampleapp-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-samplea pp-plugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-solr-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-solr-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-solr-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-solr-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sqoop-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-sqoop-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sqoop-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-sqoop-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-storm-plugin	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-storm-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-storm-plugin-shim	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-storm-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-tagsync	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-tagsync &lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-tools	2.4.0.0-eeep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-tools</artifactId>  <version>2.4.0.0-eeep-920</version> </dependency>
org.apache.ranger	ranger-trino-plugin	2.4.0.0-eeep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-trino-plugin</artifactId>  <version>2.4.0.0-eeep-920</version> </dependency>
org.apache.ranger	ranger-trino-plugin-shim	2.4.0.0-eeep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-trino-plugin-shim</artifactId>  <version>2.4.0.0-eeep-920</version> </dependency>
org.apache.ranger	ranger-util	2.4.0.0-eeep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-util</artifactId>  <version>2.4.0.0-eeep-920</version> </dependency>
org.apache.ranger	ranger-yarn-plugin	2.4.0.0-eeep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-yarn-plugin</artifactId>  <version>2.4.0.0-eeep-920</version> </dependency>
org.apache.ranger	ranger-yarn-plugin-shim	2.4.0.0-eeep-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-yarn-plugin-shim</artifactId>  <version>2.4.0.0-eeep-920</version> </dependency>

Table (Continued)

org.apache.ranger	sample-client	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;sample-client&lt; /artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	sampleapp	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;sampleapp&lt;/ artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	security-admin-web	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;security-admi n-web&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ugsync-util	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ugsync-util&lt;/ artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixauthclient	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixauthclient &lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixauthservice	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixauthservic e&lt;/artifactId&gt;  &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.ranger	unixusersync	2.4.0.0-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;unixusersync&lt;/ artifactId&gt; &lt;version&gt;2.4.0.0-eep-920&lt;/ version&gt; &lt;/dependency&gt;</pre>
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**Table**

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	classpath-filter_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. spark&lt;/groupId&gt; &lt;artifactId&gt;classpat h-filter_2.12&lt;/ artifactId&gt; &lt;version&gt;3.3.2.200-e ep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	hive-site-editor_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. spark&lt;/groupId&gt; &lt;artifactId&gt;hive-sit e-editor_2.12&lt;/ artifactId&gt; &lt;version&gt;3.3.2.200-e ep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-avro_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. spark&lt;/groupId&gt; &lt;artifactId&gt;spark-av ro_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-e ep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-catalyst_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. spark&lt;/groupId&gt; &lt;artifactId&gt;spark-ca talyst_2.12&lt;/ artifactId&gt; &lt;version&gt;3.3.2.200-e ep-920&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-core_2.12	3.3.2.200-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-core_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-graphx_2.12	3.3.2.200-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-graphx_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive-thriftserver_2.12	3.3.2.200-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-hive-thriftserver_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive_2.12	3.3.2.200-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-hive_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-kvstore_2.12	3.3.2.200-ee-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-kvstore_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-ee-920&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-launcher_2.12	3.3.2.200-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-launcher_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mesos_2.12	3.3.2.200-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-mesos_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib-local_2.12	3.3.2.200-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-mllib-local_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib_2.12	3.3.2.200-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-mllib_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-common_2.12	3.3.2.200-eeep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-common_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eeep-920&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-network-shuffle_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-shuffle_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-yarn_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-yarn_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-repl_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-repl_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sketch_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sketch_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql-kafka-0-10_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sql-kafka-0-10_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-sql_2.12	3.3.2.200-ee-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-sql_2.12</artifactId> <version>3.3.2.200-ee-920</version> </dependency>
org.apache.spark	spark-streaming-kafka-0-10-assembly_2.12	3.3.2.200-ee-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-streaming-kafka-0-10-assembly_2.12</artifactId> <version>3.3.2.200-ee-920</version> </dependency>
org.apache.spark	spark-streaming-kafka-0-10_2.12	3.3.2.200-ee-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-streaming-kafka-0-10_2.12</artifactId> <version>3.3.2.200-ee-920</version> </dependency>
org.apache.spark	spark-streaming_2.12	3.3.2.200-ee-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-streaming_2.12</artifactId> <version>3.3.2.200-ee-920</version> </dependency>
org.apache.spark	spark-tags_2.12	3.3.2.200-ee-920 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-tags_2.12</artifactId> <version>3.3.2.200-ee-920</version> </dependency>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-token-provider-kafka-0-10_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-token-provider-kafka-0-10_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-unsafe_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-unsafe_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-yarn_2.12	3.3.2.200-eep-920 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-yarn_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.200-eep-920&lt;/version&gt; &lt;/dependency&gt;</pre>

**Maven Artifacts for EEP 9.1.2**

Listed are all Maven artifacts for EEP 9.1.2 components.

Table

com.mapr.db	maprdb-spark_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db&lt;/groupId&gt; &lt;artifactId&gt;maprdb-spark_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.100-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.hadoop	hadoop-aliyun	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop&lt;/groupId&gt; &lt;artifactId&gt;hadoop-aliyun&lt;/artifactId&gt; &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
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**Table (Continued)**

org.apache.hadoop	hadoop-annotations	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-annotat ions&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archive-logs	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-archiv e-logs&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archives	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-archiv es&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-assemblies	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-assembl ies&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-auth	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-auth&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-aws	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aws&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-azure	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure-datalake	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-d atalake&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-benchmark	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-benchma rk&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-build-tools	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-build-t ools&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-api	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-api&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-client-integration-tests	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client-integration-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-minicluster	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client-minicluster&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-runtime	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client-runtime&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-cloud-storage	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cloud-storage&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-common	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-cos	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cos&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-datajoin	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoin&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-distcp	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-distcp&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-blockgen	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamometer-blockgen&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-infra	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamometer-infra&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-workload	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamometer-workload&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-extras	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-extras&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-fs2img	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-fs2img</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-gridmix	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-gridmix</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-hdfs	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-hdfs-client	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-client</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-hdfs-httpfs	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-httpfs</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-hdfs-native-client	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-native-client</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-nfs	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-nfs</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-hdfs-rbf	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-rbf</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-hdfs-sources-mac	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-sources-mac</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-hdfs-sources-redhat	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-sources-redhat</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-hdfs-sources-suse	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-sources-suse</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-hdfs-sources-ubuntu	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-sources-ubuntu</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>



Table (Continued)

org.apache.hadoop	hadoop-hdfs-sources-windows	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-sources-windows&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kafka	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kafka&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kms	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kms&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-app	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-app&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-common	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-contrib	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-contrib&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-core	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-core&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs-plugins&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-jobclient	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-jobclient&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-native-task	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-native-task&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-shuffle	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-shuffle&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hadoop	hadoop-mapreduce-client-uploader	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-uploader&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-examples	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-examples&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-plugins&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minicluster	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minicluster&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minikdc	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-nfs	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-openstack	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-opensta ck&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-registry	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-registr y&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-resourceestimator	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-resourc eestimator&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-rumen	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-sls	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-sls&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-streaming	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-streami ng&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-api	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap i&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-catalog-webapp	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-catalog-webapp&lt; /artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-distributedshell	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-distributedshel l&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-unmanaged-am-launcher	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-unmanaged-am-la uncher&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-client	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cl ient&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-common	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-co mmon&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-csi	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId> <artifactId>hadoop-yarn-csi</artifactId> <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-yarn-registry	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId> <artifactId>hadoop-yarn-registry</artifactId> <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-yarn-server-applicationhistoryservice	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId> <artifactId>hadoop-yarn-server-applicationhistoryservice</artifactId> <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-yarn-server-common	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId> <artifactId>hadoop-yarn-server-common</artifactId> <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-yarn-server-nodemanager	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId> <artifactId>hadoop-yarn-server-nodemanager</artifactId> <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-yarn-server-resourcemanager	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId> <artifactId>hadoop-yarn-server-resourcemanager</artifactId> <version>3.3.5.0-eep-912</version> </dependency>

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org.apache.hadoop	hadoop-yarn-server-router	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-router&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-shared-cachemanager	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-sharedcachemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-tests	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-pluginstorage	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-pluginstorag e&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-documentstore	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-docum entstore&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-timelineservice-hbase-client	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-client&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timelineservice-hbase-common	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-common&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timelineservice-hbase-server-1	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-server-1&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timelineservice-hbase-tests	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-web-proxy	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-api	3.3.5.0-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-api&lt;/artifactId&gt;  &lt;version&gt;3.3.5.0-eep-912&lt;/ version&gt; &lt;/dependency&gt;</pre>



**Table (Continued)**

org.apache.hadoop	hadoop-yarn-services-core	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-yarn-services-core</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>
org.apache.hadoop	hadoop-yarn-ui	3.3.5.0-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-yarn-ui</artifactId>  <version>3.3.5.0-eep-912</version> </dependency>

**Table**

org.apache.hbase	hbase-annotations	1.4.14.500-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId>  <artifactId>hbase-annotations</artifactId>  <version>1.4.14.500-eep-912</version> </dependency>
org.apache.hbase	hbase-checkstyle	1.4.14.500-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId>  <artifactId>hbase-checkstyle</artifactId>  <version>1.4.14.500-eep-912</version> </dependency>
org.apache.hbase	hbase-client	1.4.14.500-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId>  <artifactId>hbase-client</artifactId>  <version>1.4.14.500-eep-912</version> </dependency>
org.apache.hbase	hbase-client-project	1.4.14.500-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId>  <artifactId>hbase-client-project</artifactId>  <version>1.4.14.500-eep-912</version> </dependency>

Table (Continued)

org.apache.hbase	hbase-common	1.4.14.500-ee-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-common</artifactId> <version>1.4.14.500-ee-912</version> </dependency>
org.apache.hbase	hbase-examples	1.4.14.500-ee-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-examples</artifactId> <version>1.4.14.500-ee-912</version> </dependency>
org.apache.hbase	hbase-external-blockcache	1.4.14.500-ee-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-external-blockcache</artifactId> <version>1.4.14.500-ee-912</version> </dependency>
org.apache.hbase	hbase-hadoop-compat	1.4.14.500-ee-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-hadoop-compat</artifactId> <version>1.4.14.500-ee-912</version> </dependency>
org.apache.hbase	hbase-hadoop2-compat	1.4.14.500-ee-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-hadoop2-compat</artifactId> <version>1.4.14.500-ee-912</version> </dependency>
org.apache.hbase	hbase-hbtop	1.4.14.500-ee-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hbase</groupId> <artifactId>hbase-hbtop</artifactId> <version>1.4.14.500-ee-912</version> </dependency>

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org.apache.hbase	hbase-it	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-it&lt;/ artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metrics&lt; /artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics-api	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metric s-api&lt;/artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-prefix-tree	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-prefix-t ree&lt;/artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-procedure	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-procedur e&lt;/artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-protocol	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-protocol &lt;/artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-resource-bundle	1.4.14.500-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-resourc e-bundle&lt;/artifactId&gt;  &lt;version&gt;1.4.14.500-ee-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rest	1.4.14.500-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-rest&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.500-ee-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rsgroup	1.4.14.500-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-rsgroup&lt; /artifactId&gt;  &lt;version&gt;1.4.14.500-ee-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-server	1.4.14.500-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-server&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.500-ee-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client	1.4.14.500-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-c lient&lt;/artifactId&gt;  &lt;version&gt;1.4.14.500-ee-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client-project	1.4.14.500-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-c lient-project&lt;/artifactId&gt;  &lt;version&gt;1.4.14.500-ee-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-shaded-guava	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-g uava&lt;/artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-htrace	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-h trace&lt;/artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-server	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-s erver&lt;/artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util&lt;/artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util-t ester	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util-tester&lt;/ artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shell	1.4.14.500-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shell&lt;/ artifactId&gt; &lt;version&gt;1.4.14.500-eep-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-spark	1.4.14.500-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-spark&lt;/ artifactId&gt; &lt;version&gt;1.4.14.500-ee-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-testing-util	1.4.14.500-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-testin g-util&lt;/artifactId&gt; &lt;version&gt;1.4.14.500-ee-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-thrift	1.4.14.500-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-thrift&lt;/ artifactId&gt; &lt;version&gt;1.4.14.500-ee-91 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hive	hive-accumulo-handler	3.1.3.300-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-accumul o-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-ee-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-beeline	3.1.3.300-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-beeline&lt;/ artifactId&gt; &lt;version&gt;3.1.3.300-ee-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-classification	3.1.3.300-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-classific ation&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-ee-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-cli	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt;   &lt;artifactId&gt;hive-cli&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-common	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-contrib	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-contrib&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-druid-handler	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-druid-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-exec	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-exec&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hbase-handler	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hbase-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.hive.hcatalog	hive-hcatalog-core	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-hcatalo g-core&lt;/artifactId&gt;  &lt;version&gt;3.1.3.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-pig-adapter	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-hcatalo g-pig-adapter&lt;/artifactId&gt;  &lt;version&gt;3.1.3.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-server-extens ions	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-hcatalo g-server-extensions&lt;/ artifactId&gt;  &lt;version&gt;3.1.3.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-streaming	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-hcatalo g-streaming&lt;/artifactId&gt;  &lt;version&gt;3.1.3.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hplsql	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-hplsql&lt;/ artifactId&gt;  &lt;version&gt;3.1.3.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-jdbc&lt;/ artifactId&gt;  &lt;version&gt;3.1.3.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hive	hive-jdbc-handler	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-jdbc-handler</artifactId> <version>3.1.3.300-eep-912</version> </dependency>
org.apache.hive	hive-kryo-registrator	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-kryo-registrator</artifactId> <version>3.1.3.300-eep-912</version> </dependency>
org.apache.hive	hive-llap-client	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-llap-client</artifactId> <version>3.1.3.300-eep-912</version> </dependency>
org.apache.hive	hive-llap-common	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-llap-common</artifactId> <version>3.1.3.300-eep-912</version> </dependency>
org.apache.hive	hive-llap-ext-client	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-llap-ext-client</artifactId> <version>3.1.3.300-eep-912</version> </dependency>
org.apache.hive	hive-llap-server	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-llap-server</artifactId> <version>3.1.3.300-eep-912</version> </dependency>

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org.apache.hive	hive-llap-tez	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-tez&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-common	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-handler	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-metastore	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-metastore&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-serde	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-serde&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-service	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-service&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-service-rpc	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-service-rpc</artifactId> <version>3.1.3.300-eep-912</version> </dependency>
org.apache.hive	hive-shims	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-shims</artifactId> <version>3.1.3.300-eep-912</version> </dependency>
org.apache.hive.shims	hive-shims-0.23	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-0.23</artifactId> <version>3.1.3.300-eep-912</version> </dependency>
org.apache.hive.shims	hive-shims-common	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-common</artifactId> <version>3.1.3.300-eep-912</version> </dependency>
org.apache.hive.shims	hive-shims-scheduler	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-scheduler</artifactId> <version>3.1.3.300-eep-912</version> </dependency>
org.apache.hive	hive-spark-client	3.1.3.300-eep-912 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-spark-client</artifactId> <version>3.1.3.300-eep-912</version> </dependency>

Table (Continued)

org.apache.hive	hive-standalone-metastore	3.1.3.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-standalone-metastore&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-streaming	3.1.3.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-streaming&lt;/artifactId&gt; &lt;/dependency&gt; &lt;version&gt;3.1.3.300-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-testutils	3.1.3.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-testutils&lt;/artifactId&gt; &lt;/dependency&gt; &lt;version&gt;3.1.3.300-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-upgrade-acid	3.1.3.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-upgrade-acid&lt;/artifactId&gt; &lt;/dependency&gt; &lt;version&gt;3.1.3.300-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-vector-code-gen	3.1.3.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-vector-code-gen&lt;/artifactId&gt; &lt;/dependency&gt; &lt;version&gt;3.1.3.300-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-webhcat	3.1.3.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-webhcat&lt;/artifactId&gt; &lt;/dependency&gt; &lt;version&gt;3.1.3.300-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive.hcatalog	hive-webhcat-java-client	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-webhcat-java-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.conftool	mapr-conf-tool	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.conftool&lt;/groupId&gt; &lt;artifactId&gt;mapr-conf-tool&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.encryptiontool	mapr-encryption-tool	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.encryptiontool&lt;/groupId&gt; &lt;artifactId&gt;mapr-encryption-tool&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	mapr-log4j-slf4j-impl	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;mapr-log4j-slf4j-impl&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.maprminicluster	mapr-mini-cluster	3.1.3.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.maprminicluster&lt;/groupId&gt; &lt;artifactId&gt;mapr-mini-cluster&lt;/artifactId&gt; &lt;version&gt;3.1.3.300-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.kafka	connect-api	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-api&lt;/artifactId&gt; &lt;version&gt;2.6.1.600-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

org.apache.kafka	connect-json	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-json&lt;/ artifactId&gt; &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-runtime	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-runtim e&lt;/artifactId&gt; &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-transforms	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-transf orms&lt;/artifactId&gt; &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-clients	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-clients&lt; /artifactId&gt; &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-eventstreams	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-eventstr eams&lt;/artifactId&gt; &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-log4j-appender	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-log4j-ap pende&lt;/artifactId&gt; &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-streams	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-streams&lt; /artifactId&gt;  &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-test-utils	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-test-utils&lt;/artifactId&gt;  &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-tools	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.12	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.13	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka_2.13&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	mapr-eco-tools	2.6.1.600-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;mapr-eco-tools &lt;/artifactId&gt;  &lt;version&gt;2.6.1.600-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.ranger	agents-downloads	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;agents-downloads&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	conditions-enrichers	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;conditions-enrichers&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	credValidator	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;credValidator&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	credentialbuilder	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;credentialbuilder&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	embeddedwebserver	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;embeddedwebserver&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	jisql	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;jisql&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.ranger	ldapconfigcheck	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ldapconfigcheck&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	pamCredValidator	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;pamCredValidator&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-atlas-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-atlas-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-atlas-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-atlas-plugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-distro	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-distro&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-elasticsearch-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-elasticsearch-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-elasticsearch-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-elastic search-plugin-shim&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-examples-distro	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-exampl es-distro&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hbase-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hbase-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hbase-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hbase-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hdfs-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hdfs-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hdfs-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hdfs-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-hive-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hive-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hive-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hive-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-intg	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-intg&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kafka-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kafka-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kafka-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kafka-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kms	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-kms-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms-plu gin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kms-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms-plu gin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-knox-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-knox-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-knox-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-knox-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kudu-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kudu-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kylin-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kylin-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-kylin-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kylin-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-nifi-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-nifi-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-nifi-registry-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-nifi-re gistry-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-ozone-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-ozone-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-ozone-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-ozone-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugin-classloader	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugi n-classloader&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-plugins-audit	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-audit&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-common	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-common&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-cred	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-cred&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-installer	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-installer&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-presto-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prest o-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-presto-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prest o-plugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.ranger	ranger-prestodb-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prestod b-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-prestodb-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prestod b-plugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sampleapp-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-samplea pp-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-solr-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-solr-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-solr-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-solr-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sqoop-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-sqoop-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-sqoop-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-sqoop-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-storm-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-storm-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-storm-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-storm-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-tagsync	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-tagsync &lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-tools	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-tools&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-trino-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-trino-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.ranger	ranger-trino-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-trino-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-util	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-util&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-yarn-plugin	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-yarn-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-yarn-plugin-shim	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-yarn-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	sample-client	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;sample-client&lt; /artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	sampleapp	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;sampleapp&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.ranger	security-admin-web	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;security-admin-web&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ugsync-util	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ugsync-util&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixauthclient	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixauthclient &lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixauthservice	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixauthservice&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixusersync	2.3.0.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixusersync&lt;/artifactId&gt;  &lt;version&gt;2.3.0.300-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

org.apache.spark	classpath-filter_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt;  &lt;artifactId&gt;classpath-filter_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

org.apache.spark	hive-site-editor_2.12	3.3.2.100-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;hive-site-edit or_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.100-eeep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-avro_2.12	3.3.2.100-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-avro_2.1 2&lt;/artifactId&gt; &lt;version&gt;3.3.2.100-eeep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-catalyst_2.12	3.3.2.100-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-catalyst _2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.100-eeep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-core_2.12	3.3.2.100-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-core_2.1 2&lt;/artifactId&gt; &lt;version&gt;3.3.2.100-eeep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-graphx_2.12	3.3.2.100-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-graphx_2 .12&lt;/artifactId&gt; &lt;version&gt;3.3.2.100-eeep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive-thriftserver_2.12	3.3.2.100-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-hive-thr iftserver_2.12&lt;/ artifactId&gt; &lt;version&gt;3.3.2.100-eeep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-hive_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-hive_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-kvstore_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-kvstore_ 2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-launcher_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-launcher _2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mesos_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mesos_2. 12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib-local_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib-lo cal_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib_2. 12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-network-common_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-common_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-shuffle_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-shuffle_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-yarn_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-yarn_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-repl_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-repl_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sketch_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sketch_2 .12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql-kafka-0-10_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql-kafk a-0-10_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-sql_2.12	3.3.2.100-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql_2.12 &lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-ee-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-kafka-0-10-assembly_2.12	3.3.2.100-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-kafka-0-10-assembly_2.12 &lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-ee-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-kafka-0-10_2.12	3.3.2.100-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-kafka-0-10_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.2.100-ee-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming_2.12	3.3.2.100-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-ee-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-tags_2.12	3.3.2.100-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-tags_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-ee-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-token-provider-kafka-0-10_2.12	3.3.2.100-ee-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-token-pr ovider-kafka-0-10_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.2.100-ee-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-unsafe_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-unsafe_2 .12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-yarn_2.12	3.3.2.100-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-yarn_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.2.100-eep-912 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	hadoop-shim	0.10.2.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-s him&lt;/artifactId&gt;  &lt;version&gt;0.10.2.30 0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	hadoop-shim-2.8	0.10.2.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-s him-2.8&lt;/artifactId&gt;  &lt;version&gt;0.10.2.30 0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez.conftool	mapr-tez-conf-tool	0.10.2.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez.conftool&lt;/ groupId&gt;  &lt;artifactId&gt;mapr-te z-conf-tool&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.30 0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-api	0.10.2.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-api&lt; /artifactId&gt;  &lt;version&gt;0.10.2.30 0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-aux-services	0.10.2.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-au x-services&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.30 0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-build-tools	0.10.2.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-buil d-tools&lt;/artifactId&gt;  &lt;version&gt;0.10.2.30 0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-common	0.10.2.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-comm on&lt;/artifactId&gt;  &lt;version&gt;0.10.2.30 0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-dag	0.10.2.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-dag&lt; /artifactId&gt;  &lt;version&gt;0.10.2.30 0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-examples	0.10.2.300-eep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-exam ples&lt;/artifactId&gt;  &lt;version&gt;0.10.2.30 0-eep-912&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-ext-service-tests	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-ex t-service-tests&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.30 0-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-job-analyzer	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-jo b-analyzer&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.30 0-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-mapreduce	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-mapr educe&lt;/artifactId&gt;  &lt;version&gt;0.10.2.30 0-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-protobuf-history-pl ugin	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-prot obuf-history-plugi n&lt;/artifactId&gt;  &lt;version&gt;0.10.2.30 0-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-internals	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-runt ime-internals&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.30 0-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-runtime-library	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-runt ime-library&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.30 0-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-tests	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-test s&lt;/artifactId&gt;  &lt;version&gt;0.10.2.30 0-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-ui	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-ui&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.30 0-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-cache-plugin	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-yar n-timeline-cache-plu gin&lt;/artifactId&gt;  &lt;version&gt;0.10.2.30 0-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-yar n-timeline-history&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.30 0-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-yarn-timeline-history-with-acls	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;org.apache.tez&lt;/groupId&gt;   &lt;artifactId&gt;tez-yarn-timeline-history-with-acls&lt;/artifactId&gt;   &lt;version&gt;0.10.2.300-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history-with-fs	0.10.2.300-eeep-912 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;org.apache.tez&lt;/groupId&gt;   &lt;artifactId&gt;tez-yarn-timeline-history-with-fs&lt;/artifactId&gt;   &lt;version&gt;0.10.2.300-eeep-912&lt;/version&gt; &lt;/dependency&gt;</pre>

**Maven Artifacts for EEP 9.1.1**

Listed are all Maven artifacts for EEP 9.1.1 components.

Table

com.mapr.db	maprdb-spark_2.12	3.3.2.0-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.mapr.db&lt;/groupId&gt;   &lt;artifactId&gt;maprdb-spark_2.12&lt;/artifactId&gt;   &lt;version&gt;3.3.2.0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.drill.contrib	drill-auth-mechanism-maprsasl	1.20.3.0-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt;   &lt;artifactId&gt;drill-auth-mechanism-maprsasl&lt;/artifactId&gt;   &lt;version&gt;1.20.3.0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-client	1.20.3.0-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;org.apache.drill&lt;/groupId&gt;   &lt;artifactId&gt;drill-client&lt;/artifactId&gt;   &lt;version&gt;1.20.3.0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill	drill-common	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-common&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-druid-storage	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-druid-st orage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.tools	drill-fmpp-maven-plugin	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. tools&lt;/groupId&gt;  &lt;artifactId&gt;drill-fmpp-mav en-plugin&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-esri	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-e sri&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-excel	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-e xcel&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-hdf5	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-h df5&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-httpd	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-h ttpd&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-image	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-i mage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-ltsv	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-l tsv&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-mapr	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-m apr&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-pcapng	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-p capng&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-pdf	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-p df&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-sas	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-s as&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-spss	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-s pss&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-syslog	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-s yslog&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-xml	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-x ml&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-iceberg-format	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-iceber g-format&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-iceberg-metastore	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-iceber g-metastore&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.exec	drill-java-exec	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-java-exe c&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc-all	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc-all &lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-jdbc-storage	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc-sto rage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-kudu-storage	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-kudu-sto rage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-log-masking	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-log-mask ing&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill	drill-logical	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt;  /groupId&gt;  &lt;artifactId&gt;drill-logical&lt;  /artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt;  /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.memory	drill-memory-base	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. memory&lt;/groupId&gt;  &lt;artifactId&gt;drill-memory-b ase&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt;  /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-metastore-api	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-metastor e-api&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt;  /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-mongo-metastore	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-mongo-me tastore&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt;  /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-mongo-storage	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-mongo-st orage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt;  /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-opentsdb-storage	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-opentsd b-storage&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt;  /version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.drill	drill-protocol	1.20.3.0-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt;  /groupId&gt;  &lt;artifactId&gt;drill-protocol &lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-ee-911&lt;  /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-rdbms-metastore	1.20.3.0-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-rdbms-me tastore&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-ee-911&lt;  /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-rpc	1.20.3.0-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-rpc&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.0-ee-911&lt;  /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-cassandra	1.20.3.0-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-cassandra&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-ee-911&lt;  /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-elasticsearch	1.20.3.0-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-elasticsearch&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.0-ee-911&lt;  /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-hbase	1.20.3.0-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-hbase&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-ee-911&lt;  /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-storage-http	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-http&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-kafka	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-kafka&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-phoenix	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-phoenix&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-splunk	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-splunk&lt;/artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-udfs	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-udfs&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-yarn	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-yarn&lt;/ artifactId&gt;  &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.exec	vector	1.20.3.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;   &lt;artifactId&gt;vector&lt;/ artifactId&gt; &lt;version&gt;1.20.3.0-eep-911&lt; /version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.hadoop	hadoop-aliyun	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-aliyun&lt; /artifactId&gt; &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-annotations	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-annotat ions&lt;/artifactId&gt; &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archive-logs	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-archiv e-logs&lt;/artifactId&gt; &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archives	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-archiv es&lt;/artifactId&gt; &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-assemblies	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-assembl ies&lt;/artifactId&gt; &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-auth	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-auth&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-aws	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aws&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure-datalake	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-d atalake&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-build-tools	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-build-t ools&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hadoop	hadoop-client-api	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-api&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-integration-tests	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-integration-tests&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-minicluster	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-minicluster&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-runtime	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-runtime&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-cloud-storage	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cloud-s torage&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-common	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt; /artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-cos	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cos&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-datajoin	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoi n&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-distcp	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-distcp&lt; /artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-bloc kgen	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-blockgen&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-infra	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-infra&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-work load	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-workload&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-extras	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-extras&lt; /artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-fs2img	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-fs2img&lt; /artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-gridmix	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-gridmix &lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-client	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-cl ient&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-https	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-ht tps&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-native-client	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-na tive-client&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-nfs	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-nf s&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-rbf	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-rb f&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-mac	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-mac&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-redhat	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-redhat&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-suse	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-suse&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-hdfs-sources-ubuntu	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-sources-ubuntu&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-windows	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-sources-windows&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kafka	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kafka&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kms	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kms&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-app	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-app&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-common	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-common&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.hadoop	hadoop-mapreduce-client-contrib	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-contrib&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-core	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-core&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs-plugins&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-jobclient	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-jobclient&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-native-task	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-native-task&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.hadoop	hadoop-mapreduce-client-shuffle	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-shuffle&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-uploader	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-uploader&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-examples	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-examples&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-plugins&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minicluster	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minicluster&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minikdc	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.hadoop	hadoop-nfs	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-openstack	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-opensta ck&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-registry	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-registr y&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-resourceestimator	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-resourc eestimator&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-rumen	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-sls	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-sls&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-streaming	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-streaming&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-api	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-api&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-catalog-webapp	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-applications-catalog-webapp&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-distributedshell	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-applications-distributedshell&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-unmanaged-am-launcher	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-applications-unmanaged-am-launcher&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-client	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-client&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-common	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-co mmon&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-csi	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cs i&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-registry	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-re gistry&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-applica tionhistoryservice	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-applicationhistoryser vice&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-commo n	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-common&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-nodem anager	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-nodemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-resourcemanager	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-resourcemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-router	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-router&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-sharedcachemanager	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-sharedcachemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-tests	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-pluginstorage	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-pluginstorag e&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-timeline-service-documentstore	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-docum entstore&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-client	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-client&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-common	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-common&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-server-1	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-server-1&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-tests	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-yarn-server-web-proxy	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-api	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-api&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-core	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-core&lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-ui	3.3.4.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ui &lt;/artifactId&gt;  &lt;version&gt;3.3.4.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hbase	hbase-annotations	1.4.14.400-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-annotati ons&lt;/artifactId&gt;  &lt;version&gt;1.4.14.400-eep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-checkstyle	1.4.14.400-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-checksty le&lt;/artifactId&gt;  &lt;version&gt;1.4.14.400-eep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-client	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-client&lt;/ artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client-project	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-client-p roject&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-common	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-common&lt;/ artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-examples	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-examples &lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-external-blockcache	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-externa l-blockcache&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop-compat	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop-c ompat&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-hadoop2-compat	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop 2-compat&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hbtop	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hbtop&lt;/ artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-it	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-it&lt;/ artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metrics&lt; /artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics-api	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metric s-api&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-prefix-tree	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-prefix-t ree&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-procedure	1.4.14.400-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-procedur e&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-eep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-protocol	1.4.14.400-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-protocol &lt;/artifactId&gt; &lt;version&gt;1.4.14.400-eep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-resource-bundle	1.4.14.400-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-resourc e-bundle&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-eep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rest	1.4.14.400-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-rest&lt;/ artifactId&gt; &lt;version&gt;1.4.14.400-eep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rsgroup	1.4.14.400-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-rsgroup&lt; /artifactId&gt; &lt;version&gt;1.4.14.400-eep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-server	1.4.14.400-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-server&lt;/ artifactId&gt; &lt;version&gt;1.4.14.400-eep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-shaded-client	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client-project	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient-project&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-guava	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-g uava&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-htrace	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-h trace&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-server	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-s erver&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util	1.4.14.400-ee-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util&lt;/artifactId&gt; &lt;version&gt;1.4.14.400-ee-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-shaded-testing-util-tester	1.4.14.400-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-t esting-util-tester&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.400-eeep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shell	1.4.14.400-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shell&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.400-eeep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-spark	1.4.14.400-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-spark&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.400-eeep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-testing-util	1.4.14.400-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-testin g-util&lt;/artifactId&gt;  &lt;version&gt;1.4.14.400-eeep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-thrift	1.4.14.400-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-thrift&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.400-eeep-91 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hive	hive-accumulo-handler	3.1.3.200-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-accumul o-handler&lt;/artifactId&gt;  &lt;version&gt;3.1.3.200-eeep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

org.apache.hive	hive-beeline	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-beeline&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-classification	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-classification&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-cli	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-cli&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-common	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-contrib	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-contrib&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-druid-handler	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-druid-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-exec	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-exec&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hbase-handler	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hbase-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-core	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-core&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-pig-adapter	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-pig-adapter&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-server-extensions	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-server-extensions&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-streaming	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-streaming&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hive	hive-hplsql	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hplsql&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc-handler	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-kryo-registrator	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-kryo-registrator&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-client	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-common	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-llap-ext-client	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-ext-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-server	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-server&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-tez	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-tez&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-common	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-handler	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-metastore	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-metastore&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-serde	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-serde</artifactId> <version>3.1.3.200-eep-911</version> </dependency>
org.apache.hive	hive-service	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-service</artifactId> <version>3.1.3.200-eep-911</version> </dependency>
org.apache.hive	hive-service-rpc	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-service-rpc</artifactId> <version>3.1.3.200-eep-911</version> </dependency>
org.apache.hive	hive-shims	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-shims</artifactId> <version>3.1.3.200-eep-911</version> </dependency>
org.apache.hive.shims	hive-shims-0.23	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-0.23</artifactId> <version>3.1.3.200-eep-911</version> </dependency>
org.apache.hive.shims	hive-shims-common	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-common</artifactId> <version>3.1.3.200-eep-911</version> </dependency>

Table (Continued)

org.apache.hive.shims	hive-shims-scheduler	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-sch eduler&lt;/artifactId&gt;  &lt;version&gt;3.1.3.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-spark-client	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-spark-cli ent&lt;/artifactId&gt;  &lt;version&gt;3.1.3.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-standalone-metastore	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-standalon e-metastore&lt;/artifactId&gt;  &lt;version&gt;3.1.3.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-streaming	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-streaming &lt;/artifactId&gt;  &lt;version&gt;3.1.3.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-testutils	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-testutils &lt;/artifactId&gt;  &lt;version&gt;3.1.3.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-upgrade-acid	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-upgrade-a cid&lt;/artifactId&gt;  &lt;version&gt;3.1.3.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-vector-code-gen	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-vector-code-gen</artifactId> <version>3.1.3.200-eep-911</version> </dependency>
org.apache.hive.hcatalog	hive-webhcat	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-webhcat</artifactId> <version>3.1.3.200-eep-911</version> </dependency>
org.apache.hive.hcatalog	hive-webhcat-java-client	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-webhcat-java-client</artifactId> <version>3.1.3.200-eep-911</version> </dependency>
org.apache.hive.conftool	mapr-conf-tool	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.conftool</groupId> <artifactId>mapr-conf-tool</artifactId> <version>3.1.3.200-eep-911</version> </dependency>
org.apache.hive.encryptiontool	mapr-encryption-tool	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.encryptiontool</groupId> <artifactId>mapr-encryption-tool</artifactId> <version>3.1.3.200-eep-911</version> </dependency>
org.apache.hive	mapr-log4j-slf4j-impl	3.1.3.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>mapr-log4j-slf4j-impl</artifactId> <version>3.1.3.200-eep-911</version> </dependency>

**Table (Continued)**

org.apache.hive.maprminicluster	mapr-mini-cluster	3.1.3.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.maprminicluster&lt;/groupId&gt; &lt;artifactId&gt;mapr-mini-cluster&lt;/artifactId&gt; &lt;version&gt;3.1.3.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
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**Table**

com.mapr.kafka	kafka-eventstreams	0.2.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.kafka&lt;/groupId&gt; &lt;artifactId&gt;kafka-eventstreams&lt;/artifactId&gt; &lt;version&gt;0.2.0.200-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
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**Table**

org.apache.kafka	connect-api	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-api&lt;/artifactId&gt; &lt;version&gt;2.6.1.500-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-json	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-json&lt;/artifactId&gt; &lt;version&gt;2.6.1.500-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-runtime	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-runtime&lt;/artifactId&gt; &lt;version&gt;2.6.1.500-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	connect-transforms	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-transf orms&lt;/artifactId&gt;  &lt;version&gt;2.6.1.500-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-clients	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-clients&lt; /artifactId&gt;  &lt;version&gt;2.6.1.500-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-log4j-appender	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-log4j-ap pende&lt;/artifactId&gt;  &lt;version&gt;2.6.1.500-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-streams&lt; /artifactId&gt;  &lt;version&gt;2.6.1.500-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-test-utils	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-test-utils&lt;/artifactId&gt;  &lt;version&gt;2.6.1.500-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-tools	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.500-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka_2.12	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt; &lt;version&gt;2.6.1.500-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.13	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.13&lt;/ artifactId&gt; &lt;version&gt;2.6.1.500-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	mapr-eco-tools	2.6.1.500-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;mapr-eco-tools &lt;/artifactId&gt; &lt;version&gt;2.6.1.500-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.ranger	agents-downloads	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;agents-downloa ds&lt;/artifactId&gt; &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	conditions-enrichers	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;conditions-enr ichers&lt;/artifactId&gt; &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	credValidator	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;credValidator&lt; /artifactId&gt; &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.ranger	credentialbuilder	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;credentialbuil der&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	embeddedwebserver	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;embeddedwebser ver&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	jisql	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;jisql&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ldapconfigcheck	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ldapconfigchec k&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	pamCredValidator	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;pamCredValidat or&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-atlas-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-atlas-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-atlas-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-atlas-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-distro	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-distro&lt; /artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-elasticsearch-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-elastic search-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-elasticsearch-plugi n-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-elastic search-plugin-shim&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-examples-distro	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-exampl es-distro&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hbase-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hbase-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-hbase-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hbase-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hdfs-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hdfs-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hdfs-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hdfs-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hive-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hive-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hive-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hive-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-intg	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-intg&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-kafka-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kafka-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kafka-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kafka-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kms	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kms-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms-plu gin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kms-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms-plu gin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-knox-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-knox-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-knox-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-knox-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kudu-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kudu-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kylin-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kylin-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kylin-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kylin-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-nifi-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-nifi-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-nifi-registry-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-nifi-re gistry-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-ozone-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-ozone-plugin</artifactId>  <version>2.3.0.200-eep-911</version> </dependency>
org.apache.ranger	ranger-ozone-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-ozone-plugin-shim</artifactId>  <version>2.3.0.200-eep-911</version> </dependency>
org.apache.ranger	ranger-plugin-classloader	2.3.0.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-plugin-classloader</artifactId>  <version>2.3.0.200-eep-911</version> </dependency>
org.apache.ranger	ranger-plugins-audit	2.3.0.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-plugins-audit</artifactId>  <version>2.3.0.200-eep-911</version> </dependency>
org.apache.ranger	ranger-plugins-common	2.3.0.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-plugins-common</artifactId>  <version>2.3.0.200-eep-911</version> </dependency>
org.apache.ranger	ranger-plugins-cred	2.3.0.200-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-plugins-cred</artifactId>  <version>2.3.0.200-eep-911</version> </dependency>

**Table (Continued)**

org.apache.ranger	ranger-plugins-installer	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugins-installer&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-presto-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-presto-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-presto-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-presto-plugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-prestodb-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prestodb-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-prestodb-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prestodb-plugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sampleapp-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-sampleapp-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-solr-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-solr-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-solr-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-solr-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sqoop-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-sqoop-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sqoop-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-sqoop-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-storm-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-storm-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-storm-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-storm-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.ranger	ranger-tagsync	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-tagsync &lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-tools	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-tools&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-trino-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-trino-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-trino-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-trino-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-util	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-util&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-yarn-plugin	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-yarn-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-yarn-plugin-shim	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-yarn-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	sample-client	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;sample-client&lt; /artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	sampleapp	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;sampleapp&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	security-admin-web	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;security-admi n-web&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ugsync-util	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ugsync-util&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixauthclient	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixauthclient &lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.ranger	unixauthservice	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixauthservice&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixusersync	2.3.0.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixusersync&lt;/artifactId&gt;  &lt;version&gt;2.3.0.200-eep-911 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

org.apache.spark	classpath-filter_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;classpath-filter_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	hive-site-editor_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;hive-site-editor_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-avro_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-avro_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-catalyst_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-catalyst_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-core_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-core_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-graphx_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-graphx_2 .12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive-thriftserver_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-hive-thr iftserver_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-hive_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-kvstore_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-kvstore_ 2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-launcher_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-launcher _2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-mesos_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mesos_2. 12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib-local_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib-lo cal_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib_2. 12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-common_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-common_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-shuffle_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-shuffle_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-yarn_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-yarn_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-repl_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-repl_2.12</artifactId> <version>3.3.2.0-eep-911</version> </dependency>
org.apache.spark	spark-sketch_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-sketch_2.12</artifactId> <version>3.3.2.0-eep-911</version> </dependency>
org.apache.spark	spark-sql-kafka-0-10_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-sql-kafka-0-10_2.12</artifactId> <version>3.3.2.0-eep-911</version> </dependency>
org.apache.spark	spark-sql_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-sql_2.12</artifactId> <version>3.3.2.0-eep-911</version> </dependency>
org.apache.spark	spark-streaming-kafka-0-10-assembly_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-streaming-kafka-0-10-assembly_2.12</artifactId> <version>3.3.2.0-eep-911</version> </dependency>
org.apache.spark	spark-streaming-kafka-0-10_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-streaming-kafka-0-10_2.12</artifactId> <version>3.3.2.0-eep-911</version> </dependency>

Table (Continued)

org.apache.spark	spark-streaming_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-streamin g_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-tags_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-tags_2.1 2&lt;/artifactId&gt; &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-token-provider-kafka-0-10_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-token-pr ovider-kafka-0-10_2.12&lt;/ artifactId&gt; &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-unsafe_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-unsafe_2 .12&lt;/artifactId&gt; &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-yarn_2.12	3.3.2.0-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-yarn_2.1 2&lt;/artifactId&gt; &lt;version&gt;3.3.2.0-eep-911&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	hadoop-shim	0.10.2.200-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-s him&lt;/artifactId&gt;  &lt;version&gt;0.10.2.20 0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	hadoop-shim-2.8	0.10.2.200-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-s him-2.8&lt;/artifactId&gt;  &lt;version&gt;0.10.2.20 0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez.conftool	mapr-tez-conf-tool	0.10.2.200-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez.conftool&lt;/ groupId&gt;  &lt;artifactId&gt;mapr-te z-conf-tool&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.20 0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-api	0.10.2.200-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-api&lt; /artifactId&gt;  &lt;version&gt;0.10.2.20 0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-aux-services	0.10.2.200-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-au x-services&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.20 0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-build-tools	0.10.2.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-buil d-tools&lt;/artifactId&gt;  &lt;version&gt;0.10.2.20 0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-common	0.10.2.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-comm on&lt;/artifactId&gt;  &lt;version&gt;0.10.2.20 0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-dag	0.10.2.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-dag&lt; /artifactId&gt;  &lt;version&gt;0.10.2.20 0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-examples	0.10.2.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-exam ples&lt;/artifactId&gt;  &lt;version&gt;0.10.2.20 0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-ext-service-tests	0.10.2.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-ex t-service-tests&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.20 0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-job-analyzer	0.10.2.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-jo b-analyzer&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.20 0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-mapreduce	0.10.2.200-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-mapr educe&lt;/artifactId&gt;  &lt;version&gt;0.10.2.20 0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-protobuf-history-pl ugin	0.10.2.200-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-prot obuf-history-plu gin&lt;/artifactId&gt;  &lt;version&gt;0.10.2.20 0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-internals	0.10.2.200-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-runt ime-internals&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.20 0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-library	0.10.2.200-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-runt ime-library&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.20 0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-tests	0.10.2.200-eeep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-test s&lt;/artifactId&gt;  &lt;version&gt;0.10.2.20 0-eeep-911&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-ui	0.10.2.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-ui&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.20 0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-cache-plugin	0.10.2.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-yar n-timeline-cache-plu gin&lt;/artifactId&gt;  &lt;version&gt;0.10.2.20 0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history	0.10.2.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-yar n-timeline-history&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.20 0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history-with-acls	0.10.2.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-yar n-timeline-history-w ith-acls&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.20 0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history-with-fs	0.10.2.200-eep-911 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-yar n-timeline-history-w ith-fs&lt;/artifactId&gt;  &lt;version&gt;0.10.2.20 0-eep-911&lt;/version&gt; &lt;/dependency&gt;</pre>

**Maven Artifacts for EEP 9.1.0**

Listed are all Maven artifacts for EEP 9.1.0 components.

Table

com.mapr.db	maprdb-spark_2.12	3.3.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.mapr.db&lt;/groupId&gt;    &lt;artifactId&gt;maprdb-spark_2.12&lt;/artifactId&gt;    &lt;version&gt;3.3.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.drill.contrib	drill-auth-mechanism-maprsasl	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt;    &lt;artifactId&gt;drill-auth-mechanism-maprsasl&lt;/artifactId&gt;    &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-client	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill&lt;/groupId&gt;    &lt;artifactId&gt;drill-client&lt;/artifactId&gt;    &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-common	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill&lt;/groupId&gt;    &lt;artifactId&gt;drill-common&lt;/artifactId&gt;    &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-druid-storage	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt;    &lt;artifactId&gt;drill-druid-storage&lt;/artifactId&gt;    &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.tools	drill-fmpp-maven-plugin	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.tools&lt;/groupId&gt;    &lt;artifactId&gt;drill-fmpp-maven-plugin&lt;/artifactId&gt;    &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-esri	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-esri</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>
org.apache.drill.contrib	drill-format-excel	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-excel</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>
org.apache.drill.contrib	drill-format-hdf5	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-hdf5</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>
org.apache.drill.contrib	drill-format-httpd	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-httpd</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>
org.apache.drill.contrib	drill-format-image	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-image</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>
org.apache.drill.contrib	drill-format-ltsv	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-ltsv</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>

Table (Continued)

org.apache.drill.contrib	drill-format-mapr	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-mapr</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>
org.apache.drill.contrib	drill-format-pcapng	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-pcapng</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>
org.apache.drill.contrib	drill-format-pdf	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-pdf</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>
org.apache.drill.contrib	drill-format-sas	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-sas</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>
org.apache.drill.contrib	drill-format-spss	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-spss</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>
org.apache.drill.contrib	drill-format-syslog	1.20.2.100-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-syslog</artifactId> <version>1.20.2.100-eeep-910</version> </dependency>

Table (Continued)

org.apache.drill.contrib	drill-format-xml	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-format-xml&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-iceberg-format	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-iceberg-format&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-iceberg-metastore	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.metastore&lt;/groupId&gt; &lt;artifactId&gt;drill-iceberg-metastore&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-java-exec	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.exec&lt;/groupId&gt; &lt;artifactId&gt;drill-java-exec&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.exec&lt;/groupId&gt; &lt;artifactId&gt;drill-jdbc&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc-all	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.exec&lt;/groupId&gt; &lt;artifactId&gt;drill-jdbc-all&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-jdbc-storage	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc-sto rage&lt;/artifactId&gt;  &lt;version&gt;1.20.2.100-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-kudu-storage	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-kudu-sto rage&lt;/artifactId&gt;  &lt;version&gt;1.20.2.100-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-log-masking	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-log-mask ing&lt;/artifactId&gt;  &lt;version&gt;1.20.2.100-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-logical	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-logical&lt; /artifactId&gt;  &lt;version&gt;1.20.2.100-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.memory	drill-memory-base	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. memory&lt;/groupId&gt;  &lt;artifactId&gt;drill-memory-b ase&lt;/artifactId&gt;  &lt;version&gt;1.20.2.100-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-metastore-api	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-metastor e-api&lt;/artifactId&gt;  &lt;version&gt;1.20.2.100-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.drill.metastore	drill-mongo-metastore	1.20.2.100-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.metastore</groupId> <artifactId>drill-mongo-metastore</artifactId> <version>1.20.2.100-ee-910</version> </dependency>
org.apache.drill.contrib	drill-mongo-storage	1.20.2.100-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-mongo-storage</artifactId> <version>1.20.2.100-ee-910</version> </dependency>
org.apache.drill.contrib	drill-opentsdb-storage	1.20.2.100-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-opentsdb-storage</artifactId> <version>1.20.2.100-ee-910</version> </dependency>
org.apache.drill	drill-protocol	1.20.2.100-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill</groupId> <artifactId>drill-protocol</artifactId> <version>1.20.2.100-ee-910</version> </dependency>
org.apache.drill.metastore	drill-rdbms-metastore	1.20.2.100-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.metastore</groupId> <artifactId>drill-rdbms-metastore</artifactId> <version>1.20.2.100-ee-910</version> </dependency>
org.apache.drill.exec	drill-rpc	1.20.2.100-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-rpc</artifactId> <version>1.20.2.100-ee-910</version> </dependency>

Table (Continued)

org.apache.drill.contrib	drill-storage-cassandra	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-storage-cassandra&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-elasticsearch	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-storage-elasticsearch&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-hbase	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-storage-hbase&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-http	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-storage-http&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-kafka	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-storage-kafka&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-phoenix	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-storage-phoenix&lt;/artifactId&gt; &lt;version&gt;1.20.2.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-storage-splunk	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-splunk&lt;/artifactId&gt;  &lt;version&gt;1.20.2.100-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-udfs	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-udfs&lt;/ artifactId&gt;  &lt;version&gt;1.20.2.100-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-yarn	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-yarn&lt;/ artifactId&gt;  &lt;version&gt;1.20.2.100-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	vector	1.20.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;   &lt;artifactId&gt;vector&lt;/ artifactId&gt;  &lt;version&gt;1.20.2.100-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hadoop	hadoop-aliyun	3.3.4.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aliyun&lt; /artifactId&gt;  &lt;version&gt;3.3.4.100-ee-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-annotations	3.3.4.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-annotat ions&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-ee-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-archive-logs	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-archiv e-logs&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archives	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-archiv es&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-assemblies	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-assembl ies&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-auth	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-auth&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-aws	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aws&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-azure-datalake	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-d atalake&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-build-tools	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-build-t ools&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-api	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-api&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-integration-tests	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-integration-tests&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-minicluster	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-minicluster&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-client-runtime	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-runtime&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-cloud-storage	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cloud-s torage&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-common	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt; /artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-cos	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cos&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-datajoin	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoi n&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-distcp	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-distcp&lt; /artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-dynamometer-blockgen	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamometer-blockgen&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-infra	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamometer-infra&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-workload	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamometer-workload&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-extras	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-extras&lt; /artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-fs2img	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-fs2img&lt; /artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-gridmix	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-gridmix &lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.hadoop	hadoop-hdfs	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-client	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-cl ient&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-https	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-ht tps&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-native-client	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-na tive-client&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-nfs	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-nf s&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-rbf	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-rb f&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-hdfs-sources-mac	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-mac&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-redhat	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-redhat&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-ubuntu	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-ubuntu&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-windows	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-windows&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kafka	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kafka&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kms	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kms&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-app	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-app&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-common	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-common&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-contrib	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-contrib&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-core	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-core&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs-plugins&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-jobclient	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-jobclient&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-native-task	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-native-task&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-shuffle	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-shuffle&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-uploader	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-uploader&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-examples	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-examples&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-p lugins&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-minicluster	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-miniclu ster&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minikdc	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-nfs	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-openstack	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-opensta ck&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-registry	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-registr y&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-resourceestimator	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-resourc eestimator&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-rumen	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-sls	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-sls&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-streaming	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-streami ng&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-api	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap i&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-catalog-webapp	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-catalog-webapp&lt; /artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-distributedshell	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-distributedshel l&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-applications-unmanaged-am-launcher	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-applications-unmanaged-am-launcher&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-client	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-client&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-common	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-common&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-csi	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-csi&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-registry	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-registry&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-applicationhistoryservice	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-applicationhistoryservice&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-common	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-common&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-nodemanager	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-nodemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-resourcemanager	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-resourcemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-router	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-router&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-sharedcachemanager	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-sharedcachemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-tests	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-timeline-pluginstorage	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-pluginstorag e&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-documentstore	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-docum entstore&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-client	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-client&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-common	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-common&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-yarn-server-timelineservice-hbase-server-1	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-server-1&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timelineservice-hbase-tests	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timelineservice-hbas e-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-web-proxy	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-api	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-api&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-core	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-core&lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-ui	3.3.4.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ui &lt;/artifactId&gt;  &lt;version&gt;3.3.4.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hbase	hbase-annotations	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-annotati ons&lt;/artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-checkstyle	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-checksty le&lt;/artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-client&lt;/ artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client-project	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-client-p roject&lt;/artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-common	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-common&lt;/ artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-examples	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-examples &lt;/artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.hbase	hbase-external-blockcache	1.4.14.300-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-externa l-blockcache&lt;/artifactId&gt;  &lt;version&gt;1.4.14.300-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop-compat	1.4.14.300-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-hadoop-c ompat&lt;/artifactId&gt;  &lt;version&gt;1.4.14.300-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop2-compat	1.4.14.300-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-hadoop 2-compat&lt;/artifactId&gt;  &lt;version&gt;1.4.14.300-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hbtop	1.4.14.300-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-hbtop&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.300-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-it	1.4.14.300-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;   &lt;artifactId&gt;hbase-it&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.300-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics	1.4.14.300-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-metrics&lt; /artifactId&gt;  &lt;version&gt;1.4.14.300-ee-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-metrics-api	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-metric s-api&lt;/artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-prefix-tree	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-prefix-t ree&lt;/artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-procedure	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-procedur e&lt;/artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-protocol	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-protocol &lt;/artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-resource-bundle	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-resourc e-bundle&lt;/artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rest	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-rest&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-rsgroup	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-rsgroup&lt; /artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-server	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-server&lt;/ artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient&lt;/artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client-project	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient-project&lt;/artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-guava	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-g uava&lt;/artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-htrace	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-h trace&lt;/artifactId&gt; &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-shaded-server	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-s erver&lt;/artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-t esting-util&lt;/artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util-t ester	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-t esting-util-tester&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shell	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shell&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-spark	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-spark&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-testing-util	1.4.14.300-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-testin g-util&lt;/artifactId&gt;  &lt;version&gt;1.4.14.300-eep-91 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-thrift	1.4.14.300-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt;/groupId&gt; &lt;artifactId&gt;hbase-thrift&lt;/artifactId&gt; &lt;version&gt;1.4.14.300-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.hive	hive-accumulo-handler	3.1.3.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-accumulo-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-beeline	3.1.3.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-beeline&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-classification	3.1.3.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-classification&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-cli	3.1.3.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-cli&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-common	3.1.3.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-contrib	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-contrib</artifactId> <version>3.1.3.100-eep-910</version> </dependency>
org.apache.hive	hive-druid-handler	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-druid-handler</artifactId> <version>3.1.3.100-eep-910</version> </dependency>
org.apache.hive	hive-exec	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-exec</artifactId> <version>3.1.3.100-eep-910</version> </dependency>
org.apache.hive	hive-hbase-handler	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-hbase-handler</artifactId> <version>3.1.3.100-eep-910</version> </dependency>
org.apache.hive.hcatalog	hive-hcatalog-core	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-hcatalog-core</artifactId> <version>3.1.3.100-eep-910</version> </dependency>
org.apache.hive.hcatalog	hive-hcatalog-pig-adapter	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-hcatalog-pig-adapter</artifactId> <version>3.1.3.100-eep-910</version> </dependency>



Table (Continued)

org.apache.hive.hcatalog	hive-hcatalog-server-extensions	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-server-extensions&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-streaming	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-streaming&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hplsql	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hplsql&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc-handler	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-kryo-registrator	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-kryo-registrator&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-llap-client	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-common	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-ext-client	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-ext-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-server	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-server&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-tez	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-tez&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-common	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-maprdb-json-handler	3.1.3.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-metastore	3.1.3.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-metastore&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-serde	3.1.3.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-serde&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-service	3.1.3.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-service&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-service-rpc	3.1.3.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-service-rpc&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-shims	3.1.3.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-shims&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive.shims	hive-shims-0.23	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-0.2 3&lt;/artifactId&gt;  &lt;version&gt;3.1.3.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.shims	hive-shims-common	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-com mon&lt;/artifactId&gt;  &lt;version&gt;3.1.3.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.shims	hive-shims-scheduler	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-sch eduler&lt;/artifactId&gt;  &lt;version&gt;3.1.3.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-spark-client	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-spark-cli ent&lt;/artifactId&gt;  &lt;version&gt;3.1.3.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-standalone-metastore	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-standalon e-metastore&lt;/artifactId&gt;  &lt;version&gt;3.1.3.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-streaming	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-streaming &lt;/artifactId&gt;  &lt;version&gt;3.1.3.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-testutils	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-testutils</artifactId> <version>3.1.3.100-eep-910</version> </dependency>
org.apache.hive	hive-upgrade-acid	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-upgrade-acid</artifactId> <version>3.1.3.100-eep-910</version> </dependency>
org.apache.hive	hive-vector-code-gen	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-vector-code-gen</artifactId> <version>3.1.3.100-eep-910</version> </dependency>
org.apache.hive.hcatalog	hive-webhcat	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-webhcat</artifactId> <version>3.1.3.100-eep-910</version> </dependency>
org.apache.hive.hcatalog	hive-webhcat-java-client	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-webhcat-java-client</artifactId> <version>3.1.3.100-eep-910</version> </dependency>
org.apache.hive.conftool	mapr-conf-tool	3.1.3.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.conftool</groupId> <artifactId>mapr-conf-tool</artifactId> <version>3.1.3.100-eep-910</version> </dependency>

**Table (Continued)**

org.apache.hive.encryptiontool	mapr-encryption-tool	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.encryptiontool&lt;/groupId&gt; &lt;artifactId&gt;mapr-encryption-tool&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	mapr-log4j-slf4j-impl	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;mapr-log4j-slf4j-impl&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.maprminicluster	mapr-mini-cluster	3.1.3.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.maprminicluster&lt;/groupId&gt; &lt;artifactId&gt;mapr-mini-cluster&lt;/artifactId&gt; &lt;version&gt;3.1.3.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

com.mapr.kafka	kafka-eventstreams	0.2.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.kafka&lt;/groupId&gt; &lt;artifactId&gt;kafka-eventstreams&lt;/artifactId&gt; &lt;version&gt;0.2.0.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
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**Table**

org.apache.kafka	connect-api	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-api&lt;/artifactId&gt; &lt;version&gt;2.6.1.400-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

org.apache.kafka	connect-json	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-json&lt;/ artifactId&gt; &lt;version&gt;2.6.1.400-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-runtime	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-runtim e&lt;/artifactId&gt; &lt;version&gt;2.6.1.400-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-transforms	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-transf orms&lt;/artifactId&gt; &lt;version&gt;2.6.1.400-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-clients	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-clients&lt; /artifactId&gt; &lt;version&gt;2.6.1.400-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-log4j-appender	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-log4j-ap pende&lt;/artifactId&gt; &lt;version&gt;2.6.1.400-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-streams&lt; /artifactId&gt; &lt;version&gt;2.6.1.400-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-streams-test-utils	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-test-utils&lt;/artifactId&gt;  &lt;version&gt;2.6.1.400-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-tools	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.400-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.12	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.400-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.13	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka_2.13&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.400-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	mapr-eco-tools	2.6.1.400-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;mapr-eco-tools &lt;/artifactId&gt;  &lt;version&gt;2.6.1.400-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.nifi	c2-protocol-component-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/ groupId&gt;  &lt;artifactId&gt;c2-protocol-co mponent-api&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eep-910&lt; /version&gt; &lt;/dependency&gt;</pre>
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**Table (Continued)**

org.apache.nifi	nifi-administration	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-administration&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-airtable-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-airtable-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-airtable-processors	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-airtable-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ambari-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ambari-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ambari-reporting-task	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ambari-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-amqp-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-amqp-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-amqp-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-amqp-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-assembly	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-assembly&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-authorizer	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-authorizer&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-avro-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-avro-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-avro-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-avro-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-avro-record-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-avro-record-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-abstract-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-abstract-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-parameter-providers	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-parameter-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-parameter-value-providers	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-parameter-value-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-aws-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-service-api-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-graph-authorizer	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-graph-authorizer&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-parameter-providers	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-parameter-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-azure-reporting-task	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-services-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-services-api-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-bin-manager	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-bin-manager&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-bootstrap	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-bootstrap&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-bootstrap-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-bootstrap-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-box-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-box-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-box-services	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-box-services-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-box-services-api-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-box-services-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-box-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-cassandra-distributedmapcache-service	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-distributedmapcache-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-services	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-services-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-services-api-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-cassandra-services-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ccda-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ccda-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ccda-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ccda-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cdc-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cdc-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cdc-mysql-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cdc-mysql-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cdc-mysql-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cdc-mysql-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>



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org.apache.nifi	nifi-confluent-platform-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-confluent-platform-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-confluent-schema-registry-service	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-confluent-schema-registry-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-couchbase-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-couchbase-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-couchbase-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-couchbase-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-couchbase-services-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-couchbase-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-custom-ui-utilities	1.19.1.0-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-custom-ui-utilities</artifactId>  <version>1.19.1.0-ee-910</version> </dependency>
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org.apache.nifi	nifi-data-provenance-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-data-provenance-utils</artifactId>  <version>1.19.1.0-ee-910</version> </dependency>
org.apache.nifi	nifi-database-test-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-database-test-utils</artifactId>  <version>1.19.1.0-ee-910</version> </dependency>

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org.apache.nifi	nifi-database-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-database-utils</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-datadog-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-datadog-nar</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-datadog-reporting-task	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-datadog-reporting-task</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-dbc-p-base	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-dbc-p-base</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-dbc-p-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-dbc-p-service</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-dbc-p-service-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-dbc-p-service-api</artifactId> <version>1.19.1.0-eep-910</version> </dependency>

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org.apache.nifi	nifi-dbcp-service-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dbcp-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-deprecation-log	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-deprecation-log&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-client-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-client-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-client-service-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-client-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-protocol	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-protocol&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-server	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-server&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-distributed-cache-services-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-docs	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-docs&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-documentation	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-documentation&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dropbox-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dropbox-processors-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-processors-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dropbox-services	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-dropbox-services-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dropbox-services-api-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dropbox-services-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dropbox-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-eep-hive3-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-eep-hive3-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-eep-hive3-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-eep-hive3-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-eep-kafka-2-6-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-eep-kafka-2-6-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-eep-kafka-2-6-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-eep-kafka-2-6-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-eep-livy-controller-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-eep-livy-controller-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-eep-livy-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-eep-livy-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-client-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-client-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
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org.apache.nifi	nifi-elasticsearch-client-service-api-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-client-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-elasticsearch-client-service-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-elasticsearch-client-service-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-elasticsearch-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-elasticsearch-processors&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-restapi-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-elasticsearch-restapi-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
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org.apache.nifi	nifi-elasticsearch-test-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-elasticsearch-test-utils&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-email-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-email-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-email-processors	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-email-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-enrich-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-enrich-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-enrich-processors	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-enrich-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-event-listen	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-event-listen&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-event-put	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-event-put&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-event-transport	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-event-transport&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-evt-x-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-evt-x-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-evt-x-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-evt-x-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-expression-language	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-expression-language&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-extension-manifest-model	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-extension-manifest-model&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-extension-manifest-parser	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-extension-manifest-parser&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-external-resource-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-external-resource-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-file-authorizer	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-file-authorizer&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-flow-encryptor	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flow-encryptor&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-flow-registry-client-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flow-registry-client-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-flow-registry-client-services	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flow-registry-client-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-flowfile-packager	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flowfile-packager&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-flowfile-repo-serialization	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-flowfile-repo-serialization&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-framework-api&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-authorization	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-framework-authorization&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-authorization-providers	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-framework-authorization-providers&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-cluster	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-framework-cluster&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-cluster-protocol	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-framework-cluster-protocol&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-framework-components	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-components&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-core	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-core&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-core-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-core-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-external-resource-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-external-resource-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-nar-loading-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-nar-loading-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-framework-nar-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-nar-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-parameter-providers	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-parameter-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-services-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-services-api-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-geohash-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-geohash-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-geohash-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-geohash-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-groovyx-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-groovyx-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-groovyx-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-groovyx-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-h2-database	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-h2-database&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-h2-database-migrator	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-h2-database-migrator&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-hadoop-dbcp-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-dbcp-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-dbcp-service-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-dbcp-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-libraries-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-libraries-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-record-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-record-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-hashicorp-vault	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hashicorp-vault&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-api	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hashicorp-vault-api&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-client-service	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hashicorp-vault-client-service&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-client-service-api	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hashicorp-vault-client-service-api&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-client-service-api-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hashicorp-vault-client-service-api-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hashicorp-vault-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-hashicorp-vault-parameter-provider	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault-parameter-provider&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-parameter-value-provider	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault-parameter-value-provider&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hazelcast-services	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hazelcast-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hazelcast-services-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hazelcast-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hazelcast-services-api-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hazelcast-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hazelcast-services-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hazelcast-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-hbase-client-service-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hbase-client-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hbase-mapr_1-client-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hbase-mapr_1-client-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hbase-mapr_1-client-service-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hbase-mapr_1-client-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hbase-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hbase-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hbase-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hbase-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hdfs-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hdfs-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-hikari-dbcp-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-hikari-dbcp-service</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-hive-services-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-hive-services-api</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-hive-services-api-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-hive-services-api-nar</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-hive3-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-hive3-processors</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-hl7-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-hl7-nar</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-hl7-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-hl7-processors</artifactId> <version>1.19.1.0-eep-910</version> </dependency>

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org.apache.nifi	nifi-hl7-query-language	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hl7-query-language&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-html-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-html-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-html-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-html-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-http-context-map	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-http-context-map&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-http-context-map-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-http-context-map-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-http-context-map-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-http-context-map-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-hubspot-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hubspot-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hubspot-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hubspot-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hwx-schema-registry-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hwx-schema-registry-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hwx-schema-registry-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hwx-schema-registry-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jetty	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jetty&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jetty-bundle	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jetty-bundle&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-jetty-configuration	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jetty-configuration&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jms-cf-service	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-cf-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jms-cf-service-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-cf-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jms-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jms-processors-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-processors-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jolt-record-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jolt-record-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-jolt-record-processors	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jolt-record-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jolt-transform-json-ui	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jolt-transform-json-ui&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jslt-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jslt-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jslt-processors	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jslt-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-json-record-utils	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-json-record-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-json-utils	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-json-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-kafka-1-0-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-kafka-1-0-nar</artifactId> <version>1.19.1.0-ee-910</version> </dependency>
org.apache.nifi	nifi-kafka-1-0-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-kafka-1-0-processors</artifactId> <version>1.19.1.0-ee-910</version> </dependency>
org.apache.nifi	nifi-kafka-2-0-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-kafka-2-0-nar</artifactId> <version>1.19.1.0-ee-910</version> </dependency>
org.apache.nifi	nifi-kafka-2-0-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-kafka-2-0-processors</artifactId> <version>1.19.1.0-ee-910</version> </dependency>
org.apache.nifi	nifi-kafka-2-6-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-kafka-2-6-nar</artifactId> <version>1.19.1.0-ee-910</version> </dependency>
org.apache.nifi	nifi-kafka-2-6-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-kafka-2-6-processors</artifactId> <version>1.19.1.0-ee-910</version> </dependency>

Table (Continued)

org.apache.nifi	nifi-kafka-shared	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kafka-shared&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-credentials-service	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-credentials-service&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-credentials-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-credentials-service-api&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-credentials-service-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-credentials-service-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-iaa-providers	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-iaa-providers&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-iaa-providers-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-iaa-providers-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-kerberos-test-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-test-utils&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-user-service	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-user-service&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-user-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-user-service-api&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-user-service-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-user-service-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-key-service	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-key-service&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-key-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-key-service-api&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-key-service-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-key-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kudu-controller-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kudu-controller-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kudu-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kudu-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kudu-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kudu-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-language-translation-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-language-translation-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ldap-iaa-providers	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ldap-iaa-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-ldap-iaa-providers-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-ldap-iaa-providers-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-listed-entity	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-listed-entity&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-livy-controller-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-livy-controller-service&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-livy-controller-service-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-livy-controller-service-api&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-livy-controller-service-api-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-livy-controller-service-api-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-livy-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-livy-processors&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-load-distribution-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-load-distribution-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-logging-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-logging-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-lookup-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-lookup-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-lookup-services	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-lookup-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-lookup-services-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-lookup-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-metrics-reporter-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporter-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics-reporter-service-api-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporter-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics-reporting-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporting-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics-reporting-task	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mock	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mock&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mock-authorizer	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mock-authorizer&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-mock-record-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mock-record-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-client-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mongodb-client-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-client-service-api-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mongodb-client-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mongodb-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mongodb-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-services	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mongodb-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-mongodb-services-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-mongodb-services-nar</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-mqtt-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-mqtt-nar</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-mqtt-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-mqtt-processors</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-nar-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-nar-utils</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-network-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-network-processors</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-network-processors-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-network-processors-nar</artifactId> <version>1.19.1.0-eep-910</version> </dependency>

Table (Continued)

org.apache.nifi	nifi-network-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-network-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-oauth2-provider-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-oauth2-provider-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-oauth2-provider-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-oauth2-provider-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-oauth2-provider-service	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-oauth2-provider-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-parameter	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-parameter&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-parquet-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-parquet-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.nifi	nifi-parquet-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-parquet-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-persistent-provenance-repository	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-persistent-provenance-repository&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-service-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-pgp-service-api-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-service-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-test-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-test-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-poi-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-poi-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-poi-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-poi-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-prometheus-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-prometheus-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-prometheus-reporting-task	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-prometheus-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-prometheus-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-prometheus-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-properties	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-properties&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-properties-loader	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-properties-loader&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-encryptor	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-encryptor&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-property-protection-aws	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-aws&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-azure	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-azure&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-cipher	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-cipher&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-factory	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-factory&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-gcp	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-gcp&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-property-protection-hashicorp	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-hashicorp&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-loader	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-loader&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-shared	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-shared&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-utils	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-provenance-repository-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-provenance-repository-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-proxy-configuration	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-proxy-configuration&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-proxy-configuration-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-proxy-configuration-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-proxy-configuration-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-proxy-configuration-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-put-pattern	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-put-pattern&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-path	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-path&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-serialization-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-serialization-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>



**Table (Continued)**

org.apache.nifi	nifi-record-serialization-services	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-serialization-services&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-serialization-services-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-serialization-services-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-sink-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-sink-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-sink-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-sink-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-sink-service-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-sink-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-redis-extensions	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-extensions&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-redis-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-redis-service-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-redis-service-api-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-client	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-client&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-data-model	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-data-model&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-flow-diff	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-flow-diff&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-registry-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-revision-entity-model	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-revision-entity-model&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-security-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-security-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-registry-service	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-reporting-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-reporting-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-repository-encryption	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-repository-encryption&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-repository-models	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-repository-models&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-resources	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-resources&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-rethinkdb-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-rethinkdb-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-rethinkdb-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-rethinkdb-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-riemann-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-riemann-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-riemann-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-riemann-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-rules-engine-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-rules-engine-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-runtime	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-runtime&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-runtime-manifest-core	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-runtime-manifest-core&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-salesforce-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-salesforce-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-salesforce-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-salesforce-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-schema-registry-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-schema-registry-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-schema-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-schema-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-scripting-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-scripting-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-scripting-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-scripting-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-kerberos	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-kerberos&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-kerberos-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-kerberos-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-kms	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-kms&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.nifi	nifi-security-socket-ssl	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-socket-ssl&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-ssl	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-ssl&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-utils-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-utils-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-server-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-server-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-server-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-server-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-service-utils	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-service-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-shell-authorizer	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-shell-authorizer&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-shopify-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-shopify-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-shopify-processors	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-shopify-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-single-user-iaa-providers	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-single-user-iaa-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-single-user-iaa-providers-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-single-user-iaa-providers-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-single-user-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-single-user-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-site-to-site	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-site-to-site-client	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site-client&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-site-to-site-reporting-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site-reporting-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-site-to-site-reporting-task	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-slack-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-slack-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-slack-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-slack-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-client-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-client-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-client-api-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-client-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-smbj-client	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-smbj-client&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-smb-smbj-client-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-smb-smbj-client-nar</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-snmp-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-snmp-nar</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-snmp-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-snmp-processors</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-social-media-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-social-media-nar</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-socket-utils	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-socket-utils</artifactId> <version>1.19.1.0-eep-910</version> </dependency>
org.apache.nifi	nifi-solr-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-solr-nar</artifactId> <version>1.19.1.0-eep-910</version> </dependency>

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org.apache.nifi	nifi-solr-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-solr-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-splunk-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-splunk-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-splunk-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-splunk-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-spring-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-spring-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-spring-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-spring-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ssl-context-service	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ssl-context-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-ssl-context-service-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ssl-context-service-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ssl-context-service-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ssl-context-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-content-viewer	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-content-viewer&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-parameter-providers	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-parameter-providers&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-prioritizers	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-standard-prioritizers&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-standard-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-standard-processors&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-record-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-standard-record-utils&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-reporting-tasks	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-standard-reporting-tasks&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-services-api-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-standard-services-api-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-standard-utils&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateful-analysis-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-stateful-analysis-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-stateful-analysis-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateful-analysis-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-bootstrap	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-bootstrap&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-engine	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-engine&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-nar	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-processor	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-processor&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-stateless-processor-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-stateless-processor-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-syslog-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-syslog-utils&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-tcp-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-tcp-nar&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-tcp-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-tcp-processors&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-twitter-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-twitter-processors&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ui-extension	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-ui-extension&lt;/artifactId&gt;  &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-update-attribute-model	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-model&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-update-attribute-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-update-attribute-processor	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-processor&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-update-attribute-ui	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-ui&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-user-actions	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-user-actions&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-uuid5	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-uuid5&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-volatile-provenance-repository	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-volatile-provenance-repository&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-client	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-client&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-client-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-client-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-client-provider-api	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-client-provider-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-web-client-provider-service	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-client-provider-service&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-client-provider-service-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-client-provider-service-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-content-access	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-content-access&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-content-viewer	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-content-viewer&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-docs	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-docs&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-error	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-error&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-web-optimistic-locking	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-optimistic-locking&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-security	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-security&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-ui	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-ui&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-utils	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-utils&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-processor-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-processors-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-websocket-services-api	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-api&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-services-api-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-services-jetty	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-jetty&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-services-jetty-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-jetty-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-windows-event-log-nar	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-windows-event-log-nar&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-windows-event-log-processors	1.19.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-windows-event-log-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-workday-processors	1.19.1.0-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-workday-processors</artifactId> <version>1.19.1.0-eeep-910</version> </dependency>
org.apache.nifi	nifi-workday-processors-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-workday-processors-nar</artifactId> <version>1.19.1.0-eeep-910</version> </dependency>
org.apache.nifi	nifi-write-ahead-log	1.19.1.0-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-write-ahead-log</artifactId> <version>1.19.1.0-eeep-910</version> </dependency>
org.apache.nifi	nifi-xml-processing	1.19.1.0-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-xml-processing</artifactId> <version>1.19.1.0-eeep-910</version> </dependency>
org.apache.nifi	nifi-yandex-processors	1.19.1.0-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-yandex-processors</artifactId> <version>1.19.1.0-eeep-910</version> </dependency>
org.apache.nifi	nifi-zendesk-nar	1.19.1.0-eeep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-zendesk-nar</artifactId> <version>1.19.1.0-eeep-910</version> </dependency>

Table (Continued)

org.apache.nifi	nifi-zendesk-processors	1.19.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-zendesk-processors&lt;/artifactId&gt; &lt;version&gt;1.19.1.0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.ranger	agents-downloads	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger&lt;/groupId&gt; &lt;artifactId&gt;agents-downloads&lt;/artifactId&gt; &lt;version&gt;2.3.0.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	conditions-enrichers	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger&lt;/groupId&gt; &lt;artifactId&gt;conditions-enrichers&lt;/artifactId&gt; &lt;version&gt;2.3.0.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	credValidator	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger&lt;/groupId&gt; &lt;artifactId&gt;credValidator&lt;/artifactId&gt; &lt;version&gt;2.3.0.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	credentialbuilder	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger&lt;/groupId&gt; &lt;artifactId&gt;credentialbuilder&lt;/artifactId&gt; &lt;version&gt;2.3.0.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	embeddedwebserver	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger&lt;/groupId&gt; &lt;artifactId&gt;embeddedwebserver&lt;/artifactId&gt; &lt;version&gt;2.3.0.100-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	jisql	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;   &lt;artifactId&gt;jisql&lt;/ artifactId&gt; &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ldapconfigcheck	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ldapconfigchec k&lt;/artifactId&gt; &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	pamCredValidator	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;pamCredValidat or&lt;/artifactId&gt; &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-atlas-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ranger-atlas-p lugin&lt;/artifactId&gt; &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-atlas-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ranger-atlas-p lugin-shim&lt;/artifactId&gt; &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-distro	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ranger-distro&lt; /artifactId&gt; &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.ranger	ranger-elasticsearch-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-elastic search-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-elasticsearch-plugi n-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-elastic search-plugin-shim&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-examples-distro	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-exampl es-distro&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hbase-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hbase-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hbase-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hbase-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hdfs-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hdfs-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-hdfs-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hdfs-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hive-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hive-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hive-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hive-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-intg	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-intg&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kafka-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kafka-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kafka-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kafka-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-kms	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kms-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms-plu gin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kms-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms-plu gin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-knox-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-knox-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-knox-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-knox-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kudu-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kudu-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-kylin-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-kylin-plugin</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>
org.apache.ranger	ranger-kylin-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-kylin-plugin-shim</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>
org.apache.ranger	ranger-nifi-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-nifi-plugin</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>
org.apache.ranger	ranger-nifi-registry-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-nifi-registry-plugin</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>
org.apache.ranger	ranger-ozone-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-ozone-plugin</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>
org.apache.ranger	ranger-ozone-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-ozone-plugin-shim</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>

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org.apache.ranger	ranger-plugin-classloader	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugi n-classloader&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-audit	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-audit&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-common	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-common&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-cred	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-cred&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-installer	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-installer&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-presto-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prest o-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-presto-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prest o-plugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-prestodb-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prestod b-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-prestodb-plugin-shi m	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prestod b-plugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sampleapp-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-samlea pp-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-solr-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-solr-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-solr-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-solr-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-sqoop-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-sqoop-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sqoop-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-sqoop-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-storm-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-storm-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-storm-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-storm-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-tagsync	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-tagsync &lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-tools	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-tools&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-trino-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-trino-plugin</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>
org.apache.ranger	ranger-trino-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-trino-plugin-shim</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>
org.apache.ranger	ranger-util	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-util</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>
org.apache.ranger	ranger-yarn-plugin	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-yarn-plugin</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>
org.apache.ranger	ranger-yarn-plugin-shim	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-yarn-plugin-shim</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>
org.apache.ranger	sample-client	2.3.0.100-eep-910 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>sample-client</artifactId>  <version>2.3.0.100-eep-910</version> </dependency>



Table (Continued)

org.apache.ranger	sampleapp	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;sampleapp&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	security-admin-web	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;security-admi n-web&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ugsync-util	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ugsync-util&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixauthclient	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixauthclient &lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixauthservice	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixauthservic e&lt;/artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixusersync	2.3.0.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixusersync&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.100-eep-910 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.spark	classpath-filter_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;classpath-filt er_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	hive-site-editor_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;hive-site-edit or_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-avro_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-avro_2.1 2&lt;/artifactId&gt; &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-catalyst_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-catalyst _2.12&lt;/artifactId&gt; &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-core_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-core_2.1 2&lt;/artifactId&gt; &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-graphx_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-graphx_2 .12&lt;/artifactId&gt; &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-hive-thriftserver_2.12	3.3.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-hive-thr iftserver_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.1.0-eeep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive_2.12	3.3.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-hive_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eeep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-kvstore_2.12	3.3.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-kvstore_ 2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eeep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-launcher_2.12	3.3.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-launcher _2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eeep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mesos_2.12	3.3.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mesos_2. 12&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eeep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib-local_2.12	3.3.1.0-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib-lo cal_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eeep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-mllib_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib_2. 12&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-common_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-common_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-shuffle_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-shuffle_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-yarn_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-yarn_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-repl_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-repl_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sketch_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sketch_2 .12&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-sql-kafka-0-10_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql-kafk a-0-10_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql_2.12 &lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-kafka-0-10-assembly_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-kafka-0-10-assembly_2.12 &lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-kafka-0-10_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-kafka-0-10_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-tags_2.12	3.3.1.0-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-tags_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-eep-910&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-token-provider-kafka-0-10_2.12	3.3.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-token-pr ovider-kafka-0-10_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.1.0-ee-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-unsafe_2.12	3.3.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-unsafe_2 .12&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-ee-910&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-yarn_2.12	3.3.1.0-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-yarn_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.1.0-ee-910&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	hadoop-shim	0.10.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-s him&lt;/artifactId&gt;  &lt;version&gt;0.10.2.10 0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	hadoop-shim-2.8	0.10.2.100-ee-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-s him-2.8&lt;/artifactId&gt;  &lt;version&gt;0.10.2.10 0-ee-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez.conftool	mapr-tez-conf-tool	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez.conftool&lt;/groupId&gt; &lt;artifactId&gt;mapr-tez-conf-tool&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-api	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-api&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-aux-services	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-aux-services&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-build-tools	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-build-tools&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-common	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-common&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-dag	0.10.2.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt; &lt;artifactId&gt;tez-dag&lt; /artifactId&gt; &lt;version&gt;0.10.2.10 0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-examples	0.10.2.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt; &lt;artifactId&gt;tez-exam ples&lt;/artifactId&gt; &lt;version&gt;0.10.2.10 0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-ext-service-tests	0.10.2.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt; &lt;artifactId&gt;tez-ex t-service-tests&lt;/ artifactId&gt; &lt;version&gt;0.10.2.10 0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-job-analyzer	0.10.2.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt; &lt;artifactId&gt;tez-jo b-analyzer&lt;/ artifactId&gt; &lt;version&gt;0.10.2.10 0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-mapreduce	0.10.2.100-eep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt; &lt;artifactId&gt;tez-mapr educe&lt;/artifactId&gt; &lt;version&gt;0.10.2.10 0-eep-910&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-protobuf-history-plugin	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-protobuf-history-plugin&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-internals	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-runtime-internals&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-library	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-runtime-library&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-tests	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-tests&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-ui	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-ui&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-yarn-timeline-cache-plugin	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-yarn-timeline-cache-plugin&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-yarn-timeline-history&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history-with-acls	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-yarn-timeline-history-with-acls&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history-with-fs	0.10.2.100-eeep-910 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-yarn-timeline-history-with-fs&lt;/artifactId&gt; &lt;version&gt;0.10.2.100-eeep-910&lt;/version&gt; &lt;/dependency&gt;</pre>

**Maven Artifacts for EEP 9.0.0**

Listed are all Maven artifacts for EEP 9.0.0 components.

Table

com.mapr.db	maprdb-spark_2.12	3.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db&lt;/groupId&gt; &lt;artifactId&gt;maprdb-spark_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.drill.contrib	drill-auth-mechanism-maprsasl	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-auth-mechanism-maprsasl&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-client	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt;/groupId&gt; &lt;artifactId&gt;drill-client&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-common	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt;/groupId&gt; &lt;artifactId&gt;drill-common&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-druid-storage	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-druid-storage&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.tools	drill-fmpp-maven-plugin	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.tools&lt;/groupId&gt; &lt;artifactId&gt;drill-fmpp-maven-plugin&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-esri	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-format-esri&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-excel	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-e xcel&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-hdf5	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-h df5&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-httpd	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-h ttpd&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-image	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-i mage&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-ltsv	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-l tstv&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-mapr	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-m apr&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-pcapng	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-p capng&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-pdf	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-p df&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-sas	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-s as&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-spss	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-s pss&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-syslog	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-s yslog&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-xml	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-format-x ml&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-iceberg-format	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-iceberg-format&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-iceberg-metastore	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.metastore&lt;/groupId&gt; &lt;artifactId&gt;drill-iceberg-metastore&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-java-exec	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.exec&lt;/groupId&gt; &lt;artifactId&gt;drill-java-exec&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.exec&lt;/groupId&gt; &lt;artifactId&gt;drill-jdbc&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc-all	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.exec&lt;/groupId&gt; &lt;artifactId&gt;drill-jdbc-all&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-jdbc-storage	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-jdbc-storage&lt;/artifactId&gt; &lt;version&gt;1.20.2.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-kudu-storage	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-kudu-sto rage&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-log-masking	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-log-mask ing&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-logical	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-logical&lt; /artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.memory	drill-memory-base	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. memory&lt;/groupId&gt;  &lt;artifactId&gt;drill-memory-b ase&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-metastore-api	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-metastor e-api&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.metastore	drill-mongo-metastore	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. metastore&lt;/groupId&gt;  &lt;artifactId&gt;drill-mongo-me tastore&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-mongo-storage	1.20.2.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-mongo-storage</artifactId> <version>1.20.2.0-eeep-900</version> </dependency>
org.apache.drill.contrib	drill-opentsdb-storage	1.20.2.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-opentsdb-storage</artifactId> <version>1.20.2.0-eeep-900</version> </dependency>
org.apache.drill	drill-protocol	1.20.2.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill</groupId> <artifactId>drill-protocol</artifactId> <version>1.20.2.0-eeep-900</version> </dependency>
org.apache.drill.metastore	drill-rdbms-metastore	1.20.2.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.metastore</groupId> <artifactId>drill-rdbms-metastore</artifactId> <version>1.20.2.0-eeep-900</version> </dependency>
org.apache.drill.exec	drill-rpc	1.20.2.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-rpc</artifactId> <version>1.20.2.0-eeep-900</version> </dependency>
org.apache.drill.contrib	drill-storage-cassandra	1.20.2.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-storage-cassandra</artifactId> <version>1.20.2.0-eeep-900</version> </dependency>



Table (Continued)

org.apache.drill.contrib	drill-storage-elasticsearch	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-elasticsearch&lt;/ artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-hbase	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-hbase&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-http	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-http&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-kafka	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-kafka&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-phoenix	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-phoenix&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-splunk	1.20.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-splunk&lt;/artifactId&gt;  &lt;version&gt;1.20.2.0-eeep-900&lt; /version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.drill.contrib	drill-udfs	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-udfs&lt;/ artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-yarn	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-yarn&lt;/ artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	vector	1.20.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt; &lt;artifactId&gt;vector&lt;/ artifactId&gt;  &lt;version&gt;1.20.2.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>

**Table**

org.apache.hadoop	hadoop-aliyun	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aliyun&lt; /artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-annotations	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-annotat ions&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archive-logs	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-archiv e-logs&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-archives	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-archives&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-assemblies	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-assemblies&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-auth	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-auth&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-aws	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aws&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure-datalake	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-datalake&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-build-tools	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-build-t ools&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-api	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-api&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-integration-te sts	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-integration-tests&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-minicluster	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-minicluster&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client-runtime	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-clien t-runtime&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-cloud-storage	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cloud-s storage&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-common	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt; /artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-cos	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-cos&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-datajoin	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoi n&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-distcp	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-distcp&lt; /artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-blockgen	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-blockgen&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-dynamometer-infra	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-infra&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-dynamometer-workload	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-dynamom eter-workload&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-extras	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-extras&lt; /artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-fs2img	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-fs2img&lt; /artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-gridmix	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-gridmix &lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-client	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-client</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>
org.apache.hadoop	hadoop-hdfs-httpfs	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-httpfs</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>
org.apache.hadoop	hadoop-hdfs-native-client	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-native-client</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>
org.apache.hadoop	hadoop-hdfs-nfs	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-nfs</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>
org.apache.hadoop	hadoop-hdfs-rbf	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-rbf</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>
org.apache.hadoop	hadoop-hdfs-sources-mac	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-sources-mac</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-sources-redhat	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-redhat&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-ubuntu	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-ubuntu&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-windows	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-windows&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kafka	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kafka&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-kms	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-kms&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-app	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-app&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>



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org.apache.hadoop	hadoop-mapreduce-client-common	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-common&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-contrib	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-contrib&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-core	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-core&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs-plugins&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-jobclient	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-jobclient&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

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org.apache.hadoop	hadoop-mapreduce-client-nativetask	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-nativetask&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-shuffle	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-shuffle&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-uploader	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-uploader&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-examples	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-examples&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-p lugins&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minicluster	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-miniclu ster&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

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org.apache.hadoop	hadoop-minikdc	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-nfs	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-openstack	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-opensta ck&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-registry	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-registr y&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-resourceestimator	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-resourc eestimator&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-rumen	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-sls	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-sls</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>
org.apache.hadoop	hadoop-streaming	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-streaming</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>
org.apache.hadoop	hadoop-yarn-api	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-yarn-api</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>
org.apache.hadoop	hadoop-yarn-applications-catalog-webapp	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-yarn-applications-catalog-webapp</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>
org.apache.hadoop	hadoop-yarn-applications-distributedshell	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-yarn-applications-distributedshell</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>
org.apache.hadoop	hadoop-yarn-applications-unmanaged-am-launcher	3.3.4.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-yarn-applications-unmanaged-am-launcher</artifactId>  <version>3.3.4.0-eep-900</version> </dependency>

Table (Continued)

org.apache.hadoop	hadoop-yarn-client	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cl ient&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-common	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-co mmon&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-csi	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cs i&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-registry	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-re gistry&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-applica tionhistoryservice	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-applicationhistoryser vice&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-commo n	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-common&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

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org.apache.hadoop	hadoop-yarn-server-nodemanager	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-nodemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-resourcemanager	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-resourcemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-router	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-router&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-sharedcachemanager	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-sharedcachemanager&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-tests	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-pluginstorage	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-pluginstorag e&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hadoop	hadoop-yarn-server-timeline-service	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-documentstore	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-docum entstore&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-client	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-client&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-common	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-common&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-server-1	3.3.4.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-server-1&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-timeline-service-hbase-tests	3.3.4.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-timeline-service-hbas e-tests&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-web-proxy	3.3.4.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;3.3.4.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-api	3.3.4.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-api&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-services-core	3.3.4.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rvices-core&lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-ui	3.3.4.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ui &lt;/artifactId&gt;  &lt;version&gt;3.3.4.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hbase	hbase-annotations	1.4.14.200-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-annotati ons&lt;/artifactId&gt;  &lt;version&gt;1.4.14.200-eeep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

org.apache.hbase	hbase-checkstyle	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-checksty le&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-client&lt;/ artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client-project	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-client-p roject&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-common	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-common&lt;/ artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-examples	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-examples &lt;/artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-external-blockcache	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-externa l-blockcache&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-hadoop-compat	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop-c ompat&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop2-compat	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop 2-compat&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hbtop	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hbtop&lt;/ artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-it	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-it&lt;/ artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metrics&lt; /artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics-api	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metric s-api&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-prefix-tree	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-prefix-t ree&lt;/artifactId&gt;  &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-procedure	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-procedur e&lt;/artifactId&gt;  &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-protocol	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-protocol &lt;/artifactId&gt;  &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-resource-bundle	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-resourc e-bundle&lt;/artifactId&gt;  &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rest	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-rest&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rsgroup	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-rsgroup&lt; /artifactId&gt;  &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-server	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-server&lt;/ artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client-project	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient-project&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-guava	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-g uava&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-htrace	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-h trace&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-server	1.4.14.200-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-s erver&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-eep-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hbase	hbase-shaded-testing-util	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util-t ester	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util-tester&lt;/ artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shell	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shell&lt;/ artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-spark	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-spark&lt;/ artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-testing-util	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-testin g-util&lt;/artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-thrift	1.4.14.200-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-thrift&lt;/ artifactId&gt; &lt;version&gt;1.4.14.200-ee-90 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hive	hive-accumulo-handler	3.1.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-accumulo-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-beeline	3.1.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-beeline&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-classification	3.1.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-classification&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-cli	3.1.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt;   &lt;artifactId&gt;hive-cli&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-common	3.1.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-contrib	3.1.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-contrib&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-druid-handler	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-druid-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-exec	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-exec&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hbase-handler	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hbase-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-core	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-core&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-pig-adapter	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-pig-adapter&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-server-extensions	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-server-extensions&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive.hcatalog	hive-hcatalog-streaming	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-streaming&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hplsql	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hplsql&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc-handler	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-kryo-registrator	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-kryo-registrator&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-client	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hive	hive-llap-common	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-ext-client	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-ext-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-server	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-server&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-tez	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-tez&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-common	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-common&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-handler	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-handler&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-metastore	3.1.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-metastore</artifactId> <version>3.1.3.0-eeep-900</version> </dependency>
org.apache.hive	hive-serde	3.1.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-serde</artifactId> <version>3.1.3.0-eeep-900</version> </dependency>
org.apache.hive	hive-service	3.1.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-service</artifactId> <version>3.1.3.0-eeep-900</version> </dependency>
org.apache.hive	hive-service-rpc	3.1.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-service-rpc</artifactId> <version>3.1.3.0-eeep-900</version> </dependency>
org.apache.hive	hive-shims	3.1.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-shims</artifactId> <version>3.1.3.0-eeep-900</version> </dependency>
org.apache.hive.shims	hive-shims-0.23	3.1.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-0.23</artifactId> <version>3.1.3.0-eeep-900</version> </dependency>

Table (Continued)

org.apache.hive.shims	hive-shims-common	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-com mon&lt;/artifactId&gt;  &lt;version&gt;3.1.3.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.shims	hive-shims-scheduler	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-sch eduler&lt;/artifactId&gt;  &lt;version&gt;3.1.3.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-spark-client	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-spark-cli ent&lt;/artifactId&gt;  &lt;version&gt;3.1.3.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-standalone-metastore	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-standalon e-metastore&lt;/artifactId&gt;  &lt;version&gt;3.1.3.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-streaming	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-streaming &lt;/artifactId&gt;  &lt;version&gt;3.1.3.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-testutils	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-testutils &lt;/artifactId&gt;  &lt;version&gt;3.1.3.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-upgrade-acid	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-upgrade-acid&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-vector-code-gen	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-vector-code-gen&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-webhcat	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-webhcat&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-webhcat-java-client	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-webhcat-java-client&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.conftool	mapr-conf-tool	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.conftool&lt;/groupId&gt; &lt;artifactId&gt;mapr-conf-tool&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.encryptiontool	mapr-encryption-tool	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.encryptiontool&lt;/groupId&gt; &lt;artifactId&gt;mapr-encryption-tool&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hive	mapr-log4j-slf4j-impl	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;mapr-log4j-slf4j-impl&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.maprminicluster	mapr-mini-cluster	3.1.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.maprminicluster&lt;/groupId&gt; &lt;artifactId&gt;mapr-mini-cluster&lt;/artifactId&gt; &lt;version&gt;3.1.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

org.apache.kafka	connect-api	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-api&lt;/artifactId&gt; &lt;version&gt;2.6.1.300-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-json	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-json&lt;/artifactId&gt; &lt;version&gt;2.6.1.300-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-runtime	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-runtime&lt;/artifactId&gt; &lt;version&gt;2.6.1.300-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-transforms	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-transforms&lt;/artifactId&gt; &lt;version&gt;2.6.1.300-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-clients	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-clients&lt; /artifactId&gt;  &lt;version&gt;2.6.1.300-eep-900 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-log4j-appender	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-log4j-ap pende&lt;/artifactId&gt;  &lt;version&gt;2.6.1.300-eep-900 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-streams&lt; /artifactId&gt;  &lt;version&gt;2.6.1.300-eep-900 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-test-utils	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-test-utils&lt;/artifactId&gt;  &lt;version&gt;2.6.1.300-eep-900 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-tools	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.300-eep-900 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.12	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.300-eep-900 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.kafka	kafka_2.13	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.13&lt;/ artifactId&gt; &lt;version&gt;2.6.1.300-eep-900 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	mapr-eco-tools	2.6.1.300-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;mapr-eco-tools &lt;/artifactId&gt; &lt;version&gt;2.6.1.300-eep-900 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

org.apache.nifi	c2-protocol-component-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/ groupId&gt; &lt;artifactId&gt;c2-protocol-co mponent-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-administration	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/ groupId&gt; &lt;artifactId&gt;nifi-administr ation&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ambari-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/ groupId&gt; &lt;artifactId&gt;nifi-ambari-na r&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ambari-reporting-task	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/ groupId&gt; &lt;artifactId&gt;nifi-ambari-re porting-task&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-amqp-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-amqp-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-amqp-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-amqp-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-assembly	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-assembly&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-authorizer	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-authorizer&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-avro-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-avro-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-avro-processors	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-avro-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-avro-record-utils	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-avro-record-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-abstract-processors	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-abstract-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-parameter-value-providers	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-parameter-value-providers&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-processors	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-aws-service-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-aws-service-api-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-aws-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-graph-authorizer	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-graph-authorizer&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-processors	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-reporting-task	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-azure-services-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-services-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-azure-services-api-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-azure-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-bin-manager	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-bin-manager&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-bootstrap	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-bootstrap&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-bootstrap-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-bootstrap-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-distributedmapcache-service	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-distributedmapcache-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-cassandra-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-services	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-services-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-services-api-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cassandra-services-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cassandra-services-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-ccda-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-ccda-nar</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>
org.apache.nifi	nifi-ccda-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-ccda-processors</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>
org.apache.nifi	nifi-cdc-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-cdc-api</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>
org.apache.nifi	nifi-cdc-mysql-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-cdc-mysql-nar</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>
org.apache.nifi	nifi-cdc-mysql-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-cdc-mysql-processors</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>
org.apache.nifi	nifi-client-dto	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-client-dto</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>

Table (Continued)

org.apache.nifi	nifi-confluent-platform-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-confluent-platform-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-confluent-schema-registry-service	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-confluent-schema-registry-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-couchbase-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-couchbase-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-couchbase-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-couchbase-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-couchbase-services-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-couchbase-services-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-couchbase-services-api-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-couchbase-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-custom-ui-utilities	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-custom-ui-utilities&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cybersecurity-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cybersecurity-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-cybersecurity-processors	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-cybersecurity-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-data-provenance-utils	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-data-provenance-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-database-test-utils	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-database-test-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-database-utils	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-database-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-datadog-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-datadog-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-datadog-reporting-task	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-datadog-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dbcp-service	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dbcp-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dbcp-service-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dbcp-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-dbcp-service-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-dbcp-service-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-client-service	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-client-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>



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org.apache.nifi	nifi-distributed-cache-client-service-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-client-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-protocol	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-protocol&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-server	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-server&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-distributed-cache-services-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-distributed-cache-services-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-docs	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-docs&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-documentation	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-documentation&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-eep-hive3-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-eep-hive3-nar</artifactId> <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-eep-hive3-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-eep-hive3-processors</artifactId> <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-eep-kafka-2-6-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-eep-kafka-2-6-nar</artifactId> <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-eep-kafka-2-6-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-eep-kafka-2-6-processors</artifactId> <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-elasticsearch-client-service	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-elasticsearch-client-service</artifactId> <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-elasticsearch-client-service-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-elasticsearch-client-service-api</artifactId> <version>1.16.3.0-eep-900</version> </dependency>

**Table (Continued)**

org.apache.nifi	nifi-elasticsearch-client-service-api-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-client-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-client-service-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-client-service-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-processors	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-restapi-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-restapi-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-elasticsearch-restapi-processors	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-elasticsearch-restapi-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-email-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-email-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-email-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-email-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-enrich-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-enrich-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-enrich-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-enrich-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-event-listen	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-event-listen&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-event-put	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-event-put&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-event-transport	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-event-transport&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-evt-x-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-evt-x-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-evt-x-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-evt-x-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-expression-language	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-expression-language&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-extension-manifest-model	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-extension-manifest-model&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-extension-manifest-parser	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-extension-manifest-parser&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-file-authorizer	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-file-authorizer&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-flow-encryptor	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flow-encryptor&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-flowfile-packager	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flowfile-packager&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-flowfile-repo-serialization	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-flowfile-repo-serialization&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-authorization	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-authorization&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-framework-authorization-providers	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-authorization-providers&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-cluster	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-cluster&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-cluster-protocol	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-cluster-protocol&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-components	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-components&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-core	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-core&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-core-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-core-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-framework-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-nar-loading-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-nar-loading-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-framework-nar-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-framework-nar-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-gcp-services-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-services-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-gcp-services-api-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-gcp-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-geohash-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-geohash-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-geohash-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-geohash-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-groovyx-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-groovyx-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-groovyx-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-groovyx-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-h2-database	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-h2-database&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-h2-database-migrator	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-h2-database-migrator&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-dbc-Service	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-dbc-Service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-dbc-Service-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-dbc-Service-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-libraries-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-libraries-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hadoop-record-utils	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-record-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-hadoop-utils	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hadoop-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hashicorp-vault-parameter-value-provider	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hashicorp-vault-parameter-value-provider&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hazelcast-services	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hazelcast-services&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hazelcast-services-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hazelcast-services-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hazelcast-services-api-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hazelcast-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-hazelcast-services-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-hazelcast-services-nar</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-hbase-client-service-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-hbase-client-service-api</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-hbase-mapr_1-client-service	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-hbase-mapr_1-client-service</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-hbase-mapr_1-client-service-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-hbase-mapr_1-client-service-nar</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-hbase-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-hbase-nar</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-hbase-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-hbase-processors</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>

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org.apache.nifi	nifi-hbase_1_1_2-client-service	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hbase_1_1_2-client-service&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hbase_1_1_2-client-service-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hbase_1_1_2-client-service-nar&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hbase_2-client-service	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hbase_2-client-service&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hbase_2-client-service-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hbase_2-client-service-nar&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hdfs-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hdfs-processors&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hikari-dbcp-service	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-hikari-dbcp-service&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-hive-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hive-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hive-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hive-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hive-services-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hive-services-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hive-services-api-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hive-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hive3-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hive3-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hl7-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hl7-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-hl7-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hl7-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hl7-query-language	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hl7-query-language&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-html-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-html-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-html-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-html-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-http-context-map	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-http-context-map&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-http-context-map-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-http-context-map-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-http-context-map-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-http-context-map-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hwx-schema-registry-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hwx-schema-registry-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-hwx-schema-registry-service	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-hwx-schema-registry-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jetty	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jetty&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jetty-bundle	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jetty-bundle&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jms-cf-service	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-cf-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-jms-cf-service-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-cf-service-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jms-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jms-processors-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jms-processors-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jolt-record-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jolt-record-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jolt-record-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jolt-record-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-jolt-transform-json-ui	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-jolt-transform-json-ui&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-json-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-json-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kafka-1-0-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-1-0-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kafka-1-0-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-1-0-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kafka-2-0-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-2-0-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kafka-2-0-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-2-0-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kafka-2-6-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-2-6-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.nifi	nifi-kafka-2-6-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kafka-2-6-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-credentials-service	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-credentials-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-credentials-service-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-credentials-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-credentials-service-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-credentials-service-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-iaa-providers	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kerberos-iaa-providers&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-kerberos-iaa-provider-s-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-iaa-providers-nar&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-test-utils	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-test-utils&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-user-service	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-user-service&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-user-service-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-user-service-api&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kerberos-user-service-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kerberos-user-service-nar&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kudu-controller-service	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-kudu-controller-service&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-kudu-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kudu-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-kudu-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-kudu-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-language-translation-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-language-translation-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ldap-iaa-providers	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ldap-iaa-providers&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ldap-iaa-providers-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ldap-iaa-providers-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-listed-entity	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-listed-entity&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-load-distribution-service-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-load-distribution-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-logging-utils	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-logging-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-lookup-service-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-lookup-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-lookup-services	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-lookup-services&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-lookup-services-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-lookup-services-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-metrics-reporter-service-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporter-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics-reporter-service-api-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporter-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics-reporting-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporting-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-metrics-reporting-task	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-metrics-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mock	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mock&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mock-authorizer	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-mock-authorizer&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-mock-record-utils	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-mock-record-utils&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-client-service-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-mongodb-client-service-api&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-client-service-api-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-mongodb-client-service-api-nar&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-mongodb-nar&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-processors	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-mongodb-processors&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-mongodb-services	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-mongodb-services&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-mongodb-services-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-mongodb-services-nar</artifactId> <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-mqtt-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-mqtt-nar</artifactId> <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-mqtt-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-mqtt-processors</artifactId> <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-nar-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-nar-utils</artifactId> <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-network-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-network-processors</artifactId> <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-network-processors-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-network-processors-nar</artifactId> <version>1.16.3.0-eep-900</version> </dependency>

Table (Continued)

org.apache.nifi	nifi-network-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-network-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-oauth2-provider-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-oauth2-provider-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-oauth2-provider-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-oauth2-provider-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-oauth2-provider-service	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-oauth2-provider-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-parameter	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-parameter&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-parquet-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-parquet-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-parquet-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-parquet-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-persistent-provenance-repository	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-persistent-provenance-repository&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-service	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-service-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-pgp-service-api-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-service-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-service-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-pgp-test-utils	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-pgp-test-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-poi-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-poi-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-poi-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-poi-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-prometheus-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-prometheus-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-prometheus-reporting-task	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-prometheus-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-prometheus-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-prometheus-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-properties	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-properties&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-properties-loader	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-properties-loader&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-encryptor	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-encryptor&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-property-protection-aws	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-aws&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-azure	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-azure&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-cipher	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-cipher&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-factory	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-factory&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-gcp	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-gcp&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-property-protection-has-hicorp	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-hashicorp&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-loader	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-loader&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-protection-shared	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-protection-shared&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-property-utils	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-property-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-provenance-repository-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-provenance-repository-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-proxy-configuration	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-proxy-configuration&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-proxy-configuration-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-proxy-configuration-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-proxy-configuration-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-proxy-configuration-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-put-pattern	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-put-pattern&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-path	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-path&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-serialization-service-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-serialization-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-record-serialization-services	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-serialization-services&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-serialization-services-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-serialization-services-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-sink-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-sink-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-sink-service	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-sink-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-record-sink-service-nar	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-record-sink-service-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-redis-extensions	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-extensions&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-redis-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-redis-service-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-redis-service-api-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-redis-service-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-client	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-client&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-data-model	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-data-model&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-flow-diff	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-flow-diff&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-registry-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-revision-entity-model	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-revision-entity-model&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi.registry	nifi-registry-security-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi.registry&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-security-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-registry-service	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-registry-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-reporting-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-reporting-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-repository-encryption	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-repository-encryption&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-repository-models	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-repository-models&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-resources	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-resources&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-rethinkdb-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-rethinkdb-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-rethinkdb-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-rethinkdb-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-riemann-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-riemann-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-riemann-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-riemann-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-rocksdb-utils	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-rocksdb-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-rules-engine-service-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-rules-engine-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-runtime	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-runtime&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-runtime-manifest-core	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-runtime-manifest-core&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-schema-registry-service-api	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-schema-registry-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-schema-utils	1.16.3.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-schema-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-ee-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-scripting-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-scripting-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-scripting-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-scripting-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-kerberos	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-kerberos&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-kerberos-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-kerberos-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-kms	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-kms&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-security-socket-ssl	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-security-socket-ssl&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-security-utils	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-security-utils</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>
org.apache.nifi	nifi-security-utils-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-security-utils-api</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>
org.apache.nifi	nifi-server-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-server-api</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>
org.apache.nifi	nifi-server-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-server-nar</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>
org.apache.nifi	nifi-service-utils	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-service-utils</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>
org.apache.nifi	nifi-shell-authorizer	1.16.3.0-eeep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId> <artifactId>nifi-shell-authorizer</artifactId> <version>1.16.3.0-eeep-900</version> </dependency>

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org.apache.nifi	nifi-single-user-iaa-providers	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-single-user-iaa-providers&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-single-user-iaa-providers-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-single-user-iaa-providers-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-single-user-utils	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-single-user-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-site-to-site	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-site-to-site-client	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site-client&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-site-to-site-reporting-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site-reporting-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-site-to-site-reporting-task	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-site-to-site-reporting-task&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-slack-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-slack-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-slack-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-slack-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-smb-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-smb-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-snmp-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-snmp-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-snmp-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-snmp-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-social-media-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-social-media-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-socket-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-socket-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-solr-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-solr-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-solr-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-solr-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-splunk-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-splunk-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-splunk-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-splunk-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-spring-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-spring-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-spring-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-spring-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ssl-context-service	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ssl-context-service&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ssl-context-service-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ssl-context-service-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ssl-context-service-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ssl-context-service-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

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org.apache.nifi	nifi-standard-content-viewer	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-standard-content-viewer&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-standard-nar&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-prioritizers	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-standard-prioritizers&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-standard-processors&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-record-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-standard-record-utils&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-standard-reporting-tasks	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt;  &lt;artifactId&gt;nifi-standard-reporting-tasks&lt;/artifactId&gt;  &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-standard-services-api-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-standard-services-api-nar</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-standard-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-standard-utils</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-stateful-analysis-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-stateful-analysis-nar</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-stateful-analysis-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-stateful-analysis-processors</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-stateless-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-stateless-api</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>
org.apache.nifi	nifi-stateless-bootstrap	1.16.3.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.nifi</groupId>  <artifactId>nifi-stateless-bootstrap</artifactId>  <version>1.16.3.0-eep-900</version> </dependency>

Table (Continued)

org.apache.nifi	nifi-stateless-engine	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-engine&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-processor	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-processor&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-stateless-processor-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-stateless-processor-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-syslog-utils	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-syslog-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-tcp-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-tcp-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-tcp-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-tcp-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-twitter-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-twitter-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-ui-extension	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-ui-extension&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-update-attribute-model	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-model&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-update-attribute-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-update-attribute-processor	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-processor&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-update-attribute-ui	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-update-attribute-ui&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-user-actions	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-user-actions&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-uuid5	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-uuid5&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-vault-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-vault-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-volatile-provenance-repository	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-volatile-provenance-repository&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.nifi	nifi-web-api	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-content-access	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-content-access&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-content-viewer	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-content-viewer&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-docs	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-docs&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-error	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-error&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-optimistic-locking	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-optimistic-locking&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-web-security	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-security&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-ui	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-ui&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-web-utils	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-web-utils&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-processor-s-nar	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-processor-s-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-services-api	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-api&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.nifi	nifi-websocket-services-api-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-api-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-services-jetty	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-jetty&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-websocket-services-jetty-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-websocket-services-jetty-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-windows-event-log-nar	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-windows-event-log-nar&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-windows-event-log-processors	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-windows-event-log-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-write-ahead-log	1.16.3.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-write-ahead-log&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.nifi	nifi-xml-processing	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-xml-processing&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.nifi	nifi-yandex-processors	1.16.3.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.nifi&lt;/groupId&gt; &lt;artifactId&gt;nifi-yandex-processors&lt;/artifactId&gt; &lt;version&gt;1.16.3.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

org.apache.ranger	conditions-enrichers	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger&lt;/groupId&gt; &lt;artifactId&gt;conditions-enrichers&lt;/artifactId&gt; &lt;version&gt;2.3.0.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	credValidator	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger&lt;/groupId&gt; &lt;artifactId&gt;credValidator&lt;/artifactId&gt; &lt;version&gt;2.3.0.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	credentialbuilder	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger&lt;/groupId&gt; &lt;artifactId&gt;credentialbuilder&lt;/artifactId&gt; &lt;version&gt;2.3.0.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	embeddedwebserver	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger&lt;/groupId&gt; &lt;artifactId&gt;embeddedwebserver&lt;/artifactId&gt; &lt;version&gt;2.3.0.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	jsql	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;   &lt;artifactId&gt;jsql&lt;/ artifactId&gt; &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ldapconfigcheck	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ldapconfigchec k&lt;/artifactId&gt; &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	pamCredValidator	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;pamCredValidat or&lt;/artifactId&gt; &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-atlas-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ranger-atlas-p lugin&lt;/artifactId&gt; &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-atlas-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ranger-atlas-p lugin-shim&lt;/artifactId&gt; &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-distro	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt; &lt;artifactId&gt;ranger-distro&lt; /artifactId&gt; &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-elasticsearch-plugin	2.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-elastic search-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-elasticsearch-plugi n-shim	2.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-elastic search-plugin-shim&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-examples-distro	2.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-exampl es-distro&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hbase-plugin	2.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hbase-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hbase-plugin-shim	2.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hbase-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hdfs-plugin	2.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hdfs-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-hdfs-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hdfs-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hive-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hive-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-hive-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-hive-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-intg	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-intg&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kafka-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kafka-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kafka-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kafka-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-kms	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kms-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms-plu gin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kms-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kms-plu gin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-knox-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-knox-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-knox-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-knox-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kudu-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kudu-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.ranger	ranger-kylin-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kylin-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-kylin-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-kylin-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-nifi-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-nifi-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-nifi-registry-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-nifi-re gistry-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-ozone-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-ozone-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-ozone-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-ozone-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-plugin-classloader	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugi n-classloader&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-audit	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-audit&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-common	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-common&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-cred	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-cred&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-plugins-installer	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-plugin s-installer&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-presto-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prest o-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-presto-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-prest o-plugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sampleapp-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-sampla pp-plugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-schema-registry-plu gin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-schem a-registry-plugin&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-solr-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-solr-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-solr-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-solr-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-sqoop-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-sqoop-p lugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	ranger-sqoop-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-sqoop-plugin-shim</artifactId>  <version>2.3.0.0-eep-900</version> </dependency>
org.apache.ranger	ranger-storm-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-storm-plugin</artifactId>  <version>2.3.0.0-eep-900</version> </dependency>
org.apache.ranger	ranger-storm-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-storm-plugin-shim</artifactId>  <version>2.3.0.0-eep-900</version> </dependency>
org.apache.ranger	ranger-tagsync	2.3.0.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-tagsync</artifactId>  <version>2.3.0.0-eep-900</version> </dependency>
org.apache.ranger	ranger-tools	2.3.0.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-tools</artifactId>  <version>2.3.0.0-eep-900</version> </dependency>
org.apache.ranger	ranger-trino-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<dependency> <groupId>org.apache.ranger</groupId>  <artifactId>ranger-trino-plugin</artifactId>  <version>2.3.0.0-eep-900</version> </dependency>

Table (Continued)

org.apache.ranger	ranger-trino-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-trino-p lugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-util	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-util&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-yarn-plugin	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-yarn-pl ugin&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ranger-yarn-plugin-shim	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ranger-yarn-pl ugin-shim&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	sample-client	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;sample-client&lt; /artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	sampleapp	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;sampleapp&lt;/ artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.ranger	security-admin-web	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;security-admin-web&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	ugsync-util	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;ugsync-util&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixauthclient	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixauthclient &lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixauthservice	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixauthservice&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.ranger	unixusersync	2.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.ranger &lt;/groupId&gt;  &lt;artifactId&gt;unixusersync&lt;/artifactId&gt;  &lt;version&gt;2.3.0.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

com.nvidia	rapids-4-spark-aggregator_2.12	22.08.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.nvidia&lt;/groupId&gt;    &lt;artifactId&gt;rapids-4-spark-aggregator_2.12&lt;/artifactId&gt;    &lt;version&gt;22.08.0.0-eep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

com.nvidia	rapids-4-spark-common_2.12	22.08.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.nvidia&lt;/groupId&gt;    &lt;artifactId&gt;rapids-4-spark-common_2.12&lt;/artifactId&gt;    &lt;version&gt;22.08.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
com.nvidia	rapids-4-spark-integration-tests_2.12	22.08.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.nvidia&lt;/groupId&gt;    &lt;artifactId&gt;rapids-4-spark-integration-tests_2.12&lt;/artifactId&gt;    &lt;version&gt;22.08.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
com.nvidia	rapids-4-spark-shuffle_2.12	22.08.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.nvidia&lt;/groupId&gt;    &lt;artifactId&gt;rapids-4-spark-shuffle_2.12&lt;/artifactId&gt;    &lt;version&gt;22.08.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
com.nvidia	rapids-4-spark-sql_2.12	22.08.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.nvidia&lt;/groupId&gt;    &lt;artifactId&gt;rapids-4-spark-sql_2.12&lt;/artifactId&gt;    &lt;version&gt;22.08.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
com.nvidia	rapids-4-spark-tests_2.12	22.08.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.nvidia&lt;/groupId&gt;    &lt;artifactId&gt;rapids-4-spark-tests_2.12&lt;/artifactId&gt;    &lt;version&gt;22.08.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
com.nvidia	rapids-4-spark-tools_2.12	22.08.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.nvidia&lt;/groupId&gt;    &lt;artifactId&gt;rapids-4-spark-tools_2.12&lt;/artifactId&gt;    &lt;version&gt;22.08.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

com.nvidia	rapids-4-spark-udf_2.12	22.08.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.nvidia&lt;/groupId&gt;    &lt;artifactId&gt;rapids-4-spark-udf_2.12&lt;/artifactId&gt;    &lt;version&gt;22.08.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
com.nvidia	rapids-4-spark_2.12	22.08.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.nvidia&lt;/groupId&gt;    &lt;artifactId&gt;rapids-4-spark_2.12&lt;/artifactId&gt;    &lt;version&gt;22.08.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.spark	classpath-filter_2.12	3.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;org.apache.spark&lt;/groupId&gt;    &lt;artifactId&gt;classpath-filter_2.12&lt;/artifactId&gt;    &lt;version&gt;3.3.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	hive-site-editor_2.12	3.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;org.apache.spark&lt;/groupId&gt;    &lt;artifactId&gt;hive-site-editor_2.12&lt;/artifactId&gt;    &lt;version&gt;3.3.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-avro_2.12	3.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;org.apache.spark&lt;/groupId&gt;    &lt;artifactId&gt;spark-avro_2.12&lt;/artifactId&gt;    &lt;version&gt;3.3.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-catalyst_2.12	3.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;org.apache.spark&lt;/groupId&gt;    &lt;artifactId&gt;spark-catalyst_2.12&lt;/artifactId&gt;    &lt;version&gt;3.3.0.0-eeep-900&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.spark	spark-core_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-core_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-graphx_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-graphx_2 .12&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive-thriftserver_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-hive-thr iftserver_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-hive_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-kvstore_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-kvstore_ 2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-launcher_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-launcher _2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-mesos_2.12	3.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mesos_2. 12&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib-local_2.12	3.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib-lo cal_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib_2.12	3.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib_2. 12&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-common_2.12	3.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-common_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-shuffle_2.12	3.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-shuffle_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-yarn_2.12	3.3.0.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-yarn_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eeep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-repl_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-repl_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sketch_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sketch_2 .12&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql-kafka-0-10_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql-kafk a-0-10_2.12&lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql_2.12 &lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-kafka-0-10-assembly_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-kafka-0-10-assembly_2.12 &lt;/artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-kafka-0-10_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-kafka-0-10_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-streaming_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-streamin g_2.12&lt;/artifactId&gt; &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-tags_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-tags_2.1 2&lt;/artifactId&gt; &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-token-provider-kafka-0-10_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-token-pr ovider-kafka-0-10_2.12&lt;/ artifactId&gt; &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-unsafe_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-unsafe_2 .12&lt;/artifactId&gt; &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-yarn_2.12	3.3.0.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-yarn_2.1 2&lt;/artifactId&gt; &lt;version&gt;3.3.0.0-eep-900&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	hadoop-shim	0.10.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-s him&lt;/artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	hadoop-shim-2.8	0.10.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-s him-2.8&lt;/artifac tId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez.conftool	mapr-tez-conf-tool	0.10.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez.conftool&lt;/ groupId&gt;  &lt;artifactId&gt;mapr-te z-conf-tool&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-api	0.10.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-api&lt; /artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-aux-services	0.10.2.0-eep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-au x-services&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-build-tools	0.10.2.0-ee-p-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-buil d-tools&lt;/artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-common	0.10.2.0-ee-p-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-comm on&lt;/artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-dag	0.10.2.0-ee-p-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-dag&lt; /artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-examples	0.10.2.0-ee-p-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-exam ples&lt;/artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-ext-service-tests	0.10.2.0-ee-p-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-ex t-service-tests&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-job-analyzer	0.10.2.0-ee-p-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-jo b-analyzer&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-mapreduce	0.10.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-mapr educe&lt;/artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-protobuf-history-pl ugin	0.10.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-prot obuf-history-plugin&lt; /artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-internals	0.10.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-runt ime-internals&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-library	0.10.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-runt ime-library&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-tests	0.10.2.0-eeep-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-test s&lt;/artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-ui	0.10.2.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-ui&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-cache-plugin	0.10.2.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-yar n-timeline-cache-plu gin&lt;/artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history	0.10.2.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-yar n-timeline-history&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history-with-acls	0.10.2.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-yar n-timeline-history-w ith-acls&lt;/ artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history-with-fs	0.10.2.0-ee-900 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-yar n-timeline-history-w ith-fs&lt;/artifactId&gt;  &lt;version&gt;0.10.2.0-ee p-900&lt;/version&gt; &lt;/dependency&gt;</pre>

**Maven Artifacts for EEP 8.1.2**

Listed are all Maven artifacts for EEP 8.1.2 components.



Table

com.mapr.db	maprdb-spark_2.12	3.2.0.200-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.mapr.db&lt;/groupId&gt;    &lt;artifactId&gt;maprdb-spark_2.12&lt;/artifactId&gt;    &lt;version&gt;3.2.0.200-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.drill.contrib	drill-auth-mechanism-maprsasl	1.16.1.600-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt;    &lt;artifactId&gt;drill-auth-mechanism-maprsasl&lt;/artifactId&gt;    &lt;version&gt;1.16.1.600-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-client	1.16.1.600-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill&lt;/groupId&gt;    &lt;artifactId&gt;drill-client&lt;/artifactId&gt;    &lt;version&gt;1.16.1.600-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-common	1.16.1.600-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill&lt;/groupId&gt;    &lt;artifactId&gt;drill-common&lt;/artifactId&gt;    &lt;version&gt;1.16.1.600-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.tools	drill-fmpp-maven-plugin	1.16.1.600-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.tools&lt;/groupId&gt;    &lt;artifactId&gt;drill-fmpp-maven-plugin&lt;/artifactId&gt;    &lt;version&gt;1.16.1.600-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-itsv	1.16.1.600-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt;    &lt;artifactId&gt;drill-format-itsv&lt;/artifactId&gt;    &lt;version&gt;1.16.1.600-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-mapr	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-mapr</artifactId> <version>1.16.1.600-ee-812</version> </dependency>
org.apache.drill.contrib	drill-format-syslog	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-syslog</artifactId> <version>1.16.1.600-ee-812</version> </dependency>
org.apache.drill.exec	drill-java-exec	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-java-exec</artifactId> <version>1.16.1.600-ee-812</version> </dependency>
org.apache.drill.exec	drill-jdbc	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-jdbc</artifactId> <version>1.16.1.600-ee-812</version> </dependency>
org.apache.drill.exec	drill-jdbc-all	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-jdbc-all</artifactId> <version>1.16.1.600-ee-812</version> </dependency>
org.apache.drill.contrib	drill-jdbc-storage	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-jdbc-storage</artifactId> <version>1.16.1.600-ee-812</version> </dependency>

Table (Continued)

org.apache.drill.contrib	drill-kudu-storage	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-kudu-storage</artifactId> <version>1.16.1.600-ee-812</version> </dependency>
org.apache.drill	drill-logical	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill</groupId> <artifactId>drill-logical</artifactId> <version>1.16.1.600-ee-812</version> </dependency>
org.apache.drill.memory	drill-memory-base	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.memory</groupId> <artifactId>drill-memory-base</artifactId> <version>1.16.1.600-ee-812</version> </dependency>
org.apache.drill.contrib	drill-mongo-storage	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-mongo-storage</artifactId> <version>1.16.1.600-ee-812</version> </dependency>
org.apache.drill.contrib	drill-opentsdb-storage	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-opentsdb-storage</artifactId> <version>1.16.1.600-ee-812</version> </dependency>
org.apache.drill	drill-protocol	1.16.1.600-ee-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill</groupId> <artifactId>drill-protocol</artifactId> <version>1.16.1.600-ee-812</version> </dependency>

Table (Continued)

org.apache.drill.exec	drill-rpc	1.16.1.600-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-rpc&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.600-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-hbase	1.16.1.600-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-hbase&lt;/artifactId&gt;  &lt;version&gt;1.16.1.600-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-kafka	1.16.1.600-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-kafka&lt;/artifactId&gt;  &lt;version&gt;1.16.1.600-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-udfs	1.16.1.600-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-udfs&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.600-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-yarn	1.16.1.600-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-yarn&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.600-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	vector	1.16.1.600-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt; &lt;artifactId&gt;vector&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.600-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hadoop	hadoop-annotations	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-annotat ions&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-ant	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-ant&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archives	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-archiv es&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-assemblies	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-assembl ies&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-auth	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-auth&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-aws	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aws&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-azure	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure-datalake	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-d atalake&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-common	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt; /artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-datajoin	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoi n&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-distcp	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-distcp&lt; /artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-extras	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-extras&lt; /artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-gridmix	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-gridmix &lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop.contrib	hadoop-hdfs-bkjournal	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop .contrib&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-bk journal&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-nfs	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-nf s&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-redhat	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-redhat&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-sources-ubuntu	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-sources-ubuntu&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-app	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-app&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-common	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-common&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-contrib	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-contrib&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-core	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-core&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs-plugins&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-jobclient	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-jobclient&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-shuffle	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-shuffle&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-examples	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-examples&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-p lugins&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minicluster	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-miniclu ster&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-minikdc	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-nfs	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-openstack	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-opensta ck&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-rumen	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-sls	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-sls&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-streaming	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-streami ng&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-api	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap i&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-di strubutedshell	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-distributedshel l&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-u nmanaged-am-launcher	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-unmanaged-am-la uncher&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-client	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cl ient&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-common	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-co mmon&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-registry	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-re gistry&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-applicationhistoryservice	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-applicationhistoryse rvice&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-common	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-common&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-nodemanager	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-nodemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-resourcemanager	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-resourcemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-sharedcachemanager	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-sharedcachemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-tests	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-web-proxy	2.7.6.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.hbase	hbase-annotations	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-annotati ons&lt;/artifactId&gt;  &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-checkstyle	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-checksty le&lt;/artifactId&gt;  &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-client&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client-project	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-client-p roject&lt;/artifactId&gt;  &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-common	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-common&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-examples	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-examples &lt;/artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-external-blockcache	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-externa l-blockcache&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop-compat	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop-c ompat&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop2-compat	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoo p2-compat&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hbtop	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hbtop&lt;/ artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-it	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-it&lt;/ artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hbase	hbase-metrics	1.4.14.125-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metrics&lt; /artifactId&gt; &lt;version&gt;1.4.14.125-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics-api	1.4.14.125-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metric s-api&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-prefix-tree	1.4.14.125-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-prefix-t ree&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-procedure	1.4.14.125-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-procedur e&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-protocol	1.4.14.125-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-protocol &lt;/artifactId&gt; &lt;version&gt;1.4.14.125-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-resource-bundle	1.4.14.125-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-resourc e-bundle&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-ee-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-rest	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-rest&lt;/ artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rsgroup	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-rsgroup&lt; /artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-server	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-server&lt;/ artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client-project	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient-project&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-guava	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-g uava&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>



**Table (Continued)**

org.apache.hbase	hbase-shaded-htrace	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-h trace&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-server	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-s erver&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util-t ester	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util-tester&lt;/ artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shell	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shell&lt;/ artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-spark	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-spark&lt;/ artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hbase	hbase-testing-util	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-testin g-util&lt;/artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-thrift	1.4.14.125-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-thrift&lt;/ artifactId&gt; &lt;version&gt;1.4.14.125-eep-81 2&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

com.mapr.kafka	kafka-eventstreams	0.1.0.300-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.kafka&lt;/ groupId&gt; &lt;artifactId&gt;kafka-eventstr eams&lt;/artifactId&gt; &lt;version&gt;0.1.0.300-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
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**Table**

org.apache.kafka	connect-api	2.6.1.120-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-api&lt;/ artifactId&gt; &lt;version&gt;2.6.1.120-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-json	2.6.1.120-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-json&lt;/ artifactId&gt; &lt;version&gt;2.6.1.120-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	connect-runtime	2.6.1.120-eep-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.kafka</groupId> <artifactId>connect-runtime</artifactId> <version>2.6.1.120-eep-812</version> </dependency>
org.apache.kafka	connect-transforms	2.6.1.120-eep-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.kafka</groupId> <artifactId>connect-transforms</artifactId> <version>2.6.1.120-eep-812</version> </dependency>
org.apache.kafka	kafka-clients	2.6.1.120-eep-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.kafka</groupId> <artifactId>kafka-clients</artifactId> <version>2.6.1.120-eep-812</version> </dependency>
org.apache.kafka	kafka-log4j-appender	2.6.1.120-eep-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.kafka</groupId> <artifactId>kafka-log4j-appender</artifactId> <version>2.6.1.120-eep-812</version> </dependency>
org.apache.kafka	kafka-streams	2.6.1.120-eep-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.kafka</groupId> <artifactId>kafka-streams</artifactId> <version>2.6.1.120-eep-812</version> </dependency>
org.apache.kafka	kafka-streams-test-utils	2.6.1.120-eep-812 <a href="#">Browse</a>	<dependency> <groupId>org.apache.kafka</groupId> <artifactId>kafka-streams-test-utils</artifactId> <version>2.6.1.120-eep-812</version> </dependency>

Table (Continued)

org.apache.kafka	kafka-tools	2.6.1.120-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt; &lt;version&gt;2.6.1.120-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.12	2.6.1.120-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt; &lt;version&gt;2.6.1.120-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.13	2.6.1.120-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.13&lt;/ artifactId&gt; &lt;version&gt;2.6.1.120-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	mapr-eco-tools	2.6.1.120-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;mapr-eco-tools &lt;/artifactId&gt; &lt;version&gt;2.6.1.120-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.oozie	oozie-client	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-client&lt;/ artifactId&gt; &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-core	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-core&lt;/ artifactId&gt; &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.oozie	oozie-examples	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-examples &lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-fluent-job-api	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-fluent-j ob-api&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-fluent-job-client	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-fluent-j ob-client&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie.test	oozie-mini	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie. test&lt;/groupId&gt;  &lt;artifactId&gt;oozie-mini&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-server	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-server&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-distcp	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-distcp&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.oozie	oozie-sharelib-git	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-git&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hcatalog	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hcatalog&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hive	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hive&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hive2	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hive2&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-oozie	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-oozie&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-pig	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-pig&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.oozie	oozie-sharelib-spark	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-spark&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-sqoop	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-sqoop&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-streaming	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-streaming&lt;/artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-tools	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-tools&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-webapp	5.2.1.400-eep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-webapp&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.400-eep-812 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	classpath-filter_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;classpath-filter_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-avro_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-avro_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-catalyst_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-catalyst_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-core_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-core_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-graphx_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-graphx_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-hive-thriftserver_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-hive-thriftserver_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-hive_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-kvstore_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-kvstore_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-launcher_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-launcher_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mesos_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-mesos_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-mllib-local_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-mllib-local_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-mllib_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-common_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-common_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-shuffle_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-shuffle_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-yarn_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-network-yarn_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-repl_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-repl_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sketch_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sketch_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql-kafka-0-10_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sql-kafka-0-10_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-sql_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-kafka-0-10-assembly_2.12	3.2.0.200-eeep-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-streaming-kafka-0-10-assembly_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-eeep-812&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-streaming-kafka-0-10_2.12	3.2.0.200-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-streaming-kafka-0-10_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming_2.12	3.2.0.200-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-streaming_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-tags_2.12	3.2.0.200-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-tags_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-token-provider-kafka-0-10_2.12	3.2.0.200-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-token-provider-kafka-0-10_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-unsafe_2.12	3.2.0.200-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-unsafe_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.spark	spark-yarn_2.12	3.2.0.200-ee-812 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-yarn_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.200-ee-812&lt;/version&gt; &lt;/dependency&gt;</pre>

**Maven Artifacts for EEP 8.1.1**

Listed are all Maven artifacts for EEP 8.1.1 components.

Table

org.apache.drill.contrib	drill-auth-mechanism-maprsasl	1.16.1.500-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-auth-mechanism-maprsasl&lt;/artifactId&gt; &lt;version&gt;1.16.1.500-ee-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-client	1.16.1.500-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt;/groupId&gt; &lt;artifactId&gt;drill-client&lt;/artifactId&gt; &lt;version&gt;1.16.1.500-ee-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-common	1.16.1.500-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt;/groupId&gt; &lt;artifactId&gt;drill-common&lt;/artifactId&gt; &lt;version&gt;1.16.1.500-ee-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.tools	drill-fmpp-maven-plugin	1.16.1.500-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill.tools&lt;/groupId&gt; &lt;artifactId&gt;drill-fmpp-maven-plugin&lt;/artifactId&gt; &lt;version&gt;1.16.1.500-ee-811&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-ltsv	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-ltsv</artifactId> <version>1.16.1.500-ee-811</version> </dependency>
org.apache.drill.contrib	drill-format-mapr	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-mapr</artifactId> <version>1.16.1.500-ee-811</version> </dependency>
org.apache.drill.contrib	drill-format-syslog	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-syslog</artifactId> <version>1.16.1.500-ee-811</version> </dependency>
org.apache.drill.exec	drill-java-exec	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-java-exec</artifactId> <version>1.16.1.500-ee-811</version> </dependency>
org.apache.drill.exec	drill-jdbc	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-jdbc</artifactId> <version>1.16.1.500-ee-811</version> </dependency>
org.apache.drill.exec	drill-jdbc-all	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-jdbc-all</artifactId> <version>1.16.1.500-ee-811</version> </dependency>

Table (Continued)

org.apache.drill.contrib	drill-jdbc-storage	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-jdbc-storage</artifactId> <version>1.16.1.500-ee-811</version> </dependency>
org.apache.drill.contrib	drill-kudu-storage	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-kudu-storage</artifactId> <version>1.16.1.500-ee-811</version> </dependency>
org.apache.drill	drill-logical	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill</groupId> <artifactId>drill-logical</artifactId> <version>1.16.1.500-ee-811</version> </dependency>
org.apache.drill.memory	drill-memory-base	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.memory</groupId> <artifactId>drill-memory-base</artifactId> <version>1.16.1.500-ee-811</version> </dependency>
org.apache.drill.contrib	drill-mongo-storage	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-mongo-storage</artifactId> <version>1.16.1.500-ee-811</version> </dependency>
org.apache.drill.contrib	drill-opentsdb-storage	1.16.1.500-ee-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-opentsdb-storage</artifactId> <version>1.16.1.500-ee-811</version> </dependency>

Table (Continued)

org.apache.drill	drill-protocol	1.16.1.500-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-protocol &lt;/artifactId&gt;  &lt;version&gt;1.16.1.500-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-rpc	1.16.1.500-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-rpc&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.500-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-hbase	1.16.1.500-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-hbase&lt;/artifactId&gt;  &lt;version&gt;1.16.1.500-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-kafka	1.16.1.500-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-kafka&lt;/artifactId&gt;  &lt;version&gt;1.16.1.500-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-udfs	1.16.1.500-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-udfs&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.500-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-yarn	1.16.1.500-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-yarn&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.500-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>



**Table (Continued)**

org.apache.drill.exec	vector	1.16.1.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;   &lt;artifactId&gt;vector&lt;/ artifactId&gt; &lt;version&gt;1.16.1.500-eep-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
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**Table**

org.apache.hadoop	hadoop-annotations	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-annotat ions&lt;/artifactId&gt; &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-ant	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-ant&lt;/ artifactId&gt; &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archives	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-archiv es&lt;/artifactId&gt; &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-assemblies	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-assembl ies&lt;/artifactId&gt; &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-auth	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt; &lt;artifactId&gt;hadoop-auth&lt;/ artifactId&gt; &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-aws	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aws&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure-datalake	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-d atalake&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-common	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt; /artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-datajoin	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoi n&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-distcp	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-distcp</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>
org.apache.hadoop	hadoop-extras	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-extras</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>
org.apache.hadoop	hadoop-gridmix	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-gridmix</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>
org.apache.hadoop	hadoop-hdfs	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>
org.apache.hadoop.contrib	hadoop-hdfs-bkjournal	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop.contrib</groupId>  <artifactId>hadoop-hdfs-bkjournal</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>
org.apache.hadoop	hadoop-hdfs-nfs	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-nfs</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-sources-redhat	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-sources-redhat</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>
org.apache.hadoop	hadoop-hdfs-sources-ubuntu	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-hdfs-sources-ubuntu</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>
org.apache.hadoop	hadoop-mapreduce-client-app	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-mapreduce-client-app</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>
org.apache.hadoop	hadoop-mapreduce-client-common	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-mapreduce-client-common</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>
org.apache.hadoop	hadoop-mapreduce-client-contrib	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-mapreduce-client-contrib</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>
org.apache.hadoop	hadoop-mapreduce-client-core	2.7.6.300-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hadoop</groupId>  <artifactId>hadoop-mapreduce-client-core</artifactId>  <version>2.7.6.300-eep-811</version> </dependency>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-hs	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs-plugins&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-jobclient	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-jobclient&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-shuffle	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-shuffle&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-examples	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-examples&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-p lugins&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-minicluster	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-miniclu ster&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minikdc	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-nfs	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-openstack	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-opensta ck&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-rumen	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-sls	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-sls&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-streaming	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-streaming&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-api	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-api&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-distributedshell	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-applications-distributedshell&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-unmanaged-am-launcher	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-applications-unmanaged-am-launcher&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-client	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-client&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-common	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-common&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-registry	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-registry&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-applicationhistoryservice	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-applicationhistoryservice&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-common	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-common&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-nodemanager	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-nodemanager&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-resourcemanager	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-resourcemanager&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-sharedcachemanager	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-server-sharedcachemanager&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-yarn-server-tests	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-web-pr oxy	2.7.6.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hbase	hbase-annotations	1.4.14.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-annotati ons&lt;/artifactId&gt;  &lt;version&gt;1.4.14.100-eep-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-checkstyle	1.4.14.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-checksty le&lt;/artifactId&gt;  &lt;version&gt;1.4.14.100-eep-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client	1.4.14.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-client&lt;/ artifactId&gt;  &lt;version&gt;1.4.14.100-eep-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client-project	1.4.14.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-client-p roject&lt;/artifactId&gt;  &lt;version&gt;1.4.14.100-eep-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-common	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-common&lt;/ artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-examples	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-examples &lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-external-blockcache	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-externa l-blockcache&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop-compat	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop-c ompat&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop2-compat	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop 2-compat&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hbtop	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hbtop&lt;/ artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-it	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-it&lt;/ artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metrics&lt; /artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics-api	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metric s-api&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-prefix-tree	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-prefix-t ree&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-procedure	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-procedur e&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-protocol	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-protocol &lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-resource-bundle	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-resourc e-bundle&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rest	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-rest&lt;/ artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rsgroup	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-rsgroup&lt; /artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-server	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-server&lt;/ artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client-project	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-c lient-project&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-shaded-guava	1.4.14.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-g uava&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-eep-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-htrace	1.4.14.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-h trace&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-eep-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-server	1.4.14.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-s erver&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-eep-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util	1.4.14.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-eep-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util-t ester	1.4.14.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util-tester&lt;/ artifactId&gt; &lt;version&gt;1.4.14.100-eep-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shell	1.4.14.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shell&lt;/ artifactId&gt; &lt;version&gt;1.4.14.100-eep-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-spark	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-spark&lt;/ artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-testing-util	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-testin g-util&lt;/artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-thrift	1.4.14.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-thrift&lt;/ artifactId&gt; &lt;version&gt;1.4.14.100-ee-81 1&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hive	hive-accumulo-handler	2.3.9.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-accumul o-handler&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-ee-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-beeline	2.3.9.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-beeline&lt;/ artifactId&gt; &lt;version&gt;2.3.9.100-ee-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-cli	2.3.9.100-ee-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-cli&lt;/ artifactId&gt; &lt;version&gt;2.3.9.100-ee-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-common	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-common&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-contrib	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-contrib&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-druid-handler	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-druid-handler&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-exec	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-exec&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hbase-handler	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hbase-handler&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-core	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-core&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive.hcatalog	hive-hcatalog-pig-adapter	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-pig-adapter&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-server-extensions	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-server-extensions&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-streaming	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-streaming&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hplsql	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hplsql&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc-handler	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc-handler&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hive	hive-llap-client	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-client&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-common	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-common&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-ext-client	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-ext-client&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-server	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-server&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-tez	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-tez&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-common	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-common&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-maprdb-json-handler	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-handler&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-metastore	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-metastore&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-serde	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-serde&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-service	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-service&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-service-rpc	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-service-rpc&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-shims	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-shims&lt;/artifactId&gt; &lt;version&gt;2.3.9.100-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive.shims	hive-shims-0.23	2.3.9.100-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-0.23</artifactId> <version>2.3.9.100-eep-811</version> </dependency>
org.apache.hive.shims	hive-shims-common	2.3.9.100-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-common</artifactId> <version>2.3.9.100-eep-811</version> </dependency>
org.apache.hive.shims	hive-shims-scheduler	2.3.9.100-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-scheduler</artifactId> <version>2.3.9.100-eep-811</version> </dependency>
org.apache.hive	hive-testutils	2.3.9.100-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-testutils</artifactId> <version>2.3.9.100-eep-811</version> </dependency>
org.apache.hive	hive-vector-code-gen	2.3.9.100-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-vector-code-gen</artifactId> <version>2.3.9.100-eep-811</version> </dependency>
org.apache.hive.hcatalog	hive-webhcat	2.3.9.100-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-webhcat</artifactId> <version>2.3.9.100-eep-811</version> </dependency>

Table (Continued)

org.apache.hive.hcatalog	hive-webhcat-java-client	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-webhcat-j ava-client&lt;/artifactId&gt;  &lt;version&gt;2.3.9.100-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.conftool	mapr-conf-tool	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive.c onftool&lt;/groupId&gt;  &lt;artifactId&gt;mapr-conf-tool &lt;/artifactId&gt;  &lt;version&gt;2.3.9.100-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.encryptiontool	mapr-encryption-tool	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive.e ncryptiontool&lt;/groupId&gt;  &lt;artifactId&gt;mapr-encryptio n-tool&lt;/artifactId&gt;  &lt;version&gt;2.3.9.100-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	mapr-log4j-slf4j-impl	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;mapr-log4j-slf 4j-impl&lt;/artifactId&gt;  &lt;version&gt;2.3.9.100-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.maprminicluster	mapr-mini-cluster	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive.m aprminicluster&lt;/groupId&gt;  &lt;artifactId&gt;mapr-mini-clus ter&lt;/artifactId&gt;  &lt;version&gt;2.3.9.100-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	spark-client	2.3.9.100-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;spark-client&lt;/ artifactId&gt;  &lt;version&gt;2.3.9.100-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

com.mapr.kafka	kafka-eventstreams	0.1.0.200-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.kafka&lt;/groupId&gt; &lt;artifactId&gt;kafka-eventstreams&lt;/artifactId&gt; &lt;version&gt;0.1.0.200-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.kafka	connect-api	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-api&lt;/artifactId&gt; &lt;version&gt;2.6.1.110-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-json	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-json&lt;/artifactId&gt; &lt;version&gt;2.6.1.110-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-runtime	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-runtime&lt;/artifactId&gt; &lt;version&gt;2.6.1.110-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-transforms	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;connect-transforms&lt;/artifactId&gt; &lt;version&gt;2.6.1.110-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-clients	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt;/groupId&gt; &lt;artifactId&gt;kafka-clients&lt;/artifactId&gt; &lt;version&gt;2.6.1.110-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-log4j-appender	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-log4j-ap pender&lt;/artifactId&gt; &lt;version&gt;2.6.1.110-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-streams&lt; /artifactId&gt; &lt;version&gt;2.6.1.110-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-test-utils	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-stream s-test-utils&lt;/artifactId&gt; &lt;version&gt;2.6.1.110-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-tools	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt; &lt;version&gt;2.6.1.110-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.12	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt; &lt;version&gt;2.6.1.110-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.13	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.13&lt;/ artifactId&gt; &lt;version&gt;2.6.1.110-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	mapr-eco-tools	2.6.1.110-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;mapr-eco-tools &lt;/artifactId&gt;  &lt;version&gt;2.6.1.110-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.oozie	oozie-client	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-client&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-core	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-core&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-examples	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-examples &lt;/artifactId&gt;  &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-fluent-job-api	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-fluent-j ob-api&lt;/artifactId&gt;  &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-fluent-job-client	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-fluent-j ob-client&lt;/artifactId&gt;  &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.oozie.test	oozie-mini	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie.test&lt;/groupId&gt; &lt;artifactId&gt;oozie-mini&lt;/artifactId&gt; &lt;version&gt;5.2.1.300-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-server	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt;/groupId&gt; &lt;artifactId&gt;oozie-server&lt;/artifactId&gt; &lt;version&gt;5.2.1.300-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-distcp	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt;/groupId&gt; &lt;artifactId&gt;oozie-sharelib-distcp&lt;/artifactId&gt; &lt;version&gt;5.2.1.300-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-git	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt;/groupId&gt; &lt;artifactId&gt;oozie-sharelib-git&lt;/artifactId&gt; &lt;version&gt;5.2.1.300-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hcatalog	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt;/groupId&gt; &lt;artifactId&gt;oozie-sharelib-hcatalog&lt;/artifactId&gt; &lt;version&gt;5.2.1.300-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hive	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt;/groupId&gt; &lt;artifactId&gt;oozie-sharelib-hive&lt;/artifactId&gt; &lt;version&gt;5.2.1.300-eep-811&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.oozie	oozie-sharelib-hive2	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hive2&lt;/artifactId&gt;  &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-oozie	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-oozie&lt;/artifactId&gt;  &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-pig	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-pig&lt;/artifactId&gt;  &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-spark	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-spark&lt;/artifactId&gt;  &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-sqoop	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-sqoop&lt;/artifactId&gt;  &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-streaming	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-streaming&lt;/artifactId&gt;  &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.oozie	oozie-tools	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-tools&lt;/ artifactId&gt; &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-webapp	5.2.1.300-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-webapp&lt;/ artifactId&gt; &lt;version&gt;5.2.1.300-eep-811 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	hadoop-shim	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt; &lt;artifactId&gt;hadoop-s him&lt;/artifactId&gt; &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	hadoop-shim-2.7	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt; &lt;artifactId&gt;hadoop-s him-2.7&lt;/artifactId&gt; &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez.conftool	mapr-tez-conf-tool	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez.conftool&lt;/ groupId&gt; &lt;artifactId&gt;mapr-te z-conf-tool&lt;/ artifactId&gt; &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-api	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-api&lt; /artifactId&gt;  &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-aux-services	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-au x-services&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-build-tools	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-buil d-tools&lt;/artifactId&gt;  &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-common	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-comm on&lt;/artifactId&gt;  &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-dag	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-dag&lt; /artifactId&gt;  &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-examples	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-exam ples&lt;/artifactId&gt;  &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-ext-service-tests	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-ex t-service-tests&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-job-analyzer	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-jo b-analyzer&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-mapreduce	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-mapr educe&lt;/artifactId&gt;  &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-protobuf-history-pl ugin	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-prot obuf-history-plugi n&lt;/artifactId&gt;  &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-internals	0.9.2.500-eep-811 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-runt ime-internals&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.500-e ep-811&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-runtime-library	0.9.2.500-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.tez</groupId> <artifactId>tez-runtime-library</artifactId> <version>0.9.2.500-eep-811</version> </dependency>
org.apache.tez	tez-tests	0.9.2.500-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.tez</groupId> <artifactId>tez-tests</artifactId> <version>0.9.2.500-eep-811</version> </dependency>
org.apache.tez	tez-ui	0.9.2.500-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.tez</groupId> <artifactId>tez-ui</artifactId> <version>0.9.2.500-eep-811</version> </dependency>
org.apache.tez	tez-yarn-timeline-history	0.9.2.500-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.tez</groupId> <artifactId>tez-yarn-timeline-history</artifactId> <version>0.9.2.500-eep-811</version> </dependency>
org.apache.tez	tez-yarn-timeline-history-with-acls	0.9.2.500-eep-811 <a href="#">Browse</a>	<dependency> <groupId>org.apache.tez</groupId> <artifactId>tez-yarn-timeline-history-with-acls</artifactId> <version>0.9.2.500-eep-811</version> </dependency>

**Maven Artifacts for EEP 8.1.0**

Listed are all Maven artifacts for EEP 8.1.0 components.

Table

com.mapr.db	maprdb-spark_2.12	3.2.0.0-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt;   &lt;groupId&gt;com.mapr.db&lt;/groupId&gt;    &lt;artifactId&gt;maprdb-spark_2.12&lt;/artifactId&gt;    &lt;version&gt;3.2.0.0-ee-810&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.drill.contrib	drill-auth-mechanism-maprsasl	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt;    &lt;artifactId&gt;drill-auth-mechanism-maprsasl&lt;/artifactId&gt;    &lt;version&gt;1.16.1.400-ee-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-client	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill&lt;/groupId&gt;    &lt;artifactId&gt;drill-client&lt;/artifactId&gt;    &lt;version&gt;1.16.1.400-ee-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-common	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill&lt;/groupId&gt;    &lt;artifactId&gt;drill-common&lt;/artifactId&gt;    &lt;version&gt;1.16.1.400-ee-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.tools	drill-fmpp-maven-plugin	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.tools&lt;/groupId&gt;    &lt;artifactId&gt;drill-fmpp-maven-plugin&lt;/artifactId&gt;    &lt;version&gt;1.16.1.400-ee-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-itsv	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt;    &lt;groupId&gt;org.apache.drill.contrib&lt;/groupId&gt;    &lt;artifactId&gt;drill-format-itsv&lt;/artifactId&gt;    &lt;version&gt;1.16.1.400-ee-810&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.contrib	drill-format-mapr	1.16.1.400-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-mapr</artifactId> <version>1.16.1.400-ee-810</version> </dependency>
org.apache.drill.contrib	drill-format-syslog	1.16.1.400-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-format-syslog</artifactId> <version>1.16.1.400-ee-810</version> </dependency>
org.apache.drill.exec	drill-java-exec	1.16.1.400-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-java-exec</artifactId> <version>1.16.1.400-ee-810</version> </dependency>
org.apache.drill.exec	drill-jdbc	1.16.1.400-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-jdbc</artifactId> <version>1.16.1.400-ee-810</version> </dependency>
org.apache.drill.exec	drill-jdbc-all	1.16.1.400-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-jdbc-all</artifactId> <version>1.16.1.400-ee-810</version> </dependency>
org.apache.drill.contrib	drill-jdbc-storage	1.16.1.400-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-jdbc-storage</artifactId> <version>1.16.1.400-ee-810</version> </dependency>

Table (Continued)

org.apache.drill.contrib	drill-kudu-storage	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-kudu-sto rage&lt;/artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-logical	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-logical&lt; /artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.memory	drill-memory-base	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. memory&lt;/groupId&gt;  &lt;artifactId&gt;drill-memory-b ase&lt;/artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-mongo-storage	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-mongo-st orage&lt;/artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-opentsdb-storage	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-opentsd b-storage&lt;/artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-protocol	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-protocol &lt;/artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.drill.exec	drill-rpc	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-rpc&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-hbase	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-hbase&lt;/artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-storage-kafka	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-kafka&lt;/artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-udfs	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-udfs&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-yarn	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-yarn&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	vector	1.16.1.400-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt; &lt;artifactId&gt;vector&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.400-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hadoop	hadoop-annotations	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-annotat ions&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-ant	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-ant&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archives	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-archiv es&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-assemblies	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-assembl ies&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-auth	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-auth&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-aws	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aws&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-azure	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure-datalake	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-d atalake&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-common	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt; /artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-datajoin	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoi n&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-distcp	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-distcp&lt; /artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-extras	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-extras&lt; /artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-gridmix	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-gridmix &lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop.contrib	hadoop-hdfs-bkjournal	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop .contrib&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-bk journal&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-nfs	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-nf s&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-redhat	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-redhat&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-sources-ubuntu	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-sources-ubuntu&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-app	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-app&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-common	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-common&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-contrib	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-contrib&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-core	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-core&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs-plugins&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-jobclient	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-jobclient&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-shuffle	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-shuffle&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-examples	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-examples&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-p lugins&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minicluster	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-miniclu ster&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-minikdc	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-nfs	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-openstack	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-opensta ck&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-rumen	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-sls	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-sls&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-streaming	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-streami ng&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-api	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap i&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-di strubutedshell	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-distributedshel l&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-u nmanaged-am-launcher	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-unmanaged-am-la uncher&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-client	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cl ient&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-common	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-co mmon&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-registry	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-re gistry&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-yarn-server-applicationhistoryservice	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-applicationhistoryse rvice&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-common	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-common&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-nodemanager	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-nodemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-resourcemanager	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-resourcemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-sharedcachemanager	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-sharedcachemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-tests	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-web-proxy	2.7.6.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.hbase	hbase-annotations	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-annotati ons&lt;/artifactId&gt;  &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-checkstyle	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-checksty le&lt;/artifactId&gt;  &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-client&lt;/ artifactId&gt;  &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client-project	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-client-p roject&lt;/artifactId&gt;  &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-common	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-common&lt;/ artifactId&gt;  &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hbase	hbase-examples	1.4.13.200-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-examples &lt;/artifactId&gt; &lt;version&gt;1.4.13.200-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-external-blockcache	1.4.13.200-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-externa l-blockcache&lt;/artifactId&gt; &lt;version&gt;1.4.13.200-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop-compat	1.4.13.200-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop-c ompat&lt;/artifactId&gt; &lt;version&gt;1.4.13.200-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop2-compat	1.4.13.200-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop 2-compat&lt;/artifactId&gt; &lt;version&gt;1.4.13.200-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hbtop	1.4.13.200-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hbtop&lt;/ artifactId&gt; &lt;version&gt;1.4.13.200-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-it	1.4.13.200-ee-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-it&lt;/ artifactId&gt; &lt;version&gt;1.4.13.200-ee-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-metrics	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metrics&lt; /artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics-api	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metric s-api&lt;/artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-prefix-tree	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-prefix-t ree&lt;/artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-procedure	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-procedur e&lt;/artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-protocol	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-protocol &lt;/artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-resource-bundle	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-resourc e-bundle&lt;/artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-rest	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-rest&lt;/ artifactId&gt;  &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rsgroup	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-rsgroup&lt; /artifactId&gt;  &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-server	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-server&lt;/ artifactId&gt;  &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-c lient&lt;/artifactId&gt;  &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client-project	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-c lient-project&lt;/artifactId&gt;  &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-guava	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-g uava&lt;/artifactId&gt;  &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-shaded-htrace	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-h trace&lt;/artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-server	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-s erver&lt;/artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util&lt;/artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util-t ester	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util-tester&lt;/ artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shell	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shell&lt;/ artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-spark	1.4.13.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-spark&lt;/ artifactId&gt; &lt;version&gt;1.4.13.200-eep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-testing-util	1.4.13.200-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-testin g-util&lt;/artifactId&gt; &lt;version&gt;1.4.13.200-eeep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-thrift	1.4.13.200-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-thrift&lt;/ artifactId&gt; &lt;version&gt;1.4.13.200-eeep-81 0&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hive	hive-accumulo-handler	2.3.9.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-accumul o-handler&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-beeline	2.3.9.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-beeline&lt;/ artifactId&gt; &lt;version&gt;2.3.9.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-cli	2.3.9.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-cli&lt;/ artifactId&gt; &lt;version&gt;2.3.9.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-common	2.3.9.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-common&lt;/ artifactId&gt; &lt;version&gt;2.3.9.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-contrib	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-contrib</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>
org.apache.hive	hive-druid-handler	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-druid-handler</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>
org.apache.hive	hive-exec	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-exec</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>
org.apache.hive	hive-hbase-handler	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-hbase-handler</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>
org.apache.hive.hcatalog	hive-hcatalog-core	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-hcatalog-core</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>
org.apache.hive.hcatalog	hive-hcatalog-pig-adapter	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.hcatalog</groupId> <artifactId>hive-hcatalog-pig-adapter</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>



Table (Continued)

org.apache.hive.hcatalog	hive-hcatalog-server-extensions	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-server-extensions&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-streaming	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-streaming&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hplsql	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hplsql&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc-handler	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc-handler&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-client	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-client&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-llap-common	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-common&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-ext-client	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-ext-client&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-server	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-server&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-tez	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-tez&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-common	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-common&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-handler	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-handler&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-metastore	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-metastore</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>
org.apache.hive	hive-serde	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-serde</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>
org.apache.hive	hive-service	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-service</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>
org.apache.hive	hive-service-rpc	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-service-rpc</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>
org.apache.hive	hive-shims	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>hive-shims</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>
org.apache.hive.shims	hive-shims-0.23	2.3.9.0-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.shims</groupId> <artifactId>hive-shims-0.23</artifactId> <version>2.3.9.0-eeep-810</version> </dependency>

Table (Continued)

org.apache.hive.shims	hive-shims-common	2.3.9.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-com mon&lt;/artifactId&gt;  &lt;version&gt;2.3.9.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.shims	hive-shims-scheduler	2.3.9.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-sch eduler&lt;/artifactId&gt;  &lt;version&gt;2.3.9.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-testutils	2.3.9.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-testutils &lt;/artifactId&gt;  &lt;version&gt;2.3.9.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-vector-code-gen	2.3.9.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-vector-co de-gen&lt;/artifactId&gt;  &lt;version&gt;2.3.9.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-webhcat	2.3.9.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-webhcat&lt;/ artifactId&gt;  &lt;version&gt;2.3.9.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-webhcat-java-client	2.3.9.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-webhcat-j ava-client&lt;/artifactId&gt;  &lt;version&gt;2.3.9.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive.conftool	mapr-conf-tool	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.conftool&lt;/groupId&gt; &lt;artifactId&gt;mapr-conf-tool&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.encryptiontool	mapr-encryption-tool	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.encryptiontool&lt;/groupId&gt; &lt;artifactId&gt;mapr-encryption-tool&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	mapr-log4j-slf4j-impl	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;mapr-log4j-slf4j-impl&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.maprminicluster	mapr-mini-cluster	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.maprminicluster&lt;/groupId&gt; &lt;artifactId&gt;mapr-mini-cluster&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	spark-client	2.3.9.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;spark-client&lt;/artifactId&gt; &lt;version&gt;2.3.9.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

com.mapr.kafka	kafka-eventstreams	0.1.0.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.kafka&lt;/groupId&gt; &lt;artifactId&gt;kafka-eventstreams&lt;/artifactId&gt; &lt;version&gt;0.1.0.100-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.kafka	connect-api	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-api&lt;/ artifactId&gt; &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-json	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-json&lt;/ artifactId&gt; &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-runtime	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-runtim e&lt;/artifactId&gt; &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-transforms	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-transf orms&lt;/artifactId&gt; &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-clients	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-clients&lt; /artifactId&gt; &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-log4j-appender	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-log4j-ap pende&lt;/artifactId&gt; &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-streams	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-streams&lt; /artifactId&gt;  &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams-test-utils	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-stream s-test-utils&lt;/artifactId&gt;  &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-tools	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.12	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.13	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka_2.13&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	mapr-eco-tools	2.6.1.100-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;mapr-eco-tools &lt;/artifactId&gt;  &lt;version&gt;2.6.1.100-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.oozie	oozie-client	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-client&lt;/ artifactId&gt; &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-core	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-core&lt;/ artifactId&gt; &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-examples	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-examples &lt;/artifactId&gt; &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-fluent-job-api	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-fluent-j ob-api&lt;/artifactId&gt; &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-fluent-job-client	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-fluent-j ob-client&lt;/artifactId&gt; &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie.test	oozie-mini	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie. test&lt;/groupId&gt; &lt;artifactId&gt;oozie-mini&lt;/ artifactId&gt; &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.oozie	oozie-server	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-server&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-distcp	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-distcp&lt;/artifactId&gt;  &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-git	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-git&lt;/artifactId&gt;  &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hcatalog	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hcatalog&lt;/artifactId&gt;  &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hive	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hive&lt;/artifactId&gt;  &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hive2	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hive2&lt;/artifactId&gt;  &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.oozie	oozie-sharelib-oozie	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-oozie&lt;/artifactId&gt;  &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-spark	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-spark&lt;/artifactId&gt;  &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-streaming	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-streaming&lt;/artifactId&gt;  &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-tools	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-tools&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-webapp	5.2.1.200-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-webapp&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.200-eep-810 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.spark	classpath-filter_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;classpath-filt er_2.12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

org.apache.spark	spark-avro_2.12	3.2.0.0-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-avro_2.12</artifactId> <version>3.2.0.0-ee-810</version> </dependency>
org.apache.spark	spark-catalyst_2.12	3.2.0.0-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-catalyst_2.12</artifactId> <version>3.2.0.0-ee-810</version> </dependency>
org.apache.spark	spark-core_2.12	3.2.0.0-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-core_2.12</artifactId> <version>3.2.0.0-ee-810</version> </dependency>
org.apache.spark	spark-graphx_2.12	3.2.0.0-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-graphx_2.12</artifactId> <version>3.2.0.0-ee-810</version> </dependency>
org.apache.spark	spark-hive-thriftserver_2.12	3.2.0.0-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-hive-thriftserver_2.12</artifactId> <version>3.2.0.0-ee-810</version> </dependency>
org.apache.spark	spark-hive_2.12	3.2.0.0-ee-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-hive_2.12</artifactId> <version>3.2.0.0-ee-810</version> </dependency>

Table (Continued)

org.apache.spark	spark-kvstore_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-kvstore_ 2.12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-launcher_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-launcher _2.12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mesos_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mesos_2. 12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib-local_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib-lo cal_2.12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib_2. 12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-common_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-common_2.12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-network-shuffle_2.12	3.2.0.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-shuffle_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.2.0.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-yarn_2.12	3.2.0.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-yarn_2.12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-repl_2.12	3.2.0.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-repl_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sketch_2.12	3.2.0.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sketch_2 .12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql-kafka-0-10_2.12	3.2.0.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql-kafk a-0-10_2.12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql_2.12	3.2.0.0-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql_2.12 &lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eeep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-streaming-kafka-0-10-assembly_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-kafka-0-10-assembly_2.12&lt; /artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-kafka-0-10_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-kafka-0-10_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g_2.12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-tags_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-tags_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-token-provider-kafka-0-10_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-token-pr ovider-kafka-0-10_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-unsafe_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-unsafe_2 .12&lt;/artifactId&gt;  &lt;version&gt;3.2.0.0-eep-810&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-yarn_2.12	3.2.0.0-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-yarn_2.12&lt;/artifactId&gt; &lt;version&gt;3.2.0.0-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	hadoop-shim	0.9.2.400-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;hadoop-shim&lt;/artifactId&gt; &lt;version&gt;0.9.2.400-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	hadoop-shim-2.7	0.9.2.400-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;hadoop-shim-2.7&lt;/artifactId&gt; &lt;version&gt;0.9.2.400-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez.conftool	mapr-tez-conf-tool	0.9.2.400-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez.conftool&lt;/groupId&gt; &lt;artifactId&gt;mapr-tez-conf-tool&lt;/artifactId&gt; &lt;version&gt;0.9.2.400-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-api	0.9.2.400-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.tez&lt;/groupId&gt; &lt;artifactId&gt;tez-api&lt;/artifactId&gt; &lt;version&gt;0.9.2.400-eep-810&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-aux-services	0.9.2.400-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-au x-services&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.400-e ep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-build-tools	0.9.2.400-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-buil d-tools&lt;/artifactId&gt;  &lt;version&gt;0.9.2.400-e ep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-common	0.9.2.400-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-comm on&lt;/artifactId&gt;  &lt;version&gt;0.9.2.400-e ep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-dag	0.9.2.400-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-dag&lt; /artifactId&gt;  &lt;version&gt;0.9.2.400-e ep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-examples	0.9.2.400-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-exam ples&lt;/artifactId&gt;  &lt;version&gt;0.9.2.400-e ep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-ext-service-tests	0.9.2.400-eep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-ex t-service-tests&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.400-e ep-810&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-job-analyzer	0.9.2.400-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-jo b-analyzer&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.400-ee ep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-mapreduce	0.9.2.400-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-mapr educe&lt;/artifactId&gt;  &lt;version&gt;0.9.2.400-ee ep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-protobuf-history-pl ugin	0.9.2.400-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-prot obuf-history-plu gin&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.400-ee ep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-internals	0.9.2.400-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-runt ime-internals&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.400-ee ep-810&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-library	0.9.2.400-eeep-810 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-runt ime-library&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.400-ee ep-810&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-tests	0.9.2.400-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.tez</groupId> <artifactId>tez-tests</artifactId> <version>0.9.2.400-eeep-810</version> </dependency>
org.apache.tez	tez-ui	0.9.2.400-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.tez</groupId> <artifactId>tez-ui</artifactId> <version>0.9.2.400-eeep-810</version> </dependency>
org.apache.tez	tez-yarn-timeline-history	0.9.2.400-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.tez</groupId> <artifactId>tez-yarn-timeline-history</artifactId> <version>0.9.2.400-eeep-810</version> </dependency>
org.apache.tez	tez-yarn-timeline-history-with-acls	0.9.2.400-eeep-810 <a href="#">Browse</a>	<dependency> <groupId>org.apache.tez</groupId> <artifactId>tez-yarn-timeline-history-with-acls</artifactId> <version>0.9.2.400-eeep-810</version> </dependency>

**Maven Artifacts for EEP 8.0.0**

Listed are all Maven artifacts for EEP 8.0.0 components.

Table

com.mapr.db	maprdb-spark_2.12	3.1.2.0-eeep-800 <a href="#">Browse</a>	<dependency> <groupId>com.mapr.db</groupId> <artifactId>maprdb-spark_2.12</artifactId> <version>3.1.2.0-eeep-800</version> </dependency>
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Table

org.apache.hadoop	hadoop-annotations	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-annotat ions&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-ant	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-ant&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archives	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-archiv es&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-assemblies	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-assembl ies&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-auth	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-auth&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-aws	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aws&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-azure	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure-datalake	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-d atalake&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-common	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt; /artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-datajoin	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoi n&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-distcp	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-distcp&lt; /artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-extras	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-extras&lt; /artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-gridmix	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-gridmix &lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop.contrib	hadoop-hdfs-bkjournal	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop .contrib&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-bk journal&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-nfs	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-nf s&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-redhat	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-redhat&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-hdfs-sources-ubuntu	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-sources-ubuntu&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-app	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-app&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-common	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-common&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-contrib	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-contrib&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-core	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-core&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs-plugins&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-jobclient	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-jobclient&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-shuffle	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-shuffle&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-examples	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-examples&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-p lugins&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minicluster	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-miniclu ster&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-minikdc	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-nfs	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-openstack	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-opensta ck&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-rumen	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-sls	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-sls&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-streaming	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-streami ng&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-yarn-api	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap i&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-di stributedshell	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-distributedshel l&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-u nmanaged-am-launcher	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-unmanaged-am-la uncher&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-client	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cl ient&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-common	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-co mmon&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-registry	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-re gistry&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-applicationhistoryservice	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-applicationhistoryse rvice&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-common	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-common&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-nodemanager	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-nodemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-resourcemanager	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-resourcemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-sharedcachemanager	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-sharedcachemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-tests	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-web-proxy	2.7.6.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.kafka	connect-api	2.6.1.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-api&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-json	2.6.1.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-json&lt;/ artifactId&gt;  &lt;version&gt;2.6.1.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-runtime	2.6.1.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-runtim e&lt;/artifactId&gt;  &lt;version&gt;2.6.1.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-transforms	2.6.1.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;connect-transf orms&lt;/artifactId&gt;  &lt;version&gt;2.6.1.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-clients	2.6.1.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt;  &lt;artifactId&gt;kafka-clients&lt; /artifactId&gt;  &lt;version&gt;2.6.1.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-log4j-appender	2.6.1.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-log4j-ap pende&lt;/artifactId&gt; &lt;version&gt;2.6.1.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams	2.6.1.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-streams&lt; /artifactId&gt; &lt;version&gt;2.6.1.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-tools	2.6.1.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt; &lt;version&gt;2.6.1.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.12	2.6.1.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt; &lt;version&gt;2.6.1.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.13	2.6.1.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.13&lt;/ artifactId&gt; &lt;version&gt;2.6.1.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	mapr-eco-tools	2.6.1.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;mapr-eco-tools &lt;/artifactId&gt; &lt;version&gt;2.6.1.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.oozie	oozie-client	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-client&lt;/ artifactId&gt; &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-core	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-core&lt;/ artifactId&gt; &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-examples	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-examples &lt;/artifactId&gt; &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-fluent-job-api	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-fluent-j ob-api&lt;/artifactId&gt; &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-fluent-job-client	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-fluent-j ob-client&lt;/artifactId&gt; &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie.test	oozie-mini	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie. test&lt;/groupId&gt; &lt;artifactId&gt;oozie-mini&lt;/ artifactId&gt; &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.oozie	oozie-server	5.2.1.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-server&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-distcp	5.2.1.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-distcp&lt;/artifactId&gt;  &lt;version&gt;5.2.1.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-git	5.2.1.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-git&lt;/artifactId&gt;  &lt;version&gt;5.2.1.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hcatalog	5.2.1.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hcatalog&lt;/artifactId&gt;  &lt;version&gt;5.2.1.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hive	5.2.1.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hive&lt;/artifactId&gt;  &lt;version&gt;5.2.1.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hive2	5.2.1.100-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hive2&lt;/artifactId&gt;  &lt;version&gt;5.2.1.100-eep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.oozie	oozie-sharelib-oozie	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-oozie&lt;/artifactId&gt;  &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-pig	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-pig&lt;/artifactId&gt;  &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-spark	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-spark&lt;/artifactId&gt;  &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-sqoop	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-sqoop&lt;/artifactId&gt;  &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-streaming	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-streaming&lt;/artifactId&gt;  &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-tools	5.2.1.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-tools&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.100-eeep-800 &lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.oozie	oozie-webapp	5.2.1.100-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-webapp&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.100-ee-800 &lt;/version&gt; &lt;/dependency&gt;</pre>
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**Table**

org.apache.pig	pig	0.17.0.100-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.pig&lt;/ groupId&gt; &lt;artifactId&gt;pig&lt;/ artifactId&gt;  &lt;version&gt;0.17.0.100-ee-80 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.pig	piggybank	0.17.0.100-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.pig&lt;/ groupId&gt;  &lt;artifactId&gt;piggybank&lt;/ artifactId&gt;  &lt;version&gt;0.17.0.100-ee-80 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.pig	pigsmoke	0.17.0.100-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.pig&lt;/ groupId&gt; &lt;artifactId&gt;pigsmoke&lt;/ artifactId&gt;  &lt;version&gt;0.17.0.100-ee-80 0&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.pig	pigunit	0.17.0.100-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.pig&lt;/ groupId&gt; &lt;artifactId&gt;pigunit&lt;/ artifactId&gt;  &lt;version&gt;0.17.0.100-ee-80 0&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

org.apache.spark	classpath-filter_2.12	3.1.2.0-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;classpath-filt er_2.12&lt;/artifactId&gt;  &lt;version&gt;3.1.2.0-ee-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

org.apache.spark	spark-avro_2.12	3.1.2.0-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-avro_2.1 2&lt;/artifactId&gt; &lt;version&gt;3.1.2.0-ee-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-catalyst_2.12	3.1.2.0-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-catalyst _2.12&lt;/artifactId&gt; &lt;version&gt;3.1.2.0-ee-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-core_2.12	3.1.2.0-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-core_2.1 2&lt;/artifactId&gt; &lt;version&gt;3.1.2.0-ee-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-graphx_2.12	3.1.2.0-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-graphx_2 .12&lt;/artifactId&gt; &lt;version&gt;3.1.2.0-ee-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive-thriftserver_2.12	3.1.2.0-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-hive-thr iftserver_2.12&lt;/ artifactId&gt; &lt;version&gt;3.1.2.0-ee-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive_2.12	3.1.2.0-ee-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-hive_2.1 2&lt;/artifactId&gt; &lt;version&gt;3.1.2.0-ee-800&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-kvstore_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-kvstore_ 2.12&lt;/artifactId&gt; &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-launcher_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-launcher _2.12&lt;/artifactId&gt; &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mesos_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-mesos_2. 12&lt;/artifactId&gt; &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib-local_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-mllib-lo cal_2.12&lt;/artifactId&gt; &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-mllib_2. 12&lt;/artifactId&gt; &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-common_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-networ k-common_2.12&lt;/artifactId&gt; &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-network-shuffle_2.12	3.1.2.0-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-shuffle_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.1.2.0-eeep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-yarn_2.12	3.1.2.0-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-yarn_2.12&lt;/artifactId&gt;  &lt;version&gt;3.1.2.0-eeep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-repl_2.12	3.1.2.0-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-repl_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.1.2.0-eeep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sketch_2.12	3.1.2.0-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sketch_2 .12&lt;/artifactId&gt;  &lt;version&gt;3.1.2.0-eeep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql-kafka-0-10_2.12	3.1.2.0-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql-kafk a-0-10_2.12&lt;/artifactId&gt;  &lt;version&gt;3.1.2.0-eeep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql_2.12	3.1.2.0-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql_2.12 &lt;/artifactId&gt;  &lt;version&gt;3.1.2.0-eeep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-streaming-kafka-0-10-assembly_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-kafka-0-10-assembly_2.12&lt; /artifactId&gt;  &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-kafka-0-10_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-kafka-0-10_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g_2.12&lt;/artifactId&gt;  &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-tags_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-tags_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-token-provider-kafka-0-10_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-token-pr ovider-kafka-0-10_2.12&lt;/ artifactId&gt;  &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-unsafe_2.12	3.1.2.0-eep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-unsafe_2 .12&lt;/artifactId&gt;  &lt;version&gt;3.1.2.0-eep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-yarn_2.12	3.1.2.0-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-yarn_2.1 2&lt;/artifactId&gt;  &lt;version&gt;3.1.2.0-eeep-800&lt;/ version&gt; &lt;/dependency&gt;</pre>
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Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.sqoop	sqoop	1.4.7.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. sqoop&lt;/groupId&gt;  &lt;artifactId&gt;sqoop&lt;/ artifactId&gt;  &lt;version&gt;1.4.7.100-e ep-800&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.sqoop	sqoop-test	1.4.7.100-eeep-800 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. sqoop&lt;/groupId&gt;  &lt;artifactId&gt;sqoop-te st&lt;/artifactId&gt;  &lt;version&gt;1.4.7.100-e ep-800&lt;/version&gt; &lt;/dependency&gt;</pre>

**Maven Artifacts for EEP 7.1.2**

Listed are all Maven artifacts for EEP 7.1.2 components.

Table

com.mapr.db	maprdb-spark_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;com.mapr.db&lt;/ groupId&gt;  &lt;artifactId&gt;maprdb-spark_2 .12&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.drill.contrib	drill-auth-mechanism-mapr-sasl	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-auth-mec hanism-maprsasl&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

org.apache.drill	drill-client	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt; /groupId&gt; &lt;artifactId&gt;drill-client&lt;/ artifactId&gt; &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-common	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt; /groupId&gt; &lt;artifactId&gt;drill-common&lt;/ artifactId&gt; &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.tools	drill-fmpp-maven-plugin	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. tools&lt;/groupId&gt; &lt;artifactId&gt;drill-fmpp-mav en-plugin&lt;/artifactId&gt; &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-ltsv	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-format-l tsv&lt;/artifactId&gt; &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-mapr	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-format-m apr&lt;/artifactId&gt; &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-format-syslog	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt; &lt;artifactId&gt;drill-format-s yslog&lt;/artifactId&gt; &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.exec	drill-java-exec	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-java-exe c&lt;/artifactId&gt;  &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	drill-jdbc-all	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc-all &lt;/artifactId&gt;  &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-jdbc-storage	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-jdbc-sto rage&lt;/artifactId&gt;  &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-kudu-storage	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-kudu-sto rage&lt;/artifactId&gt;  &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-logical	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-logical&lt; /artifactId&gt;  &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.drill.memory	drill-memory-base	1.16.1.250-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.memory</groupId> <artifactId>drill-memory-base</artifactId> <version>1.16.1.250-mapr-712</version> </dependency>
org.apache.drill.contrib	drill-mongo-storage	1.16.1.250-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-mongo-storage</artifactId> <version>1.16.1.250-mapr-712</version> </dependency>
org.apache.drill.contrib	drill-opentsdb-storage	1.16.1.250-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-opentsdb-storage</artifactId> <version>1.16.1.250-mapr-712</version> </dependency>
org.apache.drill	drill-protocol	1.16.1.250-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill</groupId> <artifactId>drill-protocol</artifactId> <version>1.16.1.250-mapr-712</version> </dependency>
org.apache.drill.exec	drill-rpc	1.16.1.250-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.exec</groupId> <artifactId>drill-rpc</artifactId> <version>1.16.1.250-mapr-712</version> </dependency>
org.apache.drill.contrib	drill-storage-hbase	1.16.1.250-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.drill.contrib</groupId> <artifactId>drill-storage-hbase</artifactId> <version>1.16.1.250-mapr-712</version> </dependency>



Table (Continued)

org.apache.drill.contrib	drill-storage-kafka	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-storag e-kafka&lt;/artifactId&gt;  &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.contrib	drill-udfs	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. contrib&lt;/groupId&gt;  &lt;artifactId&gt;drill-udfs&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill	drill-yarn	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill&lt; /groupId&gt;  &lt;artifactId&gt;drill-yarn&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.drill.exec	vector	1.16.1.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.drill. exec&lt;/groupId&gt;   &lt;artifactId&gt;vector&lt;/ artifactId&gt;  &lt;version&gt;1.16.1.250-mapr-7 12&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.flume.flume-ng-legacy-sources	flume-avro-source	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.flume. flume-ng-legacy-sources&lt;/ groupId&gt;  &lt;artifactId&gt;flume-avro-sou rce&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-sinks	flume-dataset-sink	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.flume. flume-ng-sinks&lt;/groupId&gt;  &lt;artifactId&gt;flume-datase t-sink&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.flume.flume-ng-channels	flume-file-channel	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-channels&lt;/ groupId&gt; &lt;artifactId&gt;flume-file-cha nnel&lt;/artifactId&gt; &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-sinks	flume-hdfs-sink	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-sinks&lt;/groupId&gt; &lt;artifactId&gt;flume-hdfs-sin k&lt;/artifactId&gt; &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-sinks	flume-hive-sink	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-sinks&lt;/groupId&gt; &lt;artifactId&gt;flume-hive-sin k&lt;/artifactId&gt; &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-sinks	flume-http-sink	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-sinks&lt;/groupId&gt; &lt;artifactId&gt;flume-http-sin k&lt;/artifactId&gt; &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-sinks	flume-irc-sink	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-sinks&lt;/groupId&gt; &lt;artifactId&gt;flume-irc-sink &lt;/artifactId&gt; &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-channels	flume-jdbc-channel	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-channels&lt;/ groupId&gt; &lt;artifactId&gt;flume-jdbc-cha nnel&lt;/artifactId&gt; &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.flume.flume-ng-sources	flume-jms-source	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-sources&lt;/groupId&gt;  &lt;artifactId&gt;flume-jms-sour ce&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-channels	flume-kafka-channel	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.flume. flume-ng-channels&lt;/ groupId&gt;  &lt;artifactId&gt;flume-kafka-ch annel&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-sources	flume-kafka-source	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.flume. flume-ng-sources&lt;/groupId&gt;  &lt;artifactId&gt;flume-kafka-so urce&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume	flume-ng-auth	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.flume&lt; /groupId&gt;  &lt;artifactId&gt;flume-ng-auth&lt; /artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-configfilters	flume-ng-config-filter-api	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.flume. flume-ng-configfilters&lt;/ groupId&gt;  &lt;artifactId&gt;flume-ng-confi g-filter-api&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume	flume-ng-configuration	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.flume&lt; /groupId&gt;  &lt;artifactId&gt;flume-ng-confi guration&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.flume	flume-ng-core	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume&lt; /groupId&gt;  &lt;artifactId&gt;flume-ng-core&lt; /artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-sinks	flume-ng-elasticsearch-sink	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.flume. flume-ng-sinks&lt;/groupId&gt;  &lt;artifactId&gt;flume-ng-elast icsearch-sink&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume	flume-ng-embedded-agent	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.flume&lt; /groupId&gt;  &lt;artifactId&gt;flume-ng-embed ded-agent&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-configfilters	flume-ng-environment-variable-config-filter	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.flume. flume-ng-configfilters&lt;/ groupId&gt;  &lt;artifactId&gt;flume-ng-envir onment-variable-config-fil ter&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-configfilters	flume-ng-external-process-config-filter	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt;  &lt;groupId&gt;org.apache.flume. flume-ng-configfilters&lt;/ groupId&gt;  &lt;artifactId&gt;flume-ng-exter nal-process-config-filter&lt; /artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.flume.flume-ng-configfilters	flume-ng-hadoop-credential-store-config-filter	1.9.0.300-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.flume.flume-ng-configfilters</groupId> <artifactId>flume-ng-hadoop-credential-store-config-filter</artifactId> <version>1.9.0.300-mapr-712</version> </dependency>
org.apache.flume.flume-ng-sinks	flume-ng-hbase-sink	1.9.0.300-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.flume.flume-ng-sinks</groupId> <artifactId>flume-ng-hbase-sink</artifactId> <version>1.9.0.300-mapr-712</version> </dependency>
org.apache.flume.flume-ng-sinks	flume-ng-hbase2-sink	1.9.0.300-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.flume.flume-ng-sinks</groupId> <artifactId>flume-ng-hbase2-sink</artifactId> <version>1.9.0.300-mapr-712</version> </dependency>
org.apache.flume.flume-ng-sinks	flume-ng-kafka-sink	1.9.0.300-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.flume.flume-ng-sinks</groupId> <artifactId>flume-ng-kafka-sink</artifactId> <version>1.9.0.300-mapr-712</version> </dependency>
org.apache.flume.flume-ng-clients	flume-ng-log4jappender	1.9.0.300-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.flume.flume-ng-clients</groupId> <artifactId>flume-ng-log4jappender</artifactId> <version>1.9.0.300-mapr-712</version> </dependency>
org.apache.flume.flume-ng-sinks	flume-ng-morphline-solr-sink	1.9.0.300-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.flume.flume-ng-sinks</groupId> <artifactId>flume-ng-morphline-solr-sink</artifactId> <version>1.9.0.300-mapr-712</version> </dependency>

Table (Continued)

org.apache.flume	flume-ng-node	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume&lt; /groupId&gt;  &lt;artifactId&gt;flume-ng-node&lt; /artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume	flume-ng-sdk	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume&lt; /groupId&gt;  &lt;artifactId&gt;flume-ng-sdk&lt;/ artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume	flume-ng-tests	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume&lt; /groupId&gt;  &lt;artifactId&gt;flume-ng-tests &lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-sources	flume-scribe-source	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-sources&lt;/groupId&gt;  &lt;artifactId&gt;flume-scribe-s ource&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-shared	flume-shared-kafka	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-shared&lt;/groupId&gt;  &lt;artifactId&gt;flume-shared-k afka&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-shared	flume-shared-kafka-test	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-shared&lt;/groupId&gt;  &lt;artifactId&gt;flume-shared-k afka-test&lt;/artifactId&gt;  &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.flume.flume-ng-channels	flume-spillable-memory-channel	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-channels&lt;/ groupId&gt; &lt;artifactId&gt;flume-spillabl e-memory-channel&lt;/ artifactId&gt; &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-sources	flume-taildir-source	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-sources&lt;/groupId&gt; &lt;artifactId&gt;flume-taildi r-source&lt;/artifactId&gt; &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-legacy-sources	flume-thrift-source	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-legacy-sources&lt;/ groupId&gt; &lt;artifactId&gt;flume-thrift-s ource&lt;/artifactId&gt; &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume	flume-tools	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume&lt; /groupId&gt; &lt;artifactId&gt;flume-tools&lt;/ artifactId&gt; &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.flume.flume-ng-sources	flume-twitter-source	1.9.0.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.flume. flume-ng-sources&lt;/groupId&gt; &lt;artifactId&gt;flume-twitte r-source&lt;/artifactId&gt; &lt;version&gt;1.9.0.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.hadoop	hadoop-annotations	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-annotat ions&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-ant	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-ant&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-archives	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-archiv es&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-assemblies	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-assembl ies&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-auth	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-auth&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-aws	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-aws&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hadoop	hadoop-azure	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-azure-datalake	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-azure-d atalake&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-client	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-client&lt; /artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-common	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-common&lt; /artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-datajoin	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-datajoi n&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-distcp	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-distcp&lt; /artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-extras	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-extras&lt; /artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-gridmix	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-gridmix &lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop.contrib	hadoop-hdfs-bkjournal	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop .contrib&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-bk journal&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-nfs	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-nf s&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-hdfs-sources-redhat	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-so urces-redhat&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hadoop	hadoop-hdfs-sources-ubuntu	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-hdfs-sources-ubuntu&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-app	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-app&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-common	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-common&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-contrib	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-contrib&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-core	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-core&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-hs	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapreduce-client-hs&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-mapreduce-client-hs-plugins	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-hs-plugins&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-jobclient	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-jobclient&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-client-shuffle	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-client-shuffle&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-mapreduce-examples	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-mapredu ce-examples&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-maven-plugins	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-maven-p lugins&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-minicluster	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-miniclu ster&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-minikdc	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-minikdc &lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-nfs	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-nfs&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-openstack	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-opensta ck&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-rumen	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-rumen&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-sls	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-sls&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-streaming	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-streami ng&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-api	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap i&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-di stributedshell	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-distributedshel l&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-applications-u nmanaged-am-launcher	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-ap plications-unmanaged-am-la uncher&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-client	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-cl ient&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-common	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-co mmon&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-registry	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-re gistry&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-applicationhistoryservice	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-applicationhistoryse rvice&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-common	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-common&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-nodemanager	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-nodemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-resourcemanager	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-resourcemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-sharedcachemanager	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-sharedcachemanager&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
org.apache.hadoop	hadoop-yarn-server-tests	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-tests&lt;/artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hadoop	hadoop-yarn-server-web-proxy	2.7.6.0-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hadoop &lt;/groupId&gt;  &lt;artifactId&gt;hadoop-yarn-se rver-web-proxy&lt;/ artifactId&gt;  &lt;version&gt;2.7.6.0-mapr-712&lt; /version&gt; &lt;/dependency&gt;</pre>
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Table

org.apache.hbase	hbase-annotations	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-annotati ons&lt;/artifactId&gt;  &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-checkstyle	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-checksty le&lt;/artifactId&gt;  &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-client&lt;/ artifactId&gt;  &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-client-project	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-client-p roject&lt;/artifactId&gt;  &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-common	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-common&lt;/ artifactId&gt;  &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hbase	hbase-examples	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-examples &lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-external-blockcache	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-externa l-blockcache&lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop-compat	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop-c ompat&lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hadoop2-compat	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hadoop 2-compat&lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-hbtop	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-hbtop&lt;/ artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-it	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-it&lt;/ artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-metrics	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metrics&lt; /artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-metrics-api	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-metric s-api&lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-prefix-tree	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-prefix-t ree&lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-procedure	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-procedur e&lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-protocol	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-protocol &lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-resource-bundle	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-resourc e-bundle&lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-rest	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-rest&lt;/ artifactId&gt;  &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-rsgroup	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-rsgroup&lt; /artifactId&gt;  &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-server	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-server&lt;/ artifactId&gt;  &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-c lient&lt;/artifactId&gt;  &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-client-project	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-c lient-project&lt;/artifactId&gt;  &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-guava	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt;  &lt;artifactId&gt;hbase-shaded-g uava&lt;/artifactId&gt;  &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hbase	hbase-shaded-htrace	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-h trace&lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-server	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-s erver&lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util&lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shaded-testing-util-t ester	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shaded-t esting-util-tester&lt;/ artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-shell	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-shell&lt;/ artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-spark	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-spark&lt;/ artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table (Continued)**

org.apache.hbase	hbase-testing-util	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-testin g-util&lt;/artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hbase	hbase-thrift	1.4.13.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hbase&lt; /groupId&gt; &lt;artifactId&gt;hbase-thrift&lt;/ artifactId&gt; &lt;version&gt;1.4.13.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

org.apache.hive	hive-accumulo-handler	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-accumul o-handler&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-beeline	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-beeline&lt;/ artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-cli	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-cli&lt;/ artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-common	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-common&lt;/ artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-contrib	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-contrib&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-druid-handler	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-druid-handler&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-exec	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-exec&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hbase-handler	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hbase-handler&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-core	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-core&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-pig-adapter	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-pig-adapter&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive.hcatalog	hive-hcatalog-server-extensions	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-server-extensions&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-hcatalog-streaming	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.hcatalog&lt;/groupId&gt; &lt;artifactId&gt;hive-hcatalog-streaming&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-hplsql	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-hplsql&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-jdbc-handler	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-jdbc-handler&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-client	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-client&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive	hive-llap-common	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-common&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-ext-client	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-ext-client&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-server	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-server&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-llap-tez	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-llap-tez&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-common	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-common&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-maprdb-json-handler	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/groupId&gt; &lt;artifactId&gt;hive-maprdb-json-handler&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

org.apache.hive	hive-metastore	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-metastore &lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-serde	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-serde&lt;/ artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-service	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-service&lt;/ artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-service-rpc	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-service-r pc&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-shims	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt; &lt;artifactId&gt;hive-shims&lt;/ artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.shims	hive-shims-0.23	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt; &lt;artifactId&gt;hive-shims-0.2 3&lt;/artifactId&gt; &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive.shims	hive-shims-common	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-com mon&lt;/artifactId&gt;  &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.shims	hive-shims-scheduler	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.s hims&lt;/groupId&gt;  &lt;artifactId&gt;hive-shims-sch eduler&lt;/artifactId&gt;  &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-testutils	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-testutils &lt;/artifactId&gt;  &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive	hive-vector-code-gen	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive&lt;/ groupId&gt;  &lt;artifactId&gt;hive-vector-co de-gen&lt;/artifactId&gt;  &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-webhcat	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-webhcat&lt;/ artifactId&gt;  &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>
org.apache.hive.hcatalog	hive-webhcat-java-client	2.3.8-mapr-2201 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.hive.h catalog&lt;/groupId&gt;  &lt;artifactId&gt;hive-webhcat-j ava-client&lt;/artifactId&gt;  &lt;version&gt;2.3.8-mapr-2201&lt;/ version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.hive.conftool	mapr-conf-tool	2.3.8-mapr-2201 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.conftool</groupId> <artifactId>mapr-conf-tool</artifactId> <version>2.3.8-mapr-2201</version> </dependency>
org.apache.hive.encryptiontool	mapr-encryption-tool	2.3.8-mapr-2201 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.encryptiontool</groupId> <artifactId>mapr-encryption-tool</artifactId> <version>2.3.8-mapr-2201</version> </dependency>
org.apache.hive	mapr-log4j-slf4j-impl	2.3.8-mapr-2201 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>mapr-log4j-slf4j-impl</artifactId> <version>2.3.8-mapr-2201</version> </dependency>
org.apache.hive.maprminicluster	mapr-mini-cluster	2.3.8-mapr-2201 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive.maprminicluster</groupId> <artifactId>mapr-mini-cluster</artifactId> <version>2.3.8-mapr-2201</version> </dependency>
org.apache.hive	spark-client	2.3.8-mapr-2201 <a href="#">Browse</a>	<dependency> <groupId>org.apache.hive</groupId> <artifactId>spark-client</artifactId> <version>2.3.8-mapr-2201</version> </dependency>

Table

org.apache.kafka	connect-api	2.1.1.300-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.kafka</groupId> <artifactId>connect-api</artifactId> <version>2.1.1.300-mapr-712</version> </dependency>
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Table (Continued)

org.apache.kafka	connect-json	2.1.1.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-json&lt;/ artifactId&gt; &lt;version&gt;2.1.1.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-runtime	2.1.1.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-runtim e&lt;/artifactId&gt; &lt;version&gt;2.1.1.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	connect-transforms	2.1.1.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;connect-transf orms&lt;/artifactId&gt; &lt;version&gt;2.1.1.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-clients	2.1.1.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-clients&lt; /artifactId&gt; &lt;version&gt;2.1.1.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-log4j-appender	2.1.1.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-log4j-ap pende&lt;/artifactId&gt; &lt;version&gt;2.1.1.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka-streams	2.1.1.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-streams&lt; /artifactId&gt; &lt;version&gt;2.1.1.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.kafka	kafka-tools	2.1.1.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka-tools&lt;/ artifactId&gt; &lt;version&gt;2.1.1.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.11	2.1.1.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.11&lt;/ artifactId&gt; &lt;version&gt;2.1.1.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	kafka_2.12	2.1.1.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;kafka_2.12&lt;/ artifactId&gt; &lt;version&gt;2.1.1.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.kafka	mapr-eco-tools	2.1.1.300-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.kafka&lt; /groupId&gt; &lt;artifactId&gt;mapr-eco-tools &lt;/artifactId&gt; &lt;version&gt;2.1.1.300-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.oozie	oozie-client	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-client&lt;/ artifactId&gt; &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-core	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-core&lt;/ artifactId&gt; &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.oozie	oozie-examples	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-examples &lt;/artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-fluent-job-api	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-fluent-j ob-api&lt;/artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-fluent-job-client	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-fluent-j ob-client&lt;/artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie.test	oozie-mini	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie. test&lt;/groupId&gt;  &lt;artifactId&gt;oozie-mini&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-server	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-server&lt;/ artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-distcp	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-distcp&lt;/artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.oozie	oozie-sharelib-git	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-git&lt;/artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hcatalog	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hcatalog&lt;/artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hive	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hive&lt;/artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-hive2	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-hive2&lt;/artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-oozie	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-oozie&lt;/artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-pig	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt;  &lt;artifactId&gt;oozie-shareli b-pig&lt;/artifactId&gt;  &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.oozie	oozie-sharelib-spark	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-shareli b-spark&lt;/artifactId&gt; &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-sqoop	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-shareli b-sqoop&lt;/artifactId&gt; &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-sharelib-streaming	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-shareli b-streaming&lt;/artifactId&gt; &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-tools	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-tools&lt;/ artifactId&gt; &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.oozie	oozie-webapp	5.2.1.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.oozie&lt; /groupId&gt; &lt;artifactId&gt;oozie-webapp&lt;/ artifactId&gt; &lt;version&gt;5.2.1.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.pig	pig	0.17.0.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.pig&lt;/ groupId&gt; &lt;artifactId&gt;pig&lt;/ artifactId&gt; &lt;version&gt;0.17.0.50-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
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Table (Continued)

org.apache.pig	piggybank	0.17.0.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.pig&lt;/groupId&gt; &lt;artifactId&gt;piggybank&lt;/artifactId&gt; &lt;version&gt;0.17.0.50-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.pig	pigsmoke	0.17.0.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.pig&lt;/groupId&gt; &lt;artifactId&gt;pigsmoke&lt;/artifactId&gt; &lt;version&gt;0.17.0.50-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.pig	pigunit	0.17.0.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.pig&lt;/groupId&gt; &lt;artifactId&gt;pigunit&lt;/artifactId&gt; &lt;version&gt;0.17.0.50-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>

Table

org.apache.spark	classpath-filter_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;classpath-filter_2.12&lt;/artifactId&gt; &lt;version&gt;2.4.7.200-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-avro_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-avro_2.12&lt;/artifactId&gt; &lt;version&gt;2.4.7.200-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-catalyst_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt;/groupId&gt; &lt;artifactId&gt;spark-catalyst_2.12&lt;/artifactId&gt; &lt;version&gt;2.4.7.200-mapr-712&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-core_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-core_2.1 2&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-graphx_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-graphx_2 .12&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive-thriftserver_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-hive-thr iftserver_2.12&lt;/ artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-hive_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-hive_2.1 2&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-kvstore_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-kvstore_ 2.12&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-launcher_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-launcher _2.12&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-mesos_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mesos_2. 12&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib-local_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib-lo cal_2.12&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-mllib_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-mllib_2. 12&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-common_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-common_2.12&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-shuffle_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-shuffle_2.12&lt;/ artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-network-yarn_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-networ k-yarn_2.12&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-repl_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-repl_2.1 2&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sketch_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sketch_2 .12&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql-kafka-0-10_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql-kafk a-0-10_2.12&lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-sql_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-sql_2.12 &lt;/artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-flume-ass embly_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-flume-assembly_2.12&lt;/ artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-streaming-flume-sink _2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt;  &lt;artifactId&gt;spark-streamin g-flume-sink_2.12&lt;/ artifactId&gt;  &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

org.apache.spark	spark-streaming-flume_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-streaming-flume_2.12</artifactId> <version>2.4.7.200-mapr-712</version> </dependency>
org.apache.spark	spark-streaming-kafka-0-10-assembly_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-streaming-kafka-0-10-assembly_2.12</artifactId> <version>2.4.7.200-mapr-712</version> </dependency>
org.apache.spark	spark-streaming-kafka-0-10_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-streaming-kafka-0-10_2.12</artifactId> <version>2.4.7.200-mapr-712</version> </dependency>
org.apache.spark	spark-streaming-kafka-0-9-assembly_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-streaming-kafka-0-9-assembly_2.12</artifactId> <version>2.4.7.200-mapr-712</version> </dependency>
org.apache.spark	spark-streaming-kafka-0-9_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-streaming-kafka-0-9_2.12</artifactId> <version>2.4.7.200-mapr-712</version> </dependency>
org.apache.spark	spark-streaming-kafka-producer_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<dependency> <groupId>org.apache.spark</groupId> <artifactId>spark-streaming-kafka-producer_2.12</artifactId> <version>2.4.7.200-mapr-712</version> </dependency>

**Table (Continued)**

org.apache.spark	spark-streaming_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-streamin g_2.12&lt;/artifactId&gt; &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-tags_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-tags_2.1 2&lt;/artifactId&gt; &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-unsafe_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-unsafe_2 .12&lt;/artifactId&gt; &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.spark	spark-yarn_2.12	2.4.7.200-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.spark&lt; /groupId&gt; &lt;artifactId&gt;spark-yarn_2.1 2&lt;/artifactId&gt; &lt;version&gt;2.4.7.200-mapr-71 2&lt;/version&gt; &lt;/dependency&gt;</pre>

**Table**

org.apache.sqoop	sqoop	1.4.7.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.sqoop&lt; /groupId&gt;   &lt;artifactId&gt;sqoop&lt;/ artifactId&gt; &lt;version&gt;1.4.7.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.sqoop	sqoop-test	1.4.7.50-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache.sqoop&lt; /groupId&gt; &lt;artifactId&gt;sqoop-test&lt;/ artifactId&gt; &lt;version&gt;1.4.7.50-mapr-712 &lt;/version&gt; &lt;/dependency&gt;</pre>

Table

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	hadoop-shim	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-s him&lt;/artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	hadoop-shim-2.7	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;hadoop-s him-2.7&lt;/artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez.conftool	mapr-tez-conf-tool	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez.conftool&lt;/ groupId&gt;  &lt;artifactId&gt;mapr-te z-conf-tool&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-api	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-api&lt; /artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-aux-services	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-au x-services&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-build-tools	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-buil d-tools&lt;/artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-common	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-comm on&lt;/artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-dag	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-dag&lt; /artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-examples	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-exam ples&lt;/artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-ext-service-tests	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-ex t-service-tests&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-job-analyzer	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-jo b-analyzer&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>



Table (Continued)

Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-mapreduce	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-mapr educe&lt;/artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-protobuf-history-pl ugin	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-prot obuf-history-pluginc /artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-internals	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-runt ime-internals&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-runtime-library	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-runt ime-library&lt;/ artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-tests	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt;  &lt;artifactId&gt;tez-test s&lt;/artifactId&gt;  &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>

Table (Continued)


Group Id	Artifact Id	Version	Maven Coordinate
org.apache.tez	tez-ui	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt; &lt;artifactId&gt;tez-ui&lt;/ artifactId&gt; &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt; &lt;artifactId&gt;tez-yar n-timeline-history&lt;/ artifactId&gt; &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>
org.apache.tez	tez-yarn-timeline-history-with-acls	0.9.2.250-mapr-712 <a href="#">Browse</a>	<pre>&lt;dependency&gt; &lt;groupId&gt;org.apache. tez&lt;/groupId&gt; &lt;artifactId&gt;tez-yar n-timeline-history-w ith-acls&lt;/ artifactId&gt; &lt;version&gt;0.9.2.250-m apr-712&lt;/version&gt; &lt;/dependency&gt;</pre>

## Integrating the HPE GitHub and Maven Repositories

This topic provides instructions for cloning the GitHub and Maven repositories for a HPE Ezmeral Data Fabric open source project into your Eclipse IDE.


### Integrating Git

#### Procedure

1. Open the Git Repository perspective by selecting **Window>Open Perspective>Other...** then choosing **Git Repository Exploring**.
2. From the Git Repository perspective, click the  button to display the **Clone Git Repository** dialog.

### Source Git Repository

Enter the location of the source repository.



**Location**

URI:  Local File...

Host:

Repository path:

**Connection**

Protocol:

Port:

**Authentication**


User:

Password:

Store in Secure Store

?
< Back
Next >
Finish
Cancel

3. From a web browser, navigate to the HPE [repository](#), then select the project you want to clone.

4. Copy the git URI from the project page to your clipboard by clicking the  button.
5. In the **Clone Git Repository** dialog, paste the git URI into the **URI:** field, then click **Next**. Eclipse will connect to github and download the repository metadata, then display a list of branches.
6. Select the branches you wish to clone, then click **Next**.
7. Configure the destination directory, then click **Finish**. Eclipse downloads the project from github and adds it to your view.

### Integrating Maven

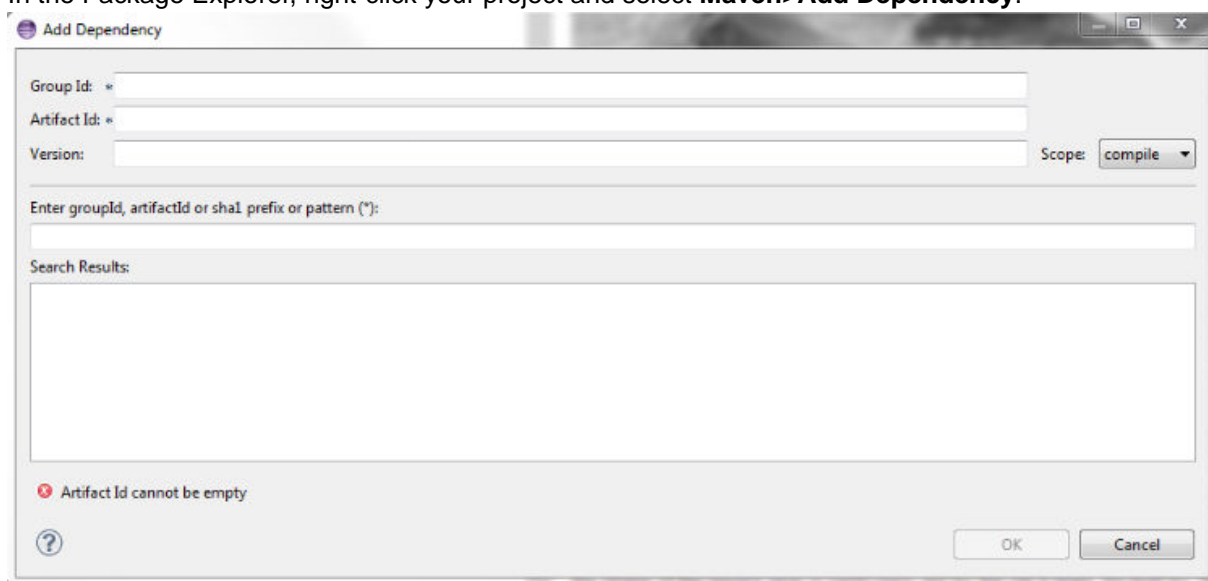
#### Procedure

1. Start a new Maven project, or convert your current project into a Maven project if necessary.

2. Select **Window>Show View>Package Explorer** to show your current Maven project.
3. Add the following lines to your project's `pom.xml` file:

```
<repositories>
  <repository>
    <id>mapr-releases</id>
    <url>https://repository.mapr.com/maven/</url>
    <snapshots><enabled>false</enabled></snapshots>
    <releases><enabled>true</enabled></releases>
  </repository>
</repositories>
```

4. In a browser, navigate to the HPE [Maven Repository](#) and search for the Maven artifact your project depends on. You can also [browse](#) the repository.
5. In the Package Explorer, right-click your project and select **Maven>Add Dependency**.



6. Enter the `groupId`, `artifactId`, and `version` values for the dependency, then click **OK**.
7. Refresh the workspace by pressing F5. Your Maven dependencies download automatically.

## Developer's Reference

---

This section contains in-depth information for the developer.

### HPE Ezmeral Data Fabric Database Shell (JSON Tables)

The `mapr dbshell` is a tool that enables you to create and perform basic manipulation of JSON tables and documents. You run `dbshell` by typing `mapr dbshell` on the command line after logging into a node in a HPE Ezmeral Data Fabric cluster.



**NOTE:** HPE Ezmeral Data Fabric Database Shell does not support HPE Ezmeral Data Fabric Streams streams operations.

## Permissions

Before running dbshell, your user ID must have both the `readAce` and `writeAce` permissions on the volume. For information about these permissions, see [Managing Whole Volume ACEs](#) on page 1860.

## SUSE Linux Error Messages

When you run dbshell on SUSE Linux, you might see the following messages:

```
[INFO] Unable to bind key for unsupported operation: backward-delete-word
[INFO] Unable to bind key for unsupported operation: up-history
[INFO] Unable to bind key for unsupported operation: down-history
```

To suppress these messages, edit the `/etc/inputrc` file and rename the keywords as follows:

Original name	New name
backward-delete-word	backward-kill-word
down-history	next-history
up-history	previous-history

## Command Descriptions

To get a list of supported dbshell commands, run `help` at the shell prompt:

```
* ! - Allows execution of operating system (OS) commands
* // - Inline comment markers (start of line only)
* ; - Inline comment markers (start of line only)
* cat - Print the content of the specified file on the standard output
* cd - Change the current directory to the specified path.
* clear - Clears the console
* cls - Clears the console
* create - Create a json table at the given path.
* date - Displays the local date and time
* debug - Sets/shows the debug mode.
* delete - Delete a document from the table.
* desc - Describes the properties of a table.
* drop - Deletes a MapR-DB json table.
* exists - Returns true if the table exists.
* exit - Exits the shell
* find - Retrieves one or more documents from the table.
* findbyid - Retrieves a single document from the table.
* help - List all commands usage
* indexlist - Retrieves the list of indexes for the specified table.
* indexscan - Scan the index and return the document in their natural order.
* insert - Inserts or replaces a document into the table.
* jsonoptions - Sets/shows the Json output options.
* list - Lists all tables in a folder or matching the specified pattern.
* ls - Lists files and folders.
* mkdir - Create a directory at the specified path.
* pwd - Print the absolute path of the current working directory.
* quit - Exits the shell
* replace - Replace a document based on condition.
* script - Parses the specified resource file and executes its commands
* system properties - Shows the shell's properties
* tableoptions - Sets/shows the MapR-DB Table access options.
* update - Update field in a single document.
* version - Displays shell version
* whoami - Prints the current MapR-DB Shell user.
```

## Parameters

Various components of these commands will be either be in JSON (in case a list of key-value is required) or a single value following a switch identifying the component.

To get a list of parameters for a specific command, run `help <command>` at the prompt. For example: `help find` returns the following:

```
maprdb root:> help find
Command:                find
Description:            Retrieves one or more documents from the table.
Options:
  *, --t, --table       Table path. [required]
  --id                  Document Id.
  --fromid              Document Id to start from (inclusive)
  --toid                Document Id to stop at (exclusive)
  --limit               Maximum number of documents to return.
  --withtags, --withTags Enables/disables printing with extended Type
Tags.
  --pretty              Enables/disables pretty printing of the document.
  --offset              Skip first n number of rows in the result.
  --orderby             Sort result by the given fields.
  --c, --where          Condition in JSON format
  --f, --fields         Projections in JSON documents
  --q, --query          Query in JSON documents
Examples:
  find /tables/users
  find /tables/users --fromid user001 --toid user00a --limit 32
```

## Value Types

Extended type values are shown using type tags. The scalar types are represented as follows:

- {"\$binary":"AAAASw=="}
- {"\$numberLong":21491}
- {"\$numeric":47.92}
- {"\$time":"14:35:28.981"}
- {"\$date":"2017-04-24T22:35:28.981Z"}
- {"\$dateDay":"2017-04-23"}

## Bulk Operations

Currently, bulk conditional operations are not supported.

### dbshell create

Describes how to use HPE Ezmeral Data Fabric Database shell to create a JSON table.

## Description

To create JSON tables, run the `create <table path>` command.

When you create a JSON table using `mapr dbshell`, the default column family is created automatically. There are no commands for creating additional column families. To create column families, exit the shell and use the `maprcli table cf create` command.



**NOTE:** If you are using a 5.2.x dbshell client to connect to a 6.0 (or later) server, you must set the `insertionorder` table option to `false` before creating your table. The `insertionorder` option is not support as of 6.0. See the following example:

```
tableoptions --insertionorder false
```

Run `tableoptions` in `dbshell` to see the current setting of `insertionorder`.

### Parameters

create Options	Description
<code>--t, --table &lt;table path&gt;</code>	Table path  Although the <code>--t</code> and <code>--table</code> qualifiers are optional, you must specify a <code>&lt;table path&gt;</code> .

### Syntax

```
create <table path>
```

### Example

In the following example, **data** is the volume name and **movies** is the new table name.

```
create /data/movies
```

### dbshell delete

#### Description

The `dbshell delete` command deletes a single JSON document. To delete a document, specify the path of the table where the document is located, the ID of the document, and an optional condition. If the condition for the specified document evaluates to true, the document is deleted.

### Parameters

delete Options	Description
<code>*, --t, --table</code> (Required)	Table path
<code>--id</code> (Required)	ID of the document to delete  <b>NOTE:</b> You can specify this parameter only once.
<code>--c, --where</code>	OJAI condition, in JSON format  The condition must qualify to perform the delete. See <a href="#">OJAI Query Condition Syntax</a> on page 3391 for a description of the syntax.

### Syntax

```
delete <table path> --id <row-key> --c <condition>
```

**Example: Delete a Document if a Condition is Met**

The following example deletes the document with the `_id` `id1`, if the condition (`a.b[0].boolean == false && (a.c.d != 5 || a.b[1].decimal > 1)`) is met:

```
delete /tbl --id id1
  --c {
    "$and": [
      {"$eq": {"a.b[0].boolean": false}},
      {"$or": [
        {"$ne": {"a.c.d": 5}},
        {"$gt": {"a.b[1].decimal": 1}}
      ]}
    ]}
  }
```

**Example: Delete a Document**

The following example deletes a document with `_id` `movie0000002` from the `movies` table:

```
delete /data/movies --id movie0000002
```

**dbshell drop****Description**

To run the `drop` command, specify the path to the HPE Ezmeral Data Fabric Database JSON table.

**Parameters****Table**

drop Options	Description
<code>*</code> , <code>--t</code> , <code>--table</code> (Required)	Table path

**Syntax**

```
drop <table path>
```

**Example**

```
drop /data/movies
```

**dbshell find or findbyid**

To query JSON documents in HPE Ezmeral Data Fabric Database shell, use either the `find` or `findbyid` command. The `find` command enables you to scan complete tables and retrieve rows that satisfy projection and/or condition clauses. The `findbyid` command enables you to retrieve a single document with a given ID.

When you review the `find` examples, note that they are sometimes shown split across multiple lines for readability. You must enter the commands on a single line when you run them in `dbshell`.





**NOTE:** If your `find` query requires the [OJAI Distributed Query Service](#) on page 632, you must install the `mapr-drill-internal` package on the nodes where you run `dbshell`. The package is available in the MapR repository from which you download Ecosystem Packs. See [Data Fabric Repositories and Packages](#) on page 92 for details.


## Syntax


```
find <table path> <options>
```

```
findbyid <table path> --id <key-row ID>
```

## Parameters

find Options	findbyid Options	Description
<code>*</code> , <code>--t</code> , <code>--table</code> (Required)	<code>*</code> , <code>--t</code> , <code>--table</code> (Required)	Table path
<code>--id</code>	<code>--id</code> (Required)	Document ID For conditions on a single document ID, you can provide the ID either by using the <code>--id</code> switch or by specifying the ID in a condition payload. For example, <code>--id id1</code> is equivalent to <code>--c {"\$eq": {"_id": "id1"}}</code> . <b>NOTE:</b> You cannot specify multiple IDs using either syntax.
<code>--fromid</code>	n/a	Document ID to start from (inclusive)
<code>--toid</code>	n/a	Document ID to stop at (exclusive)
<code>--limit</code>	n/a	Maximum number of documents to return
<code>--withtags</code> , <code>--withTags</code>	<code>--withtags</code> , <code>--withTags</code>	Enables or disables printing with extended type tags Value: <code>True False</code> Default: <code>True</code>
<code>--pretty</code>	<code>--pretty</code>	Enables or disables pretty printing of documents Value: <code>True False</code> Default: <code>True</code>
<code>--offset</code>	n/a	Omits the first n number of documents in the result

find Options	findbyid Options	Description
--orderby	n/a	<p>Sorts the result by the given fields</p> <p>Specify sort order as either ascending or descending using the keywords, ASC or DESC, respectively.</p> <p>Default: ASC</p> <p> <b>NOTE:</b> The keywords ASC and DESC are case insensitive.</p> <p>Syntax:</p> <pre>find &lt;table path&gt; --orderby &lt;field path&gt;:&lt;sortorder&gt;</pre> <p>See <a href="#">Query with --orderby</a> on page 5511 for examples.</p>
--c, --where	--c, --where	<p>Condition, in JSON format</p> <p>See <a href="#">OJAI Query Condition Syntax</a> on page 3391 for a description of the syntax.</p> <p>See <a href="#">Return Documents Using Projection and Conditions</a> on page 5512 for a dbshell example that uses a condition specified in JSON format.</p>
--f, --fields	--f, --fields	<p>Projections in JSON documents</p> <p>See <a href="#">JSON Document Field Paths</a> on page 643 for details about how to specify field paths.</p> <p>See <a href="#">Return Documents Using Projection and Conditions</a> on page 5512 for an example.</p>

find Options	findbyid Options	Description
--q, --query	n/a	<p>Query JSON documents</p> <p>This option accepts a query string in JSON format with predefined keywords that define the behavior of the query.</p> <p>The following examples shows a query that uses three keywords:</p> <pre>find table/test --q {     "\$select": "a",     "\$limit": 2,     "\$offset": 1 }</pre> <p> <b>NOTE:</b> The <code>find</code> command does not allow <code>--query</code> to work with other options, such as <code>--fields</code>, <code>--where</code>, and <code>--orderby</code>. For example, the following command ignores the <code>--f</code> option:</p> <pre>find table/test --f "a" --q {"\$limit": 2}</pre> <p>In addition, you should not enter the same keyword twice:</p> <pre>// Incorrect {"\$select": "a", "\$select": "b"}</pre> <pre>// Correct {"\$select": ["a", "b"]}</pre> <p>See <a href="#">Query with --query</a> on page 5507 for more examples.</p>

### Query with --query

When querying JSON documents with the `find` command, you can use OJAI query syntax with the `--query` option. With this option, you can specify keywords that determine the documents and the fields from those documents that the command returns.

### Syntax

```
find <table path> --query <keywords>
```



**NOTE:** The `find` command does not allow `--query` to work in tandem with other options such as `--fields`, `--where`, and `--orderby`.

For example, the following command does not return your desired results:

```
find /tbl --f a --q {"$limit": 2}
```

In addition, repetition of keywords in the `--query` option is not supported. You should not enter the same keyword twice:

```
// Incorrect
{"$select": "a", "$select": "b"}
```

```
// Correct
{"$select":["a","b"]}
```

### Keywords for the --query Option

The --query option supports the following keywords:

--query Keywords	Equivalent find Option
\$select	Equivalent to the --f, --fields option
\$where	Equivalent to the --c, --where option
\$limit	Equivalent to the --limit option
\$offset	Equivalent to the --offset option
\$orderby	Equivalent to the --orderby option
\$options	No equivalent option

The following sections provide examples of each keyword. For more details, see [OJAI Query Syntax](#) on page 3388.

### Sample JSON Document

The examples in this topic use the following sample JSON document:

```
{
  "_id": "id1",
  "a": {
    "b": [{"boolean":false}, {"decimal": 123.456}],
    "c": {
      "d":10,
      "e": "Hello"
    }
  },
  "m": "MapR wins"
}
```

### \$select Syntax and Example

The \$select keyword defines the field path projections to be displayed in the result set.

The following syntax shows single and multiple field path projections:

```
// Single field path projection syntax
find <table path> --q {"$select": "<fieldpath>"}

// Multiple field path projection syntax
find <table path> --q {"$select":
["<fieldpath1>","<fieldpath2>","<fieldpath3>"]}
```

The following examples show single and multiple field path projections:

```
// Single field path projection example
find /tbl --q {"$select": "a.c.d"}

// Multiple field path projection example
find /tbl --q {"$select": ["a.c.d", "a.c.e", "m"]}
```

See [OJAI Query Projection](#) on page 3388 for more information about \$select.

## \$where Syntax and Example

When using the `$where` keyword, define the condition using [OJAI Query Condition Syntax](#) on page 3391.

```
find <table path> --q {"$where":<condition>}
```

The following example performs a `find` operation with a projection and a condition:

```
find /tbl --q {"$select":"a.c.e",
              "$where":{"$and":[
                {"$eq":{"a.b[0].boolean":false}},
                {"$or":[
                  {"$ne":{"a.c.d":5}},
                  {"$gt":{"a.b[1].decimal":1}},
                  {"$lt":{"a.b[1].decimal":10}}
                ]}
              ]}
            }
```

The projection is on field `a.c.e`. The condition is the following expression:

```
(a.b[0].boolean == false && (a.c.d != 5 || a.b[1].decimal > 1 ||
a.b[1].decimal < 10))
```

## \$limit Syntax and Example

The `$limit` keyword sets the maximum number of documents to return. It only accepts positive integers. It throws an exception for negative or decimal values.

```
find <table path> --q {"$limit":<positive integer>}
```

The following example performs a `find` with a projection on the `a.c.e` and `m` fields and limits the result set to a max of 10 documents:

```
find /tbl --q {"$select":["a.c.e","m"],
              "$limit":10
            }
```

See [OJAI Query Limit](#) on page 3390 for more information about `$limit`.

## \$offset Syntax and Example

The `$offset` keyword skips the first `n` number of rows in the result. If `n` is greater than the total number of documents, no documents are returned. It only accepts positive integers.

```
find <table path> --q {"$offset":<positive integer>}
```

The following example performs a `find` operation with projection on the `a.c.e` and `m` fields and offsets the result set to skip first five documents:

```
find /tbl --q {"$select":["a.c.e","m"],
              "$offset":5
            }
```

See [OJAI Query Offset](#) on page 3390 for more information about `$offset`.

## \$orderby Syntax and Examples

The `$orderby` keyword sorts the result on the specified fields.

The following shows the syntax and example of sorting a single field in the default ascending order:

```
// Syntax for sorting a single field in the default ascending order
find <table path> --q {"$orderby":"<field path>"}

// Example sort on field path a.c.e in the default ascending order
find /tbl --q {"$orderby":"a.c.e"}
```

The following show the syntax and examples of sorting a single field in ascending or descending order where `<order>` is ASC for ascending and DESC for descending:

```
// Syntax for sorting a single field in ASC/DESC order
find <table path> --q {"$orderby":{"<field path>":"<order>"}}

// Example sort on field path a.c.e in ascending order
find /tbl --q {"$orderby":{"a.c.e":"asc"}}

// Example sort on field path a.c.e in descending order
find /tbl --q {"$orderby":{"a.c.e":"desc"}}
```



**NOTE:** The keywords ASC and DESC are case insensitive.

The following shows the syntax and an example of sorting multiple fields in ascending and descending order:

```
// Syntax for sorting multiple field paths in ascending/descending order
find <table path> --q {"$orderby":[{"<field path1>":"<order>"},
                                {"<field path2>":"<order>"},
                                {"<field path3>":"<order>"},
                                ]}

// Example sort on field path a.c.d (in the default ascending order)
// and field path a.c.e in descending order
find /tbl --q {"$orderby":["a.c.d",{"a.c.e":"desc"}]}
```

See [OJAI Query Order By](#) on page 3389 for more information about `$orderby`.

## \$options Syntax and Example

The `$options` keyword enables you to influence a query's execution path. The general syntax is as follows:

```
find <table path> --q {"$options":{"<option name>:<option value>"}}
```

When specifying the `<option name>`, you must separate the components of the option name, replacing the dots with curly braces and colons and enclosing each component in quotes. The following example shows you how to do this for the `ojai.mapr.query.hint-using-index` option. The example forces the query to use a secondary index named `colIndex`:

```
find /apps/test --q {
  "$where":{"$eq":{"col":10}},
  "$options":{"ojai":{"mapr":{"query":{"hint-using-index":"colIndex"}}}}
}
```

See [OJAI Query Options](#) on page 3372 for a complete list of available query options.

## Query with --orderby

When querying JSON documents with the `find` command, you can use the `--orderby` option to order the data. You can specify either an ascending or descending sort using the keywords, `ASC` and `DESC`.

### General Syntax

```
find <table path> --orderby <field path>:<sortorder>
```

The keywords `ASC` and `DESC` are case insensitive. Ascending is the default sort order.

### Sample JSON Document

The following sample JSON document is used in examples in this section:

```
{
  "_id": "id1",
  "a": {
    "b": [{"boolean":false}, {"decimal": 123.456}],
    "c":{
      "d":10,
      "e":"Hello"
    }
  },
  "m": "MapR wins"
}
```

### Simple Sort

The following syntax and example are a simple sort on a single field path in the default ascending sort order:

```
// Syntax
find <table path> --orderby <field path>

// Example
find /tbl --orderby a.c.d
```

### Specific Sort on Single Field

The following syntax and example are a sort with a specified ordering on a single field path:

```
// Syntax
find <table path> --orderby <field path>:<sort order>

// Example
find /tbl --orderby a.c.d:desc
```

### Specific Sort on Multiple Fields

The following syntax and example specify a sort ordering on each field path:

```
// Syntax
find <table path> --orderby <field path>:<sort order>,<field path>:<sort order>

// Example
find /tbl --orderby a.c.d:asc,a.c.e:desc
```

### Mixed Mode Sort on Multiple Fields

The following syntax and example specify a sort ordering on one field path and use the default sort order (ascending) on another field path.

```
// Syntax
find <table path> --orderby <field path>:<sort order>,<field path>

// Example
find /tbl --orderby a.c.d:DESC,a.c.e
```

### Query Examples with Other Options

This section contains examples of `findbyid` and `find` commands using options not used in examples in other sections.

#### Return all Documents

When you do not specify other options to `find` except the table path, the command returns all documents. The following example returns all documents that are in the `/data/movies` table:

```
find /data/movies
```

#### Return Limited Number of Documents with Specified Range of IDs

The following example returns at most 32 documents within a range of IDs that includes the specified starting ID and excludes the specified ending ID:

```
find /data/movies --fromid movie0000001 --toid movie0000100 --limit
32
```

#### Return all Documents with Specified ID

The following example returns the document that has the specified ID:

```
findbyid /data/movies --id movie0000002
```

#### Return Documents Using Projection and Conditions

The following example performs a `find` operation with a projection and condition and limits the result to 10 documents:

```
find /tbl --c {
  "$and": [
    {"$eq": {"a.b[0].boolean": false}},
    {"$or": [
      {"$ne": {"a.c.d": 5}},
      {"$gt": {"a.b[1].decimal": 1}},
      {"$lt": {"a.b[1].decimal": 10}}
    ]}
  ]}
--fields m,a.c.e --limit 10
```

The projection is on fields on `m` and `a.c.e`. The condition is the following expression:

```
(a.b.[0].boolean == false && (a.c.d != 5 || a.b[1].decimal > 1 ||
a.b[1].decimal < 10))
```



## Returns Documents in Specified Order

The following example is identical to the previous one, except it also includes an ordering on the result:

```
find /tbl --c {
  "$and": [
    {"$eq": {"a.b[0].boolean": false}},
    {"$or": [
      {"$ne": {"a.c.d": 5}},
      {"$gt": {"a.b[1].decimal": 1}},
      {"$lt": {"a.b[1].decimal": 10}}
    ]}
  ]}
--fields m,a,c,e
--orderby m,a,c,e:desc
--limit 10
```

## dbshell indexscan

### Description


The `indexscan` command scans secondary indexes and returns the document ID and the values of the indexed and included fields. This includes displaying information about errors encountered inserting into the index.

### Syntax

```
maprdb root:> indexscan
  <table path>
  --indexname <index name>
  --limit
  --withtags
  --pretty
  --mode
  --where
  --fields
  --decodeindexedfields
```

### Parameters

Parameters	Description
<code>*, --t, --table</code> (Required)	Path of the JSON table
<code>--indexname, --indexName</code> (Required)	Name of the secondary index
<code>--limit</code>	Maximum number of documents to return
<code>--withtags, --withTags</code>	Enables or disables printing with extended JSON type tags Values: true false
<code>--pretty</code>	Enables or disables pretty printing of documents Values: true false

Parameters	Description
--mode	<p>Enables display of the error information for the index</p> <p>Value: <code>err</code></p> <p>If you specify <code>--mode err</code>, the command scans only rows with errors and prints the <code>_id</code> and <code>\$ERROR</code> fields. If you do not specify <code>--mode</code>, the command prints the <code>_id</code>, <code>indexed</code>, and <code>included</code> fields of rows that do not have errors.</p> <p>The following lists the types of errors:</p> <ul style="list-style-type: none"> <li>• <code>KEY_TOO_LONG</code></li> <li>• <code>INVALID_CAST</code></li> </ul>
--c, --where	<p>Condition, in JSON format, that filters the rows returned</p> <p>See <a href="#">OJAI Query Condition Syntax</a> on page 3391 for a description of the syntax.</p>
--f, --fields	<p>Fields from the index to return</p> <p>See <a href="#">JSON Document Field Paths</a> on page 643 for details about how to specify field paths.</p>
--decodeindexedfields	<p>Enables display of values for indexed fields that are nested documents or arrays</p> <p>Value: <code>true</code></p> <p> <b>NOTE:</b> This parameter ignores all other values, including specifying no value.</p>

### Example: Simple Index

The following example uses a simple index where `index1` is on `table1`, field `a`.

```
// Insert one document
maprdb root:> insert /table1 --id 1 --value '{"a":7}'
Document with id: "1" inserted.

// Create index1 on table1 and index field a
# maprcli table index add -path /table1 -index index1 -indexedfields a

// Perform a normal indexscan; the _id field and the indexed field for the
document is displayed
maprdb root:> indexscan /table1 --indexname index1
{"_id":"1","a":7}
1 document(s) found.

// Insert another document with _id value as 2 with field a as a map
maprdb root:> insert /table1 --id 2 --value '{"a":[1,2,3]}'

// Perform a normal indexscan; the document that does not have the error is
displayed
maprdb root:> indexscan /table1 --indexname index1
{"_id":"2","a":[1,2,3]}
{"_id":"1","a":7}
2 document(s) found.

// Perform an indexscan with error mode; no errors are displayed because
MapR-DB 6.1 allows
```

```
// you to create indexes on array fields
maprdb root:> indexscan /table1 --indexname index1 --mode err
0 document(s) found.
```

### Example: Composite Index

The following example uses a composite index with included fields, in which `index2` is on table `table1`, with indexed fields `a` and `b` and included field `c`.

```
// Insert a document with fields 'a', 'b' and 'c'.
maprdb root:> insert /table1 --id 2 --value '{"a":7,"b":"mapr","c":"db"}'
Document with id: "2" inserted.

// Create index2 on table1 with indexed fields a and b, and included field c
# maprcli table index add -path /table1 -index index2 -indexedfields
a,b -includedfields c

// Perform an indexscan
maprdb root:> indexscan /table1 --indexname index2
{"_id":"2","c":"db","a":7,"b":"mapr"}
1 document(s) found.

// Insert a document that has field a as a map
maprdb root:> insert /table1 --id 1 --value '{"a":
{"m":4},"b":"mapr","c":"db"}'
Document with id: "1" inserted.

// Perform a normal indexscan
maprdb root:> indexscan /table1 --indexname index2
{"_id":"1","c":"db","a":{"m":4},"b":"mapr"}
{"_id":"2","c":"db","a":7,"b":"mapr"}
2 document(s) found.

// Perform an indexscan with error mode; no errors are displayed because
MapR-DB 6.1 allows
// you to create indexes on array fields
maprdb root:> indexscan /table1 --indexname index2 --mode err
0 document(s) found.
```

### Example: Index on Container Field Paths

Assume you have a table in the path `/apps/indexExample` with the following document:

```
{
  "_id": "10000",
  "FullName": {
    "LastName": "Smith",
    "FirstName": "John"
  },
  "Address": {
    "Street": "123 SE 22nd St.",
    "City": "Oakland",
    "State": "CA",
    "Zipcode": "94601-1001"
  },
  "Gender": "M",
  "AccountBalance": 999.99,
  "Email": "john.smith@company.com",
  "Phones": [
    {"Type": "Home", "Number": "555-555-1234"},
    {"Type": "Mobile", "Number": "555-555-5678"}
  ]
}
```

```

    {"Type": "Work", "Number": "555-555-9012"}
  ],
  "Hobbies": ["Baseball", "Cooking", "Reading"],
  "DateOfBirth": "10/1/1985"
}

```

The following example creates a composite index on the `Type` and `Number` subfields in the nested documents in the `Phones` array:

```

// Create idx3 on the table with indexed fields Phones[].Type and
Phones[].Number
# maprcli table index add -path /apps/indexExample -index idx3 \
  -indexedfields Phones[].Type,Phones[].Number

// Perform an indexscan WITHOUT the decodeindexedfields parameter.
// Three rows are returned, one for each element in the Phones[] array.
// The output contains no values for the indexed fields.
maprdb root:> indexscan /apps/indexExample --indexname idx3
{"_id":"10000"}
{"_id":"10000"}
{"_id":"10000"}
3 document(s) found

// Perform an indexscan WITH the decodeindexedfields parameter set to true.
// The output includes the values in the indexed fields.
maprdb mapr:> indexscan /apps/indexExample --indexname
idx3 --decodeindexedfields true
{"_id":"10000", "$idx":["Home", "555-555-1234"]}
{"_id":"10000", "$idx":["Mobile", "555-555-5678"]}
{"_id":"10000", "$idx":["Work", "555-555-9012"]}
3 document(s) found.

```

### Troubleshooting Use Cases

Situations where you can use this command are as follows:

- List the contents of an index.
- Resolve encoding errors encountered inserting into an index.

See [Troubleshooting Secondary Indexes](#) on page 1453 for more information on these use cases.

### dbshell insert

#### Description

The `dbshell insert` command adds documents to JSON tables. Specify the ID of the document in one of two ways:

- As the value of the `_id` field in the document
- As the value of the `--id` parameter in the `insert` command

If a document with the specified ID already exists, the command replaces the document with the new one.

## Parameters

insert Options	Description
*, --t, --table (Required)	Table path
--id	ID of the document to insert or replace
--v, --value (Required)	JSON document to insert or replace
--c, --where	OJAI condition, in JSON format The condition must qualify to perform the insert. See <a href="#">OJAI Query Condition Syntax</a> on page 3391 for a description of the syntax.

## Syntax

```
insert --table <table path> --value '{"_id": "<row-key", < table field >}'
```

```
insert --table <table path> --id <row-key> --value '{"_id": "<row-key", < table field >}'
```

### Example: Insert with \_id Field

The following examples insert a document into a table using an `_id` field value:

```
insert /data/movies --value '{"_id": "movie0000002",
                             "title": "Developers on the Edge",
                             "studio": "Command Line Studios"}'
```

```
insert /tables/users --value '{"_id": "user001",
                              "first_name": "John",
                              "last_name": "Doe"}'
```

### Example: Insert with --id Parameter

The following examples insert a document into a table using the `--id` parameter in the insert command:

```
insert /data/movies --id movie0000003 --value '{"title": "The Golden
Master",
  "studio": "All-Nighter"}'
```

```
insert /tables/users --id user002 --value '{"first_name": "Jane",
   "last_name": "Dane"}'
```

## dbshell jsonoptions

### Description

The `jsonoptions` command sets the JSON output and displays the output appropriately.

## Parameters

### Table

jsonoptions Options	Description
--pretty	<p>Enables or disables pretty printing mode</p> <p>Value: true false</p> <p>Default: true</p> <p>Pretty print mode displays the content of the documents as an indented hierarchy of field/value pairs. For example, if the value is <code>true</code>, the DATE data type appears as a Map:</p> <pre>"dob" : { "\$dateDay": "2012-10-20" }</pre>
--withtags, --withTags	<p>Enables or disables printing with extended JSON data type tags</p> <p>Value: true false</p> <p>Default: true</p> <p>For example, if the value is <code>false</code>, the DATE data type appears as a simple value:</p> <pre>"dob" : "2012-10-20"</pre>

### Syntax

```
jsonoptions --pretty <true|false>
jsonoptions --withTags <true|false>
```

### Example

```
jsonoptions --pretty true
jsonoptions --withTags false
```

### dbshell list

#### Description

Lists all JSON tables in a folder or that matches a specific file pattern where the table resides.

#### Parameters

### Table

list Options	Description
*, --p, --patternOrPath	A path and/or a file pattern

### Syntax

```
list <path>
```

## Example and Output


```
maprdb root:>list /demo
/demo/user
/demo/checkin
/demo/review
/demo/business
/demo/tip
5 table(s) found.
```

## dbshell replace

### Description

The `dbshell replace` command replaces a document in a JSON table. You can specify a condition with the command.

### Parameters

replace Options	Description
<code>*</code> , <code>--t</code> , <code>--table</code> (Required)	Table path
<code>--id</code> (Required)	ID of the document to replace If the specified ID does not exist, the command inserts a new document with the values provided in the command.  <b>NOTE:</b> You can specify this parameter only once.
<code>--v</code> , <code>--value</code> (Required)	JSON document to insert or replace
<code>--c</code> , <code>--where</code>	OJAI condition, in JSON format The condition must qualify to perform the replace. See <a href="#">OJAI Query Condition Syntax</a> on page 3391 for a description of the syntax.

### Syntax

```
replace /tbl --id <id> --v {<document to replace>} [--c <condition>]
```

### Example

```
replace /tables/users --id user002 --value '{"first_name": "Jane",
"last_name": "Doe"}'
```

## dbshell update


### Description

The `dbshell update` command updates JSON documents using OJAI mutations. An OJAI mutation allows you to append, decrement, delete, increment, combine, replace, and update fields in a JSON document.

The following table lists the mutations OJAI supports. See [Using OJAI Mutation Syntax](#) on page 3346 for a detailed description of all operations. Each operation in the table links to examples in this topic.


Mutation Operation	Description
<a href="#">Append</a>	Appends values to binary, string, and array fields
<a href="#">Decrement</a>	Decrements field values
<a href="#">Delete</a>	Deletes fields
<a href="#">Increment</a>	Increments field values
<a href="#">Merge</a>	Combines nested documents with existing documents
<a href="#">Put</a>	Replaces field values or adds new fields
<a href="#">Set</a>	Updates field values or adds new fields

### Parameters

update Options	Description
<code>*, --t, --table</code> (Required)	Table path
<code>--id</code> (Required)	ID of the document to update  <b>NOTE:</b> You can specify this parameter only once.
<code>--m, --mutation</code> (Required)	OJAI document mutation in JSON format See <a href="#">Using OJAI Mutation Syntax</a> on page 3346 for a description of the syntax.
<code>--c, --where</code>	OJAI condition, in JSON format The condition must qualify to perform the update. See <a href="#">OJAI Query Condition Syntax</a> on page 3391 for a description of the syntax.

### Syntax

```
update <table path> --id <id> --m <mutation> [ --c <condition> ]
```

 **NOTE:** If the mutation provided as a part of the `--m` parameter has spaces, then you must enclose it within single quotes.

### Sample JSON Document

The dbshell update examples in this topic use the following sample JSON document:

```
{
  "_id": "id1",
  "a": {
    "b": [{"boolean": false}, {"decimal": 123.456}],
    "c": {
      "d": 10,
      "e": "Hello"
    }
  },
  "m": "MapR wins"
}
```



## Append Operation

This example performs append operations on fields `a.b` and `a.c.e`:

```
update /tbl --id id1 --m {
  "$append": [ { "a.b": { "appd": 1 } }, { "a.c.e": " MapR" } ]
}
```

When you apply this update command to the sample JSON document, the following is the resulting document:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false }, { "decimal" : 123.456 }, { "appd" : 1 } ],
    "c" : {
      "d" : 10,
      "e" : "Hello MapR"
    }
  },
  "m" : "MapR wins"
}
```

For more details about the `$append` operation, see [OJAI Append Mutations](#) on page 3347.

## Decrement Operation

This example performs a decrement operation:

```
update /tbl --id id1 --m {
  "$decrement": { "a.c.d": 5 }
}
```

When you apply this update command to the sample JSON document, the following is the resulting document:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false }, { "decimal" : 123.456 } ],
    "c" : {
      "d" : 5,
      "e" : "Hello"
    }
  },
  "m" : "MapR wins"
}
```



**NOTE:** To decrement multiple fields, use an array to specify the fields.

For more details about the `$decrement` operation, see [OJAI Decrement Mutations](#) on page 3347.

## Delete Operation

With the following example, the operation deletes multiple field paths in the document in a single command:

```
update /tbl --id id1 --m {
  "$delete": [ "a.b[1]", "a.c.e" ]
}
```

When you apply this update command to the sample JSON document, the following is the resulting document:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false } ],
    "c" : {
      "d" : 10
    }
  },
  "m" : "MapR wins"
}
```

The following example shows that if you need to delete only a single field, do not use the array notation:

```
update /tbl --id id1 --m {
  "$delete": "a.b[1]"
}
```

For more details about the `$delete` operation, see [OJAI Delete Mutations](#) on page 3348.

### Increment Operation

This example performs an increment operation:

```
update /tbl --id id1 --m {
  "$increment": {"a.c.d":5}
}
```

When you apply this update command to the sample JSON document, the following is the resulting document:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false }, { "decimal" : 123.456 } ],
    "c" : {
      "d" : 15,
      "e" : "Hello"
    }
  },
  "m" : "MapR wins"
}
```



**NOTE:** To increment multiple fields, use an array to specify the fields.

For more details about the `$insert` operation, see [OJAI Increment Mutations](#) on page 3349.

### Merge Operation

This example performs a merge operation:

```
update /tbl --id id1 --m {
  "$merge": {"a.c":{"d":11,"y":"yo"}}
}
```

When you apply this update command to the sample JSON document, the following is the resulting document:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false }, { "decimal" : 123.456 } ],
    "c" : {
      "d" : 11,
      "e" : "Hello",
      "y" : "yo"
    }
  },
  "m" : "MapR wins"
}
```



**NOTE:** `$merge` does not support the array format for merging two maps at two different field paths in the document.

For example, the following syntax is incorrect:

```
// WRONG Syntax
update /tbl --id id1 --m {"$merge":["a":{"b":1},{a":{"d":"MapR"}}]}
```

The following syntax is correct:

```
// CORRECT Syntax
update /tbl --id id1 --m {"$merge":{"a":{"b":1,"d":"MapR"}}}
```

It results in the following document:

```
{
  "_id" : "id1",
  "a" : {
    "b" : 1,
    "c" : {
      "d" : 10,
      "e" : "Hello"
    }
  },
  "d" : "MapR"
},
"m" : "MapR wins"
}
```

To merge multiple field paths that are non-overlapping, use the syntax described at either [Multiple Mutation Operations](#) on page 5524 or [Updates Without Explicit Mutation Operation Names](#) on page 5526.

For more details about the `$merge` operation, see [OJAI Merge Mutations](#) on page 3349.

## Put Operation

This example performs a put operation. Unlike the set operation, the put *replaces* field values. Like the set operation, you do not need an array representation for a single field.

```
update /tbl --id id1 --m {
  "$put":[{"a.b":{"boolean":true},{a.c.d:"eureka"}},{a.x:1}]
}
```

When you apply this update command to the sample JSON document, the following is the resulting document:

```
{
  "_id" : "id1",
  "a" : {
    "b" : { "boolean" : true },
    "c" : {
      "d" : "eureka",
      "e" : "Hello"
    },
    "x" : 1
  },
  "m" : "MapR wins"
}
```

For more details about the `$set` operation, see [OJAI Put Mutations](#) on page 3350.

### Set Operation

With this example, the command updates the document fields `a.b[0].boolean`, `a.c.d`, and `a.x`. If the field does not exist, the update command creates and sets it. The update fails if the existing field type does not match the new value. If the field exists and is the same type, the value is updated.

```
update /tbl --id id1 --m {
  "$set": [{"a.b[0].boolean":true}, {"a.c.d":11}, {"a.x":1}]
}
```

When you apply this update command to the sample JSON document, the following is the resulting document:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : true }, { "decimal" : 123.456 } ],
    "c" : {
      "d" : 11,
      "e" : "Hello"
    },
    "x" : 1
  },
  "m" : "MapR wins"
}
```



**NOTE:** If you need to set only a single field, the command looks like the following:

```
update /tbl --id id1 --m {
  "$set": {"a.b[0].boolean":true}
}
```

For more details about the `$set` operation, see [OJAI Set Mutations](#) on page 3351.

### Multiple Mutation Operations

You can combine more than one mutation operation in a single OJAI mutation by specifying each operation separated by a comma.

The following is an example that combines multiple operations:

```
update /tbl --id id1 --m
  '{
    "$set": {"x": [1, 2, 3]},
    "$put": {"a.c.e": {"$binary": "AAAADg==" }},
    "$increment": "a.b[1].decimal",
    "$delete": "a.b[0]",
    "$merge": {"newDoc": {"k": "MapR DBShell rocks!!"}},
    "$append": {"m": "!!!"}
  }'
```

The following is the resulting output:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "decimal" : 124.456 } ],
    "c" : {
      "d" : 10,
      "e" : { "$binary" : "AAAADg==" }
    }
  },
  "m" : "MapR wins!!!",
  "newDoc" : { "k" : "MapR DBShell rocks!!" },
  "x" : [ 1, 2, 3 ]
}
```

The operations behave in the following manner:

- The `$set` operation adds a new array `[1, 2, 3]` with field path `x` into the document.
- The `$put` operation replaces the existing string `"Hello"` with a nested document `{"$binary": "AAAADg=="}`.
- The `$delete` operation deletes the field path `a.b[0]` from the document.
- The `$merge` operation merges a new nested document `{"newDoc": {"k": "MapR DBShell rocks!!"}}`.
- The `$append` operates appends the string `"!!!"` to the end of the string `"MapR wins"`.
- The `$increment` and `$delete` operate on different elements of the array `a.b`:
  - The `$increment` operation increments the value `123.456` in the second element of the array `a.b`.
  - The `$delete` operation deletes the field path `a.b[0]`, resulting in a single element array `a.b`.

### Conflicting Operations

When you specify a mutation with field paths that are overlapping, HPE Ezmeral Data Fabric Database detects the conflict, discards the previous conflicting operation, and proceeds with the next operation.

For example, suppose you have the following document:

```
{"_id": "id1", "a": {"b": {"c": 5}}}
```

The following mutation has two operations with overlapping fields `a.b`:

```
{"$delete": "a.b", "$set": {"a.b.d": 10}}
```

You may have intended for the mutation to first delete `a.b` and then to replace it with `a.b.d` as follows:

```
{ "_id": "id1", "a": { "b": { "d": "10" } } }
```

But the *actual* result is the following:

```
{ "_id": "id1", "a": { "b": { "c": 5, "d": "10" } } }
```

In this case, the set operation on `a.b.d` causes the delete operation on `a.b` to be discarded.



**NOTE:** In the earlier example in this section, the `$increment` and `$delete` operations are not conflicting because one operates on `a.b[1]`, while the other operates on `a.b[0]`. On the other hand, the following are conflicting operations:

```
{ "$increment": "a.b[1].decimal", "$delete": "a.b" }
```

### Updates Without Explicit Mutation Operation Names

As part of the update command, you can merge a nested document with a document without specifying a mutation operation name. When applying this type of update, the behavior is the same as the merge operation.

For example, suppose you run the following command:

```
update /tbl --id id1 --m {
  "k": "eureka",
  "a": { "c": { "d": 1234 } }
}
```

If the document with key `id1` exists, the update command merges the nested document with the original document. If the document does not exist, the update creates a new document with the input provided.

Application of the command to the sample document results in the following:

```
{
  "_id" : "id1",
  "a" : {
    "b" : [ { "boolean" : false }, { "decimal" : 123.456 } ],
    "c" : {
      "d" : 1234,
      "e" : "Hello"
    }
  },
  "k" : "eureka",
  "m" : "MapR wins"
}
```

For the following update command:

```
update /tbl --id id1 --m {
  "k": "eureka",
  "a": { "c": { "d": null } }
}
```


This is the resulting document:

```
{
  "_id" : "id1",
  "a" : {
```

```

    "b" : [ { "boolean" : false }, { "decimal" : 123.456 } ],
    "c" : {
      "d" : null,
      "e" : "Hello"
    }
  },
  "k" : "eureka",
  "m" : "MapR wins"
}

```

 **NOTE:** In this example, field `a.c.d` remains in the document and is set to null.

## Utilities for HPE Ezmeral Data Fabric Database JSON Tables

HPE Ezmeral Data Fabric Database JSON provides utilities to copy, export, and import data, compare table content, and verify the consistency of secondary indexes.

You can use the following utilities with HPE Ezmeral Data Fabric Database JSON tables:

### HPE Ezmeral Data Fabric Database JSON CopyTable

Copies data from one HPE Ezmeral Data Fabric Database JSON table to another HPE Ezmeral Data Fabric Database JSON table.

If the destination table does not exist, `mapr copytable` creates the destination table with the same metadata (column families and access control expressions) as the source table, and then copies data.

If the destination table exists, `mapr copytable` copies data only.


### Required Permissions

The user that runs `mapr copytable` must have the following permissions, which you can grant with access-control expressions:

- The permission `readAce` on the volume where the source table is located, and the permission `writeAce` on the volume where the destination table is or will be located.
- The permission `adminperm` on the source table.
- The permission for column-family and column reads (`readperm`) on the data in the source table that you want to copy.
- When `bulkload = false`, the permission for column writes (`writeperm`) on the destination table.
- When `bulkload = true` (default), the permission to load the destination table with bulk loads (`bulkloadperm`).
- If the destination table does not yet exist: `createrenamefamily` on the source table.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on tables, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

 **NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

```

mapr copytable
-src <source table path>
-dst <destination table path>
[-fromID <start key>]
[-toID <end key>]
[-bulkload <true|false> (default: false)]
[-mapreduce <true|false> (default: true)]
[-cmpmeta <true|false> (default: true)]
[-numthreads <number of threads> (default: 16)]
[-maxsplits <integer> (default: 2000)]

```

## Parameters

Parameter	Description
src	The path of the table that you want to copy from.
dst	The path of the table that you want to copy to.
fromID	The value of the <code>_id</code> field in the first document of the range of documents to copy. <code>startRow</code> is an alias for this parameter.
toID	The value of the <code>_id</code> field in the last document of the range of documents to copy. <code>stopRow</code> is an alias for this parameter.
bulkload	A Boolean value that specifies whether or not to perform a full bulk load of the table. The default is not to use bulk loading ( <code>false</code> ). To use bulk load, you must set the <code>-bulkload</code> parameter of the table to <code>true</code> by running the command <code>maprcli table edit -path &lt;path to table&gt; -bulkload true</code> .
mapreduce	A Boolean value that specifies whether or not to use a MapReduce program to perform the copying operation. The default, preferred method is to use a MapReduce program ( <code>true</code> ).  When this parameter is set to <code>false</code> , a client process uses multiple threads to read rows of the source table and write rows to the destination table.
cmpmeta	A Boolean value that specifies whether or not to compare table metadata such as column families and ACEs. The default is to compare metadata ( <code>true</code> ). Such comparisons are done when the destination table exists before <code>mapr copytable</code> is run and checks that the user ID that runs <code>mapr copytable</code> has the proper permissions on the destination table.  Set the value of this parameter to <code>false</code> before copying a table that contains a single column family to a table that contains two or more column families.
numthreads	When <code>-mapreduce</code> is <code>false</code> , this parameter specifies the number of threads allocated to perform the copying of data. The default is 16. If additional CPU resources are available, you might want to increase the number of threads to achieve better performance.



Parameter	Description
maxsplits	Sets the maximum number of destination table presplit tablets. Default is 2000. If <code>copytable</code> fails with an Error NO ENTRY message during table creation, the operation could not complete within the timeout (10 minutes). Reduce the value of <code>-maxsplits</code> . This functionality requires a patch. See <a href="#">Applying a Patch</a> .

### Example

The following example copies documents starting from ID `user000001` to ID `user009999`:

```
[user@hostname ~]$ mapr copytable -src /user1/tableA -dst
/mapr/clusterB/vol1/tableB -fromID user000001 -toID user009999
```

### Monitoring `mapr copytable` Operations

Use one of the following methods to monitor the progress of the copying of table data:

- If the copy table operation runs as a MapReduce v2 application, monitor the application using the ResourceManager UI.
- If the copy table operation runs as a client process, go to the Tables view of the destination table in the Control System. Then, on the Region tab, monitor the pace at which the number of rows increases.

### HPE Ezmeral Data Fabric Database JSON DiffTables

Compares the row keys, column families, and field values in two JSON tables. Then, generates two directories that contain sequence files that you can use to merge the rows from the two JSON tables.

Sequence files are binary flat files. For more detail, see [Sequence File](#). To convert a sequence file into a format that you can read, use the `mapr formatresult` utility.

This utility considers both the source table and the destination table to be a master table. Therefore, it generates two directories with sequence files. These sequence files contain the puts required to update each table so that it contains a superset of the rows defined in both tables at the time at which the utility was run.

This utility generates both of the following output directories in the output directory that you specify:

<b>opsForDst</b>	A directory containing sequence files that correspond to each put and delete required to make the destination table identical to the source table.
<b>opsForSrc</b>	A directory containing sequence files that correspond to each put and delete required to make the source table identical to the destination table.

A user with write permissions on a table can run the `mapr importtable` utility to implement the changes that are specified in the sequence files.

### Required Permissions

The user that runs the `mapr difftables` utility must have the following permissions:

- The permission `readAce` on the volumes where the tables are located.
- The permission for column reads (`readperm`) on each table.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on tables, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

```
mapr difftables
-src <source table path>
-dst <destination table path>
-outdir <output directory>
[-first_exit Exit when first difference is found. ]
[-columns comma-separated list of field paths ]
[-mapreduce] <true|false> (default: true)
[-numthreads <numThreads> (default:16, valid only when -mapreduce is false)]
[-cmpmeta <true|false> (default: true)]
```

## Parameters

Parameter	Description
src	The path of the first table to include in the comparison.
dst	The path of the second table to include in the comparison.
first_exit	By default, the utility compares all the table cells in the specified tables. Use this parameter if you want to exit after the first difference is identified between the tables. The parameter takes no value.
outdir	The path to a directory in which to place the generated sequence files. The utility creates the specified directory. If the specified directory already exists, the command fails.
columns	By default, the utility compares all fields in JSON tables. If you do not want to compare all fields, you can specify specific fields to include in the comparison. For example, suppose that want to compare a source table in table replication with a replica of that table. When you set up replication, you chose to replicate the default column family and two additional column families: <code>cf1</code> and <code>cf2</code> . For the <code>-columns</code> parameter, you would specify the value <code>",cf1,cf2"</code> , where the default column family is represented by the empty string.
mapreduce	A Boolean value that specifies whether or not to use a MapReduce program to perform the comparison. The default, preferred method is to use a MapReduce program ( <code>true</code> ).  When this parameter is set to false, a client process uses multiple threads to perform the comparison.
numthreads	When <code>-mapreduce</code> is false, this parameter specifies the number of threads allocated to perform the comparison. The default is 16. If additional CPU resources are available, you might want to increase the number of thread to achieve better performance.

Parameter	Description
cmpmeta	A Boolean value that specifies whether or not to compare table metadata such as column families and ACEs. The default is to compare metadata (true).

### Example

The following example shows a comparison of two JSON tables

```
[user@hostname ~]$ mapr difftables -src /source_JSON_table -dst /
destination_JSON_table -outdir output/comparison1 -columns
"dateRange.endYear","contributors.date"
Header: hostName: maprdemo, Time Zone: Pacific Standard Time, processName:
null, processId: null
2015-10-01 14:46:22,537 INFO com.mapr.db.mapreduce.tools.DiffTables
parseArgs main: Comparing dateRange.endYear,contributors.date column
families from /source_JSON_table to /destination_JSON_table.
DiffTablesMeta completed. Metadata of the two tables is same.
2015-10-01 14:46:23,040 INFO com.mapr.db.mapreduce.tools.DiffTables
parseArgs main: Comparing dateRange.endYear,contributors.date column
families from /source_JSON_table to /destination_JSON_table.
2015-10-01 14:46:23,910 INFO org.mortbay.log info main:
Logging to org.slf4j.impl.Log4jLoggerAdapter(org.mortbay.log) via
org.mortbay.log.Slf4jLog
2015-10-01 14:46:24,100 INFO org.apache.hadoop.io.compress.zlib.ZlibFactory
<clinit> pool-4-thread-1: Successfully loaded & initialized native-zlib
library
2015-10-01 14:46:24,103 INFO org.apache.hadoop.io.compress.CodecPool
getCompressor pool-4-thread-1: Got brand-new compressor [.deflate]
2015-10-01 14:46:24,134 INFO org.apache.hadoop.io.compress.CodecPool
getCompressor pool-4-thread-1: Got brand-new compressor [.deflate]
tables '/source_JSON_table', and '/destination_JSON_table' didn't match
Number of rows processed in '/source_JSON_table' : 100
Number of rows processed in '/destination_JSON_table' : 100
Mismatch row count in '/source_JSON_table' : 1
Mismatch row count in '/destination_JSON_table' : 1
Rows with mismatch are stored in output/comparison1
```

### HPE Ezmeral Data Fabric Database JSON DiffTablesWithCrc

This utility uses a cyclic redundancy check to detect differences between sets of rows in the specified HPE Ezmeral Data Fabric Database JSON tables. Then, for each set of non-identical rows, it performs a detailed comparison. Finally, it generates one or more directories of sequence files. You can use these files either to merge the rows from two HPE Ezmeral Data Fabric Database JSON tables.

Sequence files are binary flat files. You can learn more about them [here](#). To convert a sequence file into a format that you can read, use the [HPE Ezmeral Data Fabric Database JSON FormatResult](#) on page 5533 utility.

This utility requires less network bandwidth than the `mapr diffTables` utility because it performs a detailed table comparison only on the sets of rows where the CRC algorithm detected a difference. Therefore, consider using this utility when the tables you compare are very similar and you are concerned about the data transfer rate.

This utility considers both the source table and the destination table to be a master table. Therefore, it generates two directories with sequence files. These sequence files contain the puts required to update each table so that each table can contain a superset of the rows in both tables at the time at which the utility was run.

This utility generates the following output directories:

- **opsForDst.** A directory containing sequence files that correspond to each put and delete required to make the destination table identical to the source table.
- **opsForSrc.** A directory containing sequence files that correspond to each put and delete required to make the source table identical to the destination table.

Run the `mapr importtable` command to implement the puts and deletes specified in the sequence files.

A user with write permissions on a table can run the `mapr importtable` utility to implement the changes that are specified in the sequence files.

### Requirements

- When the cluster runs YARN, it must use zero configuration failover for the ResourceManager.
- The user that runs the `mapr difftableswithcrc` utility must have the following permissions:
  - The permission `readAce` on the volumes where the tables are located.
  - The permission for column reads (`readperm`) on each table.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on tables, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

```
mapr difftableswithcrc
-src <source table path>
-dst <destination table path>
-outdir <output directory>
[-first_exit] Exit when first difference is found.
[-columns <comma separated list of field paths> ]
[-exclude_embedded_families <true|false>] (default: false)
  Don't include the other column families with path embedded in specified
columns
[-cmpmeta <true|false> (default: true)]
```

### Parameters

Parameter	Description
src	The path of the first table to include in the comparison.
dst	The path of the second table to include in the comparison.
outdir	The path to a directory in which to place the generated sequence files. The utility creates the specified directory. If the specified directory already exists, the command fails.

Parameter	Description
first_exit	By default, the utility compares all the table cells in the specified tables. Use this parameter if you want to exit after the first difference is identified between the tables. The parameter takes no value.
columns	By default, the utility compares all fields in JSON tables. If you do not want to compare all fields, you can specify specific fields to include in the comparison. For example, suppose that you want to compare a source table in table replication with a replica of that table. When you set up replication, you chose to replicate the default column family and two additional column families: <code>cf1</code> and <code>cf2</code> . For the <code>-columns</code> parameter, you would specify the value <code>",cf1,cf2"</code> , where the default column family is represented by the empty string.
cmpmeta	A Boolean value that specifies whether or not to compare table metadata such as column families and ACEs. The default is to compare metadata ( <code>true</code> ).

### HPE Ezmeral Data Fabric Database JSON FormatResult

Parses a sequence file generated by the `diffTables` utility for JSON tables and converts the results into a format that makes the results easier to understand.

### Required Permissions

The user that runs the `FormatResult` utility must have the `readAce` and `writeAce` permissions on the volumes where the input and output paths are located.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

```
mapr formatresult
-indir <input file path>
-outdir <output file path>
[-mapreduce <true|false> (default: false)]
```

### Parameters

Parameter	Description
indir	The path to a file or directory of files that contains the output of the <code>mapr diffTables</code> utility.
outdir	The path to a file or a directory for the output. If the file or directory already exists, the utility fails. When a single sequence file is provided as input, the utility generates a single output file. When a directory of sequence files is provided as input, the utility generates a directory with output files.
mapreduce	A Boolean value that specifies whether or not to use a MapReduce program to perform the copying operation. The default, preferred method is to use a MapReduce program ( <code>true</code> ).

## Example

This example shows the results of the following actions that followed a comparison by difftables of two JSON tables:

1. Formatting the sequence file for the source JSON table.
2. Formatting the sequence file for the destination JSON table.
3. Viewing the content of the first sequence file.
4. Viewing the content of the second sequence file.

This is the command that was used for `maprdb difftables`:

```
mapr difftables -src /src_table -dst /dest_table -outdir
output/diffs -columns dateRange.endYear
```

Here is the command that was used for `mapr formatresult` and the resulting output:

```
[user@hostname ~]$ mapr formatresult -indir output/diffs/
OpsForSrcTable -outdir output/outputForSrcTable5
Header: hostName: maprdemo, Time Zone: Pacific Standard Time, processName:
null, processId: null
2015-10-01 14:46:48,887 INFO org.apache.hadoop.io.compress.zlib.ZlibFactory
<clinit> pool-1-thread-1: Successfully loaded & initialized native-zlib
library
2015-10-01 14:46:48,894 INFO org.apache.hadoop.io.compress.CodecPool
getDecompressor pool-1-thread-1: Got brand-new decompressor [.deflate]
2015-10-01 14:46:48,915 INFO org.apache.hadoop.io.compress.CodecPool
getDecompressor pool-1-thread-1: Got brand-new decompressor [.deflate]
2015-10-01 14:46:48,915 INFO org.apache.hadoop.io.compress.CodecPool
getDecompressor pool-1-thread-1: Got brand-new decompressor [.deflate]
2015-10-01 14:46:48,916 INFO org.apache.hadoop.io.compress.CodecPool
getDecompressor pool-1-thread-1: Got brand-new decompressor [.deflate]
Successfully created files in output/outputForSrcTable5
[user@hostname ~]$ mapr formatresult -indir output/diffs/
OpsForDstTable -outdir output/outputForDstTable5
Header: hostName: maprdemo, Time Zone: Pacific Standard Time, processName:
null, processId: null
2015-10-01 14:47:10,004 INFO org.apache.hadoop.io.compress.zlib.ZlibFactory
<clinit> pool-1-thread-1: Successfully loaded & initialized native-zlib
library
2015-10-01 14:47:10,012 INFO org.apache.hadoop.io.compress.CodecPool
getDecompressor pool-1-thread-1: Got brand-new decompressor [.deflate]
2015-10-01 14:47:10,030 INFO org.apache.hadoop.io.compress.CodecPool
getDecompressor pool-1-thread-1: Got brand-new decompressor [.deflate]
2015-10-01 14:47:10,031 INFO org.apache.hadoop.io.compress.CodecPool
getDecompressor pool-1-thread-1: Got brand-new decompressor [.deflate]
2015-10-01 14:47:10,031 INFO org.apache.hadoop.io.compress.CodecPool
getDecompressor pool-1-thread-1: Got brand-new decompressor [.deflate]
Successfully created files in output/outputForDstTable5
[user@hostname ~]$ hadoop fs -cat output/outputForSrcTable5/
opsforsrc_0.diff.txt
"row":{ "_id": "A1A4MDE5OQ==(P80199)", "value":{ "_familypath": "", "_value":
{ "_timestamp": [0.0, 1443730581185.0, 1443730581185.0] }}}
[user@hostname ~]$ hadoop fs -cat output/outputForDstTable5/
opsfordst_0.diff.txt
"row":{ "_id": "A1A4MDE5OQ==(P80199)", "value":{ "_familypath": "", "_value":
{ "_timestamp": [1443708157657.0, 1443708157657.0, 1443708157657.0],
"dateRange": { "_timestamp": [1443708157657.0, 1443708157657.0, 0.0],
"_value": { "endYear": { "_timestamp": [1443708157657.0, 1443708157657.0, 0.0],
```

```
"_value":1938.0}}}}}}
[user@hostname ~]$
```

### HPE Ezmeral Data Fabric Database JSON ExportTable and ImportTable

Use these utilities together to export data from JSON tables into binary sequence files, and then import the data from the binary sequence files into other JSON tables. You can also use the `mapr importtable` utility to import changes that are specified in sequence files output by the `mapr difftables` utility.

- [Syntax of `mapr exporttable`](#)
- [Parameters of `mapr exporttable`](#)
- [Syntax of `mapr importtable`](#)
- [Parameters of `mapr importtable`](#)
- [Example of using `mapr exporttable` and `mapr importtable` together](#)

### Required Permissions

- The `readAce` permission on the volume where the source table for `mapr exporttable` is located.
- The `writeAce` permission on the volume in which to save the output from `mapr exporttable`.
- The `readAce` permission on the volume where the files output by `mapr exporttable` is located.
- The `writeAce` permission on the volume in which the destination table is located.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run these utilities unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax of `mapr exporttable`

```
mapr exporttable
(option)
-src Name of table
-dst Directory path
[-columns Fields to include]
[-mapreduce : <true|false>, default is true]
```

### Parameters of `mapr exporttable`

Parameter	Description
src	The path of the JSON table to export from.
dst	The directory within the Data Fabric file system to export the files to.

Parameter	Description
columns	<p>A comma-delimited list of fields to include in the exported files.</p> <p><b>Example</b></p> <pre>a,b,c</pre> <p>Do not use quotation marks and do not include spaces after commas.</p>
mapreduce	<p>The cluster must have <a href="#">YARN</a> installed and configured for this option to work.</p> <p>A Boolean value that specifies whether or not to use a MapReduce program to perform the operation. The default, preferred method is to use a MapReduce program (<code>true</code>).</p> <p>When this parameter is set to <code>false</code>, a client process uses multiple threads.</p>

### Syntax of `mapr importtable`

```
mapr importtable
(option)
-src Input binary file or directory path
-dst Destination table
[-bulkload <true|false>, default is false ]
[-mapreduce : <true|false>, default is true]
```

### Parameters of `mapr importtable`

Parameter	Description
src	<p>The path of the binary file or files to import.</p> <p><b>Examples</b></p> <pre>-src /temp/part0 -src /temp/*</pre>
dst	The JSON table to import the data into.
bulkload	<p>A Boolean value that specifies whether or not to perform a full bulk load of the table. The default is not to use bulk loading (<code>false</code>). To use bulk load, you must set the <code>-bulkload</code> parameter of the table to <code>true</code> by running the command <code>maprcli table edit -path &lt;path to table&gt; -bulkload true</code>.</p>
mapreduce	<p>The cluster must have <a href="#">YARN</a> installed and configured for this option to work.</p> <p>A Boolean value that specifies whether or not to use a MapReduce program to perform the operation. The default, preferred method is to use a MapReduce program (<code>true</code>).</p> <p>When this parameter is set to <code>false</code>, a client process uses multiple threads.</p>



**Example of using `mapr exporttable` and `mapr importtable` together**

```
[user@hostname ~]$ mapr exporttable -columns contributors,creditLine -src /
collection/artworks -dst /tempExport
Header: hostName: hostname, Time Zone: Pacific Standard Time, processName:
null, processId: null
2015-10-01 23:02:38,044 INFO org.apache.hadoop.io.compress.zlib.ZlibFactory
<clinit> pool-2-thread-1: Successfully loaded & initialized native-zlib
library
2015-10-01 23:02:38,059 INFO org.apache.hadoop.io.compress.CodecPool
getCompressor pool-2-thread-1: Got brand-new compressor [.deflate]
[user@hostname ~]$ hadoop mfs -ls /tempExport
Found 1 items
-rw-r--r-- Z U U    1 mapr mapr      108221 2015-10-01 23:02  268435456 /
tempExport/part0
      p 2049.184.918810  hostname:5660
      0 2180.39.131304  hostname:5660
[user@hostname ~]$ mapr importtable -src /tempExport/* -dst /new_collection/
artworks
Header: hostName: hostname, Time Zone: Pacific Standard Time, processName:
null, processId: null
2015-10-01 23:04:50,022 INFO org.apache.hadoop.io.compress.zlib.ZlibFactory
<clinit> pool-1-thread-1: Successfully loaded & initialized native-zlib
library
2015-10-01 23:04:50,029 INFO org.apache.hadoop.io.compress.CodecPool
getDecompressor pool-1-thread-1: Got brand-new decompressor [.deflate]
[user@hostname ~]$
```

**HPE Ezmeral Data Fabric Database JSON ImportJSON**

Imports one or more JSON documents into a HPE Ezmeral Data Fabric Database JSON table. The JSON documents must be flat text files.

**Required Permissions**

- The `readAce` permission on the volume where the JSON documents to import are located.
- The `writeAce` permission on the volume in which the destination table is located.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax**

```
mapr importJSON
[-idfield <Name of ID field in JSON Data>]
[-bulkload <true|false>, default is false]
[-mapreduce : <true|false>, default is true]
-src <text file or directory>
-dst <JSON table>
```

**Parameters**

-

Parameter	Description
idfield	<p>The name of the field that contains the value to use for each document's <code>_id</code> field.</p> <p>An <code>_id</code> field is inserted into each document that is imported into a table, if the document does not already contain one.</p> <p>Documents that do not already contain an <code>_id</code> field must contain a field with a value that can be used for the inserted <code>_id</code> field.</p> <p>For example, each document might have a <code>product_ID</code> field with a value that would be suitable for the <code>_id</code> field.</p> <p>Use quotation marks around the name.</p>
bulkload	<p>A Boolean value that specifies whether or not to perform a full bulk load of the table. The default is not to use bulk loading (<code>false</code>). To use bulk load, you must set the <code>-bulkload</code> parameter of the table to <code>true</code> by running the command <code>maprcli table edit -path &lt;path to table&gt; -bulkload true</code>.</p> <p>This parameter cannot be set to <code>true</code> when the <code>-mapreduce</code> parameter is set to <code>false</code>.</p>
mapreduce	<p>A Boolean value that specifies whether or not to use a MapReduce program to perform the copying operation. The default, preferred method is to use a MapReduce program (<code>true</code>).</p>
src	<p>The path of a JSON document in text format or a directory of such documents.</p> <p>If you specify a directory and that directory contains only the JSON files to import, use an asterisk at the end of the path, as in this example: <code>/user/data/*</code></p> <p>If you specify a directory and that directory contains both the JSON files to import and other files, use a more specific wildcard, such as <code>*.json</code>.</p> <p>The path must be in the Data Fabric file system. To move files there from the Linux file system, use the command <code>hadoop fs -copyFromLocal</code>.</p>
dst	<p>The path of the destination HPE Ezmeral Data Fabric Database JSON table.</p>

### Example

Suppose you have the following three JSON documents in the `/tmp/users` directory in your Data Fabric file system:

```
$ hadoop fs -cat /tmp/users/bcumings.json
{"_id":"bcummings","first_name":"Bettie","last_name":"Cummings"}

$ hadoop fs -cat /tmp/users/gjones.json
{"_id":"gjones","first_name":"Gilberto","last_name":"Jones"}

$ hadoop fs -cat /tmp/users/jdoe.json
{"_id":"jdoe","first_name":"John","last_name":"Doe"}
```

The following command imports the three documents into the JSON table in the path `/apps/users`:

```
$ mapr importJSON -idField _id -src /tmp/users/* -dst /apps/users
```

You can run `mapr dbshell` to see the imported documents:

```
maprdb mapr:> find /apps/users
{"_id":"bcummings","first_name":"Bettie","last_name":"Cummings"}
{"_id":"gjones","first_name":"Gilberto","last_name":"Jones"}
{"_id":"jdoe","first_name":"John","last_name":"Doe"}
3 document(s) found.
```

### HPE Ezmeral Data Fabric Database JSON verifyindex

Describes how to use the HPE Ezmeral Data Fabric Database JSON `verifyindex` command to verify that the data in a secondary index is consistent with its JSON table.

### Syntax

```
mapr verifyindex
  -path < table path >
  -index < index name >
  -first_exit < true | false >
  -numthreads < thread number >
```

### Parameters

Parameter	Description
path	(Required) Path to where the table exists.
index	(Required) Name of the secondary index on the table.
first_exit	(Optional) Exit when the first difference is found. Options: true or false. Default: false.
numthreads	(Optional) Number of parallel threads to use for the verification. Default: 16

### Example

The following example creates a table, creates a secondary index on the table, inserts some documents, and then runs the `verifyindex` command to verify that there is data consistency between the JSON table and the secondary index. See [Troubleshooting Secondary Indexes](#) on page 1453 for an example where `verifyindex` detects data inconsistency.

```
// Create a table using dbshell add
# mapr dbshell

maprdb root:> create /t1
Table /t1 created.

// Create an index using maprcli table index add
# maprcli table index add -path /t1 -index il -indexedfields a -json
{
  "timestamp":1499788406380,
  "timeofday":"2017-07-11 08:53:26.380 GMT-0700",
  "status":"OK",
  "total":0,
  "data":[ ]
```

```

}

// Insert documents into the table using dbshell insert
# mapr dbshell

maprdb root:> insert /t1 --v {"a":1,"b":2} --id 1
Document with id: "1" inserted.

maprdb root:> insert /t1 --v {"a":"mapr","b":3} --id 2
Document with id: "2" inserted.

maprdb root:> insert /t1 --v {"a":{"$numberLong":3},"b":4} --id 4
Document with id: "4" inserted.

// Run verifyindex to verify indexed data
# mapr verifyindex -path /t1 -index il

Number of rows in table but not in index: 0
Number of rows in index but not in table: 0
Mismatch row count: 0

```

### Troubleshooting Use Cases

Situations where you can use this command are as follows:

- Examine details on updates that have not yet propagated from a JSON table to one of its indexes.
- Detect if there are documents that are missing from an index.
- Detect other data consistency issues between an index and its parent JSON table.


See [Troubleshooting Secondary Indexes](#) on page 1453 for more information on these use cases.

### HPE Ezmeral Data Fabric Database HBase Shell (Binary Tables)

You can manage HPE Ezmeral Data Fabric Database tables using HBase shell commands and additional HBase shell commands included in the HPE Ezmeral Data Fabric distribution of Hadoop.


The HBase shell command is used on [binary tables](#) only. To run this command, execute the following:

```
hbase shell
```

 **NOTE:** Before running the shell, ensure that your user ID has both the `readAce` and `writeAce` permissions on the volume. For information about these permissions, see [Managing Whole Volume ACEs](#).

When you specify a table in HBase shell, use the following syntax:

- For a table on the local cluster, start the path at the volume mount point. For example, for a table named `test` under a volume with a mount point at `/volume1`, specify the following path as the table name: `"/volume1/test"`
- For a table on a remote cluster, you must also specify the cluster name in the path. For example, for a table named `customer` under `volume1` in the `sanfrancisco` cluster, specify the following path as the table name: `"/mapr/sanfrancisco/volume1/customer"`

 **NOTE:** You can access a table on a remote cluster when the remote cluster has an entry in the [mapr-clusters.conf](#) file on the node where the HBase shell is running.

The following table lists the supported HBase shell commands that you can use to manage HPE Ezmeral Data Fabric Database tables:

Command	Description
alter	<p>Performs the following actions on HPE Ezmeral Data Fabric Database tables:</p> <ul style="list-style-type: none"> <li>• Adds a new table or column family</li> <li>• Modifies the following table-level attributes: <ul style="list-style-type: none"> <li>• BULKLOAD - A Boolean value that specifies whether to perform a full bulk load of the table. The default is false. For more information, see <a href="#">Bulk Loading and HPE Ezmeral Data Fabric Database Tables</a>.</li> <li>• MAX_FILESIZE</li> <li>• AUTOSPLIT - A Boolean value that specifies whether to split the table into regions automatically as the table grows. The average size of each region is determined by the <code>regionsize</code> parameter. The default value is true. If you set the value to false, you can manually split tables into regions by using the <code>maprcli table region split</code> command.</li> </ul> </li> <li>• Modifies the following attributes of a column family: <ul style="list-style-type: none"> <li>• TTL</li> <li>• VERSIONS (max or min)</li> <li>• COMPRESSION</li> <li>• IN_MEMORY</li> </ul> </li> </ul> <p>Aside from the attributes listed above, no other attributes apply to HPE Ezmeral Data Fabric Database tables. Unlike HBase, you do not need to disable a table before altering a table.</p>
alter_async	On HPE Ezmeral Data Fabric Database tables, this has the same behavior as the alter command.
count	Counts the number of rows in a specified table.
create	Creates a table in the specified path.
delete	Deletes a value in a specified table, row, and column. Optionally, you can also specify the timestamp associated with the value that you want to delete.
deleteall	Delete all values in a row based on the table name and row. Optionally, you can also specify the timestamp associated with the values that you want to delete.
describe	Describes a specified table.
disable	Marks a specified table as disabled. This state is recorded only in the client process (HBase shell) memory and does not actually disable any operations on a HPE Ezmeral Data Fabric Database table.

Command	Description
disable_all	Marks tables as disabled if they have names matching the specified regular expression. This state is recorded only in the client process (HBase shell) memory and does not actually disable any operations on the HPE Ezmeral Data Fabric Database tables.
drop	Drops a specified table that is marked as disabled.
drop_all	Drops all tables that are marked as disabled.
enable	Marks a specified table as enabled. This state is recorded only in the client process (HBase shell) memory.
enable_all	Marks tables as enabled if they have a table name that matches the specified regular expression. This state is recorded only in the client process (HBase shell) memory.
exists	Returns boolean value true if the specified table exists.
exit	Exits the HBase shell.
get	Gets the contents of a row or cell.
get_counter	Returns the value of a counter at a specified table, row, and column.
incr	Increments a value at a specified table, row, and column.
is_disabled	Returns a value that indicates if a specified table is disabled. You can perform operations on HPE Ezmeral Data Fabric Database tables that are disabled.
is_enabled	Returns a value that indicates if a specified table is enabled. You can perform operations on HPE Ezmeral Data Fabric Database tables even if they are not enabled.
list	For HBase 1.1 or above, if the <code>mapr.hbase.default.db</code> property is set to <code>maprdb</code> , this command returns the HPE Ezmeral Data Fabric Database tables under the user's home directory.
list_perm	Lists all permissions set by Access Control Expressions for a specified table. This HBase shell command only operates on HPE Ezmeral Data Fabric Database tables. For more information, see <a href="#">list_perm</a> .
put	Puts a value at a specified table, row, and column. Optionally, you can also specify the timestamp for that value.
scan	Scans a specified table. Optionally, you can also specify a dictionary of scanner specifications.
set_perm	Sets permissions with Access Control Expressions on a specified table, column family, or column qualifier. This Hbase shell command only operates on HPE Ezmeral Data Fabric Database tables. For more information, see <a href="#">set_perm</a> .
show_filters	Shows all the filters supported by the Hbase or HPE Ezmeral Data Fabric Database tables. Provide the link to 4.1 supported filters doc
truncate	Disables, drops, and recreates a specified table.
version	Returns the HBase client version.
whoami	Returns the current user.

HPE Ezmeral Data Fabric Database does not support the following HBase shell commands:

- add\_peer
- alter\_status
- assign
- balance\_switch
- balancer
- close\_region
- compact
- disable\_peer
- enable\_peer
- flush
- grant
- hlog\_roll
- list\_peer
- major\_compact
- move
- remove\_peer
- start\_replication
- stop\_replication
- status
- split
- revoke
- unassign
- user\_permission
- zk\_dump

For more information about the HBase shell commands, see the [Apache HBase documentation](#).

### **list\_perm**

Lists all permissions set by Access Control Expressions for a specified HPE Ezmeral Data Fabric Database table

### **Syntax**

```
list_perm "<table path>"
```

## Example

```
hbase(main):006:0> list_perm "/table/"
Scope Permission Access Control Expression
defaultappendperm u:jon
createrenamefamilyperm u:jon
deletefamilyperm u:jon
bulkloadperm u:jon
defaultreadperm u:jon
defaultwriteperm u:jon
packperm u:jon
replperm u:jon
defaultmemoryperm u:jon
adminaccessperm u:jon
splitmergeperm u:jon
defaultversionperm u:jon
defaultcompressionperm u:jonr
13 row(s) in 0.0070 seconds
```

## set\_perm

Set permissions with access control expressions on a Data Fabric Database table, column family, or column qualifier.

Set permissions with [ACE](#) on a HPE Ezmeral Data Fabric Database table, column family, or column qualifier.

## Syntax

To set the permission on a table:

```
set_perm "<table path>", "<permission>", "<ACE expression>"
```

To set the permission on a column family or column qualifier:

```
set_perm "<table path>", {COLUMN => "column family[:qualifier]", PERM =>
  "<permission>", EXPR => "<ACE expression>"}
```

## Examples

Assigns user jon and user mapr04 the defaultreadperm permission on table /table:

```
hbase(main):004:0> set_perm "/table/","defaultreadperm","u:jon|u:mapr04"
```

Assigns user jon and user mapr05 the compressionperm permission on the cf1 column family in table /table:

```
hbase(main):005:0> set_perm "/table/",{COLUMN => "cf1",PERM =>
  "compressionperm", EXPR =>"u:jon|u:mapr05"}
```

Assigns user jon and user mapr05 the writeperm permission on the col1 column qualifier in cf1 column family in table /table:

```
hbase(main):009:0> set_perm "/table/",{COLUMN => "cf1:col1",PERM =>
  "writeperm", EXPR =>"u:jon|u:mapr05"}
```

## Utilities for HPE Ezmeral Data Fabric Database Binary Tables

HPE Ezmeral Data Fabric Database provides utilities to copy and compare data in HPE Ezmeral Data Fabric Database binary tables.



You can use the following utilities with HPE Ezmeral Data Fabric Database binary tables:

### HPE Ezmeral Data Fabric Database Binary CopyTable

Copies data from one HPE Ezmeral Data Fabric Database binary table to another HPE Ezmeral Data Fabric Database binary table.

The HPE Ezmeral Data Fabric Database `CopyTable` utility is different from Apache HBase's [CopyTable](#) utility. This utility has the following capability:

- If the destination table does not exist, `CopyTable` creates the target table with the same metadata (column families and access control expressions) as the source table, and then copies data.
- If the destination table exists, `CopyTable` copies data only.
- If you manually set up replication to a HPE Ezmeral Data Fabric Database table, `CopyTable` can be used to perform an initial load of source data to the replica before table replication begins.



**NOTE:** When copying data to HPE Ezmeral Data Fabric Database tables, it is recommended that you use the HPE Ezmeral Data Fabric Database version of `CopyTable`.

### Required Permissions

The user that runs the `CopyTable` utility must have the following permissions:

- The permission `readAce` on the volume where the source table is located, and the permission `writeAce` on the volume where the destination table is or will be located.
- The permission `adminperm` on the source table.
- The permission for column-family and column reads (`readperm`) on the data in the source table that you want to copy.
- When `bulkload = false`, the permission for column writes (`writeperm`) on the destination table.
- When `bulkload = true` (default), the permission to load the destination table with bulk loads (`bulkloadperm`).
- If the destination table does not yet exist: `createrenamefamily` on the source table.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

If `CopyTable` is run between tables on different clusters, the user that runs the command must have the required permissions on each cluster.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on tables, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.

### Syntax

```
hbase com.mapr.fs.hbase.tools.mapreduce.CopyTable
  -src <source table path> -dst <destination table path>
  [-columns cf1[:col1],...] [-maxversions <max number of versions to
copy>]
  [-starttime <time>]
  [-endtime <time>]
  [-mapreduce <true|false> (default: true)]
```

```
[-bulkload <true|false> (default: true)]
[-numthreads <numThreads> (default:16, valid only when -mapreduce is
false)]
```

## Parameters

Parameters	Description
src	<p>The path to the source table that you want to replicate.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testsrc</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testsrc</code></li> <li>For a path on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customersrc</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customersrc</code></li> </ul>
dst	<p>The path to the replica.</p> <ul style="list-style-type: none"> <li>For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>For a table on another cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul>
columns	<p>By default, all columns in the source table are copied. If you do not want to copy all columns in the table, you can specify columns to copy. Provide a comma-separated list of column families or columns from a certain column family (column family:qualifier).</p> <p>For example, use the following syntax to copy only the purchases column family and the stars column in the reviews column family: <code>-columns purchases, reviews:stars</code></p>
maxversions	<p>By default, all versions from the source table are copied. If you do not want to copy all versions, use this parameter to specify the number of versions to copy.</p>
starttime	<p>By default, all table values regardless of their associated timestamp are copied. You can specify a timestamp to indicate the table cell version at which to start the copy. The timestamp is a long integer value that is either user-defined or system-defined (epoch in milliseconds). Values with timestamps lower than the specified timestamp will not be copied to the destination.</p>

Parameters	Description
endtime	By default, all table values regardless of their associated timestamp are copied. You can specify a timestamp to indicate the table cell version at which to end the copy. The timestamp is a long integer value that is either user-defined or system-defined (epoch in milliseconds). Values with timestamps greater than or equal to the specified timestamp will not be copied to the destination.
mapreduce	A Boolean value that specifies whether or not to use a MapReduce program to perform the copying operation. The default, preferred method is to use a MapReduce program ( <code>true</code> ).  When this parameter is set to <code>false</code> , a client process uses multiple threads to read rows of the source table and write rows to the destination table.
bulkload	A Boolean value that specifies whether or not to perform a full bulk load of the table. The default is to use bulk loading ( <code>true</code> ). When you use bulk loading, the utility automatically unsets the bulk load mode on the table to restore normal client operations at the end of the table copy operation. For more information, see <a href="#">Bulk Loading and HPE Ezmeral Data Fabric Database Tables</a> .
numthreads	When <code>-mapreduce</code> is <code>false</code> , this parameter specifies the number of threads allocated to perform the copying of data. The default is 16. If additional CPU resources are available, you might want to increase the number of threads to achieve better performance.

### Monitoring the CopyTable Operation

Use one of the following methods to monitor the progress of the copying of table data:

- If the copy table operation runs as a MapReduce v2 application, monitor the application using the ResourceManager UI.
- If the copy table operation runs as a client process, go to the Tables view of the destination table in the Control System. Then, on the Region tab, monitor the pace at which the number of rows increases.

### Example

Copies table data with timestamp greater than 1423226300000 (Fri, 06 Feb 2015 12:38:20 GMT) from one HPE Ezmeral Data Fabric Database table to another HPE Ezmeral Data Fabric Database table:

```
[user@hostname ~]$
hbase com.mapr.fs.hbase.tools.mapreduce.CopyTable -src /t1 -dst /
t1_copy7 -starttime 1423226300000
```

### HPE Ezmeral Data Fabric Database Binary DiffTables

Compares the row key, column family, timestamp, and value of each table cell in each specified HPE Ezmeral Data Fabric Database table. Then, it generates one or two directories with [sequence files](#) that you can use to either make a HPE Ezmeral Data Fabric Database table identical to its master or merge the rows from two HPE Ezmeral Data Fabric Database tables.

Sequence files are binary flat files. To convert the sequence file into a format that is easier to understand, use the [FormatResults](#) utility.

By default, the DiffTables utility considers both the source table and the destination table to be a master table. Therefore, it generates two directories with sequence files. These sequence files contain the puts

required to update each table so that it contains a superset of the rows defined in both tables at the time at which the utility was run.

When you specify a master table, the DiffTables utility generates one of the following output directories:

- **opsForDst.** A directory containing sequence files that correspond to each put and delete required to make the destination table identical to the source table.
- **opsForSrc.** A directory containing sequence files that correspond to each put and delete required to make the source table identical to the destination table.

A user with write permissions on a table can run the `hbase org.apache.hadoop.hbase.mapreduce.Import` command to implement the puts and deletes specified in the sequence files.

### Required Permissions

The user that runs the DiffTables utility must have the following permissions:

- The permission `readAce` on the volumes where the tables are located.
- The permission for column reads (`readperm`) on each table.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on tables, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

```
hbase com.mapr.fs.hbase.tools.mapreduce.DiffTables
  -src <source table path>
  -dst <destination table path>
  -outdir <output directory>
  [-master <src|dst> ] The master table to use for the diff.
  [-first_exit] Exit when first difference is found.
  [-columns <comma separated list of family[:column]> ]
  [-starttime <start diff at timestamp>]
  [-endtime <end diff at timestamp>]
  [-maxversions] <max number of versions to diff>
  [-mapreduce] <true|false> (default: true)
  [-numthreads <numThreads> (default:16, valid only when -mapreduce is
  false)]
  [-cmpmeta <true|false> (default: true)]
```

## Parameters

Parameter	Description
src	<p>The path to the source table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testsrc</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testsrc</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customersrc</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customersrc</code></li> </ul>
dst	<p>The path to the destination table.</p> <ul style="list-style-type: none"> <li>For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>For a table on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul>
master	<p>The table that is considered to be the master table. The values are <code>src</code> and <code>dst</code>. By default, both the source table and the destination tables are considered to be a master.</p>
first_exit	<p>By default, the utility compares all the table cells in the specified tables. Use this parameter if you want to exit after the first difference is identified between the tables. The parameter takes no value.</p>
outdir	<p>The path to a directory in which to place the generated sequence files. The utility creates the specified directory. If the specified directory already exists, the command fails.</p>
columns	<p>By default, the utility compares all columns. If you do not want to compare all columns in the table, you can specify specific columns to include in the comparison. Provide a comma-separated list of column families or columns from a certain column family (column family:qualifier). For example, use the following syntax to include the column family <code>purchases</code> and the column <code>stars</code> in the <code>reviews</code> column family: <code>-columns purchases, reviews:stars</code></p>
starttime	<p>By default, the utility compares all table values regardless of their associated timestamp. You can specify a timestamp to indicate the table cell version at which to start the comparison. The timestamp is a long integer value that is either user-defined or system-defined (epoch in milliseconds). Values with timestamps lower than the specified timestamp will not be included in the comparison.</p>

Parameter	Description
endtime	By default, the utility compares all table values regardless of their associated timestamp. Values with timestamps greater than or equal to the specified timestamp will not be included in the comparison.
maxversions	By default, all versions from the master table are included in the comparison. If you do not want to compare all versions, use this parameter to specify the number of recent versions to include in the comparison.
mapreduce	A Boolean value that specifies whether or not to use a MapReduce program to perform the comparison. The default, preferred method is to use a MapReduce program ( <code>true</code> ).  When this parameter is set to <code>false</code> , a client process uses multiple threads.
numthreads	When <code>-mapreduce</code> is <code>false</code> , this parameter specifies the number of threads allocated to perform the comparison. The default is 16. If additional CPU resources are available, you might want to increase the number of thread to achieve better performance.
cmpmeta	A Boolean value that specifies whether or not to compare table metadata such as column families and ACEs. The default is to compare metadata ( <code>true</code> ).

### Examples

The following example compares two HPE Ezmeral Data Fabric Database tables:

```
[user@hostname ~]$ hbase com.mapr.fs.hbase.tools.mapreduce.DiffTables -src /
customerTableA -dst /customerTableB -outdir /customerTableABCompare
2015-03-04 18:04:52,059 INFO [main] Configuration.deprecation:
hadoop.native.lib is deprecated. Instead, use io.native.lib.available
DiffTablesMeta completed. Metadata of the two tables is same.
...
Mapreduce job completed. The tables mismatch.
NUM_ROWS_MISMATCH_IN_SRC:32; NUM_ROWS_MISMATCH_IN_DST:30. Please check diff
in /customerTableABCompare
```

### HPE Ezmeral Data Fabric Database Binary DiffTablesWithCrc

This utility uses a cyclic redundancy check to detect differences between sets of rows in the specified HPE Ezmeral Data Fabric Database binary tables. Then, for each set of non-identical rows, it performs a detailed comparison. Finally, it generates one or more directories of sequence files. You can use these files either to make a HPE Ezmeral Data Fabric Database binary table identical to its master or merge the rows from two HPE Ezmeral Data Fabric Database binary tables.

Sequence files are binary flat files. You can learn more about them [here](#). To convert a sequence file into a format that you can read, use the [HPE Ezmeral Data Fabric Database Binary FormatResult](#) on page 5553 utility.

This utility requires less network bandwidth than the `DiffTables` utility because it performs a detailed table comparison only on the sets of rows where the CRC algorithm detected a difference. Therefore, consider using this utility when the tables you compare are very similar and you are concerned about the data transfer rate.

### Requirements

- When the cluster runs YARN, it must also use zero configuration failover for the ResourceManager.

By default, the utility considers both the source table and the destination table to be a master table. Therefore, it generates two directories with sequence files. These sequence files contain the puts required to update each table so that it can contain a superset of the rows defined in both tables at the time at which the utility was run.

When you specify a master table, the `mapr difftableswithcrc` utility generates one of the following output directories:

- **opsForDst.** A directory containing sequence files that correspond to each put and delete required to make the destination table identical to the source table.
- **opsForSrc.** A directory containing sequence files that correspond to each put and delete required to make the source table identical to the destination table.

A user with write permissions on a table can run the `hbase org.apache.hadoop.hbase.mapreduce.Import` command to implement the puts and deletes specified in the sequence files.

### Required Permissions

The user that runs the `mapr difftableswithcrc` utility must have the following permissions:

- The permission `readAce` on the volumes where the tables are located.
- The permission for column reads (`readperm`) on each table.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on tables, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

```
hbase com.mapr.fs.hbase.tools.mapreduce.DiffTablesWithCrc
-src <source table path>
-dst <destination table path>
-outdir <output directory>
[-master src|dst ] The master table to use for the diff.
[-first_exit] Exit when first difference is found.
[-cf <comma separated list of column families>]
[-starttime <start diff at timestamp>]
[-endtime <end diff at timestamp>]
[-maxVersions <max number of versions to copy>]
[-cmpmeta <true|false> (default: true)]
```

## Parameters

Parameter	Description
src	<p>The path to the source table.</p> <ul style="list-style-type: none"> <li>For a path on the local cluster, start the path at the volume mount point. For example, for a table named <code>testsrc</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testsrc</code></li> <li>For a path on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customersrc</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customersrc</code></li> </ul>
dst	<p>The path to the destination table.</p> <ul style="list-style-type: none"> <li>For a table on the local cluster, start the path at the volume mount point. For example, for a table named <code>testdst</code> under a volume with a mount point at <code>/volume1</code>, specify the following path: <code>/volume1/testdst</code></li> <li>For a table on a remote cluster, you must also specify the cluster name in the path. For example, for a table named <code>customerdst</code> under <code>volume1</code> in the <code>sanfrancisco</code> cluster, specify the following path: <code>/mapr/sanfrancisco/volume1/customerdst</code></li> </ul>
master	<p>The table that is considered to be the master table. The values are <code>src</code> (the source table) and <code>dst</code> (the destination table). By default, both the source table and the destination table are considered to be the master.</p>
first_exit	<p>By default, the utility compares all the table cells in the specified tables. Set this parameter if you want to exit after the first difference is identified between the tables.</p>
outdir	<p>The path to a directory for the sequence files. The utility will create the specified directory. If the specified directory already exists, the command will fail.</p>
cf	<p>By default, the utility compares all columns from the master table. If you do not want to compare all columns in the table, you can specify specific columns to include in the comparison. Provide a comma-separated list of column families or columns from a certain column family (column family:qualifier). For example, use the following syntax to include the column family <code>purchases</code> and the column <code>stars</code> in the <code>reviews</code> column family: <code>-columns purchases, reviews:stars</code></p>
starttime	<p>By default, the utility compares all table values regardless of their associated timestamp. You can specify a timestamp to indicate the table cell version at which to start the comparison. The timestamp is a long integer value that is either user-defined or system-defined (epoch in milliseconds). Values with timestamps lower than the specified timestamp will not be included in the comparison.</p>



Parameter	Description
endtime	By default, the utility compares all table values regardless of their associated timestamp. You can specify a timestamp to indicate the table cell version at which to end the comparison. The timestamp is a long integer value that is either user-defined or system-defined (epoch in milliseconds). Values with timestamps greater than or equal to the specified timestamp will not be included in the comparison.
maxVersions	By default, the utility compares all versions from the master table. If you do not want to diff all versions, use this parameter to specify the number of recent versions to include in the comparison.
cmpmeta	A Boolean value that specifies whether or not to compare table metadata such as column families and ACEs. The default is to compare metadata ( <code>true</code> ).

### Example

Compares two HPE Ezmeral Data Fabric Database tables:

```
[user@hostname ~]$
hbase com.mapr.fs.hbase.tools.mapreduce.DiffTablesWithCrc -src /
customerTableA -dst /customerTableB -outdir /customerTableCompare
2015-03-04 17:52:40,912 INFO [main] Configuration.deprecation:
hadoop.native.lib is deprecated. Instead, use io.native.lib.available
DiffTablesMeta completed. Metadata of the two tables is same.
....
Mapreduce job completed. The tables mismatch.
NUM_ROWS_MISMATCH_IN_SRC:32; NUM_ROWS_MISMATCH_IN_DST:30. Please check diff
in /customerTableCompare
```

### HPE Ezmeral Data Fabric Database Binary FormatResult

Parses a sequence file generated by the `DiffTables` utility or the `DiffTablesWithCrc` utility and converts the results into a format that makes the results easier to understand.

#### Required Permissions

The user that runs the `FormatResult` utility must have the `readAce` and `writeAce` permissions on the volumes where the input and output paths are located.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Database does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

```
hbase com.mapr.fs.hbase.tools.mapreduce.FormatResult
-input <input file path>
-output <output file path>
[-mapreduce <true|false> (default: false)]
```

## Parameters

Parameters	Description
input	The path to a file or directory of files that contains the output of either the DiffTables utility or the DiffTablesWithCrc utility.
output	The path to a file or a directory for the output. If the file or directory already exists, the utility fails. When a single sequence file is provided as input, the utility generates a single output file. When a directory of sequence files is provided as input, the utility generates a directory with output files.
mapreduce	A Boolean value that specifies whether or not to use a MapReduce program to perform the FormatResult operation. The default is not to use a MapReduce program (false).

### Example

Formats a sequence file:

```
[user@hostname ~]$ hbase
com.mapr.fs.hbase.tools.mapreduce.FormatResult -input /dif1/tf4/opsForDst/opsForDst-m-00001 -output /dif1/tf4/opsForDst_single/nomr -mapreduce false
2015-03-06 18:58:56,210 INFO [main] Configuration.deprecation:
fs.default.name is deprecated. Instead, use fs.defaultFS
2015-03-06 18:58:57,492 INFO [main] mapreduce.FormatResult: Translated
sequence file maprfs:///dif1/tf4/opsForDst/opsForDst-m-00001 to text file /
dif1/tf4/opsForDst_single/nomr
2015-03-06 18:58:57,527 INFO [main] mapreduce.FormatResult: Total 1
text files created.
```

## HPE Ezmeral Data Fabric Streams Utilities

You can use the following utilities to with HPE Ezmeral Data Fabric Streams streams:

### **mapr copystream**

This utility copies data from one HPE Ezmeral Data Fabric Stream to another HPE Ezmeral Data Fabric Stream. You can use it, for example, if you want to set up replication manually from one stream to another.

If the destination stream does not exist, `mapr copystream` creates the destination stream with the same metadata as the source stream, and then copies data.

If the destination stream exists, `mapr copystream` copies data only.

### Required Permissions

To use this utility, you must have the following permissions:

- The permission `readAce` on the volume where the source stream is located, and the permission `writeAce` on the volume where the destination stream is located.
- On the source stream: either `consumeperm` or `copyperm`.
- On the destination stream: either `copyperm` or all three of the following permissions: `produceperm`, `consumeperm`, `topicperm`

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on streams, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

```
mapr copystream
-src <srcStream>
-dst <dstStream>
[-mapreduce true/false default:false]
[-numthreads <nthreads> default:16]
```

## Parameters

Parameter	Description
<code>src</code>	The path and name of the stream to copy messages from.
<code>dst</code>	The path and name of the stream to copy messages to.
<code>mapreduce</code>	<p>A Boolean value that specifies whether or not to use a MapReduce program to perform the copying operation. The default, preferred method is to use a MapReduce program (<code>true</code>).</p> <p>When this parameter is set to <code>false</code>, a client process uses multiple threads to read from the source stream and write to the destination stream.</p> <p>The MapReduce program runs as a MapReduce version 2 application based on the MapReduce mode that is configured on this node.</p>
<code>numthreads</code>	When <code>-mapreduce</code> is <code>false</code> , this parameter specifies the number of threads allocated to perform the copying of data. The default is 16. If additional CPU resources are available, you might want to increase the number of threads to achieve better performance.

### `mapr diffstreams`

This utility compares the message IDs, metadata, and data in two HPE Ezmeral Data Fabric Streams. Then, generates two directories that contain sequence files that you can use to merge the rows from the two HPE Ezmeral Data Fabric Streams.

Sequence files are binary flat files. You can learn more about them [here](#). To convert a sequence file into a format that you can read, use the [HPE Ezmeral Data Fabric Database JSON FormatResult](#) on page 5533 utility.

This utility considers both the source stream and the destination stream to be a master stream. Therefore, it generates two directories with sequence files. These sequence files contain the puts required to update each stream so that it contains a superset of the rows defined in both tables at the time at which the utility was run.

This utility generates both of the following output directories in the output directory that you specify:

#### `opsForDst`

A directory containing sequence files that correspond to each put and delete required to make the destination stream identical to the source stream.

#### `opsForSrc`

A directory containing sequence files that correspond to each put and delete required to make the source stream identical to the destination stream.

## Required Permissions

To use this utility, you must have the following permissions:

- The permission `readAce` on the volumes where the tables are located.
- On the source stream: either `consumeperm` or `copyperm`.
- On the destination stream: either `consumeperm` or `copyperm`.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on streams, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

## Syntax

```
mapr diffstreams
-src <srcStream>
-dst <dstStream>
-outdir <output directory>
[-first_exit] Exit when first difference is found
[-mapreduce true/false default:false]
[-numthreads <nthreads> default:16]
```

## Parameters

Parameter	Description
<code>src</code>	The path of the first stream to include in the comparison.
<code>dst</code>	The path of the second stream to include in the comparison.
<code>outdir</code>	The path to a directory in which to place the generated sequence files. The utility creates the specified directory. If the specified directory already exists, the command fails.
<code>first_exit</code>	By default, the utility compares all the data in the specified streams. Use this parameter if you want to exit after the first difference is identified between the streams. The parameter takes no value.
<code>mapreduce</code>	A Boolean value that specifies whether or not to use a MapReduce program to perform the comparison. The default, preferred method is to use a MapReduce program ( <code>true</code> ). When this parameter is set to <code>false</code> , a client process uses multiple threads. The MapReduce program runs as a MapReduce version 2 application based on the MapReduce mode that is configured on this node.
<code>numthreads</code>	When <code>-mapreduce</code> is <code>false</code> , this parameter specifies the number of threads allocated to perform the comparison. The default is 16. If additional CPU resources are available, you might want to increase the number of thread to achieve better performance.

### `mapr diffstreamswithcrc`

This utility uses a cyclic redundancy check to detect differences between sets of messages in the specified HPE Ezmeral Data Fabric Streams. Then, for each set of non-identical messages, it performs a detailed comparison. Finally, it generates one or more directories of sequence files.

You can use these files either to make a HPE Ezmeral Data Fabric Stream identical to its master or merge the messages from two HPE Ezmeral Data Fabric Streams.

Sequence files are binary flat files. You can learn more about them [here](#). To convert a sequence file into a format that you can read, use the [HPE Ezmeral Data Fabric Database JSON FormatResult](#) on page 5533 utility.

This utility requires less network bandwidth than the `mapr diffstreams` utility because it performs a detailed table comparison only on the sets of messages where the CRC algorithm detected a difference. Therefore, consider using this utility when the streams you compare are very similar and you are concerned about the data transfer rate.

This utility considers both the source stream and the destination stream to be a master stream. Therefore, it generates two directories with sequence files. These sequence files contain the puts required to update each stream so that each stream can contain a superset of the messages in both streams at the time at which the utility was run.

These are the directories that the utility generates:

<b>opsForDst</b>	A directory containing sequence files that correspond to each put and delete required to make the destination stream identical to the source stream.
<b>opsForSrc</b>	A directory containing sequence files that correspond to each put and delete required to make the source stream identical to the destination stream.

## Requirements

- When the cluster runs YARN, it must also use zero configuration failover for the ResourceManager.
- To use this utility, you must have the following permissions:
  - The permission `readAce` on the volumes where the tables are located.
  - On the source stream: either `consumeperm` or `copyperm`.
  - On the destination stream: either `consumeperm` or `copyperm`.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on streams, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

Run the `mapr importstream` command to implement the puts and deletes specified in the sequence files.

## Syntax

```
mapr diffstreamswithcrc
-src <srcStream>
-dst <dstStream>
-outdir <output directory>
[-first_exit] Exit when first difference is found
```

## Parameters

Parameter	Description
src	The path of the first stream to include in the comparison.
dst	The path of the second stream to include in the comparison.
outdir	The path to a directory in which to place the generated sequence files. The utility creates the specified directory. If the specified directory already exists, the command fails.
first_exit	By default, the utility compares all the data in the specified streams. Use this parameter if you want to exit after the first difference is identified between the streams. The parameter takes no value.

### **mapr exportstream and mapr importstream**

Use these utilities together to export data from HPE Ezmeral Data Fabric Streams into binary sequence files, and then import the data from the binary sequence files into other HPE Ezmeral Data Fabric Streams. You can also use the `mapr importstream` utility to import changes that are specified in sequence files output by the `mapr diffstreams` utility.

- [Syntax of `mapr exportstream`](#)
- [Parameters of `mapr exportstream`](#)
- [Syntax of `mapr importstream`](#)
- [Parameters of `mapr importstream`](#)

### Required Permissions

To use the `mapr exportstream` utility, you must have the following permissions:

- The `readAce` permission on the volume where the source stream for `mapr exportstream` is located.
- The `writeAce` permission on the volume in which to save the output from `mapr exportstream`.
- On the source stream: either `consumeperm` or `copyperm`
- On the destination directory: write permission

To use the `mapr importstream` utility, you must have the following permissions:

- The `readAce` permission on the volume where the files output by `mapr exportstream` is located.
- The `writeAce` permission on the volume in which the destination stream is located.
- On the source directory: read permission on the directory and all of the files within it
- On the destination stream: either `copyperm` or all three of the following permissions: `produceperm`, `consumeperm`, `topicperm`

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on streams, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run these utilities unless that user is given the relevant permission or permissions with access-control expressions.

**Syntax of `mapr exportstream`**

```
mapr exportstream
-src <srcStream>
-dst <dstDir>
[-mapreduce true/false default:false]
```

**Parameters of `mapr exportstream`**

Description	Parameter
src	The stream to export data from.
dst	The directory within the Data Fabric file system to export the files to. This directory must already exist before you run the utility.
mapreduce	A Boolean value that specifies whether or not to use a MapReduce program to perform the operation. The default, preferred method is to use a MapReduce program ( <code>true</code> ). When this parameter is set to <code>false</code> , a client process uses multiple threads.

**Syntax of `mapr importstream`**

```
mapr importstream
-src Input binary file or directory path
-dst Destination stream
[-mapreduce true/false default:false]
```

**Parameters of `mapr importstream`**

Description	Parameter
src	The path of the binary file or files to import. <b>Examples</b> <pre>-src /temp/part0 -src /temp/*</pre>
dst	The stream to import data into.
mapreduce	A Boolean value that specifies whether or not to use a MapReduce program to perform the operation. The default, preferred method is to use a MapReduce program ( <code>true</code> ). When this parameter is set to <code>false</code> , a client process uses multiple threads.

**`mapr perfconsumer`**

This utility runs a consumer reading messages from topics in a HPE Ezmeral Data Fabric Stream. Use this utility to run consumers when you want to estimate the performance of consumers for your HPE Ezmeral Data Fabric Streams applications, given your network configuration.

This utility works in conjunction with the `mapr perfproducer` utility. When starting this utility, you can specify how many topics to read from, how many partitions to read from in each topic, and how many messages to read.

The `mapr perfconsumer` utility uses the default values for all of the configuration parameters that apply to consumers. For a list of these parameters, see [HPE Ezmeral Data Fabric Streams Configuration Parameters](#).

The utility uses the default values for all of the configuration parameters that apply to consumers.

Each consumer runs as a single thread. You can run multiple instances of the utility at the same time. However, because consumers can be CPU-intensive, it is recommended to run at most 4 or 5 on a single cluster node.

When you run multiple instances of this utility, you can use the `-group` parameter to create consumer groups.

Monitor the performance of the running instances of the `mapr perfconsumer` utility by following the instructions that are given in [Monitoring Consumers](#).

### Prerequisites for running this utility

- Ensure that there is a HPE Ezmeral Data Fabric Stream that one or more instances of `mapr perfproducer` have already published messages to or are actively publishing messages to.
- Ensure that the user ID that runs the `mapr perfconsumer` utility has the `consumeperm` permission on the stream.
- Ensure that the user ID that runs the `mapr perfconsumer` utility has the `readAce` and `writeAce` permissions on the volume where the stream is located.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on streams, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.



**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

```
mapr perfconsumer
-path <stream-full-name>
[ -ntopics <num topics> (default: 2) ]
[ -npart <numpartitions per topic> (default: 4)
[ -nmsgs <num messages per topicfeed> (default: 100000) ]
[ -group <consumer group id> (default: null)
[ -topicsubscription <true/false> (default: false) ]
```

### Parameters

Parameter	Description
<code>path</code>	The path to the stream.
<code>ntopics</code>	The number of topics for the consumer to subscribe to. The default is 2. If the number that you specify is greater than the number of topics that are in the stream, the utility hangs.



Parameter	Description
<code>npart</code>	<p>The number of partitions to read from in each topic that is subscribed.</p> <p>The default is 4.</p> <p>If the number that you specify is greater than the number of partitions that are in each topic, the utility hangs.</p> <p>If you specify a group ID with the <code>-group</code> parameter, the consumer's committed cursors are saved.</p> <p>If you do not specify a group ID, then the consumer's committed cursors are not saved.</p> <p>If you use the <code>-group</code> parameter to specify a group ID and you set the <code>-topicsubscription</code> parameter to <code>true</code>:</p> <ul style="list-style-type: none"> <li>• If the consumer fails, its partitions can be redistributed among other consumer in the same group. If the consumer is the only consumer within a group, restarting the consumer with the same group ID causes the consumer to begin reading from the offsets of the saved committed cursors.</li> <li>• If the consumer fails and is then restarted, it starts at the oldest message in each partition.</li> </ul>
<code>nmsgs</code>	<p>The number of messages to read from each partition.</p> <p>The default is 100,000.</p>
<code>group</code>	<p>The identifier of a consumer group. When two or more consumers belong to a consumer group, they must read from the same number of topics. HPE Ezmeral Data Fabric Streams distributes the partitions for those topics among the consumers in the group.</p> <p>The default is null.</p>
<code>topicsubscription</code>	<p>A value of <code>true</code> subscribes the consumer to topics. A value of <code>false</code> subscribes the consumer to topic partitions.</p> <p>The default is <code>false</code>.</p>

### **mapr perfproducer**

This utility runs a producer, generating messages and publishing them to a HPE Ezmeral Data Fabric Stream. Use this utility to run producers when you want to estimate the performance of producers for your HPE Ezmeral Data Fabric Streams applications, given your network configuration.

This utility starts a producer and generates data for the producer to publish in messages to a HPE Ezmeral Data Fabric Stream. When starting the utility, you can specify how many topics the producer publishes to, how many partitions to create for each topic, and how many messages to publish to each partition. You can also specify the method for distributing messages among the partitions in each topic.

For example, suppose you run the utility by issuing this command:

```
mapr perfproducer -path /myVolume/myDirectory/stream_a -ntopics
40 -npart -5
-nmsgs 100000 -rr true
```

The producer automatically creates 40 topics in the stream, creating each topic as it writes the first message to that topic. Each topic is created with 5 partitions. The producer writes 100,000 messages to each partition for a total of 20,000,000 messages. After publishing all of the messages, the utility terminates.

The `mapr perfproducer` utility uses the default values for all of the configuration parameters that apply to producers. For a list of these parameters, see [HPE Ezmeral Data Fabric Streams Configuration Parameters](#).

Each producer runs as a single thread. You can run multiple instances of the utility at the same time. However, because producers can be CPU-intensive, it is recommended to run at most 4 or 5 on a single cluster node.

When multiple instances of the `mapr_perfproducer` utility publish to a single stream, the separate instances share topics. For example, if `-ntopics` is set to 40 for each instance that publishes to a single stream, together those instances create no more than 40 topics in the stream and they share those topics.

It is recommended that all producers that publish to a single cluster publish to the same number of topics and partitions within those topics. Therefore, use the same values for `-ntopics` and `-npart` for each instance of the `mapr_perfproducer` utility that shares a stream with other instances.

Monitor the performance of the running instances of the `mapr_perfproducer` utility by issuing the `maprcli` command `stream topic info` at intervals, as described in [Monitoring Producers](#). The command `stream topic info` shows statistics for single topics. Because all of the topics that `mapr_perfproducer` creates have the same number of partitions, and because `mapr_perfproducer` writes the same number of messages to each partition, you can assume that the statistics that the command `stream topic info` displays for any one topic are close to the statistics for any other topic. The naming convention that `mapr_perfproducer` uses when creating topics is simply `topicn`, which produces the names `topic0`, `topic1`, and so on. You can run the command `stream topic info` with any one of these names as the value of the `-topic` parameter.

To simulate consumers to estimate the performance of HPE Ezmeral Data Fabric Streams in your network configuration, run one or more instances of the `mapr_perfconsumer` utility against the stream.

### Prerequisites for running this utility

- Create a HPE Ezmeral Data Fabric Stream in a Data Fabric cluster for the `mapr_perfproducer` utility to publish messages to. See [stream create](#) on page 2373.

If you plan to replicate the stream for the purposes of the performance estimate, create the replica stream. Then, start replication from the first stream to the replica stream. For instructions on setting up replication between streams, see [Managing Stream Replication](#) on page 1494.

- Ensure that the user ID that runs the `mapr_perfproducer` utility has the `readAce` and `writeAce` permissions on the volume where the stream is located.
- Ensure that the user ID that runs the `mapr_perfproducer` utility has the `produceperm` and `topicperm` permissions on the stream.

For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

For information about how to set permissions on streams, see [Enabling Table and Stream Authorizations with ACEs](#) on page 1355.





**NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

```
mapr_perfproducer
-path <stream-full-name>
[ -ntopics <num topics> (default: 2) ]
[ -npart <numpartitions per topic> (default: 4) ]
[ -nmsgs <num messages per topicfeed> (default: 100000) ]
[ -msgsz <msg value size> (default: 200) ]
[ -rr <round robin true/false> (default: false) ]
[ -hashkey <true/false> (default: false) ]
```

## Parameters

Parameter	Description
<code>path</code>	The path to the stream.
<code>ntopics</code>	The number of topics for the producer to publish to in the stream. The default is 2.
<code>npart</code>	The number of partitions to create for each topic. The default is 4.
<code>nmsgs</code>	The number of messages to publish to each partition. The default is 100,000.
<code>msgsz</code>	The size of each message in bytes. The default is 200 bytes.
<code>rr</code>	Specifies to publish messages to partitions within a topic in round-robin fashion. See <a href="#">How Partitions are Chosen for Messages</a> for detail about this method of distributing messages among topic partitions.   <b>NOTE:</b> This parameter is incompatible with the <code>-hashkey</code> parameter. You must set one or the other to true, but not both.  The default is <code>false</code> .
<code>hashkey</code>	Specifies to distribute messages among topic partitions according to the hash of each message key. See <a href="#">How Partitions are Chosen for Messages</a> for detail about this method of distributing messages among topic partitions.   <b>NOTE:</b> This parameter is incompatible with the <code>-rr</code> parameter. You must set one or the other to true, but not both.  The default is <code>true</code> .


### `mapr streamanalyzer`

This light-weight utility, which is a sample application for the `Streams` Java class for analytics on HPE Ezmeral Data Fabric Streams, lets you count the messages in a stream or a subset of the topics in a stream. The utility also lets you print either whole retrieved messages or a subset of the fields in each message.

You can download the source code for this utility here: [StreamAnalyzer.java](#)

For information about the `Streams` Java class and building applications that use it, see [HPE Ezmeral Data Fabric Streams Java API Library](#) on page 3553. See [Logical Schema of Messages](#) on page 766 for information about how messages are structured.

Ensure that the user ID that runs the utility has the `readAce` permission on the volume where the stream is located. For information about how to set permissions on volumes, see [Setting Whole Volume ACEs](#) on page 1358.

 **NOTE:** The `mapr` user is not treated as a superuser. HPE Ezmeral Data Fabric Streams does not allow the `mapr` user to run this utility unless that user is given the relevant permission or permissions with access-control expressions.

### Syntax

```
mapr streamanalyzer -path <stream-full-name>
[ -topics <comma separated topic names> ]
```

```
[ -regex <regular expression representing topic names> ]
[ -countMessages <true/false> (default: true) ]
[ -printMessages <true/false> (default: false) ]
[ -projectFields <comma separated field names> (default: all fields) ]
```

### Parameters

Parameter	Description
path	The path and name of the stream.
topics	A comma-separated list of the names of topics to retrieve. If you do not specify this parameter or the <code>-regex</code> parameter, all of the topics in the stream are retrieved. Do not use this parameter if you use the <code>-regex</code> parameter.
regex	A regular expression that represents the names of the topics to retrieve. If you do not specify this parameter or the <code>-topics</code> parameter, all of the topics in the stream are retrieved. Do not use this parameter if you use the <code>-topics</code> parameter.
countMessages	Prints the number of retrieved messages to the standard output.
printMessages	Prints the contents of retrieved messages to the standard output.
projectFields	If the <code>-printMessages</code> parameter is set to <code>true</code> , this parameter causes only the specified fields to be printed to the standard output for each message. In the list of field names, separate the names with commas. Default: all fields. Valid field names: key, value, topic, offset, partition, and producer. If the <code>-printMessages</code> parameter is set to <code>false</code> , this parameter has no effect.

### YARN Commands

This section describes the YARN commands.

#### Commands

All YARN commands are invoked by the `/usr/bin/yarn` script.

```
Usage: yarn [--config confdir] [COMMAND] [COMMAND_OPTIONS]
```

COMMAND_OPTION	Description
<code>--config confdir</code>	Overrides the default Configuration directory. Default is <code>\${HADOOP_HOME}/conf</code> .
COMMAND	Commands
COMMAND_OPTIONS	Command options

The following `yarn` commands may be run on the HPE Ezmeral Data Fabric distribution of Apache Hadoop:

Command	Description
application	Lists applications, or prints the status or kills the specified application.
classpath	Prints the class path needed to get the Hadoop jar and the required libraries

Command	Description
debugcontrol	Saves additional DEBUG logs for scheduling to a separate file without restarting the RM
daemonlog	Gets and sets the log level for each daemon
jar	Runs jar file
logs	Dumps container logs
node	Prints node report(s)
queue	Prints queue information
rmadmin	Performs administrative tasks for Resource Manager
version	Print the version

The following yarn commands are not supported on the HPE Ezmeral Data Fabric distribution of Apache Hadoop:

- yarn applicationattempt
- yarn cluster
- yarn container
- yarn nodemanager
- yarn proxyserver
- yarn resourcemanager
- yarn sharedcachemanager
- yarn scmadmin
- yarn timelineserver

You can use the maprccli node services command or the Control System to start the services. For more information, see [Managing Services](#) on page 1129.

### yarn application

The yarn application lists applications, or prints the status or kills the specified application.

### Syntax

```
yarn application
  [-list [<-appStates States>] [<-appTypes Types>] ]
  [-status ApplicationId]
  [-kill ApplicationId]
```

### Parameters

The following commands parameters are supported for yarn application:

Parameter	Description
-list [<appStates States>] [<appTypes Types>]	Lists applications. Optionally, you can filter the applications based on type or state. <ul style="list-style-type: none"> <li>Use <code>-appTypes</code> to filter applications based on a comma-separated list of application types.</li> <li>Use <code>-appStates</code> to filter applications based on a comma-separated list of the following valid application states: ALL, NEW, NEW_SAVING, SUBMITTED, ACCEPTED, RUNNING, FINISHED, FAILED, KILLED</li> </ul>
-status ApplicationId	Prints the status of the application.
-kill ApplicationId	Kills the application.

### yarn classpath

The `yarn classpath` command prints the class path needed to access the Hadoop jar and the required libraries.

### Syntax

```
yarn classpath
```

### Output

```
$ yarn classpath
/opt/mapr/hadoop/hadoop-<version>/etc/hadoop:/opt/mapr/hadoop/
hadoop-<version>/etc/hadoop:/opt/mapr/hadoop/hadoop-<version>/etc/
hadoop:/opt/mapr/hadoop/hadoop-<version>/share/hadoop/common/lib/*:
/opt/mapr/hadoop/hadoop-<version>/share/hadoop/common/*:
/opt/mapr/hadoop/hadoop-<version>/share/hadoop/hdfs:
/opt/mapr/hadoop/hadoop-<version>/share/hadoop/hdfs/lib/*:
/opt/mapr/hadoop/hadoop-<version>/share/hadoop/hdfs/*:
/opt/mapr/hadoop/hadoop-<version>/share/hadoop/yarn/lib/*:
/opt/mapr/hadoop/hadoop-<version>/share/hadoop/yarn/*:
/opt/mapr/hadoop/hadoop-<version>/share/hadoop/mapreduce/lib/*:
/opt/mapr/hadoop/hadoop-<version>/share/hadoop/mapreduce/*:
/contrib/capacity-scheduler/*.jar:
/opt/mapr/hadoop/hadoop-<version>/share/hadoop/yarn/*:
/opt/mapr/hadoop/hadoop-<version>/share/hadoop/yarn/lib/*
```

### yarn daemonlog

Gets or sets the log level for each daemon.

### Syntax

```
yarn daemonlog
```

```
[-getlevel <host:port> <name>] | [-setlevel <host:port> <name> <level>]
```

**Parameters**

Parameter	Description
-getlevel <host:port> <name>	Prints the log level of the daemon running at <host:port>. This command internally connects to <code>http://&lt;host:port&gt;/logLevel?log=&lt;name&gt;</code> .
-setlevel <host:port> <name> <level>	Sets the log level of the daemon running at <host:port>. This command internally connects to <code>http://&lt;host:port&gt;/logLevel?log=&lt;name&gt;</code> .

**yarn debugcontrol**

used to save additional DEBUG logs for scheduling in YARN to a separate file without restarting the RM.

The logs are saved in `/opt/mapr/Hadoop/Hadoop<version>/logs/yarn-mapr-scheduling-debug.log`

**Syntax**

```
yarn debugcontrol
```

```
[-addapp <application_name>] | [-addqueue <queue_name> ] | [-removeapp  
<application_name> ] | [-removequeue <queue_name> ] | [-getapps ] |  
[-getqueues ]
```

**Parameters**

Parameter	Description
-addapp <application_name>	enables additional scheduling DEBUG on the application
-addqueue <queue_name>	enables additional scheduling DEBUG on the queue
-removeapp <application_name>	disable addition scheduling DEBUG on the application
-removequeue <queue_name>	disable addition scheduling DEBUG on the queue
-getapps	lists the applications with additional scheduling DEBUG
-getqueues	lists the queues with additional scheduling DEBUG

**yarn jar**

Runs a jar file that contains YARN code.

**Syntax**

```
yarn jar <jar> [<mainClass>] [<arguments>]
```

**Parameters**

The following commands parameters are supported for `yarn jar`:

Parameter	Description
<jar>	The JAR file.
<mainClass>	Sets the applications entry point.
<arguments>	Arguments to the program specified in the JAR file.

**yarn logs**

Dumps the YARN container logs.

**Syntax**

```
yarn logs -applicationId <application ID> [OPTIONS]

general options are:
-appOwner <Application Owner>   AppOwner (assumed to be current user if
                                not specified)
-containerId <Container ID>     ContainerId (must be specified if node
                                address is specified)
-help                             Displays help for all commands.
-nodeAddress <Node Address>     NodeAddress in the format nodename:port
                                (must be specified if container id is
                                specified)
```

**Parameters**

Parameter	Description
-applicationId	Specifies an application ID.
-appOwner <Application Owner>	Specifies the application owner. Defaults to the current user if this option is not specified.
-containerId <Container ID>	Specifies the container ID. Required when -nodeAddress is specified.
-nodeAddress <Node Address>	Specifies the node address in the following format: nodename:port. Required when -containerId is specified.

**yarn node**

Prints node report(s)

**Syntax**

```
yarn node
  [-list [-states <States>] | [-all]]
  [-status NodeId]
```

**Parameters**

Parameter	Description
-list [-states <states>]   [-all]	Lists all running nodes. Optionally, filter nodes based on state or choose to list all the nodes. <ul style="list-style-type: none"> <li>Use -states &lt;states&gt; to filter nodes based on a comma-separate list of node states.</li> <li>Use -all to list all nodes.</li> </ul>
-status NodeId	Prints the status report of the node.

**yarn queue**

Prints queue information

**Syntax**

```
yarn queue -status <queue name>
```



## Parameters

The following command parameter is supported for `yarn queue`:

Parameter	Description
status	The queue name.

## yarn radmin

Runs the ResourceManager admin client.

## Syntax

```
yarn radmin
  [-refreshQueues]
  [-refreshNodes]
  [-refreshUserToGroupsMapping]
  [-refreshSuperUserGroupsConfiguration]
  [-refreshAdminAcls]
  [-refreshServiceAcl]
  [-getGroups <username>]
  [-help <cmd>]
  [-transitionToActive <serviceId>]
  [-transitionToStandby <serviceId>]
  [-getServiceState <serviceId>]
  [-checkHealth <serviceId>]
```

## Parameters

Parameter	Description
-refreshQueues	Reloads the queues' acls, states, and scheduler specific properties. The ResourceManager reloads the mapred-queues configuration file.
-refreshNodes	Refreshes the host information at the ResourceManager.
-refreshUserToGroupsMappings	Refreshes user-to-groups mappings.
-refreshSuperUserGroupsConfiguration	Refreshes superuser proxy groups mappings.
-refreshAdminAcls	Refreshes acls for administration of ResourceManager.
-refreshServiceAcl	Reloads the service-level authorization policy file. The ResourceManager reloads the authorization policy file.
-getGroups <username>	Gets the groups that the user belongs to.
-help <cmd>	Displays help for the given parameter or all parameters if no parameter is specified.
-transitionToActive <serviceId>	Transitions the service into the Active state. You can use this parameter when the ResourceManager is configured to failover manually.
-transitionToStandby <serviceId>	Transitions the service into Standby state. You can use this parameter when the ResourceManager is configured to failover manually.
-getServiceState <serviceId>	Returns the service state. You can use this parameter when the ResourceManager is configured to failover manually or automatically but not with the zero configuration failover option.

Parameter	Description
-checkHealth <serviceId>	Requests a health check for the service. If the health check fails, the RMAAdmin tool exits with a non-zero exit code. You can use this parameter when the ResourceManager is configured to failover manually or automatically but not with the zero configuration failover option.

**yarn version**

Prints the YARN version.

**Syntax**

```
yarn version
```

**Output**

```
$ yarn version
Hadoop 2.7.6.100-eeep-800
Subversion git@github.com:mapr/private-hadoop-common -r
80dc89ae5df3a2cd01089f192c5d8a886e4788c9
Compiled by root on 2021-10-08T11:26Z
Compiled with protoc 3.11.1
From source with checksum 124ac1b54c81145154c71d2be2a66fc
This command was run using /opt/mapr/hadoop/hadoop-2.7.6/share/hadoop/
common/hadoop-common-2.7.6.100-eeep-800.jar
```

**Source Code for HPE Ezmeral Data Fabric Software**

HPE releases source code to the open-source community for enhancements that HPE has made to the Apache Hadoop project and other ecosystem components.

HPE regularly releases updates to Apache Hadoop ecosystem projects as the projects are released by Apache, after HPE can verify that the changes do not impact product stability. Releases of ecosystem components are independent of the release cycle for the core data-fabric software, so that new updates can be released quickly and efficiently.

Source code developed by HPE can be found on GitHub at <http://github.com/mapr> as of March 2013, coincident with version 2.1.2 of the data-fabric distribution. HPE may also release source code for other data-fabric projects at [github.com/mapr](http://github.com/mapr). For each release that HPE includes in its distribution, HPE branches and tags the release on GitHub using the underlying project release number appended by `-mapr`.

**Component Repositories on GitHub**

The following repositories are available on GitHub for components that HPE has enhanced, patched, or created.

- [oozie](#)
- [hcatalog](#)
- [pig](#)
- [hive](#)
- [mahout](#)
- [hbase](#)

- [flume](#)
- [whirr](#)
- [opentsdb](#)



**NOTE:** Select the [highest MEP version supported by the HPE Ezmeral Data Fabric version](#) that you are using.

- [sqoop](#)
- [scribe](#)

### Finding Source Changes Prior to February 2013

GitHub is the single, central location for tracking changes that HPE applies to components in releases of the data-fabric distribution. Prior to February 2013, HPE included a list of patches in each component directory, as shown below. This information is no longer stored in the installation directory for recent releases, and instead is available at GitHub.

Example: Location of Information about Patches to HBase Prior to February 2012

```
$ ls /opt/mapr/hbase/hbase-0.92.1/
bin                hbase-0.92.1.jar          LICENSE.txt          pom.xml
CHANGES.txt      hbase-0.92.1-tests.jar   logs                README.txt
conf              hbase-webapps            mapr-hbase-patches security
conf.new         lib                      NOTICE.txt         src

$ ls /opt/mapr/hbase/hbase-0.92.1/mapr-hbase-patches/
0000-hbase-with-mapr.patch          0006-hbase-6285-fix.patch
0001-hbase-wait-for-fs+set-chunksize.patch  0007-hbase-6375-fix.patch
0002-hbase-source-env-vars.patch      0008-hbase-6455-fix.patch
0003-hbase-6158-fix.patch             0009-bug-7745-fix.patch
0004-hbase-6018-fix.patch             Readme.txt
0005-hbase-6236-fix.patch
```

## Hadoop Commands

This section describes the Hadoop commands.

All Hadoop commands are invoked by the `bin/hadoop` script.

### Hadoop Command Overview

This section contains the following:

#### Hadoop Syntax Summary

The following syntax summary applies to all commands.

```
hadoop [--config confdir] [COMMAND] [GENERIC_OPTIONS] [COMMAND_OPTIONS]
```

Hadoop has an option parsing framework that employs parsing generic options as well as running classes.

COMMAND_OPTION	Description
<code>-mode</code>	For both the <code>hadoop</code> and <code>hadoop2</code> commands, setting this option is no longer valid. Both commands default to <code>yarn</code> , the only valid mode for the current Data Fabric version.

COMMAND_OPTION	Description
<code>--config confdir</code>	Overwrites the default Configuration directory. Default is <code>\${HADOOP_HOME}/conf</code> .
COMMAND	Various commands with their options are described in the following sections.
GENERIC_OPTIONS	The common set of options supported by multiple commands.
COMMAND_OPTIONS	Various command options are described in the following sections.



**NOTE:** Running the `hadoop` script without any arguments prints the help description for all commands.

### Supported Commands for Hadoop

HPE Ezmeral Data Fabric supports the following `hadoop` commands:

Command	Description
<code>archive -archive Name NAME &lt;src&gt;* &lt;dest&gt;</code>	Creates a Hadoop archive, a file that contains other files. A Hadoop archive always has a <code>.har</code> extension.
CLASSNAME	The <code>hadoop</code> script can be used to invoke any class. <code>hadoop CLASSNAME</code> runs the class named CLASSNAME.
<code>classpath</code>	Prints the class path needed to access the Hadoop JAR and the required libraries.
<code>conf</code>	The <code>hadoop conf</code> command prints the configuration information for the current node.
<code>daemonlog</code>	The <code>hadoop daemonlog</code> command may be used to get or set the log level of Hadoop daemons.
<code>distcp &lt;source&gt; &lt;destination&gt;</code>	The <code>hadoop distcp</code> command is a tool for large inter- and intra-cluster copying. It uses MapReduce to effect its distribution, error handling and recovery, and reporting. It expands a list of files and directories into input to map tasks, each of which will copy a partition of the files specified in the source list.
<code>fs</code>	The <code>hadoop fs</code> command runs a generic filesystem user client that interacts with the Data Fabric file system.
<code>jar &lt;jar&gt;</code>	The <code>hadoop jar</code> command runs a JAR file. Users can bundle their MapReduce code in a JAR file and execute it using this command.
<code>mfs</code>	The <code>hadoop mfs</code> command performs operations on directories in the cluster. The main purposes of <code>hadoop mfs</code> are to display directory information and contents, to create symbolic links, and to set compression and chunk size on a directory.
<code>version</code>	The <code>hadoop version</code> command prints the Hadoop software version.

For example, if you run the `hadoop job` command, you see this message:

```
# hadoop job
DEPRECATED: Use of this script to execute mapred command is deprecated.
Instead, use the mapred command for it.
```

The syntax for the `mapred` command is:

```
mapred [--config confdir] [--loglevel loglevel] COMMAND
```

Commands used with `mapred` include:

Command	Description
<code>historyserver</code>	Runs job history servers as a standalone daemon
<code>hsadmin</code>	The job history server admin interface
<code>job</code>	Manipulates MapReduce applications
<code>pipes</code>	Runs a pipes job
<code>queue</code>	Gets information regarding <code>JobQueues</code>

### Generic Options

Implement the [Tool](#) interface to make the following command-line options available for many of the Hadoop commands.

Generic Option	Description
<code>-conf &lt;filename1 filename2 ...&gt;</code>	Add the specified configuration files to the list of resources available in the configuration.
<code>-D &lt;property=value&gt;</code>	Set a value for the specified Hadoop configuration property.
<code>-fs &lt;local filesystem URI&gt;</code>	Set the URI of the default filesystem.
<code>-jt &lt;local jobtracker:port&gt;</code>	Specify a ResourceManager for a given host and port. This command option is a shortcut for <code>-D mapred.job.tracker=host:port</code>
<code>-files &lt;file1,file2,...&gt;</code>	Specify files to be copied to the map reduce cluster.
<code>-libjars &lt;jar1,jar2,...&gt;</code>	Specify JAR files to be included in the classpath of the mapper and reducer tasks.
<code>-archives &lt;archive1,archive2,...&gt;</code>	Specify archive files (JAR, tar, tar.gz, ZIP) to be copied and unarchived on the task node.

### Hadoop 3 API Changes

Summarizes the API changes introduced in Hadoop 3.

EEP 9.0.0 supports Hadoop 3 for use with release 7.1.0. The following table describes command changes that accompany Hadoop 3:

Notes	See for more information . . .
Even though EEP 9.0.0 includes Hadoop 3, the Hadoop 2 commands continue to be supported.	<a href="#">Supported Commands for Hadoop</a> on page 5572

Notes	See for more information . . .
Hadoop 3 includes a new package for metrics instrumentation: <code>org.apache.hadoop.metrics2</code> replaces the previous package, <code>org.apache.hadoop.metrics</code> .	<a href="#">Package org.apache.hadoop.metrics2</a>
The mapreduce and jhs APIs are unchanged in Hadoop 3.	N/A
The YARN Application Timeline Service (ATS v2) has a new API. Because ATS v2 was not supported for Hadoop 2, this API is completely new.	<a href="#">YARN Timeline Service v2</a>
The Resource Manager (RM) has a new endpoint.	<a href="#">ResourceManager REST APIs</a>
The Node Manager (NM) has a new auxiliary services endpoint.	<a href="#">NodeManager REST APIs</a>

### hadoop archive

The `hadoop archive` command creates a Hadoop archive, a file that contains other files. A Hadoop archive always has a `*.har` extension.

### Syntax

```
hadoop [ Generic Options ] archive
  -archiveName <name>
  [-p <parent>]
  <source>
  <destination>
```

### Parameters

Parameter	Description
<code>-archiveName &lt;name&gt;</code>	Name of the archive to be created.
<code>-p &lt;parent_path&gt;</code>	The parent argument is to specify the relative path to which the files should be archived to.
<code>&lt;source&gt;</code>	Filesystem pathnames, which work as usual with regular expressions.
<code>&lt;destination&gt;</code>	Destination directory, which would contain the archive.

### Examples

#### Archive within a single directory

```
hadoop archive -archiveName myArchive.har -p /foo/bar /outputdir
```

The above command creates an archive of the directory `/foo/bar` in the directory `/outputdir`.

#### Archive to another directory

```
hadoop archive -archiveName myArchive.har -p /foo/bar a/b/c e/f/g
```

The above command creates an archive of the directory `/foo/bar/a/b/c` in the directory `/foo/bar/e/f/g`.

## hadoop classpath

The `hadoop classpath` command prints the class path needed to access the Hadoop jar and the required libraries.

### Syntax

```
hadoop classpath
```

### Output Example

```
$hadoop classpath
/opt/mapr/hadoop/hadoop-2.7.0/etc/hadoop:/opt/mapr/hadoop/hadoop-2.7.0/
share/hadoop/common/lib/
*/opt/mapr/hadoop/hadoop-2.7.0/share/hadoop/common/*:/opt/mapr/hadoop/
hadoop-2.7.0/share/hadoo
p/hdfs:/opt/mapr/hadoop/hadoop-2.7.0/share/hadoop/hdfs/lib/*:/opt/mapr/
hadoop/hadoop-2.7.0/shar
e/hadoop/hdfs/*:/opt/mapr/hadoop/hadoop-2.7.0/share/hadoop/yarn/lib/*:/opt/
mapr/hadoop/hadoop-2
.7.0/share/hadoop/yarn/*:/opt/mapr/hadoop/hadoop-2.7.0/share/hadoop/
mapreduce/lib/*:/opt/mapr/h
adoop/hadoop-2.7.0/share/hadoop/mapreduce/*:/contrib/capacity-scheduler/
*.jar:/opt/mapr/lib/kvs
tore*.jar:/opt/mapr/lib/libprotodefs*.jar:/opt/mapr/lib/baseutils*.jar:/opt/
mapr/lib/maprutil*.
jar:/opt/mapr/lib/json-20080701.jar:/opt/mapr/lib/flexjson-2.1.jar
```

## hadoop daemonlog

The `hadoop daemonlog` command gets and sets the log level for each daemon.

Hadoop daemons all produce logfiles that you can use to learn about what is happening on the system. You can use the `hadoop daemonlog` command to temporarily change the log level of a component when debugging the system.

### Syntax

```
hadoop daemonlog
  -getlevel | -setlevel
  <host>:<port>
  <name>
  [ <level> ]
```

### Parameters

The following command options are supported for `hadoop daemonlog` command:

Parameter	Description
<code>-getlevel &lt;host:port&gt;&lt;name&gt;</code>	<p>Prints the log level of the daemon running at the specified host and port, by querying</p> <pre>http://&lt;host&gt;:&lt;port&gt;/logLevel?log=&lt;name&gt;</pre> <ul style="list-style-type: none"> <li>• <code>&lt;host&gt;</code>: The host on which to get the log level.</li> <li>• <code>&lt;port&gt;</code>: The port by which to get the log level.</li> <li>• <code>&lt;name&gt;</code>: The daemon on which to get the log level. Usually the fully qualified classname of the daemon doing the logging. For example, <code>org.apache.hadoop.yarn.server.resourcemanager.resourcemanager</code> for the ResourceManager daemon.</li> </ul>
<code>-setlevel &lt;host:port&gt; &lt;name&gt; &lt;level&gt;</code>	<p>Sets the log level of the daemon running at the specified host and port, by querying</p> <pre>http://&lt;host&gt;:&lt;port&gt;/logLevel?log=&lt;name&gt;</pre> <ul style="list-style-type: none"> <li>* <code>&lt;host&gt;</code>: The host on which to set the log level.</li> <li>• <code>&lt;port&gt;</code>: The port by which to set the log level.</li> <li>• <code>&lt;name&gt;</code>: The daemon on which to set the log level.</li> <li>• <code>&lt;level&gt;</code>: The log level to set the daemon.</li> </ul>

## Examples

### Getting the log levels of a daemon

To get the log level for each daemon enter a command such as the following:

```
hadoop daemonlog -getlevel 10.250.1.15:50030
org.apache.hadoop.yarn.server.resourcemanager.resourcemanager
Connecting to http://10.250.1.15:50030/logLevel?
log=org.apache.hadoop.yarn.server.resourcemanager.resourcemanager
Submitted Log Name:
org.apache.hadoop.yarn.server.resourcemanager.resourcemanager
Log Class: org.apache.commons.logging.impl.Log4JLogger
Effective level: ALL
```

### Setting the log level of a daemon

To temporarily set the log level for a daemon enter a command such as the following:

```
hadoop daemonlog -setlevel 10.250.1.15:50030
org.apache.hadoop.yarn.server.resourcemanager.resourcemanager DEBUG
Connecting to http://10.250.1.15:50030/logLevel?
log=org.apache.hadoop.yarn.server.resourcemanager.resourcemanager&level=DEBU
G
Submitted Log Name:
org.apache.hadoop.yarn.server.resourcemanager.resourcemanager
Log Class: org.apache.commons.logging.impl.Log4JLogger
Submitted Level: DEBUG
Setting Level to DEBUG ...
Effective level: DEBUG
```



Using this method, the log level is automatically reset when the daemon is restarted.

To make the change to log level of a daemon persistent, enter a command such as the following:

```
hadoop daemonlog -setlevel 10.250.1.15:50030
log4j.logger.org.apache.hadoop.yarn.server.resourcemanager.resourcemanager
DEBUG
```

## hadoop distcp

The `hadoop distcp` command is a tool used for large inter- and intra-cluster copying.

It uses MapReduce to effect its distribution, error handling and recovery, and reporting. It expands a list of files and directories into input to map tasks, each of which will copy a partition of the files specified in the source list.

## Syntax

```
hadoop [ Generic Options ] distcp
  [-p[erbugp] ]
  [-i ]
  [-log ]
  [-m ]
  [-overwrite ]
  [-update ]
  [-f <URI list> ]
  [-filelimit <n> ]
  [-sizelimit <n> ]
  [-delete ]
  <source>
  <destination>
```

## Parameters

### Command Options

The following command options are supported for the `hadoop distcp` command:

Parameter	Description
<source>	Specify the source URL.
<destination>	Specify the destination URL.
-blocksperschunk <number-of-blocks-per-chunk>	Number of blocks per chunk. When specified, this option splits files into chunks to copy the files in parallel. If the option is set to a positive value, files with more blocks than this value are split into chunks of <number-of-blocks-per-chunk> blocks to be transferred in parallel and reassembled at the destination. By default, <number-of-blocks-per-chunk> is 0 and files are transmitted in their entirety without splitting.
-p[erbugp]	Preserve e: ACE r: replication number b: block size u: user g: group p: permission -p alone is equivalent to -perbugp. Modification times are not preserved. When you specify -update, status updates are not synchronized unless the file sizes also differ.
-i	Ignore failures. As explained in the below, this option will keep more accurate statistics about the copy than the default case. It also preserves logs from failed copies, which can be valuable for debugging. Finally, a failing map will not cause the job to fail before all splits are attempted.

Parameter	Description
-log <logdir>	Write logs to <logdir>. The <code>hadoop distcp</code> command keeps logs of each file it attempts to copy as map output. If a map fails, the log output will not be retained if it is re-executed.
-m <num_maps>	Maximum number of simultaneous copies. Specify the number of maps to copy data. Note that more maps may not necessarily improve throughput. See <i>Map Sizing</i> .
-overwrite	Overwrite destination. If a map fails and <code>-i</code> is not specified, all the files in the split, not only those that failed, will be recopied. As discussed in the <i>Overwriting Files Between Clusters</i> , it also changes the semantics for generating destination paths, so users should use this carefully.
-update	Overwrite if <source> size is different from <destination> size. As noted in the preceding, this is not a "sync" operation. The only criterion examined is the source and destination file sizes; if they differ, the source file replaces the destination file. See <i>Updating Files Between Clusters</i> .
-f <URI list>	Use list at <URI list> as source list. This is equivalent to listing each source on the command line. The value of <URI list> must be a fully qualified URI.
-filelimit <n>	Limit the total number of files to be $\leq n$ . See <i>Symbolic Representations</i> .
-sizelimit <n>	Limit the total size to be $\leq n$ bytes. See <i>Symbolic Representations</i> .
-delete	Delete the files existing in the <destination> but not in <source>. The deletion is done by FS Shell.

### Generic Options

The `hadoop distcp` command supports the following generic options: `-conf <configuration file>`, `-D <property=value>`, `-fs <local|file system URI>`, `-jt <local|jobtracker:port>`, `-files <file1,file2,file3,...>`, `-libjars <libjar1,libjar2,libjar3,...>`, and `-archives <archive1,archive2,archive3,...>`. For more information on generic options, see [Generic Options](#).

### Symbolic Representations

The parameter <n> in `-filelimit` and `-sizelimit` can be specified with symbolic representation. For example,

- $1230k = 1230 * 1024 = 1259520$
- $891g = 891 * 1024^3 = 956703965184$

### Map Sizing

The `hadoop distcp` command attempts to size each map comparably so that each copies roughly the same number of bytes. Note that files are the finest level of granularity, so increasing the number of simultaneous copiers (i.e. maps) may not always increase the number of simultaneous copies nor the overall throughput.

If `-m` is not specified, `distcp` will attempt to schedule work for  $\min(\text{total\_bytes} / \text{bytes.per.map}, 20 * \text{num\_task\_trackers})$  where `bytes.per.map` defaults to 256MB.

Tuning the number of maps to the size of the source and destination clusters, the size of the copy, and the available bandwidth is recommended for long-running and regularly run jobs.

## Examples

For all of the below examples, the cluster name must be specified in the [mapr-clusters.conf](#) on page 2988 configuration file.

### Basic inter-cluster copying

The `hadoop distcp` command is most often used to copy files between clusters:

```
hadoop distcp maprfs://cluster1/foo \  
maprfs://cluster2/bar
```

The command in the example expands the namespace under `/foo/bar` on cluster1 into a temporary file, partitions its contents among a set of map tasks, and starts a copy on each NodeManager node from cluster1 to cluster2. Note that the `hadoop distcp` command expects absolute paths.

Only those files that do not already exist in the destination are copied over from the source directory.

### Updating files between clusters

Use the `hadoop distcp -update` command to synchronize changes between clusters.

```
$ hadoop distcp -update maprfs://cluster1/foo maprfs://cluster2/bar/foo
```

Files in the `/foo` subtree are copied from cluster1 to cluster2 only if the size of the source file is different from that of the size of the destination file. Otherwise, the files are skipped over.

Note that using the `-update` option changes distributed copy interprets the source and destination paths making it necessary to add the trailing `/foo` subdirectory in the second cluster.

### Overwriting files between clusters

By default, distributed copy skips files that already exist in the destination directory, but you can overwrite those files using the `-overwrite` option. In this example, multiple source directories are specified:

```
$ hadoop distcp -overwrite maprfs://cluster1/foo/a \  
maprfs://cluster1/foo/b \  
maprfs://cluster2/bar
```

As with using the `-update` option, using the `-overwrite` changes the way that the source and destination paths are interpreted by distributed copy: the contents of the source directories are compared to the contents of the destination directory. The distributed copy aborts in case of a conflict.

### Intra-cluster copying of files and directories

The `hadoop distcp` command can be used to copy files and directories in a cluster to another directory in the same cluster.

- Copy a file into an existing target directory:

```
$ hadoop distcp /test/file.log /test/dir1  
  
#verify the result of the distcp command with the hadoop fs -ls command  
  
$ hadoop fs -ls -R /test  
drwxr-xr-x   - username username          1 2022-10-14 10:37 /test/dir1  
-rw-r--r--   3 username username        15 2022-10-14 10:37 /test/dir1/  
file.log  
-rwxr-xr-x   3 username username        15 2022-10-14 10:29 /test/  
file.log
```

- Copy a file and a directory to an existing target directory:

```
$ hadoop distcp /test/file.log /test/dir1 /test/dir2

#verify the result of the distcp command with the hadoop fs -ls command

$ hadoop fs -ls -R /test
drwxr-xr-x  - username username          1 2022-10-14 10:37 /test/dir1
-rw-r--r--  3 username username        15 2022-10-14 10:37 /test/dir1/
file.log
drwxr-xr-x  - username username          2 2022-10-14 10:40 /test/dir2
drwxr-xr-x  - username username          1 2022-10-14 10:40 /test/dir2/
dir1
-rw-r--r--  3 username username          15 2022-10-14 10:40 /test/dir2/
dir1/file.log
-rw-r--r--  3 username username          15 2022-10-14 10:40 /test/dir2/
file.log
-rwxr-xr-x  3 username username          15 2022-10-14 10:29 /test/
file.log
```

### Migrating Data from HDFS to file system

The `hadoop distcp` command can be used to migrate data from an HDFS cluster to a file system where the HDFS cluster uses the same version of the RPC protocol as that used by MapR. For a discussion, see [Copying Data from Apache Hadoop](#).

```
$ hadoop distcp namenode1:50070/foo maprfs:///bar
```

You must specify the IP address and HTTP port (usually 50070) for the namenode on the HDFS cluster.

### hadoop fs

The `hadoop fs` command runs a generic file system user client that interacts with the file system. Starting from EEP 7.1.0, all `hadoop fs` commands support operations on symlinks.



**WARNING:** On the Windows client, make sure that the `PATH` contains the following directories:

- C:\Windows\system32
- C:\Windows

If they are not present, the `hadoop fs` command might fail silently.

### Syntax

```
hadoop [ Generic Options ] fs
  [-cat <src>]
  [-chgrp [-R] GROUP PATH...]
  [-chmod [-R] <MODE[,MODE]... | OCTALMODE> PATH...]
  [-chown [-R] [OWNER][:[GROUP]] PATH...]
  [-copyFromLocal <localsrc> ... <dst>]
  [-copyToLocal [-ignoreCrc] [-crc] <src> <localdst>]
  [-count[-q] <path>]
  [-cp <src> <dst> -p[e]]
  [-df <path>]
  [-du <path>]
  [-dus <path>]
  [-expunge]
  [-get [-ignoreCrc] [-crc] <src> <localdst>]
  [-getfatr [-R] {-n name | -d} [-e <encoding>] <path>]
  [-getmerge <src> <localdst> [addnl]]
```

```


[-help [cmd]]
[-ls <path>]
[-lsr <path>]
[-mkdir <path>]
[-moveFromLocal <localsrc> ... <dst>]
[-moveToLocal <src> <localdst>]
[-mv <src> <dst>]
[-put <localsrc> ... <dst>]
[-rm [-skipTrash] <src>]
[-rmr [-skipTrash] <src>]
[-setfattr -n name [-v value] | -x name <path>]
[-stat [format] <path>]
[-tail [-f] <path>]
[-test [-ezd] <path>]
[-text <path>]
[-touchz <path>]

```

## Parameters

### Command Options

The following command parameters are supported for `hadoop fs`:

Parameter	Description
<code>-cat &lt;src&gt;</code>	Fetch all files that match the file pattern defined by the <code>&lt;src&gt;</code> parameter and display their contents on <i>stdout</i> .
<code>-chmod [-R] &lt;MODE[,MODE]...   OCTALMODE&gt; PATH...</code>	Changes permissions of a file. This works similar to shell's <code>chmod</code> with a few exceptions. <code>-R</code> modifies the files recursively. This is the only option currently supported. <code>MODE</code> Mode is same as mode used for <code>chmod</code> shell command. Only letters recognized are <code>rxXt</code> . That is, <code>+t, a+r, g-w, +rwx, o=r</code> <code>OCTALMODE</code> Mode specified in 3 or 4 digits. If 4 digits, the first may be 1 or 0 to turn the sticky bit on or off, respectively. Unlike shell command, it is not possible to specify only part of the mode E.g. <code>754</code> is same as <code>u=rwx,g=rx,o=r</code> If none of 'augo' is specified, 'a' is assumed and unlike shell command, no <code>umask</code> is applied.
<code>-chown [-R] [OWNER] [:[GROUP]] PATH...</code>	Changes owner and group of a file. This is similar to shell's <code>chown</code> with a few exceptions. <code>-R</code> modifies the files recursively. This is the only option currently supported. If only owner or group is specified then only owner or group is modified. The owner and group names may only consists of digits, alphabet, and any of <code>-.@/'</code> i.e. <code>[- .@/ a-zA-Z0-9]</code> . The names are case sensitive.   <b>WARNING:</b> Avoid using <code>'</code> to separate user name and group though Linux allows it. If user names have dots in them and you are using local file system, you might see surprising results since shell command <code>chown</code> is used for local files.
<code>-chgrp [-R] GROUP PATH...</code>	This is equivalent to <code>-chown ... :GROUP ...</code>
<code>-copyFromLocal &lt;localsrc&gt; ... &lt;dst&gt;</code>	Identical to the <code>-put</code> command.
<code>-copyToLocal [-ignoreCrc] [-crc] &lt;src&gt; &lt;localdst&gt;</code>	Identical to the <code>-get</code> command.

Parameter	Description
<code>-count[-q] &lt;path&gt;</code>	Count the number of directories, files and bytes under the paths that match the specified file pattern. The output columns are: DIR_COUNT FILE_COUNT CONTENT_SIZE FILE_NAME or QUOTA REMAINING_QUOTA SPACE_QUOTA REMAINING_SPACE_QUOTA DIR_COUNT FILE_COUNT CONTENT_SIZE FILE_NAME
<code>-cp &lt;src&gt; &lt;dst&gt; [-p[e]]</code>	Copy files that match the file pattern <src> to a destination. When copying multiple files, the destination must be a directory. Specifying -p with the e option preserves an ACE applied to the file. Specifying -p without an argument preserves the ACE by default.
<code>-df [&lt;path&gt;]</code>	Shows the capacity, free and used space of the file system. If the file system has multiple partitions, and no path to a particular partition is specified, then the status of the root partitions will be shown.
<code>-du &lt;path&gt;</code>	Show the amount of space, in bytes, used by the files that match the specified file pattern. Equivalent to the Unix command <code>du -sb &lt;path&gt;/*</code> in case of a directory, and to <code>du -b &lt;path&gt;</code> in case of a file. The output is in the form <code>name(full path) size (in bytes)</code> .
<code>-dus &lt;path&gt;</code>	Show the amount of space, in bytes, used by the files that match the specified file pattern. Equivalent to the Unix command <code>du -sb</code> . The output is in the form <code>name(full path) size (in bytes)</code> .
<code>-fs [local   &lt;filesystem URI&gt;]</code>	Specify the file system to use. If not specified, the current configuration is used, taken from the following, in increasing precedence: <code>core-default.xml</code> inside the hadoop jar file <code>core-site.xml</code> in <code>\$HADOOP_CONF_DIR</code> . The <code>local</code> option means use the local file system as your DFS. <code>&lt;filesystem URI&gt;</code> specifies a particular file system to contact. This argument is optional but if used must appear first on the command line. Exactly one additional argument must be specified.
<code>-get [-ignoreCrc] [-crc] &lt;src&gt; &lt;localdst&gt;</code>	Copy files that match the file pattern <src> to the local name. <src> is kept. When copying multiple files, the destination must be a directory.
<code>getfattr [-R] -n &lt;name&gt;   -d [-e &lt;encoding&gt;] &lt;path&gt;</code>	Retrieve all the extended attribute values (if any) for a file or directory. Here: <ul style="list-style-type: none"> <li><code>-R</code> Recursively list the attributes for all files and directories.</li> <li><code>-n &lt;name&gt;</code> The name of the extended attribute to retrieve.</li> <li><code>-d</code> Retrieve all extended attributes associated with the pathname. Extended attributes to which the calling process does not have access may be omitted from the list.</li> <li><code>-e &lt;encoding&gt;</code> Encode values after retrieving them. Valid encodings are text (enclosed in double quotes), hex (prefixed with 0x), and base64 (prefixed with 0s).</li> <li><code>&lt;path&gt;</code> The file or directory.</li> </ul>
<code>-getmerge &lt;src&gt; &lt;localdst&gt;</code>	Get all the files in the directories that match the source file pattern and merge and sort them to only one file on local fs. <src> is kept.
<code>-help [cmd]</code>	Displays help for given command or all commands if none is specified.

Parameter	Description								
<code>-ls &lt;path&gt;</code>	List the contents that match the specified file pattern. If path is not specified, the contents of /user/<currentUser> will be listed. Directory entries are of the form dirName (full path) <dir> and file entries are of the form fileName(full path) <r n>. size where n is the number of replicas specified for the file and size is the size of the file, in bytes.								
<code>-lsr &lt;path&gt;</code>	Recursively list the contents that match the specified file pattern. Behaves very similarly to <code>hadoop fs -ls</code> , except that the data is shown for all the entries in the subtree.								
<code>-mkdir &lt;path&gt;</code>	Create a directory in specified location.								
<code>-moveFromLocal &lt;localsrc&gt; ... &lt;dst&gt;</code>	Same as <code>-put</code> , except that the source is deleted after it's copied.								
<code>-moveToLocal &lt;src&gt; &lt;localdst&gt;</code>	Not implemented yet								
<code>-mv &lt;src&gt; &lt;dst&gt;</code>	Move files that match the specified file pattern <src> to a destination <dst>. When moving multiple files, the destination must be a directory.								
<code>-put &lt;localsrc&gt; ... &lt;dst&gt;</code>	Copy files from the local file system into fs. To copy files, user must have write permission on the directory or the <code>addchild</code> , <code>deletetchild</code> , and <code>writetfile</code> access set using <a href="#">ACEs</a> .								
<code>-rm [-skipTrash] &lt;src&gt;</code>	Delete all files that match the specified file pattern. Equivalent to the Unix command <code>rm &lt;src&gt;</code> . The <code>-skipTrash</code> option bypasses trash, if enabled, and immediately deletes <src>								
<code>-rmr [-skipTrash] &lt;src&gt;</code>	Remove all directories which match the specified file pattern. Equivalent to the Unix command <code>rm -rf &lt;src&gt;</code> The <code>-skipTrash</code> option bypasses trash, if enabled, and immediately deletes <src>								
<code>-setfattr -n &lt;name&gt; [-v &lt;value&gt;]   -x &lt;name&gt; &lt;path&gt;</code>	Set or remove an extended attribute name and value. Here: <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding-right: 20px;"><b>-n &lt;name&gt;</b></td> <td>The name of the extended attribute to set.</td> </tr> <tr> <td><b>-v &lt;value&gt;</b></td> <td>The value of the extended attribute to set.</td> </tr> <tr> <td><b>-x &lt;name&gt;</b></td> <td>The name of the extended attribute to remove.</td> </tr> <tr> <td><b>&lt;path&gt;</b></td> <td>The file or directory.</td> </tr> </table>	<b>-n &lt;name&gt;</b>	The name of the extended attribute to set.	<b>-v &lt;value&gt;</b>	The value of the extended attribute to set.	<b>-x &lt;name&gt;</b>	The name of the extended attribute to remove.	<b>&lt;path&gt;</b>	The file or directory.
<b>-n &lt;name&gt;</b>	The name of the extended attribute to set.								
<b>-v &lt;value&gt;</b>	The value of the extended attribute to set.								
<b>-x &lt;name&gt;</b>	The name of the extended attribute to remove.								
<b>&lt;path&gt;</b>	The file or directory.								
<code>-stat [format] &lt;path&gt;</code>	Print statistics about the file/directory at <path> in the specified format. Format accepts filesize in blocks (%b), filename (%n), block size (%o), replication (%r), modification date (%y, %Y)								
<code>-tail [-f] &lt;file&gt;</code>	Show the last 1KB of the file. The <code>-f</code> option shows appended data as the file grows.								
<code>-touchz &lt;path&gt;</code>	Write a timestamp in yyyy-MM-dd HH:mm:ss format in a file at <path>. An error is returned if the file exists with non-zero length.								
<code>-test -[ezd] &lt;path&gt;</code>	If file { exists, has zero length, is a directory then return 0, else return 1.								
<code>-text &lt;src&gt;</code>	Takes a source file and outputs the file in text format. The allowed formats are zip and TextRecordInputStream.								

## Generic Options

The following generic options are supported for the `hadoop fs` command: `-conf <configuration file>`, `-D <property=value>`, `-fs <local|file system URI>`, `-jt <local|jobtracker:port>`, `-files <file1,file2,file3,...>`, `-libjars <libjar1,libjar2,libjar3,...>`, and `-archives <archive1,archive2,archive3,...>`. For more information on generic options, see [Generic Options](#).

## Examples

### Set an extended attribute on a file, file1.txt:

```
hadoop fs -setfattr -n user.key1 -v val1 /xattrs/m7user1/file1.txt
```

### Remove an extended attribute specified by name:

```
hadoop fs -setfattr -x user.key1 /xattrs/m7user1/dir1
```

### Retrieve an extended attribute for a file encoded in text:

```
[root@qa-nodell10 ~]# hadoop fs -getfattr -n user.key1 -e text /xattr/file1
# file: /xattr/file1
user.key1="value1"
```

### Retrieve an extended attribute for a file encoded in hex:

```
[root@qa-nodell10 ~]# hadoop fs -getfattr -n user.key1 -e hex /xattr/file1
# file: /xattr/file1
user.key1=0x76616c756531
```

### Retrieve an extended attribute for a file encoded in base64:

```
[root@qa-nodell10 ~]# hadoop fs -getfattr -n user.key1 -e base64 /xattr/file1
# file: /xattr/file1
user.key1=0sdmFsdWUx
```

### Retrieve an extended attribute specified by name:

```
[root@qa-nodell10 ~]# hadoop fs -getfattr -n user.key1 /xattr/file2
# file: /xattr/file2
user.key1="value1"
```

### Retrieve all the extended attributes associated with the given file:

```
[root@qa-nodell10 ~]# hadoop fs -getfattr -d /xattr/file2
# file: /xattr/file2
user.key2="value2"
user.key1="value1"
```

### Retrieve extended attributes recursively:

```
[root@qa-nodell10 ~]# hadoop fs -getfattr -R -d /xattr/
# file: /xattr
# file: /xattr/file1
user.key2="value2"
# file: /xattr/file2
user.key2="value2"
user.key1="value1"
```



**Retrieve a specific extended attribute recursively on a directory:**

```
[root@qa-nodell10 ~]# hadoop fs -getfattr -R -n user.key1 /xattr/
# file: /xattr
user.key1="value1"
# file: /xattr/file1
getfattr: No such attribute
# file: /xattr/file2
user.key1="value1"
```

**Suppressing Warning Messages for the hadoop fs Command**

After an upgrade to 4.0.x, the `hadoop fs` command returns the following warning message:

```
WARNING: org.apache.hadoop.metrics.jvm.EventCounter is deprecated. Please
use
org.apache.hadoop.log.metrics.EventCounter in all the log4j.properties
files.
```

This message does not cause any problems, but you can suppress it by modifying the following file:

```
/opt/mapr/hadoop/hadoop-0.20.2/conf/log4j.properties
```

In this file, replace the following line:

```
log4j.appender.EventCounter=org.apache.hadoop.log.EventCounter
```

with this line:

```
log4j.appender.EventCounter=org.apache.hadoop.log.metrics.EventCounter
```

**hadoop jar**

The `hadoop jar` command runs a program contained in a JAR file. Users can bundle their MapReduce code in a JAR file and execute it using this command.

**Syntax**

```
hadoop jar <jar>
      [<arguments>]
```

**Parameters**

The following commands parameters are supported for `hadoop jar`:

Parameter	Description
<jar>	The JAR file.
<arguments>	Arguments to the program specified in the JAR file.

**Examples****Streaming Application**

Hadoop streaming applications are run using the `hadoop jar` command. The Hadoop streaming utility enables you to create and run MapReduce applications with any executable or script as the mapper and/or the reducer.

```
$ hadoop jar $HADOOP_HOME/hadoop-streaming.jar \
  -input myInputDirs \
```

```
-output myOutputDir \  
-mapper org.apache.hadoop.mapred.lib.IdentityMapper \  
-reducer /bin/wc
```

The `-input`, `-output`, `-mapper`, and `-reducer` streaming command options are all required for streaming jobs. Either an executable or a Java class may be used for the mapper and the reducer. For more information about and examples of streaming applications, see [Hadoop Streaming](#) at the Apache project's page.

### Running from a JAR file

The simple Word Count program is another example of a program that is run using the `hadoop jar` command. The `wordcount` functionality is built into the `hadoop-0.20.2-dev-examples.jar` program. You pass the file, along with the location, to Hadoop with the `hadoop jar` command and Hadoop reads the JAR file and executes the relevant instructions.

The Word Count program reads files from an input directory, counts the words, and writes the results of the application to files in an output directory.

```
$ hadoop jar /opt/mapr/hadoop/hadoop-0.20.2/hadoop-0.20.2-dev-examples.jar  
wordcount /myvolume/in /myvolume/out
```

### hadoop job

The `hadoop job` command enables you to manage MapReduce jobs.



**WARNING:** This command is deprecated.

### Syntax

```
hadoop job [Generic Options]  
  [-submit <job-file>]  
  [-status <job-id>]  
  [-counter <job-id> <group-name> <counter-name>]  
  [-kill <job-id>]  
  [-unblacklist <job-id> <hostname>]  
  [-unblacklist-tracker <hostname>]  
  [-set-priority <job-id> <priority>]  
  [-events <job-id> <from-event-#> <#-of-events>]  
  [-history <jobOutputDir>]  
  [-list [all]]  
  [-list-active-trackers]  
  [-list-blacklisted-trackers]  
  [-list-attempt-ids <job-id> <task-type> <task-state>]  
  [-kill-task <task-id>]  
  [-fail-task <task-id>]  
  [-blacklist-tasktracker <hostname>]  
  [-showlabels]
```

### Parameters

#### Command Options

The following command options are supported for `hadoop job`:

Parameter	Description
<code>-submit &lt;job-file&gt;</code>	Submits the job.
<code>-status &lt;job-id&gt;</code>	Prints the map and reduce completion percentage and all job counters.

Parameter	Description
<code>-counter &lt;job-id&gt; &lt;group-name&gt; &lt;counter-name&gt;</code>	Prints the counter value.
<code>-kill &lt;job-id&gt;</code>	Kills the job.
<code>-unblacklist &lt;job-id&gt; &lt;hostname&gt;</code>	Removes a tasktracker job from the jobtracker's blacklist.
<code>-unblacklist-tracker &lt;hostname&gt;</code>	Admin only. Removes the TaskTracker at <hostname> from the JobTracker's global blacklist.
<code>-set-priority &lt;job-id&gt; &lt;priority&gt;</code>	Changes the priority of the job. Valid priority values are <code>VERY_HIGH</code> , <code>HIGH</code> , <code>NORMAL</code> , <code>LOW</code> , and <code>VERY_LOW</code> . The job scheduler uses this property to determine the order in which jobs are run.
<code>-events &lt;job-id&gt; &lt;from-event-#&gt; &lt;#-of-events&gt;</code>	Prints the events' details received by jobtracker for the given range.
<code>-history &lt;jobOutputDir&gt;</code>	Prints job details, failed and killed tip details.
<code>-list [all]</code>	The <code>-list all</code> option displays all jobs. The <code>-list</code> command without the <code>all</code> option displays only jobs which are yet to complete.
<code>-list-active-trackers</code>	Prints all active tasktrackers.
<code>-list-blackisted-trackers</code>	Prints the TaskTracker nodes that JobTracker blacklisted with the reason for blacklisting.
<code>-list-attempt-ids &lt;job-id&gt;&lt;task-type&gt;</code>	Lists the IDs of task attempts.
<code>-kill-task &lt;task-id&gt;</code>	Kills the task. Killed tasks are <i>not</i> counted against failed attempts.
<code>-fail-task &lt;task-id&gt;</code>	Fails the task. Failed tasks are counted against failed attempts.
<code>-blacklist-tasktracker &lt;hostname&gt;</code>	Pauses all current tasktracker jobs and prevent additional jobs from being scheduled on the tasktracker.
<code>-showlabels</code>	Dumps label information of all active nodes.

### Generic Options

The following generic options are supported for the `hadoop job` command: `-conf <configuration file>`, `-D <property=value>`, `-fs <local|file system URI>`, `-jt <local|jobtracker:port>`, `-files <file1,file2,file3,...>`, `-libjars <libjar1,libjar2,libjar3,...>`, and `-archives <archive1,archive2,archive3,...>`. For more information on generic options, see [Generic Options](#).

### Examples

#### Submitting Jobs

The `hadoop job -submit` command enables you to submit a job to the specified jobtracker.

```
$ hadoop job -jt darwin:50020 -submit job.xml
```

## Stopping Jobs Gracefully

Use the `hadoop kill` command to stop a running or queued job.

```
$ hadoop job -kill <job-id>
```

## Viewing Job History Logs

Run the `hadoop job -history` command to view the history logs summary in specified directory.

```
$ hadoop job -history output-dir
```

This command will print job details, failed and killed tip details.

Additional details about the job such as successful tasks and task attempts made for each task can be viewed by adding the `-all` option:

```
$ hadoop job -history all output-dir
```

## Blacklisting Tasktrackers

The `hadoop job` command when run as root or using `sudo` can be used to manually blacklist tasktrackers:

```
hadoop job -blacklist-tasktracker <hostname>
```

Manually blacklisting a tasktracker pauses any running jobs and prevents additional jobs from being scheduled.

## hadoop mfs

The `hadoop mfs` command displays directory information and contents, creates symbolic links and hard links, sets, gets, and removes Access Control Expressions (ACE) on files and directories, and sets compression and chunk size on a directory.

## Syntax

```
hadoop mfs
  [ -count <path> ]
  [ -delace [-R] <path> ]
  [ -getace [-R] <path> ]
  [ -help <command> ]
  [ -ln <target> <symlink> ]
  [ -lnh <target> <hardlink> ]
  [ -ls <path> ]
  [ -lsd <path> ]
  [ -lsf <path> ]
  [ -lso <path> ]
  [ -lsor <path> ]
  [ -lsr <path> ]
  [ -Lsr <path> ]
  [ -lsrv <path> ]
  [ -lss <path> ]
  [ -offload <file_path> [-v] ]
  [ -recall <file_path> [-v] ]
  [ -rmr <path> ]
  [ -setace [-R]
    [-readfile <ace>] [-writefile <ace>] [-executefile <ace>]
    [-addchild <ace>] [-deletechild <ace>] [-lookupdir <ace>] [-readdir
    <ace>]
    [-aces "[rf:<ace>],[wf:<ace>],[ef:<ace>],[ac:<ace>],[dc:<ace>],
    [rd:<ace>],[ld:<ace>]" ]
```

```

    [-preservemodebits <true|false>] [-setinherit <true|false>] <path> ]
  [ -setaudit on|off <dir|file|table> ]
  [ -setcompression on|off|lzf|lz4|zlib <dir|table> ]
  [ -setchunksize <size> <dir> ]

  [ -setnetworkencryption on|off <target> ]
  [ -stat <path> ]
  [ -tierstatus <file_path> [-v] ]
  [ -addsecuritypolicytag [-R] <comma-separated list of security policy
tags> <path> ]
  [ -getsecuritypolicytag [-R] <path> ]
  [ -removesecuritypolicytag [-R] <comma-separated list of security policy
tags> <path> ]
  [ -removeallsecuritypolicytag [-R] <path> ]
  [ -setsecuritypolicytag [-R] <comma-separated list of security policy
tags> <path> ]

```

## Parameters

The normal command syntax is to specify a single option from the following table, along with its corresponding arguments. If you do not set compression and chunk size for a given directory, the values are inherited from the parent directory.

Parameter	Description
-count <path>	Counts and returns the number of directories and (regular, symbolic link, volume link, kvstores, and device) files in the specified path (recursively).
-delace [-R] <path>	<p>Deletes all <a href="#">ACEs</a> associated with the specified file or directory and sets <a href="#">ACEs</a> for the specified file or directory to the default value, which is the empty string. Here:</p> <ul style="list-style-type: none"> <li>[-R] — Enables recursion allowing you to perform the operation in subdirectories as well.</li> <li>&lt;path&gt; — Specifies the path to the file or directory.</li> </ul> <p>You cannot delete specific access types with this parameter. Instead, if necessary, reset the value for the specific access type to an empty string using the -setace parameter. If you use an empty string to deny a specific type of access, then that type of access is denied to all users. To deny specific types of access to specific users only, use the negation operator (!). The mode bits corresponding to the <a href="#">ACEs</a> being deleted, do not change.</p>

Parameter	Description				
<code>-getace [-R] &lt;path&gt;</code>	<p>Returns the permissions -- POSIX mode bits and <a href="#">ACEs</a> -- for the given file or (recursively) for the directory. Recursion is enabled only if <code>-R</code> is specified; if <code>-R</code> is not specified, this parameter returns the permissions only for the given directory. Here:</p> <ul style="list-style-type: none"> <li><code>[-R]</code> — (Optional) Enables recursion allowing you to perform the operation in subdirectories as well.</li> <li><code>&lt;path&gt;</code> — (Required) Specifies the path to the file or directory.</li> </ul> <p>If one or more <a href="#">ACEs</a> are available for the file or directory, a plus sign (+), which indicates that both <a href="#">ACEs</a> and POSIX mode bits are set for the given file or directory, is returned. If the <a href="#">ACE</a> on the file or directory is an empty string, the plus sign is not returned.</p>				
<code>-help &lt;command&gt;</code>	Displays help for the <code>hadoop mfs</code> command.				
<code>-ln &lt;target&gt; &lt;symlink&gt;</code>	Creates a symbolic link <code>&lt;symlink&gt;</code> that points to the target path <code>&lt;target&gt;</code> , similar to the standard Linux <code>ln -s</code> command.				
<code>-lnh &lt;target&gt; &lt;hardlink&gt;</code>	<p>Creates a hardlink that associates a new name or a file path with an existing file. You must specify the following:</p> <table border="0"> <tr> <td><code>&lt;target&gt;</code></td> <td>File name, including the full path, of the file to link to.</td> </tr> <tr> <td><code>&lt;hardlink&gt;</code></td> <td>New name, including the full path, of the file to link with.</td> </tr> </table>	<code>&lt;target&gt;</code>	File name, including the full path, of the file to link to.	<code>&lt;hardlink&gt;</code>	New name, including the full path, of the file to link with.
<code>&lt;target&gt;</code>	File name, including the full path, of the file to link to.				
<code>&lt;hardlink&gt;</code>	New name, including the full path, of the file to link with.				
<code>-ls &lt;path&gt;</code>	<p>Lists files in the directory specified by <code>&lt;path&gt;</code>. The <code>hadoop mfs -ls</code> command corresponds to the standard <code>hadoop fs -ls</code> command, but provides the following additional information:</p> <ul style="list-style-type: none"> <li>Chunks used for each file</li> <li>Server where each chunk resides</li> <li>Whether compression is enabled for each file</li> <li>Whether encryption is enabled for each file</li> <li>Whether audit is enabled (A) or disabled (U) for each file</li> </ul>				
<code>-lsd &lt;path&gt;</code>	<p>Lists files in the directory specified by <code>&lt;path&gt;</code>, and also provides information about the specified directory itself:</p> <ul style="list-style-type: none"> <li>Whether compression is enabled for the directory (indicated by <code>z</code>)</li> <li>The configured chunk size (in bytes) for the directory.</li> </ul>				

Parameter	Description
<code>-lsf &lt;path&gt;</code>	Lists just the file ID (fid) and the file name, for each file present in the specified path. The output is not sorted.  Use this option when there are millions of files in a directory. In this scenario, using this option results in the fastest listing of files, as only the fids and the file names are returned. All other file attributes are ignored.
<code>-lso &lt;path&gt;</code>	Lists files in the directory specified by <code>&lt;path&gt;</code> . The <code>hadoop mfs -lso</code> command corresponds to the standard <code>hadoop fs -ls</code> command, but provides the following additional information: <ul style="list-style-type: none"> <li>• Whether compression is enabled for each file</li> <li>• Whether encryption is enabled for each file</li> <li>• Whether audit is enabled (A) or disabled (U) for each file</li> </ul> This command is faster than <code>hadoop fs -ls</code> as it uses an optimized printing method to dump data on screen.
<code>-lsor &lt;path&gt;</code>	Recursively lists files in the directory specified by <code>&lt;path&gt;</code> . This command is the recursive variant of the <code>hadoop mfs -lso</code> command.
<code>-lsr &lt;path&gt;</code>	Recursively lists files in the directory and subdirectories specified by <code>&lt;path&gt;</code> . The <code>hadoop mfs -lsr</code> command corresponds to the standard <code>hadoop fs -lsr</code> command, but provides the following additional information: <ul style="list-style-type: none"> <li>• Chunks used for each file</li> <li>• Server where each chunk resides</li> </ul>
<code>-Lsr &lt;path&gt;</code>	Equivalent to <code>lsr</code> , but additionally dereferences symbolic links
<code>-lsrv &lt;path&gt;</code>	Lists all paths recursively without crossing volume links.
<code>-lss &lt;path&gt;</code>	Lists files in the directory specified by <code>&lt;path&gt;</code> , with an additional column that displays the number of disk blocks per file. Disk blocks are 8192 bytes.
<code>-offload &lt;file_path&gt; [-v]</code>	The file to offload to the storage tier. This is a blocking operation; the control is not returned until the operation is complete and the file has been offloaded. Use <code>-v</code> (for verbose) to view the status of the ongoing offload operation.
<code>-recall &lt;file_path&gt; [-v]</code>	The file to recall from the storage tier. This is a blocking operation; the control is not returned until the operation is complete and the file has been recalled. Use <code>-v</code> (for verbose) to view the status of the ongoing recall operation.
<code>-rmr &lt;path&gt;</code>	Recursively deletes files and directories in the specified path. This is a highly optimized version of the normal generic <code>hadoop fs rmr</code> command and is 10X faster for large directories. This option is useful when one or more directories in the specified path contains many (millions of) files.

Parameter	Description						
<pre>-setace [-R] [-readfile &lt;ace&gt;] [-writefile &lt;ace&gt;] [-executefile &lt;ace&gt;] [-addchild &lt;ace&gt;] [-deletechild &lt;ace&gt;] [-lookupdir &lt;ace&gt;] [-readdir &lt;ace&gt;] [-aces "[rf:&lt;ace&gt;], [wf:&lt;ace&gt;],[ef:&lt;ace&gt;],[ac:&lt;ace&gt;], [dc:&lt;ace&gt;],[rd:&lt;ace&gt;],[ld:&lt;ace&gt;]" ] [-preservemodebits &lt;true false&gt;] [-setinherit &lt;true false&gt;] &lt;path&gt;</pre>	<p>Sets or modifies the read, write, and execute <a href="#">permissions</a> for files or directories. This argument will:</p> <ul style="list-style-type: none"> <li>• Overwrite existing values with new values, if specified, for access types that were previously set.</li> <li>• Set new values for access types that have not yet been set.</li> <li>• Not set or modify access types that were not passed in with the command, whether they were previously set or unset.</li> </ul> <p>Specify the <a href="#">ACEs</a> immediately after the <code>-setace</code> parameter. Specify all the other parameters, after the <a href="#">ACE</a>.</p> <p>Here:</p> <p><b>-R</b> Enables recursion allowing you to perform the operation in subdirectories as well. Recursion is enabled only if <code>-R</code> is specified; if <code>-R</code> is not specified, sets or modifies the permissions for the given directory only.</p> <p><b>&lt;ace&gt;</b> <a href="#">ACE Syntax</a> on page 1849 defined using boolean expressions and sub-expressions.</p> <p><b>-readfile</b> <b>-writefile</b> <b>-executefile</b> Specifies permissions (defined using <a href="#">ACEs</a>) for reading, writing, or executing the file.</p> <p><b>-readdir</b> <b>-lookupdir</b> Specifies permissions (defined using <a href="#">ACEs</a>) for accessing the directory. To permit users to read files in the directory, grant the <code>lookupdir</code> access permission. To permit users to write to or execute files in the directory, grant the <code>readdir</code> and <code>lookupdir</code> access permissions.</p> <p><b>-addchild</b> <b>-deletechild</b> Specifies permissions (defined using <a href="#">ACEs</a>) for adding or deleting subdirectories.</p> <p><b>-aces</b> Specifies <a href="#">ACEs</a> as a single string. Specify a comma-separated list of <a href="#">ACEs</a> within quotes, up to 60 KB in length. You can set the following permissions.</p> <table border="1"> <tbody> <tr> <td>rf</td> <td>Refers to read file access.</td> </tr> <tr> <td>wf</td> <td>Refers to write file access</td> </tr> <tr> <td>ef</td> <td>Refers to execute file access</td> </tr> </tbody> </table>	rf	Refers to read file access.	wf	Refers to write file access	ef	Refers to execute file access
rf	Refers to read file access.						
wf	Refers to write file access						
ef	Refers to execute file access						



Parameter	Description
<pre>-setaudit on off &lt;dir file table&gt;</pre>	<p>Enables auditing of the specified directory, file, or HPE Ezmeral Data Fabric Database table.</p> <p>Enabling auditing of a directory does not enable auditing of files and subdirectories that exist in the directory. You must enable auditing on those existing files and subdirectories. However, any new files and subdirectories that you create will automatically be enabled for auditing. See <a href="#">How Does Auditing Work?</a> on page 1052.</p> <p>For operations on the object to be logged, auditing also needs to be enabled on the cluster and the volume in which the object is located. See <a href="#">Managing Auditing</a> on page 1049 for details. If auditing is enabled for a directory, new files and directories created within that directory are also enabled for auditing.</p>
<pre>-setchunksize &lt;size&gt; &lt;dir&gt;</pre>	<p>Sets the chunk size in bytes for the directory specified in <code>&lt;dir&gt;</code>. The <code>&lt;size&gt;</code> parameter must be a multiple of 65536.</p>
<pre>-setcompression on off lzf lz4 zlib &lt;dirtable&gt;</pre>	<p>Turns compression on or off on the directory specified in <code>&lt;dir&gt;</code> or on the specified table, and sets the compression type to one of the following if compression is not turned off:</p> <ul style="list-style-type: none"> <li>• <code>on</code> — turns on compression using the default algorithm (LZ4)</li> <li>• <code>lzf</code> — turns on compression and sets the algorithm to LZ4</li> <li>• <code>lz4</code> — turns on compression and sets the algorithm to LZ4</li> <li>• <code>zlib</code> — turns on compression and sets the algorithm to ZLIB</li> </ul>
<pre>-setnetworkencryption on off &lt;target&gt;</pre>	<p>Sets network encryption on or off for the filesystem object defined in <code>&lt;target&gt;</code>. The cluster encrypts network target to or from a file, directory, stream, or data-fabric table with network security enabled.</p>
<pre>-stat &lt;path&gt;</pre>	<p>Displays the statistics for the given file. Only the root user and the MAPR_USER user (user name under which data-fabric services run) have permissions to run this command.</p> <p>The path is required and specifies the path (to the file) on which to run the command. The output fields for this command are <a href="#">as follows</a>.</p>

Parameter	Description
tierstatus <file_path> [-v]	<p>The status of the offload or recall of the given file. If -v (for verbose) is also specified, for the given file, the command specifies whether data is local or offloaded as the final output. If the file:</p> <ul style="list-style-type: none"> <li>Contains local data, returns the following final output: <pre>File has local data</pre> </li> <li>Is completely offloaded, returns the following final output: <pre>File does not have local data</pre> </li> </ul> <p>See <a href="#">Output</a> on page 5594 for more information.</p>

## Output

**When used with the -ls, -lsd, -lso, -lsor, -lsr, or -lss options**, `hadoop mfs` displays information about files and directories. For each file or directory `hadoop mfs` displays a line of basic information followed by lines listing the chunks that make up the file, in the following format:

```
{mode} {compression} {encryption} {audit} {diskFlush} {replication} {owner}
{group} {size} {date} {chunk size} {name} {chunk} {fid} {host} [{host}...]
{chunk} {fid} {host} [{host}...] ...
```

Volume links are displayed as follows:

```
{mode} {compression} {encryption} {audit} {diskFlush} {replication} {owner}
{group} {size} {date} {chunk size} {name} {chunk} {target volume name}
{writability} {fid} -> {fid} [{host}...]
```

The following table describes the values:

mode	A text string indicating the read, write, and execute permissions for the owner, group, and other permissions. See also <a href="#">Managing Permissions</a> on page 1046.
compression	<ul style="list-style-type: none"> <li>U: uncompressed</li> <li>L: LZf</li> <li>Z (Uppercase): LZ4</li> <li>z (Lowercase): ZLIB</li> </ul>
encryption	U: unencrypted; E: encrypted
audit	U: disabled; A: enabled
disk flush	U:disabled; F:enabled
replication	The replication factor of the file (directories display a dash instead)
owner	The owner of the file or directory
group	The group of the file of directory

size	The size of the file or directory
date	The date the file or directory was last modified
chunk size	The chunk size of the file or directory
name	The name of the file or directory
chunk	The chunk number. The first chunk is a primary chunk labeled "p", a 64K chunk containing the root of the file. Subsequent chunks are numbered in order.
fid	The chunk's file ID, which consists of three parts: <ul style="list-style-type: none"> <li>• The ID of the container where the file is stored</li> <li>• The inode of the file within the container</li> <li>• An internal version number</li> </ul> For volume links, the first <code>fid</code> is the chunk that stores the volume link itself; the <code>fid</code> after the arrow ( <code>-&gt;</code> ) is the first chunk in the target volume.
host	The host on which the chunk resides. When several hosts are listed, the first host is the first copy of the chunk, while subsequent hosts are replicas.
target volume name	The name of the volume pointed to by a volume link.
writability	Displays whether the volume is writable.

**When used with the `-lsf <path>option`, `hadoop mfs` displays only the file ID (`fid`) and the file name of each file in the path.**

**When used with the `-stat <path>option`, `hadoop mfs` displays statistics for the given file. For each file, it displays the following:**

Output field	Description
uid	The user ID of the owner.
	The last access time. The may not always be updated. For more information, see the <code>UpdateTimeInterval</code> entry in <a href="#">volume create</a> on page 2592.
mtime	The last modified time.
nlink	The number of hard links.

Output field	Description
type	The type of the file. Value can be one of: <ul style="list-style-type: none"> <li>regular</li> <li>directory</li> <li>symlink</li> <li>vollink</li> <li>kvstore</li> <li>device</li> </ul>
size	The size of the file or directory. Depending on the type of file, it can be the actual size or the number of entries.
mode	The UNIX style permission mode bits for the file/directory.
networkencryption	The network encryption setting. Determines whether network encryption is enabled for this file.
subtype	The subtype for the specified type. The following subtypes are supported for some of the types: <ul style="list-style-type: none"> <li><b>regular</b> <ul style="list-style-type: none"> <li>FSTRegBucket</li> <li>FSTRegCF</li> <li>FSTRegKeyMap</li> </ul> </li> <li><b>kvstore</b> <ul style="list-style-type: none"> <li>FSTKvTable</li> <li>FSTKvTabletMap</li> <li>FSTKvSchema</li> <li>FSTKvTablet</li> <li>FSTKvSegMap</li> <li>FSTKvSpillMap</li> <li>FSTKvKeyMap</li> <li>FSTKvXattr</li> </ul> </li> <li><b>device</b> <ul style="list-style-type: none"> <li>FSTDevPipe</li> <li>FSTDevSocket</li> <li>FSTDevBlock</li> <li>FSTDevChar</li> </ul> </li> </ul> <p>For all other types, subtypes are not valid.</p>
gid	The group ID.
compression	The compression setting.

When used with [tierstatus](#), the output varies based on whether or not data is local, was offloaded, or was recalled. The output looks similar to the following if:

- Data was completely offloaded:

```
File does not have local data
```

- Data could not be completely offloaded or data was recalled:

```
File has local data
```

## Examples

### View File Information

The `hadoop mfs` command is used to view file contents. You can use this command to check if compression is turned off in a directory or mounted volume. For example,

```
# hadoop mfs -ls /
Found 121 items
vrwxr-xr-x  Z E U U    3 mapr mapr          121 2018-08-10 01:07
268435456 /.rw
          p mapr.cluster.root writeable 2049.50.131362 -> 2049.16.2
physical19.qa.lab:5660 physical20.qa.lab:5660 physical23.qa.lab:5660
vrwxr-xr-x  Z E U U    3 root root          1 2018-08-09 19:26 268435456 /
ATS-VOL1533867958
          p ATS-VOL1533867958 default 2049.138.131538 -> 2322.16.2
physical20.qa.lab:5660 physical19.qa.lab:5660 physical22.qa.lab:5660
vrwxr-xr-x  Z E U U    3 root root          1 2018-08-09 21:31 268435456 /
ATS-VOL1533875473
          p ATS-VOL1533875473 default 2049.190.131642 -> 2685.16.2
physical21.qa.lab:5660 physical27.qa.lab:5660 physical23.qa.lab:5660
drwxr-xr-x  Z E U U    - root root          1 2018-08-09 18:15 268435456 /
ATS-VOLUME-1533863729955
          p 2049.102.131466  physical19.qa.lab:5660 physical20.qa.lab:5660
physical23.qa.lab:5660
...
```

In the preceding example, the letter `z` indicates LZ4 compression on the directory; the letter `U` indicates that the directory is uncompressed. In the following example, the listed item is both uncompressed (first `U`) and unencrypted (second `U`).

```
[root@node1-302 ~]# hadoop mfs -ls /hbase
Found 10 items
drwxr-xr-x  Z E U U    - root root          1 2018-08-09 19:26 268435456 /
ATS-VOL1533867958/data1533867963
          p 2322.32.131374  physical20.qa.lab:5660 physical19.qa.lab:5660
physical22.qa.lab:5660
...
```

The following example demonstrates the usage of the `-lsf` option:

```
[root@vm5 logs]# hadoop mfs -lsf /tmp/
          2050.33.262504  /tmp/hosts1
          2050.32.262502  /tmp/hosts2
          2050.35.393704  /tmp/hosts3
```

### Set ACEs

**Example 1:** The following command shows how to set separate read, write, and execute permissions (using [ACE](#)) on a file:

```
hadoop mfs -setace -readfile p -writefile 'g:group1&!u:user1' -executefile
p /file
```

When the command shown above runs, the POSIX mode bits for:

- Read access is set for owner, owning group, and others.
- Write access is set for none.
- Execute access is set for owner, owning group, others.

All other POSIX mode bits are set to 0.

**Example 2:** The following command shows how to set read, write, and execute permissions (using [ACE](#)) as a single string on the specified directory and force all files and subdirectories under the specified directory to inherit the parent [ACE](#). [ACEs](#) that are not specified will be set to the empty string.

```
hadoop mfs -setace -aces "rf:u:root,wf:group1&!
user1,ef:p,rd:u:m7user1" -setinherit true /dir
```

When the command shown above runs, the POSIX mode bits for listing the contents (r) of the directory is set for owner/user and all other POSIX mode bits on the directory are set to 0; all new directories under this directory will inherit the parent POSIX mode bits. Also, new files in the directory will inherit the following POSIX mode bits:

- Read access is set to owner/user.
- Write access is set to none.
- Execute access set for others.

All other POSIX mode bits are set to 0.

**Example 3:** The following command shows how to set permissions (using [ACE](#)) as a single string on the specified directory and all the files and subdirectories recursively.

```
hadoop mfs -setace -R -aces "rf:p,wf:g:group1&!
u:user1,ef:p" -preservemodebits true /dir
```

When the command shown above runs, the POSIX mode bits are not modified to match the [ACE](#) setting.

**Example 4:** The following command shows how to deny a specific type of access, `writefile`, which was set in the first example above, without removing all other access types associated with the file. The empty string used in the following example will deny write access to all users, [roles](#), and groups.

```
hadoop mfs -setace -writefile "" -preservemodebits false /file
```

When the command shown above runs, the POSIX mode bit for writing to the file is set to 0.

### Get ACEs

The following command shows the [ACEs](#) and POSIX mode bits for the specified file only.

```
hadoop mfs -getace /m7user1/file1.txt
```

### Output

```
Path: /m7user1/file1.txt
readfile: !u:m7user1
```

```
writefile: !u:m7user1
executefile: !u:m7user1
mode: -----
```

### Delete ACEs

The following command deletes all [ACEs](#) associated with the specified file and sets the ACE for the file to the empty string.

```
hadoop mfs -delace /file
```

The following command deletes all [ACEs](#) associated with the specified directory.

```
hadoop mfs -delace /dir
```

The following command deletes all [ACEs](#) associated with the specified directory and [ACEs](#) associated with the files and directories (recursively) below the specified directory.

```
hadoop mfs -delace -R /dir
```

### Create a Hard Link to File

The following command shows how to create a hard link to the file, file1, using a new name, file2.

```
# hadoop mfs -lnh /madvoll/file1 /madvoll/file2
Creating Hardlink: /madvoll/file2 -> /madvoll/file1
```

### Retrieve the Number of Hard Links

The following command shows how to retrieve the number of hard links (and other statistics) associated with a given file.

```
# hadoop mfs -stat /voll/file1
Path: /voll/file1
fid: 23185.32.131232
uid: root
gid: root
atime: 2016-06-29 18:49:03
mtime: 2016-07-01 18:01:54
nlink: 2
type: FTRegular
subtype: FSTInval
size: 1024000000
blocksize: 268435456
mode: 644
networkencryption: false
compression: off
```

### View the status of the offload or recall operation for the file named file2 in volume named vol1:

```
# hadoop mfs -tierstatus /voll/file2
File has local data.
```

### View the status of file named test1 in volume named vol1:

```
# hadoop mfs -tierstatus /voll/test1 -v
      FID           Has Local Data
2154.109.1049824     Yes
2172.143.524906      Yes
2172.153.524926      Yes
2172.166.524952      Yes
```

```
2172.167.524954      Yes
File has local data.
```

### Tag a file with a security policy:

The following command tags the file `/user/root/javax.servlet-3.0.jar` with three security policies, namely `pci`, `hippa`, and `new`

```
hadoop mfs -setsecuritypolicytag pci,hippa,new /user/root/
javax.servlet-3.0.jar
```

### Retrieve security policy tags from a file:

```
hadoop mfs -getsecuritypolicytag /user/root/javax.servlet-3.0.jar
[hippa, new, pci]
```

### Remove all security policy tags from a file:

```
hadoop mfs -removeallsecuritypolicytag /user/root/javax.servlet-3.0.jar
```

### hadoop mradmin

The `hadoop mradmin` command runs Map-Reduce administrative commands.



**WARNING:** This command is deprecated.

### Syntax

```
hadoop [ Generic Options ] mradmin
[-refreshServiceAcl]
[-refreshQueues]
[-refreshNodes]
[-refreshUserToGroupsMappings]
[-refreshSuperUserGroupsConfiguration]
[-help [cmd]]
```

### Parameters

The following command parameters are supported for `hadoop mradmin`:

Parameter	Description
<code>-refreshServiceAcl</code>	Reload the service-level authorization policy file Job tracker will reload the authorization policy file.
<code>-refreshQueues</code>	Reload the queue acls and state JobTracker will reload the <code>mapred-queues.xml</code> file.
<code>-refreshUserToGroupsMappings</code>	Refresh user-to-groups mappings.
<code>-refreshSuperUserGroupsConfiguration</code>	Refresh superuser proxy groups mappings.
<code>-refreshNodes</code>	Refresh the hosts information at the job tracker.
<code>-help [cmd]</code>	Displays help for the given command or all commands if none is specified.

The following generic options are supported for `hadoop mradmin`:



Generic Option	Description
-conf <configuration file>	Specify an application configuration file.
-D <property=value>	Use value for given property.
-fs <local filesystem URI>	Specify a filesystem.
-jt <local jobtracker:port>	Specify a job tracker.
-files <comma separated list of files>	Specify comma separated files to be copied to the map reduce cluster.
-libjars <comma separated list of jars>	Specify comma separated jar files to include in the classpath.
-archives <comma separated list of archives>	Specify comma separated archives to be unarchived on the computer machines.

### hadoop pipes

The `hadoop pipes` command runs a pipes job.



**WARNING:** This command is deprecated.

Hadoop Pipes is the C++ interface to Hadoop Reduce. Hadoop Pipes uses sockets to enable tasktrackers to communicate processes running the C++ map or reduce functions.

### Syntax

```
hadoop [GENERIC OPTIONS ] pipes
  [-output <path>]
  [-jar <jar file>]
  [-inputformat <class>]
  [-map <class>]
  [-partitioner <class>]
  [-reduce <class>]
  [-writer <class>]
  [-program <executable>]
  [-reduces <num>]
```

### Parameters

#### Command Options

The following command parameters are supported for `hadoop pipes`:

Parameter	Description
-output <path>	Specify the output directory.
-jar <jar file>	Specify the jar filename.
-inputformat <class>	InputFormat class.
-map <class>	Specify the Java Map class.
-partitioner <class>	Specify the Java Partitioner.

Parameter	Description
<code>-reduce &lt;class&gt;</code>	Specify the Java Reduce class.
<code>-writer &lt;class&gt;</code>	Specify the Java RecordWriter.
<code>-program &lt;executable&gt;</code>	Specify the URI of the executable.
<code>-reduces &lt;num&gt;</code>	Specify the number of reduces.

### Generic Options

The following generic options are supported for the `hadoop pipes` command: `-conf <configuration file>`, `-D <property=value>`, `-fs <local|filesystem URI>`, `-jt <local|jobtracker:port>`, `-files <file1,file2,file3,...>`, `-libjars <libjar1,libjar2,libjar3,...>`, and `-archives <archive1,archive2,archive3,...>`. For more information on generic options, see [Generic Options](#).

### hadoop queue

The `hadoop queue` command displays job queue information.

 **WARNING:** This command is deprecated.

### Syntax

```
hadoop [ Generic Options ] queue
      [-list] | [-info <job-queue-name> [-showJobs]] | [-showacIs]
```

### Parameters

#### Command Options

The `hadoop queue` command supports the following command options:

Parameter	Description
<code>-list</code>	Gets list of job queues configured in the system. Along with scheduling information associated with the job queues.
<code>-info &lt;job-queue-name&gt; [-showJobs]</code>	Displays the job queue information and associated scheduling information of particular job queue. If <code>-showJobs</code> option is present, a list of jobs submitted to the particular job queue is displayed.
<code>-showacIs</code>	Displays the queue name and associated queue operations allowed for the current user. The list consists of only those queues to which the user has access.

### Generic Options

The following generic options are supported for the `hadoop queue` command: `-conf <configuration file>`, `-D <property=value>`, `-fs <local|filesystem URI>`, `-jt <local|jobtracker:port>`, `-files <file1,file2,file3,...>`, `-libjars <libjar1,libjar2,libjar3,...>`, and `-archives <archive1,archive2,archive3,...>`. For more information on generic options, see [Generic Options](#).

## hadoop version

The `hadoop version` command prints the hadoop software version.

### Syntax

```
hadoop version
```

### Output

```
$ hadoop version
Hadoop 2.7.6.100-eep-800
Subversion git@github.com:mapr/private-hadoop-common -r
80dc89ae5df3a2cd01089f192c5d8a886e4788c9
Compiled by root on 2021-10-08T11:26Z
Compiled with protoc 3.11.1
From source with checksum 124ac1b54c81145154c71d2be2a66fc
This command was run using /opt/mapr/hadoop/hadoop-2.7.6/share/hadoop/
common/hadoop-common-2.7.6.100-eep-800.jar
```

## hadoop conf

The `hadoop conf` command outputs the configuration information for this node to standard output.

### Syntax

```
hadoop [ generic options ] conf
```

## Examples

### Displaying the configured value of a specific parameter

```
[user@hostname ~]$ hadoop conf | grep mapreduce.map.memory.mb
<property><name>mapreduce.map.memory.mb</name><value>1024</
value><source>mapred-site.xml</source></property>
```

The above command returns 1024 as the configured value of the `mapreduce.map.memory.mb` parameter.

### Dumping a node's configuration to a text file

```
[user@hostname ~]$ hadoop conf | grep ... >nodeconfiguration.txt
```

The above command creates a text file named `nodeconfiguration.txt` that contains the node's configuration information.

The following information displays when you use the `tail` utility to examine the last few lines of the file:

```
[user@hostname ~]# tail nodeconfiguration.txt
    <property><name>yarn.app.mapreduce.am.resource.mb</
name><value>1536</value><source>mapred-default.xml</source></property>
    <property><name>mapreduce.framework.name</name><value>yarn</
value><source>mapred-default.xml</source></property>
    <property><name>mapreduce.job.reduce.slowstart.completedmaps</
name><value>1.00</value><source>mapred-default.xml</source></property>
    <property><name>yarn.resourcemanager.client.thread-count</
name><value>50</value><source>yarn-default.xml</source></property>

<property><name>mapreduce.cluster.temp.dir</name><value>${hadoop.tmp.dir}/
mapred/temp</value><source>mapred-default.xml</source></property>
```


```

        <property><name>yarn.resourcemanager.staging</name><value>/var/
mapr/cluster/yarn/rm/staging</value></property>
        <property><name>fs.mapr.working.dir</name><value>/user/
$USERNAME/</value></property>
        <property><name>mapreduce.jobhistory.intermediate-done-dir</
name><value>${yarn.app.mapreduce.am.staging-dir}/history/done_intermediate</
value><source>mapred-default.xml</source></property>
        <property><name>fs.s3a.attempts.maximum</name><value>10</
value><source>core-default.xml</source></property>
    </configuration>

```

## API Documentation

HPE Ezmeral Data Fabric supports public APIs for file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams. These APIs are available for application-development purposes.

 **IMPORTANT:** Development using HPE Ezmeral Data Fabric non-public (private or internal) APIs is not supported.

Table


Feature	Language	Link to Location	Description
HPE Ezmeral Data Fabric Streams Administration	Java	For source Java APIs, see: <ul style="list-style-type: none"> <li><a href="#">Java OJAI Client API</a></li> <li><a href="#">Java APIs</a></li> <li><a href="#">Apache Kafka 2.1 APIs used with HPE Ezmeral Data Fabric Streams</a></li> </ul> See <a href="#">HPE Ezmeral Data Fabric Streams Java Applications</a> on page 3550 for streams and topics information for application development.	HPE Ezmeral Data Fabric Streams Java API for performing administrative tasks on streams and topics, setting values for the attributes of streams, and accessing streams for analytics purposes.  HPE Ezmeral Data Fabric modified Kafka interfaces, classes, and packages used for HPE Ezmeral Data Fabric streams API. This library is a HPE Ezmeral Data Fabric modified version of the open source Kafka library.
HPE Ezmeral Data Fabric Database JSON Client	Java	<a href="#">HPE Ezmeral Data Fabric Database JSON Client API</a>  <b>NOTE:</b> Beginning with core version 6.0, the HPE Ezmeral Data Fabric Database <code>Table</code> interface in the HPE Ezmeral Data Fabric Database JSON Client API is deprecated and replaced by the <code>DocumentStore</code> interface in the OJAI API library. For details, see the next row.	Java API for administration and management of HPE Ezmeral Data Fabric Database JSON tables.
Java OJAI Client	Java	<a href="#">Java OJAI Client API</a>	OJAI is a general-purpose JSON access layer that sits on databases, file systems, and message streams and enables access to structured, semi-structured and unstructured data using a common API. Used for working with HPE Ezmeral Data Fabric Database JSON.
Java OJAI Thin Client	Java	<a href="#">Java OJAI Client API</a>	Allows you to write OJAI applications in Java to access HPE Ezmeral Data Fabric Database JSON. This is the thin client version of the Java OJAI Client.

Table (Continued)

Feature	Language	Link to Location	Description
OJAI REST API	REST	<a href="#">Using the HPE Ezmeral Data Fabric Database JSON REST API</a> on page 3482	Provides an alternative to writing a Java OJAI application. Using HTTP calls, you can perform basic operations on HPE Ezmeral Data Fabric Database JSON tables.
Node.js OJAI Client	Node.js	<a href="#">Node.js OJAI Client API</a> provides the Node.js API documentation.	Allows you to write OJAI applications in Node.js to access HPE Ezmeral Data Fabric Database JSON.
Python OJAI Client	Python	<a href="#">Python OJAI Client API</a> provides the Python API documentation.	Allows you to write OJAI applications in Python to access HPE Ezmeral Data Fabric Database JSON.
C# OJAI Client	C#	<a href="#">C# OJAI Client API</a> provides the C# documentation.	Allows you to write OJAI applications in C# to access HPE Ezmeral Data Fabric Database JSON.
Go OJAI Client	Go	<a href="#">Go OJAI Client API</a> Go OJAI Client API provides the Go documentation.	Allows you to write OJAI applications in Go to access HPE Ezmeral Data Fabric Database JSON.
HPE Ezmeral Data Fabric Database Binary tables	C	<a href="#">Creating C Apps - Binary Tables</a> on page 3242	C API library ( <code>libMapRClient</code> ) for creating and accessing HPE Ezmeral Data Fabric Database binary tables. This library is a HPE Ezmeral Data Fabric Database-specific version of <code>libhbase</code> .
HPE Ezmeral Data Fabric Database JSON MapReduce	Java	<a href="#">HPE Ezmeral Data Fabric Database</a>	Java API library that extends the Apache Hadoop MapReduce framework. Used to create MapReduce applications that write data from one JSON table to another.
File Access Control Expressions	Java	<a href="#">File ACE APIs</a>	APIs to grant different permissions to multiple users, groups, and roles for files, directories, and whole volume data using boolean expressions and subexpressions.
	C	<a href="#">FileACE C APIs</a> on page 1858	
File System	C	<a href="#">Accessing the File System with C Applications</a> on page 3166	HPE Ezmeral Data Fabric Database <code>libMapRClient</code> library supports access to the HPE Ezmeral Data Fabric Database filesystem. This library is a HPE Ezmeral Data Fabric Database modified version of <code>libhdfs</code> . Used to manage file system files.
	Java	<a href="#">Accessing HPE Ezmeral Data Fabric File Store in Java Applications</a> on page 3223	HPE Ezmeral Data Fabric Database's native <code>maprfs</code> library for accessing the HPE Ezmeral Data Fabric Database filesystem.
Extended Attributes	Java	<a href="#">Extended Attribute Java API</a>	APIs to associate additional metadata with a regular file or directory.

## Other Docs

This section contains release-independent information, including: Installer documentation, Ecosystem release notes, interoperability matrices, security vulnerabilities, and links to other data-fabric version documentation.

## Products Covered in the HPE Ezmeral Data Fabric Documentation

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This section lists the products covered in the HPE Ezmeral Data Fabric documentation portal and provides links to the related product documentation.

The HPE Ezmeral Data Fabric documentation portal provides information and instructions for the following HPE Ezmeral Data Fabric components and features:

### HPE Ezmeral Data Fabric File Store

#### File Store Documentation

Most of the file store conceptual and overview documentation is located in the [HPE Ezmeral Data Fabric File Store](#) on page 480 section of the documentation portal. Additional file store documentation, including installation and upgrade, configuration, and administration is located in the [7.8.0 Installation](#) on page 70, [7.8.0 Administration](#) on page 1018, and [7.8.0 Development](#) on page 3147 sections of the documentation portal.

The following list provides some direct links to file store topics:

- [Distributed datastore for files and persistent storage for containers](#)
- [POSIX Client](#)
- [Platinum POSIX Client](#)
- Container Client including [Flex Volume Plugin](#) and [CSI](#)
- [NFSv4](#) and [NFSv3](#)
- [Multiple file server instances per node](#)
- [Support for HDD and SSD](#)
- [HDFS API](#) and [HttpFS](#)
- [Quotas](#)
- [Snapshots](#)
- [Data Topologies](#)
- [Data Protection Replication](#)
- [Multi-site volume mirroring](#)
- [Data tiering \(Cold\)](#) to 3rd party external stores
- [Data tiering \(Warm\)](#) to erasure coding
- [Global Namespace](#)
- [Compression](#)
- [Unified Security](#) including authentication, authorization, encryption (wire and data-at-rest) and auditing
- [Policy-based security](#)
- [External KMIP Keystore](#)

- [HPE Ezmeral Data Fabric Management](#) using [CLI](#), [REST](#), and [GUI](#)
- [Rolling Upgrades](#)
- [HPE Ezmeral Data Fabric Monitoring](#)
- [HPE Ezmeral Data Fabric Installer](#)
- [Resiliency and self-healing](#)
- [Auto-balancing](#)
- [Disaster recovery](#) - See also [Mirror Volumes](#) on page 493.
- [Multitenancy on File System](#) on page 525

## HPE Ezmeral Data Fabric Document Database

### Document Database Documentation

Most of the document database conceptual and overview documentation is located in the [HPE Ezmeral Data Fabric Database](#) on page 623 section of the documentation portal. Additional document database documentation, including installation and upgrade, configuration, and administration is located in the [7.8.0 Installation](#) on page 70, [7.8.0 Administration](#) on page 1018, and [7.8.0 Development](#) on page 3147 sections of the documentation portal.

The following list provides some direct links to document database topics:

- [Column-Oriented Database](#) using HBase API
- [JSON document database](#) using OJAI API
- [Multi-master table replication](#)
- [Secondary indexes](#)
- [Multiple file server instances per node](#)
- [Change Data Capture \(CDC\)](#)
- [HPE Ezmeral Data Fabric DB Data Access Gateway](#)
- [Strong consistency](#) - See also [Mirroring and Replication](#) and [High Availability](#) on page 628.
- [Resiliency and self-healing](#) - See also [High Availability](#) on page 628.
- [Disaster recovery](#) - See also [Mirroring and Replication](#) and [High Availability](#) on page 628.
- [Automatic compactions](#)
- [Multitenancy](#)
- [Unified Security](#) including authentication, authorization, encryption (wire and data-at-rest) and auditing
- [Policy-based security](#)
- [HPE Ezmeral Data Fabric Administration](#)
- [HPE Ezmeral Data Fabric Monitoring](#)
- [HPE Ezmeral Data Fabric Installer](#)

- [Rolling upgrades](#)
- [Apache HBase](#)

## HPE Ezmeral Data Fabric Event Data Streams

### Event Data Streams Documentation

Most of the event data streams conceptual and overview documentation is located in the [HPE Ezmeral Data Fabric Streams](#) on page 758 section of the documentation portal. Additional event data streams documentation, including installation and upgrade, configuration, and administration is located in the [7.8.0 Installation](#) on page 70, [7.8.0 Administration](#) on page 1018, and [7.8.0 Development](#) on page 3147 sections of the documentation portal..

The following list provides some direct links to event data streams topics:

- [Distributed publish-subscribe messaging infrastructure](#)
- [Support for Kafka API](#)
- [Kafka Connect](#)
- [Kafka REST Proxy](#)
- [KSQL](#)
- [Kafka Streams](#)
- [Kafka Schema Registry](#)
- [Multi-site Stream replication](#)
- [Automatic partition balancing](#)
- [Multi Tenancy](#)
- [Unified Security including authentication, authorization, encryption \(wire and data-at-rest\) and auditing](#)
- [HPE Ezmeral Data Fabric Administration](#)
- [HPE Ezmeral Data Fabric Monitoring](#)
- [HPE Ezmeral Data Fabric Installer](#)
- [Rolling upgrades](#)

## HPE Ezmeral Data Fabric Analytics with Hadoop

### Analytics with Hadoop Documentation

Most of the documentation related to analytics with Hadoop is located in the [Ecosystem Components](#) on page 3901 section of the documentation portal.

The following list provides some direct links to analytics with Hadoop topics:

- Apache [YARN](#)
- Apache [MapReduce v2](#)
- Apache [Hive](#)



- [Apache Oozie](#)
- [Apache Hue](#)
- [HPE Ezmeral Data Fabric DB OJAI Connector for Apache Hive](#)

## HPE Ezmeral Data Fabric Advanced Analytics with Spark

### Advanced Analytics with Spark Documentation

Most of the documentation related to analytics with Spark is located in the [Apache Spark](#) on page 4616 section of the documentation portal.

The following list provides some direct links to analytics with Spark topics:

- [Apache YARN](#)
- [Apache Spark](#)
- [Apache Spark SQL](#)
- [Apache Spark Streaming](#)
- [Apache Spark MLlib](#)
- [GraphX](#)
- [SparkR](#)
- Support for [Spark Standalone](#) and [Spark on YARN](#)
- [HPE Ezmeral Data Fabric DB OJAI Connector for Apache Spark](#)
- [HPE Ezmeral Data Fabric DB Binary Connector for Apache Spark](#)
- [HPE Ezmeral Data Fabric Streams Integration](#)

## HPE Ezmeral Data Fabric Interactive SQL Engine with Drill

### Drill Interactive SQL Engine Documentation

Most of the documentation related to the Drill interactive SQL engine is located in the [Apache Drill](#) on page 3928 section of the documentation portal. You may also want to refer to the Apache Drill documentation at <https://drill.apache.org/docs/>.

The following list provides some direct links to Drill topics in the documentation portal and on the [Apache Drill site](#):

- [Schema-less ANSI-compliant distributed SQL query engine](#)
- [Queries on File](#)
- [Queries on HPE Ezmeral Data Fabric Document Database tables and secondary indexes](#)
- [Queries on Hive tables and views](#) - See also [CREATE VIEW](#).
- [File formats \(Text,JSON,Parquet\)](#)
- [Multiple data type support](#)
- [Impersonation](#)

- Support for [Drill standalone](#) and [Drill-on-YARN](#)
- [Drill query and administration UI](#) - See also [Starting the Web UI](#).
- [JDBC/ODBC drivers](#)
- [Drill Explorer](#)
- [SQLLine](#) - See also [Configuring the Drill Shell](#).
- [REST API](#) - See also [REST API Introduction](#).
- [Drill Monitoring](#)

## HPE Ezmeral Data Fabric Platform Bundle

### Platform Bundle Documentation

The following list provides some direct links to platform documentation topics:

- [HPE Ezmeral Data Fabric File Store](#)
- [HPE Ezmeral Data Fabric Analytics with Hadoop](#)
- [HPE Ezmeral Data Fabric Advanced Analytics with Spark](#)
- [HPE Ezmeral Data Fabric Interactive SQL Engine with Drill](#)
- [HPE Ezmeral Data Fabric Document Database](#)
- [HPE Ezmeral Data Fabric Event Data Streams](#)

## Installer

---

You must download and run the Installer setup script before you can start the Installer web interface or issue Installer Stanza commands.

The Installer web interface simplifies the installation of an HPE Ezmeral Data Fabric cluster. After taking you through the process of selecting services and configuring the cluster, the installer installs data-fabric software. You can use the Installer to install:

- New-feature [releases](#), such as 7.6.1 and 7.7.0
- Ecosystem components, such as Spark, Hive, and HBase – or [other components](#) contained in an Ecosystem Pack (EEP)

Before you begin, review the [Installer Prerequisites and Guidelines](#) on page 5612, which describe user, node, and security requirements for using the Installer. For cluster-planning information, see [Planning the Cluster](#) on page 70.

### Steps for Setting Up and Running the Installer

To set up and run the installer, complete the following steps:

1. **Select a node from which to run the Installer.** The node from which you run the Installer does not need to be one of the nodes on which you plan to install the cluster.

2. **Download the `mapr-setup.sh` script.** You can download the setup script directly from [package.ezmeral.hpe.com](https://package.ezmeral.hpe.com) to the node that will run the Installer:



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

```
wget --user=<email> --password=<token> https://package.ezmeral.hpe.com/releases/installer/mapr-setup.sh -P /tmp
```

3. **Change the file permissions so that you can run the file.**

```
chmod +x /tmp/mapr-setup.sh
```

4. **Run the `mapr-setup.sh` script to configure the node to run the Installer.** Run the following command as the `root` user from the directory that contains the script. You must include your HPE Passport email and token and specify the name of the internet repository. The Installer remembers this information for later use. The script prompts you for some information. If you have not used this script before, consider reviewing [Using `mapr-setup.sh`](#) on page 5620 to be prepared.

```
/tmp/mapr-setup.sh -r https://<email>:<token>@package.ezmeral.hpe.com/releases/
```

5. **Start the Installer.** Open the Installer URL:

```
https://<Installer Node hostname/IPaddress>:9443
```

You are prompted to log in as the cluster administrator user that you configured while running the `mapr-setup.sh` script.

### Other Tasks You Can Perform with the Installer

Once the initial installation completes, you can use the same Installer URL to upgrade the cluster, apply a patch, or add nodes and additional services:

Use this option	To
<i>Extend Cluster</i>	Add a host to an existing cluster.
<i>Incremental Install</i>	Add or upgrade services that are already installed on the cluster.
<i>Maintenance Update</i>	Update your cluster to a new patch version of core or apply a patch.
<i>Version Upgrade</i>	Upgrade the cluster to a newer data-fabric release, apply a patch, and upgrade services that are already installed on the cluster.
<i>Shutdown</i>	Stop the data-fabric services on the cluster.
<i>Uninstall</i>	Remove existing data-fabric software before proceeding with a new installation.



**NOTE:** The Installer definitions are updated frequently. See [Updating the Installer](#) on page 5626 to get the latest ecosystem components and data-fabric software.

### HPE Privacy Statement

To learn how HPE uses, shares, transfers, and manages personal information, see the [HPE Privacy Statement](#).

## Getting Started with the Installer

This section describes things you need to do to start using the Installer.

### Installer Prerequisites and Guidelines

The node on which you run the installer and the nodes you plan to include in your cluster must meet certain user, connectivity, and security requirements.

### Installer Requirements

The node that runs the Installer must meet the following requirements:

#### Installer Node

Beginning with Installer 1.6, the node that runs the Installer does not need to be one of the nodes you plan to install the cluster on. Ensure that the default umask for the root user is set to 0022 on all nodes in the cluster. You can change the umask setting in the `/etc/profile` file, or in the `.cshrc` or `.login` file. The `root` user must have a 0022 umask because the cluster admin user requires access to all files and directories under the `/opt/mapr` directory, even those initially created by `root` services.

Note also that the Installer is not FIPS compliant, and is not supported to run on a FIPS-enabled node.

#### Package Dependencies

Depending on the operating system, the Installer requires the following packages. If these packages are not found, the Installer attempts to download them from Internet repositories:

Ubuntu Nodes	Red Hat / CentOS Nodes	SLES Nodes
<ul style="list-style-type: none"> <li>ca-certificates</li> <li>curl*</li> <li>debianautils</li> <li>dnstools</li> <li>iputils-arping</li> <li>libnss3</li> <li>libssl1.0.0</li> <li>libsysfs2</li> <li>netcat</li> <li>nfs-common</li> <li>ntp</li> <li>ntpd</li> <li>openssl</li> <li>python-dev</li> <li>python-pycurl</li> <li>sdparm</li> <li>sudo</li> <li>syslinux</li> <li>sysstat</li> <li>uuid-runtime</li> <li>wget</li> </ul>	<ul style="list-style-type: none"> <li>curl*</li> <li>device-mapper</li> <li>iputils</li> <li>libsfs</li> <li>lvm2</li> <li>nc</li> <li>nfs-utils</li> <li>ntp</li> <li>nss</li> <li>openssl</li> <li>python-devel</li> <li>sdparm</li> <li>sudo</li> <li>syslinux</li> <li>sysstat</li> <li>wget</li> <li>which</li> <li>yum-utils</li> <li>compat-openssl10 (required only when running MapR 6.1.x on RHEL version 8 and above)</li> </ul>	<ul style="list-style-type: none"> <li>ca-certificates</li> <li>curl*</li> <li>device-mapper</li> <li>iputils</li> <li>libopenssl1_0_0</li> <li>sysfsutils</li> <li>lvm2</li> <li>mozilla-nss</li> <li>nfs-client</li> <li>ntp</li> <li>sdparm</li> <li>sudo</li> <li>syslinux</li> <li>sysstat</li> <li>util-linux</li> <li>wget</li> <li>libfreebl3</li> </ul>

\*The curl version must be greater than 7.51.0.

## Repository Connectivity

The Installer requires connectivity to valid repositories for the:

- Linux operating system
- Core
- Ecosystem Pack (EEP)

The Installer can connect to an Internet repository or to a preinstalled local repository, as described in [Using a Local, Shared Repository With the Installer](#) on page 5634. If the Installer dependencies and

packages are present, but there is no connectivity to an OS repository, the Installer fails with the following message:

```
ERROR: Unable to install dependencies
(installer). Ensure that a core
OS repo is enabled and retry
mapr-setup.sh
```

## Java

Installer 1.14 and later require Java JDK 11 or an equivalent Java distribution. Before using Installer 1.14 on Ubuntu 16.04 nodes, you must manually install the JDK. If you are using Installer 1.14 on RHEL/CentOS or SLES, the Installer installs OpenJDK 11 for you.

For more information about the supported Java JDK versions, see the [Java Support Matrix](#) on page 5798 and [Java](#) on page 164.

## SSH Access

The Installer must have SSH access to all nodes that you want to include in the cluster.

## Port Availability

Port 9443 or the non-default port that you configure using `mapr-setup.sh` must be accessible on the Installer node to all nodes that you want to include in the cluster.

## Files Extracted into /tmp Require Execute Privileges

Do not mount `/tmp` with the `noexec` option. The HPE Ezmeral Data Fabric extracts certain files into `/tmp` and must run them from `/tmp`. Some processes can fail if `noexec` is set for `/tmp` because some files extracted into `/tmp` require execute privileges. In addition, if you use the `java.io.tmpdir` variable to change the location of the temporary directory used by Java processes, then the newly specified temporary directory must not be mounted with the `noexec` option.

Perform the following steps to change the location of the temporary directory used by Java processes using `java.io.tmpdir` variable:

1. Create a custom `tmp` directory for `mapr` and set its permission similar to `/tmp`.

```
# mkdir /opt/mapr/tmp
# chmod 1777 /opt/mapr/tmp
```

2. Set the custom `tmp` directory as `java.io.tmpdir`.
  - a. For Java version 8 and previous, append the following command to `/opt/mapr/conf/env_override.sh` location.

```
export
JAVA_OPTIONS="-Djava.io.tmpdir=
/opt/mapr/tmp"
```

- b. For Java version 9 and later, run the following command:

```
export
JDK_JAVA_OPTIONS="-Djava.io.tmp
dir=/opt/mapr/tmp"
```

3. Restart `mapr-warden` service on the node.



**NOTE:** You cannot hide the Picked up `_JAVA_OPTIONS: <...>` message due to Java sources implementation.

## Supported Web Browsers

Once the Installer is installed and configured, you can use the following web browsers to access the Installer web interface:

- Safari
- Firefox
- Chrome

## Cluster Admin User Requirements

The installation process requires a valid cluster admin user to be present on all nodes in the cluster. The Installer can create a user (the `mapr` user) for you or use a user that you have created. If you choose to create a cluster admin user, make sure the following conditions are met:

- The user must have a home directory and a password.
- The user must be present on all nodes in the cluster.
- The numeric user and group IDs (`MAPR_UID` and `MAPR_GID`) must be configured for the user, and these values must match on all nodes.
- The `mapr` user and `root` user must be configured to use `bash`. Other shells are not supported.

If the user is not a valid user, installation errors can result. For information about creating the user, see [Managing Users and Groups](#) on page 1018.

If you choose to have the Installer create the user, the Installer runs the following command to add a local user to serve as the cluster admin user:

```
useradd -m -u $MAPR_UID -g $MAPR_GID -G $(stat -c '%G' /etc/shadow)
$MAPR_USER
```

In this command:

- `MAPR_USER` defaults to `mapr`.
- `MAPR_UID` defaults to 5000.
- `MAPR_GID` defaults to 5000.
- The home directory is typically `/home/mapr`.

The installer also adds the following to the MAPR\_USER `.bashrc` file:

```
[[ -f /opt/mapr/conf/env.sh ]] && . /opt/mapr/conf/env.sh
```

## Node Requirements

Nodes that you want to include in the cluster must meet the following criteria:

### Fully Qualified Domain Names (FQDNs)

The nodes are expressed as fully-qualified domain names (FQDNs), as described in [Connectivity](#) on page 162. DO NOT specify hostnames as aliases or IP addresses.

### OS and Security Updates

Nodes are configured to accept operating system and security updates. They must also be patched with the latest security fixes. See your operating-system vendor documentation for details.

### Disk Space Requirements

Nodes meet the requirements listed in [Preparing Each Node](#). The Installer verifies the requirements prior to installation.

OS-partition, disk, and swap-space requirements are the same whether you install the cluster manually or by using the Installer. See [Minimum Disk Space](#) on page 162.

For data disks, Installer versions 1.12.0.0 and later require a minimum disk size that is equal to the physical memory on the node. If a data disk does not meet the minimum disk size requirement, a verification error is generated.

### Access to the Installer Node

Nodes have HTTPS access to the Installer node over port 9443.

### Proxy Server Requirements

If nodes in the cluster use an HTTP proxy server, the nodes must also meet the following requirements:



- The `no_proxy` environment variable must be set.

Nodes in the cluster need to be able to communicate without the use of a proxy. If the `https_proxy` and `http_proxy` environment variable is set for nodes in the cluster, you must also set the `no_proxy` environment variable for the cluster admin user and the `root` user on each node. Configure the `no_proxy` environment variable to the IP range of the nodes or to the sub-domain that contains the nodes.

In addition, you must follow this guideline from the [Python documentation](#): "The `no_proxy` environment variable can be used to specify hosts which shouldn't be reached via proxy; if set, it should be a comma-separated list of hostname suffixes, optionally with `:port` appended, for example `cern.ch,ncsa.uiuc.edu,some.host:8080`."

For cloud-based clusters (Amazon EC2, Google Compute Engine (GCE), and Microsoft Azure), you must include this entry in the no-proxy configuration:

```
169.254.169.254
```

- The global proxy for package repositories must be set.

The Installer creates repository files. However, the proxy setting is not configured for each repository. Therefore, configure global proxy settings on each node in the cluster.

- On CentOS/RedHat, set global proxy settings in `/etc/yum.conf`.
- On Ubuntu, set global proxy settings in `/etc/apt/apt.conf`.

## Enabling Package Repositories for SLES 15

Before using the Installer for a new data-fabric installation on SLES 15 SP2, run the following command on all nodes to enable the Python 2 package repository. You must also run the command on the Installer node if the Installer node is not part of the cluster and is running SLES 15 SP2 (or a later supported service pack):

```
SUSEConnect -p
sle-module-python2/15.<version>/x86_64
```

If you are developing applications on the cluster, run the following command on all nodes:

```
SUSEConnect -p
sle-module-development-tools/
15.<version>/x86_64
```

To view the available SLES modules and learn how to enable or disable them, use the `SUSEConnect -l` command.

## Security Requirements

Before installing or upgrading software using the Installer, make sure that you have reviewed the list of known vulnerabilities in [Security Vulnerabilities](#) on page 6243. If a vulnerability applies to your release, contact your support representative for a fix, and apply the fix immediately, if applicable.

## Cloud Requirements

When you run the Installer on nodes in the cloud, you must:

- **Verify that port 9443 is open.**

The Installer requires that this port is available.

- **Ensure that the Installer and service UI URLs should refer to an external URL and not an internal URL.**

For example, when you open the Installer URL, replace any internal hostname or IP address with its associated external address. For Amazon EC2 and Google Compute Engine (GCE) clusters, the Installer automatically translates internal addresses to external addresses.

- **On the Configure Nodes page of the Installer web interface, make sure that you do the following:**
  - Define each node using a fully-qualified domain name (FQDN) and internal, resolvable hostnames, as described in [Connectivity](#) on page 162.
  - For the remote authentication, use the same user ID and private key that you use to ssh into your cloud instances. This user must be `root` or a user with `sudo` permissions.

## Related concepts

[Installer Updates](#) on page 5705

Installer updates provide new features or bug fixes.

## Related tasks

[Checking the Installer Version](#) on page 5628

Some Installer features require you to use the latest version of the Installer. You can check the Installer version easily from within the user interface.

## Related reference

[Installer Support Matrix](#) on page 5803

The tables on this page show the operating systems that are supported by the Installer.

## Selecting an Installer Version to Use

Beginning with the EEP 6.2.0 release, several Installer versions are available for use. The version that you use depends on your current core version and whether or not you need to upgrade using the Installer or Stanzas.

## Choosing an Installer Version

In general, you should always use the latest available Installer version. The latest Installer version provides access to the latest Ecosystem Packs (EEPs). To download the latest version, see [Installer Downloads](#) on page 5619 later on this page. For a list of recent Installer versions, see [Installer Updates](#) on page 5705.

However, the newer Installer versions do not support Release 5.x. You must use Installer 1.11.0.0 or 1.12.0.0 if your cluster is on a 5.x release. Installer 1.11.0.0 is the last version of the Installer to support installation for Release 5.x. Installer 1.12.0.0 is the last version of the installer to support upgrades from Release 5.2.x to Release 6.x.

If your cluster runs Release 5.2.x or a lower version of core, you must use Installer 1.11.0.0 to perform the following operations:

- New installs

- Incremental installs
- Patch installs
- Maintenance updates
- Extend-cluster operations

This table describes how to select the Installer version based on your current software and your upgrade plans:

Core Version	Use This Installer Version
6.x and later	Except for Ubuntu 16.04 clusters, you may use the latest Installer version for all operations. See the <a href="#">Special Considerations for Ubuntu 16.04 Clusters</a> on page 5619.
5.2.x	Use Installer 1.11.0.0 until you need to upgrade to Release 6.x. To upgrade to Release 6.x using the Installer, your cluster must have Release 5.2.x with EEP 3.0.1 or later. Before upgrading, update the Installer to 1.12.0.0.
5.1	Use Installer 1.11.0.0 for all operations, including upgrades to Release 5.2.x. Note that you must upgrade to 5.2.x with EEP 3.0.1 or later if you eventually want to upgrade to Release 6.x. After upgrading to 5.2.x, if you need to upgrade to Release 6.x, update the Installer to 1.12.0.0 before upgrading.

### Special Considerations for Ubuntu 16.04 Clusters

As indicated in the [Installer Support Matrix](#) on page 5803, Installer 1.17 and later are supported only on Ubuntu 18.04 and 20.04. If your cluster is installed on Ubuntu 16.04:

- The Installer version that you can use depends on whether the Installer node is part of the cluster where you plan to install data-fabric software:

If the Installer node is . . .	Do this
Part of the cluster	Use Installer 1.16.0.x for all Installer operations. You cannot use Installer 1.17 or later unless you upgrade the cluster to Ubuntu 18.04 or 20.04.
Not part of the cluster	Use the latest Installer version on a node that is running any supported version of Ubuntu, RHEL or SLES to perform Installer operations on Ubuntu 16.04 nodes.

- If you need to upgrade from core 6.1.x to core 6.2, you must first upgrade your operating system to Ubuntu 18.04 or 20.04 and then install Installer 1.17 or later to perform the core software upgrade.

### Installer Downloads

This table summarizes download information for the Installer:

Installer Version	Download Location	The <code>mapr-setup.sh</code> script provided in this location installs . . . .
Latest Installer	<a href="http://package.ezmeral.hpe.com/releases/installer/">package.ezmeral.hpe.com/releases/installer/</a>	The most current <a href="#">version</a> of the Installer
1.18.0.x	<a href="http://package.ezmeral.hpe.com/releases/installer-v1.18.0">package.ezmeral.hpe.com/releases/installer-v1.18.0</a>	Installer 1.18.0.x
1.17.0.x	<a href="http://package.ezmeral.hpe.com/releases/installer-v1.17">package.ezmeral.hpe.com/releases/installer-v1.17</a>	Installer 1.17.0.3
Installer 1.16.0.x	<a href="http://package.ezmeral.hpe.com/releases/installer-v1.16">package.ezmeral.hpe.com/releases/installer-v1.16</a>	Installer 1.16.0.2

Installer 1.12.0.0	<a href="http://package.ezmeral.hpe.com/releases/installer-v1.12.0">package.ezmeral.hpe.com/releases/installer-v1.12.0</a>	Installer 1.12.0.0
Installer 1.11.0.0	<a href="http://package.ezmeral.hpe.com/releases/installer-v1.11.0">package.ezmeral.hpe.com/releases/installer-v1.11.0</a>	Installer 1.11.0.0

### Downloading Older Versions of the Installer

By default, the `mapr-setup.sh` file provided in the `installer-v<version>/` directories in <http://package.ezmeral.hpe.com/releases/> installs the most current version of the Installer – and *not* the version for which the directory is named.

However, you can download older Installer versions by using the latest `mapr-setup.sh`:

1. Download the 1.17 or later version of `mapr-setup.sh`. See [Installer](#) on page 5610.
2. Add the following environmental variable to your current shell:

```
export MAPR_INSTALLER_REPO_DIR=installer-v<version>
```

The `export` command tells `mapr-setup.sh` to install the Installer package from the directory you specify. For example, the following command causes `mapr-setup.sh` to install the v1.11.0 Installer:

```
export MAPR_INSTALLER_REPO_DIR=installer-v1.11.0
```

3. Run `mapr-setup.sh` as described in [Installer](#) on page 5610 to install the Installer version you specified using the `export` command.

### Related concepts

[Updating the Installer](#) on page 5626

Update the Installer to include the latest ecosystem packages and installer fixes. Once you update the Installer, you can install ecosystem components and software versions that were made available after you first configured the Installer.

[Installer](#) on page 5610

You must download and run the Installer setup script before you can start the Installer web interface or issue Installer Stanza commands.

[Planning Your Core Upgrade](#) on page 301

Describes how to develop a successful plan for your upgrade process.

[Installer Updates](#) on page 5705

Installer updates provide new features or bug fixes.

### Related reference

[Installer Support Matrix](#) on page 5803

The tables on this page show the operating systems that are supported by the Installer.

[EEP Support and Lifecycle Status](#) on page 5760

This page shows the EEPs that are supported for different core releases and the current lifecycle status for each EEP.

### Using `mapr-setup.sh`

This topic describes how you can use and run the Installer setup script.

Before you can run the Installer, you must run the `mapr-setup.sh` script to set up the installation environment on a node that may or may not be part of the cluster. Then, you can run the Installer to perform the installation.

To download and run the `mapr-setup.sh` script, see [Installer](#) on page 5610.

## mapr-setup.sh

The `mapr-setup.sh` script performs the following steps to prepare the node to run the Installer:

1. Verifies and installs the operating system dependencies and Java requirements on the current node.
2. Checks for Internet connectivity to the remote repository.
  - If access to <https://package.ezmeral.hpe.com/> is not available, the script prompts for the archive tarballs. Provide the full paths of these tarballs in a space-delimited list.
3. Asks for the hostname and port that cluster nodes can use to connect to the Installer node.
4. Asks for the cluster admin user account and creates the account if it does not exist. This account must exist or be created on each node in the cluster. (The cluster admin is the cluster administrator.)
5. Sets up a custom `yum` or `apt` repository.
  - If no archive file is provided, the script configures access to the <https://package.ezmeral.hpe.com/> repository. For example, on RedHat / CentOS, the script creates the following remote repository: `/etc/yum.repos.d/mapr_installer.repo`
  - If archive files are provided, the script sets up a local repository.
6. Starts the Installer.

## Syntax

```



/opt/mapr/installer/bin/mapr-setup.sh
[docker client]
[docker installer]
[-a <full_path_to_archive_file(s)>]
[install]
[reload]
[remove]
[update]
[-h]
[-i <full_path_to_installer_package>]
[-n]
[-p <hostname:port>]
[-r <repository_URL>]
[-y]



```

## Options

In general, you should run the `mapr-setup.sh` script without using any additional options. Consider using the following options only if you have a known Internet connectivity issue, your Installer packages are not located in the default repository, or you need help with the installation process.

Option	Description
<code>docker client</code>	Use this option to create a PACC image.
<code>docker installer</code>	Use this option to create a Installer container.
<code>install</code>	Use this option to install the Installer and definition files. If you don't specify an option for <code>mapr-setup.sh</code> , the <code>install</code> option is invoked by default.  <b>Example:</b>  <pre>./mapr-setup.sh install</pre>

Option	Description
reload	<p>Use this option to reinstall the Installer and definition files. This option is helpful in debugging. No prompt is returned when you use this option.</p> <p><b>Example:</b></p> <pre>./mapr-setup.sh reload</pre>
remove	<p>Use this option to remove the Installer and definition files. This option does not remove the <code>mapr-setup.sh</code> script.</p> <p><b>Example:</b></p> <pre>./mapr-setup.sh remove</pre>
update	<p>Use this option to update the installer packages. The setup script checks <a href="https://package.ezmeral.hpe.com/">https://package.ezmeral.hpe.com/</a> for new packages and installs the packages if they are available.</p> <p><b>Example:</b></p> <pre>./mapr-setup.sh update</pre>
-a   --archives	<p>Use this option to bypass the Internet connectivity check and directly create a local repository. Specify a space-delimited list of the full paths to the following archive files (the order of the files is important) as an argument to the option:</p> <ul style="list-style-type: none"> <li>• Installer archive</li> <li>• Ecosystem Pack (EEP) archive</li> <li>• Data Fabric archive for the current release</li> </ul> <p>For more information, see <a href="#">Using a Local, Shared Repository With the Installer</a> on page 5634.</p> <p> <b>NOTE:</b> Use this option when the Installer node does not have access to the Internet or is behind a restricted VPN or firewall.</p> <p><b>Example for Releases 5.2 and later:</b></p> <pre>./mapr-setup.sh -a mapr-installer-v1.5.201705041557.deb.tgz mapr-mep-v3.0.0.201704051422.deb.tgz mapr-v5.2.1GA.deb.tgz</pre> <p><b>Example for Releases 5.0 and 5.1:</b></p> <pre>./mapr-setup.sh -a mapr-5.0-5.1.201705082100.deb.tar.gz</pre> <p>For Releases 5.0 and 5.1, you only need to provide the core archive file.</p>
-h   --help	<p>Use this option to display the command-line help for the Installer.</p> <p> <b>NOTE:</b> If you use this option with other options, the Installer will ignore all options except for <code>-h</code>.</p> <p><b>Example:</b></p> <pre>./mapr-setup.sh -h</pre>

Option	Description
-i   --install	<p>Use this option to override the Installer packages stored in the remote or local repository. This option take a space-delimited list of the two local packages needed to install the Installer (the order of the files is not important):</p> <ul style="list-style-type: none"> <li>• Installer package</li> <li>• Installer definitions package</li> </ul> <p><b>Example:</b></p> <pre>./mapr-setup.sh -i mapr-installer-definitions_1.5.201705021610_all.deb mapr-installer_1.5.201705021610_all.deb</pre>
-n   --noinet	<p>Use this option when you don't want <code>mapr-setup.sh</code> to fetch packages from the Internet. Instead of taking the files as an argument like <code>-a</code>, this option prompts you for a complete set of archive files (the order of the files is important):</p> <ul style="list-style-type: none"> <li>• Installer archive</li> <li>• Ecosystem Pack (EEP) archive</li> <li>• Core archive for the current release</li> </ul> <p> <b>NOTE:</b> Configure this option when the Installer node does not have access to the Internet or is behind a restricted VPN or firewall. If you use this option together with <code>-a</code>, <code>mapr-setup.sh</code> will ignore <code>-n</code>.</p> <p><b>Example:</b></p> <pre>./mapr-setup.sh -n</pre>
-p   --port	<p>This option specifies the <code>hostname:port</code> to use for installation-related communication between the Installer node and other nodes in the cluster. The Installer also adds the hostname provided as a default entry for the list of cluster nodes on the <i>Configure Nodes</i> page. Both the <code>hostname</code> and the <code>port</code> are not required when configuring this option; you can choose to configure one or both values.</p> <p> <b>NOTE:</b> Configure this option when the Installer node has multiple interfaces or hostnames and the result of <code>hostname</code> is not a value that other nodes in the cluster are able to communicate with.</p> <p><b>Example:</b></p> <pre>./mapr-setup.sh -p perfnode131.perf.lab:9441</pre>
-r   --repo	<p>Use the <code>-r</code> option to specify the repo (typically for a new installation). There is no longer a default repo:</p> <p><b>Example:</b></p> <pre>./mapr-setup.sh -r http:// &lt;email&gt;:&lt;token&gt;@myrepo.download.pkgs/mapr/releases/</pre>

Option	Description
-R   --new_repo_url	<p>Specify a new repository URL for both ecosystem and core components. Use this option only with the <code>reload</code> command, including the required email and token, as indicated in <a href="#">Using the HPE Ezmeral Token-Authenticated Internet Repository</a> on page 93.</p> <p><b>Example:</b></p> <pre>./mapr-setup.sh -R http://&lt;email&gt;:&lt;token&gt;@&lt;new_url&gt; reload</pre>
-v   --verbose	<p>Use this option when you want additional information about the setup process.</p> <p><b>Example:</b></p> <pre>./mapr-setup.sh -v</pre>
-x	<p>Use this option to run the setup script but change the cluster admin password to a value other than the default value. By default, the Installer creates the <code>mapr</code> user and sets the password to <code>mapr</code>. If the <code>mapr</code> user is present, you can use the following command to change the password. If the <code>mapr</code> user is not present, using the command creates the <code>mapr</code> user with the password that you specify.</p> <p><b>Example:</b></p> <pre>./mapr-setup.sh -x &lt;mapr-password&gt;</pre> <p>The following command runs the setup script, bypassing all prompts and using default values, but sets the <code>mapr</code> user password to <code>Adminpass</code>:</p> <pre>./mapr-setup.sh -x Adminpass -y</pre>
-y   --yes	<p>Use this option to bypass the Installer's usual prompts and immediately proceed with the default options. This option produces the same installation result as going through the <code>mapr-setup.sh</code> script prompts and choosing all of the default options, but with increased speed.</p> <p><b>Example:</b></p> <pre>./mapr-setup.sh -y</pre>

### Stopping mapr-setup.sh

If you need to stop `mapr-setup.sh` while it is running, press **Ctrl + C**. Depending on when you issue the **Ctrl + C** command, the script either stops or continues to execute until it is able to stop gracefully. You can run the script again or use the `remove` option, described earlier on this page, to remove the Installer and definition files and then rerun the script.

Another way to exit the script is to answer NO when the script prompts for a YES or NO reply. For example, when the script asks if you want to upgrade dependent packages, if you reply NO, the script exits.

### After Running mapr-setup.sh

To validate that the Installer started correctly, do one of the following:

- Log in to the Installer web interface using the cluster admin user name and password.
- Run the Installer Stanza `exportcommand` using the cluster admin user name and password.

If the Installer does not start up correctly, check the logs. See [Logs for the Installer](#) on page 5696.



If you want to change any parameter that you provided to `mapr-setup.sh` on a previous run (for example, the repository URL, the cluster admin user name, or another parameter), you can safely rerun `mapr-setup.sh` with the new parameters. Doing so updates the Installer configuration to use the new parameters. However, do not rerun `mapr-setup.sh` while an installation or a `probe` command is in progress.

### Installer Web Interface

When you run the Installer web interface, it performs the following tasks:

1. Displays the services and ecosystem components that you can install based on the software version that you select.
2. Provides the option to install Monitoring.
3. Guides you through node and cluster configuration.
4. Verifies that each node meets the node requirements.
5. Sets a default, configurable service layout across the nodes in the cluster based on the requirements of each service.
6. Installs or upgrades the software and associated operating-system dependencies.
7. If you chose to install a trial or community license, it will attempt to apply the license to your cluster.

### Installer Stanzas

Running `mapr-setup.sh` also installs Installer Stanzas. Stanzas give you a script-based tool to perform all the installation tasks you can perform using the Installer web interface. See [Installer Stanzas](#) on page 5732. In addition, Stanza commands make it possible to probe a cluster that was installed without using the Installer and use the `import` command to set up the installer database. See [Using probe and import to Generate the Installer Database](#) on page 5702.

### Installer Components

The Installer uses the following components to set up the installation environment:

Name	Filename	Description
Configuration Script	<code>mapr-setup.sh</code>	Script that configures a node to run the Installer. This includes setting up an Internet or local repository.
Installer Package	<code>mapr-installer-&lt;version&gt;</code>	Package that contains the Installer.
Installer Definitions Package	<code>mapr-installer-definitions-&lt;version&gt;</code>	Package that contains the list of software versions, services, and ecosystem components that you can install with the Installer.

Name	Filename	Description
Service Packages	various	<p>If you use a remote repository, the Installer accesses the installation packages from <a href="https://package.ezmeral.hpe.com/">https://package.ezmeral.hpe.com/</a>.</p> <p>If you use a local repository, the Installer accesses the installation packages from the local repository. The <code>mapr-setup.sh</code> script creates the local repository with the packages available in the archive files that you provide to the <code>mapr-setup.sh</code> script. For more information, see <a href="#">Using a Local, Shared Repository With the Installer</a> on page 5634.</p>

### Updating the Installer

Update the Installer to include the latest ecosystem packages and installer fixes. Once you update the Installer, you can install ecosystem components and software versions that were made available after you first configured the Installer.

To check the version of the Installer, see [Checking the Installer Version](#) on page 5628.

### Before Updating the Installer

As a best practice, create a backup of the cluster configuration before updating the Installer. This backup can be useful if there are issues with the Installer update:

1. Using a browser, log on to the installer:

```
https://<Installer Node hostname/IPaddress>:9443
```

2. Click **Support > Export State**. The cluster state is downloaded as `stanza.yaml`.

For more information about importing or exporting the cluster state, see [Importing or Exporting the Cluster State](#) on page 5665.

### Update the Installer Using an Internet Repository

Use the following steps to update an Installer that points to the HPE Internet repository:

1. Rename or delete the `mapr-setup.sh` script for the current version of the Installer.
2. Download the latest version of `mapr-setup.sh` using the steps in [Installer](#) on page 5610.
3. Run the `mapr-setup.sh -R reload` command to update the core and ecosystem repos in the `/opt/mapr/installer/data/properties.json` file:



**IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

```
bash /tmp/mapr-setup.sh -R https://
<email>:<token>@package.ezmeral.hpe.com/releases reload
```

#### 4. Run the `mapr-setup.sh -r update` command to update the Installer packages:

```
bash /tmp/mapr-setup.sh -r https://
<email>:<token>@package.ezmeral.hpe.com/releases update
```


Note the following known issue related to the use of `mapr-setup.sh -r update`: [Upgrading the Ezmeral Data Fabric Installer packages results in Installer GUI losing the cluster.](#)

Once the update is complete, open the Installer URL (`https://<hostname/IPaddress>:9443`) to update the cluster.

#### Update the Installer Using a Local Repository

If the node that runs the Installer uses a local repository, perform the following manual steps to get the latest packages for the cluster version that you are updating or upgrading to:

##### 1. Download the latest versions of the following archive files.

<p>For Releases 5.2 and later</p>	<ul style="list-style-type: none"> <li> <b>The Core archive file.</b> Download the core archive file <code>mapr-&lt;version&gt;GA.&lt;dep rpm&gt;.tgz</code> from one of the following locations, based on the operating system of the node: <ul style="list-style-type: none"> <li><a href="https://package.ezmeral.hpe.com/releases/v&lt;version&gt;/redhat/">https://package.ezmeral.hpe.com/releases/v&lt;version&gt;/redhat/</a></li> <li><a href="https://package.ezmeral.hpe.com/releases/v&lt;version&gt;/ubuntu/">https://package.ezmeral.hpe.com/releases/v&lt;version&gt;/ubuntu/</a></li> </ul> <p> <b>NOTE:</b> The package <code>mapr-v&lt;version&gt;GA-upgrade.&lt;rpm/deb&gt;.tgz</code> is not for use with the Installer.</p> </li> <li> <b>The Installer archive file.</b> Based on the operating system of the node, download <code>mapr-installer-&lt;version&gt;.&lt;yyyymmdd&gt;.&lt;dep rpm&gt;.tgz</code> from one of the following locations: <ul style="list-style-type: none"> <li><a href="https://package.ezmeral.hpe.com/releases/installer/redhat/">https://package.ezmeral.hpe.com/releases/installer/redhat/</a></li> <li><a href="https://package.ezmeral.hpe.com/releases/installer/ubuntu/">https://package.ezmeral.hpe.com/releases/installer/ubuntu/</a></li> </ul> </li> <li> <b>The Ecosystem Pack (EEP) archive file.</b> Based on the operating system of the node, download <code>mapr-mep-&lt;version&gt;.&lt;yyyymmdd&gt;.&lt;dep rpm&gt;.tgz</code> from one of the following locations: <ul style="list-style-type: none"> <li><a href="https://package.ezmeral.hpe.com/releases/MEP/MEP-&lt;version&gt;/redhat">https://package.ezmeral.hpe.com/releases/MEP/MEP-&lt;version&gt;/redhat</a></li> <li><a href="https://package.ezmeral.hpe.com/releases/MEP/MEP-&lt;version&gt;/ubuntu">https://package.ezmeral.hpe.com/releases/MEP/MEP-&lt;version&gt;/ubuntu</a></li> </ul> </li> </ul>
-----------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

##### 2. Run the following command:

```
bash /opt/mapr/installer/bin/mapr-setup.sh -a <full path to each archive file> update
```

For more information about `mapr-setup.sh` options, see [Using mapr-setup.sh](#) on page 5620.

- Once the update is complete, open the Installer URL (`https://<hostname/IPaddress>:9443`) to update the cluster.


### Related concepts

Using [mapr-setup.sh](#) on page 5620



This topic describes how you can use and run the Installer setup script.

### Online Help for Installer Fields


This page describes field-level help for the Installer.

To get more out of using the Installer, hold your cursor over the information icon (  ) next to each field or option. The help text can make it easier for you to use Installer options and fill in required information. For example:

#### Select Configuration Options

<b>Enable Secure Cluster</b>	<input checked="" type="checkbox"/>		
<b>Enable NFS</b>	<input type="checkbox"/>		

Implements HPE Ezmeral Data Fabric security features in the cluster. Refer to the "[Using the Enable Secure Cluster Option](#)" documentation for additional measures you can take to enhance security. Impala, Sentry, and Livy(in MEPs prior to 6.0.0) must be unchecked if you select this option.

If no information icon (  ) is visible near a field, place your cursor in the field to display the online help:

<b>Username</b>	mapr	
	<i>This user must exist on each node in the cluster.</i>	
<b>Admin Group</b>	mapr	
<b>Password</b>	<input type="text" value="(Click here to display help)"/>	The same cluster (MapR) password used when creating the existing cluster. This must match or cluster extend will fail.
<b>Verify Password</b>	<input type="text"/>	

### Checking the Installer Version

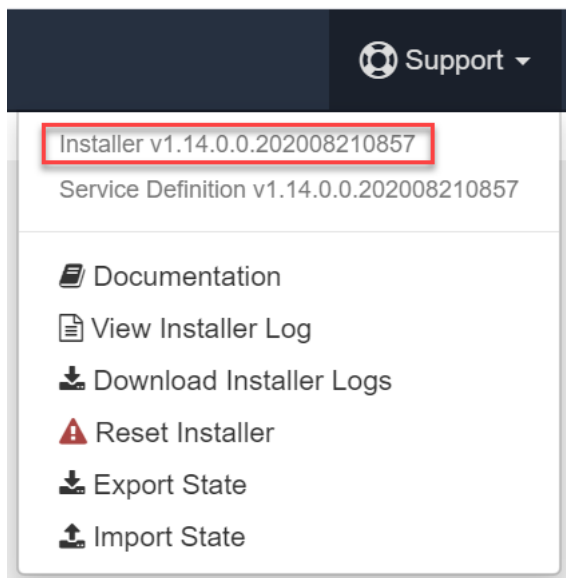
Some Installer features require you to use the latest version of the Installer. You can check the Installer version easily from within the user interface.

#### About this task

To check the version of the currently installed Installer:

#### Procedure

- From the Installer web-based interface, click **Support**. The drop-down menu shows the Installer version:



2. **Optional:** Check your version against the recently released [versions](#) to see if a newer version is available. To update the Installer, see [Updating the Installer](#) on page 5626.

### Related concepts

[Selecting an Installer Version to Use](#) on page 5618

Beginning with the EEP 6.2.0 release, several Installer versions are available for use. The version that you use depends on your current core version and whether or not you need to upgrade using the Installer or Stanzas.

[Checking the EEP Version](#) on page 5629

Some Installer operations require you to know the version of the currently installed Ecosystem Pack (EEP). You can check the EEP version easily from within the Installer user interface or derive the EEP version from your repository information.

### Checking the EEP Version

Some Installer operations require you to know the version of the currently installed Ecosystem Pack (EEP). You can check the EEP version easily from within the Installer user interface or derive the EEP version from your repository information.

### Checking the EEP Version Using the Installer

The Control System does not indicate the version of the currently installed EEP. However, if you used the Installer to install the cluster, you can view the EEP version on the home page:

# Installer

Cluster my.cluster.com

Version 6.2.0

MEP 7.0.0

An existing cluster has been detected. Select one of the following:

- Extend cluster to add nodes dynamically online
- Incremental install to make changes to services online (unless you change security model or control groups)
- Update core services with a software patch or maintenance release offline
- Shutdown all cluster services
- Uninstall existing cluster before proceeding with a new installation

Extend Cluster

Incremental Install

Maintenance Update

Shutdown

Uninstall

## Checking the EEP Version in the Repository

If you installed the cluster manually, you can learn the EEP version by checking the `/etc/yum.repos.d/mapr_ecosystem.repo` file:

```
cd /etc/yum.repos.d/
ls -l
total 52
-rw-r--r-- 1 root root 1664 Apr 28 2018 CentOS-Base.repo
-rw-r--r-- 1 root root 1309 Apr 28 2018 CentOS-CR.repo
-rw-r--r-- 1 root root 649 Apr 28 2018 CentOS-Debuginfo.repo
-rw-r--r-- 1 root root 314 Apr 28 2018 CentOS-fasttrack.repo
-rw-r--r-- 1 root root 630 Apr 28 2018 CentOS-Media.repo
-rw-r--r-- 1 root root 1331 Apr 28 2018 CentOS-Sources.repo
-rw-r--r-- 1 root root 4768 Apr 28 2018 CentOS-Vault.repo
-rw-r--r-- 1 root root 957 Dec 27 2016 epel.repo
-rw-r--r-- 1 root root 1056 Dec 27 2016 epel-testing.repo
-rw-r--r-- 1 root root 169 May 14 10:04 mapr_core.repo
-rw-r--r-- 1 root root 186 May 14 10:04 mapr_ecosystem.repo
-rw-r--r-- 1 root root 171 May 13 11:25 mapr_installer.repo
more mapr_ecosystem.repo

[MapR_Ecosystem]
name = MapR Ecosystem Components
baseurl = https://package.ezmeral.hpe.com/releases/MEP/MEP-6.2.0/redhat
gpgcheck = 1
enabled = 1
protected = 1
```

## Checking the EEP Version Using the Installed Packages

If the `/etc/yum.repos.d/mapr_ecosystem.repo` file is not available for any reason, another way to learn the currently installed EEP version is to check the versions of the installed packages. Use one of the following commands to display the package versions:

OS	Command
On CentOS / RHEL	<code>yum list installed</code>
On SLES	<code>zypper packages --installed-only</code>

On Ubuntu

`apt list --installed`

For example:

```

yum list installed
  Installed Packages
  ...
  mapr-cldb.x86_64                6.2.0.0.20200618050710.GA-1
@MapR_Core
  mapr-client.x86_64              6.2.0.0.20200618050710.GA-1
@MapR_Core
  mapr-core.x86_64                6.2.0.0.20200618050710.GA-1
@MapR_Core
  mapr-core-internal.x86_64      6.2.0.0.20200618050710.GA-1
@MapR_Core
  mapr-fileserver.x86_64         6.2.0.0.20200618050710.GA-1
@MapR_Core
  mapr-hadoop-util.x86_64        2.7.4.0.202006180214-1
@MapR_Ecos
  system
  mapr-librdkafka.x86_64         0.11.3.202006031114-1
@MapR_Core
  mapr-zk-internal.x86_64        6.2.0.0.20200618050710.GA-1
@MapR_Core
  mapr-zookeeper.x86_64         6.2.0.0.20200618050710.GA-1
@MapR_Core
  ...

```

Then compare the package versions against the component versions in the [repository](#). Some package versions can be the same for multiple EEPs, so it is best to compare multiple packages to confirm the installed EEP.

### Related concepts

[Ecosystem Packs](#) on page 3901

[Installer](#) on page 5610

You must download and run the Installer setup script before you can start the Installer web interface or issue Installer Stanza commands.

### Related tasks

[Checking the Installer Version](#) on page 5628

Some Installer features require you to use the latest version of the Installer. You can check the Installer version easily from within the user interface.

### Related reference

[EEP Support and Lifecycle Status](#) on page 5760

This page shows the EEPs that are supported for different core releases and the current lifecycle status for each EEP.

### Checking the Core Version

Some maintenance operations require you to know the version of the currently installed HPE Ezmeral Data Fabric release (sometimes referred to as the "core version"). You can check the core version easily from within the Control System or Installer user interface or identify the version from your installed packages.

### Checking the Core Version Using the Control System

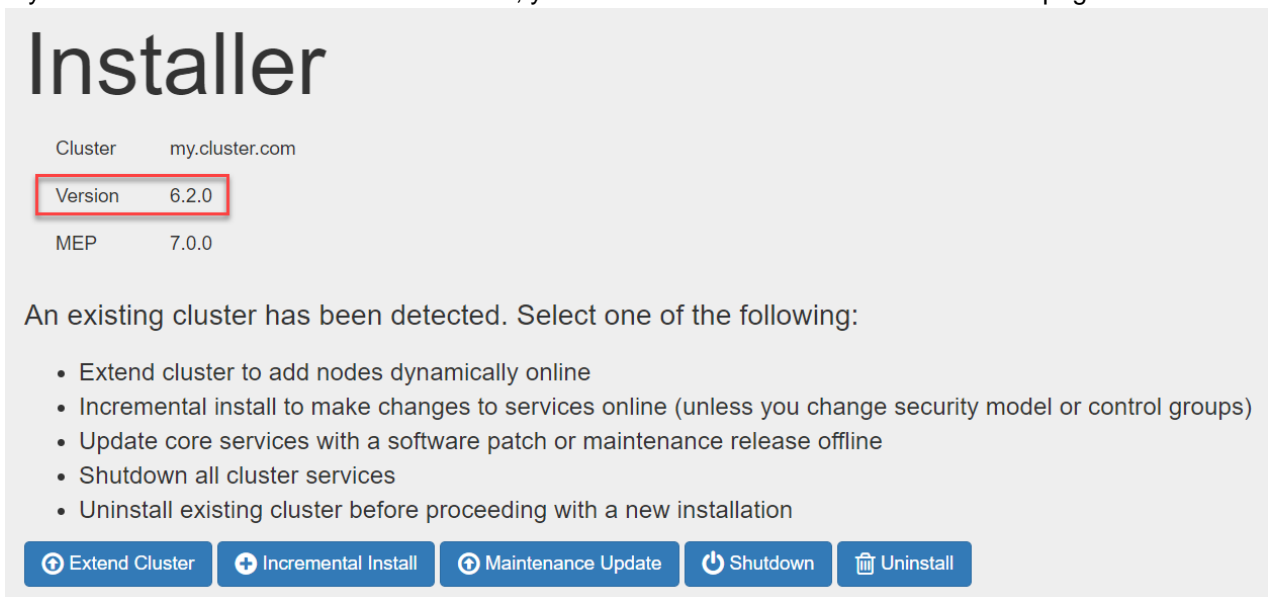
The Control System displays the core version on the **Overview** page:



To connect to the Control System, see [Setting Up the Control System](#) on page 446.

### Checking the Core Version Using the Installer

If you used the Installer to install the cluster, you can view the core version on the home page:



To set up the Installer, see [Installer](#) on page 5610.

### Checking the Core Version Using maprcli

Another way to view the currently installed core version is to use the `maprcli dashboard info` command:

```
cd /opt/mapr/bin
maprcli dashboard info -json
{
  "timestamp":1586880602331,
  "timeofday":"2020-04-14 09:10:02.331 GMT-0700 AM",
  "status":"OK",
  "total":1,
  "data":[
    {
      "version":"6.1.0.20180926230239.GA",
      "cluster":{
        "name":"bridget.cluster.com",
        "secure":true,
        "dare":false,
        "ip":"10.10.82.24",
        "id":"6083111376716482211",
```



```

        "nodesUsed":1,
        "totalNodesAllowed":-1
    },
    "volumes":{
        "mounted":{
            "total":16,
            "size":1543
        },
        "unmounted":{
            "total":3,
            "size":1
        }
    },
    "utilization":{
        "cpu":{
            "util":38,
            "total":8,
            "active":3
        },
        ...
    }
}

```

### Checking the Core Version Using the Installed Packages

Another way to view the currently installed core version is to check the versions of the installed `mapr-core.x86_64` or `mapr-core-internal.x86_64` packages. Use one of the following commands to display the package versions:

On CentOS / Red Hat	<code>yum list installed</code>
On SLES	<code>zypper packages --installed-only</code>
On Ubuntu	<code>apt list --installed</code>

For example:

```

yum list installed
Installed Packages
...
mapr-cldb.x86_64                6.2.0.0.20200618050710.GA-1
@MapR_Core
mapr-client.x86_64             6.2.0.0.20200618050710.GA-1
@MapR_Core
mapr-core.x86_64                6.2.0.0.20200618050710.GA-1
@MapR_Core
mapr-core-internal.x86_64      6.2.0.0.20200618050710.GA-1
@MapR_Core
mapr-fileserver.x86_64        6.2.0.0.20200618050710.GA-1
@MapR_Core
mapr-hadoop-util.x86_64       2.7.4.0.202006180214-1
@MapR_Ecos
    system
mapr-librdkafka.x86_64        0.11.3.202006031114-1
@MapR_Core
mapr-zk-internal.x86_64       6.2.0.0.20200618050710.GA-1
@MapR_Core
mapr-zookeeper.x86_64        6.2.0.0.20200618050710.GA-1
@MapR_Core
...

```

### Related concepts


[Checking the EEP Version](#) on page 5629


Some Installer operations require you to know the version of the currently installed Ecosystem Pack (EEP). You can check the EEP version easily from within the Installer user interface or derive the EEP version from your repository information.

### Using a Local, Shared Repository With the Installer

The Installer can use a local repository instead of an internet repository.

When you run the `mapr-setup.sh` script, it attempts to connect to <https://package.ezmeral.hpe.com/> and configures an internet repository. If there is no internet connectivity, the script asks for archive files so that it can create a local repository.


 **IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

 **NOTE:** Passing `-a <full path each archive file>` to the `mapr-setup.sh` script bypasses the internet connectivity check and automatically creates a local repository with the provided archive files.

To install with a local, shared repository, the node that runs `mapr-setup.sh` needs the following:

- **Any OS dependencies or Java Development Kit (JDK) packages that are required.**
- **A webserver.** The script attempts to install a webserver on the node if a webserver is not available. The webserver is needed to provide the package files to each node in the cluster. Note that this webserver is not configured to start automatically after a server restart. However, you can start the webserver manually by using the `systemctl start httpd` command.
- **Archive file(s).** To install release 5.2 and later, you need to download multiple archive files.

For release 5.2 and later

- **The Core archive file.** Download the archive file `mapr-<version>GA.<dep|rpm>.tgz` from one of the following locations, based on the operating system of the node:
  - <https://package.ezmeral.hpe.com/releases/v.<version>/redhat/>
  - <https://package.ezmeral.hpe.com/releases/v.<version>/ubuntu/>
  - <https://package.ezmeral.hpe.com/releases/v.<version>/suse/>
-  **NOTE:** The package `mapr-v<version>GA-upgrade.<rpm|deb>.tgz` is not for use with the Installer.
- **The Installer archive file.** Based on the operating system of the node, download `mapr-installer-<version>.<yyyymmdd>.<dep|rpm>.tgz` from one of the following locations:
  - <https://package.ezmeral.hpe.com/releases/installer/redhat/>
  - <https://package.ezmeral.hpe.com/releases/installer/ubuntu/>
- **The Ecosystem Pack (EEP) archive file.** Based on the operating system of the node, download `mapr-mep-<version>.<yyyymmdd>.<dep|rpm>.tgz` from one of the following locations:
  - <https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/redhat>
  - <https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/ubuntu>
  - <https://package.ezmeral.hpe.com/releases/MEP/MEP-<version>/suse>

The MEP-<version> directory can be represented by a 2-digit number or a 3-digit number. The 3-digit directory contains a fixed MEP version, including patches, and is not continuously updated. The 2-digit EEP directory points to the latest MEP and patches and is continuously updated. See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

- **The `mapr-setup.sh` script.**



**NOTE:** Red Hat clusters must have access to a local EPEL repository, as described in [Adding the Data Fabric Repository on RHEL, CentOS, or Oracle Linux](#) on page 175. The EPEL repository enables installation of these packages:

- clustershell
- pdsh
- pdsh-rcmd-ssh
- sshpass\*

\*Before installing a cluster on a SLES image, you must install `sshpas`, as described in [Adding the Data Fabric Repository on SUSE](#) on page 176.

After downloading the `mapr-setup.sh` script and the archive files to the node that will run the Installer, run the following command from the directory that contains the `mapr-setup.sh` script:

```
bash ./mapr-setup.sh -a <full path to the archive files>
```

## Installer FAQ

Review frequently asked questions about the Installer.

### General

**What is the difference between the Installer and the Quick Installer?**

The Installer is a robust, user-friendly replacement for the Quick Installer. You can use the Installer to install a cluster with HPE Ezmeral Data Fabric services and ecosystem components. You can also use the Installer to update an existing cluster with additional nodes, HPE Ezmeral Data Fabric services, and ecosystem components. However, the Installer does not install the client.

**Which versions of software can I install?**

You can use the Installer to install core releases 6.x and 7.x. Earlier core releases have reached their "End of Maintenance" status. For more information about the supported versions of HPE Ezmeral Data Fabric core software, see [Core Support and Lifecycle Status](#) on page 5758. To understand which Installer versions can be used with older core versions, see [Selecting an Installer Version to Use](#) on page 5618.

**Can I use the Installer to upgrade my cluster?**

Yes. The Installer can be used to upgrade a cluster that was installed using the Installer or an Installer Stanza. See [Upgrading Core With the Installer](#) on page 312 for information about how to upgrade with the Installer.

If the cluster was manually installed, you can install the Installer and enable it to be used with subsequent installations or upgrades by following the steps in [Using probe and import to Generate the Installer Database](#) on page 5702.

**Can I use the Installer to install a patch?**

Yes. See [Applying a Patch Using the Installer](#) on page 465.

**Does the Installer support adding a "compute-only" node?**

A compute-only node is a node that is capable of performing computational tasks but is not expected to perform long-term data storage. The Installer does not explicitly support adding a compute-only node to a cluster. However, you can effectively work around the issue by adding a node that has the file system and sufficient associated disk space. The disk space must be equal to or greater than the amount of physical memory on the node.

### Preparing to Install

**What are the Installer requirements?**

See the [Prerequisites](#).

**What information should I have before I start?**

The `mapr-setup.sh` script requests the following information:

- The fully-qualified domain name for each host and the port number that other nodes in the cluster can use to connect to the Installer node.
- A user for the cluster admin user account. If the user account doesn't exist, the `mapr-setup.sh` script prompts for the UID, GID, group name, and password so that it can create the account.

The Installer requests the following information:

- The EEP that you want to install on a 5.2.x or later cluster
- The services that you want to install on the cluster
- Hostnames of the nodes that you want to include in the cluster (specify fully-qualified domain names as described in [Connectivity](#) on page 162)
- Credentials for the `root` user or a user with sudo privileges on each node in the cluster

**What are the node requirements?**

See the [Prerequisites](#).

**What are my options if I don't want to use an Internet repository?**

See [Using a Local, Shared Repository With the Installer](#).

## Using the Installer

**Which license edition applies to my installation?**

As of release 5.1, licenses are categorized by new editions and modules that further define the features supported by an edition.

See the following table for descriptions of the license options. For more information about licensing, see [HPE Ezmeral Data Fabric Software Licensing](#).

License Edition	Description
Community Edition	An unlimited, free, community-supported edition with one free NFS Gateway. This edition includes Hadoop, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams. However, real-time global replication of HPE Ezmeral Data Fabric Database tables or HPE Ezmeral Data Fabric Streams is not included.
Enterprise Edition	Edition that enables enterprise-class features such as high availability, multi-tenancy, and disaster recovery. Each of the following modules for the Enterprise Edition unlocks a portion of the total platform capabilities:

License Edition	Description
	<p><b>Analytics</b> Enables enterpris e-class features for analytic use cases, such as highly-avail able NFS and support for services like YARN and MapReduc e.</p> <p><b>Database</b> Enables enterpris e-class features for operational NoSQL database, with HPE Ezmeral Data Fabric Database JSON and binary tables, and real-time global database replication.</p> <p><b>Streams</b> Enables enterpris e-class features for publish/ subscribe event streaming, with HPE Ezmeral Data Fabric Streams and real-time global stream replication.</p> <p>For more information about editions, see the <b>ALA</b> link at the bottom of this page.</p>

**What happened to the M3, M5, M7, or Enterprise Edition licenses?**

With the release of 5.1 and Streams, the licensing model has been simplified, allowing more choice in which specific features are licensed on a cluster.

See the following table to understand how the new licenses correspond to the legacy license editions that you are familiar with. For more information about licensing, see [Product Licensing](#) on page 6258. For more information about editions, see the [ALA](#) link at the bottom of this page.

Legacy Edition	New Edition & Module(s)
M3 or Community Edition	Community Edition. Starting in 5.1, the Converged Community Edition includes Streams.
M5 or Enterprise Edition	Enterprise Edition with Hadoop Module
M7 or Enterprise Database Edition	Enterprise Edition with Hadoop and Database modules

**What expressions can I use to specify multiple nodes?**

You can enter the following types of expressions to specify nodes:

- [0-99] => Expands hostnames to 0, 1, 2, ...99. The second delimiter allows one or more digits.
- [00-99] => Expands hostnames to 00,01,02,...99. Allows two or more digits of the same length
- [a-z] or [A-Z] => Expands hostnames to a,b,c,...z or A,B,C,...Z

To group hosts based on racks for performance or reliability, append ":" followed by the rack name to each expression.

**Examples:**

- host1, host2, host3
- host[A-Z][0-99] => hostA0, hostA1, hostA2 ,...hostZ99
- host[000-333] => host000, host001, host002, ... host333
- host[0-3],otherhost[00-05] => host0, host1, host2,...host3 and otherhost00,...otherhost05
- host[0-5]:rack1,host[6-10]:rack2 => host1, host2, host3,...host5 on rack1. host6, host7, host8,...host10 on rack2

**How do I change the service layout?**

The Installer uses groups to organize nodes and services. A group is a set of services that you can run on one or more nodes. A service can only be assigned to one group.

On the **Configure Service Layout** page, you can use the **Advanced Configuration** option to drag and drop

**Can I install a single-master service, such as Hive, on multiple nodes?**

services between existing groups to specify where the services are to be installed. You can also create new groups or change the list of nodes assigned to a group.



**NOTE:** Some services can only be assigned to one node.

When you use the Installer, single-master services are added to the default MASTER group. By design, only one node can be assigned to the MASTER group.

To install a single-master service on more than one node:

1. On the Configure Service Layout page, create a new group.
2. Assign multiple nodes to the new group.
3. Drag the single-master service to the new group.

**Can I install a secure cluster with the Installer?**

Yes. Installer [versions](#) 1.10 and later support [security by default](#).

**Are there limitations to what you can do when you update an existing cluster?**

See the restrictions documented in [Using the Incremental Install Function](#) on page 5661.

**How do I uninstall the Installer?**

See [Uninstalling Software Using the Installer Uninstall Button](#) on page 5671. If the installer node is part of the cluster, the Installer packages can remain on the installer node after the cluster is uninstalled.

If you have uninstalled the cluster, you can also run one of the following commands to uninstall the Installer packages from the installer node:

- On CentOS / Red Hat:

```
yum remove 'mapr-installer*'
```

- On Ubuntu:

```
apt-get remove 'mapr-installer*'
```

- On SLES

```
zypper remove 'mapr-installer*'
```

## Troubleshooting

**What can I do if I need to rerun `mapr-setup.sh` with a new repository URL and the script still points to the old URL?**

The `/opt/mapr/installer/data/properties.json` file stores information such as the user ID of the cluster administrator, the user ID of the Installer, the OS type, Internet access information, and the repository URLs for Core and the ecosystem components. Once a repository URL has been stored in `properties.json`, the Installer assumes that the URL will not change. Rerunning the setup script does not update the URL. Even upgrading the installer packages does not update the repository URL in



`properties.json`. To pass a new repository value into `properties.json`, you have two options:

#### Option 1

You can remove the installer files and rerun the setup script:

```
mapr-setup.sh remove
```

Using the `remove` command removes `properties.json`, the installer database, and the installer packages, but not the setup script. After the files are removed, you can rerun the setup script to specify the new repository URL. For more information about options you can use with `mapr-setup.sh`, see [Using mapr-setup.sh](#).

#### Option 2

If you need to retain the installer database and the cluster state information (for example, because you need to do an upgrade), you can:

1. Edit the `properties.json` file manually to change the `repo_core_url` and the `repo_eco_url` entries to the correct values.
2. Restart the Installer:

```
systemctl restart mapr-installer
```

#### What can I do if drop-down menus aren't working?

Try any or all of the following to correct the problem:

- Refresh the browser page.
- Clear the browser cache.
- Close and restart the browser or browser tab.

#### Why does the Installer URL not work?

Check that the URL you are trying to access is external. For example, if you install on a cluster that is in the cloud, the URL that the Installer lists may not work if it is an internal URL. Try accessing the external URL that is associated with the internal URL.

#### Why doesn't the Installer list the ecosystem component that I want to install?

The Installer Definitions package contains the versions and services that you can install. Once you update the Installer Definitions, you can install ecosystem components that were made available after you first configured the Installer. See [Updating the Installer](#) on page 5626.

#### On the Verify Nodes page, how can I get more information about a warning or error?

Hold your cursor over the warning or error in the right pane to see more information about the specific warning or error condition.

#### Why are the nodes listed on the Verify Nodes page different from those that I chose to install on?

If you abort an installation and then install on a different set of nodes, you must use the *Verify Nodes* page to manually remove nodes that were part of the aborted installation but are no longer part of the current installation.

**I can't log in to Hue. What credentials should I use to log into Hue for the first time?**

Log in with the cluster administrator username that you configured while running `mapr-setup.sh` and the password `mapr`.

**What should I do if rerunning `mapr-setup.sh` generates errors because the `properties.json` file has incorrect information?**

See [Troubleshooting Repository URL Errors](#) on page 5703.

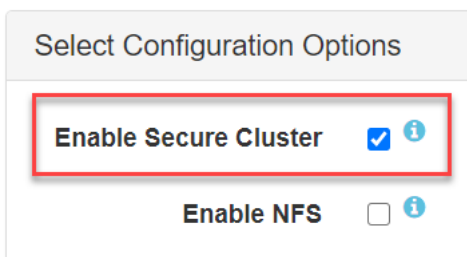
## Installer Operations

This section describes operations you can perform using the Installer.

### Using the Enable Secure Cluster Option

You use the Enable Secure Cluster option to control whether or not the cluster is configured as a secure cluster.

This option appears on the **Version & Services** page of the web-based Installer.



**!** **IMPORTANT:** Deselecting the Enable Secure Cluster option is not supported for releases 7.0.0 and later. In releases 7.0.0 and later, security is enforced by default, and nonsecure clusters are not supported.

### About the Enable Secure Cluster Option

Using this option controls [platform and ecosystem security](#) in a cluster. When you select the option, the Installer runs the `configure.sh` script on the primary container location database (CLDB) to generate security keys and then distributes the keys to all the other CLDBs. The installer also distributes certificates to all the other nodes and activates security for the ecosystem components that support security.

Certain ecosystem components either do not support security or cannot be secured by the Installer. If you enable security, you will not be allowed to select services such as Impala or Sentry.

Beginning with Release 6.1, data-on-wire encryption is enabled by default for newly created volumes when the **Enable Secure Cluster** option is selected. Data-on-wire encryption encrypts data in a volume during transmission over the wire. In a secure cluster, you can enable or disable data-on-wire encryption for individual volumes using the Control System, the `maprccli`, or the REST API commands.

### Using the Option With New and Already Installed Clusters

You can select or deselect the **Enable Secure Cluster** option during a new installation or during an [Incremental Install](#).

- For new installations:
  - The option is selected by default, meaning that new installations are configured with security unless you deselect the option.
  - Deselecting the option causes the cluster to be installed as a nonsecure cluster.
- For clusters that are already installed with EEP 4.0.0 or later:
  - You can select or deselect the option during an [Incremental Install](#):

- If security is not currently configured and you select the option, the cluster will be configured with security.
- If security is already configured, you can remove security by deselecting the option.



**NOTE:** If Drill is installed, be sure to review the limitations described in [Securing Drill](#) on page 4028 before removing security. Additional steps must be taken so that Drill in a nonsecured cluster can access all Drill znodes.

### Using the Option During an Incremental Install

Normally, **Incremental Install** operations are conducted online. However, selecting or deselecting the **Enable Secure Cluster** option during an **Incremental Install** requires the Installer to stop the Warden and Zookeeper services, bringing the cluster offline temporarily.

In some instances, the **Enable Secure Cluster** option is unavailable. For example, you cannot select this option during an upgrade of a nonsecured Release 5.x cluster to Release 6.0 or later. You must complete the upgrade to Release 6.0 or later first and then use the **Incremental Install** function to enable security.

### Using the Enable DARE Option

You use the Enable DARE option to enable data-at-rest encryption for volumes.

This option appears on the **Version & Services** page of the web-based Installer when the **Enable Secure Cluster** option is selected. The **Enable DARE** option is *deselected* by default.

For more information about data-at-rest encryption, see [Encryption in Data Fabric](#) on page 830.

### Considerations for Enabling DARE Using the Installer

Before using the **Enable DARE** option, review these considerations:



**IMPORTANT:** Once enabled, the **Enable DARE** option cannot be disabled, since disk encryption cannot be turned off without reformatting the disks.

- The **Enable DARE** option can only be used during the initial installation of a cluster or during an incremental install.
- You cannot select the **Enable DARE** option when:
  - The **Enable Secure Cluster** option is deselected.
  - You perform an upgrade operation using the Installer. Security changes are not allowed during an upgrade using the Installer.
- If you select the **Enable DARE** option, you can no longer deselect the **Enable Secure Cluster** option during an **Incremental Install** operation.

### Configuring Remote Authentication for the Installer

This page describes how to specify a password or private key that enables the Installer program to perform common operations on all nodes in the cluster.

### Installer Authentication Methods

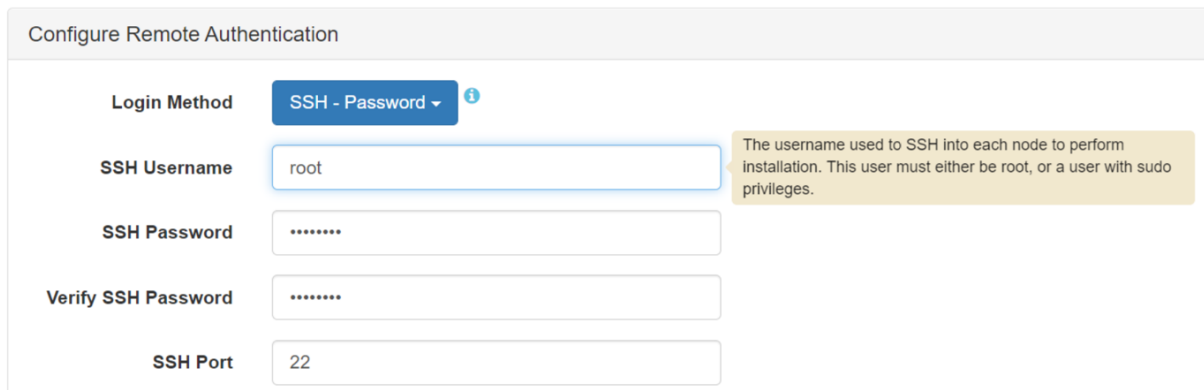
Some Installer operations, such as installing, upgrading, or verifying services, require the Installer to log in (authenticate) to every cluster node with `root`-user access (or sudoer access to `root`). The Installer lets you specify one of the following methods to log in:

- SSH Password authentication
- SSH Private key authentication

## Using the SSH Password Login Method

The SSH Password login method is the default method. To use this method:

1. In the **Login Method** field of the **Configure Remote Authentication** section, select **SSH – Password** as the login method:



Configure Remote Authentication

Login Method: SSH - Password

SSH Username: root

SSH Password: .....

Verify SSH Password: .....

SSH Port: 22

The username used to SSH into each node to perform installation. This user must either be root, or a user with sudo privileges.

2. In the **SSH Username** field, specify `root` or a user with sudo privileges. The user must exist and have the same password on every node in the cluster.
3. If you plan to perform the installation with an ssh ID of `root`, go to step 4. If you plan to perform the installation with an ssh ID other than `root`, follow the instructions in [If You Specify a User Other Than root](#) on page 5644. Then continue to step 4.
4. Enter the **SSH Password** for the ssh user, and re-enter the password to verify it.
5. In the **SSH Port** field, specify a port number if your installation uses an ssh port other than the default port (22).
6. Click **Next** to advance through the remaining Installer screens.

### If You Specify a User Other Than `root`

Specifying a user other than `root` for remote authentication requires an extra step. This step must be performed before you advance through the remaining Installer screens.

On every node in the cluster, create a file named `<your_login_ID>` in the `/etc/sudoers.d` directory. It doesn't matter what the file is named as long as the file is unique in the directory. Typically, the file takes the name of your logon ID. The file must contain the following entry:

```
<your_login_ID> ALL=(ALL) NOPASSWD: ALL
Defaults: <your_login_ID> !requiretty
```

This step is required only for an ssh ID other than `root`.

### Using the SSH Private Key Login Method

If you decide not to use the SSH Password method, you can use the SSH Private Key login method. The private key method is more secure because:

- You do not need to provide a password to the Installer.
- Authentication is performed using an encrypted private key.

The private key method requires certain configuration steps to be performed **before** you run the Installer.

Before using the Installer:

1. If you already have an ssh key pair for the login user, go to step 3.
2. If you don't already have an ssh key pair for the login user, use any node to generate a key pair that can be distributed to all the other nodes. Use a utility such as `ssh-keygen` to create the ssh key pair. For example, while logged on as `root` or a user that has `sudo` access to `root`, run this command:

```
ssh-keygen -t rsa -N "" -f ~/.ssh/<filename>
```

The utility creates a private key named `<filename>` and a public key named `<filename>.pub` and stores the files in `~/.ssh`, where `~` refers to the user's home directory. Here is an example of the `ssh-keygen` command:

```
ssh-keygen -t rsa -N "" -f ~/.ssh/mykey
Generating public/private rsa key pair.
Your identification has been saved in /home/user/.ssh/mykey
Your public key has been saved in /home/user/.ssh/mykey.pub
The key fingerprint is:
SHA256:Sg+nEojf/3ide0pCdUATwzffAvOD8WKcD9BwaYIO2TE user@install_node
The key's randomart image is:
+----[RSA 3072]-----+
|          oE=B=..          |
|         o o.=+@          |
|          o . B @ .       |
|         . . o  B * .     |
|       . . . .o S. + o    |
|       . . o.*. . . .     |
|        . o oo.o o        |
|         o .o +           |
|          oo. .           |
+-----[SHA256]-----+
user@install_node:~$ cd .ssh
user@install_node:~/.ssh$ ls
known_hosts  mykey  mykey.pub
```

3. On the node, where you created the key pair, check the permissions and ownership of both the public- and private-key files. HPE recommends that the login user owns the private-key and public-key files. The private key should be read/writable only by the login user and have a permission of 600. The public key should be read/writable by the login user but also world-readable and have a permission of 644:

```
cd ~/.ssh
chmod 600 mykey
chmod 644 mykey.pub
```

4. Copy the public-key file (`<filename>.pub`) to every node in the cluster. As you copy the public-key file to each node, ensure that the file retains the same permissions and ownership described in step 3.
5. Create and distribute the authorization file:
  - a. On any node, create an authorization file named `authorized_keys` (unless the file already exists). The authorization file will contain the content of the public-key file. When you create the authorization file, make sure that the file has a permission of 600, and the login user owns the file.
  - b. Append the public-key information to the authorization file by using a command such as the following:

```
cat <filename>.pub >> ~/.ssh/authorized_keys
```

- c. Copy the authorization file to every node as `~/.ssh/authorized_keys`, where `~` refers to the user's home directory. Note that if any nodes already have an authorization file, do not overwrite the file. In that case, repeat step 5b to append the public-key information to the authorization file. Or use the command described in the following note to append the information.



**NOTE:** With newer versions of OpenSSH, it is possible to combine steps 3, 4, and 5 into a single command that:

- Uses `ssh` to securely copy the public key file.
- Creates a file in `~/.ssh/authorized_keys` by default and appends the public key to that file.
- Sets the default permission (`chmod 600`) on the `~/.ssh/authorized_keys` file.

For example:

```
ssh-copy-id -i ~/.ssh/mykey.pub user@node1
```

But this command has not been tested on all distributions.

6. Copy the private key file to the workstation where you will use a browser to run the Installer. The file must be present on the workstation so that when you click the **Browse** button in the Installer **Private Key** field, you can browse to and select the file.
7. If you plan to perform the installation with an ssh ID of `root`, go to step 8. If you plan to perform the installation with an ssh ID other than `root`, follow the instructions in [If You Specify a User Other Than root](#) on page 5644. Then continue with step 8.
8. Verify that you can use `ssh` and the key pair to access all the nodes without being asked for a password.
  - a. For example, execute this command from the Installer node:

```
ssh -i ~/.ssh/private_key <nodename>
```

Running the command should enable you to log in to the node and display a prompt (without requiring a password) if these conditions are true:

- The Installer node has the private and public key files in `~/.ssh`.
- The `openssh_server` is installed and running on each cluster node.

If you are prompted for a password, check the file permissions. If `ssh` access does not work for a node, the Installer will return an error when it tries to authenticate to the node.

- b. Also, when you check access to each node, make sure that you can successfully run a command that requires `root` access without being asked for a password. For example:

```
ssh -t <nodename> "sudo ls /root"
```

When you run the Installer:

1. In the **Login Method** field of the **Configure Remote Authentication** section, select **SSH – Private key** as the login method:
2. In the **SSH Username** field, specify `root` or a login user with `sudo` privileges. The user must exist and have the same password on every node in the cluster.

Specifying a non-`root` user for the **SSH Username** requires the creation of a file in the `/etc/sudoers.d` directory, as described [If You Specify a User Other Than root](#) on page 5644.

3. In the **Private Key** field, browse to select the private ssh key file that can authenticate the ssh user on all nodes.
4. In the **SSH Port** field, specify a port number if your installation uses an ssh port other than the default port (22).
5. Click **Next** to advance through the remaining Installer screens.

### Installing NFS Using the Installer

Using the web-based Installer, you can install version 3 or version 4 of the Network File System (NFS) on the cluster.

You can install NFS during a new or incremental installation of Release 6.1 or later. The **Enable NFS** option appears on the **Version & Services** page of the Installer.

Note these considerations for installing NFS using the Installer:

- Previous versions of the Installer installed NFS (version 3) by default. Installer 1.10 and later do NOT install NFS by default. You must select the **Enable NFS** option to instruct the installer to install NFS. When you select the **Enable NFS** option, the **NFS Version** option appears. NFSv3 is always selected by default. NFSv4 is available as an option for 6.1.0 or later releases.



**CAUTION:** The Installer installs but does not secure NFS. Neither NFSv3 nor NFSv4 provides security by default. You can configure NFSv4 server to work with Active Directory and Kerberos servers, but you must first install Active Directory and Kerberos servers. For more information, see [Configuring NFSv4 Server for Kerberos](#) on page 1577. NFSv3 does not support security.

- With the 1.10 installer, if you specify a pre-6.1.0 release, you must select the **Enable NFS** option to install NFS. Selecting the option causes the installer to install NFSv3 by default. The **NFS Version** option is not available for pre-6.1.0 releases.
- When upgrading to Release 6.1 or later, the Installer keeps the NFS version at version 3. After a new installation of Release 6.1 in which you specified NFSv3, or an upgrade to Release 6.1 using the Installer, you can switch to NFSv4 by using the [Incremental Install](#) function of the installer.
- The software supports mixed-mode NFS configurations in which some nodes of a cluster use NFSv3 and other nodes use NFSv4, but mixed-mode configurations cannot be installed using the Installer. The Installer installs all nodes as NFSv3 or all nodes as NFSv4.
- NFSv3 and NFSv4 cannot be used on the same node concurrently.
- A new installation using a Installer Stanza installs NFS only if you set `enable_NFS: true` in the config section of the stanza.


To install NFS manually, see [Installing NFS for the HPE Ezmeral Data Fabric](#) on page 393. To learn more about managing and using NFS, see [Managing the HPE Ezmeral Data Fabric NFS Service](#) on page 1542.

### Installing Ranger Using the Installer

Using the web-based Installer, you can install Apache Ranger and the Apache Ranger Hive plugin on the cluster.

Only Installer 1.18.0.0 or later can be used to install Ranger. You can install Ranger during a new or incremental installation of release 7.1.0 or later. The following options appear on the **Version & Services** page of the Installer:

- **Apache Ranger (2.3.0)**
- **Apache Ranger Hive plugin (2.3.0)**

 **IMPORTANT:** The Installer can set up the prerequisite external database and install the Ranger packages, but some configuration steps must be completed *after* using the Installer.

To install Ranger using the Installer:

1. Set up and run Installer 1.18.0.0 or later as described in [Installer](#) on page 5610.
2. On the **Version & Services** page, select both **Apache Ranger** options.
3. After completing the installation using the Installer, perform the steps in [Getting Started with Ranger](#) on page 4597 to finish Ranger configuration.

### Related concepts

[Installing Ranger](#) on page 256

This topic includes instructions for using package managers to download and install Ranger from the EEP repository.

### Using Custom Playbooks

Installer 1.12.0.0 and later enable you to use custom playbooks that can run a set of predefined tasks during or after operations using the Installer or Installer Stanzas.

Using custom playbooks, you can inject specific commands into the Installer 1.12.0.0 and later workflows to make configuration changes and ensure that those changes persist even after incremental installations or upgrades. For example, suppose you want to install a specific software package on all nodes before starting an installation. Custom playbooks enable you to check for and install the software as needed.

Or suppose you want to change a configuration setting before starting Core. Custom playbooks enable you to change the setting as part of an installation or upgrade.

### Restrictions to Using Custom Playbooks

Note these restrictions:

- You can use custom playbooks with any cluster as long as the Installer version is 1.12.0.0 or later. However, Installer 1.12.0.0 and later have limited functionality when used with older releases. See [Selecting an Installer Version to Use](#) on page 5618.
- Custom playbooks are not supported for manual installations. Custom playbooks are supported only for use with the Installer and [Installer Stanzas](#) on page 5732.

### Prerequisite for Using Custom Playbooks

To create a custom playbook file, you must be familiar with Ansible. Ansible is a simple automation language that uses plain-text YAML files to describe the desired state of the cluster. You do not have to install Ansible. Ansible 2.7 is installed whenever you load the Installer using `mapr-setup.sh`. To begin learning Ansible, see these resources:



- [Quick Start Video](#)
- [Getting Started with Ansible](#)
- [Introduction to Playbooks](#)

## Creating and Running a Custom Playbook

Follow these steps to use a custom playbook with the Installer or Installer Stanzas:

No.	Step	See for more information
1.	Prepare the roles structure and YAML files for the custom playbook.	<ul style="list-style-type: none"> <li>• <a href="#">Predefined Roles for Custom Playbooks</a> on page 5649</li> <li>• <a href="#">Example Playbook Files</a> on page 5650</li> </ul>
2.	Test the roles using standalone Ansible.	<ul style="list-style-type: none"> <li>• <a href="#">Testing the Roles</a> on page 5650</li> <li>• <a href="#">Playbook Debugger</a></li> </ul>
3.	Convert the YAML files to a zipped archive file that has a <code>tgz</code> or <code>tar.gz</code> file extension.	<ul style="list-style-type: none"> <li>• <a href="#">Creating the Zipped Archive</a> on page 5651</li> </ul>
4.	In the Installer or a Installer Stanza, specify the option to upload the zipped archive file.	<ul style="list-style-type: none"> <li>• <a href="#">Installer Options for Custom Playbooks</a> on page 5651</li> <li>• <a href="#">Installer Stanza Parameters for Custom Playbooks</a> on page 5653</li> </ul>
5.	Run the Installer or Installer Stanza to invoke the playbook.	<ul style="list-style-type: none"> <li>• <a href="#">Installer</a> on page 5610</li> <li>• <a href="#">Installer Stanzas</a> on page 5732</li> </ul>
6.	If the operation returns a syntax error, fix the error and retry the operation.	<ul style="list-style-type: none"> <li>• <a href="#">Troubleshooting Custom Playbook Errors</a> on page 5653</li> </ul>

## Predefined Roles for Custom Playbooks

The role structure is an important part of your custom playbook. Your custom playbook must contain one or more of the following roles, and each role must be a directory in the zipped archive. The roles do not need to follow a specific order.

Role	Tasks in this role are run <i>after</i> . . .
preinstall	The Installer has verified the nodes but before the installation workflow has begun
postcoreconfigure	<code>configure.sh</code> has run for Core but before Core has been started
postecoconfigure	Ecosystem components are configured and started
postinstall	The cluster is completely installed and running (at the end of the Installer Stage2 playbook)

Here is an example role structure:

```
preinstall
  tasks
    main.yml
```

```

postcoreconfigure
  tasks
    main.yml
  vars
    main.yml

```

The uploaded tarball must contain relative path names with just the top-level role directories, and the tarball structure must adhere to the [Ansible role-structure rules](#). If you need to configure your own roles in the tarball, you must include them as sub-roles to be run from within the pre-defined roles. For more information, see [Ansible Roles](#).



**NOTE:** Because Installer [maintenance updates](#) only update Core and do not change any configuration settings on the cluster, the Installer handles them differently from other operations. This means that whenever you perform a maintenance update, the Installer does *not* run the `postcoreconfigure` and `postinstall` playbooks during the maintenance update.

### Example Playbook Files

This example shows a preinstall task that installs the Midnight Commander application on all nodes in the cluster before the Installer workflow is initiated. The example is contained in the `preinstall/tasks/main.yml` file:

```

---
- name: Install misc stuff - Midnight commander
  vars:
    packages_Suse: ['mc']
    packages_RedHat: ['mc', 'lsof']
    # syslinux-utils is for gethostip, libpython is required for collectd
    packages_Debian: ['mc']

  package: name={{ item }} state=present
  with_items: "{{ vars['packages_' + ansible_os_family] }}"

```

The following example shows the `postcoreconfigure/tasks/main.yml` file for the previous role structure. This example sets the number of RPC threads in `mfs.conf` from the current setting to 4 threads. The variable used to point to the file is defined in `postcoreconfigure/vars/main.yml`:

```

---
- debug: var=mapr_home

- name: Bump MFS RPC threads
  lineinfile:
    path: "{{ mapr_conf_dir }}/mfs.conf"
    regexp: '^(?P<threads>mfs.numrpcthreads=).*\$$'
    line: '\g<threads>4'
    backrefs: yes

```

This example shows the contents of the variables file (`postcoreconfigure/vars/main.yml`):

```

---
mapr_conf_dir: "{{ mapr_home }}/conf"

```

### Testing the Roles

Before uploading your zipped archive, develop and test your role files outside the installer using the standalone Ansible 2.7 debugger. You cannot use the [Ansible debugger](#) from within the Installer. For more information, see [Playbook Debugger](#).

Testing the roles by running them using the Installer can be time-consuming. If a role contains logic errors, these errors won't be visible until the playbook is initiated. For example, a postinstall playbook that you run during a new installation does not generate an error until the installation is completed. A new installation can take 20 minutes or more, depending on the cluster size. Therefore, you can avoid having to re-run the Installer and playbook by testing the roles for logic errors before using them.

You can run the playbook debugger from the Installer node by using the `virt_runner` program in the `/opt/mapr/installer/bin/` directory. Use this command:

```
virt_runner ansible-playbook -i, -k <Playbook-file-name>
```

When you run the playbook in this fashion, you do not have access to the variables (for example, `mapr_home`) that the Installer defines. So you must set those up manually.

### Creating the Zipped Archive

To create the zipped archive, you can use a tool such as [7-Zip](#) or Linux commands. The following example uses the Linux `tar` command to create an archive of the directory structure and the `gzip` command to zip the archive.

Before using the `tar` command, change the directory to the directory in which you created the role structure. For example, if you created the role structure in the `/tmp` directory, you must issue the `tar` command from the `/tmp` directory:

```
tar -cvf /tmp/custom_pbs.tar .
./
./preinstall/
./preinstall/tasks/
./preinstall/tasks/main.yml
./postcoreconfigure/
./postcoreconfigure/tasks/
./postcoreconfigure/tasks/main.yml
./postcoreconfigure/vars/
./postcoreconfigure/vars/main.yml
gzip /tmp/custom_pbs.tar
```

The `gzip` command creates a `custom_pbs.tar.gz` file in the `/tmp` directory. If you are using the Installer, move the zipped file to the node hosting your browser so that you can upload it using the Installer upload option.

### Installer Options for Custom Playbooks

In the Installer, the custom playbook options appear on the **Version & Services** page under **Advanced Options**. The following screen shows the options that are visible when a playbooks archive file has been uploaded:

### Advanced Options

Hide Advanced options

Enable verbose logging  ⓘ

Upload Custom Playbooks Archive File  ⓘ

Choose File No file chosen

Uploaded: custom\_pbs.tar.gz 100%

Remove Custom Playbooks  ⓘ

Disable Running Of Custom Playbooks  ⓘ

To use the options, you select an option and then advance through the Installer menus to complete the Installer task. You can access these options from the following Installer tasks:

- Install
- Incremental Install
- Upgrade Version
- Maintenance Update

Whichever option you select, the Installer obeys the option *every time* you use the Installer for any operation. Therefore, if you select the option to upload a custom playbook, the Installer will run the playbook every time you use the Installer. If you select the option to disable playbooks, playbooks will be disabled until you select a different option. If a value has been set by a custom playbook and you run the same playbook again, the value is left unchanged.

Option	Description
Upload Custom Playbooks Archive File	Uploads a zipped TAR file for your custom playbook to <code>/opt/mapr/installer/data/tmp/custom_playbooks/</code> . The Installer displays the file name of the uploaded archive. An error is displayed if you upload a file that does not have a <code>tgz</code> or <code>tar.gz</code> file extension.  The Installer allows you to upload one playbook at a time. If you upload a new playbook when another playbook is already loaded, the previously loaded playbook and its archive are removed, and the new playbook is loaded.
Remove Custom Playbooks	Removes the installed custom playbook and its archive from <code>/opt/mapr/installer/data/tmp/custom_playbooks/</code> . Both the playbook and the directory structure are removed.
Disable Running of Custom Playbooks	Enables you to run the Installer or <a href="#">Installer Stanzas</a> on page 5732 <i>without</i> executing the uploaded custom playbook.

## Installer Stanza Parameters for Custom Playbooks

To upload a custom playbook using a Stanza, specify the `cpbs_location` parameter followed by the path to the playbook in quotations. For example:

```
environment:
  mapr_core_version:6.1.0
  #DOC path to tar.gz archive of custom playbooks to be installed
  #DOC to remove the custom playbooks, provide an empty string
  #DOC for the filename, or remove cpbs_location all together
  cpbs_location: "/tmp/custom_plays.tar.gz"
```

To remove a custom playbook using a Stanza, specify an empty string for the file name:

```
environment:
  cpbs_location: ""
  ...
```

Or remove `cpbs_location` from the environment section.

To disable a custom playbook without removing it, set the `custom_pbs_disable` parameter to `true`

```
config:
  #DOC flag to indicate if you want to skip running of installed custom
  playbooks
  custom_pbs_disable: true
```

## Troubleshooting Custom Playbook Errors

The Installer loads the custom roles and reports any syntax errors at execution time. The failure of a custom role causes a failure in the Installer operation. If a role has a syntax error, the Installer might report that the nodes did not install correctly or that it cannot install a custom playbook hook.

If the node detail indicates a custom playbook hook error, refer to the Installer Log for more information. Click **Support > View Installer Log**. For example:

## Installer Logs



```

=====
Version: 1.12.0.0.2272

2019-04-16 15:54:54.472: * 15:54:54,469: running play Stop all services for Retry/Upgrade
2019-04-16 15:54:58.893: * 15:54:58,890: running play Custom Preinstall playbook hookERROR! Syntax Error whi
mapping values are not allowed here

The error appears to have been in '/opt/mapr/installer/data/tmp/custom_playbooks/preinstall/tasks/main.yml':
be elsewhere in the file depending on the exact syntax problem.

The offending line appears to be:

  name: Install misc stuff - Midnight commander
  vars:
    ^ here
Syntax Error
Exiting with 1
install: python script exited with 1

```

(Clicking the node log provides limited information for syntax errors.) For more information about the Installer logs, see [Logs for the Installer](#) on page 5696.

### Using the Retry Button

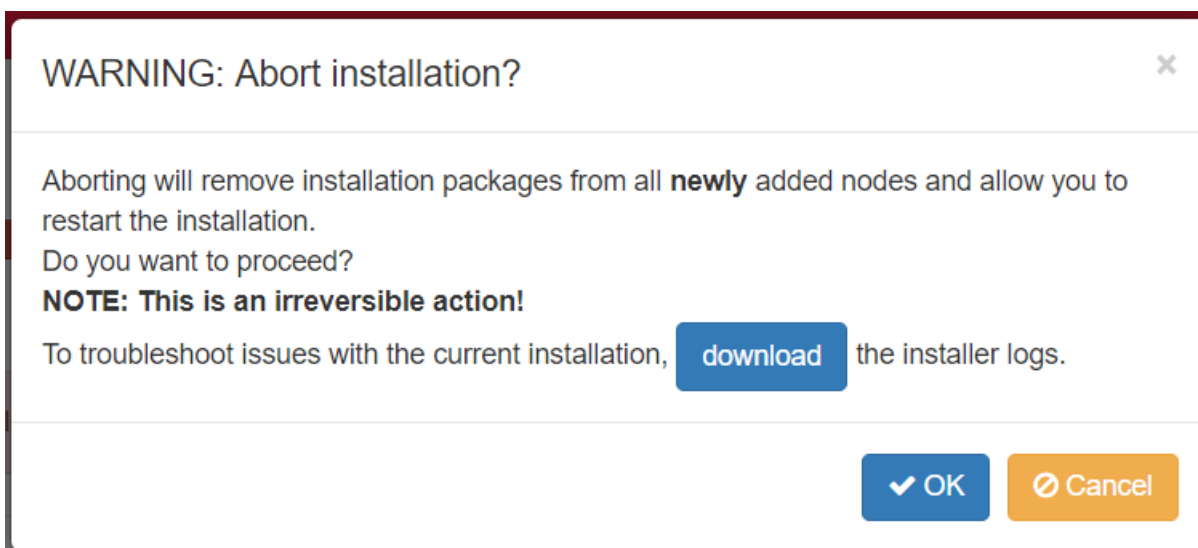
You have several options for fixing the issue. You can fix any problems by logging on to the Installer node and making changes directly in the playbook files located at `/opt/mapr/installer/data/custom_playbooks`. Then click the **Retry** button in the Installer GUI interface. If you use this method, note that you must eventually propagate any fixes to your original tarball if you want to reuse the tarball.

### Using the Abort Installation Button

Another option is to abort the installation and repeat the operation after fixing the error and uploading a corrected playbook. Before using this option, it is important to know that using **Abort Installation** does not remove changes made to the Installer database during the operation that you aborted. After an abort, the Installer can display the desired state rather than the actual state of the nodes.

For example, if you attempted to upgrade a EEP from EEP 6.1.0 to EEP 6.2.0 and then aborted the operation, the Installer can display the currently installed EEP as EEP 6.2.0 even though EEP 6.2.0 has not been installed on the cluster nodes. This condition persists until you rerun the upgrade operation successfully or revert to the last known cluster state by using **Support > Import State**. See [Importing or Exporting the Cluster State](#).

To abort the operation and start over, click **Abort Installation**. A confirmation dialog appears:



Click **OK** to return to the Installer home page. Fix the playbook error and retry the operation.

### Extending a Cluster by Adding Nodes

This section describes how to add capacity to a cluster by adding nodes.

#### About this task

You add nodes to a cluster by using the web-based Installer (version 1.6 or later) or Installer Stanzas. The nodes are added to a pre-existing group *online* without disturbing the running cluster. You can add nodes to on-premise clusters or to cloud-based clusters.

**!** **IMPORTANT:** After completing these steps, if you added a node to a group containing a CLDB or ZooKeeper, you must also perform the [Post-Expansion Steps for Extending a Cluster](#) on page 5660.

You can add multiple nodes to a group in the same operation, and you can add nodes to custom groups. You can also add the same node to multiple groups. The Installer installs the new nodes with the same patch level as the existing nodes.

**📄** **NOTE:** Before adding nodes, use the Installer to ensure that your cluster uses three-digit EEPs. If your cluster uses two-digit EEPs, adding a node can result in a version mismatch between the cluster and the newly added node. To change from two-digit to three-digit EEPs you can perform an **Incremental Install** using the Installer. For more information, see [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

### Restrictions

#### About this task

Note these restrictions for using the **Extend Cluster** operation. When adding nodes:

- The cluster must already be installed before nodes can be added.
- You cannot add a node to a MASTER group, since these services can run only on one node.
- If you add a node to a CONTROL group that has a CLDB, you must do a manual, rolling restart of the entire cluster.
- If you add a node to a group that has OpenTSDB, you must add the same node to the group that contains AsyncHBase (currently, the Installer does not check to ensure that this dependency is met).
- You cannot add services.

- You cannot change the EEP version or Core version.
- You cannot add new service groups.
- New nodes are added automatically to the DEFAULT group.
- A node added to a secure cluster will be configured for security automatically. If the cluster is custom secure, you cannot use the Installer. See [Customizing Security in HPE Ezmeral Data Fabric](#) on page 1933.

## Before Adding Nodes

### Procedure

1. Determine the group(s) to which new nodes will be added.

You can add nodes to the following types of groups:

- CLIENT
- DATA
- CONTROL
- MULTI\_MASTER
- MONITORING\_MASTER



**NOTE:** If you add a node to a group containing a CLDB, you must restart all the nodes except for the new node. If you add a node to a group containing Zookeeper (but not CLDB), you must restart Zookeeper on all the Zookeeper nodes except for the new node. And you must restart the lead Zookeeper last.

To gather information about groups, see [Getting Information About Services and Groups](#) on page 5741.

2. Ensure that the node(s) to be added meet the installation prerequisites described in the [Installer Prerequisites and Guidelines](#) on page 5612.

## Adding Nodes Using the Installer Web Interface

### Procedure

1. Use a browser to connect to the cluster using the Installer URL:

```
https://<Installer Node hostname/IPaddress>:9443
```

2. On the status screen, click the **Extend Cluster** button. The Installer displays the **Extend Cluster** screen showing the currently configured groups and services.



**NOTE:** If the **Extend Cluster** button is not visible, you might need to clear your browser cache and refresh the browser page.

3. Specify the nodes to be added:

- **On-Premise Cluster**

In the **Additional Nodes** column, specify the host name(s) or IP address(es) of the nodes to be added. If you are adding multiple nodes, you can specify an array. The following example adds



*perfnode132.perf.lab* and *perfnode133.perf.lab* to the CONTROL group and *perfnode132.perf.lab* to the MULTI\_MASTER group:

- **Cloud-Based Cluster**

In the **Additional Nodes** column, specify the number of nodes to be added. You do not need to specify the host name or IP address. The following example adds a node to each of the CONTROL, DATA, and CLIENT groups:

4. Click **Next**. The Installer checks the nodes to ensure that they are ready for installation and displays the **Authentication** screen.

5. Enter your SSH password and other authentication information as needed, and click **Next**. The installer displays the **Verify Nodes** screen.



**NOTE:** For a cloud-based cluster, the **Authentication** screen requests information that is specific to the type of cluster (AWS or Azure). Use the tooltips to learn more about the authentication information needed for your cluster.

6. Click a node icon to check the node status and see warnings or error information in the right pane. The node-icon color reflects the installation readiness for each node:

- Green (ready to install)
- Yellow (warning)
- Red (cannot install)



**NOTE:** If there are warnings or errors, hold your cursor over the warning or error in the right pane to see more information.



**IMPORTANT:** If node verification fails, try removing the node and retrying the operation. If node verification fails and you abort the installation, you must use the **Import State** command to reset the cluster to the last known state. Otherwise, you will not be able to perform subsequent Installer operations. See [Importing or Exporting the Cluster State](#) on page 5665.

7. When you are satisfied that the nodes are ready to be installed, click **Next**. The Installer adds the nodes. After the nodes are added, you can use the control system to view the nodes in the cluster.
8. Perform any post-expansion steps. Post-expansion steps are necessary only if you added a node to a group containing a CLDB or Zookeeper.

If you added a node to a group containing . . .	Do this
Zookeeper only	One node at a time, stop and restart the Zookeeper service on all Zookeeper nodes, restarting the master Zookeeper node last. You do not need to restart the Zookeeper node that was added. See <a href="#">Post-Expansion Steps for Extending a Cluster</a> on page 5660.
Zookeeper and CLDB or CLDB only	One node at a time, restart all services on all nodes following the order prescribed in <a href="#">Manual Rolling Upgrade Description</a> on page 319. You do not need to restart the node that was added. See <a href="#">Post-Expansion Steps for Extending a Cluster</a> on page 5660.

## Adding Nodes Using a Installer Stanza

### About this task

To add nodes using a Installer Stanza, you add the `scaled_hosts2:` parameter (on-premise clusters) or the `scaled_count:` parameter (cloud-based clusters) to the Stanza file for the group that you want to scale. Then you run the Stanza using the `install` command. The services contained in the group are configured for the added node.



**NOTE:** If the group you are trying to scale does not contain the `mapr-core-5.2.x` service, the first group containing `mapr-core-5.2.x` will automatically get scaled.

### Procedure

1. In the Stanza file, add the `scaled_hosts2:` or `scaled_count:` parameter:

- **On-Premise Cluster**

Add the `scaled_hosts2`: parameter to the group that you want to scale, specifying the host name(s) or IP address(s) of the nodes to be added. In the following example, the `perfnode132.perf.lab` node is added to the CLIENT group:

Stanza Before Scaling	Modified Stanza with <code>scaled_hosts2</code> Parameter (On-Premise Cluster)
<pre>groups: - hosts:   - perfnode131.perf.lab   label: CLIENT - services:   - mapr-spark-client-2.0.1   - mapr-hive-client-1.2   - mapr-hbase-1.1   - mapr-asynchbase-1.7.0   - mapr-kafka-0.9.0</pre>	<pre>groups: - hosts:   - perfnode131.perf.lab   label: CLIENT   scaled_hosts2:   - perfnode132.perf.lab - services:   - mapr-spark-client-2.0.1   - mapr-hive-client-1.2   - mapr-hbase-1.1   - mapr-asynchbase-1.7.0   - mapr-kafka-0.9.0</pre>

- **Cloud-Based Cluster**

Add the `scaled_count`: parameter to the group that you want to scale. Include a number after the parameter to indicate the number of additional nodes to be added to the group. You do not need to specify the host names or IP addresses of the nodes to be added. In the following example, one additional node is added to the CLIENT group:

Stanza Before Scaling	Modified Stanza with <code>scaled_count</code> Parameter (Cloud-Based Cluster)
<pre>groups: - hosts:   - perfnode131.perf.lab   label: CLIENT - services:   - mapr-spark-client-2.0.1   - mapr-hive-client-1.2   - mapr-hbase-1.1   - mapr-asynchbase-1.7.0   - mapr-kafka-0.9.0</pre>	<pre>groups: - hosts:   - perfnode131.perf.lab   label: CLIENT   scaled_count: 1 - services:   - mapr-spark-client-2.0.1   - mapr-hive-client-1.2   - mapr-hbase-1.1   - mapr-asynchbase-1.7.0   - mapr-kafka-0.9.0</pre>

2. Run the Stanza file using the `install` command. See [Installing or Upgrading Core Using an Installer Stanza](#) on page 5738. The Installer SDK detects the new `scaled_host(s)` and gives you the option to proceed with the installation or cancel.

3. Perform any post-expansion steps. Post-expansion steps are necessary only if you added a node to group containing a CLDB or Zookeeper.

If you added a node to a group containing . . .	Do this
Zookeeper only	One node at a time, stop and restart the Zookeeper service on all Zookeeper nodes, restarting the master Zookeeper node last. You do not need to restart the Zookeeper node that was added. See <a href="#">Post-Expansion Steps for Extending a Cluster</a> on page 5660.
Zookeeper and CLDB or CLDB only	One node at a time, restart all services on all nodes following the order prescribed in <a href="#">Manual Rolling Upgrade Description</a> on page 319. You do not need to restart the node that was added. See <a href="#">Post-Expansion Steps for Extending a Cluster</a> on page 5660.

### Post-Expansion Steps for Extending a Cluster

You must perform post-expansion steps if you added a node to a group containing the CLDB or Zookeeper.

#### About this task

For more information about extending a cluster, see [Extending a Cluster by Adding Nodes](#) on page 5655.  
*Restarting Zookeeper Nodes*

#### About this task

If you used the Installer **Extend Cluster** function to add a node to a group containing Zookeeper only, you must restart Zookeeper on all Zookeeper nodes except for the added node.

One node at a time, stop and restart the Zookeeper service on all Zookeeper nodes, restarting the primary Zookeeper node last. Use the following restart steps.

*Restarting All Services for Zookeeper and CLDB*

#### About this task

If you used the Installer **Extend Cluster** function to add a node to a group containing Zookeeper and CLDB, or CLDB only, you must restart all services on all nodes.

One node at a time, restart all services on all nodes following the group upgrade order prescribed in [Manual Rolling Upgrade Description](#) on page 319. You do not need to restart the node that was added. Use the restart steps below.

*Restart Steps*

#### Procedure

1. Change to the `root` user (or use `sudo` for the following commands).
2. Stop Warden.

```
sudo service mapr-warden stop
```

3. Stop Zookeeper.

```
service mapr-zookeeper stop
```

4. Start the ZooKeeper on nodes where it is installed.

```
service mapr-zookeeper start
```

- On all nodes, start Warden. Example:

```
service mapr-warden start
```

- Over a period of time (depending on the cluster size and other factors) the cluster comes up automatically. After the CLDB restarts, there is a 15-minute delay before replication resumes, in order to allow all nodes to register and heartbeat. This delay can be configured using the [config save](#) command to set the `cldb.replication.manager.start.mins` parameter.

### Using the Incremental Install Function

Use the Incremental Install function of the web-based Installer to control security, add or upgrade services, upgrade Ecosystem Packs (EEPs), and perform other maintenance functions.

### Things You Can Do Using the Incremental Install

#### About this task

Using the Incremental Install function, you can:

- Enable or disable security by using the **Enable MapR Secure Cluster** option
- Add services that are supported for your current EEP
- Apply a patch
- Delete a service from a cluster by deselecting the service
- Upgrade the Ecosystem Pack (EEP) to upgrade your services
- Change a 2-digit EEP to the equivalent 3-digit EEP (see [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669)



**NOTE:** Before enabling security using the Incremental Install function, be sure to review the known issue (IN-1084) related to custom certificates. See [MapR Installer Known Issues](#).

You cannot perform the following functions using an Incremental Install:

- Add a node to a cluster
- Delete a node from a cluster
- Upgrade the Core version

### Online Versus Offline Operations

#### About this task

Most **Incremental Install** operations are performed online. However, applying a patch or selecting or deselecting the **Enable MapR Secure Cluster** option are offline operations. See [Using the Enable Secure Cluster Option](#) on page 5642. Making a change to security requires the Installer to stop the Warden and Zookeeper services, bringing the cluster offline temporarily.

### Using Incremental Install

#### Procedure

- Using a browser, log in to the Installer:

```
https://<Installer Node hostname/IpAddress>:9443
```

- Click the **Incremental Install** button. The **Version & Services** page appears.

3. Make the desired changes to add or remove security, add or delete services, apply a patch, or upgrade the EEP. Then click **Next**.
4. Advance through the Installer screens, providing the admin password or other information as needed.
5. After the **Incremental Install** finishes, if you added services, use the Control System **Services** tab or the `maprcli service list -node` command to ensure that the services are running. If the services are not running, you might need to restart the nodes. For more information, see [IN-1332 in Installer Known Issues](#) on page 5672.

### Enabling or Disabling Metrics Collection or Logging

You can use the Installer to enable or disable metrics collection and logging during a new or incremental installation.

During installation using the Installer, you can configure metrics and logging using settings on the **Monitoring** page of the Installer user interface. Installing the metrics collection infrastructure is selected by default because the control system relies on these metrics to provide graphs and charts. Logging is deselected by default.

If you did not install metrics collection or logging during your initial installation, you can add it later by selecting the feature during an [Incremental Install](#).

If you installed metrics collection or logging during your initial installation but you want to disable it, you can do so by deselecting the feature during an [Incremental Install](#).



**NOTE:** If you do not install (or choose to uninstall) the metrics collection infrastructure, the control system cannot display graphs and charts.

### Using the MapR Subnet and MapR External Advanced Options

Using the Installer advanced options available under Node Configuration, you can restrict the cluster to a subset of network interface cards (NICs) or specify public IP addresses that can be used with the cluster nodes.

Using these options in the Installer has the same effect as manually inserting the `MAPR_SUBNETS` and `MAPR_EXTERNAL` environment variables into the `env_override.sh` file on all nodes.



**ATTENTION:** The Installer does not validate the functionality of the subnets or IP addresses that you provide. If you provide incorrect values, it is possible for the installation to succeed initially and later develop connectivity issues. For this reason, it is critical that you supply accurate values for the Installer **MapR Subnet** and **MapR External** advanced options.

#### MapR Subnet

Allows you to set a subnet mask to restrict cluster services to certain interfaces. The values specified in this field are used to populate the `MAPR_SUBNETS` environment variable.

Specify one or more comma-separated subnet masks. For example:

```
10.10.15.0/24,10.10.16.0/24
```

The information on this page is specific to the web-based Installer. To configure the `MAPR_SUBNETS` environment variable for a manual installation, see [Designating NICs for HPE Ezmeral Data Fabric](#) on page 1148.

#### MapR External

Allows you to specify external IP addresses for the CLDB, file system, and MAST Gateway nodes.

Do NOT use DNS names. Specify a comma-separated list of tuples of host names and external IP addresses. For example:

```
node1:1.1.1.1,node2:1.1.1.2,node3:1.1.1.3
```

The specified node names need to match the host name you specified for the host earlier in Node Configuration. The information on this page is specific to the web-based Installer. To configure the MAPR\_SUBNETS environment variable for a manual installation, see [Designating NICs for HPE Ezmeral Data Fabric](#) on page 1148.

**Related reference**

[Environment Variables](#) on page 3081  
Describes the environment variables specific to the HPE Ezmeral Data Fabric.

**More information**

[Designating NICs for HPE Ezmeral Data Fabric](#) on page 1148  
Explains how to assign IP address blocks for HPE Ezmeral Data Fabric.

**Online vs. Offline Operations**

Most Installer operations are offline operations, meaning that the cluster must be brought down in order to perform the operation. But there are some exceptions.

The following table shows which Installer operations are offline and online:

Offline Operations	Online Operations
<a href="#">Upgrading Core With the Installer</a> on page 312	<a href="#">Using the Incremental Install Function</a> on page 5661*
<a href="#">Performing a Maintenance Update</a> on page 5666	<a href="#">Extending a Cluster by Adding Nodes</a> on page 5655**
<a href="#">Applying a Patch Using the Installer</a> on page 465	
<a href="#">Using the Enable Secure Cluster Option</a> on page 5642	

\*Using the **Incremental Install** function to apply a patch or change security settings is an offline operation.


\*\*Adding a node to a CONTROL group requires a manual, rolling restart of the entire cluster.

**Starting Up a Cluster Using the Installer Startup Button**

You can use a single button to start software on a cluster.

**About this task**

The **Startup** button is a feature of Installer 1.8 or later. The **Startup** button appears on the status page of the Installer web interface when the cluster is in the shutdown state. The **Startup** button starts Warden and Zookeeper, which in turn start other running services that are part of a cluster.

 **NOTE:** If the **Startup** button is not visible and the **Shutdown** button is present, the cluster is still running and is not in the shutdown state

The **Startup** button works differently depending on your cluster deployment:

Deployment	Startup Button Behavior
On premise	Starts the Zookeeper and Warden services on all nodes.

Deployment	Startup Button Behavior
In the cloud	Starts the virtual machine nodes and then starts Zookeeper and Warden services on all nodes.

To use the **Startup** button:

### Procedure

1. For a cluster deployed in the cloud, use the AWS console or the Azure portal to ensure that the nodes are shut down before you try to start them.
2. Use a browser to connect to the cluster using the Installer URL:

```
https://<Installer Node hostname/IPaddress>:9443
```

3. On the status screen, click the **Startup** button. The Installer displays the **Authentication** screen.
4. Enter your authentication information if requested, and click **Startup**. The installer begins the startup process.
5. To shut down software on the cluster, see [Shutting Down a Cluster Using the Installer Shutdown Button](#) on page 5664.


### Shutting Down a Cluster Using the Installer Shutdown Button

You can use a single button to shut down software on a cluster.

### About this task

The **Shutdown** button appears on the status page of the Installer web interface when you connect to an installed cluster using Installer 1.6 or later. The **Shutdown** button shuts down Warden and Zookeeper, which in turn shut down other running services that are part of a cluster. When you use the **Shutdown** button, the Installer implements the same orderly shutdown used to perform software upgrades.

The **Shutdown** button works differently depending on where the cluster is deployed:

Deployment	Shutdown Button Behavior
On premise	Does not stop non-HPE software and does not power off the nodes.
In the cloud	<p>Shuts down (but does not remove) all the nodes in the cluster:</p> <ul style="list-style-type: none"> <li>• If the installer node is part of the cluster, the installer node is not shut down, but Warden shuts down the services on the installer node.</li> <li>• To shut down the installer node, use AWS-console or Azure-portal commands to stop the instance.</li> </ul> <p> <b>CAUTION:</b> If a shutdown is initiated on an AWS cluster using an instance store, all data will be lost.</p>

To use the **Shutdown** button:

### Procedure

1. Review [Shutting Down a Cluster](#) on page 1093 for some pre-shutdown steps you may want to perform before shutting down Warden and Zookeeper.



2. Use a browser to connect to the cluster using the Installer URL:

```
https://<Installer Node hostname/IPaddress>:9443
```

3. On the status screen, click the **Shutdown** button. The Installer asks you if you want to continue.
4. Click **OK**. The Installer displays the **Authentication** screen.
5. Enter your authentication information if requested, and click **Shutdown**. The installer begins the shutdown process.
6. To restart software on the cluster, see [Starting Up a Cluster Using the Installer Startup Button](#) on page 5663.



**NOTE:** Do not attempt to restart the cluster until you have confirmed that it is shut down. For an on-premise cluster, the presence of the **Startup** button on the Installer status page indicates that the cluster is shut down and ready to be started. For a cluster deployed in the cloud, the **Startup** button must be present, *and* you must use the AWS or Azure console to verify that the servers are down before restarting.

### Importing or Exporting the Cluster State

You can use the Import State and Export State commands to upload or download a YAML configuration file (a "Stanza") that describes the state of the cluster.

#### About this task

In the web-based Installer, the **Import State** and **Export State** commands can be useful if you encounter a failure while using the installer and you want to revert to a previous cluster state. You can access these commands from the **Support** menu at the top of the Installer user interface.

<b>Import State</b>	Opens the <b>Cluster State</b> dialog box, which enables you to reset the cluster to the last known state or to a desired state recorded in a YAML configuration file that you specify. You can use the <b>Import State</b> command at any time.
<b>Export State</b>	Downloads a YAML file capturing the current state of the cluster. You can use the <b>Export State</b> command at any time.

For more information about using Installer Stanza files, see [Installer Stanzas](#).

To import the cluster state, follow these steps:

#### Procedure

1. Using a browser, log in to the Installer:

```
https://<Installer Node hostname/Ipaddress>:9443
```

For more information about the Installer, see [Installer](#) on page 5610.

2. Click **Support > Import State**. The **Cluster State** dialog box appears.
3. Chose *one* of the following options:
  - Click **Reset** to revert the cluster to the last known state. (After a successful installation or Incremental Install using the Installer or Stanzas, the last known state of the cluster is saved to `/opt/mapr/installer/data/last_known_state.yaml`.)
  - Click **Choose File**, select a YAML file, and then click **Reset** to load the YAML file.

## What to do next

To export the cluster state, follow these steps:

1. Using a browser, log in to the Installer:

```
https://<Installer Node hostname/Ipaddress>:9443
```

For more information about the Installer, see [Installer](#) on page 5610.

2. Click **Support > Export State**.

The cluster state is downloaded as `stanza.yaml`.

## Performing a Maintenance Update

Perform a maintenance update when you want to upgrade to a new patch version of core or apply a patch.

A maintenance update is an update to your installed software that does not require configuration-file changes. Performing a maintenance update has no effect on the ecosystem packages (EEP components). You perform a maintenance update when you want to do either or both of the following:

- **Update to a new patch version of core.** For example, you can perform a maintenance update to change your core version from release 6.1.0 to release 6.1.1. You cannot use a maintenance update to change your core version from a minor version, such as 6.1, to another minor version, such as 6.2. Instead, use the **Version Upgrade** button for minor-version upgrades. The **Version Upgrade** button also permits an upgrade to a patch version of core.
- **Apply a patch.** The **Maintenance Update** page is one of several installer screens that offer the **Patch file** option. See [Applying a Patch Using the Installer](#) on page 465.

You cannot perform a maintenance update if your current EEP version is incompatible with the selected core version. For example, you cannot do a maintenance update from release 6.1.0 and EEP 6.3.0 to release 6.1.1 because EEP 6.3.0 is not compatible with release 6.1.1. For EEP and core compatibility information, see [EEP Support and Lifecycle Status](#) on page 5760.



**NOTE:** The maintenance update is an offline update (not a rolling update).

You perform a maintenance update using the Installer. To perform a maintenance update:

1. Verify that your installed EEP is supported by the core version you plan to select for the maintenance update. To check your EEP version, see [Checking the EEP Version](#) on page 5629. For EEP and core compatibility information, see [EEP Support and Lifecycle Status](#) on page 5760.
2. Update the Installer to the latest supported version. See [Updating the Installer](#) on page 5626.
3. Prepare the cluster for a maintenance update by referring to one or both of these topics:
  - [Preparing to Upgrade Core](#) on page 307
  - [Verify Cluster Readiness for a Patch](#)
4. Start the Installer. For more information, see [Installer](#) on page 5610.
5. Click the **Maintenance Update** button.
6. Change the core version, or install a core patch, or both.



**IMPORTANT:** During patch-file installation, do not refresh the browser page while the patch file is being uploaded. Doing so can interrupt the upload process.

7. Click **Next** to complete the update.

**Related concepts**

[Checking the EEP Version](#) on page 5629

Some Installer operations require you to know the version of the currently installed Ecosystem Pack (EEP). You can check the EEP version easily from within the Installer user interface or derive the EEP version from your repository information.

[Installer Updates](#) on page 5705

Installer updates provide new features or bug fixes.

**Related reference**

[EEP Support and Lifecycle Status](#) on page 5760

This page shows the EEPs that are supported for different core releases and the current lifecycle status for each EEP.

**Auto-Provisioning Templates**

Describes the Installer auto-provisioning templates.

Auto-provisioning templates let you select from different provisioning options to address a range of computing requirements. Each template provides a different mix of services and capabilities. You can select the template you need when installing using the Installer web-based interface or Installer Stanzas.

Installer 1.14 provided the following auto-provisioning templates:

Template Names in Installer	Template Name for Stanzas	Description
Batch, interactive and real-time analytics	template-05-converged	Deploys YARN, HPE Ezmeral Data Fabric Database, HPE Ezmeral Data Fabric Streams, Drill, and Spark.
Data Lake: Common Hadoop Services	template-10-hadoop	Provides the most common services deployed in an Apache Hadoop cluster for getting started with a Hadoop data lake. Includes YARN, MapReduce, Spark, and Hive on top of the HPE Ezmeral Data Fabric.
Data Exploration: Interactive SQL with Apache Drill	template-20-drill	Provides services needed for users to perform schema-free interactive exploration of their data, including the Apache Drill SQL engine and the Hive Metastore.
Database for Analytics	template-30-maprddb	Deploys the HPE Ezmeral Data Fabric Database, providing both JSON and binary data models to enable analytic applications to perform in-situ data processing.
Database for Operational Applications	template-30-maprddb2	Deploys the HPE Ezmeral Data Fabric Database, providing both JSON and binary data models to enable operational applications to read and write data at high rates.
Database and Distributed Query Service for Operational Applications	template-30-maprddb3	Deploys the HPE Ezmeral Data Fabric Database, providing both JSON and binary data models to enable operational applications to read and write data at high rates. It also deploys Drill as distributed query service performant distributed query execution.
Real-time Analytics: Apache Spark Streaming including SparkML and GraphX	template-40-maprstreams	Deploys Spark Streaming and HPE Ezmeral Data Fabric Streams for real-time streaming applications.
HPE Ezmeral Data Fabric File Store	template-60-maprxd	Provides common services for HPE Ezmeral Data Fabric File Store (core, filesystem, NFS).
Real-time and batch analytics with Apache Spark on HPE Ezmeral	template-60-spark	Deploys real-time and batch analytics with Apache Spark on data-fabric, including SparkML and GraphX.

Template Names in Installer	Template Name for Stanzas	Description
Data Fabric including SparkML and GraphX		
Custom Services	N/A	Selecting this template allows you to customize the services that are installed. No services are selected by default.

### MapR Installer 1.10 Updates to the Auto-Provisioning Templates

The following templates were renamed in MapR Installer 1.10:

Old Name (MapR Installer 1.9)	New Name (MapR Installer 1.10)
MapR Converged Cluster: Batch, interactive and real-time analytics	MapR Data Platform: Batch, interactive and real-time analytics
Analytics with MapR Database	MapR Database (MapR-DB) for Analytics
Operational Applications with MapR Database	MapR Database for Operational Applications
Operational Applications with MapR Database and Distributed Query Service	MapR Database and Distributed Query Service for Operational Applications
File Store: Cloud Scale Data Platform	MapR File System and Object Store (File Store)

For MapR Installer 1.10, these features were added to the MapR File System and Object Store (File Store) template:

- MAST Gateway
- NSFv4

### MapR Installer 1.9 Updates to the Auto-Provisioning Templates

For MapR Installer 1.9, the following changes to the auto-provisioning templates were implemented:

- A new auto-provisioning template was added. The **Operational Applications with HPE Ezmeral Data Fabric Database and Distributed Query Service** template includes the MapR DataBase and the OJAI Distributed Query services.

- Other templates were changed to enable the use of Drill as an optional selection with the OJAI Distributed Query Service. The following table compares the contents of the various HPE Ezmeral Data Fabric Database templates:


Template	MapR-DataBase	OJAI Distributed Query Service*	Drill
MapR Converged Cluster: Batch, interactive and real-time analytics	Y	Y	Y
Analytics with HPE Ezmeral Data Fabric Database	Y	Y	Y
Operational Applications with HPE Ezmeral Data Fabric Database	Y	N	N
Operational Applications with HPE Ezmeral Data Fabric Database and Distributed Query Service	Y	Y	N

\*Prior to MapR Installer 1.9, this service was called the OJAI Query Service.

### Understanding Two-Digit and Three-Digit EEPs

























Understanding the differences between the EEP directories on <https://package.ezmeral.hpe.com/releases/MEP/> can help you prevent versioning issues.

To install or update a Ecosystem Pack (EEP), either manually or by using the Installer, you must first choose a EEP version. The EEP version that you choose has a corresponding subdirectory on <https://package.ezmeral.hpe.com/releases/MEP/> from which the ecosystem packages are retrieved.

 **IMPORTANT:** To access the Data Fabric internet repository, you must specify the email and token of an HPE Passport account. For more information, see [Using the HPE Ezmeral Token-Authenticated Internet Repository](#) on page 93.

For each released EEP, the <https://package.ezmeral.hpe.com/releases/MEP/> directory includes both two-digit and three-digit subdirectories:

# Index of /releases/MEP

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
 <a href="#">Parent Directory</a>		-	
 <a href="#">MEP-1.0.0/</a>	02-Sep-2016 20:26	-	
 <a href="#">MEP-1.0/</a>	02-Sep-2016 20:26	-	
 <a href="#">MEP-1.1.0/</a>	29-Sep-2016 03:18	-	
 <a href="#">MEP-1.1.1/</a>	13-Dec-2016 19:24	-	
 <a href="#">MEP-1.1.2/</a>	05-Apr-2017 21:25	-	
<hr/>			
 <a href="#">MEP-6.0.2/</a>	28-May-2019 16:26	-	
 <a href="#">MEP-6.0/</a>	28-May-2019 16:26	-	
 <a href="#">MEP-6.1.0/</a>	22-Feb-2019 06:38	-	
 <a href="#">MEP-6.1.1/</a>	28-May-2019 15:55	-	
 <a href="#">MEP-6.1/</a>	28-May-2019 15:55	-	
 <a href="#">MEP-6.2.0/</a>	14-Aug-2019 19:30	-	
 <a href="#">MEP-6.2/</a>	14-Aug-2019 19:30	-	
 <a href="#">MEP-6.3.0/</a>	13-Dec-2019 00:12	-	
 <a href="#">MEP-6.3.1/</a>	17-Sep-2020 08:44	-	
 <a href="#">MEP-6.3.2/</a>	02-Feb-2021 05:35	-	
 <a href="#">MEP-6.3.3/</a>	23-Mar-2021 20:49	-	
 <a href="#">MEP-6.3.4/</a>	01-Jun-2021 16:04	-	
 <a href="#">MEP-6.3/</a>	01-Jun-2021 16:04	-	
 <a href="#">MEP-7.0.0/</a>	17-Sep-2020 07:51	-	
 <a href="#">MEP-7.0.1/</a>	02-Feb-2021 05:37	-	
 <a href="#">MEP-7.0/</a>	02-Feb-2021 05:37	-	
 <a href="#">MEP-7.1.0/</a>	01-Jun-2021 16:08	-	
 <a href="#">MEP-7.1/</a>	01-Jun-2021 16:08	-	

The following table compares the two-digit and three-digit subdirectories and describes how they are used:

EEP Subdirectory	Example	Continuously Updated?	Description
Two-digit	MEP-3.0/	Yes	<p>Subdirectories using two digits (for example, MEP-3.0) contain the latest EEP and patches and are continuously updated. For example, if you select EEP 3.0 when using the Installer, the installer installs or upgrades your cluster with the packages from the most current version of EEP 3.0.x. If the most current version is EEP 3.0.1, EEP 3.0.1 is installed. If the most current version is EEP 3.0.2, EEP 3.0.2 is installed, and so on.</p> <p>If you later decide to make changes to the cluster, the Installer applies the packages from the most current version, which can be different from the version you installed originally.</p> <p>Two-digit EEP version numbers make new patches available automatically without the need for system reconfiguration.</p>
Three-digit	MEP-3.0.0/	No	<p>Subdirectories using three digits contain a fixed EEP version, including patches, and are not continuously updated. For example, if you select EEP 3.0.0 when using the Installer, the installer uses the packages from the MEP-3.0.0 subdirectory and continues to use the MEP-3.0.0 subdirectory until you change the specified EEP version.</p> <p>Three-digit EEP version numbers ensure that your cluster uses only the specified EEP version. They are best for users who install software manually and do not require automatic updates.</p>

### Data Fabric Installer Use of Two-Digit and Three-Digit EEPs

Installer version 1.5 automatically uses two-digit EEPs. Installer versions 1.6 and later use three-digit EEP versions and do not allow you to select two-digit EEPs.

### Upgrades from Installer 1.5 to 1.6 or later

If you upgrade the Installer from version 1.5 to a later version, you see both two-digit and three-digit EEPs in the EEP drop-down list for an Incremental Install. The two-digit EEPs continue to operate as they did previously, installing the latest three-digit EEP with the same first two digits. The three-digit EEPs operate as described earlier on this page. Installer version 1.7 displays and supports only three-digit EEPs.



**NOTE:** If your cluster uses two-digit EEPs, recommends that you upgrade to three-digit EEPs as soon as it is convenient to do so. Doing so enables you to use new features such as the "Extend Cluster" feature without introducing EEP version inconsistencies. You can upgrade by [performing an Incremental Install](#) and selecting a three-digit EEP.

### Related concepts

[Installer Updates](#) on page 5705

Installer updates provide new features or bug fixes.

### Related tasks

[Checking the Installer Version](#) on page 5628

Some Installer features require you to use the latest version of the Installer. You can check the Installer version easily from within the user interface.

### Uninstalling Software Using the Installer Uninstall Button

You can use a single button to uninstall data-fabric software on all nodes in the cluster.

**About this task**

The **Uninstall** button appears on the status page of the Installer web interface when you connect to an installed cluster. The **Uninstall** button removes data-fabric software (but does not remove the Installer) from all nodes in the cluster.



**NOTE:** You can also use Installer Stanzas to uninstall software. See [Uninstalling Core Using an Installer Stanza](#) on page 5740.

To use the **Uninstall** button:

**Procedure**

1. Use a browser to connect to the cluster using the Installer URL:

```
https://<Installer Node hostname/IPaddress>:9443
```

2. On the status screen, click the **Uninstall** button. The Installer displays the **Uninstall** screen.
3. Enter your SSH password and other authentication information as needed, and click **Next**. The installer begins the uninstall process.

**Installer Troubleshooting**

This section describes how to identify and solve problems when you use the Installer.

**Installer Known Issues**

This topic describes some Installer known issues that you should be aware of while troubleshooting.

If you are viewing this page from within the Installer application, click [here](#) to display the information in a browser.

**IN-3362**

EEP 9.1.1 is supported for use with core 7.2.0 or core 7.3.0. But the Installer cannot install EEP 9.1.1 on core 7.2.0 because EEP 9.1.1 includes Data Access Gateway 6.0.0, which is not supported on core 7.2.0.

**Workaround:** To use EEP 9.1.1 with core 7.2.0, you must install Data Access Gateway 5.1.0 (and not Data Access Gateway 6.0.0), and you must perform the installation or upgrade using manual steps.

**IN-3240**

The probe command can fail in releases 7.1.0 and 7.2.0. For example:

```
$ /opt/mapr/installer/bin/
mapr-installer-cli probe -nv -o
config.hosts='["node1.cluster.com"]'
config.ssh_id=root
config.ssh_password=**** > /home/
mapr/probe.yaml
MapR Installer SDK
Logging in to localhost
/opt/mapr/installer/build/
installer/lib/python2.7/site-packages/
ansible/parsing/vault/init.py:44:
CryptographyDeprecationWarning:
Python 2 is no
longer supported by the
Python core team. Support for it is
now deprecated in cryptography, and
will be removed in the next release.
```



```

from cryptography.exceptions
import InvalidSignature
69504 1675179955.19489:
become_pass = None
69504 1675179955.19497:
remote_pass = mapr
69504 1675179955.19500: become = None
69504 1675179955.19503:
become_method = None
69504 1675179955.19504:
sudo_user = root
properties.json does not
contain vault_password,
assuming vault does not exist
ERROR: probe command failed
'Options' object has
no attribute 'manifest'
Log files mapr-installer.log
and installer-cli.log can
be found at /opt/mapr/installer/logs

```

**Workaround:** None.

### IN-3223

Because of an overwrite condition made possible by the presence of the new `mapr-ranger-usersync` package in EEP 9.1.0, the Installer fails to install or upgrade Ranger in the following use cases:

- A new installation of EEP 9.1.0 with the Ranger service selected.
- An incremental installation of EEP 9.1.0 to add the Ranger service.
- An upgrade to release 7.2.0 and EEP 9.1.0 from a cluster where the Ranger service was installed.

The issue affects only Ubuntu installations and is caused by RAN-260.

**Workaround:** Install the Ranger service manually by using `dpkg` and the `--force-overwrite` flag. See the RAN-260 known issue in [Ranger 2.3.0.100 - 2301 \(EEP 9.1.0\) Release Notes](#) on page 6127.

### IN-3183

Using the Installer to install release 7.0.0 and EEP 8.1.0 with `mapr-patch-7.0.0.6` on Rocky Linux 8.5 fails during security configuration. Logs indicate that the `private.key` and `public.crt` files are missing.

**Workaround:** To enable the installation to succeed:

1. Install the release 7.0.0 cluster without the patch.
2. Perform a maintenance update to apply the patch. For more information, see [Performing a Maintenance Update](#) on page 5666.

**IN-2934**

You may receive the following error message while running Installer on Ubuntu v1.16.0.1 or earlier versions:

```
Installing installer packages...

Executing: /tmp/tmp.ROkwOhfN5p/
gpg.1.sh -q
--keyserver-options
http-proxy=http://
web-proxy.corp.hpecorp.net:8080
--fetch-keys
https://package.ezmeral.hpe.com/
releases/pub/maprgpg.key
gpgkeys: protocol
`https' not supported
gpg: no handler
for keyserver scheme `https'
gpg: WARNING: unable to fetch
URI https://package.ezmeral.hpe.com/
releases/pub/maprgpg.key: keyserver
error

ERROR: Could not import repo
key https://package.ezmeral.hpe.com/
releases/pub/maprgpg.key
```

This error occurs because HTTPS protocols are not supported. This known issue affects Ubuntu v1.16.0.1 and earlier versions, in addition to version 1.17.0.0.

**Workaround:** To work around this issue, you must install the `gnupg-curl` package before installing the Installer, as this package is a dependency to successfully installing the Installer under this scenario. To do so, do one of the following:

- Install the `gnupg-curl` package using `mapr-setup.sh`:

```
mapr-setup.sh -r http://
package.ezmeral.hpe.com/releases/
```

- Update and then install the `gnupg-curl` package on Ubuntu 16.x:

```
sudo apt-get update
```

```
sudo apt-get install gnupg-curl
```

**IN-3120**

A previously installed cluster disappears from the Installer graphical user interface, and the following error appears when you try to update the `mapr-setup.sh` Installer script:

```
ERROR : import command failed
```

This issue affects Installer 1.17.0.3.

**Workaround:** This issue is fixed in Installer 1.18.0.0 and later. To work around this issue, you can upgrade

to Installer 1.18.0.0 or use either of the following workarounds:

- Fix the state of the cluster after the update:
  1. On the Installer node, export the cluster state by using one of these methods:
    - Use an Installer Stanza CLI command line. See [Exporting a Cluster Configuration](#) on page 5740.
    - Use the Installer interface to export the cluster state. See [Importing or Exporting the Cluster State](#) on page 5665.
  2. Update the Installer via `mapr-setup.sh`. See [Updating the Installer](#) on page 5626.
  3. Use one of the following methods to import the cluster state:
    - Use an Installer Stanza CLI command line. See [Using probe and import to Generate the Installer Database](#) on page 5702.
    - Use the Installer interface. See [Importing or Exporting the Cluster State](#) on page 5665..
- Download a new Installer version on another host, and import the cluster state:
  1. On the currently installed Installer node, export the cluster state by using one of these methods:
    - Use an Installer Stanza CLI command line. See [Exporting a Cluster Configuration](#) on page 5740.
    - Use the Installer interface to export the cluster state. See [Importing or Exporting the Cluster State](#) on page 5665.
  2. Install the new Installer version on any other node of the cluster that satisfies the Installer prerequisites. See [Installer Prerequisites and Guidelines](#) on page 5612.
  3. On the new Installer node, use one of the following methods to import the cluster state:
    - Use an Installer Stanza CLI command line. See [Using probe and import to Generate the Installer Database](#) on page 5702.
    - Use the Installer interface. See [Importing or Exporting the Cluster State](#) on page 5665.

## IN-3053

On HPE Ezmeral Data Fabric 7.0.0, `update_services.yml` fails with the following error message:

```
Unable to retrieve file contents
Could not find or access '/opt/
mapr/installer/mapr_ansible/playbooks/
```

```
configure_master.yml' on the Ansible
Controller.
```

**Workaround:** Run the following command to update the `update_services.yml` file:

```
sed -i 's/configure_master.yml/
configure_security_controller.yml/g'
/opt/mapr/installer/mapr_ansible/
playbooks/update_services.yml
```

## IN-2985

When you install Data Fabric on Ubuntu 20.04 with Python 2 specified as the default Python package, and you choose the option to install the mysql server, the installation can fail with the following message:

```
No package matching 'python-mysqldb'
is available
```

The installation fails because Ansible is missing a dependency for communicating with MySQL.

**Workaround:** On the Installer node, set an option in the `ansible.cfg` file to force Ansible to use Python 3. For example, set the following option:

```
interpreter_python = /usr/bin/python3
```

Then rerun the installation.

## IN-3016

On Installer 1.16 and earlier, clicking **Abort** during the **Extend Cluster** operation returns you to the verification page and does not reset the Installer database back to its initial state.

(Note that on Installer 1.17 and later, clicking **Abort** resets the Installer database automatically so that you can retry the operation.)

**Workaround:** On Installer 1.16 and earlier, use these steps to reset the Installer database manually and retry the **Extend Cluster** operation:

1. Click **Support > Reset Installer**. This command uninstalls the metadata from the Installer database. For more information, see [Resetting the Installer Database](#) on page 5703.
2. Click **Support > Import State**. The **Cluster State** dialog box appears, enabling you to reset the cluster to the last known state. For more information, see [Importing or Exporting the Cluster State](#) on page 5665.
3. Click **Reset** to recover the Installer to the last known state and return to the Installer home page.
4. If necessary, retry the **Extend Cluster** operation.

**IN-3007**

During a multinode installation of core 6.2 on SLES 15 SP2, the Installer returns the following error:

```
"msg": "user {{ ssh_id }} does
not have the ability to elevate
privileges - check for correct
sudoers config for example"
```

This issue can occur when Python is not installed on all cluster nodes.

**Workaround:** Check to ensure that Python is installed on all cluster nodes. Install Python, if it is not already installed.

**IN-2924**

Upon restart, cluster nodes running Loopback NFS do not remount /mapr. This issue can occur when using Installer 1.16.0.0 to perform a new or incremental installation. The issue is caused by a missing symlink.

**Workaround:** Manually create a symlink from /usr/local/mapr-loopbacknfs/conf/mapr\_fstab to /opt/mapr/conf/mapr\_fstab, and use the following commands to restart NFS and mount /mapr:

1. Restart the Loopback NFS service:

```
maprcli node services -nodes <node
names> -nfs restart
```

2. Run the mount\_local\_fs.pl script to mount /mapr:

```
/opt/mapr/bin/mount_local_fs.pl
```

**IN-2397**

The Verify phase of the Installer can fail if the authorized\_keys file contains a command such as the following:

```
no-port-forwarding,no-agent-forwarding
,no-X11-forwarding,command="echo
'Please login as the user \"admin\"
rather than the user
\"root\".';echo;sleep 10" ssh-rsa ...
```

Any command in the authorized\_keys file prevents the Installer from authenticating with remote nodes.

**Workaround:** Verify that the authorized\_keys file does not contain commands that prevent the Installer from authenticating with remote nodes. In addition, if you are using keys for remote authentication, you must ensure that you can ssh into all nodes in the cluster using the user and password that you specified when you configured remote authentication.

**IN-2500**

After a new installation, the Installer home page displays two YARN ResourceManager links, but one of the links does not work.

**Workaround:** This is normal. Click the YARN ResourceManager links until you find the link that works. Even if the ResourceManager is installed on

**SPYG-1136**

multiple nodes, the YARN ResourceManager only has one server running at a time, . If the running ResourceManager fails, a new ResourceManager is started on one of the other nodes.

During a manual installation or upgrade, Collectd provided in core 6.1.0 won't start on RHEL / CentOS 8.2 because it expects the Python 2 libraries to be installed, and RHEL / CentOS 8.2 provides the Python 3 libraries instead. This issue does not affect installations or upgrades performed using the Installer.

**Workaround:** Before installing the monitoring components, check to see if Python 2 is installed. If the following error is generated, try installing Python 2 on RHEL / CentOS 8.2:

```
failed: libpython2.7.so.1.0: cannot
open shared object file
```

**IN-2637**

After a manual installation, Oozie and Hive services can fail to connect to a MySQL or MariaDB database because the server time-zone value is unrecognized or represents more than one time zone. The issue affects your installation if you applied the `mapr-patch` released on or after February 21, 2021 (including the latest `mapr-patch`). This issue affects manual installations but is fixed in Installer 1.14.0.0.

**Workaround:** For manual installations, you must configure either the server or JDBC driver (using the `serverTimezone` configuration property) to use a more specific time-zone value if you want to utilize time-zone support. After running `configure.sh` but before starting the Oozie or Hive services, update the `serverTimezone` parameter in the `hive-site.xml` or `oozie-site.xml`. For more information, see MySQL Bug #[95036](#).

**IN-2935**

On RHEL or CentOS 8.3, new installations using the Installer can fail with the following error message:

```
mount.nfs: access denied by server
while mounting localhost:/mapr
```

This happens when the Installer cannot start the `mapr-loopbacknfs` service because the RHEL or CentOS NFS/NFS4 service is running.

**Workaround:** Edit the `/etc/systemd/system/mapr-loopbacknfs.service` file to add the following `Conflicts` directive to the `nfs-mountd.service`:

```
[Unit]
Description=MapR Technologies, Inc.
loopbacknfs service
After=rc-local.service
After=network.target syslog.target
Conflicts=nfs-mountd.service
```

The `Conflicts` command stops `nfs-mountd` before installation so it cannot interfere with starting `mapr-loopbacknfs`. After editing the

`loopbacknfs.service` file, perform a daemon reload using the following command, and then retry the installation:

```
systemctl daemon-reload
```

#### IN-2947

For Installer 1.16.0 on Ubuntu 18.04, the **Extend Cluster** operation fails for clusters larger than three nodes. The operation fails on nodes where ZooKeeper is not installed. The failure occurs because the Installer attempts to update the ZooKeeper service file on a node that has no roles file for ZooKeeper.

**Workaround:** Make sure ZooKeeper is running on every node in the cluster, and retry the **Extend Cluster** operation.

#### ES-77, FLUD-55

During an upgrade from EEP 6.x to EEP 7.0.0 or EEP 7.0.1, some monitoring components do not get updated because of an error in the fourth digit of the package version. This issue can occur during manual upgrades or upgrades performed using the Installer. The affected components can include any or all of the following:

- Elasticsearch
- Fluentd
- Grafana
- Kibana

**Workaround:** See [Reinstalling Monitoring Components After an Upgrade](#) in the data-fabric documentation.

#### IN-1976

During a version upgrade from core 6.0.1 and EEP 5.0.x to a later version of core, the upgrade succeeds, but the following error message is generated:

```
This version of Kibana requires
Elasticsearch v6.2.3 on all
nodes. I found the following
incompatible nodes in your
cluster: v5.4.1 @ 10.10.103.231:9200
(10.10.103.231), v5.4.1 @
10.10.102.21:9200 (10.10.102.21), v5.4.1
@ 10.10.103.230:9200 (10.10.103.230)
```

This happens because the Elasticsearch package script does not remove Elasticsearch completely and does not shut it down. Even though a new version of Elasticsearch is installed, the old version is still running and using the port needed by the new version.

**Workaround:**

1. Use the `jps` command to find the process for the old Elasticsearch.
2. Use `kill -9` to shut down the old Elasticsearch process. Warden will restart the newly installed Elasticsearch.

**IN-2742**

A `configure.sh` operation can hang because of a system control hang if you try to install on top of a "minimal" operating system installation and the RDMA RPM or service is not present. This issue can occur during manual installations or during installations using the Installer.

**Workaround:** Before running `configure.sh`, use one of the following workarounds:

**Workaround #1 - Install the missing RDMA Dependencies****• RHEL / CentOS**

1. Install `libibverbs`:

```
yum
install
libibverbs
```

2. Enable and start the RDMA service:

```
systemctl
enable
rdma &&
systemctl
start rdma
```

3. Retry the HPE Ezmeral Data Fabric installation.

**• Ubuntu 18**

1. Install the `rdma-core` package:

```
apt-get
install
rdma-core
```

2. Install `libibverbs1`:

```
apt-get
install
libibverbs1
```



3. Enable and start the RDMA service:

```
systemctl
enable
iwpmc &&
systemctl
start iwpmc
```

4. Retry the installation.

- **Ubuntu 16**

Release 6.2 does not provide RDMA support for Ubuntu 16 because Ubuntu 16 does not have the `rdma-core` package.

#### Workaround #2 - Disable RDMA Support

1. Rename `/opt/mapr/lib/libibverbs.so`. For example:

```
mv /opt/
mapr/lib/
libibverbs.so
/opt/mapr/
libibverbs.so
.sv
```

2. Restart the ZooKeeper and Warden nodes.

#### Workaround #3 - Install the Latest Core Patch

The latest patch contains the `export MAPR_RDMA_SUPPORT=false` environment variable, which removes RDMA support. For patch information, see "Downloading a Patch" in the data-fabric documentation.

#### IN-2784 & MFS-11853

Stopping a cluster by stopping ZooKeeper and Warden can cause clients that are accessing the file system through POSIX (for example, the S3 gateway) to hang if Loopback NFS is installed on a cluster node and is not stopped first. Note that beginning with Installer 1.15, the Installer installs Loopback NFS on all cluster nodes unless NFS is enabled.

**Workaround:** If Loopback NFS is running and you need to stop the cluster, you must first unmount `/mapr` and stop Loopback NFS on all nodes. Then, you can stop ZooKeeper and Warden. For more information,

- see "Managing the mapr-loopbacknfs Service" in the data-fabric documentation.
- IN-1343**
- In a new installation of six nodes or more using the Installer, if only data nodes fail to install, retrying the installation can fail.
- Workaround:** Use the Installer uninstall feature, and retry the installation from scratch. See "Uninstalling Software Using the Installer Uninstall Button" in the data-fabric documentation.
- IN-2132**
- On a SLES cluster, using Installer version 1.10 or earlier of the `mapr-setup.sh` script can complete successfully even if `sshpas` is not installed.
- Workaround:** Upgrade to the latest Installer. You must use version 1.11 or later of the `mapr-setup.sh` script. If you cannot use Installer version 1.11 or later of the `mapr-setup.sh` script, install `sshpas` before running the `mapr-setup.sh` script on a SLES cluster.
- IN-2008**
- When you upgrade from a secure 6.0.0 cluster to 6.0.1 using Installer 1.9, a security certificate for log monitoring is overwritten. As a result, Elasticsearch can fail to start after the upgrade. This issue is not present during a new installation of 6.0.0 or 6.0.1 or during an upgrade to 6.1.0. This issue is fixed in Installer 1.10 and later.
- Workaround:** To resolve the issue, you must remove the `.keystore_password` file, re-run the command to generate new Elasticsearch certificates, and then re-distribute the certificates. Use these steps:
1. Remove or rename the `.keystore_password` file. For example:
 

```
rm /opt/mapr/elasticsearch/elasticsearch-x.x.x/etc/elasticsearch/.keystore_password
```
  2. Perform steps 3 through 7 of "Step 9: Install Log Monitoring" in the data-fabric documentation. Completing steps 3 through 7 regenerates the Elasticsearch certificates and copies them to the other nodes.
- IN-2443**
- An internal server error that includes a `NullPointerException` can be generated if you install a cluster on Ubuntu 16 using a Installer Stanza. The error appears if Hive is installed but no password for Hive is included in the `.yaml` installation file.
- Workaround:** Add the Hive password to the `.yaml` installation file and re-run the Stanza.
- IN-18**
- When using the `-v` or `--verbose` options with Installer Stanzas, detailed error information is not provided on the command line. For example, if a `mapr` user or group is not present on a host during a new installation, the `mapr-installer-cli` reports "Verification Error" on the command line.

	<p><b>Workaround:</b> To view more detailed error information when using the <code>-v</code> or <code>--verbose</code> options, check the <code>installer-cli.log[.x]</code> file after running the Stanza. For information about the Installer logs, see "Logs for the Installer" in the data-fabric documentation.</p>
IN-2200	<p>Deploying a release 6.0.1 cluster on AWS fails when the following parameters are specified:</p> <ul style="list-style-type: none"> <li>• <code>diskType: io1</code></li> <li>• <code>installerOnitsOwn: false</code></li> </ul> <p><b>Workaround:</b> Try using a <code>diskType</code> of <code>gp2</code> (general-purpose SSD) instead of <code>io1</code> (provisioned IOPs SSD), or set <code>InstallerOnitsOwn</code> to <code>false</code> instead of <code>true</code>. Then retry the deployment.</p>
IN-2152	<p>During a Installer upgrade from any release to 6.0.1, core files can be generated for ecosystem components, which can cause alarms in the Control System following the upgrade. This happens because the upgrade sequence shuts down the cluster, then upgrades Core packages, and then restarts Core. Restarting Core is necessary to upgrade some ecosystem components. When the old ecosystem components are started, version incompatibilities with the new version of Core can cause core dumps. This is a temporary issue. Upgrading the ecosystem component, which happens later in the upgrade process, resolves the issue. The issue does not exist in 6.1 and later releases, which have the ability to prevent services from restarting during an upgrade.</p> <p><b>Workaround:</b> Ignore the Control System alarms, or upgrade to 6.1 or later, which should not generate core alarms.</p>
IN-1940	<p>In Installer versions 1.9 and earlier, the <code>probe</code> command can fail because of a runtime error if you have installed the Operational Applications with HPE Ezmeral Data Fabric Database template. The error is caused by the presence of the <code>mapr-drill-internal</code> package. Any node running the Data Access Gateway requires the <code>mapr-drill-internal</code> package to be installed even though Drill is not installed as a service. The <code>mapr-drill-internal</code> package provides a set of client libraries used by the Data Access Gateway.</p> <p><b>Workaround:</b> Before using the <code>probe</code> command, update the Installer. The <code>probe</code> command is fixed in versions 1.10 and later.</p>
IN-1635	<p>In Installer Stanza versions 1.9 and earlier, the <code>probe</code> command was hard coded with a cluster admin user of <code>mapr</code>. If you configured a cluster admin user other than <code>mapr</code>, the <code>probe</code>-generated YAML file could not be imported using the <code>import</code> command.</p> <p><b>Workaround:</b> Before using the <code>probe</code> command, update the Installer to version 1.10 or later. Or, if you must use version 1.9 or earlier, edit the <code>probe</code>-generated YAML file to specify the correct cluster admin user.</p>

**IN-2123**

In a secure cluster, the **Extend Cluster** operation fails if you try to extend the control group. The new control node cannot join the cluster because it inadvertently receives a new set of keys. This issue affects versions 1.7 through 1.10 of the Installer and is fixed in Installer 1.10.0.201812181130 and later versions.

**Workaround:** You can resolve the issue by manually copying `mapruserticket` into the `/opt/mapr/conf` directory of the node to be added to the cluster.

**IN-2141**

The following issue applies to Installer versions 1.7 through 1.10, but not all 1.10 versions. The issue is fixed in Installer 1.10.0.201812181130 and later versions.

An extend cluster (add node) operation can fail when you:

1. Install a 6.x cluster manually with security enabled.
2. Run the Installer Stanza `probe` command on the cluster or on a node to be added to the cluster.
3. Use the `import` command to import the `probe .yaml` file into the Installer.
4. Perform an extend cluster operation immediately after the `import` operation.

The extend cluster operation fails because keystore, truststore, and server ticket (`maprserverticket`) files are not present on the installer node.

**Workaround:**

Before attempting the extend cluster operation, copy the keystore, truststore, and server ticket (`maprserverticket`) files from any CLDB node to `/opt/mapr/installer/data/tmp` on the installer node. The files that need to be copied are:

- `cldb.key`
- `dare.master.key*`
- `maprserverticket`
- `ssl_keystore`
- `ssl_keystore.p12`
- `ssl_keystore.pem`
- `ssl_truststore`
- `ssl_truststore.p12`
- `ssl_truststore.pem`

\*The DARE primary key is required only if DARE is enabled.

If metrics monitoring is configured on the cluster, you must also copy the tickets related to Fluentd, Kibana, and Elasticsearch to the same location.

**IN-2217**

During an upgrade to EEP 6.1.0 using the Installer, the Installer does not back up the Drill `conf`, `log`, and `jar` directories into `${MAPR_HOME}/drill/OLD_DRILL_VERSIONS`. This can happen when you upgrade Drill from an old version (for example, Drill 1.10 in EEP 3.0) to Drill 1.15.0.0 in EEP 6.1.0.

Recent packaging changes in Drill contribute to this issue. Drill 1.10 consists only of `mapr-drill-1.10` (role and binaries), whereas Drill 1.15.0.0 consists of `mapr-drill-1.15` (roles) and `mapr-drill-internal-1.15` (binaries). During the upgrade, the `mapr-drill-1.10` binaries are successfully uninstalled, but the `OLD_DRILL_VERSIONS` directory that is needed to back up Drill 1.10 is not created.

**Workaround:**

Before upgrading, perform the following steps:

1. Shut down the `mapr-drill-1.10` Drillbits.

```
maprccli node services -name
drill-bits -action stop -nodes
<node hostnames separated by a
space>
```

2. Create `${MAPR_HOME}/drill/OLD_DRILL_VERSIONS/drill-1.10`.
3. Copy the following directories of `mapr-drill-1.10` into the `OLD_DRILL_VERSIONS` directory:
  - a. Copy the `conf` directory to `${MAPR_HOME}/drill/OLD_DRILL_VERSIONS/drill-1.10.0/conf`.
  - b. Copy the `logs` directory to `${MAPR_HOME}/drill/OLD_DRILL_VERSIONS/drill-1.10.0/logs`.
  - c. Copy the `jars/3rdparty` directory to `${MAPR_HOME}/drill/OLD_DRILL_VERSIONS/drill-1.10.0/jars`.
4. Proceed with the upgrade.
5. After successfully upgrading and starting `mapr-drill-1.15.0.0`, you may remove the `${MAPR_HOME}/drill/drill-1.10.0` directory.

**IN-1915**

During an upgrade using the Installer, refreshing the browser page can cause the Installer to forget upgrade parameters that were specified before the refresh.

**Workaround:** Avoid refreshing the browser page during an upgrade operation. If you must refresh the page, go back to the first page of the upgrade operation and start over again to ensure that the

**IN-2035**

Installer has the correct parameters before it begins the Verify phase of the upgrade.

During a version upgrade using the Installer, if you select the **Advanced Configuration** button and then click **Previous** (one or more times) followed by **Abort**, the Installer can indicate that the upgrade completed even though the upgrade was aborted.

**Workaround:**

If this happens, you must reset the installer and reload the last known state. Follow these steps to reset the cluster state:

1. Click **Support > Reset Installer**. A warning screen appears.
2. Click **OK**.
3. Click **Support > Import State**.
4. Click **Reset** to recover the cluster to the last known state. It is safe to retry the upgrade at this point.

For more information about the **Reset Installer** and **Import State** commands, see "Resetting the Installer Database" and "Importing or Exporting the Cluster State" in the data-fabric documentation.

**IN-2065**

`/mapr` sometimes does not get mounted after you enable NFS (v3 or v4) using the Installer Incremental Install function. The Incremental Install function is an online operation. Enabling NFS using an Incremental Install can create a race condition between when the `mapr_fstab` file gets created and NFS is started by Warden. If NFS is started by Warden before the `mapr_fstab` file is created, `/mapr` does not get mounted.

**Workaround:**

If `/mapr` is not mounted, check the time stamp of the `/opt/mapr/conf/mapr_fstab` file to see if it is older than the time stamp in the `warden.log` file for starting NFS. For example:

```
[root@atsqa4-61 logs]# ls -ld /opt/
mapr/conf/fstab
rw-r-- 1 mapr mapr 39 Sep 26
11:31 /opt/mapr/conf/mapr_fstab

[root@atsqa4-61 logs]# fgrep starting
warden.log | fgrep nfs
2018-09-26 11:29:33,407 INFO
com.mapr.warden.service.baseservice.Service
[Thread-34]: -----Service is
starting for: nfs4
```

If the time stamp of the `mapr_fstab` file is older than the Warden time stamp:

1. Restart the NFS service:

```
maprcli node services -nodes <node
names> -nfs4 start
```

2. Run the `mount_local_fs.pl` script to mount /mapr:

```
/opt/mapr/bin/mount_local_fs.pl
```

## INFO-420

The procedure for configuring storage using `disksetup` does not work for new installations of DARE-enabled 6.1 clusters. With DARE enabled, `disksetup` fails on any node that is not a CLDB node because there is no local copy of the `dare.master.key` file. When you use `disksetup`, non-CLDB nodes try to contact the CLDB, which must be running when the nodes attempt contact.

### Workaround:

After running `configure.sh`, you must:

1. Format the disks on the CLDB nodes.
2. Start ZooKeeper on the ZooKeeper nodes.
3. Start Warden on the CLDB nodes.
4. Format the remaining node disks using `disksetup`.
5. Start Warden on the remaining nodes.

## IN-2057

A fresh install of 6.0.0 using the `sample_advanced.yaml` file for Installer Stanzas (Installer version 1.9) can fail with the following error message:

```
ERROR: install command failed
Service mapr-data-access-gateway must
be a member of a template group.
Configured services require it:
['mapr-data-access-gateway']
```

The error is generated because the `.yaml` file is missing an entry for the `mapr-data-access-gateway` in the MASTER services section. The `mapr-data-access-gateway` service is needed for HPE Ezmeral Data Fabric Database installations.

### Workaround:

In the MASTER services section of the `sample_advanced.yaml` file, add `mapr-data-access-gateway` to at least one of the host groups, and retry the installation.

## IN-1272

During an upgrade to 6.0 or later (Drill 1.11), `configure.sh` sometimes fails to disable the storage plugin for HBase. The HBase server is not supported

in Core 6.0 or later, so the HBase storage plugin should be disabled before a cluster is upgraded to 6.0 or later. Otherwise, Drill queries against HBase will hang.

**Workaround:**

Before upgrading to Drill 1.11 or later, manually disable the HBase storage plug-in. To manually disable the plug-in, you can use the Drill Web Console or Drill REST API commands. You can disable the HBase storage plugin on the **Storage** page of the Drill Web Console at `http(s)://<drill-hostname>:8047`. For more information, see this page:

```
https://drill.apache.org/docs/
rest-api-introduction/#delete-
storage/{name}.json
```

**IN-1747**

If you use the Installer 1.10 **Uninstall** button to uninstall software and a node is unreachable, you will not be able to uninstall the node later when the node is reachable.

**Workaround:**

Uninstall the software on the node manually. See "Decommissioning a Node and Uninstalling Data Fabric Software from the Command-line" in the data-fabric documentation.

**IN-2015**

A fresh install of 6.0.0 with EEP 4.1.1 using Installer 1.9 can fail with the following error message:

```
file not found: /opt/mapr/
elasticsearch/elasticsearch-5.4.1/etc/
elasticsearch/sg/
admin-usr-clientCombo.pem
```

**Workaround:** Update the Installer to version 1.10 or later, and retry the operation.

**IN-2018**

Logging on to Kibana results in an authentication failure. This can happen on a CentOS cluster if you use Installer 1.10 to install 6.0.1 EEP 5.0.0, and then upgrade to 6.1.0 and EEP 6.0.0.

**Workaround:** Try using Installer 1.9 to install the 6.0.1 cluster and Installer 1.10 to upgrade the cluster. See "Updating the Installer" in the data-fabric documentation.

**CORE-150**

After using the **Incremental Install** function of the Installer to apply security to an Azure-based 6.1.0 cluster, the Hue and Spark-thrift server links are not accessible in the Installer interface. This issue can occur on an Azure-provisioned cluster whose internal DNS suffix starts with a number rather than a letter.

**Workaround:** Re-create the cluster in Azure so that the internal DNS suffix starts with a letter and not a number.

**IN-2025**

The **Extend Cluster** operation can fail during the **Verify Nodes** phase with an error indicating Unscalable host groups found. This error



	<p>can occur when the MASTER group is missing or a single-instance service (for example, Grafana) has been moved out of the MASTER group. The <code>mapr-installer.log</code> reveals which cluster services are supposed to be in the MASTER group.</p> <p><b>Workaround:</b> Move any original MASTER services that caused the error back to the MASTER group. The <code>mapr-installer.log</code> indicates the services that need to be moved along with the <code>Unscalable host groups found error</code>.</p>
<p><b>IN-2006</b></p>	<p>On a cluster with <code>mapr-drill</code> installed, the <code>probe</code> command can return the wrong database type value.</p> <p><b>Workaround:</b></p> <p>After using the <code>probe</code> command, check to see if the resulting YAML file has the correct <code>mapr_db</code> setting. Possible settings are:</p> <ul style="list-style-type: none"> <li>• QS</li> <li>• DRILL</li> <li>• DRILLQS</li> </ul> <p>If necessary, change the setting in the YAML file to match the value from the probed cluster.</p>
<p><b>IN-1955</b></p>	<p>If you install cluster software using the Installer in a browser and then upgrade the installer in the same browser tab and attempt an upgrade without starting a new browser, the stale browser cache can cause upgrade errors.</p> <p><b>Workaround:</b> Clear your browser cache or open a new browser tab whenever you need to update the Installer and perform a new installer operation.</p>
<p><b>IN-1983</b></p>	<p>After an upgrade from release 5.x to release 6.1 and EEP 6.0.0 using the Installer, the <code>kafka-connect</code> service fails to start. This issue has been noticed on platforms that use <code>systemd</code>.</p> <p><b>Workaround:</b> Stop the <code>kafka-connect</code> service manually, and restart the service.</p>
<p><b>IN-1972</b></p>	<p>During an upgrade from release 5.x to release 6.1, the Installer prompts you for the MySQL user ID and password. If you enter a password that is different from the password you provided when you originally configured MySQL through the Installer, the upgrade fails with this error: "Unable to connect to database...."</p> <p><b>Workaround:</b> When the Installer prompts you for the MySQL user ID and password, enter the password that you specified when you first installed the cluster. If you did not specify a password for MySQL when you installed release 5.x, leave the password field blank.</p>
<p><b>IN-1904</b></p>	<p>If you initiate a system startup by clicking the <b>Startup</b> button on the Installer web interface, the <b>Authentication</b> screen is displayed. If you subsequently click the <b>Previous</b> button, the following buttons are shown as active even though they are not usable during system startup:</p>

- Extend Cluster
- Incremental Install
- Maintenance Update
- Shutdown
- Uninstall

**Workaround:** Do not use the **Previous** button during startup.

#### IN-1657

After updating the Installer 1.7 or later, the Installer can lose awareness that a cluster was previously installed. For example, the Installer might indicate the need for a fresh install.

**Workaround:** If this happens, do NOT proceed with installation or upgrade operations. Follow these steps to reset the cluster state:

1. Click **Support > Reset Installer**. A warning screen appears.
2. Click **OK**.
3. Click **Support > Import State**.
4. Click **Reset** to recover the cluster to the last known state. It is safe to use the Installer at this point.

#### IN-1804

For release 6.0 or later clusters, enabling security by using the Incremental Install function can overwrite custom certificates in the `ssl_truststore` and `ssl_keystore` files. When you turn on security, the Installer runs the `configure.sh` script on the CLDB primary node to generate security keys and then distributes the keys to all the other CLDB nodes. The installer also distributes certificates to all the other nodes. This process can cause custom certificates to be overwritten. However, before enabling security, the Installer makes a backup of the existing `ssl_keystore` and `ssl_truststore` files.

#### **Workaround:**

After enabling security, locate the backup of the `ssl_keystore` and `ssl_truststore` files. The backup uses this format:

```
/opt/mapr/conf/
ssl_keystore.sv.<timestamp>
```

Extract any custom certificates from the backup files, and manually merge or add them into the new `ssl_keystore` and `ssl_truststore` files.

To merge the files, you can use the `/opt/mapr/server/manageSSLKeys.sh` utility, as shown in "Configuring Secure Clusters for Running Commands Remotely" in the data-fabric documentation.

#### IN-997

When using Installer 1.9 with Ubuntu distributions, an upgrade of the Installer definitions requires a restart

of the installer service. The restart is needed because the Installer services version is not updated properly when you use either of the following commands:

- `mapr-setup.sh reload`
- `apt-get install mapr-installer-definitions`

**Workaround:** After installing or reloading the Installer definitions, issue one of these commands to fix the services version:

- `service mapr-installer restart`
- `systemctl restart mapr-installer`

#### IN-1671

For Installer 1.8 and earlier, installation on Ubuntu 16.04 can fail if Python 2 is not available or if the default is set to Python 3. The installer requires `python` and `python-yaml` to be installed on all nodes.

**Workaround:** To install the Python packages manually:

```
sudo apt-get install python
python-yaml -y
```

#### IN-1336

The Installer **Retry** function can be affected if the installer operation fails. Suppose you deselect a service during an **Incremental Install** operation. If the **Incremental Install** fails and you need to **Retry**, it's possible that the service will not be deselected (uninstalled).

**Workaround:** Manually remove (uninstall) the service by using one of these commands:

- **Red Hat / CentOS:** `yum remove`
- **Ubuntu:** `apt-get remove`
- **SLES:** `zypper remove`

#### IN-1392

During an **Extend Cluster** (add node) operation using the Installer, if installation of the added node fails and you abort the operation, the installer can display the added node even though it did not get installed.

**Workaround:** When the Installer indicates that a node did not get added correctly (typically during the Installation phase), select the node and click **Remove Node**. Then retry adding the node.

#### IN-1396

An installation using the Installer fails with the following Ansible module error:

```
nValueError: need more than 1 value
to unpack
```

**Workaround:** Check for syntax errors in the `/etc/sysctl.conf` file, which can cause an Ansible error

<b>IN-1398</b>	<p>when the Installer is attempting to set various kernel parameters.</p> <p>In the Installer <b>Verify Nodes</b> page, if you click a host, the <b>Disks Selected for MapR</b> box in the right pane displays the disks that were specified for the host either manually or automatically. If you deselect a disk in the right pane and click <b>Retry</b>, the deselection is not always implemented.</p> <p><b>Workaround:</b> Click <b>Previous</b> to go back to the <b>Node Configuration</b> page, and re-specify the disks that you want. Then continue with the operation.</p>
<b>IN-1386</b>	<p>On a secure cluster, YARN jobs can fail if you specify IP addresses rather than host names when you configure nodes using the Installer.</p> <p><b>Workaround:</b></p> <p>Do not use an IP address for node configuration with the Installer. If you already used an IP address, change the IP address in the yarn-site.xml file on all nodes. In the following example, the 10.10.10.7 IP address must be changed to a host name, such as bld73.qa.lab:</p> <pre style="background-color: #f0f0f0; padding: 10px; border: 1px solid #ccc;"> &lt;property&gt; &lt;name&gt;yarn.timeline-service.hostname&lt;/name&gt; &lt;value&gt;10.10.10.73&lt;/value&gt; &lt;/property&gt;</pre>
<b>IN-1333</b>	<p>On Ubuntu clusters, the <code>mapr-setup.sh</code> script fails to reload the Installer definitions during an update of the installer and definitions.</p> <p><b>Workaround:</b> After updating, restart the installer to load the definitions:</p> <pre style="background-color: #f0f0f0; padding: 10px; border: 1px solid #ccc;"> service mapr-installer restart</pre>
<b>IN-907</b>	<p>The Installer service fails if the <code>mapr</code> user or <code>root</code> user already exist and they are configured to use a shell other than <code>bash</code>. For more information about user requirements, see "Installer Prerequisites and Guidelines" in the data-fabric documentation.</p> <p><b>Workaround:</b> Configure the users to use <code>bash</code>. For more information about user requirements, see "Installer Prerequisites and Guidelines" in the data-fabric documentation.</p>
<b>IN-1079</b>	<p>Verification fails when the installed language pack is for a language other than English.</p> <p><b>Workaround:</b> Remove the non-English language pack and install the English language pack. In the following example, the non-English language pack is shown as German. Also, make sure your system locale is</p>

set to `en_us`, as described in "Infrastructure" in the data-fabric documentation.

```
sudo apt-get install language-pack-en
language-pack-en-base manpages
sudo apt-get remove language-pack-de
language-pack-de-base manpages-de
```

**IN-804**

Using the Incremental Install operation to add a third node to a CONTROL group generates an error: `ERROR: configure_refresh.sh failed`. This issue applies to Installer versions 1.6 and earlier.

**Workaround:** Update the Installer to version 1.7 or later, and retry the operation. See "Updating the Installer" in the data-fabric documentation.

**IN-1314**

When you use the Installer to install ecosystem components that require a MySQL component such as Hive, Oozie, or Hue, the passwords you provide to install the MySQL database are displayed in the `mapr-installer.log` and `<nodename>.log` files. Beginning with Installer 1.7, the permissions for the `mapr-installer.log` and `<nodename>.log` files are changed so that these passwords are not world readable. However, the passwords are still present in log files created with earlier versions of the Installer.

**Workaround:** For increased security, remove the earlier logs or change the user permissions for them.

**IN-1042**

Installation of the 5.2.x `mapr-metrics` package on SLES 12 SP2 fails because the `libmysqlclient16` package is not present. This can happen when `mapr-metrics` is installed manually or using the Installer. This issue was detected during installations of release 5.2.x with EEP 3.0.0.

**Workaround:** None.

**IN-870**

If your cluster uses 2-digit EEPs, and you use the Installer **Extend Cluster** button to add a node, the node can be added with a patch version that is different from the patch version of other nodes in the cluster. See "Understanding Two-Digit and Three-Digit MEPs" in the data-fabric documentation.

**Workaround:** A one-time change can prevent this issue. After updating the Installer from version 1.5 to version 1.6 or later, but before performing any Installer operations, use an Incremental Install function to change your 2-digit EEP version to the equivalent 3-digit EEP version. See "Updating the Installer" in the data-fabric documentation.

**ES-27, IN-1387**

On a new installation of a secure cluster using the Installer, Elasticsearch fails to start, and logs indicate that Elasticsearch key generation failed. When this happens, Kibana and Fluentd also do not start. The Installer allows the installation to complete.

**Workaround:** Check the installer log for a message indicating that Elasticsearch could not be secured. Use the **Incremental Install** feature of the Installer to retry installation of the Monitoring logging components.

**IN-1332**

Alternatively, you can configure security for the logging components manually. See "Step 9: Install Log Monitoring" in the data-fabric documentation.

On clusters with less than the recommended memory configuration (16 GB per node), services added during an Incremental Install operation might fail to start because Warden allocated available memory to the filesystem. The Installer might not indicate a problem with the newly added services. If this issue occurs, the filesystem cannot relinquish memory without restarting Warden.



**NOTE:** This issue can also occur on clusters with more than 16 GB of memory per node if the installed services require more memory than is currently installed.

**Workaround:**

Use the Control System or the `maprcli service list -node` command to determine if the added services are running. If not, perform a rolling restart of the nodes to which the new services were added. The rolling restart will rebalance memory across the filesystem and services. One node at a time, restart Warden on each node following the group upgrade order prescribed in "Manual Rolling Upgrade Description" in the data-fabric documentation. Use the following steps:

1. Change to the `root` user (or use `sudo` for the following commands).
2. Stop Warden.

```
sudo service mapr-warden stop
```

3. Restart Warden.

```
service mapr-warden start
```

**IN-1339**

Installation fails with the Installer reporting an **Unexpected failure during module execution**, and the following entry is present in the "Logs for the Installer" described in the data-fabric documentation:

```
os.write(self.sshpass_pipe[1],
to_bytes(self._play_context.password)
+ b'\n')
OSError: [Errno 9] Bad file descriptor
```

**Workaround:** Change the ssh settings as described in known issue IN-405 later on this page, and retry the installation.

**IN-553**

New installations on Ubuntu 14.04 using Installer 1.6 or 1.7 can fail because of a JDK 1.8 issue.

**Workaround:**

If you are installing on Ubuntu 14.04, you must install Java JDK 1.8 before running the Installer. For more

IN-405

information, see [this website](#). If you are installing on RHEL/CentOS or SLES, the Installer installs Java JDK 1.8 for you.

Installation or cluster import using the probe command fails with the error message: "Failed to resolve remote temporary directory from ansible-tmp- ...."

**Workaround:**

To proceed using the Installer, disable SSH connection reuse by including this entry underneath the `[ssh_connection]` property of `/opt/mapr/installer/etc/ansible.cfg`:

```
ssh_args=-o ControlMaster=no -o
ControlPath=none -o ControlPersist=no
```

This workaround can lead to longer install times. We recommend that you resolve any network connectivity issues in your environment.

IN-250

An upgrade to a new core version and a new EEP using the Installer can fail if the cluster being upgraded was initially installed with Hive Metastore but not with Hive. The Hive Metastore package has an installation dependency on Hive, but the Hive Metastore definitions do not enforce the dependency, resulting in inconsistencies in the installer database. This issue has been observed on Ubuntu platforms.

**Workaround:**

Before upgrading, if you have Hive Metastore installed by itself, use the **Incremental Install** feature of the Installer to install Hive. Then proceed with the upgrade.

Performing an upgrade without doing the **Incremental Install** of Hive will cause the upgrade to fail. In this scenario, you will have to reinstall or rebuild the database by using Stanza commands. You can use the `reset` command, followed by `probe`, and then edit the versions in the resulting YAML file. The last step is to import the edited YAML using the `import` command. See "Using probe and import to Generate the Installer Database" in the data-fabric documentation.

N/A

The Installer Web Interface can inadvertently deselect services that you have selected, preventing them from being installed. For example, if you select an auto-provisioning template on the **Select Services** page, and you also select additional services (for example, Streams Tools), and go to the next page, when you return to the **Select Services** page, Streams Tools will be deselected, and you will need to reselect it to ensure that it is installed.

**Workaround:** Reselect any services that are deselected.

MAPR-20606

The Configure Service Layout page may assign services to a group with the name "Unprovisioned Services."

N/A

**Workaround:** In the Installer Web Interface, click **Restore Default**.

You cannot use the Installer after you upgrade the cluster using the command line.

After you use the command line to upgrade a cluster that you installed with the Installer, the Installer is not aware that the cluster runs the upgraded version. Therefore, Installer does not install nodes and ecosystem components that apply to the upgraded version.

**Workaround:** Use the Installer Stanzas `probe` and `import` commands to update the installer database. See "Using probe and import to Generate the Installer Database" in the data-fabric documentation.

### Logs for the Installer

This topic describes the logs generated by the Installer and Installer Stanzas.

Installer logs are written to the following folder: `/opt/mapr/installer/logs`.

The following list describes each log:

`<nodename>.log[.x]`

Shows installation activities associated with a particular node. Every time you run the Installer or a Installer Stanza, a new copy of this log is created for each node in the cluster. When you encounter errors, you should check this log first, and then check the `mapr-installer.log`.

The node log is created only if the software was able to run Ansible successfully on the node. If incorrect credentials were provided for the root user, or if there was an issue and Ansible quit before issuing the first logging callback, no log file is created for the node. If this happens, you must consult `mapr-installer.log`.

`installer.log[.x]`

Logs the REST calls sent to the installer and the database events that the installer runs. Every time you run the Installer or a Installer Stanza, a new copy of this log is created. If the log is not present, you might need to restart the installer (`service mapr-installer restart`).

`installer-cli.log[.x]`

Shows the progress of installation for a Installer Stanza. Every time you run a Installer Stanza, a new copy of this log is created.

`installer-process.log`

Serves as the top-level log file for the Ansible part of the installer. This log is created by the main Python script that runs the installer backend. This log typically shows the same information as `mapr-installer.log`.

`mapr-installer.log[.x]`

Shows the progress of Ansible scripts performed by the installer server. This log is useful if back-end issues prevent the creation of `<nodename>.log`. Every time you run the Installer or a Installer Stanza, a new copy of this log is created.

### Creating an Archive of Installer Logs

This topic describes how you can create a .zip archive of the logs generated by the Installer and Installer Stanzas. The .zip archive is a handy way to share log information with HPE support personnel.



## About this task

To create a .zip archive of all the installer logs, use one of these commands:

- From the Installer web-based interface, click **Support > Download Installer Logs**.
- From a browser, specify the following URL. When prompted, supply the user name and password for the Installer:

```
https://<host_name>:9443/api/process/installer.zip
```

- From a terminal, specify the following syntax:

```
wget --no-check-certificate
https://mapr:mapr@<host_name>:9443/api/process/installer.zip
```

For information about Installer logs, see [Logs for the MapR Installer](#).

## Using Service Verification

The service verification feature provides an easy way to verify that services on all nodes in the cluster are running and functional.

- ! **IMPORTANT:** Service verification is not currently implemented for all services. Support for additional services will be added in subsequent releases.

For secure or non-secure clusters, you can run the service verification feature from the Installer user interface. Service verification is useful after a new installation. For example, service verification can detect whether all services have successfully joined a cluster. You can run a service verification any time after the cluster is installed to check the general health of services on all nodes.

## Before Using Service Verification

Before you can use the service verification feature:

- The cluster must be installed, and you must have installed it by using the Installer or Installer Stanzas.
- Ensure that the Installer is up to date. Service verification is supported only on Installer [versions](#) 1.15.0.0 and later.
- Service verification can only be performed from the Installer node. The Installer node is the node where you run the Installer.
- Running service verification requires `root`-user access (or `sudo` access to `root`) for remote authentication. (When you perform service verification, the Installer node must ssh into each of the cluster nodes.)

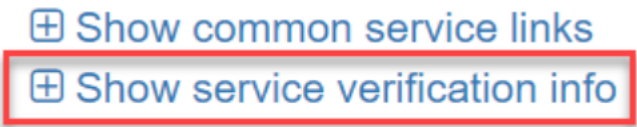
## Performing Service Verification Using the Installer User Interface

To perform service verification from the Installer user interface:


1. On the Installer node, use a browser to navigate to the Installer home page, and log on as the cluster admin:

```
https://<Installer Node hostname/IPaddress>:9443
```

2. Scroll down until you see the following links:



3. Click the **Show service verification info** link to display the list of services and nodes.
4. Click **Run Service Verification** to start the verification. The Installer prompts for the `root` user password:



Configure Remote Authentication

Login Method	SSH - Password <sup>i</sup>
SSH Username	<input type="text" value="root"/>
SSH Password	<input type="password" value="....."/>
Verify SSH Password	<input type="password" value="....."/>
SSH Port	<input type="text" value="22"/>

The username used to SSH into each node to perform installation. This user must either be root, or a user with sudo privileges.

5. Enter the `root` user credentials, and click **Run Service Verification**. Verification can take anywhere from a few seconds to several minutes, depending on the size of the cluster, the network, and other attributes that affect performance. When the verification activity is complete, the Installer shows a list of

services with the verification output for each service. For example:

Service Name	❏ [REDACTED]	❏ [REDACTED]	❏ [REDACTED]
Apiserver	NOT_IMPLEMENTED	NOT_IMPLEMENTED	NOT_INSTALLED
CLDB	NOT_IMPLEMENTED	NOT_IMPLEMENTED	NOT_IMPLEMENTED
Collectd	VERIFIED	VERIFIED	VERIFIED
Data Access Gateway	NOT_IMPLEMENTED	NOT_IMPLEMENTED	NOT_INSTALLED
File Server	NOT_IMPLEMENTED	NOT_IMPLEMENTED	NOT_IMPLEMENTED
Gateway	NOT_IMPLEMENTED	NOT_IMPLEMENTED	NOT_INSTALLED
Grafana	RUNNING_NOT_RESPONDING	RUNNING_NOT_RESPONDING	NOT_INSTALLED
HBase Client	RUNNING_NOT_RESPONDING	RUNNING_NOT_RESPONDING	RUNNING_NOT_RESPONDING
HBase Thrift	NOT_INSTALLED	NOT_INSTALLED	NOT_IMPLEMENTED
History Server	NOT_INSTALLED	NOT_INSTALLED	NOT_IMPLEMENTED
Apache Kafka Java Client	RUNNING_NOT_RESPONDING	RUNNING_NOT_RESPONDING	RUNNING_NOT_RESPONDING
Apache Kafka REST API	NOT_RUNNING	NOT_RUNNING	NOT_RUNNING
Mastgateway	NOT_IMPLEMENTED	NOT_IMPLEMENTED	NOT_IMPLEMENTED
YARN Node Manager	NOT_IMPLEMENTED	NOT_IMPLEMENTED	NOT_IMPLEMENTED
Oozie	NOT_INSTALLED	NOT_INSTALLED	NOT_RUNNING
OpenTSDB	VERIFIED	VERIFIED	VERIFIED
YARN Resource Manager	NOT_IMPLEMENTED	NOT_IMPLEMENTED	NOT_INSTALLED
Spark History Server	NOT_INSTALLED	NOT_INSTALLED	NOT_IMPLEMENTED
Spark Thrift Server	NOT_INSTALLED	NOT_INSTALLED	NOT_IMPLEMENTED
Zookeeper	NOT_IMPLEMENTED	NOT_IMPLEMENTED	NOT_IMPLEMENTED

Possible values are:

- FAILED\_TO\_EXECUTE
- NOT\_IMPLEMENTED
- NOT\_INSTALLED
- NOT\_RUNNING
- NOT\_STARTED
- RUNNING\_NOT\_RESPONDING
- VERIFIED

6. To rerun service verification – for example, after running it once and discovering some services are not responding – click **Run Service Verification** again.

### Service Verification Logs

On each node where a service is installed, logged output from the service verification feature is saved to:

```
$MAPR_HOME/<service>/<service>-<version>/var/log/<service>/
verify_service.<date>
```

For example, service verification output for OpenTSDB might be found here:

```
# pwd
/opt/mapr/opentsdb/opentsdb-2.4.0/var/log/opentsdb
```

```
# ls
metrics_tmp
opentsdb_daemon.log
opentsdb.err
opentsdb_install.log
opentsdb.out
opentsdb_scandaemon.log
opentsdb_scandaemon_query.log
opentsdb_startup.log
opentsdb_startup.log.1
opentsdb_startup.log.2
opentsdb_startup.log.3
opentsdb_startup.log.4
ot_purgeData.log
ot_purgeData.log-20210404.gz
ot_purgeData.log-20210405.gz
ot_purgeData.log-20210406.gz
ot_purgeData.log-20210407.gz
ot_purgeData.log-20210408.gz
ot_purgeData.log-20210409.gz
ot_purgeData.log-20210410.gz
ot_purgeData.log-20210411.gz
ot_purgeData.log-20210412.gz
ot_purgeData.log-20210413.gz
ot_purgeData.log-20210414.gz
ot_purgeData.log-20210415.gz
ot_purgeData.log-20210416.gz
ot_purgeData.log-20210417.gz
ot_purgeData.log-20210418.gz
ot_purgeData.log-20210419.gz
ot_purgeData.log-20210420.gz
ot_purgeData.log-20210421.gz
ot_purgeData.log-20210422.gz
ot_purgeData.log-20210423.gz
ot_purgeData.log-20210424.gz
ot_purgeData.log-20210425.gz
ot_purgeData.log-20210426.gz
ot_purgeData.log-20210427.gz
ot_purgeData.log-20210428.gz
ot_purgeData.log-20210429.gz
ot_purgeData.log-20210430.gz
ot_purgeData.log-20210501.gz
ot_purgeData.log-20210502.gz
ot_purgeData.log-20210503
queries.log
verify_service.20210503_101756
```

The following is an example of the log output for the Open TSDB service:

```
# more verify_service.20210503_101756
Starting verifier at Mon May 3 10:17:59 PDT 2021
checking to see if pid 664447 is alive
pid 664447 is alive
checking to see if opentsdb pid 664447 is responsive
opentsdb responded - rc=0, output = [{"metric":"cpu.percent","tags":
{"clustername":"markmapr62.mip.storage.hpescorp.net","clusterid":"69235743018
54689047"},"a
gggregateTags":["fqdn","cpu_class","cpu_core"],"dps":
{"1620062220":7999.999988058591,"1620062220":7999.999968097525,"1620062221":
7999.999950431058,"1620062223
":7999.999897014358,"1620062226":7999.999865572759,"1620062227":7999.9998389
31619,"1620062230":7999.999799699798,"1620062230":7999.999990135091,"1620062
231":
7999.999993930984,"1620062233":8000.000005408324,"1620062236":8000.000016566
8525,"1620062237":8000.00002602172,"1620062240":8000.000039944967,"162006224
0":80
00.000010000002,"1620062241":8000.000013042937,"1620062243":8000.00002224366
8,"1620062246":8000.000031188815,"1620062247":8000.000038768231,"1620062250"
:8000
.000049929692,"1620062250":7999.999869915985,"1620062251":7999.999874489055,
"1620062253":7999.9998883162625,"1620062256":7999.999901759388,"1620062257":
7999.
999913150034,"1620062260":7999.999929923924,"1620062260":8000.000010010003,"
1620062261":8000.000009999326,"1620062263":8000.000009967044,"1620062266":68
06.88
2651460229,"1620062267":5932.870612714869,"1620062270":4333.55159683651,"162
0062270":3833.0523301108274,"1620062271":2733.737487114993,"1620062273":1134
.2988
4221571,"1620062276":719.1767068273092}}]
```

Possible return codes for the log output are:

- 0 – running and responding to a simple interaction test
- 1 – not running

- 2 – running but not responding to a simple interaction test
- 3 – not started\*

\*From Warden's point of view, the service is enabled, but Warden has not started it yet.

### Performing Service Verification Using the `mapr-installer-cli`

To perform service verification for all nodes from the command line:

1. On the Installer node, navigate to the `installer` directory:

```
cd /opt/mapr/installer
```

2. Run the following command:

```
./bin/mapr-installer-cli verify_services -n -o config.ssh_id=root -o
config.ssh_password=<password>
```

For example:

```
./bin/mapr-installer-cli verify_services -n -o config.ssh_id=root -o
config.ssh_password=<password>
MapR Installer SDK
Logging in to localhost
Verifying Services...
100%
[ ===== ]
```

### Related concepts

[Updating the Installer](#) on page 5626

Update the Installer to include the latest ecosystem packages and installer fixes. Once you update the Installer, you can install ecosystem components and software versions that were made available after you first configured the Installer.

[Installer Prerequisites and Guidelines](#) on page 5612

The node on which you run the installer and the nodes you plan to include in your cluster must meet certain user, connectivity, and security requirements.

### Starting and Stopping the Installer

Describes how and when you need to shut down and restart the Installer.

It is seldom necessary to shut down and restart the Installer, but you might need to do so in the following scenarios:

- You are troubleshooting an Installer issue, and stopping and restarting the Installer might resolve the issue.
- You need to upgrade the OS for a node. See [When Upgrading Core with the Installer Requires an OS Upgrade](#) on page 305.
- You want to run the Installer node in FIPS-compliant mode, and you cannot leave the Installer running because the Installer is not FIPS compliant.

## Checking the Installer Status

When you are not sure if the Installer is running, use the following command to check the status:

```
systemctl status mapr-installer
```

## Starting and Restarting the Installer

To start or restart the Installer (requires `root` authentication):

```
systemctl start mapr-installer
```

## Stopping the Installer

Note that if you stop the Installer while an installation is in progress, any passwords that you provided to the Installer user interface are lost. The Installer retains password information in memory and not in the Installer database. If you then restart the Installer to continue the installation, the installation fails. In this scenario, you must restart the Installer and the Installer user interface and re-enter the password information to resume the installation.

To stop the Installer (requires `root` authentication):

```
systemctl stop mapr-installer
```

## Related concepts

[Resetting the Installer Database](#) on page 5703

The `reset` command uninstalls the metadata from the Installer database. `reset` is for advanced users.

## Related tasks

[Starting Up a Cluster Using the Installer Startup Button](#) on page 5663

You can use a single button to start software on a cluster.

[Shutting Down a Cluster Using the Installer Shutdown Button](#) on page 5664

You can use a single button to shut down software on a cluster.

## Using probe and import to Generate the Installer Database

Describes how to enable a manually installed cluster to use the Installer or Installer Stanza commands.

If a cluster has data-fabric software installed but has no Installer database, you cannot install or upgrade the cluster using Installer Stanza commands. And you cannot use the web-based Installer on the cluster. However, you can generate an Installer database on a cluster by using the `probe` and `import` commands. Once the Installer database is generated, you can use the web-based Installer and all Installer Stanza commands on the cluster.

If you are not sure if your cluster has an Installer database, use the `export` command to generate a YAML file that describes the cluster configuration. See [Exporting a Cluster Configuration](#) on page 5740.

## Using probe

Before using the `probe` command, you must know the host names or IP addresses of the cluster nodes and the `root` user, which must be the same on all nodes. The `probe` command generates a template that will be used by the `import` command.



**NOTE:** Do not make changes to the `probe`-generated template file. After the Installer database is created, you can use the `export` command to export a YAML for making changes.

In this example, the probing user, `mapr1`, probes an array of hosts (`config.hosts`) and generates a template file `/tmp/location.yaml`. The `-u` option provides login credentials for the Installer. Note that

the probing user must be able to do rpm and pkg queries and have permission to read certain files and directories within `/opt/mapr`.

```
mapr-installer-cli probe -n -o config.ssh_id=mapr1
config.ssh_password=xyz config.hosts='["hostname[1-3]","hostname7"]' -u
mapr1:xyz@<installer_hostname>:9443 > /tmp/location.yaml
```

The `probe` command uses various methods to determine the EEP version of a node. One method checks the EEP repo URL defined on the node. If multiple EEP repos are defined on the same node, the `probe` command ignores all of them and tries to determine the EEP version based on the packages that are present.

### Using import

The `import` command prepares the Installer database based on the probed template file. This example imports the probed YAML template file from the previous example. `-t` specifies the location of the template file:

```
mapr-installer-cli import -n -t /tmp/location.yaml
```

After you use the `import` command, the Installer database should be operational. You can then use the web-based Installer or Stanzas to perform additional operations on the cluster. See [Installer](#) on page 5610.

### Resetting the Installer Database

The `reset` command uninstalls the metadata from the Installer database. `reset` is for advanced users.

You can reset the Installer database by using the CLI `reset` command or by using the Installer web interface (**Support > Reset Installer**).

The reset function can be useful for testing purposes, but use reset with caution. If you reset the installer database while packages are installed on the nodes, you will need to remove the packages manually.



**NOTE:** If you experience a failure while installing or uninstalling, the installer prompts you to retry the operation or uninstall and then reinstall from scratch. You should always retry or uninstall before considering using `reset`.

This example resets the Installer database. The `-nv` option specifies that certificates will not be checked and the output mode is verbose:

```
./bin/mapr-installer-cli reset -nv
```

### Troubleshooting Repository URL Errors

This page describes how to troubleshoot an issue in which an incorrect repository URL is stored in the Installer `properties.json` file.

#### How Repository URL Errors Can Occur

The `properties.json` file stores information such as the user ID of the cluster administrator, the user ID of the Installer, the OS type, Internet access information, and the repository URL. Once the repository URL has been stored in `properties.json`, the Installer assumes that the URL will not change.

If you run `mapr-setup.sh -r <url>` and you make a mistake when typing the URL, the incorrect URL is added into the Installer `properties.json` file. If you later run `mapr-setup.sh -r <url>` again but with the correct URL, the `properties.json` is not updated. Even upgrading the installer packages does not update the repository URL in `properties.json`.

Some versions of the Installer generate a warning if you try to correct the URL by running `mapr-setup.sh -r <url>` again, but older versions of the Installer do not generate a warning. Whether

or not a warning is generated, you can correct the issue, but how you do so depends on the version of the Installer that is installed.

### Fix Using Installer 1.10 or Later

Installer 1.10 and later versions generate a warning if you run `mapr-setup.sh -r <url>` and provide a new URL. The warning describes two ways to change the URL currently stored in the `properties.json` file:

- You can use the `reload` or `remove` command, and then specify a new URL:

- Use *one* of the following commands:

```
bash /tmp/mapr-setup.sh -R <new_url> reload
```

or

```
bash /tmp/mapr-setup.sh remove
```

Using the `remove` command removes `properties.json`, the installer database, and the installer packages, but not the setup script.

- Specify the new URL:

```
bash /tmp/mapr-setup.sh -r <new_url>
```

- You can manually edit the `properties.json` file:

- Edit the `properties.json` file to specify the new URL:

```
edit /opt/mapr/installer/data/properties.json
```

- Reload the Data Fabric Installer:

```
systemctl restart mapr-installer
```

### Fix Using Installer 1.9 or Earlier

Installer 1.9 and earlier do NOT generate a warning if you run `mapr-setup.sh -r <url>` and provide a new URL. To pass a new repository value into `properties.json` for Installer versions 1.9 or earlier, you must first remove the installer files:

```
mapr-setup.sh remove
```

Using the `remove` command removes `properties.json`, the installer database, and the installer packages, but not the setup script. After the files are removed, you can rerun `mapr-setup.sh` to specify the new repository URL:

```
bash /tmp/mapr-setup.sh -r <new_url>
```

To run `mapr-setup.sh`, see [Data Fabric Installer](#). For information about options you can use with `mapr-setup.sh`, see [Using mapr-setup.sh](#).

### Changing Timeout Values to Resolve Installer Errors

Change timeout values to reduce errors when using the Installer.



## About this task

Sometimes the Installer can return errors because the `maprccli` or filesystem commands that it uses time out because of network latency. For example, if logs indicate that the installer could not obtain the `nodelist`, or a filesystem operation timed out, changing a timeout value can enable the same Installer operation to succeed.

You can change the following timeout parameters to improve the success of Installer operations:

Timeout	Description	Default Value (minutes)
standard	The timeout used for <code>maprccli</code> commands and Hadoop filesystem operations.	2
configure	The timeout used for <code>configure.sh</code> operations.	10

You must specify timeout values as an integer greater than or equal to 0.

To change the `standard` or `configure` timeout values:

## Procedure

1. On the Installer node, navigate to the following directory:

```
/opt/mapr/installer/ansible/playbooks/group_vars/
```

2. Edit the `all` file to change one or both timeout values to a number greater than or equal to 0. In this example, the timeouts are set to 7 minutes and 15 minutes respectively:

```
timeout:
  standard: 7
  configure: 15
```

3. If a Installer error prompted you to change the timeout, retry the operation that failed.

## Installer Release Notes

This release of the Installer works with RedHat/CentOS, Ubuntu, and SLES.

The Installer consists of the following packages along with the `mapr-setup.sh` script:

- **Installer** - Package that contains the Installer.
- **Installer Definitions** - Package that contains the list of versions, services, and ecosystem components that you can install with the Installer.

The release notes include the following sections:

### Installer Updates

Installer updates provide new features or bug fixes.

The following table shows the Installer new-feature updates by version:


Version	Updates
1.18.0.7.202407241253-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Provides the same functionality as Installer 1.18.0.6.</li> <li>• Adds support for core 7.8.0 and EEP 9.3.0.</li> <li>• Can be used to upgrade clusters from the following releases to 7.8.0: <ul style="list-style-type: none"> <li>• 7.7.0</li> <li>• 7.6.1</li> <li>• 7.5.0</li> <li>• 7.4.0</li> <li>• 7.3.0</li> <li>• 7.2.0</li> <li>• 7.1.0</li> </ul> </li> <li>• Can be used on RHEL 8.10, Rocky 9.4, and SLES 15 SP 5, in addition to previously supported distributions.</li> <li>• Does not include user interface controls for configuring IPv6. However, you can configure IPv6 support by passing the <code>config.ipv6_support=true</code> Stanza option.</li> <li>• Does not support installing or configuring Keycloak through the Installer UI; however, you can install Keycloak by passing the following Stanza option: <code>config.sso_keycloak=true</code>.</li> <li>• Can install Zeppelin, but the Installer does not configure Zeppelin. All configuration and integration tasks must be done manually. See <a href="#">Zeppelin</a> on page 4750.</li> <li>• Supports the new <a href="https://package.ezmeral.hpe.com/">https://package.ezmeral.hpe.com/</a> repository. For information about the repository, see <a href="#">What's New in Release 7.8</a> on page 30.</li> </ul>
1.18.0.6.202405292235-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Provides the same functionality as the previous Installer 1.18.0.6 version.</li> <li>• Adds support for EEP 8.1.2.</li> </ul>

Version	Updates
1.18.0.6.202404220527-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Provides the same functionality as the previous Installer version.</li> <li>• Adds support for core 7.7.0 and EEP 9.2.2.</li> <li>• Can be used to upgrade clusters from the following releases to 7.7.0: <ul style="list-style-type: none"> <li>• 7.6.1</li> <li>• 7.5.0</li> <li>• 7.4.0</li> <li>• 7.3.0</li> <li>• 7.2.0</li> <li>• 7.1.0</li> </ul> </li> <li>• Can be used on RHEL 9 and Ubuntu 22.04.</li> <li>• Does not include user interface controls for configuring IPv6. However, you can configure IPv6 support by passing the <code>config.ipv6_support=true</code> Stanza option.</li> <li>• Does not support installing or configuring Keycloak through the Installer UI; however, you can install Keycloak by passing the following Stanza option: <code>config.sso_keycloak=true</code>.</li> <li>• Can install Zeppelin, but the Installer does not configure Zeppelin. All configuration and integration tasks must be done manually. See <a href="#">Zeppelin</a> on page 4750.</li> <li>• Supports the new <a href="https://package.ezmeral.hpe.com/">https://package.ezmeral.hpe.com/</a> repository. For information about the repository, see <a href="#">What's New in Release 7.8</a> on page 30.</li> </ul>
1.18.0.5.202402102044-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Provides the same functionality as the previous Installer version.</li> <li>• Adds support for core 7.6.1 and EEP 9.2.1.</li> </ul>
1.18.0.5.202401232228-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Provides the same functionality as the previous Installer version.</li> <li>• Adds support for core 7.6.0 and EEP 9.2.1.</li> <li>• Can be used to upgrade clusters from core 7.4.0 or 7.5.0 to 7.6.0.</li> <li>• Can be used on RHEL 8.8 with core 7.6.0 and core 7.5.0 (with EEP 9.2.1) and might work on older core releases but has not been tested on them.</li> <li>• Does not include user interface controls for configuring IPv6.</li> <li>• Does not support installing or configuring Keycloak through the Installer UI; however, you can install Keycloak by passing the following Stanza option: <code>config.sso_keycloak=true</code>.</li> <li>• Can install Zeppelin, but the Installer does not configure Zeppelin. All configuration and integration tasks must be done manually. See <a href="#">Zeppelin</a> on page 4750.</li> <li>• Supports the new <a href="https://package.ezmeral.hpe.com/">https://package.ezmeral.hpe.com/</a> repository. For information about the repository, see <a href="#">What's New in Release 7.8</a> on page 30.</li> </ul>

Version	Updates
1.18.0.4.202310271158-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Provides the same functionality as the previous Installer version.</li> <li>• Adds support for core 7.5.0 and EEP 9.2.0.</li> <li>• Can be used on RHEL 8.8 with core 7.5.0 and core 7.4.0 (with EEP 9.2.0) and might work on older core releases but has not been tested on them.</li> <li>• Does not support installing or configuring Keycloak through the Installer UI; however, you can install Keycloak by passing the following Stanza option: <code>config.sso_keycloak=true</code>.</li> <li>• You can use Installer 1.18.0.4 to install Zeppelin, but the Installer does not configure Zeppelin. All configuration and integration tasks must be done manually. See <a href="#">Zeppelin</a> on page 4750.</li> <li>• Supports the new <a href="https://package.ezmeral.hpe.com/">https://package.ezmeral.hpe.com/</a> repository. For information about the repository, see <a href="#">What's New in Release 7.8</a> on page 30.</li> </ul>
1.18.0.3.202309132143-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Provides the same functionality as the previous Installer version but also supports token-based authentication for the new <a href="https://package.ezmeral.hpe.com/">https://package.ezmeral.hpe.com/</a> repository. For more information, see <a href="#">Using the HPE Ezmeral Token-Authenticated Internet Repository</a> on page 93.</li> </ul>
1.18.0.3.202308030617-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Adds support for core 7.4.0 and EEP 9.1.2.</li> <li>• Can be used on RHEL 8.8 only with core 7.2.0.</li> <li>• Supports the new <a href="https://package.ezmeral.hpe.com/">https://package.ezmeral.hpe.com/</a> repository. For information about the repository, see <a href="#">What's New in Release 7.8</a> on page 30.</li> <li>• Does NOT support EEP 8.1.1.</li> <li>• Uses Python 3 instead of Python 2, providing better program readability, error handling, and an enhanced standard library. The Installer codebase has undergone syntax and language modifications to accommodate these changes. The Installer has also been refined with enhanced component integration, functionality improvements, and compatibility fixes.</li> <li>• Does not support installing EEP 9.1.1 on release 7.2.0. The Installer cannot install EEP 9.1.1 on core 7.2.0 because Data Access Gateway 6.0.0 – which is part of EEP 9.1.1 – is not compatible with core 7.2.0. You can still install or upgrade to EEP 9.1.1 on core 7.2.0, but only if you use manual steps to do so and you apply Data Access Gateway version 5.1.0.</li> <li>• Is not supported for use with JRE 17 or JDK 17 and will not install JDK 17.</li> <li>• Does not support single sign-on (SSO).</li> <li>• Does not support installing Apache Zeppelin in EEP 6.4.0 or 9.x.0. You must install Zeppelin using the manual steps. See <a href="#">Installing Zeppelin</a> on page 263. For more information about Zeppelin, see <a href="#">Zeppelin</a> on page 4750.</li> <li>• Supports core upgrades from release 7.3.0 to 7.4.0 only. Other core upgrades must be performed using manual steps. All EEP upgrades are supported. To upgrade using manual steps, see <a href="#">Upgrading Core With the Installer</a> on page 312 and <a href="#">Upgrading the Ecosystem Pack Without the Installer</a> on page 358.</li> </ul>

Version	Updates
1.18.0.2.202305151643-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Adds support for core 7.3.0 and EEP 9.1.1.</li> <li>• Does NOT support EEP 8.1.1.</li> <li>• Uses Python 3 instead of Python 2, providing better program readability, error handling, and an enhanced standard library. The Installer codebase has undergone syntax and language modifications to accommodate these changes. The Installer has also been refined with enhanced component integration, functionality improvements, and compatibility fixes.</li> <li>• Does not support installing EEP 9.1.1 on release 7.2.0. The Installer cannot install EEP 9.1.1 on core 7.2.0 because Data Access Gateway 6.0.0 – which is part of EEP 9.1.1 – is not compatible with core 7.2.0. You can still install or upgrade to EEP 9.1.1 on core 7.2.0, but only if you use manual steps to do so and you apply Data Access Gateway version 5.1.0.</li> <li>• Is not supported for use with JRE 17 or JDK 17 and will not install JDK 17.</li> <li>• Does not support single sign-on (SSO).</li> <li>• Does not support installing Apache Zeppelin in EEP 6.4.0 or 9.0.0 or 9.1.0. You must install Zeppelin using the manual steps. See <a href="#">Installing Zeppelin</a> on page 263. For more information about Zeppelin, see <a href="#">Zeppelin</a> on page 4750.</li> <li>• Supports core upgrades from release 7.2.0 to 7.3.0 only. Other core upgrades must be performed using manual steps. All EEP upgrades are supported. To upgrade using manual steps, see <a href="#">Upgrading Core With the Installer</a> on page 312 and <a href="#">Upgrading the Ecosystem Pack Without the Installer</a> on page 358.</li> <li>• Fixes the following issues: <ul style="list-style-type: none"> <li>• IN-3237: Migration to Python3 for installer</li> </ul> </li> </ul>

Version	Updates
1.18.0.1.202301281358-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Adds support for core 7.2.0 and EEPs 6.4.0 and 9.1.0.</li> <li>• Is not supported for use with JRE 17 or JDK 17 and will not install JDK 17.</li> <li>• Does not support installing Apache Zeppelin in EEP 6.4.0 or 9.0.0 or 9.1.0. You must install Zeppelin using the manual steps. See <a href="#">Installing Zeppelin</a> on page 263. For more information about Zeppelin, see <a href="#">Zeppelin</a> on page 4750.</li> <li>• Does not support upgrades. Upgrades must be performed using manual steps. See <a href="#">Upgrading Core With the Installer</a> on page 312 and <a href="#">Upgrading the Ecosystem Pack Without the Installer</a> on page 358.</li> <li>• Fixes the following issues: <ul style="list-style-type: none"> <li>• IN-3186: Projects Installer IN-3186 Security:: CVEs: mapr-installer:: found vulnerable versions of shiro-cache* binaries as part of the mapr-installer-1.18.0.0.202210181219-1.noarch.rpm</li> <li>• IN-3187: Security :: mapr-installer:: Found vulnerable version of puma binaries mapr-installer-1.18.0.0.202210181219-1.noarch.rpm</li> <li>• IN-3197: Security :: mapr-installer:: found vulnerable versions of gradle binaries in mapr-installer-1.18.0.0.202210181219-1.noarch.rpm</li> <li>• IN-3207: Kafka and kafka-rest packages are incorrectly upgraded via incremental install MEP-6.3.6 -&gt; MEP-6.4.0</li> <li>• IN-3208: MapR Installer affected by vulnerability CVE-2000-0234 - File .htaccess Accessible</li> <li>• IN-3217: SSH Private Key Login error - 'NoneType' object has no attribute 'decode'</li> </ul> </li> <li>• Has some known issues: <ul style="list-style-type: none"> <li>• IN-3223: Can fail to install or upgrade Ranger in some use cases. See IN-3223 in <a href="#">Installer Known Issues</a> on page 5672.</li> <li>• IN-3240: Can fail to generate the Installer database when a probe command is issued. See IN-3240 in <a href="#">Installer Known Issues</a> on page 5672.</li> </ul> </li> </ul>

Version	Updates
1.18.0.0.202210181219-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Supports release 7.1.0 and EEP 9.0.0.</li> <li>• Supports Apache Ranger. For more information, see <a href="#">Ranger</a> on page 4596 and <a href="#">Installing Ranger Using the Installer</a> on page 5648.</li> <li>• Supports Apache NiFi. For more information, see <a href="#">NiFi</a> on page 4586.</li> <li>• Does not support installing or upgrading to EEP 6.4.0.</li> <li>• Does not support installing Apache Zeppelin. You must install Zeppelin using the manual steps. See <a href="#">Installing Zeppelin</a> on page 263. For more information about Zeppelin, see <a href="#">Zeppelin</a> on page 4750.</li> <li>• Implements security by default for new installations. It is no longer supported to install a release 7.0.0 or later cluster that is non-secure.</li> <li>• Does not support upgrades. Upgrades must be performed using manual steps. See <a href="#">Upgrading Core With the Installer</a> on page 312 and <a href="#">Upgrading the Ecosystem Pack Without the Installer</a> on page 358.</li> <li>• Fixes the following significant issues: <ul style="list-style-type: none"> <li>• IN-3120 – Installer-17 - mapr-setup.sh update ERROR: import command failed after installer update</li> </ul> </li> </ul>
1.17.0.3.202203140736-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Supports release 7.0.0 and EEPs 5.0.8, 6.3.6, 7.1.2, and 8.1.0.</li> <li>• Supports Airflow 2.2.1.0 beginning with EEP 8.1.0.</li> <li>• Provides Log4j fixes. For more information, see <a href="#">advisory 4916</a>.</li> <li>• Fixes <a href="#">CVE-2021-42392</a> in the Installer.</li> </ul>
1.17.0.2.202202110756-1	Internal-only release.
1.17.0.1.202201201546-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Provides Log4j fixes. For more information, see <a href="#">advisory 4916</a>.</li> <li>• Fixes <a href="#">CVE-2021-42392</a> in the Installer.</li> </ul> <p> <b>NOTE:</b> This version of the Installer cannot be used with release 7.0.0.</p>

Version	Updates
1.17.0.0.202110261002-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Adds support for EEP 8.0.0, EEP 7.1.1, EEP 6.3.5, and version updates to many ecosystem components. For a list, see <a href="#">What's New in EEP 8.0.0</a> on page 6216.</li> <li>• Is built on Ubuntu 18.04 and is not supported on Ubuntu 16.04. Note that core 6.2.0 is supported on Ubuntu 16.04. You can use Installer 1.17.0.0 to install core 6.2.0 on Ubuntu 16.04 as long as the Installer node is running an OS that Installer 1.17.0.0 supports. For details, see <a href="#">Selecting an Installer Version to Use</a> on page 5618. For supported OS versions, see the <a href="#">Installer Support Matrix</a> on page 5803.</li> <li>• Includes some terminology updates. References to the <i>ecosystem pack (MEP)</i> have been changed to <i>Ezmeral Ecosystem Pack (EEP)</i>. For more information, see <a href="#">What's New in EEP 8.0.0</a> on page 6216.</li> <li>• Includes numerous fixes, the most significant of which are: <ul style="list-style-type: none"> <li>• IN-2264: Probe does not detect hive database settings like it does for hue and oozie</li> <li>• IN-2490: Change ansible source module to mapr_ansible</li> <li>• IN-2560: Releases installer-v1.11.0 and installer-v1.12.0 - mapr-setup.sh by default installs the most current version of the Installer</li> <li>• IN-2848: correctly detect and report ansible syntax errors</li> <li>• IN-2856: Installer Failing when doing incremental upgrade</li> <li>• IN-2924: need to create symlink for mapr_fstab when using mapr-loopbacknfs</li> <li>• IN-2934: Ubuntu16 - mapr-setup.sh gpgkeys: protocol `https` not supported</li> <li>• IN-2935: Centos83 - fresh install failing with "mount.nfs: access denied by server while mounting localhost:/mapr"</li> <li>• IN-2947: extend cluster on ubuntu fails on nodes that do not have zookeeper installed</li> </ul> </li> </ul>
1.16.0.3.202201072207-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Provides Log4j fixes. For more information, see <a href="#">advisory 4916</a>.</li> <li>• Fixes <a href="#">CVE-2021-42392</a> in the Installer.</li> </ul>
1.16.0.2.202110191345-1	<p>This version provides defect repair and enables installation for clusters running Ubuntu 16.04. See the special considerations for Ubuntu 16.04 clusters in <a href="#">Selecting an Installer Version to Use</a> on page 5618. This version was released at the same time as Installer 1.17 and includes fixes for the following issues:</p> <ul style="list-style-type: none"> <li>• IN-2895: permission errors reading pid files due to systemd changes</li> <li>• IN-2984: SLES15 fails in verify - python3 incompatibility</li> <li>• IN-2989: Error during cluster installation - 'ascii' codec can't encode character</li> <li>• IN-2995: add check to the os prereq to check for mep-7.1.0 or above with SLES15</li> <li>• IN-2996: java 11 jre is not being upgraded to jdk</li> <li>• IN-2997: installer does not install java11 on SLES15</li> </ul>



Version	Updates
1.16.0.1.202108210519-1	<p>This version includes fixes for the following issues:</p> <ul style="list-style-type: none"> <li>• IN-2924: need to create symlink for mapr_fstab when using mapr-loopbacknfs</li> <li>• IN-2925: installer no longer correctly detects if zk are running</li> <li>• IN-2934: Ubuntu16 - mapr-setup.sh gpgkeys: protocol `https` not supported</li> <li>• IN-2935: Centos83 - fresh install failing with "mount.nfs: access denied by server while mounting localhost:/mapr"</li> <li>• IN-2947: extend cluster on ubuntu fails on nodes that do not have zookeeper installed</li> <li>• IN-2950: Bug in regex for mapr-setup.sh causes update command to fail</li> </ul>
1.16.0.0.202105261033-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Adds support for EEP 7.1.0, SLES 15 SP2, and the following ecosystem component version updates: <ul style="list-style-type: none"> <li>• Hadoop 2.7.5</li> <li>• Object Store 2.1.0</li> <li>• HTTP-FS 1.1</li> <li>• Kafka 2.6.1</li> </ul> </li> <li>• Includes fixes for the following issues: <ul style="list-style-type: none"> <li>• IN-2821: DB services fail with error - Could not connect to the database: java.sql.SQLException: The server time zone value 'PDT' is unrecognized or represents</li> <li>• IN-2849: prereq check for services does not figure out that it needs to look for chronyd instead of ntpd for SLES 15</li> <li>• IN-2862: Couldn't install cluster by mapr user with sudo</li> <li>• IN-2879: FreshInstall - error while configuring mysql</li> <li>• IN-2883: mapr-installer-cli probe fails on Ubuntu-based MapR 6.2 cluster</li> <li>• IN-2892: mysql prereq check fails if no password is given - should only do so if not password was given on fresh install</li> <li>• IN-2893: make sure cron is installed - both OT and ES depend on it</li> <li>• IN-2895: permission errors reading pid files due to systemd changes</li> </ul> </li> </ul>

Version	Updates
1.15.0.1.202103220200-1	<p>This version:</p> <ul style="list-style-type: none"><li>• Adds support for HPE Ezmeral Data Fabric maintenance release 6.1.1, EEP 6.3.3, and SLES 12 SP5.</li><li>• Includes fixes for the following issues:<ul style="list-style-type: none"><li>• IN-2669: WebUI Node Configuration - usage of 'hostname -A' value</li><li>• IN-2727: Support for SLES 12 SP4 and SP5 for Installer versions that support MapR 6.1</li><li>• IN-2782: Tez UI not configured on security correctly via UI installer</li><li>• IN-2784: Can't install cluster on CentOS 8.1 EEP-7.0.1</li><li>• IN-2787: Check that sudoers file allow all commands for certain user if non-root user selected for installing</li><li>• IN-2793: add check to network prereq check to make sure nodes have a domain portion in FQDN hostname</li><li>• IN-2805: installer fails to parse mapr-patch file pattern for ubuntu files and 6.2.0 files</li></ul></li></ul>

Version	Updates
1.15.0.0.202101220818-1	<p>This version:</p> <ul style="list-style-type: none"> <li>• Adds support for installing the S3 Gateway.</li> <li>• Installs Loopback NFS (<code>mapr-loopbacknfs-&lt;version&gt;</code>) on all nodes in the cluster unless <b>Enable NFS</b> is specified.</li> <li>• Adds support for Oracle Enterprise Linux 8.2 on release 6.2.0.</li> <li>• Includes fixes for the following issues: <ul style="list-style-type: none"> <li>• IN-1289: Allow removal of installer node during verify</li> <li>• IN-2004: Install loopbacknfs by default if customer does not install NFS</li> <li>• IN-2232: We complain about firewall services being enabled on ubuntu</li> <li>• IN-2608: mapr-setup.sh installing with local repository - error on mapr-installer.service start</li> <li>• IN-2726: Installer should use HTTPS while connecting to <a href="https://package.ezmeral.hpe.com/">https://package.ezmeral.hpe.com/</a></li> <li>• IN-2728: Mapr-installer failed installation with "Module did not set no_log for update_password"</li> <li>• IN-2735: Installer-master/ui1.14 - add mep506 632 701 support</li> <li>• IN-2742: Ansible execute shell script with no TTY</li> <li>• IN-2743: Certify Installer support for 6.2 on OEL (Oracle Enterprise Linux) 8.2</li> <li>• IN-2744: Implement simple UI for service verification feature in the Installer UI</li> <li>• IN-2754: Add loopbacknfs installation and configuration via MapR Installer</li> <li>• IN-2770: Installer needs to reflect minimum cluster requirement for 4 node clusters, rather than 5 node</li> <li>• IN-2778: need to change localhost login for root on shared mysql on ubuntu</li> <li>• IN-2785: Installer logs plenty of 'loglevel_int' exception messages</li> <li>• IN-2789: Centos 8 Installer with Use existing DB - database_existing.yml "No package MySQL-python available."</li> </ul> </li> </ul>

Version	Updates
1.14.0.1.202010161154-1	<p>This version adds support for Red Hat / CentOS 8.2 and Oracle Enterprise Linux 7.8, as indicated in <a href="#">Installer Support Matrix</a> on page 5803. This version also includes fixes for the following issues:</p> <ul style="list-style-type: none"> <li>• IN-2680: mapr-setup.sh should provide option to setup Proxy preload</li> <li>• IN-2714: Support MapR core (no EEP) for Oracle Enterprise Linux 7.8 for MapR 6.1</li> <li>• IN-2715: Installer won't start on centos 8.2 when java 8 is installed</li> <li>• IN-2716: mapr-setup.sh - errors via Shell Script plugin validation</li> <li>• IN-2717: Installer Specification for versions supported and paths navigated on OS, java, and python environments</li> <li>• IN-2718: mapr-setaup.sh - ERROR: environment variable is set but do not contain http[s]: prefix - fix</li> <li>• IN-2719: proxy setting for mapr_core, mapr_installer.repo mep rep is incorrectly set to _none_always when installer on HPE network</li> <li>• IN-2720: install core 6.1.0 on centos 8</li> <li>• IN-2721: centos8 610_631 fresh install error on Stanza - Running task: Calling do_configure.sh from 'configure.yml' MODULE FAILURE</li> <li>• IN-2723: Please try an upgrade from core 6.1.0 to core 6.2.0 via installer on centos 8.x</li> <li>• IN-2724: Probe is broken in 1.14 - python3 and 4 digit issues</li> </ul>
1.14.0.0.202009160311-1	<p>This version includes the following new functionality or characteristics:</p> <ul style="list-style-type: none"> <li>• Installer 1.14.0.0 supports EEP 7.0.0.</li> <li>• Installer 1.14.0.0 supports Red Hat / CentOS 8.1, Ubuntu 18.04, and Ubuntu 16.04, but does not support SLES, as indicated in <a href="#">Operating System Support Matrix</a> on page 5751.</li> <li>• Unlike Installer 1.13.0, Installer 1.14.0.0 runs on JDK 11.</li> <li>• The Installer can install Kafka Schema Registry 5.1.2.0.</li> </ul>
1.13.0.0.201912130933-1	<p>This version includes the following new functionality or characteristics:</p> <ul style="list-style-type: none"> <li>• Installer 1.13.0.0 supports EEP 6.3.0.</li> <li>• Installer 1.13.0.0 supports Red Hat / CentOS 7.6 and 7.7 but does not support Ubuntu 18.04, as indicated in <a href="#">Operating System Support Matrix</a> on page 5751.</li> <li>• Installer 1.13.0.0 supports HBase 1.13.0.</li> <li>• Unlike Installer 1.12.0, Installer 1.13.0.0 requires Java 8 and cannot run on Java 7.</li> </ul>

Version	Updates
1.12.0.0.201905241518-1	<p>This version includes the following new functionality or characteristics:</p> <ul style="list-style-type: none"> <li>• Installer 1.12.0.0 and later support the upload of a zipped tarball containing custom Ansible roles. These instructions can be executed in the installer workflow to customize the installation. For more information, see <a href="#">Using Custom Playbooks</a> on page 5648.</li> <li>• You cannot use Installer 1.12.0.0 or later to perform basic installer operations with 5.2.x releases. You must use Installer 1.11.0.0 instead. See <a href="#">Selecting an Installer Version to Use</a> on page 5618.</li> <li>• For data disks, Installer versions 1.12.0.0 and later require a minimum disk size that is equal to the physical memory on the node. If a data disk does not meet the minimum disk size requirement, a verification error is generated.</li> <li>• If you click a link in a Installer tooltip, the link is displayed in a new browser tab. Previously, clicking a tooltip link caused the browser to display the link in the same browser tab, and any changes made in the user interface were lost. This behavior has been corrected.</li> <li>• IN-2389 &amp; INFO-1120: Sqoop2 cannot be installed using Installer 1.12.</li> <li>• IN-2417: Extending a secure cluster no longer fails with a <code>mapruserticket</code> error when you add a CONTROL node and DATA node at the same time.</li> </ul>
1.11.0.0.201902141709-1	<p>No new features. This version includes the following fixes:</p> <ul style="list-style-type: none"> <li>• IN-2254: Ran out of memory on 1.10 installer - bump memory limits.</li> <li>• IN-2171: Unable to install Installer from packages on SLES.</li> <li>• IN-2155: Restrict expanding cluster groups based on service type not on group name.</li> <li>• IN-2154: Installer verification phase fails with error "ValueError: zero length field name in format."</li> <li>• IN-2123: Unable to extend secure cluster, mapruserticket not copied into new node.</li> <li>• IN-2108: Adding node with Extend Cluster fails at "get list of the ECO warden config files."</li> <li>• IN-2094: Installer verification fails for LUKS encrypted disks.</li> <li>• IN-2078: AttributeError in prereq check about OS.</li> <li>• IN-2025: Installer Error "Unscalable Host Groups" during 'extend cluster' or 'incremental install'.</li> </ul>

Version	Updates
1.11.0.0.201901301400-1	<p>This version includes the following new functionality or characteristics:</p> <ul style="list-style-type: none"> <li>• Support for EEP 6.1.0.</li> <li>• The Installer provides a new advanced option that allows you to restrict the software to a subset of network interface cards (NICs) or to specify public IP addresses that can be used with the cluster nodes. See <a href="#">Using the MapR Subnet and MapR External Advanced Options</a> on page 5662.</li> <li>• The Installer warns you if you specify a host name using an IP address rather than a fully qualified domain name (FQDN). See <a href="#">Connectivity</a> on page 162.</li> <li>• The Installer warns you if you run <code>mapr-setup.sh -r &lt;url&gt;</code> and specify a URL that is different from the URL currently stored in the <code>properties.json</code> file. See <a href="#">Troubleshooting Repository URL Errors</a> on page 5703.</li> <li>• The installer version (1.11.0.0) now uses four digits rather than three or two digits. .</li> </ul>
1.10.0.0.201812181130-1	<p>No new features. This version includes the following fixes:</p> <ul style="list-style-type: none"> <li>• IN-2171: Unable to install Installer from packages on SLES.</li> <li>• IN-2155: Restrict expanding cluster groups based on service type not on group name.</li> <li>• IN-2154: Installer verification phase fails with error "ValueError: zero length field name in format."</li> <li>• IN-2123: Unable to extend secure cluster, mapruserticket not copied into new node.</li> <li>• IN-2108: Adding node with Extend Cluster fails at "get list of the ECO warden config files."</li> <li>• IN-2094: Installer verification fails for LUKS encrypted disks.</li> <li>• IN-2078: AttributeError in prereq check about OS.</li> <li>• IN-2025: Installer Error "Unscalable Host Groups" during 'extend cluster' or 'incremental install.'</li> </ul>
1.10.0.0.201809200839-1	<p>This version includes the following new functionality:</p> <ul style="list-style-type: none"> <li>• The installer provides a new option for setting Data-at-Rest Encryption (DARE). See <a href="#">Using the Enable DARE Option</a> on page 5643.</li> <li>• The installer provides a new option for setting the NSF version. See <a href="#">Installing NFS Using the Installer</a> on page 5647.</li> <li>• Changes have been made to the auto-provisioning templates. See <a href="#">Auto-Provisioning Templates</a> on page 5667.</li> <li>• With Installer 1.10, metrics collection is enabled by default on 6.1 or later and cannot be disabled. Metrics collection is required for metering. To support metrics collection, <code>collectd</code> is installed on all nodes in the cluster. Users can specify the full collection configuration for <code>collectd</code> or a minimum configuration to support only metering for billing purposes. If the minimum configuration is selected, HPE Ezmeral Data Fabric Database table metrics are disabled.</li> <li>• With Installer 1.10, the installer no longer includes an option to support off-cluster Elasticsearch and OpenTDSDB when security is turned on.</li> <li>• When installing Oozie 4.3.0, MapR Installer 1.10 leverages the Hadoop credential provider API to encrypt the Oozie database user password.</li> </ul>

Version	Updates						
1.9.0.201803291415-1	<p>This version includes the following new functionality:</p> <ul style="list-style-type: none"> <li>In the Installer, password verification is implemented for every password entered.</li> <li>Changes have been made to the auto-provisioning templates. See <a href="#">Auto-Provisioning Templates</a> on page 5667.</li> <li>The following services are renamed in Installer 1.9:</li> </ul> <table border="1"> <thead> <tr> <th>Old Name</th> <th>New Name</th> </tr> </thead> <tbody> <tr> <td>OJAI Query Service</td> <td>OJAI Distributed Query Service</td> </tr> <tr> <td>HBase/HPE Ezmeral Data Fabric Database Common</td> <td>MapR DataBase</td> </tr> </tbody> </table>	Old Name	New Name	OJAI Query Service	OJAI Distributed Query Service	HBase/HPE Ezmeral Data Fabric Database Common	MapR DataBase
Old Name	New Name						
OJAI Query Service	OJAI Distributed Query Service						
HBase/HPE Ezmeral Data Fabric Database Common	MapR DataBase						
1.8.0.201801312110-1	<p>This version includes support for 6.0, EEP 4.1.0, and the following new features:</p> <ul style="list-style-type: none"> <li>Support for <a href="#">Starting Up a Cluster Using the Installer Startup Button</a> on page 5663.</li> </ul>						
1.7.201801021321-1	<p>No new features. This version includes the following fixes:</p> <ul style="list-style-type: none"> <li>IN-1417: Cannot decode unicode character running Stanza</li> <li>IN-1451: CFT_converged.yml when used with customized AML errors out while creating stack.</li> <li>IN-1445: URLs not accessible in AWS Marketplace offering.</li> <li>IN-1422: Hue broken on fresh Install Azure and AWS Marketplace offers.</li> <li>IN-1391: Use private hostname for Azure provisioning.</li> </ul>						
1.7.201711082221-1	<p>This version includes the following new features:</p> <ul style="list-style-type: none"> <li>Support for <a href="#">Release 7.8 Release Notes</a> on page 30 and <a href="#">Ecosystem Pack (EEP) Reference</a> on page 6173 4.0.0, 3.0.2, 2.0.3, and 1.1.4.</li> <li>A new option for enabling or disabling security for the cluster. See <a href="#">Using the Enable Secure Cluster Option</a> on page 5642.</li> <li><b>Import State</b> and <b>Export State</b> commands that allow you to recover more easily from Installer failures. See <a href="#">Importing or Exporting the Cluster State</a> on page 5665.</li> <li>The ability to change <a href="#">timeout parameters</a> to improve the success of Installer operations.</li> <li>The ability to uninstall a service by deselecting it during an <a href="#">Incremental Install</a> operation.</li> <li>Support for the <code>scaled_hosts2:</code> parameter for Installer Stanzas. Installer 1.7 (which includes Installer Stanzas) no longer supports the <code>scaled_hosts:</code> parameter for adding nodes to an on-premise cluster. Instead, you need to use the <code>scaled_hosts2:</code> parameter. See <a href="#">Extending a Cluster by Adding Nodes</a>.</li> </ul>						
1.6.201708241301-1	<p>This version includes the following new features:</p> <ul style="list-style-type: none"> <li>Support for Installing MapR in the cloud.</li> </ul>						

Version	Updates
1.6.201708012220-1	<p>This version includes the following new features:</p> <ul style="list-style-type: none"> <li>• Support for adding nodes. See <a href="#">Extending a Cluster by Adding Nodes</a> on page 5655.</li> <li>• A new one-click <b>Shutdown</b> command. See <a href="#">Shutting Down a Cluster Using the Installer Shutdown Button</a> on page 5664.</li> <li>• Support for 3-digit EEPs. See <a href="#">Understanding Two-Digit and Three-Digit EEPs</a> on page 5669.</li> <li>• Support for creating a MapR Installer PACC using the Installer setup script. See <a href="#">Creating an Installer Container Using mapr-setup.sh</a> on page 5727.</li> </ul>
1.5.201704051050-1	<p>This version includes the following new features:</p> <ul style="list-style-type: none"> <li>• Support for EEPs 3.0, 2.0.1, and 1.1.2. See <a href="#">Ecosystem Pack (EEP) Reference</a> on page 6173.</li> <li>• Support for maintenance updates. See <a href="#">Performing a Maintenance Update</a> on page 5666.</li> <li>• Enhancements to Installer Stanzas. See <a href="#">Using probe and import to Generate the Installer Database</a> on page 5702.</li> <li>• Enhancements to <code>mapr-setup.sh</code> in support of user-created PACC containers.</li> <li>• Support for applying patches. See <a href="#">Applying a Patch Using the Installer</a> on page 465.</li> <li>• Support for SLES 12 SP1.</li> </ul>
1.4.201612081140-1	<p>This version includes the following new features:</p> <ul style="list-style-type: none"> <li>• Support for EEP 2.0.</li> <li>• Support for Installer Stanzas.</li> <li>• Streams Tools.</li> </ul> <p>Note these restrictions:</p> <ul style="list-style-type: none"> <li>• Installer 1.4 prevents you from downgrading a EEP.</li> <li>• Installer 1.4 shows only EEP versions equal to or greater than the version currently installed on your cluster.</li> </ul> <p>This version includes the following updates:</p> <ul style="list-style-type: none"> <li>• 24891: Installer should not allow you to downgrade the EEP version.</li> <li>• 25213: Error in the process of upgrading Sentry by UI Installer 1.4.</li> <li>• 25277: <code>v.swappiness</code> should be set to "1" rather than "0" in RHEL/CentOS kernels &gt; 2.6.32-303.</li> <li>• 23285: Installer leaves children behind after a stop.</li> <li>• 25421: <code>mapr-setup</code> fails to upgrade java.</li> </ul>



Version	Updates
1.3.201609291954-1	<p>This version includes the following updates:</p> <ul style="list-style-type: none"> <li>23258: The installer now creates a new log for each node for each iteration of the installer. Previously, the installer overwrote the original log file.</li> <li>23868: The installer now updates the <code>livy_server_host</code> property on Hue nodes and restarts the live server correctly.</li> </ul>
1.3.201608121412-1	<p>This version includes the following new features:</p> <ul style="list-style-type: none"> <li>When you install or upgrade to 5.2, you select a EEP version before you select ecosystem components.</li> <li>When you install or upgrade to 5.2, you have the option to install Monitoring.</li> <li>For local 5.2 installations, the <code>-a</code> parameter of <code>mapr-setup.sh</code> expects three archive files: Installer archive, Ecosystem Pack (EEP) archive, and the 5.2 archive.</li> </ul> <p>This version includes the following updates:</p> <ul style="list-style-type: none"> <li>23853/22267: The installer validates advanced disk layouts such as <code>/dev/mapper/luks-sdd</code> or <code>/dev/mapper/&lt;lvm_logical_volume_name&gt;</code>.</li> <li>22904: The installer now allows you to update the cluster license during an incremental installation.</li> <li>For local 5.0 and 5.1 installations, the archive filename has changed to <code>mapr-5.0-5.1.&lt;yyyymmdd&gt;.*.tgz</code>.</li> <li>24295: The installer detects disks correctly on Red Hat 7 operating system versions.</li> <li>24340: The installer no longer points to an old package manager (RPM) for the EPEL repository.</li> </ul>
1.2.201606140935-1	Version number change only.
1.2.201605032042-1	<p>This version includes the following updates:</p> <ul style="list-style-type: none"> <li>23137: On each node in the cluster, Installer automatically applies the latest patch available for the installed JDK version.</li> <li>22892: Installer no longer fails on Red Hat operating system versions that do not support <code>systemd</code>.</li> </ul>
1.2.201602260909-1	<p>This version includes the following updates:</p> <ul style="list-style-type: none"> <li>21115: The installer performs a prerequisite check on the operating system version of Ubuntu and CentOS/Redhat nodes.</li> <li>21877: The <code>mapr-setup.sh</code> script provides the ability to specify a non-default hostname and port that nodes in the cluster can use to communicate with the MapR Installer node. You can set a non-default hostname or port using the new prompt that appears while <code>mapr-setup.sh</code> configures the Installer node or pass the script the <code>-p &lt;hostname:port&gt;</code> option when you run the command to execute the <code>mapr-setup.sh</code> script.</li> </ul>
1.1.201601080826-1	<p>This version includes the following updates:</p> <ul style="list-style-type: none"> <li>21861: The installer sets the <code>no_proxy</code> environment variable for http connections to the Installer node.</li> <li>21440: On Safari and Internet Explorer web browsers, the Advanced Configuration settings for the service layout are now accessible.</li> </ul>

Version	Updates
1.1.201510241120-1	This version includes the following updates: <ul style="list-style-type: none"> <li>19850: The installer now configures the MySQL database to work with local connections.</li> <li>20115: The installer disables SELinux without requiring a reboot.</li> <li>19156: When you abort an installation, the installer provides a link to download the installation logs.</li> </ul>
1.0.201508041436-1	This version includes the following update: <ul style="list-style-type: none"> <li>If Java is not installed on RedHat/CentOS, mapr-setup.sh installs Open JDK Java 1.8.</li> </ul>
1.0.201507171311-1	This version includes the following updates: <ul style="list-style-type: none"> <li>19541: The installer no longer supports SSL DHE cipher. It will also disable SSLv3.</li> <li>19465: When you use a custom service template, the installer now accurately displays service compatibility.</li> </ul>
1.0.201507091731-1	This version includes the following updates: <ul style="list-style-type: none"> <li>18888: You no longer need to restart the mapr-installer process after you use the package manager to upgrade the installer package.</li> </ul>
1.0.201506081725-1	This version includes the following updates: <ul style="list-style-type: none"> <li>18926: Installations no longer terminate due the restart of the sshd process.</li> <li>Minor changes to text and layout on the Services page.</li> </ul>
1.0.201506011415-1	Version number change only.
1.0.201505261302-1	This version includes the following fixes: <ul style="list-style-type: none"> <li>18682: When you use package manager to update the installer definition file, you no longer need to re-run mapr-setup.sh.</li> <li>18748: The Installer no longer fails to install Hive 0.13 on Ubuntu when the repository includes Hive 1.0.</li> </ul>


## Installer Help Links

Lists topics that help you prepare for an upgrade performed through the Installer web interface.

### Using the Installer

To get started using the Installer, see [Installer](#) on page 5610.

### Version-Specific Topics

 **IMPORTANT:** Installer 1.18.0.2 supports core upgrades only from release 7.2.0 to 7.3.0. All EEP upgrades are supported. To upgrade core or EEP manually, see these topics:

- [Upgrading Core Without the Installer](#) on page 314
- [Upgrading the Ecosystem Pack Without the Installer](#) on page 358

Release 7.7 Links	<ul style="list-style-type: none"><li>• <a href="#">Upgrading Core or EEP Components</a> on page 292</li><li>• For upgrades to core:<ul style="list-style-type: none"><li>• <a href="#">Upgrade Workflows (Releases 6.x or 7.x to 7.8.0)</a> on page 293</li><li>• <a href="#">Preparing to Upgrade Core</a> on page 307</li><li>• <a href="#">Finishing the Core Upgrade</a> on page 324</li></ul></li><li>• For upgrades to ecosystem components:<ul style="list-style-type: none"><li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a> on page 339</li><li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a> on page 378</li></ul></li><li>• For cluster expansion using the Installer <b>Extend Cluster</b> function:<ul style="list-style-type: none"><li>• <a href="#">Post-Expansion Steps for Extending a Cluster</a> on page 5660</li></ul></li></ul>
Release 7.3 Links	<ul style="list-style-type: none"><li>• <a href="#">Upgrading Core or EEP Components</a> on page 292</li><li>• For upgrades to core:<ul style="list-style-type: none"><li>• <a href="#">Upgrade Workflows (Releases 6.x or 7.x to 7.8.0)</a> on page 293</li><li>• <a href="#">Preparing to Upgrade Core</a> on page 307</li><li>• <a href="#">Finishing the Core Upgrade</a> on page 324</li></ul></li><li>• For upgrades to ecosystem components:<ul style="list-style-type: none"><li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a> on page 339</li><li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a> on page 378</li></ul></li><li>• For cluster expansion using the Installer <b>Extend Cluster</b> function:<ul style="list-style-type: none"><li>• <a href="#">Post-Expansion Steps for Extending a Cluster</a> on page 5660</li></ul></li></ul>

<p>Release 7.2 Links</p>	<ul style="list-style-type: none"> <li>• <a href="#">Upgrading Core or EEP Components</a> on page 292</li> <li>• For upgrades to core:             <ul style="list-style-type: none"> <li>• <a href="#">Upgrade Workflows (Releases 6.x or 7.x to 7.8.0)</a> on page 293</li> <li>• <a href="#">Preparing to Upgrade Core</a> on page 307</li> <li>• <a href="#">Finishing the Core Upgrade</a> on page 324</li> </ul> </li> <li>• For upgrades to ecosystem components:             <ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a> on page 339</li> <li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a> on page 378</li> </ul> </li> <li>• For cluster expansion using the Installer <b>Extend Cluster</b> function:             <ul style="list-style-type: none"> <li>• <a href="#">Post-Expansion Steps for Extending a Cluster</a> on page 5660</li> </ul> </li> </ul>
<p>Release 7.1 Links</p>	<ul style="list-style-type: none"> <li>• <a href="#">Upgrading Core or EEP Components</a> on page 292</li> <li>• For upgrades to core:             <ul style="list-style-type: none"> <li>• <a href="#">Upgrade Workflows (Releases 6.x or 7.x to 7.8.0)</a> on page 293</li> <li>• <a href="#">Preparing to Upgrade Core</a> on page 307</li> <li>• <a href="#">Finishing the Core Upgrade</a> on page 324</li> </ul> </li> <li>• For upgrades to ecosystem components:             <ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a> on page 339</li> <li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a> on page 378</li> </ul> </li> <li>• For cluster expansion using the Installer <b>Extend Cluster</b> function:             <ul style="list-style-type: none"> <li>• <a href="#">Post-Expansion Steps for Extending a Cluster</a> on page 5660</li> </ul> </li> </ul>

Release 7.0 Links	<ul style="list-style-type: none"><li>• <a href="#">Upgrading Core or EEP Components</a> on page 292</li><li>• For upgrades to core:<ul style="list-style-type: none"><li>• <a href="#">Upgrade Workflows (Releases 6.x or 7.x to 7.8.0)</a> on page 293</li><li>• <a href="#">Preparing to Upgrade Core</a> on page 307</li><li>• <a href="#">Finishing the Core Upgrade</a> on page 324</li></ul></li><li>• For upgrades to ecosystem components:<ul style="list-style-type: none"><li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a> on page 339</li><li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a> on page 378</li></ul></li><li>• For cluster expansion using the Installer <b>Extend Cluster</b> function:<ul style="list-style-type: none"><li>• <a href="#">Post-Expansion Steps for Extending a Cluster</a> on page 5660</li></ul></li></ul>
Release 6.2 Links	<ul style="list-style-type: none"><li>• <a href="#">Upgrading Core or EEP Components</a></li><li>• For upgrades to core:<ul style="list-style-type: none"><li>• <a href="#">Upgrade Workflows (Releases 6.x or 7.x to 7.8.0)</a> on page 293</li><li>• <a href="#">Preparing to Upgrade Core</a></li><li>• <a href="#">Finishing the Core Upgrade</a></li></ul></li><li>• For upgrades to ecosystem components:<ul style="list-style-type: none"><li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a></li><li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a></li></ul></li><li>• For cluster expansion using the Installer <b>Extend Cluster</b> function:<ul style="list-style-type: none"><li>• <a href="#">Post-Expansion Steps for Extending a Cluster</a> on page 5660</li></ul></li></ul>

<p>Release 6.1 Links</p>	<ul style="list-style-type: none"> <li>• <a href="#">Upgrading MapR or MapR Ecosystem Components</a></li> <li>• For upgrades to Core:             <ul style="list-style-type: none"> <li>• <a href="#">Upgrade Workflows (Releases 6.x or 7.x to 7.8.0) on page 293</a></li> <li>• <a href="#">Preparing to Upgrade MapR Core</a></li> <li>• <a href="#">Finishing the MapR Core Upgrade</a></li> </ul> </li> <li>• For upgrades to Ecosystem components:             <ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a></li> <li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a></li> </ul> </li> <li>• For cluster expansion using the Installer <b>Extend Cluster</b> function:             <ul style="list-style-type: none"> <li>• <a href="#">Post-Expansion Steps for Extending a Cluster on page 5660</a></li> </ul> </li> </ul>
<p>Release 6.0 Links</p>	<ul style="list-style-type: none"> <li>• <a href="#">Upgrading MapR or EEP Components</a></li> <li>• For upgrades to Core:             <ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade MapR Core</a></li> <li>• <a href="#">Finishing the MapR Core Upgrade</a></li> </ul> </li> <li>• For upgrades to Ecosystem components:             <ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a></li> <li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a></li> </ul> </li> <li>• For cluster expansion using the Installer <b>Extend Cluster</b> function:             <ul style="list-style-type: none"> <li>• <a href="#">Post-Expansion Steps for Extending a Cluster</a></li> </ul> </li> </ul>
<p>Release 5.2 Links</p>	<ul style="list-style-type: none"> <li>• <a href="#">Upgrading MapR or MapR Ecosystem Components</a></li> <li>• For upgrades to Core:             <ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade MapR Core</a></li> <li>• <a href="#">Finishing the MapR Core Upgrade</a></li> </ul> </li> <li>• For upgrades to Ecosystem components:             <ul style="list-style-type: none"> <li>• <a href="#">Preparing to Upgrade the Ecosystem Pack</a></li> <li>• <a href="#">Finishing the Ecosystem Pack Upgrade</a></li> </ul> </li> <li>• For cluster expansion using the Installer <b>Extend Cluster</b> function:             <ul style="list-style-type: none"> <li>• <a href="#">Post-Expansion Steps for Extending a Cluster on page 5660</a></li> </ul> </li> </ul>

Release 5.1 Links	<ul style="list-style-type: none"> <li>• <a href="#">MapR 5.1 Upgrade Guide</a></li> <li>• <a href="#">MapR 5.1 Pre-Upgrade Steps</a></li> <li>• <a href="#">MapR 5.1 Post-Upgrade Steps</a></li> <li>• <a href="#">Post-Expansion Steps for Extending a Cluster</a> on page 5660</li> </ul>
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## Installer Containers

This section describes how you can obtain the Installer as a Docker container.

A Installer container is a Docker container that contains the Installer. You can use a Installer container to perform basic installer operations from a node that is not necessarily a part of a cluster. For example, from a Installer container, you can perform the following actions:

- Start and run the web-based Installer to install a new cluster, apply a patch, or perform an update.
- Run [Installer Stanza commands](#) to probe an installed cluster.

You can create your own Installer container by using the `mapr-setup.sh` script. Or you can download a pre-built container image for the Installer.

### Creating an Installer Container Using `mapr-setup.sh`

This section describes how to create an Installer Container image by using the `mapr-setup.sh` script.

#### Creating the Image

To create an Installer image using `mapr-setup.sh`:

1. Download the `mapr-setup.sh` script to a Linux or Mac OS X platform where Docker 1.12.5 or later is installed and the Docker daemon is up and running. Choose *one* of the following download options:



**NOTE:** Running `mapr-setup.sh` on Windows is not supported.

- Download the setup script directly from <https://package.ezmeral.hpe.com/> to the node that will run the Installer:

```
wget --user=<email> --password=<token> https://package.ezmeral.hpe.com/releases/installer/mapr-setup.sh -P /tmp
```


- Download to your local workstation, and copy to the node that will run the Installer:
  - a. On the [Download Page](#), click **Download**, and save the setup script to a location on your workstation.
  - b. Use a tool such as `SCP` to copy the file to the node that will run the Installer:

```
scp mapr-setup.sh user@server /tmp
```

2. Run the `mapr-setup.sh` script with the `docker installer` command to create the Docker image:

```
./mapr-setup.sh docker installer
```

3. Respond to the command-line prompts to provide the information to configure the image. The following table describes each prompt. If you press **Enter** without specifying a value, `mapr-setup.sh` uses the default value shown in the square brackets (`[]`):

Prompt	Notes
Build MapR UI Installer image? (y/n) [y]	Type <b>y</b> to continue or <b>n</b> to exit the script.
Image OS class (centos7, ubuntu16) [<local OS>]:	Specify the base operating system on which to build the image.   <b>NOTE:</b> SLES is not currently supported.
Docker FROM base image name:tag [centos:centos7]:	Specify the starting image used to create the new image. If necessary, you can enter your own tag and image name to choose a base image already created for your installation. If you do not enter a name, the script provides one for you.
MapR installer image tag name [<name>]	Accept the software-provided name for the container image, or provide your own name. This is the name you will use to run the image to create the Installer container.
Container memory: specify host XX[kmg] or 0 for no limit [0]:	Specify the maximum amount of memory (in kilobytes, megabytes, or gigabytes) that Docker allows the container to access. For example: <ul style="list-style-type: none"> <li>• 2g</li> <li>• 4096m</li> <li>• 0</li> </ul> Accepting the default (0), means there is no restriction on memory, and the container can use as much memory as the platform makes available.

4. After the last prompt, press **Enter**. The script:

- Prepares the installer
- Installs or verifies installer package dependencies
- Installs installer packages
- Cleans up unneeded files
- Creates the `mapr-docker-installer.sh` sample-run file and displays the location of the file:

```
Edit '/root/docker_images/installer/mapr-docker-installer.sh' to
configure settings and then execute it to start the container
```

`mapr-docker-installer.sh` contains environment variables for the image and makes it easy for you to start the container.

5. (Optional) Edit the `mapr-docker-installer.sh` script file if you want to change any environmental variables. For more information about the environmental variables, see [Environmental Variables for the Installer Container](#) on page 5730.



## 6. Run the `mapr-docker-installer.sh` file to start `mapr-installer` services:

```
./docker_images/installer/mapr-docker-installer.sh
```

After the installer service is started, you can issue [Stanza commands](#) or open the web-based Installer in a browser:

```
installer (380) started with log /opt/mapr/installer/logs/installer.log
Started service mapr-installer
```

```
...Success
```

To continue installing MapR software, open the following URL in a web browser

If the address '172.17.0.2' is internal and not accessible from your browser, use the external address mapped to it instead

```
https://172.17.0.2:9443
```



**NOTE:** The Installer maintains the state of the cluster. When the installer is run from a container, the installer database is only as persistent as the container itself. If you need the installer data to be persistent, here are some options:

- If you shut down a Installer container, use the `docker start` command (not the `docker run` command) to restart the same instance of the container. If you create a new instance of the container, the database will have no information.
- Mount the `/opt/mapr/` data directory outside the container to persistent storage to maintain the cluster state.
- Use the Stanza `export` command to export the state of the cluster before you shut down the container. See [Exporting a Cluster Configuration](#).

### Running the Installer Container Using Stanza Commands

You can also use the `sample-run` file to execute a Installer Stanza command. In this scenario, the command creates the installer container, runs a Stanza command, and then shuts down the container. For example, the following command runs the Stanza `probe` command on node 10.10.88.53:

```
./docker_images/installer/mapr-docker-installer.sh probe -o
config.ssh_id=root config.ssh_password=mapr
config.hosts='["10.10.88.53"]' -nv
```

For a list of the Stanza commands, see [Installer Stanza Commands](#) on page 5743.

### Using the Pre-Built Installer Container Images

This section describes how to obtain and run the pre-built Installer container images.

Pre-built Installer container images are available on Docker hub. Images are available for:

- Ubuntu 16.04
- Ubuntu 14.04
- CentOS 7

- CentOS 6

The pre-built images are about 200 MB. A sample-run script that you can use to start the container is available on GitHub.

To use a pre-built image:

1. Download the pre-built Installer container image and the sample-run script to a Linux or Mac OS X platform where Docker 1.12.5 or later is installed and the Docker daemon is up and running.
  - You can download the pre-built image from the [data-fabric public repository](#).
  - You can download the sample-run script (`mapr-docker-installer.sh`) from this [GitHub location](#).
2. *(Optional)* Edit the `mapr-docker-installer.sh` script file if you want to change any environmental variables. For more information about the environmental variables, see [Environmental Variables for the Installer Container](#) on page 5730.
3. Run the `mapr-docker-installer.sh` file to start `mapr-installer` services:

```
$ ./docker_images/installer/mapr-docker-installer.sh
```

After the installer service is started, you can issue [Stanza commands](#) or open the web-based Installer in a browser:

```
installer (380) started with log /opt/mapr/installer/logs/installer.log
Started service mapr-installer

...Success

    To continue installing MapR software, open the following URL in a
    web browser

        If the address '172.17.0.2' is internal and not accessible
        from your browser, use the external address mapped to it
    instead

                                https://172.17.0.2:9443
```

The Installer maintains the state of the cluster. When the installer is run from a container, the installer database is only as persistent as the container itself. If you need the installer data to be persistent, here are some options:

- If you shut down a Installer container, use the `docker start` command (not the `docker run` command) to restart the same instance of the container. If you create a new instance of the container, the database will have no information.
- Mount the `/opt/mapr/` data directory outside the container to persistent storage to maintain the cluster state.
- Use the Stanza `export` command to export the state of the cluster before you shut down the container. See [Exporting a Cluster Configuration](#).

### Environmental Variables for the Installer Container

This section describes environmental variables that you can modify to customize the sample-run script for the Installer container.

## About `mapr-docker-installer.sh`

`mapr-docker-installer.sh` is the sample-run script for the Installer container. The script contains the `docker run` command that runs the container and environmental variables that can be passed into the container at run time. Modifying the variables is optional; the script can run without any changes to the environmental variables.

The following environmental variables can be changed in `mapr-docker-installer.sh`:

### Environmental Variables in `mapr-docker-installer.sh`

Key	Variable	Description
MAPR_CONTAINER_USER	<user-name>	<p>The user that the user application inside the Docker container will run as. This configuration is functionally equivalent to the Docker native <code>-u</code> or <code>--user</code>. Do not use Docker <code>-u</code> or <code>--user</code>, as the container needs to start as the <code>root</code> user to bring up FUSE before switching to the <code>MAPR_CONTAINER_USER</code>.</p> <p>The user specified here is the user that all storage operations on the cluster will be performed as. Therefore, Hewlett Packard Enterprise recommends not using <code>root</code> or <code>mapr</code>.</p> <p>This user also owns the <code>/opt/mapr</code> directory tree.</p>
MAPR_CONTAINER_UID	<uid>	The UID that the application inside the Docker container will run as. This is a companion to the <code>MAPR_CONTAINER_USER</code> option. If a UID is not provided, the default is UID 1000. Providing a UID is strongly recommended.
MAPR_CONTAINER_GROUP	<group-name>	The group that the application inside the Docker container will run as. This is a companion to the <code>MAPR_CONTAINER_USER</code> option. If a group name is not provided, the default is <code>users</code> . Providing a group name is strongly recommended.
MAPR_CONTAINER_GID	<gid>	The GID that the application inside the Docker container will run as. This is a companion to the <code>MAPR_CONTAINER_USER</code> option. If a GID is not provided, the default is GID 1000. Providing a GID is strongly recommended.
MAPR_PKG_URL	<mapr-pkg-url>	The URL of the repository that hosts the packages (typically <a href="https://package.ezmeral.hpe.com/">https://package.ezmeral.hpe.com/</a> ). If you change <code>MAPR_PKG_URL</code> , use the full URL to your repository (for example, <code>&lt;hostname&gt;/releases</code> ).
MAPR_CONTAINER_PASSWORD	<mapr-password>	The password for the <code>mapr</code> user. This password must be set if the container will remaining running. The password defaults to <code>mapr</code> .
MAPR_STANZA_FILE	<stanza-file>	<p>The path to a Installer Stanza file that needs to be mounted from the host. You must specify this field if you issue the <code>Stanza install</code> command as an argument to the script. For example:</p> <pre>mapr-docker-installer.sh install -nv</pre>
MAPR_MEMORY	<mapr-memory>	<p>Specify the maximum amount of memory (in kilobytes, megabytes, or gigabytes) that Docker allows the container to access. For example:</p> <ul style="list-style-type: none"> <li>2g</li> <li>4096m</li> <li>0</li> </ul>

Key	Variable	Description
		Accepting the default (0), means there is no restriction on memory, and the container can use as much memory as the platform makes available.
MAPR_TZ	<time-zone>	The time zone inside the container. For a list of time-zone settings, see <a href="#">this website</a> . The default is UTC.

## Installer Stanzas

This section describes how to prepare for and use Installer Stanzas to install, upgrade, or uninstall software.

Installer Stanzas enable API-driven installation of data-fabric clusters. An extension of the [Spyglass Initiative](#), Installer Stanzas enable the creation of a YAML configuration file (a "Stanza") that describes a cluster. A command-line addition to the web-based Installer allows you to execute the configuration file programmatically to automate new deployments.

You can use Installer Stanzas when you need a script-based tool to install MapR software and you do not want to click through the menus and options provided by the Installer. Installer Stanzas provide less visual feedback than the Installer, but they can be faster and more efficient at installing software on clusters with many nodes.

To use Installer Stanzas:

1. **Review the [Installer Stanza Prerequisites](#).**
2. **Use the steps in [Installer](#) to download and run the `mapr-setup.sh` script.** Performing these steps installs both the web-based Installer and the Installer Stanzas feature.
3. **Review or edit the Stanza file.** The Stanza file specifies the installation parameters for your cluster. See [Working with Installer Stanza Files](#) on page 5732.
4. **Run the Installer Stanza file.** See [Running Installer Stanza Files](#).

### Installer Stanza Prerequisites

This topic describes some limitations and guidelines that you must understand before using Installer Stanzas.

Most prerequisites that apply to the Installer also apply to Installer Stanzas. To review the Installer prerequisites, see [Installer Prerequisites and Guidelines](#) on page 5612.

Some additional prerequisites are unique to Installer Stanzas:

- To install Installer Stanza features, you must download version 1.4 or later of the Installer. For more information, see [Installer Updates](#) on page 5705 and [Updating the Installer](#) on page 5626.
- You can use Installer Stanzas to install, upgrade, or uninstall only Release 5.1 and later releases.
- You can use Installer Stanzas to upgrade or uninstall only clusters that were previously installed using the Installer or a Installer Stanza. If your MapR software was installed manually, you cannot use Installer Stanzas on the cluster because the cluster does not have the installer database.

### Working with Installer Stanza Files

This topic describes how to use the sample Stanza files that are provided with the Installer.

The Installer Stanza file specifies how the cluster should be configured, including the configuration of nodes, disks, software versions, and services. You must configure a Stanza file before using Installer Stanzas to install or upgrade a cluster. Sample Stanza files (basic and advanced) are located in this directory:


```
/opt/mapr/installer/examples
```

To create your Stanza file:

1. Make a copy of one of the sample files. For example, make a copy of the `sample_basic` or `sample_advanced` Stanza file, and rename the copy to a name of your choosing.
2. Using any text editor, edit the Stanza file to address the needs of your installation. Comment out any instructions that you don't need.

This table describes how to complete the fields in the Stanza file:


Section	Parameter	Required/Optional	Directions
environment	<code>mapr_core_version</code>	Required	Specify 5.1.0 or later. Be sure to include the third digit (for example, 5.1.0 or 5.2.0).
	<code>patch_location</code>	Optional	<p>Specify the location of a core patch file. The file name must use the format <code>mapr-patch-<code>[mapr_core_version]</code></code>. For example:</p> <pre>mapr-patch-5.2.0.3 9122.GA-4198.x86_6 4.rpm</pre> <p>Use an absolute path to specify the patch file location.</p>

config	hosts	Required	<p>Specify the list of hosts on which you want to install packages. You can list the hosts on a single line as follows:</p> <pre>-   exampleneode[1-3].example.com</pre> <p>Or you can use multiple lines:</p> <pre>-   exampleneode1.example.com -   exampleneode2.example.com -   exampleneode3.example.com</pre> <p><b>Note:</b></p> <ul style="list-style-type: none"> <li>• The installer host must be one of the hosts in this list.</li> <li>• A comma-separated list of hosts is not supported.</li> <li>• You can override hosts and disks from the command line. The following example specifies installing only on hosts 01 through 04. To pass an array into an override, use single quotes, double quotes, and brackets as follows:</li> </ul> <pre>cli install -nv -t sample_adv.yaml -o config.hosts='["lab[01-04].yourlab.com"]'</pre> <p> <b>NOTE:</b> In a command with an override, the key=value pair or pairs that follow -o must not contain a blank space. For more information about key=value pairs, see <a href="#">Installer Stanza Commands</a> on page 5743.</p>
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	ssh_id	Required	Specify the user ID that the installer will run under when it installs the packages. This user must have root access and must be present on every host defined in the hosts section.
	ssh_password	Optional	Specify the password (for use with the password-based login). This is the password that the installer uses to log into the node using ssh. Comment this line if you want to use a private-key-based login.
	ssh_key_file	Optional	Specify the path to a file that contains the private key (for use only with the private key-based login). Uncomment this line if you want to use a private-key-based login. If both the ssh_password and ssh_key_file lines are uncommented, the installer will default to the ssh_key_file.
	ssh_port	Optional	Uncomment this line if you need to specify a port other than the default, which is 22.
	license_type	Required	Specify M3 for the community edition or M5 for the enterprise edition.
	mep_version	Required for MapR 5.2.0 and later	Specify a currently supported EEP, such as 2.0. For EEP information, see <a href="#">EEP Components and OS Support</a> on page 5766.
	disks	Required	<p>List the disks on which the packages will be installed. The disk names should be the same on every node. This field is required, and you must use the following notation:</p> <pre>- /&lt;diskname&gt; - /&lt;diskname&gt; - /&lt;diskname&gt;</pre> <p>A comma-separated list of disks is not supported. Not all of the disks need to be present, but at least one disk on each node must be present.</p>

	disk_stripe	Optional	Uncomment this line if you need to specify a disk stripe value other than the default, which is 3.
	elasticsearch_path	Optional	Uncomment this line if you need to specify a path where Elasticsearch data will be stored.



	services	Optional	<p>Specify a predefined template of services. Services are the core or ecosystem components (or tools) that run on each group. The installer configures default services automatically unless you specify a "groups" section in the Stanza file. To view the predefined templates, use the <code>list</code> command with the <code>--type TEMPLATE</code> argument.</p> <p> <b>NOTE:</b></p> <ul style="list-style-type: none"> <li>• Metrics are provided by default. The metrics services apply only to MapR 5.2 and later.</li> <li>• Logging services, if specified, apply only to 5.2 and later.</li> <li>• If you do not specify any services, the Installer will install only core services.</li> <li>• For an incremental install or upgrade, the Installer discovers any services already installed. Additional services are installed only if you request specific services, a EEP upgrade, or a core upgrade.</li> <li>• You can override services using a command such as the following:</li> </ul> <pre>-o config.serv ices='{"map r-oozie": { } , "mapr-hivem etastore": {"database" : {"name": "hive", "user": "hive", "password": "mapr"} } }'</pre>
--	----------	----------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

groups (advanced layout only)		Optional	<p>To provision the cluster manually, add services in groups. A group is a collection of hosts (nodes) that runs a specific set of services. The installer creates groups automatically unless you specify the groups manually (manual provisioning).</p> <p>To specify the groups manually, you must include a groups section and define the hosts, labels, and services that your cluster needs. For an example, see the sample_advanced Stanza file.</p> <p>The services you specify must not be of type GROUP. To view the type for a given service, use the <code>list services</code> command with the <code>--name &lt;name-of-service&gt;</code> argument.</p> <p>Also, when provisioning manually, you must ensure that the <code>mapr-core</code> service is present on every node.</p>
	hosts	Required (if a groups section is specified)	Hosts are nodes that run a specific set of services.
	label	Optional	The label is a descriptor for each group. Use the label to describe the group function or some other aspect of the group that is meaningful to your installation. If a label is not specified, the installer will auto-generate a label based on the service names.
	services	Required (if a groups section is specified)	See the "Services" section earlier in this table.

### Running Installer Stanza Files

This section describes how to install, upgrade, and uninstall Data Fabric software and check the progress of these operations by using Installer Stanza commands.



**NOTE:** To run Installer Stanza commands, you must navigate to the installer directory. This applies to all the examples in this section:

```
cd /opt/mapr/installer
```

### Installing or Upgrading Core Using an Installer Stanza

Use the Stanza `install` command to install Release 5.1 or later, install additional features, upgrade a cluster, perform a maintenance update, or apply a patch.

You can use the `install` command of the Installer Stanza command suite to:

- Perform a fresh install of Release 5.1 or later.
- Perform an incremental install (add or upgrade services that are already installed on the cluster).
- Upgrade a cluster to a newer data-fabric software version or a newer EEP version.
- Perform a [maintenance update](#).
- Apply a patch (see [Applying a Patch Using an Installer Stanza](#) on page 471).
- Extend the cluster by adding nodes (see [Extending a Cluster by Adding Nodes](#) on page 5655).

For the `install` command syntax and options, see [Installer Stanza Commands](#) on page 5743 later in this section.

This example installs data-fabric software using the parameters specified in the `sample_basic.yaml` Stanza file. To run this command, you should be logged in as the `mapr` user. The `-nv` option specifies that certificates will not be checked and the output mode is verbose. The `-t` option, which is required, specifies the use of a template file:

```
./bin/mapr-installer-cli install -nv -t ./examples/sample_basic.yaml
```

If you are using a Installer Stanza to install data-fabric software on a cluster that has never had data-fabric software installed (a fresh installation), it is recommended to create the `mapr` user on all nodes. You can create the `mapr` user by using the `config.cluster_admin_password` override. For example:

```
./bin/mapr-installer-cli install -nv -t ./examples/sample_basic.yaml -o
config.cluster_admin_password=mapr
```

If you use the `install` command and an existing cluster is detected, the installer attempts an incremental install or upgrade using the parameters in the specified Stanza file:

- For incremental installs, the installer does not check or verify the configuration.
- You cannot add nodes or services during a version upgrade.



**NOTE:** If the password in the Stanza file or in the command contains a special character, such as an exclamation point (!), you might need to escape the character with a backslash (\). For example:

```
./bin/mapr-installer-cli install -u mapr:mapr\!@localhost -nv -t ../
examples/sample_basic.yaml
```

If you do not want to include a password in the Stanza file, you can specify a value contained in a secured file. This example uses a Stanza file (`sample_nopwd.yaml`) in which the `ssh_password` line has been removed. The secured file (`installer.cfg`) stores the value of `ssh_password` as `config.ssh_password=mapr`. The contents of `installer.cfg` are piped to the `install` command via an override (`-o -`). You must include the `-` after the `-o`; otherwise, the file contents are not read.

```
cat examples/installer.cfg | ./bin/mapr-installer-cli install -nv -t
examples/sample_nopwd.yaml -o -
```

To check the progress of the installation or upgrade, see [Checking the Progress of Operations](#). For another example of using the `install` command, see [How to Build Stanzas](#).

### New Installation of Release 6.0 Secure Cluster Using Stanzas

To install a Release 6.0 secure cluster using Stanzas, you must add two parameters to the Stanza:

- `config.security: "true"`

- `config.cluster_admin_password: "<mapr_user_password>"`

For example:

```
config:
  security: "true"
  cluster_admin_password: "mapr"
```

After the installation completes, `secure=true` should be set in the `/opt/mapr/conf/mapr-clusters.conf` file. This command should print the ticket details:

```
maprlogin print -ticketfile /opt/mapr/conf/maprusersticket
```

Note these considerations for installing a Release 6.0 secure cluster:

- If you use a Stanza to perform a secure install, you must log out and then log in one time for the `bashrc` to take effect.
- For non-bash environments, you must manually add the above `export` to your login profile.
- You can use the `probe` command to detect whether a cluster is secure or not.

### Uninstalling Core Using an Installer Stanza

Specifies how to uninstall Core from the command line.

You can use the `uninstall` command to uninstall the current data-fabric software version. The `uninstall` command requires that you specify two overrides:

- `config.ssh_id`
- `config.ssh_password` or `config.ssh_key_file`



**NOTE:** Using the `uninstall` command requires `root` privileges. You can provide the `root` ID and password or the `root` ID and `ssh_key_file`.

This example uninstalls the currently installed data-fabric software. The command uses an override to provide the `ssh_id` and `ssh_password` and includes `-nv` so that certificates will not be checked, and the output mode is verbose.

```
./bin/mapr-installer-cli uninstall -nv -o config.ssh_id=root -o
config.ssh_password=mapr
```

This example uninstalls the currently installed data-fabric software. The command uses an override to provide the `ssh_id` and `ssh_key_file` and includes `-nv` so that certificates will not be checked, and the output mode is verbose. The `ssh_key_file` for `root` normally resides in `/root/.ssh`. In this example, the file has been copied to `/home/mapr/root` so that the `mapr` user can access the key file.


```
./bin/mapr-installer-cli uninstall -nv -o config.ssh_id=root -o
config.ssh_key_file=/home/mapr/root_user_id_rsa
```

### Exporting a Cluster Configuration

If a cluster was installed using the Installer or a Installer Stanza, you can use the `export` command to generate a Stanza that captures the state of the cluster. You can then modify the Stanza to perform incremental installs or upgrades.

This example uses the `export` command to generate the `tt.yaml` Stanza file. The command includes `-n` so that certificates will not be checked:

```
./bin/mapr-installer-cli export -n --file /tmp/tt.yaml
```

 **NOTE:** The `export` command does not export the `config.ssh_password` field. When using the exported YAML file, you need to provide the password manually, pass it as an override, or specify a value contained in a secured file, as described in [Installing or Upgrading Core Using an Installer Stanza](#) on page 5738.

For another example of using the `export` command, see [MapR Stanzas \(blog\)](#).

### Getting Information About Services and Groups

Use the Stanza `list` command to get additional information about your cluster.

You can use the `list` command and its arguments to get information about the configuration, services, groups, hosts, and services in the cluster. While the `list` command provides the state of the cluster, `list` output is not suitable for incremental installs and upgrades. You must use the `export` command if you want to generate a Stanza file that can be used for upgrading.

This example displays a listing of all the services, groups, and hosts that were installed:

```
./bin/mapr-installer-cli list installed -n
```

This example lists all the groups:

```
./bin/mapr-installer-cli list groups -n
```

This example lists all the hosts:

```
./bin/mapr-installer-cli list hosts -n
```

This example lists the installation status for all the hosts:

```
./bin/mapr-installer-cli list hosts_install_status -n -u https://  
mapr:<password>@<installer_ip_addr>:9443
```

This example lists the services by template:

```
./bin/mapr-installer-cli list services -n --type TEMPLATE|more
```

You can use the `list services` command to learn about different kinds of services. For example:

Group Type	Example Command
CONTROL	<pre>./bin/mapr-installer-cli list services -n --type CONTROL</pre>
MULTI_MASTER	<pre>./bin/mapr-installer-cli list services -n --type MULTI_MASTER</pre>
	<pre>./bin/mapr-installer-cli list services -n --type MONITORING_MASTER</pre>

Group Type	Example Command
DATA	<code>./bin/mapr-installer-cli list services -n --type DATA</code>
	<code>./bin/mapr-installer-cli list services -n --type DEFAULT</code>
	<code>./bin/mapr-installer-cli list services -n --type CLIENT</code>
SINGLE MASTER	<code>./bin/mapr-installer-cli list services -n --type MASTER</code>

### Verifying the Nodes

You can use the `check` command to verify that the nodes specified in the Stanza file are ready to be installed. The `check` command does not check the Stanza file and does not do any provisioning or installation. The `check` command runs the same checks that the Installer runs during its Verification phase. For example, it checks that the nodes have the right OS version, that they have enough disk space, and that they have enough memory to support installation or other Installer operations.

This example verifies the nodes specified in the `sample_advanced_demo.yaml` file. The `-nv` option specifies that certificates will not be checked and the output mode is verbose. The `-t` option, which is required, specifies the use of a template file:

```
./bin/mapr-installer-cli check -nv -t sample_advanced_demo.yaml
```

### Resetting the Installer Database

The `reset` command uninstalls the metadata from the Installer database. `reset` is for advanced users.

You can reset the Installer database by using the CLI `reset` command or by using the Installer web interface (**Support > Reset Installer**).

The `reset` function can be useful for testing purposes, but use `reset` with caution. If you reset the installer database while packages are installed on the nodes, you will need to remove the packages manually.



**NOTE:** If you experience a failure while installing or uninstalling, the installer prompts you to retry the operation or uninstall and then reinstall from scratch. You should always retry or uninstall before considering using `reset`.

This example resets the Installer database. The `-nv` option specifies that certificates will not be checked and the output mode is verbose:

```
./bin/mapr-installer-cli reset -nv
```

### Adding a License Using Stanzas

Explains how to add a license using Installer Stanzas.

In addition to using `maprcli`, REST commands, or the Control System to add a license, you can add a license using Installer Stanzas. After obtaining a valid license file from your sales representative, copy the license file to a cluster node (for example, to `/tmp/license.txt`). You can then use the `license` command to apply the license to the cluster. For example:

```
mapr-installer-cli license -n -l <path-to-license-file>
```

### Checking the Progress of Operations

This topic describes how to use the Installer web interface and installer logs to check the status of Installer Stanza operations.

## Using the Installer to Check Status

The installer provides messages and progress bars to indicate the status of Installer Stanza operations. However, you can also use the [Installer](#) interface to check the current status of your cluster. The Installer provides a quick visual summary of the currently installed software versions and services.

To view the Installer web interface:

```
https://<Installer Node hostname/IPaddress>:9443
```

## Viewing the Installer Logs

To view or understand the logs generated by the Installer or Installer Stanza operations, see [Installer Log Descriptions](#).

## Shutting Down a Cluster Using an Installer Stanza Command

Use the Stanza `shutdown` command to shut down an on-premise or cloud-based cluster.

The Stanza `shutdown` command is available with Installer 1.6 or later. The command shuts down Warden and Zookeeper, which in turn shut down other running services that are part of a data-fabric cluster. When you use the `shutdown` command, the Installer implements the same orderly shutdown that it uses to perform software upgrades.

You must supply the ssh ID and password or the ssh ID and `ssh_key_file`.

The `shutdown` command works differently for cloud-based clusters. Note these considerations for the behavior of the `shutdown` command:

Cluster Location	Shutdown Command Behavior
On premise	Does not stop non-data-fabric software and does not power off the nodes.
In the cloud	Shuts down (but does not remove) all the nodes in the cluster. If the installer node is part of the cluster, the installer node is not shut down. To shut down the installer node, use AWS-console or Azure-portal commands to stop the instance.

This example shuts down a cluster. The command uses an override to provide the `ssh_id` and `ssh_password` and includes `-nv` so that certificates will not be checked, and the output mode is verbose.

```
./bin/mapr-installer-cli shutdown -nv -o config.ssh-id=root -o config.ssh_password=mapr
```

This example shuts down a cluster. The command uses an override to provide the `ssh_id` and `ssh_key_file` and includes `-nv` so that certificates will not be checked, and the output mode is verbose. The `ssh_key_file` for root normally resides in `/root/.ssh`. In this example, the file has been copied to `/home/mapr/root` so that the `mapr` user can access the key file.

```
./bin/mapr-installer-cli shutdown -nv -o config.ssh_id=root -o config.ssh_key_file=/home/mapr/root_user_id_rsa
```

## Installer Stanza Commands

This topic provides the syntax and options for Installer Stanza commands.

### Command Usage

To use Installer Stanza commands, you must log in as the cluster administrator user that you configured while running the `mapr-setup.sh` script. For more information, see [Managing Users and Groups](#).

check

Use the `check` command to verify that the nodes specified in the Stanza file are ready to be installed. For more information, see [Verifying the Stanza File](#).

```
check [-h]
      [--overrides [OVERRIDES [OVERRIDES ...]]]
      [--no_check_certificate][--url URL]
      [--force][--verbose] --template TEMPLATE
```

`export`

You can use the `export` command to discover a currently installed cluster and generate a Stanza file that captures the configuration, the groups, and the hosts for the cluster. You can then modify the Stanza file to install other clusters. For more information, see [Exporting a Cluster Configuration](#).



**NOTE:** The Stanza file generated by the `export` command does not contain the `ssh_password` or `ssh_key_file` values. You need to add those values manually or provide them on the command line by using an override.

```
export [-h]
      [--overrides [OVERRIDES [OVERRIDES ...]]]
      [--no_check_certificate] [--url URL]
      [--file FILE]
```

`import`

The `import` command prepares the installer database using the template generated by the `probe` command. You must specify a template (YAML file) to use the import command. For more information, see [Using probe and import to Generate the Installer Database](#) on page 5702.

```
import [-h][--no_check_certificate][--url URL][--verbose]
       --template TEMPLATE
```

`install`

You can use the `install` command to perform a fresh install, an incremental install, or an upgrade. For more information, see [Installing or Upgrading Core Using an Installer Stanza](#) on page 5738.

```
install [-h]
        [--overrides [OVERRIDES [OVERRIDES ...]]]
        [--no_check_certificate][--url URL]
        [--force][--verbose] --template TEMPLATE
```

`license`

Use the `license` command to add a license from a license file. For more information, see [Adding a License Using Stanzas](#) on page 5742.

```
license [-h]
        [--no_check_certificate][--url URL]
        --license LICENSE <license-file>
```

`list`

You can use the `list` command to display information about the configuration, services, groups, and hosts that are present in the Installer database. For more information, see [Getting Information About Services and Groups](#).

```
list [-h]
     {config,groups,hosts,hosts_install_status,installed,services} ...
```



## probe

The `probe` command generates a template file that can be used to create an installer database on a cluster that doesn't have one. A cluster must have an installer database in order for you to use Installer Stanzas on the cluster. If the installer database is not present, you can use the `probe` command followed by the `import` command to generate one. For more information, see [Using probe and import to Generate the Installer Database](#) on page 5702.

```
probe [-h]
      [--no_check_certificate][--url URL]
      [--force][--verbose] --template TEMPLATE
      [--overrides [OVERRIDES [OVERRIDES ...]]][--verbose]
```

## reset

The `reset` command uninstalls the metadata from the installer database. For more information, see [Resetting the Installer Database](#).

```
reset [-h] [--overrides [OVERRIDES [OVERRIDES ...]]]
      [--no_check_certificate] [--url URL]
      [--force] [--verbose]
```

## shutdown

The `shutdown` command shuts down the cluster. For more information, see [Shutting Down a Cluster Using an Installer Stanza Command](#) on page 5743.

```
shutdown [-h] [--overrides [OVERRIDES [OVERRIDES ...]]]
          [--no_check_certificate] [--url URL]
          [--force] [--verbose]
```

## uninstall


The `uninstall` command removes MapR software. For more information, see [Uninstalling Core Using an Installer Stanza](#).

```
uninstall [-h]
          [--overrides [OVERRIDES [OVERRIDES ...]]]
          [--no_check_certificate] [--url URL]
          [--force] [--verbose]
```

## Command Options

All of the following command options are optional except for the `TEMPLATE` option:

Option	Description
<code>-h</code> or <code>--help</code>	Show this help message and exit.
<code>-o [OVERRIDES[OVERRIDES ...]]</code> or <code>--overrides[OVERRIDES[OVERRIDES ...]]x</code> = <code>y</code> list of overrides or <code>-</code> for stdin	Use the specification provided on the command line instead of the Stanza file instructions. Overrides are typically used when you want to specify a host name, user ID, password, or key file on the command line.

	<p> <b>NOTE:</b></p> <p>The key=value pair or pairs specified in a Stanza override must not include blank spaces. For example, do not use this command:</p> <pre>./mapr-installer-cli probe -o config.hosts='["host1", "host2", "host3"]' .....</pre> <p>Use this command instead:</p> <pre>./mapr-installer-cli probe -o config.hosts='["host1","host2","hos t3"]' .....</pre> <p>In the second command, <code>config.hosts</code> is the key, and <code>'["host1","host2","host3"]'</code> is the value. An override can specify multiple key=value pairs with each pair separated by a space:</p> <pre>-o &lt;key1=value1&gt; &lt;key2=value2&gt; &lt;key3=value3&gt;</pre>
<code>-n</code> or <code>--no_check_certificate</code>	Do not verify SSL certifications.
<code>-u</code> URL or <code>--url</code> URL	Installer URL (user:password@host:port)
<code>--file</code> FILE	The <code>export</code> file path.
<code>-f</code> or <code>--force</code>	Force action. This option eliminates user input and answers yes to all questions returned by the software.
<code>-v</code> or <code>--verbose</code>	Verbose output.
<code>-t</code> TEMPLATE or <code>--template</code> TEMPLATE	The specified Stanza template file (required for the <code>install</code> and <code>import</code> commands). The template file can be a local file on the installer node, or it can be a remotely accessible URL.

### Command Line Help

You can access online help at the command line using any of these commands:

Command	This command displays...
<code>./bin/mapr-installer-cli -h</code>	Top-level help for the installer
<code>./bin/mapr-installer-cli &lt;cmd&gt; -h</code> where <code>&lt;cmd&gt;</code> is one of the following: <ul style="list-style-type: none"> <li>• <code>check</code></li> <li>• <code>export</code></li> <li>• <code>import</code></li> <li>• <code>install</code></li> <li>• <code>license</code></li> </ul>	Help for the specified command

<ul style="list-style-type: none"> <li>• list</li> <li>• probe</li> <li>• reset</li> <li>• uninstall</li> </ul>	
-----------------------------------------------------------------------------------------------------------------	--

## Interoperability Matrices

This section provides tables that show the operating system (OS), JDK, ecosystem, and data-fabric client support for the HPE Ezmeral Data Fabric. Check these tables for information about software compatibility.

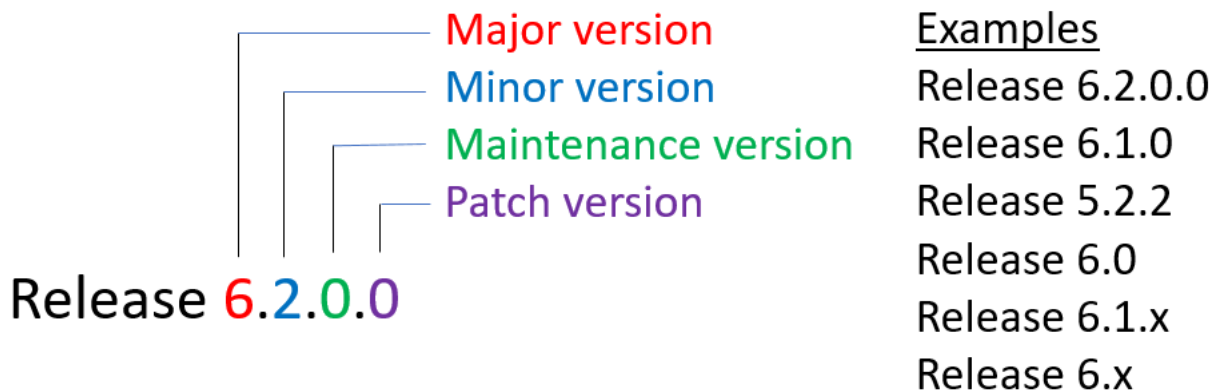
## Understand Software Versions

Understanding the version numbers used by core, Ecosystem Packs (EEPs), EEP components, and patches can help you keep your software up to date and plan for upgrades.

HPE Ezmeral Data Fabric release versions generally follow the industry-standard **<major>.<minor>.<maintenance>** format, with a number representing each version. However, some Data Fabric software products use different versioning formats. The following sections describe the characteristics of the various Data Fabric versioning formats.

### Core Versions

In HPE Ezmeral Data Fabric interfaces and documentation, core versions are expressed as a dot-separated string of numbers having two, three, or four places. For example:



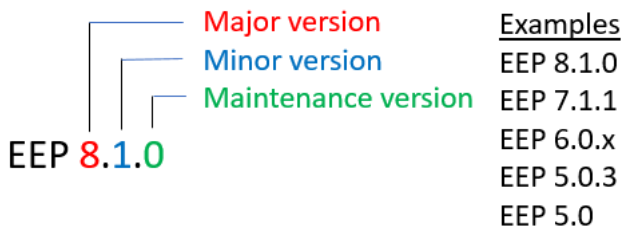
A Change to This Version	Typically Includes	For Example
Core major version	Significant new features and API changes that can introduce incompatibilities with the previous version.	Release 6.x followed Release 5.2.x and added built-in security features, database features (secondary indexes), new APIs (Apache OJAI and Change Data Capture), a new EEP series (EEP 4.x), file-system enhancements, a new installer version, and a redesigned control system for monitoring the cluster.
Core minor version	New features, bug fixes, and API changes that are sometimes incompatible with the previous version.	Release 6.1 followed Release 6.0.1 and added security by default, a new ZooKeeper version, several new

A Change to This Version	Typically Includes	For Example
		database features (Node.js and Python OJAI clients, complex type support, table metrics, support for the OJAI 3.0 API), a new installer version, a new EEP series (EEP 6.x), and storage tiers for the file system.
Core maintenance version	Bug fixes only. This version typically does <i>not</i> introduce incompatibilities with the previous version. <sup>1</sup>	Release 5.2.2 followed maintenance release 5.2.1 and introduced new EEPs, improvements to the disk space balancer tool, and a new Installer version, but did not include new features or API changes.
Core patch version	An emergency bug fix (EBF) patch update, which provides bug fixes and does not introduce new features.	Release 6.2.0.1 represents a patch, or EBF, on top of core release 6.2.0.0. Releases 6.2 and later add the fourth place as a patch version. Even though a core version is a string having two, three, or four places, most references to core versions in the Data Fabric documentation use two or three places.

<sup>1</sup>Release 6.0.1 was an exception to this rule, adding REST API access to HPE Ezmeral Data Fabric Database JSON tables, event timestamp support for stream processing, streaming audit logs for the HPE Ezmeral Data Fabric File Store, and a new EEP series (EEP 5.x).

### EEP Versions

In HPE Ezmeral Data Fabric interfaces and documentation, Ecosystem Pack (EEP) versions are expressed as a dot-separated string of numbers having two or three places. For example:



A Change to This EEP Version	Typically Includes	For Example
Major version	A new EEP series that supports a new major, minor, or maintenance version of core.	<a href="#">EEP Support and Lifecycle Status</a> on page 5760 shows how EEP major versions change when new versions of core are introduced.
Minor version	A significant change in features or APIs but no change in support for the current core version.	EEPs 6.0.1 and 6.1.0 both support Release 6.1.0, but EEP 6.1.0 introduced new HPE Ezmeral Data Fabric Database features, such as the C# and Go OJAI clients, as well as new features for ecosystem components (Flume, Oozie, Tez, and Apache Kafka). EEP 6.2.0, which also supports Release 6.1.0, introduced new ecosystem component versions (Hue, Impala, Spark) and updated some components (Oozie and Hive).

A Change to This EEP Version	Typically Includes	For Example
Maintenance version	Bug fixes only. EEP maintenance versions do not add new features or API changes and are backward compatible in the same EEP series.	EEPs 5.0.3, 5.0.2, and 5.0.1 added bug fixes to the EEP 5.0.x line while preserving compatibility with Release 6.0.1.

### About the Patch Version

Beginning with EEP 6.1.0, version numbers for some ecosystem components and Data Fabric tools use a dot-separated string having four places instead of two or three places. For example:

- Oozie 5.1.0.0
- Installer 1.11.0.0

The fourth numeral represents the patch version. The patch version adds a unique descriptor for patches that can occur between releases. In future releases, as new versions of components are released, more components and tools will transition to a version string that includes the patch version.

### How the Patch Version Increments

Beginning with EEP 6.2.0, the patch version can be a number in the range 0 through 999. For a newly released component, the patch version starts at 0 and increments by 1 when there is an EBF update. For example, if the EEP 6.1.0 general availability (GA) package version for Oozie is 5.1.0.0, the first bug-fix (EBF) package version will be Oozie 5.1.0.1. The next bug fix package version will be Oozie 5.1.0.2, and so on.

If the same version of a component is present in multiple EEPs, the patch version increments by 100 to provide a range of usable version numbers for future patches. This numbering scheme ensures that all patches have a unique version. The following table shows how the Oozie patch version increments for EEPs 6.1.0, 6.1.1, and 6.2.0:

EEP	Oozie GA Version	1st Oozie Patch Version	2nd Oozie Patch Version
6.1.0	5.1.0.0	5.1.0.1	5.1.0.2
6.1.1	5.1.0.100	5.1.0.101	5.1.0.102
6.2.0	5.1.0.200	5.1.0.201	5.1.0.202

To obtain EBF patches, you must contact HPE Support. HPE Support makes EBF patch versions available for specific known issues. See [Patches and Patch Documentation](#) on page 61.

### Maven Version Format

Beginning with EEP 6.2, the patch version also is present in Maven artifacts for components that use the four-place versioning. In addition, the Maven version format changes to include the associated EEP instead of the YYMM timestamp:

**Old Maven format with YYMM timestamp:** `maprdb-spark-2.2.1-mapr-1803.jar`

**Maven format with EEP number:** `maprdb-spark-2.3.3.0-mapr-602.jar`

Beginning with EEP 8.1.0, artifact naming changed again to remove `mapr` from the version string and replace it with `eep`. For example:

**Maven format that replaces `mapr` with `eep`:** `1.4.13.200-eep-810`

The Maven version increments in the same way that the patch version increments. This table shows how the Spark package version and Maven versions increment when new EBF patch versions become available:

EEP	EEP 6.0.2	EEP 6.1.1	EEP 6.0.3*	EEP 6.1.2*
Spark Package Version	mapr-spark-2.3.3.0.<timestamp>	mapr-spark-2.3.3.100.<timestamp>	mapr-spark-2.3.3.200.<timestamp>	mapr-spark-2.3.3.300.<timestamp>
Spark 1st EBF Package Version	mapr-spark-2.3.3.1.<timestamp>	mapr-spark-2.3.3.101.<timestamp>	mapr-spark-2.3.3.201.<timestamp>	mapr-spark-2.3.3.301.<timestamp>
Spark Maven Version	2.3.3.0-mapr-602	2.3.3.100-mapr-611	2.3.3.200-mapr-603	2.3.3.300-mapr-612
Spark 1st EBF Maven Version	2.3.3.1-mapr-602	2.3.3.101-mapr-611	2.3.3.201-mapr-603	2.3.3.301-mapr-612

\*This release is not currently available and is included only for illustration purposes.

A patch release can trigger periodic updates to the Maven repository. You may notice patches in the [sftp.mapr.com](https://sftp.mapr.com) repository that are not updated in the Maven repository. This is normal. The Maven repository will be updated eventually. The latest patch versions are always propagated first to [sftp.mapr.com](https://sftp.mapr.com). If you have questions about patches, contact your HPE support representative.

### Related concepts

[Understanding Two-Digit and Three-Digit EEPs](#) on page 5669

Understanding the differences between the EEP directories on <https://package.ezmeral.hpe.com/releases/MEP/> can help you prevent versioning issues.

[Maven Artifacts for the HPE Ezmeral Data Fabric](#) on page 4759

Maven artifacts can be used for dependency management when developing applications based on the the HPE Ezmeral Data Fabric.

[Checking the Core Version](#) on page 5631

Some maintenance operations require you to know the version of the currently installed HPE Ezmeral Data Fabric release (sometimes referred to as the "core version"). You can check the core version easily from within the Control System or Installer user interface or identify the version from your installed packages.

[Checking the EEP Version](#) on page 5629

Some Installer operations require you to know the version of the currently installed Ecosystem Pack (EEP). You can check the EEP version easily from within the Installer user interface or derive the EEP version from your repository information.

### Related reference

[Core Support and Lifecycle Status](#) on page 5758

This page shows the support and lifecycle status for all versions of HPE Ezmeral Data Fabric core software.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEP) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEP).

[EEP Components and OS Support](#) on page 5766

Ecosystem Packs consist of ecosystem components and monitoring components that can run on a variety of operating systems.

[EEP Support and Lifecycle Status](#) on page 5760

This page shows the EEPs that are supported for different core releases and the current lifecycle status for each EEP.

**More information**

- [Apache Hadoop Release Versioning](#)
- [Change in Support for Older MEP Releases](#)

**Operating System Support Matrix**

The tables on this page show the Linux operating-system versions that are supported for HPE Ezmeral Data Fabric releases.

For a list of the EEPs that you can use with each core release, see [EEP Support and Lifecycle Status](#) on page 5760.

**Red Hat Enterprise Linux (64-bit)**



**NOTE:** The RHEL versions in the following table have been certified with the specified HPE Ezmeral Data Fabric versions.

HPE recommends pinning your deployment to a certified version. If your RHEL instances are not pinned to a specific version, and there is a later RHEL minor release available, then updates for packages (including security updates) come from the later release. If this later release is not certified, the new package versions might cause issues with your deployment.

RHEL Version	Release 7.8.x	Release 7.7.x	Release 7.6.x	Release 7.5.0	Release 7.4.0	Release 7.3.0	Release 7.2.0	Release 7.1.0	Release 7.0.0	Release 6.2.0	Release 6.1.1	Release 6.1.0	Release 6.0.1	Release 6.0.0
9.0	Yes <sup>8</sup>	Yes <sup>8</sup>	No	No	No	No	No	No	No	No	No	No	No	No
8.10	Yes	No	No	No	No	No	No	No	No	No	No	No	No	No
8.8	Yes	Yes	Yes	Yes	Yes	No	Yes <sup>5</sup>	No	No	No	Yes <sup>5</sup>	Yes <sup>5</sup>	No	No
8.6	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No
8.5	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No
8.4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes <sup>1, 2, 3, 4</sup>	Yes <sup>1, 2, 3, 4, 5</sup>	No	No
8.3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes <sup>1, 2, 3, 4</sup>	Yes <sup>1, 2, 3, 4, 5</sup>	No	No
8.2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes <sup>1, 2, 3, 4, 5</sup>	No	No
8.1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No
7.9	No	No	No	No	No	No	No	No	No	No	Yes	Yes <sup>5</sup>	Yes <sup>6</sup>	No
7.8	No	No	No	No	No	No	No	No	No	No	No	Yes <sup>5</sup>	Yes <sup>6</sup>	No
7.7	No	No	No	No	No	No	No	No	No	No	No	Yes <sup>5</sup>	No	No
7.6	No	No	No	No	No	No	No	No	No	No	No	Yes	No	No
7.5	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes <sup>7</sup>	No
7.4	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes
7.3	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes

6.10	No	No	No	No	No	No	No	No	No	No	No	No	No	No
------	----	----	----	----	----	----	----	----	----	----	----	----	----	----

<sup>1</sup>Supported only for EEPs 6.3.0 and later.

<sup>2</sup>NFSv4 is not supported for core 6.1.0 on Red Hat Enterprise Linux / CentOS 8.x.

<sup>3</sup>Hue 4.3.0 in EEP 6.3.0 and 6.3.1 is not supported for Red Hat Enterprise Linux (RHEL) or CentOS 8.x. However, Hue 4.3.0.300 in EEP 6.3.2 can be used with RHEL or CentOS 8.x.

<sup>4</sup>Installing release 6.1.0 on RHEL or CentOS 8.x requires you to enable the EPEL repository. Starting in RHEL 8.x, a `mapr-core-internal` package dependency (`sdparm`) is deprecated and moved to EPEL, and installation cannot complete without enabling it. For information about adding repositories, see [Adding the Data Fabric Repository on RHEL, CentOS, or Oracle Linux](#) on page 175.

<sup>5</sup>May require a patch. For best results, apply the latest EBF. To install patches, see [Applying a Patch](#) on page 465.

<sup>6</sup>Requires a patch. Certified only for EEP 5.0.4. Other EEPs supported by release 6.0.x might work but have not been certified.

<sup>7</sup>Use Installer 1.10 or later with this release. Before upgrading your operating system to Red Hat Enterprise Linux 7.5, CentOS 7.5, or SLES12 SP3 or later, be sure to update the Installer to version 1.10 or later. See [Updating the Installer](#) on page 5626.

<sup>8</sup>Supported only for new installations. Upgrades to Release 7.x on this OS version are not currently supported.

#### CentOS (64-bit)

CentOS Version	Release 7.x	Release 6.2.0	Release 6.1.1	Release 6.1.0	Release 6.0.1	Release 6.0.0
8.3 <sup>1</sup>	No	Yes	No	Yes <sup>2, 3, 4, 5, 6</sup>	No	No
8.2 <sup>1</sup>	No	Yes	No	Yes <sup>2, 3, 4, 5, 6</sup>	No	No
8.1 <sup>1</sup>	No	Yes	No	No	No	No
7.9	No	No	Yes	Yes	No	No
7.8	No	No	No	Yes <sup>2</sup>	Yes <sup>7</sup>	No
7.7	No	No	No	Yes <sup>2</sup>	No	No
7.6	No	No	No	Yes	No	No
7.5	No	No	No	Yes	Yes <sup>8</sup>	No
7.4	No	No	No	Yes	Yes	Yes
7.3	No	No	No	Yes	Yes	Yes
6.10	No	No	No	No	No	No

<sup>1</sup>CentOS Linux 8 has reached End of Life (EOL) status. For OS upgrade and migration information, see the [CentOS Linux EOL advisory](#). See also the [HPE Ezmeral Data Fabric Advisory in response to CentOS 8 Discontinuance](#).

<sup>2</sup>Requires a patch. See the associated [support advisory](#). To install patches, see [Applying a Patch](#) on page 465.

<sup>3</sup>Supported only for EEPs 6.3.0 and later.

<sup>4</sup>NFSv4 is not supported for core 6.1.0 on Red Hat Enterprise Linux / CentOS 8.x.

<sup>5</sup>Hue 4.3.0 in EEP 6.3.0 and 6.3.1 is not supported for Red Hat Enterprise Linux (RHEL) or CentOS 8.x. However, Hue 4.3.0.300 in EEP 6.3.2 can be used with RHEL or CentOS 8.x.



<sup>6</sup>Installing release 6.1.0 on RHEL or CentOS 8.x requires you to enable the EPEL repository. Starting in RHEL 8.x, a `mapr-core-internal` package dependency (`sdparm`) is deprecated and moved to EPEL, and installation cannot complete without enabling it. For information about adding repositories, see [Adding the Data Fabric Repository on RHEL, CentOS, or Oracle Linux](#) on page 175.

<sup>7</sup>Requires a patch. Certified only for EEP 5.0.4. Other EEPs supported by release 6.0.x might work but have not been certified.

<sup>8</sup>Use Installer 1.10 or later with this release. Before upgrading your operating system to Red Hat Enterprise Linux 7.5, CentOS 7.5, or SLES12 SP3 or later, be sure to update the Installer to version 1.10 or later. See [Updating the Installer](#) on page 5626.

### Rocky Linux (64-bit)

Rocky Version	Release 7.8.0	Release 7.7.x	Release 7.6.x	Release 7.5.0	Release 7.4.0	Release 7.3.0	Release 7.2.0	Release 7.1.0	Release 7.0.0	Release 6.2.0	Release 6.1.1	Release 6.1.0	Release 6.0.1	Release 6.0.0
9.4	Yes	No	No	No	No	No	No	No	No	No	No	No	No	No
8.5	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes <sup>1</sup>	No	No	No	No
8.4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes <sup>1</sup>	No	No	No	No

<sup>1</sup>Release 6.2.0 support on Rocky Linux 8.4 and 8.5 requires `mapr-patch-6.2.0.20.20220402213719.GA-1.x86_64` or later. EEP components are not currently supported for use with release 6.2.0 on Rocky Linux 8.4 and 8.5.

### Ubuntu (64-bit)

Ubuntu Version	Release 7.8.x	Release 7.7.x	Release 7.6.x	Release 7.5.0	Release 7.4.0	Release 7.3.0	Release 7.2.0	Release 7.1.0	Release 7.0.0	Release 6.2.0	Release 6.1.1	Release 6.1.0	Release 6.0.1	Release 6.0.0
22.04	Yes <sup>1,3</sup>	Yes <sup>1,3</sup>	No	No	No	No	No	No	No	No	No	No	No	No
20.04	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No
18.04	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
16.04 <sup>2</sup>	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes
14.04	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes

<sup>1</sup>Supported only for new installations. Upgrades to Release 7.x on this OS version are not currently supported.

<sup>2</sup>RDMA is not supported with release 6.2 on Ubuntu 16.04.

<sup>3</sup>Release 7.x has a dependency on the `libssl1.1` package, which is not included in Ubuntu 22.04. To resolve this issue, see the Ubuntu 22.04 dependency information in [Installation Notes \(Release 7.8\)](#) on page 35.

### SLES (64-bit)

SLES Version	Release 7.8.x	Release 7.7.x	Release 7.6.x	Release 7.5.0	Release 7.4.0	Release 7.3.0	Release 7.2.0	Release 7.1.0	Release 7.0.0	Release 6.2.0	Release 6.1.1	Release 6.1.0	Release 6.0.1	Release 6.0.0
--------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

15 SP5	Yes <sup>6</sup>	No	No	No	No	No	No	No	No	No	No	No	No	No
15 SP3	Yes	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1,5</sup>	No	No	No
15 SP2	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1,2</sup>	No	No	No
12 SP5	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes <sup>3</sup>	No
12 SP4	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes <sup>3</sup>	No
12 SP3	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes <sup>4</sup>
12 SP2	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes

<sup>1</sup>NFS v4 is not supported for the specified 7.x releases and 6.2.0 when installed on SLES 15.

<sup>2</sup>Requires a patch (core 6.2.0.7 or later). The [repository](#) automatically provides the right patch version.

<sup>3</sup>Requires a patch. See the associated [support advisory](#). To install patches, see [Applying a Patch](#) on page 465.

<sup>4</sup>Use Installer 1.10 or later with this release. Before upgrading your operating system to Red Hat Enterprise Linux 7.5, CentOS 7.5, or SLES12 SP3 or later, be sure to update the Installer to version 1.10 or later. See [Updating the Installer](#) on page 5626.

<sup>5</sup>Requires `mapr-patch-6.2.0.25.20220708033007.GA-1.x86_64` or later and EEP 8.1.0. See also known issue MFS-15087 in [Known Issues \(Release 7.8\)](#) on page 46.

<sup>6</sup>Ecosystem components are not currently supported for use on SLES 15 SP5.

### Oracle Enterprise Linux

OEL Version	Release 7.8.x	Release 7.7.x	Release 7.6.x	Release 7.5.0	Release 7.4.0	Release 7.3.0	Release 7.2.0	Release 7.1.0	Release 7.0.0	Release 6.2.0	Release 6.1.1	Release 6.1.0	Release 6.0.1	Release 6.0.0
8.4	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes <sup>1</sup>	Yes	No	No	No	No	No
8.3	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No
8.2	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No
7.8	No	No	No	No	No	No	No	No	No	No	No	Yes <sup>1,2</sup>	No	No
7.4	No	No	No	No	No	No	No	No	No	No	No	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>
7.3	No	No	No	No	No	No	No	No	No	No	No	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>

<sup>1</sup>Only Data Fabric core software can be used on the supported versions of Oracle Enterprise Linux. Ecosystem components are not supported.

<sup>2</sup>Requires a patch. To install patches, see [Applying a Patch](#) on page 465.

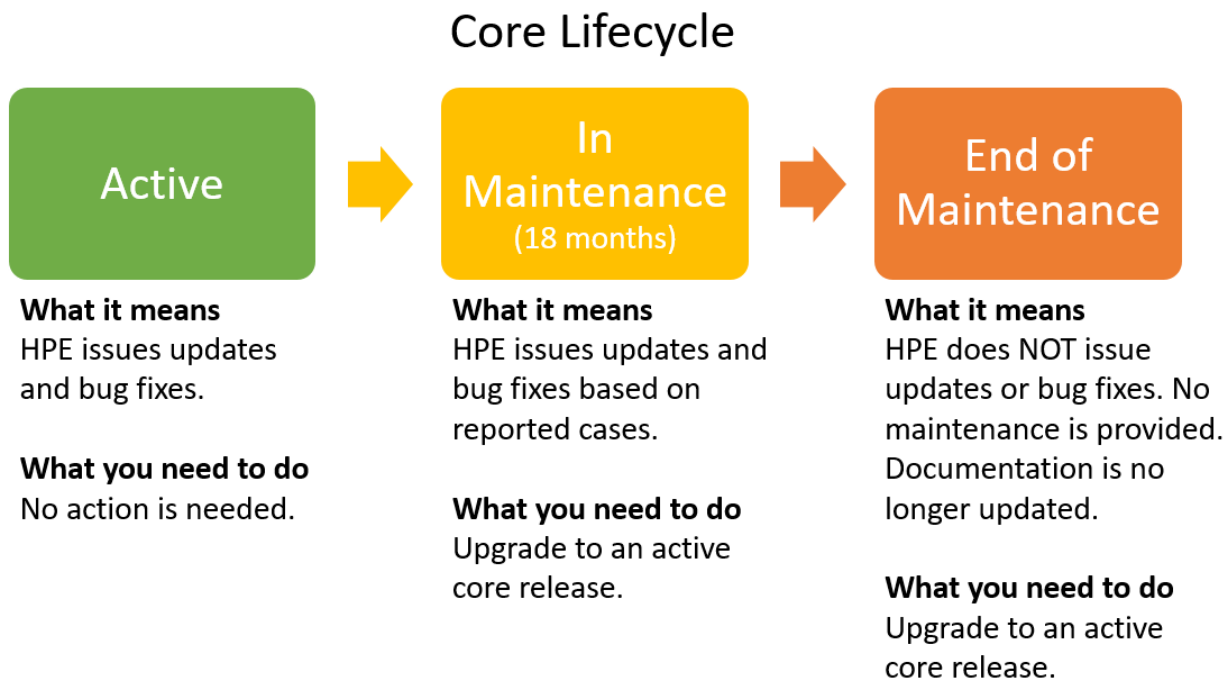
### Understand the Core Lifecycle

Describes the HPE Ezmeral Data Fabric core lifecycle and defines the lifecycle stages, which are Active, In Maintenance, and End of Maintenance.

### Core Lifecycle Stages

Hewlett Packard Enterprise periodically releases new core software. Each core release is supported for an amount of time that can vary depending on the new releases that follow it. When new core versions are released, older core versions are deprecated or discontinued. Each core version therefore has its own lifecycle. As shown in the diagram, a core release can transition through three lifecycle stages:

- Active
- In Maintenance (18 months)
- End of Maintenance



Typically, within six months after a new release, Hewlett Packard Enterprise issues an advisory to indicate the end of maintenance for older versions of core. Eighteen months after the advisory is issued, the In-Maintenance core version reaches the End-of-Maintenance stage and is discontinued.

To view the current lifecycle status for every core release, see [Core Support and Lifecycle Status](#) on page 5758. The following table describes the lifecycle stages:

### Support and the Lifecycle Stages

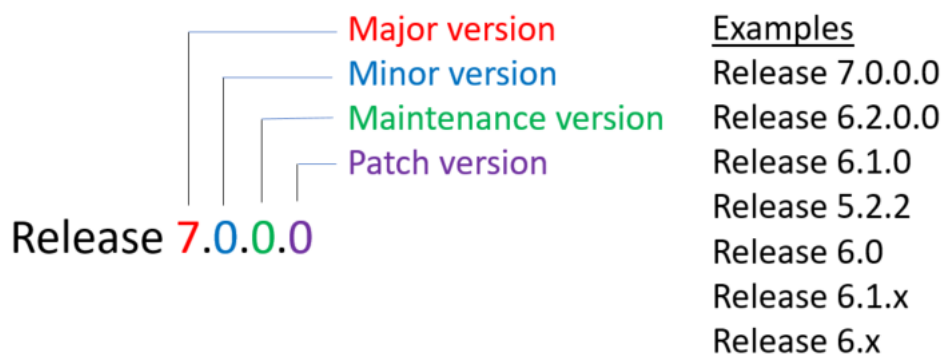
Support Activity	Notes	Lifecycle Stage		
		Active	In Maintenance	End of Maintenance
Proactive Maintenance (Minor, Maintenance, Patch)	Includes proactive fixes for security vulnerabilities, critical bugs, and other issues.	Yes	No	No
Reactive Maintenance (Escalation Support + Patch)	Requires the user to open cases resulting in tactical fixes for critical bugs, where backporting is feasible.	Yes	Yes <sup>1</sup>	No

Support Activity	Notes	Lifecycle Stage		
		Active	In Maintenance	End of Maintenance
Assisted Support (Usage / Debug Support)	Does not include patch fixes.	Yes	Yes	No

<sup>1</sup>Includes fixes for critical bugs and CVEs reported to Support. Does not include documentation updates.

### Core Versions

In HPE Ezmeral Data Fabric interfaces and documentation, core versions are expressed as a dot-separated string of numbers having two, three, or four places. Updates and bug fixes result in changes to the major, minor, maintenance, and patch versions of a core



release:

### Notification of Changes in Support for Released Core Versions

To notify users about changes in EEP support, Hewlett Packard Enterprise issues periodic support advisories. When core releases are deprecated or discontinued, users of those releases are encouraged to upgrade to newer versions. For more information about support advisories, see [Security Vulnerabilities](#) on page 6243 and [Support Articles in the HPE Support Center](#) on page 6256.

## Understand the EEP Lifecycle

This page describes the EEP lifecycle and defines the lifecycle stages, which are Active, In Maintenance, and End of Maintenance.

### EEP Lifecycle Stages

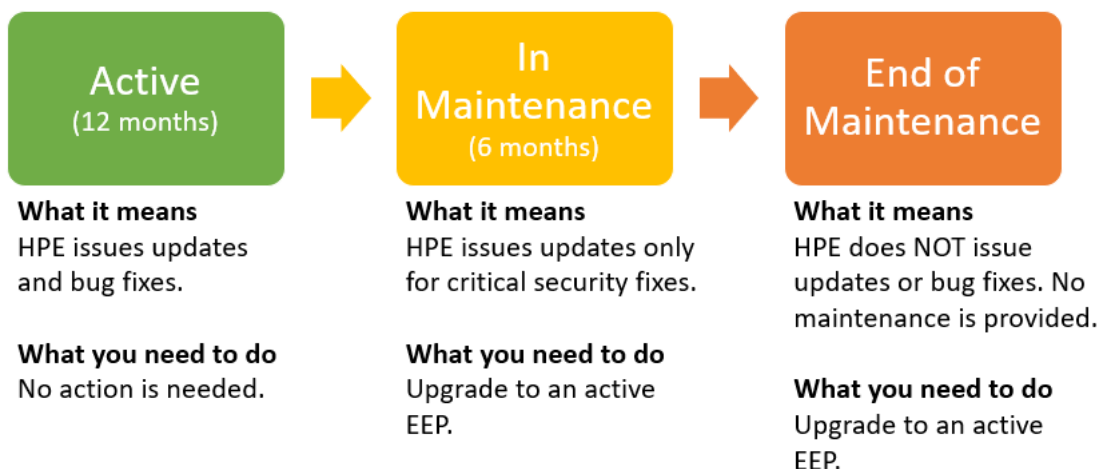
HPE periodically releases new ecosystem components as ecosystem packs (EEPs). Each EEP is supported for 18 months. When new EEPs are released, older EEPs transition to In Maintenance or End of Maintenance. Each EEP therefore has its own lifecycle.

As shown in the diagram, an EEP can transition through three lifecycle stages:

- Active (12 months)
- In Maintenance (6 months)
- End of Maintenance

The lifecycle stage determines if HPE issues updates and bug fixes for the EEP, which are reflected in changes to the major, minor, and maintenance versions of the EEP:

## EEP Lifecycle



To view the current lifecycle status for every EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

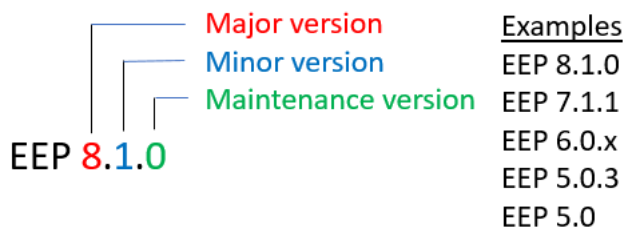
### Support and the Lifecycle Stages

Support Activity	Notes	Lifecycle Stage		
		Active	In Maintenance	End of Maintenance
Proactive Maintenance (Minor, Maintenance, Patch)	Includes proactive fixes for security vulnerabilities, critical bugs, and other issues.	Yes	No	No
Reactive Maintenance (Escalation Support + Patch)	Requires the user to open cases resulting in tactical fixes for critical bugs, where backporting is feasible.	Yes	Yes <sup>1</sup>	No
Assisted Support (Usage / Debug Support)	Does not include patch fixes.	Yes	Yes	No

<sup>1</sup>Includes fixes for critical bugs and CVEs reported to Support. Does not include documentation updates.

### EEP Versions

In HPE Ezmeral Data Fabric interfaces and documentation, Ecosystem Pack (EEP) versions are expressed as a dot-separated string of numbers having two or three places. For example:



A Change to This EEP Version	Typically Includes	For Example
Major version	A new EEP series that supports a new major, minor, or maintenance version of core.	<a href="#">EEP Support and Lifecycle Status</a> on page 5760 shows how EEP major versions change when new versions of core are introduced.
Minor version	A significant change in features or APIs but no change in support for the current core version.	EEPs 6.0.1 and 6.1.0 both support Release 6.1.0, but EEP 6.1.0 introduced new HPE Ezmeral Data Fabric Database features, such as the C# and Go OJAI clients, as well as new features for ecosystem components (Flume, Oozie, Tez, and Apache Kafka). EEP 6.2.0, which also supports Release 6.1.0, introduced new ecosystem component versions (Hue, Impala, Spark) and updated some components (Oozie and Hive).
Maintenance version	Bug fixes only. EEP maintenance versions do not add new features or API changes and are backward compatible in the same EEP series.	EEPs 5.0.3, 5.0.2, and 5.0.1 added bug fixes to the EEP 5.0.x line while preserving compatibility with Release 6.0.1.

### Notification of Changes in Support for Released EEPs

To notify users about changes in EEP support, HPE issues periodic support advisories. When EEPs are deprecated or discontinued, users of those EEPs are encouraged to upgrade to newer EEPs. For more information about support advisories, see [Security Vulnerabilities](#) on page 6243 and [Support Articles in the HPE Support Center](#) on page 6256.

### Core Support and Lifecycle Status

This page shows the support and lifecycle status for all versions of HPE Ezmeral Data Fabric core software.

Whenever possible, upgrade to the latest version of data-fabric core so that you can take advantage of new features, usability enhancements, and defect repair. If your installed version of core is "in maintenance," you have a limited amount of time to plan and execute a core upgrade.

For information about the core lifecycle, see [Understand the Core Lifecycle](#) on page 5754. For core compatibility with the leading Linux operating systems, see [Operating System Support Matrix](#) on page 5751.

### Core Lifecycle and Maintenance Dates

Core Release	Release Date	Lifecycle Status	In Maintenance	End of Maintenance
7.8.0	July 31, 2024	Active	N/A	N/A
7.7.0	April 30, 2024	Active	August 2026	February 2028
7.6.1	February 15, 2024	Active	June 2026	December 2027
7.6.0*	January 31, 2024	Deprecated	Deprecated	Deprecated
7.5.0	October 30, 2023	Active	February 2026	August 2027
7.4.0	August 1, 2023	Active	November 2025	May 2027
7.3.0	May 12, 2023	Active	September 2025	March 2027
7.2.0	Jan. 23, 2023	Active	May 2025	November 2026

Core Release	Release Date	Lifecycle Status	In Maintenance	End of Maintenance
7.1.0	November 1, 2022	Active	February 2025	August 2026
7.0.0	March 7, 2022	In Maintenance	July 2024	January 2026
6.2.0	September 18, 2020	End of Maintenance	January 2023	June 2024
6.1.1	March 29, 2021	End of Maintenance	January 2023	June 2024
6.1.0	September 28, 2018	End Maintenance	January 2023	June 2024
6.0.1	April 6, 2018	End of Maintenance	March 2022	September 2023
6.0.0	November 21, 2017	End of Maintenance	March 2022	September 2023
5.2.2	August 2, 2017	End of Maintenance	December 13, 2017	April 30, 2019
5.2.1	April 6, 2017	End of Maintenance	N/A	April 30, 2019
5.2.0	August 19, 2016	End of Maintenance	N/A	April 30, 2019
5.1.0	February 29, 2016	End of Maintenance	N/A	April 30, 2019
5.0.0	July 20, 2015	End of Maintenance	N/A	April 30, 2019
4.1.0	April 30, 2015	End of Maintenance	N/A	January 20, 2017
4.0.2	January 30, 2015	End of Maintenance	N/A	January 20, 2017
4.0.1	September 16, 2014	End of Maintenance	N/A	January 20, 2017
4.0.0	June 23, 2014	End of Maintenance	N/A	January 20, 2017
3.1.1	June 13, 2014	End of Maintenance	N/A	February 29, 2016
3.1.0	March 11, 2014	End of Maintenance	N/A	February 29, 2016
3.0.3	May 5, 2014	End of Maintenance	N/A	February 29, 2016
3.0.2	October 28, 2013	End of Maintenance	N/A	February 29, 2016
3.0.1	September 6, 2013	End of Maintenance	N/A	February 29, 2016
3.0.0	May 1, 2013	End of Maintenance	N/A	February 29, 2016

\*See [Deprecation of Release 7.6.0](#) on page 62.

### Related concepts

[Understand Software Versions](#) on page 5747

Understanding the version numbers used by core, Ecosystem Packs (EEPs), EEP components, and patches can help you keep your software up to date and plan for upgrades.

[Checking the Core Version](#) on page 5631

Some maintenance operations require you to know the version of the currently installed HPE Ezmeral Data Fabric release (sometimes referred to as the "core version"). You can check the core version easily from within the Control System or Installer user interface or identify the version from your installed packages.

[Upgrading Ecosystem Packs](#) on page 339

Describes how to upgrade Ecosystem Packs (EEPs), either as part of a core upgrade or to take advantage of a new EEP for the current version of core.

### Related reference

[Understand the Core Lifecycle](#) on page 5754

Describes the HPE Ezmeral Data Fabric core lifecycle and defines the lifecycle stages, which are Active, In Maintenance, and End of Maintenance.

[Understand the EEP Lifecycle](#) on page 5756

This page describes the EEP lifecycle and defines the lifecycle stages, which are Active, In Maintenance, and End of Maintenance.

## EEP Support and Lifecycle Status

This page shows the EEPs that are supported for different core releases and the current lifecycle status for each EEP.

Whenever possible, upgrade to the latest EEP supported by your core version so that you can take advantage of bug fixes and usability enhancements. If your installed EEP is In Maintenance or has transitioned to End of Maintenance, see the corresponding upgrade recommendation and support advisory to understand your options.

To learn more about the EEP lifecycle, see [Understand the EEP Lifecycle](#) on page 5756. To view the original release date for any EEP, see [Release History for EEPs](#) on page 5822. For core lifecycle information, see [Core Support and Lifecycle Status](#) on page 5758.

### Core Release 7.8.0

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
9.3.0	Active	August 1, 2025	February 1, 2026	N/A	N/A

### Core Release 7.7.0

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
9.2.2	Active	May 1, 2025	December 31, 2025	N/A	N/A

### Core Release 7.6.x

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
9.2.2	Active	May 1, 2025	December 31, 2025	N/A	N/A
9.2.1	Active	February 1, 2025	August 1, 2025	N/A	N/A

### Core Release 7.5.0

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
9.2.2	Active	May 1, 2025	December 31, 2025	N/A	N/A
9.2.1	Active	February 1, 2025	August 1, 2025	N/A	N/A
9.2.0	Active	November 1, 2024	May 1, 2025	N/A	N/A

### Core Release 7.4.0

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
9.2.2	Active	May 1, 2025	December 31, 2025	N/A	N/A
9.2.1	Active	February 1, 2025	August 1, 2025	N/A	N/A
9.2.0	Active	November 1, 2024	May 1, 2025	N/A	N/A



EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
9.1.2	In Maintenance	August 1, 2024	February 1, 2025	N/A	N/A

### Core Release 7.3.0

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
9.2.2*	Active	May 1, 2025	December 31, 2025	N/A	N/A
9.2.1*	Active	February 1, 2025	August 1, 2025	N/A	N/A
9.2.0*	Active	November 1, 2024	May 1, 2025	N/A	N/A
9.1.2*	In Maintenance	August 1, 2024	February 1, 2025	N/A	N/A
9.1.1	In Maintenance	May 1, 2024	December 31, 2024	N/A	N/A

\*Using this EEP with release 7.3.0 requires core patch 7.3.0.1 or newer.

### Core Release 7.2.0

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
9.2.2*	Active	May 1, 2025	December 31, 2025	N/A	N/A
9.2.1*	Active	February 1, 2025	August 1, 2025	N/A	N/A
9.2.0*	Active	November 1, 2024	May 1, 2025	N/A	N/A
9.1.2**	In Maintenance	August 1, 2024	February 1, 2025	N/A	N/A
9.1.1***	In Maintenance	May 1, 2024	December 31, 2024	N/A	N/A
9.1.0	In Maintenance	January 23, 2024	July 31, 2024	N/A	N/A

\*Using this EEP with release 7.2.0 requires core patch 7.2.0.4 or newer.

\*\*Using EEP 9.1.2 with release 7.2.0 requires core patch 7.2.0.4 or newer.

\*\*\*The Installer cannot install EEP 9.1.1 on release 7.2.0 because Data Access Gateway 6.0.0 – which is part of EEP 9.1.1 – is not compatible with release 7.2.0. You can still install or upgrade to EEP 9.1.1 on release 7.2.0, but only if you use manual steps to do so and you apply Data Access Gateway version 5.1.0.

### Core Release 7.1.0

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
9.1.2*	In Maintenance	August 1, 2024	February 1, 2025	N/A	N/A
9.0.0	End of Maintenance	November 1, 2023	March 31, 2024	Upgrade to EEP 9.1.2	N/A

\*Using this EEP with release 7.1.0 requires core patch 7.1.0.12 or newer.

**Core Release 7.0.0**

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
8.1.2*	Active	May 31, 2025	December 31, 2025	N/A	N/A
8.1.1	In Maintenance	May 31, 2024	December 31, 2024	N/A	N/A
8.1.0	End of Maintenance	March 6, 2023	September 30, 2023	N/A	N/A
7.1.2	End of Maintenance	September 30, 2022	September 30, 2023	Upgrade to latest EEP 8.1.x	N/A

\*Using Data Access Gateway 4.0.0.1 with EEP 8.1.2 requires core patch 7.0.0.24 or newer.

**Core Release 6.2.0**

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
8.1.1	In Maintenance	May 31, 2024	December 31, 2024	N/A	N/A
8.1.0	End of Maintenance	March 6, 2023	September 30, 2023	N/A	
8.0.0	Replaced by EEP 8.1.0				
7.1.2	End of Maintenance	September 30, 2022	September 30, 2023	Upgrade to latest EEP 8.1.x	
7.1.1	End of Maintenance	October 31, 2022	April 30, 2023	Upgrade to latest EEP 8.1.x	
7.1.0	End of Maintenance	June 30, 2022	December 31, 2022	Upgrade to latest EEP 7.1.x	
7.0.1	End of Maintenance	January 31, 2022	July 31, 2022	Upgrade to latest EEP 7.1.x	
7.0.0	End of Maintenance	September 18, 2021	March 31, 2022	Upgrade to latest EEP 7.1.x	

**Core Release 6.1.1**

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
6.4.0*	End of Maintenance	December 2, 2023	June 2, 2024	N/A	N/A
6.3.6*	End of Maintenance	January 31, 2023	July 31, 2023	Upgrade to latest EEP 6.x.x	N/A
6.3.5*	End of Maintenance	October 31, 2022	April 30, 2023	Upgrade to latest EEP 6.x.x	
6.3.4*	End of Maintenance	June 30, 2022	December 31, 2022	Upgrade to latest EEP 6.x.x	
6.3.3	End of Maintenance	March 31, 2022	November 1, 2022	Upgrade to latest EEP 6.x.x	

\*Before using this EEP with the specified core version, you must apply the latest core patch. See [Downloading a Patch](#) on page 465.

### Core Release 6.1.0

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
6.4.0*	End of Maintenance	December 2, 2023	June 2, 2024	N/A	N/A
6.3.6*	End of Maintenance	January 31, 2023	July 31, 2023	Upgrade to latest EEP 6.x.x	Change of lifecycle stage and level of support with MEP release in June 2021
6.3.5*	End of Maintenance	October 31, 2022	April 30, 2023	Upgrade to latest EEP 6.x.x	
6.3.4*	End of Maintenance	June 30, 2022	December 31, 2022	Upgrade to latest EEP 6.3.x	
6.3.3*	End of Maintenance	March 31, 2022	November 1, 2022	Upgrade to latest EEP 6.3.x	
6.3.2	End of Maintenance	January 31, 2022	July 31, 2022	Upgrade to latest EEP 6.3.x	
6.3.1	End of Maintenance	September 18, 2021	March 31, 2022	Upgrade to latest EEP 6.3.x	
6.3.0	End of Maintenance	December 16, 2020	December 31, 2021	Upgrade to latest EEP 6.3.x	
6.2.0	End of Maintenance	December 31, 2019	December 31, 2021	Upgrade to latest EEP 6.3.x	
6.1.1	End of Maintenance	December 31, 2019	December 31, 2021	Upgrade to latest EEP 6.3.x	
6.1.0	End of Maintenance	December 31, 2019	December 31, 2021	Upgrade to latest EEP 6.3.x	
6.0.2	End of Maintenance	December 31, 2019	December 31, 2021	Upgrade to latest EEP 6.3.x	
6.0.1	End of Maintenance	December 31, 2019	December 31, 2021	Upgrade to latest EEP 6.3.x	
6.0.0	End of Maintenance	December 31, 2019	December 31, 2021	Upgrade to latest EEP 6.3.x	

\*Before using this EEP with the specified core version, you must apply the latest core patch. See [Downloading a Patch](#) on page 465.

### Core Release 6.0.1

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
5.0.8	End of Maintenance	September 30, 2022	September 30, 2023	Upgrade to core 7.1.0 and EEP 9.0.0 or later	N/A

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
5.0.7	End of Maintenance	June 30, 2022	June 30, 2023*	Upgrade to latest EEP 5.0.x	Change of lifecycle stage and level of support with MEP release in June 2021
5.0.6	End of Maintenance	April 30, 2021	December 31, 2021	Upgrade to latest EEP 5.0.x	
5.0.5	End of Maintenance	April 30, 2021	December 31, 2021	Upgrade to latest EEP 5.0.x	
5.0.4	End of Maintenance	April 30, 2021	December 31, 2021	Upgrade to latest EEP 5.0.x	
5.0.3	End of Maintenance	December 31, 2020	December 31, 2021	Upgrade to latest EEP 5.0.x	
5.0.2	End of Maintenance	December 31, 2020	December 31, 2021	Upgrade to latest EEP 5.0.x	
5.0.1	End of Maintenance	December 31, 2020	December 31, 2021	Upgrade to latest EEP 5.0.x	
5.0.0	End of Maintenance	December 31, 2020	December 31, 2021	Upgrade to latest EEP 5.0.x	

\*EEP 5.0.7 is supported on core 6.0.1 until core 6.0.1 is discontinued or a newer EEP 5.0.x (with x > 7) becomes available.

#### Core Release 6.0.0

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
4.1.4	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to latest EEP 5.0.x	Change of lifecycle stage and level of support with MEP release in June 2021
4.1.3	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to latest EEP 5.0.x	
4.1.2	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to latest EEP 5.0.x	
4.1.1	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to latest EEP 5.0.x	
4.1.0	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to latest EEP 5.0.x	
4.0.0	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to latest EEP 5.0.x	

**Core Release 5.2.x**

EEP	EEP Lifecycle Status	In Maintenance	End of Maintenance	EEP Upgrade Recommendation	Support Advisory
3.0.5	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	Prepare for MapR 5.x End of Maintenance by April 2019
3.0.4	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
3.0.3	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
3.0.2	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
3.0.1	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
3.0	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
2.0.3	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
2.0.2	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
2.0.1	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
2.0	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
1.1.4	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
1.1.3	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
1.1.2	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
1.1.1	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	
1.1.0	End of Maintenance	October 31, 2018	April 30, 2019	Upgrade to EEP 6.3.x or later (requires a core upgrade)	

**Related concepts**

[Understand Software Versions](#) on page 5747

Understanding the version numbers used by core, Ecosystem Packs (EEPs), EEP components, and patches can help you keep your software up to date and plan for upgrades.

[Checking the EEP Version](#) on page 5629

Some Installer operations require you to know the version of the currently installed Ecosystem Pack (EEP). You can check the EEP version easily from within the Installer user interface or derive the EEP version from your repository information.

[Upgrading Ecosystem Packs](#) on page 339

Describes how to upgrade Ecosystem Packs (EEPs), either as part of a core upgrade or to take advantage of a new EEP for the current version of core.

[Ecosystem Pack \(EEP\) Reference](#) on page 6173

This section contains links to information that is specific to a given EEP.

#### Related reference

[Understand the EEP Lifecycle](#) on page 5756

This page describes the EEP lifecycle and defines the lifecycle stages, which are Active, In Maintenance, and End of Maintenance.

## EEP Components and OS Support

Ecosystem Packs consist of ecosystem components and monitoring components that can run on a variety of operating systems.

Release 6.0 and later support multiple Ecosystem Packs (EEPs). For information about the EEPs supported by various core versions, see [EEP Support and Lifecycle Status](#) on page 5760. For more information about the components in each EEP, see the [EEP Release Notes](#) on page 5838.

### EEP 9.3.0 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 9.3.0 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES				RHEL	Rocky	Ubuntu	
	15 SP5	15 SP3	15 SP2	12 SPx	9.0, 8.10, 8.8, 8.6, 8.5, 8.4, 8.3, 8.2, 8.1	9.4, 8.5, 8.4	22.04, 20.04, 18.0.4	16.04
Airflow 2.9.1.0 <sup>1</sup>	No	Yes	No <sup>1</sup>	No	Yes	Yes	Yes	No
AsyncHBase 1.8.2.0	No	Yes	Yes	No	Yes	Yes	Yes	No
Data Access Gateway 6.3.0.1	No	Yes	Yes	No	Yes	Yes	Yes	No
Drill 1.20.3.300	No	Yes	Yes	No	Yes	Yes	Yes	No
Hadoop 3.3.5.400	No	Yes	Yes	No	Yes	Yes	Yes	No
HBase 1.4.14.700	No	Yes	Yes	No	Yes	Yes	Yes	No
Hive 3.1.3.600	No	Yes	Yes	No	Yes	Yes	Yes	No
HttpFS 3.3.5.400	No	Yes	Yes	No	Yes	Yes	Yes	No
Hue 4.11.0.100	No	Yes	No	No	Yes	Yes	Yes	No
Kafka 3.6.1.0	No	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Connect HDFS 10.2.6.0	No	Yes	Yes	No	Yes	Yes	Yes	No

Kafka Connect JDBC 10.7.4.0	No	Yes	Yes	No	Yes	Yes	Yes	No
Kafka REST 7.6.0.0	No	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Schema Registry 7.6.0.0	No	Yes	Yes	No	Yes	Yes	Yes	No
KSQL 7.6.0.0	No	Yes	Yes	No	Yes	Yes	Yes	No
Livy 0.8.0.0	No	Yes	Yes	No	Yes	Yes	Yes	No
NiFi 1.19.1.100	No	Yes	Yes	No	Yes	Yes	Yes	No
OTel 0.80.0.39	No	Yes	Yes	No	Yes	Yes	Yes	No
Ranger 2.4.0.0	No	Yes	Yes	No	Yes	Yes	Yes	No
Spark 3.5.1.0	No	Yes	Yes	No	Yes	Yes	Yes	No
Zeppelin 0.10.1.100	No	Yes	Yes	No	Yes	Yes	Yes	No
<b>Monitoring Components<sup>2</sup></b>								
Collectd 5.12.0.660	Yes	Yes	Yes	No	Yes	No	Yes	No
Elasticsearch 6.8.8.760	Yes	Yes	Yes	No	Yes	No	Yes	No
Fluentd 1.10.3.660	Yes	Yes	Yes	No	Yes	No	Yes	No
Grafana 7.5.10.600	Yes	Yes	Yes	No	Yes	No	Yes	No
Kibana 6.8.8.650	Yes	Yes	Yes	No	Yes	No	Yes	No
OpenTSDB 2.4.1.650	Yes	Yes	Yes	No	Yes	No	Yes	No

<sup>1</sup>Airflow is not supported on SLES 15 SP2.

<sup>2</sup>In releases 7.8.0 and later, the monitoring components are present in the core repository and are not part of EEP 9.3.0 and later. Monitoring components are not supported as standalone products. They are only supported for Data Fabric monitoring use cases.

### EEP 9.2.2 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 9.2.2 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES			RHEL	Rocky <sup>4</sup>	Ubuntu	
	15 SP3	15 SP2	12 SPx	9.0, 8.8, 8.6, 8.5, 8.4, 8.3, 8.2, 8.1	8.5, 8.4	22.04, 20.04, 18.0.4	16.04
Airflow 2.8.3.0 <sup>1</sup>	Yes	No <sup>1</sup>	No	Yes	Yes	Yes	No
AsyncHBase 1.8.2.0	Yes	Yes	No	Yes	Yes	Yes	No
Data Access Gateway 6.3.0.0	Yes	Yes	No	Yes	Yes	Yes	No
Drill 1.20.3.200	Yes	Yes	No	Yes	Yes	Yes	No
Hadoop 3.3.5.300	Yes	Yes	No	Yes	Yes	Yes	No

HBase 1.4.14.700	Yes	Yes	No	Yes	Yes	Yes	No
Hive 3.1.3.550	Yes	Yes	No	Yes	Yes	Yes	No
HttpFS 3.3.5.300	Yes	Yes	No	Yes	Yes	Yes	No
Hue 4.11.0.100 <sup>2</sup>	Yes	No	No	Yes	Yes	Yes	No
Kafka 2.6.1.750	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Connect HDFS 10.0.0.500	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Connect JDBC 10.0.1.500	Yes	Yes	No	Yes	Yes	Yes	No
Kafka REST 6.0.0.400	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Schema Registry 6.0.0.500	Yes	Yes	No	Yes	Yes	Yes	No
KSQL 6.0.0.400	Yes	Yes	No	Yes	Yes	Yes	No
Livy 0.8.0.0	Yes	Yes	No	Yes	Yes	Yes	No
NiFi 1.19.1.100	Yes	Yes	No	Yes	Yes	Yes	No
Ranger 2.4.0.0	Yes	Yes	No	Yes	Yes	Yes	No
Spark 3.3.3.0	Yes	Yes	No	Yes	Yes	Yes	No
Zeppelin 0.10.1.100	Yes	Yes	No	Yes	Yes	Yes	No
<b>Monitoring Components<sup>3</sup></b>							
Collectd 5.12.0.650	Yes	Yes	No	Yes	No	Yes	No
Elasticsearch 6.8.8.750	Yes	Yes	No	Yes	No	Yes	No
Fluentd 1.10.3.650	Yes	Yes	No	Yes	No	Yes	No
Grafana 7.5.10.550	Yes	Yes	No	Yes	No	Yes	No
Kibana 6.8.8.600	Yes	Yes	No	Yes	No	Yes	No
OpenTSDB 2.4.1.600	Yes	Yes	No	Yes	No	Yes	No

<sup>1</sup>Airflow is not supported on SLES 15 SP2.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>3</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

<sup>4</sup>Rocky Linux is supported for release 7.0.0 only with EEP 8.1.0.

### EEP 9.2.1 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 9.2.1 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.



Ecosystem Components	SLES			RHEL	Rocky <sup>4</sup>	Ubuntu	
	15 SP3	15 SP2	12 SPx	8.8, 8.6, 8.5, 8.4, 8.3, 8.2, 8.1	8.5, 8.4	20.04, 18.0.4	16.04
Airflow 2.7.3.0 <sup>1</sup>	Yes	No <sup>1</sup>	No	Yes	Yes	Yes	No
AsyncHBase 1.8.2.0	Yes	Yes	No	Yes	Yes	Yes	No
Data Access Gateway 6.0.0.0	Yes	Yes	No	Yes	Yes	Yes	No
Drill 1.20.3.200	Yes	Yes	No	Yes	Yes	Yes	No
Hadoop 3.3.5.200	Yes	Yes	No	Yes	Yes	Yes	No
HBase 1.4.14.600	Yes	Yes	No	Yes	Yes	Yes	No
Hive 3.1.3.500	Yes	Yes	No	Yes	Yes	Yes	No
HttpFS 3.3.5.200	Yes	Yes	No	Yes	Yes	Yes	No
Hue 4.11.0.0 <sup>2</sup>	Yes	No	No	Yes	Yes	Yes	No
Kafka 2.6.1.700	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Connect HDFS 10.0.0.500	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Connect JDBC 10.0.1.400	Yes	Yes	No	Yes	Yes	Yes	No
Kafka REST 6.0.0.400	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Schema Registry 6.0.0.400	Yes	Yes	No	Yes	Yes	Yes	No
KSQL 6.0.0.500	Yes	Yes	No	Yes	Yes	Yes	No
Livy 0.8.0.0	Yes	Yes	No	Yes	Yes	Yes	No
NiFi 1.19.1.0	Yes	Yes	No	Yes	Yes	Yes	No
Ranger 2.4.0.0	Yes	Yes	No	Yes	Yes	Yes	No
Spark 3.3.3.0	Yes	Yes	No	Yes	Yes	Yes	No
Zeppelin 0.10.1.100	Yes	Yes	No	Yes	Yes	Yes	No
<b>Monitoring Components<sup>3</sup></b>							
Collectd 5.12.0.600	Yes	Yes	No	Yes	No	Yes	No
Elasticsearch 6.8.8.600	Yes	Yes	No	Yes	No	Yes	No
Fluentd 1.10.3.500	Yes	Yes	No	Yes	No	Yes	No
Grafana 7.5.10.500	Yes	Yes	No	Yes	No	Yes	No
Kibana 6.8.8.600	Yes	Yes	No	Yes	No	Yes	No
OpenTSDB 2.4.1.510	Yes	Yes	No	Yes	No	Yes	No

<sup>1</sup>Airflow is not supported on SLES 15 SP2.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>3</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

<sup>4</sup>Rocky Linux is supported for release 7.0.0 only with EEP 8.1.0.

### EEP 9.2.0 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 9.2.0 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES			RHEL	Rocky <sup>4</sup>	Ubuntu	
	15 SP3	15 SP2	12 SPx	8.8, 8.6, 8.5, 8.4, 8.3, 8.2, 8.1	8.5, 8.4	20.04, 18.0.4	16.04
Airflow 2.7.1.0 <sup>1</sup>	Yes	No <sup>1</sup>	No	Yes	Yes	Yes	No
AsynchBase 1.8.2.0	Yes	Yes	No	Yes	Yes	Yes	No
Data Access Gateway 6.0.0.0	Yes	Yes	No	Yes	Yes	Yes	No
Drill 1.20.3.100	Yes	Yes	No	Yes	Yes	Yes	No
Hadoop 3.3.5.100	Yes	Yes	No	Yes	Yes	Yes	No
HBase 1.4.14.500	Yes	Yes	No	Yes	Yes	Yes	No
Hive 3.1.3.400	Yes	Yes	No	Yes	Yes	Yes	No
HttpFS 3.3.5.100	Yes	Yes	No	Yes	Yes	Yes	No
Hue 4.11.0.0 <sup>2</sup>	Yes	No	No	Yes	Yes	Yes	No
Kafka 2.6.1.600	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Connect HDFS 10.0.0.500	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Connect JDBC 10.0.1.400	Yes	Yes	No	Yes	Yes	Yes	No
Kafka REST 6.0.0.400	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Schema Registry 6.0.0.400	Yes	Yes	No	Yes	Yes	Yes	No
KSQL 6.0.0.400	Yes	Yes	No	Yes	Yes	Yes	No
Livy 0.7.0.400	Yes	Yes	No	Yes	Yes	Yes	No
NiFi 1.19.1.0	Yes	Yes	No	Yes	Yes	Yes	No
Ranger 2.4.0.0	Yes	Yes	No	Yes	Yes	Yes	No
Spark 3.3.2.200	Yes	Yes	No	Yes	Yes	Yes	No
Zeppelin 0.10.1.100	Yes	Yes	No	Yes	Yes	Yes	No
<b>Monitoring Components<sup>3</sup></b>							
Collectd 5.12.0.600	Yes	Yes	No	Yes	No	Yes	No
Elasticsearch 6.8.8.600	Yes	Yes	No	Yes	No	Yes	No
Fluentd 1.10.3.500	Yes	Yes	No	Yes	No	Yes	No

Grafana 7.5.10.500	Yes	Yes	No	Yes	No	Yes	No
Kibana 6.8.8.600	Yes	Yes	No	Yes	No	Yes	No
OpenTSDB 2.4.1.510	Yes	Yes	No	Yes	No	Yes	No

<sup>1</sup>Airflow is not supported on SLES 15 SP2.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>3</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

<sup>4</sup>Rocky Linux is supported for release 7.0.0 only with EEP 8.1.0.

### EEP 9.1.2 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 9.1.2 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES			RHEL	Rocky <sup>4</sup>	OEL	Ubuntu	
	15 SP3	15 SP2	12 SPx	8.8, 8.6, 8.5, 8.4, 8.3, 8.2, 8.1	8.5, 8.4	8.4	20.04, 18.0.4	16.04
Airflow 2.6.1.0 <sup>1</sup>	Yes	No <sup>1</sup>	No	Yes	Yes	Yes	Yes	No
AsyncHBase 1.8.2.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Data Access Gateway 6.0.0.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Drill 1.20.3.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Hadoop 3.3.5.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
HBase 1.4.14.500	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Hive 3.1.3.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
HttpFS 3.3.5.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Hue 4.6.0.650 <sup>2</sup>	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka 2.6.1.600	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka Connect HDFS 10.0.0.500	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka Connect JDBC 10.0.1.400	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka REST 6.0.0.400	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka Schema Registry 6.0.0.400	Yes	Yes	No	Yes	Yes	Yes	Yes	No
KSQL 6.0.0.400	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Livy 0.7.0.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
NiFi 1.19.1.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No

Ranger 2.3.0.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Spark 3.3.2.100	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Zeppelin 0.10.1.100	Yes	Yes	No	Yes	Yes	Yes	Yes	No
<b>Monitoring Components<sup>3</sup></b>								
Collectd 5.12.0.500	Yes	Yes	No	Yes	No	No	Yes	No
Elasticsearch 6.8.8.600	Yes	Yes	No	Yes	No	No	Yes	No
Fluentd 1.10.3.500	Yes	Yes	No	Yes	No	No	Yes	No
Grafana 7.5.10.500	Yes	Yes	No	Yes	No	No	Yes	No
Kibana 6.8.8.600	Yes	Yes	No	Yes	No	No	Yes	No
OpenTSDB 2.4.1.510	Yes	Yes	No	Yes	No	No	Yes	No

<sup>1</sup>Airflow is not supported on SLES 15 SP2.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>3</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

<sup>4</sup>Rocky Linux is supported for release 7.0.0 only with EEP 8.1.0.

### EEP 9.1.1 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 9.1.1 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES			RHEL	Rocky <sup>4</sup>	OEL	Ubuntu	
	15 SP3	15 SP2	12 SPx	8.8, 8.6, 8.5, 8.4, 8.3, 8.2, 8.1	8.5, 8.4	8.4	20.04, 18.04	16.04
Airflow 2.5.1.0 <sup>1</sup>	Yes	No <sup>1</sup>	No	Yes	Yes	Yes	Yes	No
AsyncHBase 1.8.2.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Data Access Gateway 6.0.0.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Drill 1.20.3.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Hadoop 3.3.4.200	Yes	Yes	No	Yes	Yes	Yes	Yes	No
HBase 1.4.14.400	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Hive 3.1.3.200	Yes	Yes	No	Yes	Yes	Yes	Yes	No
HttpFS 3.3.4.200	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Hue 4.6.0.600 <sup>2</sup>	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka 2.6.1.500	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka Connect HDFS 10.0.0.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No

Kafka Connect JDBC 10.0.1.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka REST 6.0.0.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka Schema Registry 6.0.0.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
KSQL 6.0.0.400	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Livy 0.7.0.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
NiFi 1.19.1.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Ranger 2.3.0.200	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Spark 3.3.2.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Zeppelin 0.10.1.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
<b>Monitoring Components<sup>3</sup></b>								
Collectd 5.12.0.500	Yes	Yes	No	Yes	No	No	Yes	No
Elasticsearch 6.8.8.600	Yes	Yes	No	Yes	No	No	Yes	No
Fluentd 1.10.3.500	Yes	Yes	No	Yes	No	No	Yes	No
Grafana 7.5.10.500	Yes	Yes	No	Yes	No	No	Yes	No
Kibana 6.8.8.600	Yes	Yes	No	Yes	No	No	Yes	No
OpenTSDB 2.4.1.510	Yes	Yes	No	Yes	No	No	Yes	No

<sup>1</sup>Airflow is not supported on SLES 15 SP2.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>3</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

<sup>4</sup>Rocky Linux is supported for release 7.0.0 only with EEP 8.1.0.

### EEP 9.1.0 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 9.1.0 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES			RHEL	Rocky <sup>4</sup>	OEL	Ubuntu	
	15 SP3	15 SP2	12 SPx	8.8, 8.6, 8.5, 8.4, 8.3, 8.2, 8.1	8.5, 8.4	8.4	20.04, 18.0.4	16.04
Airflow 2.4.3.0 <sup>1</sup>	Yes	No <sup>1</sup>	No	Yes	Yes	Yes	Yes	No
AsyncHBase 1.8.2.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Data Access Gateway 5.1.0.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Drill 1.20.2.100	Yes	Yes	No	Yes	Yes	Yes	Yes	No

Hadoop 3.3.4.100	Yes	No	No	Yes	Yes	Yes	Yes	No
HBase 1.4.14.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Hive 3.1.3.100	Yes	Yes	No	Yes	Yes	Yes	Yes	No
HttpFS 3.3.4.100	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Hue 4.6.0.600 <sup>2</sup>	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka 2.6.1.400	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka Connect HDFS 10.0.0.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka Connect JDBC 10.0.1.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka REST 6.0.0.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Kafka Schema Registry 6.0.0.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
KSQL 6.0.0.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Livy 0.7.0.300	Yes	Yes	No	Yes	Yes	Yes	Yes	No
NiFi 1.19.1.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Ranger 2.3.0.100	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Spark 3.3.1.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
Zeppelin 0.10.1.0	Yes	Yes	No	Yes	Yes	Yes	Yes	No
<b>Monitoring Components<sup>3</sup></b>								
Collectd 5.12.0.500	Yes	Yes	No	Yes	No	No	Yes	No
Elasticsearch 6.8.8.600	Yes	Yes	No	Yes	No	No	Yes	No
Fluentd 1.10.3.500	Yes	Yes	No	Yes	No	No	Yes	No
Grafana 7.5.10.500	Yes	Yes	No	Yes	No	No	Yes	No
Kibana 6.8.8.600	Yes	Yes	No	Yes	No	No	Yes	No
OpenTSDB 2.4.1.510	Yes	Yes	No	Yes	No	No	Yes	No

<sup>1</sup>Airflow is not supported on SLES 15 SP2.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>3</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

<sup>4</sup>Rocky Linux is supported for release 7.0.0 only with EEP 8.1.0.

### EEP 9.0.0 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 9.0.0 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES			RHEL	Rocky <sup>4</sup>	Ubuntu	
	15 SP3	15 SP2	12 SPx	8.6, 8.5, 8.4, 8.3, 8.2, 8.1	8.5, 8.4	20.04, 18.04	16.04
Airflow 2.3.3.0 <sup>1</sup>	Yes	No <sup>1</sup>	No	Yes	Yes	Yes	No
AsyncHBase 1.8.2.0	Yes	Yes	No	Yes	Yes	Yes	No
Data Access Gateway 5.0.0.0	Yes	Yes	No	Yes	Yes	Yes	No
Drill 1.20.2.0	Yes	Yes	No	Yes	Yes	Yes	No
Hadoop 3.3.4.0	Yes	No	No	Yes	Yes	Yes	No
HBase 1.4.14.200	Yes	Yes	No	Yes	Yes	Yes	No
Hive 3.1.3.0	Yes	Yes	No	Yes	Yes	Yes	No
HttpFS 3.3.4.0	Yes	Yes	No	Yes	Yes	Yes	No
Hue 4.6.0.500 <sup>2</sup>	Yes	Yes	No	Yes	Yes	Yes	No
Kafka 2.6.1.300	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Connect HDFS 10.0.0.200	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Connect JDBC 10.0.1.200	Yes	Yes	No	Yes	Yes	Yes	No
Kafka REST 6.0.0.200	Yes	Yes	No	Yes	Yes	Yes	No
Kafka Schema Registry 6.0.0.200	Yes	Yes	No	Yes	Yes	Yes	No
KSQL 6.0.0.200	Yes	Yes	No	Yes	Yes	Yes	No
Livy 0.7.0.300	Yes	Yes	No	Yes	Yes	Yes	No
NiFi 1.16.3.0	Yes	Yes	No	Yes	Yes	Yes	No
Ranger 2.3.0.0	Yes	Yes	No	Yes	Yes	Yes	No
Spark 3.3.0.0	Yes	Yes	No	Yes	Yes	Yes	No
Zeppelin 0.10.1.0	Yes	Yes	No	Yes	Yes	Yes	No
<b>Monitoring Components<sup>3</sup></b>							
Collectd 5.12.0.500	Yes	Yes	No	Yes	No	Yes	No
Elasticsearch 6.8.8.600	Yes	Yes	No	Yes	No	Yes	No
Fluentd 1.10.3.500	Yes	Yes	No	Yes	No	Yes	No
Grafana 7.5.10.500	Yes	Yes	No	Yes	No	Yes	No
Kibana 6.8.8.600	Yes	Yes	No	Yes	No	Yes	No
OpenTSDB 2.4.1.500	Yes	Yes	No	Yes	No	Yes	No

<sup>1</sup>Airflow is not supported on SLES 15 SP2.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>3</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

<sup>4</sup>Rocky Linux is supported only for release 7.0.0 with EEP 8.1.0.

**EEP 8.1.2 Components and OS Support**

This topic lists the ecosystem and monitoring components that are included in EEP 8.1.2 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES		RHEL / CentOS	Rocky <sup>4</sup>	Ubuntu	
	15 SP2/SP3	12 SPx	8.8, 8.6 <sup>5</sup> , 8.5, 8.4, 8.3, 8.2, 8.1	8.5, 8.4	20.04, 18.0.4	16.04
Airflow 2.5.1.100 <sup>1</sup>	Yes	No	Yes	Yes	Yes	No
AsyncHBase 1.8.2.0	Yes	No	Yes	Yes	Yes	No
Data Access Gateway 4.0.0.1	Yes	No	Yes	Yes	Yes	No
Drill 1.16.1.600	Yes	No	Yes	Yes	Yes	No
Hadoop 2.7.6.400	Yes	No	Yes	Yes	Yes	No
HBase 1.4.14.125	Yes	No	Yes	Yes	Yes	No
Hive 2.3.9.200	Yes	No	Yes	Yes	Yes	No
HttpFS 1.1.0.400	Yes	No	Yes	Yes	Yes	No
Hue 4.6.0.310 <sup>2</sup>	Yes	No	Yes	Yes	Yes	No
Kafka 2.6.1.110	Yes	No	Yes	Yes	Yes	No
Kafka Connect HDFS 10.0.0.110	Yes	No	Yes	Yes	Yes	No
Kafka Connect JDBC 10.0.1.110	Yes	No	Yes	Yes	Yes	No
Kafka REST 6.0.0.110	Yes	No	Yes	Yes	Yes	No
Kafka Schema Registry 6.0.0.110	Yes	No	Yes	Yes	Yes	No
KSQL 6.0.0.110	Yes	No	Yes	Yes	Yes	No
Livy 0.7.0.100	Yes	No	Yes	Yes	Yes	No
Oozie 5.2.1.400	Yes	No	Yes	Yes	Yes	No
S3 Gateway 2.2.0.0	Yes	No	Yes	Yes	Yes	No
Spark 3.2.0.200	Yes	No	Yes	Yes	Yes	No
<b>Monitoring Components<sup>3</sup></b>						
Collectd 5.12.0.500	Yes	No	Yes	No	Yes	No
Elasticsearch 6.8.8.600	Yes	No	Yes	No	Yes	No
Fluentd 1.10.3.500	Yes	No	Yes	No	Yes	No
Grafana 7.5.10.500	Yes	No	Yes	No	Yes	No
Kibana 6.8.8.600	Yes	No	Yes	No	Yes	No
OpenTSDB 2.4.1.500	Yes	No	Yes	No	Yes	No



<sup>1</sup>Airflow is not supported on SLES 15 SP2.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>3</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

<sup>4</sup>Rocky Linux is supported only for release 7.0.0 with EEP 8.1.0.

<sup>5</sup>Supported on RHEL but not on CentOS.

### EEP 8.1.1 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 8.1.1 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES		RHEL / CentOS	Rocky <sup>4</sup>	Ubuntu	
	15 SP2/SP3	12 SPx	8.8, 8.6 <sup>5</sup> , 8.5, 8.4, 8.3, 8.2, 8.1	8.5, 8.4	20.04, 18.0.4	16.04
Airflow 2.5.1.0 <sup>1</sup>	Yes	No	Yes	Yes	Yes	No
AsyncHBase 1.8.2.0	Yes	No	Yes	Yes	Yes	No
Data Access Gateway 4.0.0.0	Yes	No	Yes	Yes	Yes	No
Drill 1.16.1.500	Yes	No	Yes	Yes	Yes	No
Hadoop 2.7.6.300	Yes	No	Yes	Yes	Yes	No
HBase 1.4.14.100	Yes	No	Yes	Yes	Yes	No
Hive 2.3.9	Yes	No	Yes	Yes	Yes	No
HttpFS 1.1.0.300	Yes	No	Yes	Yes	Yes	No
Hue 4.6.0.310 <sup>2</sup>	Yes	No	Yes	Yes	Yes	No
Kafka 2.6.1.110	Yes	No	Yes	Yes	Yes	No
Kafka Connect HDFS 10.0.0.110	Yes	No	Yes	Yes	Yes	No
Kafka Connect JDBC 10.0.1.110	Yes	No	Yes	Yes	Yes	No
Kafka REST 6.0.0.110	Yes	No	Yes	Yes	Yes	No
Kafka Schema Registry 6.0.0.110	Yes	No	Yes	Yes	Yes	No
KSQL 6.0.0.110	Yes	No	Yes	Yes	Yes	No
Livy 0.7.0.100	Yes	No	Yes	Yes	Yes	No
Oozie 5.2.1.300	Yes	No	Yes	Yes	Yes	No
S3 Gateway 2.2.0.0	Yes	No	Yes	Yes	Yes	No
Spark 3.2.0.100	Yes	No	Yes	Yes	Yes	No
<b>Monitoring Components<sup>3</sup></b>						

Collectd 5.12.0.400	Yes	No	Yes	No	Yes	No
Elasticsearch 6.8.8.500	Yes	No	Yes	No	Yes	No
Fluentd 1.10.3.400	Yes	No	Yes	No	Yes	No
Grafana 7.5.10.400	Yes	No	Yes	No	Yes	No
Kibana 6.8.8.500	Yes	No	Yes	No	Yes	No
OpenTSDB 2.4.1.400	Yes	No	Yes	No	Yes	No

<sup>1</sup>Airflow is not supported on SLES 15 SP2.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>3</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

<sup>4</sup>Rocky Linux is supported only for release 7.0.0 with EEP 8.1.0.

<sup>5</sup>Supported on RHEL but not on CentOS.

### EEP 8.1.0 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 8.1.0 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES		RHEL / CentOS	Rocky <sup>4</sup>	Ubuntu	
	15 SP2/SP3	12 SPx	8.8 <sup>6</sup> , 8.6 <sup>5</sup> , 8.5, 8.4, 8.3, 8.2, 8.1	8.5, 8.4	20.04, 18.0.4	16.04
Airflow 2.2.1.0 <sup>1</sup>	Yes	No	Yes	Yes	Yes	No
AsyncHBase 1.8.2.0	Yes	No	Yes	Yes	Yes	No
Data Access Gateway 4.0.0.0	Yes	No	Yes	Yes	Yes	No
Drill 1.16.1.400	Yes	No	Yes	Yes	Yes	No
Hadoop 2.7.6.200	Yes	No	Yes	Yes	Yes	No
HBase 1.4.13.200	Yes	No	Yes	Yes	Yes	No
Hive 2.3.9	Yes	No	Yes	Yes	Yes	No
HttpFS 1.1.0.200	Yes	No	Yes	Yes	Yes	No
Hue 4.6.0.300 <sup>2</sup>	Yes	No	Yes	Yes	Yes	No
Kafka 2.6.1.100	Yes	No	Yes	Yes	Yes	No
Kafka Connect HDFS 10.0.0.100	Yes	No	Yes	Yes	Yes	No
Kafka Connect JDBC 10.0.1.100	Yes	No	Yes	Yes	Yes	No
Kafka REST 6.0.0.100	Yes	No	Yes	Yes	Yes	No

Kafka Schema Registry 6.0.0.100	Yes	No	Yes	Yes	Yes	No
KSQL 6.0.0.100	Yes	No	Yes	Yes	Yes	No
Livy 0.7.0.100	Yes	No	Yes	Yes	Yes	No
Oozie 5.2.1.200	Yes	No	Yes	Yes	Yes	No
S3 Gateway 2.2.0.0	Yes	No	Yes	Yes	Yes	No
Spark 3.2.0.0	Yes	No	Yes	Yes	Yes	No
<b>Monitoring Components<sup>3</sup></b>						
Collectd 5.12.0.400	Yes	No	Yes	No	Yes	No
Elasticsearch 6.8.8.500	Yes	No	Yes	No	Yes	No
Fluentd 1.10.3.400	Yes	No	Yes	No	Yes	No
Grafana 7.5.10.400	Yes	No	Yes	No	Yes	No
Kibana 6.8.8.500	Yes	No	Yes	No	Yes	No
OpenTSDB 2.4.1.400	Yes	No	Yes	No	Yes	No

<sup>1</sup>Airflow is not supported on SLES 15 SP2.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>3</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

<sup>4</sup>Rocky Linux is supported only for release 7.0.0 with EEP 8.1.0.

<sup>5</sup>Supported on RHEL but not on CentOS.

<sup>6</sup>EEP 8.1.0 is supported on RHEL 8.8, but is not certified.

### EEP 8.0.0 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 8.0.0 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES		RHEL / CentOS				Ubuntu	
	15 SP2	12 SPx	8.4	8.3	8.2	8.1	18.04	16.04
AsyncHBase 1.8.2.0	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Data Access Gateway 3.0.0.0	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Drill 1.16.1.300	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Flume 1.9.0.200	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Hadoop 2.7.6.100	Yes	No	Yes	Yes	Yes	Yes	Yes	No
HBase 1.4.13.100	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Hive 2.3.9	Yes	No	Yes	Yes	Yes	Yes	Yes	No
HttpFS 1.1.0.100	Yes	No	Yes	Yes	Yes	Yes	Yes	No

Hue 4.6.0.200 <sup>1</sup>	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Kafka 2.6.1.0	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Kafka Connect HDFS 10.0.0.0	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Kafka Connect JDBC 10.0.1.0	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Kafka REST 6.0.0.0	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Kafka Schema Registry 6.0.0.0	Yes	No	Yes	Yes	Yes	Yes	Yes	No
KSQL 6.0.0.0	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Livy 0.7.0.100	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Oozie 5.2.1.100	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Pig 0.17.0.100	Yes	No	Yes	Yes	Yes	Yes	Yes	No
S3 Gateway 2.2.0.0	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Spark 3.1.2.0	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Sqoop 1.4.7	Yes	No	Yes	Yes	Yes	Yes	Yes	No
<b>Monitoring Components<sup>2</sup></b>								
Collectd 5.12.0.300	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Elasticsearch 6.8.8.400	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Fluentd 1.10.3.300	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Grafana 7.5.10.300	Yes	No	Yes	Yes	Yes	Yes	Yes	No
Kibana 6.8.8.400	Yes	No	Yes	Yes	Yes	Yes	Yes	No
OpenTSDB 2.4.1.300	Yes	No	Yes	Yes	Yes	Yes	Yes	No

<sup>1</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>2</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

### EEP 7.1.2 Components and OS Support

This topic lists the ecosystem and monitoring components that are included in EEP 7.1.2 and shows the operating system support for each component.

To understand which core versions can use this EEP, see [EEP Support and Lifecycle Status](#) on page 5760.

For the Linux operating-system versions supported by data-fabric software, see [Operating System Support Matrix](#) on page 5751.

Ecosystem Components	SLES	RHEL / CentOS	Ubuntu		OEL
	15 SP2	8.5, 8.4, 8.3, 8.2, and 8.1	20.04 <sup>4</sup>	16.04	8.2
AsynchBase 1.8.2.0	Yes	Yes	Yes	Yes	Yes
Data Access Gateway 3.0.0.0	Yes	Yes	Yes	Yes	Yes
Drill 1.16.1.250	Yes	Yes	Yes	Yes	Yes

Flume 1.9.0.300	Yes	Yes	Yes	Yes	Yes
HBase 1.4.13.50	Yes	Yes	Yes	Yes	Yes
Hadoop 2.7.6.0	Yes	Yes	Yes	Yes	Yes
Hive 2.3.8	Yes	Yes	Yes	Yes	Yes
HttpFS 1.1.0.50	Yes	Yes	Yes	Yes	Yes
Hue 4.6.0.150 <sup>1</sup>	Yes	Yes	Yes	Yes	Yes
Impala 2.12.0.700	Yes	Yes	No	No	No
KSQL 5.1.2.300	Yes	Yes	Yes	Yes	Yes
Livy 0.7.0.050	Yes	Yes	Yes	Yes	Yes
MapR Object Store 2.1.0.0	Yes	Yes	Yes	Yes	Yes
Oozie 5.2.1.50	Yes	Yes	Yes	Yes	Yes
Pig 0.17.0.50	Yes	Yes	Yes	Yes	Yes
Sentry 1.7.0 <sup>2</sup>	Yes	Yes	Yes	Yes	Yes
Spark 2.4.7.200	Yes	Yes	Yes	Yes	Yes
Sqoop 1.4.7	Yes	Yes	Yes	Yes	Yes
<b>Monitoring Components<sup>3</sup></b>					
Collectd 5.10.0.20	Yes	Yes	Yes	Yes	Yes
Elasticsearch 6.8.8.320	Yes	Yes	Yes	Yes	Yes
Fluentd 1.10.3.220	Yes	Yes	Yes	Yes	Yes
Grafana 7.5.2.220	Yes	Yes	Yes	Yes	Yes
Kibana 6.8.8.320	Yes	Yes	Yes	Yes	Yes
OpenTSDB 2.4.0	Yes	Yes	Yes	Yes	Yes

<sup>1</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>2</sup>Support for Sentry is limited to Impala users.

<sup>3</sup>Monitoring components are not supported as standalone products. They are only supported for data-fabric monitoring use cases.

<sup>4</sup>EEP 7.1.2 is supported for use on Ubuntu 20.04 only with core 7.0.0.

## Discontinued Ecosystem Components

Provides information about discontinued ecosystem components.

Ecosystem components can be discontinued when either of the following is true:

- Newer components are available that serve the same function but provide better features or performance.
- The Open Source<sup>3</sup> community decides to retire a product.

Discontinued components are either *In Maintenance* or have reached their *End of Maintenance* status. To understand what In Maintenance and End of Maintenance mean when these terms are applied to a component or EEP, see [Understand the EEP Lifecycle](#) on page 5756.

HPE uses the support advisory process to notify users in advance that a component will be In Maintenance. The last EEP version to support an In Maintenance component is the EEP version that

is released at the time of the In Maintenance announcement. The following table lists the components that are either already In Maintenance or transitioning to End of Maintenance:

Component	In Maintenance	End of Maintenance	Last EEP Version Supporting Component*	Suggested Replacement	Announcement
<a href="#">S3 Gateway</a>	July 31, 2022	July 31, 2023	<ul style="list-style-type: none"> <li>• EEP 8.1.x**</li> <li>• EEP 8.0.x</li> <li>• EEP 7.x</li> <li>• EEP 6.x</li> </ul>	<a href="#">HPE Ezmeral Data Fabric Object Store</a>	February 2022
<a href="#">Oozie</a>	June 30, 2022	June 30, 2023	<ul style="list-style-type: none"> <li>• EEP 8.1.x</li> <li>• EEP 8.0.x</li> <li>• EEP 7.x</li> <li>• EEP 6.x</li> <li>• EEP 5.x</li> </ul>	<a href="#">Apache Airflow</a>	January 2022
<a href="#">Pig</a>	October 31, 2021	October 31, 2022	<ul style="list-style-type: none"> <li>• EEP 8.0.0</li> <li>• EEP 6.3.5</li> <li>• EEP 5.0.7</li> </ul>	None	October 2021
<a href="#">Flume</a>	October 31, 2021	October 31, 2022	<ul style="list-style-type: none"> <li>• EEP 8.0.0</li> <li>• EEP 6.3.5</li> <li>• EEP 5.0.7</li> </ul>	<a href="#">NiFi</a>	October 2021
<a href="#">Sqoop</a>	October 31, 2021	October 31, 2022	<ul style="list-style-type: none"> <li>• EEP 8.0.0</li> <li>• EEP 6.3.5</li> <li>• EEP 5.0.7</li> </ul>	<a href="#">NiFi</a>	October 2021
<a href="#">Impala</a>	June 1, 2021	December 31, 2021	<ul style="list-style-type: none"> <li>• EEP 7.1.0</li> <li>• EEP 6.3.4</li> <li>• EEP 5.0.7</li> </ul>	<a href="#">Spark</a> or equivalent partner product. See the <a href="#">HPE Technology Partner website</a> .	June 2021
<a href="#">Sentry</a>	June 1, 2021	December 31, 2021	<ul style="list-style-type: none"> <li>• EEP 7.1.0</li> <li>• EEP 6.3.4</li> <li>• EEP 5.0.7</li> </ul>	None	June 2021
<a href="#">Data Science Refinery</a>	September 18, 2020	May 31, 2022	N/A	<a href="#">HPE Ezmeral ML Ops</a>	N/A

Component	In Maintenance	End of Maintenance	Last EEP Version Supporting Component*	Suggested Replacement	Announcement
<a href="#">Myriad</a>	September 2020	See note***	<ul style="list-style-type: none"> <li>EEP 5.0.x</li> <li>EEP 6.3.x</li> </ul>	<a href="#">Kubernetes</a>	MapR Marketing Newsletter
<a href="#">Sqoop2</a>	September 2020	See note***	<ul style="list-style-type: none"> <li>EEP 5.0.x</li> <li>EEP 6.3.x</li> </ul>	Equivalent partner product. See the <a href="#">HPE Technology Partner website</a> .	MapR Marketing Newsletter
<a href="#">Mahout</a>	October 2017	April 2019	<ul style="list-style-type: none"> <li>EEP 3.0.5</li> </ul>	None	MapR Marketing Newsletter
<a href="#">Mezos</a>	October 2017	April 2019	<ul style="list-style-type: none"> <li>EEP 3.0.2</li> </ul>	<a href="#">Kubernetes</a>	MapR Marketing Newsletter
<a href="#">Storm</a>	October 2017	April 2019	<ul style="list-style-type: none"> <li>EEP 3.0.5</li> </ul>	None	MapR Marketing Newsletter
<a href="#">Hue-Livy</a>	October 2017	April 2019	<ul style="list-style-type: none"> <li>EEP 3.0.5</li> </ul>	<a href="#">Livy</a>	MapR Marketing Newsletter

\*Later EEPs in the same series can include an End of Maintenance component. For example, if the last EEP version supporting an End of Maintenance component is x.y.0, the component might be present in x.y.1, x.y.2, x.y.3, and so on. This is to ensure that upgrades complete successfully. But HPE does not support using the component in later EEPs (x.y.1, x.y.2, x.y.3, and so on), and the last supported EEP version remains x.y.0.

\*\*Not supported for production use on release 7.0.0 and later. In EEP 8.1.x, S3 Gateway packages are provided for migration purposes only.

\*\*\*End of Maintenance for EEP 7.0.0 and later in September 2020. Transitions to End of Maintenance for EEP 5.0.x and EEP 6.3.x when those EEPs reach end of life.

#### Related reference

[EEP Support and Lifecycle Status](#) on page 5760

This page shows the EEPs that are supported for different core releases and the current lifecycle status for each EEP.

[Understand the EEP Lifecycle](#) on page 5756

This page describes the EEP lifecycle and defines the lifecycle stages, which are Active, In Maintenance, and End of Maintenance.

## Component Versions for Released EEPs

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

### Components Supported by EEPs 1.x - 9.x

The following tables show the latest supported versions of each component in a EEP series. The tables reflect the component versions at release time and do not include patch versions issued between releases.

**Core 7.8 with EEP 9.x**

Ecosystem Component	EEP Series Versions
	EEP-9.3.0
Airflow	2.9.1.0
AsynchHBase	1.8.2
Drill	1.20.3.300
Data Access Gateway	6.3.0.1
Hadoop	3.3.5.400
HBase	1.4.14.700
Hive	3.1.3.600
HttpFS	3.3.5.400
Hue	4.11.0.100
Kafka Connect	10.2.6.0
Kafka REST	7.6.0.0
Kafka Schema Registry*	7.6.0.0
KSQL	7.6.0.0
Kafka Streams	3.6.1.0
Livy**	0.8.0.0
NiFi	1.19.1.100
OTel	0.80.0.39
Ranger	2.4.0.0
Spark	3.5.1.0
Tez***	0.10.2.400
Zeppelin	0.10.1.100

**Core 7.7 with EEP 9.x**

Ecosystem Component	EEP Series Versions
	EEP-9.2.2
Airflow	2.8.3.0
AsynchHBase	1.8.2
Drill	1.20.3.200
Data Access Gateway	6.3.0.0
Hadoop	3.3.5.300
HBase	1.4.14.700
Hive	3.1.3.550
HttpFS	3.3.5.300
Hue	4.11.0.100



Ecosystem Component	EEP Series Versions	
	EEP-9.2.2	
Kafka Connect	10.0.0.500	
Kafka REST	6.0.0.400	
Kafka Schema Registry*	6.0.0.500	
KSQL	6.0.0.400	
Kafka Streams	2.6.1.750	
Livy**	0.8.0.0	
NiFi	1.19.1.100	
OTel	0.80.0.39	
Ranger	2.4.0.0	
Spark	3.3.3.0	
Tez***	0.10.2.400	
Zeppelin	0.10.1.100	
<b>Monitoring Components</b>		
Collectd	5.12.0.650	
Elasticsearch	6.8.8.750	
Fluentd	1.10.3.650	
Grafana	7.5.10.550	
Kibana	6.8.8.600	
Open TSDB	2.4.1.600	

**Core 7.6.1 with EEP 9.x**

Ecosystem Component	EEP Series Versions	
	EEP-9.2.2	EEP-9.2.1
Airflow	2.8.3.0	2.7.3.0
AsynchHBase	1.8.2	1.8.2
Drill	1.20.3.200	1.20.3.200
Data Access Gateway	6.3.0.0	6.2.0.0
Hadoop	3.3.5.300	3.3.5.200
HBase	1.4.14.700	1.4.14.600
Hive	3.1.3.550	3.1.3.500
HttpFS	3.3.5.300	3.3.5.200
Hue	4.11.0.100	4.11.0.0
Kafka Connect	10.0.0.500	10.0.0.500
Kafka REST	6.0.0.400	6.0.0.400
Kafka Schema Registry*	6.0.0.500	6.0.0.500

Ecosystem Component	EEP Series Versions	
	EEP-9.2.2	EEP-9.2.1
KSQL	6.0.0.400	6.0.0.400
Kafka Streams	2.6.1.750	2.6.1.700
Livy**	0.8.0.0	0.8.0.0
NiFi	1.19.1.100	1.19.1.0
OTel	0.80.0.39	0.80.0.39
Ranger	2.4.0.0	2.4.0.0
Spark	3.3.3.0	3.3.3.0
Tez***	0.10.2.400	0.10.2.400
Zeppelin	0.10.1.100	0.10.1.100
<b>Monitoring Components</b>		
Collectd	5.12.0.650	5.12.0.600
Elasticsearch	6.8.8.750	6.8.8.700
Fluentd	1.10.3.650	1.10.3.600
Grafana	7.5.10.550	7.5.10.500
Kibana	6.8.8.600	6.8.8.600
Open TSDB	2.4.1.600	2.4.1.510

**Core 7.5.0 with EEP 9.x**

Ecosystem Component	EEP Series Versions		
	EEP-9.2.2	EEP-9.2.1	EEP-9.2.0
Airflow	2.8.3.0	2.7.3.0	2.7.1.0
AsynchHBase	1.8.2	1.8.2	1.8.2
Drill	1.20.3.200	1.20.3.200	1.20.3.100
Data Access Gateway	6.3.0.0	6.2.0.0	6.2.0.0
Hadoop	3.3.5.300	3.3.5.200	3.3.5.100
HBase	1.4.14.700	1.4.14.600	1.4.14.500
Hive	3.1.3.550	3.1.3.500	3.1.3.400
HttpFS	3.3.5.300	3.3.5.200	3.3.5.100
Hue	4.11.0.100	4.11.0.0	4.11.0.0
Kafka Connect	10.0.0.500	10.0.0.500	10.0.0.500
Kafka REST	6.0.0.400	6.0.0.400	6.0.0.400
Kafka Schema Registry*	6.0.0.500	6.0.0.500	6.0.0.400
KSQL	6.0.0.400	6.0.0.400	6.0.0.400
Kafka Streams	2.6.1.750	2.6.1.700	2.6.1.600
Livy**	0.8.0.0	0.8.0.0	0.7.0.400

Ecosystem Component	EEP Series Versions		
	EEP-9.2.2	EEP-9.2.1	EEP-9.2.0
NiFi	1.19.1.100	1.19.1.0	1.19.1.0
OTel	0.80.0.39	0.80.0.39	0.80.0.39
Ranger	2.4.0.0	2.4.0.0	2.4.0.0
Spark	3.3.3.0	3.3.3.0	3.3.2.200
Tez***	0.10.2.400	0.10.2.400	0.10.2.300
Zeppelin	0.10.1.100	0.10.1.100	0.10.1.100
<b>Monitoring Components</b>			
Collectd	5.12.0.650	5.12.0.600	5.12.0.600
Elasticsearch	6.8.8.750	6.8.8.700	6.8.8.600
Fluentd	1.10.3.650	1.10.3.600	1.10.3.500
Grafana	7.5.10.550	7.5.10.500	7.5.10.500
Kibana	6.8.8.600	6.8.8.600	6.8.8.600
Open TSDB	2.4.1.600	2.4.1.510	2.4.1.510

**Core 7.4.0 with EEP 9.x**

Ecosystem Component	EEP Series Versions			
	EEP-9.2.2	EEP-9.2.1	EEP-9.2.0	EEP-9.1.2
Airflow	2.8.3.0	2.7.3.0	2.7.1.0	2.6.1.0
AsynchHBase	1.8.2	1.8.2	1.8.2	1.8.2
Drill	1.20.3.200	1.20.3.200	1.20.3.100	1.20.3.0
Data Access Gateway	6.3.0.0	6.2.0.0	6.2.0.0	6.1.0.0
Hadoop	3.3.5.300	3.3.5.200	3.3.5.100	3.3.5.0
HBase	1.4.14.700	1.4.14.600	1.4.14.500	1.4.14.500
Hive	3.1.3.550	3.1.3.500	3.1.3.400	3.1.3.300
HttpFS	3.3.5.300	3.3.5.200	3.3.5.100	3.3.5.0
Hue	4.11.0.100	4.11.0.0	4.11.0.0	4.6.0.650
Kafka Connect	10.0.0.500	10.0.0.500	10.0.0.500	10.0.0.500
Kafka REST	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.400
Kafka Schema Registry*	6.0.0.500	6.0.0.500	6.0.0.400	6.0.0.400
KSQL	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.400
Kafka Streams	2.6.1.750	2.6.1.700	2.6.1.600	2.6.1.600
Livy**	0.8.0.0	0.8.0.0	0.7.0.400	0.7.0.300
NiFi	1.19.1.100	1.19.1.0	1.19.1.0	1.19.1.0
OTel	0.80.0.39	0.80.0.39	0.80.0.39	0.80.0

Ecosystem Component	EEP Series Versions			
	EEP-9.2.2	EEP-9.2.1	EEP-9.2.0	EEP-9.1.2
Ranger	2.4.0.0	2.4.0.0	2.4.0.0	2.3.0.300
Spark	3.3.3.0	3.3.3.0	3.3.2.200	3.3.2.100
Tez***	0.10.2.400	0.10.2.400	0.10.2.300	0.10.2.300
Zeppelin	0.10.1.100	0.10.1.100	0.10.1.100	0.10.1.100
<b>Monitoring Components</b>				
Collectd	5.12.0.650	5.12.0.600	5.12.0.600	5.12.0.500
Elasticsearch	6.8.8.750	6.8.8.700	6.8.8.600	6.8.8.600
Fluentd	1.10.3.650	1.10.3.600	1.10.3.500	1.10.3.500
Grafana	7.5.10.550	7.5.10.500	7.5.10.500	7.5.10.500
Kibana	6.8.8.600	6.8.8.600	6.8.8.600	6.8.8.600
Open TSDB	2.4.1.600	2.4.1.510	2.4.1.510	2.4.1.510

**Core 7.3.0 with EEP 9.x**

Ecosystem Component	EEP Series Versions				
	EEP-9.2.2	EEP-9.2.1	EEP-9.2.0	EEP-9.1.2	EEP-9.1.1
Airflow	2.8.3.0	2.7.3.0	2.7.1.0	2.6.1.0	2.5.1.0
AsynchHBase	1.8.2	1.8.2	1.8.2	1.8.2	1.8.2
Drill	1.20.3.200	1.20.3.200	1.20.3.100	1.20.3.0	1.20.3.0
Data Access Gateway	6.3.0.0	6.2.0.0	6.2.0.0	6.1.0.0	6.0.0.0
Hadoop	3.3.5.300	3.3.5.200	3.3.5.100	3.3.5.0	3.3.4.200
HBase	1.4.14.700	1.4.14.600	1.4.14.500	1.4.14.500	1.4.14.400
Hive	3.1.3.550	3.1.3.500	3.1.3.400	3.1.3.300	3.1.3.200
HttpFS	3.3.5.300	3.3.5.200	3.3.5.100	3.3.5.0	3.3.4.200
Hue	4.11.0.100	4.11.0.0	4.11.0.0	4.6.0.650	4.6.0.600
Kafka Connect	10.0.0.500	10.0.0.500	10.0.0.500	10.0.0.500	10.0.0.400
Kafka REST	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.400
Kafka Schema Registry*	6.0.0.500	6.0.0.500	6.0.0.400	6.0.0.400	6.0.0.400
KSQL	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.400
Kafka Streams	2.6.1.750	2.6.1.700	2.6.1.600	2.6.1.600	2.6.1.500
Livy**	0.8.0.0	0.8.0.0	0.7.0.400	0.7.0.300	0.7.0.300
NiFi	1.19.1.100	1.19.1.0	1.19.1.0	1.19.1.0	1.19.1.0
OTel	0.80.0.39	0.80.0.39	0.80.0.39	0.80.0	—
Ranger	2.4.0.0	2.4.0.0	2.4.0.0	2.3.0.300	2.3.0.200
Spark	3.3.3.0	3.3.3.0	3.3.2.200	3.3.2.100	3.3.2.0

Ecosystem Component	EEP Series Versions				
	EEP-9.2.2	EEP-9.2.1	EEP-9.2.0	EEP-9.1.2	EEP-9.1.1
Tez***	0.10.2.400	0.10.2.400	0.10.2.300	0.10.2.300	0.10.2.200
Zeppelin	0.10.1.100	0.10.1.100	0.10.1.100	0.10.1.100	0.10.1.0
<b>Monitoring Components</b>					
Collectd	5.12.0.650	5.12.0.600	5.12.0.600	5.12.0.500	5.12.0.500
Elasticsearch	6.8.8.750	6.8.8.700	6.8.8.600	6.8.8.600	6.8.8.600
Fluentd	1.10.3.650	1.10.3.600	1.10.3.500	1.10.3.500	1.10.3.500
Grafana	7.5.10.550	7.5.10.500	7.5.10.500	7.5.10.500	7.5.10.500
Kibana	6.8.8.600	6.8.8.600	6.8.8.600	6.8.8.600	6.8.8.600
Open TSDB	2.4.1.600	2.4.1.510	2.4.1.510	2.4.1.510	2.4.1.510

**Core 7.2.0 with EEP 9.x**

Ecosystem Component	EEP Series Versions					
	EEP-9.2.2	EEP-9.2.1	EEP-9.2.0	EEP-9.1.2	EEP-9.1.1	EEP-9.1.0
Airflow	2.8.3.0	2.7.3.0	2.7.1.0	2.6.1.0	2.5.1.0	2.4.3.0
AsynchHBase	1.8.2	1.8.2	1.8.2	1.8.2	1.8.2	1.8.2
Drill	1.20.3.200	1.20.3.200	1.20.3.100	1.20.3.0	1.20.3.0	1.20.2.100
Data Access Gateway	6.3.0.0	6.2.0.0	6.2.0.0	6.1.0.0	6.0.0.0	5.1.0.0
Hadoop	3.3.5.300	3.3.5.200	3.3.5.100	3.3.5.0	3.3.4.200	3.3.4.100
HBase	1.4.14.700	1.4.14.600	1.4.14.500	1.4.14.500	1.4.14.400	1.4.14.300
Hive	3.1.3.550	3.1.3.500	3.1.3.400	3.1.3.300	3.1.3.200	3.1.3.100
HttpFS	3.3.5.300	3.3.5.200	3.3.5.100	3.3.5.0	3.3.4.200	3.3.4.100
Hue	4.11.0.100	4.11.0.0	4.11.0.0	4.6.0.650	4.6.0.600	4.6.0.600
Kafka Connect	10.0.0.500	10.0.0.500	10.0.0.500	10.0.0.500	10.0.0.400	10.0.0.300
Kafka REST	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.300
Kafka Schema Registry*	6.0.0.500	6.0.0.500	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.300
KSQL	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.400	6.0.0.300
Kafka Streams	2.6.1.750	2.6.1.700	2.6.1.600	2.6.1.600	2.6.1.500	2.6.1.400
Livy**	0.8.0.0	0.8.0.0	0.7.0.400	0.7.0.300	0.7.0.300	0.7.0.300
NiFi	1.19.1.100	1.19.1.0	1.19.1.0	1.19.1.0	1.19.1.0	1.19.1.0
OTel	0.80.0.39	0.80.0.39	0.80.0.39	0.80.0	—	—
Ranger	2.4.0.0	2.4.0.0	2.4.0.0	2.3.0.300	2.3.0.200	2.3.0.100
Spark	3.3.3.0	3.3.3.0	3.3.2.200	3.3.2.100	3.3.2.0	3.3.1.0
Tez***	0.10.2.400	0.10.2.400	0.10.2.300	0.10.2.300	0.10.2.200	0.10.2.100
Zeppelin	0.10.1.100	0.10.1.100	0.10.1.100	0.10.1.100	0.10.1.0	0.10.1.0

Ecosystem Component	EEP Series Versions					
	EEP-9.2.2	EEP-9.2.1	EEP-9.2.0	EEP-9.1.2	EEP-9.1.1	EEP-9.1.0
<b>Monitoring Components</b>						
Collectd	5.12.0.650	5.12.0.600	5.12.0.600	5.12.0.500	5.12.0.500	5.12.0.500
Elasticsearch	6.8.8.750	6.8.8.700	6.8.8.600	6.8.8.600	6.8.8.600	6.8.8.600
Fluentd	1.10.3.650	1.10.3.600	1.10.3.500	1.10.3.500	1.10.3.500	1.10.3.500
Grafana	7.5.10.550	7.5.10.500	7.5.10.500	7.5.10.500	7.5.10.500	7.5.10.500
Kibana	6.8.8.600	6.8.8.600	6.8.8.600	6.8.8.600	6.8.8.600	6.8.8.600
Open TSDB	2.4.1.600	2.4.1.510	2.4.1.510	2.4.1.510	2.4.1.510	2.4.1.510

**Core 7.1.0 with EEP 9.x**

Ecosystem Component	EEP Series Versions	
	EEP-9.1.2	EEP-9.0.0
Airflow	2.6.1.0	2.3.3.0
AsynchHBase	1.8.2	1.8.2
Drill	1.20.3.0	1.20.2.0
Data Access Gateway	6.1.0.0	5.0.0.0
Hadoop	3.3.5.0	3.3.4.0
HBase	1.4.14.500	1.4.14.200
Hive	3.1.3.300	3.1.3.0
HttpFS	3.3.5.0	3.3.4.0
Hue	4.6.0.650	4.6.0.500
Kafka Connect	10.0.0.500	10.0.0.200
Kafka REST	6.0.0.400	6.0.0.200
Kafka Schema Registry*	6.0.0.400	6.0.0.200
KSQL	6.0.0.400	6.0.0.200
Kafka Streams	2.6.1.600	2.6.1.300
Livy**	0.7.0.300	0.7.0.300
NiFi	1.19.1.0	1.16.3.0
OTel	0.80.0	—
Ranger	2.3.0.300	2.3.0.0
Spark	3.3.2.100	3.3.0.0
Tez***	0.10.2.300	0.10.2.0
Zeppelin	0.10.1.100	0.10.1.0
<b>Monitoring Components</b>		
Collectd	5.12.0.500	5.12.0.500
Elasticsearch	6.8.8.600	6.8.8.600

Ecosystem Component	EEP Series Versions	
	EEP-9.1.2	EEP-9.0.0
Fluentd	1.10.3.500	1.10.3.500
Grafana	7.5.10.500	7.5.10.500
Kibana	6.8.8.600	6.8.8.600
Open TSDB	2.4.1.510	2.4.1.500

**Core 7.0.0 with EEP 8.x**

Ecosystem Component	EEP Series Versions			
	EEP-8.1.2	EEP-8.1.1	EEP-8.1.0	EEP-7.1.2
Airflow	2.5.1.100	2.5.1.0	2.2.1.0	—
AsynchHBase	1.8.2	1.8.2	1.8.2	1.8.2
Drill	1.16.1.600	1.16.1.500	1.16.1.400	1.16.1.250
Data Access Gateway	4.0.0.0	4.0.0.0	4.0.0.0	3.0.0.0
Flume	—	—	—	1.9.0.300
Hadoop	2.7.6.400	2.7.6.300	2.7.6.200	2.7.6.0
HBase	1.4.14.125	1.4.14.100	1.4.13.200	1.4.13.50
Hive	2.3	2.3	2.3	2.3
HttpFS	1.1.0.400	1.1.0.300	1.1.0.200	1.1.0.50
Hue	4.6.0.310	4.6.0.310	4.6.0.300	4.6.0.150
Impala	—	—	—	2.12.0.700
Kafka Connect	10.0.0.110	10.0.0.110	10.0.0.100	5.1.2.300
Kafka REST	6.0.0.110	6.0.0.110	6.0.0.100	5.1.2.300
Kafka Schema Registry*	6.0.0.110	6.0.0.110	6.0.0.100	5.1.2.300
KSQL	6.0.0.110	6.0.0.110	6.0.0.100	5.1.2.300
Kafka Streams	2.6.1.120	2.6.1.110	2.6.1.100	2.1.1.300
Livy**	0.7.0.100	0.7.0.100	0.7.0.100	0.7.0.050
Oozie	5.2.1.400	5.2.1.300	5.2.1.200	5.2.1.50
Pig	—	—	—	0.17.0.50
S3 Gateway	2.2.0.0	2.2.0.0	2.2.0.0	2.1.0.0
Sentry	—	—	—	1.7.0
Spark	3.2.0.200	3.2.0.100	3.2.0.0	2.4.7.200
Sqoop	—	—	—	1.4.7
Tez***	0.9	0.9	0.9	0.9
<b>Monitoring Components</b>				
Collectd	5.12.0.500	5.12.0.400	5.12.0.400	5.10.0.20

Ecosystem Component	EEP Series Versions			
	EEP-8.1.2	EEP-8.1.1	EEP-8.1.0	EEP-7.1.2
Elasticsearch	6.8.8.600	6.8.8.500	6.8.8.500	6.8.8.320
Fluentd	1.10.3.500	1.10.3.400	1.10.3.400	1.10.3.220
Grafana	7.5.10.500	7.5.10.400	7.5.10.400	7.5.2.220
Kibana	6.8.8.600	6.8.8.500	6.8.8.500	6.8.8.320
Open TSDB	2.4.1.500	2.4.1.400	2.4.1.400	2.4.0

**Core 6.2.0 with EEP 7.x and EEP 8.x**

Ecosystem Component	EEP Series Versions						
	EEP-8.1.1	EEP-8.1.0	EEP-7.1.2	EEP-7.1.1	EEP-7.1.0	EEP-7.0.1	EEP-7.0.0
Airflow	2.5.1.0	2.2.1.0	—	—	—	—	—
AsynchHBase	1.8.2	1.8.2	1.8.2	1.8.2	1.8.2	1.8.2	1.8.2
Drill	1.16.1.500	1.16.1.400	1.16.1.250	1.16.1.200	1.16.1.200	1.16.1.100	1.16.1
Data Access Gateway	4.0.0.0	4.0.0.0	3.0.0.0	3.0.0.0	3.0.0.0	3.0.0.0	3.0.0.0
Flume	—	—	1.9.0.300	1.9.0.100	1.9.0.100	1.9.0.100	1.9.0.0
Hadoop	2.7.6.300	2.7.6.200	2.7.6.0	2.7.5.0	2.7.5.0	2.7.4.100	2.7.4.0
HBase	1.4.14.100	1.4.13.200	1.4.13.50	1.4.13.0	1.4.13.0	1.4.12.100	1.4.12.0
Hive	2.3	2.3	2.3	2.3	2.3	2.3	2.3
HttpFS	1.1.0.300	1.1.0.200	1.1.0.50	1.1.0.0	1.1.0.0	1.0	1.0
Hue	4.6.0.310	4.6.0.300	4.6.0.150	4.6.0.0	4.6.0.0	4.6.0.0	4.6.0.0
Impala	—	—	2.12.0.700	2.12.0.500	2.12.0.500	2.12.0.400	2.12.0.200
Kafka Connect	10.0.0.110	10.0.0.100	5.1.2.300	5.1.2.200	5.1.2.200	5.1.2.100	5.1.2.0
Kafka REST	6.0.0.110	6.0.0.100	5.1.2.300	5.1.2.200	5.1.2.200	5.1.2.100	5.1.2.0
Kafka Schema Registry*	6.0.0.110	6.0.0.100	5.1.2.300	5.1.2.200	5.1.2.200	5.1.2.100	5.1.2.0
KSQL	6.0.0.110	6.0.0.100	5.1.2.300	5.1.2.200	5.1.2.200	5.1.2.100	5.1.2.0
Kafka Streams	2.6.1.110	2.6.1.100	2.1.1.300	2.1.1.200	2.1.1.200	2.1.1.100	2.1.1.0
Livy**	0.7.0.100	0.7.0.100	0.7.0.050	0.7.0.0	0.7.0.0	0.5.0	0.5.0
Oozie	5.2.1.300	5.2.1.200	5.2.1.50	5.2.1.0	5.2.1.0	5.2.0.100	5.2.0.0
Pig	—	—	0.17.0.50	0.17.0.0	0.17.0.0	0.17.0.0	0.17.0.0
S3 Gateway	2.2.0.0	2.2.0.0	2.1.0.0	2.1.0.0	2.1.0.0	2.0.0.0	2.0.0.0
Sentry	—	—	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0
Spark	3.2.0.100	3.2.0.0	2.4.7.200	2.4.7.100	2.4.7.100	2.4.7.0	2.4.5.0
Sqoop	—	—	1.4.7	1.4.7	1.4.7	1.4.7	1.4.7



Ecosystem Component	EEP Series Versions						
	EEP-8.1.1	EEP-8.1.0	EEP-7.1.2	EEP-7.1.1	EEP-7.1.0	EEP-7.0.1	EEP-7.0.0
Tez***	0.9	0.9	0.9	0.9	0.9	0.9	0.9
<b>Monitoring Components</b>							
Collectd	5.12.0.400	5.12.0.400	5.10.0.20	5.10.0.0	5.10.0.0	5.10.0.0	5.10.0.0
Elasticsearch	6.8.8.500	6.8.8.500	6.8.8.320	6.8.8.300	6.8.8.300	6.8.8.0	6.8.8.0
Fluentd	1.10.3.400	1.10.3.400	1.10.3.220	1.10.3.200	1.10.3.0	1.10.3.0	1.10.3.0
Grafana	7.5.10.400	7.5.10.400	7.5.2.220	7.5.2.200	7.5.2.200	6.7.4.0	6.7.4.0
Kibana	6.8.8.500	6.8.8.500	6.8.8.320	6.8.8.300	6.8.8.300	6.8.8.0	6.8.8.0
Open TSDB	2.4.1.400	2.4.1.400	2.4.0	2.4.0	2.4.0	2.4.0	2.4.0

**Core 6.1.1 with EEP 6.x**

Ecosystem Component	EEP Series Versions				
	EEP-6.4.0	EEP-6.3.6	EEP-6.3.5	EEP-6.3.4	EEP-6.3.3
AsynchHBase	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0
Drill	1.16.0.500	1.16.0.400	1.16.0.300	1.16.0.200	1.16.0.100
Data Access Gateway	2.0	2.0	2.0	2.0	2.0
Flume	1.8.0	1.8.0	1.8.0	1.8.0	1.8.0
HBase	1.4.14.0	1.1.13.500	1.1.13.400	1.1.13.300	1.1.13.200
Hive	2.3	2.3	2.3	2.3	2.3
HttpFS	1.0	1.0	1.0	1.0	1.0
Hue	4.3.0.600	4.3.0.500	4.3.0.400	4.3.0.400	4.3.0.300
Impala	—	2.12.0.650	2.12.0.600	2.12.0.300	2.12.0.300
Kafka Connect	5.1.2.400	4.1.0	4.1.0	4.1.0	4.1.0
Kafka REST	5.1.2.400	4.1.0	4.1.0	4.1.0	4.1.0
KSQL	5.1.2.0	4.1.1	4.1.1	4.1.1	4.1.1
Kafka Streams	2.1.1.400	1.1.1	1.1.1	1.1.1	1.1.1
Livy**	0.5.0	0.5.0	0.5.0	0.5.0	0.5.0
Myriad	—	0.2	0.2	0.2	0.2
Oozie	5.2.0.200	5.1.0.800	5.1.0.700	5.1.0.600	5.1.0.500
Pig	0.16	0.16	0.16	0.16	0.16
S3 Gateway	2.2.0.0	1.0.1	1.0.1	1.0.1	1.0.1
Sentry	—	1.7.0	1.7.0	1.7.0	1.7.0
Spark	2.4.8.0	2.4.4.500	2.4.4.400	2.4.4.300	2.4.4.200
Sqoop	1.4.7	1.4.7	1.4.7	1.4.7	1.4.7
Sqoop2	—	—	2.0.0	2.0.0	2.0.0

Ecosystem Component	EEP Series Versions				
	EEP-6.4.0	EEP-6.3.6	EEP-6.3.5	EEP-6.3.4	EEP-6.3.3
Tez***	0.9	0.9	0.9	0.9	0.9
Zeppelin	0.9.0.100	—	—	—	—
<b>Monitoring Components</b>					
Collectd	5.8.1.300	5.8.1.210	5.8.1.201	5.8.1.201	5.8.1.201
Elasticsearch	6.8.8.200	6.8.8.110	6.8.8.100	6.8.8.100	6.8.8.100
Fluentd	1.10.3.130	1.10.3.110	1.10.3.100	1.10.3.100	1.10.3.100
Grafana	7.5.2.200	7.5.2.110	7.5.2.100	7.5.2.100	6.7.4.100
Kibana	6.8.8.110	6.8.8.110	6.8.8.100	6.8.8.100	6.8.8.100
Open TSDB	2.4.0	2.4.0	2.4.0	2.4.0	2.4.0

**Core 6.1.0 with EEP 6.3.x to Current**

Ecosystem Component	EEP Series Versions							
	EEP-6.4.0	EEP-6.3.6	EEP-6.3.5	EEP-6.3.4	MEP-6.3.3* ***	EEP-6.3.2	EEP-6.3.1	EEP-6.3.0
AsynchHBase	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0
Drill	1.16.0.500	1.16.0.400	1.16.0.300	1.16.0.200	1.16.0.100	1.16.0.100	1.16.0.22	1.16.0.10
Data Access Gateway	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Flume	1.8.0	1.8.0	1.8.0	1.8.0	1.8.0	1.8.0	1.8.0	1.8.0
HBase	1.4.14.0	1.1.13.500	1.1.13.400	1.1.13.300	1.1.13.200	1.1.13.200	1.1.13.100	1.1.13.0
Hive	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3
HttpFS	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Hue	4.3.0.600	4.3.0.500	4.3.0.400	4.3.0.400	4.3.0.300	4.3.0.300	4.3.0.200	4.3.0.100
Impala	—	2.12.0.650	2.12.0.600	2.12.0.300	2.12.0.300	2.12.0.300	2.12.0.100	2.12.0.100
Kafka Connect	5.1.2.400	4.1.0	4.1.0	4.1.0	4.1.0	4.1.0	4.1.0	4.1.0
Kafka REST	5.1.2.400	4.1.0	4.1.0	4.1.0	4.1.0	4.1.0	4.1.0	4.1.0
Kafka Schema Registry*	—	—	—	—	—	—	—	4.1.1
KSQL	5.1.2.0	4.1.1	4.1.1	4.1.1	4.1.1	4.1.1	4.1.1	4.1.1
Kafka Streams	2.1.1.400	1.1.1	1.1.1	1.1.1	1.1.1	1.1.1	1.1.1	1.1.1
Livy**	0.5.0	0.5.0	0.5.0	0.5.0	0.5.0	0.5.0	0.5.0	0.5.0
Myriad	—	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Oozie	5.2.0.200	5.1.0.800	5.1.0.700	5.1.0.600	5.1.0.500	5.1.0.500	5.1.0.400	5.1.0.300

Ecosystem Component	EEP Series Versions							
	EEP-6.4.0	EEP-6.3.6	EEP-6.3.5	EEP-6.3.4	MEP-6.3.3* ***	EEP-6.3.2	EEP-6.3.1	EEP-6.3.0
Pig	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16
S3 Gateway	2.2.0.0	1.0.1	1.0.1	1.0.1	1.0.1	1.0.1	1.0.1	1.0.1
Sentry	—	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0
Spark	2.4.8.0	2.4.4.500	2.4.4.400	2.4.4.300	2.4.4.200	2.4.4.200	2.4.4.100	2.4.4.0
Sqoop	1.4.7	1.4.7	1.4.7	1.4.7	1.4.7	1.4.7	1.4.7	1.4.7
Sqoop2	—	—	2.0.0	2.0.0	2.0.0	2.0.0	2.0.0	1.99.7
Tez***	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
Zeppelin	0.9.0.100	—	—	—	—	—	—	—
<b>Monitoring Components</b>								
Collectd	5.8.1.300	5.8.1.210	5.8.1.201	5.8.1.201	5.8.1.201	5.8.1.201	5.8.1.201	5.8.1.200
Elasticsearch	6.8.8.200	6.8.8.110	6.8.8.100	6.8.8.100	6.8.8.100	6.8.8.100	6.8.8.100	6.5.3.200
Fluentd	1.10.3.130	1.10.3.110	1.10.3.100	1.10.3.100	1.10.3.100	1.10.3.100	1.10.3.100	1.4.0.100
Grafana	7.5.2.200	7.5.2.110	7.5.2.100	7.5.2.100	6.7.4.100	6.7.4.100	6.7.4.100	6.0.2.100
Kibana	6.8.8.110	6.8.8.110	6.8.8.100	6.8.8.100	6.8.8.100	6.8.8.100	6.8.8.100	6.5.3.200
Open TSDB	2.4.0	2.4.0	2.4.0	2.4.0	2.4.0	2.4.0	2.4.0	2.4.0

**Core 6.1.0 with EEP 6.0.x through EEP 6.2.x**

Ecosystem Component	EEP Series Versions					
	EEP-6.2.0	EEP-6.1.1	EEP-6.1.0	EEP-6.0.2	EEP-6.0.1	EEP-6.0.0
AsynchHBase	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0
Drill	1.16.0.0	1.15.0.7	1.15.0.0	1.14.0	1.14.0	1.14.0
Data Access Gateway	2.0	2.0	2.0	2.0	2.0	2.0
Flume	1.8.0	1.8.0	1.8.0	1.8.0	1.8.0	1.8.0
HBase	1.1.8	1.1.8	1.1.8	1.1.8	1.1.8	1.1.8
Hive	2.3	2.3	2.3	2.3	2.3	2.3
HttpFS	1.0	1.0	1.0	1.0	1.0	1.0
Hue	4.3.0.0	4.2.0	4.2.0	4.2.0	4.2.0	4.2.0
Impala	2.12.0.0	2.10.0	2.10.0	2.10.0	2.10.0	2.10.0
Kafka Connect	4.1.0	4.1.0	4.1.0	4.1.0	4.1.0	4.1.0
Kafka REST	4.1.0	4.1.0	4.1.0	4.1.0	4.1.0	4.1.0
Kafka Schema Registry*	4.1.1	4.1.1	4.1.1	4.1.1	4.1.1	4.1.1
KSQL	4.1.1	4.1.1	4.1.1	4.1.1	4.1.1	4.1.1

Ecosystem Component	EEP Series Versions					
	EEP-6.2.0	EEP-6.1.1	EEP-6.1.0	EEP-6.0.2	EEP-6.0.1	EEP-6.0.0
Kafka Streams	1.1.1	1.1.1	1.1.1	1.1.1	1.1.1	1.1.1
Livy**	0.5.0	0.5.0	0.5.0	0.5.0	0.5.0	0.5.0
Myriad	0.2	0.2	0.2	0.2	0.2	0.2
Oozie	5.1.0.200	5.1.0.100	5.1.0.0	4.3.0	4.3.0	4.3.0
Pig	0.16	0.16	0.16	0.16	0.16	0.16
S3 Gateway	1.0.1	1.0.1	1.0.1	1.0.1	1.0.1	1.0.0
Sentry	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0	1.7.0
Spark	2.4.0.0	2.3.3.100	2.3.2.0	2.3.3.0	2.3.2.0	2.3.1
Sqoop	1.4.7	1.4.7	1.4.7	1.4.7	1.4.7	1.4.7
Sqoop2	1.99.7	1.99.7	1.99.7	1.99.7	1.99.7	1.99.7
Tez***	0.9	0.9	0.9	0.9	0.9	0.9
<b>Monitoring Components</b>						
Collectd	5.8.1.100	5.8.1.1	5.8.1.0	5.8.0	5.8.0	5.8.0
Elasticsearch	6.5.3.100	6.5.3.1	6.5.3.0	6.2.3	6.2.3	6.2.3
Fluentd	1.4.0.0	1.3.2.1	1.3.2.0	1.1.2	1.1.2	1.1.2
Grafana	6.0.2.0	5.4.2.1	5.4.2.0	4.6.5	4.6.1	4.6.1
Kibana	6.5.3.100	6.5.3.1	6.5.3.0	6.2.3	6.2.3	6.2.3
Open TSDB	2.4.0	2.4.0	2.4.0	2.4.0	2.4.0	2.4.0

\*Kafka Schema Registry 5.1.2.0 and later are provided as *general availability* software. Kafka Schema Registry 4.1.1 is *developer preview* software. Developer previews are not tested for production environments, and should be used with caution. Kafka Schema Registry packages are included in EEP 7.0.0 and later but not included in EEP 6.x.

\*\*Beginning with EEP 4.0.0, Livy is included as its own package in MapR EEP repositories. Before EEP 4.0.0, Livy was included as mapr-hue-livy and released only as a part of Hue. For more information, see [Livy](#) on page 4446.

\*\*\*Tez is supported only for use with Hive. Therefore, MapR documentation for Tez is limited when compared to the documentation for other ecosystem components. For release note information, see [Tez Release Notes](#).

\*\*\*\*Before using EEP 6.3.3 with release 6.1.0, you must apply the latest 6.1.0 patch.

### Related concepts

[Understand Software Versions](#) on page 5747

Understanding the version numbers used by core, Ecosystem Packs (EEPs), EEP components, and patches can help you keep your software up to date and plan for upgrades.

### Related reference

[EEP Support and Lifecycle Status](#) on page 5760

This page shows the EEPs that are supported for different core releases and the current lifecycle status for each EEP.

## CSI Version Compatibility

Shows the released versions of the Container Storage Interface (CSI) storage plugin and their compatibility with other components in a Kubernetes environment.

Both the Loopback NFS and FUSE drivers depend on the relevant kernel modules being loaded. Usually, these modules are loaded by default.

CSI Storage Plugin	Version Compatibility					
	FUSE or Loopback NFS	Kubernetes <sup>2</sup>	CSI Spec	Core	OpenShift	HPE Ezmeral Runtime Enterprise
1.0.x <sup>1</sup>	Loopback NFS	1.17 and later <sup>3</sup>	1.9.0 <sup>6</sup> or 1.3.0	Release 6.1.0 and later <sup>5</sup>	<ul style="list-style-type: none"> <li>• 4.15</li> <li>• 4.14</li> <li>• 4.13</li> <li>• 4.10</li> <li>• 4.9<sup>4</sup></li> <li>• 4.8<sup>3</sup></li> <li>• 4.7<sup>3</sup></li> <li>• 4.6</li> <li>• 4.5</li> <li>• 4.4</li> </ul>	<ul style="list-style-type: none"> <li>• 5.6.x</li> <li>• 5.5.x</li> <li>• 5.4</li> <li>• 5.3.x</li> </ul>
1.2.x <sup>1</sup>	FUSE	1.17 and later <sup>3</sup>	1.9.0 <sup>6</sup> or 1.3.0	Release 6.1.0 and later <sup>5</sup>	<ul style="list-style-type: none"> <li>• 4.15</li> <li>• 4.14</li> <li>• 4.13</li> <li>• 4.10</li> <li>• 4.9<sup>4</sup></li> <li>• 4.8<sup>3</sup></li> <li>• 4.7<sup>3</sup></li> <li>• 4.6</li> <li>• 4.5</li> <li>• 4.4</li> </ul>	<ul style="list-style-type: none"> <li>• 5.6.x</li> <li>• 5.5.x</li> <li>• 5.4</li> <li>• 5.3.x</li> </ul>
1.1.0	FUSE	1.16 and later	1.3.0	Release 6.1.0 and later <sup>5</sup>	<ul style="list-style-type: none"> <li>• 4.3</li> <li>• 4.2</li> </ul>	<ul style="list-style-type: none"> <li>• 5.1</li> <li>• 5.0</li> </ul>
1.0.2	FUSE	1.13 and later	1.0.0	Release 6.1.0 and later <sup>5</sup>	<ul style="list-style-type: none"> <li>• 4.2</li> <li>• 4.1</li> </ul>	<ul style="list-style-type: none"> <li>• 5.1</li> <li>• 5.0</li> </ul>

CSI Storage Plugin	Version Compatibility					
	FUSE or Loopback NFS	Kubernetes <sup>2</sup>	CSI Spec	Core	OpenShift	HPE Ezmeral Runtime Enterprise
1.0.0	FUSE	1.13 and later	1.0.0	Release 6.1.0 and later <sup>5</sup>	<ul style="list-style-type: none"> <li>• 4.2</li> <li>• 4.1</li> </ul>	<ul style="list-style-type: none"> <li>• 5.1</li> <li>• 5.0</li> </ul>

<sup>1</sup>Supports [Raw Block Volumes](#) on page 800.

<sup>2</sup>Includes support for the specified Kubernetes versions as part of a Google Anthos Kubernetes distribution.

<sup>3</sup>If your environment uses Kubernetes 1.20+ and OpenShift 4.7+, you must use FUSE 1.2.1+ and Loopback NFS 1.0.1+.

<sup>4</sup>If your environment uses Kubernetes 1.22+ and OpenShift 4.9+, you must use FUSE 1.2.6+ and Loopback NFS 1.0.6+.

<sup>5</sup>In a release 7.0.0 environment, you must use Fuse 1.2.8+ and Loopback NFS 1.0.8+.

<sup>6</sup>The latest CSI drivers (FUSE 1.2.11 and Loopback NFS 1.0.11) support CSI Spec 1.9.0.

## Java Support Matrix

Shows the Java Development Kit versions supported by different HPE Ezmeral Data Fabric releases.

Only the Oracle, OpenJDK, and Amazon Corretto Java engines are supported.

Java/ Data Fabric Release	Release 7.8.0	Release 7.7.0	Release 7.6.x	Release 7.5.0	Release 7.4.0	Release 7.3.0	Release 7.2.0	Release 7.1.0	Release 7.0.0	Release 6.2.0	Release 6.1.x	Release 6.0.x	Release 5.2.x
Java 17 <sup>1</sup>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
Java 11	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
Java 8 <sup>2</sup>	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes

<sup>1</sup>See [Considerations for Java 17](#) on page 5799. In addition, using the [monitoring components](#) with JRE or JDK 17 is supported only in EEP 9.2.0 or later.

<sup>2</sup>Only the Oracle and OpenJDK Java engines are supported.

### Related concepts

[Java](#) on page 164

To run data-fabric software and Hadoop, you must install a supported Java Development Kit (JDK) on your node.

[EEP 9.3.0 Ecosystem JDK / JRE Support](#) on page 6177

Summarizes JDK and JRE build and run information for EEP 9.3.0 Data Fabric ecosystem and monitoring components.

[EEP 9.2.2 Ecosystem JDK / JRE Support](#) on page 6182

Summarizes JDK and JRE build and run information for EEP 9.2.2 Data Fabric ecosystem components.

[EEP 9.2.1 Ecosystem JDK / JRE Support](#) on page 6187

Summarizes JDK and JRE build and run information for EEP 9.2.1 Data Fabric ecosystem components.

[EEP 9.2.0 Ecosystem JDK / JRE Support](#) on page 6191

Summarizes JDK and JRE build and run information for EEP 9.2.0 data-fabric ecosystem components.

[EEP 9.1.2 Ecosystem JDK / JRE Support](#) on page 6194

Summarizes JDK and JRE build and run information for EEP 9.1.2 data-fabric ecosystem components.

[EEP 9.1.1 Ecosystem JDK / JRE Support](#) on page 6198

Summarizes JDK and JRE build and run information for EEP 9.1.1 data-fabric ecosystem components.

[EEP 9.1.0 Ecosystem JDK / JRE Support](#) on page 6201

Summarizes JDK and JRE build and run information for EEP 9.1.0 data-fabric ecosystem components.

[EEP 9.0.0 Ecosystem JDK / JRE Support](#) on page 6205

Summarizes JDK and JRE build and run information for EEP 9.0.0 data-fabric ecosystem components.

[EEP 8.x.y Ecosystem JDK / JRE Support](#) on page 6214

Summarizes JDK and JRE build and run information for EEP 8.x.y data-fabric ecosystem components.

### JRE Support

Shows the JRE versions on which the HPE Ezmeral Data Fabric can run.

### JRE Support (Run-Time Support)

Run-time support indicates if the specified Data Fabric version can run on the specified JRE version.

JRE Version	Release												
	7.8.0	7.7.0	7.6.x	7.5.0	7.4.0	7.3.0	7.2.0	7.1.0	7.0.0	6.2.0	6.1.x	6.0.x	5.2.x
Open JRE 17	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
Open JRE 11	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	No
(Oracle Sun) JRE 11	Yes (implied)	Yes (implied)	Yes (implied)	Yes (implied)	Yes (implied)	Yes (implied)	Yes (implied)	Yes (implied)	Yes (implied)	Yes (implied)	No	No	No
Amazon Corretto (11)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No
JRE 8	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes

### Considerations for Java 17

Summarizes known issues for using the HPE Ezmeral Data Fabric in Java 17 environments.

Note the following known issues (with workarounds) or special considerations for using the HPE Ezmeral Data Fabric with Java 17:

Issue	See for More Information
Windows client setup can fail in a Java 17 environment.	CORE-960 known issue in <a href="#">Known Issues (Release 7.8)</a> on page 46
Exception error messages when using Hive with Java 17.	See <a href="#">Considerations for Hive on JDK 17</a> on page 4222 and <a href="#">Known Issues and Limitations</a> on page 5957 in <a href="#">Hive 3.1.3.500 - 2401 (EEP 9.2.1) Release Notes</a> on page 5955

## Hadoop Protocol Versions

Shows the Hadoop version for each Data Fabric core and EEP release.

Each core release version is associated with a Hadoop RPC protocol version. The JobTrackers or ResourceManagers in a given cluster accept only the jobs submitted from clients with a compatible protocol version.

The following table shows the core, EEP, Hadoop, and RPC versions. For client compatibility, see [Hadoop Client Compatibility](#) on page 5801.

Core Version	EEP	Hadoop Version	RPC Protocol
7.8.0	9.3.0	3.3.5.400	9
7.7.0	9.2.2	3.3.5.300	9
7.6.x	9.2.2	3.3.5.300	9
	9.2.1	3.3.5.200	9
7.5.0	9.2.2	3.3.5.300	9
	9.2.1	3.3.5.200	9
	9.2.0	3.3.5.100	9
7.4.0	9.2.2	3.3.5.300	9
	9.2.1	3.3.5.200	9
	9.2.0	3.3.5.100	9
	9.1.2	3.3.5.0	9
7.3.0	9.2.2	3.3.5.300	9
	9.2.1	3.3.5.200	9
	9.2.0	3.3.5.100	9
	9.1.2	3.3.5.0	9
	9.1.1	3.3.4.200	9
7.2.0	9.2.2	3.3.5.300	9
	9.2.1	3.3.5.200	9
	9.2.0	3.3.5.100	9
	9.1.2	3.3.5.0	9
	9.1.1	3.3.4.200	9
	9.1.0	3.3.4.100	9
7.1.0	9.0.0	3.3.4.0	9
7.0.0	8.1.1	2.7.6.300	9
	8.1.0	2.7.6.200	9
	8.0.0	2.7.6.100	9
	7.1.2 <sup>1</sup>	2.7.6.0	9
6.2.x	8.1.1	2.7.6.300	9



Core Version	EEP	Hadoop Version	RPC Protocol
6.2.x	8.1.0	2.7.6.200	9
	8.0.0	2.7.6.100	9
	7.1.2 <sup>1</sup>	2.7.6.0	9
	7.1.1 <sup>1</sup>	2.7.5.0	9
	7.1.0 <sup>1</sup>	2.7.5.0	9
	7.0.1	2.7.4.100	9
	7.0.0	2.7.4.0	9
6.1.x	N/A	2.7.0	9
6.0.x	N/A	2.7.0	9
5.2.x	N/A	2.7.0	g <sup>2</sup>
5.1.0	N/A	N/A	g <sup>2</sup>
5.0.0	N/A	N/A	g <sup>2</sup>
4.1.0	N/A	N/A	g <sup>2</sup>
4.0.x	N/A	N/A	g <sup>2</sup>
3.1.x	N/A	N/A	4
3.0.x	N/A	N/A	5
2.1.x	N/A	N/A	5
2.0.x	N/A	N/A	4

<sup>1</sup>Release 6.2.0.5 and later.

<sup>2</sup>MapReduce version 1 and version 2 use the same protocol version.

## Hadoop Client Compatibility

Describes compatibility between Hadoop 2.x and Hadoop 3.x clients and servers.

### Hadoop Client-Server Compatibility Matrix

As indicated in [Hadoop Protocol Versions](#) on page 5800, EEP 9.0.0 and later include Hadoop 3, while previous EEP versions used Hadoop 2. The following table summarizes Hadoop 2 and Hadoop 3 client-server compatibility:

	Hadoop 3 Server	Hadoop 2 Server
<b>Hadoop 3 Client</b>	Compatible	Not Compatible
<b>Hadoop 2 Client</b>	Compatible <sup>1</sup>	Compatible

<sup>1</sup>Some configuration is required. Use the following step.

### Using a Hadoop 2 Client with a Hadoop 3 Server

To use a Hadoop 2 client with a Hadoop 3 server, add the following properties to the `<HADOOP_HOME>/etc/hadoop/mapred-site.xml` file:

```
<property>
  <name>yarn.app.mapreduce.am.staging-dir</name>
  <value>/var/mapr/cluster/yarn/rm/staging</value>
```

```

</property>
<property>
  <name>yarn.app.mapreduce.am.env</name>
  <value>HADOOP_MAPRED_HOME=${full path of your hadoop distribution
directory on the server node}</value>
</property>
<property>
  <name>mapreduce.map.env</name>
  <value>HADOOP_MAPRED_HOME=${full path of your hadoop distribution
directory on the server node}</value>
</property>
<property>
  <name>mapreduce.reduce.env</name>
  <value>HADOOP_MAPRED_HOME=${full path of your hadoop distribution
directory on the server node}</value>
</property>

```

The first property change is needed for the Hadoop 2 client contained in EEP 8.1.0. In EEP 8.1.0, the default path was changed to /var/mapr/cluster/yarn/hs. In EEP 9.0.0 and later, the default was changed back to /var/mapr/cluster/yarn/rm/staging.

### Client Support Matrix

This matrix shows which HPE Ezmeral Data Fabric releases are compatible with different data-fabric client OS versions.

Client OS	Version	Release 7.8.0	Release 7.7.0	Release 7.6.x	Release 7.5.0	Release 7.4.0	Release 7.3.0	Release 7.2.0	Release 7.1.0	Release 7.0.0	Release 6.2.x	Release 6.1.x	Release 6.0.x	Release 5.2.x	Release 5.1.0	Release 5.0.0
Windows 64-bit	2019	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes*	Yes*	No	No	No	No	No
	11	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	10	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	7	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes
	2012	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes
	2008	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes
	8	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes
Windows 32-bit	7	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes
	2008	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes
	8	No	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes
Mac OS	11.6	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	10.15	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	10.13.1	No	No	No	No	No	No	No	No	No	Yes	Yes	No	No	No	No
	10.8.x	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes

Linux 64-bit	See <a href="#">Operating System Support Matrix</a> on page 5751	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
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\*Requires one of the following (or newer) client packages:

- `mapr-client-6.2.0.26.20200915234957.GA-20220725231138.amd64.zip` for release 6.2
- `mapr-client-7.0.0.2.20220209033907.GA-20220715231036.amd64.zip` for release 7.0

### Change Control Notes

- Updated July 18, 2024 (added a column for release 7.8.0)
- Updated March 29, 2024 (added a column for release 7.7.0)
- Updated February 16, 2024 (to change the 7.6.0 column heading to 7.6.x)
- Updated January 31, 2024 (added a column for release 7.6.0)
- Updated June 13, 2023 (added a column for release 7.4.0.)
- Updated March 18, 2023 (added a column for release 7.3.0).
- Updated January 13, 2023 (added a column for release 7.2.0).
- Updated September 14, 2022 (added a column for release 7.1.0).
- Updated August 24, 2022 (added a row for Windows 2019 support).
- Updated January 5, 2022 (added a column for release 7.0.0).
- Updated January 8, 2021 (changed "N/A" entries to "No" entries).
- Updated August 11, 2020 (added column for MapR 6.2.x).
- Updated June 27, 2018 (added column for MapR 6.1.x).

## Installer Support Matrix

The tables on this page show the operating systems that are supported by the Installer.

### OS Version Support



**NOTE:** This page includes some Installer versions represented as 1.<version>.0.x. The x in the version string stands for the latest release of the Installer. For example, 1.18.0.x refers to the most recent release of 1.18.0. For a list of recently released Installer versions, see [Installer Updates](#) on page 5705.

OS Version/Installer Version	Installer 1.18.0.x Supported	Installer 1.17.0.x Supported	Installer 1.16.0.x Supported	Installer 1.15.0.x Supported	Installer 1.14.0.x Supported	Installer 1.13.0.0 Supported	Installer 1.12.0.0 Supported
------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------

RHEL / CentOS (64bit)	9.0	Yes	No	No	No	No	No	No
	8.10	Yes	No	No	No	No	No	No
	8.8	Yes <sup>7</sup>	No	No	No	No	No	No
	8.6	Yes <sup>1</sup>	No	No	No	No	No	No
	8.5	Yes <sup>1, 6</sup>	Yes <sup>1, 6</sup>	No	No	No	No	No
	8.4	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	No	No	No	No
	8.3	Yes	Yes	Yes	Yes	No	No	No
	8.2	Yes	Yes	Yes	Yes	Yes	No	No
	8.1	Yes	Yes	Yes	Yes	Yes	No	No
	7.9	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>	No	No
	7.8	Yes	Yes	Yes	Yes	Yes	No	No
	7.7	Yes	Yes	Yes	Yes	Yes	Yes	No
	7.6	Yes	Yes	Yes	Yes	Yes	Yes	No
	7.5	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	7.4	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	7.3	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	6.10	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>
	6.9	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>
	6.8	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>
	6.7	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>
6.6	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	
6.5	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	No <sup>2</sup>	
Rocky	9.4	Yes	No	No	No	No	No	No
	8.5	Yes <sup>6</sup>	Yes <sup>6</sup>	No	No	No	No	No
	8.4	Yes <sup>6</sup>	Yes <sup>6</sup>	No	No	No	No	No
Oracle Enterprise Linux	8.4	Yes	Yes	No	No	No	No	No
	8.3	Yes	Yes	No	No	No	No	No
	8.2	Yes	Yes	Yes	Yes	No	No	No
	7.8	Yes <sup>5</sup>	Yes <sup>5</sup>	Yes <sup>5</sup>	Yes <sup>5</sup>	Yes <sup>5</sup>	No	No
	7.4	No	No	No	No	No	No	No
	7.3	No	No	No	No	No	No	No

Ubuntu (64bit)	22.04	Yes	No	No	No	No	No	No
	20.04	Yes	Yes	No	No	Yes	No	No
	18.04	Yes	Yes	Yes	Yes	Yes	No	No
	16.04 <sup>3</sup>	No	No	Yes	Yes	Yes	Yes	Yes
	14.04 <sup>4</sup>	No	No	No	No	Yes	Yes	Yes
	12.04	No	No	No	No	No	No	Yes
	11.04	No	No	No	No	No	No	No
SLES (64bit)	15 SP5	Yes	No	No	No	No	No	No
	15 SP3	Yes	Yes	No	No	No	No	No
	15 SP2	Yes	Yes	Yes	No	No	No	No
	12 SP5	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	12 SP3	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	12 SP2	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	12 SP1	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	11 SP3	No	No	No	No	No	Yes	Yes
	11 SP2	No	No	No	No	No	No	No
	11 SP1	No	No	No	No	No	No	No

<sup>1</sup>Supported on RHEL but not on CentOS.

<sup>2</sup>The Installer only supports upgrades for this OS version. See [Selecting an Installer Version to Use](#) on page 5618.

<sup>3</sup>Before using Installer 1.14 on Ubuntu 16.04 nodes, you must manually install Java JDK 11. If you are using Installer 1.14 on RHEL/CentOS or SLES, the Installer installs Java JDK11 for you.

<sup>4</sup>Before using the Installer to install Release 6.0 or later on Ubuntu 14.04, you must upgrade to Java 1.8 on the cluster nodes. See IN-553 in [Installer Known Issues](#).

<sup>5</sup>Requires Installer 1.14.0.1 or later. Installer 1.14.0.1 supports Oracle Enterprise Linux 7.8 only on release 6.1.0 and does not support ecosystem components for release 6.1.0.

<sup>6</sup>Supported only on Installer 1.17.0.3 and later. During the **Verify** phase of installation, a warning about an incompatible minor version of the OS can be ignored.

<sup>7</sup>Only Installer 1.18.0.3 or later can be used on RHEL 8.8 with Data Fabric core 7.2.0.

## Core Version Support



**NOTE:** This page includes some Installer versions represented as 1.<version>.0.x. The x in the version string stands for the most recent release of the Installer. For example, 1.18.0.x refers to the most recent release of 1.18.0. For a list of recently released Installer versions, see [Installer Updates](#) on page 5705.

Data Fabric Version/ Installer Version	Supports Installer 1.18.0.x	Supports Installer 1.17.0.3	Supports Installer 1.17.0.1	Supports Installer 1.17.0.0	Supports Installer 1.16.0.x	Supports Installer 1.15.0.x	Supports Installer 1.14.0.0	Supports Installer 1.13.0.0	Supports Installer 1.12.0.0
7.8.0	Yes	No	No	No	No	No	No	No	No

7.7.0	Yes	No	No	No	No	No	No	No	No
7.6.x	Yes	No	No	No	No	No	No	No	No
7.5.0	Yes	No	No	No	No	No	No	No	No
7.4.0	Yes	No	No	No	No	No	No	No	No
7.3.0	Yes	No	No	No	No	No	No	No	No
7.2.0	Yes	No	No	No	No	No	No	No	No
7.1.0	Yes	No	No	No	No	No	No	No	No
7.0.0	Yes	Yes	No	No	No	No	No	No	No
6.2.0	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
6.1.1	Yes*	Yes*	Yes*	Yes*	Yes*	Yes*	Yes	Yes	Yes
6.1.0**	No	No	No	No	No	No	No	No	No
6.0.1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
6.0.0	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5.2.x	No	No	No	No	No	No	No	No	No***
5.1	No	No	No	No	No	No	No	No	No***
5.0	No	No	No	No	No	No	No	No	No***

\*The Installer does not support new installations of release 6.1.0 on RHEL / CentOS 8.1.

\*\*New installations of release 6.1.0 are no longer supported. Install release 6.1.1 or release 6.2.0 instead.

\*\*\*The Installer only supports upgrades for this OS version. See [Selecting an Installer Version to Use](#) on page 5618.

### Change Control Notes

- Updated July 21, 2024 (added support for release 7.8.0, RHEL 8.10, Rocky 9.4, and SLES 15 SP5).
- Updated March 29, 2024 (added support for release 7.7.0, RHEL 9.0, and Ubuntu 22.04).
- Updated February 16, 2024 (changed 7.6.0 references to 7.6.x)
- Updated January 31, 2024 (added support for release 7.6.0)
- Updated September 7, 2023 (added support for release 7.2.0 on RHEL 8.8).
- Updated June 13, 2023 (added a row for release 7.4.0 and support for RHEL 8.8).
- Updated March 18, 2023 (added a row for release 7.3.0).
- Updated August 23, 2022 (documented non-support for RHEL 8.6).
- Updated May 10, 2022 (added support for RHEL 8.5 and Rocky 8.4 and 8.5).
- Updated April 19, 2022 (added Installer 1.17.0.3 information).
- Updated January 4, 2022 (added release 7.0.0 and Installer 1.17.0.x information).
- Updated October 15, 2021 (added Installer 1.17.0.0 information).
- Updated October 1, 2021 (added RHEL 8.4 support).

- Updated August 29, 2021 (added Installer 1.16.0.x information).
- Updated April 16, 2020 (added Installer 1.16.0.0 information).
- Updated February 20, 2020 (added Installer 1.15.0.1 and release 6.1.1 information).
- Updated January 16, 2020 (added Installer 1.15.0.0 information and support for Oracle Enterprise Linux 8.2).
- Updated October 28, 2020 (added support for RHEL 7.9 and removed column for Installer 1.8.0).
- Updated October 16, 2020 (added support for RHEL / CentOS 8.2 and Oracle Enterprise Linux 7.8).
- Updated September. 8, 2020 (Installer 1.14.0.0 added).
- Updated June 17, 2020 (rows added for RHEL / CentOS 7.8). Changed RHEL / CentOS 6.x values from Yes to No where only upgrades are supported.
- Updated November 30, 2019 (Installer 1.13.0.0 added, rows for RHEL / CentOS 7.7 and Ubuntu 18.04 added).
- Updated May 1, 2019 (Installer 1.12.0.0 added, rows for RHEL / CentOS 7.0, 7.1, and 7.2 removed).
- Updated January 2, 2019 (Installer 1.11.0.0 added).
- Updated Jul 27, 2018 (Installer 1.10.0 added).
- Updated March 30, 2018 (Installer 1.9.0 added). Corrected support for Ubuntu 11.04.
- Updated January 7, 2018 (Installer 1.8.0 added).
- Updated September 8, 2017 (Installer 1.7 added, release 6.0.x added).
- Updated July 31, 2017 (Installer 1.6 added, SLES 12 SP2 support added, older installer information removed).
- Updated April 6, 2017 (Installer 1.5 added, RHEL / CentOS 7.3 added, SLES 12 SP1 added, releases 2.x, 3.x, and 4.x removed).
- Updated December 8, 2016 (Installer 1.4 added).
- Updated August 19, 2016 (Installer 1.3 and release 5.2 added).
- Updated February 5, 2016 (Installer 1.2 and release 5.1 added).

## Installer EEP Support

This matrix shows which Installer versions support each Ecosystem Pack (EEP) version.

### Installer EEP Support



**NOTE:** This page includes some Installer versions represented as 1.<version>.0.x. The x in the version string stands for the latest release of the Installer. For example, 1.18.0.x refers to the most recent release of 1.18.0. For a list of recently released Installer versions, see [Installer Updates](#) on page 5705.

To understand which EEP versions are supported with different versions of data-fabric core, see [EEP Support and Lifecycle Status](#) on page 5760.

EEP	Installer 1.18.0.x	Installer 1.17.0.x	Installer 1.16.0.x	Installer 1.15.0.x	Installer 1.14.0.0	Installer 1.13.0.0	Installer 1.12.0.0	Installer 1.11.0.0	Installer 1.10.0.0
9.x.y	Yes	No	No	No	No	No	No	No	No
8.x.y*	Yes	Yes	No	No	No	No	No	No	No
7.x.y	Yes	Yes	Yes	Yes	Yes	No	No	No	No
6.x.y	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5.x.y	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
4.x.y	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
3.x.y	No	No	No	No	No	No	No	Yes	Yes
2.x.y	No	No	No	No	No	No	No	Yes	Yes
1.x.y	No	No	No	No	No	No	No	Yes	Yes

\*No Installer version currently supports EEP 8.1.1. For more information about EEP 8.1.1, see [EEP 8.1.1 Reference Information](#) on page 6209.

For a list of released Installer versions, see [Installer Updates](#) on page 5705.

## FIPS Support for Ecosystem Components

If used with release 7.0.0 or later, most EEP components support the Federal Information Processing Standard (FIPS) 140-2 Level 1.

### FIPS Support Matrix

The following table summarizes component support for FIPS:

Component	FIPS Support								
	EEP 9.3.0	EEP 9.2.2	EEP 9.2.1	EEP 9.2.0	EEP 9.1.2	EEP 9.1.1	EEP 9.1.0	EEP 9.0.0	EEP 8.1.x
Airflow	Yes*	Yes*	Yes*	No	No	No	No	No	No
Data Access Gateway	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Drill	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
HBase	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes**
Hive	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
HTTPFS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Hue	No	No	No	No	No	No	No	No	No
Kafka REST	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Kafka Connect HDFS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Kafka Connect JDBC	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
KSQL	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Kafka Streams	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes



Component	FIPS Support								
	EEP 9.3.0	EEP 9.2.2	EEP 9.2.1	EEP 9.2.0	EEP 9.1.2	EEP 9.1.1	EEP 9.1.0	EEP 9.0.0	EEP 8.1.x
Livy	Yes	Yes	Yes	No	No	No	No	No	Yes***
NiFi	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Not included in EEP 8.1.x
Oozie	Not included in EEP 9.3.0	Not included in EEP 9.2.2	Not included in EEP 9.2.1	Not included in EEP 9.2.0	Not included in EEP 9.1.2	Not included in EEP 9.1.1	Not included in EEP 9.1.0	Not included in EEP 9.0.0	Yes
OTel	No	No	No	No	Not included in EEP 9.1.2	Not included in EEP 9.1.1	Not included in EEP 9.1.0	Not included in EEP 9.0.0	Not included in EEP 8.1.x
Ranger	Yes****	Yes****	Yes****	Yes****	Yes****	Yes****	Yes****	Yes****	Not included in EEP 8.1.x
Spark	Yes***	Yes***	Yes***	Yes***	Yes***	Yes***	Yes***	Yes***	Yes***
Tez	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
YARN	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Zeppelin	No	No	No	No	No	No	No	No	Not included in EEP 8.1.x

\*Installing Airflow in a FIPS environment requires extra steps. For more information, see [Installation on a FIPS Node](#) on page 227.

\*\*HBase cannot be used in a mixed (FIPS and non-FIPS) configuration. For example, a non-FIPS client node cannot communicate with a FIPS server node.

\*\*\*In a mixed (FIPS and non-FIPS) configuration, there is a known issue related to Spark and Livy applications if the Spark UI is enabled. See Spark and Livy release notes for more information.

\*\*\*\*This version does not support mixed FIPS mode.

For more information about FIPS, see [FIPS Compliance for HPE Ezmeral Data Fabric](#).

## Security Support Matrix

The tables in this section show component support for authentication, impersonation, and wire-level encryption.

See these sections:

- Table 1 - [Authentication in Release 7.0.0 and Later](#) on page 5810
- Table 2 - [Impersonation and Wire-Level Encryption in Release 7.0.0 and Later](#) on page 5816

Table 1 shows component support for authentication using MapR-SASL, Kerberos, and PAM.

Table 2 shows component support for impersonation and wire-level encryption.

### Table Symbols

The tables in this section use dashes to indicate non-support and directional arrows to convey inbound and outbound communication:

- A dash (—) indicates that the feature is currently not supported, not needed, or not applicable.
- A right arrow (A → B) means OUTBOUND from A and INBOUND to B.
- A double arrow (A ↔ B) means OUTBOUND from A and INBOUND to B, and vice versa.
- No arrow indicates OUTBOUND communication from the subcomponent to all components with which it communicates.

### Authentication in Release 7.0.0 and Later

Table

Main Component	Subcomponent	Authentication		
		MapR-SASL	Kerberos	PAM <sup>1</sup>
<b>CORE COMPONENTS</b>				
Data Fabric for Kubernetes	N/A	—	—	—
FUSE POSIX Client	N/A	—	—	—
JobClient to Resource Manager	N/A	Yes	Yes	—
Installer	N/A	—	—	Yes
file system	FileClient C file system	Yes	—	—
	FileClient Java file system	Yes	Yes <sup>2</sup>	—
	file system file system <sup>3</sup>	Yes	—	—
	CLDB file system <sup>4</sup>	Yes	—	—
	FileClient CLDB <sup>4</sup>	Yes	Yes <sup>2</sup>	—
	NFSv3 file system	Yes	—	—
	NFSv3 CLDB <sup>5</sup>	Yes	—	—

Table (Continued)

Main Component	Subcomponent	Authentication		
		MapR-SASL	Kerberos	PAM <sup>1</sup>
HPE Ezmeral Data Fabric Database	HPE Ezmeral Data Fabric Database Java Client HPE Ezmeral Data Fabric Database <sup>6</sup>	Yes	Yes <sup>2</sup>	—
	HPE Ezmeral Data Fabric Database C Client HPE Ezmeral Data Fabric Database <sup>6</sup>	Yes	—	—
	AsyncHBase Client HPE Ezmeral Data Fabric Database <sup>6</sup>	Yes	Yes <sup>2</sup>	—
	Hive Job Using Connector to HPE Ezmeral Data Fabric Database <sup>6</sup>	Yes	—	—
	Spark Job Using Connector to HPE Ezmeral Data Fabric Database <sup>6</sup>	Yes	—	—
	Client HBase Thrift Gateway <sup>6</sup>	—	—	Yes
	HBase Thrift Gateway for HPE Ezmeral Data Fabric Database (Binary) <sup>7</sup>	Yes	—	—
	Client Data Access Gateway	—	—	Yes
	Data Access Gateway HPE Ezmeral Data Fabric Database (JSON)	Yes	—	—
	Client HBase REST Gateway	—	Yes	Yes
	HBase REST Gateway for HPE Ezmeral Data Fabric Database (Binary)	Yes	—	—

Table (Continued)

Main Component	Subcomponent	Authentication		
		MapR-SASL	Kerberos	PAM <sup>1</sup>
HPE Ezmeral Data Fabric Streams	Java Client HPE Ezmeral Data Fabric Streams	Yes	—	—
	librdkafka C/C#/Python Client HPE Ezmeral Data Fabric Streams	Yes	—	—
	Client Kafka REST Gateway	—	—	Yes
	Kafka REST Gateway HPE Ezmeral Data Fabric Streams	Yes	—	—
	REST Client Kafka Connect Gateway	—	—	Yes
	Kafka Connect Gateway HPE Ezmeral Data Fabric Streams	Yes	—	—
Control System <sup>8</sup>	Control System CLI Command	Yes	Yes	—
	Control System Web Command (REST Interface)	—	Yes	Yes
NFSv3	N/A	—	—	—
NFSv4	N/A	—	Yes	—
ZooKeeper <sup>9</sup>	ZK client ZK server	Yes	—	—
	ZK server ZK server	Yes	—	—
<b>BUNDLED CLIENTS<sup>10</sup></b>				
Data Science Refinery (DSR)	N/A	—	—	—
Persistent Application Client Container (PACC)	N/A	—	—	—
<b>ECOSYSTEM COMPONENTS</b>				

Table (Continued)

Main Component	Subcomponent	Authentication		
		MapR-SASL	Kerberos	PAM <sup>1</sup>
Airflow	Airflow HiveCLI	Yes	Yes	Yes
	Airflow Hive Server2/Hive Metastore/HttpFS	Yes	Yes	—
	Airflow Spark/HPE Ezmeral Data Fabric Database Binary/HPE Ezmeral Data Fabric Database JSON/Livy	Yes	—	—
	Airflow S3 (mapr-s3server) <sup>13</sup>	—	—	—
Drill <sup>11</sup>	Web client Drillbit	—	Partial (using SPNEGO WIP)	Yes
	Drillbit Drillbit	Yes	Yes	—
	Java/C++ Client/JDBC/ODBC Drillbit	Yes	Yes	Yes
	Drill Hive Storage Plugin	Yes	—	—
HBase	Client HBase Thrift Gateway	Yes	Yes	Yes
	Client HBase REST Gateway	Yes	Yes	Yes
	Hue HBase Thrift	Yes	Yes	Yes
Hive	HiveServer2 Metastore	Yes	Yes	—
	JDBC Client HiveServer2	Yes	Yes	Yes
	ODBC Client HiveServer2	—	Yes	Yes
	WebHCat Metastore	—	Yes	—
	Hive Shell MetaStore	Yes	Yes	—
	Beeline HiveServer2	Yes	Yes	Yes
	Client (Browser) HiveServer2 Web UI Server	—	—	Yes
	REST Client WebHCat	—	Yes	—

Table (Continued)

Main Component	Subcomponent	Authentication		
		MapR-SASL	Kerberos	PAM <sup>1</sup>
HttpFS	Client (REST) HttpFS	—	Yes	Yes
	HttpFS file system	Yes	—	—
Hue	Hue YARN	Yes	Yes	—
	Hue Oozie <sup>12</sup>	Yes	Yes	—
	Hue HbaseThrift	Yes	Yes	—
	Hue HttpFS	Yes	Yes	—
	Hue HiveServer2	Yes	Yes	Yes
	Hue Livy Server	Yes	Yes	No
KSQL	KSQL HPE Ezmeral Data Fabric Streams (Java client)	—	—	—
	KSQL Server ZooKeeper	Yes	—	—
	KSQL client (KSQL CLI/REST API) KSQL server	Yes	—	Yes
	KSQL Server Schema Registry	Yes	—	Yes
	KSQL Kafka Streams	Yes	—	—
Kafka Schema Registry	Kafka Client HPE Ezmeral Data Fabric Streams	—	—	—
	Schema Registry Server ZooKeeper	Yes	—	—
	Schema Registry Client Schema Registry Server	Yes	—	Yes
	Schema Registry Server Schema Registry Server	Yes	—	Yes
Kafka Streams	Kafka Streams HPE Ezmeral Data Fabric Streams (Java client)	—	—	—
Livy	REST Client Livy Server	Yes	Yes	Yes
NiFi	N/A	—	Yes <sup>14</sup>	—
OTel	MaprCli CLDB	Yes	—	—

Table (Continued)

Main Component	Subcomponent	Authentication		
		MapR-SASL	Kerberos	PAM <sup>1</sup>
Spark	Web Clients Spark Component UI	No, but uses Spark's shared secret with DIGEST-MD5		
	Spark Driver Executor	No, but uses Spark's shared secret with DIGEST-MD5		
	Spark Job Using Connector HPE Ezmeral Data Fabric Database	Yes	—	—
	Spark Job Using Connector HPE Ezmeral Data Fabric Streams	Yes	Yes	—
	JDBC Client Spark Thrift Server	Yes	Yes	Yes
	ODBC Client Spark Thrift Server	—	Yes	Yes
YARN	REST/Browser RM/JHS/ATS	—	Yes	Yes
	Internal communication (RM/NM/JHS)	Yes	Yes	—
	Containers YARN Services (RM/NM)	No, but uses YARN's shared secret with DIGEST-MD5		
	Timeline Server	Yes	Yes	—

<sup>1</sup>If LDAP is required, LDAP can be supported through PAM.

<sup>2</sup>Kerberos support is provided by implicit conversion of Kerberos tickets to data-fabric tickets.

<sup>3</sup>Payload not encrypted by default.

<sup>4</sup>All data exchanged with CLDB is in protobufs only and hence encrypted in secure clusters.

<sup>5</sup>Only admin ops to CLDB are audited. NFSv3 communication with CLDB is usually not admin-related.

<sup>6</sup>Accessed through the data-fabric client, which reads security settings from `/opt/mapr/conf/mapr-clusters.conf`; hence, this interface follows the secure-by-default model.

<sup>7</sup>MapR-SASL is supported but not enabled during installation.

<sup>8</sup>The Control System is secure between client and webserver (API Server). The server may invoke other commands through the `maprcli` interface that themselves do not use secure communication.

<sup>9</sup>HPE Ezmeral Data Fabric uses MapR-SASL for communication with ZooKeeper.

<sup>10</sup>Includes a FUSE POSIX client, YARN client, and other client components.

<sup>11</sup>Support for Kerberos has not been verified, but SPNEGO can be used in conjunction with HTTPS.

<sup>12</sup>Auditing user administration operations with Hue. Note that Oozie is deprecated. See [Discontinued Ecosystem Components](#) on page 5781.

<sup>13</sup>The Airflow-to-S3 connection is authenticated using access and secret keys generated by the `maprcli s3keys generate` command.

<sup>14</sup>For more information, see [NiFi Security](#) on page 4589.

### Impersonation and Wire-Level Encryption in Release 7.0.0 and Later

Table

Main Component	Subcomponent	Impersonation	Wire-Level Encryption		
			MapR-SASL	Kerberos	SSL/TLS
<b>CORE COMPONENTS</b>					
Data Fabric for Kubernetes	N/A	—	—	—	—
FUSE POSIX Client	N/A	—	—	—	—
JobClient to Resource Manager	N/A	Yes	Yes	Yes	—
Installer	N/A	—	—	—	Yes
file system	FileClient C file system	Yes	Yes	—	—
	FileClient Java file system	Yes	Yes	—	—
	file system file system	—	Yes	—	—
	CLDB file system	—	Yes	—	—
	FileClient CLDB	Yes	Yes	—	—
	NFSv3 file system	Yes	Yes	—	—
	NFSv3 CLDB	Yes	Yes	—	—



Table (Continued)

Main Component	Subcomponent	Impersonation	Wire-Level Encryption		
			MapR-SASL	Kerberos	SSL/TLS
HPE Ezmeral Data Fabric Database	HPE Ezmeral Data Fabric Database Java Client HPE Ezmeral Data Fabric Database	Yes	Yes	—	—
	HPE Ezmeral Data Fabric Database C Client HPE Ezmeral Data Fabric Database	Yes	Yes	—	—
	AsynchBase Client HPE Ezmeral Data Fabric Database	Yes	Yes	—	—
	Hive Job Using Connector to HPE Ezmeral Data Fabric Database	Yes	Yes	—	—
	Spark Job Using Connector to HPE Ezmeral Data Fabric Database	Yes	Yes	—	—
	Client HBase Thrift Gateway	—	—	—	Yes
	HBase Thrift Gateway for HPE Ezmeral Data Fabric Database (Binary)	Yes	Yes	—	—
	Client Data Access Gateway	—	—	—	Yes
	Data Access Gateway HPE Ezmeral Data Fabric Database (JSON)	Yes	Yes	—	—
	Client HBase REST Gateway	—	—	—	Yes
	HBase REST Gateway for HPE Ezmeral Data Fabric Database (Binary)	Yes	Yes	—	—

Table (Continued)

Main Component	Subcomponent	Impersonation	Wire-Level Encryption		
			MapR-SASL	Kerberos	SSL/TLS
HPE Ezmeral Data Fabric Streams	Java Client HPE Ezmeral Data Fabric Streams	Yes	Yes	—	—
	librdkafka C/C#/Python Client HPE Ezmeral Data Fabric Streams	—	Yes	—	—
	Client Kafka REST Gateway	—	—	—	Yes
	Kafka REST Gateway HPE Ezmeral Data Fabric Streams	Yes	Yes	—	—
	REST Client Kafka Connect Gateway	Yes	—	—	Yes
	Kafka Connect Gateway HPE Ezmeral Data Fabric Streams	—	Yes	—	—
Control System	Control System CLI Command	—	Yes	—	—
	Control System Web Command (REST Interface)	—	—	—	Yes
NFSv3	N/A	—	—	—	—
NFSv4	N/A	—	—	Yes	—
ZooKeeper	ZK client ZK server	—	Yes	—	—
	ZK server ZK server	—	—	—	—
<b>BUNDLED CLIENTS<sup>1</sup></b>					
Data Science Refinery (DSR)	N/A	—	—	—	—
Persistent Application Client Container (PACC)	N/A	—	—	—	—
<b>ECOSYSTEM COMPONENTS</b>					

Table (Continued)

Main Component	Subcomponent	Impersonation	Wire-Level Encryption		
			MapR-SASL	Kerberos	SSL/TLS
Airflow	Airflow HiveCLI	Yes <sup>2</sup>	Yes	Yes	Yes
	Airflow Hive Server2/Hive Metastore/HttpFS	Yes <sup>2</sup>	Yes	Yes	Yes
	Airflow Spark/HPE Ezmeral Data Fabric Database Binary/HPE Ezmeral Data Fabric Database JSON/Livy	Yes <sup>2</sup>	Yes	—	Yes
	Airflow S3 (mapr-s3server)	—	—	—	Yes
Drill	Web client Drillbit	Yes	—	—	Yes
	Drillbit Drillbit	Yes	Yes	Yes	—
	Java/C++ client Drillbit	Yes	Yes	Yes	Yes
	Drill Hive storage plugin	Yes	Yes	—	—
HBase	Client HBase Thrift Gateway	Yes	Yes	Yes	Yes
	Client HBase REST Gateway	Yes	—	—	Yes
	Hue HBase Thrift	Yes	Yes	Yes	Yes
Hive	HiveServer2 Metastore	Yes	Yes	Yes	Yes
	JDBC Client HiveServer2	Yes	Yes	Yes	Yes
	ODBC Client HiveServer2	Yes	—	Yes	Yes
	WebHCat Metastore	Yes	—	Yes	—
	Hive Shell MetaStore	Yes	Yes	Yes	—
	Beeline HiveServer2	Yes	Yes	Yes	Yes
	Client (Browser) HiveServer2 Web UI Server	—	—	—	Yes
	REST Client WebHCat	Yes	—	Yes	—

Table (Continued)

Main Component	Subcomponent	Impersonation	Wire-Level Encryption		
			MapR-SASL	Kerberos	SSL/TLS
HttpFS	Client (REST) HttpFS	Yes	—	—	Yes
	HttpFS file system	Yes	Yes	—	—
Hue	Hue YARN	Yes	—	—	Yes
	Hue Oozie <sup>3</sup>	Yes	—	—	Yes
	Hue HBaseThrift	Yes	Yes	Yes	Yes
	Hue HttpFS	Yes	—	—	Yes
	Hue HiveServer2	Yes	Yes	Yes	Yes
	Hue Livy Server	Yes	—	—	Yes
KSQL	KSQL HPE Ezmeral Data Fabric Streams (Java client)	Yes	—	—	—
	KSQL Server ZooKeeper	—	Yes	—	—
	KSQL client (KSQL CLI/REST API) KSQL server	Yes	Yes	—	Yes
	KSQL Server Schema Registry	Yes	Yes	—	Yes
	KSQL Kafka Streams	Yes	Yes	—	—
Kafka Schema Registry	Schema Registry Server ZooKeeper	—	Yes	—	—
	Schema Registry Client Schema Registry Server	Yes	Yes	—	Yes
	Schema Registry Server Schema Registry Server	Yes	Yes	—	Yes
	Schema Registry Server Streams for Apache Kafka	Yes	—	—	—
Kafka Streams	Kafka Streams HPE Ezmeral Data Fabric Streams (Java client)	Yes	—	—	—
Livy	REST Client Livy Server	Yes	—	—	Yes

Table (Continued)

Main Component	Subcomponent	Impersonation	Wire-Level Encryption		
			MapR-SASL	Kerberos	SSL/TLS
NiFi	REST/Browser NiFi	Yes	—	Yes <sup>4</sup>	Yes
	NiFi ZooKeeper	—	Yes	—	Yes
	NiFi Hadoop	—	Yes	—	—
	NiFi Kafka	—	Yes	—	—
	NiFi Hive	—	Yes	—	Yes
	NiFi HBase	—	Yes	—	—
	NiFi Object Store	Yes	—	—	Yes
OTel	TBD	TBD	TBD	TBD	TBD
Spark	Web clients Spark Component UI	—	—	—	Yes
	Spark Driver Executor	—	When running Spark-on-YARN, Driver-To-Executor communication is through YARN (Hadoop protocol), so it is fully secured.		
	Spark Job Using Connector HPE Ezmeral Data Fabric Database	—	Yes	—	—
	Spark Job Using Connector HPE Ezmeral Data Fabric Streams	—	Yes	—	Yes
Tez	Browser Tez UI	—	—	—	Yes
	Tez UI YARN RM	—	—	—	Yes
	Tez UI Timeline Server	—	—	—	Yes
	Tez Containers YARN ShuffleHandler Service	—	—	—	Yes
YARN	REST/Browser RM/JHS/ATS	Yes	—	—	Yes
	Internal communication (RM/NM/JHS)	—	Yes	Yes	—
	Containers YARN Services (RM/NM)	—	Yes	Yes	—
	Timeline Server	—	Yes	Yes	—

<sup>1</sup>Includes a FUSE POSIX client, YARN client, and other client components.

<sup>2</sup>Airflow supports impersonation but requires a specific cluster configuration to do so. See [this page](#).

<sup>3</sup>Oozie is deprecated. See [Discontinued Ecosystem Components](#) on page 5781.

<sup>4</sup>For more information, see [NiFi Security](#) on page 4589.

## Release History for EEPs

This section shows the original release dates for all Ecosystem Packs (EEPs).

For EEP and core compatibility information, see [EEP Support and Lifecycle Status](#) on page 5760. For detailed EEP information, see [EEP Release Notes](#) on page 5838.

EEP	Release Date Identifier*	Release Date
9.3.0	2407	July 31, 2024
9.2.2	2404	April 30, 2024
9.2.1	2401	January 31, 2024
9.2.0	2310	October 30, 2023
9.1.2	2307	August 1, 2023
9.1.1	2304	May 12, 2023
9.1.0	2301	Jan. 23, 2023
9.0.0	2210	Nov 1, 2022
8.1.2	2405	May 31, 2024
8.1.1	2305	May 22, 2023
8.1.0	2201	March 7, 2022
8.0.0	2110	November 1, 2021
7.1.2	2201	April 11, 2022
7.1.1	2110	November 1, 2021
7.1.0	2104	June 2, 2021
7.0.1	2101	January 31, 2021
7.0.0	2009	September 18, 2020
6.4.0	2212	Dec 21, 2022
6.3.6	2201	March 7, 2022
6.3.5	2110	November 1, 2021
6.3.4	2104	June 2, 2021
6.3.3	2103	March 29, 2021
6.3.2	2101	January 31, 2021
6.3.1	2009	September 18, 2020
6.3.0	1912	December 16, 2019
6.2.0	1904	May 30, 2019
6.1.1	1904	May 30, 2019
6.1.0	1901	February 6, 2019
6.0.2	1904	May 30, 2019
6.0.1	1901	February 6, 2019

<b>EEP</b>	<b>Release Date Identifier*</b>	<b>Release Date</b>
6.0.0	1808	September 28, 2018
5.0.8	2201	April 11, 2022
5.0.7	2104	June 2, 2021
5.0.6	2101	January 31, 2021
5.0.5	2009	September 18, 2020
5.0.4	1912	December 16, 2019
5.0.3	1904	May 30, 2019
5.0.2	1901	February 6, 2019
5.0.1	1808	September 28, 2018
5.0.0	1803	April 6, 2018
4.1.4	1904	May 30, 2019
4.1.3	1901	February 6, 2019
4.1.2	1808	September 28, 2018
4.1.1	1803	April 6, 2018
4.1.0	1801	February 2, 2018
4.0.0	1710	November 21, 2017
3.0.5	1901	February 6, 2019
3.0.4	1808	September 28, 2018
3.0.3	1803	April 6, 2018
3.0.2	1710	November 21, 2017
3.0.1	1707	August 2, 2017
3.0	1703	April 6, 2017
2.0.3	1710	November 21, 2017
2.0.2	1707	August 2, 2017
2.0.1	1703	April 6, 2017
2.0	1611	December 21, 2016
1.1.4	1710	November 21, 2017
1.1.3	1707	August 2, 2017
1.1.2	1703	April 6, 2017
1.1.1	1611	December 9, 2016
1.1.0	1609	September 29, 2016
1.0	1608	September 2, 2016


\*The release date identifier is a four-digit number that appears in release notes and provides an approximate indication of the release date for a component. For example, in the string Hive 2.3.3 - 1808, 2.3.3 refers to the Hive version number, and 1808 indicates an August 2018 release. Note that last-minute

changes in the release date can result in a slight mismatch between the release date identifier and the actual month of the release.

### Ecosystem Support Matrix (Pre-5.2 releases)

This section provides support matrices for key ecosystem components for pre-5.2 releases.

The following table shows the compatibility of ecosystem products with MapR Converged Data Platform version 5.1 and below. For more recent versions of MapR, see the [EEP Components and OS Support](#) on page 5766.

 **NOTE:** In the MapR Version column, JT stands for JobTracker.

Ecosystem Component/ MapR Version	Map R 3.0.x	Map R 3.1.x	Map R 4.0.1 (JT)	MapR 4.0.1 (YAR N)	Map R 4.0.2 (JT)	MapR 4.0.2 (YAR N)	Map R 4.1.0 (JT)	MapR 4.1.0 (YAR N)	Map R 5.0.0 (JT)	MapR 5.0.0 (YAR N)	Map R 5.1.0 (JT)	MapR 5.1.0 (YAR N)	
Apache MapReduce API	1.0.3	Yes	Yes	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A
	2.4.1	N/A	N/A	N/A	Yes	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	2.5.1	N/A	N/A	N/A	N/A	N/A	Yes	N/A	Yes	N/A	N/A	N/A	N/A
	2.7.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes	N/A	Yes
Apache Hive	0.09	No	No	No	No	No	No	No	No	No	No	No	No
	0.10	Yes	No	No	No	No	No	No	No	No	No	No	No
	0.11	Yes	Yes	No	No	No	No	No	No	No	No	No	No
	0.12	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	0.13	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	0.14	No	No	No	No	No	No	No	No	No	No	No	No
	1.0	No	No	No	No	No	No	Yes	Yes	Yes	Yes	No	No
	1.2.1	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes
Apache Spark	0.9.1	Yes	Yes	No	No	No	No	No	No	No	No	No	No
	0.9.2	Yes	Yes	No	No	No	No	No	No	No	No	No	No
	1.0.2	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	1.1.0	No	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	1.2.1	No	No	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No
	1.3.1	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
	1.4.1	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
	1.5.2	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
	1.6.1	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes
Impala	1.1.1	Yes	No	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>
	1.2.3	Yes	Yes	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>
	1.4.1	No	No	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>
	2.2.0	No	No	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>
	2.5.0	No	No	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>	N/A <sup>5</sup>	N/A <sup>6</sup>



Apache Pig	10	Yes	No	No	No	No	No	No	No	No	No	No	No
	11	Yes	Yes	No	No	No	No	No	No	No	No	No	No
	12	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	13	No	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	14	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	15	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes
Apache Flume	1.3.1	Yes	No	No	No	No	No	No	No	No	N/A	No	N/A
	1.4.0	Yes	Yes	No	N/A	No	N/A	No	N/A	No	N/A	No	N/A
	1.5	No	Yes	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A	No	N/A
	1.6	No	No	No	No	No	No	Yes	N/A	Yes	N/A	Yes	N/A
Apache Sqoop	1.4.3	Yes	No	No	No	No	No	No	No	No	No	No	No
	1.4.4	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	1.4.5	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No
	1.4.6	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
Apache Sqoop2	1.99.0	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	1.99.3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
	1.99.6	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes
Apache Mahout	0.7	Yes	No	No	No	No	No	No	No	No	No	No	No
	0.8	Yes	Yes	No	No	No	No	No	No	No	No	No	No
	0.9	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No	No	No
	0.10	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
	0.11	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
	0.12	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes
Apache Oozie	3.3.2	Yes	Yes	No	No	No	No	No	No	No	No	No	No
	4.0.0	Yes	Yes	No	No	No	No	No	No	No	No	No	No
	4.0.1	No	Yes <sup>2</sup>	Yes <sup>2</sup>	Yes <sup>2</sup>	Yes	Yes	Yes	Yes	No	No	No	No
	4.1.0	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	4.2.0	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes
Hue	2.5 Beta Only	Yes	Yes	No	No	No	No	No	No	No	No	No	No
	3.5	Yes	Yes	No	No	No	No	No	No	No	No	No	No
	3.6	No	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	3.7	No	Yes <sup>1</sup>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
	3.8.1	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
	3.9.0	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes

Apache HBase	0.92.2	No	No	No	No	No	No	No	No	No	No	No	No
	0.94.17	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No	No
	0.94.21	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No	No
	0.94.24	Yes	Yes	Yes	Yes	No	No	No	No	No	No	No	No
	0.98.4	No	No	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	0.98.7	No	No	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	0.98.9	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
	0.98.12	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
	1.1	No	No	No	No	No	No	No	No	No	No	Yes	Yes
Apache Drill	1.0	No	Yes <sup>3</sup>	Yes	N/A	Yes	N/A	Yes	N/A	No	N/A	No	N/A
	1.1	No	Yes <sup>3</sup>	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A	No	N/A
	1.2	No	Yes <sup>3</sup>	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A	No	N/A
	1.3 dev preview	No	No	No	N/A	No	N/A	Yes	N/A	No	N/A	No	N/A
	1.4	No	Yes <sup>3</sup>	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A
	1.5 dev preview	No	Yes <sup>3</sup>	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A
	1.6	No	Yes <sup>3</sup>	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A
	1.7 dev preview	No	Yes <sup>3</sup>	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A
	1.8	No	Yes <sup>3</sup>	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A	Yes	Yes
AsyncHBase	1.4.1	Yes	Yes	No	No	No	No	No	No	No	No	No	No
	1.5	No	No	Yes	Yes	Yes	Yes	No	No	No	No	No	No
	1.6	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes
	1.7	No	No	No	No	No	No	No	No	No	No	Yes	Yes
Cascading	2.1.6	Yes	Yes	No	No	No	No	No	No	No	No	No	No
	2.5	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
HTTPFS	1	Yes	Yes	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A
Apache Tez (Developer Preview)	0.4	N/A	N/A	N/A	Yes	N/A	Yes	N/A	Yes	N/A	No	No	No
	0.5.3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes	N/A	No <sup>4</sup>	No <sup>4</sup>	No <sup>4</sup>

Storm	0.9.3	N/A	Yes	Yes	N/A	Yes	N/A	Yes	N/A	No	No	No	No
	0.9.4	N/A	Yes	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A	Yes	N/A
	0.10	No	No	No	No	No	No	No	No	No	No	Yes	N/A
Sentry	1.4.0	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
	1.6.0	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes
Apache Myriad	0.1	No	No	No	No	No	No	No	No	No	No	N/A	Yes

<sup>1</sup> Hue 3.7 with MapR 3.1.x does not work with MapR Security. Only CentOS 6.x and 7.x are supported.

<sup>2</sup> Please make sure to pick the latest patched Oozie 4.0.1 version from monthly release 1502 or later ([Oozie Release Notes](#) on page 6109).

<sup>3</sup> Drill 0.9 and later versions do not work with HPE Ezmeral Data Fabric Database in Version 3.1.x.

<sup>4</sup> The Tez development preview has been withdrawn.

<sup>5</sup> Impala does not use the JobTracker service, but can run in a cluster running JobTracker.

<sup>6</sup> You cannot run Impala as a YARN application, however Impala can run in a YARN cluster.

### Change Control Notes

- This matrix was updated on February 8, 2017 (Apache MapReduce API correction).
- This matrix was updated on September 12, 2016 (Drill 1.8.0).
- This matrix was updated on April 4, 2016 (AsyncHBase 1.7 ).
- This matrix was updated on March 18, 2016 (Impala updates).
- This matrix was updated on February 29, 2016 (MapR 5.1 updates).
- This matrix was updated on Jan 20, 2016 (Drill 0.9 removed).
- This matrix was updated on Jan 12, 2016 (Drill 1.3, 1.4).
- This matrix was updated on Dec 21, 2015 (Spark 1.5.2).
- This matrix was updated on Oct 28, 2015 (Tez 0.5.3).
- This matrix was updated on Oct 4, 2015 ( Flume 1.6 and Mahout 0.11).
- This matrix was updated on September 25, 2015 (Hive 1.2.1 and Oozie 4.2.0).
- This matrix was updated on September 9, 2015 (Pig 15 and Spark 1.4.1).
- This matrix was updated on August 4, 2015 (Hue 3.8.1 and Sqoop 2 1.99.6).
- This matrix was updated on July 24, 2015 (Sqoop and Sqoop2).


For interoperability among specific groups of ecosystem products, see the following subsections.

### Drill Support Matrix

This matrix shows the interoperability between Drill and other ecosystem products.

For MapR Converged Data Platform releases beyond 5.1, you may also want to view [EEP Components and OS Support](#) on page 5766.

Compatible Product	Version	Drill 1.0	Drill 1.1	Drill 1.2	Drill 1.3 dev preview	Drill 1.4	Drill 1.5 dev preview	Drill 1.6	Drill 1.7 dev preview	Drill 1.8	Drill 1.9	Drill 1.10
MapR		4.x, 3.1.1	5.0, 4.x, 3.1.1	5.x, 4.x, 3.1.1	5.x, 4.x, 3.1.1	5.x, 4.x, 3.1.1	5.x, 4.x, 3.1.1	5.x, 4.x, 3.1.1	5.x, 4.x, 3.1.1	5.x, 4.x, 3.1.1	5.x, 4.x, 3.1.1	5.x
YARN		No	No	No	No	No	No	No	No	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes <sup>1</sup>
JDK	6	No	No	No	No	No	No	No	No	No	No	No
	7	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	8	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes
Hive	12	No	No	No	No	No	No	No	No	No	No	No
	13	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
	1.0	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
	1.2.1	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
HBase	0.94.17, 0.94.21, 0.94.24	No	No	No	No	No	No	No	No	No	No	No
	0.98.7, 0.98.9	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
	0.98.12	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	1.1	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

 **NOTE:** As of the 1703 release of Drill 1.9 and 1.10, you can install Drill on RHEL, CentOS, Ubuntu, and SLES (with Open JDK 1.8 and Oracle JDK 1.7 or 1.8). Previous releases of Drill supported RHEL, CentOS, and Ubuntu platforms only.

<sup>1</sup> Drill running under YARN is supported on the MapR Converged Data Platform version 5.1 and 5.2 only.

### Change Control Notes

- This matrix was updated April, 2017 (Drill 1.10-1703)
- This matrix was updated on December 7, 2016 (Drill 1.9-1611)
- This matrix was updated on September 29, 2016 (Drill 1.8-1609)
- This matrix was updated on September 12, 2016 (Drill 1.8)
- This matrix was updated on April 1, 2016 (Drill 1.6)
- This matrix was updated on February 28, 2016 (Drill 1.5)
- This matrix was updated on Jan 20, 2016 (Drill 0.x removed).
- This matrix was updated on Jan 12, 2016 (Drill 1.3, 1.4).

### HBase Support Matrix

This matrix shows the interoperability between HBase and other ecosystem products for MapR versions 5.1 and below.

For more recent versions of MapR, see the [EEP Components and OS Support](#) on page 5766. Note that MapR 6.0.x and MapR 6.1 provide Apache HBase-compatible APIs and client interfaces but do not support HBase as a standalone ecosystem component.

Compatible Product	Product Version	HBase 0.92.2	HBase 0.94.17	HBase 0.94.21	HBase 0.94.24	HBase 0.98.4	HBase 0.98.7	HBase 0.98.9	HBase 0.98.12	HBase 1.1
Hive	See the Hive matrix.									
MapReduce	1.0.3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	2.4.1	No	Yes	Yes	Yes	Yes	Yes	No	No	No
	2.5.1	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
	2.7	No	No	No	No	No	No	Yes	Yes	Yes
AsynchHBase	1.4.1	Yes	Yes	Yes	Yes	No	No	No	No	No
	1.5.0	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
	1.6.0	No	No	No	No	No	No	Yes	Yes	No
	1.7.0	No	No	No	No	No	No	No	Yes	Yes
Hue	See the Hue matrix.									
Drill	1.0	No	No	No	No	Yes	Yes	Yes	No	No
	1.1	No	No	No	No	No	Yes	Yes	Yes	No
	1.2	No	No	No	No	No	Yes	Yes	Yes	No
	1.3	No	No	No	No	No	Yes	Yes	Yes	Yes
	1.4	No	No	No	No	No	Yes	Yes	Yes	Yes
	1.5	No	No	No	No	No	Yes	Yes	Yes	Yes
	1.6	No	No	No	No	No	Yes	Yes	Yes	Yes
	1.7	No	No	No	No	No	Yes	Yes	Yes	Yes
	1.8	No	No	No	No	No	Yes	Yes	Yes	Yes
	1.9	No	No	No	No	No	Yes	Yes	Yes	Yes
	1.10	No	No	No	No	No	No	No	Yes	Yes
Impala		No	1.2.3 only	1.2.3 only	1.2.3 only	1.4.1 only	1.4.1 only	1.4.1 only	1.4.1 only	2.2.0, 2.5.0
Spark-SQL	Spark-SQL goes through Hive to access HBase. See the Spark or Hive matrix pages.									
Flume	Flume uses the HBase client to use HBase. Flume supports all supported HBase clients.									
Storm	Storm uses the HBase client to use HBase. Storm supports HBase clients.									
Pig	13	No	Yes	Yes	Yes	No	No	No	No	No
	14	No	No	No	No	Yes	Yes	Yes	Yes	No
	15	No	No	No	No	No	No	Yes	Yes	Yes

**Change Control Notes**

- This matrix was updated April, 2017 (Drill 1.10-1703)
- This matrix was updated on April 4, 2016 (AsynchHBase 1.7).

- This matrix was updated on Feb 28, 2016 (Drill 1.5).
- This matrix was updated on Jan 20, 2016 (Drill 0.x removed).
- This matrix was updated on Jan 12, 2016 (Drill 1.3, 1.4).

### Hive and HCatalog Support Matrix

This matrix shows the interoperability between Hive and HCatalog and other ecosystem products.

This page shows the compatibility of Hive and HCatalog with other ecosystem components and it applies to release versions 5.1 and below. For more recent versions of Data Fabric, see the [EEP Components and OS Support](#) on page 5766.

Compatible Product	Product Version	Hive 0.09	Hive 0.10	Hive 0.11	Hive 0.12	Hive 0.13	Hive 1.0	Hive 1.2.1
<b>Hue</b>	2.5	No	No	Yes	No	No	No	No
	3.5	No	No	No	No	Yes	No	No
	3.6	No	No	No	Yes	Yes	No	No
	3.7	No	No	No	Yes	Yes	Yes	No
	3.8.1	No	No	No	No	Yes	Yes	Yes
	3.9.0	No	No	No	No	Yes	Yes	Yes
<b>HBase</b>	0.92.2	Yes	Yes	No	No	No	No	No
	0.94.17	No	Yes	Yes	Yes	Yes	No	No
	0.94.21	No	Yes	Yes	Yes	Yes	No	No
	0.94.24	No	Yes	Yes	Yes	Yes	No	No
	0.98.4	No	No	No	No	Yes	No	No
	0.98.7	No	No	No	No	Yes	No	No
	0.98.9	No	No	No	No	Yes	Yes	Yes
	0.98.12	No	No	No	No	Yes	Yes	Yes
	1.1	No	No	No	No	No	No	Yes
<b>Impala</b>	1.1.1	No	No	No	Yes	No	No	No
	1.2.3	No	No	No	Yes	No	No	No
	1.4.1	No	No	No	No	Yes	No	No
	2.2.0	No	No	No	No	No	No	Yes
	2.5.0	No	No	No	No	No	No	Yes

<b>Drill</b>	1.0	No	No	No	No	Yes	No	No
	1.1	No	No	No	No	No	Yes	No
	1.2	No	No	No	No	Yes	Yes	Yes
	1.3	No	No	No	No	Yes	Yes	Yes
	1.4	No	No	No	No	Yes	Yes	Yes
	1.5	No	No	No	No	Yes	Yes	Yes
	1.6	No	No	No	No	Yes	Yes	Yes
	1.7	No	No	No	No	Yes	Yes	Yes
	1.8	No	No	No	No	Yes	Yes	Yes
	1.9	No	No	No	No	Yes	Yes	Yes
1.10	No	No	No	No	No	No	No	Yes
<b>Spark</b>	0.9.2	No	No	No	Yes	No	No	No
	1.0.2	No	No	No	Yes	No	No	No
	1.1.0	No	No	No	Yes	No	No	No
	1.2.1	No	No	No	No	Yes	No	No
	1.3.1	No	No	No	No	Yes	No	No
	1.4.1	No	No	No	No	Yes	No	No
	1.5.2	No	No	No	No	Yes <sup>2</sup>	Yes <sup>2</sup>	Yes
	1.6.1	No	No	No	No	Yes <sup>2</sup>	Yes <sup>2</sup>	Yes
<b>Oozie</b>	3.3.2	Yes	Yes	Yes	Yes	Yes	No	No
	4.0.1	No	No	No	Yes	Yes	No	No
	4.1.0	No	No	No	Yes <sup>3</sup>	Yes	Yes <sup>3</sup>	Yes <sup>3</sup>
	4.2.0	No	No	No	No	Yes <sup>1</sup>	Yes <sup>1</sup>	Yes
<b>Sqoop</b>	1.4.1	Yes	Yes	Yes	No	No	No	No
	1.4.4	No	No	No	Yes	Yes	No	No
	1.4.5	No	No	No	Yes	Yes	Yes	No
	1.4.6	No	No	No	No	Yes	Yes	Yes
<b>Sqoop2</b>	1.99.3	No	No	No	No	Yes	Yes	Yes
	1.99.6	No	No	No	No	Yes	Yes	Yes
<b>Pig</b>	11	No	No	No	No	No	No	No
	12	No	No	No	Yes	Yes	No	No
	13	No	No	No	Yes	Yes	No	No
	14	No	No	No	Yes	Yes	Yes	Yes
	15	No	No	No	No	Yes	Yes	Yes
<b>Sentry</b>	1.4	No	No	No	No	Yes	No	No
	1.6	No	No	No	No	No	No	Yes
<b>Flume</b>	1.6	No	No	No	No	Yes	Yes	Yes

<sup>1</sup> By default, Oozie 4.2.0 includes Hive 1.2.1 shared libraries. To use Oozie with other compatible versions of Hive, see Data Fabric's Oozie documentation.

<sup>2</sup> When you use Spark 1.5.2 with Hive 0.13 or Hive 1.0, Spark SQL insert overwrite operations on Hive tables are not supported for the ORC, RC, and AVRO formats. For more information, see the Spark documentation.

<sup>3</sup> By default, Oozie 4.1.0 includes Hive 0.13 shared libraries. To use Oozie with other compatible versions of Hive, see Data Fabric's Oozie documentation.

### Change Control Notes

- This matrix was last updated on April, 2017 (Drill 1.10 added)
- This matrix was last updated on February 29, 2016 (HBase 1.1, Drill 1.5, Impala 2.2, Sentry 1.6 added).
- This matrix was last updated on February 5, 2016 (Tez removed; Flume 1.6 added).
- This matrix was last updated on Jan 20, 2016 (Drill 0.9 removed).
- This matrix was last updated on Jan 12, 2016 (Drill 1.3, 1.4).
- This matrix was last updated on Dec 21, 2015 (Spark 1.5.2).
- This matrix was last updated on Sept 25, 2015 (Hive 1.2.1 and Oozie 4.2.0).
- This matrix was updated on Sept 9, 2015 (Spark 1.4.1 and Pig 15).
- This matrix was updated on August 4, 2015 (Hue 3.8.1 and Sqoop2 1.99.6).
- This matrix was updated on November 20, 2015 (Hue 3.9.0).

### Hue Support Matrix

This matrix shows the interoperability between Hue and other ecosystem products.

This page shows the versions of Hue that work other ecosystem components and it applies to MapR versions 5.1 and below. For more recent versions of MapR, see the [EEP Components and OS Support](#) on page 5766.

	Hue 2.5 Beta only	Hue 3.5	Hue 3.6	Hue 3.7	Hue 3.8.1	Hue 3.8.1	Hue 3.9.0
<b>OS</b>	CentOS <sup>2</sup> and Ubuntu	CentOS <sup>2</sup> and Ubuntu	CentOS <sup>2</sup> and Ubuntu	CentOS <sup>2</sup> and Ubuntu	CentOS <sup>2</sup> and Ubuntu	CentOS <sup>2</sup> and Ubuntu	CentOS <sup>2</sup> and Ubuntu
<b>MapR Distribution</b>	3.0.2, 3.1.0	3.0.3, 3.1.1	3.1.1, 4.0.x	3.1.1, 4.0.x, 4.1, 5.0	4.1	5.1.0, 5.0.0	5.1.0, 5.0.0
<b>Hive</b>	0.12	0.13	0.12, 0.13	0.12, 0.13, 1.0	0.13, 1.0	0.13, 1.0 <sup>6</sup> , 1.2.1	0.13, 1.0 <sup>6</sup> , 1.2.1
<b>Impala</b>	N/A	N/A	1.4.1 (Hive 0.13 only)	1.4.1 (Hive 0.13 only)	1.4.1 (Hive 0.13 only)	1.4.1 (Hive 0.13 only)	1.4.1 (Hive 0.13 only), 2.2.0 (Hive 1.2.1 only)
<b>https</b>	1	1	1	1	1	1	1
<b>Oozie</b>	3.3.2	4.0.0	4.0.1	4.0.1, 4.1.0	4.1.0	4.1.0, 4.2.0	4.1.0, 4.2.0
<b>Pig</b>	11	12	12	12 <sup>3</sup>	12 <sup>3</sup>	12 <sup>3</sup>	12 <sup>3</sup>



<b>HBase</b>	No	0.94.17, 0.94.21, 0.98.7	0.94.17, 0.94.21, 0.98.7	0.94.x <sup>1</sup> , 0.98.7, 0.98.9, 0.98.12	0.98.x	0.98.x	0.98.x, 1.1
<b>HPE Ezmeral Data Fabric Database</b>	No	Yes	Yes	Yes	Yes	Yes	Yes
<b>Sentry</b>	N/A	N/A	No	No	No	No	1.6
<b>Solr</b>	N/A	No	No	No	No	No	No
<b>Spark<sup>5</sup></b>	N/A	N/A	N/A	N/A	1.3.1	1.3.1	1.3.1, 1.4.1,1.5.2, 1.6.1
<b>Sqoop2</b>	No	No	1.99.3	1.99.3	N/A <sup>4</sup>	1.99.6	1.99.6

<sup>1</sup> Loading examples with HBase 94.x do not work (because of the difference in Thrift version between HBase 94 and Hue).

<sup>2</sup> Not supported on CentOS 5.x.

<sup>3</sup> Pig jobs in Hue are run through Oozie. Oozie 4.0.1 and 4.1.0 bundle Pig 0.12 by default.

<sup>4</sup> On MapR 4.1, Hue 3.8.1 does not work with Sqoop2. To use Sqoop2 and Hue on MapR 4.1, consider using Hue 3.7.

<sup>5</sup> The Spark Notebook UI in Hue is a Beta feature.

<sup>6</sup>Hue 3.8/3.9 and Hive 1.0 require MapR 5.0.0. (This combination is not supported on MapR 5.1.0.)

### Change Control Notes

- This matrix was last updated on February 29, 2016 (MapR 5.1 updates).
- This matrix was last updated on September 25, 2015 (Hue 3.8.1).
- This matrix was updated on August 4, 2015 (Hue 3.8.1).

### Impala Support Matrix

This matrix shows the interoperability between Impala and other ecosystem products.

This page shows the versions of Impala that work with various versions of other ecosystem products and it applies to MapR versions 5.1 and below. For more recent versions of MapR, see the [EEP Components and OS Support](#) on page 5766.



**NOTE:** Impala 2.2.0 is supported on MapR 5.x. Impala 2.5.0 is supported on MapR 5.1 and later.

Product	Product Version	Impala 1.1.1	Impala 1.2.3	Impala 1.4.1	Impala 2.2.0	Impala 2.5.0
OS		RHEL/ CentOS6.x, Ubuntu 12 only	RHEL/ CentOS6.x, Ubuntu 12 only	RHEL/ CentOS6.x, Ubuntu 12 only	RHEL/CentOS 6.5, 6.6, 7.0,7.1 only (no Ubuntu, no SLES)	RHEL/CentOS 6.5, 6.6, 6.7, 6.8, 7.0, 7.1 only (no Ubuntu, no SLES)
Hive	12	Yes	Yes	No	No	No
	13	No	No	Yes	No	No
	1.2	No	No	No	Yes	Yes


Hue	2.5	No	No	No	No	No
	3.5	No	No	No	No	No
	3.6	No	No	Yes	No	No
	3.7	No	No	Yes	No	No
	3.8.1	No	No	Yes	No	No
	3.9.0	No	No	Yes	Yes	Yes
Sentry	1.4	No	No	Yes	No	No
	1.6	No	No	No	Yes	Yes
HBase		No	No	0.98 only	0.98.12, 1.1	1.1.x

### Change Control Notes

- This matrix was last updated on July 7, 2016 (Impala 2.5.0).
- This matrix was last updated on February 29, 2016 (Impala 2.2.0).
- This matrix was last updated on September 25, 2015 (Hive 1.2.1).
- This matrix was updated on August 4, 2015 (Hue 3.8.1).

### Oozie Support Matrix

This matrix shows the interoperability between Oozie and other ecosystem products.

 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

This page shows the versions of Oozie that work with other ecosystem components and it applies to Release versions 5.1 and below. For more recent versions, see the [EEP Components and OS Support](#) on page 5766.

Compatible Product	Oozie 4.1.0	Oozie 4.2.0
Hive		0.13 <sup>1</sup> , 1.0 <sup>1</sup> , 1.2.1
Hue	3.8.1, 3.9.0	3.8.1, 3.9.0
Pig		0.14, 0.15
Spark	1.5.2, 1.6.1	1.3.1, 1.4.1, 1.5.2, 1.6.1
Sqoop		1.4.6

<sup>1</sup> By default, Oozie 4.2 includes Hive 1.2.1 shared libraries. To use Oozie with other compatible versions of Hive, see the [MapR Oozie documentation](#).

### Change Control Notes

- This matrix was last updated on February 5, 2016 (Oozie 4.1.0 column added).

### Spark Support Matrix

This matrix shows the interoperability between Spark and other ecosystem products.

This page shows the version of Spark that works with other ecosystem components, and it applies to MapR versions 5.1 and below. See also [Hive and HCatalog Support Matrix](#) on page 5830. For more recent versions of MapR, see the [EEP Components and OS Support](#) on page 5766.

Compatible Product	Product Version	Spark 0.9.2	Spark 1.0.2	Spark 1.1	Spark 1.2.1	Spark 1.3.1	Spark 1.4.1	Spark 1.5.2	Spark 1.6.1
HBase	0.92.2	No	No	No	No	No	No	No	No
	0.94.17	Yes	Yes	Yes	No	No	No	No	No
	0.94.21	Yes	Yes	Yes	No	No	No	No	No
	0.94.24	Yes	Yes	Yes	Yes (4.0.1 only)	Yes (4.0.1 only)	No	No	No
	0.98.4	No	Yes	Yes	No	No	No	No	No
	0.98.7	No	Yes	Yes	Yes (4.0.x only)	Yes (4.0.x only)	No	No	No
	0.98.9	No	Yes	Yes	Yes (4.x)	Yes (4.x)	Yes (4.x)	No	No
	0.98.12	No	No	No	Yes (4.x, 5.0)	Yes (4.x, 5.0)	Yes (4.x, 5.x)	Yes (4.x, 5.x)	Yes (5.x)
	1.1	No	No	No	No	No	No	Yes (5.1.0)	Yes (5.1.0)
Hive <sup>2</sup>	See <a href="#">Hive and HCatalog Support Matrix</a> on page 5830.								
Hue <sup>1</sup>	3.8.1					Yes	No	No	No
	3.9.0					Yes	Yes (5.x)	Yes (5.x)	Yes (5.x)
Impala	1.1.1	No	No	No	No	No	No	No	No
	1.2.3	No	No	No	No	No	No	No	No
	1.4.1	No	No	No	No	No	No	No	No
	2.2.0	No	No	No	No	No	No	No	No
	2.5.0	No	No	No	No	No	No	No	No
Mahout	0.10					Yes	No	No	No
	0.11					Yes	Yes <sup>3</sup>	Yes <sup>3</sup>	Yes <sup>3</sup>
	0.12					No	No	No	Yes
Oozie	4.1.0					Yes	Yes	Yes	Yes
	4.2.0					Yes	Yes (5.x)	Yes (5.x)	Yes (5.x)

<sup>1</sup> The Spark Notebook UI in Hue is a beta feature.

<sup>2</sup> When you use Spark 1.5.2 with Hive 0.13 or Hive 1.0, Spark SQL insert overwrite operations on Hive tables are not supported for the ORC, RC, and AVRO formats. For more information, see the Spark documentation.

<sup>3</sup>This combination is supported as of Mahout 0.11.0-1601.

<sup>4</sup>Livy version is a snapshot.

<sup>5</sup>EEP 2.0 only.

### Change Control Notes

- This matrix was last updated on December 8, 2016 (Mahout 0.12).

## Data Access Gateway Support Matrix

The table in this section shows supported core and EEP versions for Data Access Gateway.

**Data Access Gateway Compatibility**

Shows the HPE Ezmeral Data Fabric data access gateway versions supported for recent combinations of core and Ecosystem Pack distributions.

Core Release	Corresponding EEP	Data Access Gateway Version
7.8.0	9.3.0	6.3.0.1
7.7.0	9.2.2	6.3.0.0
7.6.x	9.2.2	6.3.0.0
	9.2.1	6.2.0.0
7.5.0	9.2.2	6.3.0.0
	9.2.1	6.2.0.0
	9.2.0	6.2.0.0
7.4.0	9.2.2	6.3.0.0
	9.2.1	6.2.0.0
	9.2.0	6.2.0.0
	9.1.2	6.1.0.0
7.3.0	9.2.2	6.3.0.0 <sup>1</sup>
	9.2.1	6.2.0.0 <sup>1</sup>
	9.2.0	6.2.0.0 <sup>1</sup>
	9.1.2	6.1.0.0 <sup>1</sup>
	9.1.1	6.0.0.0
7.2.0	9.2.2	6.3.0.0 <sup>1</sup>
	9.2.1	6.2.0.0 <sup>1</sup>
	9.2.0	6.2.0.0 <sup>1</sup>
	9.1.2	6.1.0.0 <sup>1</sup>
	9.1.0	5.1.0.0
7.1.0	9.0.0	5.0.0.0
7.0.0	8.1.2	4.0.0.1
	8.1.1	4.0.0.0
	8.1.0	4.0.0.0
	7.1.2	3.0.0.0
6.2.0	8.1.x	4.0.0.0
	7.1.x	3.0.0.0
6.1.1	6.3.x	2.0

<sup>1</sup>This Data Access Gateway version can be installed with core 7.2.0 and 7.3.0. However, Kafka Wire Protocol service is disabled for these core versions.

**Related concepts**

[Data Access Gateway Release Notes](#) on page 5877

## Python Support Matrix

The tables in this section show supported Python versions for EEP components and the Python OJAI Client.

### Spark Compatibility

Shows the Python versions supported for Spark in recent Ecosystem Pack distributions.

Spark Version	Minimum Python Version	Maximum Python Version
3.5.1	3.8	3.11
3.3.3	3.7	3.10
3.3.2	3.7	3.10
3.3.1	3.7	3.10

### Other EEP Component Compatibility

Shows the Python versions supported for other EEP components in recent Ecosystem Pack distributions..

EEP Component	Python Version
Airflow <sup>1</sup>	3.9
Hue <sup>1</sup>	3.8

<sup>1</sup>This EEP component includes its own Python build, and does not use any Python version installed on the OS.

### Python OJAI Client Compatibility

The Python OJAI Client supports Python versions 2.7 or later.

See [Getting Started with the Python OJAI Client](#) on page 3462.

### Related concepts

[Spark Release Notes](#) on page 6132

[Airflow Release Notes](#) on page 5865

[Hue Release Notes](#) on page 6004

## Third-Party Storage Solutions

Describes global-namespace support for software-defined storage technologies, including Scality, WEKA, and VAST.

The HPE Ezmeral Data Fabric global namespace (release 7.6.x and later) is compatible with the following HPE partner object-storage solutions:

Storage Product	External NFS Integration with GNS		External S3 Integration with GNS	
	Using System Security (AD/LDAP)	Using Kerberos Security	Using Secret Key and Access Key	
			HTTPS	HTTP
WEKA	Supported	See note*	Supported	Supported
VAST Data on HPE Alletra	Supported	Supported	Supported	Supported
Scality ARTESCA	See note*	See note*	Supported	Supported
Scality RING	Supported	Supported	Supported	Supported

Storage Product	External NFS Integration with GNS		External S3 Integration with GNS	
	Using System Security (AD/LDAP)	Using Kerberos Security	Using Secret Key and Access Key	
			HTTPS	HTTP
Minio Server	See note*	See note*	Supported	Supported
NFS Ganesha	Supported	Supported	See note*	See note*

\*Not supported by the storage vendor.

#### Related reference

[clustergroup addexternal](#) on page 2076

Imports an external NFS server or an external s3 server into a cluster group/global namespace.

#### More information

[Scality Documentation](#)

[WEKA Documentation](#)

[VAST Data Documentation](#)

## Ecosystem Component Release Notes

The following release notes contain information for the components included in the HPE Ezmeral Data Fabric.

Note that the *MapR Ecosystem Pack (MEP)* has been renamed as the *Ezmeral Ecosystem Pack (EEP)*. For more information about HPE Ezmeral Data Fabric terminology, see Documentation Enhancements in [What's New in Release 7.8](#) on page 30.

Be sure to review these considerations for using ecosystem component release notes:

- Ecosystem component release notes contain HPE-specific information; they do not duplicate release note information on open-source websites.
- Ecosystem component release notes are not necessarily cumulative in nature. For example, if you need to upgrade from version 1.x of a data-fabric product to version 4.x, be sure to review the release notes for versions 2.x, 3.x, and 4.x to become familiar with new features and known issues that might be relevant to version 4.x.
- To view individual product versions organized by EEP and core version, see [Component Versions for Released MEPs](#).

### EEP Release Notes

Provides release-note information for Ecosystem Packs (EEPs).

#### Ecosystem Pack 9.3.0 Release Notes

This topic contains information about the components included in Ecosystem Pack 9.3.0.

Release Date	July 2024
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/1">https://package.ezmeral.hpe.com/releases/MEP/1</a>

<sup>1</sup>EEPs are contained in the MEP-*<version>* directory. The MEP-*version* directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-9.1 or MEP-9.1.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 9.3.0 can be used with core 7.8.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release, but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

### Backward Compatibility

EEP 9.3.0 did not introduce any changes that affect application backward compatibility.

### EEP 9.3.0 Components

The EEP 9.3.0 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
Airflow 2.9.1.0	<a href="#">Airflow 2.9.1.0 - 2407 (EEP 9.3.0) Release Notes</a> on page 5865
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 6.3.0.1	<a href="#">Data Access Gateway 6.3.0.1 Release Notes</a> on page 5877
Drill 1.20.3.300 <sup>1</sup>	<a href="#">Drill 1.20.3.300-2407 (EEP 9.3.0) Release Notes</a> on page 5886
Hadoop 3.3.5.400	<a href="#">Hadoop 3.3.5.400 - 2407 (EEP 9.3.0) Release Notes</a> on page 5906
HBase 1.4.14.700	<a href="#">HBase 1.4.14.700 - 2404 (EEP 9.2.2) Release Notes</a> on page 5933
Hive 3.1.3.600	<a href="#">Hive 3.1.3.600 (EEP 9.3.0) Release Notes</a> on page 5952
HttpFS 3.3.5.400	See the Hadoop release note. HttpFS is now a part of Hadoop.
Hue 4.11.0.100 <sup>2</sup>	<a href="#">Hue 4.11.0.100 - 2404 (EEP 9.2.2) Release Notes</a> on page 6004
Livy 0.8.0.0	<a href="#">Livy 0.8.0.0 - 2401 (EEP 9.2.1) Release Notes</a> on page 6018
Monitoring	<a href="#">Monitoring Components - EEP 9.3.0 Release Notes</a> on page 6093
NiFi 1.19.1.100	<a href="#">NiFi 1.19.1.100 - 2404 (EEP 9.2.2) Release Notes</a> on page 6105
OTel 0.80.0.39	<a href="#">OTel 0.80.0.39 Release Notes</a> on page 6108
Ranger 2.4.0.0	<a href="#">Ranger 2.4.0.0 - 2310 (EEP 9.2.0) Release Notes</a> on page 6123
Spark 3.5.1.0	<a href="#">Spark 3.5.1.0 (EEP 9.3.0) Release Notes</a> on page 6132

Component	Release Notes
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/ .NET 0.11.3 - 1803 Release Notes</a> on page 6025
Streams Tools	<a href="#">Kafka Streams 3.6.1.0 (EEP 9.3.0) Release Notes</a> on page 6026 <a href="#">KSQL 7.6.0.0 (EEP 9.3.0) Release Notes</a> on page 6046 <a href="#">Kafka Connect HDFS 10.2.6.0 (EEP 9.3.0) Release Notes</a> on page 6056 <a href="#">Kafka Connect JDBC 10.7.4.0 (EEP 9.3.0) Release Notes</a> on page 6065 <a href="#">Kafka REST Proxy 7.6.0.0 (EEP 9.3.0) Release Notes</a> on page 6078 <a href="#">Kafka Schema Registry 7.6.0.0 (EEP 9.3.0) Release Notes</a> on page 6085
Tez 0.10.2.400	<a href="#">Tez 0.10.2.400 - 2401 (EEP 9.2.1) Release Notes</a> on page 6160
Zeppelin 0.10.1.100	<a href="#">Zeppelin 0.10.1.100 - 2307 Release Notes</a> on page 6170

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The Data Fabric internet repository for release 7.8.0 contains the following monitoring components that are supported for internal Data Fabric monitoring use cases only:

- Collectd 5.12.0.660
- Elasticsearch 6.8.8.760
- Fluentd 1.10.3.660
- Grafana 7.5.10.600
- Kibana 6.8.8.650
- OpenTSDB 2.4.1.650



**NOTE:** Beginning with release 7.8.0 and EEP 9.3.0, the monitoring components are included in the core repository and are no longer present in the EEP repository. For more information, see [Monitoring Components - EEP 9.3.0 Release Notes](#) on page 6093.

### Ecosystem Pack 9.2.2 Release Notes

This topic contains information about the components included in Ecosystem Pack 9.2.2.

Release Date	May 2024
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>



<sup>1</sup>EEPs are contained in the MEP-<version> directory. The MEP-version directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-9.1 or MEP-9.1.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 9.2.2 can be used with core 7.7.0, 7.6.x, 7.5.0, 7.4.0, 7.3.0, or 7.2.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release, but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

### Backward Compatibility

EEP 9.2.2 did not introduce any changes that affect application backward compatibility.

### EEP 9.2.2 Components

The EEP 9.2.2 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
Airflow 2.8.3.0	<a href="#">Airflow 2.8.3.0 - 2404 (EEP 9.2.2) Release Notes</a> on page 5866
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 6.3.0.0	<a href="#">Data Access Gateway 6.3 Release Notes</a> on page 5878
Drill 1.20.3.200 <sup>1</sup>	<a href="#">Drill 1.20.3.200-2401 (EEP 9.2.1) Release Notes</a> on page 5887
Hadoop 3.3.5.300	<a href="#">Hadoop 3.3.5.300 - 2404 (EEP 9.2.2) Release Notes</a> on page 5908
HBase 1.4.14.700	<a href="#">HBase 1.4.14.700 - 2404 (EEP 9.2.2) Release Notes</a> on page 5933
Hive 3.1.3.550	<a href="#">Hive 3.1.3.550 - 2404 (EEP 9.2.2) Release Notes</a> on page 5954
HttpFS 3.3.5.300	See the Hadoop release note. HttpFS is now a part of Hadoop.
Hue 4.11.0.100 <sup>2</sup>	<a href="#">Hue 4.11.0.100 - 2404 (EEP 9.2.2) Release Notes</a> on page 6004
Livy 0.8.0.0	<a href="#">Livy 0.8.0.0 - 2401 (EEP 9.2.1) Release Notes</a> on page 6018
Monitoring	<a href="#">Monitoring Components - EEP 9.2.2 Release Notes</a> on page 6094
NiFi 1.19.1.100	<a href="#">NiFi 1.19.1.100 - 2404 (EEP 9.2.2) Release Notes</a> on page 6105
OTel 0.80.0.39	<a href="#">OTel 0.80.0.39 Release Notes</a> on page 6108
Ranger 2.4.0.0	<a href="#">Ranger 2.4.0.0 - 2310 (EEP 9.2.0) Release Notes</a> on page 6123
Spark 3.3.3.0	<a href="#">Spark 3.3.3.0 (EEP 9.2.1) Release Notes</a> on page 6133

Component	Release Notes
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/ .NET 0.11.3 - 1803 Release Notes</a> on page 6025
Streams Tools	<a href="#">Kafka Streams 2.6.1.750 - 2404 (EEP 9.2.2) Release Notes</a> on page 6028 <a href="#">KSQL 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6047 <a href="#">Kafka Connect HDFS 10.0.0.500 - 2307 (EEP 9.1.2) Release Notes</a> on page 6057 <a href="#">Kafka Connect JDBC 10.0.1.500 - 2404 (EEP 9.2.2) Release Notes</a> on page 6066 <a href="#">Kafka Connect 10.0.0.500 - 2307 (EEP 9.1.2) Release Notes</a> on page 6072 <a href="#">Kafka REST Proxy 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6079 <a href="#">Kafka Schema Registry 6.0.0.500 - 2401 (EEP 9.2.1) Release Notes</a> on page 6086
Tez 0.10.2.400	<a href="#">Tez 0.10.2.400 - 2401 (EEP 9.2.1) Release Notes</a> on page 6160
Zeppelin 0.10.1.100	<a href="#">Zeppelin 0.10.1.100 - 2307 Release Notes</a> on page 6170

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The EEP 9.2.2 repository contains the following ecosystem components that are supported for internal data-fabric monitoring use cases only:

- Collectd 5.12.0.650
- Elasticsearch 6.8.8.750
- Fluentd 1.10.3.650
- Grafana 7.5.10.550
- Kibana 6.8.8.600
- OpenTSDB 2.4.1.600

### Ecosystem Pack 9.2.1 Release Notes

This topic contains information about the components included in Ecosystem Pack 9.2.1.

Release Date	January 2024
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>

<sup>1</sup>EEPs are contained in the MEP-<version> directory. The MEP-version directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-9.1 or MEP-9.1.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 9.2.1 can be used with core 7.6.x, 7.5.0, 7.4.0, 7.3.0, or 7.2.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release, but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

### Backward Compatibility

EEP 9.2.1 did not introduce any changes that affect application backward compatibility.

### EEP 9.2.1 Components

The EEP 9.2.1 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
Airflow 2.7.3.0	<a href="#">Airflow 2.7.3.0 - 2401 (EEP 9.2.1) Release Notes</a> on page 5868
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 6.2.0.0	<a href="#">Data Access Gateway 6.2 Release Notes</a> on page 5879
Drill 1.20.3.200 <sup>1</sup>	<a href="#">Drill 1.20.3.200-2401 (EEP 9.2.1) Release Notes</a> on page 5887
Hadoop 3.3.5.200	<a href="#">Hadoop 3.3.5.200 - 2401 (EEP 9.2.1) Release Notes</a> on page 5909
HBase 1.4.14.600	<a href="#">HBase 1.4.14.600 - 2401 (EEP 9.2.1) Release Notes</a> on page 5934
Hive 3.1.3.500	<a href="#">Hive 3.1.3.500 - 2401 (EEP 9.2.1) Release Notes</a> on page 5955
HttpFS 3.3.5.200	See the Hadoop release note. HttpFS is now a part of Hadoop.
Hue 4.11.0.0 <sup>2</sup>	<a href="#">Hue 4.11.0.0 - 2310 (EEP 9.2.0) Release Notes</a> on page 6006
Livy 0.8.0.0	<a href="#">Livy 0.8.0.0 - 2401 (EEP 9.2.1) Release Notes</a> on page 6018
Monitoring	<a href="#">Monitoring Components - EEP 9.2.0 Release Notes</a> on page 6095
NiFi 1.19.1.0	<a href="#">NiFi 1.19.1.0 - 2301 (EEP 9.1.0) Release Notes</a> on page 6106
OTel 0.80.0.39	<a href="#">OTel 0.80.0.39 Release Notes</a> on page 6108
Ranger 2.4.0.0	<a href="#">Ranger 2.4.0.0 - 2310 (EEP 9.2.0) Release Notes</a> on page 6123
Spark 3.3.3.0	<a href="#">Spark 3.3.3.0 (EEP 9.2.1) Release Notes</a> on page 6133

Component	Release Notes
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/ .NET 0.11.3 - 1803 Release Notes</a> on page 6025
Streams Tools	<a href="#">Kafka Streams 2.6.1.700 - 2401 (EEP 9.2.1) Release Notes</a> on page 6029 <a href="#">KSQL 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6047 <a href="#">Kafka Connect HDFS 10.0.0.500 - 2307 (EEP 9.1.2) Release Notes</a> on page 6057 <a href="#">Kafka Connect JDBC 10.0.1.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6066 <a href="#">Kafka Connect 10.0.0.500 - 2307 (EEP 9.1.2) Release Notes</a> on page 6072 <a href="#">Kafka REST Proxy 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6079 <a href="#">Kafka Schema Registry 6.0.0.500 - 2401 (EEP 9.2.1) Release Notes</a> on page 6086
Tez 0.10.2.400	<a href="#">Tez 0.10.2.400 - 2401 (EEP 9.2.1) Release Notes</a> on page 6160
Zeppelin 0.10.1.100	<a href="#">Zeppelin 0.10.1.100 - 2307 Release Notes</a> on page 6170

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The EEP 9.2.1 repository contains the following ecosystem components that are supported for internal data-fabric monitoring use cases only:

- Collectd 5.12.0.600
- Elasticsearch 6.8.8.600
- Fluentd 1.10.3.500
- Grafana 7.5.10.500
- Kibana 6.8.8.600
- OpenTSDB 2.4.1.510

### Ecosystem Pack 9.2.0 Release Notes

This topic contains information about the components included in Ecosystem Pack 9.2.0.

Release Date	October 2023
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>

<sup>1</sup>EEPs are contained in the MEP-<version> directory. The MEP-version directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-9.1 or MEP-9.1.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 9.2.0 can be used with core 7.5.0, 7.4.0, 7.3.0, or 7.2.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release, but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

### Backward Compatibility

EEP 9.2.0 did not introduce any changes that affect application backward compatibility.

### EEP 9.2.0 Components

The EEP 9.2.0 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
Airflow 2.7.1.0	<a href="#">Airflow 2.7.1.0 - 2310 (EEP 9.2.0) Release Notes</a> on page 5869
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 6.2.0.0	<a href="#">Data Access Gateway 6.2 Release Notes</a> on page 5879
Drill 1.20.3.100 <sup>1</sup>	<a href="#">Drill 1.20.3.100-2310 (EEP 9.2.0) Release Notes</a> on page 5888
Hadoop 3.3.5.100	<a href="#">Hadoop 3.3.5.100 - 2310 (EEP 9.2.0) Release Notes</a> on page 5911
HBase 1.4.14.500	<a href="#">HBase 1.4.14.500 - 2307 (EEP 9.1.2) Release Notes</a> on page 5935
Hive 3.1.3.400	<a href="#">Hive 3.1.3.400 - 2310 (EEP 9.2.0) Release Notes</a> on page 5957
HttpFS 3.3.5.0	See the Hadoop release note. HttpFS is now a part of Hadoop.
Hue 4.11.0.0 <sup>2</sup>	<a href="#">Hue 4.11.0.0 - 2310 (EEP 9.2.0) Release Notes</a> on page 6006
Livy 0.7.0.400	<a href="#">Livy 0.7.0.400 - 2310 (EEP 9.2.0) Release Notes</a> on page 6018
Monitoring	<a href="#">Monitoring Components - EEP 9.2.0 Release Notes</a> on page 6095
NiFi 1.19.1.0	<a href="#">NiFi 1.19.1.0 - 2301 (EEP 9.1.0) Release Notes</a> on page 6106
OTel 0.80.0.39	<a href="#">OTel 0.80.0.39 Release Notes</a> on page 6108
Ranger 2.4.0.0	<a href="#">Ranger 2.4.0.0 - 2310 (EEP 9.2.0) Release Notes</a> on page 6123
Spark 3.3.2.200	<a href="#">Spark 3.3.2.200 (EEP 9.2.0) Release Notes</a> on page 6135

Component	Release Notes
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/ .NET 0.11.3 - 1803 Release Notes</a> on page 6025
Streams Tools	<a href="#">Kafka Streams 2.6.1.600 - 2307 (EEP 9.1.2) Release Notes</a> on page 6030 <a href="#">KSQL 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6047 <a href="#">Kafka Connect HDFS 10.0.0.500 - 2307 (EEP 9.1.2) Release Notes</a> on page 6057 <a href="#">Kafka Connect JDBC 10.0.1.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6066 <a href="#">Kafka Connect 10.0.0.500 - 2307 (EEP 9.1.2) Release Notes</a> on page 6072 <a href="#">Kafka REST Proxy 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6079 <a href="#">Kafka Schema Registry 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6087
Tez 0.10.2.300	<a href="#">Tez 0.10.2.300 - 2307 (EEP 9.1.2) Release Notes</a> on page 6161
Zeppelin 0.10.1.100	<a href="#">Zeppelin 0.10.1.100 - 2307 Release Notes</a> on page 6170

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The EEP 9.2.0 repository contains the following ecosystem components that are supported for internal data-fabric monitoring use cases only:

- Collectd 5.12.0.600
- Elasticsearch 6.8.8.600
- Fluentd 1.10.3.500
- Grafana 7.5.10.500
- Kibana 6.8.8.600
- OpenTSDB 2.4.1.510

### Ecosystem Pack 9.1.2 Release Notes

This topic contains information about the components included in Ecosystem Pack 9.1.2.

Release Date	July 2023
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>

<sup>1</sup>EEPs are contained in the MEP-<version> directory. The MEP-version directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-9.1 or MEP-9.1.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 9.1.2 can be used with the following core releases:

- 7.4.0 (requires core patch 7.3.0.1 or newer)
- 7.3.0 (requires core patch 7.3.0.1 or newer)
- 7.2.0 (requires core patch 7.2.0.4 or newer)
- 7.1.0 (requires core patch 7.1.0.12 or newer)

For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release, but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

### Backward Compatibility

EEP 9.1.2 did not introduce any changes that affect application backward compatibility.

### EEP 9.1.2 Components

The EEP 9.1.2 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
Airflow 2.6.1.0	<a href="#">Airflow 2.6.1.0 - 2307 (EEP 9.1.2) Release Notes</a> on page 5870
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 6.1.0.0	<a href="#">Data Access Gateway 6.1 Release Notes</a> on page 5879
Drill 1.20.3.0 <sup>1</sup>	<a href="#">Drill 1.20.3.0-2304 (EEP 9.1.1) Release Notes</a> on page 5889
Hadoop 3.3.5.0	<a href="#">Hadoop 3.3.5.0 - 2307 (EEP 9.1.2) Release Notes</a> on page 5914
HBase 1.4.14.500	<a href="#">HBase 1.4.14.500 - 2307 (EEP 9.1.2) Release Notes</a> on page 5935
Hive 3.1.3.300	<a href="#">Hive 3.1.3.300 - 2307 (EEP 9.1.2) Release Notes</a> on page 5960
HttpFS 3.3.5.0	See the Hadoop release note. HttpFS is now a part of Hadoop.
Hue 4.6.0.650 <sup>2</sup>	<a href="#">Hue 4.6.0.650 - 2307 (EEP 9.1.2) Release Notes</a> on page 6007
Livy 0.7.0.300	<a href="#">Livy 0.7.0.300 - 2210 (EEP 9.0.0) Release Notes</a> on page 6019
Monitoring	<a href="#">Monitoring Components - EEP 9.1.2 Release Notes</a> on page 6096
NiFi 1.19.1.0	<a href="#">NiFi 1.19.1.0 - 2301 (EEP 9.1.0) Release Notes</a> on page 6106
Ranger 2.3.0.300	<a href="#">Ranger 2.3.0.300 - 2307 (EEP 9.1.2) Release Notes</a> on page 6124

Component	Release Notes
Spark 3.3.2.100	<a href="#">Spark 3.3.2.100 - 2307 (EEP 9.1.2) Release Notes</a> on page 6136
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/ .NET 0.11.3 - 1803 Release Notes</a> on page 6025
Streams Tools	<a href="#">Kafka Streams 2.6.1.600 - 2307 (EEP 9.1.2) Release Notes</a> on page 6030 <a href="#">KSQL 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6047 <a href="#">Kafka Connect HDFS 10.0.0.500 - 2307 (EEP 9.1.2) Release Notes</a> on page 6057 <a href="#">Kafka Connect JDBC 10.0.1.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6066 <a href="#">Kafka Connect 10.0.0.500 - 2307 (EEP 9.1.2) Release Notes</a> on page 6072 <a href="#">Kafka REST Proxy 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6079 <a href="#">Kafka Schema Registry 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6087
Tez 0.10.2.300	<a href="#">Tez 0.10.2.300 - 2307 (EEP 9.1.2) Release Notes</a> on page 6161
Zeppelin 0.10.1.100	<a href="#">Zeppelin 0.10.1.100 - 2307 Release Notes</a> on page 6170

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The EEP 9.1.2 repository contains the following ecosystem components that are supported for internal data-fabric monitoring use cases only:

- Collectd 5.12.0.500
- Elasticsearch 6.8.8.600
- Fluentd 1.10.3.500
- Grafana 7.5.10.500
- Kibana 6.8.8.600
- OpenTSDB 2.4.1.510

**Ecosystem Pack 9.1.1 Release Notes**

This topic contains information about the components included in Ecosystem Pack 9.1.1.

Release Date	April 2023
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>



<sup>1</sup>EEPs are contained in the `MEP-<version>` directory. The `MEP-version` directory can be represented by a 2-digit number or a 3-digit number (for example, `MEP-9.1` or `MEP-9.1.0`). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 9.1.1 can be used with core 7.2.0 or core 7.3.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release, but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

### Backward Compatibility

EEP 9.1.1 did not introduce any changes that affect application backward compatibility.

### EEP 9.1.1 Components

The EEP 9.1.1 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
Airflow 2.5.1.0	<a href="#">Airflow 2.5.1.0 - 2304 (EEP 9.1.1) Release Notes</a> on page 5872
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 6.0.0.0	<a href="#">Data Access Gateway 6.0 Release Notes</a> on page 5880
Drill 1.20.3.0 <sup>1</sup>	<a href="#">Drill 1.20.3.0-2304 (EEP 9.1.1) Release Notes</a> on page 5889
Hadoop 3.3.4.200	<a href="#">Hadoop 3.3.4.200 - 2304 (EEP 9.1.1) Release Notes</a> on page 5916
HBase 1.4.14.400	<a href="#">HBase 1.4.14.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 5937
Hive 3.1.3.200	<a href="#">Hive 3.1.3.200 - 2304 (EEP 9.1.1) Release Notes</a> on page 5962
HttpFS 3.3.4.200	See the Hadoop release note. HttpFS is now a part of Hadoop.
Hue 4.6.0.600 <sup>2</sup>	<a href="#">Hue 4.6.0.600 - 2301 (EEP 9.1.0) Release Notes</a> on page 6009
Livy 0.7.0.300	<a href="#">Livy 0.7.0.300 - 2210 (EEP 9.0.0) Release Notes</a> on page 6019
Monitoring	<a href="#">Monitoring Components - EEP 9.1.1 Release Notes</a> on page 6096
NiFi 1.19.1.0	<a href="#">NiFi 1.19.1.0 - 2301 (EEP 9.1.0) Release Notes</a> on page 6106
Ranger 2.3.0.200	<a href="#">Ranger 2.3.0.200 - 2304 (EEP 9.1.1) Release Notes</a> on page 6125
Spark 3.3.2.0	<a href="#">Spark 3.3.2.0 - 2304 (EEP 9.1.1) Release Notes</a> on page 6139

Component	Release Notes
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/.NET 0.11.3 - 1803 Release Notes</a> on page 6025
Streams Tools	<a href="#">Kafka Streams 2.6.1.400 - 2301 (EEP 9.1.0) Release Notes</a> on page 6033 <a href="#">KSQL 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes</a> on page 6047 <a href="#">Kafka Connect JDBC 10.0.1.300 - 2301 (EEP 9.1.0) Release Notes</a> on page 6067 <a href="#">Kafka Connect 10.0.0.300 - 2301 (EEP 9.1.0) Release Notes</a> on page 6074 <a href="#">Kafka REST Proxy 6.0.0.300 - 2301 (EEP 9.1.0) Release Notes</a> on page 6079 <a href="#">Kafka Schema Registry 6.0.0.300 - 2301 (EEP 9.1.0) Release Notes</a> on page 6088
Tez 0.10.2.200	<a href="#">Tez 0.10.2.200 - 2304 (EEP 9.1.1) Release Notes</a> on page 6162
Zeppelin 0.10.1.0	<a href="#">Zeppelin 0.10.1.0 - 2210 Release Notes</a> on page 6171

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The EEP 9.1.1 repository contains the following ecosystem components that are supported for internal data-fabric monitoring use cases only:

- Collectd 5.12.0.500
- Elasticsearch 6.8.8.600
- Fluentd 1.10.3.500
- Grafana 7.5.10.500
- Kibana 6.8.8.600
- OpenTSDB 2.4.1.510

### Ecosystem Pack 9.1.0 Release Notes

This topic contains information about the components included in Ecosystem Pack 9.1.0.

Release Date	January 2023
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>

<sup>1</sup>EEPs are contained in the MEP-<version> directory. The MEP-version directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-9.1 or MEP-9.1.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 9.1.0 can be used with core 7.2.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

## Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release, but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

## Backward Compatibility

EEP 9.1.0 did not introduce any changes that affect application backward compatibility.

## EEP 9.1.0 Components

The EEP 9.1.0 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
Airflow 2.4.3.0	<a href="#">Airflow 2.4.3.0 - 2301 (EEP 9.1.0) Release Notes</a> on page 5873
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 5.1.0.0	<a href="#">Data Access Gateway 5.1 Release Notes</a> on page 5881
Drill 1.20.2.100 <sup>1</sup>	<a href="#">Drill 1.20.2.100-2301 (EEP 9.1.0) Release Notes</a> on page 5890
Hadoop 3.3.4.100	<a href="#">Hadoop 3.3.4.100 - 2301 (EEP 9.1.0) Release Notes</a> on page 5918
HBase 1.4.14.300	<a href="#">HBase 1.4.14.300 - 2301 (EEP 9.1.0) Release Notes</a> on page 5938
Hive 3.1.3.100	<a href="#">Hive 3.1.3.100 - 2301 (EEP 9.1.0) Release Notes</a> on page 5964
HttpFS 3.3.4.100	See the Hadoop release note. HttpFS is now a part of Hadoop.
Hue 4.6.0.600 <sup>2</sup>	<a href="#">Hue 4.6.0.600 - 2301 (EEP 9.1.0) Release Notes</a> on page 6009
Livy 0.7.0.300	<a href="#">Livy 0.7.0.300 - 2210 (EEP 9.0.0) Release Notes</a> on page 6019
Monitoring	<a href="#">Monitoring Components - EEP 9.1.0 Release Notes</a> on page 6097
NiFi 1.19.1.0	<a href="#">NiFi 1.19.1.0 - 2301 (EEP 9.1.0) Release Notes</a> on page 6106
Ranger 2.3.0.100	<a href="#">Ranger 2.3.0.100 - 2301 (EEP 9.1.0) Release Notes</a> on page 6127
Spark 3.3.1.0	<a href="#">Spark 3.3.1.0 - 2301 (EEP 9.1.0) Release Notes</a> on page 6141
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/.NET 0.11.3 - 1803 Release Notes</a> on page 6025

Component	Release Notes
Streams Tools	<a href="#">Kafka Streams 2.6.1.400 - 2301 (EEP 9.1.0) Release Notes</a> on page 6033 <a href="#">KSQL 6.0.0.300 - 2301 (EEP 9.1.0) Release Notes</a> on page 6048 <a href="#">Kafka Connect HDFS 10.0.0.300 - 2301 (EEP 9.1.0) Release Notes</a> on page 6059 <a href="#">Kafka Connect JDBC 10.0.1.300 - 2301 (EEP 9.1.0) Release Notes</a> on page 6067 <a href="#">Kafka Connect 10.0.0.300 - 2301 (EEP 9.1.0) Release Notes</a> on page 6074 <a href="#">Kafka REST Proxy 6.0.0.300 - 2301 (EEP 9.1.0) Release Notes</a> on page 6079 <a href="#">Kafka Schema Registry 6.0.0.300 - 2301 (EEP 9.1.0) Release Notes</a> on page 6088
Tez 0.10.2.100	<a href="#">Tez 0.10.2.100 - 2301 (EEP 9.1.0) Release Notes</a> on page 6163
Zeppelin 0.10.1.0	<a href="#">Zeppelin 0.10.1.0 - 2210 Release Notes</a> on page 6171

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The EEP 9.1.0 repository contains the following ecosystem components that are supported for internal data-fabric monitoring use cases only:

- Collectd 5.12.0.500
- Elasticsearch 6.8.8.600
- Fluentd 1.10.3.500
- Grafana 7.5.10.500
- Kibana 6.8.8.600
- OpenTSDB 2.4.1.510

### Ecosystem Pack 9.0.0 Release Notes

This topic contains information about the components included in Ecosystem Pack 9.0.0.

Release Date	October 2022
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>

<sup>1</sup>EEPs are contained in the MEP-<version> directory. The MEP-version directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-6.0 or MEP-6.0.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 9.0.0 can be used with core 7.1.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release,

but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

### Backward Compatibility

EEP 9.0.0 did not introduce any changes that affect application backward compatibility.

### EEP 9.0.0 Components

The EEP 9.0.0 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
Airflow 2.3.3.0	<a href="#">Airflow 2.3.3.0 - 2210 (EEP 9.0.0) Release Notes</a> on page 5874
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 5.0.0.0	<a href="#">Data Access Gateway 5.0 Release Notes</a> on page 5882
Drill 1.20.2.0 <sup>1</sup>	<a href="#">Drill 1.20.2.0-2210 (EEP 9.0.0) Release Notes</a> on page 5890
Hadoop 3.3.4.0	<a href="#">Hadoop 3.3.4.0 - 2210 (EEP 9.0.0) Release Notes</a> on page 5920
HBase 1.4.14.200	<a href="#">HBase 1.4.14.200 - 2210 (EEP 9.0.0) Release Notes</a> on page 5939
Hive 3.1.3.0	<a href="#">Hive 3.1.3.0 - 2210 (EEP 9.0.0) Release Notes</a> on page 5966
HttpFS 3.3.4.0	See the Hadoop release note. HttpFS is now a part of Hadoop.
Hue 4.6.0.500 <sup>2</sup>	<a href="#">Hue 4.6.0.500 - 2210 (EEP 9.0.0) Release Notes</a> on page 6010
Livy 0.7.0.300	<a href="#">Livy 0.7.0.300 - 2210 (EEP 9.0.0) Release Notes</a> on page 6019
Monitoring	<a href="#">Monitoring Components - EEP 9.0.0 Release Notes</a> on page 6098
NiFi 1.16.3.0	<a href="#">NiFi 1.16.3.0 - 2210 (EEP 9.0.0) Release Notes</a> on page 6107
Ranger 2.3.0.0	<a href="#">Ranger 2.3.0.0 - 2210 (EEP 9.0.0) Release Notes</a>
Spark 3.3.0.0	<a href="#">Spark 3.3.0.0 - 2210 (EEP 9.0.0) Release Notes</a> on page 6143
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/ .NET 0.11.3 - 1803 Release Notes</a> on page 6025

Component	Release Notes
Streams Tools	<a href="#">Kafka Streams 2.6.1.300 - 2210 (EEP 9.0.0) Release Notes</a> on page 6034 <a href="#">KSQL 6.0.0.200 - 2210 (EEP 9.0.0) Release Notes</a> on page 6049 <a href="#">Kafka Connect HDFS 10.0.0.200 - 2210 (EEP 9.0.0) Release Notes</a> on page 6060 <a href="#">Kafka Connect JDBC 10.0.1.200 - 2210 (EEP 9.0.0) Release Notes</a> on page 6068 <a href="#">Kafka Connect 10.0.0.200 - 2210 (EEP 9.0.0) Release Notes</a> on page 6074 <a href="#">Kafka REST Proxy 6.0.0.200 - 2210 (EEP 9.0.0) Release Notes</a> on page 6080 <a href="#">Kafka Schema Registry 6.0.0.200 - 2210 (EEP 9.0.0) Release Notes</a> on page 6089
Tez 0.10.2.0	<a href="#">Tez 0.10.2 - 2210 (EEP 9.0.0) Release Notes</a> on page 6164
Zeppelin 0.10.1.0	<a href="#">Zeppelin 0.10.1.0 - 2210 Release Notes</a> on page 6171

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The EEP 9.0.0 repository contains the following ecosystem components that are supported for internal data-fabric monitoring use cases only:

- Collectd 5.12.0.500
- Elasticsearch 6.8.8.600
- Fluentd 1.10.3.500
- Grafana 7.5.10.500
- Kibana 6.8.8.600
- OpenTSDB 2.4.1.500

### Ecosystem Pack 8.1.2 Release Notes

This topic contains information about the components included in Ecosystem Pack 8.1.2.

Release Date	May 2024
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>

<sup>1</sup>EEPs are contained in the MEP-<version> directory. The MEP-version directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-6.0 or MEP-6.0.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 8.1.2 can be used with core 7.0.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release,

but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

### Backward Compatibility

EEP 8.1.2 did not introduce any changes that affect application backward compatibility.

### EEP 8.1.2 Components

The EEP 8.1.2 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
Airflow 2.5.1.100	<a href="#">Airflow 2.5.1.100 - 2405 (EEP 8.1.2) Release Notes</a> on page 5871
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 4.0.0.1	<a href="#">Data Access Gateway 4.0.0.1 Release Notes</a> on page 5883
Drill 1.16.1.600 <sup>1</sup>	<a href="#">Drill 1.16.1.600-2405 (EEP 8.1.2) Release Notes</a> on page 5892
Hadoop 2.7.6.400	<a href="#">Hadoop 2.7.6.400 - 2405 (EEP 8.1.2) Release Notes</a> on page 5921
HBase 1.4.14.125	<a href="#">HBase 1.4.14.125 - 2405 (EEP 8.1.2) Release Notes</a> on page 5941
Hive 2.3.9.200	<a href="#">Hive 2.3.9.200 - 2405 (EEP 8.1.2) Release Notes</a> on page 5971
HttpFS 1.1.0.400	<a href="#">HttpFS 1.1.0.400 - 2405 (EEP 8.1.2) Release Notes</a> on page 5999
Hue 4.6.0.310 <sup>2</sup>	<a href="#">Hue 4.6.0.310 - 2305 (EEP 8.1.1) Release Notes</a> on page 6011
Livy 0.7.0.200	<a href="#">Livy 0.7.0.200 - 2201 (EEP 8.1.0) Release Notes</a> on page 6020
Monitoring	<a href="#">Monitoring Components - EEP 8.1.0 Release Notes</a> on page 6099
Oozie 5.2.1.400	<a href="#">Oozie 5.2.1.400 - 2405 (EEP 8.1.2) Release Notes</a> on page 6109
S3 Gateway 2.2.0.0	<a href="#">S3 Gateway 2.2.0.0 - 2110 (EEP 8.0.0) Release Notes</a> on page 6103
Spark 3.2.0.200	<a href="#">Spark 3.2.0.200 - 2405 (EEP 8.1.2) Release Notes</a> on page 6147
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/ .NET 0.11.3 - 1803 Release Notes</a> on page 6025

Component	Release Notes
Streams Tools	<a href="#">Kafka Streams 2.6.1.120 - 2405 (EEP 8.1.2) Release Notes</a> on page 6037 <a href="#">KSQL 6.0.0.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6051 <a href="#">Kafka Connect HDFS 10.0.0.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6061 <a href="#">Kafka Connect JDBC 10.0.1.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6069 <a href="#">Kafka Connect 10.0.0.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6075 <a href="#">Kafka REST Proxy 6.0.0.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6081 <a href="#">Kafka Schema Registry 6.0.0.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6089
Tez 0.9.2.500	<a href="#">Tez 0.9.2.500 - 2305 (EEP 8.1.1) Release Notes</a> on page 6165

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The EEP 8.1.2 repository contains the following ecosystem components that are supported for internal Data Fabric monitoring use cases only:

- Collectd 5.12.0.500
- Elasticsearch 6.8.8.600
- Fluentd 1.10.3.500
- Grafana 7.5.10.500
- Kibana 6.8.8.600
- OpenTSDB 2.4.1.500

### Ecosystem Pack 8.1.1 Release Notes

This topic contains information about the components included in Ecosystem Pack 8.1.1.

Release Date	May 2023
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>

<sup>1</sup>EEPs are contained in the MEP-<version> directory. The MEP-version directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-6.0 or MEP-6.0.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 8.1.1 can be used with core 7.0.0 and core 6.2.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release, but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.



**Backward Compatibility**

EEP 8.1.1 did not introduce any changes that affect application backward compatibility.

**EEP 8.1.1 Components**

The EEP 8.1.1 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
Airflow 2.5.1.0	<a href="#">Airflow 2.5.1.0 - 2305 (EEP 8.1.1) Release Notes</a> on page 5874
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 4.0.0.0	<a href="#">Data Access Gateway 4.0 Release Notes</a> on page 5884
Drill 1.16.1.500 <sup>1</sup>	<a href="#">Drill 1.16.1.500-2305 (EEP 8.1.1) Release Notes</a> on page 5892
Hadoop 2.7.6.300	<a href="#">Hadoop 2.7.6.300 - 2305 (EEP 8.1.1) Release Notes</a> on page 5923
HBase 1.4.14.100	<a href="#">HBase 1.4.14.100 - 2305 (EEP 8.1.1) Release Notes</a> on page 5943
Hive 2.3.9	<a href="#">Hive 2.3.9.100 - 2305 (EEP 8.1.1) Release Notes</a> on page 5973
HttpFS 1.1.0.200	<a href="#">HttpFS 1.1.0.300 - 2305 (EEP 8.1.1) Release Notes</a> on page 6000
Hue 4.6.0.310 <sup>2</sup>	<a href="#">Hue 4.6.0.310 - 2305 (EEP 8.1.1) Release Notes</a> on page 6011
Livy 0.7.0.200	<a href="#">Livy 0.7.0.200 - 2201 (EEP 8.1.0) Release Notes</a> on page 6020
Monitoring	<a href="#">Monitoring Components - EEP 8.1.0 Release Notes</a> on page 6099
Oozie 5.2.1.300	<a href="#">Oozie 5.2.1.300 - 2305 (EEP 8.1.1) Release Notes</a> on page 6111
S3 Gateway 2.2.0.0	<a href="#">S3 Gateway 2.2.0.0 - 2110 (EEP 8.0.0) Release Notes</a> on page 6103
Spark 3.2.0.100	<a href="#">Spark 3.2.0.100 - 2305 (EEP 8.1.1) Release Notes</a> on page 6148
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/ .NET 0.11.3 - 1803 Release Notes</a> on page 6025

Component	Release Notes
Streams Tools	<a href="#">Kafka Streams 2.6.1.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6038 <a href="#">KSQL 6.0.0.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6051 <a href="#">Kafka Connect HDFS 10.0.0.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6061 <a href="#">Kafka Connect JDBC 10.0.1.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6069 <a href="#">Kafka Connect 10.0.0.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6075 <a href="#">Kafka REST Proxy 6.0.0.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6081 <a href="#">Kafka Schema Registry 6.0.0.110 - 2305 (EEP 8.1.1) Release Notes</a> on page 6089
Tez 0.9.2.500	<a href="#">Tez 0.9.2.500 - 2305 (EEP 8.1.1) Release Notes</a> on page 6165

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The EEP 8.1.1 repository contains the following ecosystem components that are supported for internal data-fabric monitoring use cases only:

- Collectd 5.12.0.400
- Elasticsearch 6.8.8.500
- Fluentd 1.10.3.400
- Grafana 7.5.10.400
- Kibana 6.8.8.500
- OpenTSDB 2.4.1.400

### Ecosystem Pack 8.1.0 Release Notes

This topic contains information about the components included in Ecosystem Pack 8.1.0.

Release Date	January 2022
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>

<sup>1</sup>EEPs are contained in the MEP-<version> directory. The MEP-version directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-6.0 or MEP-6.0.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 8.1.0 can be used with core 7.0.0 and core 6.2.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release, but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

## Backward Compatibility

EEP 8.1.0 did not introduce any changes that affect application backward compatibility.

## EEP 8.1.0 Components

The EEP 8.1.0 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
Airflow 2.2.1.0	<a href="#">Airflow 2.2.1.0 - 2201 (EEP 8.1.0) Release Notes</a> on page 5875
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 4.0.0.0	<a href="#">Data Access Gateway 4.0 Release Notes</a> on page 5884
Drill 1.16.1.400 <sup>1</sup>	<a href="#">Drill 1.16.1.400-2201 (EEP 8.1.0) Release Notes</a> on page 5897
Hadoop 2.7.6.200	<a href="#">Hadoop 2.7.6.200 - 2201 (EEP 8.1.0) Release Notes</a> on page 5925
HBase 1.4.13.200	<a href="#">HBase 1.4.13.200 - 2201 (EEP 8.1.0) Release Notes</a> on page 5946
Hive 2.3.9	<a href="#">Hive 2.3.9.0 - 2201 (EEP 8.1.0) Release Notes</a> on page 5979
HttpFS 1.1.0.200	<a href="#">HttpFS 1.1.0.200 - 2201 (EEP 8.1.0) Release Notes</a> on page 6001
Hue 4.6.0.300 <sup>2</sup>	<a href="#">Hue 4.6.0.300 - 2201 (EEP 8.1.0) Release Notes</a> on page 6013
Livy 0.7.0.100	<a href="#">Livy 0.7.0.200 - 2201 (EEP 8.1.0) Release Notes</a> on page 6020
Monitoring	<a href="#">Monitoring Components - EEP 8.1.0 Release Notes</a> on page 6099
Oozie 5.2.1.200	<a href="#">Oozie 5.2.1.200 - 2201 (EEP 8.1.0) Release Notes</a> on page 6114
S3 Gateway 2.2.0.0	<a href="#">S3 Gateway 2.2.0.0 - 2110 (EEP 8.0.0) Release Notes</a> on page 6103
Spark 3.2.0.0	<a href="#">Spark 3.2.0.0 - 2201 (EEP 8.1.0) Release Notes</a> on page 6150
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/ .NET 0.11.3 - 1803 Release Notes</a> on page 6025

Component	Release Notes
Streams Tools	<a href="#">Kafka Streams 2.6.1.100 - 2201 (EEP 8.1.0) Release Notes</a> on page 6041 <a href="#">KSQL 6.0.0.100 - 2201 (EEP 8.1.0) Release Notes</a> on page 6052 <a href="#">Kafka Connect HDFS 10.0.0.100 - 2201 (EEP 8.1.0) Release Notes</a> on page 6062 <a href="#">Kafka Connect JDBC 10.0.1.100 - 2201 (EEP 8.1.0) Release Notes</a> on page 6069 <a href="#">Kafka Connect 10.0.0.100 - 2201 (EEP 8.1.0) Release Notes</a> on page 6076 <a href="#">Kafka REST Proxy 6.0.0.100 - 2201 (EEP 8.1.0) Release Notes</a> on page 6082 <a href="#">Kafka Schema Registry 6.0.0.100 - 2201 (EEP 8.1.0) Release Notes</a> on page 6090
Tez 0.9.2	<a href="#">Tez 0.9.2 - 2201 (EEP 8.1.0) Release Notes</a> on page 6166

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The EEP 8.1.0 repository contains the following ecosystem components that are supported for internal data-fabric monitoring use cases only:

- Collectd 5.12.0.400
- Elasticsearch 6.8.8.500
- Fluentd 1.10.3.400
- Grafana 7.5.10.400
- Kibana 6.8.8.500
- OpenTSDB 2.4.1.400

### Ecosystem Pack 8.0.0 Release Notes

This topic contains information about the components included in Ecosystem Pack 8.0.0.



**NOTICE:** Hewlett Packard Enterprise recommends using EEP 8.1.0 instead of EEP 8.0.0. For more information about EEP 8.1.0, see [EEP 8.1.0 Reference Information](#) on page 6211.

Release Date	October 2021
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>

<sup>1</sup>EEPs are contained in the MEP-<version> directory. The MEP-version directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-6.0 or MEP-6.0.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 8.0.0 can be used with core 6.2.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

## Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release, but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

## Backward Compatibility

EEP 8.0.0 did not introduce any changes that affect application backward compatibility.

## EEP 8.0.0 Components

The EEP 8.0.0 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 3.0.0.0	<a href="#">Data Access Gateway 3.0 Release Notes</a> on page 5885
Drill 1.16.1.300 <sup>1</sup>	<a href="#">Drill 1.16.1.300-2110 (EEP 8.0.0) Release Notes</a> on page 5901
Flume 1.9.0.200	<a href="#">Flume 1.9.0.200-2110 (EEP 8.0.0) Release Notes</a> on page 5904
Hadoop 2.7.6.100	<a href="#">Hadoop 2.7.6.100 - 2110 (EEP 8.0.0) Release Notes</a> on page 5927
HBase 1.4.13.100	<a href="#">HBase 1.4.13.100 - 2110 (EEP 8.0.0) Release Notes</a> on page 5948
Hive 2.3.9	<a href="#">Hive 2.3.9 - 2110 (EEP 8.0.0) Release Notes</a> on page 5986
HttpFS 1.1.0.100	<a href="#">HttpFS 1.1.0.100 - 2110 (EEP 8.0.0) Release Notes</a> on page 6002
Hue 4.6.0.200 <sup>2</sup>	<a href="#">Hue 4.6.0.200 - 2110 (EEP 8.0.0) Release Notes</a> on page 6015
Livy 0.7.0.100	<a href="#">Livy 0.7.0.100 - 2110 (EEP 8.0.0) Release Notes</a> on page 6021
Monitoring	<a href="#">Monitoring Components - EEP 8.0.0 Release Notes</a> on page 6100
Oozie 5.2.1.100	<a href="#">Oozie 5.2.1.100 - 2110 (EEP 8.0.0) Release Notes</a> on page 6116
Pig 0.17.0.100	<a href="#">Pig 0.17.0.100 - (EEP 8.0.0) 2110 Release Notes</a> on page 6120
S3 Gateway	<a href="#">S3 Gateway 2.2.0.0 - 2110 (EEP 8.0.0) Release Notes</a> on page 6103
Spark 3.1.2.0	<a href="#">Spark 3.1.2.0 - 2110 (EEP 8.0.0) Release Notes</a> on page 6152
Sqoop 1.4.7	<a href="#">Sqoop 1.4.7 - 2110 (EEP 8.0.0) Release Notes</a> on page 6158

Component	Release Notes
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/.NET 0.11.3 - 1803 Release Notes</a> on page 6025
Streams Tools	<a href="#">Kafka Streams 2.6.1.0 - 2110 (EEP 8.0.0) Release Notes</a> on page 6042 <a href="#">KSQL 6.0.0.0 - 2110 (EEP 8.0.0) Release Notes</a> on page 6053 <a href="#">Kafka Connect HDFS 10.0.0.0 - 2110 (EEP 8.0.0) Release Notes</a> on page 6063 <a href="#">Kafka Connect JDBC 10.0.1.0 - 2110 (EEP 8.0.0) Release Notes</a> on page 6070 <a href="#">Kafka REST Proxy 6.0.0.0 - 2110 (EEP 8.0.0) Release Notes</a> on page 6083 <a href="#">Kafka Schema Registry 6.0.0.0 - 2110 (EEP 8.0.0) Release Notes</a> on page 6091
Tez 0.9.2	<a href="#">Tez 0.9.2 - 2110 (EEP 8.0.0) Release Notes</a> on page 6167

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

The EEP 8.0.0 repository contains the following ecosystem components that are supported for internal data-fabric monitoring use cases only:

- Collectd 5.12.0.300
- Elasticsearch 6.8.8.400
- Fluentd 1.10.3.300
- Grafana 7.5.10.300
- Kibana 6.8.8.400
- OpenTSDB 2.4.1.300

### Ecosystem Pack 7.1.2 Release Notes

This topic contains information about the components included in Ecosystem Pack 7.1.2.

Release Date	March 2022
Repository Location	<a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> <sup>1</sup>

<sup>1</sup>EEPs are contained in the MEP-<version> directory. The MEP-<version> directory can be represented by a 2-digit number or a 3-digit number (for example, MEP-6.0 or MEP-6.0.0). See [Understanding Two-Digit and Three-Digit EEPs](#) on page 5669.

EEP 7.1.2 can be used with core 6.2.0 and core 7.0.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

## Release Note Naming Convention

The release note naming convention is based on the version number and release date. For Hive 2.3.8-2104, 2.3.8 refers to the Hive version number, and 2104 typically indicates an April 2021 release, but last-minute changes in the release date can result in a slight mismatch between the naming convention and the actual release.

## Backward Compatibility

EEP 7.1.2 did not introduce any changes that affect application backward compatibility.

## EEP 7.1.2 Components

The EEP 7.1.2 repository contains the following ecosystem components that are fully supported:

Component	Release Notes
AsyncHBase 1.8.2	<a href="#">AsyncHBase 1.8.2-2009 Release Notes</a> on page 5877
Data Access Gateway 3.0.0.0	<a href="#">Data Access Gateway 3.0 Release Notes</a> on page 5885
Drill 1.16.1.250 <sup>1</sup>	<a href="#">Drill 1.16.1.250-2201 (EEP 7.1.2) Release Notes</a> on page 5902
Flume 1.9.0.300	<a href="#">Flume 1.9.0.300-2201 (EEP 7.1.2) Release Notes</a> on page 5905
Hadoop 2.7.6.0	<a href="#">Hadoop 2.7.6.0 - 2201 (EEP 7.1.2) Release Notes</a> on page 5931
HBase 1.4.13.50	<a href="#">HBase 1.4.13.50 - 2201 (EEP 7.1.2) Release Notes</a> on page 5949
Hive 2.3.8	<a href="#">Hive 2.3.8 - 2201 (EEP 7.1.2) Release Notes</a> on page 5993
HttpFS 1.1.0.50	<a href="#">HttpFS 1.1.0.50 (EEP 7.1.2) Release Notes</a> on page 6003
Hue 4.6.0.150 <sup>2</sup>	<a href="#">Hue 4.6.0.150 (EEP 7.1.2) Release Notes</a> on page 6016
Livy 0.7.0.050	<a href="#">Livy 0.7.0.050 - 2202 (EEP 7.1.2) Release Notes</a> on page 6022
Monitoring	<a href="#">Monitoring Components - EEP 7.1.2 Release Notes</a> on page 6101
S3 Gateway 2.1.0.0	<a href="#">Object Store with S3-Compatible API 2.1.0.0 - 2104 (MEP 7.1.0) Release Notes</a>
Oozie 5.2.1.50	<a href="#">Oozie 5.2.1.50 - 2201 (EEP 7.1.2) Release Notes</a> on page 6118
Pig 0.17.0.50	<a href="#">Pig 0.17.0.0 Release Notes</a> on page 6120
Spark 2.4.7.200	<a href="#">Spark 2.4.7.200 - 2201 (EEP 7.1.2) Release Notes</a> on page 6156
Sqoop 1.4.7	<a href="#">Sqoop 1.4.7 - 2201 (EEP 7.1.2) Release Notes</a> on page 6159
Streams Clients	<a href="#">HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes</a> on page 6024 <a href="#">HPE Ezmeral Data Fabric Streams C#/ .NET 0.11.3 - 1803 Release Notes</a> on page 6025

Component	Release Notes
Streams Tools	<a href="#">Kafka Streams 2.1.1.300 - 2201 (EEP 7.1.2) Release Notes</a> on page 6045 <a href="#">KSQL 5.1.2.300 - 2201 (EEP 7.1.2) Release Notes</a> on page 6055 <a href="#">Kafka Connect HDFS 5.1.2.300 - 2201 (EEP 7.1.2) Release Notes</a> on page 6064 <a href="#">Kafka Connect JDBC 5.1.2.100 - 2201 (EEP 7.1.2) Release Notes</a> on page 6071 <a href="#">Kafka Connect 5.1.2.300 - 2201 (EEP 7.1.2)</a> on page 6077 <a href="#">Kafka REST Proxy 5.1.2.300 - 2201 (EEP 7.1.2) Release Notes</a> on page 6084 <a href="#">Kafka Schema Registry 5.1.2.300 - 2201 (EEP 7.1.2) Release Notes</a> on page 6092
Tez 0.9.2	<a href="#">Tez 0.9.2 - 2201 (EEP 7.1.2) Release Notes</a> on page 6168

<sup>1</sup>Support for this component is subject to your license agreement.

<sup>2</sup>The Spark Notebook UI in Hue is a beta feature.

<sup>3</sup>Support for Sentry is limited to Impala users.

The EEP 7.1.2 repository contains the following ecosystem components that are supported for internal data-fabric monitoring use cases only:

- Collectd 5.10.0.20
- Elasticsearch 6.8.8.320
- Fluentd 1.10.3.220
- Grafana 7.5.2.220
- Kibana 6.8.8.320
- OpenTSDB 2.4.0

#### Package Names for Ecosystem Packs (EEPs)

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

To view the package names for an EEP:

1. Use a browser to navigate to <https://package.ezmeral.hpe.com/releases/MEP/>. A list of EEP links is displayed.
2. Click the link for your EEP. A list of operating system links is displayed.
3. Click the link for your operating system. The list of package names is displayed.

For more information about the supported EEPs, see [EEP Components and OS Support](#) on page 5766.

For information about packages and dependencies, see [Packages and Dependencies for Data Fabric Software](#) on page 61.



## Airflow Release Notes

The release notes for the Airflow component included in the HPE Ezmeral Data Fabric contain notes specific to data-fabric only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766 or [EEP Support and Lifecycle Status](#) on page 5760. To view release notes for prior data-fabric releases, see [Previous Versions](#) on page 6253.

### Airflow 2.9.1.0 - 2407 (EEP 9.3.0) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Airflow. You may also be interested in the Apache Airflow [home page](#).

Airflow Version	2.9.1.0
Release Date	July 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/airflow">https://github.com/mapr/airflow</a>
GitHub Release Tag	2.9.1.0-eep-930
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">Apache Airflow</a> on page 3902</li> <li>• <a href="#">Installing Airflow</a> on page 226</li> <li>• <a href="#">Airflow Providers</a> on page 3907</li> </ul>

### New in This Release

This release:

- Updates the Airflow component to version 2.9.1.0.
- Implements the HPE Ezmeral Drill hook and operator.
- Adds the new default `ezhive_cli_default` connection for `EZHiveOperator` and `EzHiveCliHook`.
- Adds the `airflow-env.sh` configuration for flexible configuration of Airflow services.


### Fixes

The following fixes are added on top of Apache Airflow 2.9.1 or backported from Apache Airflow 2.9.2:

- Fix bug that makes `AirflowSecurityManagerV2` leave transactions in the idle in transaction state (#39935)
- Fix Mark Instance state buttons stay disabled if user lacks permission (#37451). (#38732)
- Use `SKIP LOCKED` instead of `NOWAIT` in mini scheduler (#39745)
- Remove DAG Run Add option from FAB view (#39881)
- Add `max_consecutive_failed_dag_runs` in API spec (#39830)

- Fix example\_branch\_operator failing in python 3.12 (#39783)
- Change dataset URI validation to raise warning instead of error in Airflow 2.9 (#39670)
- Visible DAG RUN doesn't point to the same dag run id (#38365)
- Refactor SafeDogStatsdLogger to use get\_validator to enable pattern matching (#39370)
- Fix custom actions in security manager has\_access (#39421)
- Fix HTTP 500 Internal Server Error if DAG is triggered with bad params (#39409)
- Fix static file caching is disabled in Airflow Webserver. (#39345)
- Fix TaskHandlerWithCustomFormatter now adds prefix only once (#38502)
- Do not provide deprecated execution\_date in @apply\_lineage (#39327)
- Add missing conn\_id to string representation of ObjectStoragePath (#39313)
- Fix sql\_alchemy\_engine\_args config example (#38971)
- Add Cache-Control "no-store" to all dynamically generated content (#39550)

### Known Issues and Limitations

- The Installer can install Airflow, but cannot set up MySQL as the backend database for Airflow. The default Airflow database is SQLite.
- Apache PySpark has many CVEs and is removed from the default Airflow dependencies. To use the Spark JDBC operator/hook from Apache, install PySpark as follows:
  1. Run `<airflow_home>/build/env/bin/activate.`
  2. Run `pip install pyspark==3.3.3.`
  3. Run `deactivate.`
  4.  **NOTE:** This process does not affect the HPE Ezmeral Spark provider.
- If the `repair_pip_depends.sh` script fails with the following error, you must run the script again:

```
subprocess.CalledProcessError: Command 'krb5-config --libs gssapi'
returned non-zero exit      status 127.
[end of output]
```

### Resolved Issues

None.

### Airflow 2.8.3.0 - 2404 (EEP 9.2.2) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Airflow. You may also be interested in the Apache Airflow [home page](#).

Airflow Version	2.8.3.0
Release Date	April 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.

Source on GitHub	<a href="https://github.com/mapr/airflow">https://github.com/mapr/airflow</a>
GitHub Release Tag	2.8.3.0-eeep-922
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">Apache Airflow</a> on page 3902</li> <li>• <a href="#">Installing Airflow</a> on page 226</li> <li>• <a href="#">Airflow Providers</a> on page 3907</li> </ul>

### New in This Release


- This release updates the Airflow component to version 2.8.3.0.
- Introduced 2 new options:
  - `admin_only_cli_access`: A property to limit Airflow CLI access to only the admin cluster user. Set to `true` to limit Airflow CLI only for the admin cluster user. This property disables impersonation functionality.
  - `admin_cli_with_impersonation`: A property to limit Airflow CLI access to only the admin cluster user, except for `airflow tasks` commands. Supports impersonation when the property is set to `true`. This property has lower priority than `admin_only_cli_access`.
- If the `logrotation` tool is installed on the cluster, Airflow copies its own configuration to the `logrotation` conf files. Then the webserver and scheduler log files are rotated daily by default.

### Fixes

- Fix incorrect serialization of FixedTimezone (#38139)
- Fix excessive permission changing for log task handler (#38164)
- Fix task instances list link (#38096)
- Fix a bug where scheduler heartrate parameter was not used (#37992)
- Add padding to prevent grid horizontal scroll overlapping tasks (#37942)
- Fix hash caching in ObjectStoragePath (#37769)

### Known Issues and Limitations

- The Installer can install Airflow, but cannot set up MySQL as the backend database for Airflow. The default Airflow database is SQLite.
- Apache PySpark has many CVEs and is removed from the default Airflow dependencies. To use the Spark JDBC operator/hook from Apache, install PySpark as follows:
  1. Run `<airflow_home>/build/env/bin/activate`.
  2. Run `pip install pyspark==3.3.2`.
  3. Run `deactivate`.

4.  **NOTE:** This process does not affect the Ezmeral Spark provider.

- If the `repair_pip_depends.sh` script failed with the following error, you must run the script again:

```
subprocess.CalledProcessError: Command 'krb5-config --libs gssapi'
returned non-zero exit      status 127.
[end of output]
```

### Resolved Issues

None.

### Airflow 2.7.3.0 - 2401 (EEP 9.2.1) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Airflow. You may also be interested in the Apache Airflow [home page](#).

Airflow Version	2.7.3.0
Release Date	January 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/airflow">https://github.com/mapr/airflow</a>
GitHub Release Tag	2.7.3.0-eeep-921
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">Apache Airflow</a> on page 3902</li> <li>• <a href="#">Installing Airflow</a> on page 226</li> <li>• <a href="#">Airflow Providers</a> on page 3907</li> </ul>

### New in This Release

- This release updates the Airflow component to version 2.7.3.0.
- The `airflow db migrate` command replaces `db init` and `db upgrade` as the command to create or upgrade the Airflow database.


### Fixes

None.

### Known Issues and Limitations

- The Installer can install Airflow, but cannot set up MySQL as the backend database for Airflow. The default Airflow database is SQLite.
- Apache PySpark has many CVEs and is removed from the default Airflow dependencies. To use the Spark JDBC operator/hook from Apache, install PySpark as follows:
  1. Run `<airflow_home>/build/env/bin/activate`.
  2. Run `pip install pyspark==3.3.2`.

3. Run `deactivate`.

4.  **NOTE:** This process does not affect the Ezmeral Spark provider.

- If the `repair_pip_depends.sh` script failed with the following error, you must run the script again:

```
subprocess.CalledProcessError: Command 'krb5-config --libs gssapi'
returned non-zero exit      status 127.
[end of output]
```

## Resolved Issues

- AIRFLOW-164: Airflow fails to start on FIPS-enabled node. Extra steps are needed to install Airflow on a FIPS node. See [Installation on a FIPS Node](#).

## Airflow 2.7.1.0 - 2310 (EEP 9.2.0) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Airflow. You may also be interested in the Apache Airflow [home page](#).

Airflow Version	2.7.1.0
Release Date	October 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/airflow">https://github.com/mapr/airflow</a>
GitHub Release Tag	2.7.1.0-eeep-920
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">Apache Airflow</a> on page 3902</li> <li>• <a href="#">Installing Airflow</a> on page 226</li> <li>• <a href="#">Airflow Providers</a> on page 3907</li> </ul>

## New in This Release


- This release updates the Airflow component to version 2.7.1.0.
- The `airflow db migrate` command replaced `db init` and `db upgrade` as the command to create or upgrade the Airflow database.

## Fixes

None.

## Known Issues and Limitations

- Airflow is not supported with FIPS-enabled nodes.
- The Installer can install Airflow, but cannot set up MySQL as the backend database for Airflow. The default Airflow database is SQLite.

- Apache PySpark has many CVEs and is removed from the default Airflow dependencies. To use the Spark JDBC operator/hook from Apache, install PySpark as follows:
  1. Run `<airflow_home>/build/env/bin/activate`.
  2. Run `pip install pyspark==3.3.2`.
  3. Run `deactivate`.
  4.  **NOTE:** This process does not affect the Ezmeral Spark provider.

### Resolved Issues

- None.

### Airflow 2.6.1.0 - 2307 (EEP 9.1.2) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Airflow. You may also be interested in the Apache Airflow [home page](#).

Airflow Version	2.6.1.0
Release Date	July 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/airflow">https://github.com/mapr/airflow</a>
GitHub Release Tag	2.6.1.0-eep-912
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">Apache Airflow</a></li> <li>• <a href="#">Installing Airflow</a></li> <li>• <a href="#">Airflow Providers</a></li> </ul>

### New in This Release

- This release updates the Airflow component to version 2.6.1.0.
- Airflow 2.6.1 impersonation requires the same group for Airflow and impersonating users or changes in `airflow.cfg`


```
file_task_handler_new_folder_permissions to 0o777
file_task_handler_new_file_permissions to 0o666
```

- Added `ticket_location` dag parameter for overwrite `MAPR_TICKETFILE_LOCATION`. This allows you to use non-standard ticket locations for impersonation.

### Fixes

None.

### Known Issues and Limitations

- Airflow is not supported with FIPS-enabled nodes.
- The Installer can install Airflow, but cannot set up MySQL as the backend database for Airflow. The default Airflow database is SQLite.
- Apache PySpark is removed from the default Airflow dependencies. To use the Spark JDBC operator/hook from Apache, install PySpark as follows:
  1. Run `<airflow_home>/build/env/bin/activate`.
  2. Run `pip install pyspark==<spark_version>`.
  3. Run `deactivate`.
  4.  **NOTE:** This process does not affect the Ezmeral Spark provider.

### Resolved Issues

- None.

### Airflow 2.5.1.100 - 2405 (EEP 8.1.2) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Airflow. You may also be interested in the Apache Airflow [home page](#).

Airflow Version	2.5.1.100
Release Date	May 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/airflow">https://github.com/mapr/airflow</a>
GitHub Release Tag	2.5.1.100-eep-812
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP (MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">Apache Airflow</a></li> <li>• <a href="#">Installing Airflow</a></li> <li>• <a href="#">Airflow Providers</a></li> </ul>

### New in This Release

This release updates the Airflow component to version 2.5.1.100.


### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
88c0ef18fd	2024-03-19	AIRFLOW-210: Created scheduler log directory for next day to avoid race condition issues
0fd7e86056	2024-02-26	AIRFLOW-205: Added additional log information for case when the recorded pid doesn't equal to task pid

f5eec18873	2023-10-17	AIRFLOW-185: Check and create scheduler log directory before scheduling
------------	------------	-------------------------------------------------------------------------

### Known Issues and Limitations

- Airflow is not supported on FIPS-enabled nodes.
- Starting with EEP 8.1.1, Apache PySpark is removed from the default Airflow dependencies. To use the Spark JDBC operator/hook from Apache, install PySpark as follows:
  1. Run `<airflow_home>/build/env/bin/activate`.
  2. Run `pip install pyspark==<spark_version>`.
  3. Run `deactivate`.
  4.  **NOTE:** This process does not affect the Ezmeral Spark provider.

### Resolved Issues

- None.

### Airflow 2.5.1.0 - 2304 (EEP 9.1.1) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Airflow. You may also be interested in the Apache Airflow [home page](#).

Airflow Version	2.5.1.0
Release Date	April 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/airflow">https://github.com/mapr/airflow</a>
GitHub Release Tag	2.5.1.0-eep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">Apache Airflow</a></li> <li>• <a href="#">Installing Airflow</a></li> <li>• <a href="#">Airflow Providers</a></li> </ul>

### New in This Release

This release updates the Airflow component to version 2.5.1.0.


### Fixes

None.

### Known Issues and Limitations

- Airflow is not supported with FIPS-enabled nodes.



- The Installer can install Airflow, but cannot set up MySQL as the backend database for Airflow. The default Airflow database is SQLite.
- Starting with EEP 8.1.1, Apache PySpark is removed from the default Airflow dependencies. To use the Spark JDBC operator/hook from Apache, install PySpark as follows:
  1. Run `<airflow_home>/build/env/bin/activate`.
  2. Run `pip install pyspark==<spark_version>`.
  3. Run `deactivate`.
  4.  **NOTE:** This process does not affect the Ezmeral Spark provider.

### Resolved Issues

- None.

### Airflow 2.4.3.0 - 2301 (EEP 9.1.0) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Airflow. You may also be interested in the Apache Airflow [home page](#).

Airflow Version	2.4.3.0
Release Date	January 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/airflow">https://github.com/mapr/airflow</a>
GitHub Release Tag	2.4.3.0-eep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">Apache Airflow</a></li> <li>• <a href="#">Installing Airflow</a></li> <li>• <a href="#">Airflow Providers</a></li> </ul>

### New in This Release

This release updates the Airflow component to version 2.4.3.0.

### Fixes

None.

### Known Issues and Limitations

- Airflow is not supported with FIPS-enabled nodes.
- The Installer can install Airflow, but cannot set up MySQL as the backend database for Airflow. The default Airflow database is SQLite.
- Airflow Amazon S3 providers might work with the Minio S3 API, but HPE does not guarantee this functionality.

**Resolved Issues**

- None.

**Airflow 2.3.3.0 - 2210 (EEP 9.0.0) Release Notes**

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Airflow. You may also be interested in the Apache Airflow [home page](#).

Airflow Version	2.3.3.0
Release Date	October 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/airflow">https://github.com/mapr/airflow</a>
GitHub Release Tag	2.3.3.0-eeep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">Apache Airflow</a></li> <li>• <a href="#">Installing Airflow</a></li> <li>• <a href="#">Airflow Providers</a></li> </ul>

**New in This Release**

This release updates the Airflow component to version 2.3.3.0. A variety of operators and sensors are provided to integrate Airflow with the HPE Ezmeral Data Fabric Database. In addition, release 7.0.0 includes operators, sensors, and transfers that enable Airflow to create and interact with S3 buckets. For more information, see [Airflow Providers](#).

**Fixes**

None.

**Known Issues and Limitations**

- Airflow is not supported with FIPS-enabled nodes.
- The Installer can install Airflow, but cannot set up MySQL as the backend database for Airflow. The default Airflow database is SQLite.
- S3 operators can be used with Airflow in release 7.0.0 but not in release 6.2.0 because native S3 support is not implemented in release 6.2.0.
- Airflow Amazon S3 providers might work with Minio S3 API, but HPE does not guarantee this functionality.

**Resolved Issues**

- None.

**Airflow 2.5.1.0 - 2305 (EEP 8.1.1) Release Notes**

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Airflow. You may also be interested in the Apache Airflow [home page](#).

Airflow Version	2.5.1.0
Release Date	May 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/airflow">https://github.com/mapr/airflow</a>
GitHub Release Tag	2.5.1.0-eep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP (MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">Apache Airflow</a></li> <li>• <a href="#">Installing Airflow</a></li> <li>• <a href="#">Airflow Providers</a></li> </ul>


### New in This Release

This release updates the Airflow component to version 2.5.1.0.

### Fixes

None.

### Known Issues and Limitations

- Airflow is not supported on FIPS-enabled nodes.
- The Installer can install Airflow, but cannot set up MySQL as the backend database for Airflow. The default Airflow database is SQLite.
- Starting with EEP 8.1.1, Apache PySpark is removed from the default Airflow dependencies. To use the Spark JDBC operator/hook from Apache, install PySpark as follows:
  1. Run `<airflow_home>/build/env/bin/activate`.
  2. Run `pip install pyspark==<spark_version>`.
  3. Run `deactivate`.
  4.  **NOTE:** This process does not affect the Ezmeral Spark provider.

### Resolved Issues

- None.

### Airflow 2.2.1.0 - 2201 (EEP 8.1.0) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Airflow. You may also be interested in the Apache Airflow [home page](#).

Airflow Version	2.2.1.0
Release Date	January 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.

Source on GitHub	<a href="https://github.com/mapr/airflow">https://github.com/mapr/airflow</a>
GitHub Release Tag	2.2.1.0-eeep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP (MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">Apache Airflow</a></li> <li>• <a href="#">Installing Airflow</a></li> <li>• <a href="#">Airflow Providers</a></li> </ul>

### New in This Release

This is the first release of the Airflow component. Starting from EEP 8.1.0, the HPE Ezmeral Data Fabric supports Apache Airflow in core releases 7.0.0 and 6.2.0. You can use Airflow to:

- Define, schedule, and monitor workflows.
- Orchestrate third-party systems to execute tasks.
- Analyze and manage workflows using the Airflow web interface.

A variety of operators and sensors are provided to integrate Airflow with the HPE Ezmeral Data Fabric Database. In addition, release 7.0.0 includes operators, sensors, and transfers that enable Airflow to create and interact with S3 buckets. For more information, see [Airflow Providers](#).

### Fixes

None.

### Known Issues and Limitations

- Airflow is not supported on FIPS-enabled nodes.
- The Installer can install Airflow, but cannot set up MySQL as the backend database for Airflow. The default Airflow database is SQLite.
- S3 operators can be used with Airflow in release 7.0.0 but not in release 6.2.0 because native S3 support is not implemented in release 6.2.0.
- Airflow Amazon S3 providers might work with Minio S3 API, but HPE does not guarantee this functionality.
- Airflow requires a patch to operate in a release 6.2.0 cluster with security enabled.

### Resolved Issues

- None.

## AsyncHBase Release Notes

The release notes for AsyncHBase component contains notes specific to MapR only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### AsyncHBase 1.8.2-2009 Release Notes

The notes below relate to the HPE Ezmeral Data Fabric. You may also be interested in the [AsyncHBase Github](#) page.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	1.8.2
Release Date	September 2020
MapR Version Interoperability	<a href="#">Component Versions for Released EEPs</a>
Source on GitHub	<a href="https://github.com/mapr/asynchbase">https://github.com/mapr/asynchbase</a>
GitHub Release Tag	v1.8.2-mapr-2009
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a>

#### Fixes

None.

#### Known Issues and Limitations

None.

#### Resolved Issues

None.

## Data Access Gateway Release Notes

This section includes the release notes for the Data Access Gateway.

### Data Access Gateway 6.3.0.1 Release Notes

These notes describe release 6.3.0.1 of the Data Access Gateway.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	6.3.0.1
Release Date	July 2024
Version Interoperability	See <a href="#">Data Access Gateway Support Matrix</a> on page 5835.
Package Name	mapr-data-access-gateway To view the full list of package names, navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP version and OS.

Documentation	<a href="#">Administering the Data Access Gateway</a> on page 1955
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**New in This Release**

Data Access Gateway 6.3.0.1 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

Data Access Gateway 6.3.0.1 is available for Data Fabric versions 7.8.0 and later.

**Known Issues and Limitations**

None.

**Resolved Issues**

None.

**Data Access Gateway 6.3 Release Notes**

These notes describe release 6.3 of the Data Access Gateway.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	6.3.0.0
Release Date	April 2024
Version Interoperability	See <a href="#">Data Access Gateway Support Matrix</a> on page 5835.
Package Name	mapr-data-access-gateway  To view the full list of package names, navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP version and OS.
Documentation	<a href="#">Administering the Data Access Gateway</a> on page 1955

**New in This Release**

Data Access Gateway 6.3 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes:
  - [MFS-17129](#)
    - Updated Spring Framework version to 5.3.31 (from 5.3.24)
    - Updated Spring Security version to 5.8.9 (from 5.8.0)
  - [MFS-16374](#)
    - Updated jetty version to 9.4.53.v20231009.

Data Access Gateway 6.3 is available for Data Fabric versions 7.2.0 and later.

**Known Issues and Limitations**

None.

**Resolved Issues**

None.

**Data Access Gateway 6.2 Release Notes**

These notes describe release 6.2 of the Data Access Gateway.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	6.2
Release Date	November 2023
Version Interoperability	See <a href="#">Data Access Gateway Support Matrix</a> on page 5835.
Package Name	mapr-data-access-gateway To view the full list of package names, navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP version and OS.
Documentation	<a href="#">Administering the Data Access Gateway</a> on page 1955

**New in This Release**

Support for [Kafka Record Headers](#) is added to the Apache Kafka Wire Protocol Service.

**Known Issues and Limitations**

None.

**Resolved Issues**

None.

**Data Access Gateway 6.1 Release Notes**

These notes describe release 6.1 of the Data Access Gateway.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	6.1
Release Date	July 2023
Version Interoperability	See <a href="#">Data Access Gateway Support Matrix</a> on page 5835.
Package Name	mapr-data-access-gateway To view the full list of package names, navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS.
Documentation	<a href="#">Administering the Data Access Gateway</a> on page 1955

**New in This Release**

- Data Access Gateway version 6.1 supports fully distributed Kafka Wire Protocol service.

In previous versions of Data Access Gateway, only the controller is assigned the partition leader of all topic partitions. In Data Access Gateway version 6.1, topic partitions are distributed evenly among all Data Access Gateway nodes, improving overall cluster throughput.

- Added support for Python, Go, Scala, C Kafka, and Node.js clients.

Data Access Gateway 6.1 can be used with core 7.4.0, 7.3.0, and 7.2.0. However, Kafka Wire Service protocol is only available for Data Access Gateway 6.1 on core 7.4.0. When using Data Access Gateway 6.1 with core 7.3.0 or 7.2.0, Kafka Wire Protocol service is disabled. Data Access Gateway 6.1 supports FIPS and non-FIPS installations. See [FIPS Support for Ecosystem Components](#) on page 5808.

The HPE Ezmeral Data Fabric Data Access Gateway is included in EEP repositories beginning with EEP 5.0.0. The Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the data-fabric cluster. As of version 6.1, Data Access Gateway supports REST endpoints for HPE Ezmeral Data Fabric Binary and JSON tables (See [Administering Tables](#) on page 1336), lightweight Ojai clients for HPE Ezmeral Data Fabric JSON tables (see [Using the Python OJAI Client](#) on page 3462 and [HPE Ezmeral Data Fabric Database and Apps](#) on page 3236), and Apache Kafka clients for HPE Ezmeral Data Fabric Streams (see [Administering Streams](#) on page 1481).

Client	Supported EEPs
MapR Database JSON REST API	EEP 5.0.0 and later
Python OJAI client	EEP 6.0.0 and later
Node.js OJAI client	EEP 6.0.0 and later
C# OJAI client	EEP 6.0.0 and later
Go OJAI client	EEP 6.0.0 and later
Java OJAI Thin Client	EEP 6.3.0 and later
Apache Kafka Java Client	EEP 9.0.0 and later
Apache Kafka Python Client	EEP 9.1.2 and later
Apache Kafka C Client	EEP 9.1.2 and later
Apache Kafka Scala Client	EEP 9.1.2 and later
Apache Kafka Go Client	EEP 9.1.2 and later
Apache Kafka Node.js Client	EEP 9.1.2 and later

**Fixes**

None.

**Known Issues and Limitations**

None.

**Resolved Issues**

None.

**Data Access Gateway 6.0 Release Notes**

These notes describe release 6.0 of the Data Access Gateway.



These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	6.0
Release Date	April 2023
Version Interoperability	Compatible with release 7.3.0 with EEP 9.1.1 and later
Package Name	mapr-data-access-gateway To view the full list of package names, navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS.
Documentation	<a href="#">Administering the Data Access Gateway</a> on page 1955

### New in This Release

Data Access Gateway 6.0 removes support for configuring topic mapping rules. In Data Access Gateway 6.0, the new topic-mapping scheme is one topic per stream and, optionally, in its own volume.

While EEP 9.1.1 can be used with core 7.2.0 or core 7.3.0, Data Access Gateway 6.0 can only be used with core 7.3.0. In addition, only Data Access Gateway 6.0 can be used with release 7.3.0. Data Access Gateway 6.0 supports FIPS and non-FIPS installations. See [FIPS Support for Ecosystem Components](#) on page 5808.

The HPE Ezmeral Data Fabric Data Access Gateway is included in EEP repositories beginning with EEP 5.0.0. The Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the data-fabric cluster.

Client	Supported EEPs
MapR Database JSON REST API	EEP 5.0.0 and later
Python OJAI client	EEP 6.0.0 and later
Node.js OJAI client	EEP 6.0.0 and later
C# OJAI client	EEP 6.0.0 and later
Go OJAI client	EEP 6.0.0 and later
Java OJAI Thin Client	EEP 6.3.0 and later

### Fixes

None.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### Data Access Gateway 5.1 Release Notes

These notes describe the release 5.1 of the Data Access Gateway.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	5.1
Release Date	January 2023
MapR Version Interoperability	Compatible with release 7.2.0 with EEP 9.1.0 and later*
Package Name	mapr-data-access-gateway To view the full list of package names, navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS.
Documentation	<a href="#">Administering the Data Access Gateway</a> on page 1955

### New in This Release

Data Access Gateway 5.1 adds SSL support in the [Apache Kafka Wire Protocol Service](#).

Only Data Access Gateway 5.1 can be used with release 7.2.0. Data Access Gateway 5.1 supports FIPS and non-FIPS installations. See [FIPS Support for Ecosystem Components](#) on page 5808.

The HPE Ezmeral Data Fabric Data Access Gateway is included in EEP repositories beginning with EEP 5.0.0. The Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the data-fabric cluster.

Client	Supported EEPs
MapR Database JSON REST API	EEP 5.0.0 and later
Python OJAI client	EEP 6.0.0 and later
Node.js OJAI client	EEP 6.0.0 and later
C# OJAI client	EEP 6.0.0 and later
Go OJAI client	EEP 6.0.0 and later
Java OJAI Thin Client	EEP 6.3.0 and later

### Fixes

None.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### Data Access Gateway 5.0 Release Notes

These notes describe the release 5.0 of the Data Access Gateway.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	5.0
Release Date	October 2022
MapR Version Interoperability	Compatible with release 7.1.0 with EEP 9.0.0 and later*

Package Name	mapr-data-access-gateway To view the full list of package names, navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS.
Documentation	<a href="#">Administering the Data Access Gateway</a> on page 1955

### New in This Release

As its primary feature, Data Access Gateway 5.0 enables support for the Apache Kafka Wire Protocol Service. Apache Kafka Wire Protocol Service makes it possible for Apache Kafka clients written in any programming language to access topics in HPE Ezmeral Data Fabric Streams. For more information about the new service, see [Apache Kafka Wire Protocol Service](#) on page 3505.

Only Data Access Gateway 5.0 can be used with release 7.1.0. Data Access Gateway 5.0 supports FIPS and non-FIPS installations. See [FIPS Support for Ecosystem Components](#) on page 5808.

The HPE Ezmeral Data Fabric Data Access Gateway is included in EEP repositories beginning with EEP 5.0.0. The Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the data-fabric cluster.

Client	Supported EEPs
MapR Database JSON REST API	EEP 5.0.0 and later
Python OJAI client	EEP 6.0.0 and later
Node.js OJAI client	EEP 6.0.0 and later
C# OJAI client	EEP 6.0.0 and later
Go OJAI client	EEP 6.0.0 and later
Java OJAI Thin Client	EEP 6.3.0 and later

### Fixes

None.

### Known Issues and Limitations

None.

### Resolved Issues

- [DAG] Upgrade spring framework to 5.3.20+:
  - Updated Spring version to 5.3.22.
  - Updated Spring Security Version to 5.6.7.
  - Updated Jersey Version to 2.37.

None.

### Data Access Gateway 4.0.0.1 Release Notes

These notes describe the 4.0.0.1 release of the Data Access Gateway.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	4.0.0.1
Release Date	May 2024
MapR Version Interoperability	See <a href="#">Data Access Gateway Support Matrix</a> on page 5835.
Package Name	mapr-data-access-gateway To view the full list of package names, navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS.
Documentation	<a href="#">Administering the Data Access Gateway</a> on page 1955

### New in This Release

The following third party Java libraries are updated in DAG release 4.0.0.1:

- Google Protobuf updated to version 3.21.12
- Jackson updated to version 2.13.4
- Jersey updated to version 2.37
- Jersey Spring updated to version 2.37
- Spring updated to version 5.3.22
- Spring Security updated to version 5.6.7

### Fixes

None.

### Known Issues and Limitations

Using Data Access Gateway 4.0.0.1 with EEP 8.1.2 requires core patch 7.0.0.24 or newer.

### Resolved Issues

None.

### Data Access Gateway 4.0 Release Notes

These notes describe the 4.0 release of the Data Access Gateway.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	4.0
Release Date	January 2022
MapR Version Interoperability	Compatible with release 6.2 with EEP 7.0.0 and later*
Package Name	mapr-data-access-gateway To view the full list of package names, navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS.
Documentation	<a href="#">Administering the Data Access Gateway</a> on page 1955

\*The latest core 6.2.0 EBF patch must be applied before you can use Data Access Gateway 4.0 on release 6.2.0.

### New in This Release

Only Data Access Gateway 4.0 can be used with release 7.0.0 in FIPS mode. This is the only significant difference between Data Access Gateway 3.0 and 4.0. Both versions 3.0 and 4.0 can be used in non-FIPS mode.

The HPE Ezmeral Data Fabric Data Access Gateway is included in EEP repositories beginning with EEP 5.0.0. The Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the data-fabric cluster.

Client	Supported EEPs
MapR Database JSON REST API	EEP 5.0.0 and later
Python OJAI client	EEP 6.0.0 and later
Node.js OJAI client	EEP 6.0.0 and later
C# OJAI client	EEP 6.0.0 and later
Go OJAI client	EEP 6.0.0 and later
Java OJAI Thin Client	EEP 6.3.0 and later

### Configuring the Maximum Message Size for the gRPC Service

EEP 7.1.0 and later support a new configuration option (`grpc.service.max-message-size`) that allows you to change the maximum message size that the gRPC service accepts. For details, see [Administering the Data Access Gateway](#) on page 1955.

In EEP 7.1.0 and later, the Java OJAI Thin Client supports an OJAI Connection String option (`maxmsgsize`) to change the maximum message size that the gRPC client accepts. For details, see [Using the Java OJAI Thin Client](#) on page 3454.

### Fixes

None.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### Data Access Gateway 3.0 Release Notes

These notes describe the 3.0 release of the Data Access Gateway.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	3.0
Release Date	September 2020
MapR Version Interoperability	Compatible with release 6.2 with EEP 7.0.0 and later

Package Name	mapr-data-access-gateway To view the full list of package names, navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS.
Documentation	<a href="#">Administering the Data Access Gateway</a> on page 1955

### New in This Release

The HPE Ezmeral Data Fabric Data Access Gateway is included in EEP repositories beginning with EEP 5.0.0. The Data Access Gateway is a service that acts as a proxy and gateway for translating requests between lightweight client applications and the data-fabric cluster.

Client	Supported EEPs
MapR Database JSON REST API	EEP 5.0.0 and later
Python OJAI client	EEP 6.0.0 and later
Node.js OJAI client	EEP 6.0.0 and later
C# OJAI client	EEP 6.0.0 and later
Go OJAI client	EEP 6.0.0 and later
Java OJAI Thin Client	EEP 6.3.0 and later

### Configuring the Maximum Message Size for the gRPC Service

EEP 7.1.0 and later support a new configuration option (`grpc.service.max-message-size`) that allows you to change the maximum message size that the gRPC service accepts. For details, see [Administering the Data Access Gateway](#) on page 1955.

In EEP 7.1.0 and later, the Java OJAI Thin Client supports an OJAI Connection String option (`maxmsgsize`) to change the maximum message size that the gRPC client accepts. For details, see [Using the Java OJAI Thin Client](#) on page 3454.

### Fixes

None.

### Known Issues and Limitations

None.

### Resolved Issues

None.

## Drill Release Notes

The release notes for Apache Drill contains notes specific to MapR only. Release notes for prior releases are posted on the [Apache Drill web site](#).

### Drill 1.20.3.300-2407 (EEP 9.3.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution for Apache Drill. You may also be interested in the [Apache Drill homepage](#) and the [Apache Drill release notes](#):

Version	1.20.3.300
Release Date	July 2024

HPE Version Interoperability	See <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.

### New in This Release

Drill 1.20.3.300 introduces the following enhancements or HPE platform-specific behavior changes:

- Drill System options can be set at the session level by using JDBC connection properties
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
0fde022	2024-07-04	MD-6149: MapRDBTableCache.onRemoval causes ConcurrentModificationException.  ! Important. Fix requires Ezmeral Data Fabric 7.8.0.0+
1cd8920	2024-05-15	MD-6527: Tried to remove unmanaged buffer
f885b94	2024-03-27	MD-6497: backport part of DRILL-8409
67ef071	2024-03-27	MD-6497: fix handling of long variable length entries during bulk parquet reading
00fe194	2024-03-02	MD-6501: step ahead in NLJ if the first left batch is empty
2f63642	2024-03-01	MD-6501: make Nested Loop Join operator properly process empty batches and batches with new schema

### Known Issues

- None.

### Limitations

- None.


### Drill 1.20.3.200-2401 (EEP 9.2.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution for Apache Drill. You may also be interested in the [Apache Drill homepage](#) and the [Apache Drill release notes](#):

Version	1.20.3.200
Release Date	January 2024
HPE Version Interoperability	See <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.

## New in This Release

Drill 1.20.3.200 introduces the following enhancements or HPE platform-specific behavior changes:

-  **IMPORTANT:** Drill 1.20.3.200 *removes* support for the automated configuration of the Hive plugin with [configure.sh](#) on page 2826. For example, in release 7.6.0 and later, the following command is no longer supported by Drill:

```
/opt/mapr/server/configure.sh -EC '-hiveMetastoreHost nodeA'
```

- Drill 1.20.3.200 resolves an issue with applying an action to `storage-plugins-override.conf`.
- Drill 1.20.3.200 implements various CVE fixes. For more information, see the fixes listed in the next section.

## Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
95d7824	2023-12-13	MD-6480: CVE-2023-2976. Remove shaded guava and upgrade guava to 32.1.2-jre version; MD-6485: CVE-2022-1471. Update snakeyaml to 2.0version. Update liquibase to 4.25.0 version; MD-6483: CVE-2023-44487. Update netty to 4.1.101.Finalversion. Update jetty to 2.15.3 version; MD-6478: CVE-2023-39410. Update avro to 1.11.3 version; MD-6486: CVE-2023-3635. Update okhttp to 4.12.0 version; MD-6482: CVE-2023-35116. Update jackson to 2.15.3 version;
a7d1e82	2023-12-27	MD-6491: Drill doesn't follow <code>drill.exec.storage.action_on_plugins_override_file</code> action
7bb7163	2023-11-14	MD-6477: Prevent XXE Attacks in XML Format Plugin.

## Known Issues

- None.

## Limitations

- The Hive storage plugin in Drill does not support reading the parquet `timestamp` type with the `int64` logical type.

## Drill 1.20.3.100-2310 (EEP 9.2.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Drill. You may also be interested in the [Apache Drill homepage](#) and the [Apache Drill release notes](#):

Version	1.20.3.100
Release Date	October 2023
HPE Version Interoperability	See <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.



Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
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### New in This Release

Drill 1.20.3.100 introduces the following enhancements or HPE platform-specific behavior changes:

- Drill version updated to 1.20.3.100
- Protobuf version downgraded to 3.21.12

### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
59dcc83f40	2023-09-05	MD-6465: downgrade protobuf to 3.21.12
d73f237f55	2023-08-09	DRILL-8451: options and profile pages have bad order symbols style
5cf156aa76	2023-08-09	DRILL-8449: Typo in FreeMarker templates
455183be57	2023-06-29	MD-6447: log masking based on drill user (#596)
dfa98887a9	2023-04-27	MD-6426: Fix endless retrying zk set data for a large query

### Known Issues

- None.

### Limitations

- The hive storage plugin in Drill does not support reading the parquet `timestamp` type with the `int64` logical type.

### Drill 1.20.3.0-2304 (EEP 9.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Drill. You may also be interested in the [Apache Drill homepage](#) and the [Apache Drill release notes](#):

Version	1.20.3.0
Release Date	April 2023
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Drill 1.20.3.0 introduces the following enhancements or HPE platform-specific behavior changes:

- Drill version updated to 1.20.3.0
- Protobuf version updated to 3.22.2

**Fixes**

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
d9d6d06143	2023-03-15	MD-6411: Update protobuf to 3.22.2

**Known Issues**

- None.

**Limitations**

- The hive storage plugin in Drill does not support reading the parquet `timestamp` type with the `int64` logical type.

**Drill 1.20.2.100-2301 (EEP 9.1.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Drill. You may also be interested in the [Apache Drill homepage](#) and the [Apache Drill release notes](#):

Version	1.20.2.100
Release Date	January 2023
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Drill 1.20.2.100 introduces the following enhancements or HPE platform-specific behavior changes:

- Drill version updated to 1.20.2.100.

**Fixes**

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
f388115d6d	2022-12-16	MD-6393: Protobuf-java CVE-2020-9492

**Known Issues**

- None.

**Limitations**

- The hive storage plugin in Drill does not support reading the parquet `timestamp` type with the `int64` logical type.

**Drill 1.20.2.0-2210 (EEP 9.0.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Drill. You may also be interested in the [Apache Drill homepage](#) and the [Apache Drill release notes](#):

Version	1.20.2.0
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Release Date	October 2022
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.


### New in This Release

Drill 1.20.2.0-2210 introduces the following enhancements or HPE platform-specific behavior changes:

- Drill version updated to 1.20.2.0.
- Separate storage in HBase for query profiles and storage plugin information. See [Configuring HBase Persistent Storage Tables](#) on page 3993.
- Query profile data masking based on user filters. See [Mask Sensitive Data in Query Logs and Profiles](#) on page 4109.
- Transport layer security (TLS) default version is now 1.3.

### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
db2eea295e	2022-09-28	MD-6376: Change kafka_2.13 dependency scope to test
5d882ba211	2022-09-23	MD-6375: Update commons-text to 1.9
df8692a28e	2022-09-09	MD-6371: Enable mapr maven profile by default  <b>ATTENTION:</b> If you use Drill as a maven dependency, note that the related dependencies for Drill have changed in this release.
47c25a7766	2022-09-08	MD-6370: Excluded Xalan dependency
286b8db58b	2022-10-03	MD-6306: Remove spring dependencies
48f5927cf9	2022-10-03	MD-6293: Exclude htrace-core, update jackson to 2.13.2
e9561b34e1	2022-10-03	MD-6272: Update Antlr4 to version 4.9.3
c4236e9c09	2022-09-07	MD-6264: Cannot verify certificate when ssl enabled on Drill-on-Yarn
4cb67f7c03	2022-09-07	MD-5516: Drill-on-Yarn client does not handle REST status/management API over SSL

### Known Issues

- Due to Drill version changes (3-digit to 4-digit), you cannot upgrade from Drill in EEP 7.0.0 (Drill 1.16.1) to Drill in EEP 7.0.1 (Drill 1.16.1.5) or later. You must perform a new installation of Drill. Alternatively, if you are running Drill on CentOS or RHEL, you can issue the following command as a workaround to upgrade Drill:

```
rpm -Uv --<old-package> <path/to/packages>/*.rpm
```

See [Upgrading Drill](#) on page 359.

**Limitations**

- The hive storage plugin in Drill does not support reading the parquet `timestamp` type with the `int64` logical type.

**Drill 1.16.1.600-2405 (EEP 8.1.2) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Drill. You may also be interested in the [Apache Drill homepage](#) and the [Apache Drill release notes](#):

Version	1.16.1.600
Release Date	May 2024
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Drill 1.16.1.600-2405 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes.
- Resolving display issues.

**Fixes**

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
7a182bc731	2023-08-09	DRILL-8451: options and profile pages have bad order symbols style
ef6fa69928	2023-08-08	DRILL-8449: Typo in FreeMarker templates
135a852b1d	2022-10-20	DRILL-8338: Upgrade jQuery to 3.6.1 and DataTables to 1.12.1 due to sonatype-2020-0988

**Known Issues**

None.

**Limitations**

None.

**Drill 1.16.1.500-2305 (EEP 8.1.1) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Drill. You may also be interested in the [Apache Drill homepage](#) and the [Apache Drill release notes](#):

Version	1.16.1.500
Release Date	May 2023
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.

Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.
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### New in This Release

Drill 1.16.1.500-2305 introduces the following enhancements or HPE platform-specific behavior changes:

- Separate storage in HBase for query profiles and storage plugin information. See [Configuring HBase Persistent Storage Tables](#) on page 3993.

### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
38c9c314a9	2023-05-05	MD-6438: Update version of shaded guava to 31.1-jre
df338e7671	2023-05-03	MD-6439: Update jackson version to 2.12.7 and jackson databind 2.12.7.1
2572e8a8e2	2023-05-03	MD-6437: Update protobuf-java to 3.21.12
33da89f90f	2023-04-28	MD-6426: Fix endless retrying zk set data for a large query
2cfc983fbb	2023-04-20	MD-6435: Update jetty to 9.4.51.v20230217
c7bac76d3f	2023-04-19	MD-6429: remove conjars repo
8a69b8c69b	2023-03-10	MD-6412: Update commons-text to 1.10.0 due to CVE
b1abff4981	2022-09-09	MD-6371: Enable mapr maven profile by default
2531a80da4	2022-09-08	MD-6370: Exclude Xalan dependency
e20c4ca438	2022-05-04	MD-6272: Update Drill to use Antlr4 version 4.9.3
53181b0213	2022-05-02	MD-6312: Hide warning about an illegal reflective access operation while connecting via sqlline
88bfe5171c	2022-04-21	DRILL-8122: Change kafka metadata obtaining due to KAFKA-5697 (#2456)
7f7fe93ce3	2022-04-12	MD-6304: add requested file from DRILL-7204
64b78f7f04	2022-04-12	DRILL-7619: Fixed link to the metrics endpoint
8933f37e56	2022-04-12	DRILL-7582: Moved Drillbits REST API communication to the back end layer
2b4db26be7	2022-04-11	MD-6264: Cannot verify certificate when ssl enabled on DOY (#581)
c9eef515ca	2022-04-11	MD-6271: drill couldn't start when FIPS enabled on Rocky linux (#580)
59c28b849f	2022-04-07	MD-6306: Remove spring transitive dependencies (#583)

### Known Issues

- During the Drill-on-YARN installation, the system fails to upload the Drill archive because the `/user/drill` directory does not exist. If you install and try to start Drill-on-YARN (version 1.16.1.400 in EEP-8.1.0 or 1.16.1.500 in EEP-8.1.1 on Core 6.2.0 or 7.0.0) using the `mapr-drill-yarn` package, the system returns the following messages:

```
/opt/mapr/drill/drill-1.16.1/bin/drill-on-yarn.sh start
```

```
WARNING: An illegal reflective access operation has occurred
WARNING: Illegal reflective access by
javassist.util.proxy.SecurityActions (file:/opt/mapr/drill/drill-1.16.1/
jars/3rdparty/javassist-3.24.0-GA.jar) to method
java.lang.ClassLoader.defineClass(java.lang.String,byte[],int,int,java.sec
urity.ProtectionDomain)
WARNING: Please consider reporting this to the maintainers of
javassist.util.proxy.SecurityActions
WARNING: Use --illegal-access=warn to enable warnings of further illegal
reflective access operations
WARNING: All illegal access operations will be denied in a future release
Connecting to DFS... Connected.
2023-06-20 02:28:59,1379 ERROR JniCommon fc/jni_MapRClient.cc:816 Thread:
1438881 Mismatch found for java and native libraries java build version
6.2.0.0.20200915234957.GA, native build version 6.2.0.0.20200909000740.GA
java patch version $Id: mapr-version: 6.2.0.0.20200915234957.GA
ccd6754df227770285, native patch version $Id: mapr-version:
6.2.0.0.20200909000740.GA a40a31acab7f5e88e1
Uploading /opt/mapr/drill/drill-1.16.1/drill.tar.gz to /user/drill/
drill.tar.gz ... Failed.
Failed to upload Drill archive
  Caused by: Failed to create DFS directory: /user/drill
  Caused by: Could not create FileClient err: 0
  Caused by: Could not create FileClient err: 0
```

To resolve this issue, complete the following steps:

1. Install Drill-on-YARN, as described in [Installing Drill to Run Under YARN](#) on page 232, but do not configure or start Drill-on-YARN.

2. Create a file named `recreate_archive.sh` with the following information:

**TIP:** You can create and run this file in any location you choose.

```
read -p "This operation will recreate drill.tar.gz in drill home
directory. Continue? " -n 1 -r
echo
if [[ ! $REPLY =~ ^[Yy]$ ]]
then
    exit 1
fi

drillHome="/opt/mapr/drill/drill-$(cat /opt/mapr/drill/drillversion)"
hadoopHome="/opt/mapr/hadoop/hadoop-$(cat /opt/mapr/hadoop/
hadoopversion)"

hbaseJar="$(ls /opt/mapr/lib/mapr-hbase-*-mapr.jar)"
maprWebJar="$(ls /opt/mapr/lib/mapr-security-*-mapr.jar)"
maprdbJar="$(ls /opt/mapr/lib/maprdb-[0-9].[0-9].[0-9].[0-9]-mapr.jar)"
mapredJar="$(ls /opt/mapr/lib/maprdb-mapreduce-*-mapr.jar)"
maprfsJar="$(ls /opt/mapr/lib/maprfs-[0-9].[0-9].[0-9].[0-9]-mapr.jar)"
jerseyClientJar="$(ls ${hadoopHome}/share/hadoop/yarn/lib/
jersey-client-*.jar)"
jerseyCoreJar="$(ls ${hadoopHome}/share/hadoop/yarn/lib/
jersey-core-*.jar)"

echo "Drop old mapr jars from ${drillHome}/jars/3rdparty/"
rm -f ${drillHome}/jars/3rdparty/mapr-hbase*
rm -f ${drillHome}/jars/3rdparty/mapr-security-web-*
rm -f ${drillHome}/jars/3rdparty/maprdb-*
rm -f ${drillHome}/jars/3rdparty/maprfs-*

echo "Copy new jars from /opt/mapr/lib/"
cp ${hbaseJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${hbaseJar} has been copied"
cp ${maprWebJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${maprWebJar} has been copied"
cp ${maprdbJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${maprdbJar} has been copied"
cp ${mapredJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${mapredJar} has been copied"
cp ${maprfsJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${maprfsJar} has been copied"

echo "Copy jersey jars from hadoop for timeline client"
cp ${jerseyClientJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${jerseyClientJar} has been copied"
cp ${jerseyCoreJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${jerseyCoreJar} has been copied"

if [ -f ${drillHome}/drill.tar.gz ]; then
    rm -f ${drillHome}/drill.tar.gz
    echo "${drillHome}/drill.tar.gz has been dropped"
fi

tempDir=drill-$(date +%s)

mkdir /tmp/${tempDir}
[ $? == 0 ] && echo "Created temporary directory ${tempDir}"

cd /tmp/${tempDir}

mkdir drill
```

```
[ $? == 0 ] && echo "Created drill directory"

cp -r ${drillHome}/* ./drill/
echo "${drillHome} copied to drill directory"

tar -czf drill.tar.gz ./drill
echo "Created new drill archive"

cp drill.tar.gz ${drillHome}/
echo "drill.tar.gz copied to ${drillHome}"

rm -rf /tmp/$tempDir
echo -e "\033[0;32mDONE.\033[0m"
```

**3. Issue the following command to run the script:**

```
sh recreate_archive.sh
```

When the script runs, a prompt appears:

```
This operation will recreate drill.tar.gz in drill home directory.
Continue?
```

Reply with `y` to allow the script to update the JAR files in Drill-on-YARN.

You should see the following output:

```
Drop old mapr jars from /opt/mapr/drill/drill-1.16.1/jars/3rdparty/
Copy new jars from /opt/mapr/lib/
/opt/mapr/lib/mapr-hbase-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/mapr-security-web-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/maprdb-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/maprdb-mapreduce-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/maprfs-6.2.0.0-mapr.jar has been copied
Copy jersey jars from hadoop for timeline client
/opt/mapr/hadoop/hadoop-2.7.6/share/hadoop/yarn/lib/
jersey-client-1.19.jar has been copied
/opt/mapr/hadoop/hadoop-2.7.6/share/hadoop/yarn/lib/
jersey-core-1.19.jar has been copied
/opt/mapr/drill/drill-1.16.1/drill.tar.gz has been dropped
Created temporary directory drill-1656424210
Created drill directory
/opt/mapr/drill/drill-1.16.1 copied to drill directory
Created new drill archive
drill.tar.gz copied to /opt/mapr/drill/drill-1.16.1
DONE.
```

**4. Configure Drill to run under YARN and start Drill-on-YARN, as described in [Configuring Drill to Run Under YARN](#).**

- Due to Drill version changes (3-digit to 4-digit), you cannot upgrade from Drill in EEP 7.0.0 (Drill 1.16.1) to Drill in EEP 7.0.1 (Drill 1.16.1.5) or later. You must perform a new installation of Drill. Alternatively, if you are running Drill on CentOS or RHEL, you can issue the following command as a workaround to upgrade Drill:

```
rpm -Uv --<old-package> <path/to/packages>/*.rpm
```

See [Upgrading Drill](#) on page 359.



## Limitations

- Older versions of Drill, such as Drill 1.10.0, supported the HBase plug-in, but Drill versions 1.11.0 through 1.16.0.x do not support queries on HBase tables.

## Drill 1.16.1.400-2201 (EEP 8.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Drill. You may also be interested in the [Apache Drill homepage](#) and the [Apache Drill release notes](#):

Version	1.16.1.400
Release Date	January 2022
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

## New in This Release

Drill 1.16.1.400-2201 introduces the following enhancements or HPE platform-specific behavior changes:

- None

## Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
33a7d24ea2	2022-01-10	MD-6251: Secondary index error when reading from mapr-db json (#575)
8365703194	2021-12-30	MD-5516: Add https support for Drill-on-YARN (#566)
d492882d29	2021-12-30	MD-6191: Allow partition pruning with dynamic CURRENT_DATE operator.
a6ab48aede	2021-12-20	MD-6196: Medial CVE fixes (jquery, bootstrap, data tables)
5ee9b79204	2021-12-20	MD-6196: Medial CVE fixes (junit, bcpxix-jdk15on)
4f92206395	2021-12-08	MD-6202: Excluding transitive netty dependency from zookeeper
aeb91d399c	2021-12-07	MD-6161: fix skipping of types written not in uppercase (#565)
cbbceb728b	2021-11-26	DRILL-8009: DrillConnectionImpl#isValid() doesn't correspond JDBC API
a5b79c9e67	2021-11-21	MD-6196: Fix the CVEs with the high severity
bddeab869d	2021-11-16	DRILL-7586: Fix loading incorrect version of commons-lang3
ec1051c0ec	2021-11-09	MD-6182: Fixed problem with starting drill on the fips cluster (#564)

## Known Issues

- During the Drill-on-YARN installation, the system fails to upload the Drill archive because the `/user/drill` directory does not exist. If you install and try to start Drill-on-YARN (version 1.16.1.400 in

EEP-8.1.0 on Core 6.2.0 or 7.0.0) using the `mapr-drill-yarn` package, the system returns the following messages:

```
/opt/mapr/drill/drill-1.16.1/bin/drill-on-yarn.sh start

WARNING: An illegal reflective access operation has occurred
WARNING: Illegal reflective access by
javassist.util.proxy.SecurityActions (file:/opt/mapr/drill/drill-1.16.1/
jars/3rdparty/javassist-3.24.0-GA.jar) to method
java.lang.ClassLoader.defineClass(java.lang.String,byte[],int,int,java.sec
urity.ProtectionDomain)
WARNING: Please consider reporting this to the maintainers of
javassist.util.proxy.SecurityActions
WARNING: Use --illegal-access=warn to enable warnings of further illegal
reflective access operations
WARNING: All illegal access operations will be denied in a future release
Connecting to DFS... Connected.
2022-06-20 02:28:59,1379 ERROR JniCommon fc/jni_MapRClient.cc:816 Thread:
1438881 Mismatch found for java and native libraries java build version
6.2.0.0.20200915234957.GA, native build version 6.2.0.0.20200909000740.GA
java patch version $Id: mapr-version: 6.2.0.0.20200915234957.GA
ccd6754df227770285, native patch version $Id: mapr-version:
6.2.0.0.20200909000740.GA a40a31acab7f5e88e1
Uploading /opt/mapr/drill/drill-1.16.1/drill.tar.gz to /user/drill/
drill.tar.gz ... Failed.
Failed to upload Drill archive
  Caused by: Failed to create DFS directory: /user/drill
  Caused by: Could not create FileClient err: 0
  Caused by: Could not create FileClient err: 0
```

To resolve this issue, complete the following steps:

1. Install Drill-on-YARN, as described in [Installing Drill to Run Under YARN](#) on page 232, but do not configure or start Drill-on-YARN.

2. Create a file named `recreate_archive.sh` with the following information:

**TIP:** You can create and run this file in any location you choose.

```
read -p "This operation will recreate drill.tar.gz in drill home
directory. Continue? " -n 1 -r
echo
if [[ ! $REPLY =~ ^[Yy]$ ]]
then
    exit 1
fi

drillHome="/opt/mapr/drill/drill-$(cat /opt/mapr/drill/drillversion)"
hadoopHome="/opt/mapr/hadoop/hadoop-$(cat /opt/mapr/hadoop/
hadoopversion)"

hbaseJar="$(ls /opt/mapr/lib/mapr-hbase-*-mapr.jar)"
maprWebJar="$(ls /opt/mapr/lib/mapr-security-*-mapr.jar)"
maprdbJar="$(ls /opt/mapr/lib/maprdb-[0-9].[0-9].[0-9].[0-9]-mapr.jar)"
mapredJar="$(ls /opt/mapr/lib/maprdb-mapreduce-*-mapr.jar)"
maprfsJar="$(ls /opt/mapr/lib/maprfs-[0-9].[0-9].[0-9].[0-9]-mapr.jar)"
jerseyClientJar="$(ls ${hadoopHome}/share/hadoop/yarn/lib/
jersey-client-*.jar)"
jerseyCoreJar="$(ls ${hadoopHome}/share/hadoop/yarn/lib/
jersey-core-*.jar)"

echo "Drop old mapr jars from ${drillHome}/jars/3rdparty/"
rm -f ${drillHome}/jars/3rdparty/mapr-hbase*
rm -f ${drillHome}/jars/3rdparty/mapr-security-web-*
rm -f ${drillHome}/jars/3rdparty/maprdb-*
rm -f ${drillHome}/jars/3rdparty/maprfs-*

echo "Copy new jars from /opt/mapr/lib/"
cp ${hbaseJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${hbaseJar} has been copied"
cp ${maprWebJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${maprWebJar} has been copied"
cp ${maprdbJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${maprdbJar} has been copied"
cp ${mapredJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${mapredJar} has been copied"
cp ${maprfsJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${maprfsJar} has been copied"

echo "Copy jersey jars from hadoop for timeline client"
cp ${jerseyClientJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${jerseyClientJar} has been copied"
cp ${jerseyCoreJar} ${drillHome}/jars/3rdparty/
[ $? == 0 ] && echo "${jerseyCoreJar} has been copied"

if [ -f ${drillHome}/drill.tar.gz ]; then
    rm -f ${drillHome}/drill.tar.gz
    echo "${drillHome}/drill.tar.gz has been dropped"
fi

tempDir=drill-$(date +%s)

mkdir /tmp/${tempDir}
[ $? == 0 ] && echo "Created temporary directory ${tempDir}"

cd /tmp/${tempDir}

mkdir drill
```

```
[ $? == 0 ] && echo "Created drill directory"

cp -r ${drillHome}/* ./drill/
echo "${drillHome} copied to drill directory"

tar -czf drill.tar.gz ./drill
echo "Created new drill archive"

cp drill.tar.gz ${drillHome}/
echo "drill.tar.gz copied to ${drillHome}"

rm -rf /tmp/$tempDir
echo -e "\033[0;32mDONE.\033[0m"
```

**3. Issue the following command to run the script:**

```
sh recreate_archive.sh
```

When the script runs, a prompt appears:

```
This operation will recreate drill.tar.gz in drill home directory.
Continue?
```

Reply with `y` to allow the script to update the JAR files in Drill-on-YARN.

You should see the following output:

```
Drop old mapr jars from /opt/mapr/drill/drill-1.16.1/jars/3rdparty/
Copy new jars from /opt/mapr/lib/
/opt/mapr/lib/mapr-hbase-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/mapr-security-web-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/maprdb-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/maprdb-mapreduce-6.2.0.0-mapr.jar has been copied
/opt/mapr/lib/maprfs-6.2.0.0-mapr.jar has been copied
Copy jersey jars from hadoop for timeline client
/opt/mapr/hadoop/hadoop-2.7.6/share/hadoop/yarn/lib/
jersey-client-1.19.jar has been copied
/opt/mapr/hadoop/hadoop-2.7.6/share/hadoop/yarn/lib/
jersey-core-1.19.jar has been copied
/opt/mapr/drill/drill-1.16.1/drill.tar.gz has been dropped
Created temporary directory drill-1656424210
Created drill directory
/opt/mapr/drill/drill-1.16.1 copied to drill directory
Created new drill archive
drill.tar.gz copied to /opt/mapr/drill/drill-1.16.1
DONE.
```

**4. Configure Drill to run under YARN and start Drill-on-YARN, as described in [Configuring Drill to Run Under YARN](#).**

- Due to Drill version changes (3-digit to 4-digit), you cannot upgrade from Drill in EEP 7.0.0 (Drill 1.16.1) to Drill in EEP 7.0.1 (Drill 1.16.1.5) or later. You must perform a new installation of Drill. Alternatively, if you are running Drill on CentOS or RHEL, you can issue the following command as a workaround to upgrade Drill:

```
rpm -Uv --<old-package> <path/to/packages>/*.rpm
```

See [Upgrading Drill](#) on page 359.

## Limitations

- Older versions of Drill, such as Drill 1.10.0, supported the HBase plug-in, but Drill versions 1.11.0 through 1.16.0.x do not support queries on HBase tables.

## Drill 1.16.1.300-2110 (EEP 8.0.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Drill. You may also be interested in the [Apache Drill homepage](#) and the [Apache Drill release notes](#):

Version	1.16.1.300
Release Date	October 2021
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

## New in This Release

Drill 1.16.1.300-2110 introduces the following enhancements or HPE platform-specific behavior changes:

- None

## Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
e1578d9aed	2021-09-06	MD-6167: Update the maven artifact version strings to eep
7dd73ee1a9	2021-08-27	MD-6163: Fixed bug with returning null values when selecting by key without tests
4c322e45ce	2021-08-18	MD-6165: Downgrading jackson libs to be consistent with core (from 2.12.1 to 2.11.1)
67619111f2	2021-08-12	MD-6162: Security vulnerability found in jars used in Drill
1c657eff14	2021-08-12	MD-6153: CVE-2019-10172, CVE-2019-10202 vulnerabilities in jackson-mapper-asl-1.9.13.jar
ffe1f0b175	2021-08-06	DRILL-7934: Fix NullPointerException error when reading parquet files
5c58e3c598	2021-07-28	MD-6144: Jetty security vulnerability
ee6525a53f	2021-07-26	MD-6145: CVE-2020-13956, WS-2017-3734 vulnerabilities in http-client
597c32929e	2021-07-15	MD-6140: mapr-drill failing with java.lang.NoClassDefFoundError: org/apache/zookeeper/Environment
4d04fcdd74	2021-07-07	MD-6143: Commons-codec vulnerability WS-2019-0379
d9c5a9f006	2021-06-03	MD-6130: Different jackson jar versions in 3rdparty libs
4e673662e6	2021-05-27	MD-6126: CVE-2020-13936 velocity-engine-core vulnerability

f80f67df1e	2021-05-19	DRILL-7372: MethodAnalyzer consumes too much memory
c023fa7705	2021-05-19	MD-6022: Column names are not flipped when running a query

### Known Issues

- Due to Drill version changes (3-digit to 4-digit), you cannot upgrade from Drill in EEP 7.0.0 (Drill 1.16.1) to Drill in EEP 7.0.1 (Drill 1.16.1.5) or later. You must perform a new installation of Drill. Alternatively, if you are running Drill on CentOS or RHEL, you can issue the following command as a workaround to upgrade Drill:

```
rpm -Uv --<old-package> <path/to/packages>/*.rpm
```

See [Upgrading Drill](#) on page 359.

### Limitations

- Older versions of Drill, such as Drill 1.10.0, supported the HBase plug-in, but Drill versions 1.11.0 through 1.16.0.x do not support queries on HBase tables.

### Drill 1.16.1.250-2201 (EEP 7.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Drill. You may also be interested in the [Apache Drill homepage](#) and the [Apache Drill release notes](#):

Version	1.16.1.250
Release Date	March 2022
HPE Version Interoperability	See <a href="#">Component Versions for Released MEPs</a> .
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> , and select your MEP and OS to view the list of package names.

### New in This Release

Drill 1.16.1.250-2201 introduces the following enhancements or HPE platform-specific behavior changes:

- None

### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
33a7d24ea2	2022-01-10	MD-6251: Secondary index error at reading from mapr-db json (#575)
8365703194	2021-12-30	MD-5516: Add https support for drill on yarn (#566)
d492882d29	2021-12-30	MD-6191: Change to allow partition pruning with dynamic CURRENT_DATE operator.
a6ab48aede	2021-12-20	MD-6196: Fix the CVEs with the high severity, Medial CVE fixes (jquery bootstrap datatables junit bcpkix-jdk15on junit bcpkix-jdk15on)
aeb91d399c	2021-12-07	MD-6161: fix skipping of types written not in uppercase (#565)

cbbceb728b	2021-11-26	DRILL-8009: DrillConnectionImpl#isValid() doesn't correspond JDBC API
09267911da	2021-11-16	MD-6197: Update hbase version to 1.4.13.0-eep-810-SNAPSHOT
bddeab869d	2021-11-16	DRILL-7586: Fix loading incorrect version of commons-lang3
ec1051c0ec	2021-11-09	MD-6182: Fixed problem with starting drill on the fips cluster (#564)
42dafa04ac	2021-08-27	MD-6160: Fixed test with not equal predicate (#558)
7dd73ee1a9	2021-08-27	Fixed bug with returning null values when selecting by key without tests (#560)
4c322e45ce	2021-08-18	MD-6165: Downgrading jackson libs to be consistent with core (from 2.12.1 to 2.11.1)
67619111f2	2021-08-12	MD-6162: Security vulnerability found in jars used in Drill
1c657eff14	2021-08-12	MD-6153: CVE-2019-10172 CVE-2019-10202 vulnerabilities in jackson-mapper-asl-1.9.13.jar
ffe1f0b175	2021-08-06	DRILL-7934: Fix NullPointerException error when reading parquet files
5c58e3c598	2021-07-28	MD-6144: Jetty security vulnerability
ee6525a53f	2021-07-26	MD-6145: CVE-2020-13956 WS-2017-3734 vulnerabilities in http-client
597c32929e	2021-07-15	MD-6140: mapr-drill failing with java.lang.NoClassDefFoundError: org/apache/zookeeper/Environment (#555)
4d04fcdd74	2021-07-07	MD-6143: Commons-codec vulnerability WS-2019-0379
d9c5a9f006	2021-06-03	MD-6130: Different jackson jar versions in 3rdparty libs (#554)

### Known Issues and Limitations

- Due to Drill version changes (3-digit to 4-digit), you cannot upgrade from Drill in MEP 7.0.0 (Drill 1.16.1) to Drill in MEP 7.0.1 (Drill 1.16.1.5) or later. You must perform a new installation of Drill. Alternatively, if you are running Drill on CentOS or RHEL, you can issue the following command as a workaround to upgrade Drill:

```
rpm -Uv --<old-package> <path/to/packages>/*.rpm
```

See [Upgrading Drill](#) on page 359.

- Older versions of Drill, such as Drill 1.10.0, supported the HBase plug-in, but Drill versions 1.11.0 through 1.16.0.x do not support queries on HBase tables.

### Flume Release Notes



**IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The release notes for Flume contain notes specific to MapR only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### Flume 1.9.0.0 Release Notes

This section provides reference information, including new features, fixes, known issues, and limitations for Flume 1.9.0.0.



**IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The following release notes for the Flume 1.9.0.0 component are included in the MapR distribution for Apache Hadoop:

### Flume 1.9.0.200-2110 (EEP 8.0.0) Release Notes



**IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Flume. You may also be interested in the [Apache Flume 1.9.0 changelog](#) or the [Apache Flume homepage](#).

For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	1.9.0.200
Release Date	October 2021
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/flume">https://github.com/mapr/flume</a>
GitHub Release Tag	1.9.0.200-eeep-800
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names

### New in This Release

No new features were introduced in this release.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
cb11414	2021-09-07	MAPR-FLUME-82 Update maven artifact version strings to replace 'mep/mapr' with 'eep'
420b96f	2021-09-03	MAPR-FLUME-81 mapr-security-web jar is taken from the cluster



eb25c7b	2021-09-03	MAPR- FLUME-79 kafka-eventstreams*.jar was added to classpath
d9a47e3	2021-07-23	MAPR- FLUME-71 Kafka version was updated to 2.6.1.0-mapr

For complete details, refer to the commit log for this project in GitHub.


### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Flume 1.9.0.300-2201 (EEP 7.1.2) Release Notes

 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Flume. You may also be interested in the [Apache Flume 1.9.0 changelog](#) or the [Apache Flume homepage](#).

Version	1.9.0.300
Release Date	March 2022
HPE Version Interoperability	See <a href="#">MEP Components and OS Support</a>
Source on GitHub	<a href="https://github.com/mapr/flume">https://github.com/mapr/flume</a>
GitHub Release Tag	1.9.0.300-mapr-712
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for MapR Ecosystem Packs (MEPs)</a> .

### New in This Release

Flume 1.9.0.300-2201 introduces the following enhancements or HPE platform-specific behavior changes:

- Fixes to address CVEs

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
3b8a033	2022-01-25	MAPR-FLUME-85 log4j v1 was updated to the 1.3.1-mapr
0a3c544	2021-12-16	MAPR-FLUME-84 Log4j version was updated to 1.3.0-mapr
e8219f9	2021-12-08	MAPR-FLUME-83 Fixed WS-2021-0419 and CVE-2020-8908
6aeb64e	2021-12-07	MAPR-FLUME-83 CVE fixes

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

## Hadoop Release Notes

The release notes for the Hadoop and YARN components included in the HPE Ezmeral Data Fabric contain notes specific to data-fabric only.

### Hadoop 3.3.5.400 - 2407 (EEP 9.3.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Hadoop. You may also be interested in the [Apache Hadoop changelog](#) and the [Apache Hadoop home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	3.3.5.400
Release Date	July 2024
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>
GitHub Release Tag	3.3.5.400-eep-930
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>• YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>• Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>• Upgrade: <ul style="list-style-type: none"> <li>• <a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li>• <a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li>• <a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>• Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>

### New in this Release

Hadoop 3.3.5.400 - 2407 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE updates

- Bug fixes
- ACLs implemented for viewing logs for running or completed applications

### Fixes

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
46339d32e53	2024-06-26	MAPRYARN-434: Fixed permission for case when only group set as application's owner
960f5f51a38	2024-06-25	MAPRYARN-434: Fixed NPE in RM and NM for non-existing user in ACE
000820c041e	2024-06-24	MAPRHADOOP-468: Updated bctls-fips to 1.0.19 due CVE-2024-30171
679ac0f4e16	2024-06-24	MAPRHADOOP-468: Updated bc-fips to 1.0.2.5 due CVE-2024-29857
5cd4f10e32c	2024-06-24	MAPRHADOOP-468: Updated aws-java-sdk to 1.12.748
e05de39b127	2024-06-04	MAPRHADOOP-469: Updated Zookeeper to DF 3.8.3.0-mapr version
0c7835a000d	2024-06-04	Backport HADOOP-18613. Upgrade ZooKeeper to version 3.8.3 (#6296). Contributed by Bilwa S T.
065805ec15c	2024-06-04	Backport HADOOP-18515. Backport HADOOP-17612 to branch-3.3(Upgrade Zookeeper to 3.6.3 and Curator to 5.2.0) (#5097)
5555e0a2cec	2024-05-31	MAPRYARN-434: ACL support to yarn logs for viewing completed job logs
89acad0108a	2024-05-22	MAPRHADOOP-468: Fixed build after removing Jcache
9526d49ddf9	2024-05-22	MAPRHADOOP-468: Updated Netty to 4.1.109.Final due CVE-2024-29025
84acc5f973d	2024-05-22	HADOOP-19135. Remove Jcache 1.0-alpha. (#6695) Contributed by Shilun Fan.
f9db31677a0	2024-05-22	Backport HADOOP-19088. Use jersey-json 1.22.0 (#6585) (#6627)
853afd30770	2024-05-20	MAPRHADOOP-467: Fixed faulty symlink for client node
fec321d7271	2024-05-15	HADOOP-18958. Improve UserGroupInformation debug log. (#6255)
bbc576d977c	2024-05-13	MAPRHADOOP-465: Updated kafka-client due CVE-2023-25194
32757c49223	2024-05-06	MAPRYARN-436: Add group ACL to yarn logs for viewing running job logs
1fe2a644ee8	2024-04-23	MAPRYARN-433: ACL users mapping for viewing logs of running apps
e10d50a5b8d	2024-04-23	MAPRHADOOP-464: Moved client and core symlinks from package scripts
34c5c36ae62	2024-04-16	MAPRYARN-432: Fixed authentication for logs and debug CLI tools on DF cluster
1c07f2cabbb	2024-04-11	MAPRHADOOP-460: Added symlinks for all zookeeper libraries

**Known Issues and Limitations**

Hadoop 3.3.5.400 - 2407 has the following known issues and limitations:

- Multiple labels are not supported within the same node or queue.

**Resolved Issues**

None.

**Hadoop 3.3.5.300 - 2404 (EEP 9.2.2) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Hadoop. You may also be interested in the [Apache Hadoop changelog](#) and the [Apache Hadoop home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	3.3.5.300
Release Date	April 2024
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>
GitHub Release Tag	3.3.5.300-eeep-922
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>• YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>• Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>• Upgrade: <ul style="list-style-type: none"> <li>• <a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li>• <a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li>• <a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>• Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>

**New in this Release**

Hadoop 3.3.5.300 - 2404 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes
- Bug fixes

**Fixes**

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
08d8bba7964	2024-04-02	MAPRYARN-430: Disable ability to execute runC container and remove openssl link from container-executor
ebdbd292de9	2024-03-29	ECO-329: Solr updated to 8.11.3 due CVEs
7e6c2e461e2	2024-03-25	MAPRHADOOP-447: Update to commons-configuration2 2.10.1 due to CVE
aa9d7003d69	2024-03-22	MAPRYARN-428: Added tests for SLS
b19ca5d0253	2024-03-19	MAPRHADOOP-447: Fixed build after update commons-compress
7236bd502bc	2024-03-19	MAPRHADOOP-447: Updated nimbus-jose-jwt to 9.37.2 due CVEs
36c42193028	2024-03-19	MAPRHADOOP-447: Updated commons-compress to 1.26.1 due CVEs
39b48bba5fa	2024-02-22	MAPRHADOOP-447: Updated aws-java-sdk to 1.12.663
7c789b22430	2024-02-22	MAPRHADOOP-447: Updated Jetty to 9.4.54.v20240208
fc727ed5ff	2024-02-22	MAPRHADOOP-447: Updated Netty to 4.1.107.Final
cb4af2de6a6	2024-02-22	Backport HADOOP-18894: upgrade sshd-core due to CVEs
d8deccf24be	2024-02-20	MAPRYARN-427: Create appSystemDir before generation mapr ticket for application
e9ca56c1c78	2024-02-16	MAPRYARN-426: Add MapReduceDefaultProperties to properties for TestDFSIO initialization
d033827ddca	2024-02-14	MAPRHADOOP-443: Fix for yarn-site backup function during configure.sh execution
35c7910aa8e	2024-02-12	MAPRYARN-425: Add RM volume sharding to FSStateStore for RMAAppRoot directory

### Known Issues and Limitations

Hadoop 3.3.5.300 - 2404 has the following known issues and limitations:

- Multiple labels are not supported within the same node or queue.

### Resolved Issues

None.

### Hadoop 3.3.5.200 - 2401 (EEP 9.2.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Hadoop. You may also be interested in the [Apache Hadoop changelog](#) and the [Apache Hadoop home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	3.3.5.200
Release Date	January 2024
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>

GitHub Release Tag	3.3.5.200-eep-921
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>Upgrade: <ul style="list-style-type: none"> <li><a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li><a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li><a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>

### New in this Release

Hadoop 3.3.5.200 - 2401 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
2bd31cfcf32	2024-01-02	Backport HADOOP-19010 - NullPointerException in Hadoop Credential Check CLI
ce934dc5a8c	2024-01-02	MAPRHADOOP-420: Updated aws-java-sdk to 1.12.625 to update shaded netty to 4.1.100 due CVE
e7de866b731	2024-01-02	Backport YARN-11498. Add exclusion for jettison everywhere jersey-json is loaded
b1107624a2f	2023-12-18	MAPRHADOOP-434: Add missing property to configuration oom_score_adj for YARN containers
8fb43045602	2023-11-29	MAPRHADOOP-430: Fixed duplicate files exception in DistCp
795680a7200	2023-11-27	MAPRHADOOP-429: Added commons-compress symlink to Core classpath
9c62fe3af9b	2023-11-24	MAPRHADOOP-401: Updated Guava to 32.1.3-jre due CVE-2023-2976
c788acce7cc	2023-11-17	MAPRYARN-413: Changed Log level for "maxAMshare reached" message
924b962ebbb	2023-11-06	MAPRHADOOP-420: Updated grpc to 1.57.2 due CVE-2023-33953

8b92d0d57c0	2023-11-06	MAPRHADOOP-420: Excluded kerby from solr test framework
ecfd5dba26f	2023-11-02	MAPRHADOOP-420: Updated avro to 1.11.3 due CVE-2023-39410
d3cbf518d3d	2023-11-02	Backport HADOOP-18655. Upgrade kerby to 2.0.3 due to CVE-2023-25613
da9baf8e37e	2023-11-02	MAPRHADOOP-420: Updated grpc to 1.53.2 due CVE-2023-33953
7ecfed1b1f8	2023-11-02	MAPRHADOOP-420: Updated bcflips to 1.0.2.4 due CVE-2022-45146
a86455c8c37	2023-11-02	MAPRHADOOP-420: updated aws-java-sdk-bundle to 1.12.579 due CVE
eeefa6ad647	2023-10-30	Backport HADOOP-18936. Upgrade to jetty 9.4.53
5eb0c1e65c4	2023-10-26	Backport HADOOP-18933. upgrade to netty 4.1.100 due to CVE
872908c43a4	2023-10-26	MAPRHADOOP-420: Updated AWS v1 to 1.12.565
1a6e2e30926	2023-10-26	Backport HADOOP-18916. Exclude all module-info classes from uber jars
5b48db8c93e	2023-10-26	Backported part of HADOOP-18301 for commons-io update
c4c57c02903	2023-10-26	Backport HADOOP-18917. Addendum: Upgrade to commons-io 2.14.0
ce76c2fcab9	2023-10-26	Backport HADOOP-18917. Upgrade to commons-io 2.14.0
dd2a645b637	2023-10-26	Backport HADOOP-18912. upgrade snappy-java to 1.1.10.4
b5d5206011d	2023-10-26	Backport HADOOP-18890. Remove use of okhttp in runtime code
affa03babec	2023-10-23	Backport HADOOP-15124. Improve FileSystem.Statistics performance
69b8da18f2e	2023-10-11	MAPRMR-26: Job History page redirection is not happening properly in RM UI when there are two interfaces on the node
4ff0087f5cc	2023-10-09	MAPRYARN-413: Add "maxAMshare reached" message to INFO logs
13a4711b119	2023-10-05	MAPRYARN-411: Changed log RM level for finding system and stage directories
70e7de8714a	2023-10-05	MAPRHADOOP-416: Fixed local volume creating for NM

### Known Issues and Limitations

Hadoop 3.3.5.200 - 2401 has the following known issues and limitations:

- Multiple labels are not supported within the same node or queue.

### Resolved Issues

None.

### Hadoop 3.3.5.100 - 2310 (EEP 9.2.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Hadoop. You may also be interested in the [Apache Hadoop changelog](#) and the [Apache Hadoop home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	3.3.5.100
Release Date	October 2023
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>
GitHub Release Tag	3.3.5.100-eep-920
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>Upgrade: <ul style="list-style-type: none"> <li><a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li><a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li><a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>

### New in this Release

Hadoop 3.3.5.100 - 2310 introduces the following enhancements or HPE platform-specific behavior changes:

- Backported critical bug fixes and improvements from Apache Hadoop 3.3.6 release.
- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
e20d0d56988	2023-09-22	Backported HADOOP-18895. Upgrade to commons-compress 1.24.0 (#6062)
874f6913f80	2023-09-08	MAPRHADOOP-411: Added check for system FIPS configuration
5975f1ab30f	2023-09-05	MAPRHADOOP-409: Add compute node support to NM volume script



f1f2db6ef60	2023-08-17	Backported HADOOP-18832. Upgrade aws-java-sdk to 1.12.499 (#5908)
b6743e48e90	2023-08-15	Backported HADOOP-18837. Upgrade okio to 3.4.0 due to CVE-2023-3635. (#5914)
2bc84402be3	2023-08-02	MAPRYARN-409: Fixed size parameter for NM container logs request
c6b72fdcf1f	2023-08-01	MAPRYARN-408: Fixed prelaunch output capture
1acc06d10f2	2023-07-31	MAPRYARN-407: Fixed disks usages for case when disks are not configured
93565ed17ee	2023-07-28	MAPRYARN-406: Moved disks as resource configuration to yarn-site.xml
0d590d5904e	2023-07-25	Backported MAPREDUCE-7441. Fix race condition in closing FadviseFileRegion. Contributed by Benjamin Teke
44aea0b2627	2023-07-25	MAPRYARN-401: NullPointerException in IFile\$Reader for Apache's shuffle implementation
dd5145f6feb	2023-07-11	Backported YARN-11528. Lock triple-beam to the version compatible with node.js 12 to avoid compilation error. (#5827). Contributed by Masatake Iwasaki
b473aa28aa4	2023-07-07	Backported HADOOP-18718. Fix several maven build warnings (#5592). Contributed by Dongjoon Hyun.
fa3ea3114dc	2023-07-05	Backported HADOOP-18755. openFile builder new optLong() methods break hbase-filessystem (#5704)
75822a22610	2023-07-05	Backported HADOOP-18652. Path.suffix raises NullPointerException (#5653). Contributed by Patrick Grandjean.
546a6903ef1	2023-07-05	Backported HADOOP-18724. Open file fails with NumberFormatException for S3AFileSystem (#5611)
c63fffc6b19	2023-07-05	Backported YARN-11312: [UI2] Refresh buttons don't work after EmberJS upgrade (#5654)
1c0ae8c3131	2023-07-05	Backported YARN-11482. Fix bug of DRF comparision DominantResourceFairnessComparator2 in fair scheduler. (#5607). Contributed by Xiaoqiao He.
148a9e1b9f7	2023-07-05	Backported MAPREDUCE-7437. MR Fetcher class to use an AtomicInteger to generate IDs. (#5579)
03417633b7c	2023-07-05	Backported HADOOP-18662. ListFiles with recursive fails with FNF. (#5477). Contributed by Ayush Saxena.
639b8170a5d	2023-07-05	Backported YARN-11395. RM UI, RMAttemptBlock can not render FINAL_SAVING. Contributed by Bence Kosztolnik
fc5c195f99a	2023-07-05	Backported HADOOP-18433. Fix main thread name for . (#4838) (#5692)
c4b8a4bbfb3	2023-07-05	Backported YARN-11360: Add number of decommissioning/shutdown nodes to YARN cluster metrics. (#5060)

### Known Issues and Limitations

Hadoop 3.3.5.100 - 2310 has the following known issues and limitations:

- Multiple labels are not supported within the same node or queue.

## Resolved Issues

None.

## Hadoop 3.3.5.0 - 2307 (EEP 9.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Hadoop. You may also be interested in the [Apache Hadoop changelog](#) and the [Apache Hadoop home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	3.3.5.0
Release Date	July 2023
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>
GitHub Release Tag	3.3.5.0-eep-912
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>• YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>• Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>• Upgrade: <ul style="list-style-type: none"> <li>• <a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li>• <a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li>• <a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>• Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>

## New in this Release

Hadoop 3.3.5.0 - 2307 introduces the following enhancements or HPE platform-specific behavior changes:

- Backported all commits from Apache Hadoop 3.3.5 release.
- CVE fixes
- Bug fixes

## Fixes

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
65d4f35d	2023/06/26	MAPRHADOOP-394: Updated Netty to 4.1.94 due to CVE

8eaa42cd	2023/06/26	MAPRHADOOP-393: Updated snappy-java to 1.1.10.1 due CVEs
dfc40913	2023/06/20	MAPRYARN-399: Add implementation [YARN-11178] Avoid CPU busy idling and resource wasting in DelegationTokenRenewerPoolTracker thread
64297123	2023/06/16	Backported HADOOP-18496. Upgrade okhttp3 and dependencies due to kotlin CVEs
1e11a14b	2023/06/16	MAPRHADOOP-391: Updated HBase version for 912 release
2cbb27c5	2023/06/16	MAPRHADOOP-392: Updated shaded jars version for 912 release
e43f66ff	2023/06/14	Backported HADOOP-18711. upgrade nimbus jwt jar due to issues in its embedded shaded json-smart code
03469be0	2023/06/14	Backported HADOOP-18712. Upgrade to jetty 9.4.51 due to CVE
70e4eae7	2023/06/14	Backported HADOOP-18101. Bump aliyun-sdk-oss to 3.13.2 and jdom2 to 2.0.6.1
c181eddd	2023/06/06	MAPRHADOOP-386: Fixed relogin from Kerberos ticket cache
0c3126b0	2023/05/26	MAPRHADOOP-385: Fixed YARN services initialization when hadoop.login property set to kerberos
cd622bb4	2023/05/25	MAPRHADOOP-384: Add login object to UGI to use it for re-login operation with keytab
228ad629	2023/05/24	MAPRHADOOP-383: Updated solr to 8.11.2 due CVE-2021-44548
65c45ffc	2023/05/17	MAPRYARN-397: Proxy should respond to client with a redirect if it gets SSL errors from server
49e4db0c	2023/05/12	MAPRMR-25: Fixed compression files for MR applications
e52717b1	2023/05/08	MAPRHADOOP-379: Removed json-smart symlink after removing this dependency from
81717e97	2023/05/08	Backported HADOOP-18687. hadoop-auth: remove unnecessary dependency on json-smart
1a5301f6	2023/04/19	Backported HADOOP-18602. Remove netty3 dependency
8a39f12e	2023/04/19	Backported MAPREDUCE-7431. ShuffleHandler refactor and fix after Netty4 upgrade
869f28cc	2023/04/19	Backported HADOOP-15327. Upgrade MR ShuffleHandler to use Netty4
42513ff6	2023/04/18	MAPRHADOOP-373: Added retry for get and renew token at ATsv1
5854ad0b	2023/04/11	MAPRHADOOP-372: Added property for disabling Kerberos Auth Handler in MultiMechsAuthenticationHandler
59520a24	2023/04/11	MAPRYARN-396: Job history server failed with MalformedJsonException during startup when Kerberos debug enabled

### Known Issues and Limitations

Hadoop 3.3.5.0 - 2307 has the following known issues and limitations:

- Multiple labels are not supported within the same node or queue.

## Resolved Issues

None.

## Hadoop 3.3.4.200 - 2304 (EEP 9.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Hadoop. You may also be interested in the [Apache Hadoop changelog](#) and the [Apache Hadoop home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	3.3.4.200
Release Date	April 2023
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>
GitHub Release Tag	3.3.4.200-eeep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>Upgrade: <ul style="list-style-type: none"> <li><a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li><a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li><a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>

## New in this Release

Hadoop 3.3.4.200 - 2304 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes
- Bug fixes

## Fixes

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
cd130515b1d	2023/3/03	MAPRHADOOP-369: Updated jettison to 1.5.4

8069beac7d9	2023/3/29	ECO-277: Update zookeeper-jute for application-catalog-webapp to Hadoop project version
609655d9fac	2023/3/29	Backport HADOOP-17717. Update wildfly openssl to 1.1.3.Final.
86658eea13e	2023/3/28	Backport YARN-11076. Upgrade jQuery version in Yarn UI2. (#4046)
d8594582246	2023/3/21	MAPRHADOOP-366: Updated angular to 1.8.3 version
1df722e2bad	2023/3/14	ECO-268: Overwrite jetty dependency for solr to Hadoop version
1835c9eacb5	2023/3/14	MAPRHADOOP-365: Updated bctls and bcpkix jars
1c561f49896	2023/3/14	ECO-265: Updated aws-java-sdk-bundle to 1.12.425
5bffe418c54	2023/3/14	Backport HADOOP-18658. snakeyaml dependency: upgrade to v2.0
787fb9d799e	2023/3/14	Backport HADOOP-18646. Upgrade Netty to 4.1.89.Final to fix CVE-2022-41881
7b62c3a51b2	2023/3/14	Backport HADOOP-18538. Upgrade kafka to 2.8.2
9cbc34c2e28	2023/3/14	Backport HADOOP-18480. Upgrade aws sdk to 1.12.316
9724672b2d5	2023/3/14	Backport HADOOP-18358. Update commons-math3 from 3.1.1 to 3.6.1.
9158dc525a3	2023/3/14	Backport HADOOP-18360. Update commons-csv from 1.0 to 1.9.0.
33377afb7f	2023/3/14	Backport HADOOP-18587: upgrade to jettison 1.5.3 due to cve
68c43c19015	2023/3/14	Backport HADOOP-18622. Upgrade ant to 1.10.13
cb38312f603	2023/3/14	Backport HADOOP-18300. Upgrade Gson dependency to version 2.9.0
497e3c9b5da	2023/3/14	Backport HADOOP-18484. Upgrade hsqldb to v2.7.1 to mitigate CVE-2022-41853
7fec17d77d8	2023/3/14	Backport HADOOP-18472. Upgrade to snakeyaml 1.33
c8148ea862b	2023/3/7	MAPRYARN-394: Fixed ACL issue for local logs access
b825ad6ab70	2023/3/6	MFS-15708: Fixed default block size behavior for copy commands
30fad7a3f46	2023/3/3	MAPRYARN-393: Added check that label is exists on the cluster for FairScheduler
2fd3b128ed4	2023/2/28	MAPRHADOOP-363: Updated Jetty version to 9.4.50
ef8da4ba117	2023/2/20	MAPRHADOOP-362: Updated protobuf-java to 3.21.12
f15d03ccb3a	2023/2/15	MAPRYARN-390: RM fails to start with default capacity scheduler config
a29874c670c	2023/2/9	Backport HDFS-16766. XML External Entity (XXE) attacks can occur while processing XML received from an untrusted source
a6120a56071	2023/2/3	MAPRHADOOP-356: Added additional check that file exists before adding to classpath
4753281c816	2023/1/30	MAPRHADOOP-357: Updated Guava to 31.1-jre
2d40a6cc6d8	2023/1/25	MAPRYARN-386: Fixed incorrect value for state and start time field at Fair scheduler app page

2b4d861ef44	2023/1/25	MAPRHADOOP-318: Fixed partitions resources and user metrics at FairScheduler with Label configuration
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### Known Issues and Limitations

Hadoop 3.3.4.200 - 2304 has the following known issues and limitations:

- Multiple labels are not supported within the same node or queue.

### Resolved Issues

None.

### Hadoop 3.3.4.100 - 2301 (EEP 9.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Hadoop. You may also be interested in the [Apache Hadoop changelog](#) and the [Apache Hadoop home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	3.3.4.100
Release Date	January 2023
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>
GitHub Release Tag	3.3.4.100-eeep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>• YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>• Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>• Upgrade: <ul style="list-style-type: none"> <li>• <a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li>• <a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li>• <a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>• Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>

### New in this Release

This is an incremental release of Hadoop 3 for the HPE Ezmeral Data Fabric. Starting from EEP 9.0.0, the HPE Ezmeral Data Fabric supports Apache Hadoop 3.3.4 in release 7.1.0. Hadoop 3.3.4.100 - 2301 introduces the following enhancements:

- Enables the YARN user interface version 2 by default
- Adds a package to support the automatic configuration of ATS v1

- JDK 17 runtime support

### Fixes

CVE updates.

### Known Issues and Limitations

Hadoop 3.3.4.1000 - 2301 has the following known issues and limitations:

- Multiple labels are not supported within the same node.
- The Cluser and User Metrics pages show incorrect counters calculation for Fair Scheduler + LBS configuration.

### Resolved Issues

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
650e8a5d	2023-01-07	MAPRHADOOP-341: Additional fix for jettision update to 1.5.2 version.
24599773	2022-12-21	MAPRHADOOP-341: Updated jettision to 1.5.2 due CVE-2022-45685 and CVE-2022-45693
197c8610	2022-12-21	MAPRHADOOP-341: Updated netty to 4.1.86.Final due CVE-2022-41881
5f546373	2022-12-14	MAPRHADOOP-324: Fixed directory creating for distcp file copy
5e40ca69	2022-12-13	MAPRHADOOP-341: Updated commons-net to 3.9.0 due CVE-2021-37533
f4c64ac4	2022-12-13	Backport HADOOP-18512: upgrade woodstox-core to 5.4.0 for security fix.
54f88a64	2022-12-13	Backport HADOOP-18361. Update commons-net from 3.6 to 3.8.0.
01d948b7	2022-12-13	MAPRHADOOP-341: Updated Guava to 30.1.1-jre
1e76be07	2022-12-12	MAPRHADOOP-340: Fixed configuration container executor after update
a6b6b366	2022-12-08	MAPRHADOOP-339: Updated HBase to 1.4.14.300-eep-910 version
60f6576b	2022-12-05	MAPRHADOOP-336: Updated protobuf-java to 3.21.9
da8b0c62	2022-12-01	MAPRYARN-383: JDK17 support for ATS v1.5
b3b46824	2022-11-21	Backport HADOOP-18493: upgrade jackson-databind to 2.12.7.1
4d738e29	2022-11-19	Backport HADOOP-18497. Upgrade commons-text version to 1.10.0 to fix CVE-2022-42889.
ff2f1b53	2022-11-08	MAPRHADOOP-331: Skip mapreduce.shuffle.ssl.enabled changes for customSecure or -R cases
e379fd28	2022-11-07	MAPRHADOOP-328: JDK 17 runtime support
fd029128	2022-11-07	MAPRHADOOP-107: Changed GC to ParallelGC for better perf
299d7553	2022-11-04	MAPRHADOOP-276: Added Hadoop configuration for custom install location

0957286e	2022-10-25	MAPRYARN-379: Added configuration for ATSV1.0
20c7eeb4	2022-10-24	MAPRHADOOP-318: fix Cluster/User Metrics page incorrect counters
7e05db17	2022-10-24	MAPRHADOOP-324: Distcp creates a directory for every file
9bef300b	2022-10-24	MAPRHADOOP-317: fix root.root queue permanent existence
3ed3b114	2022-10-24	MAPRHADOOP-321: Fixed container-executor.cfg configuration
379cdba4	2022-10-24	MAPRYARN-378: Enable Yarn UI v2 by default

### Hadoop 3.3.4.0 - 2210 (EEP 9.0.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Hadoop. You may also be interested in the [Apache Hadoop changelog](#) and the [Apache Hadoop home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	3.3.4.0
Release Date	October 2022
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>
GitHub Release Tag	3.3.4.0-eeep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>Upgrade: <ul style="list-style-type: none"> <li><a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li><a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li><a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>

### New in this Release

This is the first release of Hadoop 3 for the HPE Ezmeral Data Fabric. Starting from EEP 9.0.0, the HPE Ezmeral Data Fabric supports Apache Hadoop 3.3.4 in release 7.1.0. Hadoop 3.3.4.0 - 2210 introduces the following enhancements:

- HTTPFS package is now a part of Hadoop.
- ATS v2 support is added.



**Fixes**

None.

**Known Issues and Limitations**

Hadoop 3.3.4.0 - 2210 has the following known issues and limitations:

- Rolling upgrades from Hadoop 2.x to Hadoop 3.x are not supported. Only offline upgrades to Hadoop 3.x are supported.
- The `sync()` method is deprecated in Hadoop 3.3.4.0. As a workaround, use the `hsync()` method instead.
- Tez does not work with TLS v2. To configure the Tez UI, use TLS v1 or 1.5. For more information, see [Configuring ATS 1.0 or 1.5 for Hadoop 3.3](#) on page 4745.
- YARN UI v2 is not supported.
- Multiple labels are not supported within one node.

**Resolved Issues**

- None.

**Hadoop 2.7.6.400 - 2405 (EEP 8.1.2) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Hadoop. You may also be interested in the [Apache Hadoop changelog](#) and the [Apache Hadoop home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	2.7.6.400
Release Date	May 2024
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>
GitHub Release Tag	2.7.6.400-eep-812
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.

Documentation	<ul style="list-style-type: none"> <li>• Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>• YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>• Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>• Upgrade: <ul style="list-style-type: none"> <li>• <a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li>• <a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li>• <a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>• Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>
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### New in this Release

Hadoop 2.7.6.400 - 2405 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

### Fixes

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
70cfc5bb9d	2024-05-01	<a href="#">MAPRHADOOP-460: Added symlinks for zookeeper libraries</a>
2e7d98042a6	2024-04-22	MAPRHADOOP-464: Moved client and core symlinks from package scripts
4a8cfec05d9	2024-04-15	MAPRHADOOP-463: Updated commons-compress to 1.26.1 due CVE-2024-25710, CVE-2024-26308
d2014d8d1e6	2024-04-15	MAPRHADOOP-463: Updated Jetty to 9.4.54.v20240208 due CVE-2023-40167, CVE-2023-36478
ae83d959b22	2024-04-15	MAPRHADOOP-463: Updated Netty to 4.1.108.Final due CVE-2024-29025
5c408984547	2024-04-15	MAPRHADOOP-461: Updated tomcat to 9.0.87
779432c0de2	2024-03-05	MAPRHADOOP-454: Updated aws-java-sdk to 1.12.663 due CVE-2022-42003/CVE-2022-42004
952dc816894	2024-03-04	MAPRHADOOP-453: Removed json-smart symlink for update
a10b0b56eb3	2024-03-04	MAPRHADOOP-449: Excluded Netty from zookeeper transitive dependency
1d6c9c082c3	2024-03-01	MAPRHADOOP-449: Updated Netty to 4.1.100.Final due CVE-2023-44487
ead535aeef9	2024-03-01	MAPRHADOOP-453: Removed json-smart symlink from Hadoop due CVE
760fbb43921	2024-03-01	MAPRHADOOP-451: Updated guava to 32.1.3-jre version due CVE-2023-2976
2172f813aec	2024-01-17	MAPRYARN-418: Check that resourcesUploadPolicies include resource, else don't upload this resource to shared cache

bf1d9b5eac6	2023-10-09	MAPRYARN-413: Add "maxAMshare reached" message to INFO logs
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### Known Issues and Limitations

None.

### Resolved Issues

None.

### Hadoop 2.7.6.300 - 2305 (EEP 8.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Hadoop. You may also be interested in the [Apache Hadoop changelog](#) and the [Apache Hadoop home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	2.7.6.300
Release Date	May 2023
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>
GitHub Release Tag	2.7.6.300-eeep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>• YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>• Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>• Upgrade: <ul style="list-style-type: none"> <li>• <a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li>• <a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li>• <a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>• Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>

### New in this Release

Hadoop 2.7.6.300 - 2305 introduces the following enhancements or HPE platform-specific behavior changes:

### Fixes

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
f370e4482f6	2023-04-26	MAPRHADOOP-369: Updated jettison to 1.5.4
57e0ea0e4b7	2023-04-26	Backported HADOOP-18484. Upgrade hsqlldb to v2.7.1 to mitigate CVE-2022-41853
5745785d03e	2023-04-26	MAPRHADOOP-377: Updated java-xmlbuilder due CVE-2014-125087
88e6fd00472	2023-04-21	MAPRHADOOP-374: Update Jetty to 9.4.51.v20230217
97efb4b6c91	2023-03-13	MAPRYARN-303: Added label check for queues
a4fca4f3053	2023-02-20	MAPRHADOOP-362: Updated protobuf-java to 3.21.12
9863e42daf8	2023-02-14	MAPRHADOOP-272: Fix of not reported failed maps to AppMaster
c7833b0e296	2023-02-14	MAPRYARN-355: Handle cases when HS volume is disabled
289ef245964	2023-02-14	MAPRHADOOP-254: NPE when listing symlink pointing to a non-existent directory
b7803ba03c8	2023-02-14	MAPRYARN-355: Add property to enable new volumes topology for JHS and RM
49c06fd25a0	2023-02-14	Backported HADOOP-12191. Bzip2Factory is not thread safe.
0beda4540f6	2023-02-14	MAPRHADOOP-244: Fixed FileSystem.listFiles method for case with symlink in path
d36f1de2b4c	2023-02-14	Backported HDFS-10239. Fsshell mv fails if port usage doesn't match in src and destination paths.
b8340d7d0e6	2023-02-14	Backported YARN-3241. FairScheduler handles invalid queue names inconsistently.
ffb7f421909	2023-02-06	MAPRHADOOP-356: Added additional check that file exists before adding to classpath
e6203b95746	2023-01-27	MAPRHADOOP-355: Hide Jetty Server version header in HTTP responses
95f21b7f5b4	2023-01-23	MAPRHADOOP-354: Updated guava to 31.1-jre version
93ac43c70f4	2023-01-18	MAPREDUCE-6852. Job#updateStatus() failed with NPE due to race condition.
fa68392e91b	2023-01-12	Backported YARN-10438. Handle null containerId in ClientRMService#getContainerReport()
2b689991b2f	2023-01-03	MAPRHADOOP-341: Updated commons-net to 3.9.0 due CVE-2021-37533
bbb29349a57	2022-12-12	MAPRHADOOP-336: Updated protobuf java to 3.21.9
dd5960f2515	2022-11-28	Backported YARN-6510. Fix profs stat file warning caused by process names that includes parenthesis.
63ad9405be3	2022-11-25	MAPRHADOOP-331: Skip mapreduce.shuffle.ssl.enabled changes for customSecure or -R cases
b6a6dd9847b	2022-10-14	Backported HADOOP-18344. Upgrade AWS SDK to 1.12.262
8898f261475	2022-10-14	MAPRHADOOP-320: Updated distcp command to copy files into existing directory
fa0e428c02a	2022-09-30	MAPRHADOOP-250: Configure.sh -R resets the RM HA configuration in warden.resourcemanager.conf from '1' to 'all'

77c959bd998	2022-08-30	MAPRHADOOP-299: Updated Jackson 2 to 2.12.7 due CVE
bb38f6a66b0	2022-08-23	MAPRHADOOP-294: Updated Jackson to 1.9.14-atlassian-6 due CVE-2019-10172
8ea6600588e	2022-08-09	Backported HADOOP-18155. Refactor tests in TestFileUtil
743984850d2	2022-08-09	Backported HADOOP-18136. Verify FileUtils.unTar() handling of missing .tar files.
411062b1ca2	2022-06-20	Backported YARN-8640. Restore previous state in container-executor after failure.
cf555cfe11a	2022-05-03	Backported YARN-3957. FairScheduler NPE In FairSchedulerQueueInfo causing scheduler page to return 500.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### Hadoop 2.7.6.200 - 2201 (EEP 8.1.0) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of Apache Hadoop.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	2.7.6.200
Release Date	January 2022
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>
GitHub Release Tag	2.7.6.200-eeep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>Upgrade: <ul style="list-style-type: none"> <li><a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li><a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li><a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>

**New in this Release**

Hadoop 2.7.6.100 - 2110 introduces the following enhancements:

- Added FIPS support.
- Added sharding for RM volume across multiple volumes to support stability.

**Fixes**

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
974986fae21	2022-01-25	MAPRHADOOP-213: updated log4j to 1.3.1-mapr version
65cf470fefa	2022-01-21	MAPRYARN-349: verify ownership/permissions for cluster directory when RM/HS starts
e587b904ab1	2022-01-13	MAPRHADOOP-211: handle case when volume mapr.resourcemanager.volume is already mounted with incorrect mount point
7ac1f8da988	2021-12-14	MAPRYARN-348: Updated Netty4 to 4.1.71.Final version
41bd3d1a720	2021-12-09	MAPRHADOOP-209: Fixed backward compatibility for client
ce8692d77c4	2021-12-06	MAPRYARN-337 - Create Spark spill local volumes by default
0cc00d6dd33	2021-12-01	MAPRYARN-345: Added FIPS support to AWS client
513f2c49362	2021-11-24	MAPRYARN-312: fix MapRTicketLocalizer to be able to operate with nm-local-dirs as with list of directories
a48cf251a22	2021-11-18	MAPRYARN-342: Removed Netty3 dependency
d25811160d6	2021-11-18	Backport HADOOP-11245. Update NFS gateway to use Netty4
ed9b5fa1f04 2b0e116df0b	2021-11-18	Backport HDFS-5570. Deprecate hftp / hsftp and replace them with webhdfs / swebdfs. Contributed by Haohui Mai
c6245b1186e	2021-11-18	MAPRYARN-343: updated gson to 2.8.9 version
7c9a5632a37	2021-11-18	MAPRHADOOP-207: Jetty updated to 9.4.44.v20210927 version
330748ae5f0	2021-11-02	Backport YARN-4925. ContainerRequest in AMRMClient, application should be able to specify nodes/racks together with nodeLabelExpression. Contributed by Bibin A Chundatt
ddad84644f1	2021-10-25	MAPRYARN-333: Fixed logging ContainerLocalizer to local file system while yarn.use-central-logging-for-mapreduce-only is enabled
336907aa52c a6d6f29f6c1 0e5d6028056	2021-10-22	MAPRYARN-326: Added SCRAM-SASL to Hadoop
782d4b83149	2021-10-13	MAPRYARN-317: add ability to enable case in-sensitive groups/usernames in fair-scheduler file
59737fbb1dd	2021-10-04	Backport YARN-7157. Add admin configuration to filter per-user's apps in secure cluster. Contributed by Sunil G.
d1c8ea0dd4a	2021-09-03	MAPRYARN-296: YARN RM UI or commands do not show allocated containers for finished applications

1579432cb0d	2021-09-03	Backport YARN-4417. Make RM and Timeline-server REST APIs more consistent. Contributed by Wangda Tan
db2081bd96d	2021-09-03	Backport YARN-5440. Use AHSCClient in YarnClient when TimelineServer is running (Xuan Gong via gtcarrera9)
078ab8abb3f	2021-09-03	Backport YARN-5767. Fix the order that resources are cleaned up from the local Public/Private caches. Contributed by Chris Trezzo
085526639b5	2021-08-20	MAPRHADOOP-195: Create symlinks to verify script for Hadoop services
56a48da51ec	2021-08-17	MAPRYARN-274: Shard RM volume across multiple volumes to support scalability
f45e2898856 42a6a35138c	2021-08-12	MAPRHADOOP-187: Add property to preserve link for "hadoop cp" and distCp operations
07887e3f7c5 8c752b00fcc	2021-07-21	MAPRHADOOP-185: Use alternate java.security for yarn scripts

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Hadoop 2.7.6.100 - 2110 (EEP 8.0.0) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of Apache Hadoop.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	2.7.6.100
Release Date	October 2021
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	Not applicable
GitHub Release Tag	2.7.6.100-eeep-800
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.

Documentation	<ul style="list-style-type: none"> <li>• Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>• YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>• Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>• Upgrade: <ul style="list-style-type: none"> <li>• <a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li>• <a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li>• <a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>• Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>
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### New in this Release

Hadoop 2.7.6.100 - 2110 introduces the following enhancements or HPE platform-specific behavior changes:

- All fixes from Apache Hadoop 2.7.6 have been backported.
- Support for file exclusion list in DistCp.
- Added a `yarn top` tool.
- Support for BCFKS keystores for Hadoop Credential Provider.

### Fixes

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
4d102084877	2021-09-13	MAPRHADOOP-200: Load ssl configuration after core-site.
48960d6b6e5	2021-09-01	MAPRYARN-323-325: Added BC provider to Hadoop services
b808c225390	2021-09-01	Backport HADOOP-17699. Remove hardcoded SunX509 usage from SSLFactory. (#3016)
ca635e0db98	2021-09-01	MAPRHADOOP-192: Exclude bc-fips jars from Hadoop build
0dc49e773b8	2021-09-01	Backport HADOOP-13011 - Clearly Document the Password Details for Keystore-based Credential Providers
5400bc53028	2021-09-01	Backport HADOOP-17284. Support BCFKS keystores for Hadoop Credential Provider. (#2334)
c4ef4f0f162	2021-09-01	Backport HADOOP-12942. hadoop credential commands non-obviously use password of "none" (Mike Yoder via lmcay)
b93bcdf2592	2021-08-18	MAPRHADOOP-194: Update commons-compress to 1.21
4f1c4ec9828	2021-08-12	MAPRHADOOP-190: update htrace to 4.2.0-mapr-incubating
dc9fce5dd8f	2021-08-04	MAPRMR-21: ControlledJob#toString failed with NPE when job status is not successfully updated
f267f098be2	2021-08-04	Backport MAPREDUCE-6762. ControlledJob#toString failed with NPE when job status is not successfully updated (Weiwei Yang via Varun Saxena)



e0732a00771	2021-07-28	MAPRHADOOP-186: Update Jetty to 9.4.43.v20210629
a30951764be	2021-07-27	MAPRMR-20: add retry support for all Job actions
a42503a9153	2021-07-26	Update gradle-wrapper.properties
1d04de14c09	2021-07-26	Backport MAPRYARN-321: Upgraded Avro version to 1.10.1
2b2518f33a8	2021-07-23	Backport HADOOP-17341. Upgrade commons-codec to 1.15 (#2428)
b6988af1234	2021-07-20	Backport HADOOP-10075. addendum to fix compilation on Windows
7d0183ee3bd	2021-06-21	MAPRYARN-320: Kill child process from container-executor
ad8e8d08c0b	2021-06-18	Backport YARN-10490. yarn top command not quitting completely with ctrl+c. Contributed by Agshin Kazimli
1c737ee2f90	2021-06-18	MAPRYARN-316: Added disks to "yarn top" command
a35adb43f87	2021-06-18	Backport YARN-3348. Add a 'yarn top' tool to help understand cluster usage. Contributed by Varun Vasudev
9f5418a1de5	2021-06-07	Backport HADOOP-17602. Upgrade JUnit to 4.13.1. Contributed by Ahmed Hussein.
f3b647eea98	2021-06-04	Fixed LocatedFileStatusFetcher for work with symlinks
9b16bf0084b	2021-06-03	MAPRHADOOP-177: Fixed mkdir command for non existing parent dir
e96a8d7e003	2021-06-02	MAPRHADOOP-174: Fixed issue with copying multiple files to directory
740035b02f1	2021-05-31	Backport HADOOP-16245. Restrict the effect of LdapGroupsMapping SSL configurations to avoid interfering with other SSL connections. Contributed by Erik Krogen.
27e38cbbb28	2021-05-31	Backport HADOOP-12862. LDAP Group Mapping over SSL can not specify trust store. Contributed by Wei-Chiu Chuang and Konstantin Shvachko.
290a908be21	2021-05-31	Backport HADOOP-15345. Backport HADOOP-12185 to branch-2.7: NetworkTopology is not efficient adding/getting/removing nodes. Contributed by He Xiaoqiao.
532934140ad	2021-05-31	Backport HDFS-13195. DataNode conf page cannot display the current value after reconfig. Contributed by maobaolong.
f9918ab5550	2021-05-31	Backport HDFS-12884. BlockUnderConstructionFeature.truncateBlock should be of type BlockInfo. Contributed by chencan.
1c3f997eb9b	2021-05-31	Backport HADOOP-13105. Support timeouts in LDAP queries in LdapGroupsMapping. Contributed by Mingliang Liu.
209c93fbe66	2021-05-31	Backport HADOOP-12001. Fixed LdapGroupsMapping to include configurable Posix UID and GID attributes during the search. Contributed by Patrick White.
fdb6bf9b675	2021-05-31	Backport HADOOP-15279. increase maven heap size recommendations
444cef90d29	2021-05-31	Backport HADOOP-15283. Upgrade from findbugs 3.0.1 to spotbugs 3.1.2 in branch-2 to fix docker image build.
a156fd13c95	2021-05-31	Backport HDFS-4210. Throw helpful exception when DNS entry for JournalNode cannot be resolved. Contributed by Charles Lamb and John Zhuge.

79158f841e8	2021-05-31	Backport HADOOP-15206. BZip2 drops and duplicates records when input split size is small. Contributed by Aki Tanaka
93547c2cb3b	2021-05-31	Backport HADOOP-12568. Update core-default.xml to describe posixGroups support. Contributed by Wei-Chiu Chuang.
28283d0740c	2021-05-31	Backport HADOOP-12793. Write a new group mapping service guide (Wei-Chiu Chuang via iwasakims)
a6aef9fa3fa	2021-05-31	Backport HADOOP-9477. Add posixGroups support for LDAP groups mapping service. (Dapeng Sun via Yongjun Zhang)
2b0f6773337	2021-05-31	Backport MAPREDUCE-7048. Uber AM can crash due to unknown task in statusUpdate. Contributed by Peter Bacsko
ac06e483c05	2021-05-31	Backport HDFS-10453. ReplicationMonitor thread could stuck for long time due to the race between replication and delete of same file in a large cluster.. Contributed by He Xiaoqiao.
384340b76ed	2021-05-31	Backport HDFS-7959. WebHdfs logging is missing on Datanode (Kihwal Lee via sjlee)
953f75abed0	2021-05-31	Backport HDFS-13120. Snapshot diff could be corrupted after concat. Contributed by Xiaoyu Yao.
8bc1c2ecbaa	2021-05-31	Backport HADOOP-15212. Add independent secret manager method for logging expired tokens. Contributed by Daryn Sharp.
f73da507697	2021-05-31	Backport MAPREDUCE-7020. Task timeout in uber mode can crash AM. Contributed by Peter Bacsko
ef3f06d320b	2021-05-31	Backport HDFS-12371. BlockVerificationFailures and BlocksVerified show up as 0 in Datanode JMX. Contributed by Hanisha Koneru.
7570e0e491d	2021-05-31	Backport HADOOP-13508. FsPermission string constructor does not recognize sticky bit. Contributed by Atul Sikaria.
27e4c5fe92e	2021-05-31	Backport HDFS-11003. Expose XmitsInProgress through DataNodeMXBean. Contributed By Brahma Reddy Battula
a537ad3ea2d	2021-05-31	Backport HADOOP-13263. Reload cached groups in background after expiry. (Contributed bt Stephen O'Donnell)
358d2fd6795	2021-05-31	Backport HADOOP-14246. Authentication Tokens should use SecureRandom instead of Random and 256 bit secrets (Contributed by Robert Kanter via Daniel Templeton)
fb29d47034b	2021-05-31	Backport HDFS-11384. Balancer disperses getBlocks calls to avoid NameNode's rpc queue saturation. Contributed by Konstantin V Shvachko.
442c573b4e6	2021-05-31	Backport MAPREDUCE-7028. Concurrent task progress updates causing NPE in Application Master. Contributed by Gergo Repas
ead4809bbc1	2021-05-31	Backport HDFS-12881. Output streams closed with IOUtils suppressing write errors. Contributed by Ajay Kumar
f7842437eff	2021-05-31	Backport MAPREDUCE-5124. AM lacks flow control for task events. Contributed by Peter Bacsko
9316e6866df	2021-05-31	Backport YARN-4167. NPE on RMActiveServices#serviceStop when store is null. (Bibin A Chundatt via rohithsharmaks) Backport YARN-6633 by Inigo Goiri.
573618f058e	2021-05-31	Backport YARN-3425. NPE from RMNodeLabelsManager.serviceStop when NodeLabelsManager.serviceInit failed. (Bibin A Chundatt via wangda) Backport YARN-6632 by Inigo Goiri.

38565378f4f	2021-05-31	Backport YARN-7661. NodeManager metrics return wrong value after update node resource. Contributed by Yang Wang
cb027e006c4	2021-05-28	Backport MAPRHADOOP-174: Added wildcard usage for path with symlinks
ffc31a97594	2021-05-26	Backport YARN-4348. ZKRMStateStore.syncInternal shouldn't wait for sync completion for avoiding blocking ZK's event thread. (ozawa)
226dfdeca76	2021-05-26	Backport YARN-3798. ZKRMStateStore shouldn't create new session without occurrence of SESSIONEXPIED. (ozawa and Varun Saxena)
4f4bf8a1446	2021-05-20	MAPRHADOOP-173: Moving cluster from secure to unsecure breaks yarn-site.xml
6a83c9d9918	2021-05-19	COMSECURE-384: Add Bouncy Castle JARs to Hadoop class path - unitTested
fa833c7d5bb	2021-05-17	MAPRHADOOP-171: Distcp to S3A does not work
ff9e411bb5f	2021-05-13	MAPRHADOOP-172: configure ssl-client/server.xml as part of hadoop-util configuration
da5ef438a37	2021-05-11	Backport HADOOP-15970. Upgrade plexus-utils from 2.0.5 to 3.1.0.
4e64e475366	2021-05-06	MAPRYARN-299: change service name identification approach
6d453dc22df	2021-04-28	MAPRHADOOP-169: Updated JQuery to 3.5.1 for SLS
2ac48dc37c5	2021-04-28	Backport HADOOP-17302. Upgrade to jQuery 3.5.1 in hadoop-sls. (#2379)
32e551d6ae2	2021-04-28	Backport HADOOP-14040. Use shaded aws-sdk uber-JAR 1.11.86. Contributed by Steve Loughran and Sean Mackrory
8394c1d02c1	2021-04-28	Backport HADOOP-12537 S3A to support Amazon STS temporary credentials. Contributed by Sean Mackrory.
1c36296b9e8	2021-04-28	Backport HADOOP-12723 S3A: Add ability to plug in any AWSCredentialsProvider. Contributed by Steven Wong.
eed76986ecd	2021-04-26	Backport HADOOP-1540. Support file exclusion list in distcp. Contributed by Rich Haase
912a88cdc84	2021-04-20	MAPRHADOOP-167: jackson-mapper-asl updated to 1.9.13-atlassian-5

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Hadoop 2.7.6.0 - 2201 (EEP 7.1.2) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of Apache Hadoop.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	2.7.6.0
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Release Date	March 2022
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
GitHub Source	<a href="https://github.com/mapr/hadoop-common/">https://github.com/mapr/hadoop-common/</a>
GitHub Release Tag	2.7.6.0-mapr-712
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>Hadoop Overview: <a href="#">Hadoop</a> on page 4136</li> <li>YARN Overview: <a href="#">YARN</a> on page 4734</li> <li>Installation: <a href="#">Installing Hadoop and YARN</a> on page 233</li> <li>Upgrade: <ul style="list-style-type: none"> <li><a href="#">Pre-Upgrade Steps for Hadoop and YARN</a> on page 341</li> <li><a href="#">Upgrading Hadoop and YARN</a> on page 360</li> <li><a href="#">Post-Upgrade Steps for Hadoop and YARN</a> on page 380</li> </ul> </li> <li>Commands: <a href="#">Hadoop Commands</a> on page 5571</li> </ul>

### New in this Release

Hadoop 2.7.6.0 is a minor update that includes a backport of all commits from Apache Hadoop 2.7.6 with bug fixes and updated dependencies to address CVEs.

### Fixes

This data-fabric release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub.

Commit	Date (YYYY-MM-DD)	Comment
eff76fc8	2022-01-31	Backport HADOOP-11918. Listing an empty s3a root directory throws FileNotFoundException
b0ad6bf0	2022-01-25	MAPRHADOOP-213: updated log4j to 1.3.1-mapr version
6bdb3818	2021-12-14	MAPRYARN-348: Updated Netty4 to 4.1.71.Final version
e27dbdcc	2021-11-18	MAPRYARN-342: Removed Netty3 dependency
371faa33	2021-11-18	Backport HADOOP-11245. Update NFS gateway to use Netty4
47f8a560 a761d74d	2021-11-18	Backport HDFS-5570. Deprecate hftp / hsftp and replace them with webhdfs / swebdfs. Contributed by Haohui Mai
b7ee29dd	2021-11-18	MAPRYARN-343: updated gson to 2.8.9 version
f5bee762	2021-11-18	MAPRHADOOP-207: Jetty updated to 9.4.44.v20210927 version
30f10fee	2021-11-02	Backport YARN-4925. ContainerRequest in AMRMClient, application should be able to specify nodes/racks together with nodeLabelExpression. Contributed by Bibin A Chundatt

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

## HBase Release Notes

The release notes for HBase component included in the HPE Ezmeral Data Fabric contains notes specific to data-fabric only.

More details are available on the Apache website under the [Release Notes for Apache HBase](#) page and the [Apache HBase Project](#) page.

### HBase 1.4.14.700 - 2404 (EEP 9.2.2) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.14.700
Release Date	April 2024
Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .
Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.14.700-eeep-922
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in this Release

HBase 1.4.14.700 - 2404 introduces the following enhancements or HPE platform-specific behavior changes:

- CVEs fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
4daa14f98	2024-04-02	EEP-HBASE-387: Upgrade Jetty to 9.4.54.v20240208
8e2754442	2024-04-02	EEP-HBASE-386: Keep only v1.26.1 for common compress

146ffd027	2024-04-01	EEP-HBASE-373: Prepare HBase for EEP-922 release
9a9339d87	2024-03-25	EEP-HBASE-383: BufferedMutator performance issue: one RPC per operation
3be400dc6	2024-03-04	EEP-HBASE-382: CVE-2017-17790
99681d69e	2024-03-04	EEP-HBASE-378: CVE-2023-1436 reported in Hbase
7aba253d6	2024-03-01	EEP-HBASE-377: netty-codec reported for hbase
b66f27fb3	2024-03-01	EEP-HBASE-374: Customer is reporting the CVE-2023-46589 for hbase package
e7976008b	2024-02-16	EEP-HBASE-372: Permission denied to execute command in the hbase shell as another user

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### HBase 1.4.14.600 - 2401 (EEP 9.2.1) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.14.600
Release Date	January 2024
Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .
Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.14.600-eep-921
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in this Release

HBase 1.4.14.600 - 2401 introduces the following enhancements or HPE platform-specific behavior changes:

- CVEs fixes
- Bug fixes

## Fixes

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
b3e677dbe	2024-01-08	EEP-HBASE-370: Upgrade Avro to 1.11.3
f85f8fd81	2024-01-08	EEP-HBASE-369: Upgrade Jetty to 9.4.53.v20231009
796e9035f	2024-01-08	EEP-HBASE-366: Vulnerabilities in hbase-shaded-htrace in MEP 6.3.6 (jackson-databind)
fa8c828b3	2023-12-12	EEP-HBASE-358: Update Guava to 32.1.3 to address CVE-2023-2976
df66c5683	2023-12-05	EEP-HBASE-365: HBase build fails due to licence issues

For complete details, refer to the commit log for this project in GitHub.

## Known Issues and Limitations

None.

## Resolved Issues

None.

## HBase 1.4.14.500 - 2307 (EEP 9.1.2) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.14.500
Release Date	July 2023
Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .
Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.14.500-eep-912
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

## New in this Release

HBase 1.4.14.500 - 2307 introduces the following enhancements or HPE platform-specific behavior changes:

- CVEs fixes
- Bug fixes

**Fixes**

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
e4a77dc67b	2023-07-17	EEP-HBASE-357: Can not start hbase-shell on SLES cluster
e0e94b35ab	2023-06-30	EEP-HBASE-340: MEP 9.1.1: Vulnerable version of avro-1.10.1 bundled as part of the mapr-hbase.
35d070d93	2023-06-14	EEP-HBASE-356: hbase non interactive shell throw ERROR NoMethodError: undefined method 'conf' for IRB:Module
090ca8ba9	2023-06-13	EEP-HBASE-347: Security: Vulnerable version of libthrift 0.13.0, bundled as part of the MEP 9.1.1 HBase.
d2ae3202c	2023-06-13	EEP-HBASE-342: Security:: vulnerable version of jackson-databind bundled as part of the HBase~
12685447a	2023-06-12	EEP-HBASE-344: Security: Vulnerable version of jersey-json 1.20 bundled as part of the MEP 9.1.1 HBase
ebd4599c9	2023-06-12	EEP-HBASE-352: Security:: Vulnerable version of jquery bundled as part of the MEP 9.1.1 HBase
3ba7c2163	2023-06-12	EEP-HBASE-337: Security: Vulnerable version of json-smart 2.4.7 bundled /opt/mapr/hbase/hbase-1.4.14/lib/json-smart-2.4.7.jar
10496fc69	2023-06-12	EEP-HBASE-355: Upgrade internal dependencies and update artifact name for EEP-912
d8abc7021	2023-06-07	EEP-HBASE-354: Address CVE-2022-1471 for hbase
59a88dd43	2023-06-07	HBASE-27585 Bump up jruby to 9.3.9.0 and related joni and jcodings to 2.1.43 and 1.0.57 respectively (#4992)
56fff9c1d	2023-06-07	HBASE-26983 Upgrade JRuby to 9.3.4.0 (#4378)
54da074ff	2023-06-07	HBASE-20598 Upgrade to JRuby 9.2
98cf13143	2023-06-07	EEP-HBASE-345: Security:: Vulnerable version of jcip-annotations 1.0-1 bundled as part of the MEP 9.1.1 HBase
98005714e	2023-06-07	EEP-HBASE-353: Security:: Vulnerable version of kotlin bundled as part of the MEP 9.1.1 HBase



1a911282d	2023-06-06	EEP-HBASE-350: Security:: Vulnerable version of findbugs-annotations bundled as part of the MEP 9.1.1 HBase
66dc0d197	2023-06-06	EEP-HBASE-351: Security:: Vulnerable version of jaxb-api bundled as part of the MEP 9.1.1 HBase
78f92d06a	2023-05-05	HBASE-20295 fix NullPointerException in TableOutputFormat.checkOutputSpecs
64b570c3b	2023-05-02	EEP-HBASE-332: Update Jetty to 9.4.51.v20230217
aebc9262a	2023-05-02	EEP-HBASE-333: Update Guava to 31.1-jre

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### HBase 1.4.14.400 - 2304 (EEP 9.1.1) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.14.400
Release Date	April 2023
Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .
Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.14.400-eep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in this Release

HBase 1.4.14.400 - 2304 introduces the following enhancements or HPE platform-specific behavior changes:

- CVEs fixes
- Bug fixes

## Fixes

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
705ea45691	2023-03-28	EEP-HBASE-318: Use core jars from the cluster whenever it's possible. Jars conflict potential issue.
c6a9b7a39f	2023-03-28	EEP-HBASE-303: HBase warden.*.conf is not created after configure.sh
9e228e8f1c	2023-03-28	EEP-HBASE-328: Update Spark version
b8696c47ef	2023-03-27	EEP-317: Update protobuf-java version to 3.21.12
d616dddcf0	2023-03-15	ECO-264: Security: Vulnerable version of gson 2.8.5 binary bundled with mapr-hadoop-core-3.3.4.200.202303070410-1.x86_64.rpm
11e202e464	2023-02-20	EEP-HBASE-320: Upgrade project version to 1.4.14.400-eep-911 and use EEP-911 versions for internal components

For complete details, refer to the commit log for this project in GitHub.

## Known Issues and Limitations

None.

## Resolved Issues

None.

## HBase 1.4.14.300 - 2301 (EEP 9.1.0) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.14.300
Release Date	January 2023
Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .
Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.14.300-eep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

**New in this Release**

HBase 1.4.14.300 - 2301 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes
- Bug fixes

**Fixes**

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
8ad5e4301	2022-12-30	EEP-HBASE-309: [HBase]Update protobuf-java version to 3.21.9 - Part-2
236f38199	2022-12-21	EEP-HBASE-317: netty-codec-haproxy vulnerabilities
50ead51d8	2022-12-19	EEP-HBASE-315: commons-text vulnerabilities
873ce0b20	2022-12-19	EEP-HBASE-316: jackson-databind vulnerabilities
5d052e50d	2022-12-19	EEP-HBASE-314: tomcat-embed-core and tomcat-coyote vulnerabilities
76c94e2a1	2022-12-19	EEP-HBASE-313: jettison vulnerabilities
058837b26	2022-12-15	EEP-HBASE-307: HBase services can't start on JDK17 env
c1e741b91	2022-12-07	EEP-HBASE-309: [HBase]Update protobuf-java version to 3.21.9

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

None.

**Resolved Issues**

None.

**HBase 1.4.14.200 - 2210 (EEP 9.0.0) Release Notes**

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.14.200
Release Date	October 2022
Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .

Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.14.200-eep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in this Release

HBase 1.4.14.200 - 2210 introduces the following enhancements or HPE platform-specific behavior changes:

- Version update to 1.4.14.200
- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
f5c74467eb	2022-10-03	EEP-HBASE-300 HBase services fail to start after updating dependencies
23eca0055a	2022-10-03	EEP-HBASE-299 ClassNotFoundException: org.apache.hadoop.hbase.shaded.com.google.common.base.Objects
40664b4cb7	2022-10-03	EEP-HBASE-296 CVE fixes at HBase 1.4.14
e7cc204d70	2022-08-23	EEP-HBASE-294 CVE-2021-29425 - commons-io
a973f4598d	2022-08-23	EEP-HBASE-295 Update hadoop artifacts version to 3.3.4.0-eep-900-SNAPSHOT
8cfd5c705	2022-08-23	ECO-224 CVE-2018-14721 - jackson databind
3364e656b0	2022-08-23	EEP-HBASE-292 Update HBase to use 'reload4j'
0e58730c4c	2022-08-23	EEP-HBASE-291 HBase mapreduce jobs fail with Error: java.lang.ClassNotFoundException: org.apache.commons.lang.ArrayUtils
f894f94ef2	2022-08-23	EEP-HBASE-278: HBase mapreduce jobs fail on mixed fips cluster configuration
d227f2c9c7	2022-08-03	EEP-HBASE-288 Build HBase 1.4.14 with Hadoop3
219b1d45cd	2022-04-11	EEP-HBASE-284 HBase v1.4.14 porting to EEP. Warden scripts fixed

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

For a FIPS-enabled configuration, mixed mode support is not available in this release. For example, a non-FIPS client node cannot communicate with a FIPS server node.

### HBase 1.4.14.125 - 2405 (EEP 8.1.2) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.14.125
Release Date	May 2024
Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .
Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.14.125-ee-812
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in this Release

HBase 1.4.14.125 - 2405 introduces the following enhancements or HPE platform-specific behavior changes:

- CVEs fixes.
- Bug fixes.

### Fixes

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
d754bcd5d	2024-04-12	EEP-HBASE-387: Upgrade Jetty to 9.4.54.v20240208
dda13ea80	2024-04-12	EEP-HBASE-386: Keep only v1.26.1 for common compress
bda61108a	2024-04-12	EEP-HBASE-303: HBase warden.*.conf is not created after configure.sh
180c3da8d	2024-03-25	EEP-HBASE-383: BufferedMutator performance issue: one RPC per operation

fa19b16bf	2024-03-04	EEP-HBASE-382: CVE-2017-17790
824da8389	2024-03-04	EEP-HBASE-378: CVE-2023-1436 reported in Hbase
b8b2fb715	2024-03-01	EEP-HBASE-370: Upgrade Avro to 1.11.3
c9806e7a9	2024-03-01	EEP-HBASE-372: Permission denied to execute command in the hbase shell as another user
c4be4707b	2024-03-01	EEP-HBASE-358: Update Guava to 32.1.3 to address CVE-2023-2976
a3a69d4da	2024-03-01	EEP-HBASE-377: netty-codec reported for hbase
c4651e692	2024-03-01	EEP-HBASE-376: Address CVE-2014-125087 vulnerability in HBASE
4e1dcb700	2024-03-01	EEP-HBASE-374: Customer is reporting the CVE-2023-46589 for hbase package
9de13c785	2024-03-01	EEP-HBASE-369: Upgrade Jetty to 9.4.53.v20231009
761a7f5e5	2023-07-17	EEP-HBASE-357: Can not start hbase-shell on SLES cluster
ede5f5139	2023-06-14	EEP-HBASE-356: hbase non interactive shell throw ERROR NoMethodError: undefined method 'conf' for IRB:Module
6ce847f2e	2023-06-13	EEP-HBASE-347: Security: Vulnerable version of libthrift 0.13.0, bundled as part of the MEP 9.1.1 HBase.
41b1b0214	2023-06-13	EEP-HBASE-342: Security:: vulnerable version of jackson-databind bundled as part of the HBase~
9ead1dc9a	2023-06-12	EEP-HBASE-344: Security: Vulnerable version of jersey-json 1.20 bundled as part of the MEP 9.1.1 HBase
9488ee2cf	2023-06-12	EEP-HBASE-352: Security:: Vulnerable version of jquery bundled as part of the MEP 9.1.1 HBase
57468b2e8	2023-06-12	EEP-HBASE-337: Security: Vulnerable version of json-smart 2.4.7 bundled /opt/mapr/hbase/hbase-1.4.14/lib/json-smart-2.4.7.jar
de72b1c1a	2023-06-07	EEP-HBASE-354: Address CVE-2022-1471 for hbase
2a77519fe	2023-06-07	HBASE-27585 Bump up jruby to 9.3.9.0 and related joni and jcodings to 2.1.43 and 1.0.57 respectively (#4992)

2b444cc78	2023-06-07	HBASE-26983 Upgrade JRuby to 9.3.4.0 (#4378)
9b652b50b	2023-06-07	HBASE-20598 Upgrade to JRuby 9.2
772b0c3f5	2023-06-07	EEP-HBASE-345: Security:: Vulnerable version of jcip-annotations 1.0-1 bundled as part of the MEP 9.1.1 HBase
060c9bc70	2023-06-07	EEP-HBASE-353: Security:: Vulnerable version of kotlin bundled as part of the MEP 9.1.1 HBase
59544c128	2023-06-06	EEP-HBASE-350: Security:: Vulnerable version of findbugs-annotations bundled as part of the MEP 9.1.1 HBase
93e97bab5	2023-06-06	EEP-HBASE-351: Security:: Vulnerable version of jaxb-api bundled as part of the MEP 9.1.1 HBase

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### HBase 1.4.14.100 - 2305 (EEP 8.1.1) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.14.100
Release Date	May 2023
Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .
Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.14.100-eep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in this Release

HBase 1.4.14.100 - 2305 introduces the following enhancements or HPE platform-specific behavior changes:

- Upgraded HBase from version 1.14.13 to version 1.14.14.

- Starting with EEP 8.1.1, HBase works on FIPS mixed mode clusters.
- CVEs fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
2d75a4004	2023-05-05	HBASE-20295 fix NullPointerException in TableOutputFormat.checkOutputSpecs
ba7988608	2023-05-02	EEP-HBASE-333: Update Guava to 31.1-jre
1c50fabf1a	2023-05-02	EEP-HBASE-332: Update Jetty to 9.4.51.v20230217
62b2797ba6	2023-03-28	EEP-HBASE-318: Use core jars from the cluster whenever it's possible. Jars conflict potential issue.
c61d1f737f	2023-03-27	EEP-317: Update protobuf-java version to 3.21.12
8d08493e0a	2023-03-15	ECO-264: Security: Vulnerable version of gson 2.8.5 binary bundled with mapr-hadoop-core-3.3.4.200.202303070410-1.x86_64.rpm
7ea8152dca	2023-03-14	EEP-HBASE-309: [HBase]Update protobuf-java version to 3.21.9
7f48573924	2023-03-14	ECO-224 CVE-2018-14721 - jackson databind (part2)
95d262818	2023-03-14	EEP-HBASE-317: netty-codec-haproxy vulnerabilities
aacd9e4b0	2023-03-14	EEP-HBASE-315: commons-text vulnerabilities
fd8cf28fa	2023-03-14	EEP-HBASE-316: jackson-databind vulnerabilities
67e5455a1	2023-03-14	EEP-HBASE-314: tomcat-embed-core and tomcat-coyote vulnerabilities
3217048a5	2023-03-14	EEP-HBASE-313: jettison vulnerabilities
79e459715	2023-03-14	HBASE-300 HBase services fail to start after updating dependencies
bc963dd08	2023-03-14	HBASE-299 ClassNotFoundException: org.apache.hadoop.hbase.shaded.com.google.common.base.Objects
a3499e1de	2023-03-14	HBASE-296 CVE fixes at HBase 1.4.14



61475ab5a	2023-03-14	HBASE-294 CVE-2021-29425 - commons-io
4de7a18bd	2023-03-14	EEP-HBASE-324: Backport vulnerability related solutions from EEP-911 to MEP-811
58e447b34	2023-03-13	HBASE-292 Update HBase to use 'reload4j'
044f1aaea	2022-08-18	ECO-224 CVE-2018-14721 - jackson databind
bd88cc453	2022-06-22	EEP-HBASE-278: HBase mapreduce jobs fail on mixed fips cluster configuration
5c2c47999	2022-02-09	EEP-HBASE-280: FIPS mode check needs to be done over ssl-client instead of Zookeeper

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### HBase 1.4.14.0 - 2212 (EEP 6.4.0) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.14.0
Release Date	December 2022
Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .
Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.14.0-eep-640
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in this Release

HBase 1.4.14.0 - 2212 introduces the following enhancements or HPE platform-specific behavior changes:

- Version update to 1.4.14.0
- CVE fixes
- Bug fixes

**Fixes**

This is the first release of the 1.4.x line for EEP 6.x.x. On top of Apache 1.4.14 release, all the previous HPE-specific solutions and the following commits have been applied. For additional information, see the Apache release [notes](#).

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
d8ad7fc	2022-10-26	HBASE-300 HBase services fail to start after updating dependencies
4b513eb	2022-10-26	HBASE-299 ClassNotFoundException: org.apache.hadoop.hbase.shaded.com.google.common.base.Objects
c84eb1e	2022-10-26	HBASE-298 "list" command prints a warning
123e6a9	2022-10-26	HBASE-296 CVE fixes at HBase 1.4.14
fa4bf5a	2022-08-22	HBASE-294 CVE-2021-29425 - commons-io
56565b0	2022-08-22	HBASE-293 Method getScanMetrics() is abstract
3de5002	2022-08-19	ECO-224 CVE-2018-14721 - jackson databind

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

None.

**Resolved Issues**

None.

**HBase 1.4.13.200 - 2201 (EEP 8.1.0) Release Notes**

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.13.200
Release Date	January 2022
Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .
Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.13.200-eeep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

**New in this Release**

HBase 1.4.13.200 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- Federal Information Processing Standards (FIPS) support
- CVE fixes
- Bug fixes

**Fixes**

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
12c2a75dff9	2022-02-09	EEP-HBASE-280: FIPS mode check needs to be done over ssl-client instead of Zookeeper
af61cf17008	2022-01-25	EEP-HBASE-275: Upgrade Log4J version to '1.3.1-mapr'
ddba4184c7	2022-01-13	EEP-HBASE-274: HBase REST authentication doesn't work for /jmx and /conf
45e13bfe7	2022-01-05	EEP-HBASE-271: Update log4j v2 to the latest available (to 2.17+)
f33379b62c	2021-12-20	EEP-HBASE-263: Log4j Vulnerabilities: CVE-2019-17571 -- Upgrading to 1.3.0-mapr
04229b0d9b	2021-12-14	EEP-HBASE-263: Log4j Vulnerabilities: CVE-2019-17571
8ce02cfa42	2021-12-14	EEP-HBASE-269: CVE-2021-44228 - Log4j vulnerability in HBase
65769ae7c3	2021-11-25	EEP-HBASE-268: Upgrade Jetty to 9.4.44.v20210927 to sync with Hadoop
c98b48fd3c	2021-11-25	EEP-HBASE-264: Nimbus-jose-jwt Vulnerabilities: CVE-2019-17195, CVE-2017-12974 and CVE-2017-12972
f4c5bc5e5b	2021-11-24	EEP-HBASE-267: Update Spark version to 3.2.0.0-eep-SNAPSHOT
44c6284197	2021-11-23	EEP-HBASE-266: Exclude bcprov-jdk15on from HBase dependencies
cbee9488cf	2021-11-18	EEP-HBASE-260: Netty Vulnerabilities: WS-2020-0408, CVE-2021-37137 and CVE-2021-37136
c030c1b1af	2021-11-15	EEP-HBASE-257: HBase mapreduce jobs failed on cluster with enabled FIPS

51bc6be0cb	2021-11-09	EEP-HBASE-258: Update hadoop version to 2.7.6.200-eep-810-SNAPSHOT
74a9e15252	2021-10-25	MAPR-HBASE-252: [Hbase] CVE-2021-42340 Apache Tomcat DoS
748a79f5ab	2021-10-21	MAPR-HBASE-254: Upgrade slf4j dependencies from 1.7.5 to 1.7.25 to sync with Hadoop
21108dde8d	2021-10-18	MAPR-HBASE-251: HBase services can't start on cluster with enabled FIPS

### Known Issues and Limitations

This release contains the following known issues and limitations:

- For a FIPS-enabled configuration, mixed mode support is not available in this release. For example, a non-FIPS client node cannot communicate with a FIPS server node.

### HBase 1.4.13.100 - 2110 (EEP 8.0.0) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.13.100
Release Date	October 2021
Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .
Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.13.100-eep-800
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in this Release

HBase 1.4.13.100 - 2110 introduces mainly bug fixes and fixes to common vulnerabilities and exposures (CVEs).

### Fixes

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
dd0fda2904	2021-09-16	MAPR-HBASE-249: ThriftServer and RESTServer cannot start on core 7.0.0.

36bba5050e	2021-09-06	MAPR-HBASE-247: mapr-security-web jar should be taken from the cluster.
e9c5d738d8 912685bd11	2021-09-03 2021-09-03	MAPR-HBASE-246: Update the maven artifact version strings to eep.
c9e1ff499b	2021-08-11	MAPR-HBASE-245: Update Spark version to 3.1.2.0-mapr-SNAPSHOT.
0195fe8ea1	2021-08-09	MAPR-HBASE-244: Upgrade Avro version to 1.10.1.
447f5b6f36	2021-08-09	MAPR-HBASE-243: Update Hadoop version to 2.7.6.0-mapr-720-SNAPSHOT.
eda8dcfeea ae90385dbe	2021-07-27 2021-08-12	MAPR-HBASE-240: CVE-2012-5783 vulnerability in commons-httpclient. (HBASE-16267 Remove commons-httpclient dependency from hbase-rest module).
9f4c884c4d	2021-07-22	MAPR-HBASE-242: Too large error message/uninformative when running HBase shell from user without ticket.
0e453c03b9	2021-06-19	MAPR-HBASE-239: WS-2019-0379: commons-codec vulnerability.
bb7013e7ab	2021-06-18	MAPR-HBASE-237: Sync Jackson version with hadoop-2.7.5.0.
4924431fad	2021-06-18	MapR [SPARK-889] HBase examples running fails with "org.apache.spark.unsafe.types.UTF8String is not a valid external type for schema of string".
ca6787138f	2021-06-04	MAPR-HBASE-236: CVE-2020-15250 vulnerability in JUnit.
861cf40791	2021-06-04	MAPR-HBASE-208: HBase build should use only internal repositories / mirrors.

### Known Issues and Limitations

This release contains the following known issues and limitations:

- None

### HBase 1.4.13.50 - 2201 (EEP 7.1.2) Release Notes

The notes below relate to the HPE Ezmeral Data Fabric distribution of HBase.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. You may also be interested in the [Ecosystem Component Release Notes](#) on page 5838 and the [Apache HBase homepage](#).

Version	1.4.13.50
Release Date	March 2022
MapR Version Interoperability	See <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">HBase Support Matrix</a> .

Source on GitHub	<a href="https://github.com/mapr/hbase">https://github.com/mapr/hbase</a>
GitHub Release Tag	1.4.13.50-mapr-712
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.

### New in this Release

HBase 1.4.13.50 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
3e5774b7bd	2022-01-25	EEP-HBASE-275: Upgrade Log4J version to '1.3.1-mapr'
1b84b97250	2022-01-13	EEP-HBASE-274: HBase REST authentication doesn't work for /jmx and /conf
4a7bc734a4	2022-01-05	EEP-HBASE-271: Update log4j v2 to the latest available (to 2.17+)
e098fa5bdb	2021-12-20	EEP-HBASE-263: Log4j Vulnerabilities: CVE-2019-17571 -- Upgrading to 1.3.0-mapr
cf729eef81	2021-12-14	EEP-HBASE-263: Log4j Vulnerabilities: CVE-2019-17571
2a8bd56e37	2021-12-14	EEP-HBASE-269: CVE-2021-44228 - Log4j vulnerability in HBase
225e558442	2021-11-25	EEP-HBASE-268: Upgrade Jetty to 9.4.44.v20210927 to sync with Hadoop
188650a45d	2021-11-25	EEP-HBASE-264: Nimbus-jose-jwt Vulnerabilities: CVE-2019-17195, CVE-2017-12974 and CVE-2017-12972
fa4d10cd74	2021-11-24	EEP-HBASE-266: Exclude bcprov-jdk15on from HBase dependencies
ff73de116f	2021-11-24	EEP-HBASE-250: HBase Thrift and Rest services fail to start on Core-7.0.0 MEP-7.1.0 with encrypted ssl passwords
6cda4a2b5f	2021-11-22	MAPR-HBASE-254: Upgrade slf4j dependencies from 1.7.5 to 1.7.25 to sync with Hadoop

52972c1f93	2021-11-22	MAPR-HBASE-247: mapr-security-web jar should be taken from the cluster
98d0ef0594	2021-11-22	MAPR-HBASE-240: CVE-2012-5783 vulnerability in commons-httpclient. -- Part-2: Modify shutdown for HttpClient
47efdc31b8	2021-11-22	MAPR-HBASE-244: Upgrade Avro version to 1.10.1
a84cfd7302	2021-11-22	MAPR-HBASE-240: CVE-2012-5783 vulnerability in commons-httpclient. -- HBASE-16267 Remove commons-httpclient dependency from hbase-rest module
41eba1a7b2	2021-11-22	MAPR-HBASE-242: Too large error message/uninformative when running hbase shell from user without ticket
4e6bc5079b	2021-11-22	MAPR-HBASE-239: WS-2019-0379: commons-codec vulnerability
3860599c1f	2021-11-22	MAPR-HBASE-237: Sync Jackson version with hadoop-2.7.5.0
d8efd1ba4e	2021-11-22	MAPR-HBASE-236: CVE-2020-15250 vulnerability in junit
9ea81f6136	2021-11-22	MAPR-HBASE-208: HBase build should use only internal repositories / mirrors
59da3a380b	2021-11-18	EEP-HBASE-260: Netty Vulnerabilities: WS-2020-0408, CVE-2021-37137 and CVE-2021-37136
8e3ef8732c	2021-11-15	MAPR-HBASE-252: [Hbase] CVE-2021-42340 Apache Tomcat DoS
948456c93b	2021-11-15	MAPR-HBASE-249: ThriftServer and RESTServer can not start on core 7.0.0

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

This release contains the following known issues and limitations:

- None

### Hive Release Notes

The release notes for the Hive component included in the HPE Ezmeral Data Fabric contain notes specific to data-fabric only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766 or [EEP Support and Lifecycle Status](#) on page 5760. To view release notes for prior data-fabric releases, see [Previous Versions](#) on page 6253.

**Hive 3.1.3 Release Notes**

This section provides reference information, including new features, fixes, known issues, and limitations for Hive 3.1.3.

The following release notes for the Hive 3.1.3 component are included in the HPE Ezmeral Data Fabric distribution for Apache Hadoop:

**Hive 3.1.3.600 (EEP 9.3.0) Release Notes**

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-3.1.3 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	3.1.3.600
Release Date	July 2024
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	3.1.3.600-eeep-930
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
ODBC/JDBC Drivers	<p>Hive 3.1.3 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>

**Feature support**

The following list describes support of various components and functionality with Hive 3.1.3.550 - 2404:

- Supports Hive-3.1.3 on Tez-0.10.2 For more information, see [Tez 0.10.2.100 - 2301 \(EEP 9.1.0\) Release Notes](#) on page 6163.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-3.1.3 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.



- Starting from EEP 9.1.0, you can enable Hive to work with JDK 17. See [Considerations for JDK 17](#) on page 242.
- Starting from EEP 9.0.0, Data Fabric supports Ranger, which can be integrated with HiveServer2. For more information, see [Integrating HiveServer2 with Ranger](#) on page 4609.

### New in This Release

Hive 3.1.3.600 introduces the following enhancements or HPE platform-specific behavior changes:

- Added the Hive configuration property `hive.thrift.client.max.message.size`. This property is a Thrift client configuration for max message size. The upper limit is 2147483648 bytes (2 GB).
- CVE fixes.
- Bug fixes.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
6eb6a0831e	2024-06-26	HIVE-26127: INSERT OVERWRITE throws FileNotFoundException when destination partition is deleted (Yu-Wen Lai, reviewed by Stamatis Zampetakis)
b62223bfd9	2024-06-25	EEP-HIVE-1504: HMS start script should set a flag for its mode
b9b689e701	2024-06-24	Revert "EEP-HIVE-1486: expand datatype for PARAM_VALUE column type in PARTITION_PARAMS metastore table"
5bec3da029	2024-06-05	EEP-HIVE-1503: CASE operator creates incorrect output in Hive-3.x
7699242c07	2024-06-03	EEP-HIVE-1502: Hive fails to get a table with a lot of partitions in Kerberos 'TTransportException: MaxMessageSize reached' (HIVE-26633)
a4e171747e	2024-05-12	EEP-HIVE-1499: Configured scratchdir already in use
ad09a885d1	2024-05-08	EEP-HIVE-1501: Add logging with details of connection issues between Hive Metastore and RDBMS.
cb6c26e754	2024-05-04	EEP-HIVE-1500: configurable default bucketing_version for new tables
b78966a54f	2024-04-23	EEP-HIVE-1495: add hive.parquet.ignore.corrupted option

For complete details refer to the commit log for this project in GitHub.

### Known Issues and Limitations

See [Considerations for Hive on JDK 17](#) on page 4222.

**Hive 3.1.3.550 - 2404 (EEP 9.2.2) Release Notes**

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-3.1.3 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	3.1.3.550
Release Date	April 2024
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	3.1.3.550-eep-922
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
ODBC/JDBC Drivers	<p>Hive 3.1.3 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>

**Feature support**

The following list describes support of various components and functionality with Hive 3.1.3.550 - 2404:

- Supports Hive-3.1.3 on Tez-0.10.2 For more information, see [Tez 0.10.2.100 - 2301 \(EEP 9.1.0\) Release Notes](#) on page 6163.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-3.1.3 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.
- Starting from EEP 9.1.0, you can enable Hive to work with JDK 17. See [Considerations for JDK 17](#) on page 242.
- Starting from EEP 9.0.0, Data Fabric supports Ranger, which can be integrated with HiveServer2. For more information, see [Integrating HiveServer2 with Ranger](#) on page 4609.

**New in This Release**

Hive 3.1.3.550 - 2404 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
64179be3f8	2024-04-01	EEP-HIVE-1489: Backport HIVE-22527
7dcc2e9500	2024-03-26	EEP-HIVE-1491: Update Hive libs to resolve CVEs
b3d5655a2e	2024-03-13	EEP-HIVE-1488: Grouping sets size cannot be greater than 64
930f93fc4c	2024-03-05	EEP-HIVE-1485: fix MIN/MAX UDAF failure for specific cases
2ce7edb9ef	2024-02-22	EEP-HIVE-1476: fix logic for MapJoin to BucketMapJoin conversion
dec91650fb	2024-02-20	EEP-HIVE-1486: expand datatype for PARAM_VALUE column type in PARTITION_PARAMS metastore table

**Known Issues and Limitations**

See [Considerations for Hive on JDK 17](#) on page 4222.

**Hive 3.1.3.500 - 2401 (EEP 9.2.1) Release Notes**

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-3.1.3 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	3.1.3.500
Release Date	January 2024
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	3.1.3.500-eep-921
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.

<p>ODBC/JDBC Drivers</p>	<p>Hive 3.1.3 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers                             <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> </ul> </li> <li>• Linux                             <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows                             <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>
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### Feature support

The following list describes support of various components and functionality with Hive 3.1.3.300 - 2307:

- Supports Hive-3.1.3 on Tez-0.10.2 For more information, see [Tez 0.10.2.100 - 2301 \(EEP 9.1.0\) Release Notes](#) on page 6163.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-3.1.3 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.
- Starting from EEP 9.1.0, you can enable Hive to work with JDK 17. See [Considerations for JDK 17](#) on page 242.
- Starting from EEP 9.0.0, Data Fabric supports Ranger, which can be integrated with HiveServer2. For more information, see [Integrating HiveServer2 with Ranger](#) on page 4609.

### New in This Release

Hive 3.1.3.500 - 2401 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
9b11a6f146	2023-12-29	EEP-HIVE-1470: CTAS does not allow to create a table with custom location and with SELECT 1 as a data source
72e73d79b6	2023-12-22	EEP-HIVE-1469: hive.metastore.use.SSL property is broken in Hive-3.x

0f1ce9d023	2023-12-21	EEP-HIVE-1471: extract MapRKeystoreReader and related utils to a separate mapr-util module
93861f5d58	2023-12-19	EEP-HIVE-1467: hive.metastore.sasl.enabled property does not work in Hive-3.x
5b8efea891	2023-12-10	EEP-HIVE-1466: Compaction does not work for transactional tables in Hive-3.x.x
83a4aa71c8	2023-12-05	EEP-HIVE-1448: cksum: /opt/mapr/hive/hive-3.1.3/hcatalog/etc/webhcat/webhcat-site.xml: No such file or directory
70daa31ef8	2023-12-04	EEP-HIVE-1459: Update Avro to 1.11.3 due CVE-2023-39410
5dce82ac0c	2023-12-01	EEP-HIVE-1465: upgrade commons-io to 2.14.0
5447a9694a	2023-12-01	EEP-HIVE-1465: upgrade snappy-java to 1.1.10.5
0ec60aa06d	2023-12-01	EEP-HIVE-1465: upgrade ivy to 2.5.2
3c586a8e98	2023-12-01	EEP-HIVE-1465: upgrade netty to 4.1.101.Final
5fbed803f0	2023-12-01	EEP-HIVE-1465: upgrade jetty to 9.4.53.v20231009
d6c76784ee	2023-12-01	EEP-HIVE-1465: upgrade guava to 32.1.3-jre

### Known Issues and Limitations

- [HIVE-1336](#): When using Hive configured with Java 17, sometimes Hive gives the following error:

```
Caused by: java.lang.reflect.InaccessibleObjectException: <detailed description>: module java.base does not "opens <module name>" to unnamed module
```

Error example:

```
Caused by: java.lang.reflect.InaccessibleObjectException: Unable to make field private final int java.time.LocalDate.year accessible: module java.base does not "opens java.time" to unnamed module
```

#### Workaround:

Add the `--add-opens java.base/<module name>=ALL-UNNAMED` configuration option (for example, `--add-opens java.base/java.time=ALL-UNNAMED`) to the following:

1. `HADOOP_OPTS` variable in the `hive-env.sh` configuration file.
2. `mapreduce.map.java.opts`, `mapreduce.reduce.java.opts`, `yarn.app.mapreduce.am.command-opts` properties of the `hive-site.xml` configuration file.

### Hive 3.1.3.400 - 2310 (EEP 9.2.0) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-3.1.3 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	3.1.3.400
Release Date	October 2023
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	3.1.3.400-eeep-920
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
ODBC/JDBC Drivers	<p>Hive 3.1.3 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>

### Feature support

The following list describes support of various components and functionality with Hive 3.1.3.300 - 2307:

- Supports Hive-3.1.3 on Tez-0.10.2 For more information, see [Tez 0.10.2.100 - 2301 \(EEP 9.1.0\) Release Notes](#) on page 6163.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-3.1.3 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.
- Starting from EEP 9.1.0, you can enable Hive to work with JDK 17. See [Considerations for JDK 17](#) on page 242.
- Starting from EEP 9.0.0, Data Fabric supports Ranger, which can be integrated with HiveServer2. For more information, see [Integrating HiveServer2 with Ranger](#) on page 4609.

### New in This Release

Hive 3.1.3.400 - 2310 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

## Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
a2b29b0b2f	2023-10-04	EEP-HIVE-1098: HS2 closing session error while closing a session org.bouncycastle.tls.TlsFatalAlert: handshake_failure(40) [FIPS enabled]
e4e631b0de	2023-10-03	EEP-HIVE-1444: Hive CLI or beeline gives access error in MR mode
e5afa85630	2023-09-25	EEP-HIVE-1414: Add Hive automatic configuration for Java 17
c52e1df481	2023-09-06	EEP-HIVE-1441: Backport HIVE-21296 into Hive-3.x
fdcafecc6c	2023-04-12	EEP-HIVE-1442: [Hive-3] Failed to launch Hive WebHCat job. java.io.FileNotFoundException for zookeeper jar.
5eb356aca4	2023-08-31	EEP-HIVE-1439: create empty configuration file stub if doesn't exist
fd032d69a4	2023-08-29	EEP-HIVE-1373: Hive WebHCat started on HTTP for EEP-911 instead of HTTPS (as it was for 810) based on the SBD logic
1437873e64	2023-08-07	EEP-HIVE-1435: backport hive commits needed for RAN-279

## Known Issues and Limitations

- [HIVE-1336](#): When using Hive configured with Java 17, sometimes Hive gives the following error:

```
Caused by: java.lang.reflect.InaccessibleObjectException: <detailed description>: module java.base does not "opens <module name>" to unnamed module
```

Error example:

```
Caused by: java.lang.reflect.InaccessibleObjectException: Unable to make field private final int java.time.LocalDate.year accessible: module java.base does not "opens java.time" to unnamed module
```

### Workaround:

Add the `--add-opens java.base/<module name>=ALL-UNNAMED` configuration option (for example, `--add-opens java.base/java.time=ALL-UNNAMED`) to the following:

1. `HADOOP_OPTS` variable in the `hive-env.sh` configuration file.
2. `mapreduce.map.java.opts`, `mapreduce.reduce.java.opts`, `yarn.app.mapreduce.am.command-opts` properties of the `hive-site.xml` configuration file.

**Hive 3.1.3.300 - 2307 (EEP 9.1.2) Release Notes**

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-3.1.3 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	3.1.3.300
Release Date	July 2023
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	3.1.3.300-eeep-912
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
ODBC/JDBC Drivers	<p>Hive 3.1.3 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>

**Feature support**

The following list describes support of various components and functionality with Hive 3.1.3.300 - 2307:

- Supports Hive-3.1.3 on Tez-0.10.2 For more information, see [Tez 0.10.2.100 - 2301 \(EEP 9.1.0\) Release Notes](#) on page 6163.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-3.1.3 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.
- Starting from EEP 9.1.0, you can enable Hive to work with JDK 17. See [Considerations for JDK 17](#) on page 242.
- Starting from EEP 9.0.0, Data Fabric supports Ranger, which can be integrated with HiveServer2. For more information, see [Integrating HiveServer2 with Ranger](#) on page 4609.



**New in This Release**

Hive 3.1.3.300 - 2307 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
d7214e8461	2023-06-30	EEP-HIVE-1426: upgrade tomcat from 10.0.23 due to CVE-2022-42252
85dfe21337	2023-06-30	EEP-HIVE-1424: upgrade jackson-databind from 2.13.3 due to CVE-2022-42003,CVE-2022-42004
67300a8595	2023-05-02	EEP-HIVE-1388: update guava to 31.1-jre
9f4f1339a6	2023-06-29	EEP-HIVE-1423: jta (1.1) - CVE-2009-1104, CVE-2009-1105, CVE-2009-1107
90251319fd	2023-06-29	EEP-HIVE-1422: transaction-api (1.1) - CVE-2009-1104, CVE-2009-1105, CVE-2009-1107
c79ca5c170	2023-06-29	EEP-HIVE-1421: ant, ant-launcher (1.10.9) - CVE-2021-36373, CVE-2021-36374
86b9a75888	2023-06-29	EEP-HIVE-1420: Update Netty to 4.1.94 due to CVE
81b2e0753a	2023-06-29	EEP-HIVE-1419: Update Jetty to 9.4.51.v20230217 CVE
6f919a98bc	2023-06-26	EEP-HIVE-1415: Hive query fails with the exception: 'Output column number expected to be 0 when isRepeating'
2bbafeb449	2023-06-27	EEP-HIVE-1410: webhcatalog allows TRACE method by default
4b0f839355	2023-06-22	EEP-HIVE-1413: Address CVE-2022-1471 for hive
104fe8f946	2023-06-21	EEP-HIVE-1413: Address CVE-2022-1471 for hive
c95334e432	2023-06-09	EEP-HIVE-1345: CVE-2019-20444 & CVE-2019-20445; netty-3.10.6.Final.jar Vulnerabilities
c529098402	2023-06-09	EEP-HIVE-1384: Hive as non mapr user looking for daemon.conf file on client only nodes
27528543b0	2023-05-01	EEP-HIVE-1383: INSERT query fails with NPE if the table has a complex data type

## Known Issues and Limitations

- [HIVE-1336](#): When using Hive configured with Java 17, sometimes Hive gives the following error:

```
Caused by: java.lang.reflect.InaccessibleObjectException: <detailed
description>: module java.base does not "opens <module name>" to unnamed
module
```

Error example:

```
Caused by: java.lang.reflect.InaccessibleObjectException: Unable to make
field private final int java.time.LocalDate.year accessible: module
java.base does not "opens java.time" to unnamed module
```

### Workaround:

Add the `--add-opens java.base/<module name>=ALL-UNNAMED` configuration option (for example, `--add-opens java.base/java.time=ALL-UNNAMED`) to the following:

1. `HADOOP_OPTS` variable in the `hive-env.sh` configuration file.
2. `mapreduce.map.java.opts`, `mapreduce.reduce.java.opts`, `yarn.app.mapreduce.am.command-opts` properties of the `hive-site.xml` configuration file.

## Hive 3.1.3.200 - 2304 (EEP 9.1.1) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-3.1.3 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	3.1.3.200
Release Date	April 2023
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	3.1.3.200-eep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
ODBC/JDBC Drivers	<p>Hive 3.1.3 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>

## Feature support

The following list describes support of various components and functionality with Hive 3.1.3.200 - 2304:

- Supports Hive-3.1.3 on Tez-0.10.2 For more information, see [Tez 0.10.2.100 - 2301 \(EEP 9.1.0\) Release Notes](#) on page 6163.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-3.1.3 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.
- Starting from EEP 9.1.0, you can enable Hive to work with JDK 17. See [Considerations for JDK 17](#) on page 242.
- Starting from EEP 9.0.0, Data Fabric supports Ranger, which can be integrated with HiveServer2. For more information, see [Integrating HiveServer2 with Ranger](#) on page 4609.

## New in This Release

Hive 3.1.3.200 - 2304 introduces the following enhancements or HPE platform-specific behavior changes:

- CVEs fixes
- Bug fixes

## Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
d400b257ed	2023-04-06	EEP-HIVE-1378: Bump jettison to 1.5.4 due CVE-2023-1436
117bc26e78	2023-03-24	EEP-HIVE-1361: Hive Metastore requires hive-service library
f4c6381730	2023-04-06	EEP-ECO-298: CVE: MEP 9.1.1: Security Scan reported vulnerable twill-zookeeper 0.6.0-incubating
429938f62a	2023-04-06	EEP-ECO-283: CVE:: MEP 9.1.1 :: Vulnerable version of Ivy 2.4.0
ae4d8d1724	2023-03-28	EEP-HIVE-1371: EEP-9.1.1 WebHCat seems to be broken
ef0d1a79a7	2023-02-28	EEP-HIVE-1360: Hive 3.1.3 CLI does not start on 9.1.0 cluster
b76e2092c0	2023-02-20	EEP-HIVE-1358: Update protobuf-java version to 3.21.12
476f0232ec	2023-02-14	EEP-HIVE-1355: Hive queries when accessing directories with symlinks
dd8bf4aef1	2023-01-31	EEP-HIVE-967: Replace sudo command with mapreexecute In Hive configure.sh

e56d5b67ac	2023-01-26	EEP-HIVE-1347: Hide extra logging during first run of configure.sh
321ced2869	2023-01-25	EEP-HIVE-1159: Hive/Tez configure.sh script must not restart RM or TLS
9b661b1ac2	2023-01-19	EEP-HIVE-151: Fix Regression of MAPR-21055 for Tez engine

### Known Issues and Limitations

- [HIVE-1336](#): When using Hive configured with Java 17, sometimes Hive gives the following error:

```
Caused by: java.lang.reflect.InaccessibleObjectException: <detailed description>: module java.base does not "opens <module name>" to unnamed module
```

Error example:

```
Caused by: java.lang.reflect.InaccessibleObjectException: Unable to make field private final int java.time.LocalDate.year accessible: module java.base does not "opens java.time" to unnamed module
```

#### Workaround:

Add the `--add-opens java.base/<module name>=ALL-UNNAMED` configuration option (for example, `--add-opens java.base/java.time=ALL-UNNAMED`) to the following:

1. `HADOOP_OPTS` variable in the `hive-env.sh` configuration file.
2. `mapreduce.map.java.opts`, `mapreduce.reduce.java.opts`, `yarn.app.mapreduce.am.command-opts` properties of the `hive-site.xml` configuration file.

### Hive 3.1.3.100 - 2301 (EEP 9.1.0) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-3.1.3 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	3.1.3.100
Release Date	January 2023
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	3.1.3.100-eep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.

ODBC/JDBC Drivers	<p>Hive 3.1.3 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>
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### Feature support

The following list describes support of various components and functionality with Hive 3.1.3.100 - 2301:

- Supports Hive-3.1.3 on Tez-0.10.2 For more information, see [Tez 0.10.2.100 - 2301 \(EEP 9.1.0\) Release Notes](#) on page 6163.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-3.1.3 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.
- Starting from EEP 9.1.0, you can enable Hive to work with JDK 17. See [Considerations for JDK 17](#) on page 242.
- Starting from EEP 9.0.0, Data Fabric supports Ranger, which can be integrated with HiveServer2. For more information, see [Integrating HiveServer2 with Ranger](#) on page 4609.

### New in This Release

Hive 3.1.3.100 - 2301 introduces the following enhancements or HPE platform-specific behavior changes:

- CVEs fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
be3f282f11	2023-01-03	EEP-HIVE-1349: Update Hive in EEP 9.1.0 to Antlr Runtime version 4.9.3
4784937501	2022-12-22	EEP-HIVE-1344: Update Hive OJAI dep to v3.2.0

ec6f0122fc	2022-12-07	EEP-HIVE-1340: Update protobuf-java version to 3.21.9
ab53ad8d96	2022-10-14	EEP-HIVE-1318 : Remove Expiry check on ticket when using MapR-SASL
04c1ec16be	2022-10-09	EEP-HIVE-1327 : CVE-2022-36364 vulnerability in Calcite Avatica

### Known Issues and Limitations

- [HIVE-1315](#): Hive 3 on Tez 0.10.x is unable to run jobs by using S3 endpoint in HPE Ezmeral Data Fabric Object Store. There is no workaround for this issue in this release.
- [HIVE-19502](#): Unable to insert values into table stored by JdbcStorageHandler
- [HIVE-19286](#): NPE in MERGE operator on MR mode
- [HIVE-1336](#): When using Hive configured with Java 17, sometimes, Hive gives the following error:

```
Caused by: java.lang.reflect.InaccessibleObjectException: <detailed description>: module java.base does not "opens <module name>" to unnamed module
```

Error example:

```
Caused by: java.lang.reflect.InaccessibleObjectException: Unable to make field private final int java.time.LocalDate.year accessible: module java.base does not "opens java.time" to unnamed module
```

### Workaround:

Add the `--add-opens java.base/<module name>=ALL-UNNAMED` configuration option (for example, `--add-opens java.base/java.time=ALL-UNNAMED`) to the following:

1. `HADOOP_OPTS` variable in the `hive-env.sh` configuration file.
2. `mapreduce.map.java.opts`, `mapreduce.reduce.java.opts`, `yarn.app.mapreduce.am.command-opts` properties of the `hive-site.xml` configuration file.

### Hive 3.1.3.0 - 2210 (EEP 9.0.0) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the

- [Apache Hive-3.0.0 Release Notes](#)
- [Apache Hive-3.1.0 Release Notes](#)
- [Apache Hive-3.1.1 Release Notes](#)
- [Apache Hive-3.1.2 Release Notes](#)
- [Apache Hive-3.1.3 Release Notes](#)
- [Apache Hive homepage](#).

Hive Version	3.1.3.0
Release Date	October 2022

HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	3.1.3.0-eeep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
ODBC/JDBC Drivers	<p>Hive 3.1.3 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>

### Feature support

The following list describes support of various components and functionality with Hive 3.1.3 - 2210:

- Supports Hive-3.1.3 on Tez-0.10.2 For more information, see [Tez 0.10.2 - 2210 \(EEP 9.0.0\) Release Notes](#) on page 6164.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-3.1.3 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.
- Starting from EEP 9.0.0, Data Fabric supports Ranger, which can be integrated with HiveServer2. For more information, see [Integrating HiveServer2 with Ranger](#) on page 4609.

### New in This Release

Hive 3.1.3.0 - 2210 introduces the following enhancements or HPE platform-specific behavior changes:

- Updated Thrift version to 0.16.0.
- Added support for Ranger. See [Ranger 2.3.0.0 - 2210 \(EEP 9.0.0\) Release Notes](#) on page 6130.

- Added support for Hive Metastore configuration properties. You can separately add configuration options for Hive Metastore in `hivemetastore-site.xml` file. However, configuration options in `hive-site.xml` file are still valid.
- Removed `hive.warehouse.subdir.inherit.perms` Hive property.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
f3fc0ea	2022-09-22	HIVE-21227: HIVE-20776 causes view access regression (Na Li reviewed by Karthik Manamcheri and Peter Vary)
7ee7c44	2022-09-22	HIVE-20776 : Run HMS filterHooks on server-side in addition to client-side (Na Li reviewed by Karthik, Sergio, Morio, Adam and Vihang Karajgaonkar)
09e3658	2022-09-20	HIVE-21844 : HMS schema Upgrade Script is failing with NPE. (Mahesh Kumar Behera reviewed by Sankar Hariappan)
a03408d	2022-09-17	HIVE-22645: Jline can break bash terminal behavior (László Bodor reviewed by Miklos Gergely, Zoltan Haindrich)
3a0ad371	2022-09-15	HIVE-20424: schematool shall not pollute beeline history (Daniel Dai, reviewed by Sankar Hariappan)
fbc8822	2022-09-17	HIVE-23339: SBA does not check permissions for DB location specified in Create database query (Shubham Chaurasia, reviewed by Miklos Gergely) (#1011)
4c762f3	2022-04-16	HIVE-20786 - Maven Build Failed with group id is too big (Szehon, reviewed by Vihang)
03a6478	2022-05-07	HIVE-21685: Wrong simplification in query with multiple IN clauses (Jesus Camacho Rodriguez, reviewed by Zoltan Haindrich)
7769ff0	2022-08-10	HIVE-25631: Initiator speed-up: only read compaction history once per loop (Denys Kuzmenko, reviewed by Karen Coppage)
db5f7a6	2022-08-10	HIVE-24602: Retry compaction after configured time (Peter Varga, reviewed by Karen Coppage)
a756bb1	2022-08-10	HIVE-23683: Add enqueue time to compaction (Peter Vary reviewed by Karen Coppage and Laszlo Pinter)



d315e4e	2022-08-10	HIVE-22729: Provide a failure reason for failed compactions (Laszlo Pinter reviewed by Karen Coppage, Denys Kuzmenko and Peter Vary)
a79531f	2022-08-10	HIVE-22627: Add schema changes introduced in HIVE-21443 to the schema upgrade scripts (Zoltan Chovan via Peter Vary)
f1c85b3	2022-08-10	HIVE-21443: Better usability for SHOW COMPACTIONS (Peter Vary reviewed by Gopal V and Marta Kuczora)
cfc5cb3	2022-08-10	HIVE-20607: TxnHandler should use PreparedStatement to execute direct SQL queries (Sankar Hariappan, reviewed by Daniel Dai)
b87f9bc	2022-08-10	HIVE-20264: Bootstrap repl dump with concurrent write and drop of ACID table makes target inconsistent (Sankar Hariappan, reviewed by Mahesh Kumar Behera, Anishek Agarwal)
498d751	2022-08-02	HIVE-25709: Upgrade netty to 4.1.69 in the hive/pom (Saihemant via Naveen Gangam)
4760818	2022-08-02	HIVE-25312: Upgrade netty to 4.1.65.Final (Zoltan Haindrich reviewed by Panagiotis Garefalakis)
ac0d202	2022-08-02	HIVE-24138. Llap external client flow is broken due to netty shading. (#1491) (Ayush Saxena reviewed by Laszlo Bodor)
acf3c08	2022-08-02	HIVE-23073 : Shade netty and upgrade to netty 4.1.48.Final (Laszlo Bodor via Ashutosh Chauhan)
b2e55fd	2022-08-02	HIVE-25054: Upgrade `jodd-core` dependency to get rid of CVE-2018-21234 (Abhay Chennagiri, reviewed by Jesus Camacho Rodriguez)
5607fdd	2022-08-02	HIVE-22248 Fix statistics persisting issues (Miklos Gergely reviewed by Jesus Camacho Rodriguez)
fb5d356	2022-08-02	HIVE-19316: StatsTask fails due to ClassCastException (Jaume Marhuenda, reviewed by Jesus Camacho Rodriguez)
c6ff737	2022-08-02	HIVE-25635: Upgrade libthrift to 0.16.0
d8cfea6	2022-08-02	HIVE-25468: Authorization for Create/Drop functions in HMS(Saihemant Gantasala via Naveen Gangam)

038936e	2022-08-02	HIVE-23786 HMS server side filter with Ranger (Sam An reviewed by Peter Vary)
2b89a55	2022-08-02	HIVE-24026: HMS/Ranger Spark view authorization plan (Sai Hemanth Gantasala reviewed by Vihang Karajgaonkar)
ecf1d55	2022-08-02	HIVE-21920: Extract command authorisation from the Driver (Miklos Gergely, reviewed by Jesus Camacho Rodriguez)
70893f1	2022-08-02	HIVE-21829: HiveMetaStore authorization issue with AlterTable and DropTable events (Ramesh Mani, reviewed by Daniel Dai)

### Known Issues and Limitations

- [HIVE-1321](#): Unable to use Data Fabric SASL HiveServer2 authentication for data-fabric client in Hive 3 to connect from client to server. As a workaround, you can use PAM authentication.
- [HIVE-1315](#): Hive 3 on Tez 0.10.x is unable to run jobs by using S3 endpoint in HPE Ezmeral Data Fabric Object Store. There is no workaround for this issue in this release.
- [IN-3165](#): Unable to start Hive Metastore service because schema was not created in database. As a workaround, run the following schematool command as an initialization step:

```
/opt/mapr/hive/hive-<version>/bin/schematool -dbType mysql -initSchema
```

For details, see [Configuring MariaDB for the Hive Metastore](#) on page 4178.

- [HIVE-19502](#): Unable to insert values into table stored by JdbcStorageHandler
- [HIVE-19286](#): NPE in MERGE operator on MR mode

- [HIVE-760](#): [Hive-2.3] Could not start hive-metastore on Centos 8 MetaException(message:Version information not found in metastore)

Starting in EEP 7.0.0, use the MySQL driver with MariaDB.

```
<property>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:mysql://localhost:3306/hive?
createDatabaseIfNotExist=true</value>
</property>
<property>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>com.mysql.jdbc.Driver</value>
  <description>Driver class name for a JDBC metastore</description>
</property>
```

Some SELECT queries can be converted to a single FETCH task minimizing latency. Currently, the query should be single sourced and should not have a subquery or any aggregations or distincts (which incurs RS), lateral views and joins:

```
none : disable hive.fetch.task.conversion
minimal : SELECT star, filter on partition columns, LIMIT only
more : SELECT, filter, LIMIT only (support TABLESAMPLE and virtual
columns)
```

- Hive 3.1.3 in EEP 9.0.0 does not support standalone Metastore.

### Hive 2.3.9 Release Notes

This section provides reference information, including new features, fixes, known issues, and limitations for Hive 2.3.9.

The following release notes for the Hive 2.3.9 component are included in the HPE Ezmeral Data Fabric distribution for Apache Hadoop:

#### Hive 2.3.9.200 - 2405 (EEP 8.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-2.3.9 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	2.3.9.200
Release Date	May 2024
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	2.3.9.200-eeep-812
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your MEP and OS to view the list of package names.

ODBC/JDBC Drivers	<p>Hive 2.3.9 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> </ul> </li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>
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### Feature support

The following list describes support of various components and functionality with Hive 2.3.9.200 - 2405:

- Supports Hive-2.3.9 on Tez-0.9.2 For more information, see [Tez 0.9.2.500 - 2305 \(EEP 8.1.1\) Release Notes](#) on page 6165.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-2.3.9 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.

### Changes in default security configuration

The following list describes changes in default security for Hive 2.3.9.200 - 2405:

- None.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
08635d143f	2024-05-04	EEP-HIVE-1497: upgrade libs due to CVE
89dcc0070b	2022-10-31	EEP-HIVE-1331: IllegalAccessError: tried to access method org.apache.orc.impl.SchemaEvolution.getBaseRow
2cac387b9d	2024-01-04	EEP-HIVE-1460: upgrade jettison to 1.5.4
fc3cbaa830	2024-01-04	EEP-HIVE-1460: upgrade jetty to 9.4.53.v20231009
49af22341b	2024-01-04	EEP-HIVE-1460: upgrade velocity to 2.3

2ef2c83317	2024-01-04	EEP-HIVE-1460: upgrade ivy to 2.5.2
27b888c4cc	2023-10-27	EEP-HIVE-1455: snappy-java injects native implementation to Platform Class Loader
d4dc191848	2023-06-22	EEP-HIVE-1413: Address CVE-2022-1471 for hive
d033623b71	2023-06-21	EEP-HIVE-1413: Address CVE-2022-1471 for hive
63a931a7ee	2023-06-21	EEP-HIVE-1412: Address CVE-2022-37865 for hive
6f6876af95	2023-06-09	EEP-HIVE-1345: CVE-2019-20444 & CVE-2019-20445; netty-3.10.6.Final.jar Vulnerabilities

### Known Issues and Limitations

- Some parquet files created by Spark are not usable by Hive. For Spark to generate a fully compatible parquet for Hive, you must enable the following compatibility option prior to parquet files creation:

```
spark.sql.parquet.writeLegacyFormat
```

See the full option definition [in the Spark documentation](#).

If you have already created incompatible parquet files, you must regenerate the files after enabling the compatibility option.

### Resolved Issues

- None.

### Hive 2.3.9.100 - 2305 (EEP 8.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-2.3.9 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	2.3.9.100
Release Date	May 2023
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	2.3.9.100-eep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your MEP and OS to view the list of package names.

ODBC/JDBC Drivers	<p>Hive 2.3.9 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> </ul> </li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>
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### Feature support

The following list describes support of various components and functionality with Hive 2.3.9.100 - 2305:

- Supports Hive-2.3.9 on Tez-0.9.2 For more information, see [Tez 0.9.2.500 - 2305 \(EEP 8.1.1\) Release Notes](#) on page 6165.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-2.3.9 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.

### Changes in default security configuration

The following list describes changes in default security for Hive 2.3.9.100 - 2305:

- None.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
294ab7f74b	2023-01-25	EEP-HIVE-1159: Hive/Tez <code>configure.sh</code> script must not restart RM or TLS
f72b9ce47e	2023-03-17	EEP-HIVE-1365: Beeline sessions hang when closing a session
718232149f	2022-12-23	EEP-HIVE-1341: Add a path to a corrupted RCfile file in the exception
2286ed5f81	2022-10-25	EEP-HIVE-1392: Hive-Hbase issue. Unable insert to to table: NoClassDefFoundError: org/apache/hadoop/hbase/shaded/com/google/common/base/Objects [MEP-811]

c5ccd72476	2023-05-02	EEP-HIVE-1390: update protobuf to 2.13.12
9a4b80bb4d	2023-05-02	EEP-HIVE-1389: update jackson to 1.9.14-atlassian-6
7358eb9858	2023-05-02	EEP-HIVE-1388: update guava to 31.1-jre
4b14e93dd8	2023-04-24	EEP-HIVE-1381: Update jetty to 9.4.51.v20230217
f6708835fa	2022-09-05	EEP-HIVE-1096: Update Orc to 1.6.11
8759bef549	2023-04-12	HIVE-1364: Failed to launch Hive WebHCat job. java.io.FileNotFoundException for zookeeper jar.
90437c77c0	2023-02-13	EEP-HIVE-1355: Hive queries when accessing directories with symlinks
6450590865	2022-12-07	EEP-HIVE-1340: Update protobuf-java version to 3.21.9
a5da9ea40e	2022-10-16	EEP-HIVE-1327 : CVE-2022-36364 vulnerability in Calcite Avatica
509e227f91	2022-09-07	EEP-HIVE-1301: CVE-2022-34169 vulnerability in Xalan
eea8309c8d	2022-08-19	EEP-HIVE-1289: CVE-2021-29425 - commons-io CVE
e6f4cde35e	2022-08-19	EEP-HIVE-1258 : configure.sh takes few minutes to configure hive
95c8d82dc4	2020-02-24	HIVE-22898: CharsetDecoder race condition in OrcRecordUpdater (Antal Sinkovits via Peter Vary)
138dc5058e	2022-07-03	EEP-HIVE-956 : HS2 idle TCP session not getting terminated and hitting hive.server2.thrift.max.worker.threads limit
8bcb10b345	2022-05-28	HIVE-21685 : Wrong simplification in query with multiple IN clauses
48825e2354	2022-02-04	EEP-HIVE-1158 : JMX SSL options always false for MEP7+ releases
17d5404820	2017-09-29	HIVE-17639 : don't reuse planner context when re-parsing the query (Sergey Shelukhin, reviewed by Ashutosh Chauhan)
1347697517	2017-09-08	HIVE-17419: ANALYZE TABLE...COMPUTE STATISTICS FOR COLUMNS command shows computed stats for masked tables (Jesus Camacho Rodriguez, reviewed by Ashutosh Chauhan)
ae8bc161e7	2018-07-11	HIVE-20102: Add a couple of additional tests for query parsing (Jesus Camacho Rodriguez, reviewed by Ashutosh Chauhan)

2f9fdecc96	2022-05-15	EEP-HIVE-1194 : Queries on EEP-8.0.0 take 2 times more time than on EEP-6.3.x
4801f4a431	2022-04-27	EEP-HIVE-1189 : Hive error with ODBC - group id of the user is too big. Use STAR or POSIX extensions to overcome this limit
4c29ab4e19	2022-04-26	HIVE-20786 - Maven Build Failed with group id is too big (Szehon, reviewed by Vihang)
7862c3f137	2022-04-24	EEP-HIVE-1186 : Add hadoop-yarn-registry as dependency to LLAP server
1fcab71644	2022-04-16	EEP-HIVE-1182 : Remove redundant logging in CLI
216ee7c771	2022-04-06	EEP-HIVE-1179: HIVE queries fail rangers row filtering
65253b3ac0	2022-03-09	EEP-HIVE-1174 : Update vulnerable jars based on CVEs Inquiry from customer
c661bd8437	2022-04-08	EEP-HIVE-1180 : Update the Ojai public maven repo version to the latest version
6bf0f3346f	2022-04-07	EEP-HIVE-1176 : Fix log4j v1 and log4j v2 CVE issues at Hive
a783ba4720	2022-03-17	EEP-HIVE-1175 : Hive In Silent Mode is still Spitting WARNINGS
bd334abdb6	2022-02-09	HIVE-25631: Initiator speed-up: only read compaction history once per loop (Denys Kuzmenko, reviewed by Karen Coppage)

### Known Issues and Limitations

- Some parquet files created by Spark are not usable by Hive. For Spark to generate a fully compatible parquet for Hive, you must enable the following compatibility option prior to parquet files creation:

```
spark.sql.parquet.writeLegacyFormat
```

See the full option definition [in the Spark documentation](#).

If you have already created incompatible parquet files, you must regenerate the files after enabling the compatibility option.

### Resolved Issues

- None.

### Hive 2.3.9 - 2212 (EEP 6.4.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-2.3.9 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	2.3.9
Release Date	December 2022



HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> .
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	2.3.9-mapr-2212
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your MEP and OS to view the list of package names.
ODBC/JDBC Drivers	<p>Hive 2.3.9 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit HIVE-20204</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>

### Feature support

The following list describes support of various components and functionality with Hive 2.3.9 - 2212:

- Does not support Hive on Spark, so you cannot use Spark as an execution engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-2.3.9.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.

### Changes in default security configuration

The following list describes changes in default security for Hive 2.3.9 - 2212:

- None.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
4a6380e8d5	2022-11-25	EEP-HIVE-1338: Downgrade Jackson in Hive to be compatible with Core 6.1.X

4253d800ec	2022-10-31	EEP-HIVE-1331: IllegalAccessError: tried to access method org.apache.orc.impl.SchemaEvolution.getRow(Lorg/apache/orc/TypeDescription;)Lorg/apache/orc/TypeDescription; from class org.apache.orc.OrcUtils in Hive-2.3.9
82afa2ec2e	2022-10-27	EEP-HIVE-1332: NoSuchMethodError: org.apache.avro.Schema.setValidateDefaults(Z)Lorg/apache/avro/Schema in Hive 2.3.9
65f0146383	2022-10-25	EEP-HIVE-1307 : Hive-Hbase issue. Unable insert to table: NoClassDefFoundError: org/apache/hadoop/hbase/shaded/com/google/common/base/Objects
4efe416fb0	2022-10-16	HIVE-24316. Upgrade ORC from 1.5.6 to 1.5.8 in branch-3.1
75da896de7	2022-10-16	EEP-HIVE-1327 : CVE-2022-36364 vulnerability in Calcite Avatica
07e136211b	2022-09-07	EEP-HIVE-1301: CVE-2022-34169 vulnerability in Xalan
fde70c855e	2022-08-19	EEP-HIVE-1289: CVE-2021-29425 - commons-io CVE
acd6cc039b	2022-07-01	EEP-HIVE-956: HS2 idle TCP session not getting terminated and hitting hive.server2.thrift.max.worker.threads limit
c1dd8a72a8	2022-06-06	EEP-HIVE-1197 : Update Hbase version in Hive pom for MEP-6.4.0 to 1.4.14.0
3bf664061a	2022-05-28	HIVE-21685 : Wrong simplification in query with multiple IN clauses
18c8b00e9c	2022-05-30	DFDEVOPS-2355 : Create Checkstyle violations reports
2b5be0c200	2022-04-27	EEP-HIVE-1189 : Hive error with ODBC - group id of the user is too big. Use STAR or POSIX extensions to overcome this limit
51fa686f4a	2022-04-26	HIVE-20786 - Maven Build Failed with group id is too big (Szehon, reviewed by Vihang)
7aea87b6b6	2022-04-16	EEP-HIVE-1182 : Remove redundant logging in CLI
a1c8d8fb5e	2022-04-06	EEP-HIVE-1179: HIVE queries fail rangers row filtering
c1bb5b13a4	2022-03-09	EEP-HIVE-1174 : Update vulnerable jars based on CVEs Inquiry from customer
bf9922d6bf	2022-04-07	EEP-HIVE-1176 : Fix log4j v1 and log4j v2 CVE issues at Hive

297835d0a1	2022-03-22	DFDEVOPS-2274 : Run Hive JUnit tests when new pull request is created
cd0a028bb9	2022-03-17	EEP-HIVE-1175 : Hive In Silent Mode is still Spitting WARNS
0df0869453	2022-02-09	HIVE-25631: Initiator speed-up: only read compaction history once per loop (Denys Kuzmenko, reviewed by Karen Coppage)
3344995197	2022-02-10	EEP-HIVE-1163: Compile Hive-2.3.6 with Java-8
571b4678fd	2022-02-07	EEP-HIVE-1146 : No slider agent logs in container

### Known Issues and Limitations

None.

### Resolved Issues

- None.

### Hive 2.3.9.0 - 2201 (EEP 8.1.0) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-2.3.9 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	2.3.9.0
Release Date	January 2022
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	2.3.9.0-eep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.

ODBC/JDBC Drivers	<p>Hive 2.3.9 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>
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### Feature support

The following list describes support of various components and functionality with Hive 2.3.9 - 2201:

- Supports Hive-2.3.9 on Tez-0.9.2 For more information, see [Tez 0.9.2 - 2201 \(EEP 8.1.0\) Release Notes](#) on page 6166.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-2.3.9 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.

### Changes in default security configuration

The following list describes changes in default security for Hive 2.3.9 - 2201:

- Starting from EEP-8.1.0, Hive supports SCRAM token and SCRAM-SHA-256 authentication in HPE Ezmeral Data Fabric.

**Table**

#	Property	Data Type	Default value	Description
1	hive.delegation.token.authentication	String	DIGEST	Delegation token authentication method. Possible values are DIGEST, SCRAM

To configure SCRAM token and SCRAM-SHA-256 authentication, set the following property on `HIVE_HOME/conf/hive-site.xml` file:

```
<property>
  <name>hive.delegation.token.authentication</name>
  <value>SCRAM</value>
</property>
```

Execute `MAPR_HOME/server/configure.sh -R` script on a newly installed and MapR-SASL or KERBEROS secured cluster to automatically configure the following authentications:

1. For a FIPS enabled cluster, Hive configures `hive.delegation.token.authentication=SCRAM` authentication.
2. For a non-FIPS cluster if you configure Hadoop with `hadoop.security.token.authentication.method=SCRAM` authentication, Hive configures the SCRAM authentication.
3. For other clusters, Hive configures `hive.delegation.token.authentication=DIGEST` authentication.

For non-secure clusters, Hive configures `hive.delegation.token.authentication=DIGEST` authentication.

When you upgrade Hive, the upgrade does not update the value of the set `hive.delegation.token.authentication` property.

Manually set the value of `hive.delegation.token.authentication` property when you change the cluster settings from FIPS to non-FIPS or from non-FIPS to FIPS.

### New in This Release

Hive 2.3.9.0 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- Starting from EEP-8.1.0, Hive supports FIPS and SCRAM SASL.
- Beginning with EEP 8.1.0, JAR artifacts for Hive use four digits instead of three digits. For example:

```
hive-service-rpc-2.3.9.0-mapr-SNAPSHOT.jar
hive-llap-ext-client-2.3.9.0-mapr-SNAPSHOT.jar
hive-exec-2.3.9.0-mapr-SNAPSHOT.jar
hive-beeline-2.3.9.0-mapr-SNAPSHOT.jar
```

If your application includes a Hive dependency in the `pom.xml` file, you must update the JAR artifact before using Hive 2.3.9 - 2201.

The Hive package name on [package.ezmeral.hpe.com](https://package.ezmeral.hpe.com) continues to use two digits, and the Hive root folder continues to use three digits.

- Improved `Describe` table operator in terms of fetching statistics of partitions. Starting from EEP 8.0.0, you can fetch the partition information using the `describe` command with `formatted` or `extended` statements.

Configure the `hive.describe.partitionedtable.ignore.stats` property to change the behaviour of fetching statistics of partitions. It is set to the default value of `false`.

```
<property>
  <name>hive.describe.partitionedtable.ignore.stats</name>
  <value>>false</value>
  <description>Enables partitioned table stats collection for 'DESCRIBE FORMATTED' or 'DESCRIBE EXTENDED' commands</description>
</property>
```

```
<property>
  <name>hive.describe.partitionedtable.ignore.stats</name>
  <value>>true</value>
  <description>Disables partitioned table stats collection for 'DESCRIBE FORMATTED' or 'DESCRIBE EXTENDED' commands</description>
</property>
```

- Hive supports symbolic links on file system. See [Hive Features in HPE Ezmeral Data Fabric](#) on page 4310.

## Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
a6d1788e2	2022-01-31	EEP-HIVE-1153 : FAILURE! - in org.apache.hive.conftool.SslDefaultTest
5d4dcca0d9	2022-01-31	EEP-HIVE-1151 : Build Hive ECO EEP 8.1.0 components with DF v 6.2.0
be5e7ce3a7	2022-01-27	EEP-HIVE-1148 : Cannot run HiveMetastore service on non-fips cluster for EEP-8.1.0
bc913e56b1	2022-01-27	EEP-HIVE-1147 : JDBC connection failed if working with different connections on FIPS enabled clusters
9dc2d25f98	2022-01-24	EEP-HIVE-1141 : Hive services cannot communicate between FIPS / non-FIPS nodes
e527acd2dd	2022-01-18	EEP-HIVE-1135: HiveServer2 will fail if default provider will not support FIPS
3498c725a6	2022-01-06	EEP-HIVE-1065: CVE-2021-37136, CVE-2021-37137, WS-2020-0408, CVE-2021-21290: netty-*-4.1.55.Final.jar
e82cca2f60	2022-01-05	EEP-HIVE-1062: CVE-2016-5007, CVE-2016-9878 ,CVE-2018-1271, CVE-2018-1272, CVE-2020-5421: spring-*-3.2.16.RELEASE.jar

e2ae1f021e	2022-01-05	EEP-HIVE-1068: CVE-2020-9480: spark-network-common_2.11-2.3.0.jar, CVE-2018-17190: spark-core_2.11-2.3.0.jar
110f14340f	2022-01-04	EEP-HIVE-1117: Update log4j v2 to the latest available (to 2.17+)
5cd9fcc2d9	2022-01-04	EEP-HIVE-1116: Hive returns an incorrect number of columns
ae3e3d49e8	2022-01-04	Revert "MAPR-HIVE-930: Cannot run join with Order by and Limit clause specified at the same time"
8b01f203da	2021-12-30	EEP-HIVE-1119: com.fasterxml.jackson.annotation.JsonFormat.empty()Lcom/fasterxml/jackson/annotation/JsonFormat
250a524cbe	2021-12-27	EEP-HIVE-1099 : [FIPS] HS2 connection PAM + SSL doesn't work with SBD configuration when FIPS enabled
da9feb7041	2021-12-24	EEP-HIVE-1064: CVE-2021-30639 ; CVE-2021-33037: tomcat-coyote-10.0.4.jar
3288fbbea0	2021-12-24	EEP-HIVE-1059: CVE-2019-10172, CVE-2019-10202: jackson-mapper-asl-1.9.13.jar, jackson-mapper-asl-1.9.2.jar
70be9aeb2c	2021-12-24	EEP-HIVE-1056: CVE-2021-35515, CVE-2021-35516, CVE-2021-35517, CVE-2021-36090: commons-compress-1.20.jar
2a7a346e3e	2021-12-24	EEP-HIVE-1055: CVE fixes of bcprov-jdk15on-1.52.jar
2e9596dc8a	2021-12-24	EEP-HIVE-1054: WS-2021-0419: gson-2.2.4.jar
63a06a47d7	2021-12-22	EEP-HIVE-1115 : Unrecognized VM option UseGCLogFileRotation
3dd5c4f710	2021-12-21	EEP-HIVE-1088: [Hive-2.3.9] Hive on Tez engine + native S3/OPAL Unable to load AWS credentials from any provider in the chain
6e06d411a3	2021-12-21	EEP-HIVE-1097: CVE-2021-44228 - Log4j vulnerability
facbb602ee	2021-12-21	EEP-HIVE-1091 : Add SCRAM-SASL to Hive
158d663d48	2021-12-07	EEP-HIVE-1087: CAST gives NULL values during insert when vectorization enabled.
1e74e4cccb	2021-12-02	MAPR-HIVE-1090 : TLSv1.2 SSLContext not available
904758aef6	2021-11-25	MAPR-HIVE-1086 : Upgrade Jetty to 9.4.44.v20210927

04c60792f4	2021-11-24	MAPR-HIVE-1074 : Beeline fails to connect to HiveServer2 with java.lang.NoSuchFieldError: BCFKS error on Core 6.2.0/EEP 8.1.0
2851a75533	2021-11-22	MAPR-HIVE-1071 : Fix SslDefaultTest
c6e21ea94d	2021-11-22	MAPR-HIVE-1069 : HIVE-1069 Update hbase version to 1.4.13.0-eep-810-SNAPSHOT
62c6ca2825	2021-11-18	MAPR-HIVE-1053 : Relative path in absolute URI: slider reads hdfs-site.xml from hadoop-hdfs.jar
35f8178503	2021-11-18	MAPR-HIVE-1036 : java.lang.NoClassDefFoundError: org/apache/commons/digester/Digester
e7b42cb8b1	2021-11-16	MAPR-HIVE-1026 : Migrate to python 3 in LLAP package.py file
b925b5c99d	2021-11-16	MAPR-HIVE-1025 : LLAP server expects tez.tar.gz archive in MapR FS
7fa0949cde	2021-11-16	MAPR-HIVE-1033 : Add MapR slider dependency to Hive
b7cf317ce4	2021-11-11	MAPR-HIVE-1031 : logError: command not found if any error happens during configuring Hive
c2c8453683	2021-11-11	MAPR-HIVE-1024 : Replace deprecated AuthMethod.DIGEST with AuthMethod.TOKEN in HadoopThriftAuthBridge25Sasl
806f29ca93	2021-11-10	DFDEVOPS-2081 : Configure Jenkins job for hive-2.3.9 mep-8.1.0
4364d7d1c4	2021-11-10	MAPR-HIVE-1022 : Update Hive version to 2.3.9.0-eep-810-SNAPSHOT
3212a89673	2021-11-09	MAPR-HIVE-1021 : Upgrade mapr-core version to 7.0.0.0-mapr-SNAPSHOT
d300f64a22	2021-11-04	MAPR-HIVE-831 : Move Hive to 4 digits in jar artefacts
bca47dbbea	2021-11-02	MAPR-HIVE-975: Customer request to investigate temporary hive session files cleanup improvements
304849fc9a	2021-11-01	MAPR-HIVE-1018 : Update hadoop version to 2.7.6.200-eep-810-SNAPSHOT
7c8fe3cc80	2021-11-01	MAPR-HIVE-1012 : Hiveserver2 could not start on cluster with enabled FIPS
1ccc9d7b5a	2021-10-13	MAPR-HIVE-1002 : Hive-2.3 does not remove old compressed logs



c26ff7e273	2021-10-11	MAPR-HIVE-1016 : Update Conjars repository URL to secure
4bf0c7aad	2021-10-11	MAPR-HIVE-1015 : Configure repositories for Jenkins job
69d55d6809	2021-10-11	MAPR-HIVE-997 : ConfigureShInsecureTest hangs up
92a25a685c	2021-10-11	MAPR-HIVE-1013 : Update calcite version to 1.10.0-eeep
16c0ba4efd	2021-10-11	MAPR-HIVE-1014 : Could not transfer artifact org.pentaho:pentaho-aggdesigner-algorithm:jar:5.1.5-jhyde

This release from HPE also includes the following back-ported issues. For complete details, refer to the commit log for this project in GitHub.

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
95ae2bebc9	2021-12-21	HIVE-17774: compaction may start with 0 splits and fail
ed4b16c0fa	2021-10-08	HIVE-16820 : TezTask may not shut down correctly before submit (Sergey Shelukhin, reviewed by Siddharth Seth)
794c971152	2021-10-28	HIVE-20072 : Write access being requested when performing select on a table

### Known Issues and Limitations

- [HIVE-1089](#): Hive on MapReduce engine does not support data insertion into Versioned buckets. You must use Unversioned buckets on MapReduce engine in S3 file system.

Hewlett Packard Enterprise recommends using Hive on Tez engine for full S3 file system support.

- [HIVE-19502](#): Unable to insert values into table stored by JdbcStorageHandler
- [HIVE-19286](#): NPE in MERGE operator on MR mode

- [HIVE-760](#): [Hive-2.3] Could not start hive-metastore on Centos 8 MetaException(message:Version information not found in metastore)

Starting in EEP 7.0.0, use the MySQL driver with MariaDB.

```
<property>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:mysql://localhost:3306/hive?
createDatabaseIfNotExist=true</value>
</property>
<property>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>com.mysql.jdbc.Driver</value>
  <description>Driver class name for a JDBC metastore</description>
</property>
```

Some SELECT queries can be converted to a single FETCH task minimizing latency. Currently, the query should be single sourced and should not have a subquery or any aggregations or distincts (which incurs RS), lateral views and joins:

```
none : disable hive.fetch.task.conversion
minimal : SELECT star, filter on partition columns, LIMIT only
more : SELECT, filter, LIMIT only (support TABLESAMPLE and virtual
columns)
```

### Resolved Issues

- [MAPR-TEZ-172](#) fixes a [HIVE-789](#) known issue from Hive 2.3.8 - 2104 in this release.

### Hive 2.3.9 - 2110 (EEP 8.0.0) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-2.3.9 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	2.3.9
Release Date	October 2021
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	2.3.9-eeep-2110
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.

ODBC/JDBC Drivers	<p>Hive 2.3.9 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> </ul> </li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>
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### Feature support

The following list describes support of various components and functionality with Hive 2.3.9 - 2110:

- Supports Hive-2.3.9 on Tez-0.9.2 For more information, see [Tez 0.9.2 - 2110 \(EEP 8.0.0\) Release Notes](#) on page 6167.
- Does not support Hive on Spark. You cannot use Spark as a query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-2.3.9 because Apache Slider is not an HPE supported ecosystem component.
- Starting from Hive 2.1, Hive must run the `schematool` command as an initialization step.

### Changes in default security configuration

The following list describes changes in default security for Hive 2.3.9 - 2110:

- None.

### New in This Release

Hive 2.3.9 - 2110 introduces the following enhancements or HPE platform-specific behavior changes:

- Improved `Describe` table operator in terms of fetching statistics of partitions. Starting from EEP 8.0.0, you can fetch the partition information using the `describe` command with `formatted` or `extended` statements.

Configure the `hive.describe.partitionedtable.ignore.stats` property to change the behaviour of fetching statistics of partitions. It is set to the default value of `false`.

```
<property>
  <name>hive.describe.partitionedtable.ignore.stats</name>
  <value>>false</value>
  <description>Enables partitioned table stats collection for 'DESCRIBE FORMATTED' or 'DESCRIBE EXTENDED' commands</description>
</property>
```

```
<property>
  <name>hive.describe.partitionedtable.ignore.stats</name>
  <value>>true</value>
  <description>Disables partitioned table stats collection for 'DESCRIBE FORMATTED' or 'DESCRIBE EXTENDED' commands</description>
</property>
```

- Hive supports symbolic links on file system. See [Hive Features in HPE Ezmeral Data Fabric](#) on page 4310.

## Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
2549e5350a	2021-09-17	MAPR-HIVE-994: Non mapr user unable to read SSL configuration from XML files on Core 7.0
e28a1edd63	2021-09-14	MAPR-HIVE-1007: Permission denied to hbase temp files while running hcat jobs from other user
c2864e3d06	2021-09-08	MAPR-HIVE-999 : Make mapr-db jar with provided scope
705bab5a12	2021-09-06	MAPR-HIVE-998 : Update htrace version to 4.2.0-eeep-incubating
46862cf932	2021-09-03	MAPR-HIVE-990 : mapr-security-web jar should be taken from the cluster
c4aed1b675	2021-09-03	MAPR-HIVE-995 : Update pig version to 0.17.0.0-eeep-SNAPSHOT
7e012fa650	2021-09-03	MAPR-HIVE-993 : Update hbase version to 1.4.13.0-eeep-SNAPSHOT
1a886bbe78	2021-09-03	MAPR-HIVE-992 : Update tez version to 0.9.2.0-eeep-SNAPSHOT
1439299a5c	2021-09-03	MAPR-HIVE-991 : Update hadoop version to 2.7.6.0-eeep-800-SNAPSHOT
09724c6192	2021-09-03	MAPR-HIVE-987 : Update the maven artifact version strings to eeep

6dbd5a3ac8	2021-08-25	MAPR-HIVE-981: [symlink functionality] Implement LOAD DATA INPATH functionality from symlinks with relative path
29c2c6f3ab	2021-08-18	MAPR-HIVE-979: [symlink functionality] cannot insert in the external table based on symlinked directory
1073cecb48	2021-08-17	MAPR-HIVE-977 : Downgrade jackson to v2.11.1 or to 2.11.3 to be consistent with core version
13ec2228e5	2021-08-17	MAPR-HIVE-976 : Update tez version from 0.9.2-mapr-SNAPSHOT to 0.9.2.0-mapr-SNAPSHOT for development artifacts
bfc754f1ca	2021-08-11	MAPR-HIVE-973 : FAILURE! - in org.apache.hadoop.hive ql.lockmgr.TestDbTxnManager2
7add0d42af	2021-08-09	MAPR-HIVE-972 : Replace Apache htrace-4.2.0-incubating with 4.2.0-mapr-incubating dependency
ad1eeb8b20	2021-08-09	MAPR-HIVE-971 : Exclude htrace-3.1
bcddd3cc00	2021-08-09	MAPR-HIVE-969: Add possibility to run MR jobs against source files that are symlinks to original data
74302e7f0d	2021-08-09	MAPR-HIVE-970 : Update hadoop version to 2.7.6.0-mapr-720-SNAPSHOT
f6953ff0a8	2021-08-05	MAPR-HIVE-968: Add possibility to run TEZ jobs against source files that are symlinks to original data
8186a55978	2021-07-29	MAPR-HIVE-880: Add possibility to distinguish file/dir links during Hive DML/DDDL operations
10779d1b56	2021-07-29	MAPR-HIVE-960 : CVE-2012-5783 vulnerability in commons-httpclient
0be9010773	2021-07-29	MAPR-HIVE-959 : Update derbyclient and derbynet to most feasible version
d0825bf854	2021-07-29	MAPR-HIVE-963 : CVE-2020-13956,WS-2017-3734 vulnerabilities in httpclient
7982b4be51	2021-07-29	MAPR-HIVE-962 : WS-2019-0379: commons-codec vulnerability
d70a411074	2021-07-29	MAPR-HIVE-953 : FAILURE! - in org.apache.hive.hcatalog.templeton.TestCustomHeadersE2e
88056bb162	2021-07-29	MAPR-HIVE-952 : FAILURE! - in org.apache.hadoop.hive.ql.io.parquet.TestVectorizedColumnReader
054a0b73b2	2021-07-29	MAPR-HIVE-896 : CVE-2020-17521 vulnerability in Groovy

5b44866042	2021-07-29	MAPR-HIVE-927 : NPE thrown from XmlUtil by Hive Client
2e446568b2	2021-07-29	MAPR-HIVE-858 : WARNING: Illegal reflective access org.apache.hive.com.esotericsoftware.kryo.serializers.FieldSerializer
b3520d3c85	2021-07-29	MAPR-HIVE-950 : HiveVersionInfo.getShortVersion returns wrong version
9b4c3ad944	2021-06-08	MAPR-HIVE-949 : Make SchemaEvolution class behavior the same as in Orc-1.5.12
9b75385d22	2021-06-06	MAPR-HIVE-894 : CVE-2020-13955 vulnerability in Calcite
2a7526fdea	2021-05-25	MAPR-HIVE-947 : org.apache.hadoop.hive ql.exec.tez.TezTask at creating session
a64ce8195c	2021-05-23	MAPR-HIVE-945 : FAILURE! - in org.apache.hadoop.hive.mapred.json.MapRDbJsonFetchByldOptimizerPositiveTest
4215a9ab82	2021-05-23	MAPR-HIVE-944 : FAILURE! - in org.apache.hadoop.hive.hbase.TestHBaseSerDe
30655745a5	2021-05-23	MAPR-HIVE-943 : Fix org.apache.hadoop.hive.cli.TestCliDriverMethods
bfda9cc9a8	2021-05-23	MAPR-HIVE-942 : FAILURE! - in org.apache.hadoop.hive.accumulo.predicate.TestAccumuloPredicateHandler

This release from HPE also includes the following back-ported issues. For complete details, refer to the commit log for this project in GitHub.

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
3a7b6db040	2021-09-15	HIVE-24965: Describe table partition stats fetch should be configurable
1d1bb4c2fd	2021-09-15	HIVE-22453: Describe table unnecessarily fetches partitions
96b37ab69c	2021-09-14	HIVE-23756 : Added more constraints to the package.jdo file
40cdec9dd2	2021-09-12	HIVE-24177 : hive mapjoin throws udf class not found
606c3c240b	2021-09-08	HIVE-17659 : get_token thrift call fails for DBTokenStore in remote HMS mode (Vihang Karajgaonkar, reviewed by Aihua Xu)
a2416a115c	2021-09-06	HIVE-25054: Upgrade `jodd-core` dependency to get rid of CVE-2018-21234 (Abhay Chennagiri, reviewed by Jesus Camacho Rodriguez)

e593c8cb4e	2021-08-18	HIVE-17824 : msck repair table should drop the missing partitions from metastore (Janaki Lahorani, reviewed by Peter Vary, Alexander Kolbasov and Vihang Karajgaonkar)
3591ea65fa	2021-08-18	HIVE-16143: Improve msck repair batching (Vihang Karajgaonkar, reviewed by Sahil Takiar & Aihua Xu)
fab9a7603a	2021-07-29	HIVE-19228: Remove commons-httpclient 3.x usage (Janaki Lahorani reviewed by Aihua Xu)
0ffeae33b1	2021-06-13	HIVE-21200: Vectorization: date column throwing java.lang.UnsupportedOperationException for parquet (#2276)
c6300400bd	2021-06-13	HIVE-24608: Switch back to get_table in HMS client for Hive 2.3.x (#2080)
0518323174	2021-06-13	HIVE-18147 : Tests can fail with java.net.BindException: Address already in use (Janaki Lahorani, reviewed by Andrew Sherman and Vihang Karajgaonkar)
d6766f34fb	2021-06-13	HIVE-21563 : Improve Table#getEmptyTable performance by disable registerAllFunctionsOnce
a3477edb7f	2021-06-13	HIVE-24797: Disable validate default values when parsing Avro schemas (#1994)
1fc7585a2e	2021-06-08	ORC-437: Make acid schema checks case insensitive
9120da5c4f	2021-05-31	HIVE-21075 : Metastore: Drop partition performance downgrade with Postgres DB
39d42ddf12	2021-05-31	HIVE-9447: Metastore: inefficient Oracle query for removing unused column descriptors when add/drop table/partition (Selina Zhang reviewed by Ashutosh Chauhan, Adam Szita)
1ccb218119	2021-05-22	HIVE-21085: Materialized views registry starts non-external tez session (Jesus Camacho Rodriguez, reviewed by Ashutosh Chauhan)
dea7190511	2021-05-22	HIVE-19691: Start SessionState in materialized views registry (Jesus Camacho Rodriguez, reviewed by Ashutosh Chauhan)
09b4ca437f	2021-05-22	HIVE-17853: RetryingMetaStoreClient loses UGI impersonation-context when reconnecting after timeout (Chris Drome, reviewed by Mithun Radhakrishnan)

b8902a7bb8	2021-05-22	HIVE-23534: NPE in RetryingMetaStoreClient#invoke when catching MetaException with no message (Stamatis Zampetakis, reviewed by Jesus Camacho Rodriguez)
11db00d681	2021-05-22	HIVE-18494: Regression: from HIVE-18069, the metastore directsql is getting disabled (Jesus Camacho Rodriguez, reviewed by Gopal V)
1920988b66	2021-05-22	HIVE-18069: MetaStoreDirectSql to get tables has misplaced comma (Jesus Camacho Rodriguez, reviewed by Aihua Xu) (addendum)
e5ed2cb9ed	2021-05-22	HIVE-18069: MetaStoreDirectSql to get tables has misplaced comma (Jesus Camacho Rodriguez, reviewed by Aihua Xu)
9b506546a4	2021-05-22	HIVE-15436: Enhancing metastore APIs to retrieve only materialized views (Jesus Camacho Rodriguez, reviewed by Ashutosh Chauhan)
051002d23a	2021-05-22	HIVE-6990 : Direct SQL fails when the explicit schema setting is different from the default on (Bing Li, Sergey Shelukhin via Ashutosh Chauhan)

### Known Issues and Limitations

- [HIVE-19502](#) Unable to insert values into table stored by JdbcStorageHandler
- [HIVE-19286](#) NPE in MERGE operator on MR mode
- [HIVE-760](#) [Hive-2.3] Could not start hive-metastore on Centos 8 MetaException(message:Version information not found in metastore)

Starting in MEP 7.0.0, use the MySQL driver with MariaDB.

```
<property>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:mysql://localhost:3306/hive?
createDatabaseIfNotExist=true</value>
</property>
<property>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>com.mysql.jdbc.Driver</value>
  <description>Driver class name for a JDBC metastore</description>
</property>
```

Some SELECT queries can be converted to a single FETCH task minimizing latency. Currently, the query should be single sourced and should not have a subquery or any aggregations or distincts (which incurs RS), lateral views and joins:

```
none : disable hive.fetch.task.conversion
minimal : SELECT star, filter on partition columns, LIMIT only
more : SELECT, filter, LIMIT only (support TABLESAMPLE and virtual
columns)
```



## Resolved Issues

- [MAPR-TEZ-172](#) fixes a [HIVE-789](#) known issue from Hive 2.3.8 - 2104 in this release.

## Hive 2.3.8 Release Notes

This section provides reference information, including new features, fixes, known issues, and limitations for Hive 2.3.8.

The following release notes for the Hive 2.3.8 component are included in the HPE Ezmeral Data Fabric distribution for Apache Hadoop:

### Hive 2.3.8 - 2201 (EEP 7.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hive. You may also be interested in the [Apache Hive-2.3.8 Release Notes](#) and the [Apache Hive homepage](#).

Hive Version	2.3.8
Release Date	March 2022
HPE Version Interoperability	See <a href="#">Hive and HCatalog Support Matrix</a> and <a href="#">Ecosystem Support Matrix</a> and <a href="#">MEP Components and OS Support</a> .
Source on GitHub	<a href="https://github.com/mapr/hive">https://github.com/mapr/hive</a>
GitHub Release Tag	2.3.8-mapr-2201
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP and OS to view the list of package names.
ODBC/JDBC Drivers	<p>Hive 2.3.8 works with the following HPE Hive drivers:</p> <ul style="list-style-type: none"> <li>• ODBC Drivers <ul style="list-style-type: none"> <li>• <a href="#">Mac OS X</a></li> <li>• Linux <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> <li>• Windows <ul style="list-style-type: none"> <li>• <a href="#">32-bit</a></li> <li>• <a href="#">64-bit</a></li> </ul> </li> </ul> </li> </ul> <p>For additional driver information, see <a href="#">Connecting to HiveServer2</a>.</p>

## Feature support

The following list describes support of various components and functionality with Hive 2.3.8 - 2201:

- Supports Hive-2.3.8 on Tez-0.9.2 For more information, see [Tez 0.9.2 - 2201 \(EEP 7.1.2\) Release Notes](#) on page 6168.
- Does not support Hive on Spark. You cannot use Spark as an query engine for Hive. However, you can run Hive and Spark on the same cluster. You can also use Spark SQL and Drill to query Hive tables.
- Does not support HDFS encryption in Hive tables.
- Does not support LLAP with Hive-2.3.8 because Apache Slider is not a HPE supported ecosystem component.

- Starting from Hive 2.1, Hive needs to run the `schematool` command as an initialization step.

### Changes in default security configuration

The following list describes changes in default security for Hive 2.3.8 - 2201:

- None.

### New in This Release

Hive 2.3.8 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- Added configuration to view audit logs for connected, disconnected, and total connected users in HiveServer2.
- Added [Service verifier](#).

### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
3a48a4b629	2022-01-12	MAPR-HIVE-1071 : Fix SslDefaultTest
53ac871854	2022-01-12	EEP-HIVE-1132 : Update Hadoop version to 2.7.6.0-mapr-712-SNAPSHOT in MEP-712
f0d52b51ec	2022-01-06	EEP-HIVE-1065: CVE-2021-37136, CVE-2021-37137, WS-2020-0408, CVE-2021-21290: netty-*4.1.55.Final.jar
7071a6a977	2022-01-05	EEP-HIVE-1062: CVE-2016-5007, CVE-2016-9878, CVE-2018-1271, CVE-2018-1272, CVE-2020-5421: spring-*3.2.16.RELEASE.jar
6c800f885f	2022-01-05	EEP-HIVE-1068: CVE-2020-9480: spark-network-common_2.11-2.3.0.jar, CVE-2018-17190: spark-core_2.11-2.3.0.jar
70364dcbcb	2022-01-04	EEP-HIVE-1117: Update log4j v2 to the latest available (to 2.17+)
2a3f1318a5	2022-01-04	EEP-HIVE-1116: Hive returns an incorrect number of columns
563da5a5fa	2022-01-04	Revert "MAPR-HIVE-930: Cannot run join with Order by and Limit clause specified at the same time"
d51bbd22c5	2021-12-30	EEP-HIVE-1119: com.fasterxml.jackson.annotation.JsonFormat.empty()Lcom/fasterxml/jackson/annotation/JsonFormat
737df2650d	2021-12-24	EEP-HIVE-1064: CVE-2021-30639 ; CVE-2021-33037: tomcat-coyote-10.0.4.jar

Commit	Date (YYYY-MM-DD)	Comment
2d0a5f247f	2021-12-24	EEP-HIVE-1059: CVE-2019-10172, CVE-2019-10202: jackson-mapper-asl-1.9.13.jar, jackson-mapper-asl-1.9.2.jar
a90c3290ca	2021-12-24	EEP-HIVE-1056: CVE-2021-35515, CVE-2021-35516, CVE-2021-35517, CVE-2021-36090: commons-compress-1.20.jar
5fd89c2f7f	2021-12-24	EEP-HIVE-1055: CVE fixes of bcprov-jdk15on-1.52.jar
d1fec1c964	2021-12-24	EEP-HIVE-1054: WS-2021-0419: gson-2.2.4.jar
3b092554d6	2021-12-16	MAPR-HIVE-1002 : Hive-2.3 does not remove old compressed logs
9ca658cde2	2021-12-14	EEP-HIVE-1097: CVE-2021-44228 - Log4j vulnerability
1f6b1fc3cf	2021-12-03	EEP-HIVE-1087: CAST gives NULL values during insert when vectorization enabled.
81dacfe359	2021-11-25	MAPR-HIVE-1086 : Upgrade Jetty to 9.4.44.v20210927
f858bbd8a3	2021-11-22	MAPR-HIVE-1007: Permission denied to hbase temp files while running hcat jobs from other user
b9aed0dfb9	2021-11-22	MAPR-HIVE-977 : Downgrade jackson to v2.11.1 or to 2.11.3 to be consistent with core version
57e796b851	2021-11-22	MAPR-HIVE-960 : CVE-2012-5783 vulnerability in commons-httpclient
aecc898b7a	2021-11-22	MAPR-HIVE-965 : Throws exception at INSERT statement with Avro table on MapReduce engine
d71410e462	2021-11-22	MAPR-HIVE-959 : Update derbyclient and derbynet to most feasible version
e1d0cdc7ca	2021-11-22	MAPR-HIVE-963 : CVE-2020-13956,WS-2017-3734 vulnerabilities in httpclient
993b83adb9	2021-11-22	MAPR-HIVE-962 : WS-2019-0379: commons-codec vulnerability
642c2b0ad2	2021-11-22	MAPR-HIVE-896 : CVE-2020-17521 vulnerability in Groovy
8dd7dc8ff3	2021-11-22	MAPR-HIVE-927 : NPE thrown from XmlUtil by Hive Client
9f152f2318	2021-11-22	MAPR-HIVE-950 : HiveVersionInfo.getShortVersion returns wrong version
f986d83c36	2021-11-11	MAPR-HIVE-1031 : logError: command not found if any error happens during configuring Hive

Commit	Date (YYYY-MM-DD)	Comment
9f85d37d4b	2021-11-11	MAPR-HIVE-1024 : Replace deprecated AuthMethod.DIGEST with AuthMethod.TOKEN in HadoopThriftAuthBridge25Sasl
5d7040f540	2021-11-11	MAPR-HIVE-975: Customer request to investigate temporary hive session files cleanup improvements
a6e9bde12c	2021-09-30	MAPR-HIVE-994 : Non mapr user unable to read SSL configuration from XML files on Core 7.0
f0f1d78c10	2021-09-16	DFDEVOPS-1979:Move WS scan to the shared library.
9b4c3ad944	2021-06-08	MAPR-HIVE-949 : Make SchemaEvolution class behavior the same as in Orc-1.5.12
9b75385d22	2021-06-06	MAPR-HIVE-894 : CVE-2020-13955 vulnerability in Calcite
2a7526fdea	2021-05-25	MAPR-HIVE-947 : org.apache.hadoop.hive ql.exec.tez.TezTask at creating session
a64ce8195c	2021-05-23	MAPR-HIVE-945 : FAILURE! - in org.apache.hadoop.hive.maprdb.json.MapRDbJsonFetchByldOptimizerPositiveTest
4215a9ab82	2021-05-23	MAPR-HIVE-944 : FAILURE! - in org.apache.hadoop.hive.hbase.TestHBaseSerDe
30655745a5	2021-05-23	MAPR-HIVE-943 : Fix org.apache.hadoop.hive.cli.TestCliDriverMethods
bfda9cc9a8	2021-05-23	MAPR-HIVE-942 : FAILURE! - in org.apache.hadoop.hive.accumulo.predicate.TestAccumuloPredicateHandler

This release from HPE also includes the following back-ported issues. For complete details, refer to the commit log for this project in GitHub.

Commit	Date (YYYY-MM-DD)	Comment
0e6ddb638	2021-12-16	HIVE-16820 : TezTask may not shut down correctly before submit (Sergey Shelukhin, reviewed by Siddharth Seth)
ba928dded2	2021-11-22	HIVE-24965: Describe table partition stats fetch should be configurable
a1d6b137d1	2021-11-22	HIVE-22453: Describe table unnecessarily fetches partitions
03bb3ad2ef	2021-11-22	HIVE-23756 : Added more constraints to the package.jdo file
b5670273db	2021-11-22	HIVE-24177 : hive mapjoin throws udf class not found

Commit	Date (YYYY-MM-DD)	Comment
37f70e1f09	2021-11-22	HIVE-25054: Upgrade `jodd-core` dependency to get rid of CVE-2018-21234 (Abhay Chennagiri, reviewed by Jesus Camacho Rodriguez)
f870fdc54b	2021-11-22	HIVE-17659 : get_token thrift call fails for DBTokenStore in remote HMS mode (Vihang Karajgaonkar, reviewed by Aihua Xu)
9dbd2ceb60	2021-11-22	HIVE-17824 : msck repair table should drop the missing partitions from metastore (Janaki Lahorani, reviewed by Peter Vary, Alexander Kolbasov and Vihang Karajgaonkar)
cbc7f88a61	2021-11-22	HIVE-16143: Improve msck repair batching (Vihang Karajgaonkar, reviewed by Sahil Takiar & Aihua Xu)
f2067dedea	2021-12-08	HIVE-17774: compaction may start with 0 splits and fail
1ccb218119	2021-05-22	HIVE-21085: Materialized views registry starts non-external tez session (Jesus Camacho Rodriguez, reviewed by Ashutosh Chauhan)
dea7190511	2021-05-22	HIVE-19691: Start SessionState in materialized views registry (Jesus Camacho Rodriguez, reviewed by Ashutosh Chauhan)
09b4ca437f	2021-05-22	HIVE-17853: RetryingMetaStoreClient loses UGI impersonation-context when reconnecting after timeout (Chris Drome, reviewed by Mithun Radhakrishnan)
b8902a7bb8	2021-05-22	HIVE-23534: NPE in RetryingMetaStoreClient#invoke when catching MetaException with no message (Stamatis Zampetakis, reviewed by Jesus Camacho Rodriguez)
11db00d681	2021-05-22	HIVE-18494: Regression: from HIVE-18069, the metastore directsql is getting disabled (Jesus Camacho Rodriguez, reviewed by Gopal V)
1920988b66	2021-05-22	HIVE-18069: MetaStoreDirectSql to get tables has misplaced comma (Jesus Camacho Rodriguez, reviewed by Aihua Xu) (addendum)
e5ed2cb9ed	2021-05-22	HIVE-18069: MetaStoreDirectSql to get tables has misplaced comma (Jesus Camacho Rodriguez, reviewed by Aihua Xu)
9b506546a4	2021-05-22	HIVE-15436: Enhancing metastore APIs to retrieve only materialized views (Jesus Camacho Rodriguez, reviewed by Ashutosh Chauhan)

Commit	Date (YYYY-MM-DD)	Comment
051002d23a	2021-05-22	HIVE-6990 : Direct SQL fails when the explicit schema setting is different from the default on (Bing Li, Sergey Shelukhin via Ashutosh Chauhan)
9120da5c4f	2021-05-31	HIVE-21075 : Metastore: Drop partition performance downgrade with Postgres DB
39d42ddf12	2021-05-31	HIVE-9447: Metastore: inefficient Oracle query for removing unused column descriptors when add/drop table/partition (Selina Zhang reviewed by Ashutosh Chauhan, Adam Szita)
0912498e97	2021-11-11	HIVE-20072 : Write access being requested when performing select on a table
11e8219ace	2021-11-22	HIVE-19228: Remove commons-httpclient 3.x usage (Janaki Lahorani reviewed by Aihua Xu)
1fc7585a2e	2021-06-08	ORC-437: Make acid schema checks case insensitive

### Known Issues and Limitations

- [HIVE-19502](#) Unable to insert values into table stored by JdbcStorageHandler
- [HIVE-19286](#) NPE in MERGE operator on MR mode
- [HIVE-789](#) [Hive-Hbase integration] Unable to run queries against hive-hbase tables.  
ClassNotFoundException: HiveHBaseTableInputFormat [MEP-7.0.0]

If you run an HBase + Hive + Tez integration in MEP 7.1.0, you may encounter the following exception:

```
Caused by: java.lang.ClassNotFoundException:
org.apache.hadoop.hbase.client.mapr.BaseTableMappingRules
    at java.base/
jdk.internal.loader.BuiltinClassLoader.loadClass(BuiltinClassLoader.java:581
)
    at java.base/
jdk.internal.loader.ClassLoaders$AppClassLoader.loadClass(ClassLoaders.java:
178)
    at java.base/java.lang.ClassLoader.loadClass(ClassLoader.java:522)
    ... 39 more
```

This exception can occur due to the new Tez classloader implemented in the Tez project. To resolve this issue, put the following additional JAR files in the /apps/tez/tez-0.9 folder.

Issue the following commands before you run HBase + Hive + Tez integration in MEP 7.1.0:

```
hadoop fs -mkdir /apps/tez/tez-0.9/hbase
hadoop fs -put /opt/mapr/hbase/hbase-1.4.12/lib/* /apps/tez/tez-0.9/hbase/
```

Add the following property to /opt/mapr/tez/tez-0.9/conf/tez-site.xml:

```
<property>
<name>tez.lib.uris</name>
<value>${fs.defaultFS}/apps/tez/tez-0.9,${fs.defaultFS}/apps/tez/tez-0.9/
```

```
lib,${fs.defaultFS}/apps/tez/tez-0.9/hbase/</value>
</property>
```

It is assumed that the Hive version is 2.3, Hbase version is 1.4.12, Tez version is 0.9, Hadoop version is 2.7.4, Zookeeper version is 3.5.6.0, and ecosystem release is 2009.

**HIVE-760** [Hive-2.3] Could not start hive-metastore on Centos 8 MetaException(message:Version information not found in metastore)

Starting in MEP 7.0.0, use the MySQL driver with MariaDB.

```
<property>
  <name>javax.jdo.option.ConnectionURL</name>
  <value>jdbc:mysql://localhost:3306/hive?createDatabaseIfNotExist=true</value>
</property>
<property>
  <name>javax.jdo.option.ConnectionDriverName</name>
  <value>com.mysql.jdbc.Driver</value>
  <description>Driver class name for a JDBC metastore</description>
</property>
```

Some SELECT queries can be converted to a single FETCH task minimizing latency. Currently, the query should be single sourced and should not have a subquery or any aggregations or distincts (which incurs RS), lateral views and joins:

```
none : disable hive.fetch.task.conversion
minimal : SELECT star, filter on partition columns, LIMIT only
more : SELECT, filter, LIMIT only (support TABLESAMPLE and virtual columns)
```

## Resolved Issues

- None.

## HttpFS Release Notes

The release notes for HttpFS included in the MapR Converged Data Platform contains notes specific to MapR only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### HttpFS 1.1.0.400 - 2405 (EEP 8.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	1.1.0.400
Release Date	May 2024
Version Compatibility	See <a href="#">EEP Components and OS Support</a> on page 5766
GitHub Source	<a href="https://github.com/mapr/httpfs/">https://github.com/mapr/httpfs/</a>
GitHub Release Tag	1.1.0.400-eeep-812
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a>

Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your MEP (EEP) and OS to view the list of package names
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### New in This Release

HttpFS 1.1.0.400-eep-812 - 2405 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
3b71d464c3	2024/04/26	HTTPFS-118: Updated Jetty dependency to 9.4.54.v20240208
6787661e65	2024/04/26	HTTPFS-118: Updated Hadoop dependency for 8.1.2 release

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### HttpFS 1.1.0.300 - 2305 (EEP 8.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	1.1.0.300
Release Date	May 2023
Version Compatibility	See <a href="#">EEP Components and OS Support</a> on page 5766
GitHub Source	<a href="https://github.com/mapr/httpfs/">https://github.com/mapr/httpfs/</a>
GitHub Release Tag	1.1.0.300-eep-811
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your MEP (EEP) and OS to view the list of package names

### New in This Release

HttpFS 1.1.0.300-eep-811 - 2305 introduces the following enhancements or HPE platform-specific behavior changes:

- None.



**Fixes**

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
625cf57	2023/04/24	HTTPFS-114: Updated Jetty to 9.4.51 version
b686ada	2023/04/24	HTTPFS-113: Added maxThread property to fix "Insufficient configured threads"
2d8b0c7	2023/02/16	HTTPFS-110: Fixed warnings for configuration step
852b35a	2023/02/14	HTTPFS-111: Added ipaddress to https-audit log file

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

None.

**Resolved Issues**

None.

**HttpFS 1.1.0.200 - 2201 (EEP 8.1.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	1.1.0.200
Release Date	January 2022
Version Compatibility	See <a href="#">EEP Components and OS Support</a> on page 5766
GitHub Source	<a href="https://github.com/mapr/httpfs/">https://github.com/mapr/httpfs/</a>
GitHub Release Tag	1.1.0.200-eeep-810
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your MEP (EEP) and OS to view the list of package names

**New in This Release**

HttpFS 1.1.0.200-eeep-810 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- Adds FIPS support.
- Upgrades commons-io.

**Fixes**

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
e7946c91	2021-12-15	HTTPFS-96: log4j updated to 1.3.0-mapr due vulnerability CVE-2019-17571, CVE-2021-4104
34c838ff	2021-12-01	HTTPFS-94: Updated jdom-1.1.jar due vulnerability CVE-2021-33813
34312110	2021-11-25	Added execute permission to configuration script
4234dba2	2021-11-19	HTTPFS-93: commons-io-2.4.jar vulnerability CVE-2021-29425
e009fb22	2021-11-18	HTTPFS-92: Updated Hadoop and Jetty version to the latest
02824dda	2021-10-06	HTTPFS-87 - Fix unit tests
36235297	2021-09-13	HTTPFS-82: HttpFS can't load SSL config and start with NPE
13709650	2021-09-09	Httpfs 73: Add FIPS support

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None

### Resolved Issues

None

### HttpFS 1.1.0.100 - 2110 (EEP 8.0.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	1.1.0.100
Release Date	October 2021
Version Compatibility	See <a href="#">EEP Components and OS Support</a> on page 5766
GitHub Source	<a href="https://github.com/mapr/httpfs/">https://github.com/mapr/httpfs/</a>
GitHub Release Tag	1.1.0.100-EEP-800
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your MEP (EEP) and OS to view the list of package names

### New in This Release

HttpFS 1.1.0.100-EEP-800 - 2110 introduces the following enhancements or HPE platform-specific behavior changes:

- Adds XAttrs support (for details, see [https://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-hdfs/WebHDFS.html#Extended\\_Attributes.28XAttrs.29\\_Operations](https://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-hdfs/WebHDFS.html#Extended_Attributes.28XAttrs.29_Operations))

- Updates Jetty to 9.4.43.v20210629
- Updates Jackson v1 and v2 dependencies

### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
49f1d8ab	2021-04-19	HTTPFS-68 - Fixed problem with starting httpfs on SLES
83f9eb5f	2021-04-29	Backport HDFS-6430 HTTPFS - Implement XAttr support (Yi Liu via tucu)
e371c077	2021-05-20	HTTPFS-69 fix bug with incremental install
eef38d0d	2021-07-12	Httpfs 70: Fixed unit tests
9e3db8fb	2021-07-28	HTTPFS-75: Update Jetty to 9.4.43.v20210629
e0dd2c6e	2021-08-03	HTTPFS-76: Remove sudo usage in HttpFS
e920552c	2021-08-17	HTTPFS-78: Update Jackson v1 and v2 dependencies
c1e7bcda	2021-09-02	HTTPFS-79: HttpFS can't find credential.provider.path and read encrypted password

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None

### Resolved Issues

None

### HttpFS 1.1.0.50 (EEP 7.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	1.1.0.50
Release Date	March 2022
HPE Version Compatibility	See <a href="#">EEP Components and OS Support</a> on page 5766
GitHub Source	<a href="https://github.com/mapr/httpfs/">https://github.com/mapr/httpfs/</a>
GitHub Release Tag	1.1.0.50-mapr-712
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a>

Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your MEP and OS to view the list of package names
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### New in This Release

HttpFS 1.1.0.50-mapr-712 is a defect-repair release.

### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
a52a14d2	2022-01-25	HTTPFS-97: Updated log4j v1 to the 1.3.1-mapr
20c083d7	2021-12-15	HTTPFS-96: log4j updated to 1.3.0-mapr due vulnerability CVE-2019-17571, CVE-2021-4104
a6d7766a	2021-12-01	HTTPFS-94: Updated jdom-1.1.jar due vulnerability CVE-2021-33813
8da91d17	2021-11-25	Added execute permission to configuration script
3eb470a1	2021-11-19	HTTPFS-93: commons-io-2.4.jar vulnerability CVE-2021-29425
2ba6ea9b	2021-11-18	HTTPFS-92: Updated Hadoop and Jetty version to the latest
9edac004	2021-10-07	HTTPFS-82: HttpFS can't load SSL config and start with NPE
acc2f3ca	2021-10-27	HTTPFS-79: HttpFS can't find credential.provider.path and read encrypted password

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

None.

## Hue Release Notes

The release notes for Hue component included in the MapR Converged Data Platform contains notes specific to MapR only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### Hue 4.11.0.100 - 2404 (EEP 9.2.2) Release Notes

This section provides reference information, including new features, fixes, known issues, and limitations for Hue 4.11.0.0-2310.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information in the following change logs or the [Hue homepage](#):

- [Changelog for Hue 4.11](#)
- [Changelog for Hue 4.10](#)
- [Changelog for Hue 4.9](#)
- [Changelog for Hue 4.8](#)
- [Changelog for Hue 4.7](#)

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	4.11.0.100
Release Date	April 2024
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/hue/tree/4.11.0.0-eeep-920">https://github.com/mapr/hue/tree/4.11.0.0-eeep-920</a>
GitHub Release Tag	4.11.0.100-eeep-922
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names

### New in This Release

EEP 9.2.2 introduces RHEL v9.x support.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
a3cabd9	2024-03-21	MHUE-593 Update Python 3.8 used in Hue to the latest version
a60a879	2024-03-29	MHUE-588 Hue hangs after a file download - [download] Check for binary empty chunk string correctly (#3277) (#443)
c6f8810, 0179125, b15cda7	2024-04-04	Provide RHEL 9 compatibility

### Resolved Issues

None.

### Known Issues and Limitations

- Integration with MySQL data sources is now not supported through the RDBMS application. Instead, use SQLAlchemy interpreters.
- Hue 4.11 is not compatible with a FIPS-enabled setup.
- HPE Ezmeral Data Fabric does not support the integration between Hue and the following components:

- Impala
  - Oozie
  - Pig
  - Sentry
  - Solr Search
  - Sqoop
  - Sqoop2
  - ZooKeeper
- MHUE-209 Hue cannot create a table from a \*.csv file via importer from ADLS.
  - When the [notebook] section of the hue.ini contains a Drill entry that precedes the Hive entry, the Table Browser uses the Drill back end. This can be turned off by changing the force\_hs2\_metadata=true setting in the [metastore] section of the hue.ini file.

#### Hue 4.11.0.0 - 2310 (EEP 9.2.0) Release Notes

This section provides reference information, including new features, fixes, known issues, and limitations for Hue 4.11.0.0-2310.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information in the following change logs or the [Hue homepage](#):

- [Changelog for Hue 4.11](#)
- [Changelog for Hue 4.10](#)
- [Changelog for Hue 4.9](#)
- [Changelog for Hue 4.8](#)
- [Changelog for Hue 4.7](#)

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	4.11.0.0
Release Date	October 2023
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/hue/tree/4.11.0.0-eeep-920">https://github.com/mapr/hue/tree/4.11.0.0-eeep-920</a>
GitHub Release Tag	4.11.0.0-eeep-920
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names

#### New in This Release

EEP 9.2.0 updates the Hue version to 4.11. In addition, Python is updated to version 3 in the Hue EEP package.

**Fixes**

Not applicable. All commits supported porting to the new version of Hue.

**Resolved Issues**

None.

**Known Issues and Limitations**

- Integration with MySQL data sources is now not supported through the RDBMS application. Instead, use SQLAlchemy interpreters.
- Hue 4.11 is not compatible with a FIPS-enabled setup.
- HPE Ezmeral Data Fabric does not support the integration between Hue and the following components:
  - Impala
  - Oozie
  - Pig
  - Sentry
  - Solr Search
  - Sqoop
  - Sqoop2
  - ZooKeeper
- MHUE-209 Hue cannot create a table from a \*.csv file via importer from ADLS.
- When the [notebook] section of the hue.ini contains a Drill entry that precedes the Hive entry, the Table Browser uses the Drill back end. This can be turned off by changing the force\_hs2\_metadata=true setting in the [metastore] section of the hue.ini file.

**Hue 4.6.0.650 - 2307 (EEP 9.1.2) Release Notes**

This section provides reference information, including new features, fixes, known issues, and limitations for Hue 4.6.0.650-2307.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information in the following change logs or the [Hue homepage](#):

- [Changelog for Hue 4.6](#)
- [Changelog for Hue 4.5](#)
- [Changelog for Hue 4.4](#)

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	4.6.0.650
Release Date	July 2023
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766

Source on GitHub	<a href="https://github.com/mapr/hue/tree/branch-4.6.0">https://github.com/mapr/hue/tree/branch-4.6.0</a>
GitHub Release Tag	4.6.0.650-eeep-912
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names

### New in This Release

None.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
43ac306	2023-06-09	I1116 [notebook] Fix not rendering Markdown in notebook's snippet (Issue #1116) (#1117)
63dbcf6	2023-06-09	HUE-9240 [hive] Do no skip first table column on LLAP upstream
1d0e3ea	2023-06-09	MHUE-538 kt_renewer service does not work with RHEL 8
ccf613e	2023-06-14	MHUE-539 "Change Permissions" shows incorrect permissions
4166fa1	2023-06-22	HUE-9153 [core] Avoid logging failure when data contains non unicode in REST resource lib
cabcdec	2023-06-22	HUE-8888 [core] Avoid AttributeError when logging REST call
9810c89	2023-06-22	Backport fix for opening files with non-English names
27c9a43	2023-06-26	MHUE-542 Fix upload of files with non-English characters in names

For complete details, refer to the commit log for this project in GitHub.

### Resolved Issues

None.

### Known Issues and Limitations

- Hue 4.6 is not compatible with FIPS-enabled setup.
- HPE Ezmeral Data Fabric does not support the integration between Hue 4.6.0 and the following components:
  - Solr Search
  - ZooKeeper
- MHUE-209 Hue cannot create a table from a \*.csv file via importer from ADLS.
- When the [notebook] section of the hue.ini contains a Drill entry that precedes the Hive entry, the Table Browser uses the Drill back end. This can be turned off by changing the force\_hs2\_metadata=true setting in the [metastore] section of the hue.ini file.



**NOTE:** In Hue 4.3.0-1912, support for the integration of Drill with the Table Browser in Hue was added as an experimental feature.



**Hue 4.6.0.600 - 2301 (EEP 9.1.0) Release Notes**

This section provides reference information, including new features, fixes, known issues, and limitations for Hue 4.6.0.600-2301.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information in the following change logs or the [Hue homepage](#):

- [Changelog for Hue 4.6](#)
- [Changelog for Hue 4.5](#)
- [Changelog for Hue 4.4](#)

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	4.6.0.600
Release Date	January 2023
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/hue/tree/4.6.0.600-eeep-910">https://github.com/mapr/hue/tree/4.6.0.600-eeep-910</a>
GitHub Release Tag	4.6.0.600-eeep-910
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names

**New in This Release**

None.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
f59548f, 84fc207	2011-11-15	MHUE-525 Hiveserver2 HA Connection Issue

For complete details, refer to the commit log for this project in GitHub.

**Resolved Issues**

- MHUE-525 - [The fix](#), which implements HiveServer 2 HA connection failover, was backported from the upstream.

**Known Issues and Limitations**

- Hue 4.6 is not compatible with FIPS-enabled setup.
- HPE Ezmeral Data Fabric does not support the integration between Hue 4.6.0 and the following components:
  - Solr Search
  - ZooKeeper

- MHUE-209 Hue cannot create a table from a \*.csv file via importer from ADLS.
- Hue uses [python parquet lib](#) to read parquet files. This library does not support all possible parquet formats.
- When the [notebook] section of the hue.ini contains a Drill entry that precedes the Hive entry, the Table Browser uses the Drill back end. This can be turned off by changing the force\_hs2\_metadata=true setting in the [metastore] section of the hue.ini file.



**NOTE:** In Hue 4.3.0-1912, support for the integration of Drill with the Table Browser in Hue was added as an experimental feature.

### Hue 4.6.0.500 - 2210 (EEP 9.0.0) Release Notes

This section provides reference information, including new features, fixes, known issues, and limitations for Hue 4.6.0.500-2210.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information in the following change logs or the [Hue homepage](#):

- [Changelog for Hue 4.6](#)
- [Changelog for Hue 4.5](#)
- [Changelog for Hue 4.4](#)

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	4.6.0.500
Release Date	October 2022
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/hue/tree/4.6.0.500-eeep-900">https://github.com/mapr/hue/tree/4.6.0.500-eeep-900</a>
GitHub Release Tag	4.6.0.500-eeep-900
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names

### New in This Release

The following features are new in this release:

- The Oozie application and workflow are deprecated. See [Discontinued Ecosystem Components](#) on page 5781.
- This release supports Hue integration with HTTPFS 3.3.4. Note that in EEP 9.0.0, the HTTPFS package is part of Hadoop.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
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a1519e7, 07ff637, 2579148, 58d03eb, c38355c	2022-05-25	MHUE-502 Provide an ability to configure MAPR-SECURITY for ZooKeeper client
f477631, ef945c9	2022-09-02	MHUE-513 Move Oozie to blacklist
a4a1678	2022-09-02	MHUE-518 Change HBase version for hbase_conf_dir variable in hue.ini
d637639	2022-09-15	MHUE-516 Set default version of Hive Thrift protocol to 11

For complete details, refer to the commit log for this project in GitHub.

### Resolved Issues

- MHUE-502 - Integration with HiveServer2 HA now works with MapR-Secured ZooKeeper

### Known Issues and Limitations

- Hue 4.6 is not compatible with FIPS-enabled setup.
- HPE Ezmeral Data Fabric does not support the integration between Hue 4.6.0 and the following components:
  - Solr Search
  - ZooKeeper
- MHUE-209 Hue cannot create a table from a \*.csv file via importer from ADLS.
- Hue uses [python parquet lib](#) to read parquet files. This library does not support all possible parquet formats.
- When the [notebook] section of the hue.ini contains a Drill entry that precedes the Hive entry, the Table Browser uses the Drill back end. This can be turned off by changing the `force_hs2_metadata=true` setting in the [metastore] section of the hue.ini file.



**NOTE:** In Hue 4.3.0-1912, support for the integration of Drill with the Table Browser in Hue was added as an experimental feature.

### Hue 4.6.0.310 - 2305 (EEP 8.1.1) Release Notes

This section provides reference information, including new features, fixes, known issues, and limitations for Hue 4.6.0.310-2305.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information in the following change logs or the [Hue homepage](#):

- [Changelog for Hue 4.6](#)
- [Changelog for Hue 4.5](#)
- [Changelog for Hue 4.4](#)

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	4.6.0.310
Release Date	May 2023

MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/hue/tree/4.6.0.310-eep-811">https://github.com/mapr/hue/tree/4.6.0.310-eep-811</a>
GitHub Release Tag	4.6.0.310-eep-811
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names

### New in This Release

- MHUE-502 – With HS2 High Availability support enabled, Hue can now connect to MapR-Secured Zookeeper to get an active HiveServer2.
- MHUE-525 – With HiveServer2 High Availability support enabled, Hue can now reconnect to HS2 when connection to an active HS2 is lost.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
1879133	2022-05-25	Remove old kazoo library that does not have support of sasl
3ed7087	2022-05-25	Add kazoo-2.7.0 which has support of SASL
d5607b4	2022-05-25	Add pure-sasl dependency
92cdb7e	2022-05-25	Add MapRSASL mechanism implementation for puresasl
8eb1da5	2022-05-25	MHUE-502 Provide an ability to configure MAPR-SECURITY for ZooKeeper client
15966f0	2022-12-23	HUE-9358 [hive] Proper message with LLAP HA discovery when all servers down
ff394ec	2022-12-23	MHUE-525 - Performed a complete manual test by stopping and starting Hive server multiple times and one at a time to ensure that the Hue code can replace the Old active HS2 with the new Active HS2. (CDPD-10924)
bcf3f8b	2022-12-26	Fix indentation after backporting fix for MHUE-525 to Hue 4.6

For complete details, refer to the commit log for this project in GitHub.

### Resolved Issues

None.

### Known Issues and Limitations

- Hue 4.6 is not compatible with FIPS-enabled setup.
- HPE Ezmeral Data Fabric does not support the integration between Hue 4.6.0 and the following components:
  - Solr Search
  - ZooKeeper
- MHUE-209 Hue cannot create a table from a \*.csv file via importer from ADLS.

- Hue uses [python parquet lib](#) to read parquet files. This library does not support all possible parquet formats.
- When the [notebook] section of the hue.ini contains a Drill entry that precedes the Hive entry, the Table Browser uses the Drill back end. This can be turned off by changing the force\_hs2\_metadata=true setting in the [metastore] section of the hue.ini file.



**NOTE:** In Hue 4.3.0-1912, support for the integration of Drill with the Table Browser in Hue was added as an experimental feature.

### Hue 4.6.0.300 - 2201 (EEP 8.1.0) Release Notes

This section provides reference information, including new features, fixes, known issues, and limitations for Hue 4.6.0.300-2201.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information in the following change logs or the [Hue homepage](#):

- [Changelog for Hue 4.6](#)
- [Changelog for Hue 4.5](#)
- [Changelog for Hue 4.4](#)

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	4.6.0.300
Release Date	January 2022
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/hue/tree/4.6.0.300-eeep-810">https://github.com/mapr/hue/tree/4.6.0.300-eeep-810</a>
GitHub Release Tag	4.6.0.300-eeep-810
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names

### New in This Release

This Hue release:

- Provides the ability to configure a custom port for the S3-fs endpoint.
- Disables Impala, Pig, and Sqoop1 applications by default.
- Updates the list of dependencies in Hue to resolve CVE vulnerabilities.
- Allows connection to an S3 server that uses self-signed certificates.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
6b36590	2021-10-28	MHUE-480 [drill] Backport Drill JDBC client refactoring from Hue 4.3

119d3ae	2021-11-03	MHUE-484 Fix ssl_password_script.sh to resolve issue on Core 7/ Ubuntu 18
2c3191d	2021-11-11	MHUE-238 Provide an ability to configure custom port for S3-fs endpoint
b3bee61	2021-11-18	PR1123 [aws] s3datetime_to_timestamp parse timestamp with Z(minio.io)
0fa24ae	2021-11-19	MHUE-477 [build-boxes] Fix Hue installation on Ubuntu Focal
422b8a4	2021-12-01	fix(boto): S3 region parser references unassigned variable when S3 is colocated
4472b8e	2021-12-01	HUE-9435 [aws] Fix issue with aws behind proxy and make S3_USE_SIGV4 default when region is set
7d3c9d6	2021-12-22	MHUE-491 Disable Sentry, Impala and Pig apps
862faa9	2021-12-24	MHUE-491 Disable Pig in interpreter list
007af8a	2021-12-28	MHUE-491 Disable Sqoop1 in interpreter list
2f5828c	2022-01-07	MHUE-487 Backport fix for CVE-2021-3177
65f6d2a	2022-01-09	MHUE-487 Hue CVE fixes for Jan 2022 release
37dfea4	2022-01-09	HUE-5095 [backend] Python requests library should put port information in log message
c8ee955	2022-01-10	MHUE-487 Revert upgrade of cryptography because it breaks build
7a8c4b6	2022-02-03	MHUE-500 Allow to connect to S3 server that uses self-signed certificates

For complete details, refer to the commit log for this project in GitHub.

### Resolved Issues

This release resolves the following issues:

- MHUE-480 - Configured to use Zookeeper connection type does not work for Drill
- MHUE-484 - Fix ssl\_password\_script.sh which breaks Hue on Ubuntu 18.04
- MHUE-477 - Fix Hue compatibility with Ubuntu 20.04

### Known Issues and Limitations

- Hue 4.6 is not compatible with FIPS-enabled setup.
- HPE Ezmeral Data Fabric does not support the integration between Hue 4.6.0 and the following components:
  - Solr Search
  - ZooKeeper
- MHUE-209 Hue cannot create a table from a \*.csv file via importer from ADLS.
- Hue uses [python parquet lib](#) to read parquet files. This library does not support all possible parquet formats.
- When the [notebook] section of the hue.ini contains a Drill entry that precedes the Hive entry, the Table Browser uses the Drill back end. This can be turned off by changing the force\_hs2\_metadata=true setting in the [metastore] section of the hue.ini file.



**NOTE:** In Hue 4.3.0-1912, support for the integration of Drill with the Table Browser in Hue was added as an experimental feature.

### Hue 4.6.0.200 - 2110 (EEP 8.0.0) Release Notes

This section provides reference information, including new features, fixes, known issues, and limitations for Hue 4.6.0.200-2110.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information in the following change logs or the [Hue homepage](#):

- [changelog for Hue 4.6](#)
- [changelog for Hue 4.5](#)
- [changelog for Hue 4.4](#)

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	4.6.0.200
Release Date	October 2021
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/hue/tree/4.6.0.200-eeep-800">https://github.com/mapr/hue/tree/4.6.0.200-eeep-800</a>
GitHub Release Tag	4.6.0.200-eeep-800
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names

### New in This Release

No new features were introduced in this release.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
64a5614	2021-05-21	MHUE-470 Hue not starts because of wrong permissions of metrics file
5dc5f7b	2021-09-21	MHUE-476 SSL key and certificate could not be found or have a problem
b4ebcb1	2021-09-21	MHUE-474 Remove usage of sudo in Hue

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- HPE Ezmeral Data Fabric does not support the integration between Hue 4.6.0 and the following components:
  - Solr Search
  - ZooKeeper

- MHUE-209 Hue cannot create a table from a \*.csv file via importer from ADLS.
- Hue uses [python parquet lib](#) to read parquet files. This library does not support all possible parquet formats.
- When the [notebook] section of the hue.ini contains a Drill entry that precedes the Hive entry, the Table Browser uses the Drill back end. This can be turned off by changing the force\_hs2\_metadata=true setting in the [metastore] section of the hue.ini file.



**NOTE:** In Hue 4.3.0-1912, support for the integration of Drill with the Table Browser in Hue was added as an experimental feature.

### Hue 4.6.0.150 (EEP 7.1.2) Release Notes

This section provides reference information, including new features, fixes, known issues, and limitations for Hue 4.6.0.150.

The notes below relate specifically to the data-fabric Distribution for Apache Hadoop. You can find additional information in the following change logs or the [Hue homepage](#):

- [changelog for Hue 4.4](#)
- [changelog for Hue 4.5](#)
- [changelog for Hue 4.6](#)

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	4.6.0.250
Release Date	March 2022
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/hue/tree/4.6.0.150-mapr-712">https://github.com/mapr/hue/tree/4.6.0.150-mapr-712</a>
GitHub Release Tag	4.6.0.150-mapr-712
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names

### New in This Release

Hue 4.6.0.150 introduces the following enhancements or HPE platform-specific behavior changes:

- MHUE-238: Enables configuring a custom port for the S3-fs end point.
- MHUE-487: Updates the list of Hue dependencies to resolve CVE vulnerabilities.

### Fixes

This data-fabric release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
64a5614	2021-05-21	MHUE-470 Hue not starts because of wrong permissions of metrics file
bb8980b	2021-08-26	MHUE-470 Fix metrics file location defining



5dc5f7b	2021-09-21	MHUE-476 SSL key and certificate could not be found or have a problem
b4ebcb1	2021-09-21	MHUE-474 Remove sudo usage in Hue
6b36590	2021-10-28	MHUE-480 [drill] Backport Drill JDBC client refactoring from Hue 4.3
119d3ae	2021-11-03	MHUE-484 Fix ssl_password_script.sh to resolve issue on Ubuntu 18
2c3191d	2021-11-11	MHUE-238 Provide an ability to configure custom port for S3-fs endpoint
b3bee61	2021-11-18	PR1123 [aws] s3datetime_to_timestamp parse timestamp with Z(minio.io)
0fa24ae	2021-11-19	MHUE-477 [build-boxes] Fix Hue installation on Ubuntu Focal
422b8a4	2021-12-01	fix(boto): S3 region parser references unassigned variable when S3 is colocated
4472b8e	2021-12-01	HUE-9435 [aws] Fix issue with aws behind proxy and make S3_USE_SIGV4 default when region is set
b70135e	2021-12-22	MHUE-477 Fix missing libffi.so.6 on Ubuntu 20.04
b6ba643	2021-12-22	MHUE-477 Polish Hue compatibility libs setup
f8c0e2a	2022-01-21	MHUE-487 Backport fix for CVE-2021-3177
94d559e	2022-01-21	MHUE-487 Hue CVE fixes for Jan 2022 release
44ef53d	2022-01-21	HUE-5095 [backend] Python requests library should put port information in log message
4519d2e	2022-01-21	MHUE-487 Revert upgrade of cryptography because it breaks build


For complete details, refer to the commit log for this project in GitHub.

### Resolved Issues

- MHUE-470: Hue does not start because of wrong permissions in the metrics file.
- MHUE-480: ZooKeeper connection type does not work for Drill.
- MHUE-484: The ssl\_password\_script.sh which breaks Hue on Ubuntu 18.04.


### Known Issues and Limitations

- HPE does not support the integration between Hue 4.6.0 and the following components:
  - Solr Search
  - ZooKeeper
- Integration between Hue 4.6.0 and Sentry 1.7 is supported on secure clusters that use Kerberos authentication, but it is not supported on secure clusters that use MapR-SASL authentication.
- MHUE-209 Hue cannot create a table from \*.csv file via importer from ADLS.
- Hue uses [python parquet lib](#) to read parquet files. This library does not support all possible parquet formats.
- When the [notebook] section of the hue.ini contains a Drill entry that precedes the Hive entry, the Table Browser uses the Drill back end. This can be turned off by changing the force\_hs2\_metadata=true setting in the [metastore] section of the hue.ini file.

 **NOTE:** In Hue 4.3.0-1912, support for the integration of Drill with the Table Browser in Hue was added as an experimental feature.

## Livy Release Notes

The release notes for Livy component included in the HPE Ezmeral Data Fabric contain notes specific to HPE Ezmeral Data Fabric only.

 **NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior HPE Ezmeral Data Fabric releases, see [Previous Versions](#) on page 6253.

### Livy 0.8.0.0 - 2401 (EEP 9.2.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information on the [Livy release notes](#) page or [Livy homepage](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.8.0.0
Release Date	January 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/livy/tree/0.8.0.0-eeep-921">https://github.com/mapr/livy/tree/0.8.0.0-eeep-921</a>
GitHub Release Tag	0.8.0.0-eeep-921
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP(MEP) and OS to view the list of package names.

### New in This Release

- Livy Server is updated to version 0.8.

### Fixes

This HPE release includes the following fixes on the base release:

- None.

### Resolved issues

None.

### Known Issues and Limitations

- When you enable the SSL in a mixed (FIPS and non-FIPS) configuration, Spark application run fails. To run Spark applications, set `spark.ssl.ui.enabled` option to `false` in `spark-defaults.conf` configuration file.
- Hive-compatible JDBC / ODBC server introduced in Livy 0.7 is not available in HPE distribution.

### Livy 0.7.0.400 - 2310 (EEP 9.2.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information on the [Livy release notes](#) page or [Livy homepage](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.7.0.400
Release Date	October 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/livy/tree/0.7.0.400-eep-920">https://github.com/mapr/livy/tree/0.7.0.400-eep-920</a>
GitHub Release Tag	0.7.0.400-eep-920
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP(MEP) and OS to view the list of package names.

### New in This Release

The current release adds support for the Java 17 runtime environment.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
d9f3942	2022-11-07	EZAF-182 Provide an option to enable or disable SSL (#93)
34febfc	2023-08-25	Update Kryo to provide Java 17 compatibility
bc2a4a1	2023-09-06	Open access to packages that have become non-public in Java 17

For complete details, refer to the commit log for this project in GitHub.

### Resolved issues

None.

### Known Issues and Limitations

- Livy in EEP 9.2.0 does not support FIPS enabled environment.
- When you enable the SSL in a mixed (FIPS and non-FIPS) configuration, Spark application run fails. To run Spark applications, set `spark.ssl.ui.enabled` option to `false` in `spark-defaults.conf` configuration file.
- Hive-compatible JDBC / ODBC server introduced in Livy 0.7 is not available in HPE distribution.

### Livy 0.7.0.300 - 2210 (EEP 9.0.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information on the [Livy release notes](#) page or [Livy homepage](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.7.0.300
Release Date	October 2022

HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/livy/tree/0.7.0.300-eeep-900">https://github.com/mapr/livy/tree/0.7.0.300-eeep-900</a>
GitHub Release Tag	0.7.0.300-eeep-900
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP(MEP) and OS to view the list of package names.

### New in This Release

Hadoop and Spark versions were updated to be compatible with EEP 9.0.0. .

### Fixes

This HPE release includes the following fixes on the base release:

- None.

For complete details, refer to the commit log for this project in GitHub.

### Resolved issues

None.

### Known Issues and Limitations

- Livy in EEP 9.0.0 does not support FIPS enabled environment..
- When you enable the SSL in a mixed (FIPS and non-FIPS) configuration, Spark application run fails. To run Spark applications, set `spark.ssl.ui.enabled` option to `false` in `spark-defaults.conf` configuration file.
- Hive-compatible JDBC / ODBC server introduced in Livy 0.7 is not available in HPE distribution.

### Livy 0.7.0.200 - 2201 (EEP 8.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information on the [Livy release notes](#) page or [Livy homepage](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.7.0.200
Release Date	January 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/livy/tree/0.7.0.200-eeep-810">https://github.com/mapr/livy/tree/0.7.0.200-eeep-810</a>
GitHub Release Tag	0.7.0.200-eeep-810
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP(MEP) and OS to view the list of package names.

### New in This Release

- [MLIVY-96](#): Updated dependencies in Livy to be compatible with Spark 3.2 .

- [MLIVY-98](#): Fixed incompatibility of Livy Python modules with Python 3.8.
- [MLIVY-97](#), [MLIVY-99](#): Ensured Livy worked on FIPS-enabled cluster. Added support of SCRAM-SHA-256 SASL mechanism for communication between Livy server and Livy session Spark Applications.
- [MLIVY-92](#): Updated dependencies in Livy to resolve CVE vulnerabilities.
- [MLIVY-100](#): Updated log4j 1.2.17 to log4j 1.3.1-mapr to resolve vulnerabilities.

## Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
1daea08	2021-12-09	MLIVY-96 Update dependencies to be compatible with Spark 3.2
96d6457	2021-12-24	Mock ast.Module to work with Python 3.8
78fc627	2022-01-04	MLIVY-70 Switch to log4j 1.3.0-mapr
7b018f7	2022-01-21	MLIVY-97 Fix Livy on FIPS-enabled cluster
f28d269	2022-01-24	MLIVY-99 Fix Livy for older cores
80417bf	2022-01-24	MLIVY-92 CVE fixes
4922f62	2022-01-25	MLIVY-92 Fix Livy after last round of CVE fixing
5c2abf2	2022-01-25	MLIVY-92 Resolve dependencies issues
ad6697d	2022-01-25	MLIVY-100 Update log4j v1 to the 1.3.1-mapr
700c1bb	2022-01-27	MLIVY-97 Change the way of enabling SCRAM-SHA-256 on FIPS setup
70263f8	2022-02-02	MLIVY-101 Build Livy ECO EEP 8.1.0 components with DF v 6.2.0

For complete details, refer to the commit log for this project in GitHub.

## Resolved issues

- [MLIVY-98](#): Fixed incompatibility of Livy Python modules with Python 3.8.

## Known Issues and Limitations

- When you enable the SSL in a mixed (FIPS and non-FIPS) configuration, Spark application run fails. To run Spark applications, set `spark.ssl.ui.enabled` option to `false` in `spark-defaults.conf` configuration file.
- Hive-compatible JDBC / ODBC server introduced in Livy 0.7 is not available in HPE distribution.

## Livy 0.7.0.100 - 2110 (EEP 8.0.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information on the [Livy release notes](#) page or [Livy homepage](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.7.0.100
Release Date	October 2021
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/livy/tree/0.7.0.100-eeep-800">https://github.com/mapr/livy/tree/0.7.0.100-eeep-800</a>
GitHub Release Tag	0.7.0.100-eeep-800
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP(MEP) and OS to view the list of package names.

### New in This Release

- Support for Spark 3.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
4068bf1	2021-09-14	SPARK-884 Update Kryo version
9e57289	2021-09-14	SPARK-884 Backport changes for org.apache.livy.rsc.driver.SparkEntries from upstream
6677a0e	2021-09-15	MLIVY-90 No result after executing the script for SparkR
713c93a	2021-09-21	MLIVY-88 Remove usage of sudo in Livy

### Known Issues and Limitations

- Hive-compatible JDBC / ODBC server introduced in Livy 0.7 is not available in HPE distribution.

### Livy 0.7.0.050 - 2202 (EEP 7.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. You can find additional information on the [Livy release notes](#) page or [Livy homepage](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.7.0.050
Release Date	March 2022
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/livy/tree/0.7.0.050-mapr-712">https://github.com/mapr/livy/tree/0.7.0.050-mapr-712</a>
GitHub Release Tag	0.7.0.050-mapr-712

Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names
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### New in This Release

- [MLIVY-92](#): Updated dependencies in Livy to resolve CVE vulnerabilities.
- [MLIVY-100](#): Updated log4j 1.2.17 to log4j 1.3.1-mapr to resolve vulnerabilities.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
4068bf1	2021-09-14	SPARK-884 Update Kryo version
9e57289	2021-09-14	SPARK-884 Backport changes for org.apache.livy.rsc.driver.SparkEntries from upstream
6677a0e	2021-09-15	MLIVY-90 No result after executing the script for sparkR (for MEP-7.1)
713c93a	2021-09-21	MLIVY-88 Remove sudo usage in Livy
1daea08	2021-12-09	MLIVY-96 Update dependencies to be compatible with Spark 3.2
96d6457	2021-12-24	Mock ast.Module to work with Python 3.8
78fc627	2022-01-04	MLIVY-70 Switch to log4j 1.3.0-mapr
7b018f7	2022-01-21	MLIVY-97 Fix Livy on FIPS-enabled cluster
f28d269	2022-01-24	MLIVY-99 Fix Livy for older cores
80417bf	2022-01-24	MLIVY-92 CVE fixes
4922f62	2022-01-25	MLIVY-92 Fix Livy after last round of CVE fixing
5c2abf2	2022-01-25	MLIVY-92 Resolve dependencies issues
ad6697d	2022-01-25	MLIVY-100 Update log4j v1 to the 1.3.1-mapr
700c1bb	2022-01-27	MLIVY-97 Change the way of enabling SCRAM-SHA-256 on FIPS setup
70263f8	2022-02-02	MLIVY-101 Build Livy ECO EEP 8.1.0 components with DF v 6.2.0
2431e84	2022-02-07	Use EEP-7.1 artifacts

For complete details, refer to the commit log for this project in GitHub.

### Resolved issues

- [MLIVY-90](#): Executing SparkR script doesn't provide any result.

- [MLIVY-98](#): Fixed incompatibility of Livy Python modules with Python 3.8.

### Known Issues and Limitations

- Hive-compatible JDBC / ODBC server introduced in Livy 0.7 is not available in HPE distribution.

## HPE Ezmeral Data Fabric Streams Client Release Notes

The release notes for HPE Ezmeral Data Fabric Streams clients included in the MapR Converged Data Platform.

### HPE Ezmeral Data Fabric Streams C Client 0.11.3 - 1803 Release Notes

Release notes for the HPE Ezmeral Data Fabric Streams C client included in the MapR Converged Data Platform. The notes below relate specifically to the MapR Converged Data Platform.

Version	0.11.3
Release Date	March 2018
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864

### New in This Release

This is a release of the HPE Ezmeral Data Fabric Streams C Client for EEP 5.0 (and above) that supported by MapR cluster version 6.0.1 (and above). This C Client is is a binding for librdkafka 0.11.3.

### Fixes

- N/A

### Known Issues and Limitations

none

### Resolved Issues

None.

### HPE Ezmeral Data Fabric Streams Python Client 0.11.3 - 1803 Release Notes

This section provides reference information, including new features, fixes, known issues, and limitations for HPE Ezmeral Data Fabric Streams Python Client as of EEP 5.0 or above.

Release notes for the HPE Ezmeral Data Fabric Streams Python client included in the MapR Converged Data Platform. The notes below relate specifically to the MapR Converged Data Platform. You can use HPE Ezmeral Data Fabric Streams Python Client EEP 5.0 (and above) on MapR cluster version 6.0.1 (and above).

Version	0.11.3
Release Date	March 2018
Source on GitHub	
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864



**New in This Release**

This is a release of the HPE Ezmeral Data Fabric Streams Python Client for EEP 5.0 (and above) that supported by MapR cluster version 6.0.1 (and above). This Python Client is is a binding for librdkafka 0.11.3.

**Fixes**

- N/A

**Known Issues and Limitations**

- You cannot use the MapR Installer to install the HPE Ezmeral Data Fabric Streams Python Client. To install the HPE Ezmeral Data Fabric Streams Python Client, use pip to manually install the package. See [Installing HPE Ezmeral Data Fabric Streams Python Client](#) on page 248 for more information.

**HPE Ezmeral Data Fabric Streams C#.NET 0.11.3 - 1803 Release Notes**

This section provides reference information, including new features, fixes, known issues, and limitations for HPE Ezmeral Data Fabric Streams C#.NET Client as of EEP 5.0 or above.

Release notes for the HPE Ezmeral Data Fabric Streams C#.NET client included in the MapR Converged Data Platform. The notes below relate specifically to the MapR Converged Data Platform. You can use HPE Ezmeral Data Fabric Streams Python Client EEP 5.0 (and above) on MapR cluster version 6.0.1 (and above).

Version	0.11.3
Release Date	March 2018
Source on GitHub	
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864

**New in This Release**

This is a new release of the HPE Ezmeral Data Fabric Streams C#.NET Client for EEP 5.0 (and above) that supported by MapR cluster version 6.0.1 (and above). This C#.NET Client is a binding for librdkafka 0.11.3.

**Fixes**

- N/A

**Known Issues and Limitations**

- You cannot use the MapR Installer to install the HPE Ezmeral Data Fabric Streams C#.NET Client. See [Installing HPE Ezmeral Data Fabric Streams C#.NET Client](#) on page 250 for more information.

**HPE Ezmeral Data Fabric Streams Tools Release Notes**

The release notes for HPE Ezmeral Data Fabric Streams tools included in the MapR Converged Data Platform.

**Kafka Streams Release Notes**

The release notes for the Kafka Streams component included in the MapR Converged Data Platform contains notes specific to MapR only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### Kafka Streams 3.6.1.0 (EEP 9.3.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) and [Apache Kafka Streams homepage](#) for more information.

Version	3.6.1.0
Release Date	July 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	3.6.1.0-eep-930
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Streams 3.6.1.0 introduces the following enhancements or HPE platform-specific behavior changes:

- New Apache Kafka release ported – 3.6.1
- Bug fixes
- CVE fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
cf8a60b18e	2024-06-27	KAFKA-1063 Active query is not canceled after rebalancing or task restarting
9df3fd3eff	2024-06-26	KAFKA-1051 Update jetty* to 9.4.54.v20240208
2439cd9c28	2024-06-17	KAFKA-1064 Not all messages were produced in topic when we quickly stopped console producer
047d511ac0	2024-06-17	KAFKA-1005 Support MM2 in Kafka 3.6.1 (Fix ConcurrentModificationException)
d89e90b00b	2024-06-17	KAFKA-995 Could not delete stream topic via bin/kafka-topics.sh --delete
f82947d05c	2024-06-12	KAFKA-1042 Specify new package dependencies in kafka components in EEP-9.3.0
7da9f78c90	2024-06-12	MS-1428 In consumer creation context warning is seen: "Multiple partition assignors are not supported in MapR Consumer. Only the first assignor in the list will be used"
8ba0056893	2024-06-11	KAFKA-1052 Unable to read SSL configuration from XML files when all needed keystore/truststore properties are present in connector-standalone.properties (2)

e11a55d168	2024-06-10	KAFKA-1052 Unable to read SSL configuration from XML files when all needed keystore/truststore properties are present in connector-standalone.properties
a4ce39220f	2024-05-21	KAFKA-1049 Kafka console produce and consumer failed to start on cluster with java17
abd8a8e766	2024-05-02	KAFKA-1046 No current assignment for partition
81c609fc79	2024-04-26	KAFKA-1005 Support MM2 in Kafka 3.6.1
2287208658	2024-04-24	KAFKA-996 Port EEP specific changes to Kafka CONNECT 3.6.1
b9d37c35ba	2024-04-17	KAFKA-1012 HdfsSinkConnector creates files/directories with incorrect ownership when run by non-mapr user
5fb1ba76eb	2024-04-15	KAFKA-1038 StreamsException: Failed to retrieve committed offsets for [/sample-stream:pageviews_regions-0]
eaea53c890	2024-04-15	KAFKA-1037 Topic name is invalid: the length of topic is longer than the max allowed length 249
8c066c5cc3	2024-04-01	ECO-341 Security: Vulnerable versions of "guava" OSS versions reported as part of the mapr-kafka-*.rpm
d3f77c39d3	2024-03-22	KAFKA-1013 Kafka connect failed to start in standalone mode with "org.apache.hadoop.security.KerberosAuthException: failure to login"
7c9c8b323c	2024-03-01	KAFKA-1023 No current assignment for partition
2b5f1d8248	2024-02-16	KAFKA-1006 Throw exception in unsupported 3.6.1 API
b93c1992a9	2024-02-16	Use our hadoopCommon version
239e7031e5	2024-02-16	KAFKA-989 Port EEP specific changes to Kafka 3.6.1, Part 3: connect-runtime, connect-mirror, connect-mirror-client
85ab202d9b	2024-02-09	KAFKA-989 Port EEP specific changes to Kafka 3.6.1, Part 2: kafka-streams, mapr-eco-tools, kafka-tools
e3d3186986	2024-02-09	MS-1386 WORKAROUND 2: treat ConsumerPollThread as current thread in StateDirectory
c5e2f8afbc	2024-02-09	MS-1386 WORKAROUND 1: skip acquire()/release() in KafkaConsumer
3e33f12ac8	2024-02-09	KAFKA-989 Port EEP specific changes to Kafka 3.6.1, Part 1: kafka-clients & kafka-eventstreams (2)
66a33dbf6f	2024-02-09	KAFKA-986 Split producer/consumer initialization logics (apache vs mapr) completely by introducing new dedicated config variable (2)
227fe6922f	2024-01-19	KAFKA-989 Port EEP specific changes to Kafka 3.6.1, Part 1: kafka-clients & kafka-eventstreams
2f000d3482	2024-01-19	KAFKA-985 Move packaging routines from private-pkg to private-kafka

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- Transactions are not supported.
- Pattern subscription is not supported.
- The application reset tool hangs if it runs when the Kafka Streams application is running.

- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.
- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

### Resolved Issues

- [MS-1386, KAFKA-983]: Consumer client events related to consumer rebalance (assignment change, `ConsumerRebalanceListener` callbacks, invocation, etc.) now happen only inside the `consumer.poll()` method in the user thread, according to the Apache defined behavior.
- [KAFKA-1031]: In Kafka REST, this means that subscribing a consumer by sending a `POST` request to a `/subscription` endpoint will not cause partitions to be assigned to it. Partitions will be assigned only on the next poll call (`GET /records`).

### Kafka Streams 2.6.1.750 - 2404 (EEP 9.2.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) and [Apache Kafka Streams homepage](#) for more information.

Version	2.6.1.750
Release Date	April 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	2.6.1.750-eep-922
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Streams 2.6.1.750 - 2404 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes
- CVE fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
955e886714	2024-04-01	ECO-351 Security:: Vulnerable versions of “snappy-java” OSS versions 1.1.10.1 reported as part of the <code>mapr-kafka-connect-hdfs-10.0.0.501.202312220447-1.noarch.rpm</code>
ca4059c27e	2024-04-01	KAFKA-1034 Update Jetty to 9.4.54.v20240208
b873a64a7a	2024-04-01	ECO-344 Security:: Vulnerable versions of “jackson-databind” OSS versions <code>mapr-kafka-connect-*.noarch.rpm</code>
114f3fa536	2024-04-01	ECO-341 Security: Vulnerable versions of “guava” OSS versions reported as part of the <code>mapr-kafka-*.rpm</code>

fe013278a7	2024-03-14	KAFKA-10792: Prevent source task shutdown from blocking herder thread (#9669)
3c6ef14d2b	2024-02-16	KAFKA-1001 Update scala version to resolve CVE-2022-36944

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- Transactions are not supported.
- Pattern subscription is not supported.
- The application reset tool hangs if it runs when the Kafka Streams application is running.
- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.
- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

### Resolved Issues

- [MS-1386, KAFKA-983]: Consumer client events related to consumer rebalance (assignment change, `ConsumerRebalanceListener` callbacks, invocation, etc.) now happen only inside the `consumer.poll()` method in the user thread, according to the Apache defined behavior.
- [KAFKA-1031]: In Kafka REST, this means that subscribing a consumer by sending a `POST` request to a `/subscription` endpoint will not cause partitions to be assigned to it. Partitions will be assigned only on the next poll call (`GET /records`).

### Kafka Streams 2.6.1.700 - 2401 (EEP 9.2.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) and [Apache Kafka Streams homepage](#) for more information.

Version	2.6.1.700
Release Date	January 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	2.6.1.700-eep-921
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Streams 2.6.1.700 - 2401 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
708ea12c65	2023-11-07	KAFKA-973 Kafka Connect not responding after restart due to lots of status messages

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- Transactions are not supported.
- Pattern subscription is not supported.
- The application reset tool hangs if it runs when the Kafka Streams application is running.
- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.
- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

### Resolved Issues

- None.

### Kafka Streams 2.6.1.600 - 2307 (EEP 9.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) and [Apache Kafka Streams homepage](#) for more information.

Version	2.6.1.600
Release Date	July 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	2.6.1.600-eeep-912
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Streams 2.6.1.600 - 2307 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes
- CVEs fixes
- KAFKA-936: Starting from EEP 9.1.2, the `kafka-eventstreams` artifact is moved to the Kafka project as a sub-module.

- Previous maven coordinates for `kafka-eventstreams` library:

```
<dependency>
  <groupId>com.mapr.kafka</groupId>
  <artifactId>kafka-eventstreams</artifactId>
  <version><eventstreams_version></version>
</dependency>
```

For old maven coordinates, such as for `0.2.0.*`, use `<eventstreams_version>`. For example, for EEP 9.1.1, `<eventstreams_version>` is `0.2.0.200-eep-911`.

- New maven coordinates for `kafka-eventstreams` library:

```
<dependency>
  <groupId>org.apache.kafka</groupId>
  <artifactId>kafka-eventstreams</artifactId>
  <version><kafka_version></version>
</dependency>
```

For new maven coordinates, such as for `2.6.1.*`, use `<kafka_version>`. For example, for EEP 9.1.2, `kafka_version` is `2.6.1.600-eep-912`.

If you do not use `kafka-eventstreams` as a dependency (in gradle/maven), then this change does not affect you in any way, as there are no changes in the `.jar` itself that break backward compatibility.

If you do use `kafka-eventstreams` as a dependency in your project, then for EEP 9.1.2 and later you must use the same `groupId` and `version` as for all other `kafka*` artifacts. For example, for EEP 9.1.2, this would be as follows:

```
org.apache.kafka:kafka-eventstreams:2.6.1.600-eep-912
```

## Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
58ce24041a	2023-06-23	KAFKA-964 Duplicates of jetty-security jar in the kafka lib directory
333cfad146	2023-06-15	KAFKA-959 maprfs jar is bundled in kafka package
143ec75029	2023-06-01	KAFKA-936 Exclude com.sun.jersey:jersey-server from hadoop-common (for eventstreams)
4454d9ad74	2023-05-16	KAFKA-936 Move "kafka-eventstreams" as a Sub-module of "mapr-kafka" Repository

For complete details, refer to the commit log for this project in GitHub.

## Known Issues and Limitations

- Transactions are not supported.
- Pattern subscription is not supported.
- The application reset tool hangs if it runs when the Kafka Streams application is running.

- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.
- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

### Resolved Issues

- None.

### Kafka Streams 2.6.1.500 - 2304 (EEP 9.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) and [Apache Kafka Streams homepage](#) for more information.

Version	2.6.1.500
Release Date	April 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	2.6.1.500-eep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Streams 2.6.1.500 - 2304 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes
- CVEs fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
71263ef2e0	2023-04-03	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.
9893d858b5	2021-05-21	KAFKA-12820: Upgrade maven-artifact dependency to resolve CVE-2021-26291
8022fd4bf5	2020-12-10	MINOR: remove duplicate code from resetByDuration (#9699)
1a860761c3	2021-04-12	KAFKA-9527: fix NPE when using time-based argument for Stream Resetter Tool (#10042)
fb86d71eb6	2023-03-17	KAFKA-932 Update kafka-evenstream for EEP 9.1.1 release

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- Transactions are not supported.



- Pattern subscription is not supported.
- The application reset tool hangs if it runs when the Kafka Streams application is running.
- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.
- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

### Resolved Issues

- None.

### Kafka Streams 2.6.1.400 - 2301 (EEP 9.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) and [Apache Kafka Streams homepage](#) for more information.

Version	2.6.1.400
Release Date	January 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	2.6.1.400-eep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Streams 2.6.1.400 - 2301 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

### Fixes

This HPE release includes the following fixes on the base release:

- None.

### Known Issues and Limitations

- Transactions are not supported.
- Pattern subscription is not supported.
- The application reset tool hangs if it runs when the Kafka Streams application is running.
- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.
- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

**Resolved Issues**

- None.

**Kafka Streams 2.6.1.300 - 2210 (EEP 9.0.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	2.6.1.300
Release Date	October 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	2.6.1.300-eep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka Streams 2.6.1.300 - 2210 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes
- Bug fixes

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
8997fdad16	2022-09-13	KAFKA-908 Vulnerable bc-fips-1.0.2.1.jar
e2d8a728bb	2022-08-29	KAFKA-902 Fix CVE's in Kafka
f43e238b49	2022-08-25	KAFKA-898 Unable to JDBC connector in standalone mode by non-mapr user
264debc72e	2022-08-19	KAFKA-900 Update hadoop artifacts version to 3.3.4.0-eep-900-SNAPSHOT
a41c08b138	2022-08-19	KAFKA-899 CVE-2021-29425 - commons-io
e912cf0c74	2022-08-09	KAFKA-895 NPE after creating few hdfs connectors
80b20a3b7f	2022-07-27	KAFKA-893 Fail to get Group Metadata from Consumer
bf663562a6	2022-07-14	KAFKA-891 Publish Kafka_2.12 maven artifacts for Kafka version 2.6.1

c7dbe0c7d2	2022-07-11	MS-1085 Make AlterConsumerGroupOffsetsResult constructor accessible from outside the package.
a249b7c2f3	2022-06-27	MS-1082 Make ListConsumerGroupOffsetsResult constructor accessible from outside the package.
4f04a30312	2022-06-22	KAFKA-888 Kafka dependency updates to work with Hadoop3 libs
b5c744d860	2021-06-18	KAFKA-885 Fix CVE-2021-38153
39bcd77be7	2022-06-15	KAFKA-856 Remove unitTest from jenkins build
42a8dada83	2022-06-14	KAFKA-887 Rename GRADLE_OPTS to KAFKA_GRADLE_OPTS
c22c070d72	2022-06-14	KAFKA-887 Parametrize gradle tasks and options in private-pkg
f5e8b68065	2022-06-10	KAFKA-883 Update hadoop, hbase, hive dependencies for all kafka eco
c87092a4a4	2022-06-09	KAFKA-875 Adapt unit tests to mapr default value of group.id
5aac0f87cf	2022-06-07	KAFKA-881 Update Kafka to use 'reload4j'
d719ccbabc	2022-06-02	KAFKA-880 Kafka broker cannot authenticate to ZK node with core7.0
5895a146c7	2022-05-27	KAFKA-865 Add mapr-specific javadoc to Admin#listOffsets
b3370d944d	2022-05-25	DFDEVOPS-1820 Remove hosts from container
3a1821912c	2022-05-25	KAFKA-856 Run Kafka Client unit tests as a part of releaseTarGz goal (adapt tests)
49a16477f0	2022-05-25	KAFKA-849 kafka client crashes with NPE while trying to use SSL (defaults defined 2)
b0f288d5ff	2022-05-24	KAFKA-878 Add required apache initialization in KafkaProducer
f18dd54378	2022-05-24	KAFKA-877 Restore change from KAFKA-6180
0d9c3487ca	2022-05-24	KAFKA-876 Get rid of deprecated ExtendedSerializer and ExtendedDeserializer
57f3262af5	2022-05-23	KAFKA-874 Add groupId validation and NPE protection to commitAsync()
f8a2387b2c	2022-05-23	KAFKA-873 Remove useless validation in apache mode initialization
cff0f2e87f	2022-05-23	KAFKA-872 Remove KAFKA-392 changes from apache code

80dc911b1c	2022-05-23	KAFKA-871 Subscribe and assign to empty list should be treated as unsubscribe()
e20485d2e8	2022-05-23	KAFKA-870 Some close() methods are not actually executed when closing consumer/producer in apache kafka mode
794d984917	2021-07-20	MINOR: Fix `testResolveDnsLookup` by using a mocked dns resolver
e381e1e607	2021-02-05	KAFKA-12193: Re-resolve IPs after a client disconnects
a791e49df2	2021-06-28	KAFKA-12790: Remove SslTransportLayerTest.testUnsupportedTlsVersion
5d2a6b1755	2021-07-20	MINOR: Fix testTlsDefaults failure due to TLS 1.0/1.1 being disabled
7240c17852	2022-05-18	KAFKA-866 KafkaMaprStreams#getShortTopicNameFromFullTopicName should do nothing if topic name is already short
fd63dc5f6a	2022-05-13	KAFKA-863 Remove rest-utils dependency from connect:runtime
4d124e8461	2022-05-13	KAFKA-864 Impersonation in Worker should be optional
e3b634d7fd	2022-05-10	KAFKA-843 Add logging when generating challenge string
23f7419598	2022-04-20	KAFKA-843 Add authorization header if authorization is enabled
9287e2c952	2022-04-11	KAFKA-854 Add metrics support
dfc1956b7c	2022-03-29	KAFKA-855 could not get TopicInfo, err 13

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- Transactions are not supported.
- Pattern subscription is not supported.
- The application reset tool hangs if it runs when the Kafka Streams application is running.
- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.
- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: "MapR Stream application hangs inside cycle"

### Resolved Issues

- None.

**Kafka Streams 2.6.1.120 - 2405 (EEP 8.1.2) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	2.6.1.120
Release Date	May 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	2.6.1.120-eep-812
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka Streams 2.6.1.120 - 2405 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes.
- Bug fixes.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
4bd1c7cc25	2024-05-09	KAFKA-1048 ERROR 500 for any kafka-connect request on cluster without mapr-patch
7ca17192e3	2024-04-18	KAFKA-1040 CVE fixes for EEP-8.1.2 release
3ee70efde5	2022-07-27	KAFKA-893 Fail to get Group Metadata from Consumer

For complete details, refer to the commit log for this project in GitHub.

## Known Issues and Limitations

- KAFKA-848: If used with Core 6.2, Kafka services will not start because of:

```
java.lang.ClassNotFoundException:
org.bouncycastle.jsse.provider.BouncyCastleJsseProvider
```

To work around this exception, copy the `bc-fips` and `bctls-fips` jars from Hadoop to Kafka manually:

```
cp /opt/mapr/hadoop/hadoop-2.7.6/share/hadoop/common/lib/
bctls-fips-1.0.11.4.jar /opt/mapr/kafka/kafka-2.6.1/libs/
```

```
cp /opt/mapr/hadoop/hadoop-2.7.6/share/hadoop/common/lib/
bc-fips-1.0.2.1.jar /opt/mapr/kafka/kafka-2.6.1/libs/
```

- Transactions are not supported.
- Pattern subscription is not supported.
- The application reset tool hangs if it runs when the Kafka Streams application is running.
- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.
- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: "MapR Stream application hangs inside cycle"

## Resolved Issues

- None.

## Kafka Streams 2.6.1.110 - 2305 (EEP 8.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	2.6.1.110
Release Date	May 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	2.6.1.110-eeep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

## New in This Release

Kafka Streams 2.6.1.110 - 2305 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes.
- Bug fixes.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
10b2a4a188	2023-05-04	KAFKA-676 Upgrade reflections library back to 0.9.12
106e6bf371	2023-05-03	KAFKA-937 Update Jetty to 9.4.51.v20230217
c1a4673c46	2023-04-03	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.
60c052690b	2021-05-21	KAFKA-12820: Upgrade maven-artifact dependency to resolve CVE-2021-26291
f656e927c7	2020-12-10	MINOR: remove duplicate code from resetByDuration (#9699)
4965b9defb	2021-04-12	KAFKA-9527: fix NPE when using time-based argument for Stream Resetter Tool (#10042)
7b752b5494	2022-09-13	KAFKA-908 Vulnerable bc-fips-1.0.2.1.jar
c81bc90a57	2022-09-07	KAFKA-905 CVE-2019-17571
19ab9334a7	2022-09-02	KAFKA-904 Fix CVE-2020-36518 for MEP-8.1.0
cb67728a90	2022-08-19	KAFKA-899 CVE-2021-29425 - commons-io
8cd2955779	2022-06-27	MS-1082 Make ListConsumerGroupOffsetsResult constructor accessible from outside the package.
93781bd35d	2021-06-18	KAFKA-885 Fix CVE-2021-38153
9ddc2e3ef2	2022-06-10	KAFKA-856 Ignore org.apache.kafka.streams.state.internals.RocksDBStoreTest#shouldThrow ProcessorStateExceptionOnOpening ReadOnlyDir()
c4c324156d	2022-06-09	KAFKA-875 Adapt unit tests to mapr default value of group.id
d719ccbabc	2022-06-02	KAFKA-880 Kafka broker cannot authenticate to ZK node with core7.0
5895a146c7	2022-05-27	KAFKA-865 Add mapr-specific javadoc to Admin#listOffsets (#254)
3a1821912c	2022-05-25	KAFKA-856 Run Kafka Client unit tests as a part of releaseTarGz goal (adapt tests) (#253)
49a16477f0	2022-05-25	EEP-KAFKA-849 kafka client crashes with NPE while trying to use SSL (defaults defined 2)

b0f288d5ff	2022-05-24	KAFKA-878 Add required apache initialization in KafkaProducer (#252)
f18dd54378	2022-05-24	KAFKA-877 Restore change from KAFKA-6180 (#251)
0d9c3487ca	2022-05-24	KAFKA-876 Get rid of deprecated ExtendedSerializer and ExtendedDeserializer (#250)
57f3262af5	2022-05-23	KAFKA-874 Add groupId validation and NPE protection to commitAsync() (#248)
f8a2387b2c	2022-05-23	KAFKA-873 Remove useless validation in apache mode initialization (#247)
cff0f2e87f	2022-05-23	KAFKA-872 Remove KAFKA-392 changes from apache code (#246)
80dc911b1c	2022-05-23	KAFKA-871 Subscribe and assign to empty list should be treated as unsubscribe() (#245)
e20485d2e8	2022-05-23	KAFKA-870 Some close() methods are not actually executed when closing consumer/producer in apache kafka mode (#244)
794d984917	2021-07-20	MINOR: Fix `testResolveDnsLookup` by using a mocked dns resolver (#11091)
e381e1e607	2021-02-05	KAFKA-12193: Re-resolve IPs after a client disconnects (#9902) (#10061)
a791e49df2	2021-06-28	KAFKA-12790: Remove SslTransportLayerTest.testUnsupportedTlsVersion (#10922)
5d2a6b1755	2021-07-20	MINOR: Fix testTlsDefaults failure due to TLS 1.0/1.1 being disabled (#11092)
7240c17852	2022-05-18	KAFKA-866 KafkaMapStreams#getShortTopicNameFromFullTopicName should do nothing if topic name is already short (#242)
9287e2c952	2022-04-11	KAFKA-854 Add metrics support (#237)
3b507fab20	2022-03-25	EEP-KAFKA-849 kafka client crashes with NPE while trying to use SSL
097ec06c3c	2022-02-15	KAFKA-848 Missing dependencies were added

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- Transactions are not supported.
- Pattern subscription is not supported.



- The application reset tool hangs if it runs when the Kafka Streams application is running.
- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.
- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

### Resolved Issues

- None.

### Kafka Streams 2.6.1.100 - 2201 (EEP 8.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	2.6.1.100
Release Date	January 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	2.6.1.100-eep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Streams 2.6.1.100 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
0d14450	2022-01-25	MAPR-KAFKA-839 Updated log4j version to 1.3.1-mapr
20b0965	2022-01-12	MAPR-KAFKA-771 Make ListConsumerGroupsResult constructor accessible from outside the package.
cabe9f4	2021-12-16	MAPR-KAFKA-826 Added force override of log4j version
6b76e00	2021-12-15	MAPR-KAFKA-826 Updated log4j version
f59ab85	2021-11-19	MAPR-KAFKA-800 Skip already existing stream creation

17e8dbe	2021-11-19	MAPR-KAFKA-804 Netty CVE for kafka components
022472e	2021-11-16	MAPR-KAFKA-786 Added publishing of kafka-streams-test-utils
7a256fd	2021-11-15	MAPR-KAFKA-799 Backport KAFKA-12211 NoSuchFileException will be thrown if hasPersistentStores is false when creating stateDir
8e73665	2021-11-11	MAPR-KAFKA-796 Update dependencies versions for MEP-8.1
6f93f7e	2021-11-09	MAPR-KAFKA-793 KafkaProducer throws NPE to spring-kafka (additional commit)
44b509a	2021-11-08	MAPR-KAFKA-793 KafkaProducer throws NPE to spring-kafka

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- Transactions are not supported.
- Pattern subscription is not supported.
- The application reset tool hangs if it runs when the Kafka Streams application is running.
- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.
- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: "MapR Stream application hangs inside cycle"

### Resolved Issues

- None.

### Kafka Streams 2.6.1.0 - 2110 (EEP 8.0.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	2.6.1.0
Release Date	October 2021
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	2.6.1.0-eeep-800
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

## New in This Release

Kafka Streams 2.6.1.0 - 2110 introduces the following enhancements or HPE platform-specific behavior changes:

- **Kafka-664:** When a Consumer application (in HPE Ezmeral Data Fabric Event Data Streams) calls `consumer.poll()`, the Consumer does not read any data from the topic if the timeout (`request.timeout.ms`) is set to 0. In previous releases, Consumers read one message.

If you plan to upgrade from Kafka 2.1.1 to 2.6.1, you may want to review [Changes in Kafka 2.6.1](#) on page 4476.

## Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
360bf7ab, b0507115	2021-10-11	KAFKA-783 Add log4j properties for MM2.
c9a89245	2021-10-06	KAFKA-781 Avoid overwriting task user name.
e3f52c9394	2021-09-25	KAFKA-770 Configuration topic which stores offsets should store the topics' names without Mapr Stream name.
69565a337e	2021-09-23	KAFKA-761 Seek to beginning of Mapr partitions before reading logs from configuration's topics.
343c082fbc	2021-09-16	KAFKA-762 NPE while starting kafka-connect service on core 7.0.0
ba61df9ded	2021-07-17	KAFKA-654 Make MirrorMaker 2 fully functional with Mapr Streams
bd0c93efd2	2021-09-08	KAFKA-757 mapr-security-web jar should be taken from the cluster
6ad6204cdf	2021-09-05	KAFKA-758 Update the maven artifact version strings to eep
20f177c8fb	2021-09-01	KAFKA-752 KafkaConsumer.pause() throws NoSuchElementException
cc0c8eaf13	2021-08-25	KAFKA-751 Protobuf and JsonSchema formats were added to Schema Registry 6.0.0
290bf71f61	2021-08-19	KAFKA-746 Remove workaround implemented due to the difference in work of poll(0) between Mapr and Apache Kafka.
32cfddfd2a	2021-08-18	KAFKA-725 Update hadoop dependency
9910062bb7	2021-08-17	KAFKA-745 Update Jackson dependencies
61e6625b43	2021-08-13	KAFKA-686 Service verifier was added to Kafka Connect
ecc67384f7	2021-08-10	KAFKA-680 Jetty CVE for kafka components

8fb65fa77b	2021-07-08	KAFKA-724 Avoid appearing NPE when using MirrorMaker
ca2adcf2d9	2021-07-02	KAFKA-654 The value of property AUTO_COMMIT_INTERVAL_MS_CONFIG has Long type
e326b73eb2	2021-05-25	KAFKA-714 mapr-streams dependency was replaced with kafka-eventstreams
29e9fe9f14	2021-05-24	KAFKA-715 Hadoop dependency was updated to 2.7.5.100-mapr-720-SNAPSHOT
e6a7e80417	2021-03-03	KAFKA-681 Avoid appearing NPE when using MirrorMaker
00b0b4b438	2021-02-24	KAFKA-679 Hadoop version was changed to 2.7.4.0-mapr-710
b02d49328f	2021-02-23	KAFKA-676 Workaround for not implemented method MarlinAdminClientImpl.describeConfigs
939b524487	2021-02-19	KAFKA-650 Kafka connect JDBC code base was upgraded to version 10.0.1
6dff118ef9	2021-02-15	KAFKA-649 Kafka connect code base was upgraded to version 10.0.0
18c41383c0	2021-02-11	KAFKA-670 Avoid potential use of Apache methods in Mapr Kafka 2.6
210c161329	2021-01-14	KAFKA-660 TaskManager should be initied before adding records to tasks.
c2898ea40c	2021-01-21	KAFKA-666 Synchronized blocks with monitor object 'taskmanager' were removed.
0882ab8b3a	2021-01-12	KAFKA-662 InternalStreamCompacted attribute was removed from StoreChangelogReader
5bd960288c	2021-01-05	KAFKA-659 Avoid appearing NullPointerException

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- Transactions are not supported.
- Pattern subscription is not supported.
- The application reset tool hangs if it runs when the Kafka Streams application is running.
- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.

- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

### Resolved Issues

- None.

### Kafka Streams 2.1.1.300 - 2201 (EEP 7.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.1.1 Release Notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	2.1.1
Release Date	March 2022
HPE Version Interoperability	See <a href="#">MEP Components and OS Support</a>
Source on GitHub	<a href="https://github.com/mapr/kafka">https://github.com/mapr/kafka</a>
GitHub Release Tag	2.1.1.300-mapr-712
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for MapR Ecosystem Packs (MEPs)</a> .

### New in This Release

Kafka Streams 2.1.1.300 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
60e9aa8	2022-01-25	MAPR-KAFKA-839 Updated log4j version to 1.3.1-mapr
cd21153	2022-01-10	MAPR-KAFKA-835 Updated log4jv2 version
fa557de	2021-12-29	MAPR-KAFKA-774 Kafka-connect service does not restart after running configure.sh script
21bc64e	2021-12-17	MAPR-KAFKA-826 Updated log4j version
7f1ec00	2021-12-15	MAPR-KAFKA-827 Updated hadoop version
c69400d	2021-12-08	MAPR-KAFKA-814 CVE for kafka
8c115b0	2021-10-21	MAPR-KAFKA-779 Kafka-connect service starts with encrypted ssl passwords

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

- Pattern subscription is not supported.
- The application reset tool hangs if it runs when the Kafka Streams application is running.
- The application reset tool may throw a Null Pointer Exception when the date or duration parameter is used.
- The application reset tool does not reset to intermediate offset if the topic has multiple partitions.
- MAPR-KAFKA-581: Stream hangs in rebalancing state. The workaround is to set a larger timeout. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

**Resolved Issues**

- None.

**KSQL Release Notes**

The release notes for the KSQL component included in the MapR Converged Data Platform contains notes specific to MapR only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

**KSQL 7.6.0.0 (EEP 9.3.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	7.6.0.0
Release Date	July 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/ksql">https://github.com/mapr/ksql</a>
GitHub Release Tag	7.6.0.0-eep-930
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

KSQL 7.6.0.0 introduces the following enhancements or HPE platform-specific behavior changes:

- New Confluent KSQL release ported - 7.6.0
- Bug fixes
- CVE fixes

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
f5c2e95a7f6	2024-06-26	KAFKA-1051 Update jetty* to 9.4.54.v20240208

7c2c7199838	2024-06-12	KAFKA-1042 Specify new package dependencies in kafka components in EEP-9.3.0
7f69bfefbc31	2024-05-30	KAFKA-1055 KSQL NPM dependencies reported by OWASP scan
065f24230b0	2024-04-15	KAFKA-1037 Topic name is invalid: the length of topic is longer than the max allowed length 249
63601fab2ad	2024-03-06	KAFKA-1021 Port EEP specific changes to ksql 7.6.0

For complete details, refer to the commit log for this project in Github.

### Known Issues and Limitations

- You cannot upgrade KSQL from 4.x to 5.x/6.x versions; you must uninstall KSQL 4.x and then install the newer version.
- Concurrent queries on a table can result in a null pointer exception.
- The SHOW TOPICS command does not print information about active consumers and consumer groups.
- MAPR-KAFKA-437: Dropping streams/tables may take up to five minutes. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”
- MAPR-KAFKA-427: KSQL server periodically responds with a 403 code only. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

### Resolved Issues

- None.

### KSQL 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.400
Release Date	April 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/ksql">https://github.com/mapr/ksql</a>
GitHub Release Tag	6.0.0.400-eeep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

KSQL 6.0.0.400 - 2304 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes
- CVE fixes

## Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
e9e452efa5	2023-04-04	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.
9d2727bfd8	2023-03-31	KAFKA-935 Update protobuf-java to 3.21.12
86f83d8303	2023-03-30	KAFKA-934 KSQL 6.0.0 Impersonation does not work
797596b13f	2023-03-28	KAFKA-933 KSQL 6.0.0 BASIC authentication does not work
395966737e	2023-02-22	KAFKA-669 Extra hadoop jars in Kafka Components lib directory

For complete details, refer to the commit log for this project in Github.

## Known Issues and Limitations

- You cannot upgrade KSQL from 4.x to 5.x/6.x versions; you must uninstall KSQL 4.x and then install the newer version.
- Concurrent queries on a table can result in a null pointer exception.
- The SHOW TOPICS command does not print information about active consumers and consumer groups.
- MAPR-KAFKA-437: Dropping streams/tables may take up to five minutes. This issue is caused by MS-915: "MapR Stream application hangs inside cycle"
- MAPR-KAFKA-427: KSQL server periodically responds with a 403 code only. This issue is caused by MS-915: "MapR Stream application hangs inside cycle"

## Resolved Issues

- None.

## KSQL 6.0.0.300 - 2301 (EEP 9.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.300
Release Date	January 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/ksql">https://github.com/mapr/ksql</a>
GitHub Release Tag	6.0.0.300-eep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.



**New in This Release**

KSQL 6.0.0.300 - 2301 introduces the following enhancements or HPE platform-specific behavior changes:

- Updated protobuf-java to 3.21.9
- Updated ANTL4 to 4.9.3
- Bug fixes

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
900b807f64	2023-01-18	KAFKA-929 Update ANTL4 to antlr4-runtime-4.9.3
63361baf4d	2022-12-27	KAFKA-919 Upgrade protobuf version to 3.21.9
db057a4fc3	2022-09-15	chore: upgrade garbage collector to g1 (#9556)

For complete details, refer to the commit log for this project in Github.

**Known Issues and Limitations**

- You cannot upgrade KSQL from 4.x to 5.x/6.x versions; you must uninstall KSQL 4.x and then install the newer version.
- Concurrent queries on a table can result in a null pointer exception.
- The SHOW TOPICS command does not print information about active consumers and consumer groups.
- MAPR-KAFKA-437: Dropping streams/tables may take up to five minutes. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”
- MAPR-KAFKA-427: KSQL server periodically responds with a 403 code only. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

**Resolved Issues**

- None.

**KSQL 6.0.0.200 - 2210 (EEP 9.0.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.200
Release Date	October 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/ksql">https://github.com/mapr/ksql</a>
GitHub Release Tag	6.0.0.200-eeep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

KSQL 6.0.0.200 - 2210 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes.
- Bug fixes.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
818a4f3354	2022-10-14	KAFKA-902 Fix CVE's in Kafka (part2)
5db458bc8f	2022-08-30	KAFKA-902 Fix CVE's in Kafka
60a502e018	2022-08-22	KAFKA-901 KSQL not started because of Exception java.lang.NoClassDefFoundError: io/confluent/rest/RestConfig
db8f4f5b21	2022-08-19	KAFKA-900 Update hadoop artifacts version to 3.3.4.0-eep-900-SNAPSHOT
fa91685985	2022-08-12	KAFKA-881 Update Kafka to use 'reload4j'
92b603b567	2022-07-08	KAFKA-888 Kafka dependency updates to work with Hadoop3 libs
48d5226878	2022-06-13	KAFKA-882 Ksql client does not handle cross-cluster auth feature
9fd32a457e	2022-06-10	KAFKA-883 Update hadoop, hbase, hive dependencies for all kafka eco
e789ddd8a1	2022-06-01	KAFKA-863 Add explicit restutils dependency to ksql

For complete details, refer to the commit log for this project in Github.

**Known Issues and Limitations**

- You cannot upgrade KSQL from 4.x to 5.x/6.x versions; you must uninstall KSQL 4.x and then install the newer version.
- Concurrent queries on a table can result in a null pointer exception.
- The SHOW TOPICS command does not print information about active consumers and consumer groups.
- MAPR-KAFKA-437: Dropping streams/tables may take up to five minutes. This issue is caused by MS-915: "MapR Stream application hangs inside cycle"
- MAPR-KAFKA-427: KSQL server periodically responds with a 403 code only. This issue is caused by MS-915: "MapR Stream application hangs inside cycle"

**Resolved Issues**

- None.

**KSQL 6.0.0.110 - 2305 (EEP 8.1.1) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.110
Release Date	May 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/ksql">https://github.com/mapr/ksql</a>
GitHub Release Tag	6.0.0.110-eep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

KSQL 6.0.0.110 - 2305 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes.
- Bug fixes.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
93226737a6	2023-05-04	KAFKA-939 Update Guava to 31.1-jre
328a881e46	2023-05-03	KAFKA-937 Update Jetty to 9.4.51.v20230217
c0411c1d25	2023-04-12	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.
18f4eb0b36	2023-03-31	KAFKA-935 Update protobuf-java to 3.21.12
4c69397c3f	2023-03-30	KAFKA-934 KSQL 6.0.0 Impersonation does not work
e1fc162ee5	2023-03-28	KAFKA-933 KSQL 6.0.0 BASIC authentication does not work
96f220d987	2023-02-22	KAFKA-669 Extra hadoop jars in Kafka Components lib directory
48d5226878	2022-06-13	KAFKA-882 Ksql client does not handle cross-cluster auth feature
e789ddd8a1	2022-06-01	KAFKA-863 Add explicit restutils dependency to ksql

For complete details, refer to the commit log for this project in Github.

**Known Issues and Limitations**

- You cannot upgrade KSQL from 4.x to 5.x/6.x versions; you must uninstall KSQL 4.x and then install the newer version.
- Concurrent queries on a table can result in a null pointer exception.
- The SHOW TOPICS command does not print information about active consumers and consumer groups.
- MAPR-KAFKA-437: Dropping streams/tables may take up to five minutes. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”
- MAPR-KAFKA-427: KSQL server periodically responds with a 403 code only. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

**Resolved Issues**

- None.

**KSQL 6.0.0.100 - 2201 (EEP 8.1.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.100
Release Date	January 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/ksql">https://github.com/mapr/ksql</a>
GitHub Release Tag	6.0.0.100-eep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

KSQL 6.0.0.100 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- Federal Information Processing Standards (FIPS) support (valid for core 7.0.0 and later). See [FIPS Compliance for HPE Ezmeral Data Fabric](#) on page 870.
- CVE fixes.
- Bug fixes.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
59d3a86	2022-01-26	MAPR-KAFKA-839 Updated log4j version to 1.3.1-mapr
8ed2a69	2022-01-25	MAPR-KAFKA-837 Avoid IndexOutOfBounds error

e475458	2022-01-25	MAPR-KAFKA-837 Update vert.x version to the one which works with netty 4.1.69.Final
3036b52	2022-01-19	MAPR-KAFKA-836 Add providers before vert.x starts to read security properties
a69ebf6	2021-12-21	MAPR-KAFKA-792 FIPS support was added with changes in vertx-core
7f7bce7	2021-12-17	MAPR-KAFKA-803 Changed kafka-streams-test-utils version to eep snapshot
a1edebe	2021-12-01	MAPR-KAFKA-808 Kafka-ksql CVE fixes (additional fix)
2f50a62	2021-11-25	MAPR-KAFKA-808 Kafka-ksql CVE fixes
0446c5e	2021-11-24	MAPR-KAFKA-800 Skip already existing stream creation by KSQL
19ffc24	2021-11-15	MAPR-KAFKA-798 KSQL cli logs contain errors about metrics submission
ea4cd7a	2021-11-11	MAPR-KAFKA-796 Update dependencies versions
82d7c5f	2021-10-27	MAPR-KAFKA-784 Add security java options if FIPS mode is enabled
cf49faf	2021-10-15	MAPR-KAFKA-782 All eep jars that can be taken from /opt/mapr/kafka was excluded

For complete details, refer to the commit log for this project in Github.

### Known Issues and Limitations

- You cannot upgrade KSQL from 4.x to 5.x/6.x versions; you must uninstall KSQL 4.x and then install the newer version.
- Concurrent queries on a table can result in a null pointer exception.
- The SHOW TOPICS command does not print information about active consumers and consumer groups.
- MAPR-KAFKA-437: Dropping streams/tables may take up to five minutes. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”
- MAPR-KAFKA-427: KSQL server periodically responds with a 403 code only. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

### Resolved Issues

- None.

### KSQL 6.0.0.0 - 2110 (EEP 8.0.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.0
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Release Date	October 2021
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/ksql">https://github.com/mapr/ksql</a>
GitHub Release Tag	6.0.0.0-EEP-800
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

KSQL 6.0.0.0 - 2110 introduces the following enhancements or HPE platform-specific behavior changes:

- None

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
ae254aca1c	2021-09-08	MAPR-KAFKA-757 mapr-security-web and maprdb jars should be taken from the cluster
5da53e1e6b	2021-09-05	MAPR-KAFKA-758 Update the maven artifact version strings to eep
1f57181607	2021-08-31	MAPR-KAFKA-749 Incorrect access mode for scripts in bin directory
51fd694f20	2021-08-31	MAPR-KAFKA-737 Implement authentication.cookie.expiration property support
3d16826412	2021-08-26	MAPR-KAFKA-750 Cannot create table because producer is closed
6228621cf4	2021-08-19	MAPR-KAFKA-741 Make verify_service executable
608c4ec5e5	2021-08-18	MAPR-KAFKA-745 Update Jackson dependencies
95381a5e8b	2021-08-17	MAPR-KAFKA-725 Update hadoop dependency version
c99c6f314e	2021-08-16	MAPR-KAFKA-744 Vulnerabilities in http-client
4cdd4d68c0	2021-08-13	MAPR-KAFKA-741 Add service verifier to Kafka KSQL
428cba4c9f	2021-08-11	MAPR-KAFKA-680 Jetty CVE for kafka components
553dba7156	2021-08-03	MAPR-KAFKA-736 KSQL start fails in non-interactive mode
a244d69947	2021-08-02	MAPR-KAFKA-735 KSQL server crashes if truststore is in not default location

For complete details, refer to the commit log for this project in Github.

### Known Issues and Limitations

- You cannot upgrade KSQL from 4.x to 5.x/6.x versions; you must uninstall KSQL 4.x and then install the newer version.
- Concurrent queries on a table can result in a null pointer exception.
- The SHOW TOPICS command does not print information about active consumers and consumer groups.
- MAPR-KAFKA-437: Dropping streams/tables may take up to five minutes. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”
- MAPR-KAFKA-427: KSQL server periodically responds with a 403 code only. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

### Resolved Issues

- None.

### KSQL 5.1.2.300 - 2201 (EEP 7.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	5.1.2
Release Date	March 2022
HPE Version Interoperability	See <a href="#">MEP Components and OS Support</a>
Source on GitHub	<a href="https://github.com/mapr/ksql">https://github.com/mapr/ksql</a>
GitHub Release Tag	5.1.2.300-mapr-712
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for MapR Ecosystem Packs (MEPs)</a> .

### New in This Release

KSQL 5.1.2.300 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
709e387	2022-01-26	MAPR-KAFKA-839 Updated log4j version to 1.3.1-mapr
444227c	2021-12-17	MAPR-KAFKA-826 Updated log4j version
1a5787e	2021-12-17	MAPR-KAFKA-818 Jackson-databind CVE for kafka components

c2dcfb3	2021-12-17	MAPR-KAFKA-818 Gson CVE for kafka components
f798c47	2021-12-16	MAPR-KAFKA-827 Updated hadoop version

For complete details, refer to the commit log for this project in Github.

### Known Issues and Limitations

- The SHOW TOPICS command does not print information about active consumers and consumer groups.
- MAPR-KAFKA-437: Dropping streams/tables may take up to five minutes. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”
- MAPR-KAFKA-427: KSQL server periodically responds with a 403 code only. This issue is caused by MS-915: “MapR Stream application hangs inside cycle”

### Resolved Issues

- None.

### Kafka Connect Release Notes

The release notes for the Kafka Connect component included in the MapR Converged Data Platform contains notes specific to MapR only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838 . To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### Kafka Connect HDFS 10.2.6.0 (EEP 9.3.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	10.2.6.0
Release Date	July 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-hdfs">https://github.com/mapr/kafka-connect-hdfs</a>
GitHub Release Tag	10.2.6.0-eep-930
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Connect HDFS 10.2.6.0 introduces the following enhancements or HPE platform-specific behavior changes:

- New Confluent Kafka Connect HDFS release ported – 10.2.6
- Bug fixes
- CVE fixes.



## Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
9ebb3c8	2024-06-26	KAFKA-1051 Update jetty* to 9.4.54.v20240208
78f4d06	2024-06-12	KAFKA-1042 Specify new package dependencies in kafka components in EEP-9.3.0
a53aff9	2024-06-11	ECO-350 Security:: Vulnerable versions of "protobuf-java" OSS versions 3.0.0-beta-1 reported as part of the mapr-kafka-connect-hdfs-10.0.0.501. 202312220447-1.noarch.rpm
05814c2	2024-06-11	ECO-354 Security:: Vulnerable versions of "tomcat-*.jar" OSS versions 10.1.4 reported as part of the mapr-kafka-connect-hdfs-10.0.0.501. 202312220447-1.noarch.rpm
c726ff6	2024-06-11	ECO-347 Security:: Vulnerable versions of "json-io" OSS versions 2.5.1 reported as part of the mapr-kafka-connect-hdfs-10.0.0.501. 202312220447-1.noarch.rp
b5694ef	2024-06-10	ECO-367 Vulnerable version of avro 1.9.2 bundled as part of the mapr-kafka-connect-jdbc-10.7.4.0.20 2404241009-1.noarch.rpm
80c07b0	2024-06-10	KAFKA-1041 Zookeeper lib must be taken from the cluster
1355064	2024-06-10	KAFKA-1058 Two version files in kafka-connect
2f98897	2024-06-03	KAFKA-1056 Hdfs sink connector didn't export data into hive table
a33232b	2024-04-24	Remove role file from package
38b662a	2024-04-17	KAFKA-999 Port EEP specific changes to Kafka CONNECT 3.6.1 (HDFS)

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Connect HDFS 10.0.0.500 - 2307 (EEP 9.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	10.0.0.500
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Release Date	July 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-hdfs">https://github.com/mapr/kafka-connect-hdfs</a>
GitHub Release Tag	10.0.0.500-eep-912
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Connect HDFS 10.0.0.400 - 2304 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
af215a5	2023-06-26	ECO-278 Downgrade avro version to 1.10.1
aa5fc1d	2023-06-16	KAFKA-961 netty-codec-haproxy (4.1.79.Final) - CVE-2022-41881 - mapr-kafka-connect-hdfs
11b3af9	2023-06-14	KAFKA-954 libthrift (0.13.0) - CVE-2020-13949 - mapr-kafka-connect-hdfs
5c3a98c	2023-06-14	KAFKA-949 Exclude avro-ipc-jetty dependency to fix jetty CVE
c6529a7	2023-04-18	ECO-278 CVE: MEP 9.1.1 :: mapr-kafka-connect-hdfs-10.0.0.300.202301091304-1.noarch.rpm, is bundled with vulnerable avro-* packages

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Connect HDFS 10.0.0.400 - 2304 (EEP 9.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	10.0.0.400
Release Date	April 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.

Source on GitHub	<a href="https://github.com/mapr/kafka-connect-hdfs">https://github.com/mapr/kafka-connect-hdfs</a>
GitHub Release Tag	10.0.0.400-eeep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Connect HDFS 10.0.0.400 - 2304 introduces the following enhancements or HPE platform-specific behavior changes:

- CVEs fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
145358a	2023-04-03	ECO-292 CVE:: MEP 9.1.1 : Vulnerable version of parquet-hadoop1.11.0 bundled as part of the MEP 9.1.1 Kafka binaries.
560f603	2023-04-03	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Connect HDFS 10.0.0.300 - 2301 (EEP 9.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	10.0.0.300
Release Date	January 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-hdfs">https://github.com/mapr/kafka-connect-hdfs</a>
GitHub Release Tag	10.0.0.300-eeep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Connect HDFS 10.0.0.300 - 2301 introduces the following enhancements or HPE platform-specific behavior changes:

- Protocol buffer updated to protobuf-java 3.21.9.

### Fixes

This HPE release includes the following fixes on the base release:

- None.

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Connect HDFS 10.0.0.200 - 2210 (EEP 9.0.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	10.0.0.200
Release Date	October 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-hdfs">https://github.com/mapr/kafka-connect-hdfs</a>
GitHub Release Tag	10.0.0.200-EEP-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Connect HDFS 10.0.0.200 - 2210 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
d5ac2b0	2022-10-14	KAFKA-902 Fix CVE's in Kafka (part 2)
3cf9a59	2022-09-27	KAFKA-903 hdfs sink hive connector creates directories in mfs with incorrect ownership
921451e	2022-08-30	KAFKA-902 Fix CVE's in Kafka
6f0cee0	2022-08-19	KAFKA-900 Update hadoop artifacts version to 3.3.4.0-EEP-900-SNAPSHOT
6be8477	2022-08-12	KAFKA-881 Update Kafka to use 'reload4j'

eb25625	2021-04-23	KAFKA-895 NPE after creating few hdfs connectors
2180b7f	2022-07-11	KAFKA-888 Kafka dependency updates to work with Hadoop3 libs
cef0fe0	2022-06-10	KAFKA-883 Update hadoop, hbase, hive dependencies for all kafka eco

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Connect HDFS 10.0.0.110 - 2305 (EEP 8.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	10.0.0.110
Release Date	May 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-hdfs">https://github.com/mapr/kafka-connect-hdfs</a>
GitHub Release Tag	10.0.0.110-eeep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Connect HDFS 10.0.0.110 - 2305 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes.
- Bug fixes.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
af8899e	2023-05-05	KAFKA-939, KAFKA-940 Exclude guava from jackson-datatype-guava
9c67fe4	2023-05-04	KAFKA-940 Update Jackson1 to 1.9.14-atlassian-6 to and Jackson2 to 2.13.3
a6ff4a0	2023-04-03	ECO-292 CVE:: MEP 9.1.1 : Vulnerable version of parquet-hadoop1.11.0 bundled as part of the MEP 9.1.1 Kafka binaries.
58eafb8	2023-04-12	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.

99ff9bb	2021-04-23	KAFKA-895 NPE after creating few hdfs connectors
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For complete details, refer to the commit log for this project in GitHub.

#### Known Issues and Limitations

- None.

#### Resolved Issues

- None.

#### Kafka Connect HDFS 10.0.0.100 - 2201 (EEP 8.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	10.0.0.100
Release Date	January 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-hdfs">https://github.com/mapr/kafka-connect-hdfs</a>
GitHub Release Tag	10.0.0.100-eeep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

#### New in This Release

Kafka Connect HDFS 10.0.0.100 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes

#### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
4e4f3cd	2021-12-31	MAPR-KAFKA-834 Updated log4jv2 version
8e5cd0d	2021-12-14	MAPR-KAFKA-824 CVE-2021-44228 - Log4j vulnerability in Kafka HDFS Con
d654f94	2021-11-25	MAPR-KAFKA-805 Compress-commons CVE for kafka components
2a4633e	2021-11-25	MAPR-KAFKA-805 Gson CVE for kafka components
ab56cff	2021-11-25	MAPR-KAFKA-805 Netty CVE for kafka components

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

- None.

**Resolved Issues**

- None.

**Kafka Connect HDFS 10.0.0.0 - 2110 (EEP 8.0.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	10.0.0.0
Release Date	October 2021
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-hdfs">https://github.com/mapr/kafka-connect-hdfs</a>
GitHub Release Tag	10.0.0.0-eeep-800
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka Connect HDFS 6.0.0.0 - 2110 introduces the following enhancements or HPE platform-specific behavior changes:

- None

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
df8d31b	2021-09-09	MAPR-KAFKA-704 Kafka Connect lib dir contains Kafka client jar
d0eb929	2021-09-07	MAPR-KAFKA-757 mapr-security-web and maprdb jars should be taken from the cluster
041943d	2021-09-05	MAPR-KAFKA-758 Update the maven artifact version strings to eep
cb558bd	2021-08-26	MAPR-KAFKA-751 Protobuf and Json Schema connect converters were added.
5ac9da4	2021-08-18	MAPR-KAFKA-745 Update Jackson v1 and v2 dependencies
28ab440	2021-08-16	MAPR-KAFKA-744 Vulnerabilities in http-client
f36b2e4	2021-08-11	MAPR-KAFKA-725 Update hadoop, hive, hbase dependencies
1fbf6c5	2021-05-25	MAPR-KAFKA-715 Hadoop dependency was updated to 2.7.5.100-mapr-720-SNAPSHOT

5472301	2021-02-25	MAPR-KAFKA-675 Skip checking the creation of mapr hadoop directory.
4afca95	2021-02-24	MAPR-KAFKA-678 hadoop-client and hadoop-yarn-client version should be 2.7.4.0-mapr

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Connect HDFS 5.1.2.300 - 2201 (EEP 7.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	5.1.2
Release Date	March 2022
HPE Version Interoperability	See <a href="#">MEP Components and OS Support</a>
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-hdfs">https://github.com/mapr/kafka-connect-hdfs</a>
GitHub Release Tag	5.1.2.300-mapr-712
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for MapR Ecosystem Packs (MEPs)</a> .

### New in This Release

Kafka Connect HDFS 5.1.2.300 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
5d304a3	2021-12-15	MAPR-KAFKA-827 Updated hadoop version
80aa646	2021-12-10	MAPR-KAFKA-815 Groovy CVE for kafka components
7e8a349	2021-12-10	MAPR-KAFKA-815 Gson CVE for kafka components
668d5f6	2021-12-10	MAPR-KAFKA-815 Jackson-databind CVE for kafka components
b7c4b42	2021-12-10	MAPR-KAFKA-815 Compress-commons CVE for kafka components



ad32ceb	2021-12-10	MAPR-KAFKA-815 Netty CVE for kafka components
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For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Connect JDBC 10.7.4.0 (EEP 9.3.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

Version	10.7.4.0
Release Date	July 2024
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-jdbc">https://github.com/mapr/kafka-connect-jdbc</a>
GitHub Release Tag	10.7.4.0-eeep-930
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

- New Confluent Kafka Connect JDBC release ported – 10.7.4
- Bug fixes.
- CVE fixes.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
f38ff345	2024-06-27	KAFKA-1063 Active query is not canceled after rebalancing or task restarting
b45ecded	2024-06-12	KAFKA-1042 Specify new package dependencies in kafka components in EEP-9.3.0
cd8216f1	2024-06-10	KAFKA-1058 Two version files in kafka-connect
cacc6927	2024-05-30	ECO-367 Vulnerable version of avro 1.9.2 bundled as part of the mapr-kafka-connect-jdbc-10.7.4.0.202404241009-1.noarch.rpm
50ec9d29	2024-04-24	KAFKA-998 Port EEP specific changes to Kafka CONNECT 3.6.1 (JDBC)

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None

### Resolved Issues

- None

### Kafka Connect JDBC 10.0.1.500 - 2404 (EEP 9.2.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

Version	10.0.1.500
Release Date	April 2024
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-jdbc">https://github.com/mapr/kafka-connect-jdbc</a>
GitHub Release Tag	10.0.1.500-eeep-922
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

- Bug fixes.
- CVE fixes.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
3411d8e2	2024-04-01	ECO-344 Security:: Vulnerable versions of "jackson-databind" OSS versions mapr-kafka-connect-*.noarch.rpm
ff096f9c	2024-03-15	CCDB-4247: Close resources correctly on stop (#1107)

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None

### Resolved Issues

- None

### Kafka Connect JDBC 10.0.1.400 - 2304 (EEP 9.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

Version	10.0.1.400
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Release Date	April 2023
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-jdbc">https://github.com/mapr/kafka-connect-jdbc</a>
GitHub Release Tag	10.0.1.400-eeep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

- CVEs fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
efed59dd	2023-04-04	ECO-295 CVE:: Vulnerable version of sqlite-jdbc 3.25.2 bundled as part of the mapr-kafka-connect-jdbc-10.0.1.300.202301171533-1.noarch.rpm
a01c47bd	2023-04-04	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None

### Resolved Issues

- None

### Kafka Connect JDBC 10.0.1.300 - 2301 (EEP 9.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

Version	10.0.1.300
Release Date	January 2023
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-jdbc">https://github.com/mapr/kafka-connect-jdbc</a>
GitHub Release Tag	10.0.1.300-eeep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

- Protocol buffer updated to protobuf-java 3.21.9.

**Fixes**

This release includes the following fixes on the base release:

- None.

**Known Issues and Limitations**

- None

**Resolved Issues**

- None

**Kafka Connect JDBC 10.0.1.200 - 2210 (EEP 9.0.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

Version	10.0.1.200
Release Date	October 2022
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-jdbc">https://github.com/mapr/kafka-connect-jdbc</a>
GitHub Release Tag	10.0.1.200-eeep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

- CVE fixes

**Fixes**

This release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
c5dce0cd	2022-08-30	KAFKA-902 Fix CVE's in Kafka
78374fac	2022-08-12	KAFKA-881 Update Kafka to use 'reload4j'
f6c9f43e	2022-07-11	KAFKA-888 Kafka dependency updates to work with Hadoop3 libs
588e8740	2022-06-10	KAFKA-883 Update hadoop, hbase, hive dependencies for all kafka eco

**Known Issues and Limitations**

- None

**Resolved Issues**

- None

**Kafka Connect JDBC 10.0.1.110 - 2305 (EEP 8.1.1) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

Version	10.0.1.110
Release Date	May 2023
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-jdbc">https://github.com/mapr/kafka-connect-jdbc</a>
GitHub Release Tag	10.0.1.110-eep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

- CVE fixes.

**Fixes**

This release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
5a85785c	2023-05-04	KAFKA-940 Update Jackson1 to 1.9.14-atlassian-6 to and Jackson2 to 2.13.3
082e3b2c	2023-05-04	KAFKA-939 Update Guava to 31.1-jre
1c40a50b	2023-04-12	ECO-295 CVE:: Vulnerable version of sqlite-jdbc 3.25.2 bundled as part of the mapr-kafka-connect-jdbc-10.0.1.300. 202301171533-1.noarch.rpm
6b103253	2023-04-12	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

- None

**Resolved Issues**

- None

**Kafka Connect JDBC 10.0.1.100 - 2201 (EEP 8.1.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

Version	10.0.1.100
Release Date	January 2022
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.

Source on GitHub	<a href="https://github.com/mapr/kafka-connect-jdbc">https://github.com/mapr/kafka-connect-jdbc</a>
GitHub Release Tag	10.0.1.100-eep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

- CVE fixes

**Fixes**

This release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
aac690b	2021-11-22	MAPR-KAFKA-806 Gson CVE for kafka components
c573a05	2021-11-22	MAPR-KAFKA-806 PostgreSQL CVE for kafka components
68b2963	2021-11-22	MAPR-KAFKA-806 Commons compress CVE for kafka components

**Known Issues and Limitations**

- None

**Resolved Issues**

- None

**Kafka Connect JDBC 10.0.1.0 - 2110 (EEP 8.0.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop.

Version	10.0.1.0
Release Date	October 2021
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-jdbc">https://github.com/mapr/kafka-connect-jdbc</a>
GitHub Release Tag	10.0.1.0-eep-800
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

- None

**Fixes**

This release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
1b52890	2021-09-05	MAPR-KAFKA-758 Update the maven artifact version strings to eep
d0b64f5	2021-08-26	MAPR-KAFKA-751 Protobuf and Json Schema connect converters were added.
e2e9b83	2021-08-18	MAPR-KAFKA-745 Update Jackson dependency

### Known Issues and Limitations

- None

### Resolved Issues

- None

### Kafka Connect JDBC 5.1.2.100 - 2201 (EEP 7.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	5.1.2
Release Date	March 2022
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/kafka-connect-jdbc">https://github.com/mapr/kafka-connect-jdbc</a>
GitHub Release Tag	5.1.2.100-mapr-712
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names

### New in This Release

- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
ca93b71	2022-01-25	MAPR-KAFKA-839 Updated log4j version to 1.3.1-mapr
dbd7f1b	2021-12-17	MAPR-KAFKA-826 Updated log4j version
e83832b	2021-12-13	MAPR-KAFKA-816 Netty CVE for kafka components
eb97326	2021-12-13	MAPR-KAFKA-816 PostgreSQL CVE for kafka components

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
bede6f3	2021-12-13	MAPR-KAFKA-816 Commons compress CVE for kafka components
7398651	2021-12-13	MAPR-KAFKA-816 Gson CVE for kafka components
7a991e1	2020-08-20	MAPR-KAFKA-632 Required field 'db_name' is set. 'db_name' is not mentioned in columns' names while processing select query.
7f97732	2020-08-06	MAPR-KAFKA-627 Schema name of Hive tables should be null to avoid building wrong queries and because of unsupported features of HiveResultSetMetaData.
8efd842	2020-07-21	MAPR-KAFKA-243 Illegal character was excluded from Hive query
c9949f0	2020-07-13	MAPR-KAFKA-612 Revert previous fix & add property for MySQLDatabaseDialect
62231de	2020-07-06	MAPR-KAFKA-553 HiveDatabaseDialect was added
9d6ecc2	2020-07-02	MAPR-KAFKA-612 Retrive DB name from JDBC URL if catalog.pattern is null

### Known Issues and Limitations

- None

### Resolved Issues

- None

### Kafka Connect 10.0.0.500 - 2307 (EEP 9.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	10.0.0.500
Release Date	July 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Connect 10.0.0.500 - 2307 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes.



**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
0ace797050	2023-06-26	KAFKA-963 hdfs sink connector failed to create table in hive (java17)
f6587a677d	2023-05-16	ECO-294 Use whitelist for deserialization instead of blacklist

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

- None.

**Resolved Issues**

- None.

**Kafka Connect 10.0.0.400 - 2304 (EEP 9.1.1) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	10.0.0.400
Release Date	April 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka Connect 10.0.0.400 - 2304 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
eb25430ffc	2023-02-14	KAFKA-924 ssl.cipher.suites.exclude doesn't disable SSL cipher suites

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

- None.

**Resolved Issues**

- None.

**Kafka Connect 10.0.0.300 - 2301 (EEP 9.1.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	10.0.0.300
Release Date	January 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka Connect 10.0.0.300 - 2301 introduces the following enhancements or HPE platform-specific behavior changes:

- Protocol buffer updated to protobuf-java 3.21.9.

**Fixes**

This HPE release includes the following fixes on the base release:

- None.

**Known Issues and Limitations**

- None.

**Resolved Issues**

- None.

**Kafka Connect 10.0.0.200 - 2210 (EEP 9.0.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	10.0.0.200
Release Date	October 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka Connect 10.0.0.200 - 2210 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
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f43e238	2022-08-25	KAFKA-898 Unable to JDBC connector in standalone mode by non-mapr user
e912cf0	2022-08-15	KAFKA-895 NPE after creating few hdfs connectors
e3b634d	2022-05-10	KAFKA-843 Add logging when generating challenge string
23f7419	2022-04-20	KAFKA-843 Add authorization header if authorization is enabled
dfc1956	2022-03-29	KAFKA-855 could not get TopicInfo, err 13

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Connect 10.0.0.110 - 2305 (EEP 8.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	10.0.0.110
Release Date	May 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Connect 10.0.0.110-2305 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
fa75de0fc7	2022-08-09	KAFKA-895 NPE after creating few hdfs connectors
81b240d8ca	2023-02-14	KAFKA-924 ssl.cipher.suites.exclude doesn't disable SSL cipher suites
fd63dc5f6a	2022-05-13	KAFKA-863 Remove rest-utils dependency from connect:runtime (#240)
4d124e8461	2022-05-13	KAFKA-864 Impersonation in Worker should be optional (#241)

e3b634d7fd	2022-05-10	KAFKA-843 Add logging when generating challenge string (#239)
23f7419598	2022-04-20	KAFKA-843 Add authorization header if authorization is enabled (#234)
dfc1956b7c	2022-03-29	KAFKA-855 could not get TopicInfo, err 13 (#236)

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Connect 10.0.0.100 - 2201 (EEP 8.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. See [Apache Kafka 2.6.1 release notes](#) or the [Apache Kafka Streams homepage](#) for more information.

Version	10.0.0.100
Release Date	January 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Connect 10.0.0.100-2201 introduces the following enhancements or HPE platform-specific behavior changes:

- Federal Information Processing Standards (FIPS) support (valid for core 7.0.0 and later). See [FIPS Compliance for HPE Ezmeral Data Fabric](#) on page 870.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
5ac2089	2022-02-01	MAPR-KAFKA-842 Change default value for "listeners" property for kafka-connect
7c5c9cc	2021-12-22	MAPR-KAFKA-774 Kafka-connect service does not restart after running configure.sh script
078d514	2021-11-16	MAPR-KAFKA-794 Kafka Connect doesn't use field which is not present in core 6.2
53e77e1	2021-11-12	MAPR-KAFKA-785 Fix Kafka Connect work with enabled FIPS
e76de0a	2021-10-25	MAPR-KAFKA-785 Kafka Connect works with enabled FIPS

**Known Issues and Limitations**

- None.

**Resolved Issues**

- None.

**Kafka Connect 5.1.2.300 - 2201 (EEP 7.1.2)**

The notes below relate specifically to the HPE Distribution for Apache Hadoop.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	5.1.2
Release Date	March 2022
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names

**New in This Release**

- None.

**Fixes**

Changes have been made to the mapr-kafka package and to the packaging process.

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
fa557de	2021-12-29	MAPR-KAFKA-774 Kafka-connect service does not restart after running configure.sh script
8c115b0	2021-10-21	MAPR-KAFKA-779 Kafka-connect service starts with encrypted ssl passwords

**Known Issues and Limitations**

- None

**Resolved Issues**

- None

**Kafka REST Release Notes**

The release notes for the Kafka REST component included in the MapR Converged Data Platform contains notes specific to MapR only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### Kafka REST Proxy 7.6.0.0 (EEP 9.3.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. You may also be interested in the Apache Kafka REST Proxy 7.0.0.0 changelog or the Apache Kafka REST Proxy project [homepage](#).

Version	7.6.0.0
Release Date	July 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-rest">https://github.com/mapr/kafka-rest</a>
GitHub Release Tag	7.6.0.0-eeep-930
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka REST Proxy 7.6.0.0 introduces the following enhancements or HPE platform-specific behavior changes:

- New Confluent Kafka REST Proxy release ported – 7.6.0
- Bug fixes
- CVEs fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
87fed3070	2024-06-12	KAFKA-1042 Specify new package dependencies in kafka components in EEP-9.3.0
64d7861c0	2024-06-11	ECO-350 Security:: Vulnerable versions of “protobuf-java” OSS versions 3.0.0-beta-1 reported as part of the mapr-kafka-connect-hdfs-10.0.0.501. 202312220447-1.noarch.rpm
7f1847c84	2024-03-01	KAFKA-1010 Port EEP specific changes to kafka-rest 7.6.0

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

**Resolved Issues**

None.

**Kafka REST Proxy 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. You may also be interested in the Apache Kafka REST Proxy 6.0.0.0 changelog or the Apache Kafka REST Proxy project [homepage](#).

Version	6.0.0.400
Release Date	April 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-rest">https://github.com/mapr/kafka-rest</a>
GitHub Release Tag	6.0.0.400-eep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka REST Proxy 6.0.0.400 - 2304 introduces the following enhancements or HPE platform-specific behavior changes:

- CVEs fixes

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
9745e7883	2023-04-04	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

None.

**Resolved Issues**

None.

**Kafka REST Proxy 6.0.0.300 - 2301 (EEP 9.1.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. You may also be interested in the Apache Kafka REST Proxy 6.0.0.0 changelog or the Apache Kafka REST Proxy project [homepage](#).

Version	6.0.0.300
Release Date	January 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.

Source on GitHub	<a href="https://github.com/mapr/kafka-rest">https://github.com/mapr/kafka-rest</a>
GitHub Release Tag	6.0.0.300-eeep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka REST Proxy 6.0.0.300 - 2301 introduces the following enhancements or HPE platform-specific behavior changes:

- Updated protobuf-java to 3.21.9

### Fixes

None.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### Kafka REST Proxy 6.0.0.200 - 2210 (EEP 9.0.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. You may also be interested in the Apache Kafka REST Proxy 6.0.0.0 changelog or the Apache Kafka REST Proxy project [homepage](#).

Version	6.0.0.200
Release Date	October 2022
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-rest">https://github.com/mapr/kafka-rest</a>
GitHub Release Tag	6.0.0.200-eeep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka REST Proxy 6.0.0.200 - 2210 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes.

### Fixes

This release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
57cfa145	2022-08-30	KAFKA-902 Fix CVE's in Kafka



be6ad140	2022-08-12	KAFKA-881 Update Kafka to use 'reload4j'
12250fe4	2022-07-08	KAFKA-888 Kafka dependency updates to work with Hadoop3 libs
acd81167	2022-06-10	KAFKA-883 Update hadoop, hbase, hive dependencies for all kafka eco
8a950a47	2022-05-17	KAFKA-865 GET /offsets for partitions return incorrect value of beginning_offset
0d941328	2022-04-29	KAFKA-861 "api.v3.enable" default value description doesn't match actual
1162cf08	2022-03-29	KAFKA-852 [kafka-rest] Enable TLSv1.3 by default
c8b56abd	2021-11-26	KAFKA-809 Gson CVE for kafka components

For complete details, refer to the commit log for this project in Github.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka REST Proxy 6.0.0.110 - 2305 (EEP 8.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. You may also be interested in the Apache Kafka REST Proxy 6.0.0.0 changelog or the Apache Kafka REST Proxy project [homepage](#).

Version	6.0.0.110
Release Date	May 2023
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-rest">https://github.com/mapr/kafka-rest</a>
GitHub Release Tag	6.0.0.110-eeep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka REST Proxy 6.0.0.110 - 2305 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes.
- CVE fixes.

### Fixes

This release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	
ac08b3dbf	2023-05-04	KAFKA-939 Update Guava to 31.1-jre
b628e1405	2023-05-03	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.
8a950a477	2022-05-17	KAFKA-865 GET /offsets for partitions return incorrect value of beginning_offset
0d941328d	2022-04-29	KAFKA-861 "api.v3.enable" default value description doesn't match actual
1162cf082	2022-03-29	EEP-KAFKA-852 [kafka-rest] Enable TLSv1.3 by default

For complete details, refer to the commit log for this project in Github.

#### Known Issues and Limitations

- None.

#### Resolved Issues

- None.

#### Kafka REST Proxy 6.0.0.100 - 2201 (EEP 8.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. You may also be interested in the Apache Kafka REST Proxy 6.0.0.0 changelog or the Apache Kafka REST Proxy project [homepage](#).

Version	6.0.0.100
Release Date	January 2022
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-rest">https://github.com/mapr/kafka-rest</a>
GitHub Release Tag	6.0.0.100-eep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

#### New in This Release

Kafka REST Proxy 6.0.0.100 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- Federal Information Processing Standards (FIPS) support (valid for core 7.0.0 and later). See [FIPS Compliance for HPE Ezmeral Data Fabric](#) on page 870.
- CVE fixes.

**Fixes**

This release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
c8b56ab	2021-11-26	MAPR-KAFKA-809 Gson CVE for kafka components
8f413c0	2021-11-11	MAPR-KAFKA-796 Update dependencies versions
b4d85bc	2021-11-04	MAPR-KAFKA-787 Change error message for not supporting API
8d06f39	2021-10-27	MAPR-KAFKA-784 Add security java options if FIPS mode is enabled

For complete details, refer to the commit log for this project in Github.

**Known Issues and Limitations**

- None.

**Resolved Issues**

- None.

**Kafka REST Proxy 6.0.0.0 - 2110 (EEP 8.0.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. You may also be interested in the Apache Kafka REST Proxy 6.0.0.0 changelog or the Apache Kafka REST Proxy project [homepage](#).

Version	6.0.0.0
Release Date	October 2021
MapR Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/kafka-rest">https://github.com/mapr/kafka-rest</a>
GitHub Release Tag	6.0.0.0-eeep-800
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka REST Proxy 6.0.0.0 - 2110 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

**Fixes**

This release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
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f4361740	2021-09-27	MAPR-KAFKA-729 Replace sudo command with mapreexecute in Kafka REST Server
98f4487f	2021-09-21	MAPR-KAFKA-753 Incorrect pid in the /opt/mapr/pid/kafka-rest.pid after fresh install kafka-rest
245062f3	2021-09-14	MAPR-KAFKA-756 onsumer doesn't read data from topic
99280f05	2021-09-08	MAPR-KAFKA-757 mapr-security-web jars should be taken from the cluster
851ea5d3	2021-09-05	MAPR-KAFKA-758 Update the maven artifact version strings to eep
e9a8c7ed	2021-08-18	MAPR-KAFKA-745 Update Jackson dependency version
4e56e605	2021-08-13	MAPR-KAFKA-689 Service verifier was added to Kafka Rest
9d91ef73	2021-08-09	MAPR-KAFKA-725 Update hadoop, hive, hbase dependencies for kafka
f62d66e3	2021-05-27	MAPR-KAFKA-714 mapr-streams dependency was replaced with kafka-eventstreams
89b52ebb	2021-05-25	MAPR-KAFKA-715 Hadoop dependency was updated to 2.7.5.100-mapr-720-SNAPSHOT
f9b4747a	2021-03-02	MAPR-KAFKA-677 Responses for API v3 negative cases are produced correctly
de7d0181	2021-02-26	MAPR-KAFKA-680 Jetty version differ from the default ones was excluded from project.
2dcc3cc8	2021-02-24	MAPR-KAFKA-679 Hadoop version was changed to 2.7.4.0-mapr-710
d0fb611e	2021-02-10	MAPR-KAFKA-673 AdminClient instance should be created for certain user

For complete details, refer to the commit log for this project in Github.

#### Known Issues and Limitations

- None.

#### Resolved Issues

- None.

#### Kafka REST Proxy 5.1.2.300 - 2201 (EEP 7.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka. You may also be interested in the Apache Kafka REST Proxy 5.1.2 changelog or the Apache Kafka REST Proxy project [homepage](#).

Version	5.1.2
---------	-------

Release Date	March 2022
MapR Version Interoperability	See <a href="#">MEP Components and OS Support</a>
Source on GitHub	<a href="https://github.com/mapr/kafka-rest">https://github.com/mapr/kafka-rest</a>
GitHub Release Tag	5.1.2.300-mapr-712
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for MapR Ecosystem Packs (MEPs)</a> .

### New in This Release

Kafka REST Proxy 5.1.2.300 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
85eaf8b	2021-12-30	MAPR-KAFKA-833 Updated log4jv2 version
411270e	2021-12-16	MAPR-KAFKA-827 Updated hadoop version
f5d1070	2021-12-14	MAPR-KAFKA-825 CVE-2021-44228 - Log4j vulnerability in Kafka REST

For complete details, refer to the commit log for this project in Github.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Schema Registry Release Notes

The release notes for the Kafka Schema Registry component included in the MapR Converged Data Platform contains notes specific to MapR only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### Kafka Schema Registry 7.6.0.0 (EEP 9.3.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	7.6.0.0
Release Date	July 2024

HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/schema-registry">https://github.com/mapr/schema-registry</a>
GitHub Release Tag	7.6.0.0-eep-930
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Schema Registry 7.6.0.0 introduces the following enhancements or HPE platform-specific behavior changes:

- New Confluent Schema Registry release ported – 7.6.0
- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
ac95ce07a6	2024-06-12	KAFKA-1042 Specify new package dependencies in kafka components in EEP-9.3.0
df248a9d72	2024-05-29	KAFKA-1015 SR HA in 7.6.0: move to Kafka group coordination
22c664a998	2024-05-29	KAFKA-1054 SchemaRegistryInitializationException: node4.vmcluster.com:8087 Address already in use
9a4df9c394	2024-05-21	KAFKA-1018 Return apache license information back to pom.xml in SR
6ffb80bf0e	2024-02-29	KAFKA-1022 SR fails to start with KeeperErrorCode = NoNode for /sr_urls
c117b7ad8e	2024-02-28	KAFKA-1020 SR doesn't save its URL in ZK
a03f3a9749	2024-02-28	KAFKA-1014 Port EEP specific changes to schema-registry 7.6.0

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Schema Registry 6.0.0.500 - 2401 (EEP 9.2.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.500
Release Date	January 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.

Source on GitHub	<a href="https://github.com/mapr/schema-registry">https://github.com/mapr/schema-registry</a>
GitHub Release Tag	6.0.0.500-eeep-921
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Schema Registry 6.0.0.500 - 2401 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
270f08288f	2023-11-15	KAFKA-976 Schema Registry server hangs after a few 404 requests
f5277fdb1a	2023-09-22	KAFKA-968 Schema Registry authentication failed periodically

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Schema Registry 6.0.0.400 - 2304 (EEP 9.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.400
Release Date	April 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/schema-registry">https://github.com/mapr/schema-registry</a>
GitHub Release Tag	6.0.0.400-eeep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Schema Registry 6.0.0.400 - 2304 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes
- CVEs fixes

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
dfa072a6fe	2023-04-03	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.
74fefc198a	2023-03-31	KAFKA-935 Update protobuf-java to 3.21.12

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

- None.

**Resolved Issues**

- None.

**Kafka Schema Registry 6.0.0.300 - 2301 (EEP 9.1.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.300
Release Date	January 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/schema-registry">https://github.com/mapr/schema-registry</a>
GitHub Release Tag	6.0.0.300-eeep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka Schema Registry 6.0.0.300 - 2301 introduces the following enhancements or HPE platform-specific behavior changes:

- Updated protobuf-java to 3.21.9

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
4db098d763	2022-12-27	KAFKA-919 Upgrade protobuf version to 3.21.9

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

- None.



**Resolved Issues**

- None.

**Kafka Schema Registry 6.0.0.200 - 2210 (EEP 9.0.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.200
Release Date	October 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/schema-registry">https://github.com/mapr/schema-registry</a>
GitHub Release Tag	6.0.0.200-eep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka Schema Registry 6.0.0.200 - 2210 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
dedb519c0	2022-08-30	KAFKA-902 Fix CVE's in Kafka
fb720b4d7	2022-08-19	KAFKA-900 Update hadoop artifacts version to 3.3.4.0-eep-900-SNAPSHOT
6321fc122	2022-08-12	KAFKA-881 Update Kafka to use 'reload4j'
6e6961f27	2022-07-08	KAFKA-888 Kafka dependency updates to work with Hadoop3 libs
25b8a9de6	2022-06-10	KAFKA-883 Update hadoop, hbase, hive dependencies for all kafka eco

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

- None.

**Resolved Issues**

- None.

**Kafka Schema Registry 6.0.0.110 - 2305 (EEP 8.1.1) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.110
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Release Date	May 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/schema-registry">https://github.com/mapr/schema-registry</a>
GitHub Release Tag	6.0.0.110-eep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

### New in This Release

Kafka Schema Registry 6.0.0.110 - 2305 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
622a52459e	2023-05-04	KAFKA-939 Update Guava to 31.1-jre
5e21bdbff8	2023-04-10	ECO-284 Security:: CVE:: Vulnerable version of jackson-databind bundled as part of MEP 9.1.1 -> Kafka binaries.
bd59ae4cc4	2023-03-31	KAFKA-935 Update protobuf-java to 3.21.12

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Schema Registry 6.0.0.100 - 2201 (EEP 8.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.100
Release Date	January 2201
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/schema-registry">https://github.com/mapr/schema-registry</a>
GitHub Release Tag	6.0.0.100-eep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka Schema Registry 6.0.0.100 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- Federal Information Processing Standards (FIPS) support (valid for core 7.0.0 and later). See [FIPS Compliance for HPE Ezmeral Data Fabric](#) on page 870.
- CVE fixes.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
5e9ecf0	2021-11-30	MAPR-KAFKA-810 Gson CVE for kafka components
1a10948	2021-11-30	MAPR-KAFKA-810 Commons compress CVE for kafka components
51edd36	2021-11-17	MAPR-KAFKA-802 Schema Registry starts on the cluster with FIPS disabled
19eca68	2021-11-11	MAPR-KAFKA-796 Update dependencies versions
0639c9b	2021-11-04	MAPR-KAFKA-788 Removed old Kafka licenses and notices
70314bd	2021-10-27	MAPR-KAFKA-784 Add security java options if FIPS mode is enabled

For complete details, refer to the commit log for this project in GitHub.

**Known Issues and Limitations**

- None.

**Resolved Issues**

- None.

**Kafka Schema Registry 6.0.0.0 - 2110 (EEP 8.0.0) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	6.0.0.0
Release Date	October 2021
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/schema-registry">https://github.com/mapr/schema-registry</a>
GitHub Release Tag	6.0.0.0-eeep-800
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864.

**New in This Release**

Kafka Schema Registry 6.0.0.0 - 2110 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
90a62fe2c	2021-09-09	MAPR-KAFKA-757 mapr-security-web jar should be taken from the cluster
895247849	2021-09-05	MAPR-KAFKA-758 Update the maven artifact version strings to eep
3ae046f00	2021-08-25	MAPR-KAFKA-751 Protobuf and Json Schema jars is present in Schema Registry package as Avro jars.
6d241d46d	2021-08-19	MAPR-KAFKA-741 Make verify_service executable
20e5affeb	2021-08-18	MAPR-KAFKA-745 Update Jackson dependencies
28e444832	2021-08-03	MAPR-KAFKA-717 kafka-eventstreams.jar was added to classpath
bbed535c7	2021-05-29	MAPR-KAFKA-715 Hadoop jars should be taken from cluster
189220edd	2021-05-27	MAPR-KAFKA-714 mapr-streams dependency was replaced with kafka-eventstreams
e995cab97	2021-05-25	MAPR-KAFKA-715 Hadoop dependency was updated to 2.7.5.100-mapr-720-SNAPSHOT
0cdde9a77	2021-02-24	MAPR-KAFKA-679 Hadoop version was changed to 2.7.4.0-mapr-710
869273aa6	2021-02-03	MAPR-KAFKA-671 Kafka version was changed from 2.6.0 to 2.6.1
94c2442c6	2021-01-25	MAPR-KAFKA-667 The usage of option BOOTSTRAP_SERVERS was removed.

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Kafka Schema Registry 5.1.2.300 - 2201 (EEP 7.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Kafka.

Version	5.1.2
Release Date	March 2022
HPE Version Interoperability	See <a href="#">MEP Components and OS Support</a>
Source on GitHub	<a href="https://github.com/mapr/schema-registry">https://github.com/mapr/schema-registry</a>
GitHub Release Tag	5.1.2.300-mapr-712
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for MapR Ecosystem Packs (MEPs)</a> .

## New in This Release

Kafka Schema Registry 5.1.2.300 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- CVE fixes

## Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	MapR Fix Number and Description
6e39949	2022-01-25	MAPR-KAFKA-839 Updated log4j version to 1.3.1-mapr
fc6295c	2021-12-17	MAPR-KAFKA-826 Updated log4j version
4009691	2021-12-16	MAPR-KAFKA-827 Updated hadoop version
7828427	2021-12-09	MAPR-KAFKA-820 CVE in Kafka component

For complete details, refer to the commit log for this project in GitHub.

## Known Issues and Limitations

- None.

## Resolved Issues

- None.

## Monitoring Release Notes

The release notes for Monitoring components included in the Converged Data Platform contains notes specific to Data Fabric only.

### Monitoring Components - EEP 9.3.0 Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	The EEP 9.3.0 release contains the following monitoring-component versions: <ul style="list-style-type: none"> <li>• Collectd 5.12.0.660</li> <li>• Elasticsearch 6.8.8.760</li> <li>• Fluentd 1.10.3.660</li> <li>• Grafana 7.5.10.600</li> <li>• Kibana 6.8.8.650</li> <li>• Opentsdb 2.4.1.650</li> </ul>
Release Date	July 29, 2024
Version Interoperability	<a href="#">Component Versions for Released EEPs</a>

Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs) on page 5864</a>
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**New in This Release**

- Beginning with release 7.8.0 and EEP 9.3.0, the monitoring components are provided in the Data Fabric (core) repository and not in the EEP repository.

For example, the RHEL monitoring packages for release 7.8.0 can be found at:

```
https://package.ezmeral.hpe.com/releases/v7.8.0/redhat/
```

The RHEL monitoring packages are not present in the repository for EEP 9.3.0 at:

```
https://package.ezmeral.hpe.com/releases/MEP/MEP-9.3.0/redhat/
```

The same is true for Rocky Linux, Ubuntu, SLES, and Oracle Enterprise Linux.

- Using the monitoring components with JRE 17 or JDK 17 is now supported on EEP 9.2.0 and later.
- To compare Monitoring component versions, see [Component Versions for Released EEPs](#) on page 5783.

**Fixes**

None.

**Known Issues and Limitations**

Log monitoring is not supported in installations with FIPS-enabled nodes in EEP 8.1.0 and later.

**Resolved Issues**

None.

**Monitoring Components - EEP 9.2.2 Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	The EEP 9.2.2 release contains the following monitoring-component versions: <ul style="list-style-type: none"> <li>Collectd 5.12.0.650</li> <li>Elasticsearch 6.8.8.750</li> <li>Fluentd 1.10.3.650</li> <li>Grafana 7.5.10.550</li> <li>Kibana 6.8.8.600</li> <li>Opentsdb 2.4.1.600</li> </ul>
Release Date	April 30, 2024
Version Interoperability	<a href="#">Component Versions for Released EEPs</a>

Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs) on page 5864</a>
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**New in This Release**

- Using the monitoring components with JRE 17 or JDK 17 is now supported on EEP 9.2.0 and later.
- To compare Monitoring component versions, see [Component Versions for Released EEPs](#) on page 5783.

**Fixes**

None.

**Known Issues and Limitations**

Log monitoring is not supported in installations with FIPS-enabled nodes in EEP 8.1.0 and later.

**Resolved Issues**

None.

**Monitoring Components - EEP 9.2.0 Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	The EEP 9.2.0 release contains the following monitoring-component versions: <ul style="list-style-type: none"> <li>• Collectd 5.12.0.600</li> <li>• Elasticsearch 6.8.8.600</li> <li>• Fluentd 1.10.3.500</li> <li>• Grafana 7.5.10.500</li> <li>• Kibana 6.8.8.600</li> <li>• Opentsdb 2.4.1.510</li> </ul>
Release Date	October 31, 2023
Version Interoperability	<a href="#">Component Versions for Released EEPs</a>
Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs) on page 5864</a>

**New in This Release**

- Using the monitoring components with JRE 17 or JDK 17 is now supported on EEP 9.2.0.
- The Collectd component underwent a minor version update for EEP 9.2.0. Other monitoring components are unchanged for EEP 9.2.0.

To compare Monitoring component versions, see [Component Versions for Released EEPs](#) on page 5783.

**Fixes**

None.

**Known Issues and Limitations**

Log monitoring is not supported in installations with FIPS-enabled nodes in EEP 8.1.0 and later.

**Resolved Issues**

None.

**Monitoring Components - EEP 9.1.2 Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	The EEP 9.1.2 release contains the following monitoring-component versions: <ul style="list-style-type: none"> <li>• Collectd 5.12.0.500</li> <li>• Elasticsearch 6.8.8.600</li> <li>• Fluentd 1.10.3.500</li> <li>• Grafana 7.5.10.500</li> <li>• Kibana 6.8.8.600</li> <li>• Opentsdb 2.4.1.510</li> </ul>
Release Date	July 2023
Version Interoperability	<a href="#">Component Versions for Released EEPs</a>
Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864

**New in This Release**

- The monitoring components are unchanged for EEP 9.1.2. However, using the monitoring components with JRE 17 or JDK 17 is not supported. For more information, see this [knowledge article](#).

To compare Monitoring component versions, see [Component Versions for Released EEPs](#) on page 5783.

**Fixes**

None.

**Known Issues and Limitations**

Log monitoring is not supported in installations with FIPS-enabled nodes in EEP 8.1.0 and later.

**Resolved Issues**

None.

**Monitoring Components - EEP 9.1.1 Release Notes**



The notes below relate specifically to the HPE Ezmeral Data Fabric.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	The EEP 9.1.1 release contains the following monitoring-component versions: <ul style="list-style-type: none"> <li>• Collectd 5.12.0.500</li> <li>• Elasticsearch 6.8.8.600</li> <li>• Fluentd 1.10.3.500</li> <li>• Grafana 7.5.10.500</li> <li>• Kibana 6.8.8.600</li> <li>• Opentsdb 2.4.1.510</li> </ul>
Release Date	April 2023
Version Interoperability	<a href="#">Component Versions for Released EEPs</a>
Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864

### New in This Release

- The monitoring components are unchanged for EEP 9.1.1.

To compare Monitoring component versions, see [Component Versions for Released EEPs](#) on page 5783.

### Fixes

None.

### Known Issues and Limitations

The monitoring components are not supported on JRE 17 or JDK 17.

Log monitoring is not supported in installations with FIPS-enabled nodes in EEP 8.1.0 and later.

### Resolved Issues

None.

### Monitoring Components - EEP 9.1.0 Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	The EEP 9.1.0 release contains the following monitoring-component versions: <ul style="list-style-type: none"> <li>• Collectd 5.12.0.500</li> <li>• Elasticsearch 6.8.8.600</li> <li>• Fluentd 1.10.3.500</li> <li>• Grafana 7.5.10.500</li> <li>• Kibana 6.8.8.600</li> <li>• Opentsdb 2.4.1.510</li> </ul>
Release Date	January 2023
Version Interoperability	<a href="#">Component Versions for Released EEPs</a>
Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864

### New in This Release

- EEP 9.1.0 includes updates to all the monitoring components.

To compare Monitoring component versions, see [Component Versions for Released EEPs](#) on page 5783.

### Fixes

OTSDB-148: OpenTSDB, tsdb\_cluster\_mgmt.sh tool during purge process is filling the disk space on the following location `/opt/mapr/opentsdb/opentsdb-2.4.1/var/log/opentsdb`.

### Known Issues and Limitations

The monitoring components are not supported on JRE 17 or JDK 17.

Log monitoring is not supported in installations with FIPS-enabled nodes in EEP 8.1.0 and later.

### Resolved Issues

None.

### Monitoring Components - EEP 9.0.0 Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	The EEP 9.0.0 release contains the following monitoring-component versions: <ul style="list-style-type: none"> <li>• Collectd 5.12.0.500</li> <li>• Fluentd 1.10.3.500</li> <li>• Opentsdb 2.4.1.500</li> <li>• Elasticsearch 6.8.8.600</li> <li>• Grafana 7.5.10.500</li> <li>• Kibana 6.8.8.600</li> </ul>
Release Date	October 2022
Version Interoperability	<a href="#">Component Versions for Released EEPs</a>
Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864

### New in This Release

- EEP 9.0.0 includes updates to all the monitoring components.

To compare Monitoring component versions, see [Component Versions for Released EEPs](#) on page 5783.

### Fixes

None.

### Known Issues and Limitations

Log monitoring is not supported in installations with FIPS-enabled nodes in EEP 8.1.0 and later.

### Resolved Issues

None.

### Monitoring Components - EEP 8.1.0 Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	The EEP 8.1.0 release contains the following monitoring-component versions: <ul style="list-style-type: none"> <li>• Collectd 5.12.0.310</li> <li>• Fluentd 1.10.3.300</li> <li>• Opentsdb 2.4.1.300</li> <li>• Elasticsearch 6.8.8.410</li> <li>• Grafana 7.5.10.310</li> <li>• Kibana 6.8.8.400</li> </ul>
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Release Date	January 2022
Version Interoperability	<a href="#">Component Versions for Released EEPs</a>
Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs) on page 5864</a>

**New in This Release**

- EEP 8.1.0 includes updates to Collectd, Elasticsearch, and Grafana.  
To compare Monitoring component versions, see [Component Versions for Released EEPs](#) on page 5783.

**Fixes**

Principal fixes in this release include:

- COLD-218 - nfs3 errors in collectd\_daemon.log
- COLD-219 - Need to add configurable filter for jmx to specify process names we want to attach to for jmx collection
- ES-88 - Fix vulnerabilities including CVE-2021-44228

**Known Issues and Limitations**

Log monitoring is not supported in installations with FIPS-enabled nodes in EEP 8.1.0.

**Resolved Issues**

None.

**Monitoring Components - EEP 8.0.0 Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	The EEP 8.0.0 release contains the following monitoring-component versions: <ul style="list-style-type: none"> <li>• Collectd 5.12.0.300</li> <li>• Fluentd 1.10.3.300</li> <li>• Opentsdb 2.4.1.300</li> <li>• Elasticsearch 6.8.8.400</li> <li>• Grafana 7.5.10.300</li> <li>• Kibana 6.8.8.400</li> </ul>
Release Date	October 2021
Version Interoperability	<a href="#">Component Versions for Released EEPs</a>
Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs) on page 5864</a>

## New in This Release

- EEP 8.0.0 includes updates to all of the monitoring components. In particular, the Collectd, Grafana, and Open TSDB versions changed significantly. Open TSDB now uses a four-digit version. See [About the Patch Version](#) on page 5749.

To compare Monitoring component versions, see [Component Versions for Released EEPs](#) on page 5783.

- In Grafana 7.5.x, the steps to display sample dashboards are different from the steps used in previous versions of Grafana. For more information, see [Sample Dashboards in Grafana](#) on page 1747.

## Fixes

Principal fixes in this release include:

- COLD-206: Activate Java logging in collectd
- COLD-213: need to update types.db with new metrics
- KIB-55: configure.sh fails to extract certs when clustername is not all lowercase
- OTSDB-121: CVE-2018-10237,CVE-2020-8908 vulnerabilities in Guava
- OTSDB-130: ot\_purgeData.log log rotation fails when selinux is enabled and enforcing

## Known Issues and Limitations

None.

## Resolved Issues

None.

## Monitoring Components - EEP 7.1.2 Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric.

These release notes contain only data-fabric-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	The EEP 7.1.2 release contains the following monitoring-component versions: <ul style="list-style-type: none"> <li>• Collectd 5.10.0.20</li> <li>• Fluentd 1.10.3.220</li> <li>• Opentsdb 2.4.0</li> <li>• Elasticsearch 6.8.8.320</li> <li>• Grafana 7.5.2.220</li> <li>• Kibana 6.8.8.320</li> </ul>
Release Date	March 2022
Version Interoperability	<a href="#">Component Versions for Released EEPs</a>
Package Names	<a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864

## New in This Release

- EEP 7.1.2 includes updates to these monitoring components:
  - Collectd
  - Fluentd
  - Elasticsearch
  - Grafana
  - Kibana

To compare Monitoring component versions, see [Component Versions for Released EEPs](#) on page 5783.

## Fixes

Principal fixes in this release include:

- COLD-218: nfs3 errors in collectd\_daemon.log
- COLD-219: need to add configurable filter for jmx to specify process names we want to attach to for jmx collection
- ES-86: fix startup in unsecure mode
- ES-87: configure.sh fails if clustername is not lowercase
- ES-88: Fix vulnerabilities including CVE-2021-44228
- ES-94: mep-712 elasticsearch - searchguard.ssl.transport.keystore\_filepath or searchguard.ssl.transport.pemkey\_filepath must be set if transport ssl is requested
- FLUD-60: do not do chmod on files if directory does not exist
- FLUD-61: MEP-712 - private-pkg fix
- KIB-57: MEP-7.1.2 extract\_cluster\_certs missing in build config in private\_pkg

## Known Issues and Limitations

Log monitoring is not supported in installations with FIPS-enabled nodes in EEP 7.1.2.

## Resolved Issues

None.

## S3 Gateway Release Notes

The S3 Gateway was formerly known as the *Object Store with S3-Compatible API*. The release notes for the S3 Gateway component included in the HPE Ezmeral Data Fabric contain notes specific to data-fabric only.



**NOTICE:** The S3 gateway is included in EEP 6.0.0 - EEP 8.0.0 repositories. S3 gateway is not supported in HPE Ezmeral Data Fabric 7.0.0 onward. HPE Ezmeral Data Fabric 7.0.0 introduces a native object storage solution. For more information, see [HPE Ezmeral Data Fabric Object Store](#) on page 533.

To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior releases, see [Previous Versions](#) on page 6253.

### S3 Gateway 2.2.0.0 - 2110 (EEP 8.0.0) Release Notes

This section provides reference information, including new features, patches, and known issues for the 2.2.0.0 release of the S3 Gateway.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

S3 Gateway Version	2.2.0.0
Release Date	October 2021
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Source on GitHub	<a href="https://github.com/mapr/minio/">https://github.com/mapr/minio/</a>
GitHub Release Tag	2.2.0.0-eeep-800
Package Names	<ul style="list-style-type: none"> <li>mapr-objectstore-client-2.2.0.0</li> <li>mapr-objectstore-gateway-2.2.0.0</li> </ul> <p>To view the list of package names, navigate to <a href="#">Package Names for Ecosystem Packs (EEPs)</a> on page 5864, and select your EEP and OS.</p>

### New in This Release

S3 Gateway 2.2.0.0 - 2110 introduces the following enhancements or HPE platform-specific behavior changes:

- Objectstore with S3-Compatible API is now called S3 Gateway in HPE Ezmeral Data Fabric product documentation.
- FS mode added for LDAP integration.
- MinIO updated to RELEASE.2021-04-22T15-44-28Z.
- MC (MinIO Client) updated to RELEASE.2021-04-22T17-40-00Z.

### Fixes

This data-fabric release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
5b18bbda	2021-04-29	S3-247: Added LDAP integration support for FS mode
6e50767b	2021-08-25	S3-268: Changed log rotation

For complete details, refer to the commit log for this project in GitHub.

### Known Issues

- S3-261: The MinIO password is stored in cleartext.

## Resolved Issues

- S3-268: Fixed an issue in logrotate that caused the S3 gateway to stop running in the cluster.

## S3 Gateway 2.1.0.0 - 2104 (EEP 7.1.0) Release Notes

This section provides reference information, including new features, patches, and known issues for the 2.1.0.0 release of the S3 Gateway.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

S3 Gateway Version	2.1.0.0
Release Date	April 2021
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Source on GitHub	<a href="https://github.com/mapr/minio/">https://github.com/mapr/minio/</a>
GitHub Release Tag	2.1.0.0-mapr-710
Package Names	<ul style="list-style-type: none"> <li>• mapr-objectstore-client-2.1.0.0</li> <li>• mapr-objectstore-gateway-2.1.0.0</li> </ul> <p>To view the list of package names, navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS.</p>

## New in This Release

S3 Gateway 2.1.0.0 - 2104 introduces the following enhancements or HPE platform-specific behavior changes:

- Multi-volume support
- Distributed mode support
- [Service verifier](#)
- Minio updated to RELEASE.2021-03-17T02-33-02Z
- MC updated to RELEASE.2021-03-23T05-46-11Z

## Fixes

This data-fabric release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
69ef372e	2021-03-24	[S3-244] Added new ldap configuration and config migrations
a693008f	2021-03-15	[S3-240] Added service verifier
96c85fbf	2021-03-03	[S3-236] Added support of multi volumes
07af4968	2021-02-26	[S3-167] Added implementation of distributed mode for MapR FS
d6d2bf0d	2021-01-25	[S3-233] Added skip of Streams config during migration
d71a60f9	2021-01-25	[S3-234] Fixed clean start in FS mode

For complete details, refer to the commit log for this project in GitHub.



**Known Issues**

- None.

**Resolved Issues**

- S3-234: The objectstore no longer fails to start the first time in FS mode.
- S3-241: The old folder is no longer present after upgrade to new minor version.
- S3-244: CVE-2021-21362 MinIO vulnerability resolved.

**NiFi Release Notes**

The release notes for the NiFi component included in the HPE Ezmeral Data Fabric contain notes specific to data-fabric only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766 or [EEP Support and Lifecycle Status](#) on page 5760. To view release notes for prior data-fabric releases, see [Previous Versions](#) on page 6253.

**NiFi 1.19.1.100 - 2404 (EEP 9.2.2) Release Notes**

The following notes relate specifically to the HPE Ezmeral Data Fabric distribution for Apache NiFi. You may also be interested in the [Apache NiFi changelog](#) and the [Apache NiFi home page](#).

NiFi Version	1.19.1.100
Release Date	April 2024
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/nifi">https://github.com/mapr/nifi</a>
GitHub Release Tag	1.19.1.100-eeep-922
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">NiFi</a> on page 4586</li> <li>• <a href="#">Installing NiFi</a> on page 255</li> </ul>

**New in This Release**

None.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	Fix Number and Description
7e3d17866a	2024-03-21	ENIFI-138: add more slf4j-reload4j exclusions
1043bf1159	2024-02-15	ENIFI-243: fix handling for not-used libs
398757c6f8	2024-01-05	EZNIFI-233: fix IS_SECURED init expr for configure.sh run

a01f91659c	2024-01-15	Correct mischanged jersey-client version
41c90bad19	2024-01-11	EZNIFI-238: NoClassDefFoundError org/apache/hive/common/util/MapRKeystoreReader
367778019f	2024-01-10	EZNIFI-185: include nifi-hive-services-api-nar to build
c924621372	2023-07-31	EZNIFI-199: stop interrupting FileSystem statistic data cleaner thread
12060aa924	2023-09-28	EZNIFI-219: copy warden.nifi.conf file with preserved user and group owner, permissions
ec4e0f6440	2023-06-06	NIFI-11653: Added Connection URL Validation for Database Services
36d6cb20bc	2023-02-08	NIFI-11151: Improving code reusability of DBCP services
b76ed0524b	2023-02-16	NIFI-11191: Refactored HikariCPConnectionPoolTest with Mock Driver (#6966)
eb49f830f2	2023-05-30	NIFI-11614: Improved Validation for JndiJmsConnectionFactoryProvider

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- All processors launch under NiFi user. This user is a cluster admin (mapr).
- Processors and services related to HBase and Hive are available only if each node in the NiFi cluster has installed the `mapr-hive` and `mapr-hbase` packages, respectively.
- NiFi does not support the following:
  - Spark
  - HPE Ezmeral Data Fabric Database DB JSON
  - Installation on edge nodes
  - Data Fabric SASL for UI

### Resolved Issues

- None.

### NiFi 1.19.1.0 - 2301 (EEP 9.1.0) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric distribution for Apache NiFi. You may also be interested in the [Apache NiFi changelog](#) and the [Apache NiFi home page](#).

NiFi Version	1.19.1.0
Release Date	January 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/nifi">https://github.com/mapr/nifi</a>
GitHub Release Tag	1.19.1.0-eeep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.

Documentation	<ul style="list-style-type: none"> <li>• <a href="#">NiFi</a> on page 4586</li> <li>• <a href="#">Installing NiFi</a> on page 255</li> </ul>
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### New in This Release

- Code base updated to version 1.19.1.
- Added integration with Livy.

### Fixes

None.

### Known Issues and Limitations

- All processors launch under NiFi user. This user is a cluster admin (mapr).
- NiFi doesn't support the following:
  - Spark
  - HPE Ezmeral Data Fabric Database DB JSON
  - Installation on edge nodes
  - Data Fabric SASL for UI

### Resolved Issues

- None.

### NiFi 1.16.3.0 - 2210 (EEP 9.0.0) Release Notes

The following notes relate specifically to the HPE Ezmeral Data Fabric distribution for Apache NiFi. You may also be interested in the [Apache NiFi changelog](#) and the [Apache NiFi home page](#).

NiFi Version	1.16.3.0
Release Date	October 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/nifi">https://github.com/mapr/nifi</a>
GitHub Release Tag	1.16.3.0-eeep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP(MEP) and OS to view the list of package names.
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">NiFi</a> on page 4586</li> <li>• <a href="#">Installing NiFi</a> on page 255</li> </ul>

### New in This Release

This is the first release of the NiFi component. Starting from EEP 9.0.0, the HPE Ezmeral Data Fabric supports Apache NiFi in core releases 7.1.0. The key features of NiFi are:

- Flow Management
- Ease of Use
- Security
- Extensible Architecture
- Flexible Scaling Model

You can use NiFi on FIPS enabled nodes with the following:

- HiveServer2
- Hive Metastore
- HDFS
- Kafka
- HBase
- HPE Ezmeral Data Fabric Database Binary

### Fixes

None.

### Known Issues and Limitations

- All processors launch under NiFi user. This user is a cluster admin (mapr user).
- NiFi doesn't support the following:
  - Livy
  - Spark
  - HPE Ezmeral Data Fabric Database DB JSON
  - Installation on edge nodes
  - Data Fabric SASL for UI

### Resolved Issues

- None.

## OTel Release Notes

This section includes the release notes for OpenTelemetry (OTel).

### OTel 0.80.0.39 Release Notes

These notes describe release 0.80.0.39 of OpenTelemetry (OTel).

OpenTelemetry (OTel) is an observability framework that allows you to instrument, generate, collect, and export telemetry data. For more information about OTel, see [the official OpenTelemetry documentation](#).

Version	0.80.0.39
Release Date	October 2023

## New in This Release

Both the HPE Ezmeral Data Fabric and HPE Ezmeral Data Fabric – Customer Managed platforms provide support for OTel starting from release 7.5.0. You can use OTel to:

- Centralize monitoring of Data Fabric deployments.
- Generate telemetry data, such as metrics and logs, for fabrics.
- View telemetry data generated on fabrics quickly and easily with EZ Central.
- Dynamically update OTel endpoints via `maprcli` commands or HPE Ezmeral Data Fabric UI, preventing the need for manual updates. This feature is available for both secure and non-secure endpoints.
- Choose the telemetry data you want your OTel endpoint to generate. When configuring an OTel endpoint, you can enable or disable the generation of logs and metrics.


## Known Issues and Limitations

- None.


## Resolved Issues

- None.

## Oozie Release Notes


 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The release notes for Oozie component included in the MapR Converged Data Platform contains notes specific to MapR only. More details are available on the [Apache Oozie project website](#).


 **NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### Oozie 5.2.1.0 Release Notes

The following Oozie 5.2.1.0 component release notes are included in the HPE Ezmeral Data Fabric.

 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

### Oozie 5.2.1.400 - 2405 (EEP 8.1.2) Release Notes

 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Oozie. You may also be interested in the Apache Oozie 5.2.1 changelog or the Apache Oozie project [homepage](#).

Version	5.2.1.400
Release Date	May 2024
HPE Version Interoperability	See the <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">Oozie Support Matrix</a>
Source on GitHub	<a href="https://github.com/mapr/oozie">https://github.com/mapr/oozie</a>
GitHub Release Tag	5.2.1.400-eeep-812
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a> .
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names

### New in This Release

Oozie 5.2.1.400 - 2405 introduces the following new features:

- Bug fixes.
- Dependency updates due to CVEs.

### Fixes

This release by HPE includes the following patches on the base Apache release. For complete details, refer to the commit log for this project in GitHub.

Commit	Date (YYYY-MM-DD)	Comment
1096d7049	2024-04-24	Backported OOZIE-3718: Improve Oozie Web UI filtering
17e0aa360	2024-04-24	Backported OOZIE-3717: When fork actions parallel submit, because ForkedActionStartXCommand and ActionStartXCommand has the same name, so ForkedActionStartXCommand would be lost, and cause deadlock
e1d624c27	2024-04-24	Backported OOZIE-3715: Fix fork out more than one transitions submit, one transition submit fail can't execute KillXCommand
499362324	2024-04-24	Backported OOZIE-3716: Invocation of Main class completed Message is skipped when LauncherSecurityManager calls system exit
8a87d2765	2024-04-24	OOZ-388: Updated Guava to 32.1.3-jre
48f18573b	2024-04-24	OOZ-385: Updated Jettison to 1.5.4 due CVEs
c671ba2ef	2024-04-24	OOZ-385: Updated jython-standalone to 2.7.3.Final due CVE
f3b955a8e	2024-04-24	OOZ-388: Updated Netty to 4.1.108.Final
76ef03903	2024-04-24	OOZ-388: Updated Jetty to 9.4.54.v20240208

25266e3c6	2024-04-24	OOZ-385: Updated xercesImpl to 2.12.2 due CVE-2022-23437
0f622f08a	2024-02-15	SQOOP-131: Downgrade commons-io to prevent permission access exception for Sqoop action


### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Oozie 5.2.1.300 - 2305 (EEP 8.1.1) Release Notes

-  **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Oozie. You may also be interested in the Apache Oozie 5.2.1 changelog or the Apache Oozie project [homepage](#).

Version	5.2.1.300
Release Date	May 2023
HPE Version Interoperability	See the <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">Oozie Support Matrix</a>
Source on GitHub	<a href="https://github.com/mapr/oozie">https://github.com/mapr/oozie</a>
GitHub Release Tag	5.2.1.300-eep-811
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a> .
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names

### New in This Release

Oozie 5.2.1.300 - 2305 introduces the following new features:

- Bug fixes.
- Dependency updates due to CVEs.

### Fixes

This release by HPE includes the following patches on the base Apache release. For complete details, refer to the commit log for this project in GitHub.

Commit	Date (YYYY-MM-DD)	Comment
78a0a0ea3	2023-04-27	OOZ-377: Updated Jackson1 to 1.9.14-atlassian-6 and Jackson2 to 2.12.7 versions

3fd2430fe	2023-04-27	OOZ-376: Updated Jetty to 9.4.51.v20230217
1c6bbe96d	2023-04-26	OOZ-375: Changed 'Action Info' panel height from auto to constant
a3126ca23	2023-04-13	OOZ-374: Added check that ssh scripts exist in start SSH action
8eb5b2959	2023-04-04	OOZ-373: Disable directory listing due to possible vulnerability
122a38271	2023-02-13	Backported OOOZIE-3689 Remove usage of commons-httpclient due to EOL
5157c1853	2023-02-13	Backported OOOZIE-3684 Migrate to commons-lang3 again
a8e88550c	2023-02-13	Backported OOOZIE-3682 Prepare ssh-wrapper script to handle callback specific arguments with quotes
0ab04afa0	2023-02-13	Backported OOOZIE-3679 Correct maximum wait time between database retry attempts property
4e0467eaf	2023-02-13	Backported OOOZIE-3606 Extend file system EL functions to use custom file system properties
10982e20d	2023-02-13	Backported OOOZIE-3677 Oozie should accept a keyStoreType and trustStoreType property in oozie-site.xml
eef44ea82	2023-02-13	Backported OOOZIE-3678 Reduce the number of FS access when starting the Yarn job
837edca8b	2023-02-13	Backported OOOZIE-3670 Actions can stuck while running in a Fork-Join workflow
90a85f3b3	2023-02-13	Backported OOOZIE-3676 Remove all non FIPS compliant encoding algorithms
609352708	2023-02-13	Backported OOOZIE-3674 Add a --insecure like parameter to Oozie client so it can ignore certificate errors
5dcda2315	2023-02-13	Backported OOOZIE-3675 Upgrade Mockito from 2 to 3.11.2
0e425f084	2023-02-13	Backported OOOZIE-3669 Fix purge process for bundles to prevent orphan coordinators
23cc2f941	2023-02-13	Backported OOOZIE-3254 [coordinator] LAST_ONLY and NONE execution modes: possible OutOfMemoryError when there are too many coordinator actions to materialize



ff8373cc1	2023-02-13	Backported OOOIE-3666 Oozie log streaming bug when log timestamps are the same on multiple Oozie servers
8ebf554fb	2023-02-13	Backported OOOIE-3661 Oozie cannot handle environment variables with key=value content
d865d2c55	2023-02-13	Backported OOOIE-3646 Possible dead-lock in SignalXCommand
6cf58f43a	2023-02-13	Backported OOOIE-3652 Oozie launcher should retry directory listing when NoSuchFileException occurs
9e78729f5	2023-02-13	Backported OOOIE-3655 upgrade jdom to jdom2 2.0.6.1
577633c55	2023-02-13	Backported OOOIE-3653 Upgrade commons-io to 2.11.0
7da9077b8	2023-02-13	Backported OOOIE-3649 Upgrade transitive log4j2 version to 2.17.1
be18cdc68	2023-01-30	Backported OOOIE-3673 Add possibility to configure custom SSL/TLS protocols when executing an email action
09b2cdc3b	2023-01-03	OOZ-370: Oozie should clean tmp location only during start
e72eb3a35	2022-09-05	OOZ-358/360: Added property for disabling cleanup Oozie tmp directory Added logs for sharelib copying during Oozie start
89d92158b	2022-05-04	OOZ-348: configure.sh script adds "oozie.services.ext" property into oozie-site.xml even if this property already exists.
6697819d3	2022-05-04	OOZ-337: Updated Jetty version
ea6148432	2022-05-04	OOZ-340: Changed directory for temporary files
411641ea2	2022-05-04	OOZ-349: Added oozie.yarn.app.container.log.filesize to default property
5c7e35fb7	2022-05-04	OOZ-349: Oozie launcher container syslogs are empty due to the non-zero yarn.app.container.log.filesize
bb6fa09ea	2022-05-03	OOZ-348: Update hadoop-common from hadoop_home/share/hadoop/common dir
2e6bad8f2	2022-05-03	OOZ-347: Added container directory to HADOOP_CLASSPATH for Hive action


### Known Issues and Limitations

- None.

## Resolved Issues

- None.

## Oozie 5.2.1.200 - 2201 (EEP 8.1.0) Release Notes

 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Oozie. You may also be interested in the Apache Oozie 5.2.1 changelog or the Apache Oozie project [homepage](#).

Version	5.2.1.200
Release Date	January 2022
HPE Version Interoperability	See the <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">Oozie Support Matrix</a>
Source on GitHub	<a href="https://github.com/mapr/oozie">https://github.com/mapr/oozie</a>
GitHub Release Tag	5.2.1.200-eeep-810
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a> .
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names

## New in This Release

Oozie 5.2.1.200 - 2201 introduces the following new feature:

- Starting from EEP-8.1.0, Oozie supports FIPS.
- Updated the following:
  - Netty
  - Derby
  - Jython Standalone
  - JUnit
  - Log4j
  - Jetty
  - Gson
  - Graphviz
  - Commons Collections
  - XML Graphics Commons
  - Commons Compress
  - Netty4
  - Spark to version 3.2.0.0

- Starting from EEP-8.1.0, Oozie does not support Pig and Sqoop.

### Fixes

This release by HPE includes the following patches on the base Apache release. For complete details, refer to the commit log for this project in GitHub.

Commit	Date (YYYY-MM-DD)	Comment
0035192a	2022-02-04	OOZ-331: JMX SSL options always false for MEP7+ releases
a6be3d7d	2022-01-26	OOZ-328: Added mapr-security-web jar to Jetty for JMX
5ca08852	2022-01-25	OOZ-327: Updated log4j v1 to the 1.3.1-mapr
15eb8fc6	2022-01-14	OOZ-326: Fixed error during initial configuration
204aa00b	2022-01-04	OOZ-325: Use mapr-shaded-avatica instead of apache avatica
f6f88010	2021-12-30	OOZ-324: Oozie cannot start on Core-6.2 with MEP-8.1.0
6d9a00bd	2021-12-24	OOZ-322 - fix findAndCopyJar function
4d9572da	2021-12-24	OOZ-285 - drop pig and sqoop from examples
7eef76a6	2021-12-22	OOZ-319: Oozie web UI issue manipulation of pop-up window
1a1a366c	2021-12-21	OOZ-321 Upgrade netty to 4.1.72.Final version
86011971	2021-12-20	OOZ-320: Excluded Log4j 1 from Hive, Hive2 and HCat actions
0f8b97d8	2021-12-20	OOZ-316: Added disruptor for HCatalog action for Log4j 2
95324f7a	2021-12-20	OOZ-316: Added disruptor to Hive2 action for compatibility with Log4j 2.16.0
189dbbfd	2021-12-15	OOZ-314 Upgrade org.apache.derby
7f4e9f15	2021-12-15	OOZ-313 Upgrade jython-standalone
8c128735	2021-12-15	OOZ-310: Updated log4j to 1.3.0-mapr version
abd9e759	2021-12-14	OOZ-311 Upgrade junit to version 4.13.1
6a2a4620	2021-12-13	OOZ-310: log4j updated to 1.2.17-mapr due vulnerability CVE-2019-17571
cc1b5370	2021-12-10	OOZ-307: Fixed mapreduce job on fips node
7d19a060	2021-12-01	OOZ-308: Updated jdom to org.apache.servicemix.bundles.jdom v2.0.5_1

ee9bfd9c	2021-11-19	OOZ-299: Removed netty-3 due vulnerability CVE-2019-20444
1de5c5d2	2021-11-19	OOZ-303: httpclient-4.5.7.jar vulnerability CVE-2020-13956
6bbaa988	2021-11-18	OOZ-301: Updated gson-2.8.5.jar due vulnerability WS-2021-0419
de222d4e	2021-11-18	Updated Jetty version to the latest
185c602e	2021-11-18	OOZ-297: Fixed build after graphviz update
8c78e419	2021-11-18	Updated Hive version for MEP 8.1 release
6263f34f	2021-11-18	OOZ-295: commons-collections4-4.0.jar vulnerability: CVE-2015-4852, CVE-2015-6420, CVE-2015-7501
ed65f36d	2021-11-18	OOZ-297: xmlgraphics-commons-2.3.jar vulnerability: CVE-2020-11988
7490e709	2021-11-18	Updated Hadoop version to correct for this release
1590ff1d	2021-11-18	OOZ-298: Updated commons-compress-1.20.jar due vulnerabilities CVE-2021-35515, CVE-2021-35516, CVE-2021-35517, CVE-2021-36090
6a3c2042	2021-11-18	OOZ-293: Updated Netty4 to the latest version
1e88365a	2021-11-18	OOZ-288: Upgrade Spark version to 3.2.0.0
698577c8	2021-11-18	OOZ-291: Updated HBase version
f6fb54a	2021-11-01	OOZ-285: Drop Pig and sqoop support
260fc242	2021-10-12	OOZ-283: Excluded hive-exec from spark sharelib
5e5bf269	2021-09-22	OOZ-280: Oozie service failed to start, because jmx agent can't get ssl credentials
1b10e878	2021-09-22	OOZ-254 add BouncyCastle support

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Oozie 5.2.1.100 - 2110 (EEP 8.0.0) Release Notes



**IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Oozie. You may also be interested in the Apache Oozie 5.2.1 changelog or the Apache Oozie project [homepage](#).

Version	5.2.1.100
Release Date	October 2021
HPE Version Interoperability	See the <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">Oozie Support Matrix</a>
Source on GitHub	<a href="https://github.com/mapr/oozie">https://github.com/mapr/oozie</a>
GitHub Release Tag	5.2.1.100-eeep-800
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a> .
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names

### New in This Release

Oozie 5.2.1.100 - 2110 introduces the following new feature:

- Updated Hive libraries to version 2.3.9.
- Updated Jetty to version 9.4.43.v20210629 .
- Updated Spark to version 3.1.2.0.

### Fixes

This release by HPE includes the following patches on the base Apache release. For complete details, refer to the commit log for this project in GitHub.

Commit	Date (YYYY-MM-DD)	Comment
bd629f49	2021-05-27	OOZ-252: Oozie status server failed with Error message: Insufficient configured threads
51eefe7d	2021-07-05	OOZ-235 - upgrade spark up to 3.1.1
dfe42c6c	2021-07-05	OOZ-255: Update Hive libs to v2.3.9
1b2d0e77	2021-07-12	OOZ-258: update hadoop up to 2.7.6.0-mapr-720 version
c532ee4c	2021-07-19	OOZ-259: Updated jetty to the 9.4.41.v20210516
e7c22985	2021-07-28	OOZ-261: Update Jetty to 9.4.43.v20210629
3bfb1df0	2021-08-10	OOZ-262: Update Jackson v1 and v2 dependencies
99f50b41	2021-08-12	OOZ-263 Update Spark version to 3.1.2.0
9673c8d2	2021-08-16	OOZ-264: Removed avatica from common sharelib to avoid jackson versions conflict
0c9967ed	2021-08-17	OOZ-266: Drop Hive v1.2 from Spark dependencies
c845882c	2021-08-17	OOZ-265: force update dependencies
5f8b87ad	2021-08-17	Updated Hive SNAPSHOTS to correct version

e5aec661	2021-08-18	OOZ-267/OOZ-266: Removed log4jv2 from spark action and added missing libraries
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
### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Oozie 5.2.1.50 - 2201 (EEP 7.1.2) Release Notes

 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Oozie. You may also be interested in the Apache Oozie 5.2.1 changelog or the Apache Oozie project [homepage](#).

Version	5.2.1.50
Release Date	March 2022
HPE Version Interoperability	See the <a href="#">Interoperability Matrix</a> , <a href="#">Ecosystem Support Matrix</a> , and <a href="#">Oozie Support Matrix</a>
Source on GitHub	<a href="https://github.com/mapr/oozie">https://github.com/mapr/oozie</a>
GitHub Release Tag	5.2.1.50-mapr-712
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a> .
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your MEP and OS to view the list of package names

### New in This Release

Oozie 5.2.1.50 - 2201 introduces the following new feature:

- Bug fixes and updates but no significant new features.

### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
c214e322	2022-02-04	OOZ-331: JMX SSL options always false for MEP7+ releases
371229e3	2022-01-25	OOZ-327: Updated log4j v1 to the 1.3.1-mapr
34a90eeb	2022-01-14	OOZ-326: Fixed error during initial configuration
124ee809	2022-01-04	OOZ-325: Use mapr-shaded-avatica instead of apache avatica
6aa0d662	2021-12-24	OOZ-322: fix findAndCopyJar function

Commit	Date (YYYY-MM-DD)	Comment
e95b7951	2021-12-22	OOZ-319: Oozie web UI issue manipulation of pop-up window
37d4d3ec	2021-12-21	OOZ-321 Upgrade netty to 4.1.72.Final version
697092db	2021-12-20	OOZ-320: Excluded Log4j 1 from Hive, Hive2 and HCat actions
f8c9bc94	2021-12-20	Ooz 286: Oozie client can't connect to server on Core-7.0.0
f5b744be	2021-12-17	OOZ-318: Exclude avatita from Oozie core
a1f981ed	2021-12-17	OOZ-264: Removed avatica from common sharelib to avoid jackson versions conflict
95e06869	2021-12-15	OOZ-314: Upgrade org.apache.derby
efe2303a	2021-12-15	OOZ-313: Upgrade jython-standalone
c88e6f1f	2021-12-14	OOZ-311: Upgrade junit to version 4.13.1
f75d2187	2021-12-13	OOZ-310: log4j updated to 1.2.17-mapr due vulnerability CVE-2019-17571
5b65a094	2021-12-01	OOZ-308: Updated jdom to org.apache.servicemix.bundles.jdom v2.0.5_1
17e7fa6c	2021-11-19	OOZ-299: Removed netty-3 due vulnerability CVE-2019-20444
3d3e1f3a	2021-11-19	OOZ-303: httpclient-4.5.7.jar vulnerability CVE-2020-13956
01a49943	2021-11-19	OOZ-301: Updated gson-2.8.5.jar due vulnerability WS-2021-0419
e7d55c56	2021-11-19	OOZ-297: Fixed build after graphviz update
1b9d1da9	2021-11-19	OOZ-295: commons-collections4-4.0.jar vulnerability: CVE-2015-4852, CVE-2015-6420, CVE-2015-7501
4a07f1a0	2021-11-19	OOZ-297: xmlgraphics-commons-2.3.jar vulnerability: CVE-2020-11988
0eb82d8d	2021-11-19	Updated Hadoop version to correct for this release
3113a9a6	2021-11-19	OOZ-298: Updated commons-compress-1.20.jar due vulnerabilities CVE-2021-35515, CVE-2021-35516, CVE-2021-35517, CVE-2021-36090
00956789	2021-11-19	OOZ-293: Updated Netty4 to the latest version

For complete details, refer to the commit log for this project in GitHub.


**Known Issues and Limitations**

- None.


**Resolved Issues**

- None.


**Pig Release Notes**

 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The release notes for Pig component, included in the MapR Converged Data Platform, contains notes specific to MapR only. More details are available on the [Apache Pig website](#).


 **NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

**Pig 0.17.0.0 Release Notes**

 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The following Pig 0.17.0.0 component release notes are included in the MapR distribution for Apache Hadoop.

**Pig 0.17.0.100 - (EEP 8.0.0) 2110 Release Notes**

 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Pig. You may also be interested in the [Apache Pig 0.17.0 changelog](#) or the [Apache Pig homepage](#).

Pig Version	0.17.0.100
Release Date	October 2021
Source on GitHub	<a href="https://github.com/mapr/pig/">https://github.com/mapr/pig/</a>
GitHub Release Tag	0.17.0.100-eeep-800
Version Compatibility	See <a href="#">EEP Components and OS Support</a> on page 5766
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a>

**New in This Release**

- None.



## Fixes

This release by HPE includes the following fixes on the base Apache release. For complete details, refer to the commit log for this project in GitHub.

Commit	Date (YYYY-MM-DD)	Comment
226ae101a	2021-09-14	MAPR-PIG-61 : Error messages during starting Pig with using Hcatalog option
7e29a0fdf	2021-09-10	MAPR-PIG-60 : Unable to enter pig shell after updating jars to eep suffix
1dfec233f	2021-09-03	MAPR-PIG-59 : Update the maven artifact version strings to eep


## Known Issues and Limitations

- None.

## Resolved Issues

- None.

## Fig 0.17.0.0 - (EEP 7.0.0) 2009 Release Notes

 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The notes below relate specifically to the HPE Ezmeral Distribution for Apache Pig. You may also be interested in the [Apache Pig 0.17.0 changelog](#) or the [Apache Pig homepage](#).

Pig Version	0.17.0.0
Release Date	September 2020
Source on GitHub	<a href="https://github.com/mapr/pig/">https://github.com/mapr/pig/</a>
GitHub Release Tag	0.17.0.0-mapr-700
MapR Version Compatibility	See <a href="#">EEP Components and OS Support</a> on page 5766
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for Ecosystem Packs (EEPs)</a>

## New in This Release

- None.

## Fixes

This release by MapR includes the following fixes on the base Apache release. For complete details, refer to the commit log for this project in GitHub.

Commit	Date (YYYY-MM-DD)	Comment
7f320d5	2020-04-29	MAPR-PIG-25 : Pig failed to use ORC Storage. Pig - Hive dependency issue

Commit	Date (YYYY-MM-DD)	Comment
7ac734b	2020-04-29	MAPR-PIG-35 : Fix org.codehaus.jackson vulnerability
a20b81a	2020-04-29	MAPR-PIG-40 : Move Pig to protobuf.version 3.11.1
3958b68	2020-05-14	MAPR-PIG-38 : update commons-collections* to v4.1 / 3.2.2
1e87a5a	2020-05-14	MAPR-PIG-41 : ZK updates to v3.5.6 at MEP7.0.0
b098d7f	2020-05-16	MAPR-PIG-36 : update io.netty to v3.9.8
42b771d	2020-06-04	MAPR-PIG-47 : <a href="https://github.com/advisories/GHSA-vmqm-g3vh-847m">https://github.com/advisories/GHSA-vmqm-g3vh-847m</a> update xercesImpl to v2.12.0
6a85d20	2020-06-04	MAPR-PIG-48 : update jython-standalone to v2.7-rc1
8ea1bfd	2020-06-04	MAPR-PIG-51 : CVE-2014-0107 update xalan to 2.7.2
e04ef30	2020-06-04	MAPR-PIG-50 : CVE-2017-1000487 update plexus-utils to 3.0.16
66fcb9a	2020-06-04	MAPR-PIG-49 : <a href="#">CVE-2018-1320</a> : update libthrift to 0.12.0
df66eea	2020-07-09	MAPR-PIG-52 : CVE-2014-3643: jersey-* to v1.13
c24ece3	2020-07-20	MAPR-PIG-46: Update Guava version to 28.2-jre
9b0d02d	2020-07-22	MAPR-PIG-54: [Pig-Hbase integration] ERROR 1066: Unable to open iterator for alias data.
17acc61	2020-08-09	MAPR-PIG-55: Backport PIG-5269 MapReduceLauncher and MRJobStats imports org.python.google.common.collect.Lists

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

## Ranger Release Notes

Apache Ranger is supported on release 7.1.0 and later. The release notes for the Ranger component included in the HPE Ezmeral Data Fabric contain notes specific to Data Fabric only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior Data Fabric releases, see [Previous Versions](#) on page 6253.

**Ranger 2.4.0.0 - 2310 (EEP 9.2.0) Release Notes**

Apache Ranger is a tool to help you monitor and manage security for the Hadoop components that are included in the HPE Ezmeral Ecosystem Pack. For more information about the Data Fabric implementation of Ranger, see [Ranger](#) on page 4596.

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Ranger. You may also be interested in the [Apache Ranger](#) home page and the Apache Ranger [changelog](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	2.4.0.0
Release Date	October 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/ranger">https://github.com/mapr/ranger</a>
GitHub Release Tag	2.4.0.0-eep-920
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP (MEP) and OS to view the list of package names.

**New in this Release**

EEP 9.2.0 updates the Ranger version to 2.4.0.

**Installation**

You can install Ranger by using manual steps or by using the Installer. See these topics:

- [Installing Ranger](#) (manual steps)
- [Installing Ranger Using the Installer](#)

**Fixes**

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
5842bd28f	2023-09-27	RAN-302 Package uninstall throws ps errors
c24bd54ab	2023-09-27	RAN-301 Warden fails to start Ranger services on Compute node because of wrong permissions of warden.ranger-*.conf files set after configure.sh run
d2563521d	2023-09-21	RAN-289 db_override_connection_string doesn't work
26cca4e74	2023-09-15	(RAN-299) RAN-102 FIPS mode: keystore types (JCEKS -> BCFKS) (Part 2) (yarn)
90d69fc98	2023-09-14	RAN-294 Upgrade artifact naming to EEP v9.2.0
c786b23d1	2023-09-14	RAN-298 setup.sh run fails on cluster with enabled FIPS mode
bde16d562	2023-09-04	RAN-291 Usersync: take jetty-util jar from hadoop-common

## Known Issues and Limitations

### Ranger and Mixed FIPS Configurations

The Ranger component in EEP 9.2.0 cannot be used in a mixed FIPS configuration (a cluster consisting of FIPS and non-FIPS nodes).

#### RAN-279

If you are upgrading to EEP 9.2.0 or later, you must upgrade both Ranger and Hive packages together if the Hive plugin is used. If you upgraded only Ranger, you might encounter the following error:

```
Error: Error running query:
java.lang.NoSuchMethodError:
'java.lang.String
org.apache.hadoop.hive.ql.security.authorization.plugin.HivePrivilegeObject.
getOwnerName()' (state=,code=0)
```

Upgrading Hive should fix the problem.

#### RAN-292

After upgrading Ranger, the old 3-digit directory might remain. For example, after upgrading from Ranger version 2.3.0 to version 2.4.0, you might see the following:

```
[mapr@node2 ~]$ ls -l /opt/mapr/
ranger/
total 16
drwxr-xr-x 3 mapr mapr 4096 Sep 20
10:25 ranger-2.3.0
drwxr-xr-x 3 mapr mapr 4096 Sep 20
10:23 ranger-2.3.0.300.202307050726
drwxr-xr-x 8 mapr mapr 4096 Sep 20
10:23 ranger-2.4.0
-rw-r--r-- 1 mapr mapr 6 Sep 20
10:24 rangerversion
```

The `ranger-2.3.0` is the old directory that was not removed on upgrade. This does not affect anything, and it is safe to remove the directory manually.

#### RAN-292

On Debian-based distributions, upgrading Ranger might throw the following warning:

```
dpkg: warning: unable to delete old
directory '<directory>': Directory
not empty
```

This issue does not affect anything and can safely be ignored.

## Resolved Issues

HMS functionalities are supported in a preview state.

### Ranger 2.3.0.300 - 2307 (EEP 9.1.2) Release Notes

Apache Ranger is a tool to help you monitor and manage security for the Hadoop components that are included in the HPE Ezmeral Ecosystem Pack. For more information about the Data Fabric implementation of Ranger, see [Ranger](#) on page 4596.

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Ranger. You may also be interested in the [Apache Ranger](#) home page and the Apache Ranger [changelog](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	2.3.0.300
Release Date	April 2023
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	<a href="https://github.com/mapr/ranger">https://github.com/mapr/ranger</a>
GitHub Release Tag	2.3.0.300-eeep-912
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP (MEP) and OS to view the list of package names.

### New in this Release

This release of Ranger includes:

- Bug fixes

### Installation

You can install Ranger by using manual steps or by using the Installer. See these topics:

- [Installing Ranger](#) (manual steps)
- [Installing Ranger Using the Installer](#)

### Fixes

This HPE release includes the following fixes on the base Apache release. For details, refer to the commit log for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
2ab612e52	2023-06-19	EEP-RAN-277 Upgrade internal dependencies and update artifact name for EEP-912
8bfa40cdb	2023-06-02	EEP-RAN-275: solr error messages in Audit tab in Ranger
e84c9cc36	2023-04-14	RAN-274 Ranger runitme directory should be owned by unix_user

### Known Issues and Limitations

#### Ranger and Mixed FIPS Configurations

The Ranger component in EEP 9.1.2 cannot be used in a mixed FIPS configuration (a cluster consisting of FIPS and non-FIPS nodes).

### Resolved Issues

HMS functionalities are supported in a preview state.

#### Ranger 2.3.0.200 - 2304 (EEP 9.1.1) Release Notes

Apache Ranger is a tool to help you monitor and manage security for the Hadoop components that are included in the HPE Ezmeral Ecosystem Pack. For more information about the Data Fabric implementation of Ranger, see [Ranger](#) on page 4596.

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Ranger. You may also be interested in the [Apache Ranger](#) home page and the Apache Ranger [changelog](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	2.3.0.200
Release Date	April 2023
HPE Version Interoperability	See <a href="#">EEP 9.1.1 Components and OS Support</a> on page 5772
Source on GitHub	<a href="https://github.com/mapr/ranger">https://github.com/mapr/ranger</a>
GitHub Release Tag	2.3.0.200-eeep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP (MEP) and OS to view the list of package names.

### New in this Release

This release of Ranger includes:

- Yarn plugin:
- Bug fixes
- CVE fixes

### Installation

You can install Ranger by using manual steps or by using the Installer. See these topics:

- [Installing Ranger](#) (manual steps)
- [Installing Ranger Using the Installer](#)

### Fixes

This HPE release includes the following fixes on the base apache release. For details, refer to the commit long for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
ad636fd10	2023-03-28	EEP-RAN-271: Upgrade internal EEP dependencies (Hadoop, Hive)
d0f262020	2023-03-27	EEP-RAN-268: Update protobuf-java version to 3.21.12
829515b75	2023-03-01	RAN-158 setup.sh output notifies about errors in "setup.sh: line 429" in Ubuntu OS
d835bf0ef	2023-02-01	EEP-RAN-264: Yarn service is not available by default on Ranger Admin UI after packages installation
cf176ac16	2023-02-01	EEP-RAN-263: sed error when rangerUsersync_password contains character
cecba7bb9	2023-01-25	EEP-RAN-262: Upgrade Ranger snapshot version to 2.3.0.200-eeep-911-SNAPSHOT

## Known Issues and Limitations

### Ranger and Mixed FIPS Configurations

The Ranger component in EEP 9.1.1 cannot be used in a mixed FIPS configuration (a cluster consisting of FIPS and non-FIPS nodes).

## Resolved Issues

HMS functionalities are supported in a preview state.

### Ranger 2.3.0.100 - 2301 (EEP 9.1.0) Release Notes

Apache Ranger is a tool to help you monitor and manage security for the Hadoop components that are included in the HPE Ezmeral Ecosystem Pack. For more information about the Data Fabric implementation of Ranger, see [Ranger](#) on page 4596.

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Ranger. You may also be interested in the [Apache Ranger](#) home page and the Apache Ranger [changelog](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	2.3.0.100
Release Date	January 2023
HPE Version Interoperability	See <a href="#">EEP 9.1.0 Components and OS Support</a> on page 5773
Source on GitHub	<a href="https://github.com/mapr/ranger">https://github.com/mapr/ranger</a>
GitHub Release Tag	2.3.0.100-eeep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP (MEP) and OS to view the list of package names.

## New in this Release

This release of Ranger includes:

- PrestoDB plugin for Kubernetes
- New configuration properties:
  - RAN-223: `ranger.security.type` (`security_type`)
  - RAN-216: `ranger.usersync.service.retryinmillis` (`RETRY_INTERVAL`)
- RAN-192: New package `mapr-ranger-usersync` to decouple services
- CVE fixes
- Bug fixes
- Added a new property `ranger.usersync.service.retryinmillis`.

When UserSync fails to communicate with Admin, UserGroup initialization fails. Starting from EEP 9.1.0, you can use the `ranger.usersync.service.retryinmillis` property to specify the retry interval for the service start process upon failure. The default value is 15000 milliseconds and the minimum value is 10000 milliseconds.

## Installation

You can install Ranger by using manual steps or by using the Installer. See these topics:

- [Installing Ranger](#) (manual steps)
- [Installing Ranger Using the Installer](#)

## Fixes

This HPE release includes the following fixes on the base apache release. For details, refer to the commit long for this project in GitHub:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
500752ad	2023-01-05	EEP-RAN-257: Error appears during configure.sh run if user-sync is installed on a separate node
59d3bbfa6	2022-12-29	EEP-RAN-256: Remove yarn service from Ranger Admin UI home screen
3d0abff6d	2022-12-23	EEP-RAN-254: [PrestoDB] Adding row level filtering support with test cases
3621ab7b5	2022-12-23	EEP-RAN-254: [PrestoDB] Adding hadoop-shaded-guava into runtime library
2fb70b4c0	2022-12-23	EEP-RAN-254: [PrestoDB] Using HPE specific presto-*.jar
d29289998	2022-12-21	EEP-RAN-255: netty-codec-haproxy vulnerabilities
70527c5a7	2022-12-21	EEP-RAN-253: kafka-clients vulnerabilities
3d213c4dc	2022-12-21	EEP-RAN-251: commons-text vulnerabilities
e3256ea64	2022-12-21	RANGER-3960: Upgrade spring-security version to 5.7.5
659bed2db	2022-12-21	EEP-RAN-248: snakeyaml vulnerabilities
ca033e018	2022-12-21	EEP-RAN-246: woodstox-core vulnerabilities
1a53270a3	2022-12-21	EEP-RAN-245: jettison vulnerabilities
ef8e3d30a	2022-12-21	EEP-RAN-244: ivy vulnerabilities
30c9ba307	2022-12-21	EEP-RAN-243: calcite-core vulnerabilities
8b891daf1	2022-12-21	EEP-RAN-242: jackson-databind vulnerabilities
75f8dcb58	2022-12-16	RAN-239 local variable javax_net_ssl_keyStore_type referenced before assignment
f84d4a9ff	2022-12-15	EEP-RAN-238: Ranger Hive plugin fails when trying to enable it on Java 17 env
ca824cfc0	2022-12-12	EEP-RAN-237: RangerUserync's setup.py changes file permission as 750 for install.properties
098a7c79b	2022-12-02	EEP-RAN-231: Apply changes in CORE-830 to RangerClientSecurity.java
bd85740cf	2022-12-02	RAN-230 [Ranger] Update protobuf-java version to 3.21.9
223e87710	2022-12-01	EEP-RAN-229: Unable to complete Ranger configuration on env with Java 17 because of setup.sh failure
d3b6cd3ca	2022-11-23	RAN-228 Parse mapr-clusters.conf file instead of using Mapr JNI in MaprSecurity



ce87445fe	2022-11-21	EEP-RAN-141: HS2 log contains errors related to Ranger with 'couldn't find resource file location' text
bd0103100	2022-11-18	RAN-226 MapR-SASL must be configurable option (plugin side)
7bccd9bb6	2022-11-18	RAN-223 MapR-SASL must be configurable option (admin side)
6a69f00fd	2022-11-16	EZAF-238: Prepare updated Ranger plugin for Presto DB
ba96b1d50	2022-11-14	EZAF-184: Presto plugin for Ranger v2.3
2e413a357	2022-11-11	EEP-RAN-225: Optimize symlink usage for Ranger-Admin in both K8S and EEP envs
1fdcba443	2022-10-27	EEP-RAN-218: Modify HDFS plugin's install.properties
e19f5fbb3	2022-10-25	EEP-RAN-216: When failed to initialize UserGroup source/sink, it waits too long to retry
d2b621979	2022-10-24	EEP-RAN-215: Modify configuration for separated Ranger services' packages
269c6e888	2022-10-20	EEP-RAN-213: Decouple admin and usersync internal libraries
dccdbc983	2022-10-19	EEP-RAN-208: YARN plugin's connection test fails as 'Unable to retrieve any Yarn Queues using given parameters.'
7b1f5fa6a	2022-10-18	EEP-RAN-207: [Ranger-2.3] YARN plugin installation throws CNF exceptions Part-2
af706e4ac	2022-10-17	EEP-RAN-207: [Ranger-2.3] YARN plugin installation throws CNF exceptions
9f31ccd71	2022-10-14	EEP-RAN-206: YARN Client requires MapR security integration
340a31359	2022-10-13	Adding deployment phase to Jenkins file
0b4fc4ca8	2022-10-12	EEP-RAN-205: Sync Protobuf version with Core-7.1 and use it from cluster
d537241f0	2022-10-11	RAN-170 Unable to decrypt password due to error (2)
ec4435f19	2022-10-11	RAN-203 authorizer.RangerHiveAuthorizer: failed to get database object from Hive metastore
eaed5948c	2022-10-11	RAN-201 Add properties to ranger-ugsync-site.xml to be able to enable deletion of synced unix users/groups which were removed
4f6f3db8b	2022-10-11	RAN-200 DF cluster admin should be Ranger admin as well
959781089	2022-09-28	RAN-202 Could not initiate at timedTask

## Known Issues and Limitations

### Ranger and Mixed FIPS Configurations

The Ranger component in EEP 9.1.0 cannot be used in a mixed FIPS configuration (a cluster consisting of FIPS and non-FIPS nodes).

### RAN-260

Because of conflicts between the Ranger debian packages in EEP 9.1.0, installing or upgrading multiple Ranger packages to EEP 9.1.0 on the same node causes the following installation error:

```
trying to overwrite '/opt/mapr/ranger/rangerversion', which is also in package <package_name>
```

**Workaround:** To avoid this issue, pass the `--force-overwrite` option to `dpkg`

when installing the packages. You can accomplish this through `apt` by using the `-o DPkg::options::="--force-overwrite"` option.

For example, the following command installs the `mapr-ranger` and `mapr-ranger-usersync` packages by passing the `--force-overwrite` option to `dpkg` through `apt`:

```
sudo apt install
mapr-ranger mapr-ranger-usersync -o
DPkg::options::="--force-overwrite"
```

## Resolved Issues

HMS-related known issues are removed from the Known Issues section.

## Ranger 2.3.0.0 - 2210 (EEP 9.0.0) Release Notes

Apache Ranger is a tool to help you monitor and manage security for the Hadoop components that are included in the HPE Ezmeral Ecosystem Pack. For more information about the Data Fabric implementation of Ranger, see [Ranger](#) on page 4596.

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Ranger. You may also be interested in the [Apache Ranger](#) home page and the Apache Ranger 2.3.0 [changelog](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	2.3.0.0
Release Date	October 2022
HPE Version Interoperability	See <a href="#">EEP 9.0.0 Components and OS Support</a> on page 5774.
Source on GitHub	<a href="https://github.com/mapr/ranger">https://github.com/mapr/ranger</a>
GitHub Release Tag	2.3.0.0-eeep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="http://package.ezmeral.hpe.com/releases/MEP/">http://package.ezmeral.hpe.com/releases/MEP/</a> , and select your EEP (MEP) and OS to view the list of package names.

## New in this Release

This is the first release of the Ranger component. Starting from EEP 9.0.0, the HPE Ezmeral Data Fabric supports Apache Ranger in core release 7.1.0. Ranger is supported for FIPS-enabled nodes. You can use Ranger to create policies that restrict access to Hive Metastore and HiveServer2.

## Installation

You can install Ranger by using manual steps or by using the Installer. See these topics:

- [Installing Ranger](#) (manual steps)
- [Installing Ranger Using the Installer](#)

**Fixes**

None. This is the first release of the Data Fabric Ranger product.

**Known Issues and Limitations**

The following table summarizes the known issues:

Issue(s)	Description	Workaround or Notes
N/A	The Ranger component in EEP 9.0.0 cannot be used in a mixed FIPS configuration (a cluster consisting of FIPS and non-FIPS nodes).	None.
RAN-161, RAN-169, RAN-177	Applying HiveCLI Policies	<p>Issues with HiveCLI and Ranger integration require the user to perform the following steps to get Ranger policies applied in HiveCLI:</p> <ol style="list-style-type: none"> <li>1. Create or update the policy.</li> <li>2. Start the HiveCLI session as the cluster admin user, and run some simple queries.</li> <li>3. Reconnect from a common user if it was connected during the policy update.</li> </ol> <p>Auditing with Solr and tag-based policies are not supported.</p>
RAN-166	Hive Metastore Auth Enabling/Disabling Automation	See "HMS auth enabling" and "disabling" in the documentation. Currently, this function must be performed manually by the user.
RAN-181	Column-Level Access in Hive Metastore	Currently in Ranger, you cannot restrict access on the column level in the Hive Metastore.
RAN-171	Column-Level Policies Break the Connection to the Hive Metastore	<p>If you have policies that are applied for concrete columns (and not for a wildcard (*)), you might encounter a problem where you cannot connect to the Hive Metastore from any client. To fix this issue, provide access to the corresponding database and table. For example:</p> <ol style="list-style-type: none"> <li>1. Create a policy for <code>db.NONE</code>.</li> <li>2. Create a policy for <code>db.table.NONE</code>.</li> </ol>
RAN-175	The Ranger Hive service can fail to connect to the Hive Thrift Server on a Kerberos cluster. This happens because Kerberos implements a user format that is different from the format used by non-Kerberos clusters. The difference in user formats causes authentication to fail.	<p>Use either of the following workarounds:</p> <ul style="list-style-type: none"> <li>• Map Kerberos principals to short names. You can do this by using the <code>hadoop.security.auth_to_local</code> property in <code>core-site.xml</code>. For more information, see <a href="#">Mapping Kerberos principals to OS user accounts</a> in the Hadoop documentation.</li> <li>• Use LDAP/AD user synchronization instead of the default UNIX user format. For more information, see <a href="#">Configuring LDAP/AD for Ranger</a> on page 4603.</li> </ul>
RAN-179	Row-Level Filtering and Column Masking in Hive Metastore	These features are not supported in Hive Metastore.
RAN-182	Spark Needs Access to the Default Database	If you want to connect to your custom database from Spark, you first need to provide access to the default database.

Issue(s)	Description	Workaround or Notes
RAN-183	SHOW DATABASES will not be restricted in spark and drill. SHOW TABLES will not be restricted in Drill.	
RAN-184, RAN-187, RAN-188	To execute an INSERT if you are integrating with Hive Metastore, you must provide SELECT, UPDATE, and ALTER permissions on the table level.	Provide all three permissions. If you provide the SELECT and UPDATE permissions but do not provide the ALTER permission, you will be able to insert a record to a table, but an error message will be generated for the missing ALTER permission.

### Resolved Issues

None.

## Spark Release Notes

The release notes for Spark component (included in the HPE Ezmeral Data Fabric) contains notes specific to MapR only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### Spark 3.5.1.0 (EEP 9.3.0) Release Notes

This section provides reference information, including new features, patches, and known issues for Spark 3.5.1.0.

The notes below relate specifically to the Hewlett Packard Enterprise Distribution for Apache Hadoop. For more information, you may also want to consult the open-source [Spark 3.5.1 Release Notes](#).

These release notes contain only Hewlett Packard Enterprise specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Spark Version	3.5.1.0
Release Date	July 2024
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	3.5.1.0-eep-930
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.

### Hive Support

- Starting from Spark 3.1.2, Spark supports Hive 2.3.

### New in This Release

Spark 3.3.5.1 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes
- CVE fixes

## Fixes

This HPE release includes the following new fixes on the base Apache release. For details, refer to the commit log for this project in GitHub.

GitHub Commit	Date (YYYY-MM-DD)	Comment
e21e9c6	13/06/2024	MapR [SPARK-1300] ssl_keystore/ssl_truststore copied to incorrect location
d39d95e	12/06/2024	MapR [SPARK-1292] configure.sh -R add new line to spark-defaults.conf
3e81f5d	07/06/2024	MapR [SPARK-1298] RDD Bulk load from hbase table fails
4b5bf84	06/06/2024	MapR [SPARK-1294] DStream doesn't start on Spark 3.5.1 and Core 7.8.0 combination
b894b8d	30/05/2024	MapR [SPARK-1297] [Spark 3.5.1 + Java 17] Beeline command execution fails
4c4e059	22/05/2024	MapR [SPARK-1293] Spark 3.5.1 doesn't work with Kerberos
e3af08a	06/05/2024	MapR [SPARK-1286] Pyspark + Panda integration doesn't work
6c58f91	03/05/2024	MapR [SPARK-1285] Upgrade from Spark 2.4.x to Spark 3.3.2 causes the EOF handling of Kafka Consumers to fail
d5bb2ab	16/04/2024	MapR [SPARK-1267] Cross Validation fails with "Caused by: java.lang.IllegalArgumentException: Null user"
05d6229	05/04/2024	[EZAF-4620] Update Go to 1.21.5
1b523a2	28/03/2024	MapR [SPARK-1272] Backport the SPARK-1097 into 9.1.1 and 9.2.1
65cae5f	28/03/2024	MapR [SPARK-1103] Excessive logs for spark beeline
942fbae	27/03/2024	MapR [SPARK-1261] Update Spark to v3.5.1

## Known Issues and Limitations

- FIPS in mixed mode not supported with enabled SSL for WebUI.
- [SPARK-1099](#): Non-mapr user is unable to insert values into Hive table by using Spark Thrift Server

## Resolved Issues

- None.

## Spark 3.3.3.0 (EEP 9.2.1) Release Notes

This section provides reference information, including new features, patches, and known issues for Spark 3.3.3.0.

The notes below relate specifically to the Hewlett Packard Enterprise Distribution for Apache Hadoop. For more information, you may also want to consult the open-source [Spark 3.3.3 Release Notes](#).

These release notes contain only Hewlett Packard Enterprise specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Spark Version	3.3.3.0
Release Date	January 2024
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	3.3.3.0-ee-921
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.

### Hive Support

- Starting from Spark 3.1.2, Spark supports Hive 2.3.

### Delta Lake Support

Spark 3.2.0 and later provides Delta Lake support on HPE Ezmeral Data Fabric. See [Apache Spark Feature Support](#) on page 4620.

### New in This Release

- For a complete list of new features, see the open-source [Spark 3.3.3 Release Notes](#).
  - Bug fixes.
  - CVE fixes.

### Fixes

This HPE release includes the following new fixes since the latest Spark release. For details, refer to the commit log for this project in GitHub.

GitHub Commit	Date (YYYY-MM-DD)	Comment
fa4a702	28/12/2023	[SPARK-1246] Spark read from parquet is failing
652ee53	19/12/2023	[SPARK-1226] Run, analyze and fix CVE issues based on scan of Spark package
86ffc3f	14/12/2023	[SPARK-1241] Update Guava version to the latest to fix the CVEs
c44454e	13/12/2023	[SPARK-1243] Prepare Spark 3.3.3 to weekly release
1e11cc2	21/11/2023	[SPARK-1225] Move dist dir to devops/dist
d9cf0bb	21/11/2023	[SPARK-1237] "No such file or directory" when installing Spark 3.3.3 packages
6c09a9c	14/11/2023	[SPARK-1225] Invoke deploy during first build

8973558	14/11/2023	[DFDEVOPS-3051] Update scala-maven-plugin to prevent StackOverflow failures during build
372f649	14/11/2023	[DFDEVOPS-3022] Add an option to easily modify build images per component
903a3d9	14/11/2023	[SPARK-1225] Final improvements for build scripts and add some documentation of build workflow
3f44c4f	14/11/2023	[EZAF-1127] Fix name of Spark Classpath Filter package
af1f597	08/11/2023	[SPARK-1228] "Warning: Ignoring non-Spark config property: maprfs" message appears when spark session is starting
53ce510	06/11/2023	[SPARK-1227] Backport Spark-3.3.3 to EEP
7e1d633	02/11/2023	[EZAF-3538] EEP Spark logging is different from Apache
310ca51	01/11/2023	MapR [SPARK-1220] Reported vulnerabilities in MEP 6.3.0 in mapr-spark-2.4.4
438d76f	26/10/2023	[SPARK-1165] Handling of MapR-ES re-subscription in Spark job
5e327d3	25/10/2023	[SPARK-1029] Symlinks are not working with Parquet files
8b9f639	25/10/2023	[SPARK-1140] Spark job fails on standalone cluster mode
f71f47f	09/10/2023	[SPARK-1216] java.net.URISyntaxException: Relative path in absolute URI: \${system:user.name%7D
9b4c72b	09/10/2023	[SPARK-1121] Incorrect value INSTALL_DIR=/home/___spark-internal___/security_keys
f77b049	09/10/2023	[SPARK-1144] Spark job fails on FIPS cluster

### Known Issues and Limitations

- FIPS in mixed mode not supported with enabled SSL for WebUI.
- [SPARK-1099](#): Non-mapr user is unable to insert values into Hive table by using Spark Thrift Server

### Resolved Issues

- None.

### Spark 3.3.2.200 (EEP 9.2.0) Release Notes

This section provides reference information, including new features, patches, and known issues for Spark 3.3.2.200.

The notes below relate specifically to the Hewlett Packard Enterprise Distribution for Apache Hadoop. For more information, you may also want to consult the open-source [Spark 3.3.2 Release Notes](#).

These release notes contain only Hewlett Packard Enterprise specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Spark Version	3.3.2.200
Release Date	October 2023
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	3.3.2.200-eeep-920
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.

### Hive Support

- Starting from Spark 3.1.2, Spark supports Hive 2.3.

### Delta Lake Support

Spark 3.2.0 and later provides Delta Lake support on HPE Ezmeral Data Fabric. See [Apache Spark Feature Support](#) on page 4620.

### New in This Release

- For a complete list of new features, see the open-source [Spark 3.3.2 Release Notes](#).
  - Bug fixes.

### Fixes

This HPE release includes the following new fixes since the latest Spark release. For details, refer to the commit log for this project in GitHub.

GitHub Commit	Date (YYYY-MM-DD)	Comment
9e174df	20/09/2023	MapR [SPARK-1212] Update list of libs to fix CVEs that are present in our current versions
32e27ba	29/08/2023	MapR [SPARK-1206] Runing Spark from client node throws errors

### Known Issues and Limitations

- FIPS in mixed mode not supported with enabled SSL for WebUI. .
- [SPARK-1099](#): Non-mapr user is unable to insert values into Hive table by using Spark Thrift Server

### Resolved Issues

- None.

### Spark 3.3.2.100 - 2307 (EEP 9.1.2) Release Notes

This section provides reference information, including new features, patches, and known issues for Spark 3.3.2.100.



The notes below relate specifically to the Hewlett Packard Enterprise Distribution for Apache Hadoop. For more information, you may also want to consult the open-source [Spark 3.3.2 Release Notes](#).

These release notes contain only Hewlett Packard Enterprise specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Spark Version	3.3.2.100
Release Date	July 2023
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	3.3.2.100-eep-2307
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.

### Hive Support

- Starting from Spark 3.1.2, Spark supports Hive 2.3.

### Delta Lake Support

Spark 3.2.0 and later provides Delta Lake support on HPE Ezmeral Data Fabric. See [Apache Spark Feature Support](#) on page 4620.

### New in This Release

- For a complete list of new features, see the open-source [Spark 3.3.2 Release Notes](#).
  - Bug fixes.

### Fixes

This HPE release includes the following new fixes since the latest Spark release. For details, refer to the commit log for this project in GitHub.

GitHub Commit	Date (YYYY-MM-DD)	Comment
41a0e26	05/06/2023	MapR [SPARK-1185] Update Spark dep on EEP 9.1.2 components artifacts
1988b41	06/06/2023	MapR [SPARK-1188] [Java 17] Need to open java.lang module for Spark HS, Spark Master and Spark Workers
28948bd	19/06/2023	MapR [SPARK-1190] Address <a href="#">CVE-2022-37865</a>
fef9cec	21/06/2023	MapR [SPARK-1195] Fix Spark scripts as htrace-core*.jar was removed from HBase
7a5cdf	08/07/2023	[MAPRYARN-397] Proxy should respond to client with a redirect if it gets SSL errors from server

cf50fbd	11/07/2023	MapR [SPARK-1196] MaprDB spark connector - Cannot convert true to a MapRDB predicate
ca1ae41	12/07/2023	MapR [SPARK-1202] Configure.sh overwrites the hive-site.xml

### Known Issues and Limitations

- When you enable the SSL in a mixed (FIPS and non-FIPS) configuration, Spark application run fails. To run Spark applications, set `spark.ssl.ui.enabled` option to `false` in `spark-defaults.conf` configuration file.
- [SPARK-1099](#): Non-mapr user is unable to insert values into Hive table by using Spark Thrift Server

#### Symptoms:

Navigate to Spark Beeline as a non-mapr user and connect to Spark Thrift Server.

```
!connect jdbc:hive2://
<node1.cluster.com>:2304/
default;ssl=true;auth=maprsasl
```

Create a table:

```
CREATE TABLE nonmaprctastest2 (key
int);
insert into table nonmaprctastest2
values 1, 2, 3;
```

The following error occurs:

```
Caused by:
java.lang.RuntimeException: Cannot
create staging directory: 'maprfs:/
user/hive/warehouse/
nonmaprctastest2/.hive-staging_hive_2
022-08-23_11-38-31_177_32171751135127
58641-4': User mapruser1(user id
5001) has been denied access to
create .hive-staging_hive_2022-08-23_
11-38-31_177_3217175113512758641-4
```

#### Cause:

In Hive 2.x, permissions for all the tables in `maprfs:///user/hive/warehouse/` directory are set to 777. However, in Hive 3.x, permissions for table directories are set to 755. In EEP, Spark Thrift Server creates the table as a user who started the Spark Thrift Server. When Hive 3.x changes the user to the user who did not start the Spark Thrift Server, the user can no longer make write operation with tables.

#### Workaround:

You can choose one of the following workarounds:

- After creating the Hive table, set permissions to 777 in `maprfs:///user/hive/warehouse` directory.
- After creating the Hive table, set owner to the user who created the Hive table.

- Use HiveServer2 instead of Spark Thrift Server which uses impersonation.

### Resolved Issues

- None.

### Spark 3.3.2.0 - 2304 (EEP 9.1.1) Release Notes

This section provides reference information, including new features, patches, and known issues for Spark 3.3.2.0.

The notes below relate specifically to the Hewlett Packard Enterprise Distribution for Apache Hadoop. For more information, you may also want to consult the open-source [Spark 3.3.2 Release Notes](#).

These release notes contain only Hewlett Packard Enterprise specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Spark Version	3.3.2.0
Release Date	April 2023
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	3.3.2.0-eep-2304
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.

### Hive Support

- Starting from Spark 3.1.2, Spark supports Hive 2.3.

### Delta Lake Support

Spark 3.2.0 and later provides Delta Lake support on HPE Ezmeral Data Fabric. See [Apache Spark Feature Support](#) on page 4620.

### New in This Release

- For a complete list of new features, see the open-source [Spark 3.3.2 Release Notes](#).
  - Updated the Spark version to 3.3.2.
  - Bug fixes.

### Fixes

This HPE release includes the following new fixes since the latest Spark release. For details, refer to the commit log for this project in GitHub.

GitHub Commit	Date (YYYY-MM-DD)	Comment
cb9a81a	28/02/2023	[SPARK-41944][CONNECT] Pass configurations when local remote mode is on

f23f39a	31/03/2023	MapR [SPARK-1158] Spark unable to launch jobs after upgrading hadoop patches
210daaa	31/03/2023	MapR [SPARK-1163] Create Spark build with the permanent fix of MAPR-SPARK-947 instead of a workaround.
cc419cab	06/04/2023	MapR [SPARK-1167] Script configure.sh resets hive-site.xml

### Known Issues and Limitations

- When you enable the SSL in a mixed (FIPS and non-FIPS) configuration, Spark application run fails. To run Spark applications, set `spark.ssl.ui.enabled` option to `false` in `spark-defaults.conf` configuration file.
- [SPARK-1099](#): Non-mapr user is unable to insert values into Hive table by using Spark Thrift Server

#### Symptoms:

Navigate to Spark Beeline as a non-mapr user and connect to Spark Thrift Server.

```
!connect jdbc:hive2://
<node1.cluster.com>:2304/
default;ssl=true;auth=maprsasl
```

Create a table:

```
CREATE TABLE nonmaprctastest2 (key
int);
insert into table nonmaprctastest2
values 1, 2, 3;
```

The following error occurs:

```
Caused by:
java.lang.RuntimeException: Cannot
create staging directory: 'maprfs://
user/hive/warehouse/
nonmaprctastest2/.hive-staging_hive_2
022-08-23_11-38-31_177_32171751135127
58641-4': User mapruser1(user id
5001) has been denied access to
create .hive-staging_hive_2022-08-23_
11-38-31_177_3217175113512758641-4
```

#### Cause:

In Hive 2.x, permissions for all the tables in `maprfs:///user/hive/warehouse/` directory are set to 777. However, in Hive 3.x, permissions for table directories are set to 755. In EEP, Spark Thrift Server creates the table as a user who started the Spark Thrift Server. When Hive 3.x changes the user to the user who did not start the Spark Thrift Server, the user can no longer make write operation with tables.

#### Workaround:

You can choose one of the following workarounds:

- After creating the Hive table, set permissions to 777 in `maprfs:///user/hive/warehouse` directory.

- After creating the Hive table, set owner to the user who created the Hive table.
- Use HiveServer2 instead of Spark Thrift Server which uses impersonation.

### Resolved Issues

- None.

### Spark 3.3.1.0 - 2301 (EEP 9.1.0) Release Notes

This section provides reference information, including new features, patches, and known issues for Spark 3.3.1.0.

The notes below relate specifically to the Hewlett Packard Enterprise Distribution for Apache Hadoop. For more information, you may also want to consult the open-source [Spark 3.3.1 Release Notes](#).

These release notes contain only Hewlett Packard Enterprise specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Spark Version	3.3.1.0
Release Date	January 2023
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	3.3.1.0-eeep-2301
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.

### Hive Support

- Starting from Spark 3.1.2, Spark supports Hive 2.3.

### Delta Lake Support

Spark 3.2.0 and later provides Delta Lake support on HPE Ezmeral Data Fabric. See [Apache Spark Feature Support](#) on page 4620.

### New in This Release

- For a complete list of new features, see the open-source [Spark 3.3.1 Release Notes](#).
  - Updated Spark to version 3.3.1.0.
  - CVE fixes.
  - Bug fixes.

### Fixes

This HPE release includes the following new fixes since the latest Spark release. For details, refer to the commit log for this project in GitHub.

GitHub Commit	Date (YYYY-MM-DD)	Comment
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176b5a2	2022/11/01	MapR [SPARK-1124] Text4Shell - <a href="#">CVE-2022-42889</a>
e9c3f35	2022/11/01	MapR [SPARK-1116] manageSSLKeys.sh script uses hard-coded path '/home'
0a5b234	2022/11/01	MapR [SPARK-1115] Remove code duplicates in configure.sh
cc287bf	2022/11/01	MapR [SPARK-1094] Spark worker is started on unsecured port 8481 on slave node
c5bf37f	2022/11/01	MapR [SPARK-1105] Connection to STS fails on cluster with FIPS
cd1209d	2022/11/01	MapR [SPARK-1106] Regulate dependencies in dep-blacklist.txt via configure.sh
1dd1e3d	2022/11/01	MapR [SPARK-1108] Parallel jobs running causes errors with manageSSLKeys.sh
8a383e9	2022/11/01	MapR [SPARK-1103] Excessive logs for spark beeline
fb2d3f6	2022/11/01	MapR [SPARK-1097] Parallel jobs running under non mapr user causes errors with manageSSLKeys.sh
037d777	2022/11/01	MapR [SPARK-1087] Spark default log is info
db53510	2022/11/02	MapR [SPARK-1127] Backport Spark-3.3.1 to EEP
553b19e	2022/12/05	MapR [SPARK-1131] Update protobuf-java version to 3.21.9
458370e	2022/12/15	MapR [SPARK-988] Check log4j versions for Spark Simba ODBC andJDBC Drivers
93a0483	2022/12/18	MapR [SPARK-1134] Update Spark in EEP 9.1.0 to OJAI 3.2.0
086d91b	2022/12/23	MapR [SPARK-1137] SPARK-1081 fix for EEP-9.1.0
adf391c	2023/01/04	MapR [SPARK-1139] Update Spark in EEP 9.1.0 to Antlr Runtime version 4.9.3

### Known Issues and Limitations

- When you enable the SSL in a mixed (FIPS and non-FIPS) configuration, Spark application run fails. To run Spark applications, set `spark.ssl.ui.enabled` option to `false` in `spark-defaults.conf` configuration file.
- If you are using Spark SQL with Derby database without Hive or Hive Metastore installation, you will see the Java Runtime Exception. See [Apache Spark Feature Support](#) on page 4620 for workaround. Spark does not support `log4j1.2` logging on HPE Ezmeral Data Fabric.
- [SPARK-1099](#): Non-mapr user is unable to insert values into Hive table by using Spark Thrift Server

**Symptoms:**

Navigate to Spark Beeline as a non-mapr user and connect to Spark Thrift Server.

```
!connect jdbc:hive2://
<node1.cluster.com>:2304/
default;ssl=true;auth=maprsasl
```

Create a table:

```
CREATE TABLE nonmaprctastest2 (key
int);
insert into table nonmaprctastest2
values 1, 2, 3;
```

The following error occurs:

```
Caused by:
java.lang.RuntimeException: Cannot
create staging directory: 'maprfs:/
user/hive/warehouse/
nonmaprctastest2/.hive-staging_hive_2
022-08-23_11-38-31_177_32171751135127
58641-4': User mapruser1(user id
5001) has been denied access to
create .hive-staging_hive_2022-08-23_
11-38-31_177_3217175113512758641-4
```

**Cause:**

In Hive 2.x, permissions for all the tables in `maprfs:///user/hive/warehouse/` directory are set to 777. However, in Hive 3.x, permissions for table directories are set to 755. In EEP, Spark Thrift Server creates the table as a user who started the Spark Thrift Server. When Hive 3.x changes the user to the user who did not start the Spark Thrift Server, the user can no longer make write operation with tables.

**Workaround:**

You can choose one of the following workarounds:

- After creating the Hive table, set permissions to 777 in `maprfs:///user/hive/warehouse` directory.
- After creating the Hive table, set owner to the user who created the Hive table.
- Use HiveServer2 instead of Spark Thrift Server which uses impersonation.

**Resolved Issues**

- None.

**Spark 3.3.0.0 - 2210 (EEP 9.0.0) Release Notes**

This section provides reference information, including new features, patches, and known issues for Spark 3.3.0.0.

The notes below relate specifically to the Hewlett Packard Enterprise Distribution for Apache Hadoop. For more information, you may also want to consult the open-source [Spark 3.3.0 Release Notes](#)

These release notes contain only Hewlett Packard Enterprise specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Spark Version	3.3.0.0
Release Date	October 2022
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	3.3.0.0-eeep-2210
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.

### Hive Support

- Starting from Spark 3.1.2, Spark supports Hive 2.3.

### Delta Lake Support

Spark 3.2.0 and later provides Delta Lake support on HPE Ezmeral Data Fabric. See [Apache Spark Feature Support](#) on page 4620.

### New in This Release

- For a complete list of new features, see the open-source [Spark 3.3.0 Release Notes](#).
  - Updated Spark to version 3.3.0.0.
  - Updated Log4j to version 2.x.
  - Updated Hadoop to version 3.x.
  - CVE fixes.
  - Bug fixes.

### Fixes

This HPE release includes the following new fixes since the latest Spark release. For details, refer to the commit log for this project in GitHub.

GitHub Commit	Date (YYYY-MM-DD)	Comment
d839714	2022/07/25	MapR [SPARK-1006] Add support of SCRAM SASL mechanism to Spark
f100550	2022/07/25	MapR [SPARK-1062] Use Spark HD3 profile by default to build Spark package
c5788a7	2022/07/25	MapR [SPARK-1059] Thriftserver can't start on Core710+MEP900+Hadoop3
35db505	2022/07/25	MapR [SPARK-1043] Spark uses hadoop 3.3



c7c2c21	2022/07/30	[EZSPA-807] Failed integration rapids test with py4j.protocol.Py4JJavaError
322a282	2022/08/01	MapR [SPARK-1069] Spark fails without Kafka installed
772ab90	2022/08/01	MapR [SPARK-1074] Common user can't start spark-shell session since access denied
043a7d9	2022/08/01	MapR [SPARK-1079] MaprFs jar is present in Spark-3.2.0/Spark-3.3.0
d4f6af3	2022/08/02	MapR [SPARK-1081] Spark job fails on cluster with hadoop3
ae31f23	2022/08/08	MapR [SPARK-1071] Update Thrift in Spark-3.3.0
fcf7bf2	2022/08/09	MapR [SPARK-1078] manageSSLKeys.sh fails when user is not part of group with same name as user
980f17b	2022/08/09	MapR [SPARK-1075] Ranger hive authorizer should not be copied from hive's hive-site.xml to spark's one
7e53348	2022/08/10	MapR [SPARK-1080] Use log4j2 specific properties and adapt Mapr specific changes to log4j2
b5ed2db	2022/08/17	MapR [SPARK-1086] Pyspark start fails
e1d2396	2022/08/17	MapR [SPARK-1090] Spark hivesite-editor library is not present in jars
8356763	2022/08/18	[SPARK-1088] Write to parquet fails for Spark 3.3.0
a85b0b3	2022/08/22	MapR [SPARK-1093] CVE-2018-14721 - jackson databind
a173817	2022/08/22	MapR [SPARK-1096] Spark default log is info
b833dcd	2022/08/23	MapR [SPARK-1087] Spark default log is info
8d689f5	2022/08/24	MapR [SPARK-1097] Parallel jobs running under non mapr user causes errors with manageSSLKeys.sh
e6320d3	2022/09/08	MapR [SPARK-1101] Excessive logs for spark job
e0b39f3	2022/09/08	MapR [SPARK-1103] Excessive logs for spark beeline
ae646ef	2022/09/08	MapR [SPARK-1094] Spark worker is started on unsecured port 8481 on slave node
91fb4ac	2022/09/09	MapR [SPARK-1106] Regulate dependencies in dep-blacklist.txt via configure.sh

a9f0fd7	2022/09/15	MapR [SPARK-1108] Parallel jobs running causes errors with manageSSLKeys.sh
4cb5b68	2022/09/19	MapR[SPARK-1109] CVE fixes at Spark 3.3.0 EEP-9.0.0
ca519da	2022/09/23	MapR [SPARK-1106] Regulate dependencies in dep-blacklist.txt via configure.sh
522d39d	2022/09/27	MapR [SPARK-1105] Connection to STS fails on cluster with FIPS
40d11ec	2022/10/07	MapR [SPARK-1094] Spark worker is started on unsecured port 8481 on slave node

### Known Issues and Limitations

- When you enable the SSL in a mixed (FIPS and non-FIPS) configuration, Spark application run fails. To run Spark applications, set `spark.ssl.ui.enabled` option to `false` in `spark-defaults.conf` configuration file.
- If you are using Spark SQL with Derby database without Hive or Hive Metastore installation, you will see the Java Runtime Exception. See [Apache Spark Feature Support](#) on page 4620 for workaround. Spark does not support `log4j1.2` logging on HPE Ezmeral Data Fabric.
- [SPARK-1099](#): Non-mapr user is unable to insert values into Hive table by using Spark Thrift Server

#### Symptoms:

Navigate to Spark Beeline as a non-mapr user and connect to Spark Thrift Server.

```
!connect jdbc:hive2://
<node1.cluster.com>:2304/
default;ssl=true;auth=maprsasl
```

Create a table:

```
CREATE TABLE nonmaprctastest2 (key
int);
insert into table nonmaprctastest2
values 1, 2, 3;
```

The following error occurs:

```
Caused by:
java.lang.RuntimeException: Cannot
create staging directory: 'maprfs://
user/hive/warehouse/
nonmaprctastest2/.hive-staging_hive_2
022-08-23_11-38-31_177_32171751135127
58641-4': User mapruser1(user id
5001) has been denied access to
create .hive-staging_hive_2022-08-23_
11-38-31_177_3217175113512758641-4
```

#### Cause:

In Hive 2.x, permissions for all the tables in `maprfs:///user/hive/warehouse/` directory are set to 777. However, in Hive 3.x, permissions for table directories are set to 755. In EEP, Spark Thrift Server creates the table as a user who started the

Spark Thrift Server. When Hive 3.x changes the user to the user who did not start the Spark Thrift Server, the user can no longer make write operation with tables.

**Workaround:**

You can choose one of the following workarounds:

- After creating the Hive table, set permissions to 777 in `maprfs:///user/hive/warehouse` directory.
- After creating the Hive table, set owner to the user who created the Hive table.
- Use HiveServer2 instead of Spark Thrift Server which uses impersonation.

**Resolved Issues**

- None.

**Spark 3.2.0.200 - 2405 (EEP 8.1.2) Release Notes**

This section provides reference information, including new features, patches, and known issues for Spark 3.2.0.200.

The notes below relate specifically to the Hewlett Packard Enterprise Distribution for Apache Hadoop. For more information, you may also want to consult the open-source [Spark 3.2.0 Release Notes](#).

These release notes contain only Hewlett Packard Enterprise specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Spark Version	3.2.0.200
Release Date	May 2024
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	3.2.0.200-eep-812
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.



**IMPORTANT:**

- Beginning with EEP 6.0.0, the KeyStore and TrustStore password can be removed from `spark-defaults.conf` and set in `/opt/mapr/conf/ssl-client.xml`.
- Beginning with Core 6.2 and EEP 7.0, Spark supports SSL for WebUI.

**Hive Support**

- Starting from Spark 3.1.2, Spark supports Hive 2.3.

**New in This Release**

For a complete list of new features, see the open-source [Spark 3.2.0 Release Notes](#).

- Bug fixes.

## Fixes

This HPE release includes the following new fixes since the latest Spark release. For details, refer to the commit log for this project in GitHub.

GitHub Commit	Date (YYYY-MM-DD)	Comment
eb80ac4	19/06/2023	MapR [SPARK-1190] Address <a href="#">CVE-2022-37865</a>
cf3a39e	18/04/2024	[SPARK-37628][BUILD] Upgrade Netty from 4.1.68 to 4.1.72
ba46b34	18/04/2024	MapR [SPARK-1280] Prepare EEP-8.1.2 Spark release
7187d5c	03/05/2024	MapR [SPARK-1286] Pyspark + Panda integration doesn't work in Spark 3.2.0
10f677b	03/05/2024	MapR [SPARK-1195] Fix Spark scripts as htrace-core*.jar was removed from HBase
ee9bcf9	03/05/2024	MapR [SPARK-1108] Parallel jobs running causes errors with manageSSLKeys.sh

## Known Issues and Limitations

- When you enable the SSL in a mixed (FIPS and non-FIPS) configuration, Spark application run fails. To run Spark applications, set `spark.ssl.ui.enabled` option to `false` in `spark-defaults.conf` configuration file.
- If you are using Spark SQL with Derby database without Hive or Hive Metastore installation, you will see the Java Runtime Exception. See [Apache Spark Feature Support](#) on page 4620 for workaround. Spark 3.1.2 does not support `log4j1.2` logging on HPE Ezmeral Data Fabric.

## Resolved Issues

- None.

## Spark 3.2.0.100 - 2305 (EEP 8.1.1) Release Notes

This section provides reference information, including new features, patches, and known issues for Spark 3.2.0.100.

The notes below relate specifically to the Hewlett Packard Enterprise Distribution for Apache Hadoop. For more information, you may also want to consult the open-source [Spark 3.2.0 Release Notes](#).

These release notes contain only Hewlett Packard Enterprise specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Spark Version	3.2.0.100
Release Date	May 2023
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	3.2.0.100-eeep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>

**Package Names**

Navigate to <https://package.ezmeral.hpe.com/releases/MEP/> and select your EEP and OS to view the list of package names.

**IMPORTANT:**

- Beginning with EEP 6.0.0, the KeyStore and TrustStore password can be removed from `spark-defaults.conf` and set in `/opt/mapr/conf/ssl-client.xml`.
- Beginning with Core 6.2 and EEP 7.0, Spark supports SSL for WebUI.

**Hive Support**

- Starting from Spark 3.1.2, Spark supports Hive 2.3.

**New in This Release**

For a complete list of new features, see the open-source [Spark 3.2.0 Release Notes](#).

- Bug fixes.

**Fixes**

This HPE release includes the following new fixes since the latest Spark release. For details, refer to the commit log for this project in GitHub.

GitHub Commit	Date (YYYY-MM-DD)	Comment
cd2129b	07/03/2023	[SPARK-41952][SQL] Fix Parquet zstd off-heap memory leak as a workaround for PARQUET-2160
1ac75cd	08/03/2023	MapR [SPARK-1154] <a href="#">CVE-2022-33891</a> : Apache Spark Shell Command Injection Vulnerability for core 6.2.0
898ead4	26/04/2023	MapR [SPARK-1170] Update base compatibility version for spark 3.2.0 in MEP-8.1.1
c489c34	02/05/2023	MapR [SPARK-1175] CVE fixes for Jackson, Guava and Protobuf
64ee8b9	05/05/2023	MapR [SPARK-1173] Address <a href="#">CVE-2023-22946</a>
12aa8af	15/05/2023	MapR [SPARK-1181] View creation fail with "Caused by: java.lang.NumberFormatException: For input string: "{\$pom}"

**Known Issues and Limitations**

- When you enable the SSL in a mixed (FIPS and non-FIPS) configuration, Spark application run fails. To run Spark applications, set `spark.ssl.ui.enabled` option to `false` in `spark-defaults.conf` configuration file.
- If you are using Spark SQL with Derby database without Hive or Hive Metastore installation, you will see the Java Runtime Exception. See [Apache Spark Feature Support](#) on page 4620 for workaround. Spark 3.1.2 does not support `log4j1.2` logging on HPE Ezmeral Data Fabric.

## Resolved Issues

- None.

### Spark 3.2.0.0 - 2201 (EEP 8.1.0) Release Notes

This section provides reference information, including new features, patches, and known issues for Spark 3.2.0.0.

The notes below relate specifically to the Hewlett Packard Enterprise Distribution for Apache Hadoop. For more information, you may also want to consult the open-source [Spark 3.2.0 Release Notes](#).

These release notes contain only Hewlett Packard Enterprise specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.



**NOTE:** Spark 3.2.0 runs on Java 11, Scala 2.12, Python 3.6+ and SparkR 3.5+.

Spark Version	3.2.0.0
Release Date	January 2022
HPE Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	3.2.0.0-eeep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.



### IMPORTANT:

- Beginning with EEP 6.0.0, the KeyStore and TrustStore password can be removed from `spark-defaults.conf` and set in `/opt/mapr/conf/ssl-client.xml`.
- Beginning with EEP 6.0.0, after an upgrade, the previous version's configuration files are saved in the `/opt/mapr/spark` directory.
- MapR 6.1.0 with EEP 6.0.0 and later support simplified security. If you enable security on your data-fabric cluster, HPE scripts automatically configure Spark security features.
- Beginning with Core 6.2 and EEP 7.0, Spark supports SSL for WebUI.

## Hive Support

- Starting from Spark 3.1.2, Spark supports Hive 2.3.

## Delta Lake Support

Spark 3.2.0 provides Delta Lake support on HPE Ezmeral Data Fabric. See [Apache Spark Feature Support](#) on page 4620.

## New in This Release

- For a complete list of new features, see the open-source [Spark 3.2.0 Release Notes](#).

## Fixes

This HPE release includes the following new fixes since the latest Spark release. For details, refer to the commit log for this project in GitHub.

GitHub Commit	Date (YYYY-MM-DD)	Comment
7c727c3	2021/11/04	<a href="#">MapR[SPARK-960] Update Hadoop in Spark-3.2.x</a>
d53fe9f	2021/11/19	<a href="#">MapR [SPARK-979] Backport all needed 3.1.2 EEP commits to 3.2 branch</a>
e85b0ce	2021/11/22	<a href="#">MapR [SPARK-982] Update Spark version in warden files</a>
5693d20	2021/11/22	<a href="#">MapR [SPARK-972] STS start fail due to java.lang.NoSuchMethodError</a>
3b6cb09	2021/11/25	<a href="#">MapR [SPARK-981] Select from table with data storing as a local file fails</a>
31ead44	2021/11/29	<a href="#">MapR [SPARK-950] Can't start spark job/services with enabled FIPS</a>
85b3d44	2021/12/07	<a href="#">MapR [SPARK-952] Spark services can't start on cluster with enabled FIPS</a>
9cfd68c	2021/12/07	<a href="#">MapR [SPARK-963] select from hbase table which was created via hive fails</a>
82bfd4d	2021/12/09	<a href="#">MapR [SPARK-966] Streaming application with the latest offset read 1 message from mapr stream which was produced before application start</a>
96a3e9d	2021/12/10	<a href="#">MapR [SPARK-964] MapRDBSourceConfig.CreateTableOption=true causes structured streaming application fail</a>
697e7f9	2021/12/24	<a href="#">MapR [SPARK-985] Spark and Livy application fails if spark main package is not installed on each node</a>
5e8401a	2021/12/28	<a href="#">MapR [SPARK-986] log4j-1.2.17.jar vulnerability:CVE-2019-17571</a>
f951c10	2021/12/28	<a href="#">MapR [SPARK-975] Spark CVE fixes for Jan 2022 release</a>
0c07103	2021/12/30	<a href="#">MapR [SPARK-921] Replace sudo command with maprexecute in Spark</a>
6a38156	2021/12/30	<a href="#">MapR [SPARK-984] Select from temp view which was created under orc df fails</a>
279f325	2022/01/11	<a href="#">MapR [SPARK-965] Spark Structured Streaming application fails when need to recovery from checkpoint</a>
6060b6c	2022/01/14	<a href="#">MapR [SPARK-994] Update jackson-mapper-asl v1.9.13 to 1.9.13-atlassian-5</a>

1636a6e	2022/01/17	MapR [SPARK-992] STS doesn't work on cluster with enabled FIPS
1661404	2022/01/18	MapR [SPARK-995] Write to parquet fails.
5b4c35f	2022/01/25	MapR [SPARK-1001] Update log4j v1 to the 1.3.1-mapr
a919353	2022/01/25	MapR [SPARK-1002] Spark WebUI not work on FIPS cluster
5fa1feb	2022/01/28	MapR [SPARK-1000] Spark's -Djava.library.path misses hadoop native libs

### Known Issues and Limitations

- The JDBC driver for Microsoft SQL Server does not support WITH CTE query on Spark.
- When you enable the SSL in a mixed (FIPS and non-FIPS) configuration, Spark application run fails. To run Spark applications, set `spark.ssl.ui.enabled` option to `false` in `spark-defaults.conf` configuration file.
- If you are using Spark SQL with Derby database without Hive or Hive Metastore installation, you will see the Java Runtime Exception. See [Apache Spark Feature Support](#) on page 4620 for workaround. Spark 3.2.0 does not support `log4j1.2` logging on HPE Ezmeral Data Fabric.
- HPE Ezmeral Data Fabric does not support GPU aware scheduling feature on Spark 3.2.0. See [Apache Spark Feature Support](#) on page 4620.

### Resolved Issues

- None.

### Spark 3.1.2.0 - 2110 (EEP 8.0.0) Release Notes

This section provides reference information, including new features, patches, and known issues for Spark 3.1.2.0.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. For more information, you may also want to consult the open-source [Spark 3.1.2 Release Notes](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Spark Version	3.1.2.0
Release Date	October 2021
MapR Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	3.1.2.0-eep-800
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.



**IMPORTANT:**

- Beginning with EEP 6.0.0, the KeyStore and TrustStore password can be removed from `spark-defaults.conf` and set in `/opt/mapr/conf/ssl-client.xml`.
- Beginning with EEP 6.0.0, after an upgrade, the previous version's configuration files are saved in the `/opt/mapr/spark` directory.
- MapR 6.1.0 with EEP 6.0.0 and later support simplified security. If you enable security on your data-fabric cluster, HPE scripts automatically configure Spark security features.
- Beginning with Core 6.2 and EEP 7.0, Spark supports SSL for WebUI.

**Hive Support**

- Starting from Spark 3.1.2, Spark supports Hive 2.3.

**Delta Lake Support**

Starting from EEP 8.0.0, Delta Lake support is available for Apache Spark 3.1.2 on HPE Ezmeral Data Fabric. See [Apache Spark Feature Support](#) on page 4620.

**New in This Release**

- For a complete list of new features, see the open-source [Spark 3.1.2 Release Notes](#).

**Fixes**

This HPE release includes the following new fixes since the latest Spark release. For details, refer to the commit log for this project in GitHub.

GitHub Commit Number	Date (YYYY/MM/DD)	HPE Fix Number and Description
22b57ce	2021/07/29	MapR [SPARK-811] Updating to Spark 3.x
bfd5a1a	2021/07/29	MapR [SPARK-839] Unstable problem with security keys for job on yarn-cluster mode
9045b8f	2021/07/29	[SPARK-32723][WEBUI] Upgrade to jQuery 3.5.1
c4c0808	2021/07/29	MapR [SPARK-843] Improve logging for SSL certs generation
3cf3522	2021/07/29	MapR [SPARK-847] Spark can't read data from symlink
2f6cbe1	2021/07/29	MapR [SPARK-846] Add service verifier to Spark package
f11cc5a	2021/07/29	MapR [SPARK-861] Error logs in spark-historyserver
711eb00	2021/07/29	MapR [SPARK-863] Interaction with HBase via hbase spark connector fails
bd65fe6	2021/07/29	MapR [SPARK-841] Backport SPARK-32723

GitHub Commit Number	Date (YYYY/MM/DD)	HPE Fix Number and Description
213226d	2021/07/29	MapR [SPARK-851] Spark SQL transient FS error handling when writing output
6f33abe	2021/07/29	MapR [SPARK-869] fix logging location
41ac719	2021/07/29	MapR [SPARK-867] Spark Hive Example fails from simple user
b234c78	2021/07/29	MapR [SPARK-870] Can't download event logs from SHS twice
df7dbfe	2021/07/29	MapR [SPARK-871] Spark job fails from mapr-client
165644d	2021/07/29	MapR [SPARK-846] Add service verifier to Spark package - moving to proper directory
92e3441	2021/07/29	MapR [SPARK-877] Update Jenkins file to build Spark-3.x from MEP-8.0.0 private package branch
42b5f36	2021/07/29	MapR [SPARK-881] fix duplicate heade
9c75ccb	2021/07/29	MapR [SPARK-879] Add changes to examples module to build for Spark-3.x
0282515	2021/07/29	MapR [SPARK-883] Spark-3.1.1 job submission
a87034c	2021/07/29	MapR [SPARK-885] Spark-submit fails on 8.2 and 8.3 centos
9d7de9e	2021/07/29	MapR [SPARK-888] Collect of selected result from orc table fails
b80ea8e	2021/07/29	MapR [SPARK-893] Clean deprecated kafka08 and kafka09 from pyspark code
c26d17c	2021/07/29	MapR [SPARK-891] Thrift server start fails due to unsupported Hive Metastore version
28a492a	2021/07/29	MapR [SPARK-897] Spar-3.1.1 doesn't suppot MapRSASL for Thriftserver
3b7064d	2021/07/29	MapR [SPARK-901] Spark-3.1.1 doesn't start by warden
37bc0ac	2021/07/29	MapR [SPARK-903] spark.loadFromMapRDB(tableName, schema) using v2 api fail
568f406	2021/07/29	MapR [SPARK-817] Update kafka client to v2.6.X
8b29cfa	2021/07/29	MapR [SPARK-886] MapRDB table loading fails via spark session + java api
e86c244	2021/07/29	MapR [SPARK-907] Update hadoop dependency for Spark-3.1.1

GitHub Commit Number	Date (YYYY/MM/DD)	HPE Fix Number and Description
9ed986b	2021/07/29	MapR [SPARK-905] Can't connect to spark thriftserver via beeline with MAPRSASL
1422b69	2021/07/29	MapR [SPARK-904] Implement inferSchema method for MaprDBDataSource
c4a1990	2021/07/29	[EZSPA-212] Move creating of spark-env.sh script to Spark
078555a	2021/07/29	[SPARK-22769] Do not log rpc post message error when sparkEnv is already stopped
a8cb292	2021/07/29	[EZSPA-213] Add Spark-3.x to dockerfiles project
5e1ddd3	2021/08/02	MapR [SPARK-917] Porting Spark-3.1.2 to MapR
2c5d494	2021/08/09	MapR [SPARK-922] Move latest Spark commits to 3.1.2 branch
2f6b259	2021/08/10	MapR [SPARK-882] Making netcat to work on Ubuntu too
42328a6	2021/08/12	MapR [SPARK-878] remove redundant filter setting
13f8e12	2021/08/17	MapR [SPARK-919] Errors in spark DEBUG logs
605d290	2021/08/18	MapR [SPARK-927] Update Hive in Spark-3.1.2
1b188e3	2021/08/19	MapR [SPARK-923] Update Avro to 1.10.1 in Spark
6f8abad	2021/08/19	MapR [SPARK-915] CVE-2020-13956, WS-2017-3734 vulnerabilities in http-client
75d47c5	2021/08/24	MapR [SPARK-906] Spark streaming (structured and unstructured) fails with kafka 2.6.1.0
09f6deb	2021/08/27	MapR [SPARK-911] STS HA doesn't work
8252a91	2021/09/01	MapR [SPARK-928] Can't connect to spark thriftserver on kerberos cluster
dba8119	2021/09/03	MapR [SPARK-929] Spark 3.1.2 requires password when you try to remove packages
c942759	2021/09/06	MapR [SPARK-882] [Installer] Add verification scripts for spark-thriftserver and spark-historyserver
31f4b86	2021/09/06	MapR [SPARK-936] Investigate Spark warning on start of application
050309c	2021/09/06	MapR [SPARK-938] Run-example doesn't work

GitHub Commit Number	Date (YYYY/MM/DD)	HPE Fix Number and Description
334bc98	2021/09/07	MapR [SPARK-919] Errors in spark DEBUG logs
354abf87	2021/09/09	[EZSPA-270] adopt mapr spark feature to work in non-mapr env
718fa44	2021/09/10	MapR [SPARK-939] Replace "mapr" to "eep" in Spark package
ac7871c	2021/09/10	MapR [SPARK-934] Spark and Livy jobs fail on core 7.0.0 with encrypted ssl password
a6b59d0	2021/09/20	MapR [SPARK-943] Spark 3 and S3 integration fails
4a04f88	2021/09/20	MapR [SPARK-945] Components can't read keyPassword
a5cb0b8	2021/09/21	MapR [SPARK-894] Hadoop artifacts should be taken from the cluster
e8c8667	2021/09/22	MapR [SPARK-946] Excessive warning messages in spark-shell
715edb7	2021/09/22	MapR [SPARK-947] Error when using Spark SQL with derby db

### Known Issues

- If you are using Spark SQL with Derby database without Hive or Hive Metastore installation, you will see the Java Runtime Exception. See [Apache Spark Feature Support](#) on page 4620 for workaround. Spark 3.1.2 does not support `log4j1.2` logging on HPE Ezmeral Data Fabric.
- HPE Ezmeral Data Fabric does not support GPU aware scheduling feature on Spark 3.1.2. See [Apache Spark Feature Support](#) on page 4620.

### Resolved Issues

- None.

### Spark 2.4.7.200 - 2201 (EEP 7.1.2) Release Notes

This section provides reference information, including new features, patches, and known issues for Spark 2.4.7.100.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Hadoop. For more information, you may also wish to consult the open-source [Spark 2.4.7 Release Notes](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Spark Version	2.4.7.200
Release Date	March 2022
MapR Version Interoperability	See <a href="#">Component Versions for Released EEPs</a> on page 5783 and <a href="#">EEP Components and OS Support</a> on page 5766.
Source on GitHub	<a href="https://github.com/mapr/spark">https://github.com/mapr/spark</a>
GitHub Release Tag	2.4.7.200-mapr-712
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>

**Package Names**

Navigate to <https://package.ezmeral.hpe.com/releases/MEP/> and select your EEP and OS to view the list of package names.

**IMPORTANT:**

- Beginning with EEP 6.0.0, the keyStore and trustStore password can be removed from `spark-defaults.conf` and set in `/opt/mapr/conf/ssl-client.xml`.
- Beginning with EEP 6.0.0, after an upgrade, the previous version's configuration files are saved in the `/opt/mapr/spark` directory.
- MapR 6.1.0 with EEP 6.0.0 and later support simplified security. If you enable security on your data-fabric cluster, HPE scripts automatically configure Spark security features.
- Beginning with Core 6.2 and EEP 7.0, Spark supports SSL for WebUI.

**Hive Support**

This version of Spark supports integration with Hive, but has the following exceptions:

- Hive-on-Spark is not supported.
- Spark-SQL is supported, but is not fully compatible with Hive. See the [Apache Spark documentation](#) and the [Spark documentation](#) for details.

**New in This Release**

- For a complete list of new features, see the open-source [Spark 2.4.7 Release Notes](#).
- [Service verifier](#)

**Fixes**

This HPE release includes the following new fixes since the latest data-fabric Spark release. For details, refer to the commit log for this project in GitHub.

GitHub Commit Number	Date (YYYY/MM/DD)	HPE Fix Number and Description
54fc6c7	29/12/2021	<a href="#">MapR [SPARK-975] Spark CVE fixes for Jan 2022 release</a>
cd2d2c0	06/01/2022	<a href="#">MapR [SPARK-986] log4j-1.2.17.jar vulnerability:CVE-2019-17571</a>
4ab6ab0	14/01/2022	<a href="#">MapR [SPARK-994] Update jackson-mapper-asl v1.9.13 to 1.9.13-atlassian-5</a>
0e59d27	25/01/2022	<a href="#">MapR [SPARK-1001] Update log4j v1 to the 1.3.1-mapr</a>

**Known Issues**

- If you are using Spark SQL with Derby database without Hive or Hive Metastore installation, you will see the Java Runtime Exception. See [Apache Spark Feature Support](#) on page 4620 for workaround. Spark does not support `log4j1.2` logging on HPE Ezmeral Data Fabric.
- SPARK-865:** If you run a `configure.sh` command to configure HBase after Spark configuration, then you must manually copy the `hbase-site.xml` configuration file from the HBase configuration directory to the Spark configuration directory.

## Resolved Issues

- None.

## Sqoop Release Notes

**!** **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The release notes for the Sqoop component (included in the MapR Converged Data Platform) contain notes specific to MapR only. More details are available on the [Apache Sqoop Project page](#).

**☰** **NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### Sqoop 1.4.7 - 2110 (EEP 8.0.0) Release Notes

**!** **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Sqoop. You may also be interested in the [Apache Sqoop changelog](#) and the [Apache Sqoop home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#).

Version	1.4.7
Release Date	October 2021
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a>
Source on GitHub	<a href="https://github.com/mapr/sqoop">https://github.com/mapr/sqoop</a>
GitHub Release Tag	1.4.7.100-eeep-800
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in This Release

Sqoop 1.4.7 - 2110 introduces the following enhancements or HPE platform-specific behavior changes:

- None.

### Fixes

This HPE release includes the following fixes on the base release:

Commit	Date (YYYY-MM-DD)	Comment
e226e3a	2021-05-27	SQOOP-105: Fix FileSystemCounters counter variable in the ImportJobBase class

For complete details, refer to the commit log for this project in GitHub.


### Known Issues and Limitations

- None.

### Resolved Issues

- None.

### Sqoop 1.4.7 - 2201 (EEP 7.1.2) Release Notes

 **IMPORTANT:** This component is deprecated. Hewlett Packard Enterprise recommends using an alternate product. Deprecated components are either in maintenance or have reached the end of their maintenance lifecycle. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Sqoop. You may also be interested in the Apache Sqoop 1.4.7 changelog or the Apache Sqoop project homepage.

Version	1.4.7
Release Date	March 2022
HPE Version Interoperability	See <a href="#">MEP Components and OS Support</a>
Source on GitHub	<a href="https://github.com/mapr/sqoop">https://github.com/mapr/sqoop</a>
GitHub Release Tag	1.4.7.50-mapr-712
Maven Artifacts	<a href="http://repository.mapr.com/maven/">http://repository.mapr.com/maven/</a>
Package Names	See <a href="#">Package Names for MapR Ecosystem Packs (EEPs)</a>

### New in This Release

Sqoop 1.4.7 - 2201 introduces the following enhancements or HPE platform-specific behavior changes:

- Bug fixes and updates but no significant new features.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
361bfc15	2022-01-25	SQOOP-122: Updated log4j v1 to the 1.3.1-mapr
5de95389	2022-01-20	SQOOP-121: Updated Log4j due CVE-2019-17571
ee9d6d56	2021-11-24	SQOOP-111: Excluded unused dependencies with vulnerabilities
f698c49e	2021-11-24	SQOOP-115: Updated jackson2 dependencies to 2.11.1 version
05323b1f	2021-11-24	SQOOP-114: Updated postgresql to 42.2.13 version
783521bf	2021-11-24	SQOOP-113: Updated accumulo-master to 2.0.1 version

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
35c0accd	2021-11-24	SQOOP-112: Updated commons-compress to 1.21 version

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

- None.

### Resolved Issues

- None.

## Tez Release Notes

The release notes for the Tez component contain notes specific to MapR software only.



**NOTE:** To identify the EEP to which a specific release note belongs, see [EEP Release Notes](#) on page 5838. To see which operating systems support the ecosystem components in a specific EEP, see [EEP Components and OS Support](#) on page 5766. To view release notes for prior MapR releases, see [Previous Versions](#) on page 6253.

### Tez 0.10.2.400 - 2401 (EEP 9.2.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Tez. You may also be interested in the [Apache Tez changelog](#) and the [Apache Tez home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.10.2.400
Release Date	January 2024
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	Not applicable
GitHub Release Tag	0.10.2.400-eep-921
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in This Release

Tez 0.10.2.400 - 2401 is a defect-repair release. This release provides:

- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
----------------------	-------------------	--------------------------------



8f435751f	2023-12-07	EEP-TEZ-289: Update Guava to 32.1.3 to address CVE-2023-2976
890dd410e	2023-10-27	EEP-TEZ-293: Prepare Tez for EEP-921 development
9e33a5df8	2023-10-20	EEP-TEZ-279: Throw WARN instead of just failing in Tez configure.sh if user under-configured Tez on the Installation & configuration stage.
c384013dc	2023-09-14	EEP-TEZ-291: TEZ builds fail as 'StateMachineTez is not abstract and does not override abstract method getPreviousState()'

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

Tez does not work with TLS version 2. To enable the Tez UI, follow the steps in [Configuring ATS 1.0 or 1.5 for Hadoop 3.3](#) on page 4745.

### Resolved Issues

None.

### Tez 0.10.2.300 - 2307 (EEP 9.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Tez. You may also be interested in the [Apache Tez changelog](#) and the [Apache Tez home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.10.2.300
Release Date	July 2023
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	Not applicable
GitHub Release Tag	0.10.2.300-eeep-912
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in This Release

Tez 0.10.2.300 - 2307 is a defect-repair release. This release provides:

- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
----------------------	-------------------	--------------------------------

e9e61abba	2023-06-26	EEP-TEZ-287: Vulnerability - CVE-2023-24998
8747c96da	2023-06-26	EEP-TEZ-286: Upgrade internal dependencies and update artifact name for EEP-912
c57c9bf69	2023-05-23	EEP-TEZ-179: The Catalina server contains duplicate libs and classes
60fa01a06	2023-05-04	EEP-TEZ-283: Update jackson to 1.9.14-atlassian-6
1bb3056cd	2023-05-02	EEP-TEZ-282: Update Bower Registry to a different mirror

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

Tez does not work with TLS version 2. To enable the Tez UI, follow the steps in [Configuring ATS 1.0 or 1.5 for Hadoop 3.3](#) on page 4745.

### Resolved Issues

None.

### Tez 0.10.2.200 - 2304 (EEP 9.1.1) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Tez. You may also be interested in the [Apache Tez changelog](#) and the [Apache Tez home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.10.2.200
Release Date	April 2023
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	Not applicable
GitHub Release Tag	0.10.2.200-eep-911
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in This Release

Tez 0.10.2.200 - 2304 is a defect-repair release. This release provides:

- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
----------------------	-------------------	--------------------------------

27ce18f95	2023-03-29	Change protocol in Tomcat installation URL
d86f9177f	2023-03-27	EEP-TEZ-276: Update protobuf-java version to 3.21.12
0c11404ac	2023-02-20	EEP-TEZ-274: Wrong version of apache-tomcat specified in warden.tezui.conf.template
865cba1c3	2023-02-20	EEP-TEZ-275: Upgrade project version to 0.10.2.200-eep-911 and use EEP-911 versions for internal components

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

Tez does not work with TLS version 2. To enable the Tez UI, follow the steps in [Configuring ATS 1.0 or 1.5 for Hadoop 3.3](#) on page 4745.

### Resolved Issues

None.

### Tez 0.10.2.100 - 2301 (EEP 9.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Tez. You may also be interested in the [Apache Tez changelog](#) and the [Apache Tez home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.10.2.100
Release Date	January 2023
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	Not applicable
GitHub Release Tag	0.10.2.100-eep-910
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in This Release

Tez 0.10.2.100 - 2301 is a defect-repair release. This release provides:

- CVE fixes
- Bug fixes

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
----------------------	-------------------	--------------------------------

43e2a0bc9	2023-01-03	MAPR-TEZ-142: Changed value of Content-Security-Policy header for fixing TezUI.
1d58b7dfd	2022-12-29	EEP-TEZ-269: Unable to start apache-tomcat-9.0.70: NoClassDefFoundError: javax/ws/rs/core/Application
fb5ea3add	2022-12-21	EEP-TEZ-268: netty-codec-haproxy vulnerabilities
86f9ee4de	2022-12-19	EEP-TEZ-264: jettison vulnerabilities
3a8d46f9b	2022-12-19	EEP-TEZ-266: tomcat-coyote vulnerabilities
8308dc318	2022-12-19	EEP-TEZ-265: commons-text vulnerabilities
115ca2623	2022-12-19	TEZ-4449: Upgrade jettison to 1.5.1 to fix CVE-2022-40149. (#242) (fanshilun reviewed by Laszlo Bodor)
4c6f119c4	2022-12-07	EEP-TEZ-259: [Tez]Update protobuf-java version to 3.21.9

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

Tez does not work with TLS version 2. To enable the Tez UI, follow the steps in [Configuring ATS 1.0 or 1.5 for Hadoop 3.3](#) on page 4745.

### Resolved Issues

None.

### Tez 0.10.2 - 2210 (EEP 9.0.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Tez. You may also be interested in the [Apache Tez changelog](#) and the [Apache Tez home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.10.2
Release Date	October 2022
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	Not applicable
GitHub Release Tag	0.10.2.0-eeep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in This Release

Tez 0.10.2 - 2210 is a defect-repair release.

**Fixes**

None. This is the first release of the 0.10.x line. All previous solutions from 0.9.x have been backported to the current release. For additional information, see the [Apache release note](#).

**Known Issues and Limitations**

Tez does not work with TLS version 2. To enable the Tez UI, follow the steps in [Configuring ATS 1.0 or 1.5 for Hadoop 3.3](#) on page 4745.

**Resolved Issues**

None.

**Tez 0.9.2.500 - 2305 (EEP 8.1.1) Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Tez. You may also be interested in the [Apache Tez changelog](#) and the [Apache Tez home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.9.2.500
Release Date	May 2023
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	Not applicable
GitHub Release Tag	0.9.2.500-eep-811
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

**New in This Release**

Tez 0.9.2.500 - 2305 is a defect-repair release. This release provides:

- Bug fixes.

**Fixes**

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
94bf9449fa	2023-05-10	EEP-TEZ-284: Vulnerability (CVE-2022-42252 ) for tomcat in core 6.2
438b1dc34	2023-05-04	EEP-TEZ-283: Update jackson to 1.9.14-atlassian-6
172e2bcaf	2023-05-02	EEP-TEZ-282: Update Bower Registry to a different mirror
c8f641bb2	2023-05-02	EEP-TEZ-280: Update Jetty to 9.4.51.v20230217
c553a9ad4	2023-05-02	EEP-TEZ-281: Update Guava to 31.1-jre

ed694080a	2023-03-29	Change protocol in Tomcat installation URL
edb087d05	2023-03-27	EEP-TEZ-276: Update protobuf-java version to 3.21.12
1d4353517	2022-12-02	TEZ-4411: Update FileSaver dependency (#206) (Nikhil Gupta reviewed by Laszlo Bodor, Deependra Patel)
66fe997d6	2022-04-16	EEP-TEZ-221: inconsistent result of running /bin/monitor.sh to get the current state of Tez UI process
6eb908e37	2022-04-05	EEP-TEZ-220: [00107023] Tez-UI does not start using warden script template
8a2c3af8c	2022-03-14	EEP-TEZ-218: Update vulnerable jars based on CVEs Inquiry from customer

For complete details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### Tez 0.9.2 - 2201 (EEP 8.1.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Tez. You may also be interested in the [Apache Tez changelog](#) and the [Apache Tez home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.9.2
Release Date	January 2022
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	Not applicable
GitHub Release Tag	0.9.2.400-eeep-810
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in This Release

Tez 0.9.2 - 2201 is a defect-repair release.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
f5c03c004	2022-01-25	EEP-TEZ-215: Upgrade Log4J version to '1.3.1-mapr'
32dfb6f5a	2021-12-23	EEP-TEZ-208: CVE-2019-10744, CVE-2020-8203, CVE-2021-23337 : lodash-*.js
1cadfeed3	2021-12-23	EEP-TEZ-210: CVE-2021-25329: tomcat-catalina-9.0.36.jar & CVE-2020-13934, CVE-2020-17527, CVE-2021-25122, CVE-2021-41079: tomcat-coyote-9.0.36.jar
24fe8da63	2021-12-23	EEP-TEZ-213: log4j-1.2.17.jar vulnerability: CVE-2019-17571
6f5bfee01	2021-12-17	EEP-TEZ-209: High: WS-2020-0408 ; 3 Medium: CVE-2021-21290: netty*.jar
e0f57eec9	2021-12-10	EEP-TEZ-207: CVE-2019-10172, CVE-2019-10202: jackson-mapper-asl-1.9.13.jar
56d130d53	2021-12-06	EEP-TEZ-212: Upgrade Jetty to 9.4.44.v20210927 to sync with Hadoop
21d777f71	2021-11-23	EEP-TEZ-211: Hive on Tez job failed for core 7 with FIPS enabled. Can't find HmacSHA1 algorithm.
97da9f716	2021-11-23	EEP-TEZ-205: Update hadoop version to 2.7.6.200-eep-810-SNAPSHOT
27b2b96f3	2021-10-08	MAPR-TEZ-203: Backport Apache Jira TEZ-3951 and add timeout logic for cancellation

For details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

None.

### Tez 0.9.2 - 2110 (EEP 8.0.0) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Tez. You may also be interested in the [Apache Tez changelog](#) and the [Apache Tez home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.9.2
Release Date	October 2021
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766

Source on GitHub	<a href="https://github.com/mapr/tez">https://github.com/mapr/tez</a>
GitHub Release Tag	0.9.2.300-eep-800
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.

### New in This Release

Tez 0.9.2 - 2110 introduces the following enhancements or HPE platform-specific behavior changes:

None.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
c4e33daed	2021-09-03	MAPR-TEZ-201: Update the maven artifact version strings to eep.
c98eef1fd	2021-08-17	MAPR-TEZ-200: Change project version from 0.9.2-mapr-SNAPSHOT to 0.9.2.0-mapr-SNAPSHOT for development artifacts.
c2264efc9	2021-08-09	MAPR-TEZ-199: Update Hadoop version to 2.7.6.0-mapr-720-SNAPSHOT.
93a750b7e	2021-07-26	MAPR-TEZ-172: Add Hbase jars to maprfs:/apps/tez/tez-0.9/hbase during Tez configuration via configure.sh.

For details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.



**NOTE:** In the previous release note (Tez 0.9.2), MAPR-TEZ-172 was part of the known issues. In this release, MAPR-TEZ-172 has been fixed, and the commit reference is 93a750b7e.

### Resolved Issues

None.

### Tez 0.9.2 - 2201 (EEP 7.1.2) Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric Distribution for Apache Tez. You may also be interested in the [Apache Tez changelog](#) and the [Apache Tez home page](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	0.9.2
Release Date	March 2022



Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	Not Applicable
GitHub Release Tag	0.9.2.250-mapr-712
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP and OS to view the list of package names.


### New in This Release

Tez 0.9.2 - 2201 is a defect-repair release.

### Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Data (YYYY-MM-DD)	HPE Fix Number and Description
f5c03c004	2022-01-25	EEP-TEZ-215: Upgrade Log4J version to '1.3.1-mapr'
32dfb6f5a	2021-12-23	EEP-TEZ-208: CVE-2019-10744, CVE-2020-8203, CVE-2021-23337 : lodash-*.js
1cadfeed3	2021-12-23	EEP-TEZ-210: CVE-2021-25329: tomcat-catalina-9.0.36.jar & CVE-2020-13934, CVE-2020-17527, CVE-2021-25122, CVE-2021-41079: tomcat-coyote-9.0.36.jar
24fe8da63	2021-12-23	EEP-TEZ-213: log4j-1.2.17.jar vulnerability: CVE-2019-17571
6f5bfee01	2021-12-17	EEP-TEZ-209: High: WS-2020-0408 ; 3 Medium: CVE-2021-21290: netty*.jar
e0f57eec9	2021-12-10	EEP-TEZ-207: CVE-2019-10172, CVE-2019-10202: jackson-mapper-asl-1.9.13.jar
56d130d53	2021-12-06	EEP-TEZ-212: Upgrade Jetty to 9.4.44.v20210927 to sync with Hadoop
21d777f71	2021-11-23	EEP-TEZ-211: Hive on Tez job failed for core 7 with FIPS enabled. Can't find HmacSHA1 algorithm.
97da9f716	2021-11-23	EEP-TEZ-205: Update hadoop version to 2.7.6.200-eep-810-SNAPSHOT
27b2b96f3	2021-10-08	MAPR-TEZ-203: Backport Apache Jira TEZ-3951 and add timeout logic for cancellation
c4e33daed	2021-09-03	MAPR-TEZ-201: Update the maven artifact version strings to eep.

c98eef1fd	2021-08-17	MAPR-TEZ-200: Change project version from 0.9.2-mapr-SNAPSHOT to 0.9.2.0-mapr-SNAPSHOT for development artifacts.
c2264efc9	2021-08-09	MAPR-TEZ-199: Update Hadoop version to 2.7.6.0-mapr-720-SNAPSHOT.
93a750b7e	2021-07-26	<p>MAPR-TEZ-172: Add Hbase jars to maprfs:/apps/tez/tez-0.9/hbase during Tez configuration via configure.sh.</p> <p> <b>NOTE:</b> In <a href="#">Tez 0.9.2 - 2201 (EEP 8.1.0) Release Notes</a> on page 6166, MAPR-TEZ-172 was included in the known issues. In this release, the issue has been fixed, and the commit reference is 93a750b7e.</p>

### Known Issues and Limitations

None.

### Resolved Issues

None.

## Zeppelin Release Notes (Package-Based)

The release notes for the Zeppelin component contain notes specific to the Data Fabric product release of Zeppelin. These release notes support the package-based Zeppelin component and specifically Zeppelin 0.9 and later.

### Zeppelin 0.10.1.100 - 2307 Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Zeppelin. You may also be interested in the [Apache Zeppelin project homepage](#) and the following Apache Zeppelin [changelog](#).

Version	0.10.1.100
Release Date	July 2023
Version Interoperability	See <a href="#">EEP Components and OS Support</a> on page 5766
Source on GitHub	Zeppelin: <a href="https://github.com/mapr/zeppelin">https://github.com/mapr/zeppelin</a>
GitHub Release Tag	Zeppelin: 0.10.1.100-eep-912
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.
Documentation	See <a href="#">Zeppelin</a> on page 4750.

### New in this Release

None.

## Fixes

This HPE release includes the following fixes on the base release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
a5d47cc	2023-06-22	MZEP-280 Fix issues with folder renaming, removing and restoring
70a39af	2023-06-30	MZEP-282 Update Simaba Drill JDBC Drivers in Zeppelin to the latest available
48d7363	2023-06-30	MZEP-281 Initial fix to run Zeppelin on Java 17

## Known Issues and Limitations

- You cannot install the package-based Zeppelin by using the Installer. You must install Zeppelin using the manual steps.

## Zeppelin 0.10.1.0 - 2210 Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Zeppelin. You may also be interested in the [Apache Zeppelin project homepage](#) and the following Apache Zeppelin [changelog](#).

Version	0.10.1.0
Release Date	October 2022
Version Interoperability	See <a href="#">EEP 9.0.0 Components and OS Support</a> on page 5774
Source on GitHub	Zeppelin: <a href="https://github.com/mapr/zeppelin">https://github.com/mapr/zeppelin</a>
GitHub Release Tag	Zeppelin: 0.10.1.0-eeep-900
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> and select your EEP (MEP) and OS to view the list of package names.
Documentation	See <a href="#">Zeppelin</a> on page 4750.

## New in this Release

Zeppelin is distributed as an RPM or DEB package and is included in the EEP 9.0.0 release. This is the first release of the Zeppelin component as a package within the HPE Ezmeral Ecosystem Pack. Zeppelin 0.10.1.0:

- Adds support for Spark 3.3.0.
- Adds HBase support.

## Fixes

- None.

## New Features and Enhancements

The following describes enhancements and new features included with this release.

- Package-based installation.
- Support for Apache Zeppelin [0.10.1 features](#)
- Built with support for Java 11 and Hadoop 3
- Improved support of Kerberos security
- Pig interpreter is removed from the EEP distribution
- Helium plugins browser is now configured to use the upstream Helium plugins repository rather than using a snapshot of that repository

### Known Issues and Limitations

- You cannot install the package-based Zeppelin by using the Installer. You must install Zeppelin using the manual steps.

### Zeppelin 0.9.0.100 - 2212 Release Notes

The notes below relate specifically to the HPE Ezmeral Data Fabric distribution of Apache Zeppelin. You may also be interested in the [Apache Zeppelin project homepage](#) and the [Apache Zeppelin changelog](#).

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#).

Version	0.9.0.100
Release Date	December 2022
HPE Version Interoperability	See <a href="#">EEP Components and OS Support</a>
Source on GitHub	Zeppelin: <a href="https://github.com/mapr/zeppelin">https://github.com/mapr/zeppelin</a>
GitHub Release Tag	0.9.0.100-mapr-640
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Package Names	Navigate to <a href="https://package.ezmeral.hpe.com/releases/MEP/">https://package.ezmeral.hpe.com/releases/MEP/</a> , and select the appropriate EEP (MEP) and OS to view the list of package names.

Zeppelin is distributed as a Linux package and is included in the EEP 6.4.0 release.

### New in this Release

This is the first release of the Zeppelin component as a package that is included in the HPE Ezmeral ecosystem pack.

Zeppelin is now compatible with Spark 2.4.8.

### Fixes

This HPE release includes the following fixes on the base Apache release:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
4cfc997	2022-10-14	MZEP-271: Improve Kerberos support

For complete details, refer to the commit log for this project in GitHub.

## Known Issues and Limitations

You cannot install the package-based Zeppelin by using the Installer. You must install Zeppelin using the manual steps.

## Ecosystem Pack (EEP) Reference

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This section contains links to information that is specific to a given EEP.

Note that the *MapR Ecosystem Pack (MEP)* has been renamed as the *Ezmeral Ecosystem Pack (EEP)*. For more information about HPE Ezmeral Data Fabric terminology, see Documentation Enhancements in [What's New in Release 7.8](#) on page 30.

### EEP 9.3.0 Reference Information

This section contains links to release notes and other reference information for EEP 9.3.0.

#### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 9.3.0](#) on page 4767

Listed are all Maven artifacts for EEP 9.3.0 components.

#### Related reference

[Ecosystem Pack 9.3.0 Release Notes](#) on page 5838

This topic contains information about the components included in Ecosystem Pack 9.3.0.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 9.3.0 Components and OS Support](#) on page 5766

This topic lists the ecosystem and monitoring components that are included in EEP 9.3.0 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

#### What's New in EEP 9.3.0

Summarizes the new features and product updates in Ecosystem Pack (EEP) 9.3.0.

EEP 9.3.0 can be used with releases:

- 7.8.0

For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

#### EEP 9.3.0 Version Updates

EEP 9.3.0 provided major updates to Airflow, the Kafka components, and Spark. Other components received minor updates. The following table summarizes the version updates for EEP 9.3.0:

Component	EEP 9.2.2 Version	EEP 9.3.0 Version	Major/Minor Update
Airflow	2.8.3.0	2.9.1.0	Major
Collectd	5.12.0.650	5.12.0.660	Minor
DAG	6.3.0.0	6.3.0.1	Minor

Component	EEP 9.2.2 Version	EEP 9.3.0 Version	Major/Minor Update
Drill	1.20.3.200	1.20.3.300	Minor
Elasticsearch	6.8.8.750	6.8.8.760	Minor
Fluentd	1.10.3.650	1.10.3.660	Minor
Grafana	7.5.10.550	7.5.10.600	Minor
Hadoop	3.3.5.300	3.3.5.400	Minor
Hive	3.1.3.550	3.1.3.600	Minor
Kafka Connect HDFS	10.0.0.500	10.2.6.0	Major
Kafka Connect JDBC	10.0.1.500	10.7.4.0	Major
Kafka REST	6.0.0.400	7.6.0.0	Major
Kafka Schema Registry	6.0.0.500	7.6.0.0	Major
Kafka Streams	2.6.1.750	3.6.1.0	Major
Kibana	6.8.8.600	6.8.8.650	Minor
KSQL	6.0.0.400	7.6.0.0	Major
OpenTSDB	2.4.1.600	2.4.1.650	Minor
Spark	3.3.3.0	3.5.1.0	Major

To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

The following components are unchanged for EEP 9.3.0:

- AsynchBase 1.8.2
- Ezotelcol 0.80.0.39
- HBase 1.4.14.700
- Hue 4.11.0.100
- Livy 0.8.0.0
- NiFi 1.19.1.100
- Ranger 2.4.0.0
- Streams clients:
  - HPE Ezmeral Data Fabric Streams C Client 0.11.3
  - HPE Ezmeral Data Fabric Streams Python Client 0.11.3
  - HPE Ezmeral Data Fabric Streams C#/.NET 0.11.3
- Tez 0.10.2.400
- Zeppelin 0.10.1.100

## Component Updates

### Airflow 2.9.1.0

EEP 9.3.0 updated Airflow to version 2.9.1.0. See [Airflow 2.9.1.0 - 2407 \(EEP 9.3.0\) Release Notes](#) on page 5865.

#### **Collectd 5.12.0.660**

EEP 9.3.0 updated Collectd to version 5.12.0.660. See [Monitoring Components - EEP 9.3.0 Release Notes](#) on page 6093.

#### **DAG 6.3.0.1**

EEP 9.3.0 updated Data Access Gateway to version 6.3.0.1. See [Data Access Gateway 6.3.0.1 Release Notes](#) on page 5877.

#### **Drill 1.20.3.300**

EEP 9.3.0 updated Drill to version 1.20.3.300. See [Drill 1.20.3.300-2407 \(EEP 9.3.0\) Release Notes](#) on page 5886. Also new for this release is the following page, which describes how to use Drill properties and actions:

[Drill Properties](#) on page 3997

#### **Elasticsearch 6.8.8.760**

EEP 9.3.0 updated Elasticsearch to version 6.8.8.760. See [Monitoring Components - EEP 9.3.0 Release Notes](#) on page 6093.

#### **Fluentd 1.10.3.660**

EEP 9.3.0 updated Fluentd to version 1.10.3.660. See [Monitoring Components - EEP 9.3.0 Release Notes](#) on page 6093.

#### **Grafana 7.5.10.600**

EEP 9.3.0 updated Grafana to version 7.5.10.600. See [Monitoring Components - EEP 9.3.0 Release Notes](#) on page 6093.

#### **Hadoop 3.3.5.400**

EEP 9.3.0 updated Hadoop to version 3.3.5.400. See [Hadoop 3.3.5.400 - 2407 \(EEP 9.3.0\) Release Notes](#) on page 5906.

#### **Hive 3.1.3.600**

EEP 9.3.0 updated Hive to version 3.1.3.600. See [Hive 3.1.3.600 \(EEP 9.3.0\) Release Notes](#) on page 5952.

#### **Kafka Connect HDFS 10.2.6.0**

EEP 9.3.0 updated Kafka Connect HDFS to version 10.2.6.0. See [Kafka Connect HDFS 10.2.6.0 \(EEP 9.3.0\) Release Notes](#) on page 6056.

#### **Kafka Connect JDBC 10.7.4.0**

EEP 9.3.0 updated Kafka Connect JDBC to version 10.7.4.0. See [Kafka Connect JDBC 10.7.4.0 \(EEP 9.3.0\) Release Notes](#) on page 6065.

#### **Kafka REST 7.6.0.0**

EEP 9.3.0 updated Kafka REST to version 7.6.0.0. See [Kafka REST Proxy 7.6.0.0 \(EEP 9.3.0\) Release Notes](#) on page 6078.

#### **Kafka Schema Registry 7.6.0.0**

EEP 9.3.0 updated Kafka Schema Registry to version 7.6.0.0. See [Kafka Schema Registry 7.6.0.0 \(EEP 9.3.0\) Release Notes](#) on page 6085.

#### **Kafka Streams 3.6.1.0**

EEP 9.3.0 updated Kafka Streams to version 3.6.1.0. See [Kafka Streams 3.6.1.0 \(EEP 9.3.0\) Release Notes](#) on page 6026.

**Kibana 6.8.8.650**

EEP 9.3.0 updated Kibana to version 6.8.8.650. See [Monitoring Components - EEP 9.3.0 Release Notes](#) on page 6093.

**KSQL 7.6.0.0**

EEP 9.3.0 updated KSQL to version 7.6.0.0. See [KSQL 7.6.0.0 \(EEP 9.3.0\) Release Notes](#) on page 6046.

**OpenTSDB 2.4.1.650**

EEP 9.3.0 updated OpenTSDB to version 2.4.1.600. See [Monitoring Components - EEP 9.3.0 Release Notes](#) on page 6093.

**Spark 3.5.1.0**

EEP 9.3.0 updated Spark to version 3.5.1.0. See [Spark 3.5.1.0 \(EEP 9.3.0\) Release Notes](#) on page 6132.

**Monitoring Components Are Not Present in EEP 9.3.0**

Beginning with release 7.8.0 and EEP 9.3.0, the monitoring components are provided in the Data Fabric (core) repository and are not present in the EEP repository. Monitoring packages include the following:

- `mapr-collectd`
- `mapr-elasticsearch`
- `mapr-fluentd`
- `mapr-grafana`
- `mapr-kibana`
- `mapr-opentsdb`

For example, the RHEL monitoring packages for release 7.8.0 can be found at:

```
https://package.ezmeral.hpe.com/releases/v7.8.0/redhat/
```

The RHEL monitoring packages are not present in the repository for EEP 9.3.0 at:

```
https://package.ezmeral.hpe.com/releases/MEP/MEP-9.3.0/redhat/
```

The same is true for the monitoring packages for Rocky Linux, Ubuntu, SLES, and Oracle Enterprise Linux.

**Support for JDK 11 and JDK 17**

EEP 9.3.0 and core 7.8.0 can be used with JDK 11 or JDK 17. However, Installer 1.18.0.7 is not supported on JDK 17. Therefore, installations of or upgrades to EEP 9.3.0 and core 7.8.0 must be performed manually. See [Java Support Matrix](#) on page 5798 and [Installer Updates](#) on page 5705.

Using the [monitoring components](#) with JRE or JDK 17 is supported in EEP 9.2.0 or later.

**Discontinued Components**

The following components are present in earlier ecosystem packs but are not included in EEP 9.3.0:

- Flume
- Oozie
- Pig



- S3 Gateway
- Sqoop

For more information, see [Discontinued Ecosystem Components](#) on page 5781.

### Installer Support for EEP 9.3.0

Installer 1.18.0.7 supports EEP 9.3.0 and previously released EEPs. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

Installer 1.18.0.7 is not supported for use with JDK 17. In addition, Installer 1.18.0.x cannot be used with older versions of Ubuntu. For more information, see [Selecting an Installer Version to Use](#) on page 5618.

### EEP Upgrades

If your cluster is running EEP 8.0.0 or 8.1.0, you can upgrade to Ecosystem Pack 9.x.x.

For information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339
- [Applying a Patch for an Ecosystem Component](#) on page 473

For information about upgrading to core 7.8.0 and EEP 9.3.0, see:

- [Installation Notes \(Release 7.8\)](#) on page 35
- [Upgrade Notes \(Release 7.8\)](#) on page 38

### EEP 9.3.0 Ecosystem Components and Release Notes

For a list of the EEP 9.3.0 components and their release notes, see [Ecosystem Pack 9.3.0 Release Notes](#) on page 5838.

#### Related concepts

[EEP 9.3.0 Reference Information](#) on page 6173

This section contains links to release notes and other reference information for EEP 9.3.0.

### EEP 9.3.0 Ecosystem JDK / JRE Support

Summarizes JDK and JRE build and run information for EEP 9.3.0 Data Fabric ecosystem and monitoring components.

The "Different from Open-Source Equivalent" column highlights that while some open-source components are built with JDK 8, the Data Fabric component is built with JDK 11 and will only run on JRE 11 or JRE 17.

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Airflow 2.9.1.0	Not a Java component		
AsyncHBase 1.8.2.0	8	8-11 and 17	Yes (OSS version compiles with Java 6)
Data Access Gateway 6.3.0.1	11	11 and 17	N/A
Drill 1.20.3.300	11	11 and 17	Yes
Hadoop 3.3.5.400	11	11 and 17	Yes

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
HBase 1.4.14.600	11	11 and 17	Yes
Hive 3.1.3.600	11	11 and 17	Yes
HttpFS 3.3.5.400	11	11 and 17	Yes
Hue 4.11.0.100	Not a Java component		
Kafka Client 3.6.1.0	11	11 and 17	Yes
Kafka Rest 7.6.0.0	11	11 and 17	Yes
Kafka Schema Registry 7.6.0.0	11	11 and 17	Yes
Kafka Connect HDFS 10.2.6.0	11	11 and 17	Yes
Kafka Connect JDBC 10.7.4.0	11	11 and 17	Yes
KSQL 7.6.0.0	11	11 and 17	Yes
Livy 0.8.0.0	11	11 and 17	Yes
NiFi 1.19.1.100	11	11 and 17	Yes
OTel 0.80.0.39	11	11 and 17	Yes
Ranger 2.4.0.0	11	11 and 17	Yes
Spark 3.5.1.0	11	11 and 17	Yes
Tez 0.10.2.400	11	11 and 17	Yes
Zeppelin 0.10.1.100	11	11 and 17	Yes
<b>Monitoring Components</b>			
Collectd 5.12.0.660	11	11 and 17	Yes
Elasticsearch 6.8.8.760	12	11 and 17	No
Fluentd 1.10.3.660	N/A	N/A	N/A
Grafana 7.5.10.600	N/A	N/A	N/A
Kibana 6.8.8.650	N/A	N/A	N/A
OpenTSDB 2.4.1.650	11	11 and 17	Yes

## EEP 9.2.2 Reference Information

This section contains links to release notes and other reference information for EEP 9.2.2.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 9.2.2](#) on page 4784

Listed are all Maven artifacts for EEP 9.2.2 components.

### Related reference

[Ecosystem Pack 9.2.2 Release Notes](#) on page 5840

This topic contains information about the components included in Ecosystem Pack 9.2.2.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 9.2.2 Components and OS Support](#) on page 5767

This topic lists the ecosystem and monitoring components that are included in EEP 9.2.2 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

### What's New in EEP 9.2.2

Summarizes the new features and product updates in Ecosystem Pack (EEP) 9.2.2.

EEP 9.2.2 can be used with releases:

- 7.7.0
- 7.6.1
- 7.5.0
- 7.4.0
- 7.3.0 (requires a patch)
- 7.2.0 (requires a patch)

For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### EEP 9.2.2 Version Updates

EEP 9.2.2 provided significant updates to some components. Other components received minor updates. The following table summarizes the significant version updates for EEP 9.2.2:

Component	EEP 9.2.1 Version	EEP 9.2.2 Version
Airflow	2.7.3.0	2.8.3.0
Collectd	5.12.0.600	5.12.0.650
DAG	6.2.0.0	6.3.0.0
Elasticsearch	6.8.8.700	6.8.8.750
Fluentd	1.10.3.600	1.10.3.650
Grafana	7.5.10.500	7.5.10.550
Hadoop	3.3.5.200	3.3.5.300
HBase	1.4.14.600	1.4.14.700
Hive	3.1.3.500	3.1.3.550
Hue	4.11.0.0	4.11.0.100
NiFi	1.19.1.0	1.19.1.100
Kafka Streams	2.6.1.700	2.6.1.750
Kafka Connect JDBC	10.0.1.400	10.0.1.500
OpenTSDB	2.4.1.510	2.4.1.600

To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

The following components are unchanged for EEP 9.2.2:

- AsyncHBase 1.8.2
- Ezotelcol 0.80.0.39
- Monitoring components:
  - Kibana 6.8.8.600
- Ranger 2.4.0.0
- Streams clients:
  - HPE Ezmeral Data Fabric Streams C Client 0.11.3
  - HPE Ezmeral Data Fabric Streams Python Client 0.11.3
  - HPE Ezmeral Data Fabric Streams C#/.NET 0.11.3
- KSQL 6.0.0.400
- Kafka Connect HDFS 10.0.0.500
- Kafka Connect 10.0.0.500
- Kafka REST Proxy 6.0.0.400
- Zeppelin 0.10.1.100

### **Airflow 2.8.3.0**

EEP 9.2.2 updated Airflow to version 2.8.3.0 and introduced two new options:

- `admin_only_cli_access` – Disables impersonation functionality.
- `admin_cli_with_impersonation` – Limits Airflow CLI access to only the admin cluster user.

See [Airflow 2.8.3.0 - 2404 \(EEP 9.2.2\) Release Notes](#) on page 5866.

### **Collectd 5.12.0.650**

EEP 9.2.2 updated Collectd to version 5.12.0.650. See [What's New in EEP 9.2.2](#) on page 6179.

### **DAG 6.3.0.0**

EEP 9.2.2 updated Data Access Gateway to version 6.3.0.0, incorporating several CVE fixes. See [Data Access Gateway 6.3 Release Notes](#) on page 5878.

### **Elasticsearch 6.8.8.750**

EEP 9.2.2 updated Elasticsearch to version 6.8.8.750. See [What's New in EEP 9.2.2](#) on page 6179.

### **Fluentd 1.10.3.650**

EEP 9.2.2 updated Fluentd to version 1.10.3.650. See [What's New in EEP 9.2.2](#) on page 6179.

**Grafana 7.5.10.550**

EEP 9.2.2 updated Grafana to version 7.5.10.550. See [What's New in EEP 9.2.2](#) on page 6179.

**Hadoop 3.3.5.300**

EEP 9.2.2 updated Hadoop to version 3.3.5.300, providing numerous CVE and bug fixes. See [Hadoop 3.3.5.300 - 2404 \(EEP 9.2.2\) Release Notes](#) on page 5908.

**HBase 1.4.14.700**

EEP 9.2.2 updated HBase to version 1.4.14.700, providing numerous CVE and bug fixes.. See [HBase 1.4.14.700 - 2404 \(EEP 9.2.2\) Release Notes](#) on page 5933.

**Hive 3.1.3.550**

EEP 9.2.2 updated Hive to version 3.1.3.550. See [Hive 3.1.3.550 - 2404 \(EEP 9.2.2\) Release Notes](#) on page 5954.

**Hue 4.11.0.100**

EEP 9.2.2 updated Hue to version 4.11.0.100. See [Hue 4.11.0.100 - 2404 \(EEP 9.2.2\) Release Notes](#) on page 6004.

**NiFi 1.19.1.100**

EEP 9.2.2 updated NiFi to version 1.19.1.100 and provided numerous bug fixes. See [NiFi 1.19.1.100 - 2404 \(EEP 9.2.2\) Release Notes](#) on page 6105.

**Kafka Streams 2.6.1.750**

EEP 9.2.2 updated Kafka Streams to version 2.6.1.750. See [Kafka Streams 2.6.1.750 - 2404 \(EEP 9.2.2\) Release Notes](#) on page 6028.

**Kafka Connect JDBC 10.0.1.500**

EEP 9.2.2 updated Kafka Connect JDBC to version 10.0.1.500. See [Kafka Connect JDBC 10.0.1.500 - 2404 \(EEP 9.2.2\) Release Notes](#) on page 6066.

**OpenTSDB 2.4.1.600**

EEP 9.2.2 updated OpenTSDB to version 2.4.1.600. See [What's New in EEP 9.2.2](#) on page 6179.

**Support for RHEL 9 and Ubuntu 22.04**

EEP 9.2.2 added support for RHEL 9 and Ubuntu 22.04 for all components. For OS version support, see [Operating System Support Matrix](#) on page 5751.

**Support for JDK 11 and JDK 17**

EEP 9.2.2 and core 7.7.0 can be used with JDK 11 or JDK 17. However, Installer 1.18.0.6 is not supported on JDK 17. Therefore, installations of or upgrades to EEP 9.2.2 and core 7.7.0 must be performed manually. See [Java Support Matrix](#) on page 5798 and [Installer Updates](#) on page 5705.

Using the [monitoring components](#) with JRE or JDK 17 is supported in EEP 9.2.0 or later.

**Discontinued Components**

The following components are present in earlier ecosystem packs but are not included in EEP 9.2.2:

- Flume
- Oozie
- Pig
- S3 Gateway
- Sqoop

For more information, see [Discontinued Ecosystem Components](#) on page 5781.

### Installer Support for EEP 9.2.2

Installer 1.18.0.6 supports EEP 9.2.2 and previously released EEPs. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

Installer 1.18.0.6 is not supported for use with JDK 17. In addition, Installer 1.18.0.x cannot be used with older versions of Ubuntu. For more information, see [Selecting an Installer Version to Use](#) on page 5618.

### EEP Upgrades

If your cluster is running EEP 8.0.0 or 8.1.0, you can upgrade to Ecosystem Pack 9.x.x.

For information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339
- [Applying a Patch for an Ecosystem Component](#) on page 473

For information about upgrading to core 7.7.0 and EEP 9.2.2, see:

- [Installation Notes \(Release 7.8\)](#) on page 35
- [Upgrade Notes \(Release 7.8\)](#) on page 38

### EEP 9.2.2 Ecosystem Components and Release Notes

For a list of the EEP 9.2.2 components and their release notes, see [Ecosystem Pack 9.2.2 Release Notes](#) on page 5840.

#### Related concepts

[EEP 9.2.2 Reference Information](#) on page 6178

This section contains links to release notes and other reference information for EEP 9.2.2.

#### EEP 9.2.2 Ecosystem JDK / JRE Support

Summarizes JDK and JRE build and run information for EEP 9.2.2 Data Fabric ecosystem components.

The "Different from Open-Source Equivalent" column highlights that while some open-source components are built with JDK 8, the Data Fabric component is built with JDK 11 and will only run on JRE 11 or JRE 17.

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Airflow 2.8.3.0	Not a Java component		
AsyncHBase 1.8.2.0	8	8-11 and 17	Yes (OSS version compiles with Java 6)

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Data Access Gateway 6.3.0.0	11	11 and 17	N/A
Drill 1.20.3.200	11	11 and 17	Yes
Hadoop 3.3.5.300	11	11 and 17	Yes
HBase 1.4.14.700	11	11 and 17	Yes
Hive 3.1.3.550	11	11 and 17	Yes
HttpFS 3.3.5.300	11	11 and 17	Yes
Hue 4.11.0.100	Not a Java component		
Kafka Client 2.6.1.750	11	11 and 17	Yes
Kafka Rest 6.0.0.400	11	11 and 17	Yes
Kafka Schema Registry 6.0.0.500	11	11 and 17	Yes
Kafka Connect HDFS 10.0.0.500	11	11 and 17	Yes
Kafka Connect JDBC 10.0.1.500	11	11 and 17	Yes
KSQL 6.0.0.400	11	11 and 17	Yes
Livy 0.8.0.0	11	11 and 17	Yes
NiFi 1.19.1.100	11	11 and 17	Yes
OTel 0.80.0.39	11	11 and 17	Yes
Ranger 2.4.0.0	11	11 and 17	Yes
Spark 3.3.3.0	11	11 and 17	Yes
Tez 0.10.2.400	11	11 and 17	Yes
Zeppelin 0.10.1.100	11	11 and 17	Yes
<b>Monitoring Components</b>			
Collectd 5.12.0.650	11	11 and 17	Yes
Elasticsearch 6.8.8.750	12	11 and 17	No
Fluentd 1.10.3.650	N/A	N/A	N/A
Grafana 7.5.10.550	N/A	N/A	N/A
Kibana 6.8.8.600	N/A	N/A	N/A
OpenTSDB 2.4.1.600	11	11 and 17	Yes

## EEP 9.2.1 Reference Information

This section contains links to release notes and other reference information for EEP 9.2.1.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 9.2.1](#) on page 4897

Listed are all Maven artifacts for EEP 9.2.1 components.

**Related reference**

[Ecosystem Pack 9.2.1 Release Notes](#) on page 5842

This topic contains information about the components included in Ecosystem Pack 9.2.1.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 9.2.1 Components and OS Support](#) on page 5768

This topic lists the ecosystem and monitoring components that are included in EEP 9.2.1 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

**What's New in EEP 9.2.1**

Summarizes the new features and product updates in Ecosystem Pack (EEP) 9.2.1.

EEP 9.2.1 can be used with releases:

- 7.6.1
- 7.5.0
- 7.4.0
- 7.3.0 (requires a patch)
- 7.2.0 (requires a patch)

For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

**EEP 9.2.1 Versions and Features**

EEP 9.2.1 provided significant updates to some components. Other components received minor updates. The following table summarizes the significant version updates for EEP 9.2.1:

Component	EEP 9.2.0 Version	EEP 9.2.1 Version
Airflow	2.7.1.0	2.7.3.0
Drill	1.20.3.100	1.20.3.200
Hadoop	3.3.5.100	3.3.5.200
HBase	1.4.14.500	1.4.14.600
Hive	3.1.3.400	3.1.3.500
Livy	0.7.0.400	0.8.0.0
Spark	3.3.2.200	3.3.3.0
Kafka Streams	2.6.1.600	2.6.1.700
Kafka Schema Registry	6.0.0.400	6.0.0.500
Tez	0.10.2.300	0.10.2.400

To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

The following components are unchanged for EEP 9.2.1:



- AsyncHBase 1.8.2
- Data Access Gateway 6.2.0.0
- Hue 4.11.0.0
- Monitoring components:
  - Collectd 5.12.0.600
  - Elasticsearch 6.8.8.600
  - Fluentd 1.10.3.500
  - Grafana 7.5.10.500
  - Kibana 6.8.8.600
  - OpenTSDB 2.4.1.510
- NiFi 1.19.1.0
- OTel 0.80.0.39
- Ranger 2.4.0.0
- Streams clients:
  - HPE Ezmeral Data Fabric Streams C Client 0.11.3
  - HPE Ezmeral Data Fabric Streams Python Client 0.11.3
  - HPE Ezmeral Data Fabric Streams C#/.NET 0.11.3
- KSQL 6.0.0.400
- Kafka Connect HDFS 10.0.0.500
- Kafka Connect JDBC 10.0.1.400
- Kafka Connect 10.0.0.500
- Kafka REST Proxy 6.0.0.400
- Zeppelin 0.10.1.100

### **Airflow 2.7.3.0**

EEP 9.2.1 updated Airflow to version 2.7.3.0. See [Airflow 2.7.3.0 - 2401 \(EEP 9.2.1\) Release Notes](#) on page 5868. EEP 9.2.1 also introduced support for connections to Hive with High Availability (HA) enabled. See [Configuring Hook Connections for Hive High Availability](#) on page 3912.

### **Drill 1.20.3.200**

EEP 9.2.1 updated Drill to version 1.20.3.200. See [Drill 1.20.3.200-2401 \(EEP 9.2.1\) Release Notes](#) on page 5887.

### **Hadoop 3.3.5.200**

EEP 9.2.1 updated Hadoop to version 3.3.5.200. See [Hadoop 3.3.5.200 - 2401 \(EEP 9.2.1\) Release Notes](#) on page 5909.

### **HBase 1.4.14.600**

EEP 9.2.1 updated HBase to version 1.4.14.600. See [HBase 1.4.14.600 - 2401 \(EEP 9.2.1\) Release Notes](#) on page 5934.

### **Hive 3.1.3.500**

EEP 9.2.1 updated Hive to version 3.1.3.500. For more information, see [Hive 3.1.3.500 - 2401 \(EEP 9.2.1\) Release Notes](#) on page 5955.

### **Livy 0.8.0.0**

EEP 9.2.1 updated Livy to version 0.8.0.0. For more information, see [Livy 0.8.0.0 - 2401 \(EEP 9.2.1\) Release Notes](#) on page 6018.

### **Spark 3.3.3.0**

EEP 9.2.1 updated Spark to version 3.3.3.0. For more information, see the [Spark 3.3.3.0 \(EEP 9.2.1\) Release Notes](#) on page 6133.

### **Kafka Streams 2.6.1.700**

EEP 9.2.1 updated Kafka Streams to version 2.6.1.700. For more information, see the [Kafka Streams 2.6.1.700 - 2401 \(EEP 9.2.1\) Release Notes](#) on page 6029.

### **Kafka Schema Registry 6.0.0.500**

EEP 9.2.1 updated Kafka Schema Registry to version 6.0.0.500. For more information, see the [Kafka Schema Registry 6.0.0.500 - 2401 \(EEP 9.2.1\) Release Notes](#) on page 6086.

### **Tez 0.10.2.400**

EEP 9.2.1 updated Tez to version 0.10.2.400. For more information, see the [Tez 0.10.2.400 - 2401 \(EEP 9.2.1\) Release Notes](#) on page 6160.

### **Support for JDK 11 and JDK 17**

EEP 9.2.1 and core 7.6.1 can be used with JDK 11 or JDK 17. However, Installer 1.18.0.5 is not supported on JDK 17. Therefore, installations of or upgrades to EEP 9.2.1 and core 7.6.1 must be performed manually. See [Java Support Matrix](#) on page 5798 and [Installer Updates](#) on page 5705.

Using the [monitoring components](#) with JRE or JDK 17 is now supported in EEP 9.2.0 or later.

### **Discontinued Components**

The following components are present in earlier ecosystem packs but are not included in EEP 9.2.1:

- Flume
- Oozie
- Pig
- S3 Gateway
- Sqoop

For more information, see [Discontinued Ecosystem Components](#) on page 5781.

## Installer Support for EEP 9.2.1

Installer 1.18.0.5 supports EEP 9.2.1 and previously released EEPs. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

Installer 1.18.0.5 is not supported for use with JDK 17. In addition, Installer 1.18.0.x cannot be used with older versions of Ubuntu. For more information, see [Selecting an Installer Version to Use](#) on page 5618.

## EEP Upgrades

If your cluster is running EEP 8.0.0 or 8.1.0, you can upgrade to Ecosystem Pack 9.x.x.

For information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339
- [Applying a Patch for an Ecosystem Component](#) on page 473

For information about upgrading to core 7.6.1 and EEP 9.2.1, see:

- [Installation Notes \(Release 7.8\)](#) on page 35
- [Upgrade Notes \(Release 7.8\)](#) on page 38

## EEP 9.2.1 Ecosystem Components and Release Notes

For a list of the EEP 9.2.1 components and their release notes, see [Ecosystem Pack 9.2.1 Release Notes](#) on page 5842.

### Related concepts

[EEP 9.2.1 Reference Information](#) on page 6183

This section contains links to release notes and other reference information for EEP 9.2.1.

## EEP 9.2.1 Ecosystem JDK / JRE Support

Summarizes JDK and JRE build and run information for EEP 9.2.1 Data Fabric ecosystem components.

The "Different from Open-Source Equivalent" column highlights that while some open-source components are built with JDK 8, the Data Fabric component is built with JDK 11 and will only run on JRE 11 or JRE 17.

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Airflow 2.7.3.0	Not a Java component		
AsyncHBase 1.8.2.0	8	8-11 and 17	Yes (OSS version compiles with Java 6)
Data Access Gateway 6.2.0.0	11	11 and 17	N/A
Drill 1.20.3.200	11	11 and 17	Yes
Hadoop 3.3.5.200	11	11 and 17	Yes
HBase 1.4.14.600	11	11 and 17	Yes
Hive 3.1.3.500	11	11 and 17	Yes
HttpFS 3.3.5.200	11	11 and 17	Yes
Hue 4.11.0.0	Not a Java component		

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Kafka Client 2.6.1.600	11	11 and 17	Yes
Kafka Rest 6.0.0.400	11	11 and 17	Yes
Kafka Schema Registry 6.0.0.400	11	11 and 17	Yes
Kafka Connect HDFS 10.0.0.500	11	11 and 17	Yes
Kafka Connect JDBC 10.0.1.400	11	11 and 17	Yes
KSQL 6.0.0.400	11	11 and 17	Yes
Livy 0.8.0.0	11	11 and 17	Yes
NiFi 1.19.1.0	11	11 and 17	Yes
OTel	11	11 and 17	Yes
Ranger 2.4.0.0	11	11 and 17	Yes
Spark 3.3.3.0	11	11 and 17	Yes
Tez 0.10.2.300	11	11 and 17	Yes
Zeppelin 0.10.1.100	11	11 and 17	Yes
<b>Monitoring Components</b>			
Collectd 5.12.0.600	11	11 and 17	Yes
Elasticsearch 6.8.8.600	12	11 and 17	No
Fluentd 1.10.3.500	N/A	N/A	N/A
Grafana 7.5.10.500	N/A	N/A	N/A
Kibana 6.8.8.600	N/A	N/A	N/A
OpenTSDB 2.4.1.510	11	11 and 17	Yes

## EEP 9.2.0 Reference Information

This section contains links to release notes and other reference information for EEP 9.2.0.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 9.2.0](#) on page 4940

Listed are all Maven artifacts for EEP 9.2.0 components.

### Related reference

[Ecosystem Pack 9.2.0 Release Notes](#) on page 5844

This topic contains information about the components included in Ecosystem Pack 9.2.0.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 9.2.0 Components and OS Support](#) on page 5770

This topic lists the ecosystem and monitoring components that are included in EEP 9.2.0 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

### What's New in EEP 9.2.0

Summarizes the new features and product updates in Ecosystem Pack (EEP) 9.2.0.

EEP 9.2.0 can be used with releases:

- 7.5.0
- 7.4.0
- 7.3.0 (requires a patch)
- 7.2.0 (requires a patch)

For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### EEP 9.2.0 Versions and Features

EEP 9.2.0 introduced a new ecosystem component: `mapr-ezotelcol-0.80.0.39`. For more information about OTel, see the notes later on this page.

EEP 9.2.0 provided significant updates to many components. Other components received minor updates. The following table summarizes the significant version updates for EEP 9.2.0:

Component	EEP 9.1.2 Version	EEP 9.2.0 Version
Airflow	2.6.1.0	2.7.1.0
Data Access Gateway	6.1.0.0	6.2.0.0
Hue	4.6.0.650	4.11.0.0.0
OTel	(Not present)	0.80.0.39
Ranger	2.3.0.300	2.4.0.0

To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

### Airflow 2.7.1.0 Support

EEP 9.2.0 updates Airflow to version 2.7.1.0. See [Airflow 2.7.1.0 - 2310 \(EEP 9.2.0\) Release Notes](#) on page 5869.

### Data Access Gateway 6.2 Support

Data Access Gateway 6.2 provides:

- Full support for distributed Kafka Wire Protocol service.
- Support for Python, Go, Scala, C Kafka, and Node.js clients.
- Improved overall cluster throughput by distributing topic partitions evenly among all Data Access Gateway nodes.

Data Access Gateway 6.2 can be used with core 7.5.0, 7.4.0, 7.3.0, and 7.2.0. However, Kafka Wire Service protocol is only available for Data Access Gateway 6.2 running with core 7.4.0 and 7.5.0. When using Data Access Gateway 6.2 with core 7.3.0 or 7.2.0, Kafka Wire Protocol service is disabled. See the [Data Access Gateway 6.2 Release Notes](#) on page 5879.

### Hue 4.11.0.0

EEP 9.2.0 updates Hue to version 4.11.0.0. For more information, see [Hue 4.11.0.0 - 2310 \(EEP 9.2.0\) Release Notes](#) on page 6006.

### OTel 0.80.0.39

The new `mapr-ezotelcol` package enables the OpenTelemetry (OTel) service. OTel is supported on both the [as-a-service offering](#) and the HPE Ezmeral Data Fabric – Customer Managed platform. For more information, see the [OTel 0.80.0.39 Release Notes](#) on page 6108.

### Ranger 2.4.0.0

EEP 9.2.0 updates Ranger to version 2.4.0.0. For more information, see the [Ranger 2.4.0.0 - 2310 \(EEP 9.2.0\) Release Notes](#) on page 6123.

### Support for JDK 11 and JDK 17

EEP 9.2.0 and core 7.5.0 can be used with JDK 11 or JDK 17. However, Installer 1.18.0.4 is not supported on JDK 17. Therefore, installations of or upgrades to EEP 9.2.0 and core 7.5.0 must be performed manually. See [Java Support Matrix](#) on page 5798 and [Installer Updates](#) on page 5705.

Using the [monitoring components](#) with JRE or JDK 17 is now supported in EEP 9.2.0 or later.

### Discontinued Components

The following components are present in earlier ecosystem packs but are not included in EEP 9.2.0:

- Flume
- Oozie
- Pig
- S3 Gateway
- Sqoop

For more information, see [Discontinued Ecosystem Components](#) on page 5781.

### Installer Support for EEP 9.2.0

Installer 1.18.0.4 supports EEP 9.2.0 and previously released EEPs. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

Installer 1.18.0.4 is not supported for use with JDK 17. In addition, Installer 1.18.0.x cannot be used with older versions of Ubuntu. For more information, see [Selecting an Installer Version to Use](#) on page 5618.

### EEP Upgrades

If your cluster is running EEP 8.0.0 or 8.1.0, you can upgrade to Ecosystem Pack 9.x.x.

For information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339
- [Applying a Patch for an Ecosystem Component](#) on page 473

For information about upgrading to core 7.5.0 and EEP 9.2.0, see:

- [Installation Notes \(Release 7.8\)](#) on page 35
- [Upgrade Notes \(Release 7.8\)](#) on page 38

### EEP 9.2.0 Ecosystem Components and Release Notes

For a list of the EEP 9.2.0 components and their release notes, see [Ecosystem Pack 9.2.0 Release Notes](#) on page 5844.

#### Related concepts

[EEP 9.2.0 Reference Information](#) on page 6188

This section contains links to release notes and other reference information for EEP 9.2.0.

### EEP 9.2.0 Ecosystem JDK / JRE Support

Summarizes JDK and JRE build and run information for EEP 9.2.0 data-fabric ecosystem components.

The "Different from Open-Source Equivalent" column highlights that while some open-source components are built with JDK 8, the data-fabric component is built with JDK 11 and will only run on JRE 11 or JRE 17.

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Airflow 2.7.1.0	Not a Java component		
AsyncHBase 1.8.2.0	8	8-11 and 17	Yes (OSS version compiles with Java 6)
Data Access Gateway 6.2.0.0	11	11 and 17	N/A
Drill 1.20.3.100	11	11 and 17	Yes
Hadoop 3.3.5.100	11	11 and 17	Yes
HBase 1.4.14.50	11	11 and 17	Yes
Hive 3.1.3.400	11	11 and 17*	Yes
HttpFS 3.3.5.0	11	11 and 17	Yes
Hue 4.11.0.0	Not a Java component		
Kafka Client 2.6.1.600	11	11 and 17	Yes
Kafka Rest 6.0.0.400	11	11 and 17	Yes
Kafka Schema Registry 6.0.0.400	11	11 and 17	Yes
Kafka Connect HDFS 10.0.0.500	11	11 and 17	Yes
Kafka Connect JDBC 10.0.1.400	11	11 and 17	Yes
KSQL 6.0.0.400	11	11 and 17	Yes
Livy 0.7.0.400	11	11 and 17	Yes
NiFi 1.19.1.0	11	11 and 17	Yes
Ranger 2.4.0.0	11	11 and 17	Yes
Spark 3.3.2.200	11	11 and 17	Yes
Tez 0.10.2.300	11	11 and 17	Yes
Zeppelin 0.10.1.100	11	11 and 17	Yes

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
<b>Monitoring Components</b>			
Collectd 5.12.0.600	11	11 and 17	Yes
Elasticsearch 6.8.8.600	12	11 and 17	No
Fluentd 1.10.3.500	N/A	N/A	N/A
Grafana 7.5.10.500	N/A	N/A	N/A
Kibana 6.8.8.600	N/A	N/A	N/A
OpenTSDB 2.4.1.510	11	11 and 17	Yes

\*Hive-3 requires additional configuration to run on JDK 17. For more information, see [Considerations for JDK 17](#) on page 242.

## EEP 9.1.2 Reference Information

This section contains links to release notes and other reference information for EEP 9.1.2.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 9.1.2](#) on page 4986

Listed are all Maven artifacts for EEP 9.1.2 components.

### Related reference

[Ecosystem Pack 9.1.2 Release Notes](#) on page 5846

This topic contains information about the components included in Ecosystem Pack 9.1.2.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features.

Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 9.1.2 Components and OS Support](#) on page 5771

This topic lists the ecosystem and monitoring components that are included in EEP 9.1.2 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

### What's New in EEP 9.1.2

Summarizes the new features and product updates in Ecosystem Pack (EEP) 9.1.2.

EEP 9.1.2 can be used with core 7.4.0 or 7.3.0 (requires core patch 7.3.0.1 or newer) or 7.2.0 (requires core patch 7.2.0.4 or newer). For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### EEP 9.1.2 Versions and Features

EEP 9.1.2 introduced no new components. EEP 9.1.2 provided significant updates to several components. Other components received minor updates. The following table summarizes the significant version updates in EEP 9.1.2:

Component	EEP 9.1.1 Version	EEP 9.1.2 Version
Airflow	2.5.1.0	2.6.1.0



Component	EEP 9.1.1 Version	EEP 9.1.2 Version
Data Access Gateway	6.0.0.0	6.1.0.0
Spark	3.3.2.0	3.3.2.100

To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

### Airflow 2.6.1.0 Support

EEP 9.1.2 updates Airflow to version 2.6.1.0 and provides several updates to user impersonation functionality. See [Airflow 2.6.1.0 - 2307 \(EEP 9.1.2\) Release Notes](#) on page 5870.

### Data Access Gateway 6.1.0.0 Support

Data Access Gateway 6.1 adds the following:

- Full support for distributed Kafka Wire Protocol service.
- Support for Python, Go, Scala, C Kafka, and Node.js clients.
- Improved overall cluster throughput by distributing topic partitions evenly among all Data Access Gateway nodes.

Data Access Gateway 6.1 can be used with core 7.4.0, 7.3.0, and 7.2.0. However, Kafka Wire Service protocol is only available for Data Access Gateway 6.1 on core 7.4.0. When using Data Access Gateway 6.1 with core 7.3.0 or 7.2.0, Kafka Wire Protocol service is disabled. See [Data Access Gateway 6.1 Release Notes](#) on page 5879.

### Hadoop 3.3.5.0 Support

EEP 9.1.2 updates Hadoop to version 3.3.5.0, backporting all commits from the 3.3.5.0 release and providing several defect fixes and CVE fixes. See [Hadoop 3.3.5.0 - 2307 \(EEP 9.1.2\) Release Notes](#) on page 5914.

### Support for JDK 11 and JDK 17

EEP 9.1.2 and core 7.4.0 can be used with JDK 11 or JDK 17. However, Installer 1.18.0.3 is not supported on JDK 17. Therefore, installations of or upgrades to EEP 9.1.2 and core 7.4.0 must be performed manually. See [Java Support Matrix](#) on page 5798 and [Installer Updates](#) on page 5705.

Monitoring components currently are not compatible with JRE or JDK 17 in EEP 9.1.2. For more information, see this [knowledge article](#).

### Discontinued Components

The following components are present in earlier ecosystem packs but are not included in EEP 9.1.2:

- Flume
- Oozie
- Pig
- S3 Gateway
- Sqoop

For more information, see [Discontinued Ecosystem Components](#) on page 5781.

## Enabling Hive With JDK 17

EEP 9.1.2 can be used with JDK 17. Some additional configuration steps are required to enable Hive 3.1.3.300 for use in a JDK 17 installation. See [Considerations for JDK 17](#) on page 242.

## Installer Support for EEP 9.1.2

Installer 1.18.0.3 supports EEP 9.1.2 and previously released EEPs. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

Installer 1.18.0.3 is not supported for use with JDK 17. In addition, Installer 1.18.0.x cannot be used with older versions of Ubuntu. For more information, see [Selecting an Installer Version to Use](#) on page 5618.

## EEP Upgrades

If your cluster is running EEP 8.0.0 or 8.1.0, you can upgrade to Ecosystem Pack 9.x.x.

For information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339

For information about upgrading to core 7.4.0 and EEP 9.1.2, see:

- [Installation Notes \(Release 7.8\)](#) on page 35
- [Upgrade Notes \(Release 7.8\)](#) on page 38

## EEP 9.1.2 Ecosystem Components and Release Notes

For a list of the EEP 9.1.2 components and their release notes, see [Ecosystem Pack 9.1.2 Release Notes](#) on page 5846.

### Related concepts

[EEP 9.1.2 Reference Information](#) on page 6192

This section contains links to release notes and other reference information for EEP 9.1.2.

## EEP 9.1.2 Ecosystem JDK / JRE Support

Summarizes JDK and JRE build and run information for EEP 9.1.2 data-fabric ecosystem components.

The "Different from Open-Source Equivalent" column highlights that while some open-source components are built with JDK 8, the data-fabric component is built with JDK 11 and will only run on JRE 11 or JRE 17.

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Airflow 2.6.1.0	Not a Java component		
AsyncHBase 1.8.2.0	8	8-11 and 17	Yes (OSS version compiles with Java 6)
Data Access Gateway 6.1.0.0	11	11 and 17	N/A
Drill 1.20.3.0	11	11 and 17	Yes
Hadoop 3.3.5.0	11	11 and 17	Yes
HBase 1.4.14.500	11	11 and 17	Yes
Hive 3.1.3.300	11	11 and 17	Yes
HttpFS 3.3.5.0	11	11 and 17	Yes

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Hue 4.6.0.650	Not a Java component		
Kafka Client 2.6.1.600	11	11 and 17	Yes
Kafka Rest 6.0.0.400	11	11 and 17	Yes
Kafka Schema Registry 6.0.0.400	11	11 and 17	Yes
Kafka Connect HDFS 10.0.0.500	11	11 and 17	Yes
Kafka Connect JDBC 10.0.1.400	11	11 and 17	Yes
KSQL 6.0.0.400	11	11 and 17	Yes
Livy 0.7.0.300	11	11 and 17**	Yes
NiFi 1.19.1.0	11	11 and 17	Yes
Ranger 2.3.0.300	11	11 and 17	Yes
Spark 3.3.2.0	11	11 and 17	Yes
Tez 0.10.2.300	11	11 and 17	Yes
Zeppelin 0.10.1.100	11	11 and 17	Yes
<b>Monitoring Components*</b>			
Collectd 5.12.0.500*	11	11	Yes
Elasticsearch 6.8.8.600*	12	11	No
Fluentd 1.10.3.500*	N/A	N/A	N/A
Grafana 7.5.10.500*	N/A	N/A	N/A
Kibana 6.8.8.600*	N/A	N/A	N/A
OpenTSDB 2.4.1.510*	11	11	Yes

\*Monitoring components currently are not compatible with JRE or JDK 17. For more information, see this [knowledge article](#).

\*\*Only the latest patch version of Livy can run on JRE or JDK 17. To install patches, see [Applying a Patch](#) on page 465.

## EEP 9.1.1 Reference Information

This section contains links to release notes and other reference information for EEP 9.1.1.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 9.1.1](#) on page 5035

Listed are all Maven artifacts for EEP 9.1.1 components.

### Related reference

[Ecosystem Pack 9.1.1 Release Notes](#) on page 5848

This topic contains information about the components included in Ecosystem Pack 9.1.1.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 9.1.1 Components and OS Support](#) on page 5772

This topic lists the ecosystem and monitoring components that are included in EEP 9.1.1 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

### What's New in EEP 9.1.1

Summarizes the new features and product updates in Ecosystem Pack (EEP) 9.1.1.

EEP 9.1.1 can be used with core 7.2.0 or core 7.3.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### EEP 9.1.1 Versions and Features

EEP 9.1.1 introduced no new components. EEP 9.1.1 provided significant updates to several components. Other components received minor updates. The following table summarizes the significant version updates in EEP 9.1.1:

Component	EEP 9.1.0 Version	EEP 9.1.1 Version
Airflow	2.4.3.0	2.5.1.0
Data Access Gateway	5.1.0.0	6.0.0.0
Drill	1.20.2.100	1.20.3.0
Spark	3.3.1.0	3.3.2.0


To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

### Airflow 2.5.1.0 Support

EEP 9.1.1 updates Airflow to version 2.5.1.0 and provides several defect fixes. See [Airflow 2.5.1.0 - 2304 \(EEP 9.1.1\) Release Notes](#) on page 5872.

### Data Access Gateway 6.0.0.0 Support

Data Access Gateway 6.0 removes support for configuring topic mapping rules. In Data Access Gateway 6.0, the new topic-mapping scheme is one topic per stream per volume.

 **CAUTION:** Streams users who upgrade from release 7.1.0 (DAG 5.0) or release 7.2.0 (DAG 5.1) to release 7.3.0 (DAG 6.0) will not be able to access topics configured using the pre-DAG 6.0 mapping rules.

While EEP 9.1.1 can be used with core 7.2.0 or core 7.3.0, Data Access Gateway 6.0 can only be used with core 7.3.0. See [Data Access Gateway 6.0 Release Notes](#) on page 5880.

To use EEP 9.1.1 with core 7.2.0, you must install Data Access Gateway 5.1.0 (and not Data Access Gateway 6.0.0), and you must perform the installation or upgrade using manual steps. The Installer does not support installing or upgrading to EEP 9.1.1 with core 7.2.0.

### Drill 1.20.3.0 Support

EEP 9.1.1 updates Drill to version 1.20.3.0, and provides Protobuf version 3.22.2. See [Drill 1.20.3.0-2304 \(EEP 9.1.1\) Release Notes](#) on page 5889.

### Spark 3.3.2.0 Support

EEP 9.1.1 updates Spark to version 3.3.2.0, providing several defect fixes and CVE fixes.

For more information, see [Apache Spark Feature Support](#) on page 4620, the [RAPIDS Accelerator Overview](#), and the [Spark Release Notes](#) on page 6132.

### Support for JDK 11 and JDK 17

EEP 9.1.1 and core 7.3.0 can be used with JDK 11 or JDK 17. However, Installer 1.18.0.2 is not supported on JDK 17. Therefore, installations of or upgrades to EEP 9.1.1 and core 7.3.0 must be performed manually. See [Java Support Matrix](#) on page 5798 and [Installer Updates](#) on page 5705.

### Discontinued Components

The following components are present in earlier ecosystem packs but are not included in EEP 9.1.1:

- Flume
- Oozie
- Pig
- S3 Gateway
- Sqoop

For more information, see [Discontinued Ecosystem Components](#) on page 5781.

### Enabling Hive With JDK 17

EEP 9.1.1 can be used with JDK 17. Some additional configuration steps are required to enable Hive 3.1.3.200 for use in a JDK 17 installation. See [Considerations for JDK 17](#) on page 242.

### Installer Support for EEP 9.1.1

Installer 1.18.0.2 supports EEP 9.1.1 and previously released EEPs. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

Installer 1.18.0.2 is not supported for use with JDK 17. In addition, Installer 1.18.0.x cannot be used with older versions of Ubuntu. For more information, see [Selecting an Installer Version to Use](#) on page 5618.

### EEP Upgrades

If your cluster is running EEP 8.0.0 or 8.1.0, you can upgrade to Ecosystem Pack 9.x.x.

For information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339

For information about upgrading to core 7.3.0 and EEP 9.1.1, see:

- [Installation Notes \(Release 7.8\)](#) on page 35
- [Upgrade Notes \(Release 7.8\)](#) on page 38

**EEP 9.1.1 Ecosystem Components and Release Notes**

For a list of the EEP 9.1.1 components and their release notes, see [Ecosystem Pack 9.1.1 Release Notes](#) on page 5848.

**Related concepts**

[EEP 9.1.1 Reference Information](#) on page 6195

This section contains links to release notes and other reference information for EEP 9.1.1.

**EEP 9.1.1 Ecosystem JDK / JRE Support**

Summarizes JDK and JRE build and run information for EEP 9.1.1 data-fabric ecosystem components.

The "Different from Open-Source Equivalent" column highlights that while some open-source components are built with JDK 8, the data-fabric component is built with JDK 11 and will only run on JRE 11 or JRE 17.

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Airflow 2.5.1.0	Not a Java component		
AsyncHBase 1.8.2.0	8	8-11 and 17	Yes (OSS version compiles with Java 6)
Data Access Gateway 5.2.0.0	11	11 and 17	N/A
Drill 1.20.3.0	11	11 and 17	Yes
Hadoop 3.3.4.200	11	11 and 17	Yes
HBase 1.4.14.400	11	11 and 17	Yes
Hive 3.1.3.200	11	11 and 17	Yes
HttpFS 3.3.4.200	11	11 and 17	Yes
Hue 4.6.0.600	Not a Java component		
Kafka Client 2.6.1.500	11	11 and 17	Yes
Kafka Rest 6.0.0.300	11	11 and 17	Yes
Kafka Schema Registry 6.0.0.300	11	11 and 17	Yes
Kafka Connect HDFS 10.0.0.300	11	11 and 17	Yes
Kafka Connect JDBC 10.0.1.300	11	11 and 17	Yes
KSQL 6.0.0.400	11	11 and 17	Yes
Livy 0.7.0.300	11	11 and 17**	Yes
NiFi 1.19.1.0	11	11 and 17	Yes
Ranger 2.3.0.200	11	11 and 17	Yes
Spark 3.3.2.0	11	11 and 17	Yes
Tez 0.10.2.200	11	11 and 17	Yes
Zeppelin 0.10.1.0	11	11 and 17	Yes
<b>Monitoring Components*</b>			
Collectd 5.12.0.500*	11	11	Yes
Elasticsearch 6.8.8.600*	12	11	No

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Fluentd 1.10.3.500*	N/A	N/A	N/A
Grafana 7.5.10.500*	N/A	N/A	N/A
Kibana 6.8.8.600*	N/A	N/A	N/A
OpenTSDB 2.4.1.510*	11	11	Yes

\*Monitoring components currently are not compatible with JRE or JDK 17.

\*\*Only the latest patch version of Livy can run on JRE or JDK 17. To install patches, see [Applying a Patch](#) on page 465.

## EEP 9.1.0 Reference Information

This section contains links to release notes and other reference information for EEP 9.1.0.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 9.1.0](#) on page 5091

Listed are all Maven artifacts for EEP 9.1.0 components.

### Related reference

[Ecosystem Pack 9.1.0 Release Notes](#) on page 5850

This topic contains information about the components included in Ecosystem Pack 9.1.0.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 9.1.0 Components and OS Support](#) on page 5773

This topic lists the ecosystem and monitoring components that are included in EEP 9.1.0 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

### What's New in EEP 9.1.0

Summarizes the new features and product updates in Ecosystem Pack (EEP) 9.1.0.

EEP 9.1.0 can be used only with core 7.2.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### EEP 9.1.0 Versions and Features

EEP 9.1.0 introduced no new components. EEP 9.1.0 provided significant updates to many components. Other components received minor updates. The following table summarizes the significant version updates in EEP 9.1.0:

Component	EEP 9.0.0 Version	EEP 9.1.0 Version
Airflow	2.3.3.0	2.4.3.0
Data Access Gateway	5.0.0.0	5.1.0.0
NiFi	1.16.3.0	1.19.1.0
Spark	3.3.0.0	3.3.1.0

To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

### **Airflow 2.4.3.0 Support**

EEP 9.1.0 updates Airflow to version 2.4.3.0. For more information, see [Airflow 2.4.3.0 - 2301 \(EEP 9.1.0\) Release Notes](#) on page 5873.

### **Data Access Gateway 5.1.0.0 Support**

Data Access Gateway 5.1.0.0 adds SSL support in the Kafka Wire Protocol Service.

### **NiFi 1.19.1.0 Support**

EEP 9.1.0 updates NiFi to version 1.19.1.0 and adds integration with Livy. Upgrade steps for NiFi are provided in [Upgrading Ecosystem Packs](#) on page 339.

### **Ranger 2.3.0.100 Support**

In EEP 9.0.0, the `mapr-ranger` provides both Admin and UserSync services. Beginning with EEP 9.1.0, `mapr-ranger` provides only the Admin service, and there is a new package for the UserSync service: `mapr-ranger-usersync`. For more information, see [Upgrading Ranger](#) on page 376 and [Post-Upgrade Steps for Ranger](#) on page 388.

### **Spark 3.3.1.0 Support**

EEP 9.1.0 updates Spark to version 3.3.1.0, providing defect and CVE fixes.

EEP 9.0.0 included Spark 3.3, which supports GPU-aware scheduling. Spark 3.3 enables use of the RAPIDS Accelerator by Nvidia to accelerate Spark processing. For more information, see [Apache Spark Feature Support](#) on page 4620, the [RAPIDS Accelerator Overview](#), and the [Spark Release Notes](#) on page 6132.

### **Support for JDK 11 and JDK 17**

EEP 9.1.0 and core 7.2.0 can be used in JDK 11 or in JDK 17 installations. However, JDK 17 installations and upgrades must be performed manually. Installer 1.18.0.1 is not supported on JDK 17.

### **Discontinued Components**

The following components are present in earlier ecosystem packs but are not included in EEP 9.1.0:

- Flume
- Oozie
- Pig
- S3 Gateway
- Sqoop

For more information, see [Discontinued Ecosystem Components](#) on page 5781.

### **Enabling Hive With JDK 17**

EEP 9.1.0 can be used with JDK 17. Some additional configuration steps are required to enable Hive 3.1.3.100 for use in a JDK 17 installation. See [Considerations for JDK 17](#) on page 242.




## Installer Support for EEP 9.1.0

Installer 1.18.0.1 supports EEP 9.1.0 and previously released EEPs. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

Installer 1.18.0.1 is not supported for use with JDK 17. In addition, Installer 1.18.0.x cannot be used with older versions of Ubuntu. For more information, see [Selecting an Installer Version to Use](#) on page 5618.

## EEP Upgrades

 **IMPORTANT:** Installer 1.18.0.2 supports core upgrades only from release 7.2.0 to 7.3.0. All EEP upgrades are supported. To upgrade core or EEP manually, see these topics:

- [Upgrading Core Without the Installer](#) on page 314
- [Upgrading the Ecosystem Pack Without the Installer](#) on page 358

If your cluster is running EEP 8.0.0 or 8.1.0, you can upgrade to Ecosystem Pack 9.x.x.

For information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339

For information about upgrading to core 7.1.0 and EEP 8.1.0, see:

- [Installation Notes \(Release 7.8\)](#) on page 35
- [Upgrade Notes \(Release 7.8\)](#) on page 38

## EEP 9.1.0 Ecosystem Components and Release Notes

For a list of the EEP 9.1.0 components and their release notes, see [Ecosystem Pack 9.1.0 Release Notes](#) on page 5850.

### Related concepts

[EEP 9.1.0 Reference Information](#) on page 6199

This section contains links to release notes and other reference information for EEP 9.1.0.

### EEP 9.1.0 Ecosystem JDK / JRE Support

Summarizes JDK and JRE build and run information for EEP 9.1.0 data-fabric ecosystem components.

The "Different from Open-Source Equivalent" column highlights that while some open-source components are built with JDK 8, the data-fabric component is built with JDK 11 and will only run on JRE 11 or JRE 17.

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Airflow 2.4.3.0	Not a Java component		
AsyncHBase 1.8.2.0	8	8-11 and 17	Yes (OSS version compiles with Java 6)
Data Access Gateway 5.1.0.0	11	11 and 17	N/A
Drill 1.20.2.100	11	11 and 17	Yes
Hadoop 3.3.4.100	11	11 and 17	Yes
HBase 1.4.14.300	11	11 and 17	Yes

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Hive 3.1.3.100	11	11 and 17	Yes
HttpFS 3.3.4.100	11	11 and 17	Yes
Hue 4.6.0.600	Not a Java component		
Kafka Client 2.6.1.400	11	11 and 17	Yes
Kafka Rest 6.0.0.300	11	11 and 17	Yes
Kafka Schema Registry 6.0.0.300	11	11 and 17	Yes
Kafka Connect HDFS 10.0.0.300	11	11 and 17	Yes
Kafka Connect JDBC 10.0.1.300	11	11 and 17	Yes
KSQL 6.0.0.300	11	11 and 17	Yes
Livy 0.7.0.300	11	11 and 17**	Yes
NiFi 1.19.1.0	11	11 and 17	Yes
Ranger 2.3.0.100	11	11 and 17	Yes
Spark 3.3.1.0	11	11 and 17	Yes
Tez 0.10.2.100	11	11 and 17	Yes
Zeppelin 0.10.1.0	11	11 and 17	Yes
<b>Monitoring Components*</b>			
Collectd 5.12.0.500*	11	11	Yes
Elasticsearch 6.8.8.600*	12	11	No
Fluentd 1.10.3.500*	N/A	N/A	N/A
Grafana 7.5.10.500*	N/A	N/A	N/A
Kibana 6.8.8.600*	N/A	N/A	N/A
OpenTSDB 2.4.1.500*	11	11	Yes

\*Monitoring components currently are not compatible with JRE or JDK 17.

\*\*Only the latest patch version of Livy can run on JRE or JDK 17. To install patches, see [Applying a Patch](#) on page 465.

## EEP 9.0.0 Reference Information

This section contains links to release notes and other reference information for EEP 9.0.0.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 9.0.0](#) on page 5218

Listed are all Maven artifacts for EEP 9.0.0 components.

### Related reference

[Ecosystem Pack 9.0.0 Release Notes](#) on page 5852

This topic contains information about the components included in Ecosystem Pack 9.0.0.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 9.0.0 Components and OS Support](#) on page 5774

This topic lists the ecosystem and monitoring components that are included in EEP 9.0.0 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

### What's New in EEP 9.0.0

Summarizes the new features and product updates in Ecosystem Pack (EEP) 9.0.0.

EEP 9.0.0 can be used with core 7.1.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### EEP 9.0.0 Versions and Features

EEP 9.0.0 introduced three new components:

- NiFi
- Ranger
- Zeppelin

EEP 9.0.0 also provided significant updates to many components. Other components received minor updates. The following table summarizes the significant version updates in EEP 9.0.0:

Component	EEP 8.1.0 Version	EEP 9.0.0 Version
Data Access Gateway	4.0.0.0	5.0.0.0
Drill	1.16.1	1.20.2
Hadoop	2.7.6.200	3.3.4.0
Hive	2.3	3.1.3.0
NiFi	Not present	1.16.3.0
Ranger	Not present	2.3.0.0
Spark	3.2.0.0	3.3.0.0
Zeppelin	Not present	0.10.1.0

To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

### Drill 1.20.2 Support

In EEP 9.0.0, Drill is upgraded from version 1.16.1 to 1.20.2. Drill 1.20.2 provides some fixes and new features, including a TLS update to version 1.3, persistent HBase storage for query profiles, and query-profile data masking based on user filters. For additional information, see [Drill 1.20.2.0-2210 \(EEP 9.0.0\) Release Notes](#) on page 5890.

### **Hadoop 3.3.4 Support**

EEP 9.0.0 includes Hadoop 3.3.4.0. This Hadoop version adds ATS v2 support and enables GPU support for Spark. In addition, HTTPFS is a part of Hadoop 3. See [Hadoop 3.3.4.0 - 2210 \(EEP 9.0.0\) Release Notes](#) on page 5920.

### **Hive 3.1.3 Support**

EEP 9.0.0 includes Hive 3.1.3. Hive 3.1.3 includes support for Ranger and new Hive Metastore configuration properties, and also API changes.

For more information, see [Hive 3.1.3 API Changes](#) on page 4312 and the [Hive 3.1.3.0 - 2210 \(EEP 9.0.0\) Release Notes](#) on page 5966.

### **NiFi 1.16.3.0 Support**

EEP 9.0.0 includes NiFi 1.16.3.0. For more information, see [NiFi 1.16.3.0 - 2210 \(EEP 9.0.0\) Release Notes](#) on page 6107.

### **Ranger 2.3 Support**

EEP 9.0.0 includes Ranger 2.3.0.0. Apache Ranger provides centralized security administration and fine-grain access control for user access within Apache Hadoop, Apache Hive, Apache HBase and other Apache components. For more information, see [Ranger](#) on page 4596.

### **Spark 3.3 Support**

EEP 9.0.0 includes Spark 3.3, which supports GPU-aware scheduling. Spark 3.3 enables use of the RAPIDS Accelerator by Nvidia to accelerate Spark processing. For more information, see [Apache Spark Feature Support](#) on page 4620, the [RAPIDS Accelerator Overview](#), and the [Spark Release Notes](#) on page 6132.

### **Zeppelin 0.10.1 Support**

EEP 9.0.0 includes Zeppelin 0.10.1.0, which is now offered as an RPM or DEB package in the ecosystem pack. Previous releases of Zeppelin consisted of a Docker container, which was offered as part of the Data Science Refinery (DSR) product in releases 6.0.0 and later. As indicated in [Discontinued Ecosystem Components](#) on page 5781, support for DSR is discontinued. Note that upgrades from the Docker-image based Zeppelin product to the package-based Zeppelin product are not supported.

For more information about Zeppelin 0.10.1.0, see [Zeppelin](#) on page 4750 and the [Zeppelin 0.10.1.0 - 2210 Release Notes](#) on page 6171.

### **Discontinued Components**

The following components are present in earlier ecosystem packs but are not included in EEP 9.0.0:

- Flume
- Oozie
- Pig
- S3 Gateway
- Sqoop


For more information, see [Discontinued Ecosystem Components](#) on page 5781.

## Installer Support for EEP 9.0.0

Installer 1.18.0.0 supports EEP 9.0.0 and previously released EEPs. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

Installer 1.18.0.x cannot be used with older versions of Ubuntu. For more information, see [Selecting an Installer Version to Use](#) on page 5618.

## EEP Upgrades

 **IMPORTANT:** Installer 1.18.0.2 supports core upgrades only from release 7.2.0 to 7.3.0. All EEP upgrades are supported. To upgrade core or EEP manually, see these topics:

- [Upgrading Core Without the Installer](#) on page 314
- [Upgrading the Ecosystem Pack Without the Installer](#) on page 358

If your cluster is currently running EEP 5.x or 6.x, you can upgrade to Ecosystem Pack 6.4.0. If your cluster is running EEP 8.0.0 or 8.1.0, you can upgrade to Ecosystem Pack 9.x.x.

For information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339

For information about upgrading to core 7.1.0 and EEP 8.1.0, see:

- [Installation Notes \(Release 7.8\)](#) on page 35
- [Upgrade Notes \(Release 7.8\)](#) on page 38

## EEP 9.0.0 Ecosystem Components and Release Notes

For a list of the EEP 9.0.0 components and their release notes, see [Ecosystem Pack 9.0.0 Release Notes](#) on page 5852.

### Related concepts

[EEP 9.0.0 Reference Information](#) on page 6202

This section contains links to release notes and other reference information for EEP 9.0.0.

### EEP 9.0.0 Ecosystem JDK / JRE Support

Summarizes JDK and JRE build and run information for EEP 9.0.0 data-fabric ecosystem components.

The "Different from Open-Source Equivalent" column highlights that while some open-source components are built with JDK 8, the data-fabric component is built with JDK 11 and will only run on JRE 11.

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Airflow 2.3.3.0	Not a Java component		
AsyncHBase 1.8.2.0	8	8-11	Yes (OSS version compiles with Java 6)
Data Access Gateway 3.0.0.0	11	11	N/A
Drill 1.20.2.0	11	11	Yes
Hadoop 3.3.4.0	11	11	Yes

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
HBase 1.4.14.200	11	11	Yes
Hive 3.1.3.0	11	11	Yes
HttpFS 3.3.4.0	11	11	Yes
Hue 4.6.0.200	Not a Java component		
Kafka Client 2.6.1	11	11	Yes
Kafka Rest 6.0.0.0	11	11	Yes
Kafka Schema Registry 6.0.0.0	11	11	Yes
Kafka Connect HDFS 10.0.0.0	11	11	Yes
Kafka Connect JDBC 10.0.1.0	11	11	Yes
KSQL 6.0.0.0	11	11	Yes
Livy 0.7.0.200	11	11	Yes
NiFi 1.16.3.0	11	11	Yes
Ranger 2.3.0.0	11	11	Yes
Spark 3.3.0.0	11	11	Yes
Tez 0.10.2.0	11	11	Yes
Zeppelin 0.10.1.0	11	11	Yes
<b>Monitoring Components</b>			
Collectd 5.12.0.500	11	11	Yes
Elasticsearch 6.8.8.600	12	11	No
Fluentd 1.10.3.500	N/A	N/A	N/A
Grafana 7.5.10.500	N/A	N/A	N/A
Kibana 6.8.8.600	N/A	N/A	N/A
OpenTSDB 2.4.1.500	11	11	Yes

## EEP 8.1.2 Reference Information

This section contains links to release notes and other reference information for EEP 8.1.2.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 8.1.2](#) on page 5336

Listed are all Maven artifacts for EEP 8.1.2 components.

### Related reference

[Ecosystem Pack 8.1.2 Release Notes](#) on page 5854

This topic contains information about the components included in Ecosystem Pack 8.1.2.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 8.1.2 Components and OS Support](#) on page 5776

This topic lists the ecosystem and monitoring components that are included in EEP 8.1.2 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

### What's New in EEP 8.1.2

Summarizes the new features and product updates in Ecosystem Pack (EEP) 8.1.2.

EEP 8.1.2 can be used with core 7.0.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### EEP 8.1.2 Versions and Features

EEP 8.1.2 provides minor updates to various components.

To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

### FIPS Support

When used with release 7.0.0, most EEP 8.1.2 components support the Federal Information Processing Standard (FIPS) 140-2 Level 1. See [FIPS Support for Ecosystem Components](#) on page 5808.

### Discontinued Components

For an up-to-date list of discontinued components, see [Discontinued Ecosystem Components](#) on page 5781.

### Terminology Changes

Beginning with EEP 8.0.0, the HPE Ezmeral Data Fabric product documentation includes the following terminology changes:

Old Name	New Name
Ecosystem Pack (MEP) <sup>1</sup>	Ezmeral Ecosystem Pack (EEP)
HPE Ezmeral Data Fabric XD Distributed File and Object Store	HPE Ezmeral Data Fabric File Store
Object Store with S3-Compatible API	S3 Gateway

<sup>1</sup>In some areas, *MEP* continues to be used instead of EEP. To minimize issues for longtime MEP users, the package repository for released EEPs continues to use the *MEP* abbreviation in the directory names. See <https://package.ezmeral.hpe.com/releases/MEP/>. In addition, *MEP* remains in some documentation URLs to ensure that bookmarks and links to the URLs continue to work.

For more information about data-fabric terminology, see Documentation Enhancements in [What's New in Release 7.8](#) on page 30.

### Installer Support for EEP 8.1.2

The latest version of Installer 1.18.0.6 supports EEP 8.1.2. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

## Patch Requirements for EEP 8.1.2

If you are using Data Access Gateway 4.0.0.1 or the monitoring components with core 7.0.0, you must install the latest core 7.0.0 patch.

All EEP 8.1.2 components other than Data Access Gateway 4.0.0.1 and the monitoring components can be used with core 7.0.0 without a patch.

## EEP Upgrades

If your cluster is running EEP 7.0.x or 7.1.x, you can upgrade to Ecosystem Pack 7.1.2 or 8.x.x.

For information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339

For information about upgrading to core 7.0.0 and EEP 8.1.2, see:

- [Installation Notes \(Release 7.0.0\)](#)
- [Upgrade Notes \(Release 7.0.0\)](#)

## EEP 8.1.2 Ecosystem Components and Release Notes

For a list of the EEP 8.1.2 components and their release notes, see [Ecosystem Pack 8.1.2 Release Notes](#) on page 5854.

## Version Change for Hive JAR Artifacts

Beginning with EEP 8.1.0, JAR artifacts for Hive use four digits instead of three digits. For more information, see [Hive 2.3.9.0 - 2201 \(EEP 8.1.0\) Release Notes](#) on page 5979.

## Related concepts

[EEP 8.1.2 Reference Information](#) on page 6206

This section contains links to release notes and other reference information for EEP 8.1.2.

[EEP 8.1.1 Reference Information](#) on page 6209

This section contains links to release notes and other reference information for EEP 8.1.1.

[EEP 7.1.2 Reference Information](#) on page 6219

This section contains links to release notes and other reference information for EEP 7.1.2.

## EEP 8.1.2 Ecosystem JDK / JRE Support

Summarizes JDK and JRE build and run information for EEP 8.1.2 Data Fabric ecosystem components.

The "Different from Open-Source Equivalent" column highlights that while some open-source components are built with JDK 8, the Data Fabric component is built with JDK 11 and will only run on JRE 11.

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Airflow 2.5.1.100	Not a Java component		
AsyncHBase 1.8.2.0	8	8-11	Yes (OSS version compiles with Java 6)
Data Access Gateway 4.0.0.1	11	11	N/A
Drill 1.16.1.600	11	11	Yes



Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
Hadoop 3.7.6.400	11	11	Yes
HBase 1.4.14.125	11	11	Yes
Hive 2.3.9.200	11	11	Yes
HttpFS 1.1.0.400	11	11	Yes
Hue 4.6.0.310	Not a Java component		
Kafka Client 2.6.1	11	11	Yes
Kafka Rest 6.0.0.0	11	11	Yes
Kafka Schema Registry 6.0.0.0	11	11	Yes
Kafka Connect HDFS 10.0.0.0	11	11	Yes
Kafka Connect JDBC 10.0.1.0	11	11	Yes
KSQL 6.0.0.0	11	11	Yes
Livy 0.7.0.200	11	11	Yes
NiFi 1.16.3.0	11	11	Yes
Ranger 2.3.0.0	11	11	Yes
Spark 3.2.0.200	11	11	Yes
Tez 0.9.2.500	11	11	Yes
Zeppelin 0.10.1.0	11	11	Yes
<b>Monitoring Components</b>			
Collectd 5.12.0.500	11	11	Yes
Elasticsearch 6.8.8.600	12	11	No
Fluentd 1.10.3.500	N/A	N/A	N/A
Grafana 7.5.10.500	N/A	N/A	N/A
Kibana 6.8.8.600	N/A	N/A	N/A
OpenTSDB 2.4.1.500	11	11	Yes

## EEP 8.1.1 Reference Information

This section contains links to release notes and other reference information for EEP 8.1.1.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 8.1.1](#) on page 5365

Listed are all Maven artifacts for EEP 8.1.1 components.

### Related reference

[Ecosystem Pack 8.1.1 Release Notes](#) on page 5856

This topic contains information about the components included in Ecosystem Pack 8.1.1.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 8.1.1 Components and OS Support](#) on page 5777

This topic lists the ecosystem and monitoring components that are included in EEP 8.1.1 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

### What's New in EEP 8.1.1

Summarizes the new features and product updates in Ecosystem Pack (EEP) 8.1.1.

EEP 8.1.1 can be used with core 6.2.0 and core 7.0.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### EEP 8.1.1 Versions and Features

EEP 8.1.1 provides significant updates to Airflow and HBase. Other components received minor updates. The following table summarizes the significant version updates in EEP 8.1.1:

Component	EEP 8.1.0 Version	EEP 8.1.1 Version	Release Note
Airflow	2.2.1.0	2.5.1.0	<a href="#">Airflow 2.5.1.0 - 2305 (EEP 8.1.1) Release Notes</a> on page 5874
HBase	1.4.13.200	1.4.14.100	<a href="#">HBase 1.4.14.100 - 2305 (EEP 8.1.1) Release Notes</a> on page 5943

To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

### FIPS Support

When used with release 7.0.0, most EEP 8.1.1 components support the Federal Information Processing Standard (FIPS) 140-2 Level 1. See [FIPS Support for Ecosystem Components](#) on page 5808.

### Discontinued Components

For an up-to-date list of discontinued components, see [Discontinued Ecosystem Components](#) on page 5781.

### Terminology Changes

Beginning with EEP 8.0.0, the HPE Ezmeral Data Fabric product documentation includes the following terminology changes:

Old Name	New Name
Ecosystem Pack (MEP) <sup>1</sup>	Ezmeral Ecosystem Pack (EEP)
HPE Ezmeral Data Fabric XD Distributed File and Object Store	HPE Ezmeral Data Fabric File Store
Object Store with S3-Compatible API	S3 Gateway

<sup>1</sup>In some areas, *MEP* continues to be used instead of EEP. To minimize issues for longtime MEP users, the package repository for released EEPs continues to use the *MEP* abbreviation in the directory names. See <https://package.ezmeral.hpe.com/releases/MEP/>. In addition, *MEP* remains in some documentation URLs to ensure that bookmarks and links to the URLs continue to work.

For more information about data-fabric terminology, see Documentation Enhancements in [What's New in Release 7.8](#) on page 30.

### Installer Support for EEP 8.1.1

No version of the Installer currently supports EEP 8.1.1. Check this page again soon to see if a new Installer version becomes available to support EEP 8.1.1. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

### EEP Upgrades

If your cluster is running EEP 7.0.x or 7.1.x, you can upgrade to Ecosystem Pack 7.1.2 or 8.x.x.

For information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339

For information about upgrading to core 7.0.0 and EEP 8.1.1, see:

- [Installation Notes \(Release 7.0.0\)](#)
- [Upgrade Notes \(Release 7.0.0\)](#)

### EEP 8.1.1 Ecosystem Components and Release Notes

For a list of the EEP 8.1.1 components and their release notes, see [Ecosystem Pack 8.1.1 Release Notes](#) on page 5856.

### Version Change for Hive JAR Artifacts

Beginning with EEP 8.1.0, JAR artifacts for Hive use four digits instead of three digits. For more information, see [Hive 2.3.9.0 - 2201 \(EEP 8.1.0\) Release Notes](#) on page 5979.

### Related concepts

[EEP 8.1.1 Reference Information](#) on page 6209

This section contains links to release notes and other reference information for EEP 8.1.1.

[EEP 7.1.2 Reference Information](#) on page 6219

This section contains links to release notes and other reference information for EEP 7.1.2.

## EEP 8.1.0 Reference Information

This section contains links to release notes and other reference information for EEP 8.1.0.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 8.1.0](#) on page 5397

Listed are all Maven artifacts for EEP 8.1.0 components.

### Related reference

[Ecosystem Pack 8.1.0 Release Notes](#) on page 5858

This topic contains information about the components included in Ecosystem Pack 8.1.0.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 8.1.0 Components and OS Support](#) on page 5778

This topic lists the ecosystem and monitoring components that are included in EEP 8.1.0 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

### What's New in EEP 8.1.0

Summarizes the new features and product updates in Ecosystem Pack (EEP) 8.1.0.

EEP 8.1.0 can be used with core 6.2.0 and core 7.0.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### EEP 8.1.0 Versions and Features

EEP 8.1.0 introduces a new component, Airflow, to the HPE Ezmeral Ecosystem Pack and provides significant updates to Spark. Other components received minor updates. The following table summarizes the significant version updates in EEP 8.1.0:

Component	EEP 8.0.0 Version	EEP 8.1.0 Version
Airflow	N/A	2.2.1.0
Data Access Gateway	3.0.0.0	4.0.0.0
Spark	3.1.2	3.2.0

To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

### FIPS Support

When used with release 7.0.0, most EEP 8.1.0 components support the Federal Information Processing Standard (FIPS) 140-2 Level 1. The following table summarizes EEP 8.1.0 component support for FIPS:

EEP 8.1.0 Component	FIPS Support
Airflow	No
Data Access Gateway	Yes
Drill	Yes
HBase	Yes*
Hive	Yes
HTTPFS	Yes
Hue	No
Kafka REST	Yes
Kafka Schema Registry	Yes
Kafka Connect HDFS	Yes
Kafka Connect JDBC	Yes
KSQL	Yes
Kafka Streams	Yes

EEP 8.1.0 Component	FIPS Support
Livy	Yes**
Oozie	Yes
Spark	Yes**
Tez	Yes
YARN	Yes

\*HBase cannot be used in a mixed (FIPS and non-FIPS) configuration. For example, a non-FIPS client node cannot communicate with a FIPS server node.

\*\*In a mixed (FIPS and non-FIPS) configuration, there is a known issue related to Spark and Livy applications when the Spark UI is enabled. See the Spark and Livy release notes.

For more information about FIPS, see [FIPS Compliance for HPE Ezmeral Data Fabric](#) on page 870. For release note information, see the [Ecosystem Pack 8.1.0 Release Notes](#) on page 5858.

### Discontinued Components

S3 Gateway, Oozie, and Data Science Refinery (DSR) were added to the list of discontinued components. For more information, see [Discontinued Ecosystem Components](#) on page 5781.

### Terminology Changes

Beginning with EEP 8.0.0, the HPE Ezmeral Data Fabric product documentation includes the following terminology changes:

Old Name	New Name
Ecosystem Pack (MEP) <sup>1</sup>	Ezmeral Ecosystem Pack (EEP)
HPE Ezmeral Data Fabric XD Distributed File and Object Store	HPE Ezmeral Data Fabric File Store
Object Store with S3-Compatible API	S3 Gateway

<sup>1</sup>In some areas, *MEP* continues to be used instead of EEP. To minimize issues for longtime MEP users, the package repository for released EEPs continues to use the *MEP* abbreviation in the directory names. See <https://package.ezmeral.hpe.com/releases/MEP/>. In addition, *MEP* remains in some documentation URLs to ensure that bookmarks and links to the URLs continue to work.

For more information about data-fabric terminology, see Documentation Enhancements in [What's New in Release 7.8](#) on page 30.

### Support for Ubuntu 18.04 and 20.04 (But Not Ubuntu 16.04)

EEP 8.1.0 can be used with core 6.2.0 on Ubuntu 18.04 and 20.04 but is not supported with core 6.2.0 on Ubuntu 16.04. For a list of the operating systems that each EEP can support, see [EEP Components and OS Support](#) on page 5766. For a list of the operating systems that different versions of core can support, see [Operating System Support Matrix](#) on page 5751.

### Installer Support for EEP 8.1.0

Installer 1.17.0.3 and later support EEP 8.1.0 and previously released EEPs. Installer 1.17.0.3 can be used on core 6.2.0 and core 7.0.0. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

Installer 1.17.0.x cannot be used with older versions of Ubuntu. For more information, see [Selecting an Installer Version to Use](#) on page 5618.

## EEP Upgrades

If your cluster is currently running EEP 5.x or 6.x, you can upgrade to Ecosystem Pack 6.3.5. If your cluster is running EEP 7.0.x or 7.1.x, you can upgrade to Ecosystem Pack 7.1.2 or 8.x.x.

For information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339

For information about upgrading to core 7.0.0 and EEP 8.1.0, see:

- [Installation Notes \(Release 7.0.0\)](#)
- [Upgrade Notes \(Release 7.0.0\)](#)

## EEP 8.1.0 Ecosystem Components and Release Notes

For a list of the EEP 8.1.0 components and their release notes, see [Ecosystem Pack 8.1.0 Release Notes](#) on page 5858.

## Version Change for Hive JAR Artifacts

Beginning with EEP 8.1.0, JAR artifacts for Hive use four digits instead of three digits. For more information, see [Hive 2.3.9.0 - 2201 \(EEP 8.1.0\) Release Notes](#) on page 5979.

## Availability of EEP 6.3.6

EEP 6.3.6 was released at the same time as EEP 8.1.0 to provide defect repair for EEP 6.3.x users.

## API Server and Web Server Packages for EEP 8.1.0

EEP 8.1.0 can be used with release 7.0.0 and with release 6.2.0. However, the API server (`mapr-apiserver`) and web server (`mapr-webserver`) packages that you must apply are different depending on the core release version. And the packages for release 7.0.0 and release 6.2.0 reside in different locations. Use the following table to determine which packages to use:

For release	Use the API server and web server packages in the . . .
7.0.0	Releases repository for core 7.0.0: <a href="http://package.ezmeral.hpe.com/releases/v7.0.0/">http://package.ezmeral.hpe.com/releases/v7.0.0/</a>
6.2.0	EEP repository for EEP 8.1.0: <a href="http://package.ezmeral.hpe.com/releases/MEP/MEP-8.1.0/">http://package.ezmeral.hpe.com/releases/MEP/MEP-8.1.0/</a>

For more information about the API server and web server packages, see [Setting Up the Control System](#) on page 446.

## Related concepts

[EEP 8.1.0 Reference Information](#) on page 6211

This section contains links to release notes and other reference information for EEP 8.1.0.

[EEP 7.1.2 Reference Information](#) on page 6219

This section contains links to release notes and other reference information for EEP 7.1.2.

## EEP 8.x.y Ecosystem JDK / JRE Support

Summarizes JDK and JRE build and run information for EEP 8.x.y data-fabric ecosystem components.

The "Different from Open-Source Equivalent" column highlights that while some open-source components are built with JDK 8, the data-fabric component is built with JDK 11 and will only run on JRE 11.

Ecosystem Components	Built Using JDK Version	Runs on JRE or JDK Version	Different from Open-Source Equivalent?
AsyncHBase 1.8.2.0	8	8-11	Yes (OSS version compiles with Java 6)
Data Access Gateway 3.0.0.0	11	11	N/A
Drill 1.16.1.300	11	11	Yes
Flume 1.9.0.200	11	11	Yes
Hadoop 2.7.6.100	11	11	Yes
HBase 1.4.13.100	11	11	Yes
Hive 2.3.9	11	11	Yes
HttpFS 1.1.0.100	11	11	Yes
Hue 4.6.0.200	Not a Java component		
Kafka Rest 6.0.0.0	11	11	Yes
Kafka Schema Registry 6.0.0.0	11	11	Yes
Kafka Connect HDFS 10.0.0.0	11	11	Yes
Kafka Connect JDBC 10.0.1.0	11	11	Yes
KSQL 6.0.0.0	11	11	Yes
Livy 0.7.0.100	11	11	Yes
Oozie 5.2.1.100	11	11	No
Pig 0.17.0.100	11	11	Yes
S3 Gateway 2.2.0.0	Not a Java component		
Spark 3.1.2.0	11	11	Yes
Sqoop 1.4.7	11	11	No
Tez 0.9.2	11	11	Yes
<b>MapR Monitoring Components</b>			
Collectd 5.12.0.300	11	11	Yes
Elasticsearch 6.8.8.400	12	11	No
Fluentd 1.10.3.300	N/A	N/A	N/A
Grafana 7.5.10.300	N/A	N/A	N/A
Kibana 6.8.8.400	N/A	N/A	N/A
OpenTSDB 2.4.1.300	11	11	Yes

## EEP 8.0.0 Reference Information

This section contains links to release notes and other reference information for EEP 8.0.0.



**NOTICE:** Hewlett Packard Enterprise recommends using EEP 8.1.0 instead of EEP 8.0.0. For more information about EEP 8.1.0, see [EEP 8.1.0 Reference Information](#) on page 6211.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 8.0.0](#) on page 5434

Listed are all Maven artifacts for EEP 8.0.0 components.

### Related reference

[Ecosystem Pack 8.0.0 Release Notes](#) on page 5860

This topic contains information about the components included in Ecosystem Pack 8.0.0.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features.

Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[EEP 8.0.0 Components and OS Support](#) on page 5779

This topic lists the ecosystem and monitoring components that are included in EEP 8.0.0 and shows the operating system support for each component.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

### What's New in EEP 8.0.0

Summarizes the new features and product updates in Ecosystem Pack (EEP) 8.0.0.



**NOTICE:** Hewlett Packard Enterprise recommends using EEP 8.1.0 instead of EEP 8.0.0. For more information about EEP 8.1.0, see [EEP 8.1.0 Reference Information](#) on page 6211.

EEP 8.0.0 can be used only with core 6.2.0. For more information about EEP and core version support, see [EEP Support and Lifecycle Status](#) on page 5760.

### EEP 8.0.0 Versions and Features

The following component versions changed significantly for EEP 8.0.0:

Component Group	Component	EEP 7.1.0 Version	EEP 8.0.0 Version
Hadoop	Hadoop	2.7.5.0	2.7.6.100
Kafka	Kafka Connect	5.1.2.200	10.0.0.0
	Kafka REST	5.1.2.200	6.0.0.0
	Kafka Schema Registry	5.1.2.200	6.0.0.0
	Kafka Streams	2.1.1.200	2.6.1.0
Monitoring	Collectd	5.10.0.0	5.12.0.300
	Grafana	7.5.2.200	7.5.10.300
	Open TSDB	2.4.0	2.4.1.300
S3 Gateway	S3 Gateway	2.1.0.0	2.2.0.0
Spark	Spark	2.4.7.100	3.1.2.0

To compare the versions of various components in different EEPs, see [Component Versions for Released EEPs](#) on page 5783.

### Hadoop Updates



Hadoop 2.7.6.100 includes numerous fixes and enhancements contained in the Apache Hadoop base release. For more information, see [Hadoop 2.7.6.100 - 2110 \(EEP 8.0.0\) Release Notes](#) on page 5927.

### Kafka and Streams Updates

EEP 8.0.0 delivers the following Kafka and Streams improvements:

- Kafka and Streams
  - MirrorMaker 2 support. For more information, see [Mirroring Topics with HPE Ezmeral Data Fabric MirrorMaker 2](#) on page 1515.
  - Consumers no longer read any topic data when the Consumer application calls `consumer.poll` and the timeout (`request.timeout.ms`) is set to 0. Previously, Consumers read one message.
- Kafka Schema Registry
  - Support for JSON Schema and Protobuf formats in addition to Avro.
- Kafka REST Proxy
  - REST Proxy API v3 HTTP Methods and URIs support. For more information, see [API v3 HTTP Methods and URIs](#) on page 4505. Note that REST Proxy API v1 HTTP Methods and URIs are no longer supported in Kafka Rest 6.0.0.

For more information, see the Kafka release notes in [Ecosystem Pack 8.0.0 Release Notes](#) on page 5860.

### Monitoring (Collectd, Grafana, Open TSDB) Updates

Monitoring updates for EEP 8.0.0 keep the components up to date with recent open-source releases. Open TSDB added a fourth digit to its version to be consistent with other data-fabric component versions. For more information, see [Monitoring Components - EEP 8.0.0 Release Notes](#) on page 6100.

### S3 Gateway

The S3 Gateway, formerly called the *Object Store with S3-Compatible API*, includes various MinIO and LDAP updates. For more information, see [S3 Gateway 2.2.0.0 - 2110 \(EEP 8.0.0\) Release Notes](#) on page 6103.

### Spark Updates

- EEP 8.0.0 updates the Spark version to 3.x. For more information see [Spark 3.1.2.0 - 2110 \(EEP 8.0.0\) Release Notes](#) on page 6152 and [Spark 3.1.2 Release Notes](#).
- Delta Lake support is available for Spark 3.1.2 on HPE Ezmeral Data Fabric. See [Apache Spark Feature Support](#) on page 4620.
- For information about upgrading to Spark 3.x, see [this page](#).

### Terminology Changes

Beginning with EEP 8.0.0, the HPE Ezmeral Data Fabric product documentation includes the following terminology changes:

Old Name	New Name
Ecosystem Pack (MEP) <sup>1</sup>	Ezmeral Ecosystem Pack (EEP)
HPE Ezmeral Data Fabric XD Distributed File and Object Store	HPE Ezmeral Data Fabric File Store
Object Store with S3-Compatible API	S3 Gateway

<sup>1</sup>In some areas, *MEP* continues to be used instead of EEP. To minimize issues for longtime MEP users, the package repository for released EEPs continues to use the *MEP* abbreviation in the directory names. See

<https://package.ezmeral.hpe.com/releases/MEP/>. In addition, *MEP* remains in some documentation URLs to ensure that bookmarks and links to the URLs continue to work.

For more information about data-fabric terminology, see Documentation Enhancements in [What's New in Release 7.8](#) on page 30.

### In Maintenance and End of Maintenance Ecosystem Components

Pig, Flume, and Sqoop are now *In Maintenance*, meaning that these components will be updated only for critical security flaws and will be discontinued within six months.

Impala and Sentry have transitioned to *End of Maintenance*, meaning that they are removed from EEP 8.0.0 and later for core 6.2.0. No maintenance is provided for End of Maintenance components.

For more information, see [Discontinued Ecosystem Components](#) on page 5781 and [Understand the EEP Lifecycle](#) on page 5756.

### Maven Artifact Version String

Beginning with EEP 8.0.0, *eep* replaces *mapr* in the Maven artifact version string. For example:

Old Version String

```
<groupId>org.apache.hive</groupId>
<artifactId>hive</artifactId>
<version>2.3.8-mapr-2104</version>
```

New Version String

```
<groupId>org.apache.hive</groupId>
<artifactId>hive</artifactId>
<version>2.3.9-eep-2110</version>
```

This change applies to EEP 8.0.0 and later EEPs and does not apply to previously published Maven artifacts.

### Support for Ubuntu 18.04 (But Not Ubuntu 16.04)

EEP 8.0.0 can be used with core 6.2.0 on Ubuntu 18.04 but is not supported with core 6.2.0 on Ubuntu 16.04. For a list of the operating systems that each EEP can support, see [EEP Components and OS Support](#) on page 5766. For a list of the operating systems that different versions of core can support, see [Operating System Support Matrix](#) on page 5751.

### Maintenance EEPs

At the release of EEP 8.0.0, EEPs 7.1.1 and 6.3.5 were released as maintenance EEPs. Maintenance EEPs provide defect repair and an upgrade path for previously released EEPs.

EEP 7.1.1 is identical to EEP 7.1.0 except for changes to the monitoring (Spyglass) components. For a list of monitoring fixes, see [Monitoring Release Notes](#) on page 6093. To compare ecosystem component versions, see [Component Versions for Released EEPs](#) on page 5783. For reference information about specific EEPs, see [Ecosystem Pack \(EEP\) Reference](#) on page 6173.

### Installer Support for EEP 8.0.0

Installer 1.17.0.0 supports EEP 8.0.0 and maintenance EEPs 7.1.1 and 6.3.5, as well as previously released EEPs. For a list of the EEPs that are supported by different versions of the Installer, see [Installer EEP Support](#) on page 5807.

Installer 1.17.0.0 cannot be used with older versions of Ubuntu. For more information, see [Selecting an Installer Version to Use](#) on page 5618.

## EEP Upgrades

The EEP 8.0.0 release includes EEP 8.0.0, EEP 7.1.1, and EEP 6.3.5, but no other EEP revisions. If your cluster is currently running EEP 5.x or 6.x, you can upgrade to Ecosystem Pack 6.3.5. If your cluster is running EEP 7.0.x or 7.1.x, you can upgrade to Ecosystem Pack 7.1.1 or 8.0.0.

For more information about upgrading EEPs, see:

- [Checking the EEP Version](#) on page 5629
- [EEP Support and Lifecycle Status](#) on page 5760
- [Upgrading Ecosystem Packs](#) on page 339

For information about upgrading to core 6.2.0 and EEP 8.0.0, see [Installation Notes \(Release 7.8\)](#) on page 35.

## EEP 8.0.0 Ecosystem Components and Release Notes

For a list of the EEP 8.0.0 components and their release notes, see [Ecosystem Pack 8.0.0 Release Notes](#) on page 5860.

### Related concepts

[EEP 8.0.0 Reference Information](#) on page 6215

This section contains links to release notes and other reference information for EEP 8.0.0.

## EEP 7.1.2 Reference Information

This section contains links to release notes and other reference information for EEP 7.1.2.

EEP 7.1.2 provides Log4j fixes and other defect repair. Before using EEP 7.1.2, review the following considerations. EEP 7.1.2:

- Can be used with release 6.2.0 and with release 7.0.0. See [EEP Support and Lifecycle Status](#) on page 5760. For operating system support, see [EEP 7.1.2 Components and OS Support](#) on page 5780.
- Does NOT include FIPS support.
- Requires Hadoop version 2.7.6.0.
- Supports Spark 2.x on release 7.0.0. If your environment requires Spark 3.x on release 7.0.0, you must upgrade to EEP 8.1.0.

### Related concepts

[Package Names for Ecosystem Packs \(EEPs\)](#) on page 5864

This page describes how to view the the package names for each Ecosystem Pack (EEP) release.

[Maven Artifacts for EEP 7.1.2](#) on page 5453

Listed are all Maven artifacts for EEP 7.1.2 components.

### Related reference

[Ecosystem Pack 7.1.2 Release Notes](#) on page 5862

This topic contains information about the components included in Ecosystem Pack 7.1.2.

[EEP 7.1.2 Components and OS Support](#) on page 5780

This topic lists the ecosystem and monitoring components that are included in EEP 7.1.2 and shows the operating system support for each component.

[Component Versions for Released EEPs](#) on page 5783

The published Ecosystem Packs (EEPs) contain different component versions with different features. Comparing the component versions can help you make decisions about installing or upgrading data-fabric software.

[Release History for EEPs](#) on page 5822

This section shows the original release dates for all Ecosystem Packs (EEPs).

## Control System Release Notes

This section contains release notes for the HPE Ezmeral Data Fabric Control System.

Control System release notes are provided for version 7.1.0 and later. Release notes for earlier Control System versions are not available.

### Control System 7.8.0.0 Release Notes

Release Notes for Control System 7.8.0.0

The notes below relate specifically to the HPE Ezmeral Data Fabric Control System.

These release notes contain only control system information and are not necessarily cumulative in nature.

Version	7.8.0.0
Release Date	July 2024
Package Versions	The CORE 7.8.0 release contains the following control system packages: <ul style="list-style-type: none"> <li>mapr-apiserver-7.8.0.0</li> <li>mapr-webserver-7.8.0.0</li> </ul>
Version Interoperability	core 7.8
Documentation	<ul style="list-style-type: none"> <li><a href="#">HPE Ezmeral Data Fabric Control System</a> on page 531</li> <li><a href="#">Setting Up the Control System</a> on page 446</li> </ul>

#### New in This Release

None

#### Known Issues and Limitations

None

#### Resolved Issues

- DFUI-2252 - Account administration text overlapping with quota on account details page.
- DFUI-2583 - Incorrect percentage of the quota is displayed for volume information.

### Control System 7.5.0.0 Release Notes

Release Notes for Control System 7.5.0.0

The notes below relate specifically to the HPE Ezmeral Data Fabric Control System.

These release notes contain only control system information and are not necessarily cumulative in nature.

Version	7.5.0.0
Release Date	November 2023

Package Versions	The CORE 7.5.0 release contains the following control system packages: <ul style="list-style-type: none"> <li>• <code>mapr-apiserver-7.5.0.0</code></li> <li>• <code>mapr-webserver-7.5.0.0</code></li> </ul>
Version Interoperability	core 7.5
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">HPE Ezmeral Data Fabric Control System</a> on page 531</li> <li>• <a href="#">Setting Up the Control System</a> on page 446</li> </ul>

**New in This Release**

None

**Known Issues and Limitations**

None

**Resolved Issues**

- DFUI-521 - Volumes not getting displayed in the Control System for SSO user.
- DFUI-523 - User properties tab not getting displayed in the Control System when SSO user log ins and navigates to user properties table.
- DFUI-570 - Add virtual IP button missing on NFS page,S3 server page when SSO user login to the Control System.
- DFUI-524 - License page broken in the Control System when SSO user log into the Control System and navigates to license page.

**Control System 7.3.0.0 Release Notes**

Release notes for Control System 7.3.0.0

The notes below relate specifically to the HPE Ezmeral Data Fabric Control System.

These release notes contain only control system information and are not necessarily cumulative in nature.

Version	7.3.0.0
Release Date	May 2023
Package Versions	The CORE 7.3.0 release contains the following control system packages: <ul style="list-style-type: none"> <li>• <code>mapr-apiserver-7.3.0.0</code></li> <li>• <code>mapr-webserver-7.3.0.0</code></li> </ul>
Version Interoperability	core 7.3
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">HPE Ezmeral Data Fabric Control System</a> on page 531</li> <li>• <a href="#">Setting Up the Control System</a> on page 446</li> </ul>

**New in This Release**

HPE Ezmeral Data Fabric Control System 7.3.0.0 includes the following updates and new features:

- Support for single sign-on (SSO) with Keycloak identity and access management.

**Fixes**

None

**Known Issues and Limitations**

Known issues in this release include:

- DFUI-521 - Volumes not getting displayed in the Control System for SSO user.
- DFUI-523 - User properties tab not getting displayed in the Control System when SSO user log ins and navigates to user properties table.
- DFUI-570 - Add virtual IP button missing on NFS page,S3 server page when SSO user login to the Control System.
- DFUI-524 - License page broken in the Control System when SSO user log into the Control System and navigates to license page.
- DFUI-639 - Non-LDAP SSO user authenticating to Keycloak is unable to create volume, stream, or table via the Control System.

**Resolved Issues**

None.

**Control System - 7.2.0.0 Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Control System.

These release notes contain only control system information and are not necessarily cumulative in nature.

Version	7.2.0.0
Release Date	January 2023
Package Versions	The EEP 9.1.0 release contains the following control system packages: <ul style="list-style-type: none"> <li>• <code>mapr-apiserver-7.2.0.0</code></li> <li>• <code>mapr-webserver-7.2.0.0</code></li> </ul>
Version Interoperability	core 7.2
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">HPE Ezmeral Data Fabric Control System</a> on page 531</li> <li>• <a href="#">Setting Up the Control System</a> on page 446</li> </ul>

**New in This Release**

HPE Ezmeral Data Fabric Control System 7.2.0.0 includes the following updates and new features:

- The `maprccli` command, `tier move`, to move tier to different database topology via the CLI and/or REST API call.

**Fixes**

None

**Known Issues and Limitations**

None

**Resolved Issues**

Resolved issues in this release include:

- MON-8121 - Check for valid Erasure Coding schemes
- MON-8245 - 0 is displayed on Query with S3 Select page for empty object
- MON-7885 - When chart header text on dash board page, query gets displayed
- MON-8218 - Unable to get volume details in Data Fabric

**Control System - 7.1.0.0 Release Notes**

The notes below relate specifically to the HPE Ezmeral Data Fabric Control System.

These release notes contain only control system information and are not necessarily cumulative in nature.

Version	7.1.0.0
Release Date	October 2022
Package Versions	The EEP 9.0.0 release contains the following control system packages: <ul style="list-style-type: none"> <li>• <code>mapr-apiserver-7.1.0.0</code></li> <li>• <code>mapr-webserver-7.1.0.0</code></li> </ul>
Version Interoperability	core 7.1
Documentation	<ul style="list-style-type: none"> <li>• <a href="#">HPE Ezmeral Data Fabric Control System</a> on page 531</li> <li>• <a href="#">Setting Up the Control System</a> on page 446</li> </ul>

**New in This Release**

HPE Ezmeral Data Fabric Control System 7.1.0.0 includes the following updates and new features:

- The `maprccli` command, `tier move`, to move tier to different database topology via the CLI and/or REST API call.

**Fixes**

None

**Known Issues and Limitations**

Known issues in this release include:

- MON-8215 - Upgrade from 6.2.0+Release EBF to 7.1.0. MCS is not coming up. Refer to [Configuring ATS 1.0 or 1.5 for Hadoop 3.3](#) on page 4745 for the workaround related to the issue.

## Resolved Issues

Resolved issues in this release include:

- MON-8106 - Apiserver should log an error when user is unauthorized
- MON-8082 - Storage Utilization Pane on Volumes page is incorrect and misleading
- MON-8217 - Register Now button continues to be present after adding valid license
- MON-8218 - Customer not able to get volume details in MCS and keeps on spinning
- MON-7497 - Cannot remove multiple nodes from a MapR cluster in a single remove operation via MCS

## Kubernetes Interfaces for Data Fabric Release Notes

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This section contains release notes for the Kubernetes Interfaces for Data Fabric.

These interfaces expose the non-containerized HPE Ezmeral Data Fabric to workloads on container-orchestration systems and enable persistent storage for Kubernetes objects in the non-containerized file system. For information about running containerized data-fabric services on Kubernetes, see [About HPE Ezmeral Data Fabric](#).

## CSI Storage Plugin Release Notes

This section contains release notes for the Container Storage Interface (CSI) Storage Plugin.

### Container Storage Interface (CSI) Storage Plugin Release 1.2.x (FUSE POSIX)

These notes describe release 1.2.x of the Container Storage Interface (CSI) Storage Plugin for FUSE POSIX.

You may also be interested in the [Kubernetes Release Notes](#). For the latest 1.2.x version, see the `mapr-csi` [github repository](#).

Version	1.2.x
Release Date	November 2020
MapR Version Interoperability	Compatible with release 6.1.0 and later.
Kubernetes Compatibility	Kubernetes 1.17.0 and later.*
OpenShift Compatibility	4.4 and later.
CSI Driver Downloads	See <a href="#">Downloads (CSI)</a> on page 267 for more information.
Documentation	<ul style="list-style-type: none"> <li>• Overview: <a href="#">Container Storage Interface (CSI) Storage Plugin Overview</a> on page 797</li> <li>• Installation: <a href="#">Installing, Uninstalling, and Upgrading the Container Storage Interface (CSI) Storage Plugin</a> on page 271</li> <li>• Supported Versions: <a href="#">CSI Version Compatibility</a> on page 5797</li> </ul>
Related Resources	<a href="https://www.hpe.com/us/en/resource-library.html">https://www.hpe.com/us/en/resource-library.html</a>

\* Kubernetes alpha features are not supported.



## New in this Release

This release of the Container Storage Interface (CSI) Storage Plugin increments the version of the `csi-kdfplugin` to 1.2.x. Release 1.2.x includes support for:

- Volume cloning for dynamic provisioning. For more information, see [CSI Volume Cloning](#).
- Snapshot restore for dynamic provisioning. For more information, see [Snapshot & Restore Feature](#).
- Dynamic and static provisioning of raw block volumes. For more information, see [Raw Block Volumes](#) on page 800.

You can access the `csi-kdfplugin` by installing the custom resource definition (CRD) using the `csi-maprkdv-v<version>.yaml` file. Or you can build your own container and point to the plugin on the Docker hub at `maprtech/csi-kdfplugin:<version>`. For installation information, see [Installing, Uninstalling, and Upgrading the Container Storage Interface \(CSI\) Storage Plugin](#) on page 271.

## Patches

None.

## Limitations

Note the following limitations:

- CSI Driver version 1.2.x does not support coexistence with the FlexVolume Driver on the same Kubernetes cluster.
- All nodes in the Kubernetes cluster must use the same Linux OS. Configuration files are available to support the following Linux distributions:
  - CentOS
  - RHEL (use CentOS configuration file)
  - Ubuntu
- The Container POSIX client package is included by default when you install the Container Storage Interface (CSI) Storage Plugin. The Basic, Container, or Platinum POSIX client can be enabled by specifying a parameter in the pod spec.
- The CSI Driver does not include support for inline volumes in pods. It supports only PersistentVolumes.

## Known Issues

Note the following known issues:

- With the FUSE 1.2.11 and Loopback NFS 1.0.11 plugins, snapshot restore to new volumes uses the Data Fabric mirroring functionality to restore the volumes. This works only with Data Fabric 6.2.0.10 and above. For older core versions, the `restoreMethod: "snapshot"` parameter must be passed in the `StorageClass` parameters section.
- Snapshot restore fails if the snapshot contains symlinks to other files in the directory.

## Resolved Issues

Issue	Description
CSI-289	Update Go version in the CSI repo to 1.22
CSI-290	Update CSI spec to 1.9

Issue	Description
CSI-292	Update CSI driver with DF 7.8 RHEL9 packages with ubi9.4 base images
CSI-294	Support TLS verification in CSI (MAPR_CLUSTER_TLSCERT, MAPR_CLUSTER_CLIENTCERT & MAPR_CLUSTER_CLIENTKEY)
CSI-295	Use DF internal mirroring to restore snapshots to new volumes
CSI-296	Go critical vulnerabilities. Update all sidecar containers to latest compatible versions & use registry.k8s.io instead of discontinued k8s.gcr.io repository

### Container Storage Interface (CSI) Storage Plugin Release 1.0 (Loopback NFS)

These notes describe release 1.0.x of the Container Storage Interface (CSI) Storage Plugin for Loopback NFS.

You may also be interested in the [Kubernetes Release Notes](#). For the latest 1.0.x version, see the [mapr-csi github repository](#).

Version	1.0.x
Release Date	November 2020
MapR Version Interoperability	Compatible with release 6.1.0 and later.
Kubernetes Compatibility	Kubernetes 1.17.0 and later.*
OpenShift Compatibility	4.4 and later.
CSI Driver Downloads	See <a href="#">Downloads (CSI)</a> on page 267 for more information.
Documentation	<ul style="list-style-type: none"> <li>Overview: <a href="#">Container Storage Interface (CSI) Storage Plugin Overview</a> on page 797</li> <li>Installation: <a href="#">Installing, Uninstalling, and Upgrading the Container Storage Interface (CSI) Storage Plugin</a> on page 271</li> <li>Supported Versions: <a href="#">CSI Version Compatibility</a> on page 5797</li> </ul>
Related Resources	<a href="https://www.hpe.com/us/en/resource-library.html">https://www.hpe.com/us/en/resource-library.html</a>

\* Kubernetes alpha features are not supported.

### New in this Release

This first release of the Container Storage Interface (CSI) Storage Plugin for NFS includes `.yaml` configuration files that can be installed onto a Kubernetes cluster. Once installed, these containers provide an NFS-based CSI Driver for the file-system volume plug-in and a Kubernetes Dynamic Volume Provisioner that permit static and dynamic provisioning of data-fabric storage from Kubernetes.

You can access the `csi-nfsplugin` by installing the custom resource definition (CRD) using the `csi-maprnfskdf-v<version>.yaml` file. Or you can build your own container and point to the plugin on the Docker hub at `maprtech/csi-nfsplugin:<version>`. For installation information, see [Installing, Uninstalling, and Upgrading the Container Storage Interface \(CSI\) Storage Plugin](#) on page 271.

Release 1.0.x also includes support for dynamic and static provisioning of raw block volumes. For more information, see [Raw Block Volumes](#) on page 800.

### Patches

None.

## Limitations

Note the following limitations:

- CSI Driver version 1.0.x does not support coexistence with the FlexVolume Driver on the same Kubernetes cluster.
- All nodes in the Kubernetes cluster must use the same Linux OS. Configuration files are available to support the following Linux distributions:
  - CentOS
  - RHEL (use CentOS configuration file)
  - Ubuntu
- The CSI Driver does not include support for inline volumes in pods. It supports only PersistentVolumes.

## Known Issues

Note the following known issues:

- With the FUSE 1.2.11 and Loopback NFS 1.0.11 plugins, snapshot restore to new volumes uses the Data Fabric mirroring functionality to restore the volumes. This works only with Data Fabric 6.2.0.10 and above. For older core versions, the `restoreMethod: "snapshot"` parameter must be passed in the `StorageClass` parameters section.
- Snapshot restore fails if the snapshot contains symlinks to other files in the directory.

## Resolved Issues

Issue	Description
CSI-289	Update Go version in the CSI repo to 1.22
CSI-290	Update CSI spec to 1.9
CSI-292	Update CSI driver with DF 7.8 RHEL9 packages with ubi9.4 base images
CSI-294	Support TLS verification in CSI (MAPR_CLUSTER_TLSCERT, MAPR_CLUSTER_CLIENTCERT & MAPR_CLUSTER_CLIENTKEY)
CSI-295	Use DF internal mirroring to restore snapshots to new volumes
CSI-296	Go critical vulnerabilities. Update all sidecar containers to latest compatible versions & use registry.k8s.io instead of discontinued k8s.gcr.io repository

## Container Storage Interface (CSI) Storage Plugin Release 1.1.0

These notes describe Release 1.1.0 of the Container Storage Interface (CSI) Storage Plugin.

You may also be interested in the [Kubernetes Release Notes](#).

Version	1.1.0
Release Date	August 2020
MapR Version Interoperability	Compatible with MapR 6.1.0 and later.
Kubernetes Compatibility	Kubernetes 1.16.0 and later.*
OpenShift Compatibility	4.2 and 4.3.
CSI Driver Downloads	See <a href="#">Downloads (CSI)</a> on page 267 for more information.

Documentation	<ul style="list-style-type: none"> <li>• Overview: <a href="#">Container Storage Interface (CSI) Storage Plugin Overview</a> on page 797</li> <li>• Installation: <a href="#">Installing, Uninstalling, and Upgrading the Container Storage Interface (CSI) Storage Plugin</a> on page 271</li> <li>• Supported Versions: <a href="#">CSI Version Compatibility</a> on page 5797</li> </ul>
Related Resources	<a href="https://www.hpe.com/us/en/resource-library.html">https://www.hpe.com/us/en/resource-library.html</a>

\* Kubernetes alpha features are not supported.

### New in this Release

This release of the Container Storage Interface (CSI) Storage Plugin increments the version of the `csi-kdfplugin` to 1.1.0. Release 1.1.0 includes support for all three MapR POSIX licenses (Basic, Container, and Platinum) and allows users to pass custom startup parameters to the FUSE process.

Release 1.1.0 also includes support for volume expansion for dynamic provisioning. For more information, see [Example: Volume Expansion for Dynamic Provisioning Using Container Storage Interface \(CSI\) Storage Plugin](#) on page 3852.

You can access the new `csi-kdfplugin` by installing the custom resource definition using the `csi-maprkd-v1.1.0.yaml` file. Or you can build your own container and point to the plugin on the Docker hub at `maprtech/csi-kdfplugin:1.1.0`. For installation information, see [Installing, Uninstalling, and Upgrading the Container Storage Interface \(CSI\) Storage Plugin](#) on page 271.

### Patches

None.

### Limitations

Note the following limitations:

- CSI Driver version 1.1.0 does not support coexistence with the FlexVolume Driver on the same Kubernetes cluster.
- All nodes in the Kubernetes cluster must use the same Linux OS. Configuration files are available to support the following Linux distributions:
  - CentOS
  - Red Hat (use CentOS configuration file)
  - Ubuntu
- The Container POSIX client package is included by default when you install the Container Storage Interface (CSI) Storage Plugin. The Basic, Container, or Platinum POSIX client can be enabled by specifying a parameter in the pod spec. Only the FUSE-based POSIX client is supported. NFSv3 and NFSv4 are not supported.
- The CSI Driver does not include support for inline volumes in pods. It supports only PersistentVolumes.

### Known Issues

Note the following known issues:

- On nodeplugin pod restart or upgrade scenario, the existing POSIX client(s) running in the CSI Driver container are killed. The workaround is to move/stop the container workload using MapR CSI Storage Plugin, restart/update the MapR CSI Storage Plugin and start using the MapR CSI Storage Plugin again.
- On Provisioner restart, Provisioner loses the information about the REST server where volume or snapshot should be deleted for existing volume and snapshots provisioned. The administrator must manually remove the volume and/or snapshot for provisioned volumes from the HPE Ezmeral Data Fabric.
- Provisioned snapshot information is written to the provisioner log, but not available in the Kubernetes objects such as volumeSnapshots, VolumesnapshotContents etc.
- If you want read-only behavior, specify `readOnly` in the `volumeAttributes`. For example, the following is supported:

```
csi:
  nodePublishSecretRef:
    name: "mapr-ticket-secret"
    namespace: "test-csi"
  driver: com.mapr.csi-kdf
  volumeHandle: pv-securepv-test-read-only-id
  volumeAttributes:
    volumePath: "/user/root"
    cluster: "clusterA"
    cldbHosts: "10.10.10.210"
    securityType: "secure"
    readOnly: "true"
```

The following is not supported:

```
csi:
  nodePublishSecretRef:
    name: "mapr-ticket-secret"
    namespace: "test-csi"
  driver: com.mapr.csi-kdf
  volumeHandle: pv-securepv-test-read-only-id
  readOnly: true
  volumeAttributes:
    volumePath: "/user/root"
    cluster: "clusterA"
    cldbHosts: "10.10.10.210"
    securityType: "secure"
```

## Resolved Issues

Issue	Description
K8S-844	[csi-driver] mapr k8s log rotation policy and clearing of unused mounts (more fixes)
K8S-1199	Ship debugging tools with POSIX client in K8S world
K8S-1405	Support CSI driver for OpenShift 4.3
K8S-1694	[csi-driver] Implement CSI Spec v1.3 for CSI Driver
K8S-1695	[csi-driver] Implement VolumeExpansion RPC
K8S-1696	[csi-driver] Update all side container images (support k8s 1.15+)

**Container Storage Interface (CSI) Storage Plugin Release 1.0.2**

These notes describe Release 1.0.2 of the Container Storage Interface (CSI) Storage Plugin.

You may also be interested in the [Kubernetes Release Notes](#).

Version	1.0.2
Release Date	March 2020
MapR Version Interoperability	Compatible with MapR 6.1.0 or later.
Kubernetes Compatibility	Kubernetes 1.13.0 and later.*
OpenShift Compatibility	4.1 and 4.2
CSI Driver Downloads	See <a href="#">Downloads (CSI)</a> on page 267 for more information.
Documentation	<a href="#">Container Storage Interface (CSI) Storage Plugin Overview</a> on page 797
Related Resources	<a href="https://www.hpe.com/us/en/resource-library.html">https://www.hpe.com/us/en/resource-library.html</a>

\* Kubernetes alpha features are not supported.

**New in this Release**

This release of the Container Storage Interface (CSI) Storage Plugin increments the version of the `csi-kdfplugin` to 1.0.2. Release 1.0.2 adds support for all three MapR POSIX licenses (Basic, Container, and Platinum) and allows users to pass custom startup parameters to the FUSE process.

For new-feature information, see [Example: Mounting a PersistentVolume for Static Provisioning](#) on page 3838.

You can access the new `csi-kdfplugin` by installing the custom resource definition using the `csi-maprkdf-v1.0.2.yaml` file. Or you can build your own container and point to the plugin on the Docker hub at `maprtech/csi-kdfplugin:1.0.2`. For installation information, see [Installing, Uninstalling, and Upgrading the Container Storage Interface \(CSI\) Storage Plugin](#) on page 271.

**Patches**

None.

**Limitations**

Note the following limitations:

- CSI Driver version 1.0 does not support coexistence with the FlexVolume Driver on the same Kubernetes cluster.
- All nodes in the Kubernetes cluster must use the same Linux OS. Configuration files are available to support the following Linux distributions:
  - CentOS
  - Red Hat (use CentOS configuration file)
  - Ubuntu
- The Container POSIX client package is included by default when you install the Container Storage Interface (CSI) Storage Plugin. The Basic or Platinum POSIX client can be enabled by specifying a parameter in the Pod spec. Only the FUSE-based POSIX client is supported. NFSv3 and NFSv4 are not supported.
- The CSI Driver does not include support for inline volumes in pods. It supports only PersistentVolumes.

## Known Issues

Note the following known issues:

- On nodeplugin Pod restart or upgrade scenario, the existing POSIX client(s) running in the CSI Driver container are killed. The workaround is to move/stop the container workload using MapR CSI Storage Plugin, restart/update the MapR CSI Storage Plugin and start using the MapR CSI Storage Plugin again.
- On Provisioner restart, Provisioner loses the information about the REST server where volume or snapshot should be deleted for existing volume and snapshots provisioned. The administrator must manually remove the volume and/or snapshot for provisioned volumes from the HPE Ezmeral Data Fabric.
- Provisioned snapshot information is written to the provisioner log, but not available in the Kubernetes objects such as volumeSnapshots, VolumesnapshotContents etc.
- If you want read-only behavior, specify `readOnly` in the `volumeAttributes`. For example, the following is supported:

```
csi:
  nodePublishSecretRef:
    name: "mapr-ticket-secret"
    namespace: "test-csi"
  driver: com.mapr.csi-kdf
  volumeHandle: pv-securepv-test-read-only-id
  volumeAttributes:
    volumePath: "/user/root"
    cluster: "clusterA"
    cldbHosts: "10.10.10.210"
    securityType: "secure"
    readOnly: "true"
```

The following is not supported:

```
csi:
  nodePublishSecretRef:
    name: "mapr-ticket-secret"
    namespace: "test-csi"
  driver: com.mapr.csi-kdf
  volumeHandle: pv-securepv-test-read-only-id
  readOnly: true
  volumeAttributes:
    volumePath: "/user/root"
    cluster: "clusterA"
    cldbHosts: "10.10.10.210"
    securityType: "secure"
```

## Resolved Issues

Issue	Description
K8S-844	MapR K8S log rotation policy and clearing of unused mounts
K8S-1068	Ability to modify the fuse.conf per container basis.
K8S-1208	PODs fail to mount MapR with /opt/mapr/k8s/hostname empty file error.

## Container Storage Interface (CSI) Storage Plugin Release 1.0

These notes describe the first release of the Container Storage Interface (CSI) Storage Plugin.

You may also be interested in the [Kubernetes Release Notes](#).

Version	1.0
Release Date	February 2019
MapR Version Interoperability	Compatible with MapR 6.1.0 or later.
Kubernetes Compatibility	Kubernetes 1.13.0 and later.*
OpenShift Compatibility	4.1 and 4.2
CSI Driver Downloads	See <a href="#">Downloads (CSI)</a> on page 267 for more information.
Documentation	<a href="#">Container Storage Interface (CSI) Storage Plugin Overview</a> on page 797
Related Resources	<a href="https://www.hpe.com/us/en/resource-library.html">https://www.hpe.com/us/en/resource-library.html</a>

\* Kubernetes alpha features are not supported.

### New in this Release

This first release of the Container Storage Interface (CSI) Storage Plugin includes `.yaml` configuration files that can be installed onto a Kubernetes cluster. Once installed, these containers provide a CSI Driver for the file system volume plug-in and a Kubernetes Dynamic Volume Provisioner that permit static and dynamic provisioning of MapR storage from Kubernetes.

### Fixes

None.

### Limitations

Note the following limitations:

- CSI Driver version 1.0 does not support coexistence with the FlexVolume Driver on the same Kubernetes cluster.
- All nodes in the Kubernetes cluster must use the same Linux OS. Configuration files are available to support the following Linux distributions:
  - CentOS
  - Red Hat (use CentOS configuration file)
  - Ubuntu
- The Basic POSIX client package is included by default when you install the Container Storage Interface (CSI) Storage Plugin. The Platinum POSIX client can be enabled by specifying a parameter in the Pod spec. Only the FUSE-based POSIX client is supported. NFSv3 and NFSv4 are not supported.
- The CSI Driver does not include support for inline volumes in pods. It only supports PersistentVolumes.

### Known Issues

Note the following known issues:

- On nodeplugin Pod restart or upgrade scenario, the existing POSIX client(s) running in the CSI Driver container are killed. The workaround is to move/stop the container workload using MapR CSI Storage Plugin, restart/update the MapR CSI Storage Plugin and start using the MapR CSI Storage Plugin again.



- On Provisioner restart, Provisioner loses the information about the REST server where volume or snapshot should be deleted for existing volume and snapshots provisioned. The administrator must manually remove the volume and/or snapshot for provisioned volumes from the HPE Ezmeral Data Fabric.
- Provisioned snapshot information is written to the provisioner log, but not available in the Kubernetes objects such as volumeSnapshots, VolumesnapshotContents etc.
- If you want read-only behavior, specify `readOnly` in the `volumeAttributes`. For example, the following is supported:

```
csi:
  nodePublishSecretRef:
    name: "mapr-ticket-secret"
    namespace: "test-csi"
  driver: com.mapr.csi-kdf
  volumeHandle: pv-securepv-test-read-only-id
  volumeAttributes:
    volumePath: "/user/root"
    cluster: "clusterA"
    cldbHosts: "10.10.10.210"
    securityType: "secure"
    readOnly: "true"
```

The following is not supported:

```
csi:
  nodePublishSecretRef:
    name: "mapr-ticket-secret"
    namespace: "test-csi"
  driver: com.mapr.csi-kdf
  volumeHandle: pv-securepv-test-read-only-id
  readOnly: true
  volumeAttributes:
    volumePath: "/user/root"
    cluster: "clusterA"
    cldbHosts: "10.10.10.210"
    securityType: "secure"
```

### Resolved Issues

None.

## MapR Data Fabric for Kubernetes FlexVolume Driver Release Notes



This section contains release notes for the MapR Data Fabric for Kubernetes FlexVolume Driver.

### MapR Data Fabric for Kubernetes Release 1.1.0

These notes describe version 1.1.0 of the MapR Data Fabric for Kubernetes.

You may also be interested in the [Kubernetes documentation](#).

Version	1.1.0
Release Date	December 2018

MapR Version Interoperability	Compatible with MapR 5.2.2 or later.  <b>NOTE:</b> If your installation requires MapR and Kubernetes software to coexist on the same nodes, you must use one of these versions: <ul style="list-style-type: none"> <li>• Version 1.0.1 with MapR 6.0.1 or later</li> <li>• Version 1.1.0 with MapR 6.1.0 or later</li> </ul>
OS Compatibility	The operating system (OS) on a node where the volume plug-in is installed must be a supported OS for the MapR version. For a list of supported OS versions, see <a href="#">Operating System Support Matrix</a> on page 5751.
Kubernetes Compatibility	Kubernetes 1.9 or later.  <b>NOTE:</b> Kubernetes alpha features are not supported.
MapR Software Downloads	MapR installation (.yaml) files are located here: <a href="https://package.ezmeral.hpe.com/tools/KubernetesDataFabric">https://package.ezmeral.hpe.com/tools/KubernetesDataFabric</a>
Source on GitHub	This repository contains Docker images, installation files, and examples: <a href="https://github.com/mapr/KubernetesDataFabric">https://github.com/mapr/KubernetesDataFabric</a>
Docker Hub	Docker containers for the MapR installation files are located here: <ul style="list-style-type: none"> <li>• <a href="https://hub.docker.com/r/maprtech/kdf-provisioner/">https://hub.docker.com/r/maprtech/kdf-provisioner/</a></li> <li>• <a href="https://hub.docker.com/r/maprtech/kdf-plugin/">https://hub.docker.com/r/maprtech/kdf-plugin/</a></li> </ul>
Documentation	<a href="#">Kubernetes Interfaces for Data Fabric FlexVolume Driver Overview</a> on page 801
Related Resources	<a href="https://mapr.com/solutions/data-fabric/kubernetes/">https://mapr.com/solutions/data-fabric/kubernetes/</a>

### New in This Release

Version 1.1.0 of the MapR Data Fabric for Kubernetes includes a new plug-in and provisioner and uses the updated version of the FUSE POSIX client included in MapR 6.1.0. Version 1.1.0 can be used on cluster nodes that:

- Are installed with MapR software only (MapR 5.2.2 or later)
- Have both MapR software (MapR 6.1.0 or later) and Kubernetes software

This release of the MapR Data Fabric for Kubernetes includes a set of Docker containers and their respective .yaml configuration files that can be installed onto a Kubernetes cluster. Once installed, these containers provide a Kubernetes FlexVolume Driver for file system and a Kubernetes Dynamic Volume Provisioner that permit static and dynamic provisioning of MapR storage from Kubernetes.

To upgrade a previously installed version of the plug-in and provisioner to version 1.1.0, see [Upgrading Data Fabric for Kubernetes](#) on page 291.

### Fixes

None.

## Known Issues and Limitations

Note these limitations:

- Installations that require MapR and Kubernetes software to coexist on the same nodes must use one of the following:
  - Version 1.0.1 with MapR 6.0.1 or later
  - Version 1.1.0 with MapR 6.1.0 or later
- All nodes in the Kubernetes cluster must use the same Linux OS. Configuration files are available to support these Linux distributions:
  - CentOS
  - RedHat (use CentOS configuration file)
  - SSE (use CentOS configuration file)
  - Ubuntu
- Docker for Mac with Kubernetes is not supported as a development platform for containers used with the MapR Data Fabric for Kubernetes.
- Volume plug-in files are supported for:
  - CentOS
  - Ubuntu
  - Microsoft Azure AKS
  - Red Hat OpenShift\*\*
  - Google Kubernetes Engine (GKE)
- Amazon EKS is not supported.
- The Basic POSIX client package is included by default when you install the MapR Data Fabric for Kubernetes. The Platinum POSIX client can be enabled by specifying a parameter in the Pod spec. Only the POSIX client is supported. NFSv3 is not supported.

\*\*OpenShift Origin is supported because it supports Kubernetes 1.9. The OpenShift Container Platform (formerly known as OpenShift Enterprise) can be used only if it supports Kubernetes 1.9 or later.



## Resolved Issues

Issue	Description
K8S-310	Node restart causes the KDF driver to not update the volume mount.
K8S-315	Version 1.1.0 uses the FUSE POSIX client included in MapR 6.1.0.
K8S-332	On an upgrade from a previous version of the volume plug-in, POSIX can fail with the following error in the POSIX log file: <code>Create/Attach to stats shared memory failed.</code>
K8S-353	Kubelet restart causes the existing volume mount to fail.
K8S-362	Version 1.1.0 provides compatibility with MapR 6.1.0 or earlier volume attributes, as provided in the storage class.
K8S-399	Version 1.1.0 provides ReadWriteMany support with the KDF volume driver.

**MapR Data Fabric for Kubernetes Release 1.0.2**

These notes describe version 1.0.2 of the MapR Data Fabric for Kubernetes.

You may also be interested in the [Kubernetes documentation](#).

Version	1.0.2
Release Date	July 2018
MapR Version Interoperability	Compatible with MapR 5.2.2 or later.  <b>NOTE:</b> Version 1.0.2 does <i>not</i> support the coexistence of MapR and Kubernetes software on the same nodes. If your installation requires MapR and Kubernetes software to coexist on the same nodes, see the <a href="#">MapR Data Fabric for Kubernetes release notes</a> to identify the latest version that supports coexistence.
OS Compatibility	The operating system (OS) on a node where the volume plug-in is installed must be a supported OS for the MapR version. For a list of supported OS versions, see <a href="#">Operating System Support Matrix</a> on page 5751.
Kubernetes Compatibility	Kubernetes 1.9 or later.  <b>NOTE:</b> Kubernetes alpha features are not supported.
MapR Software Downloads	MapR installation (.yaml) files are located here: <a href="https://package.ezmeral.hpe.com/tools/KubernetesDataFabric">https://package.ezmeral.hpe.com/tools/KubernetesDataFabric</a>
Source on GitHub	This repository contains Docker images, installation files, and examples: <a href="https://github.com/mapr/KubernetesDataFabric">https://github.com/mapr/KubernetesDataFabric</a>
Docker Hub	Docker containers for the MapR installation files are located here: <ul style="list-style-type: none"> <li>• <a href="https://hub.docker.com/r/maprtech/kdf-provisioner/">https://hub.docker.com/r/maprtech/kdf-provisioner/</a></li> <li>• <a href="https://hub.docker.com/r/maprtech/kdf-plugin/">https://hub.docker.com/r/maprtech/kdf-plugin/</a></li> </ul>
Documentation	<a href="#">Kubernetes Interfaces for Data Fabric FlexVolume Driver Overview</a> on page 801
Related Resources	<a href="https://mapr.com/solutions/data-fabric/kubernetes/">https://mapr.com/solutions/data-fabric/kubernetes/</a>

**New in This Release**

Version 1.0.2 of the MapR Data Fabric for Kubernetes can only be used on cluster nodes that are installed with MapR software (MapR 5.2.2 or later). Version 1.0.2 cannot be used on cluster nodes having both MapR and Kubernetes software.

This release of the MapR Data Fabric for Kubernetes includes a set of Docker containers and their respective .yaml configuration files that can be installed onto a Kubernetes cluster. Once installed, these containers provide a Kubernetes FlexVolume Driver for file system and a Kubernetes Dynamic Volume Provisioner that permit static and dynamic provisioning of MapR storage from Kubernetes.

**Fixes**

None.

## Known Issues and Limitations

Note these limitations:

- Version 1.0.2 does *not* support the coexistence of MapR and Kubernetes software on the same nodes. If your installation requires MapR and Kubernetes software to coexist on the same nodes, see the [MapR Data Fabric for Kubernetes release notes](#) to identify the latest version that supports coexistence.
- All nodes in the Kubernetes cluster must use the same Linux OS. Configuration files are available to support these Linux distributions:
  - CentOS
  - RedHat (use CentOS configuration file)
  - SSE (use CentOS configuration file)
  - Ubuntu
- Docker for Mac with Kubernetes is not supported as a development platform for containers used with the MapR Data Fabric for Kubernetes.
- Volume plug-in files are supported for:
  - CentOS
  - Ubuntu
  - Microsoft Azure AKS
  - Red Hat OpenShift\*\*
  - Google Kubernetes Engine (GKE)
- Amazon EKS is not supported.
- The Basic POSIX client package is included by default when you install the MapR Data Fabric for Kubernetes. The Platinum POSIX client can be enabled by specifying a parameter in the Pod spec. Only the POSIX client is supported. NFSv3 is not supported.

\*\*OpenShift Origin is supported because it supports Kubernetes 1.9. The OpenShift Container Platform (formerly known as OpenShift Enterprise) can be used only if it supports Kubernetes 1.9.



## Resolved Issues

Issue	Description
K8S-139	Version 1.0.2 includes a fix for UID/GID handling in secure, non-impersonated environments. Before Version 1.0.2, if the UID/GID of the ticket was different from the UID/GID of the container, write operations could fail. With this fix, if the UID/GID of the ticket is different from the UID/GID of the container, all operations are performed using the UID/GID of the ticket.
K8S-164	In version 1.0.1, SELinux relabeling on the pod-container volume mounts caused an issue with the flexvolume-mounted filesystem. (SELinux relabeling is enabled by default for the volume plug-in in version 1.0.1.) In version 1.0.2, the volume plug-in resolves the issue by opting out of SELinux relabeling, reporting <code>selinux Relabel:false</code> in its <code>init</code> call.

### MapR Data Fabric for Kubernetes Release 1.0.1

These notes describe version 1.0.1 of the MapR Data Fabric for Kubernetes.

You may also be interested in the [Kubernetes documentation](#).

Version	1.0.1
Release Date	May 2018
MapR Version Interoperability	Compatible with MapR 5.2.2 or later.  <b>NOTE:</b> Version 1.0.1 supports installing MapR and Kubernetes software on the same nodes. However, not all versions of the MapR Data Fabric for Kubernetes support this feature. To identify other versions that support this feature, see the <a href="#">MapR Data Fabric for Kubernetes release notes</a> .
OS Compatibility	The operating system (OS) on a node where the volume plug-in is installed must be a supported OS for the MapR version. For a list of supported OS versions, see <a href="#">Operating System Support Matrix</a> on page 5751.
Kubernetes Compatibility	Kubernetes 1.9 or later.  <b>NOTE:</b> Kubernetes alpha features are not supported.
MapR Software Downloads	MapR installation (.yaml) files are located here: <a href="https://package.ezmeral.hpe.com/tools/KubernetesDataFabric">https://package.ezmeral.hpe.com/tools/KubernetesDataFabric</a>
Source on GitHub	This repository contains Docker images, installation files, and examples: <a href="https://github.com/mapr/KubernetesDataFabric">https://github.com/mapr/KubernetesDataFabric</a>
Docker Hub	Docker containers for the MapR installation files are located here: <ul style="list-style-type: none"> <li>• <a href="https://hub.docker.com/r/maprtech/kdf-provisioner/">https://hub.docker.com/r/maprtech/kdf-provisioner/</a></li> <li>• <a href="https://hub.docker.com/r/maprtech/kdf-plugin/">https://hub.docker.com/r/maprtech/kdf-plugin/</a></li> </ul>
Documentation	<a href="#">Kubernetes Interfaces for Data Fabric FlexVolume Driver Overview</a> on page 801
Related Resources	<a href="https://mapr.com/solutions/data-fabric/kubernetes/">https://mapr.com/solutions/data-fabric/kubernetes/</a>

### New in This Release

Version 1.0.1 of the MapR Data Fabric for Kubernetes can be used:

- On cluster nodes that are installed with MapR software only (MapR 5.2.2 or later)
- On cluster nodes having both MapR software (MapR 6.0.1 or later) and Kubernetes software

This release of the MapR Data Fabric for Kubernetes includes a set of Docker containers and their respective .yaml configuration files that can be installed onto a Kubernetes cluster. Once installed, these containers provide a Kubernetes FlexVolume Driver for file system and a Kubernetes Dynamic Volume Provisioner that permit static and dynamic provisioning of MapR storage from Kubernetes.

### Fixes

None.

### Known Issues and Limitations

Note these limitations:

- Version 1.0.1 supports installing MapR 6.0.1 or later and Kubernetes software on the same nodes. However, not all versions of the MapR Data Fabric for Kubernetes support this feature. To identify other versions that support coexistence, see the [MapR Data Fabric for Kubernetes release notes](#).
- All nodes in the Kubernetes cluster must use the same Linux OS. Configuration files are available to support these Linux distributions:
  - CentOS
  - RedHat (use CentOS configuration file)
  - SSE (use CentOS configuration file)
  - Ubuntu
- Docker for Mac with Kubernetes is not supported as a development platform for containers used with the MapR Data Fabric for Kubernetes.
- Volume plug-in files are supported for:
  - CentOS
  - Ubuntu
  - Microsoft Azure AKS
  - Red Hat OpenShift\*\*
  - Google Kubernetes Engine (GKE)
- Amazon EKS is not supported.
- The Basic POSIX client package is included by default when you install the MapR Data Fabric for Kubernetes. The Platinum POSIX client can be enabled by specifying a parameter in the Pod spec. Only the POSIX client is supported. NFSv3 is not supported.

\*\*OpenShift Origin is supported because it supports Kubernetes 1.9. The OpenShift Container Platform (formerly known as OpenShift Enterprise) can be used only if it supports Kubernetes 1.9.

## Resolved Issues

None

## MapR Data Fabric for Kubernetes Release 1.0

These notes describe the first release of the MapR Data Fabric for Kubernetes.

You may also be interested in the [Kubernetes documentation](#).

Version	1.0
Release Date	March 2018
MapR Version Interoperability	Compatible with MapR 5.2.2 or later.
OS Compatibility	The operating system (OS) on a node where the volume plug-in is installed must be a supported OS for the MapR version. For a list of supported OS versions, see <a href="#">Operating System Support Matrix</a> on page 5751.
Kubernetes Compatibility	Kubernetes 1.9 and later.*
MapR Software Downloads	MapR installation (.yaml) files are located here: <a href="https://package.ezmeral.hpe.com/tools/KubernetesDataFabric">https://package.ezmeral.hpe.com/tools/KubernetesDataFabric</a>

Source on GitHub	This repository contains Docker images, installation files, and examples: <a href="https://github.com/mapr/KubernetesDataFabric">https://github.com/mapr/KubernetesDataFabric</a>
Docker Hub	Docker containers for the MapR installation files are located here: <ul style="list-style-type: none"> <li>• <a href="https://hub.docker.com/r/maprtech/kdf-provisioner/">https://hub.docker.com/r/maprtech/kdf-provisioner/</a></li> <li>• <a href="https://hub.docker.com/r/maprtech/kdf-plugin/">https://hub.docker.com/r/maprtech/kdf-plugin/</a></li> </ul>
Documentation	<a href="#">Kubernetes Interfaces for Data Fabric FlexVolume Driver Overview</a> on page 801
Related Resources	<a href="https://mapr.com/solutions/data-fabric/kubernetes/">https://mapr.com/solutions/data-fabric/kubernetes/</a>

\*Kubernetes alpha features are not supported.

### New in This Release

This first release of the MapR Data Fabric for Kubernetes introduces a set of Docker containers and their respective `.yaml` configuration files that can be installed onto a Kubernetes cluster. Once installed, these containers provide a Kubernetes FlexVolume Driver for file system and a Kubernetes Dynamic Volume Provisioner that permit static and dynamic provisioning of MapR storage from Kubernetes.

### Fixes

None.

### Known Issues and Limitations

Note these limitations:

- Version 1.0 does *not* support the coexistence of MapR and Kubernetes software on the same nodes. If your installation requires MapR and Kubernetes software to coexist on the same nodes, see the [MapR Data Fabric for Kubernetes release notes](#) to identify the latest version that supports coexistence.
- All nodes in the Kubernetes cluster must use the same Linux OS. Configuration files are available to support these Linux distributions:
  - CentOS
  - RedHat (use CentOS configuration file)
  - SSE (use CentOS configuration file)
  - Ubuntu
- Docker for Mac with Kubernetes is not supported as a development platform for containers used with the MapR Data Fabric for Kubernetes.
- Volume plug-in files are supported for:
  - CentOS
  - Ubuntu
  - Microsoft Azure AKS
  - Red Hat OpenShift\*\*
  - Google Kubernetes Engine (GKE)



- Amazon EKS is not supported.
- The Basic POSIX client package is included by default when you install the MapR Data Fabric for Kubernetes. The Platinum POSIX client can be enabled by specifying a parameter in the Pod spec. Only the POSIX client is supported. NFSv3 is not supported.

\*\*OpenShift Origin is supported because it supports Kubernetes 1.9. The OpenShift Container Platform (formerly known as OpenShift Enterprise) can be used only if it supports Kubernetes 1.9.

### Resolved Issues

None

## Thin Client Release Notes

This section contains release notes for the lightweight client applications that use the Data Access Gateway to send requests to the HPE Ezmeral Data Fabric.

These client applications, which include Java, C#, Go, Python, and Node.js, provide lightweight libraries that support the OJAI API and function as an alternative to the Java OJAI client.

### Go OJAI Thin Client 1.0.1 Release Notes

Describes updates to the Go OJAI Thin Client for version 1.0.1.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	1.0.1
Release Date	May 2022
Source on GitHub	<a href="https://github.com/mapr/maprdb-go-client/tags">https://github.com/mapr/maprdb-go-client/tags</a>
GitHub Release Tag	<a href="https://github.com/mapr/maprdb-go-client/releases/tag/1.0.1">https://github.com/mapr/maprdb-go-client/releases/tag/1.0.1</a>
Maven Artifacts	<a href="https://repository.mapr.com/maven/">https://repository.mapr.com/maven/</a>
Documentation	<a href="#">Using the Go OJAI Client</a> on page 3477

### New in This Release

The Go OJAI Thin Client version 1.0.1 introduces the following enhancements or HPE platform-specific behavior changes:

- Go OJAI Thin Client version 1.0.1 is updated to support GoLang 1.15 and later.
- A new `sslValidate` property has been added. For more information, see [Getting Started with the Go OJAI Client](#) on page 3477.
- Go OJAI Thin Client version 1.0.1 adds support for an escape character with the `$like` operator.
- The `checkAndReplace` call has been fixed for use with thin clients. Previously, `checkAndReplace` worked properly for the Java client but returned the wrong response when used with thin clients.

### Fixes

This thin client version includes the following fixes:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
----------------------	-------------------	--------------------------------

b81baf9a	2020-10-07	MAPRDB-2311 - (Update Go Client) Support Special Characters in OJAI Connection String
136f406c	2021-12-23	MAPRDB-2302 Fixed connecting for go 1.16+
1feb94ed	2021-01-26	MAPRDB-2367 [maprdb ojai golang client] Expected response on checkAndReplace changed
67831873	2021-10-28	MAPRDB-2478 added support of Escape Character with \$like operator

For details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

Fixed an issue in which the thin client did not work with GoLang 1.16+.

## Python OJAI Thin Client 1.1.6 Release Notes

Describes updates to the Python OJAI Thin Client for version 1.1.6.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	1.1.6
Release Date	May 2022
pypi.org Repository	<a href="https://pypi.org/project/maprdb_python_client/1.1.6/">https://pypi.org/project/maprdb_python_client/1.1.6/</a>
Source on GitHub	<a href="https://github.com/mapr/maprdb-python-client/tags">https://github.com/mapr/maprdb-python-client/tags</a>
Documentation	<a href="#">Using the Python OJAI Client</a> on page 3462

### New in This Release

The Python OJAI Thin Client version 1.1.6 introduces the following enhancements or HPE platform-specific behavior changes:

- Python OJAI Thin Client version 1.1.6 adds support for an escape character with the \$like operator.

### Fixes

This thin client version includes the following fixes:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
b42410b3	2022-04-05	MAPRDB-2548 Added support for 'Access denied' exception, on client-side
91c65ff9	2022-03-30	MAPRDB-2545 fixed connection string parser for newer versions of python
a61b6d2a	2022-04-08	MAPRDB-2479 added support of Escape Character with \$like operator

For details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

Fixed an issue in which the thin client did not work with the latest Python versions.

## Java OJAI Thin Client 1.0.3 Release Notes

Describes updates to the Java OJAI Thin Client for version 1.0.3.

These release notes contain only HPE-specific information and are not necessarily cumulative in nature. For information about how to use the release notes, see [Ecosystem Component Release Notes](#) on page 5838.

Version	1.0.3
Release Date	May 2022
Maven Artifacts	<a href="https://repository.mapr.com/nexus/content/repositories/releases/com/mapr/ojai/mapr-ojai-driver-thin/1.0.3-mapr/">https://repository.mapr.com/nexus/content/repositories/releases/com/mapr/ojai/mapr-ojai-driver-thin/1.0.3-mapr/</a>
Documentation	<a href="#">Using the Java OJAI Thin Client</a> on page 3454

### New in This Release

The Java OJAI Thin Client version 1.0.3 introduces the following enhancements or HPE platform-specific behavior changes:

- Java OJAI Thin Client version 1.0.3 adds support for an escape character with the `$like` operator.

### Fixes

This thin client version includes the following fixes:

GitHub Commit Number	Date (YYYY-MM-DD)	HPE Fix Number and Description
dea3757a	2022-04-19	MAPRDB-2480 added support of Escape Character with \$like operator

For details, refer to the commit log for this project in GitHub.

### Known Issues and Limitations

None.

### Resolved Issues

None.

## Security Vulnerabilities

This section describes how to find information about potential security vulnerabilities in HPE Ezmeral Data Fabric software.

When HPE identifies a potential security vulnerability in the Data Fabric software, a notice is written and posted to the [HPE Support Center](#). Support notices often tell you how to resolve, work around, or mitigate

the vulnerability. Following are some recent notices (a Support Center login might be required to view the notices):

- [Impact of CVE-2022-22965, CVE-2022-22963, CVE-2022-22950 affecting Ezmeral Data Fabric components using Spring libraries](#)
- [CVE-2021-44228 and CVE-2021-45046 Apache Log4j2 security vulnerabilities](#)
- [Mitigating log4j 1.x vulnerabilities CVE-2022-23302, CVE-2022-23305 and CVE-2022-23307](#)
- [CVE-2019-17638, CVE-2020-27218: Vulnerabilities in jetty-server](#)

More notices are available on the [HPE Support Center](#). To search for them, see [Support Articles in the HPE Support Center](#) on page 6256. See also the [HPE Security Bulletin Library](#).

To sign up for support alerts, see [Get connected with updates from HPE](#).

## Container Image Vulnerabilities and CVE Reports

Describes how HPE Ezmeral Engineering provides software updates to address container image vulnerabilities.

HPE Ezmeral Engineering takes security very seriously and makes every effort to ensure that the container images for HPE Ezmeral software products are free of known vulnerabilities at the time of release. However, because new vulnerabilities are always being discovered and reported, it is likely that scanning product images with tools such as Trivy will show lists of CVEs that affect packages inside the images.

The HPE Ezmeral Engineering team also regularly scans product images to identify new vulnerabilities and creates action plans to modify the product images. Please note that most vulnerabilities are present in open-source software leveraged by HPE Ezmeral Engineering. Therefore, HPE Ezmeral Engineering determines when it is best to update products with updated open-source content.

HPE Ezmeral Engineering typically updates vulnerable packages from one minor software product version to the next (for example, from 1.3 to 1.4). For critical vulnerabilities, HPE may provide security-patched container images outside of the established software release cycle, in accordance with the following table.

To keep your platform as secure as possible, please ensure that you upgrade or patch your HPE Ezmeral Software to the latest available software.

Severity (CVSS Base Score Range)	SLA of Response
Critical (9.0 – 10.0)	HPE Ezmeral Engineering will prioritize and begin working on a fix. The team will make the fix available as soon as possible. This might take the form of a special maintenance release of an HPE Ezmeral software product for the sole purpose of making the fix available. If it is possible to deploy the fix as a patch more quickly or conveniently, the patch will also be made available. In the meantime, the support team will work with the community to mitigate the issue.
High (7.0 – 8.9)	HPE Ezmeral Engineering will include a fix in the next planned release (major or minor) of the HPE Ezmeral software product. HPE Ezmeral software releases typically happen on a quarterly basis. The fix will be made available in patch form for customers who want to deploy it sooner, and the support team will assist with applying the patch.
Medium (4.0 – 6.9)	HPE Ezmeral Engineering will include a fix in the next planned release (major or minor) of the HPE Ezmeral product.
Low (0.1 – 3.9)	HPE Ezmeral Engineering will include a fix in the next major release of the HPE Ezmeral product, or the team will provide detailed steps that can be taken to mitigate the issue.

## Web Browser Security Issues

This section describes security issues with web browsers.

Web browsers and web servers often need to update their security requirements and configurations to ensure secure communication. Sometimes when web browser security requirements change, the browser is no longer able to connect to the Control System or other web interfaces.

The following fixes are available to resolve browser connection issues caused by changes in browser security requirements, or by an organization's need to maintain legacy (insecure) protocols:

Issue	Affects MapR Version
Weak Ephemeral Diffie-Hellman Key	3.x, 4.x, and 5.0
Unable to Establish a Secure Connection	3.1.x, 4.0.x
Requirement to Enable Insecure Protocols (Not Recommended)	5.1



**NOTE:** Based on your MapR version, you may need to apply the fix for more than one issue.

### Unable to Establish a Secure Connection

This section describes secure connection issues.

Recent versions of Safari and Chrome web browsers have removed support for older certificate cipher algorithms, including those used by some versions of MapR. Because of this, users of these new browser versions may lose the ability to log into the Control System.

A fix for this issue is available in MapR Versions 4.0.2 and later. Existing clusters can be patched to work around this issue. Information and installation instructions for this patch are found later in this document. For additional fixes that you may also want to apply at this time, see [Web Browser Security Issues](#).

### Affected Versions

To determine whether you will be affected, your MapR version must be in the range listed in the MapR section below, and you must be accessing the Control System using a browser version listed in either the Safari or Chrome sections.

- MapR - Versions 3.1, 3.1.1, 4.0.0, and 4.0.1
- Safari - Versions 7.0 and higher.
- Chrome - Versions 39.0 and higher.

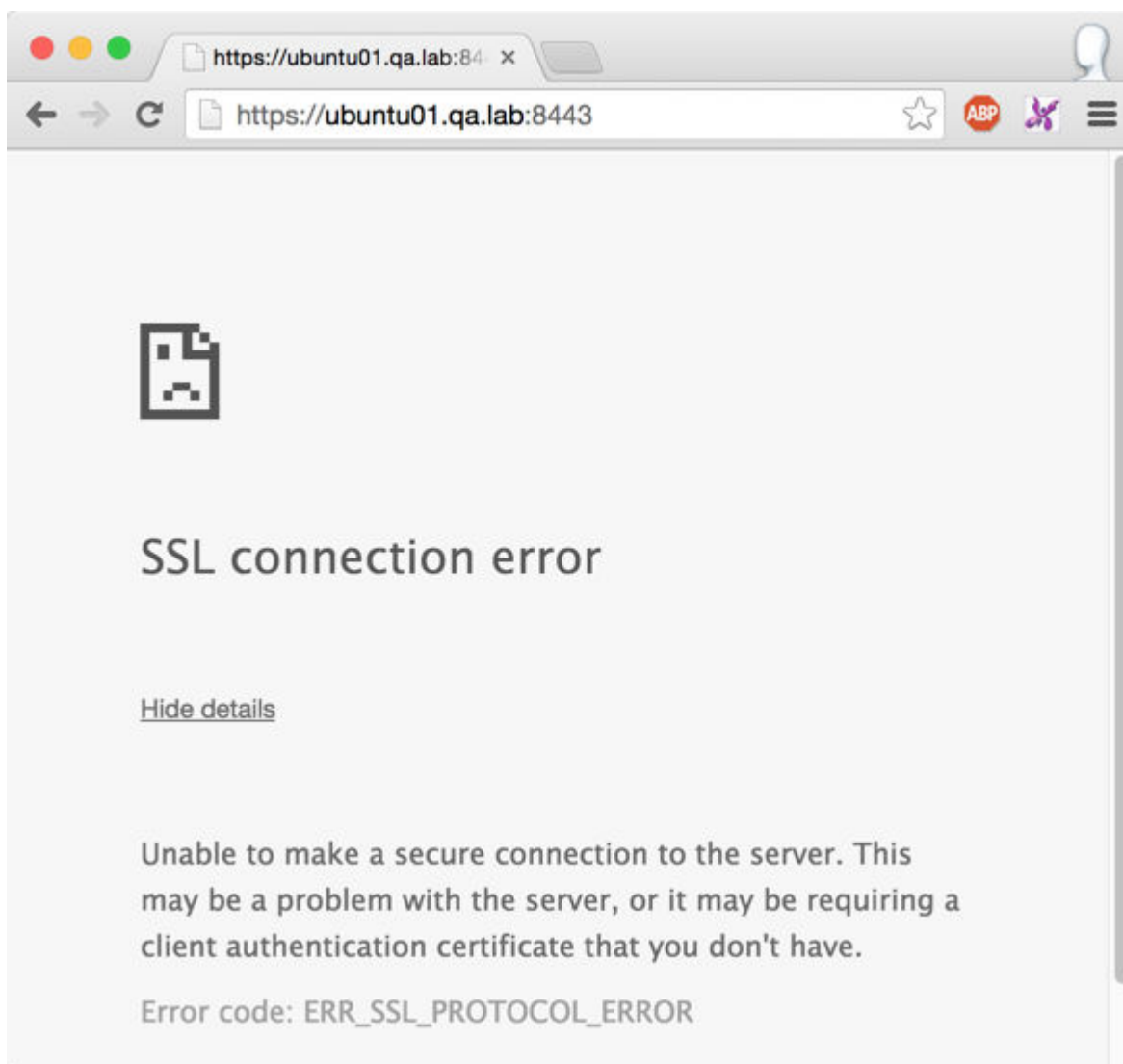
### Symptoms

Error message for Chrome:

```

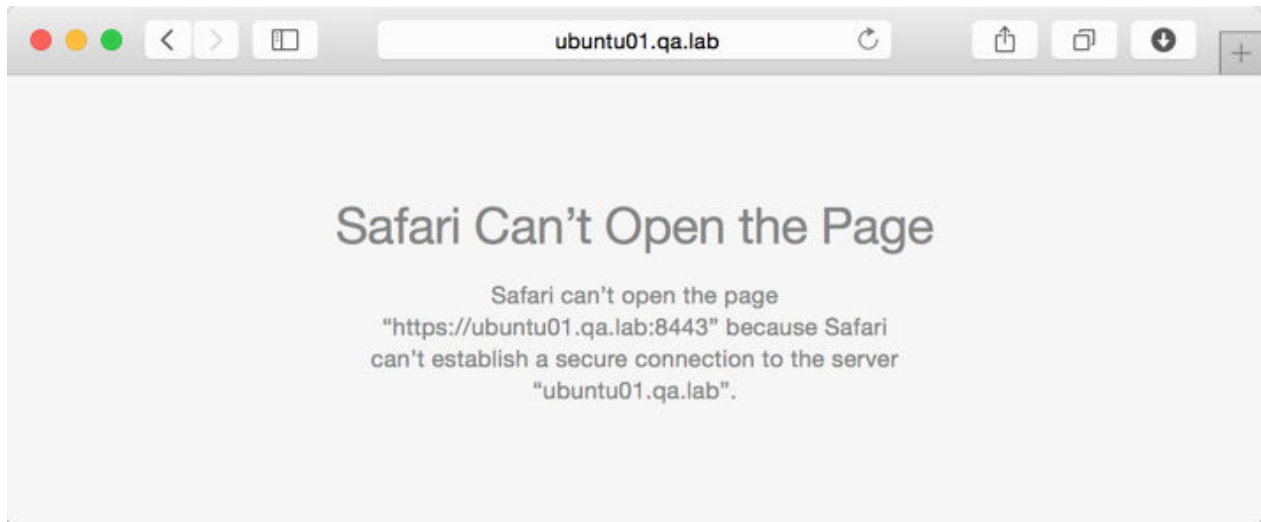
SSL connection error. Unable to make a secure connection to the
server.
This maybe a problem with the server,
or it may be requiring a client authentication certificate that
you don't have.
Error code: ERR_SSL_PROTOCOL_ERROR

```



Error message for Safari

```
Safari can't open the page <URL>  
because Safari can't establish a secure connection to the server  
<server name>.
```



### Patching your Cluster

The steps to implement the fix for a secure cluster (cluster with wire-level security) differ from the steps to implement the fix on a non-secure cluster. However, in both cases, you will use the `fixssl` script to generate new versions of the `ssl_keystore` and `ssl_truststore`.

While you are implementing the fix on a non-secure cluster, the webserver will experience a brief downtime. The impact on a secure cluster will be greater, as more services will need to be restarted for the patch to take effect. You have a secure cluster if you use wire-level security to encrypt data transmission between the nodes in your cluster.

### Patching a Secure Cluster

Explains how to patch a secure cluster when you are unable to establish a secure connection.

### About this task

Once the fix is complete, no further action is required except to access the Control System and other web interfaces, such as the JobTracker UI and the ResourceManager UI.

### Procedure

1. Perform the following steps on any cluster node:
  - a) Download the script from the following location: <https://package.ezmeral.hpe.com/scripts/mcs/> For example:

```
wget https://package.ezmeral.hpe.com/scripts/mcs/fixssl
```

- b) Run the following command to update the permissions on the file:

```
chmod 755 fixssl
```

- c) Run the following command to run the script:

```
sudo ./fixssl
```

Once you run the script, the following is displayed

```
Creating 10 year self signed certificate with
subjectDN='CN=*.us-west-2.compute.internal'
Certificate stored in file </tmp/tmpfile-mapcert.3743>
Certificate was added to keystore

*****
*****
* In order for your cluster to work, please copy the following files
in /opt/mapr/conf *
* to all the nodes in the cluster, to the same directory:
ssl_keystore ssl_truststore *
* After copying the files to the other nodes, please restart CLDB,
Webserver, and any *
* other service that utilizes https (Jobtracker,
tasktracker) *
* (See doc for more details if you do not wish to have downtime in
your cluster) *
*****
*****
```

2. On each node in the cluster, back up existing certificates and copy the certificates to all other nodes in the cluster. For example:

```
$ maprcli node list -columns ip
hostname ip
ip-172-31-18-196.us-west-2.compute.internal 172.31.18.196
ip-172-31-18-197.us-west-2.compute.internal 172.31.18.197
ip-172-31-18-198.us-west-2.compute.internal 172.31.18.198
ip-172-31-18-199.us-west-2.compute.internal 172.31.18.199
ip-172-31-18-200.us-west-2.compute.internal 172.31.18.200

$ ssh 172.31.18.200 "mv /opt/mapr/conf/ssl_keystore /opt/mapr/conf/
ssl_keystoreold"

$ ssh 172.31.18.200 "mv /opt/mapr/conf/ssl_truststore /opt/mapr/conf/
ssl_truststoreold"

$ scp /opt/mapr/conf/ssl_keystore /opt/mapr/conf/ssl_truststore
mapr@172.31.18.200:/opt/mapr/conf
```



3. Restart the CLDB secondary services. To do this, first you determine which cluster nodes are running the CLDB service and then determine which node is running the primary CLDB. The secondary instances are the non-primary CLDB nodes. For example:

```
$ maprcli node list -columns configuredservice -filter
'[configuredservice==cldb]'
hostname
configuredservice          ip
ip-172-31-18-198.us-west-2.compute.internal
webserver,cldb,fileserver,nfs,hoststats,jobtracker 172.31.18.198
ip-172-31-18-199.us-west-2.compute.internal
webserver,cldb,fileserver,nfs,hoststats,jobtracker 172.31.18.199
ip-172-31-18-200.us-west-2.compute.internal
webserver,cldb,fileserver,nfs,hoststats,jobtracker 172.31.18.200

$ maprcli node cldbmaster

clbdbmaster

ServerID: 8868598593037642491 HostName:
ip-172-31-18-199.us-west-2.compute.internal

$maprcli node services -cldb restart -nodes 172.31.18.198
172.31.18.200
```

4. Restart half of the TaskTracker and Nodemanager services.
  - a) List all TaskTracker or NodeManager Hosts. For example:

```
$ maprcli node list -columns configuredservice -filter
'[configuredservice==tasktracker]or[configuredservice==nodemanager]'
hostname
configuredservice          ip
ip-172-31-18-196.us-west-2.compute.internal
fileserver,tasktracker,nfs,hoststats 172.31.18.196
ip-172-31-18-197.us-west-2.compute.internal
fileserver,tasktracker,nfs,hoststats 172.31.18.197
```

- b) Restart TaskTracker and NodeManager services on half of the nodes that run those services. For example, the following command will restart both TaskTracker and NodeManager services on all nodes specified. If either service is not configured on that node, it will ignore it.

```
$ maprcli node services -multi '[[{"name": "tasktracker", "action":
"restart"}, {"name": "nodemanager", "action": "restart"}]]' -nodes
172.31.18.196
ERROR (10002) - Service: nodemanager is not configured on node:
ip-172-31-18-196.us-west-2.compute.internal
```

5. Restart JobTracker and ResourceManager services.

- a) List all nodes running JobTracker or ResourceManager. For example:

```
$ maprcli node list -columns configuredservice -filter
'[configuredservice==jobtracker]or[configuredservice==resourcemanager]
'
hostname
configuredservice                               ip
ip-172-31-18-198.us-west-2.compute.internal
webserver,cldb,fileservers,nfs,hoststats,jobtracker 172.31.18.198
ip-172-31-18-199.us-west-2.compute.internal
webserver,cldb,fileservers,nfs,hoststats,jobtracker 172.31.18.199
ip-172-31-18-200.us-west-2.compute.internal
webserver,cldb,fileservers,nfs,hoststats,jobtracker 172.31.18.200
```

- b) Restart JobTracker and ResourceManager services. For example, the following command will restart both JobTracker and ResourceManager services on the specified nodes. If either service is not configured on that node, it will ignore it.

```
$ maprcli node services -multi ' [{ "name": "jobtracker",
"action": "restart"}, { "name": "resourcemanager", "action":
"restart"}]' -nodes 172.31.18.198 172.31.18.199 172.31.18.200
ERROR (10002) - Service: resourcemanager is not configured on node:
ip-172-31-18-199.us-west-2.compute.internal
ERROR (10002) - Service: resourcemanager is not configured on node:
ip-172-31-18-200.us-west-2.compute.internal
ERROR (10002) - Service: resourcemanager is not configured on node:
ip-172-31-18-198.us-west-2.compute.internal
```

6. Restart remaining TaskTracker and NodeManager services. For example, the following command will restart both TaskTracker and NodeManager services on the specified nodes. If either service is not configured on that node, it will ignore it.

```
$ maprcli node services
-multi ' [{ "name": "tasktracker", "action": "restart"}, { "name":
"nodemanager", "action": "restart"}]'
-nodes 172.31.18.197 ERROR (10002) - Service: nodemanager is not
configured on node: ip-172-31-18-197.us-west-2.compute.internal
```

7. Restart additional secure services (Oozie, HistoryServer, Webserver, HiveServer2, Hue). For example, the following command can be run with the IPs or hostnames of all nodes in the cluster, as it will only restart the services that it finds:

```
$ maprcli node services
-multi ' [{ "name": "hue", "action": "restart"},
{ "name": "historyserver", "action": "restart"},
{ "name": "webserver", "action": "restart"},
{ "name": "oozie", "action": "restart"},
{ "name": "hs2", "action": "restart"}]'
-nodes 172.31.18.198 172.31.18.199 172.31.18.200
172.31.18.196 172.31.18.197
```

**8. Restart CLDB primary service. For example:**

```
$ maprcli node cldbmaster
cldbmaster

ServerID: 8868598593037642491 HostName:
ip-172-31-18-199.us-west-2.compute.internal

$ maprcli node services -cldb restart -nodes 172.31.18.199
```

**Results**

The fixssl script performs the following steps on a node in a secure cluster:

1. Updates manageSSLKeys.sh to use the new certificate cipher algorithm.
2. Backs up the existing certificates so that new versions can be generated with the new cipher algorithm:
  - /opt/mapr/conf/ssl\_keystore is renamed to /opt/mapr/conf/ssl\_keystore\_old
  - /opt/mapr/comf/ssl\_truststore is renamed to /opt/mapr/comf/ssl\_truststore\_old
3. Runs the following command to generate new versions of the keystore and truststore files:

```
/opt/mapr/manageSSLKey.sh create -N <clustername> -ug
<maprusername>:<maprgroup>
```

- The cluster name is retrieved from /opt/mapr/conf/mapr-clusters.conf.
- The mapr user and mapr group is retrieved from /opt/mapr/conf/daemon.conf.

**Weak Ephemeral Diffie-Hellman Key**

Recently, some web browsers have updated their list of supported cipher algorithms which are used to ensure secure communication between the browser and web server. Due to this update, new browser versions may lose the ability to login to the Control System and other web interfaces since the ciphers supported by the web browser do not match the ciphers supported by the web servers.

**Affected Versions**

- MapR - Versions 3.x, 4.x, and 5.0
- Browsers - Latest versions such as Chrome 45 and Firefox 39

**Symptoms**

Users might see the following error messages if they encounter the issue:

**Table**

Browser	Error Message
Firefox	An error occurred during a connection to <ip>:<port>. SSL received a weak ephemeral Diffie-Hellman key in Server Key Exchange handshake message. (Error code: ssl_error_weak_server_ephemeral_dh_key)
Chrome	Server has a weak ephemeral Dillie-Heffman public key or ERR_SSL_WEAK_EPHEMERAL_DH_KEY

## How to Fix the Issue

Based on the Cluster version that you have, perform one of the following options to fix the issue:

**Table**

Version	Option(s)
4.x and 5.0	Apply the latest patch on every node in the cluster.  -or- Edit the core-site.xml file on each node with a service that runs a web server.
3.x	Edit the core-site.xml file on each node with a service that runs a web server.

### Editing core-site.xml

#### About this task

With this option, you update the core-site.xml on each node with a service that runs a web server such as WebServer (Control System), ResourceManager, and HistoryServer nodes. Then, restart the services associated with the web servers. For example, you would need to restart the webserver service on the node that runs the Control System.

#### Procedure

1. Add the following configuration to the core-site.xml on each node with a service that runs a web server:

```
<property>
  <name>hadoop.ssl.exclude.cipher.suites</name>
  <value>
SSL_DHE_RSA_EXPORT_WITH_DES40_CBC_SHA,SSL_RSA_EXPORT_WITH_DES40_CBC_SHA,S
SL_RSA_EXPORT_WITH_RC4_40_MD5,TLS_DHE_RSA_WITH_AES_128_CBC_SHA,TLS_DHE_RS
A_WITH_AES_256_CBC_SHA,TLS_DHE_RSA_WITH_AES_256_CBC_SHA256,TLS_DHE_DSS_WI
TH_AES_256_CBC_SHA256,TLS_DHE_DSS_WITH_AES_256_CBC_SHA,TLS_DHE_RSA_WITH_A
ES_128_CBC_SHA256,TLS_DHE_DSS_WITH_AES_128_CBC_SHA256,TLS_DHE_DSS_WITH_AE
S_128_CBC_SHA
  </value>
</property>
```

- For MapR 3.x clusters, the core-site.xml file is in the following location: /opt/mapr/hadoop/hadoop-0.20.2/conf/
  - For MapR 4.x and 5.x clusters, the core-site.xml file is in the following location: /opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop/
2. Restart services associated with web servers.

For example:

- To restart the Control System webserver: `maprcli node services -webserver restart -nodes <webserver nodes>`
- To restart the ResourceManager service(s): `maprcli node services -name resourcemanager -action restart -nodes <space delimited list of resourcemanager nodes>`

#### Requirement to Enable Insecure Protocols

HPE Ezmeral Data Fabric disables insecure protocols by default. For example, TLSv1 and SSLv3 are disabled by default due to their associated security risks. In the event that your client environment or crypto libraries cannot be upgraded, you can decide to enable insecure protocols.



**NOTE:** Enabling insecure protocols is not recommended as the security of communications between the browser and web server is put at risk.

### To enable insecure protocols:

1. Based on your requirements, add one of the following configurations to the core-site.xml file on each node with a service that runs a web server:

- To enable SSLv3:

```
<property>
  <name>hadoop.ssl.exclude.insecure.protocols</name>
  <value>SSLV3</value>
</property>
```

- To enable TLSv1:

```
<property>
  <name>hadoop.ssl.exclude.insecure.protocols</name>
  <value>TLSV1</value>
</property>
```

- To enable all insecure protocols that HPE Ezmeral Data Fabric disables by default:

```
<property>
  <name>hadoop.ssl.exclude.insecure.protocols</name>
  <value></value>
</property>
```

The core-site.xml is in the following location: /opt/mapr/hadoop/hadoop-2.x.x/etc/hadoop/

2. Restart services associated with web servers.

Examples:

- To restart the Control System webserver:

```
maprcli node services -webserver restart -nodes <webserver nodes>
```

- To restart the ResourceManager service(s):

```
maprcli node services -name resourcemanager -action restart -nodes
<space delimited list of resourcemanager nodes>
```

## Previous Versions

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This page contains links to the documentation for releases that are currently supported or have recently reached end-of-life.

- [Data Fabric 7.2](#)
- [Data Fabric 7.1](#)
- [Data Fabric 7.0](#)
- [Data Fabric 6.2](#)

- [Data Fabric 6.1](#)

The "Other Docs" section contains release 7.x documentation and documentation that applies to multiple releases, such as:

- Interoperability matrix
- Release notes for ecosystem components
- Installer documentation
- Security vulnerability information

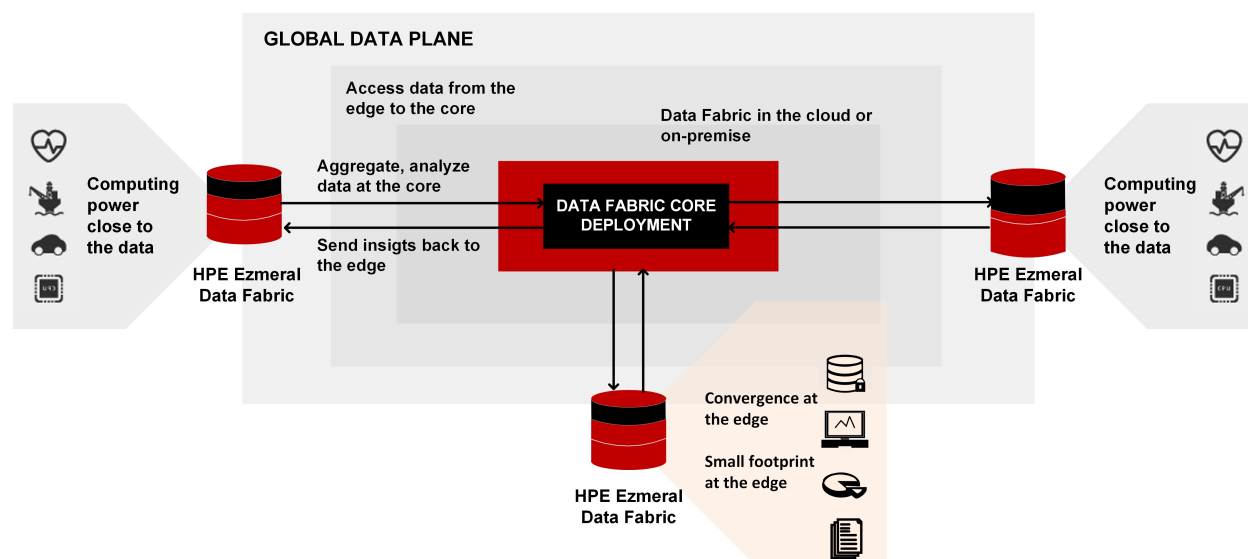
## HPE Ezmeral Data Fabric Edge

This section contains information about HPE Ezmeral Data Fabric Edge, which is a small footprint edition of the HPE Ezmeral Data Fabric. HPE Ezmeral Data Fabric Edge is designed to capture, process, and analyze IoT data close to the source.

HPE Ezmeral Data Fabric Edge is a small footprint edition of the HPE Ezmeral Data Fabric and you can use it to capture, process, and analyze IoT data close to the source.

HPE Ezmeral Data Fabric Edge is a fully-functional Data Fabric cluster that can be run on small form-factor commodity hardware, such as Intel NUCs. HPE Ezmeral Data Fabric Edge clusters are supported in three- to five-node configurations. Each cluster supports the full capabilities of the Data Fabric, including the capacity for files, tables, and streams, along with related data management and protection capabilities such as security, snapshots, mirroring, replication, and compression.

### HPE Ezmeral Data Fabric Internet of Things



### Installation, Configuration, and Management

Install, configure, and manage HPE Ezmeral Data Fabric Edge clusters and nodes the same way you handle traditional Data Fabric clusters and nodes. Each cluster is managed and monitored independently.

If you are installing an HPE Ezmeral Data Fabric Edge cluster, you must ensure to configure the nodes according to the guidelines in the table below (HPE Ezmeral Data Fabric Edge Supported Cluster Configuration). Pay special attention to node hardware minimums and maximums, the number of supported storage pools, and caveats around upgrades and failure tolerances for different cluster sizes.

All HPE Ezmeral Data Fabric Edge clusters must be deployed in conjunction with a core HPE Ezmeral Data Fabric Edge cluster. You must use one or more of the Data Fabric data-replication features to synchronize data from Edge-to-Core, such as Data Fabric mirroring, HPE Ezmeral Data Fabric Database table replication, or HPE Ezmeral Data Fabric Streams replication.

### HPE Ezmeral Data Fabric Edge Supported Cluster Configuration

Before you architect your system to use HPE Ezmeral Data Fabric Edge, consider the following supported-configuration specifications:

Specification	Value		
Number of Nodes <sup>1</sup> Per Cluster	Three <sup>2</sup>	Four <sup>2</sup>	Five
Max No of Data Drives Per Node	Up to 4		
Storage Capacity (Usable) <sup>3</sup>	Min : 64GB Max : 10TB		
Replication Factor	Up to 3X		
No. of Storage Pools (per Node)	1		
Cluster Failure Tolerance <sup>4</sup>	1 node	2 nodes	
Node Config Types	Homogeneous <sup>5</sup>		
Boot Disk Per Node	1 (Min 20GB)		
Processing Services	Spark, Drill		
Included Software	file system, HPE Ezmeral Data Fabric Database, HPE Ezmeral Data Fabric Streams		
Node Hardware Specs	CPU-Type : x86(64Bit), Cores: 2 - 4, RAM: 16 - 32 GB, Disk-Type : SATA,SAS,SSD, vDisk Speed: 1Gb minimum, 10Gb		
Online Software Upgrade and Patching	Offline Upgrade or Rolling Upgrade		
Supported Core Software Version	Release 5.2 and later		
Supported Deployments	Bare Metal or Virtual Instances		

<sup>1</sup> Node is defined as “data node” or a node running a FileServer process. The node is responsible for storing data on behalf of the entire cluster. Nodes deployed with control-only services like CLDB and ZooKeeper do not count towards minimum node count as they do not contribute to overall availability of data

<sup>2</sup> Clusters with less than 5 nodes may exhibit variable performance, especially during times of failure recovery when node resources are consumed with re-replication of data.

<sup>3</sup> Usable storage defined by total disk size divided by replication factor.

<sup>4</sup> This defines how many failures a cluster can sustain and still keep the cluster accessible to its clients/ apps. Definition of failure includes anything that makes a node become unavailable, including hardware failure, software failure, disk failure, network failure, or power failure. HPE cannot assure data integrity for any additional failures beyond this count.

<sup>5</sup> All nodes must be exactly same in terms of capacity, including number of drives, amount of memory, type of cpu, and so forth.

## Additional Design Considerations for Edge Clusters

The table above lists several unique considerations for clusters of less than 5 nodes. Carefully design your deployment to achieve a particular RPO/RTO, taking these considerations into account. Some strategies for increasing availability and RPO/RTO in case of smaller clusters include:

- Continuously moving critical data from the edge cluster to a core cluster using Data Fabric replication features like mirroring, HPE Ezmeral Data Fabric Database table replication, and streams replication. This strategy minimizes RPO/RTO in case of multi-failure scenarios.
- Limiting reliance on any single point of failure infrastructure, such as chassis, power source, disk, or network device. Power and network redundancy are strongly recommended. This decreases the likelihood of a multiple failure scenario.

## Edge Cluster Use Cases

### Collecting Data from Remote Sites

You can manage data collection requirements for remote sites using HPE Ezmeral Data Fabric Edge.

#### Example

An oil company might have a central cluster in Houston and multiple remote sites, including oil drills in cities, such as Galveston, San Antonio, Dallas, and so forth. Information, such as the temperature, revolutions per minute (RPM), gallons of oil pumped/minute, and so forth are remotely processed by a local cluster from the pumps. On an as-needed basis, a subset of extract, transform, and load (ETL) data can be collected, acquired, and then mirrored to the central cluster in Houston using HPE Ezmeral Data Fabric Edge.

### Managing Data Requirements for Analytics in the Cloud or on Containers

You might have scalable or burst compute needs for which cloud service providers, such as AWS, Azure, or Google Cloud Platform are used. You can manage these types of requirements with HPE Ezmeral Data Fabric Edge.

#### Example

To manage data requirements for analytics in the cloud or on containers with HPE Ezmeral Data Fabric Edge:

1. Create an Edge cluster on the cloud.
2. Mirror the data, as needed, for the compute or analytics job.
3. Remove the cluster.

## Support Articles in the HPE Support Center

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Data Fabric support articles moved to the HPE Support Center in 2022, changing the way you find and access the support articles.

### Creating an HPE Passport Account

To access the [HPE Support Center](#), you need an HPE Passport account. See [Obtaining an HPE Passport Account](#) on page 94.

### Searching for Data Fabric Support Articles

The [HPE Support Center](#) contains support content for all HPE products, which can make it difficult to find Data Fabric content. To search for Data Fabric support articles:

1. Navigate to the [HPE Support Center](#) home page.



2. Sign in using your HPE Passport account.
3. Navigate to the HPE Ezmeral Data Fabric [home page](#) in the Support Center.
4. To view:
  - CVE advisories:
    - a. Click the **Alerts** tab.
    - b. Click the **Advisory** button.
  - Support articles:
    - a. Click the **Manuals and Guides** tab.
    - b. Click the **Troubleshooting** button.
    - c. Search on a keyword, or if you know the article number, type in the number.

### Sign up for Support Alerts

To sign up for support alerts, see [Get connected with updates from HPE](#).

### Linking Your Support Agreement to a Passport Account

If you have a Data Fabric cluster, but the cluster is not linked to your HPE Passport account, use the following steps to link your support agreement to the account:

1. Link your support agreement (SAID/SAR) to your Passport account:
  - a. If you have the SAID/SAR for your support agreement, go to the next step. If you don't know your SAID/SAR, open a case below to inform HPE Support).
  - b. Click [here](#) to access the support home page.
  - c. Select **Link Support Agreements**, then register your SAID/SAR (be sure to select the ownership type as **Multiple**).
2. Click [here](#), and use the following steps to open a case with the Ezmeral support team:
  - a. Expand the **linked support agreements** section.
  - b. Expand the **Support Account Reference** section.
  - c. Select **Submit a case for the corresponding serial number** (cluster ID/Platform ID).
  - d. Complete all required fields, and click **Submit**.
3. With your cluster linked to your Passport account, you can use the [HPE support case manager](#) home page to navigate the support site.

For more information about linking contracts and warranties, see this [support article](#).

### More information

[Contact HPE](#)

[HPE Ezmeral Data Fabric](#)

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## Doc Site Available as a PDF

Provides a link to the downloadable PDF file containing all the information for the current release.

For a given release, you can access HPE Ezmeral Data Fabric documentation as a single, downloadable PDF file. A PDF file of each release is compiled several weeks after the release becomes public and is available for download from the [HPE Support Center](#).

Here is the PDF location for the current release:

- (Check back soon for the 7.8.0 PDF link)

You can also download the PDF from the [HPE Support Center](#):

1. Navigate to the Support Center home page for a Data Fabric release:

- (Check back soon for the 7.8.0 Support Center link)
- [HPE Ezmeral Data Fabric – Customer-Managed 7.7.0 Documentation](#)
- [HPE Ezmeral Data Fabric – Customer-Managed 7.6.1 Documentation](#)
- [HPE Ezmeral Data Fabric – Customer-Managed 7.5.0 Documentation](#)
- [HPE Ezmeral Data Fabric – Customer-Managed 7.4.0 Documentation](#)
- [HPE Ezmeral Data Fabric – Customer-Managed 7.3.0 Documentation](#)
- [HPE Ezmeral Data Fabric – Customer-Managed 7.2.0 Documentation](#)
- [HPE Ezmeral Data Fabric – Customer-Managed 7.1.0 Documentation](#)
- [HPE Ezmeral Data Fabric – Customer-Managed 7.0.0 Documentation](#)

2. Above the right-navigation pane, click the **PDF** button, and select **Export all content**. A PDF file is downloaded to your workstation.



**IMPORTANT:** PDF files are updated infrequently. They are a snapshot of the available information at the time the PDF was created. For the most current technical information, HPE recommends that you refer to the HTML pages at [this location](#). The HTML pages:

- Are updated continuously.
- Provide a **Feedback** button that enables you to submit comments or corrections.
- Can make it easier to access multimedia resources, such as product videos.

## Product Licensing

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Provides information related to product licensing.

### HPE EZMERAL DATA FABRIC SOFTWARE LICENSING

Contains HPE Ezmeral Data Fabric software licensing information.

Your order includes both a license agreement and a quote. Detailed instructions for obtaining a software license key are available in the HPE support policy. Through the order package, HPE grants the licensee a nonexclusive license to use HPE Ezmeral Data Fabric software when the licensee lawfully obtains it, up to the level of authorized use specified in the customer contract.

## SOFTWARE LICENSE KEYS

For each HPE Ezmeral Data Fabric installation, a software license key is created. This applies to both new and upgraded software. This license key is generated based on a cluster ID. The cluster ID is generated once the software is installed on a cluster.

## HPE EZMERAL DATA FABRIC PRODUCT LICENSING

HPE licenses its software as a term-subscription for a fixed period of time that is outlined in the customer quote. Other terms that might be specific to your agreement will also be outlined in your quote. An HPE term-subscription typically authorizes the licensee to use the most current commercially available version, release, or update of HPE Ezmeral Data Fabric products.

HPE Data Fabric products are sometimes sold based on capacity under management, which can be measured by terabyte or compute unit. The minimum for HPE Data Fabric File and Object Store is 250 terabytes of HDD or 100 terabytes of SSD, when purchased without other products. HPE Data Fabric requires a minimum of 5 compute units (or nodes) per cluster.

At the end of each fixed term [most commonly 36 months] the customer may choose to renew the licenses for an additional 36 months [at the prevailing price]. If the term-subscription is not renewed, the licensee will no longer have the rights to use the software, will no longer be entitled to the benefits of support, and must destroy all copies of the software.

## DEFINITIONS

**HDD Capacity Under Management** Total hard disk capacity allocated to and managed by HPE Ezmeral Data Fabric products. Capacity Under Management is measured in terabytes 1TB.

**SSD Capacity Under Management** Total SSD capacity allocated to and managed by HPE Ezmeral Data Fabric products. Capacity Under Management is measured in TB. SSD is based on SATA and SAS interconnects and does not include PCIe-based NVME drives.

### Client

A piece of computer software that embeds HPE Ezmeral Data Fabric software to access a service made available by an HPE Ezmeral Data Fabric server.

### User

User means an individual authorized by the customer to use the software, regardless of whether the individual is actively using the programs at any given time.

### Compute Unit

A compute unit is a server or virtual machine that does not exceed 1 motherboard, 4 CPU sockets, 32 total cores [including virtual cores] and 256GB of RAM. If a server or virtual machine exceeds any of these parameters, it will be counted as two or more compute units, depending on the factor by which the respective parameter[s] are exceeded.

Attribute	Quantity/Size
Motherboard	1
CPU Sockets	4
Cores	32
Main memory	256GB

### Motherboard

The motherboard is the main circuit board of your computer and is also known as the mainboard or logic board.

<b>CPU Socket</b>	The CPU socket is the connector on the motherboard that houses a CPU and forms the electrical interface and contact with the CPU.
<b>CPU Core</b>	Each physical processor contains smaller processing units called physical CPU cores. Some processors have two cores, some four, some six or eight, and so on.
<b>Virtual Core</b>	The unit of processing power in a virtual hardware system. A virtual core is the virtual representation of one or more hardware threads. The virtual Operating Systems Environments use one or more virtual cores. Note: for the purposes of licensing, 1 virtual cores will be counted as one physical core.
<b>Main Memory</b>	The main memory is the area in a computer in which data is stored for quick access by the computer's processor. The term random access memory [RAM] often refers to this primary or main storage.
<b>Node</b>	A node is a server or virtual machine that does not exceed (a) one motherboard; (b) 4 CPU sockets; (c) 32 total cores; (d) 24 hard drives with up to 50 TB total hard drive capacity or 12 TB total flash or SSD capacity; (e) 2x10 GigE capacity; or (f) 256 GB of RAM. If a server or virtual machine exceeds any of these parameters, it will be counted as two or more nodes.
<b>Per core licensing of HPE Ezmeral Data Fabric Platform Bundle</b>	<p>Each license allows the customer to deploy HPE Ezmeral Data Fabric for AI and Analytics on one Core and 2 terabytes of Storage Capacity. The customer must purchase more licenses if they exceed the allowable amount of Cores or Storage Capacity.</p> <p>Core means a part of a CPU that executes a single stream of compiled instruction code. Single-core processors can only process one instruction at a time. Multiple-core processors (CPUs) imply a processing system composed of two or more independent cores. Processing cores can be physical or virtual depending on whether the processor holding the cores is embedded in a physical machine or a virtual machine. For purposes of licensing, two virtual cores is equal to one physical core. Storage Capacity means the total storage capacity (HDD &amp; SSD) allocated to and managed by HPE Products, measured in Terabytes (TB) of raw capacity. Includes space for data, data replication, erasure coding, snapshots, metadata, logs and other data that is stored in HPE Data Fabric.</p>

## HPE EZMERAL DATA FABRIC ADDITIONAL LICENSE AUTHORIZATION

Contains HPE Ezmeral Data Fabric additional licensing authorization information.

Last updated: January 17, 2020

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zlib.h -- interface of the 'zlib' general purpose compression library  
version 1.2.7, May 2nd, 2012

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If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

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d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

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## Other Resources

---

This page provides links to additional resources such as on-demand training, videos, blogs, and the HPE Ezmeral Data Fabric community.

In addition to the product documentation, you may be interested in the following resources:

<b>Training</b>	<a href="https://learn.software.hpe.com/">https://learn.software.hpe.com/</a>
<b>Blogs and Videos</b>	<a href="https://community.hpe.com/t5/hpe-ezmeral-uncut/bg-p/software#.XzXV2-hKg2w">https://community.hpe.com/t5/hpe-ezmeral-uncut/bg-p/software#.XzXV2-hKg2w</a>
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<b>HPE Developer Community</b>	<a href="https://developer.hpe.com/">https://developer.hpe.com/</a>
<b>Slack Community for Developers</b>	<a href="https://slack.hpedev.io/">https://slack.hpedev.io/</a>
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<b>HPE GreenLake Marketplace</b>	<a href="https://www.hpe.com/us/en/software/marketplace.html/platform/ezmeraldata">https://www.hpe.com/us/en/software/marketplace.html/platform/ezmeraldata</a>
<b>PDFs</b>	<a href="#">Doc Site Available as a PDF on page 6257</a>

## Contact HPE

---

Provides a link to contact HPE Sales or Support.

[Contact HPE](#)

## Glossary

---

List of terms (with description) used in HPE Ezmeral Data Fabric documentation.

### **.dfs\_attributes**

---

A special file in every directory, for controlling the compression and chunk size used for the directory and its subdirectories.

### **.rw**

---

A special mount point in the root-level volume (or read-only mirror) that points to the writable original copy of the volume.

### **.snapshot**

---

A special directory in the top level of each volume, containing all the snapshots for that volume.

## access control expression (ACE)

---

A Boolean expression that defines a combination of users, groups, or roles that have access to an object stored natively such as a directory, file, or HPE Ezmeral Data Fabric Database table.

Access Control Expression (ACE)



**NOTE:** An ACE (up to 64KB in length) is a combination of users, groups, and/or roles for whom access (to volume data) is defined using boolean expressions and sub expressions within single quotes. When you pass in an access type that has already been set, the new value replaces the existing value for that access type. There is no change to access types that are not passed in with the command, whether or not they were set. For more information, see [Managing Access Control Expressions](#) on page 1849.

ACE

## access control list (ACL)

---

A list of permissions attached to an object. An ACL specifies users or system processes that can perform specific actions on an object.

Access Control List (ACL)



**NOTE:** An Access Control List (ACL) is a list of users or groups. Each user or group in the list is paired with a defined set of permissions that limit the actions that the user or group can perform on the object secured by the ACL. In the HPE Ezmeral Data Fabric, the objects secured by ACLs are the job queue, volumes, and the cluster itself.

ACL

## access policy

---

An ACL or policy in JSON format that describes user access. Grants accounts and IAM users permissions to perform resource operations, such as putting objects in a bucket. You associate access policies with accounts, users, buckets, and objects.

## account

---

Relates to Object Store. An account is a unique administrative unit that owns buckets, policies, and users. A default account exists automatically upon installation of Object Store. You cannot create IAM users in the default account and applications cannot access buckets in the default account. An administrator can create accounts and then create IAM users and buckets in those accounts. Applications can then access buckets as the IAM users in those accounts.

## accountable entity (AE)

---

In the Control System, a user or group whose use of a volume can be subject to quotas. Using the Control System, you can set or modify quotas that limit the space used by all the volumes owned by an accountable entity.

**More information**

[accounting entity \(AE\)](#) on page 6344

[quota](#) on page 6353

## accounting entity (AE)

---

In the CLI, a user or group whose use of a volume can be subject to quotas. Using the CLI, you can set or modify quotas that limit the space used by all the volumes owned by the accounting entity.

### More information

[accountable entity \(AE\)](#) on page 6343

[quota](#) on page 6353

## administrator

---

A user or users with special privileges to administer the cluster or cluster resources. Administrative functions can include managing hardware resources, users, data, services, security, and availability.

For more information, see [7.8.0 Administration](#) on page 1018. See also [Data Fabric user](#) on page 6348.

## advisory quota

---

An advisory disk capacity limit that can be set for a volume, user, or group. When disk usage exceeds the advisory quota, an alert is sent.

## air gap

---

Physical isolation between a computer system and unsecured networks. To enhance security, air-gapped computer systems are disconnected from other systems and networks.

## application containers

---

Lightweight, stand-alone executables that include everything needed to run an application. Application containers are typically available for Linux and Windows applications.

## binary table

---

Key-value and columnar database with HBase API. Supports Apache HBase tables and databases and also provides a native implementation of the HBase API for optimized performance on the Data Fabric platform.

## bitmask

---

A binary number in which each bit controls a single toggle.

## bucket

---

Container for objects. Access policies control user and application access to buckets.



## chunk

---

Files in the file system are split into chunks (similar to Hadoop blocks) that are normally 256 MB by default. Any multiple of 65,536 bytes is a valid chunk size, but tuning the size correctly is important. Files inherit the chunk size settings of the directory that contains them, as do subdirectories on which chunk size has not been explicitly set. Any files written by a Hadoop application, whether via the file APIs or over NFS, use chunk size specified by the settings for the directory where the file is written.

## client node

---

A node that runs the `mapr-client` that can access every cluster node and is used to access the cluster. Also referred to as an "edge node." Client nodes and edge nodes are NOT part of a data-fabric cluster.

See also [node](#) and [edge node](#).

## cluster admin

---

The data-fabric user.

For more information, see [Data Fabric user](#) on page 6348.

## cluster node

---

A node that is part of a data-fabric cluster. Cluster nodes can be used for data, compute, or both data and compute.

See also [node](#), [data node](#), [compute node](#), and [gateway node](#).

Contrast with [client node](#) and [edge node](#).

## coalesce

---

The interval of time during which READ, WRITE, or GETATTR operations on one file from one IP address or UID are logged only once for a particular operation, if auditing is enabled.

For example, suppose that a client application reads a single file three times in 6 minutes, so that there is one read at 0 minutes, another at 3 minutes, and a final read at 6 minutes. If the coalesce interval is at least 6 minutes, then only the first read operation is logged. However, if the interval is between 4 and 6 minutes, then only the first and third read operations are logged. If the interval is 2 minutes, all three read operations are logged.

Now however, if the client was also writing to the file, irrespective of the coalesce interval for the read operation in the example stated previously, the write operation is logged, as it is a different operation from reading.

## composite ID

---

A unique, internal integer that maps to a security policy or set of security policies. A composite ID is stored with a resource instead of a security policy to optimize storage space.

### Related concepts

[Security Policy Domain and Policy Management](#) on page 849

Describes how to create the security-policy domain, propagate security policies to all the clusters within the domain, and some considerations for moving data.

## compute node

---

A compute node is used to process data using a compute engine (for example, YARN, Hive, Spark, or Drill). A compute node is by definition a data-fabric cluster node.

See also [node](#).

Compare with [data node](#).

## container

---

The unit of shared storage in a data-fabric cluster. Every container is either a name container or a data container.

### More information

[application containers](#) on page 6344

[Docker containers](#) on page 6348

[YARN resource containers](#) on page 6357

## container location database (CLDB)

---

A service, running on one or more data-fabric nodes, that maintains the locations of services, containers, and other cluster information.



### NOTE:

The Container Location Database (CLDB) service tracks the following information about every container in the file system:

- The node where the container is located
- Size of the container
- The volume to which the container belongs
- The policies, quotas, and usage for that volume

## core

---

The minimum complement of software packages required to construct a data-fabric cluster.

These packages include `mapr-core`, `mapr-core-internal`, `mapr-cldb`, `mapr-apiserver`, `mapr-fileserver`, `mapr-zookeeper`, and others. Note that ecosystem components are not part of core.

To view the "core" packages on a data-fabric cluster, you can use the `yum list installed` command, as shown in [Checking the Core Version](#) on page 5631.

## custom resource (CR)

---

In Kubernetes, the plan or blueprint for building and maintaining an application. Custom resources are specified as `.yaml` files.

A custom resource is a valid instance of a [custom resource definition \(CRD\)](#). Along with controllers, custom resources form a Kubernetes [operator](#).

## custom resource definition (CRD)

---

In Kubernetes, a list of valid fields that defines the shape of a custom resource (CR).

CRDs enforce validation of a *custom resource (CR)* and should not be modified. CRDs are specified as `.yaml` files.

## data-access gateway

---

A service that acts as a proxy and gateway for translating requests between lightweight client applications and the data-fabric cluster.

For more information, see [Administering the Data Access Gateway](#) on page 1955.

## data compaction

---

A process that enables users to remove empty or deleted space in the database and to compact the database to occupy contiguous space.

### More information

[log compaction](#) on page 6352

## data container

---

One of the two types of containers in a data-fabric cluster. Data containers typically have a cascaded configuration (master replicates to replica1, replica1 replicates to replica2, and so on). Every data container is either a master container, an intermediate container, or a tail container depending on its replication role.

## Data Fabric

---

A collection of nodes that work together under a unified architecture, along with the services or technologies running on that architecture. A fabric is similar to a Linux cluster. Fabrics help you manage your data, making it possible to access, integrate, model, analyze, and provision your data seamlessly.

## Data Fabric administrator

---

The "Data Fabric user." The user that cluster services run as (typically named `mapr` or `hadoop`) on each node.

See [Data Fabric user](#) on page 6348.

## Data Fabric gateway

---

A gateway that supports table and stream replication. The Data Fabric gateway mediates one-way communication between a source Data Fabric cluster and a destination cluster. The Data Fabric gateway also applies updates from JSON tables to their secondary indexes and propagates Change Data Capture (CDC) logs.

For more information, see [Administering Data Fabric Gateways](#) on page 1519.

## Data Fabric user

---

The user that cluster services run as (typically named `mapr` or `hadoop`) on each node. The Data Fabric user, also known as the "Data Fabric admin," has full privileges to administer the cluster. The administrative privilege, with varying levels of control, can be assigned to other users as well.

For more information, see [Managing Users and Groups](#) on page 1018.

## data node

---

A data node has the function of storing data and always runs FileServer. A data node is by definition a data-fabric cluster node.

See also [node](#).

Compare with [compute node](#).

## desired replication factor

---

The number of copies of a volume that should be maintained by the data-fabric cluster for normal operation.

When the number of copies falls below the desired replication factor, but remains equal to or above the [minimum replication factor](#), re-replication occurs after the timeout specified in the `cldb.fs.mark.rereplicate.sec` parameter.

## developer preview

---

A label for a feature or collection of features that have usage restrictions. Developer previews are not tested for production environments, and should be used with caution.

## disk space balancer

---

The disk space balancer is a tool that balances disk space usage on a cluster by moving containers between storage pools. Whenever a storage pool is over 70% full (or a threshold defined by the `cldb.balancer.disk.threshold.percentage` parameter), the disk space balancer distributes containers to other storage pools that have lower utilization than the average for that cluster. The disk space balancer aims to ensure that the percentage of space used on all of the disks in the node is similar.

## disktab

---

A file on each node, containing a list of the node's disks that have been configured for use by the file system.

## Docker containers

---

The application containers used by Docker software. Docker is a leading proponent of OS virtualization using application containers ("containerization").

## Domain

---

Relates to Object Store. A domain is a management entity for accounts and users. The number of users, the amount of disk space, number of buckets in each of the accounts, total number of accounts, and the number of disabled accounts are all tracked within a domain. Currently, Object Store only supports the primary domain; you cannot create additional domains. Administrators can create multiple accounts in the primary domain.

## domain user

---

Relates to Object Store. A domain user is a cluster security principal authenticated through AD/LDAP. Domain users only exist in the default account. Domain users can log in to the Object Store UI with their domain username and password.

## dump file

---

A file containing data from a volume for distribution or restoration. There are two types of dump files: *full* dump files containing all data in a volume, and *incremental* dump files that contain changes to a volume between two points in time.

**full dump file**

## Ecosystem Pack (EEP)

---

A selected set of stable, interoperable, and widely used components from the Hadoop Ecosystem that are fully supported on the data-fabric platform. EEPs can include connectors and developer APIs that provide common Hadoop Ecosystem interfaces to data-fabric components (for example, Kafka Connect).

## edge cluster

---

A small-footprint edition of the HPE Ezmeral Data Fabric designed to capture, process, and analyze IoT data close to the source of the data.

"Edge cluster" is the short form of [HPE Ezmeral Data Fabric Edge](#).

## edge node

---

A node that runs the `mapr-client` that can access every cluster node and is used to access the cluster. Also referred to as a "client node." Client nodes and edge nodes are NOT part of a data-fabric cluster.

See also [node](#) and [client node](#).

## entity

---

A user or group. Users and groups can represent accounting or accountable entities.

### More information

[accounting entity \(AE\)](#) on page 6344

[accountable entity \(AE\)](#) on page 6343

## epoch

---

A sequence number that identifies all copies that have the latest updates for a container. The larger the number, the most up-to-date the copy of the container. The CLDB uses the epoch to ensure that an out-of-date copy cannot become the master for the container.

## filelet

---

A filelet, also called an fid, is a 256MB shard of a file. A 1 GB file for instance is comprised of the following filelets: 64K (primary fid)+(256MB-64KB)+256MB+256MB+256MB.

## file system

---

The NFS-mountable, distributed, high-performance HPE Ezmeral Data Fabric data-storage system.

### Related concepts

[File System](#) on page 482

Discusses the features of the Data Fabric distributed file system and compares it to the Hadoop Distributed File System (HDFS).

## full dump file

---

### More information

[dump file](#) on page 6349

## gateway node

---

A node on which a `mapr-gateway` is installed. A gateway node is by definition a data-fabric cluster node.

See also [node](#) and [cluster node](#).

## global namespace (GNS)

---

The data plane that connects HPE Ezmeral Data Fabric deployments. The global namespace is a mechanism that aggregates disparate and remote data sources and provides a namespace that encompasses all of your infrastructure and deployments. Global namespace technology lets you manage globally deployed data as a single resource. Because of the global namespace, you can view and run multiple fabrics as a single, logical, and local fabric. The global namespace is designed to span multiple edge nodes, on-prem data centers, and clouds.

## HBase

---

A distributed storage system, designed to scale to a very large size, for managing massive amounts of structured data.

## HPE Ezmeral Data Fabric

---

A software-as-a-service (SaaS) platform for the hybrid enterprise with data distributed from edge to core to cloud. The federated global namespace integrates files, objects, tables, and streaming data and offers

consumption-based pricing. Far-flung deployments run in a single, logical view no matter where the data is located.

Contrast with [HPE Ezmeral Data Fabric – Customer Managed](#).

## HPE Ezmeral Data Fabric – Customer Managed

---

A platform for data-driven analytics, ML, and AI workloads that also serves as a secure data store and provides file storage, NoSQL databases, object storage, and event streams. The patented file-system architecture was designed and built for performance, reliability, and scalability.

Contrast with [HPE Ezmeral Data Fabric](#).

## HPE Ezmeral Data Fabric Edge

---

A small-footprint edition of the HPE Ezmeral Data Fabric designed to capture, process, and analyze IoT data close to the source of the data. Also referred to as an "edge cluster."

See also [edge cluster](#).

## heartbeat

---

A signal sent by each FileServer and NFS node every second to provide information to the CLDB about the node's health and resource usage.

## IAM users

---

Relates to Object Store. An IAM (Identity and Access Management) user represents an actual user or an application. An administrator creates IAM users in an Object Store account and assigns access policies to them to control user and application access to resources in the account.

## incremental dump file

---

### More information

[dump file](#) on page 6349

## Installer

---

A program that simplifies installation of the HPE Ezmeral Data Fabric. The Installer guides you through the process of installing a cluster with data-fabric services and ecosystem components. You can also use the Installer to update a previously installed cluster with additional nodes, services, and ecosystem components. And you can use the Installer to upgrade a cluster to a newer core version if the cluster was installed using the Installer or an Installer Stanza.

## Installer node

---

The node on which you run the Installer program. The Installer node can be a node in the cluster that you plan to install; or, it can be a node that is not part of the cluster. But certain prerequisites must be met if the Installer node is not one of the nodes in the cluster to be installed.

## Kubernetes Interfaces for Data Fabric

---

A set of Docker containers that provide persistent storage for Kubernetes objects through the file system. Once the Docker containers are installed, both a Kubernetes FlexVolume Driver and a Kubernetes Dynamic Volume Provisioner are available for static and dynamic provisioning of data-fabric storage.

## log compaction

---

A process that purges messages previously published to a topic partition, retaining the latest version.

### More information

[data compaction](#) on page 6347

## MAST Gateway

---

A gateway that serves as a centralized entry point for all the operations that need to be performed on tiered storage.

For more information, see [Overview of MAST Gateway](#) on page 502.

## minimum replication factor

---

The minimum number of copies of a volume that should be maintained by the data-fabric cluster for normal operation. When the replication factor falls below this minimum, re-replication occurs as aggressively as possible to restore the replication level. If any containers in the CLDB volume fall below the minimum replication factor, writes are disabled until aggressive re-replication restores the minimum level of replication.

## mirror

---

A read-only physical copy of a volume.

## MOSS

---

MOSS is the acronym for Multithreaded Object Store Server.

## name container

---

A container in a data-fabric cluster that holds a volume's namespace information and file chunk locations, and the first 64 KB of each file in the volume.

## Network File System (NFS)

---

A protocol that allows a user on a client computer to access files over a network as though they were stored locally.

## node

---

An individual physical or virtual machine in a cluster.



See also [cluster node](#).

## NodeManager (NM)

---

A data service that works with the ResourceManager to host the YARN resource containers that run on each data node.

## object

---

File and metadata that describes the file. You upload an object into a bucket. You can then download, open, move, or delete the object.

## Object Store

---

Object and metadata storage solution built into the HPE Ezmeral Data Fabric. Object Store efficiently stores data for fast access and leverages the capabilities of the patented HPE Ezmeral Data Fabric file system for performance, reliability, and scalability.

## operator

---

In Kubernetes, a way to install and manage an application. Kubernetes operators handle not just application installation, but also the entire application lifecycle, including complex upgrades. An operator consists of a combination of two real Kubernetes objects: a controller and a custom resource.

## Persistent Application Client Container (PACC)

---

A Docker-based application container image that includes a container-optimized data-fabric client. The PACC provides seamless access to cluster services, including the file system, HPE Ezmeral Data Fabric Database, and HPE Ezmeral Data Fabric Streams. The PACC makes it fast and easy to run containerized applications that access data in cluster.

## policy server

---

The service that manages security policies and composite IDs.

### Related concepts

[Security Policy Domain and Policy Management](#) on page 849

Describes how to create the security-policy domain, propagate security policies to all the clusters within the domain, and some considerations for moving data.

## quota

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A disk capacity limit that can be set for a volume, user, or group. When disk usage exceeds the quota, no more data can be written.

## recovery point objective (RPO)

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The maximum allowable data loss as a point in time. If the recovery point objective is two hours, then the maximum allowable amount of data loss that is acceptable is two hours of work.

## recovery time objective (RTO)

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The maximum allowable time to recovery after data loss. If the recovery time objective is five hours, then it must be possible to restore data up to the recovery point objective within five hours.

### More information

[recovery point objective \(RPO\)](#) on page 6353

## replication factor

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The number of copies of a volume.

## replication role

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The replication role of a container determines how that container is replicated to other storage pools in the cluster.

A [name container](#) may have one of two replication roles: master or replica. A [data container](#) may have one of three replication roles: master, intermediate, or tail.

## replication role balancer

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The replication role balancer is a tool that switches the replication roles of containers to ensure that every node has an equal share of of master and replica containers (for name containers) and an equal share of master, intermediate, and tail containers (for data containers).

## re-replication

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Re-replication occurs whenever the number of available replica containers drops below the number prescribed by that volume's replication factor. Re-replication may occur for a variety of reasons including replica container corruption, node unavailability, hard disk failure, or an increase in replication factor.

## ResourceManager (RM)

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A YARN service that manages cluster resources and schedules applications.

## role

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The service that the node runs in a cluster. You can use a node for one, or a combination of the following roles: CLDB, JobTracker, WebServer, ResourceManager, Zookeeper, FileServer, TaskTracker, NFS, and HBase.

## secret

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A Kubernetes object that holds sensitive information, such as passwords, tokens, and keys. Pods that require this sensitive information reference the secret in their pod definition. Secrets are the method Kubernetes uses to move sensitive data into pods.

## secure by default

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The HPE Ezmeral Data Fabric platform and supported ecosystem components are designed to implement security unless the user takes specific steps to turn off security options.

### Related concepts

[Security for Ecosystem Components](#) on page 978

Whether you install Data Fabric software by using the Installer or by using manual steps, the platform and its ecosystem components are installed with security ON by default.

## security policy

---

A classification that encapsulates security controls on your data. Controls include which users have authorization to access and modify the data, whether to audit data operations, and whether to protect data in motion with wire-level encryption.

### Related concepts

[Policy-Based Security](#) on page 845

Starting in core version 6.2.0 (EEP 7.0.0), HPE Ezmeral Data Fabric supports Policy-Based Security, a feature that administrators can use to classify security controls into a manageable number of security policies.

## schedule

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A group of rules that specify recurring points in time at which certain actions are determined to occur.

## snapshot

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A read-only logical image of a volume at a specific point in time.

## storage pool

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A unit of storage made up of one or more disks. By default, data-fabric storage pools contain two or three disks. For high-volume reads and writes, you can create larger storage pools when initially formatting storage during cluster creation.



**NOTE:** Storage pool refers to the combined storage capacity that is obtained by combining one or more storage devices. Storage devices can be anything from a very small disk drive to large arrays of disk drives (each containing 20-30 drives).

A storage pool is created to get a very large capacity of GBs/TBs/PBs available, from which users are provided needed amounts of storage

For example, one can combine 10 hard disk drives of 4TB each, totaling to 40TBs. Now, one can either directly use the 40TB as a single device or partition the space out to many smaller storage capacities such as 100GB, 1TB and so on from this 40TB and provide that access to different users.

## stripe width

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The number of disks in a storage pool. See [storage pool](#).

## super group

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The group that has administrative access to the data-fabric cluster.

## super user

---

The user that has administrative access to the data-fabric cluster.

## tagging

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Operation of applying a security policy to a resource.

### Related concepts

[Policy-Based Security](#) on page 845

Starting in core version 6.2.0 (EEP 7.0.0), HPE Ezmeral Data Fabric supports Policy-Based Security, a feature that administrators can use to classify security controls into a manageable number of security policies.

### Related tasks

[Tagging Volumes, Directories, and Files with Security Policies](#) on page 1908

Associate security policies with data objects in the file system, including volumes, directories, and files. Associate up to sixteen security policies with a data object in the file system.

[Tagging JSON Tables, Column Families, and Fields with Security Policies](#) on page 1913

Associate security policies with HPE Ezmeral Data Fabric Database JSON tables, column families, and fields.

## ticket

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In the data-fabric platform, a file that contains keys used to authenticate users and cluster servers. Tickets are created using the `maprlogin` or `configure.sh` utilities and are encrypted to protect their contents. Different types of tickets are provided for users and services. For example, every user who wants to access a cluster must have a user ticket, and every node in a cluster must have a server ticket.

## ticket secret

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A Kubernetes secret that contains a ticket.

See also [secret](#) and [ticket](#).

## volume

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A tree of files and directories grouped for the purpose of applying a policy or set of policies to all of them at once.

## Warden

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A data-fabric process that coordinates the starting and stopping of configured services on a node.

For more information, see [Warden](#) on page 807.

## WORM

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Write Once Read Many

Storage device that allows for only one-time write operation and multiple read operations. It can be used to prevent accidental deletion or modification of critical data, or to disallow tampering of such data by virus or malware.

## YARN resource containers

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A unit of memory allocated for use by YARN to process each map or reduce task.

## ZooKeeper

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ZooKeeper is a coordination service for distributed applications. It provides a shared hierarchical namespace that is organized like a standard file system.

For more information, see [ZooKeeper](#) on page 805.